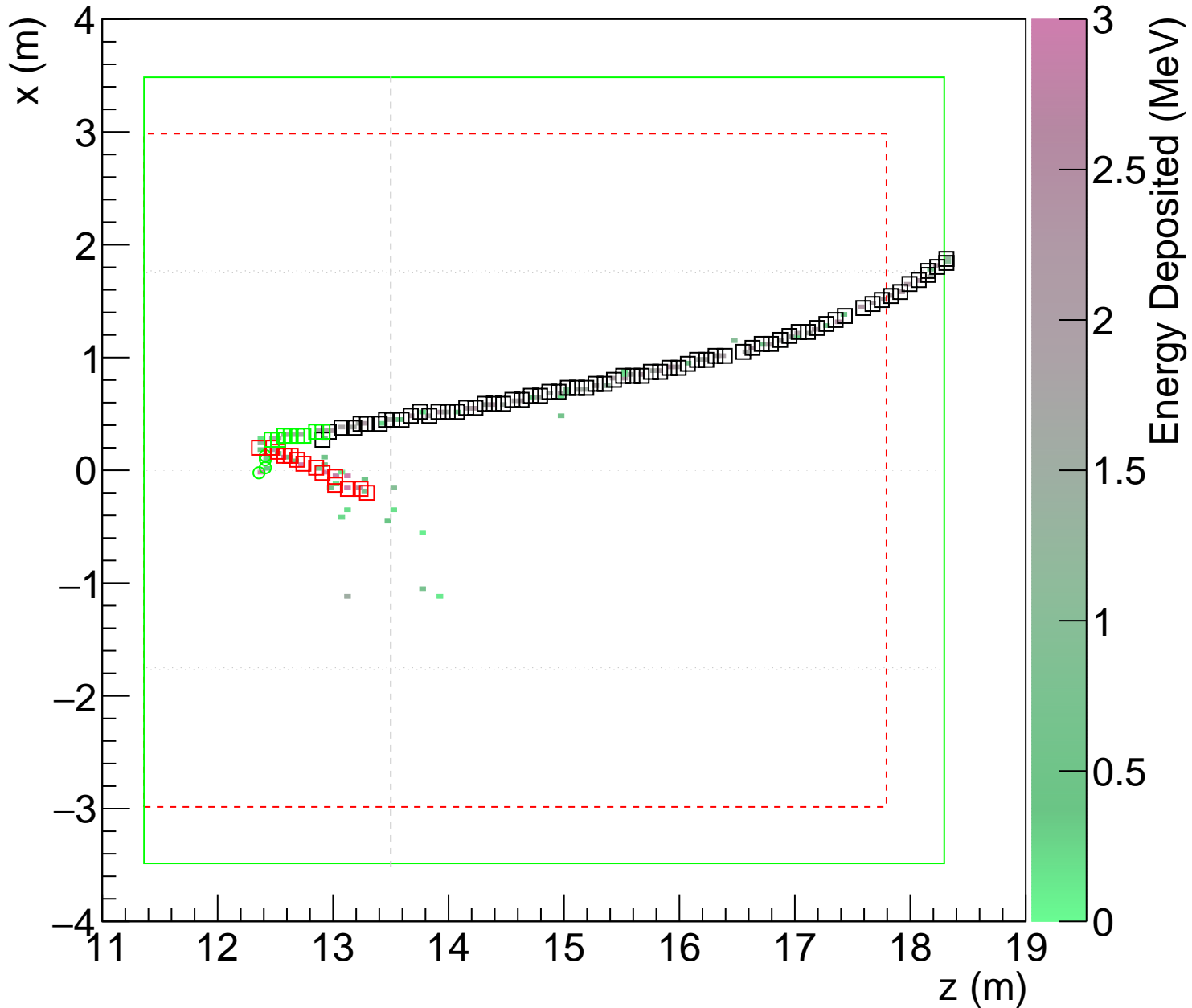
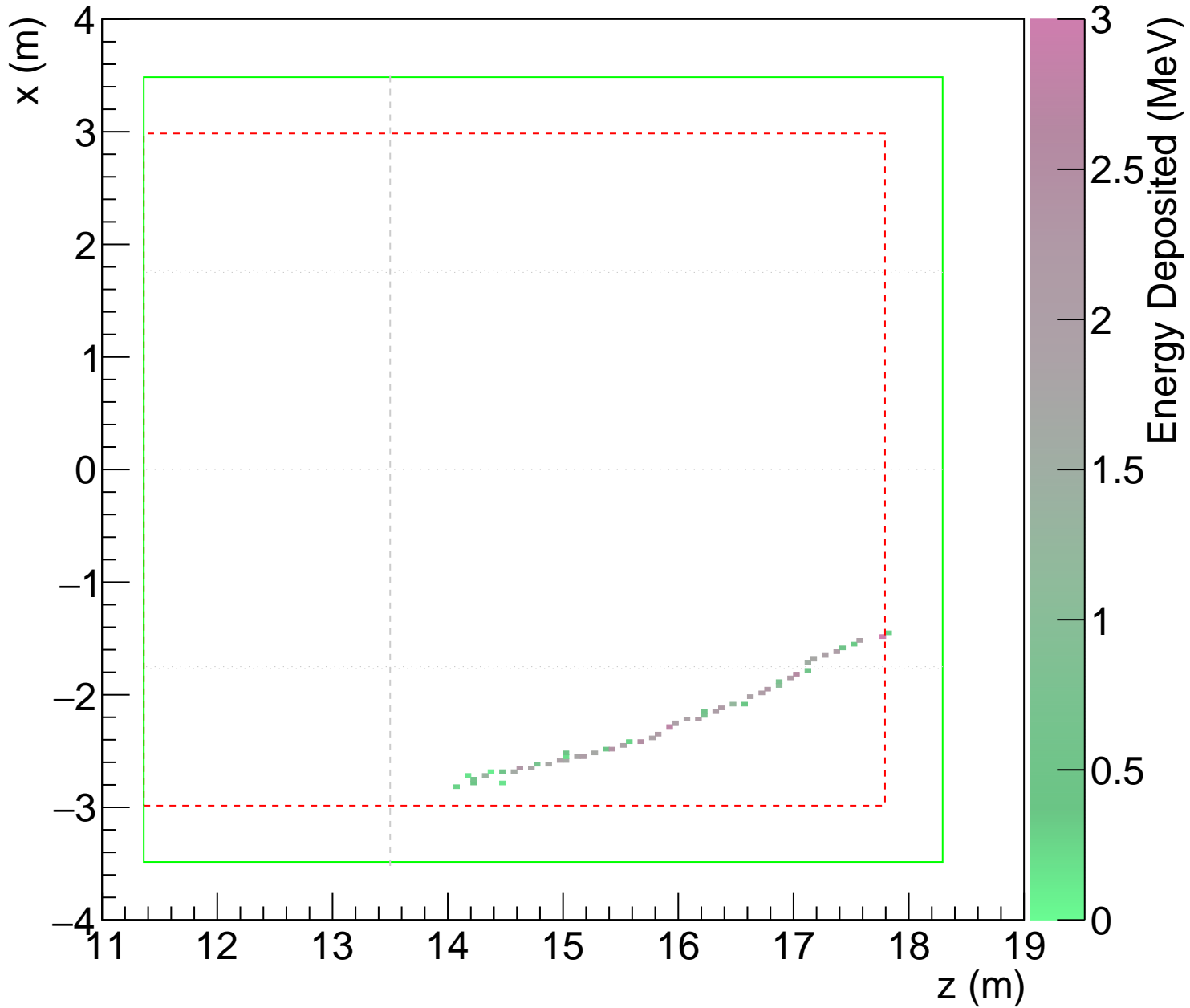


Event 0 reconstructed

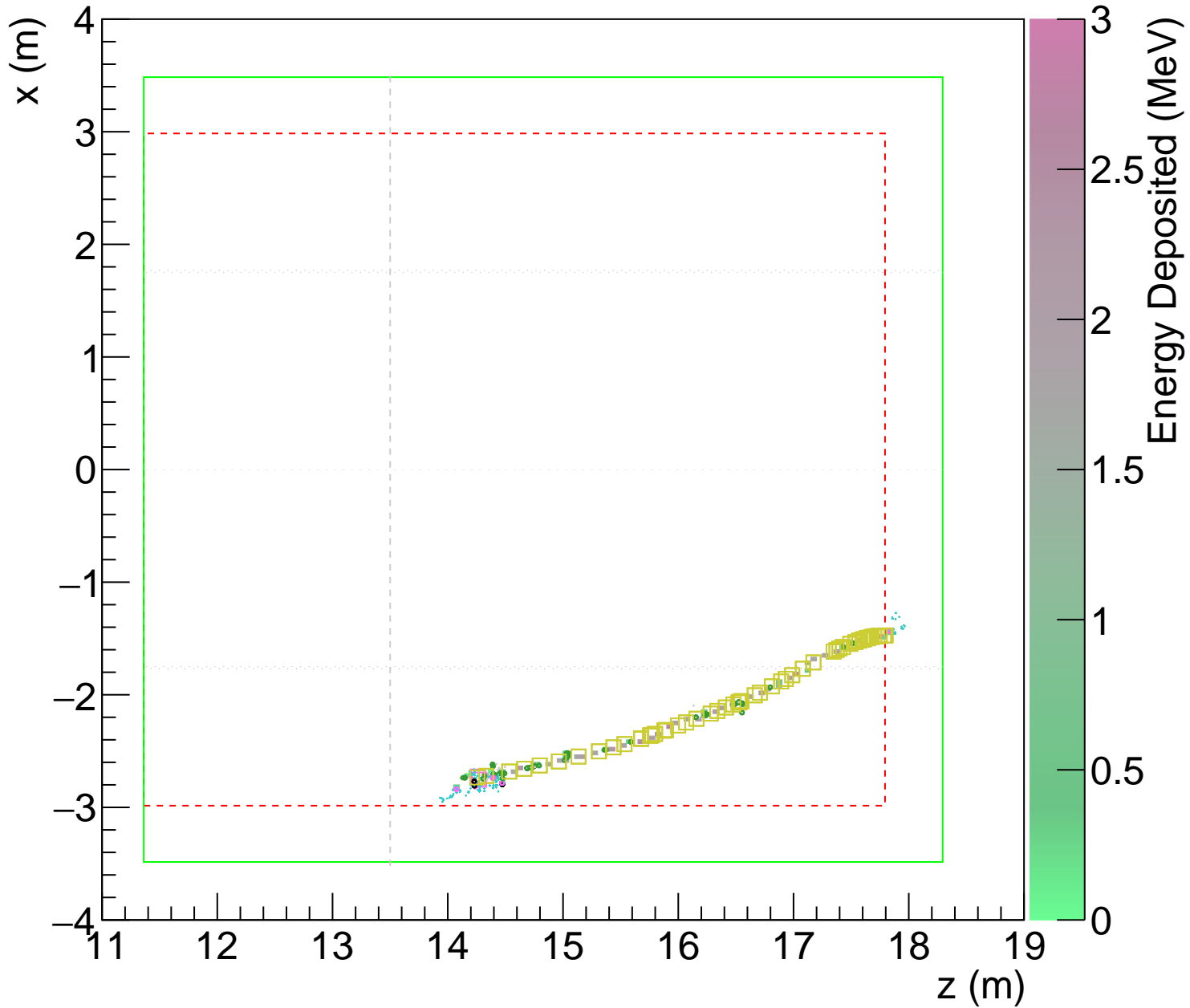
nLines: 3, nClusters: 1



Event 1, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.17$ GeV, $E_{\mu}^{\text{true}}=2.79$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

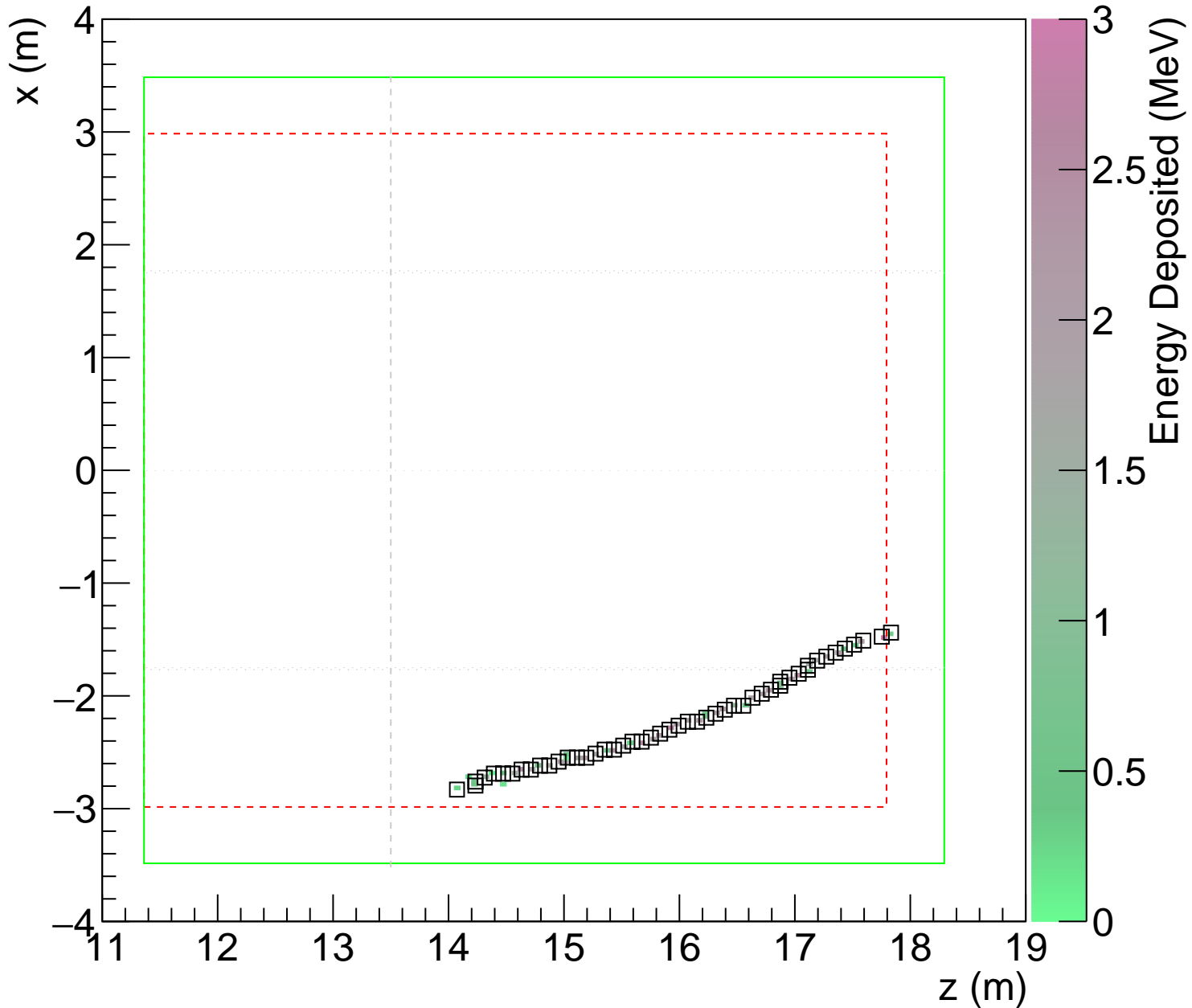


Event 1, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.17$ GeV, $E_{\mu}^{\text{true}}=2.79$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

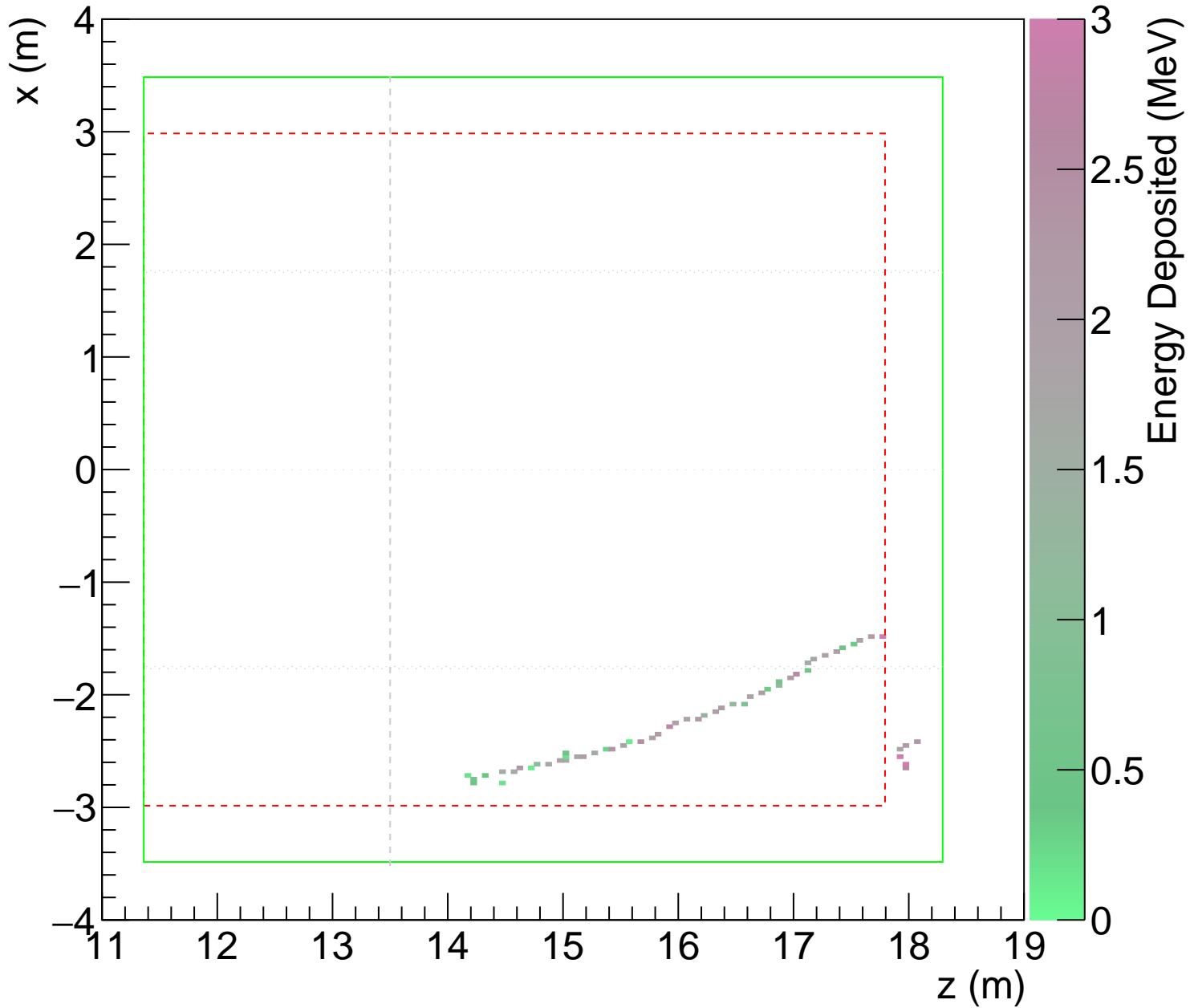


Event 1 reconstructed

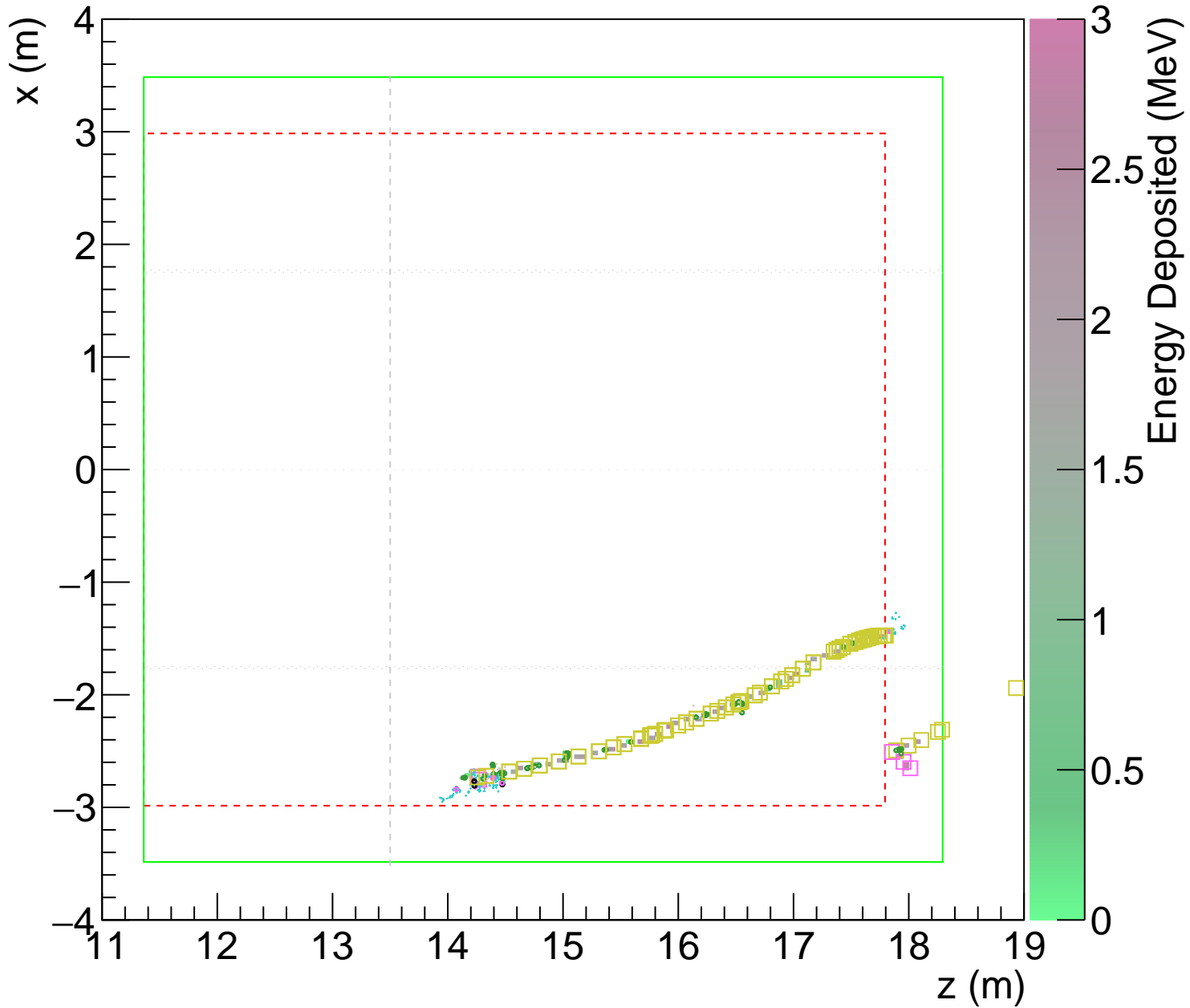
nLines: 1, nClusters: 0



Event 2, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.03$ GeV, $E_{\mu}^{\text{true}}=2.79$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

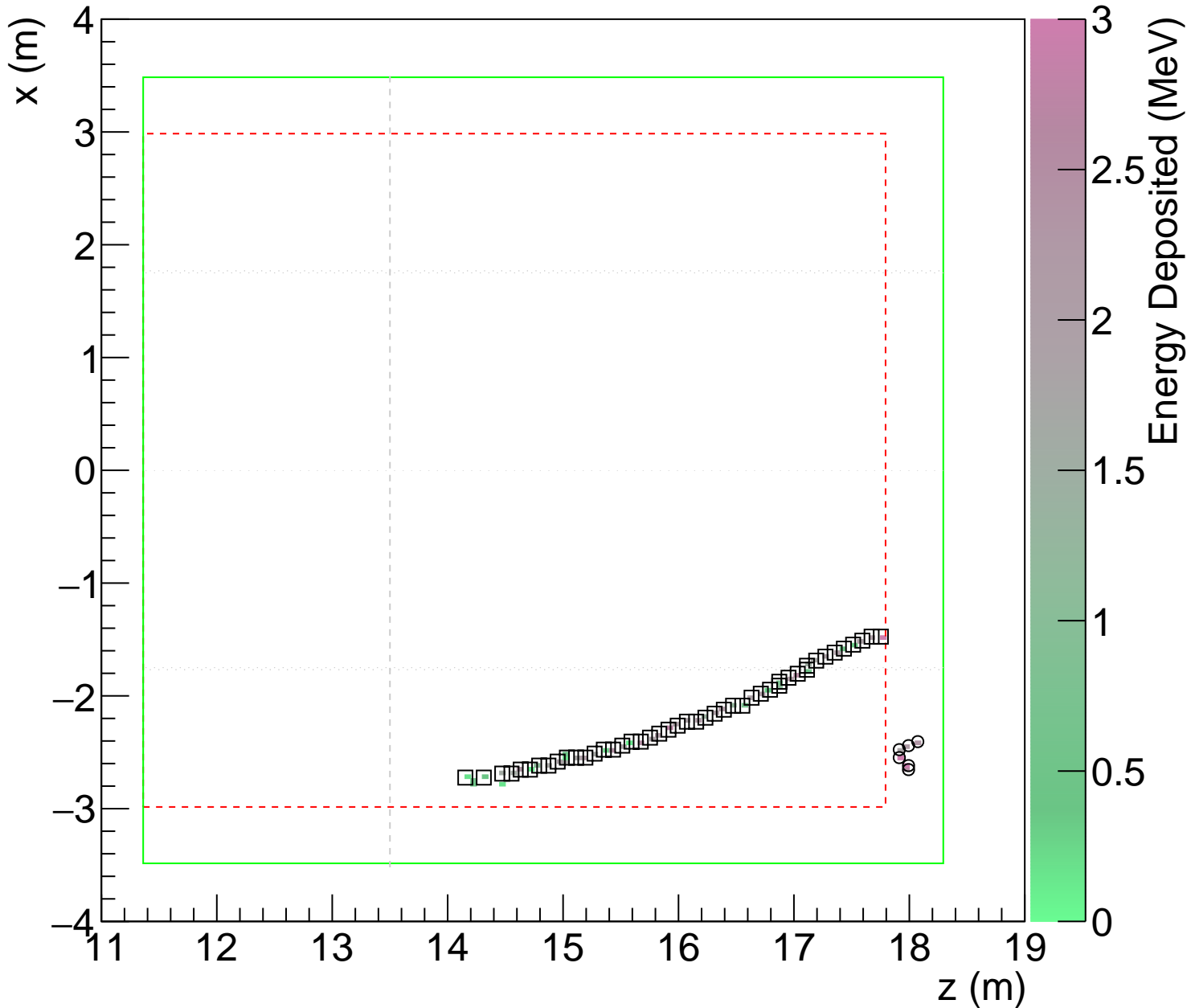


Event 2, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.03$ GeV, $E_{\mu}^{\text{true}}=2.79$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

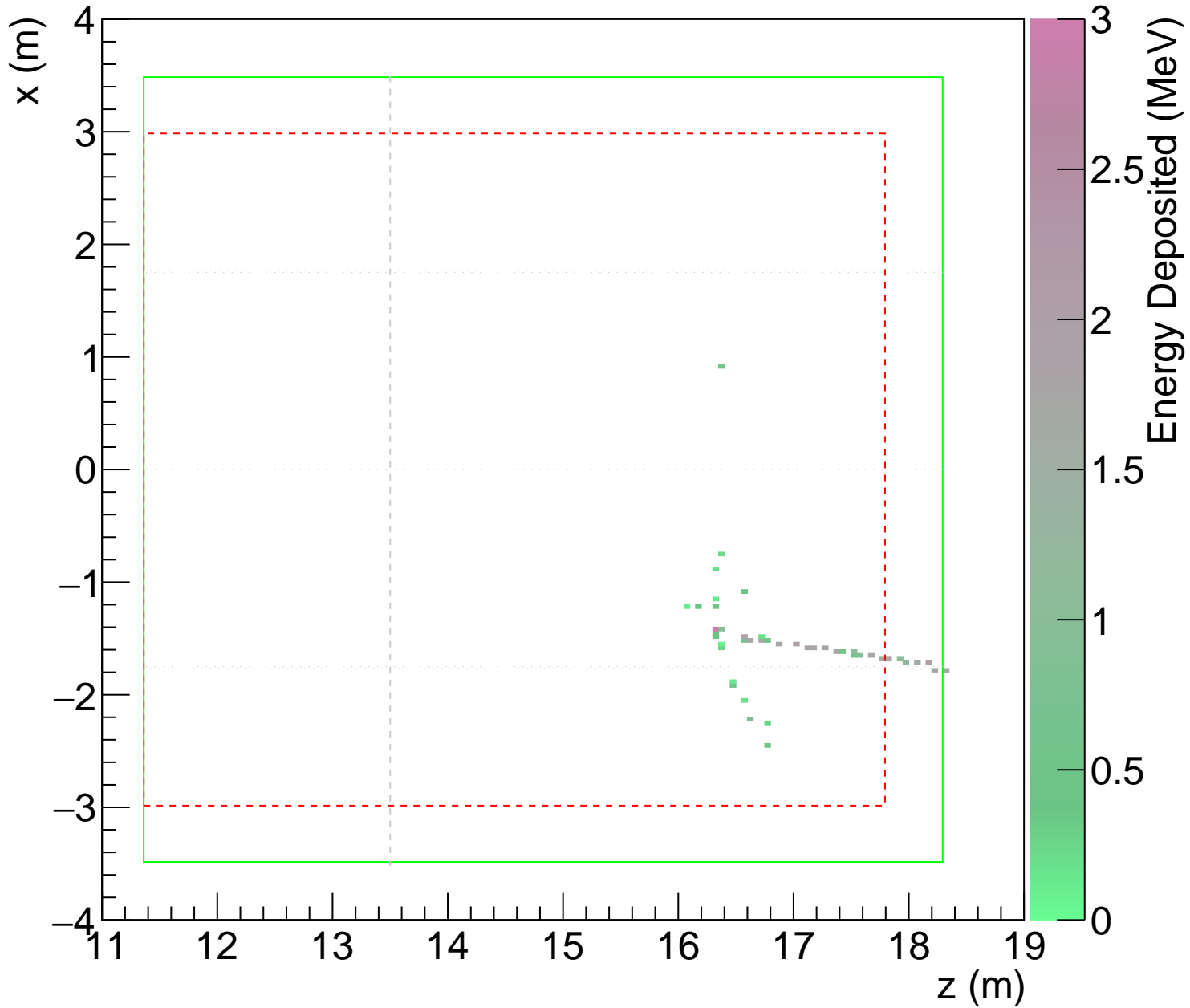


Event 2 reconstructed

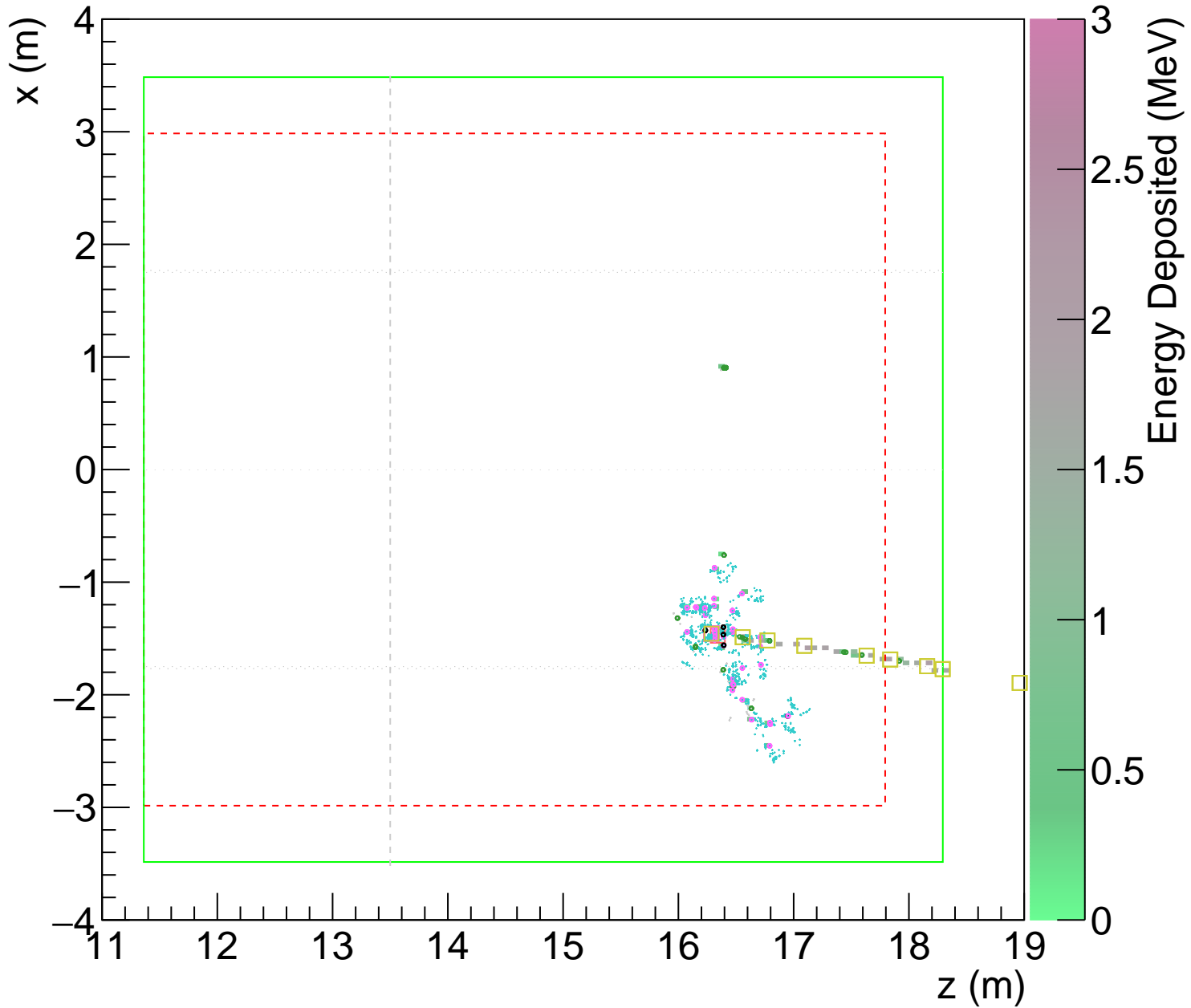
nLines: 1, nClusters: 1



Event 3, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.27$ GeV, $E_{\mu}^{\text{true}}=3.44$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

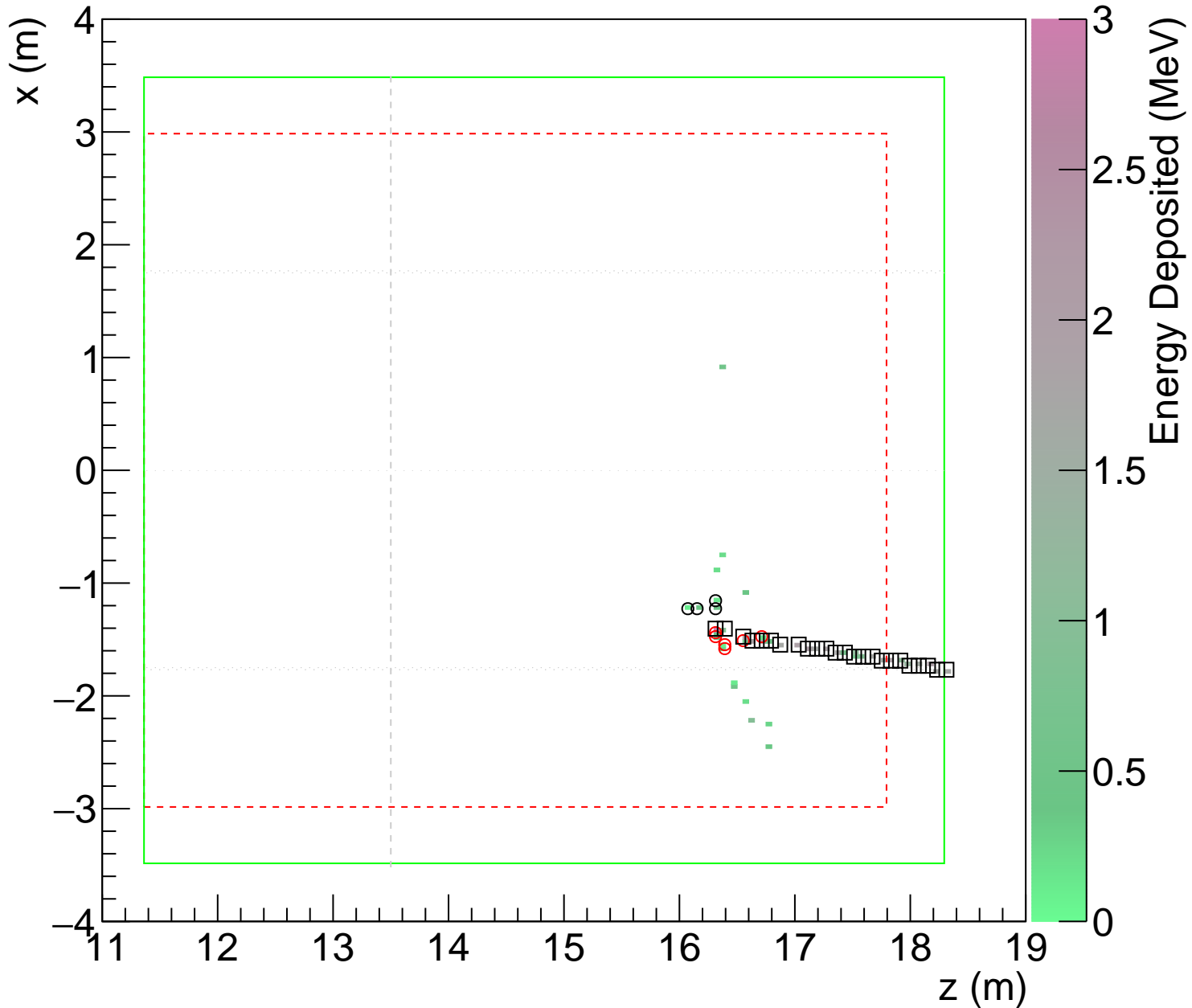


Event 3, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.27$ GeV, $E_{\mu}^{\text{true}}=3.44$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

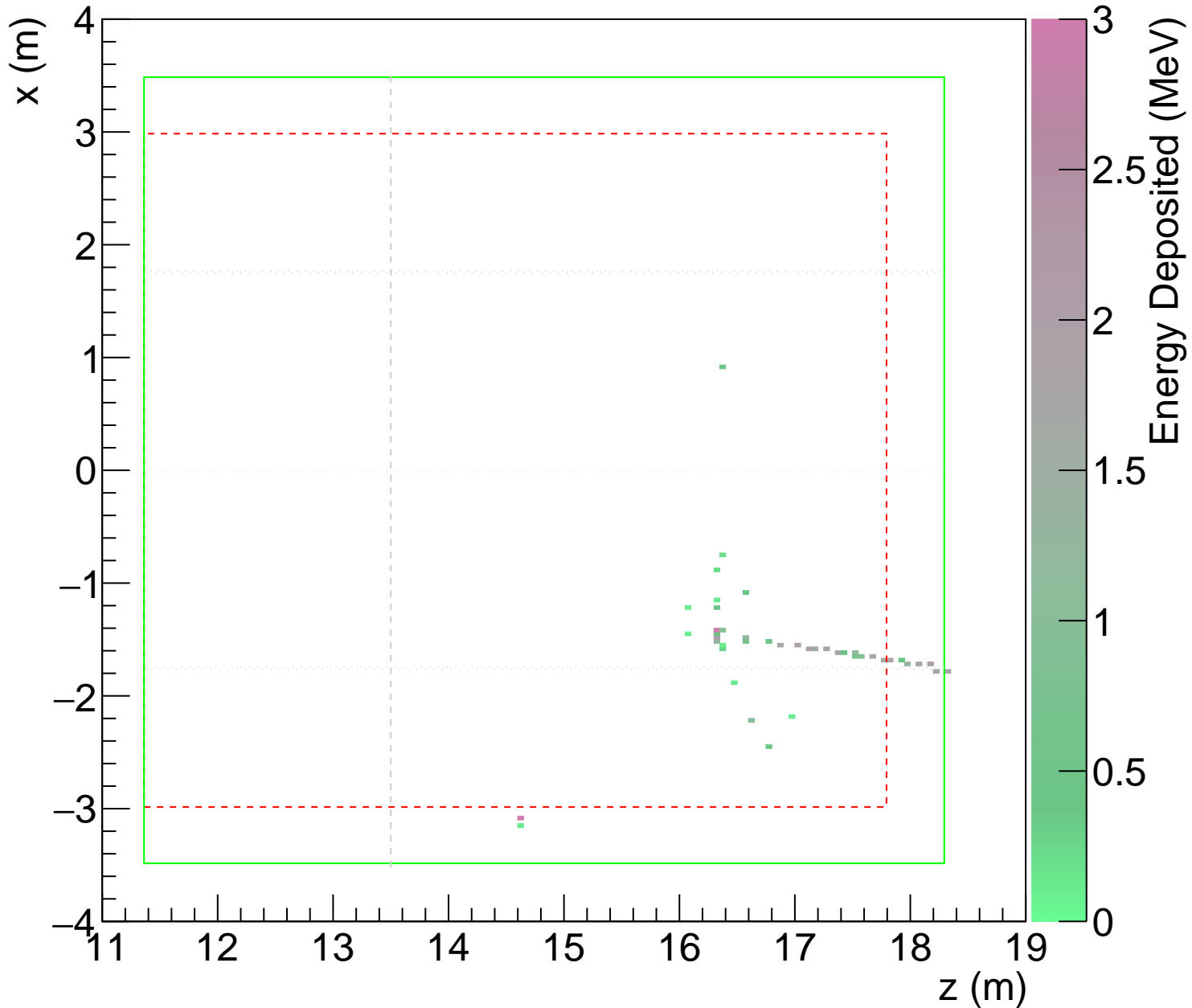


Event 3 reconstructed

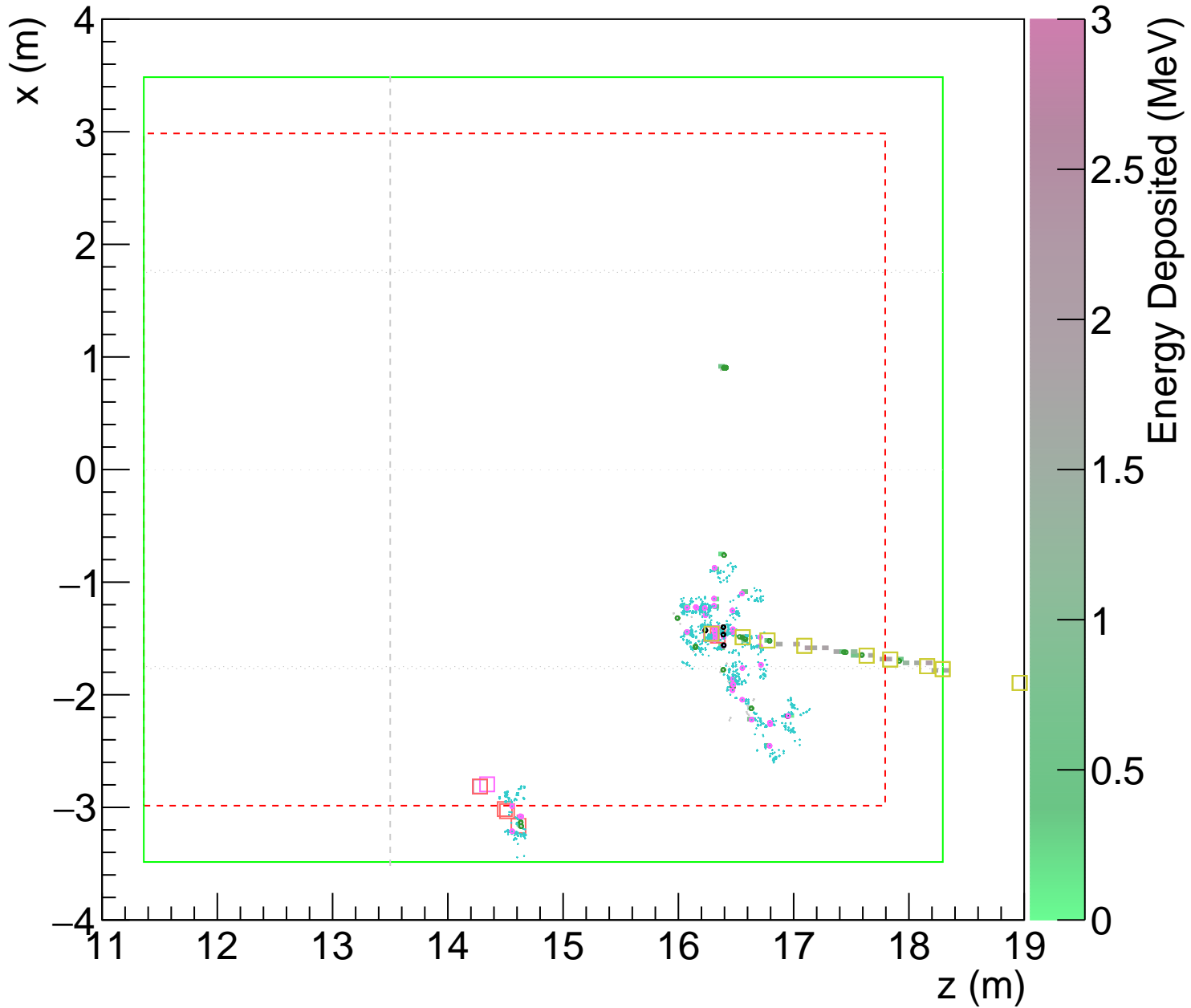
nLines: 1, nClusters: 2



Event 4, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.30$ GeV, $E_{\mu}^{\text{true}}=3.44$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

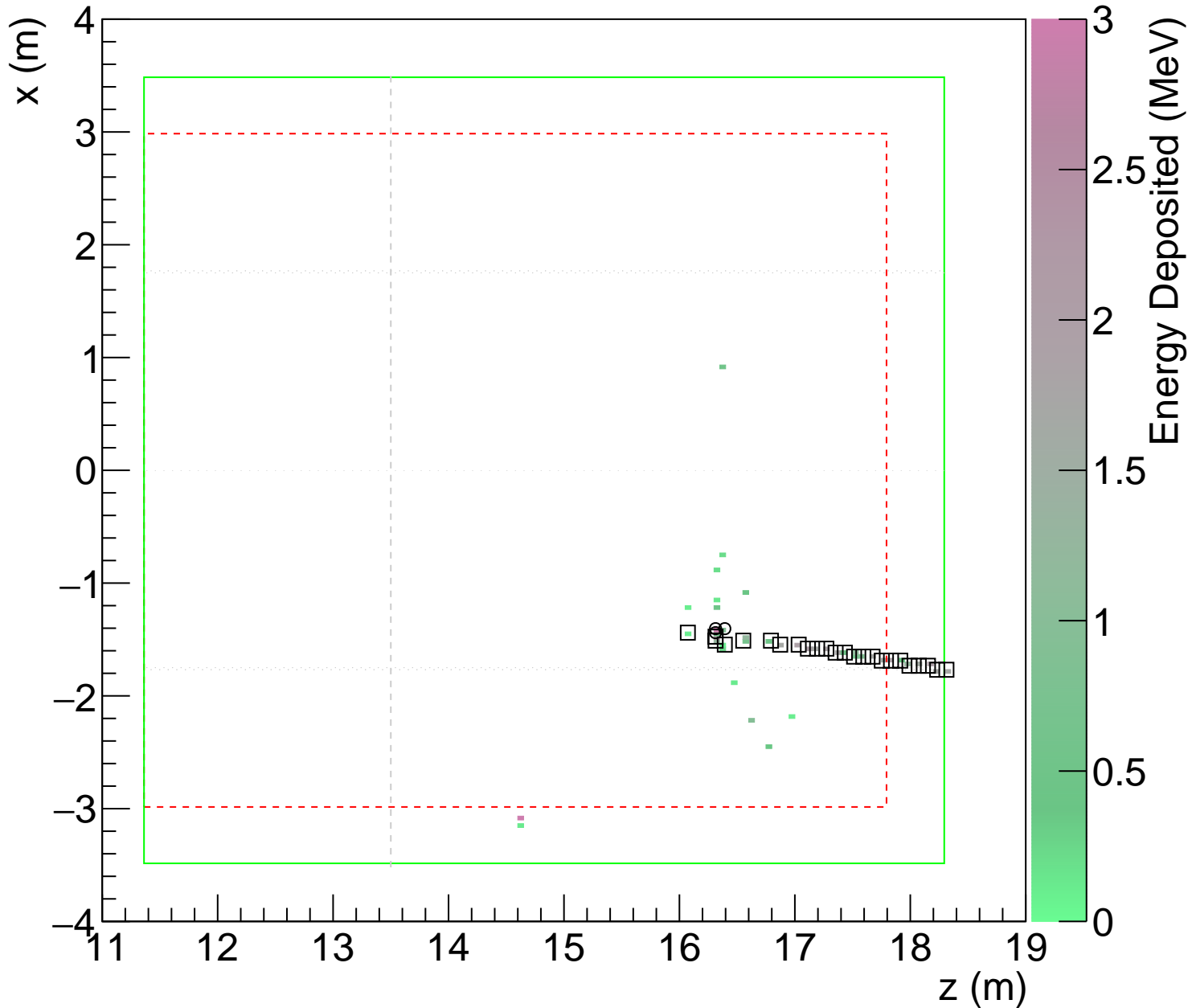


Event 4, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.30$ GeV, $E_{\mu}^{\text{true}}=3.44$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

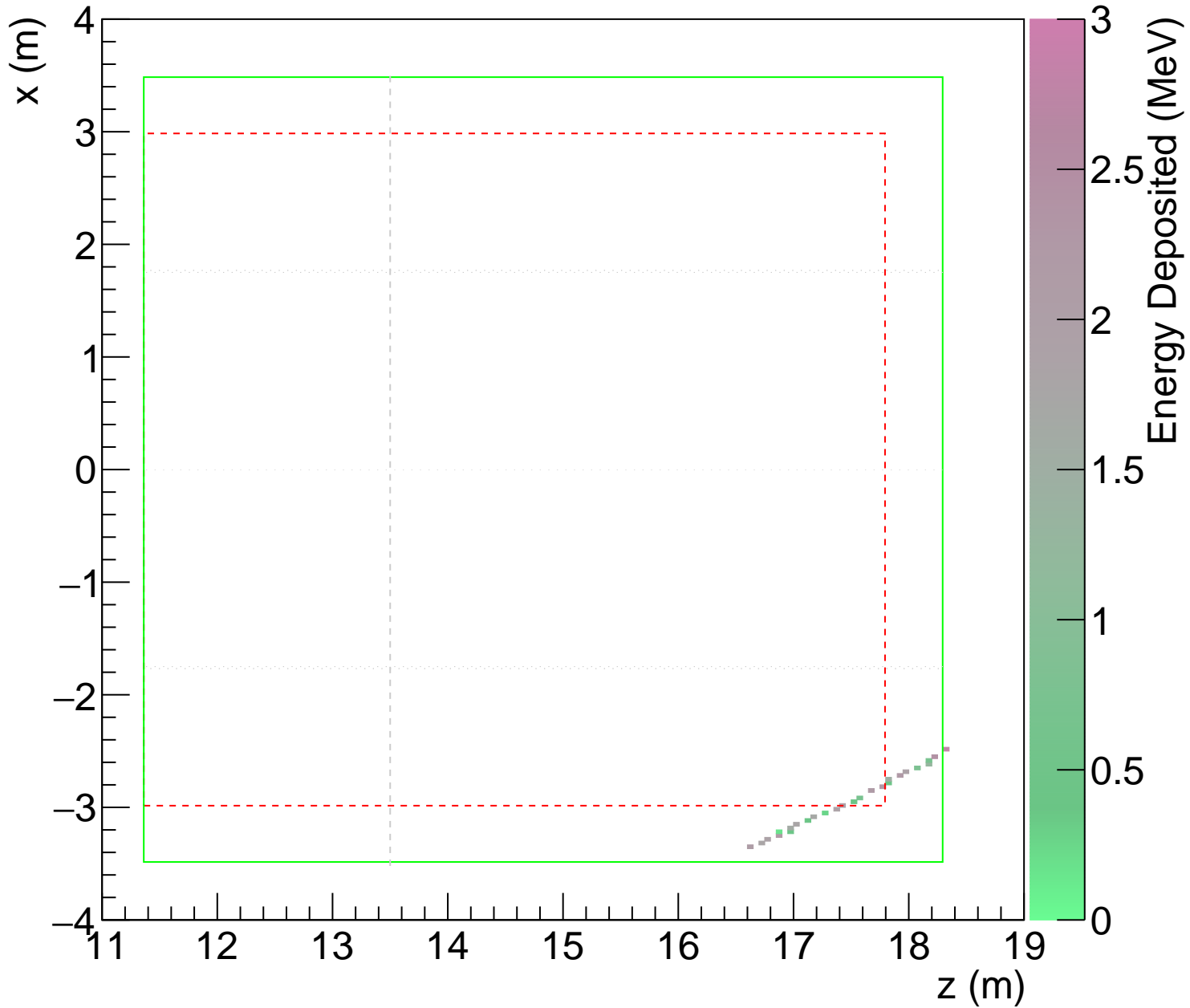


Event 4 reconstructed

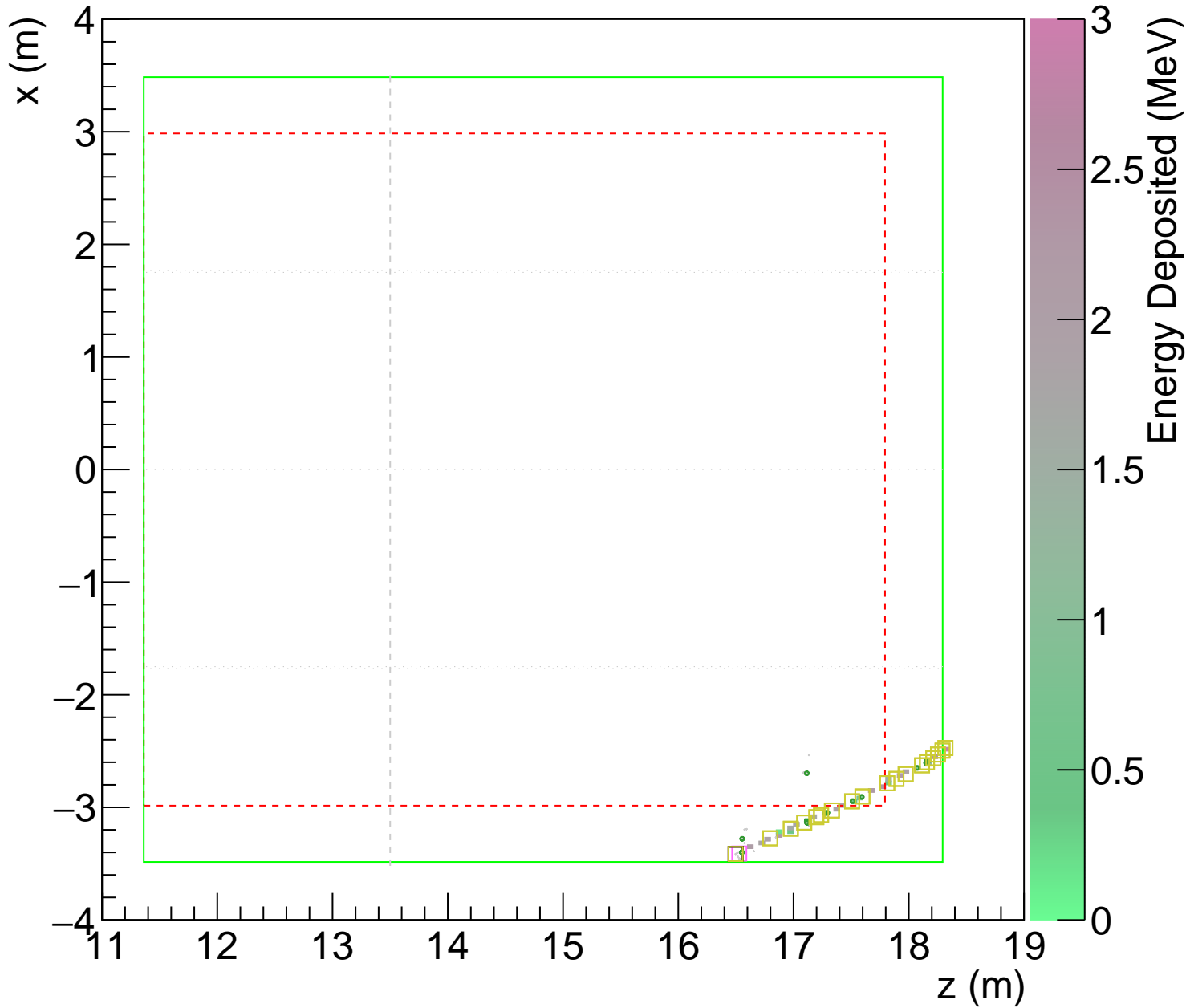
nLines: 1, nClusters: 1



Event 5, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.13$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

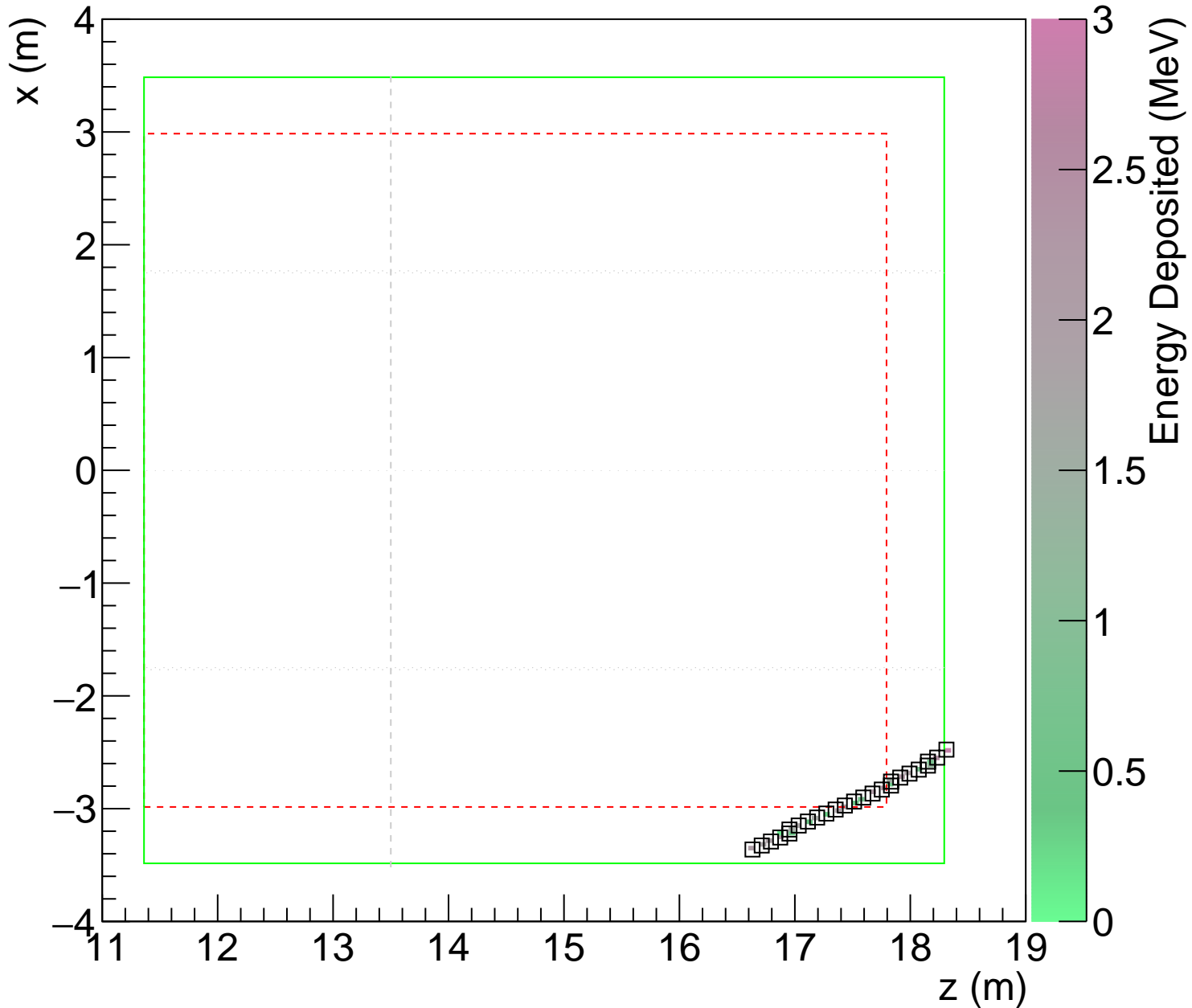


Event 5, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.13$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

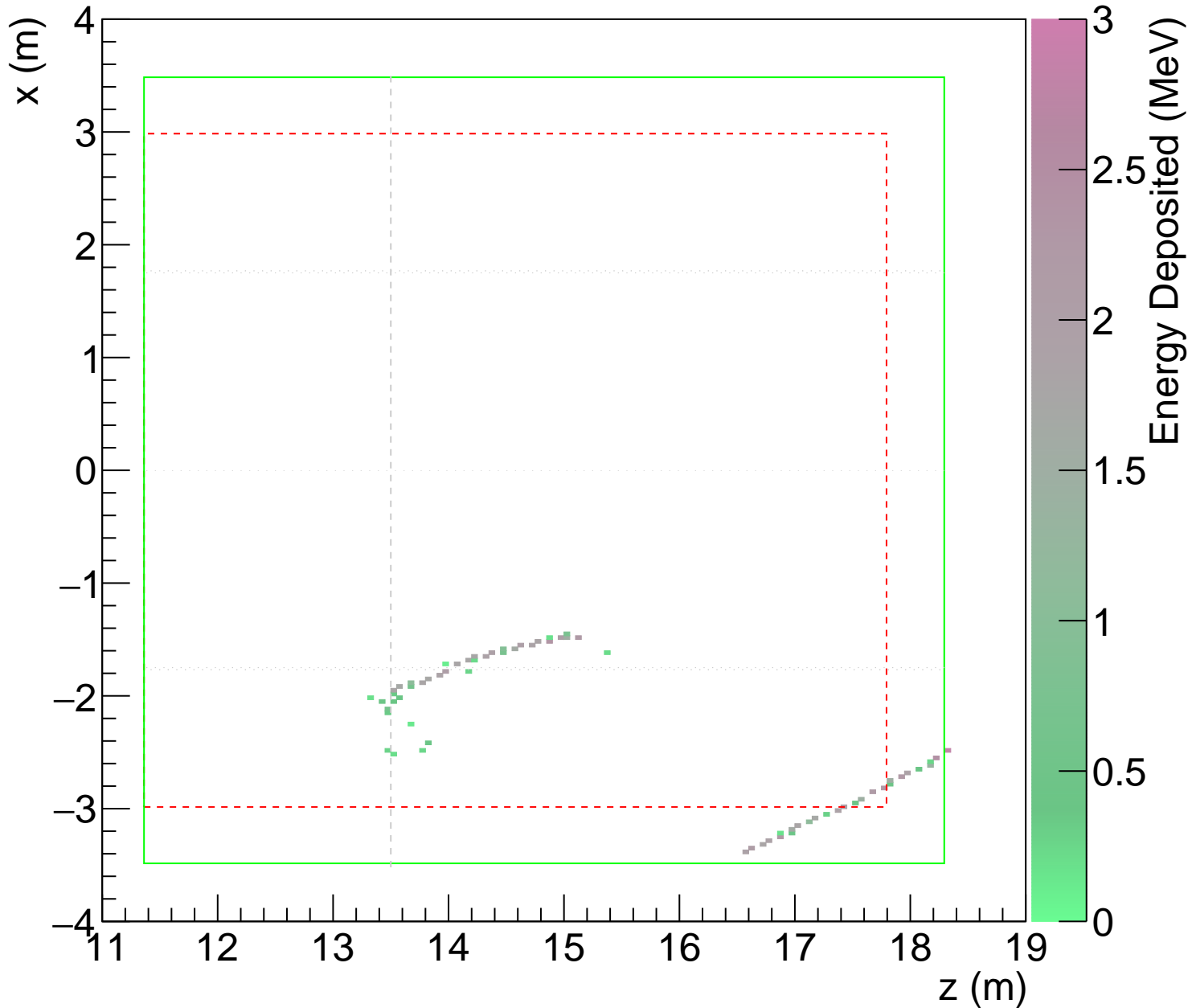


Event 5 reconstructed

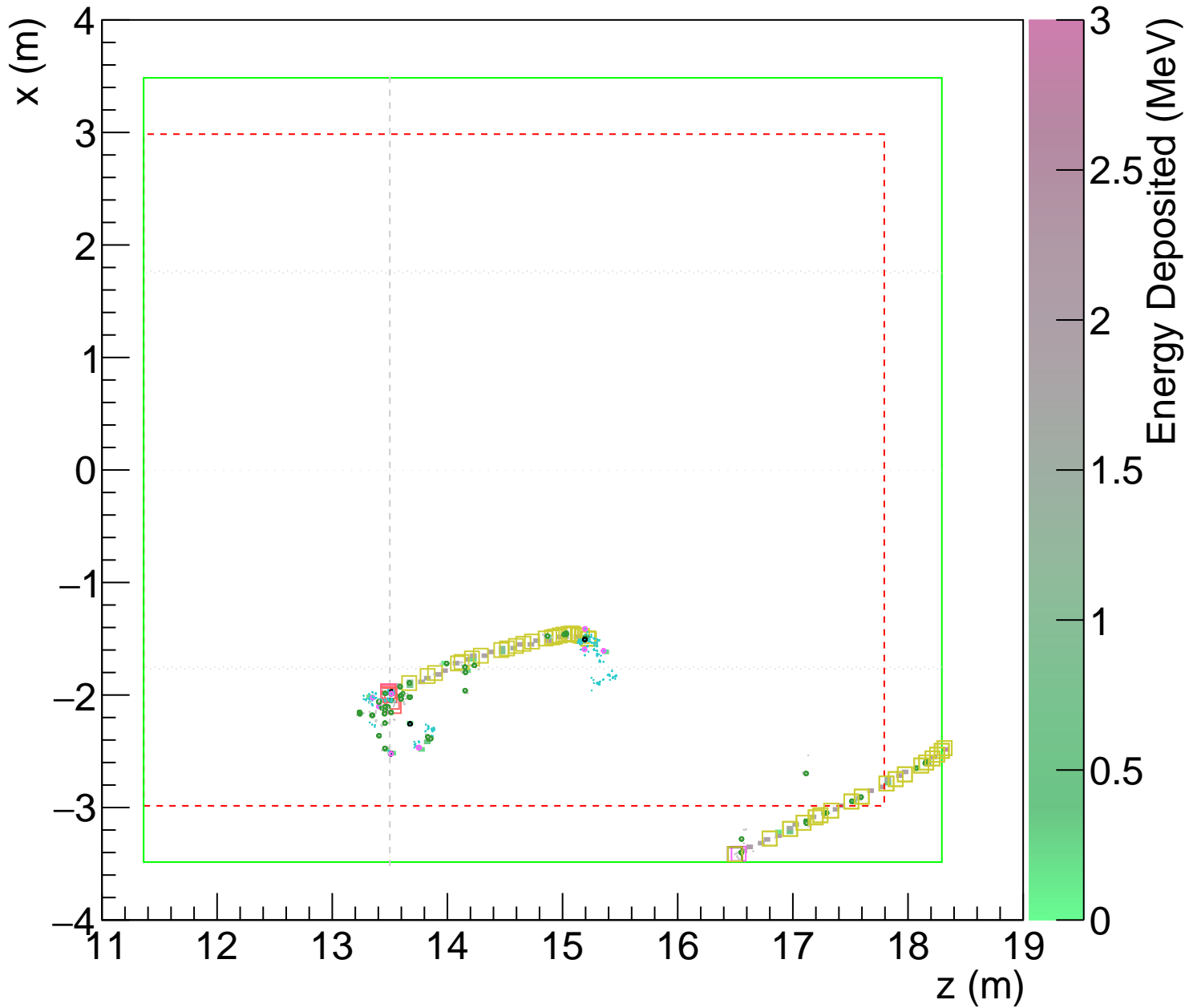
nLines: 1, nClusters: 0



Event 6, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.80$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

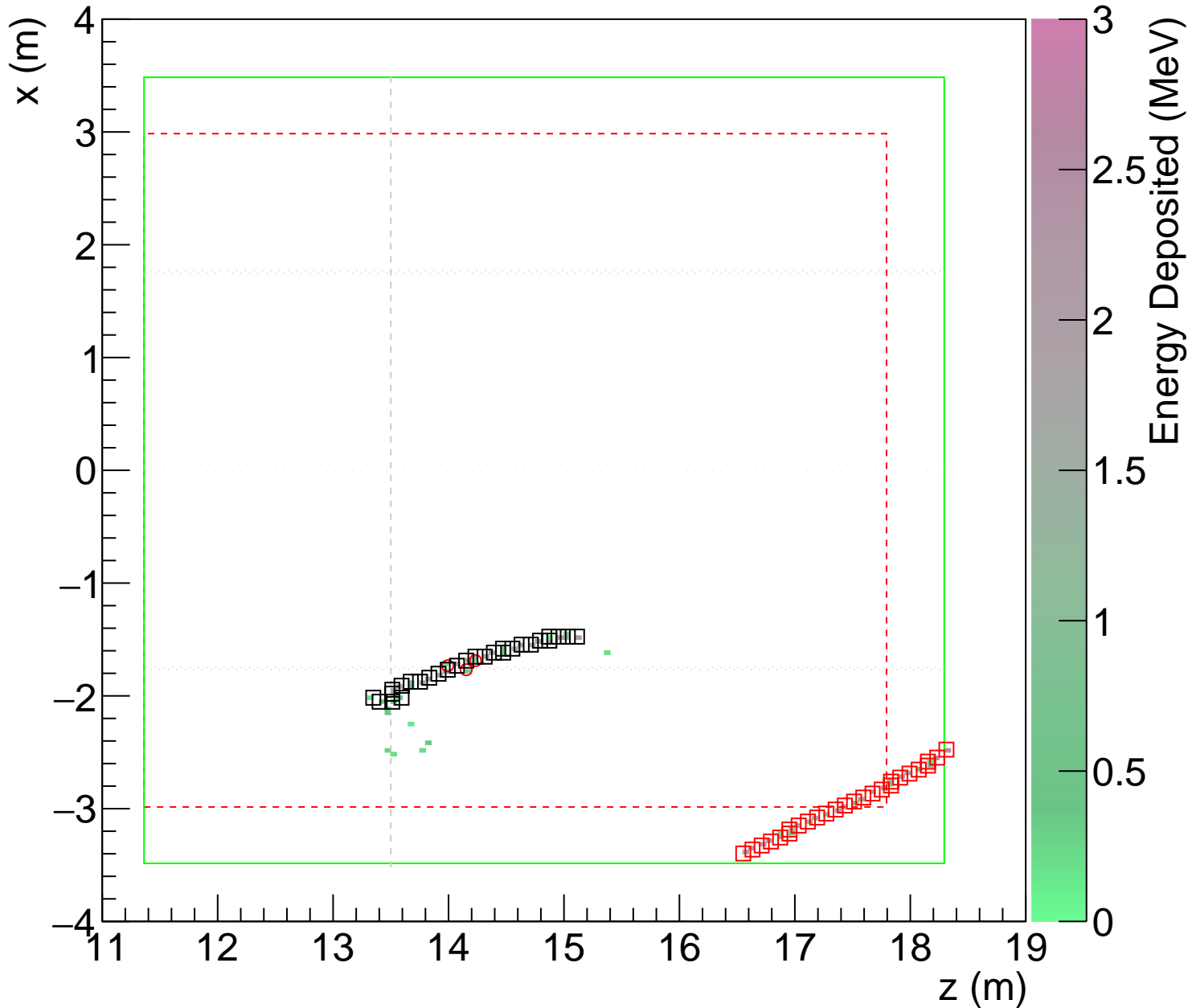


Event 6, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.80$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

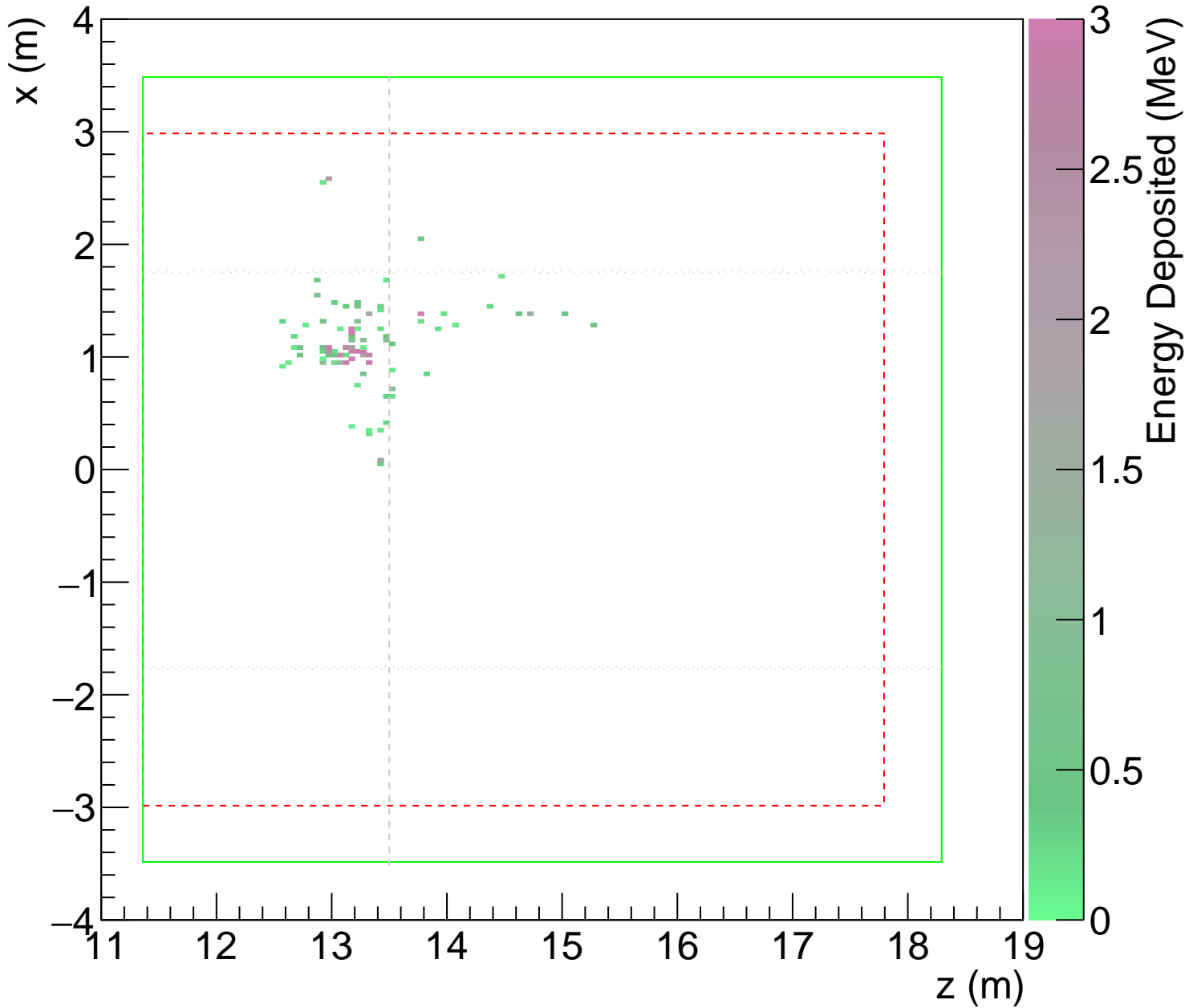


Event 6 reconstructed

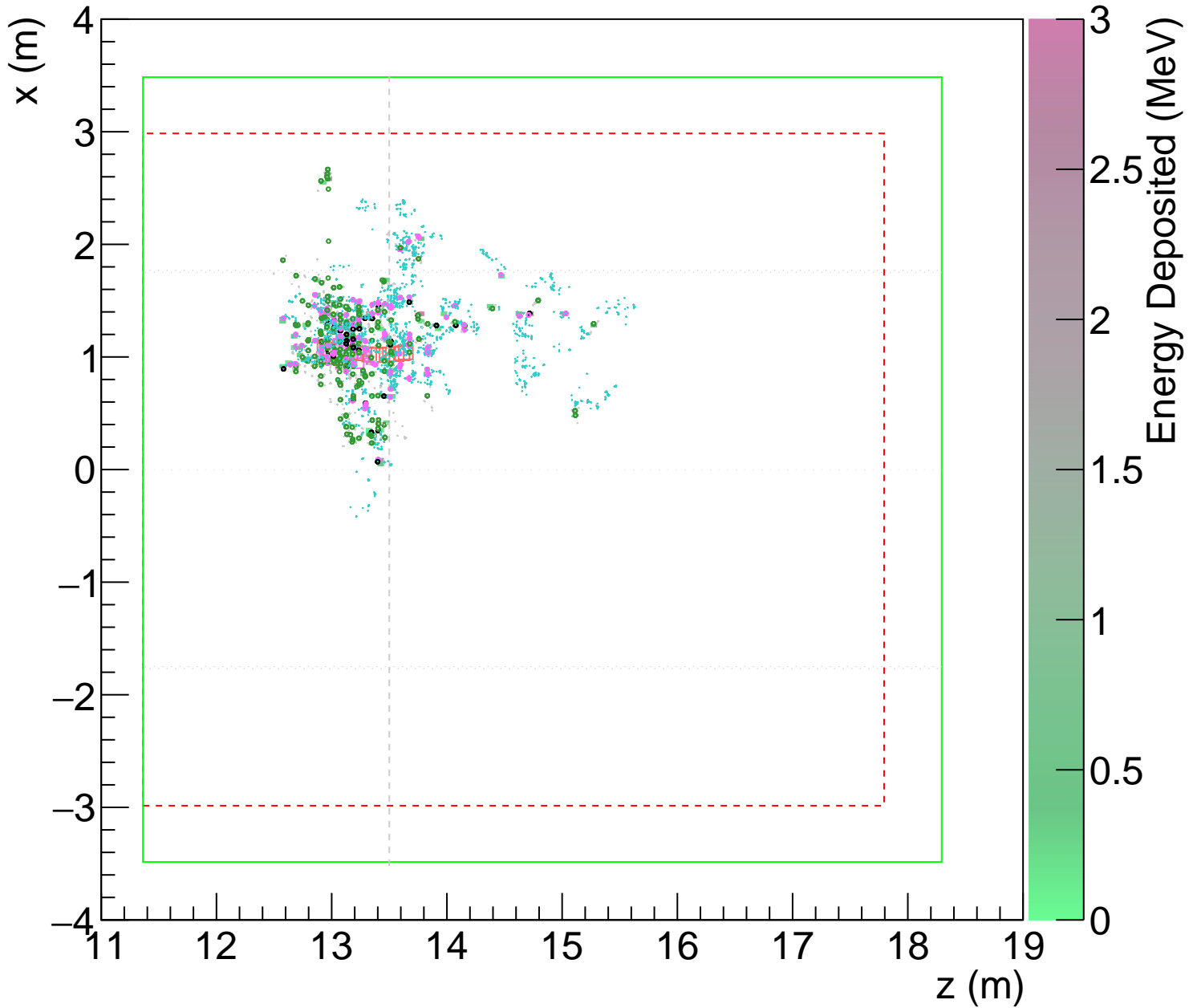
nLines: 2, nClusters: 1



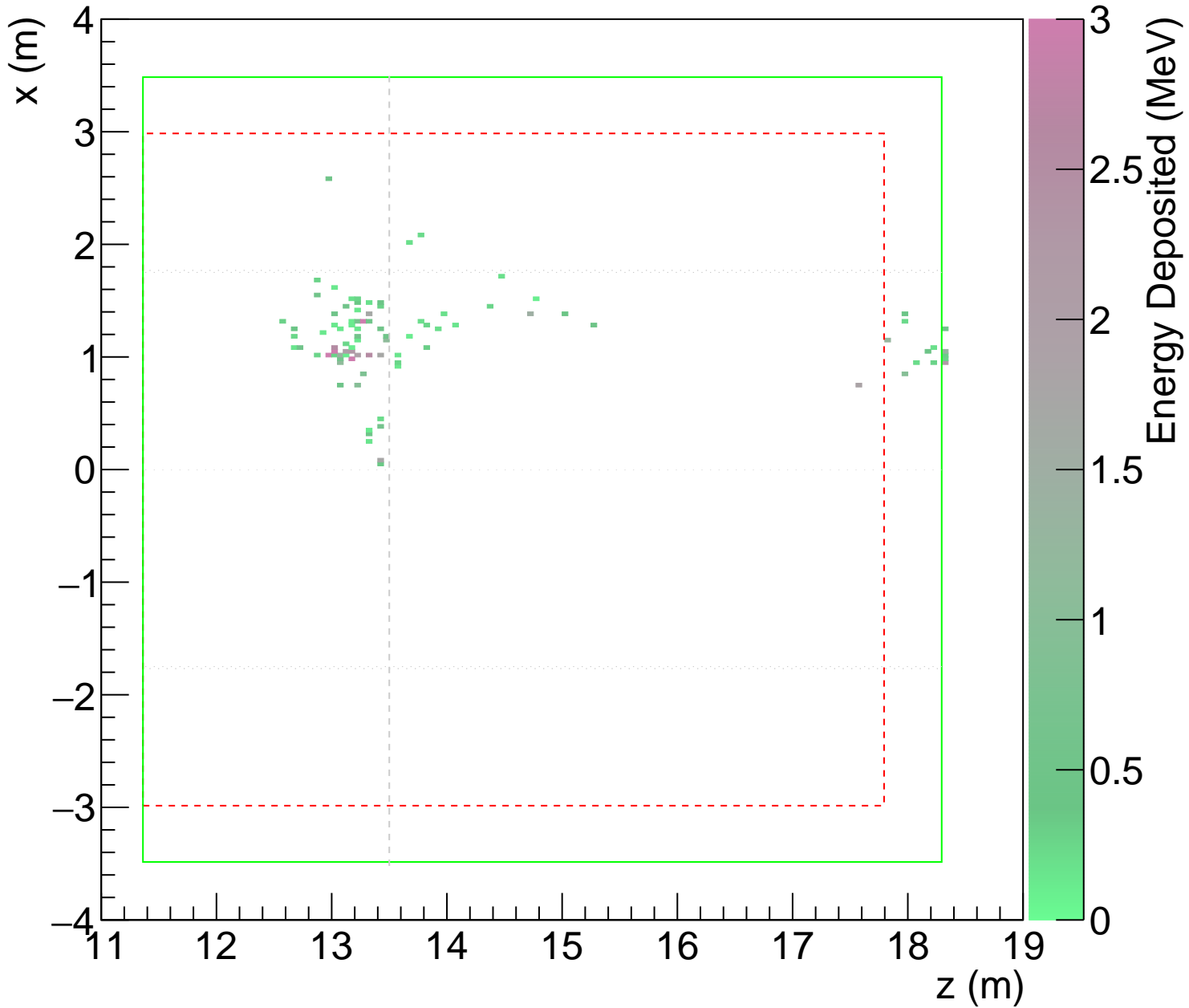
Event 7, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.41$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,



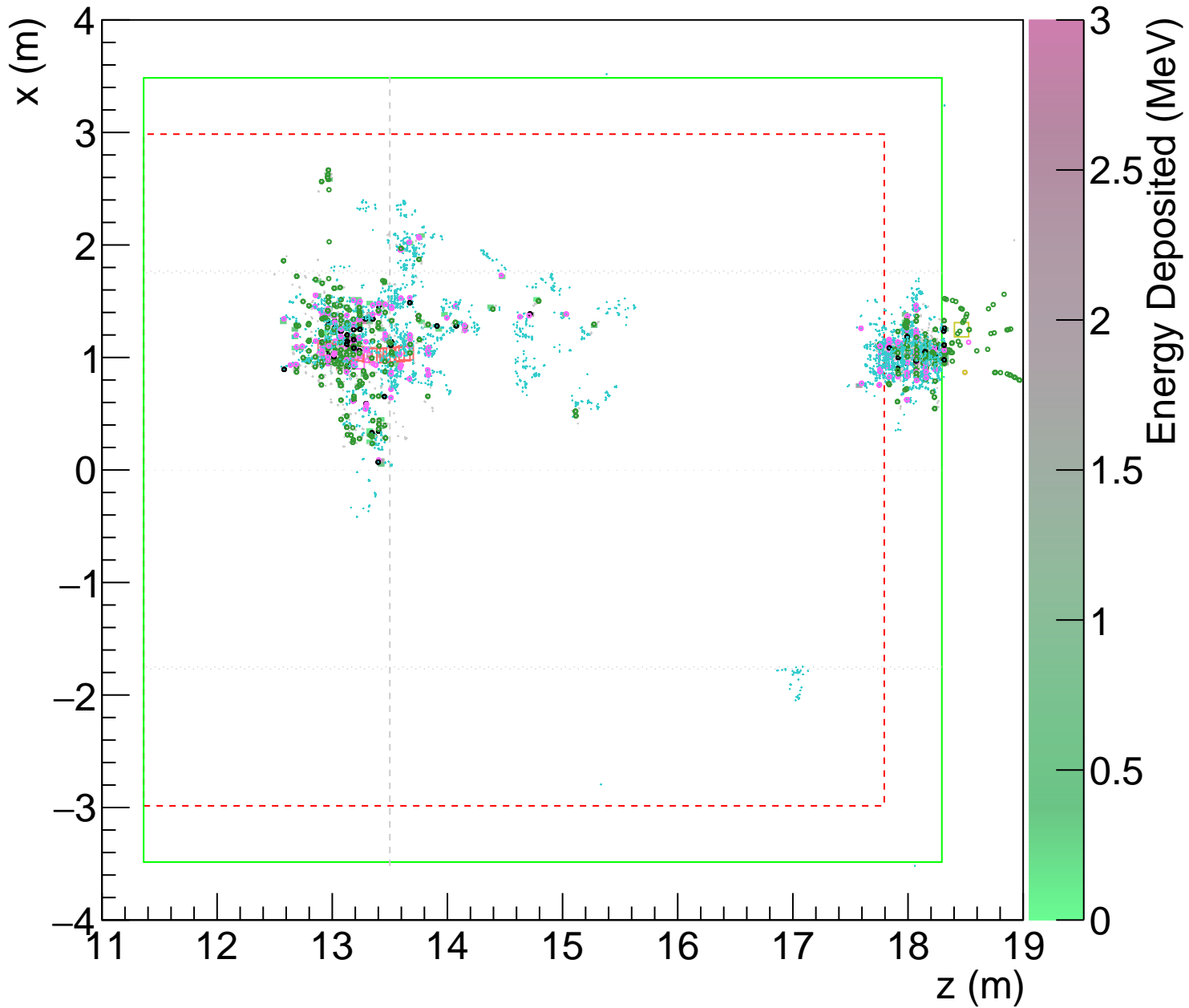
Event 7, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.41$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,



Event 8, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=16.17$ GeV, $E_{\mu}^{\text{true}}=4.56$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

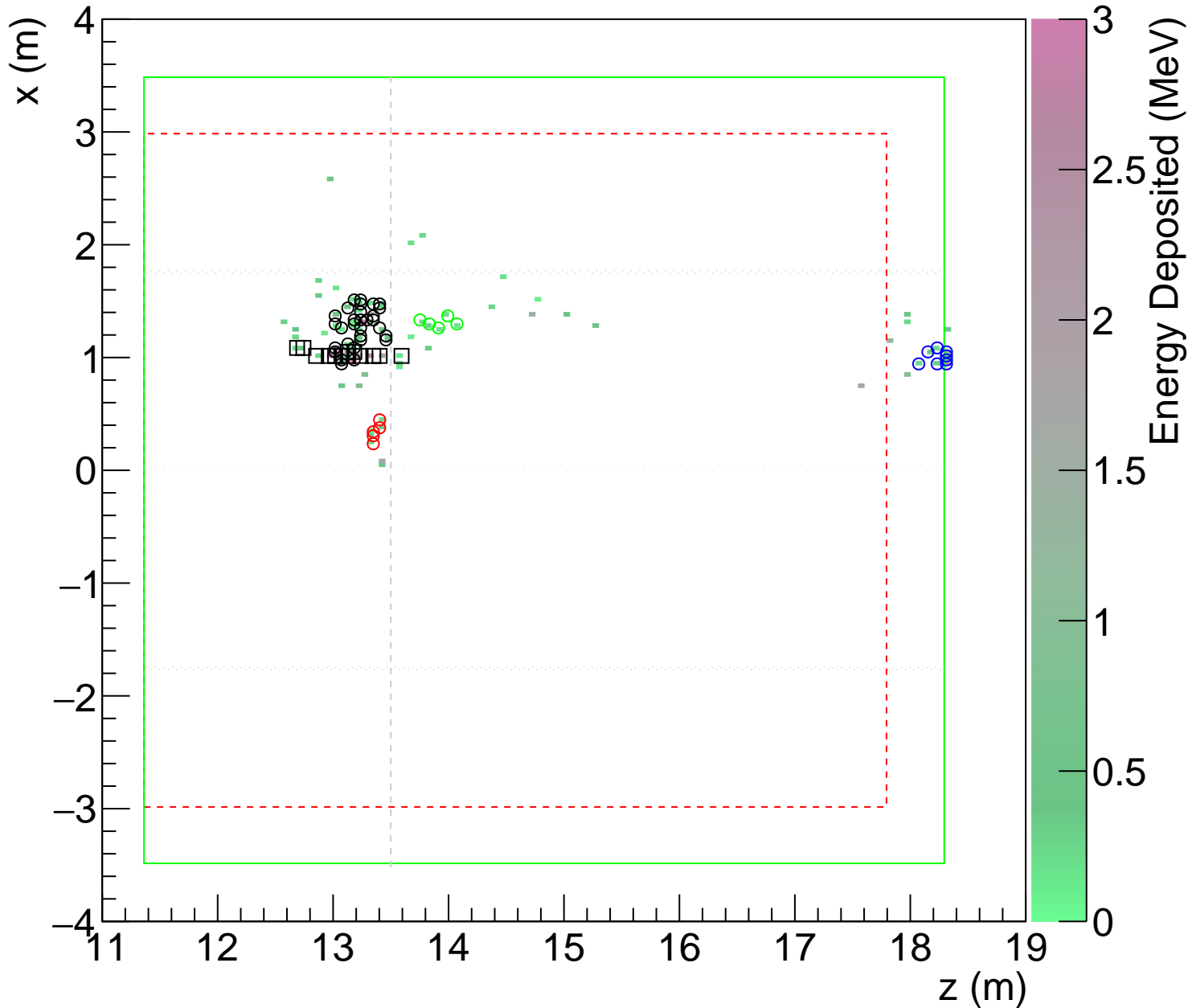


Event 8, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=16.17$ GeV, $E_{\mu}^{\text{true}}=4.56$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

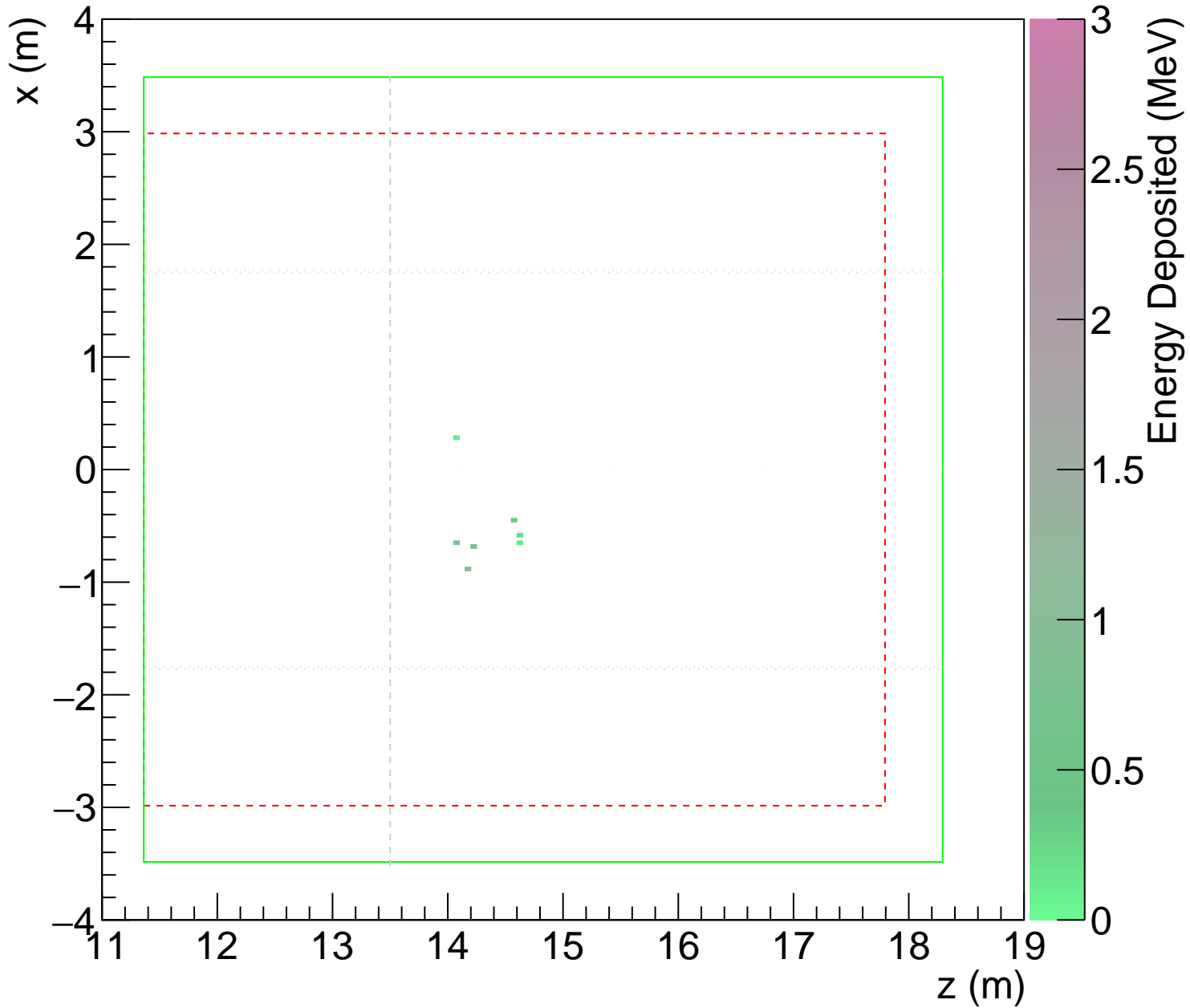


Event 8 reconstructed

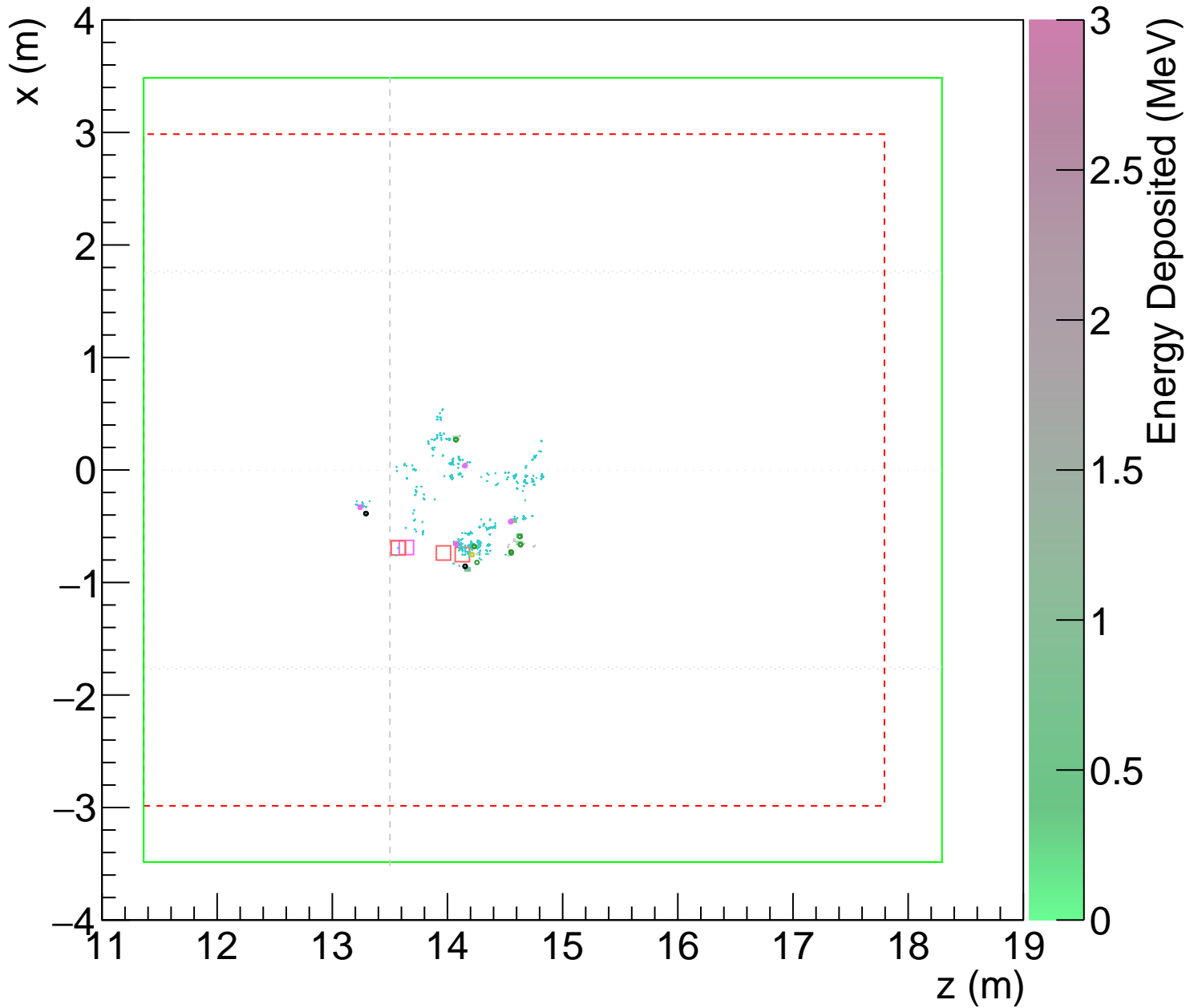
nLines: 1, nClusters: 4



Event 9, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.89$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

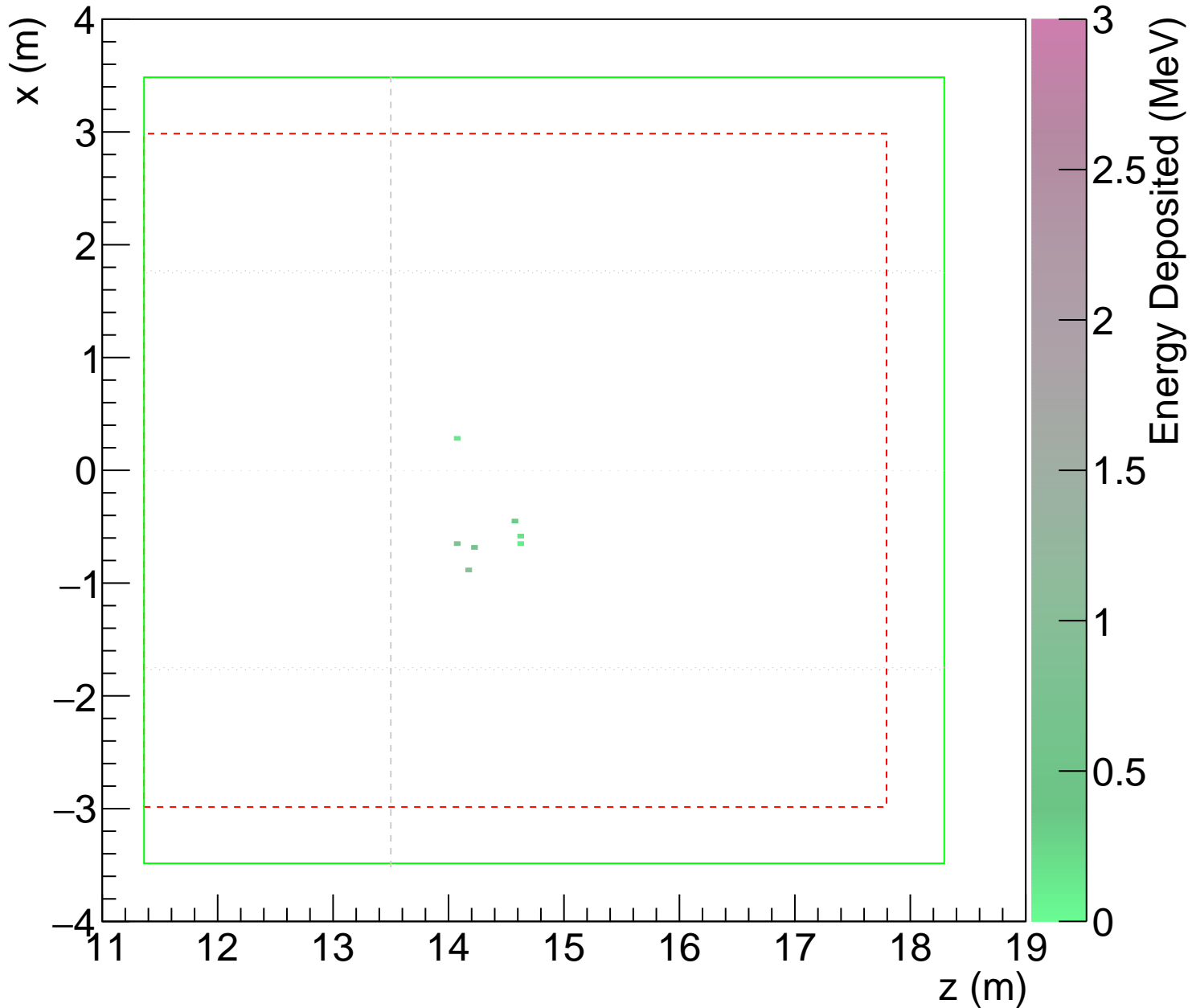


Event 9, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.89$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

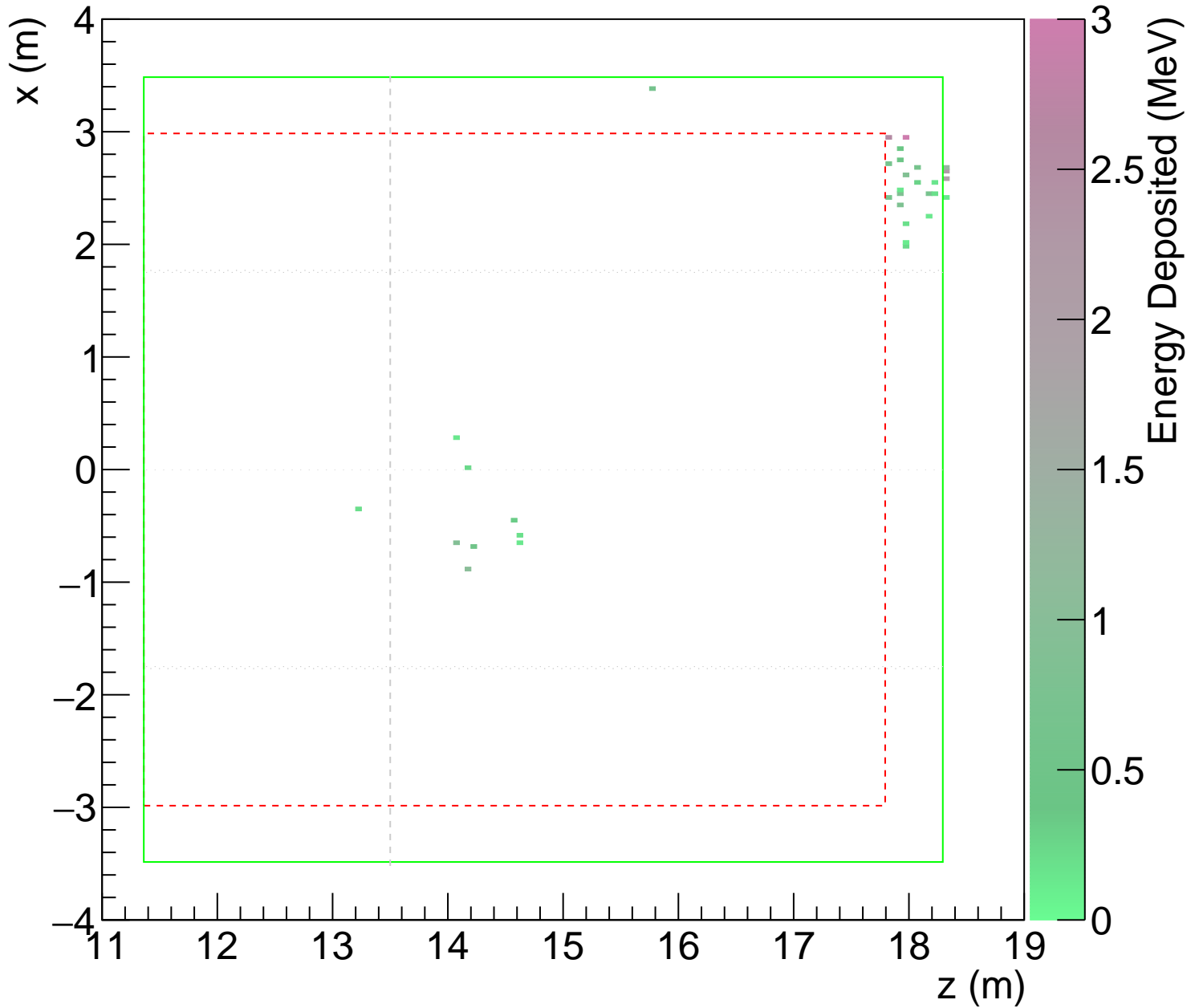


Event 9 reconstructed

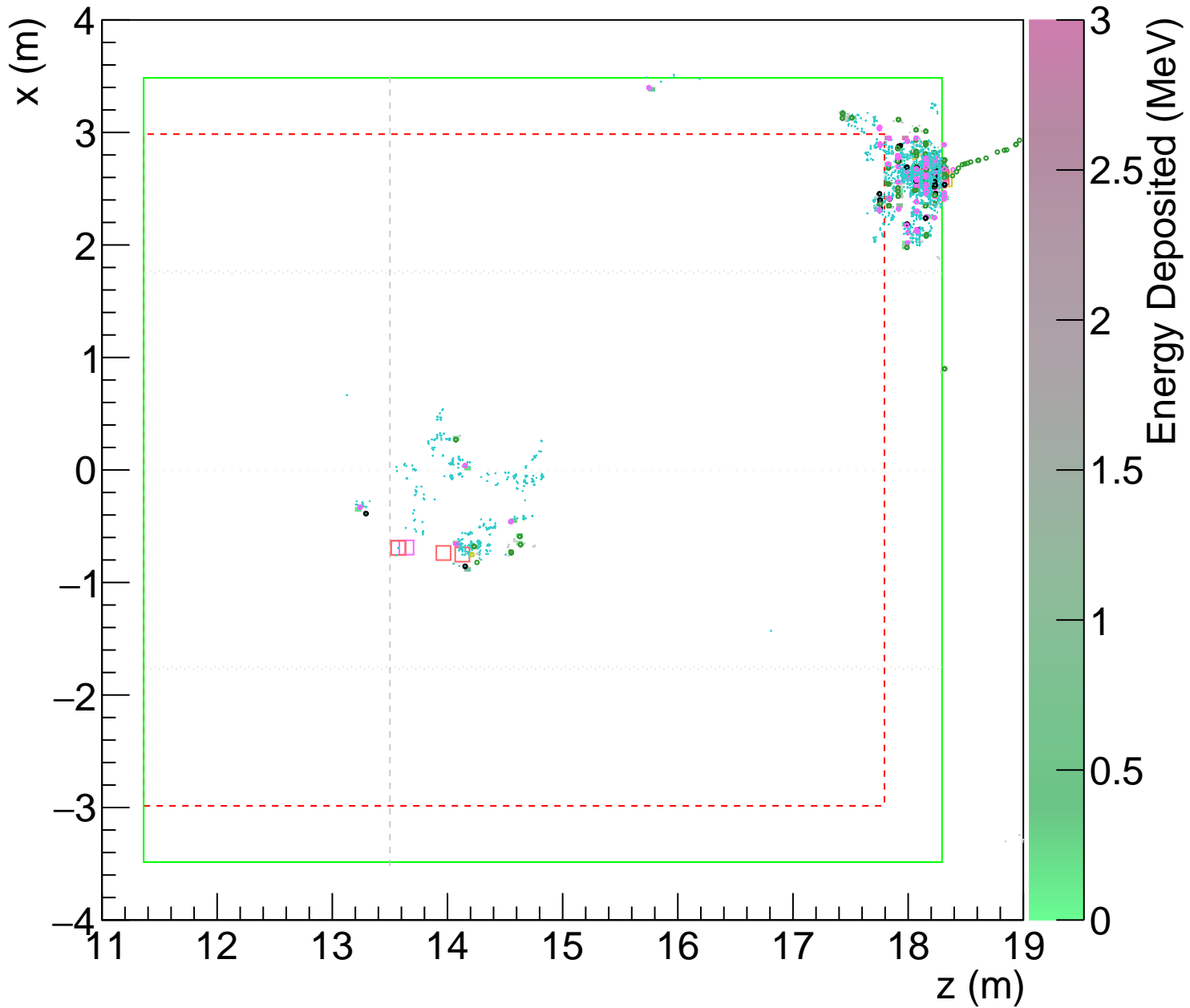
nLines: 0, nClusters: 0



Event 10, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.89$ GeV, $E_{\mu}^{\text{true}}=3.90$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

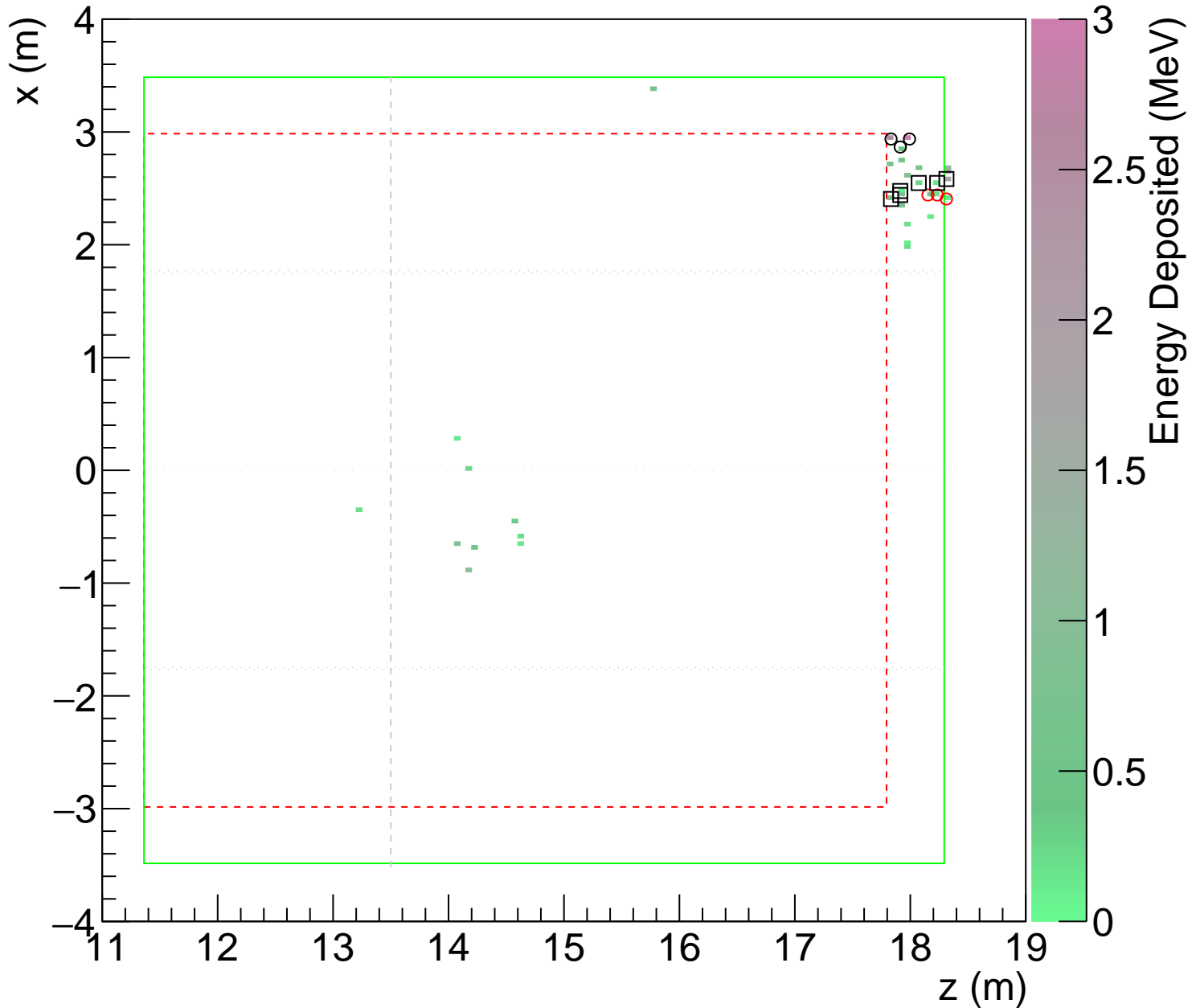


Event 10, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.89$ GeV, $E_{\mu}^{\text{true}}=3.90$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

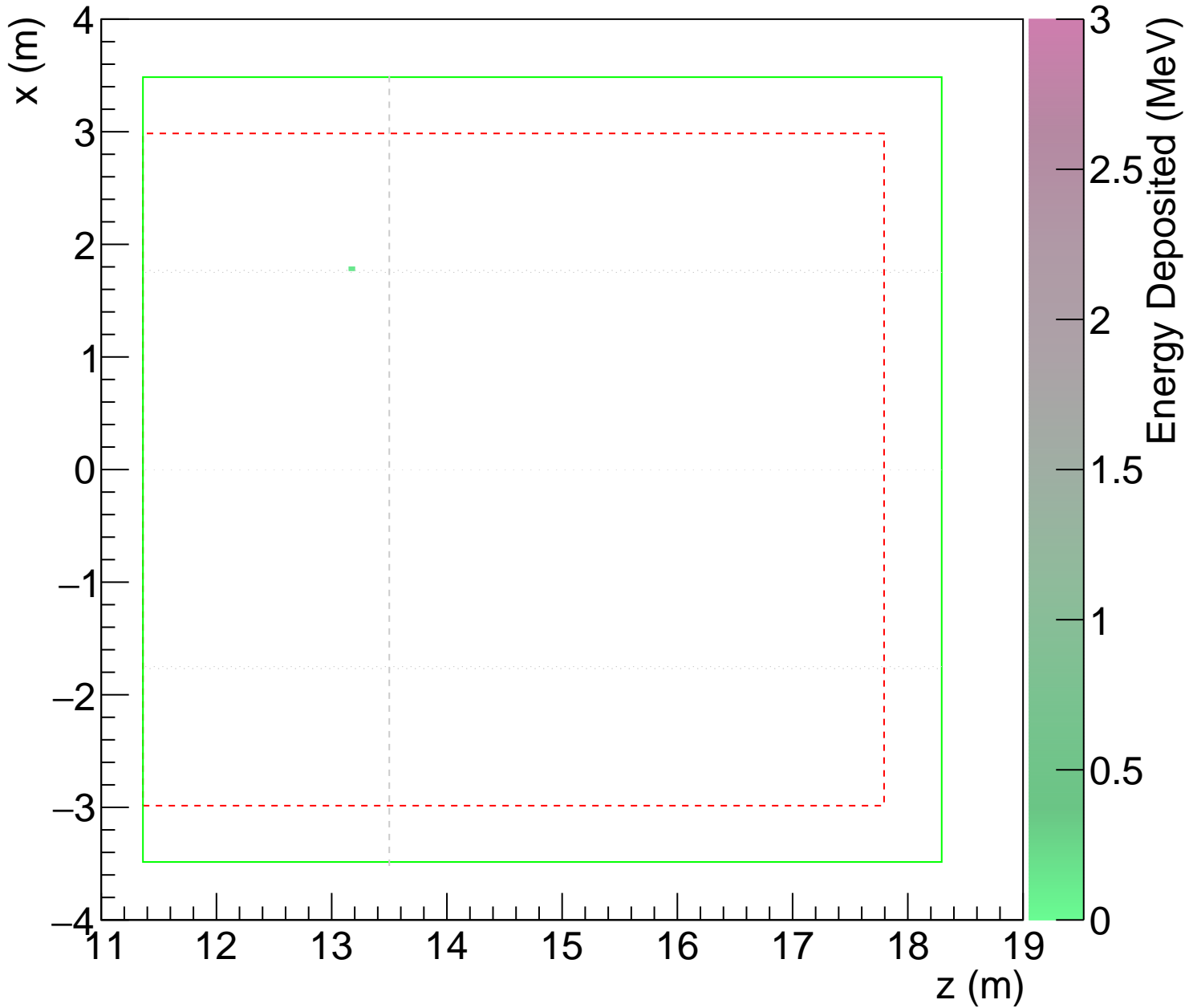


Event 10 reconstructed

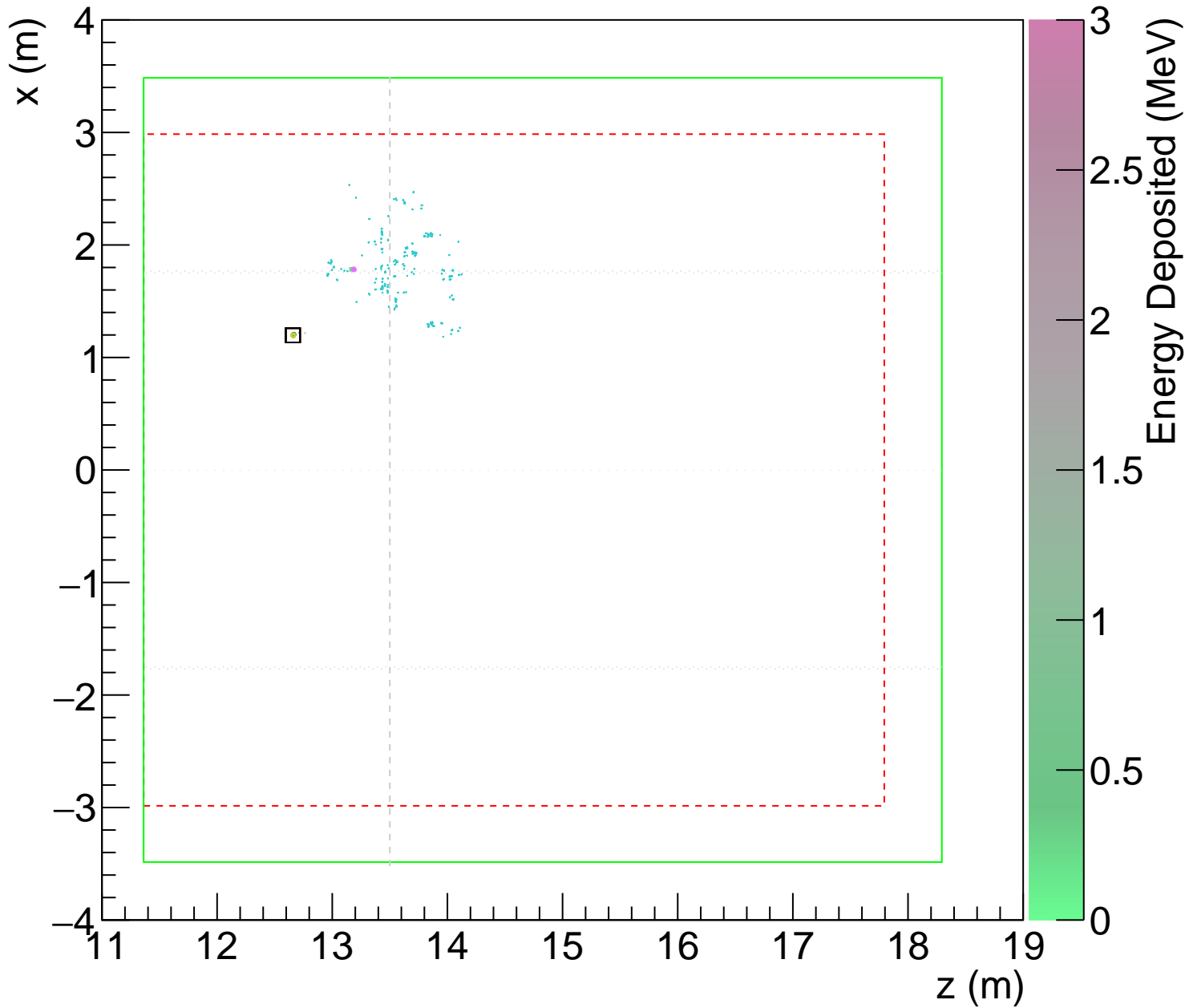
nLines: 1, nClusters: 2



Event 11, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.32$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:10,

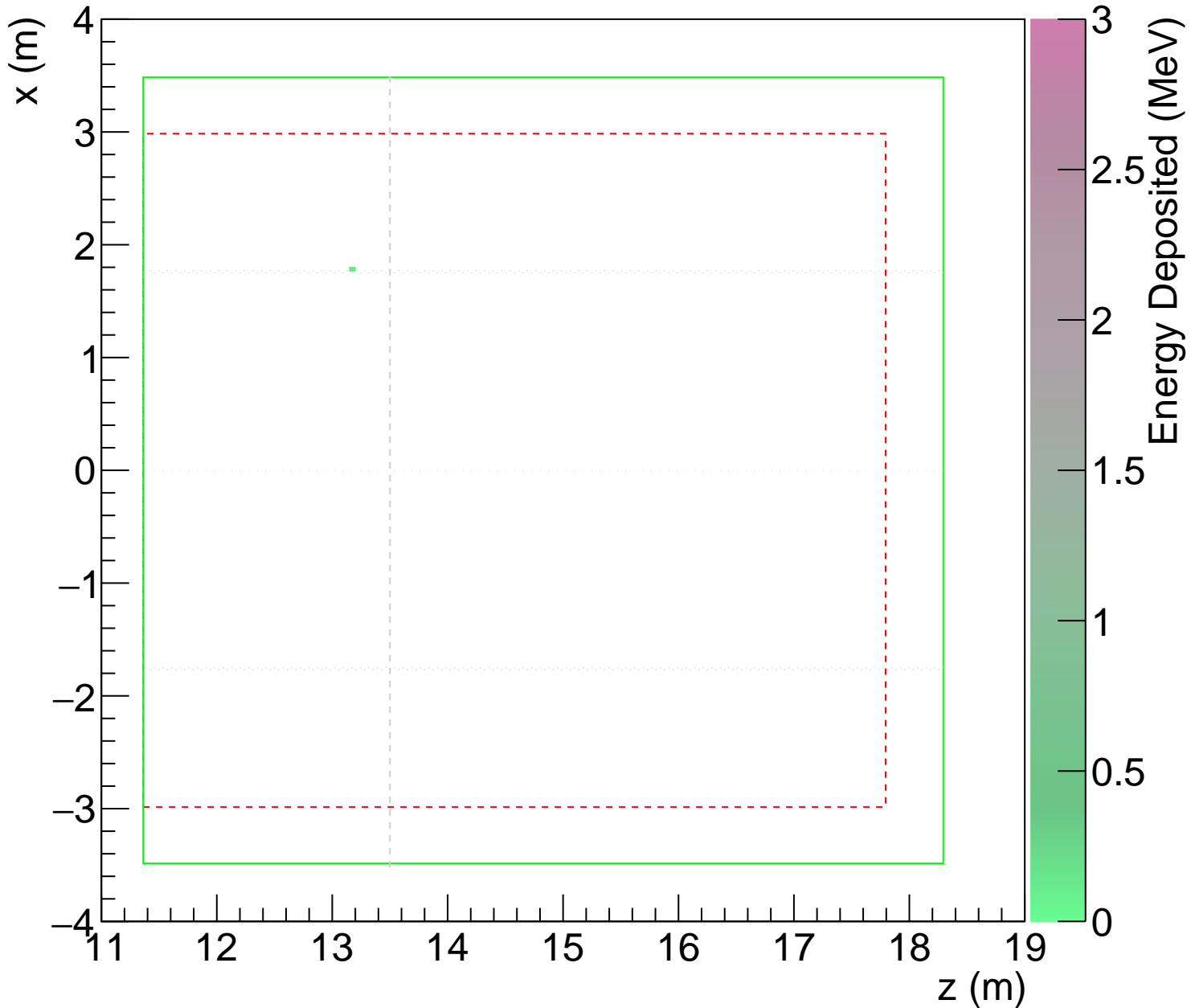


Event 11, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.32$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:10,

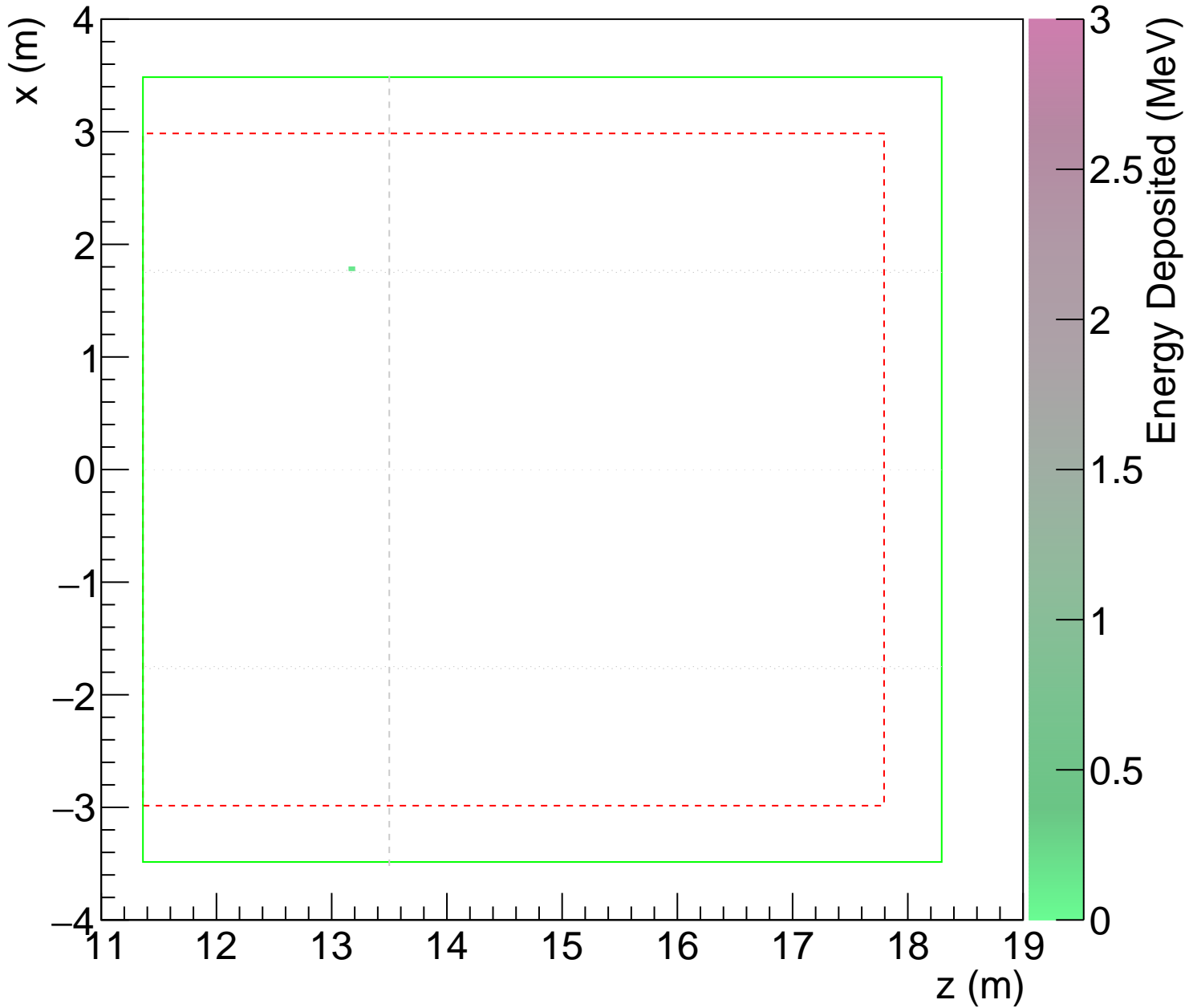


Event 11 reconstructed

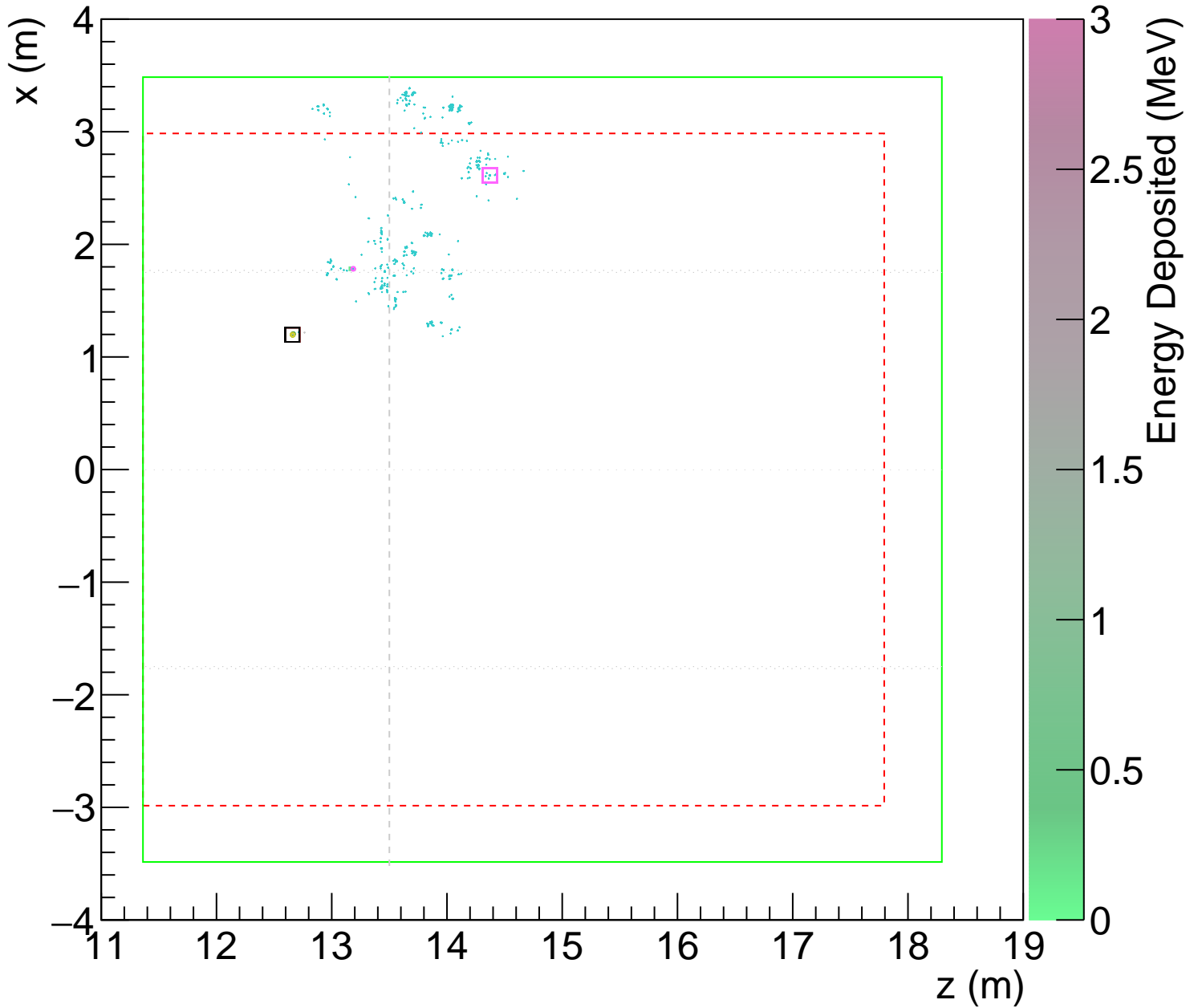
nLines: 0, nClusters: 0



Event 12, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.43$ GeV, $E_{\mu}^{\text{true}}=2.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

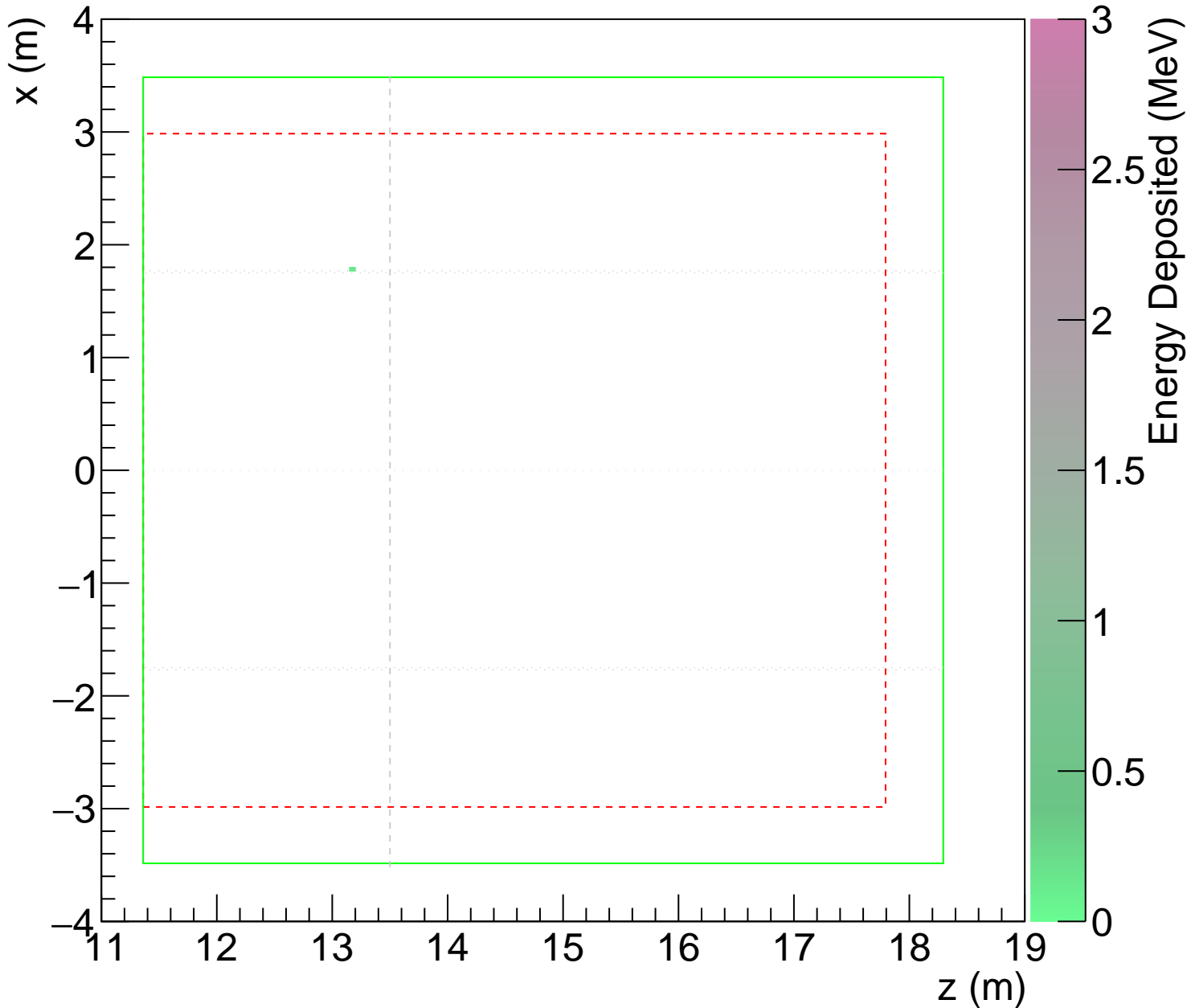


Event 12, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.43$ GeV, $E_{\mu}^{\text{true}}=2.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

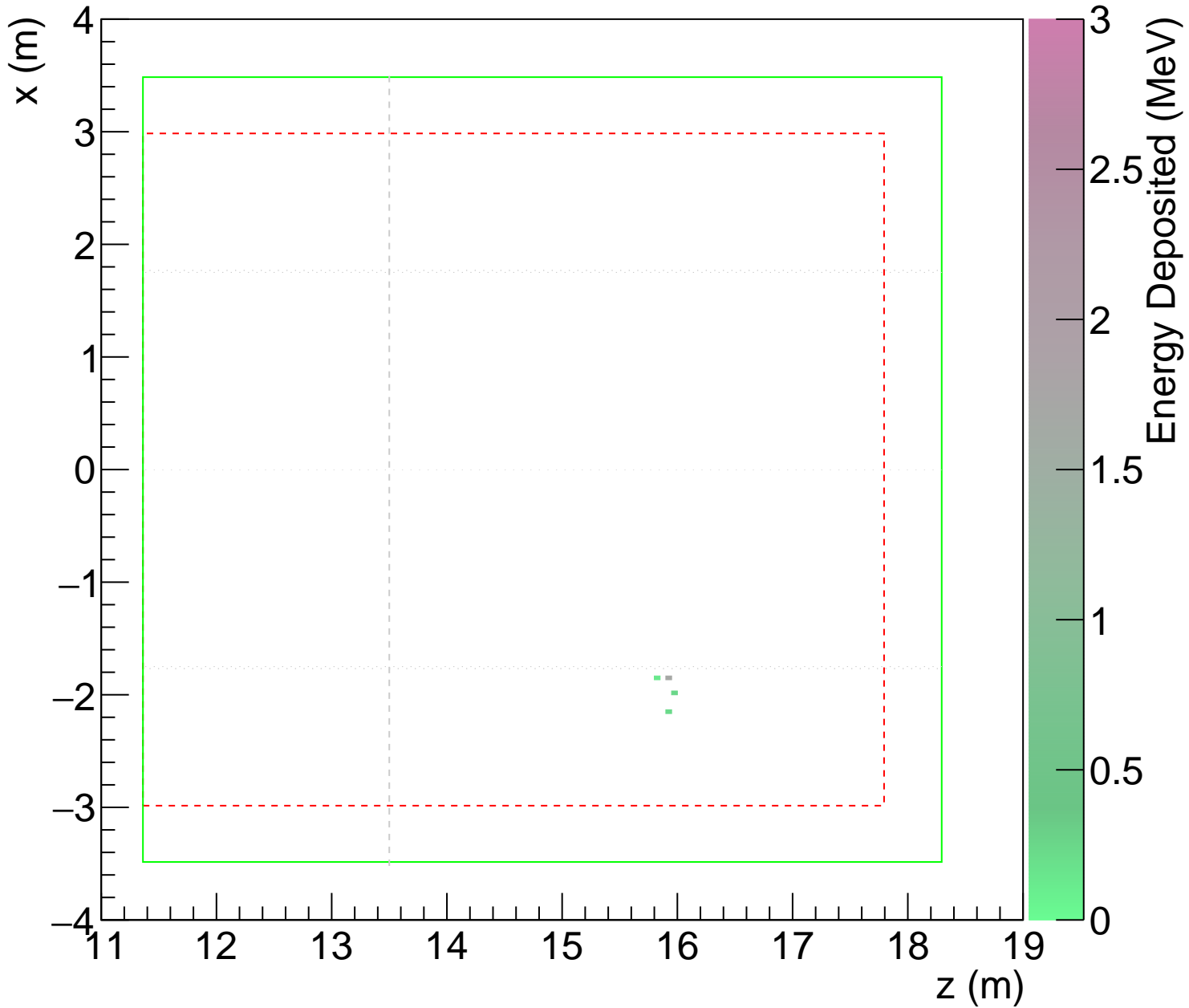


Event 12 reconstructed

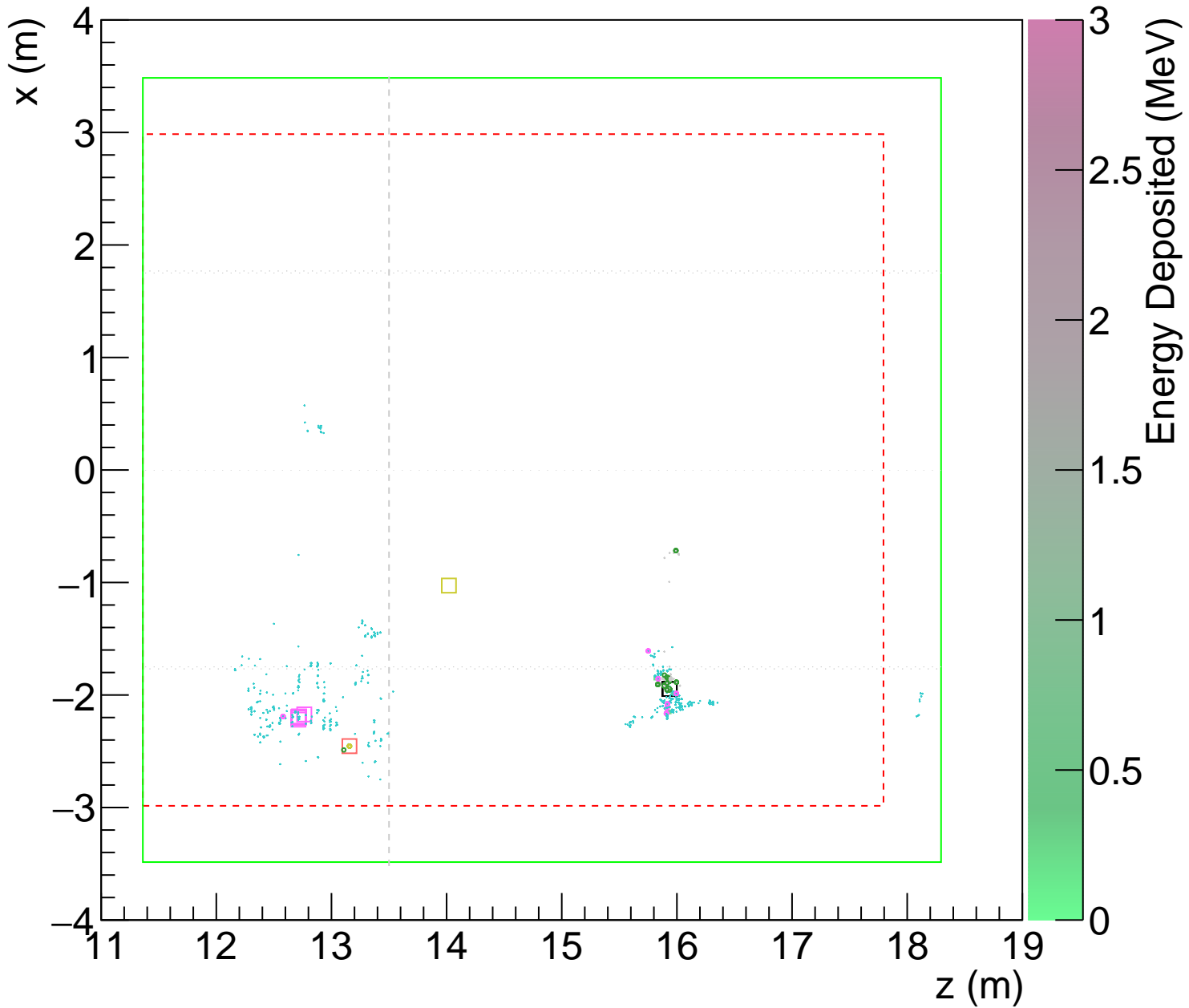
nLines: 0, nClusters: 0



Event 14, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.35$ GeV, $E_{\mu}^{\text{true}}=0.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

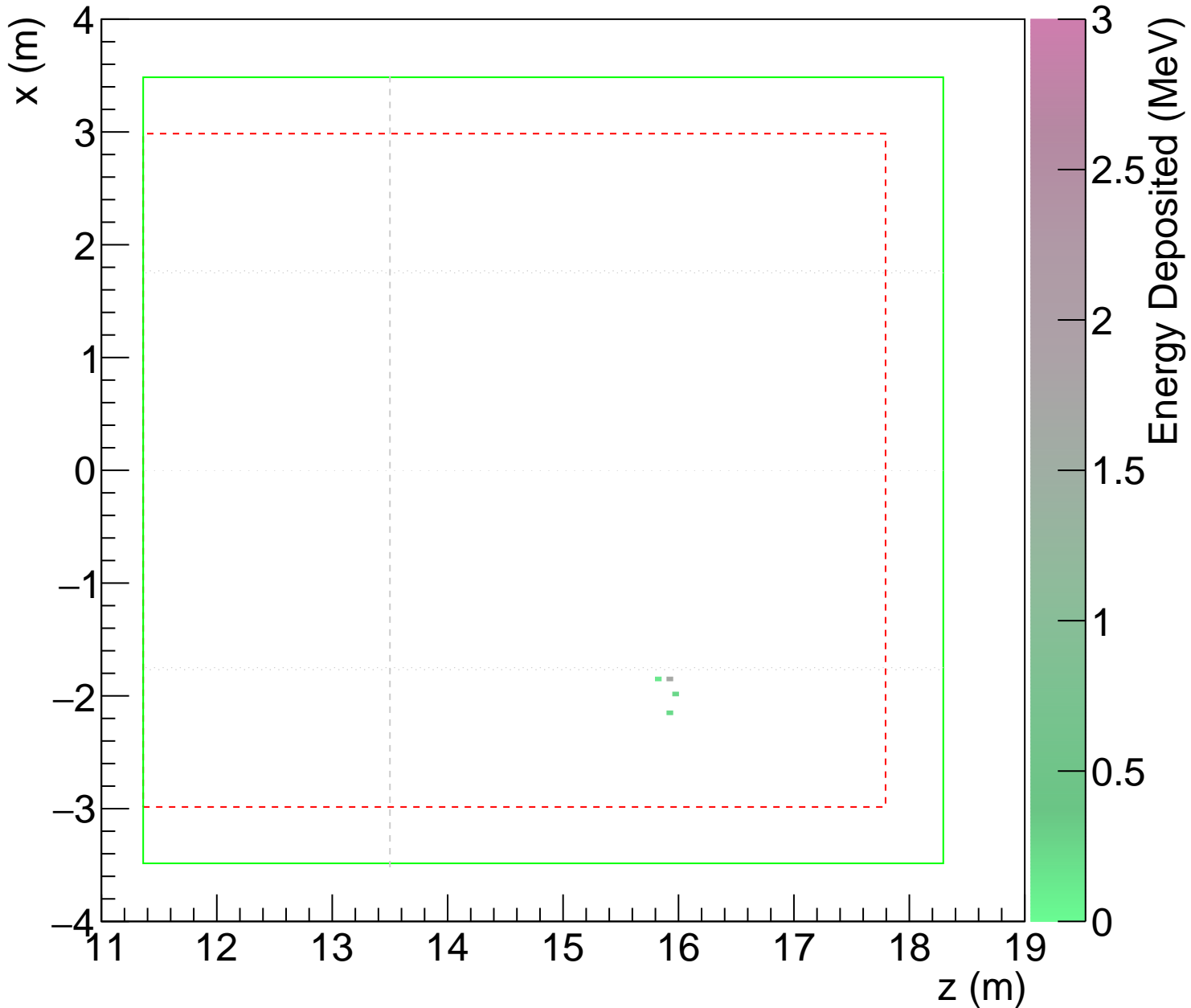


Event 14, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.35$ GeV, $E_{\mu}^{\text{true}}=0.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

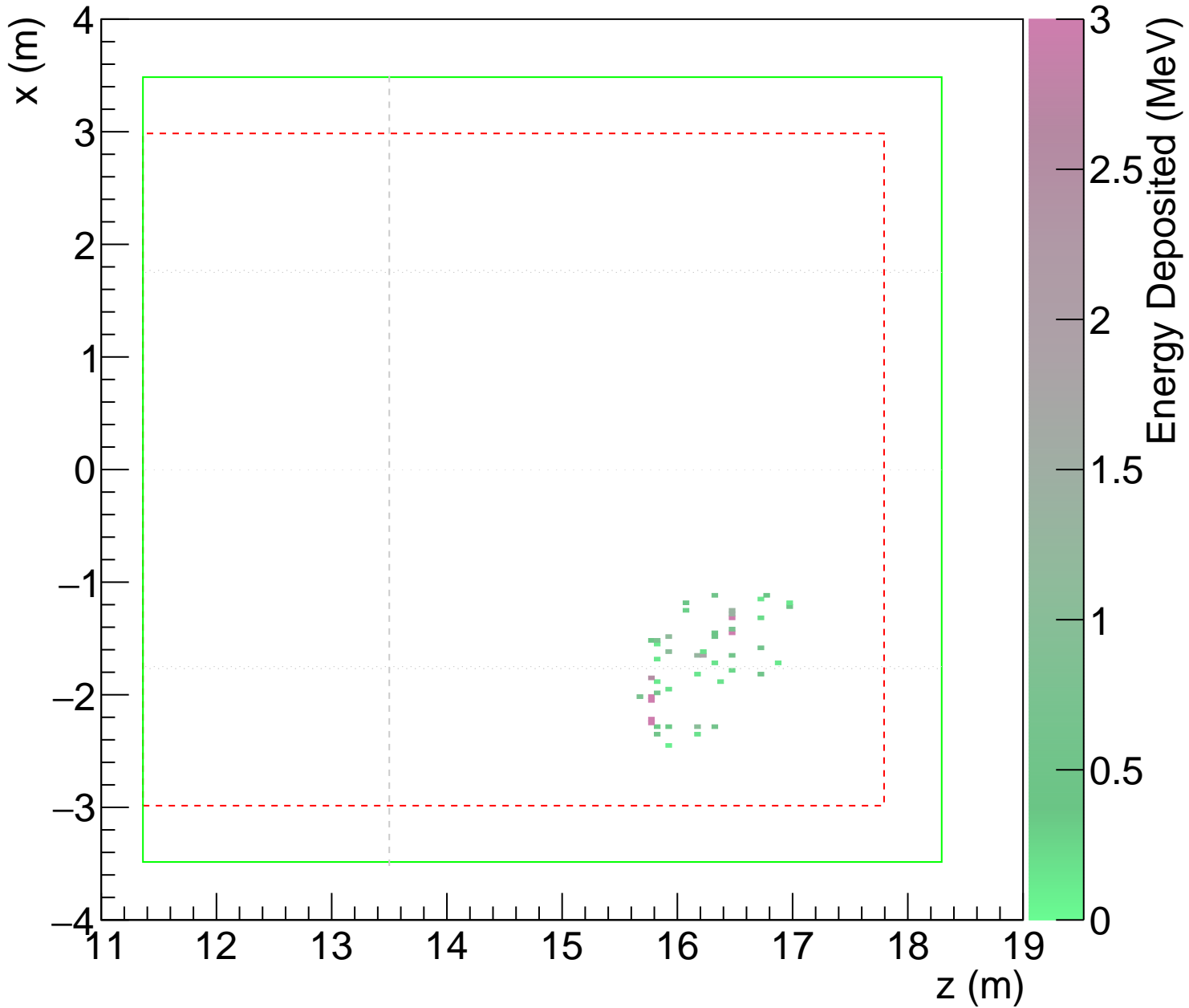


Event 14 reconstructed

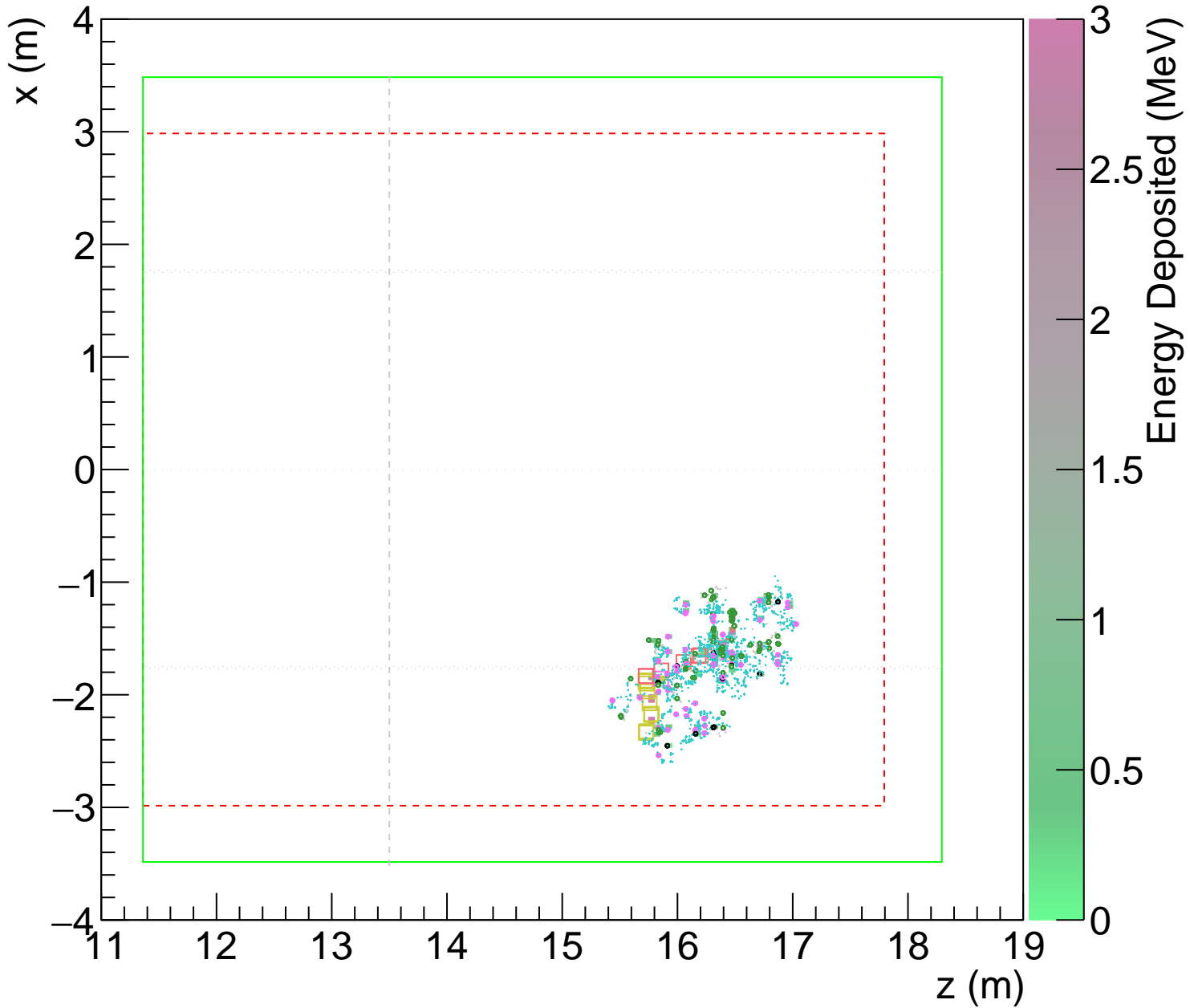
nLines: 0, nClusters: 0



Event 15, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.10$ GeV, $E_{\mu}^{\text{true}}=0.33$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

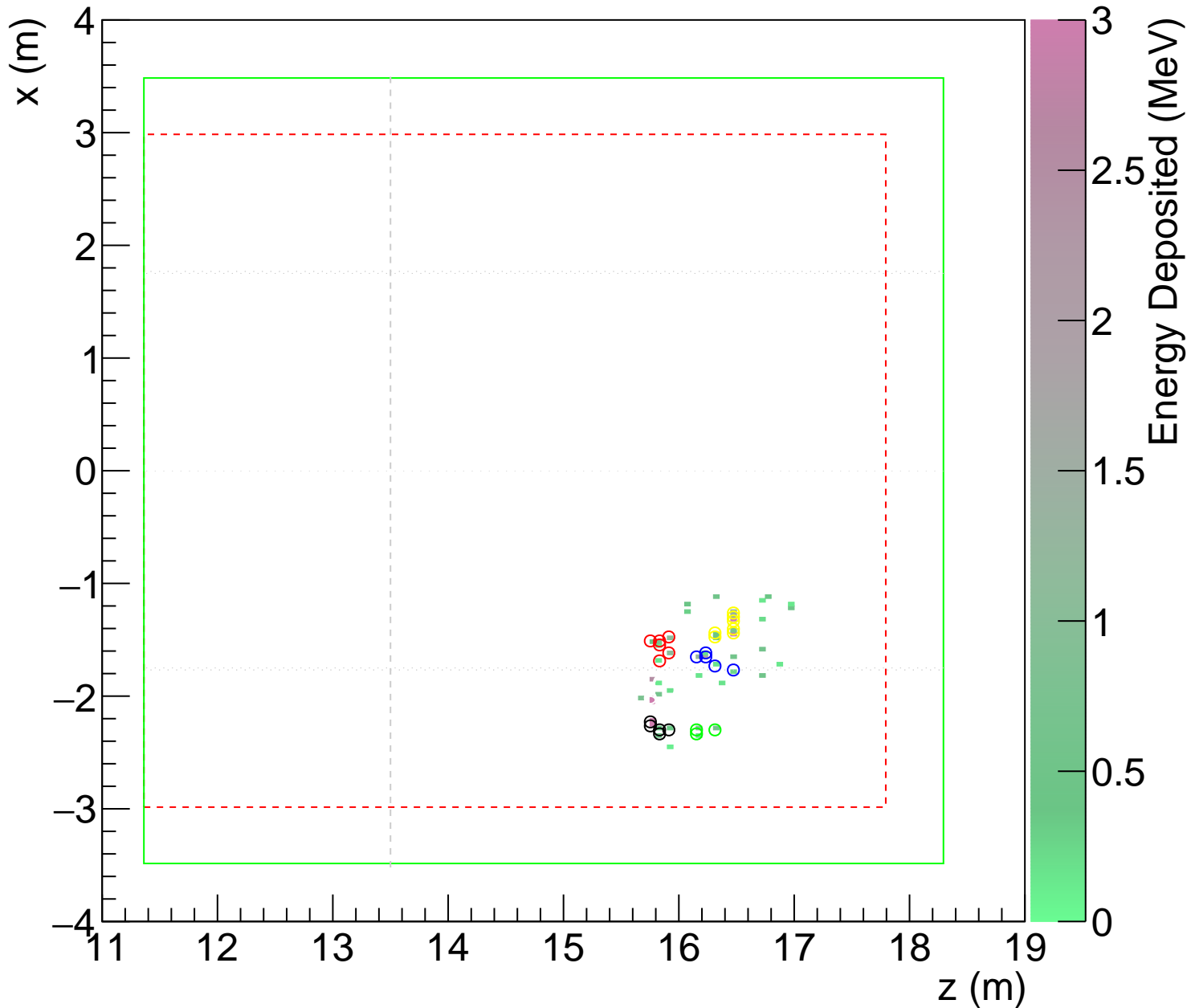


Event 15, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.10$ GeV, $E_{\mu}^{\text{true}}=0.33$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

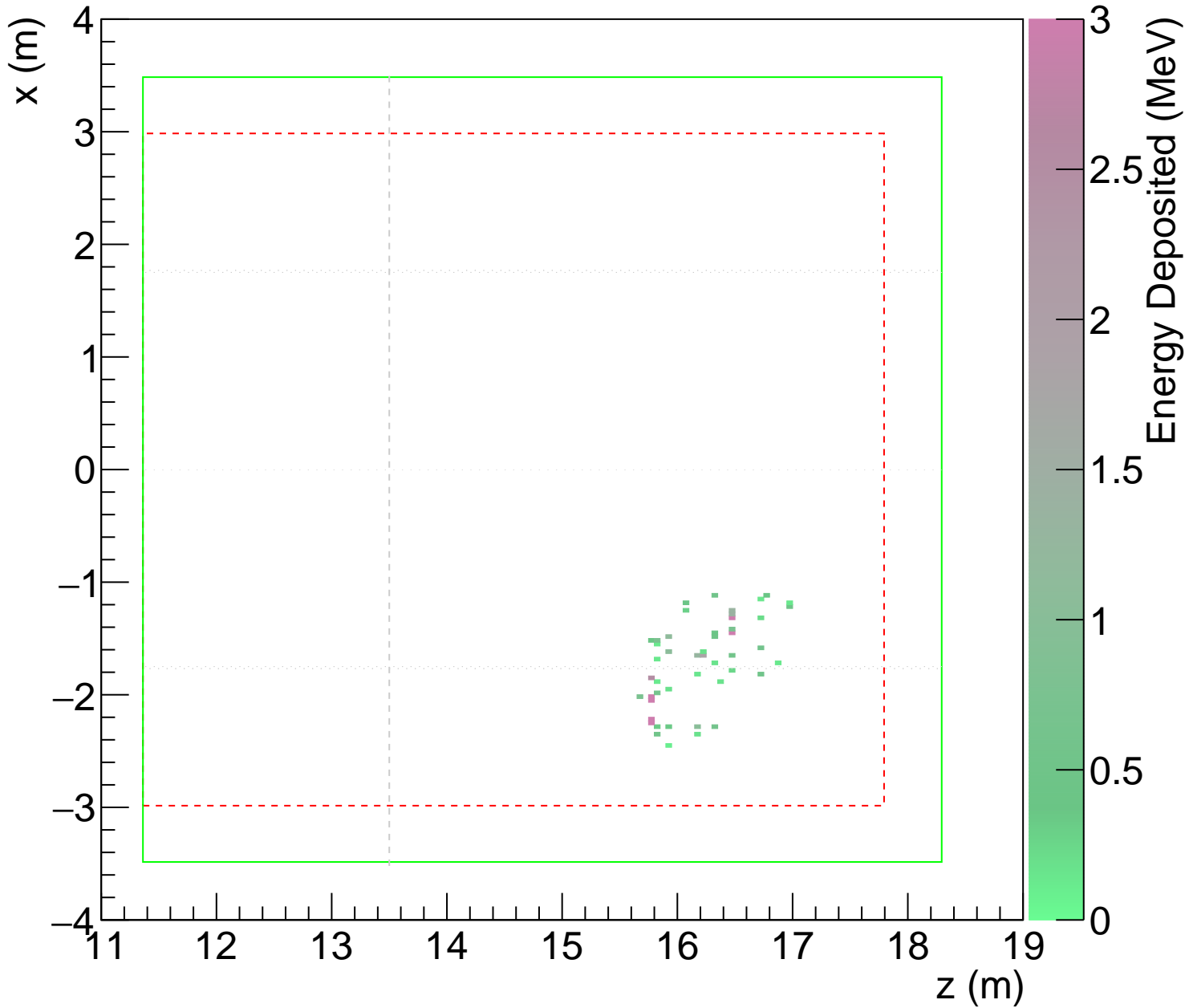


Event 15 reconstructed

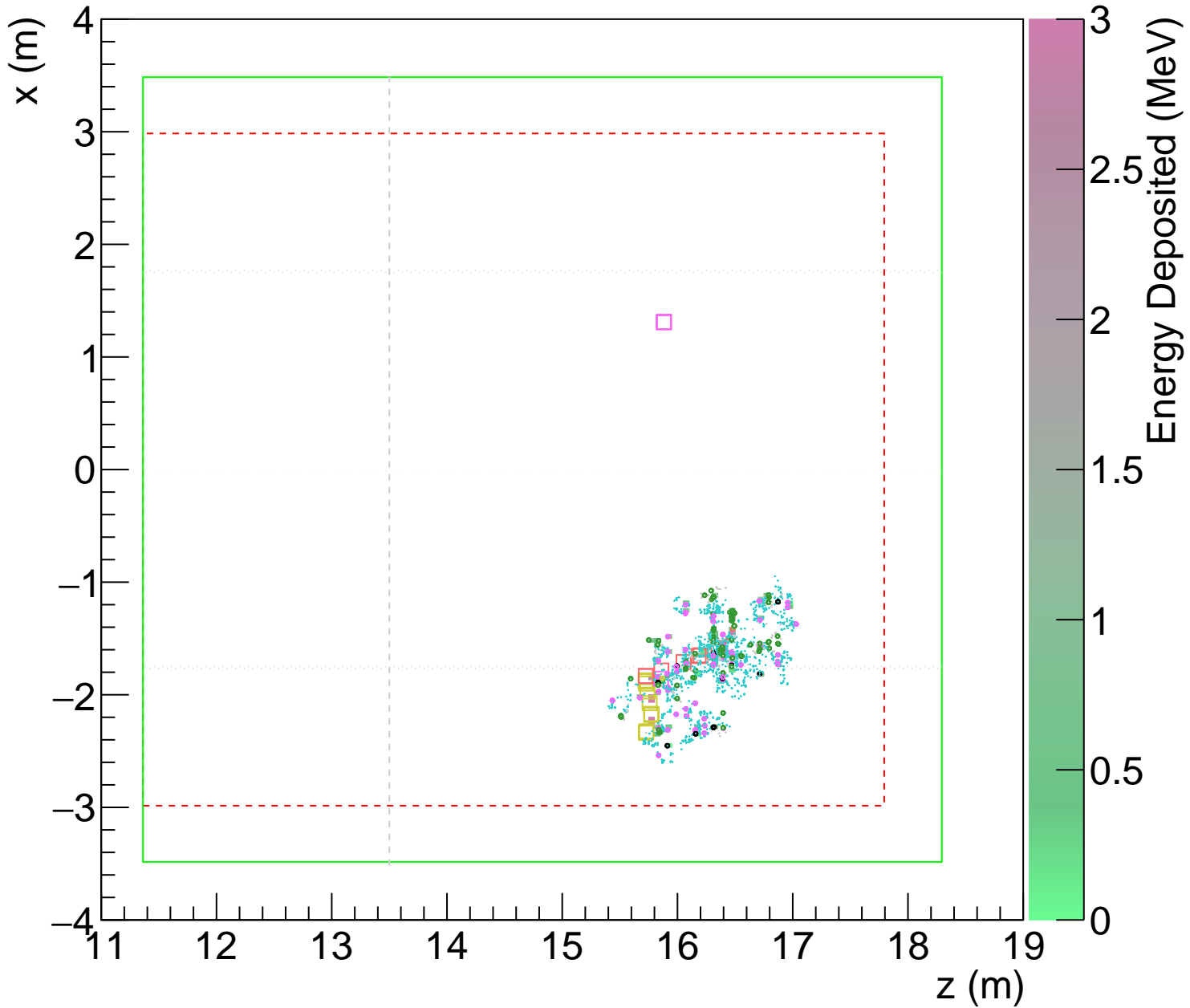
nLines: 0, nClusters: 6



Event 16, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.53$ GeV, $E_{\mu}^{\text{true}}=2.46$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

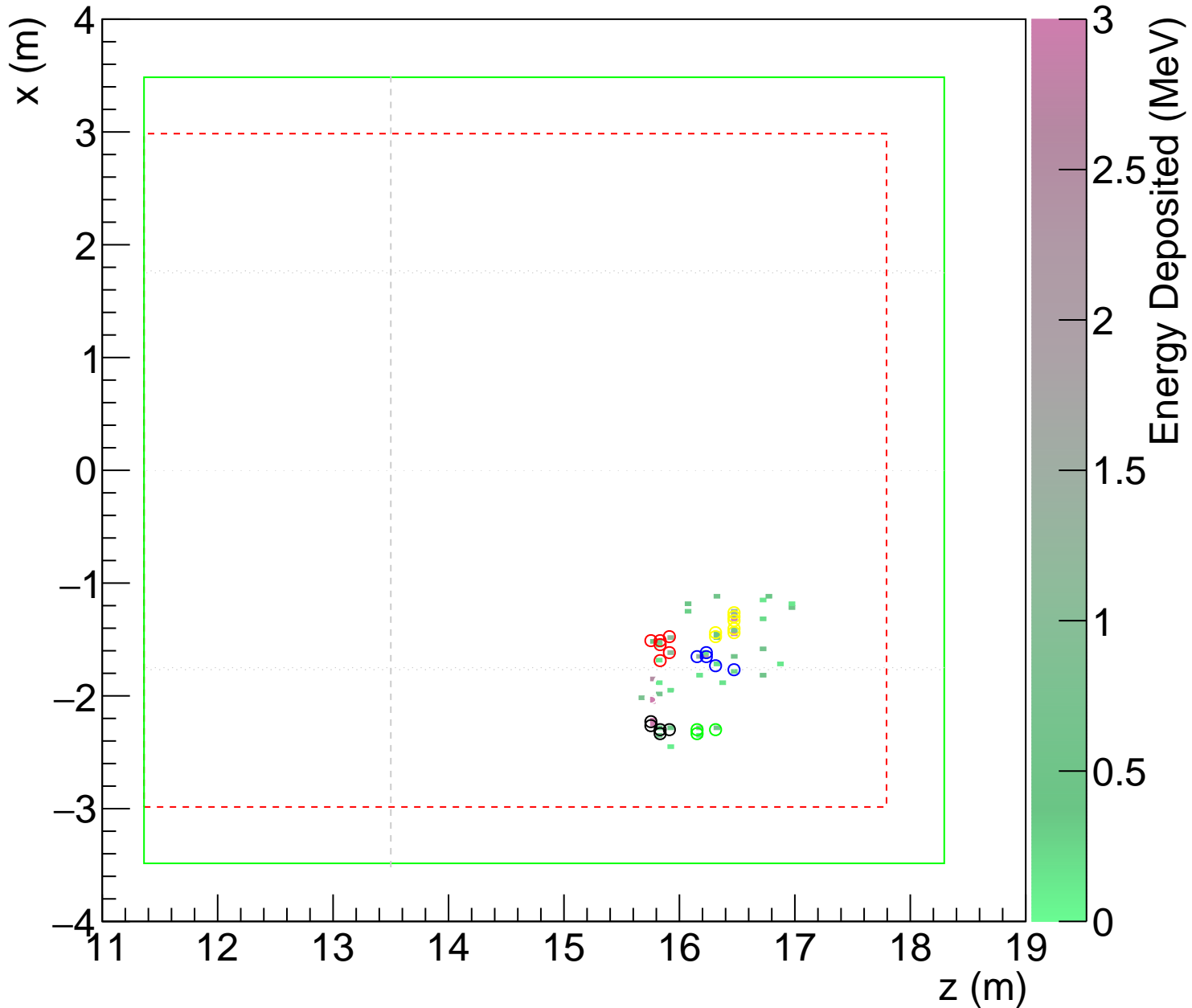


Event 16, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.53$ GeV, $E_{\mu}^{\text{true}}=2.46$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

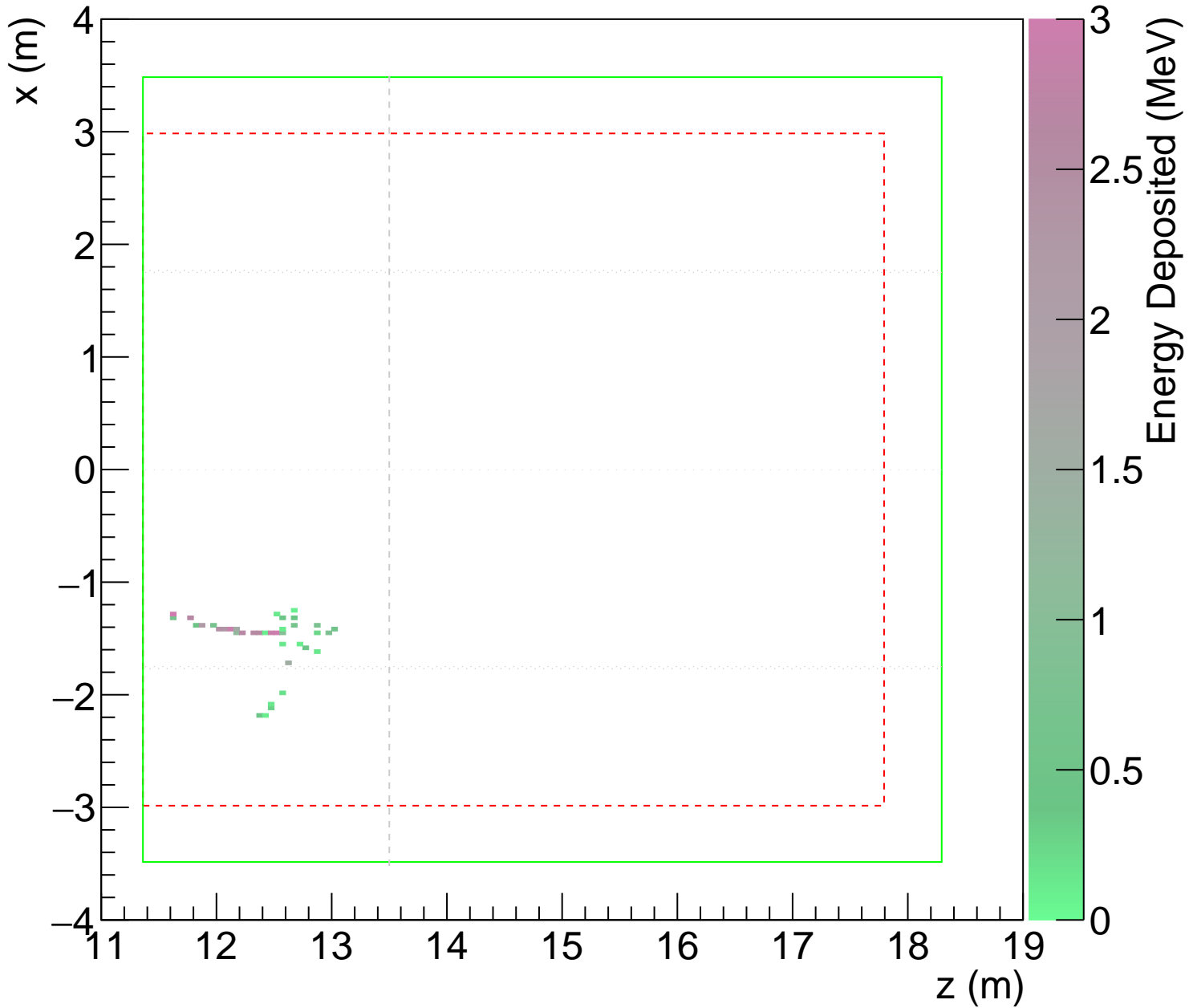


Event 16 reconstructed

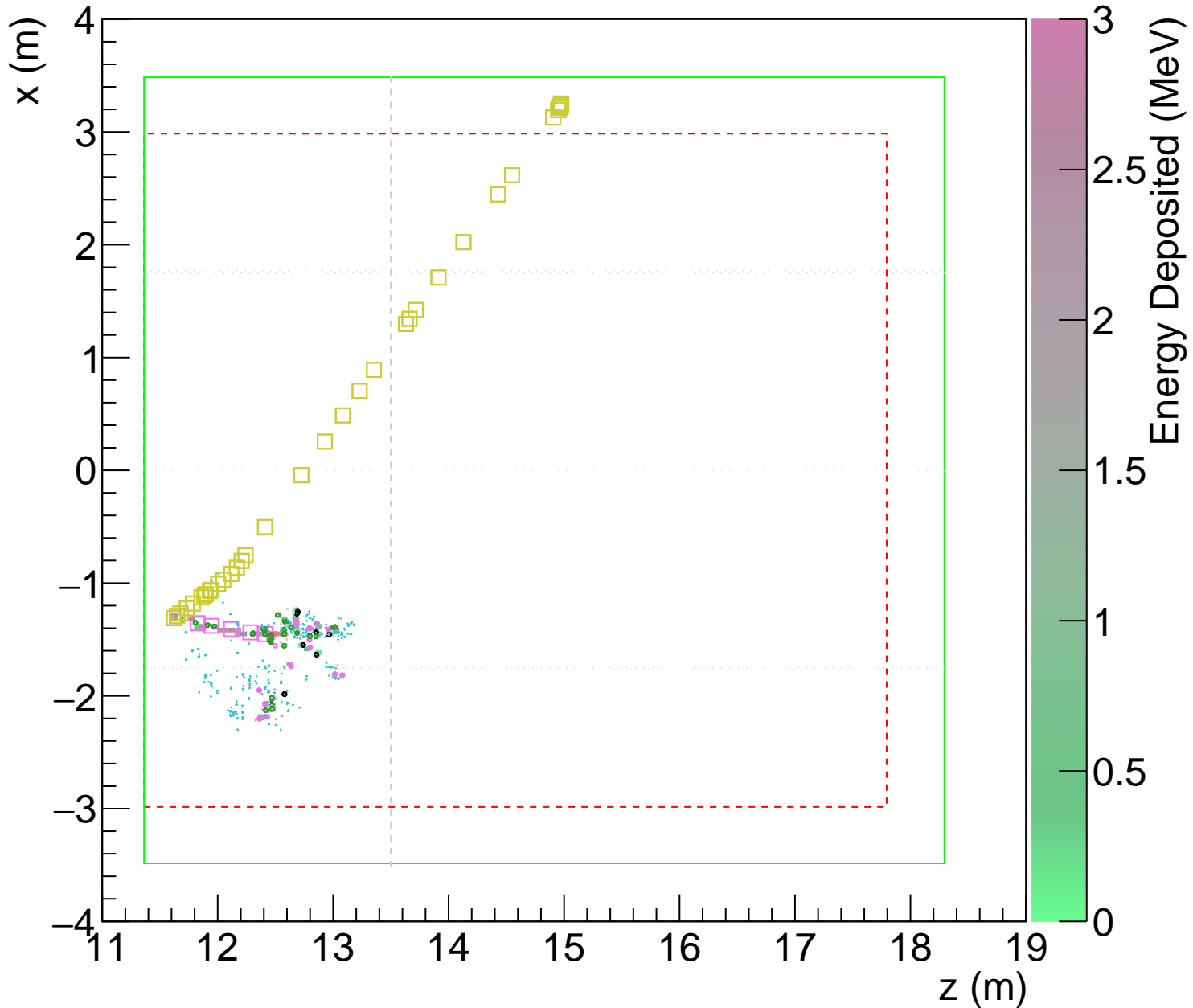
nLines: 0, nClusters: 6



Event 17, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.85$ GeV, $E_{\mu}^{\text{true}}=0.67$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

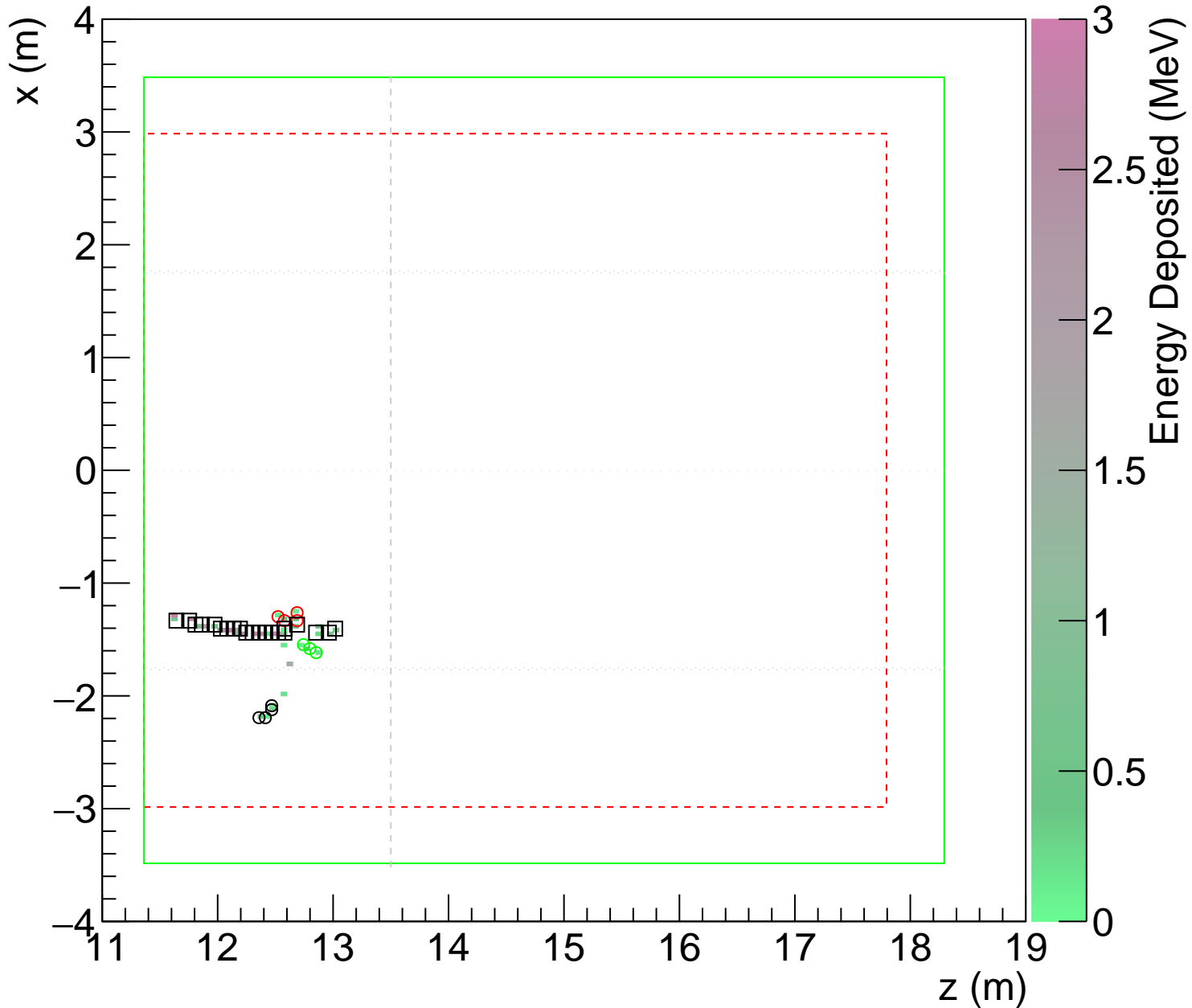


Event 17, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.85$ GeV, $E_{\mu}^{\text{true}}=0.67$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

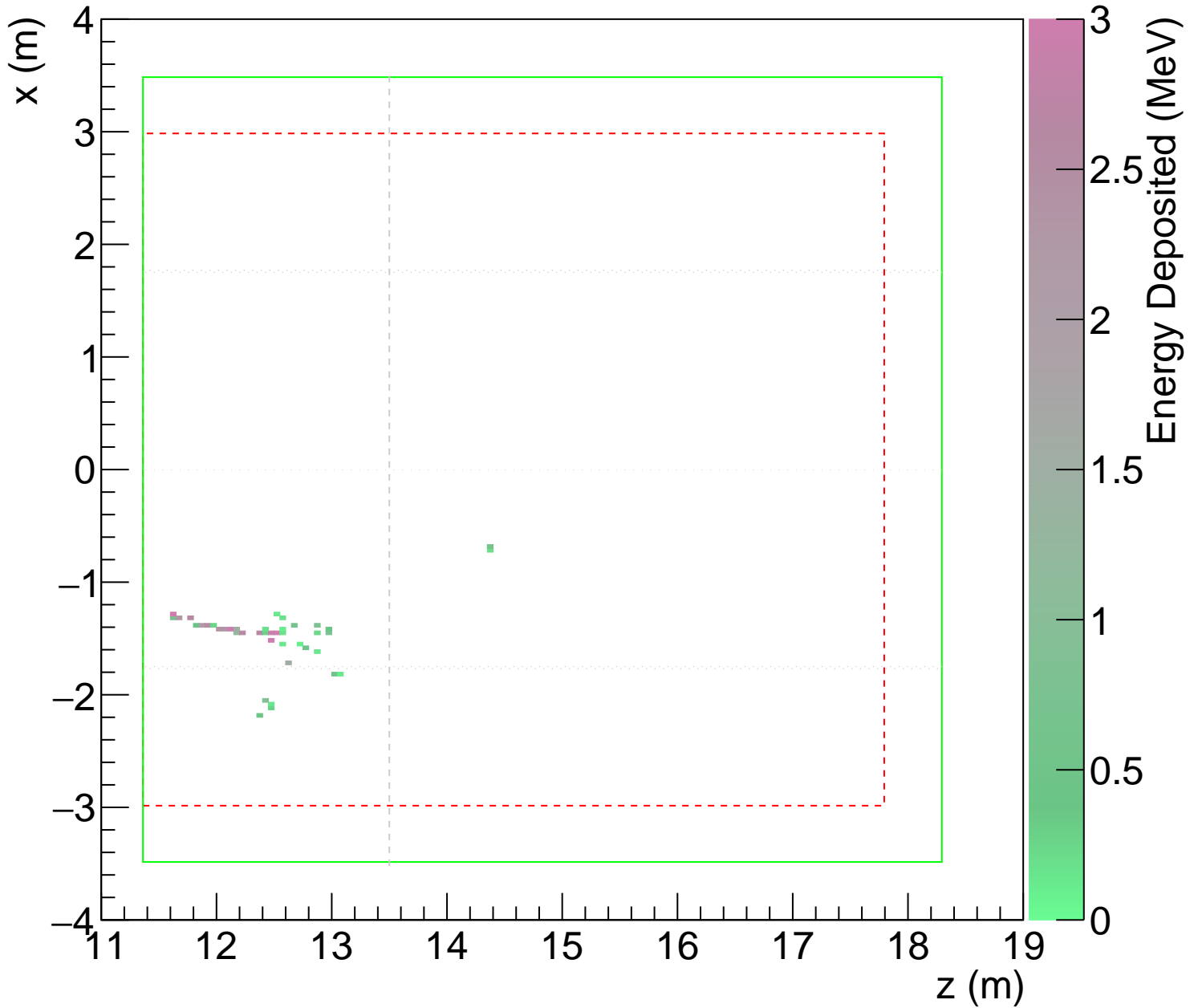


Event 17 reconstructed

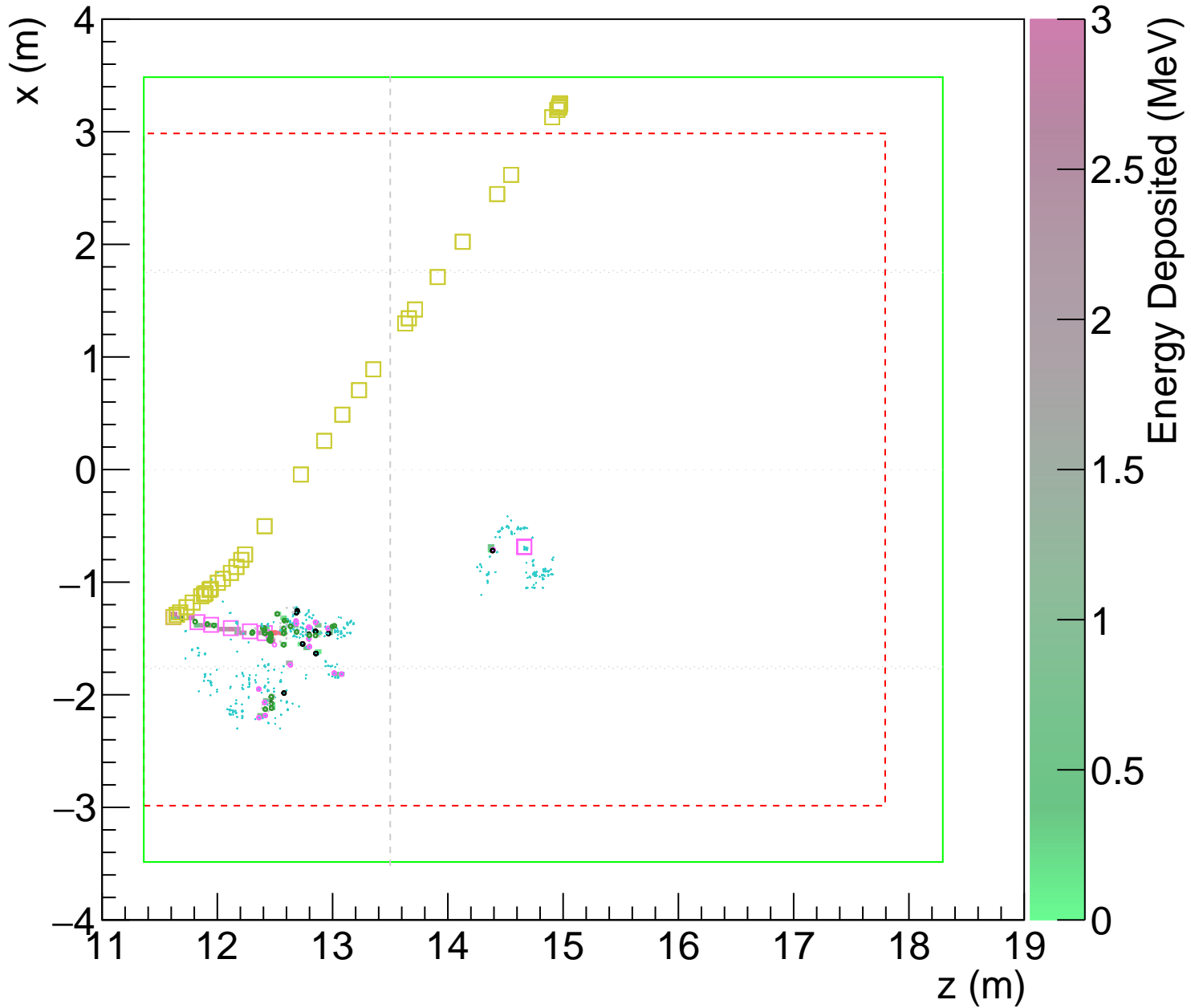
nLines: 1, nClusters: 3



Event 18, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.57$ GeV, $E_{\mu}^{\text{true}}=2.49$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

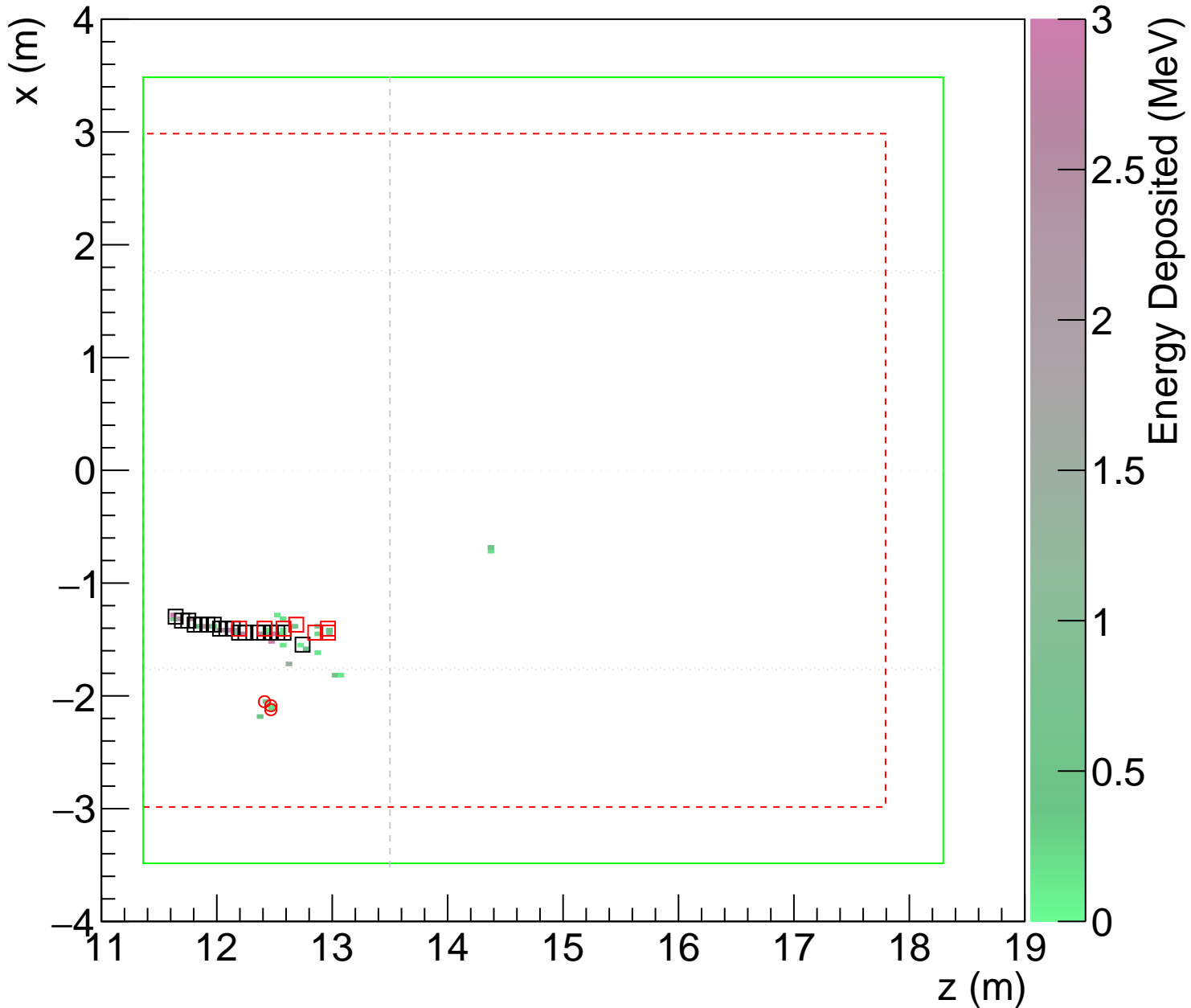


Event 18, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.57$ GeV, $E_{\mu}^{\text{true}}=2.49$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

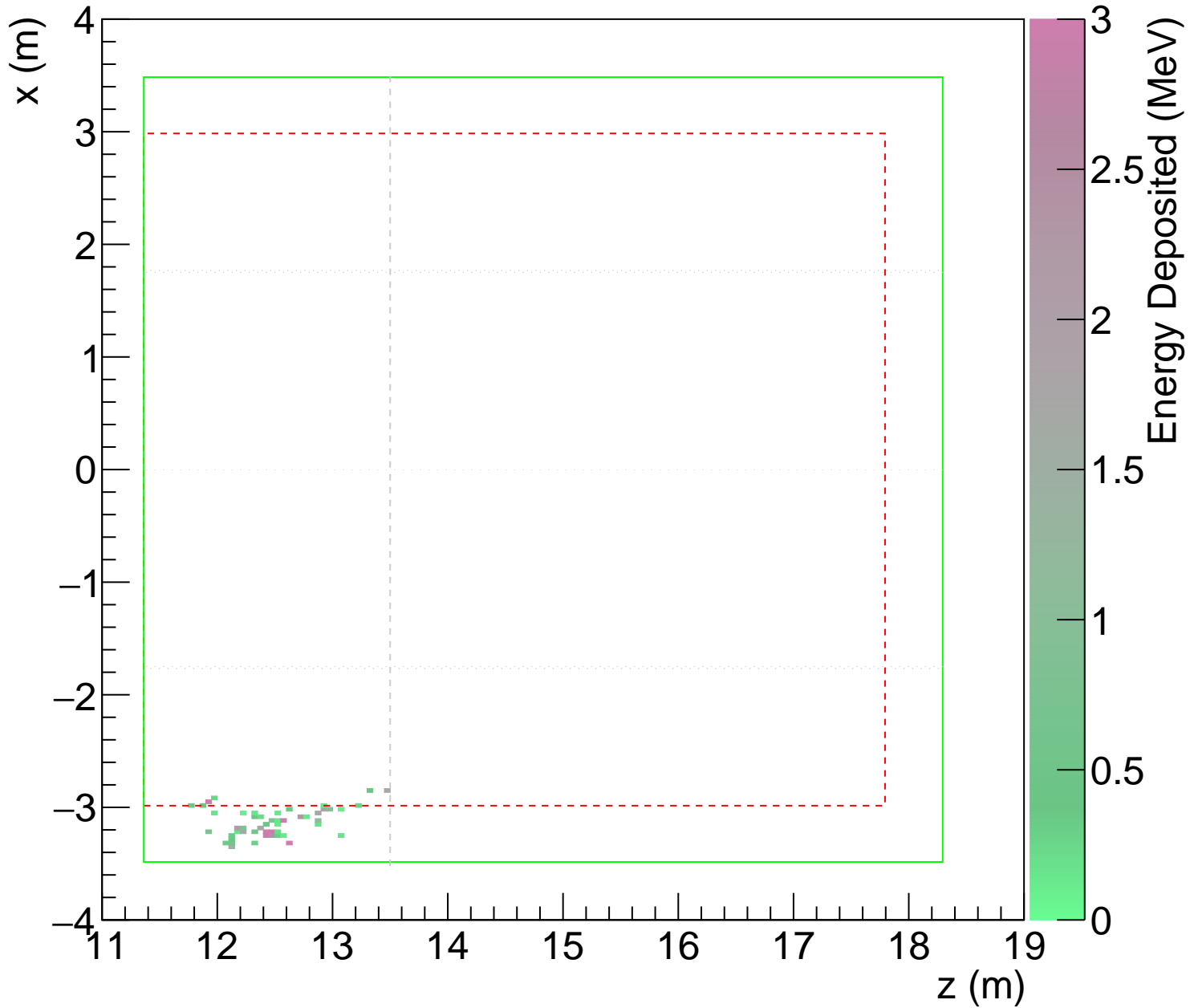


Event 18 reconstructed

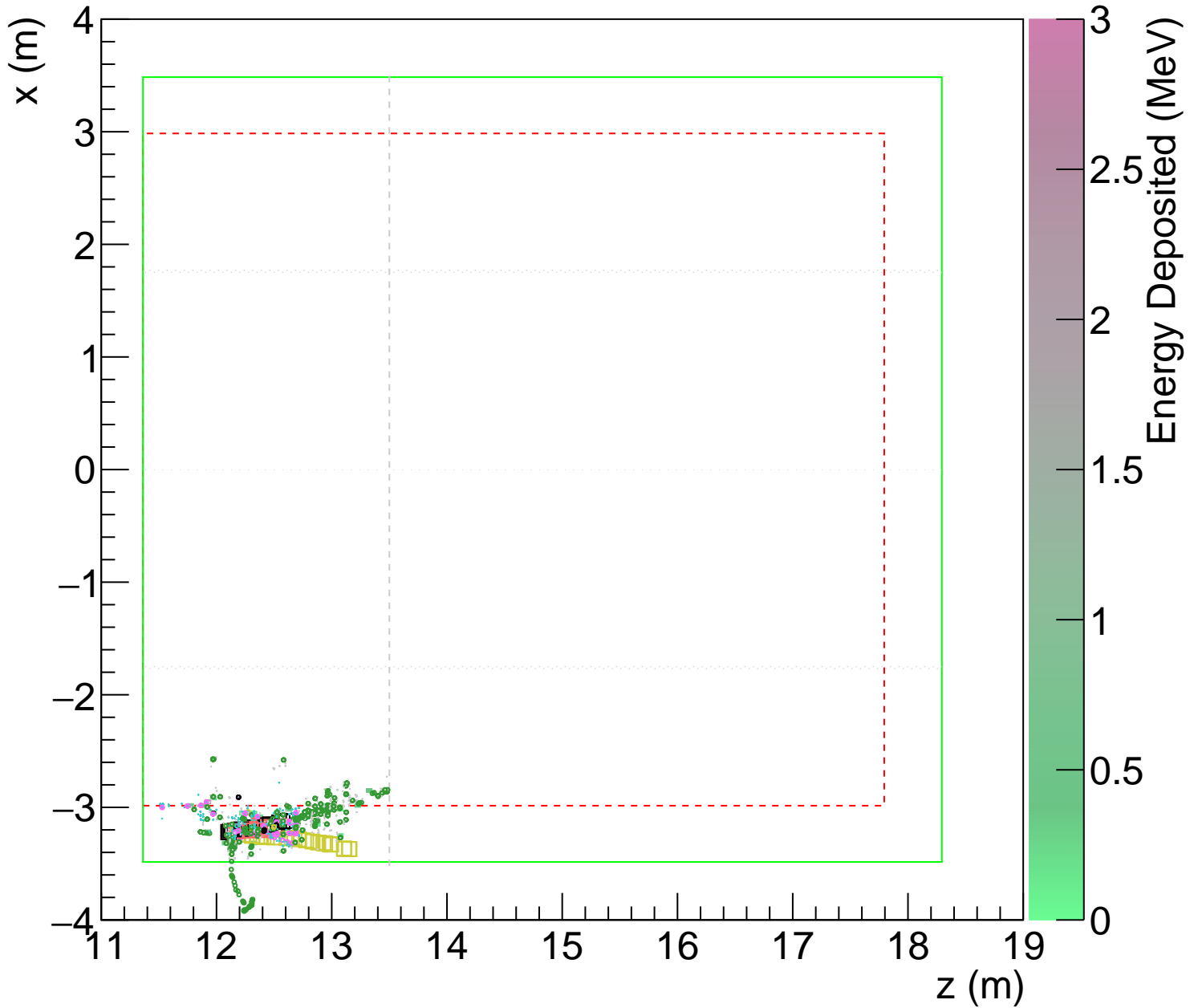
nLines: 2, nClusters: 1



Event 19, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.63$ GeV, $E_{\mu}^{\text{true}}=0.67$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],QES,charm:4222,

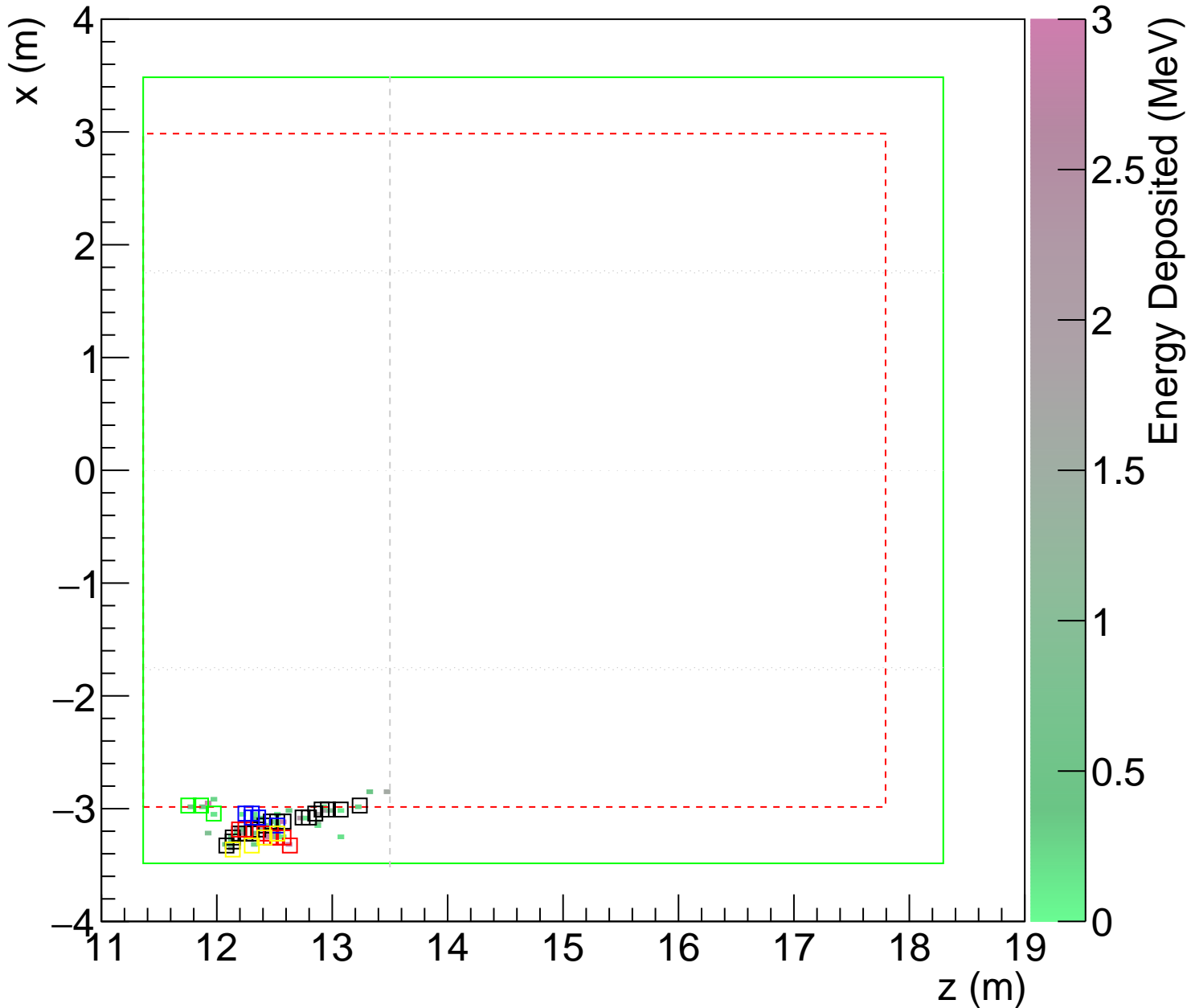


Event 19, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.63$ GeV, $E_{\mu}^{\text{true}}=0.67$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],QES,charm:4222,

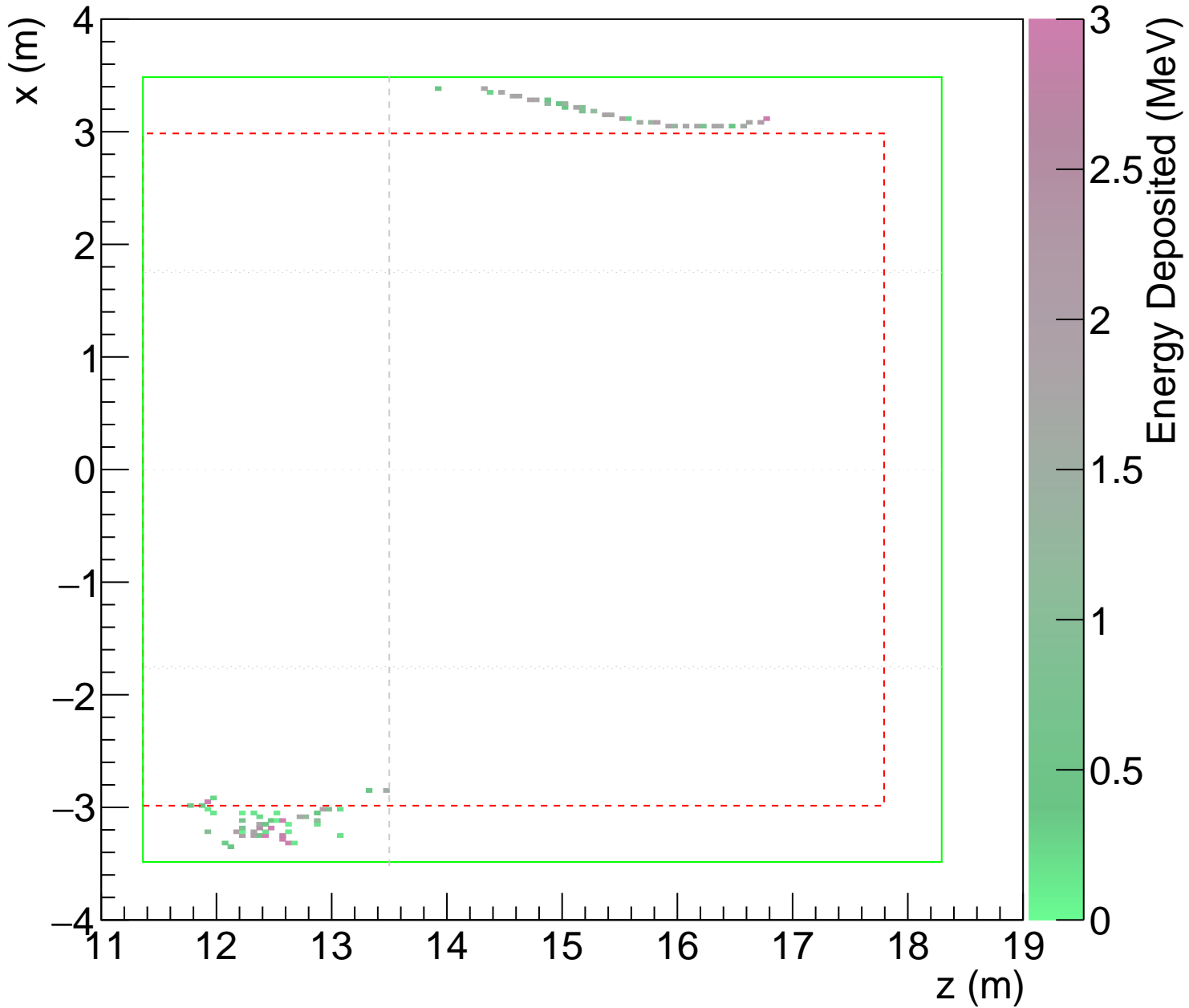


Event 19 reconstructed

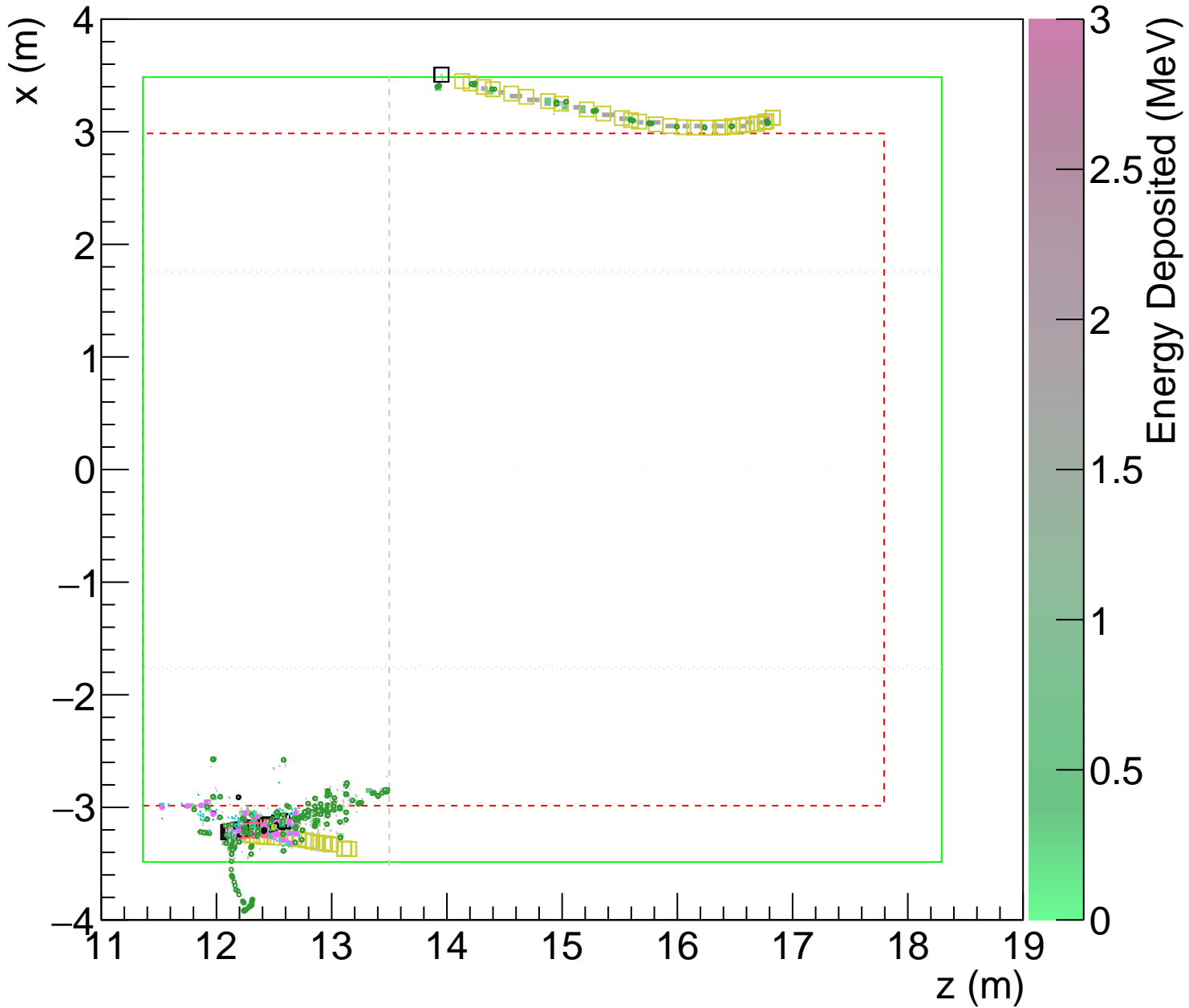
nLines: 5, nClusters: 0



Event 20, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.20$ GeV, $E_{\mu}^{\text{true}}=2.09$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

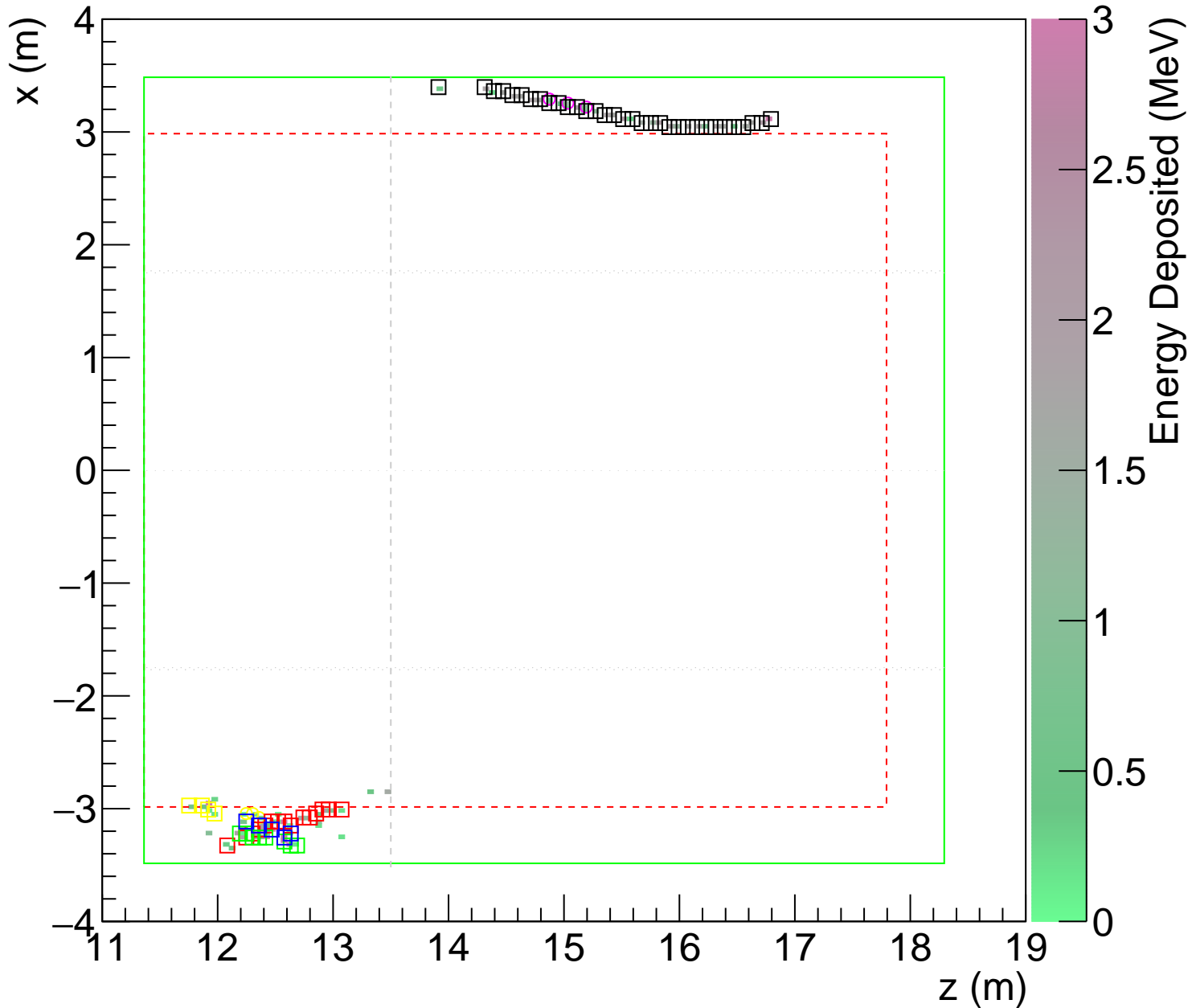


Event 20, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.20$ GeV, $E_{\mu}^{\text{true}}=2.09$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

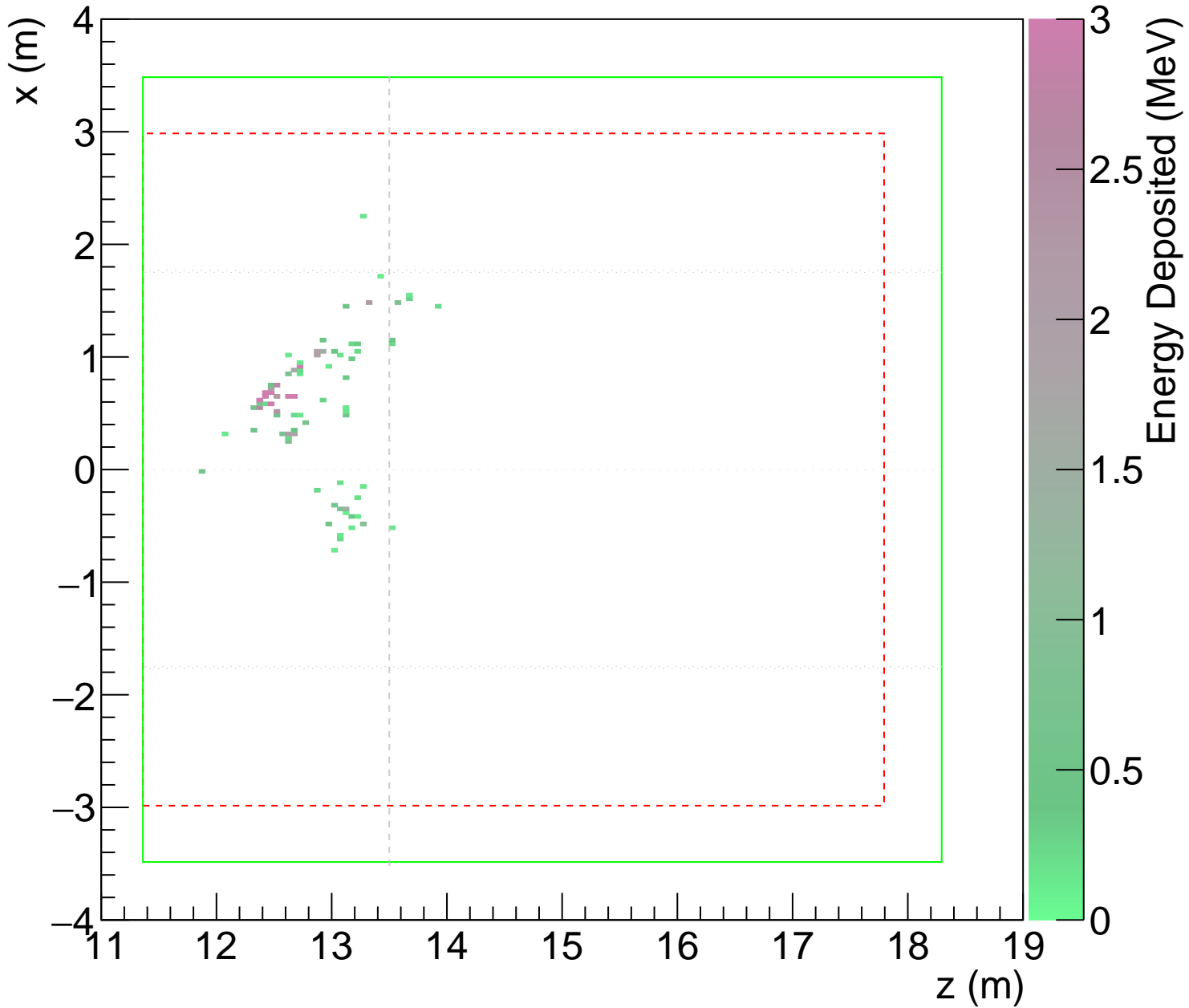


Event 20 reconstructed

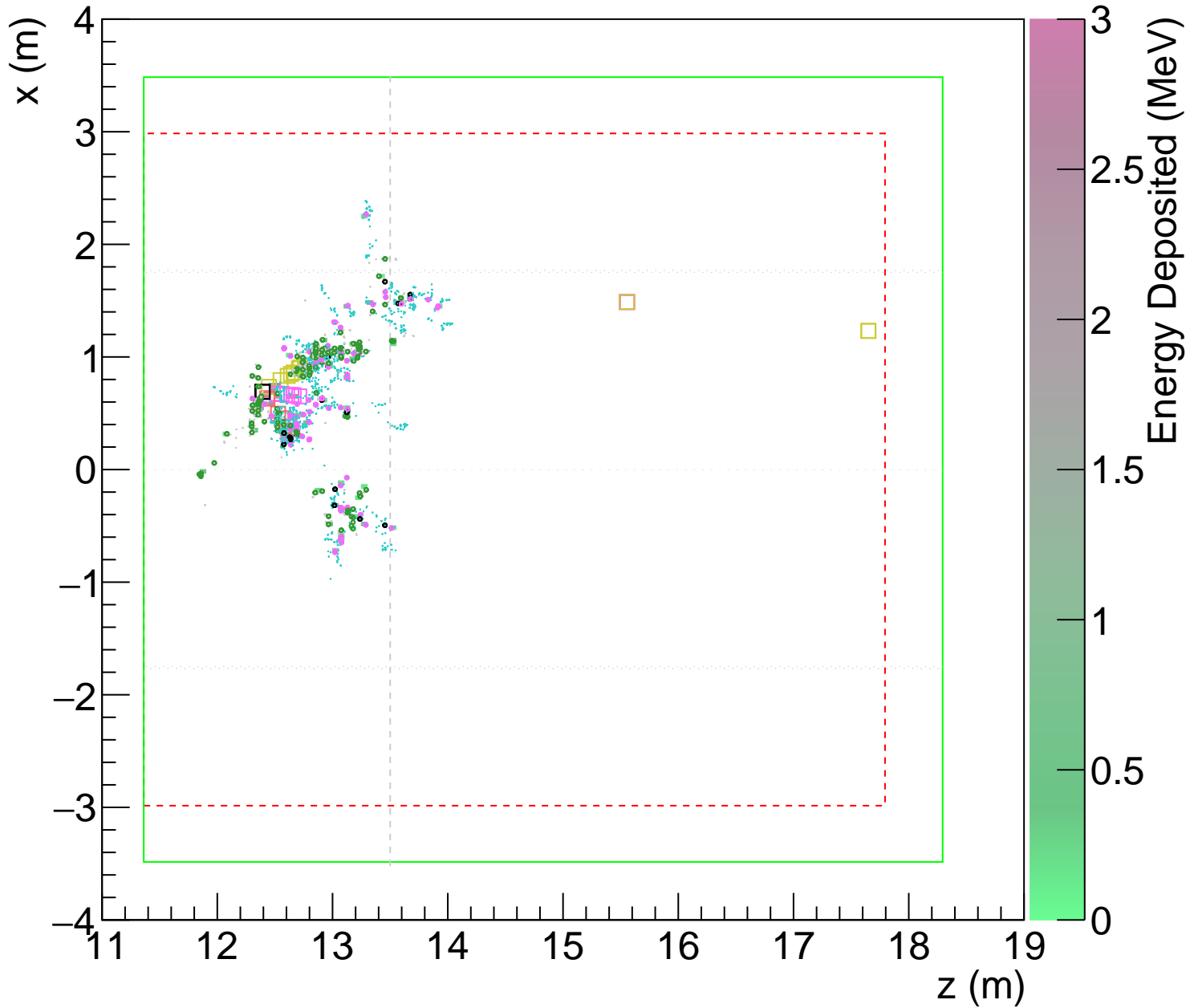
nLines: 5, nClusters: 2



Event 22, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.85$ GeV, $E_{\mu}^{\text{true}}=1.39$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

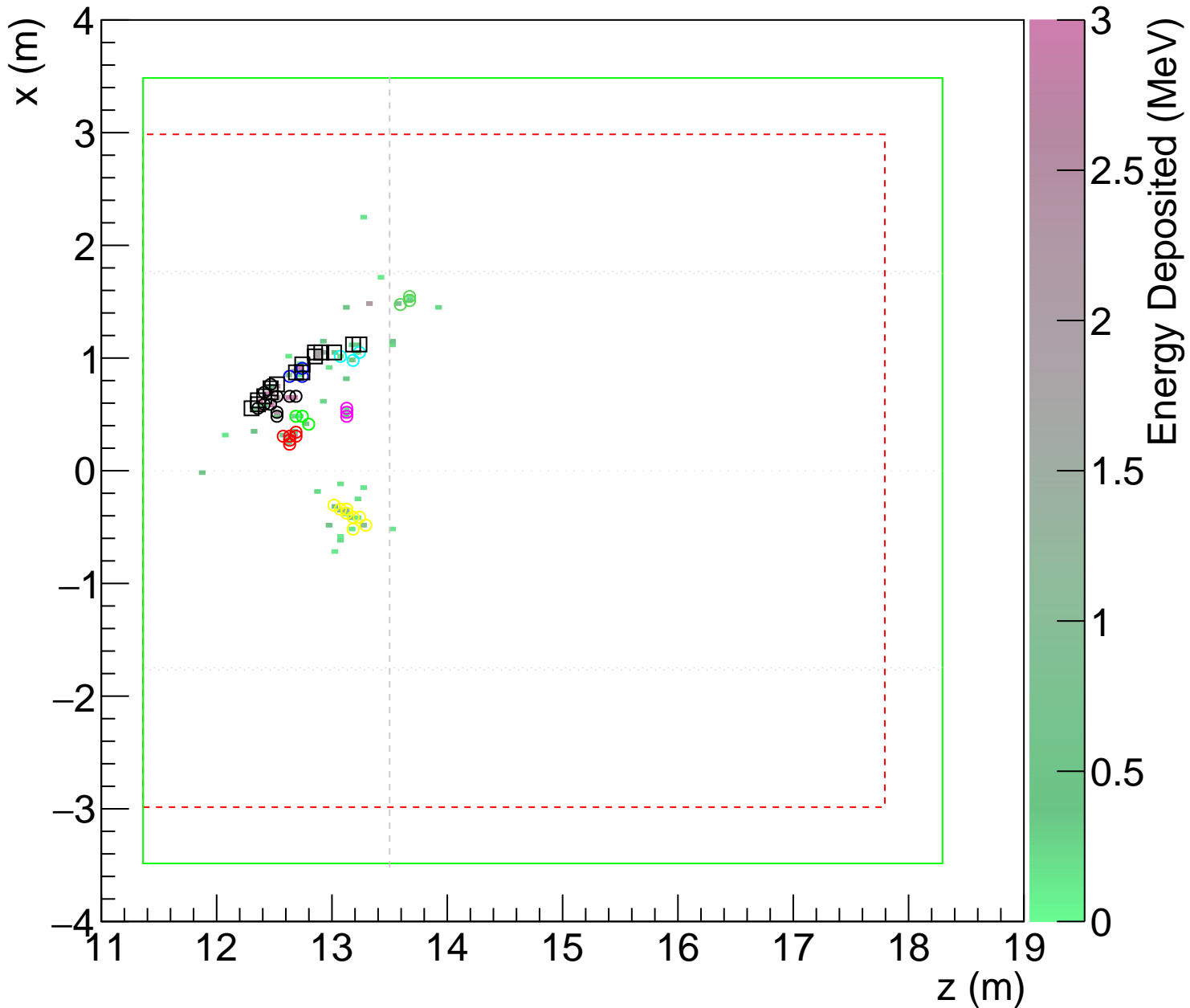


Event 22, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.85$ GeV, $E_{\mu}^{\text{true}}=1.39$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

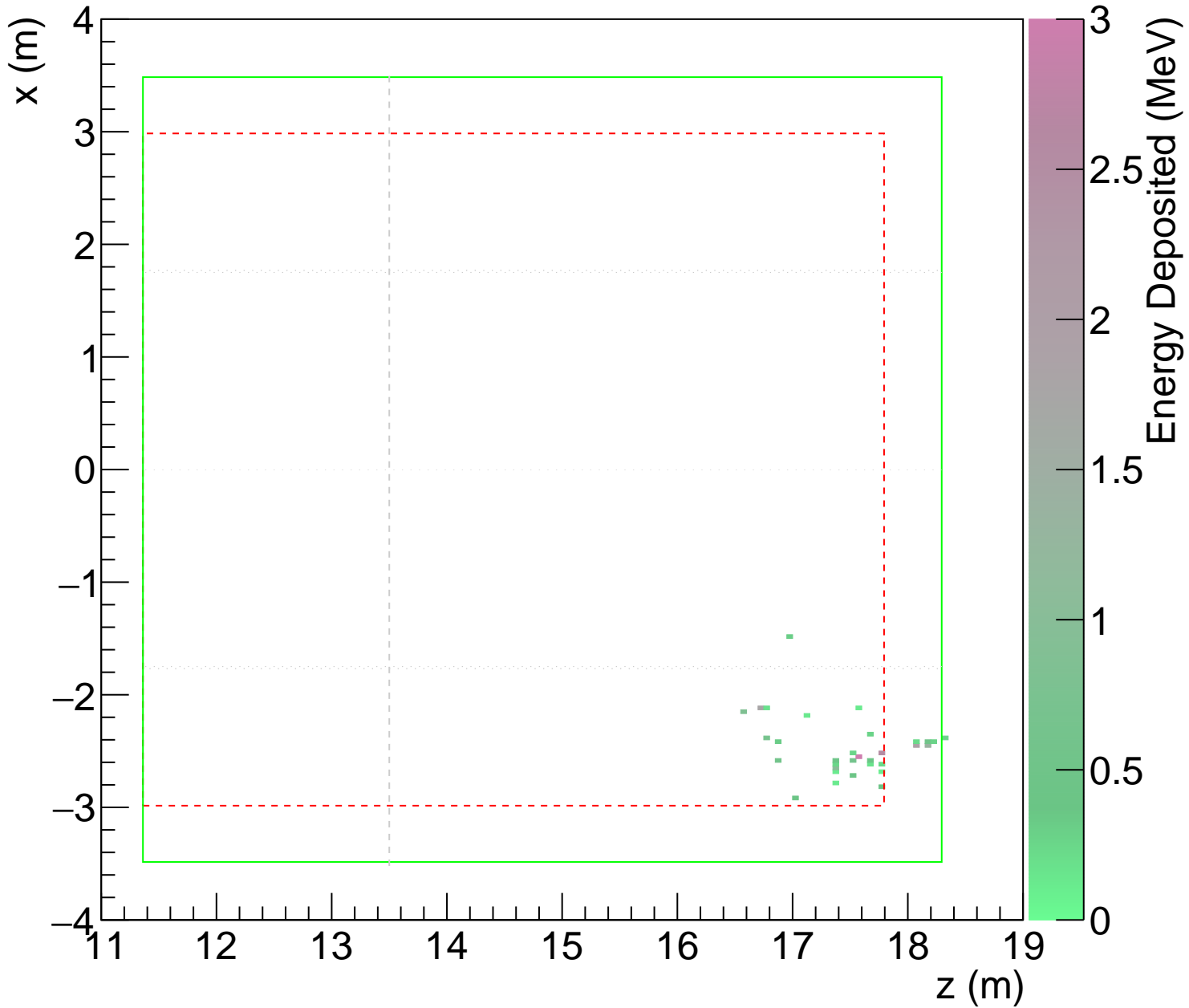


Event 22 reconstructed

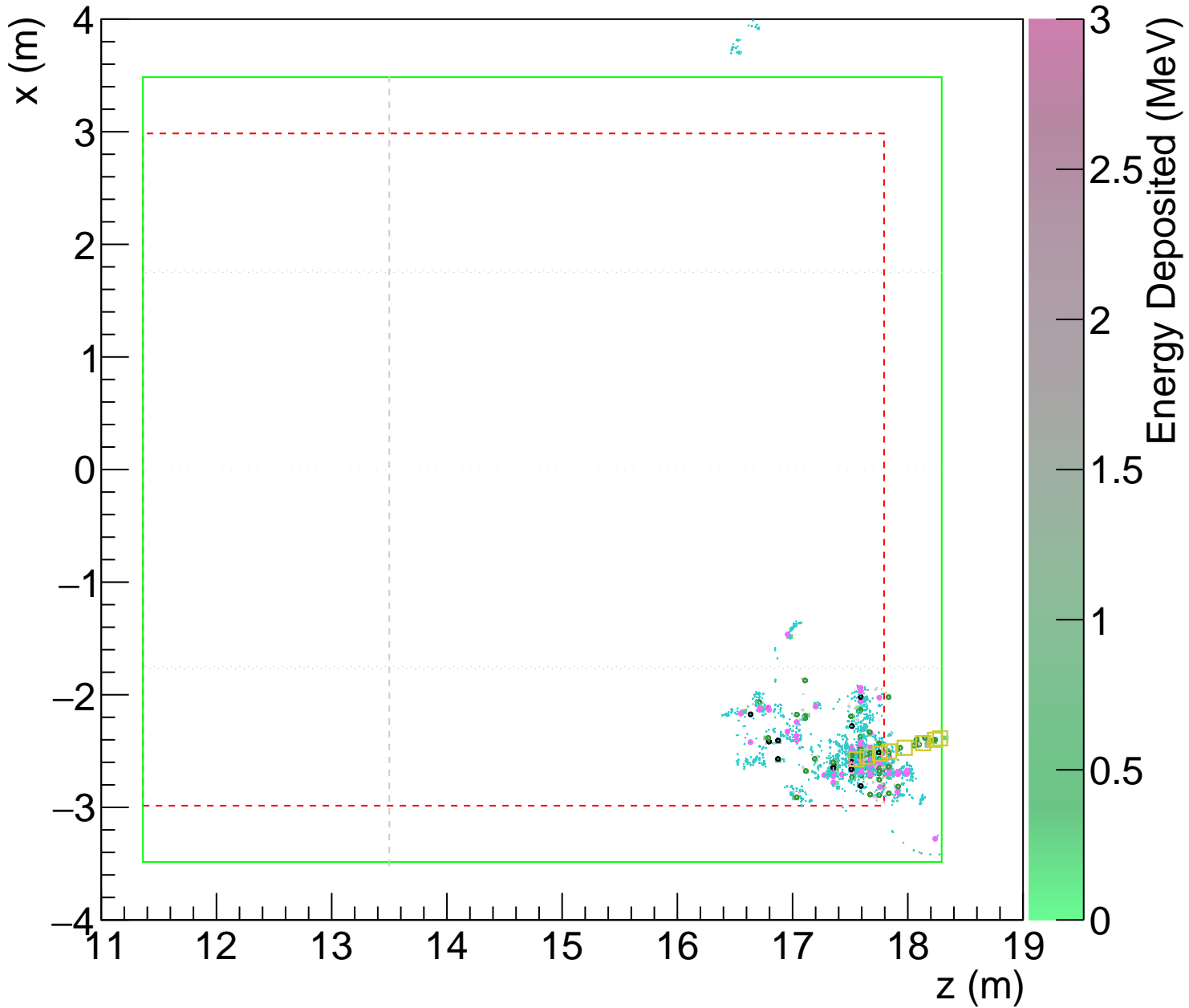
nLines: 1, nClusters: 8



Event 23, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.98$ GeV, $E_{\mu}^{\text{true}}=2.49$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

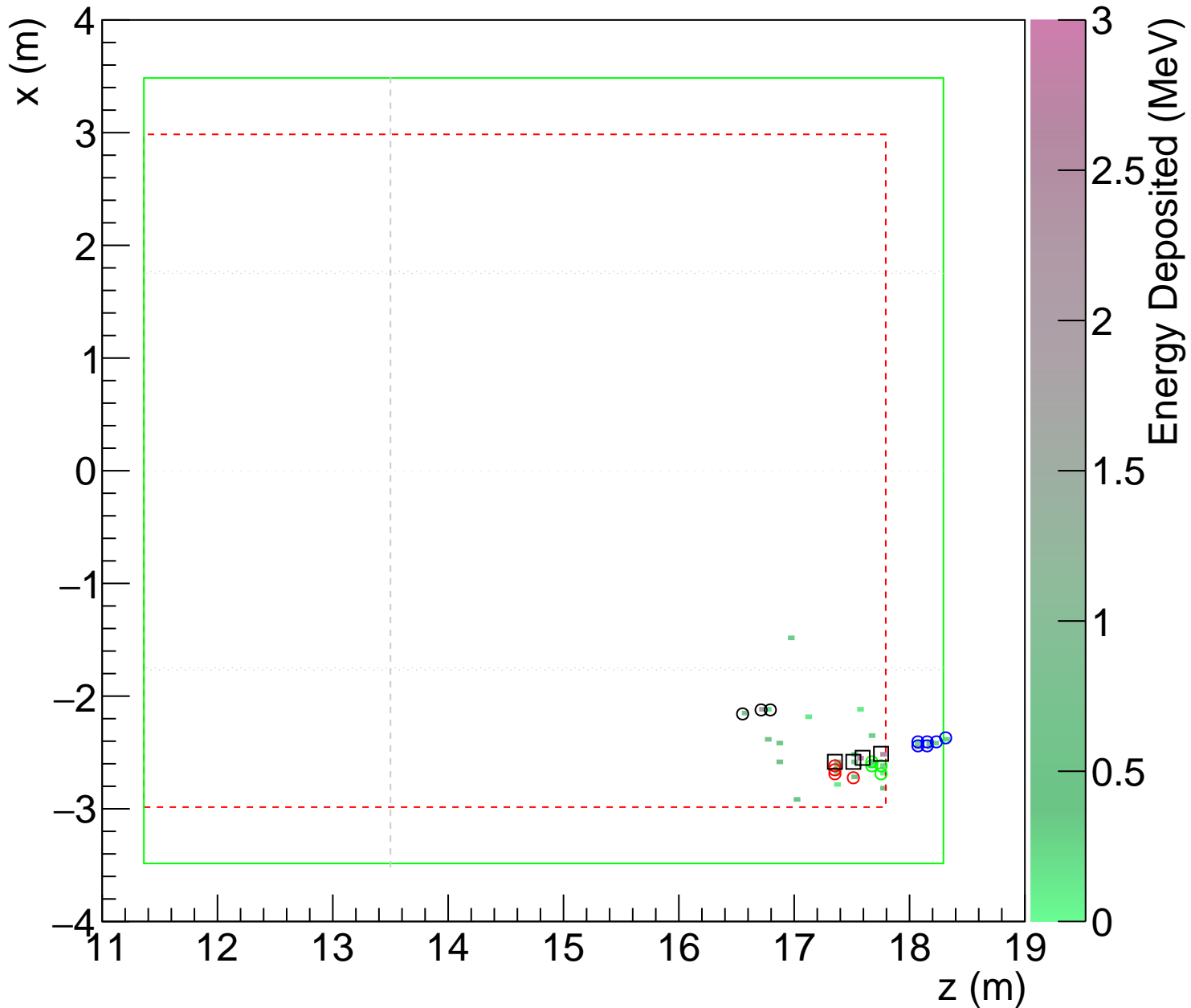


Event 23, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.98$ GeV, $E_{\mu}^{\text{true}}=2.49$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

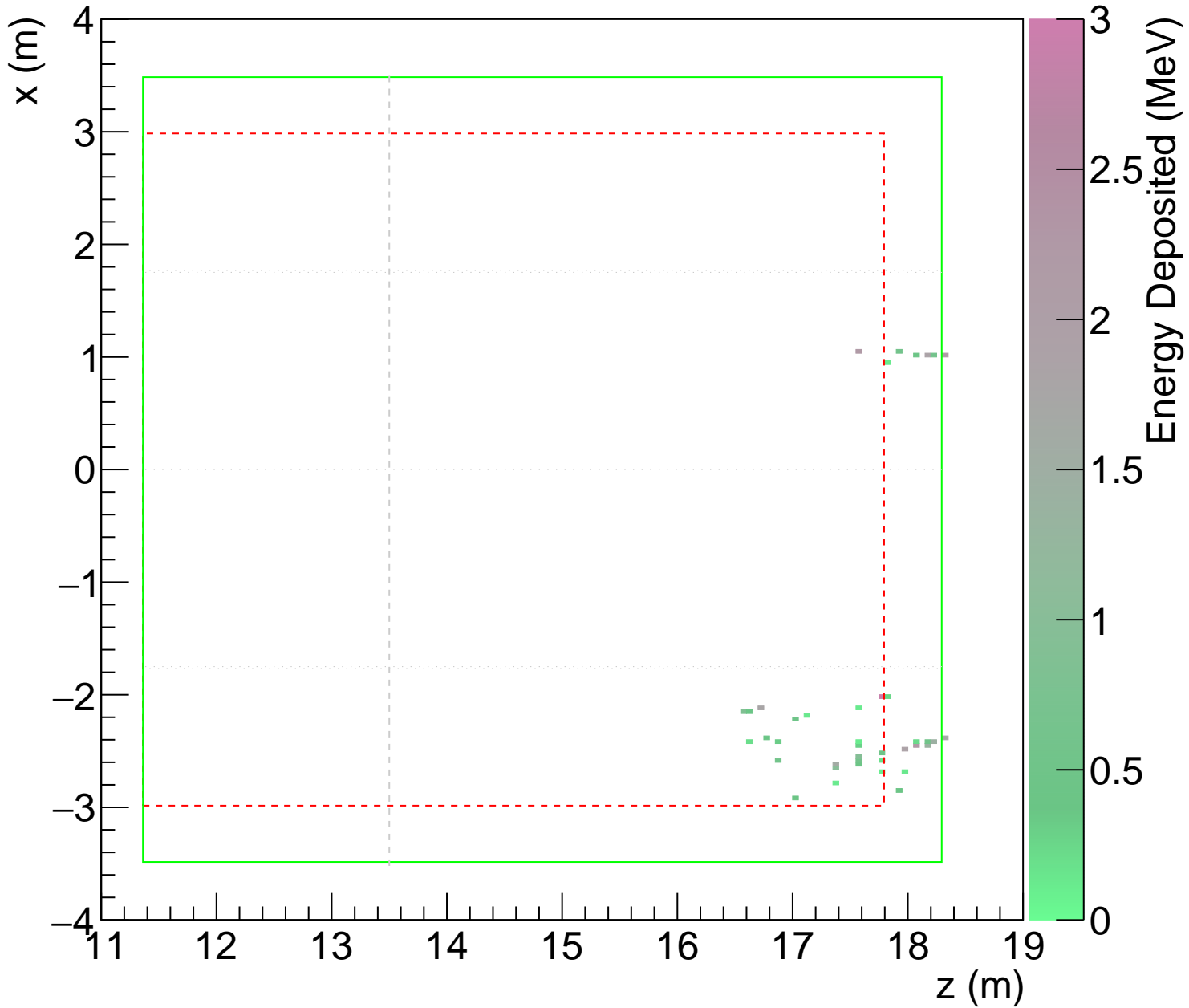


Event 23 reconstructed

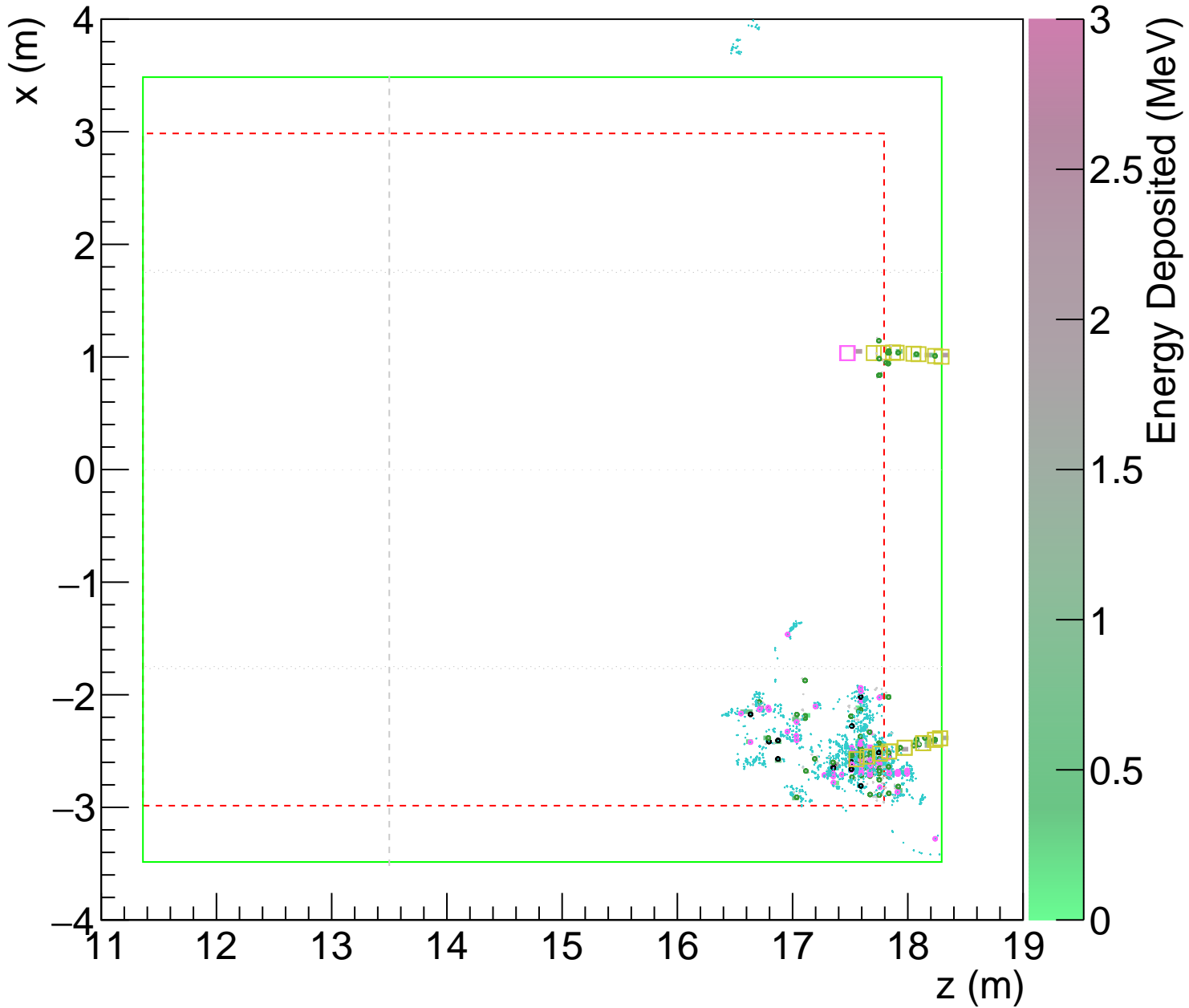
nLines: 1, nClusters: 4



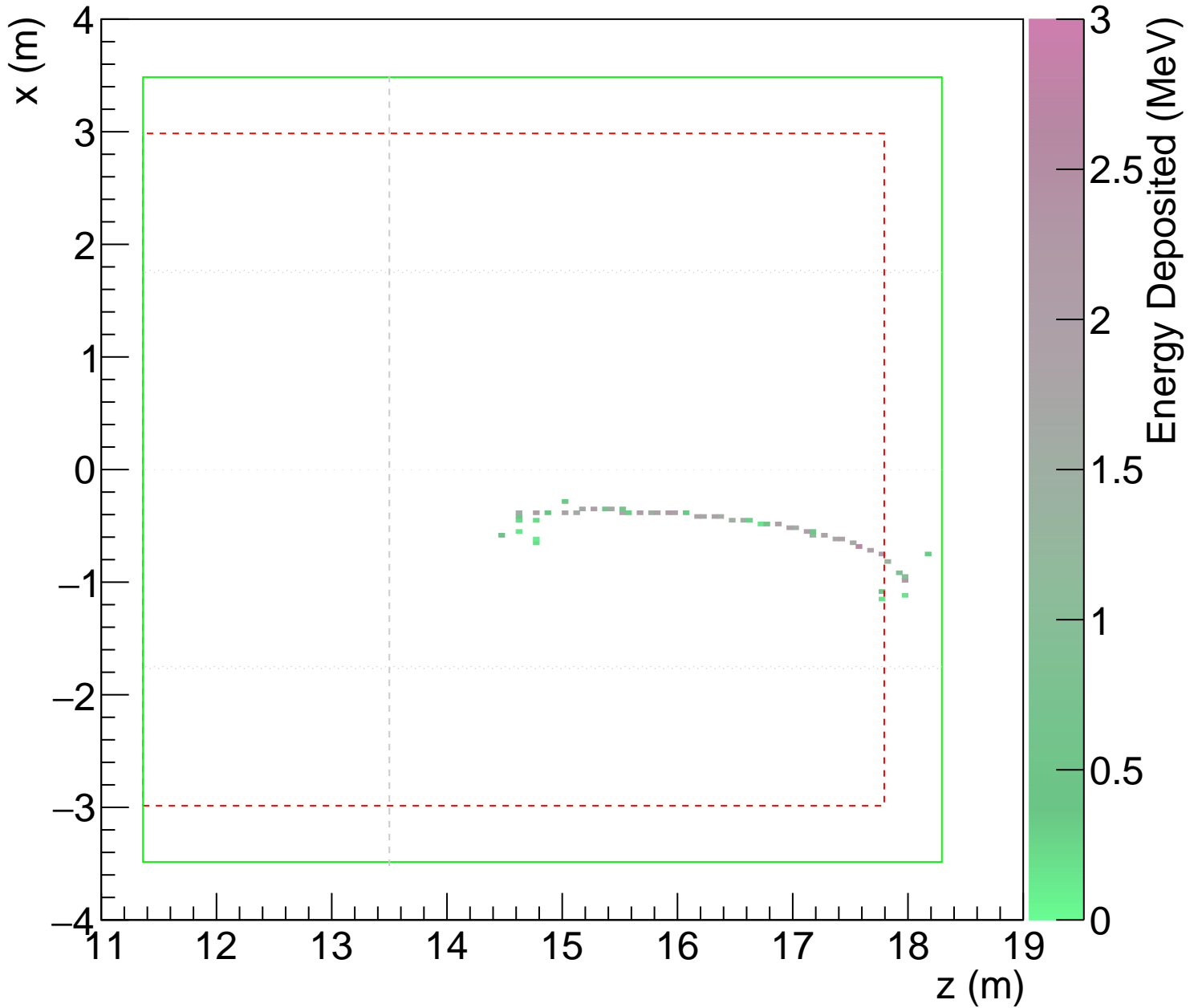
Event 24, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.46$ GeV, $E_{\mu}^{\text{true}}=2.49$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,



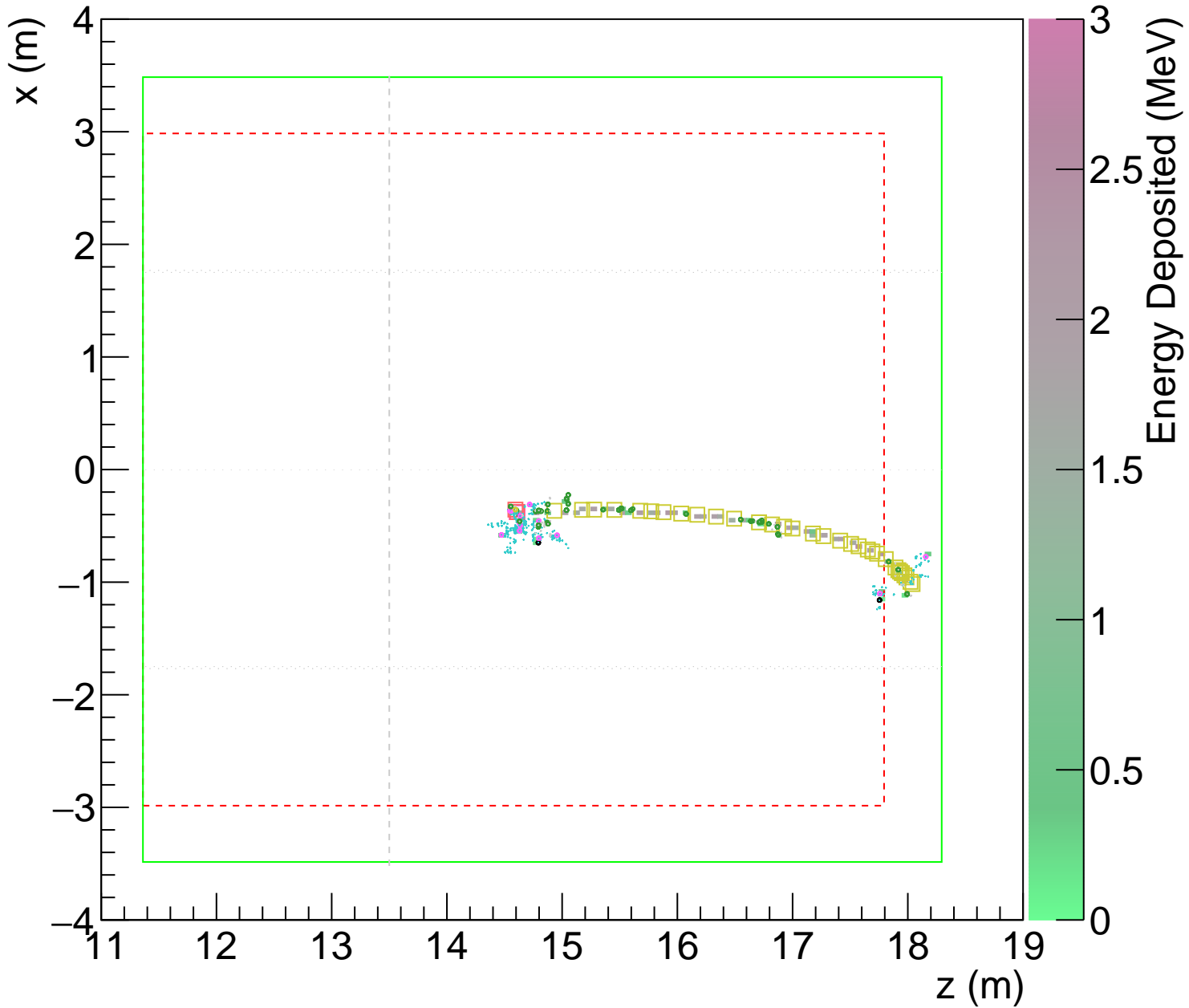
Event 24, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.46$ GeV, $E_{\mu}^{\text{true}}=2.49$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,



Event 25, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.78$ GeV, $E_{\mu}^{\text{true}}=2.44$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

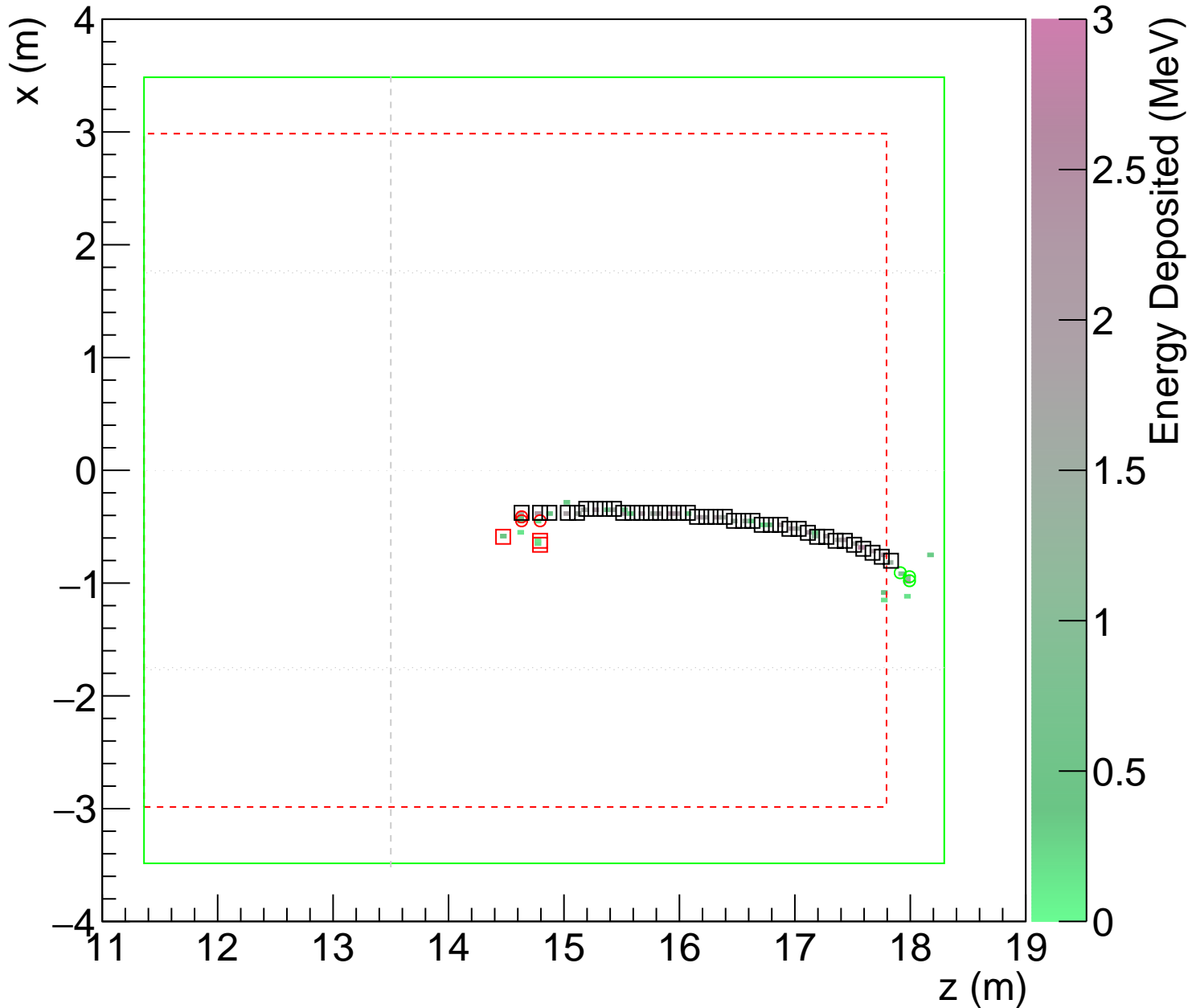


Event 25, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.78$ GeV, $E_{\mu}^{\text{true}}=2.44$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

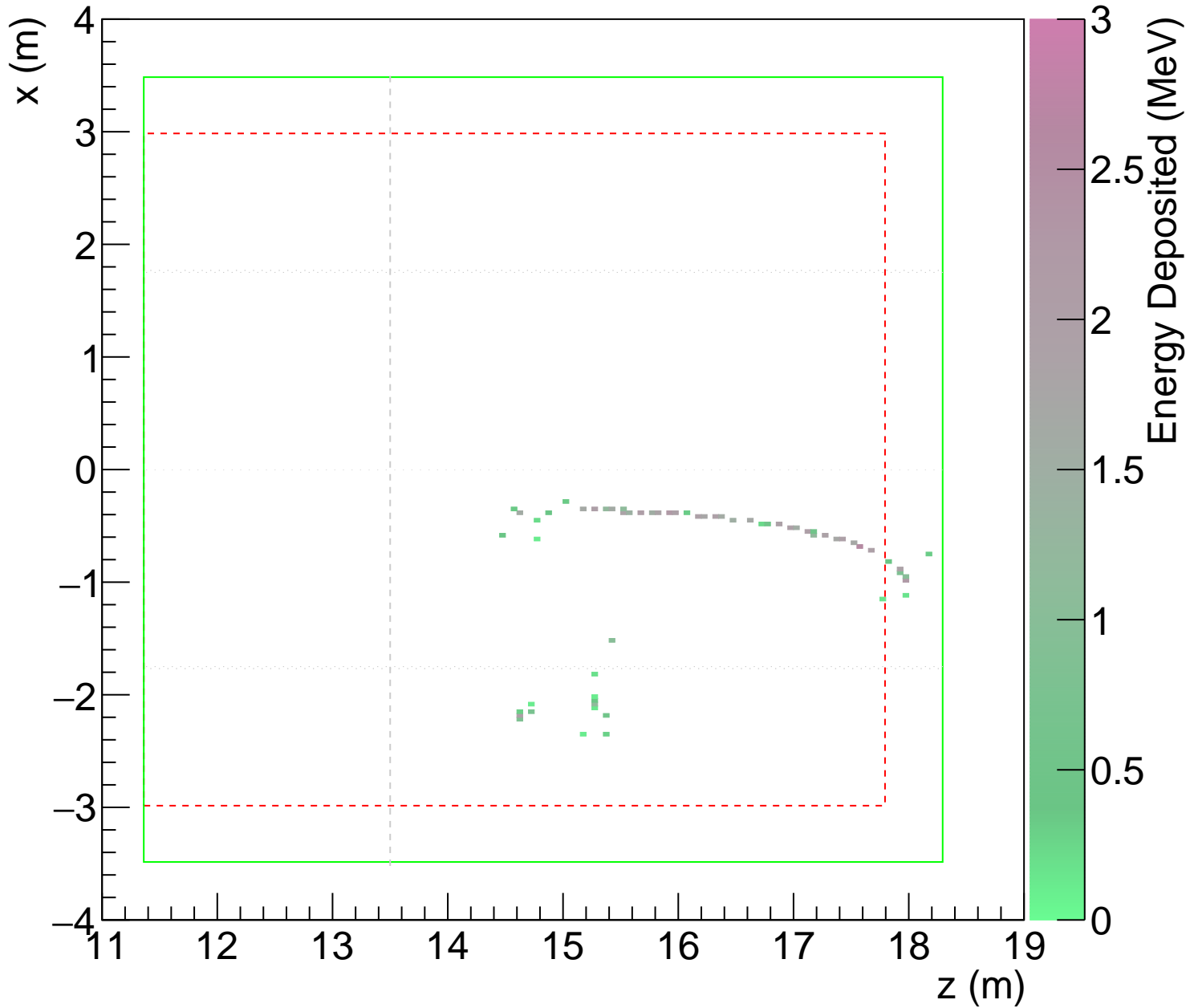


Event 25 reconstructed

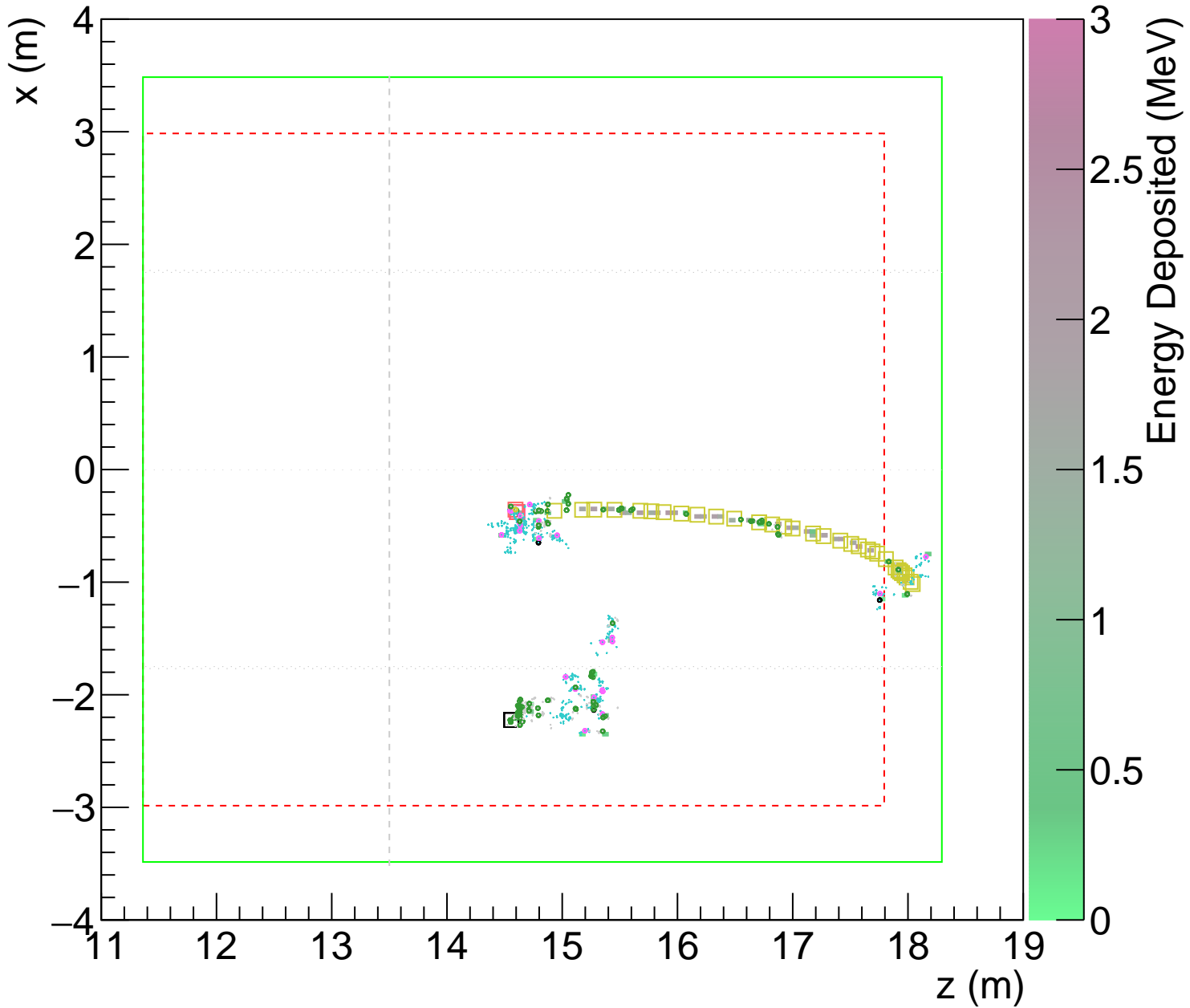
nLines: 2, nClusters: 2



Event 26, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.20$ GeV, $E_{\mu}^{\text{true}}=2.44$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[NC],RES,res:0,

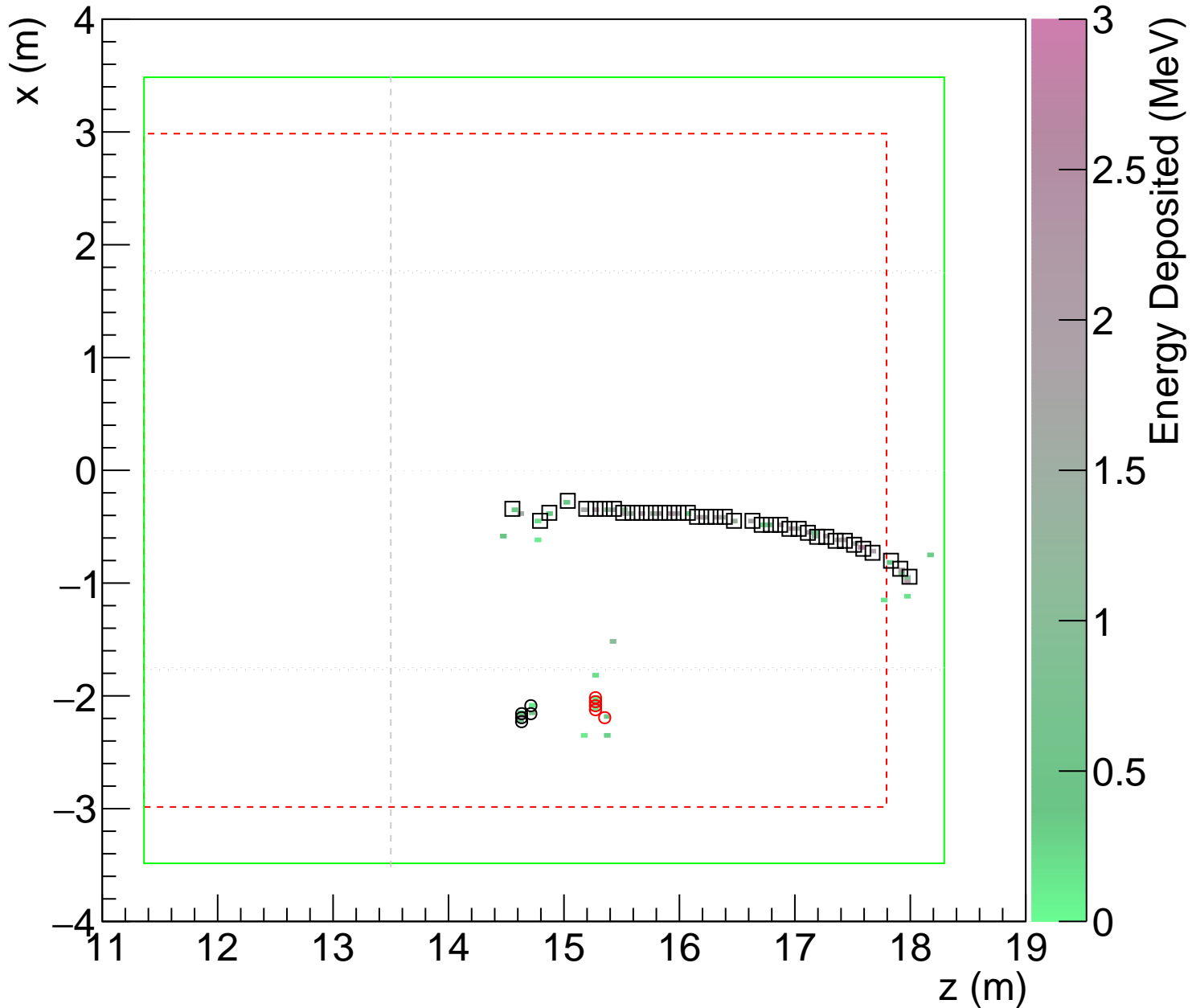


Event 26, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.20$ GeV, $E_{\mu}^{\text{true}}=2.44$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[NC],RES,res:0,

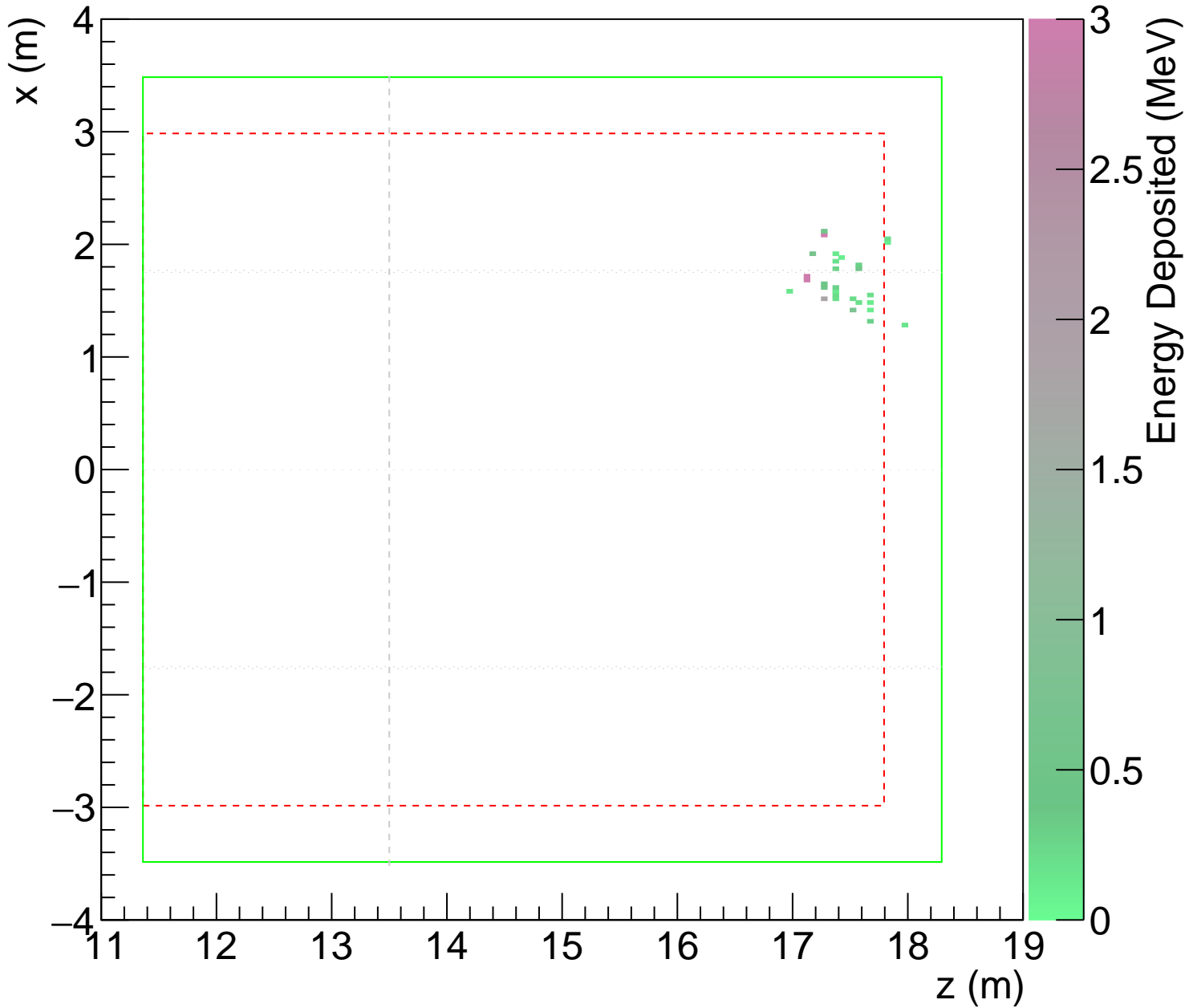


Event 26 reconstructed

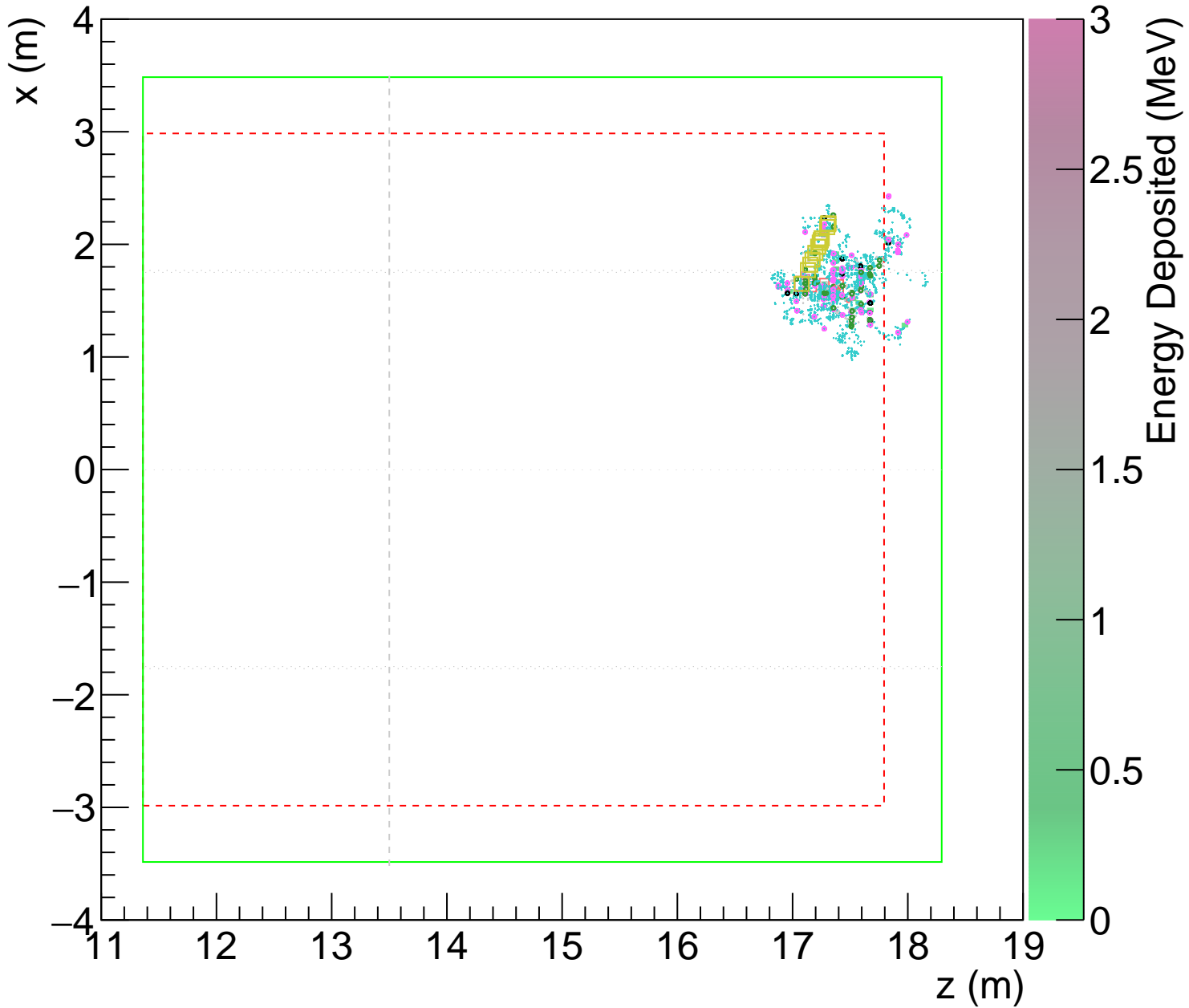
nLines: 1, nClusters: 2



Event 27, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.15$ GeV, $E_{\mu}^{\text{true}}=0.55$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

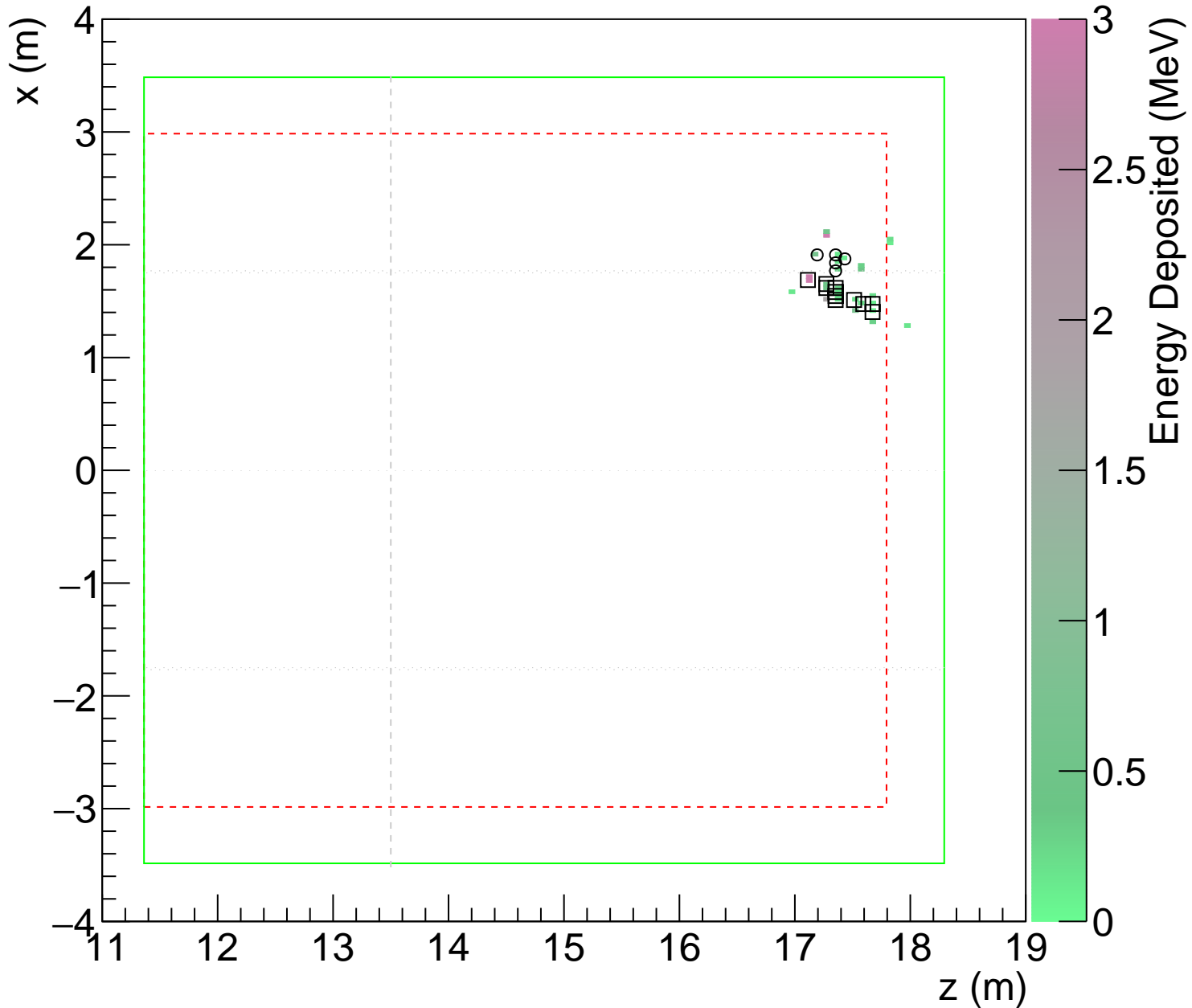


Event 27, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.15$ GeV, $E_{\mu}^{\text{true}}=0.55$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

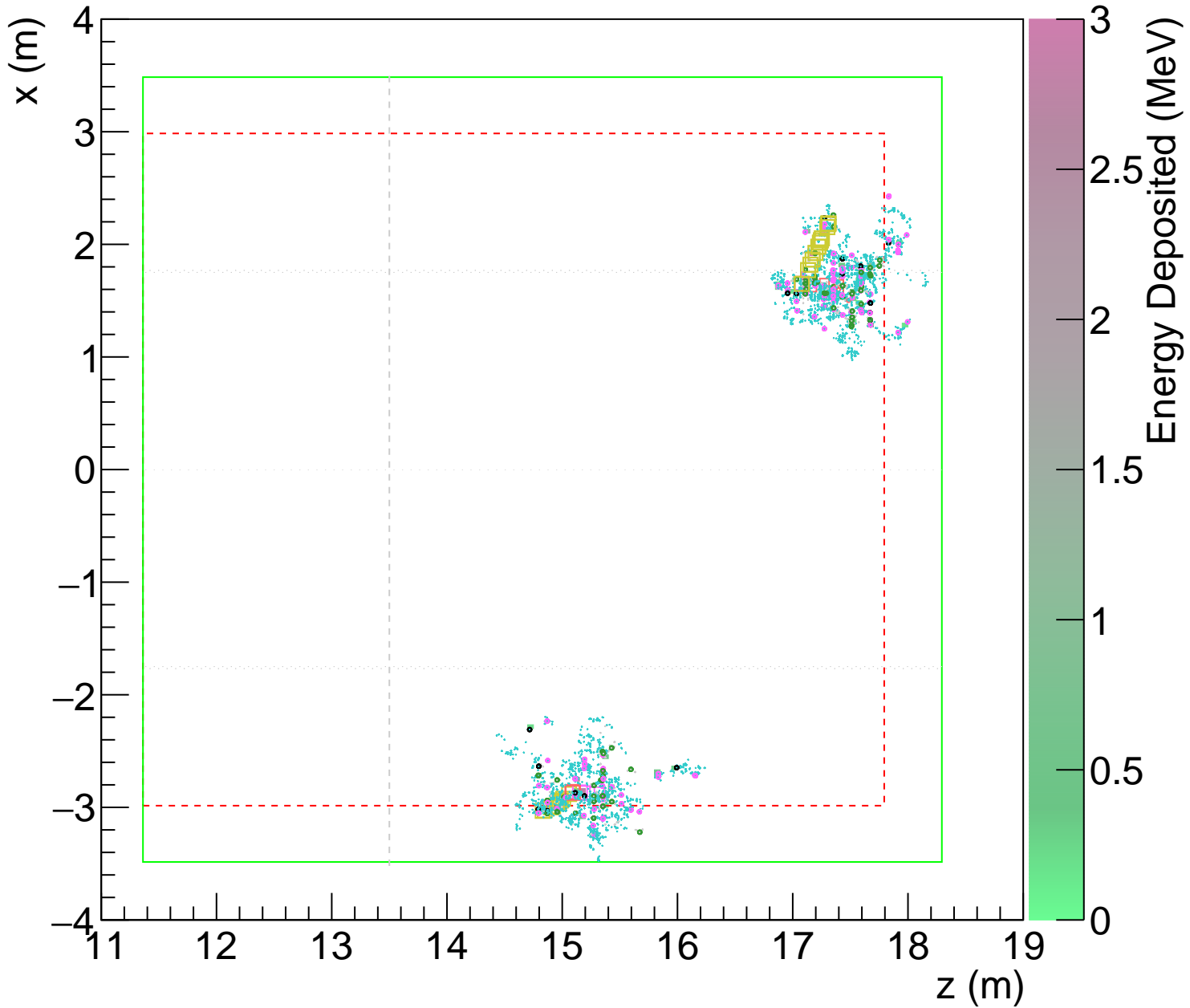


Event 27 reconstructed

nLines: 1, nClusters: 1

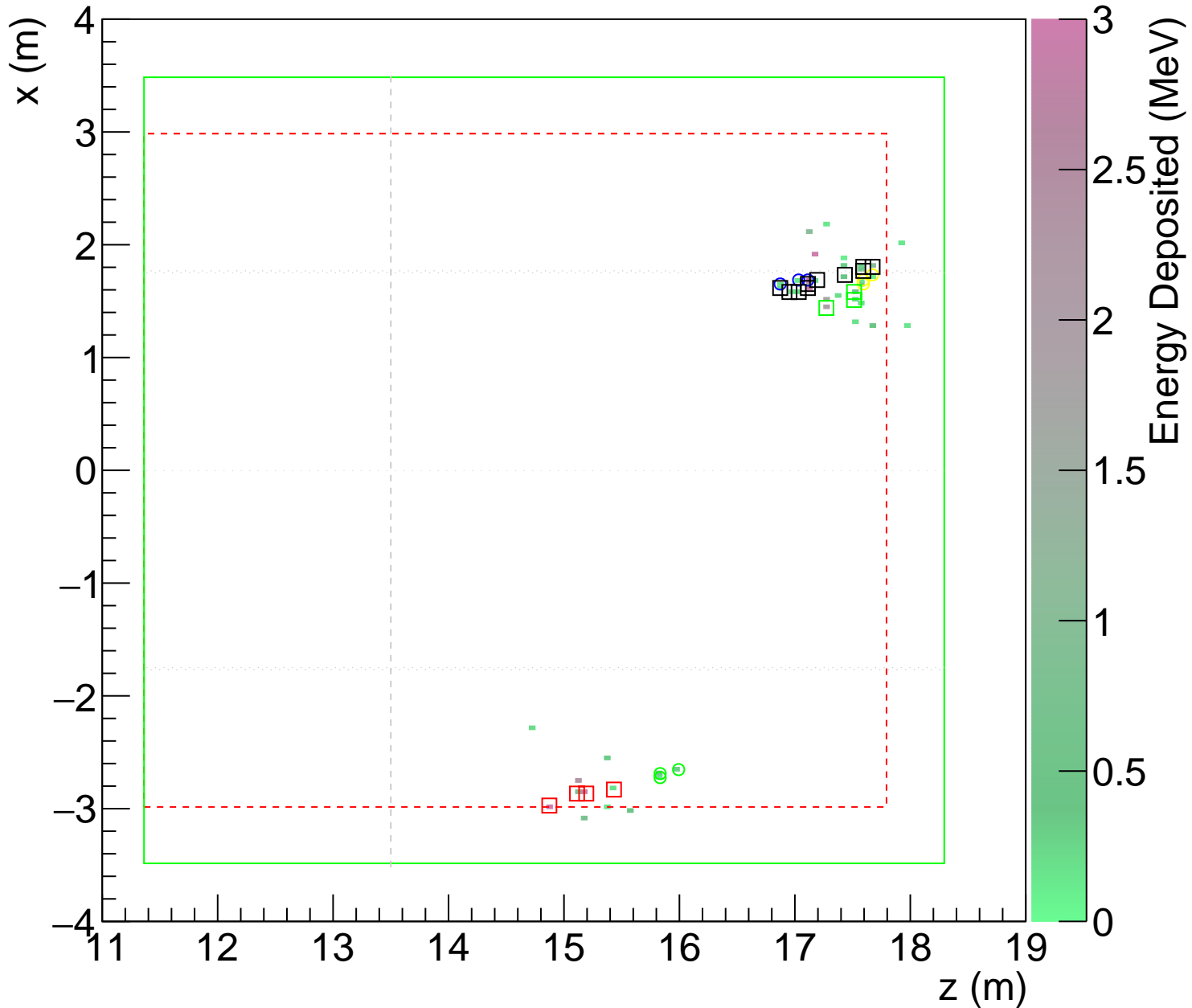


Event 28, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.41$ GeV, $E_{\mu}^{\text{true}}=0.55$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

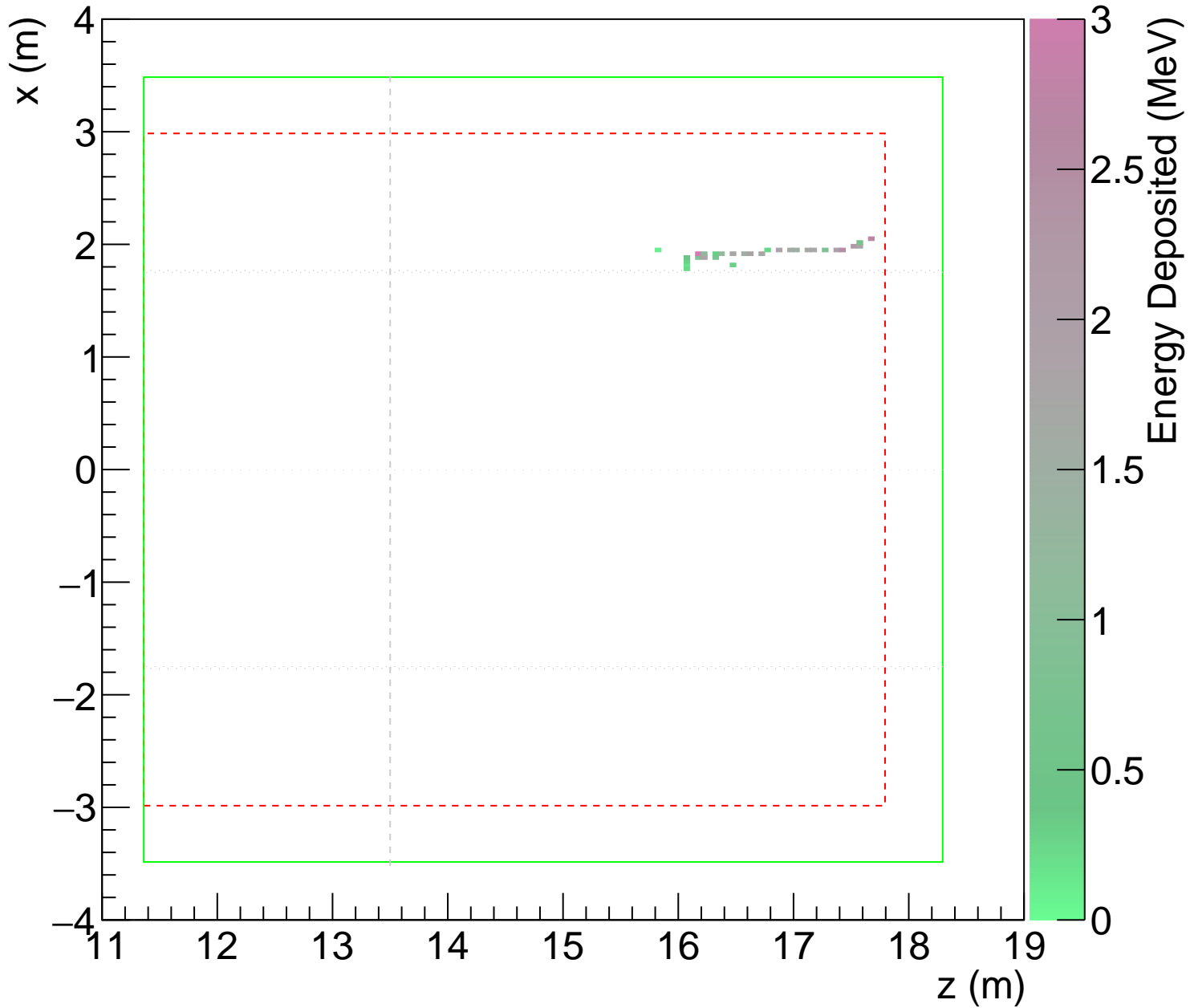


Event 28 reconstructed

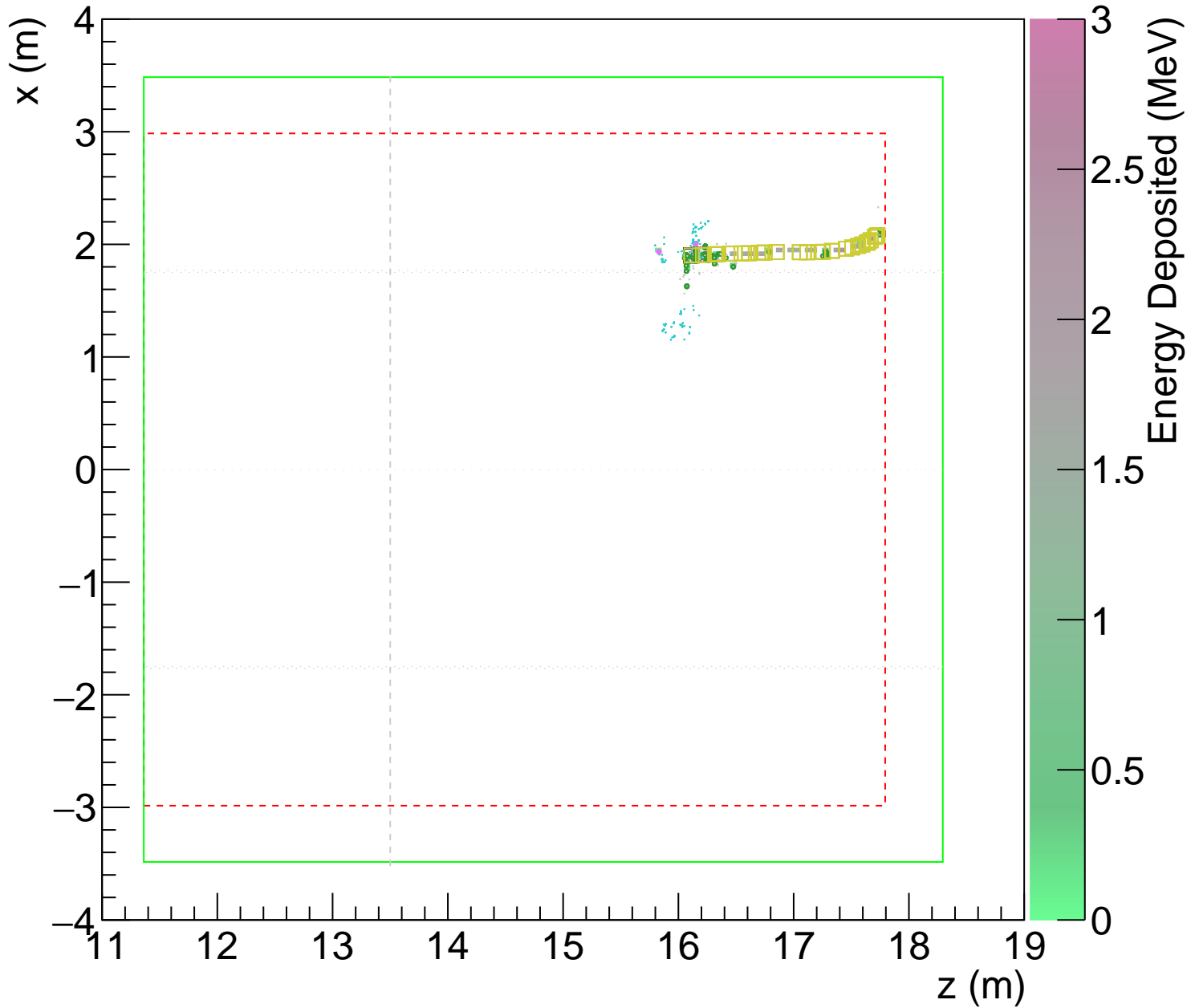
nLines: 3, nClusters: 3



Event 29, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.15$ GeV, $E_{\mu}^{\text{true}}=1.22$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

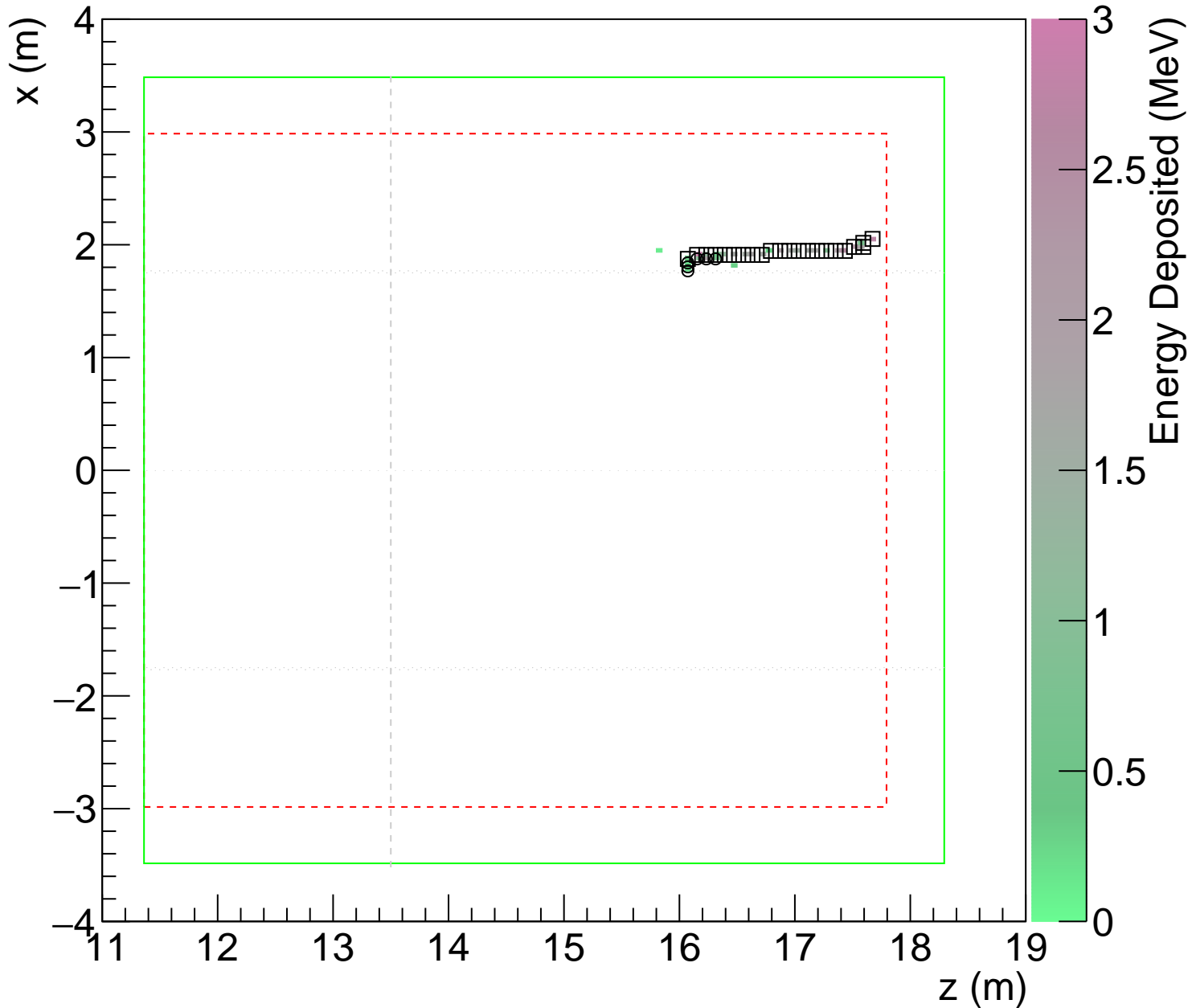


Event 29, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.15$ GeV, $E_{\mu}^{\text{true}}=1.22$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

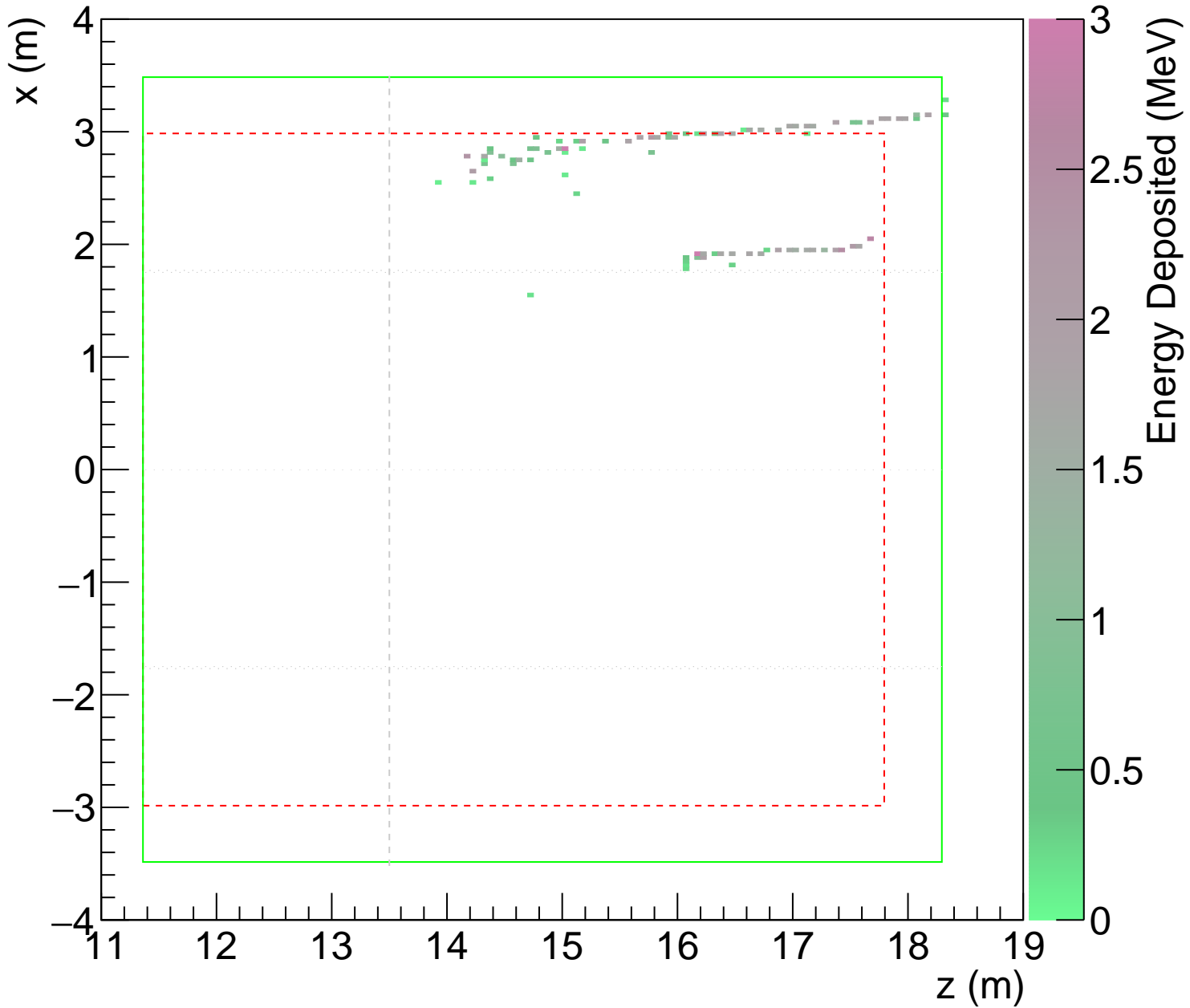


Event 29 reconstructed

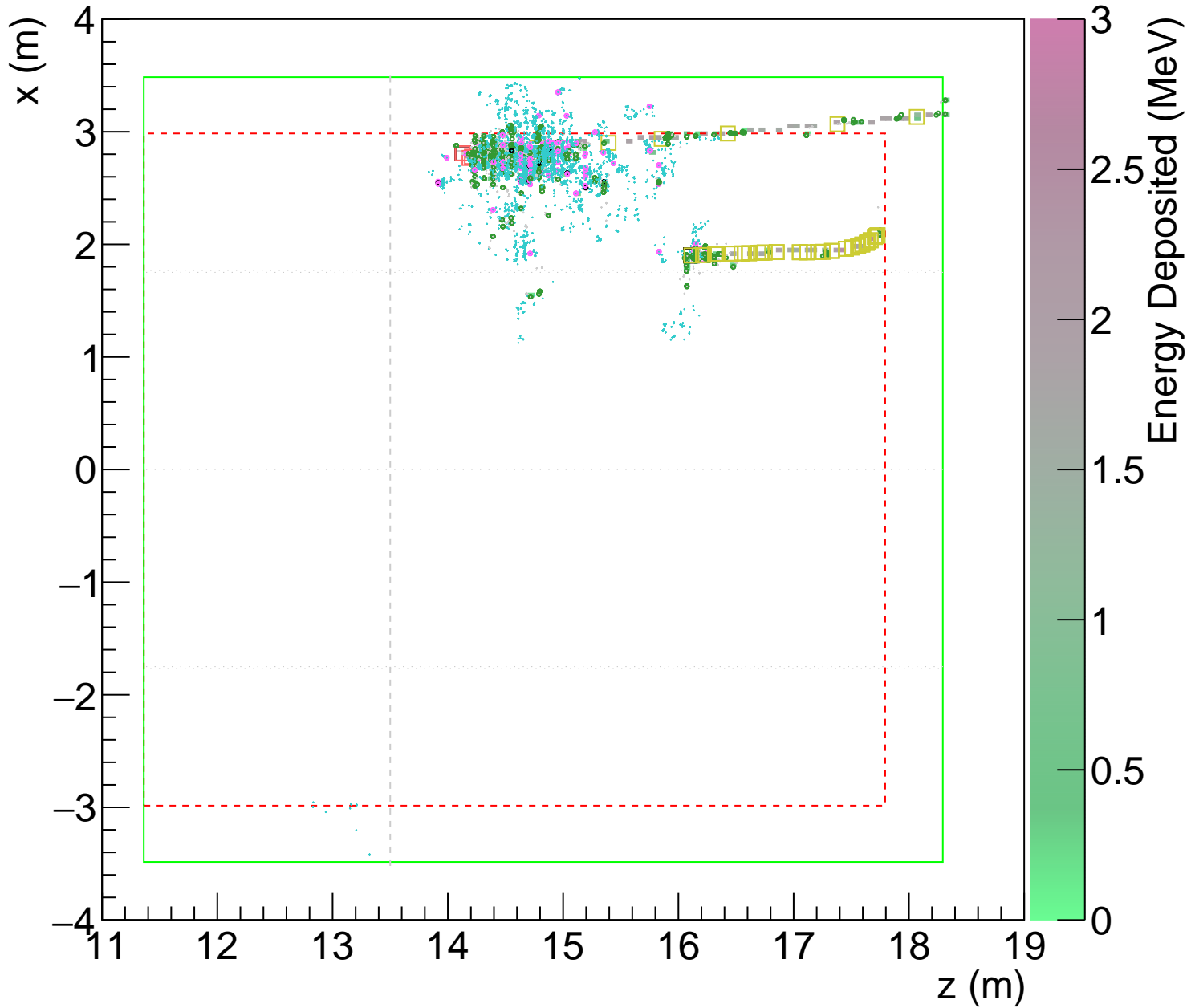
nLines: 1, nClusters: 1



Event 30, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=54.16$ GeV, $E_{\mu}^{\text{true}}=32.69$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

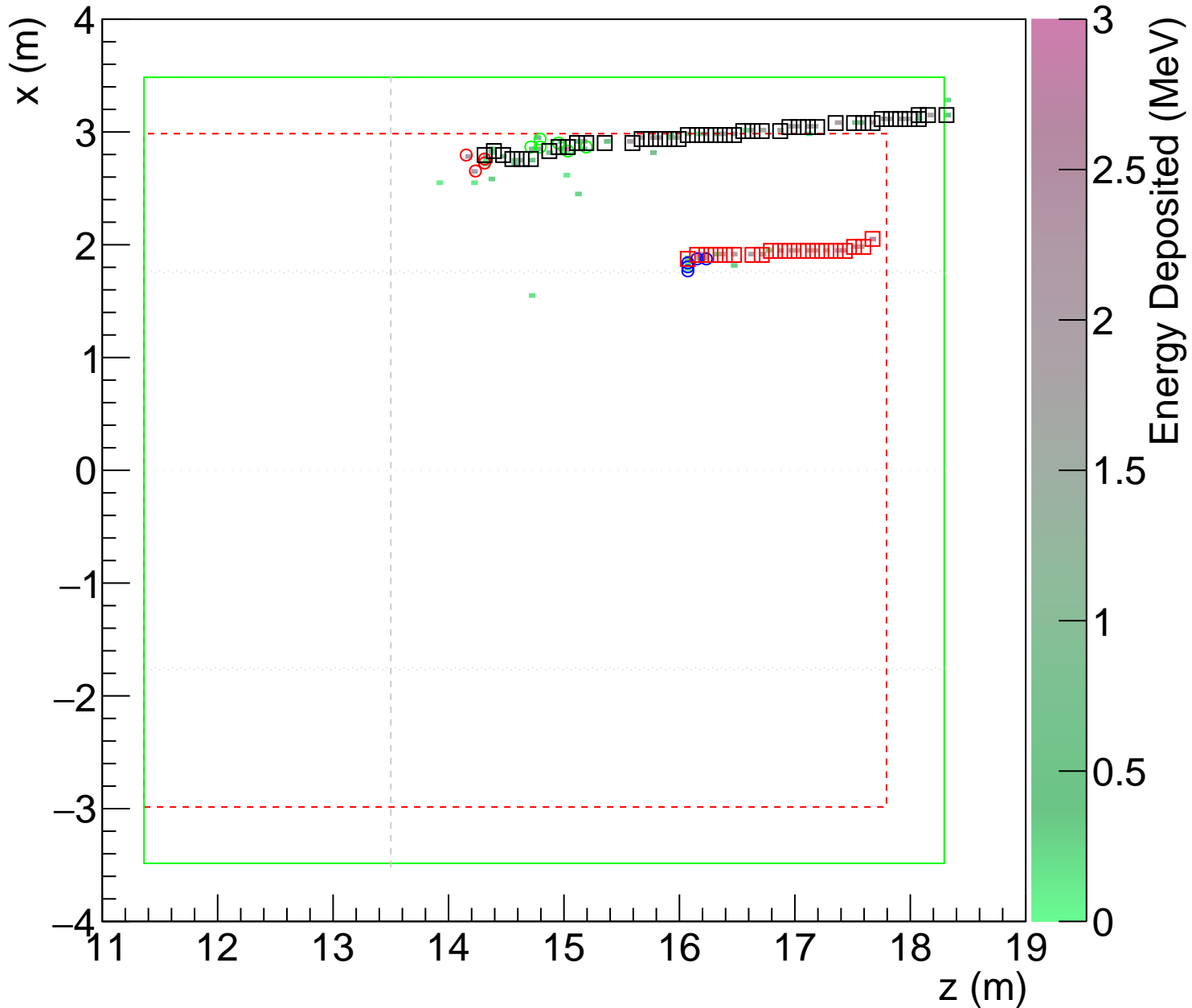


Event 30, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=54.16$ GeV, $E_{\mu}^{\text{true}}=32.69$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

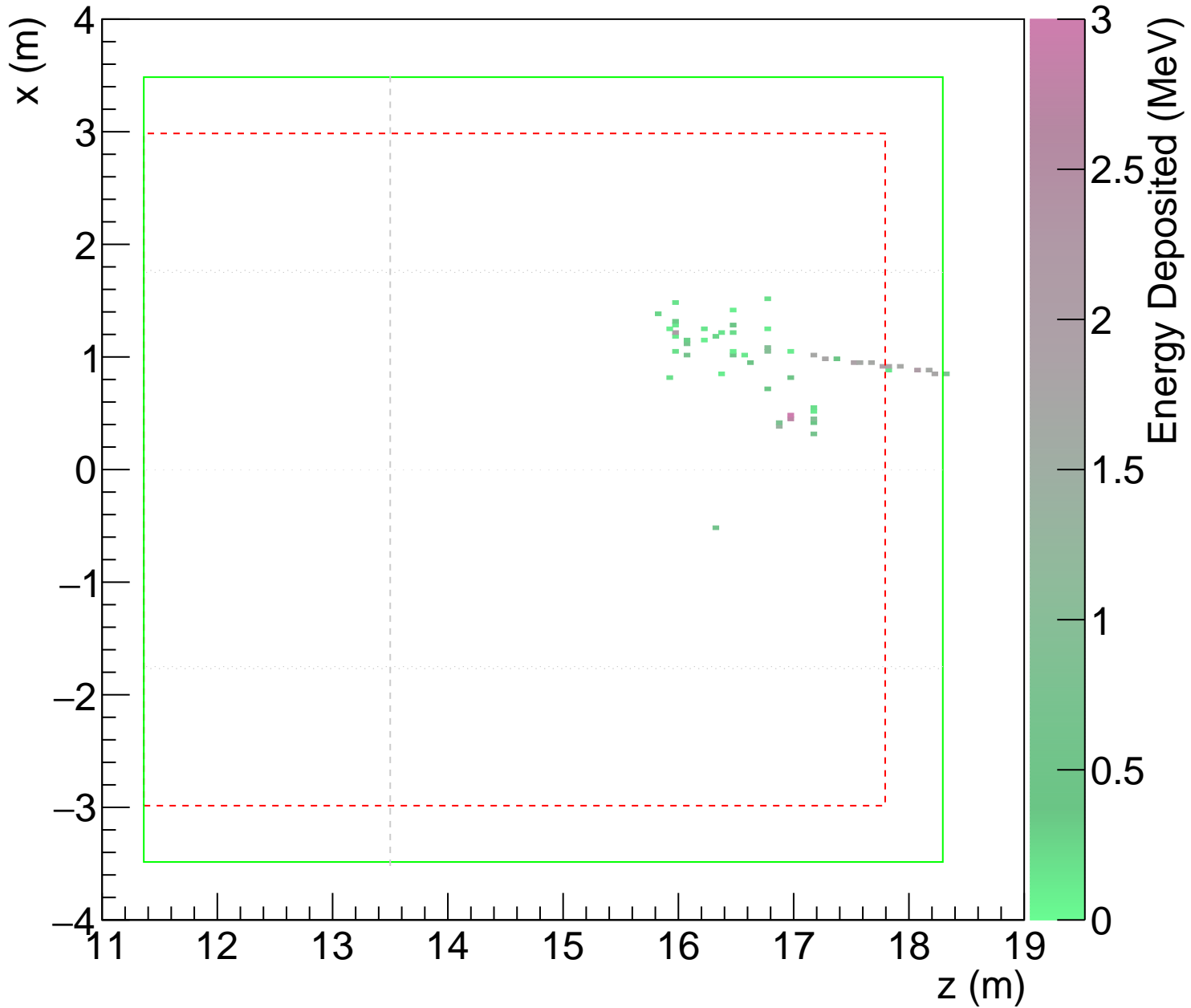


Event 30 reconstructed

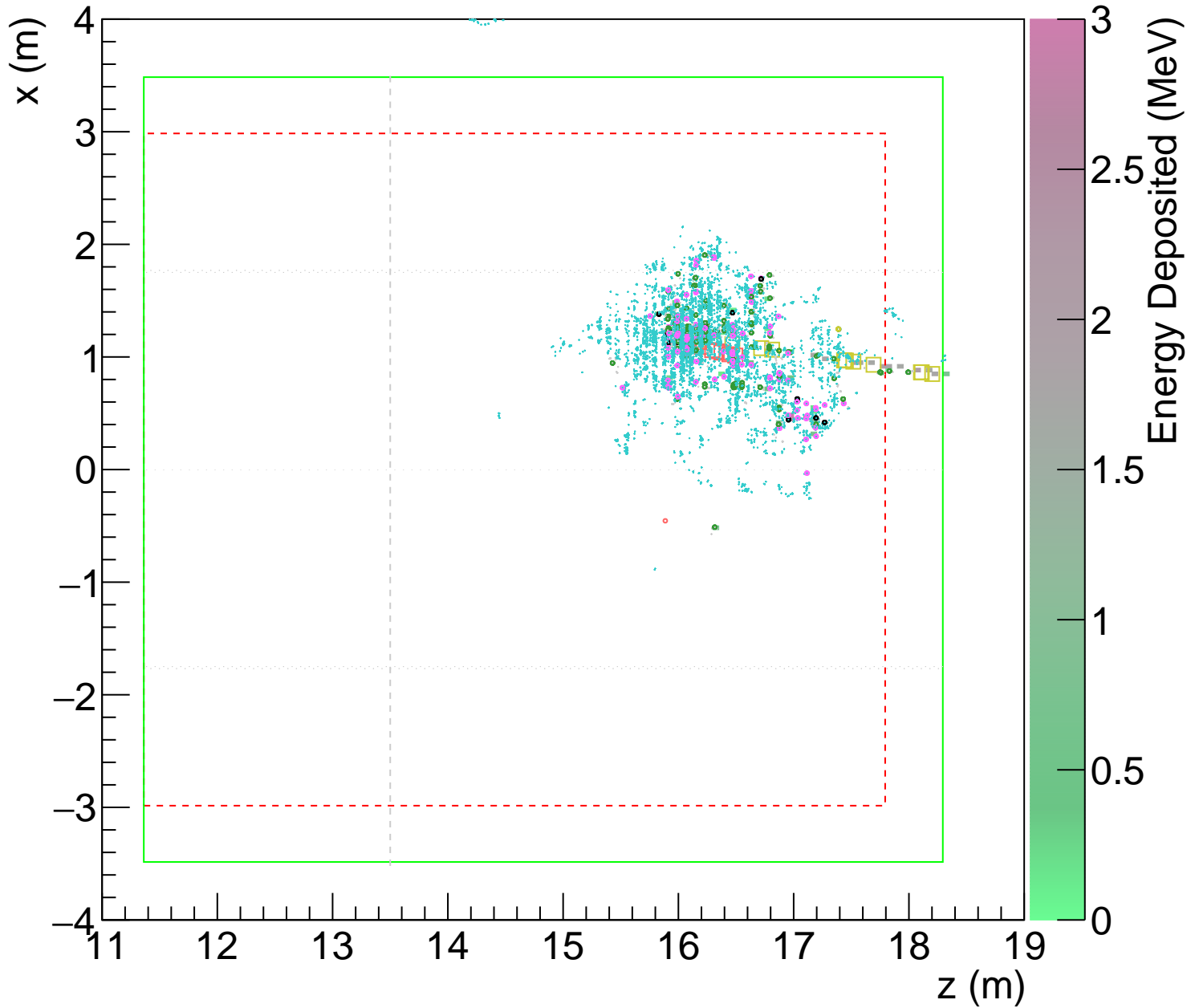
nLines: 2, nClusters: 3



Event 31, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.15$ GeV, $E_{\mu}^{\text{true}}=5.54$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

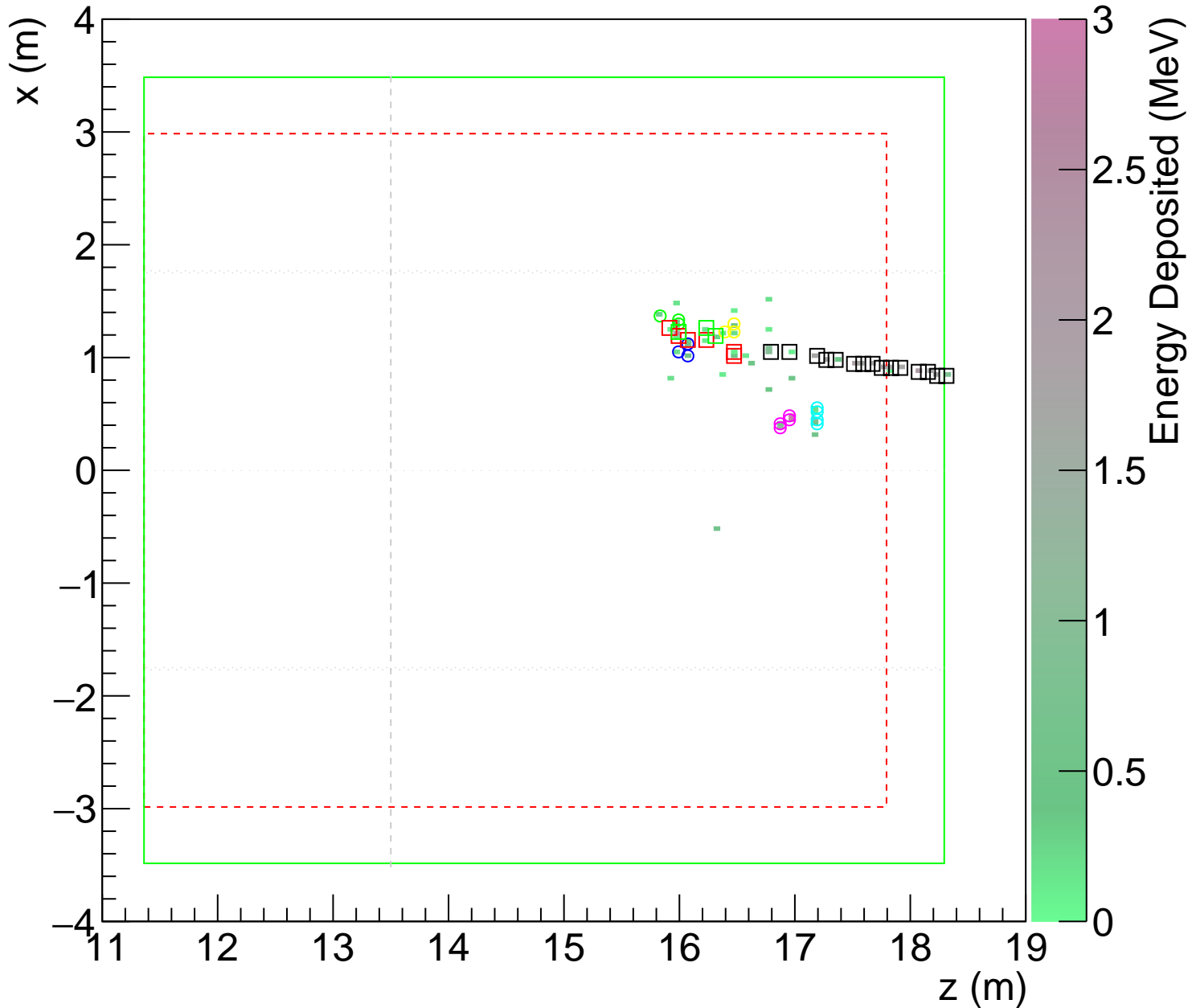


Event 31, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.15$ GeV, $E_{\mu}^{\text{true}}=5.54$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

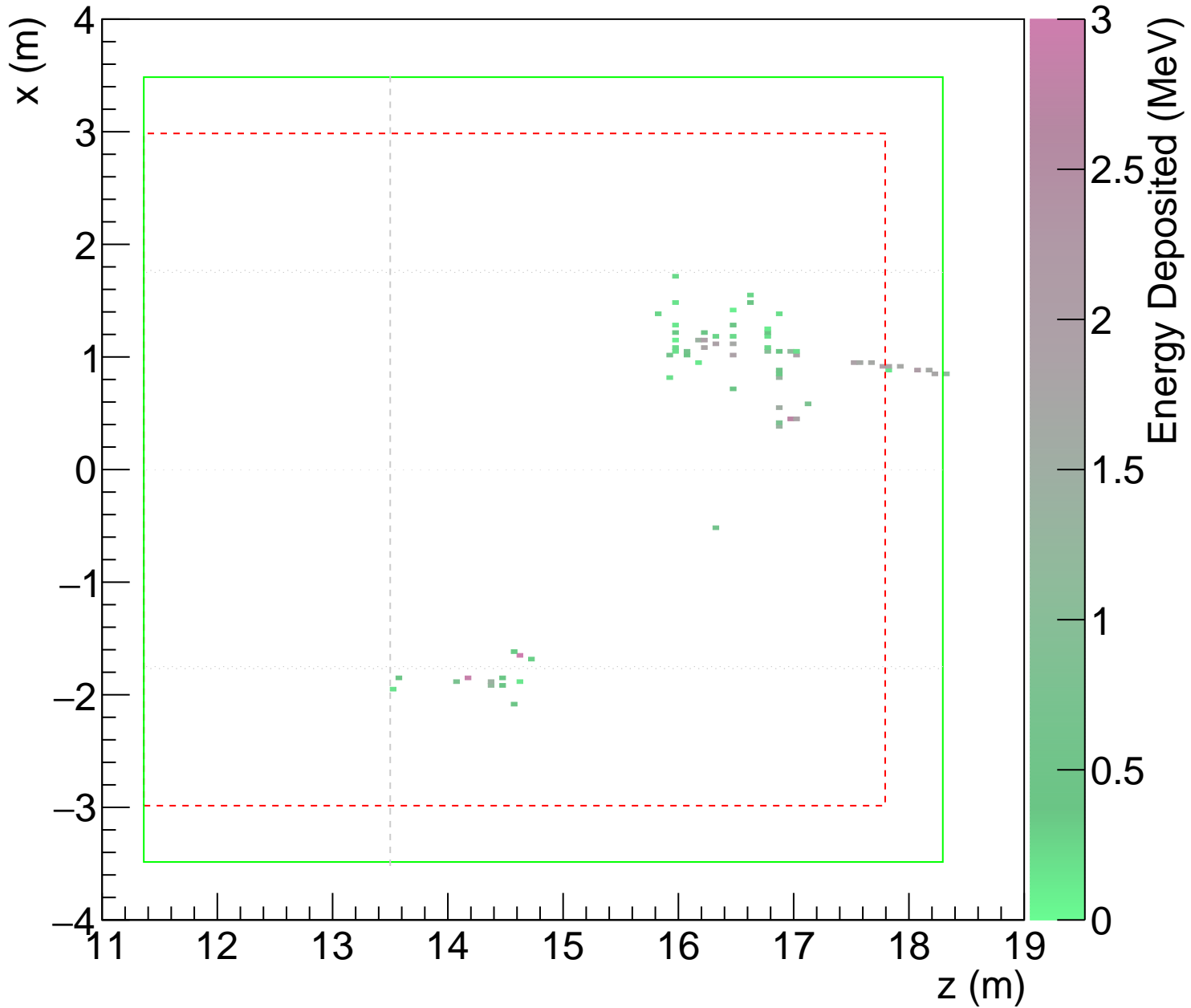


Event 31 reconstructed

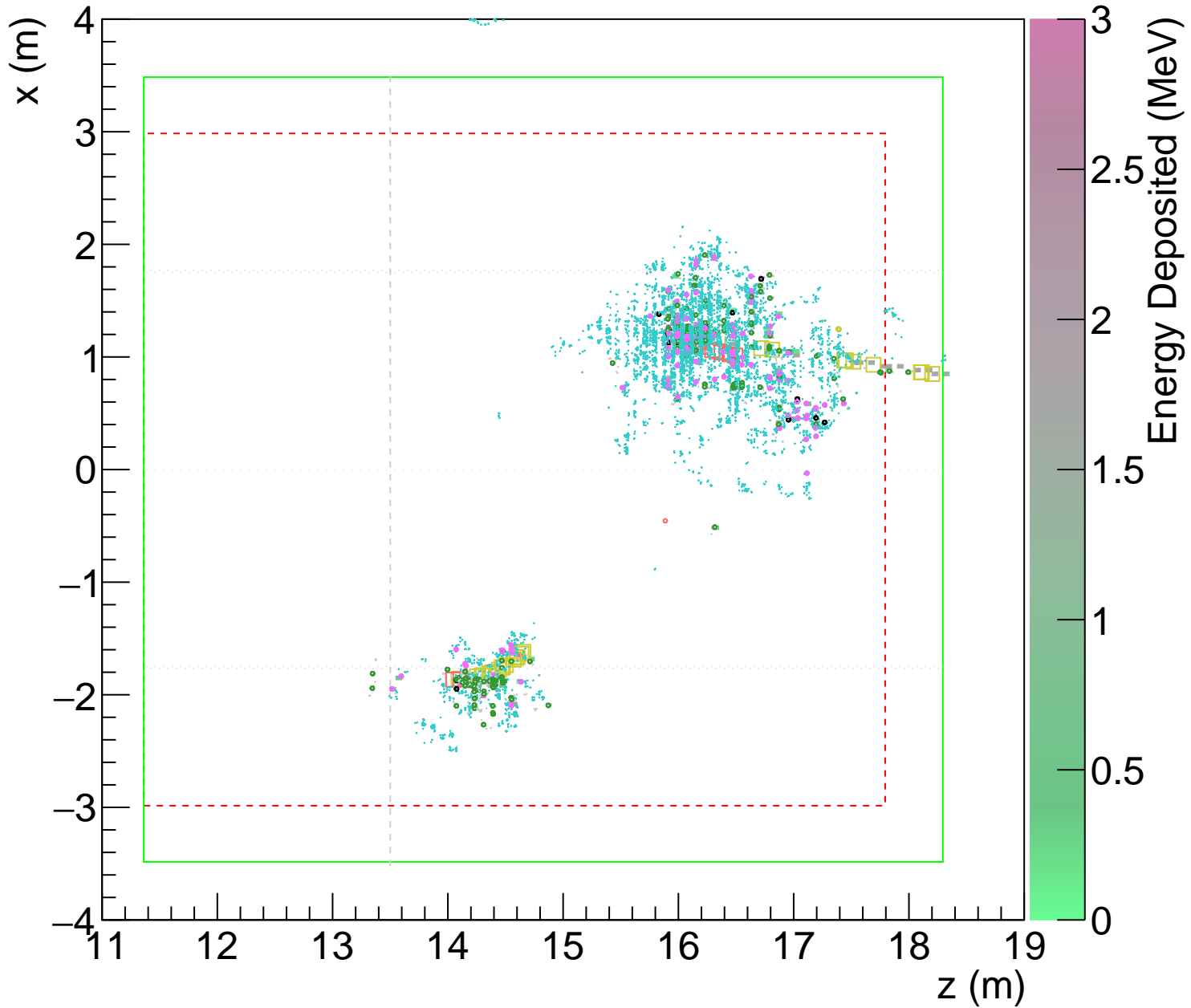
nLines: 3, nClusters: 5



Event 32, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.06$ GeV, $E_{\mu}^{\text{true}}=5.54$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

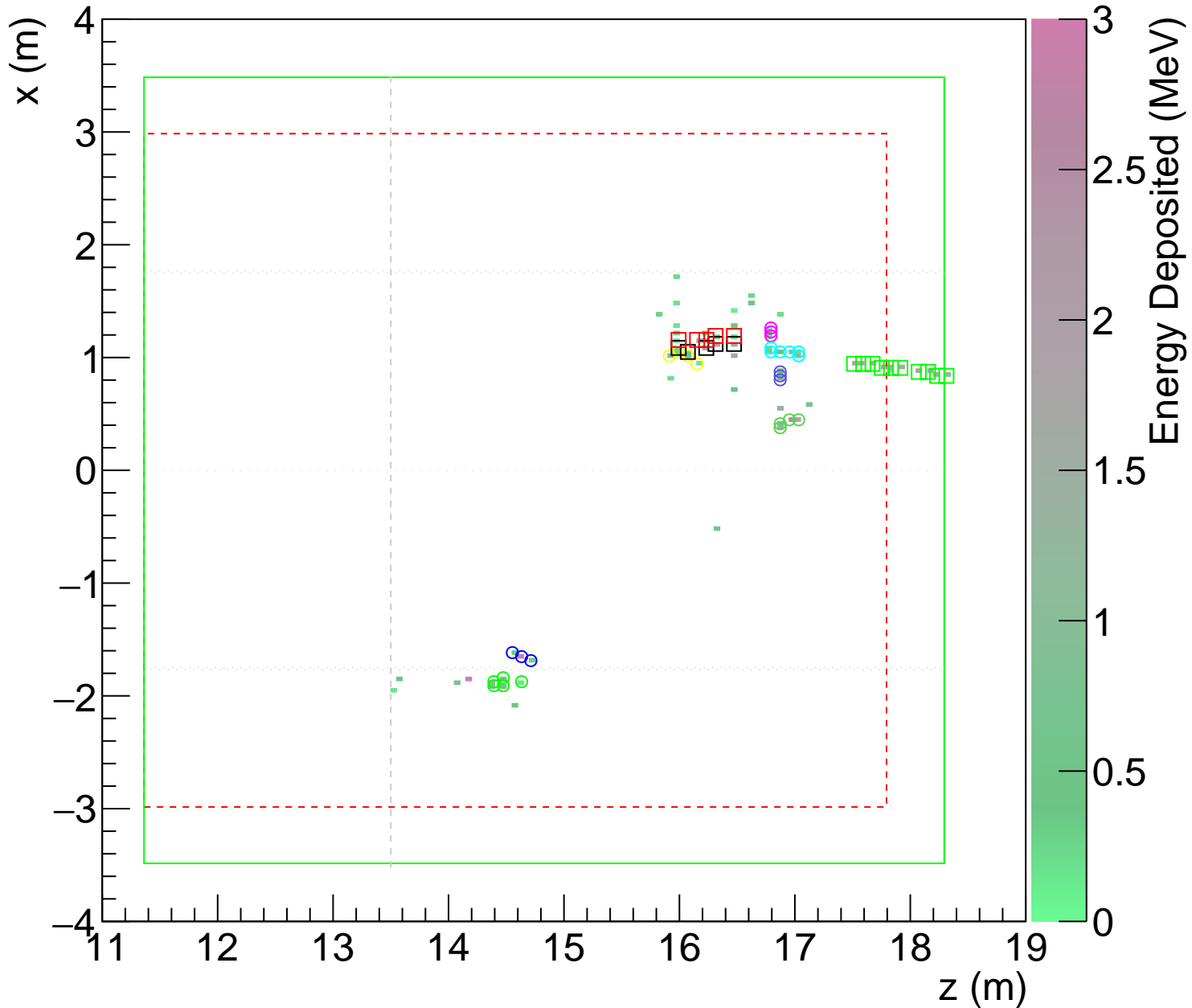


Event 32, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.06$ GeV, $E_{\mu}^{\text{true}}=5.54$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

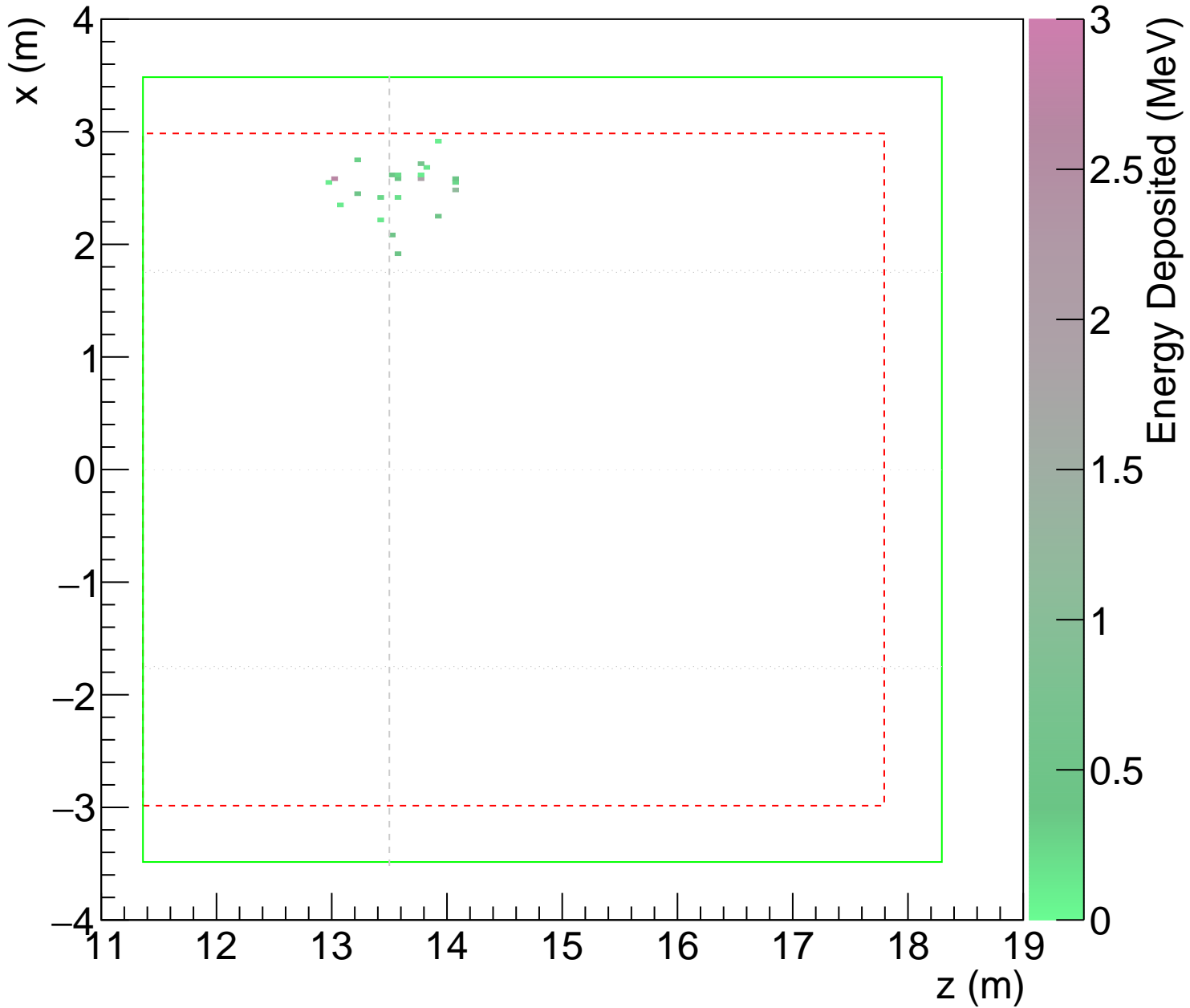


Event 32 reconstructed

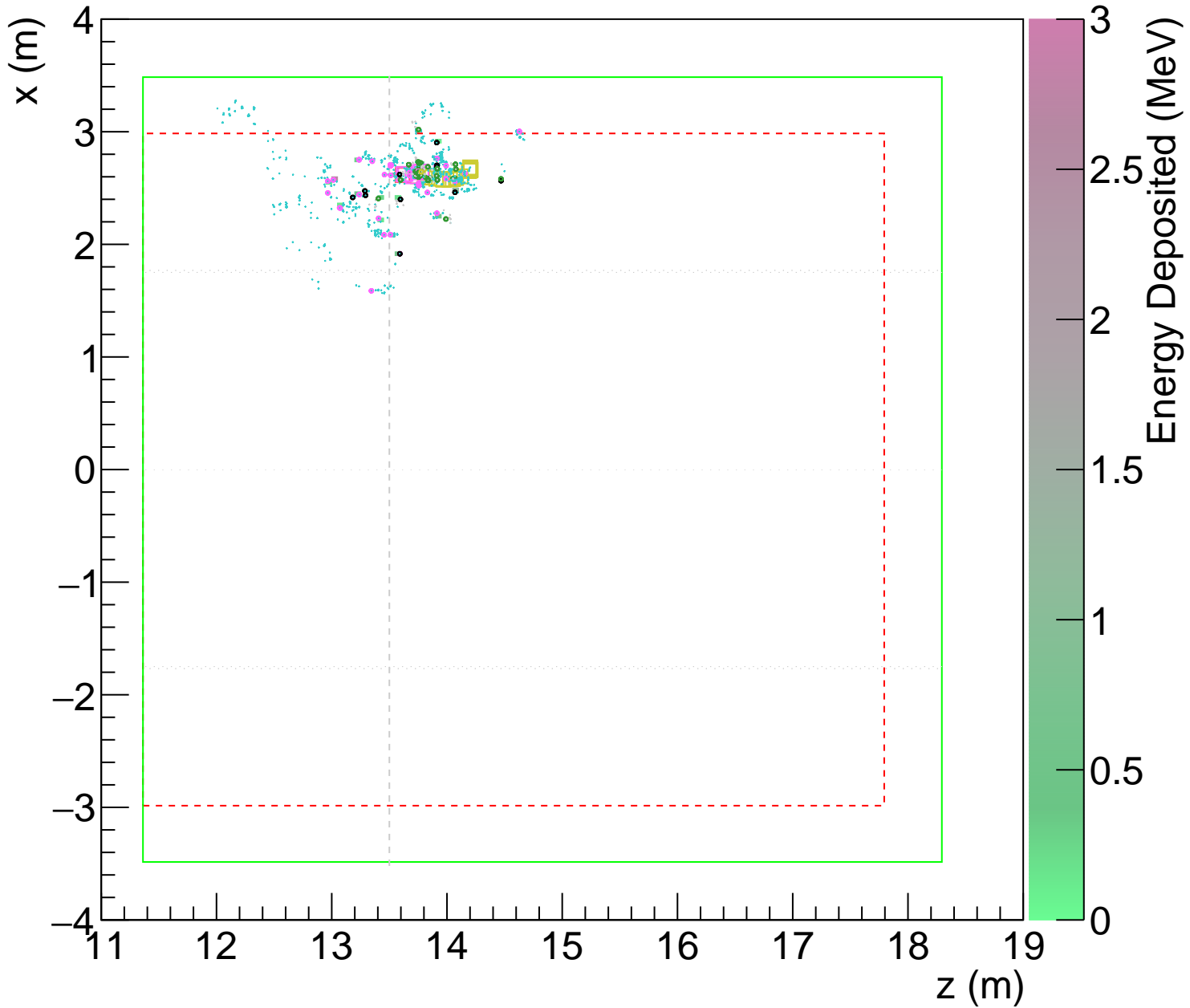
nLines: 3, nClusters: 7



Event 33, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.40$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

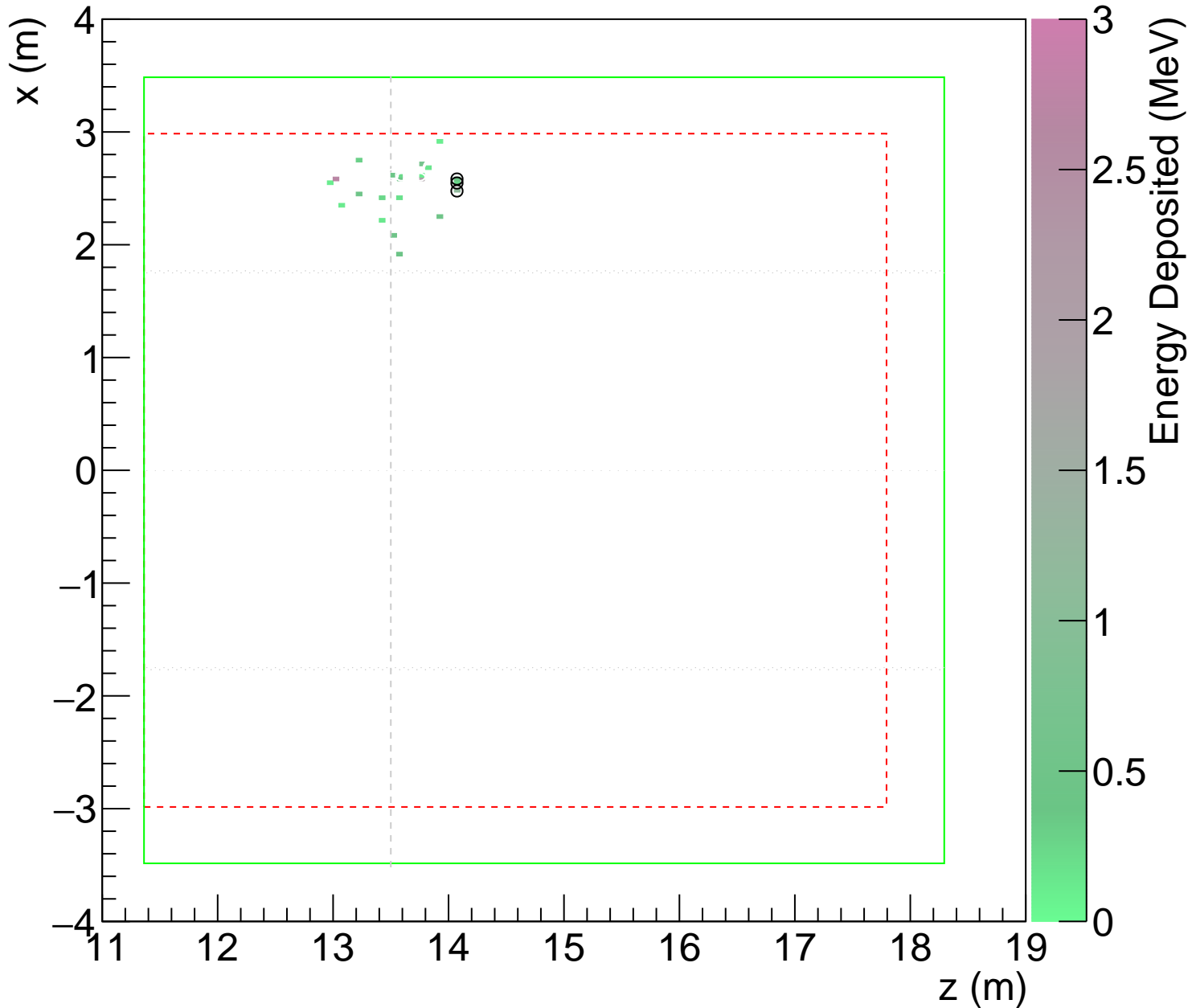


Event 33, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.40$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

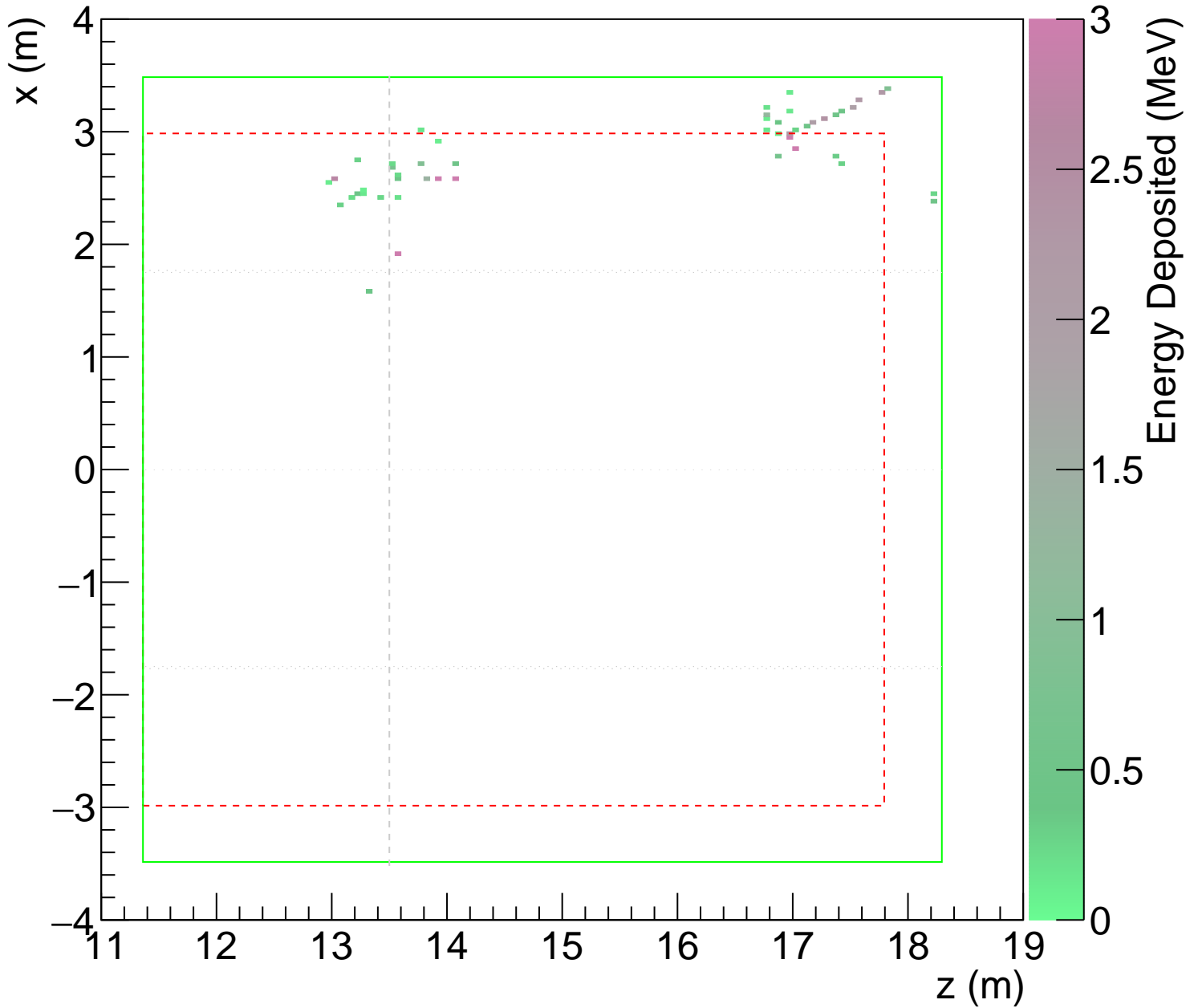


Event 33 reconstructed

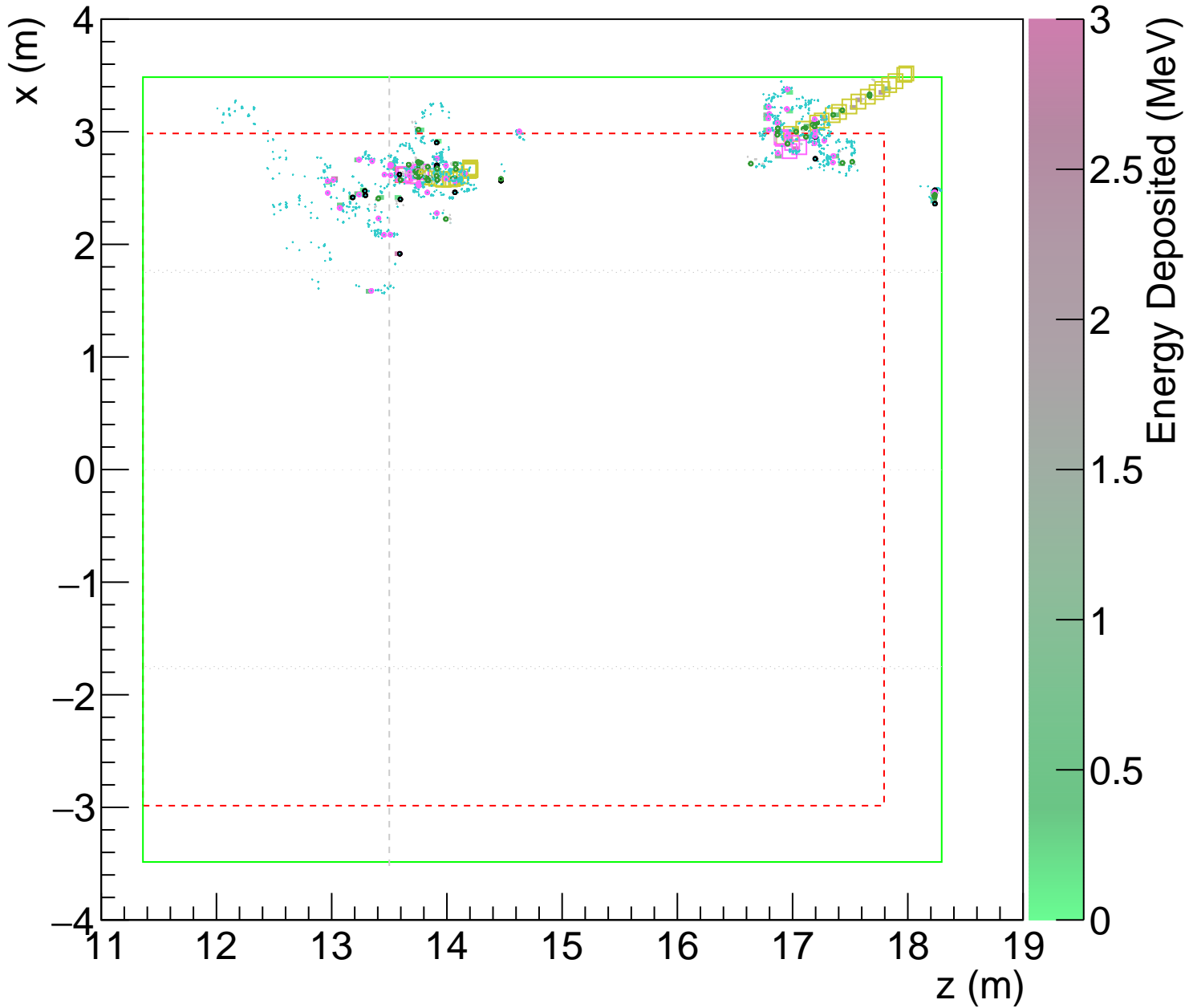
nLines: 0, nClusters: 2



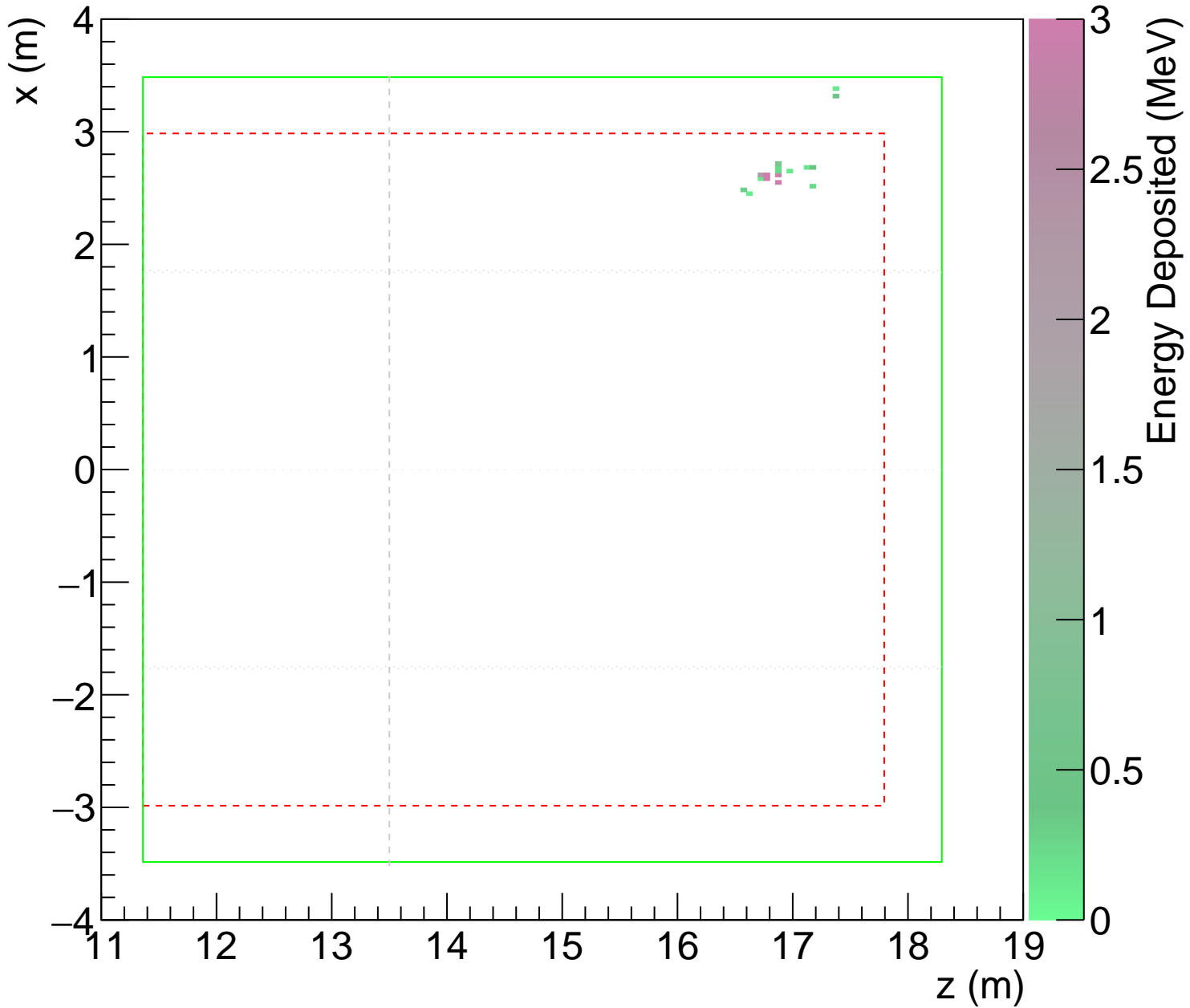
Event 34, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.71$ GeV, $E_{\mu}^{\text{true}}=1.61$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:7,



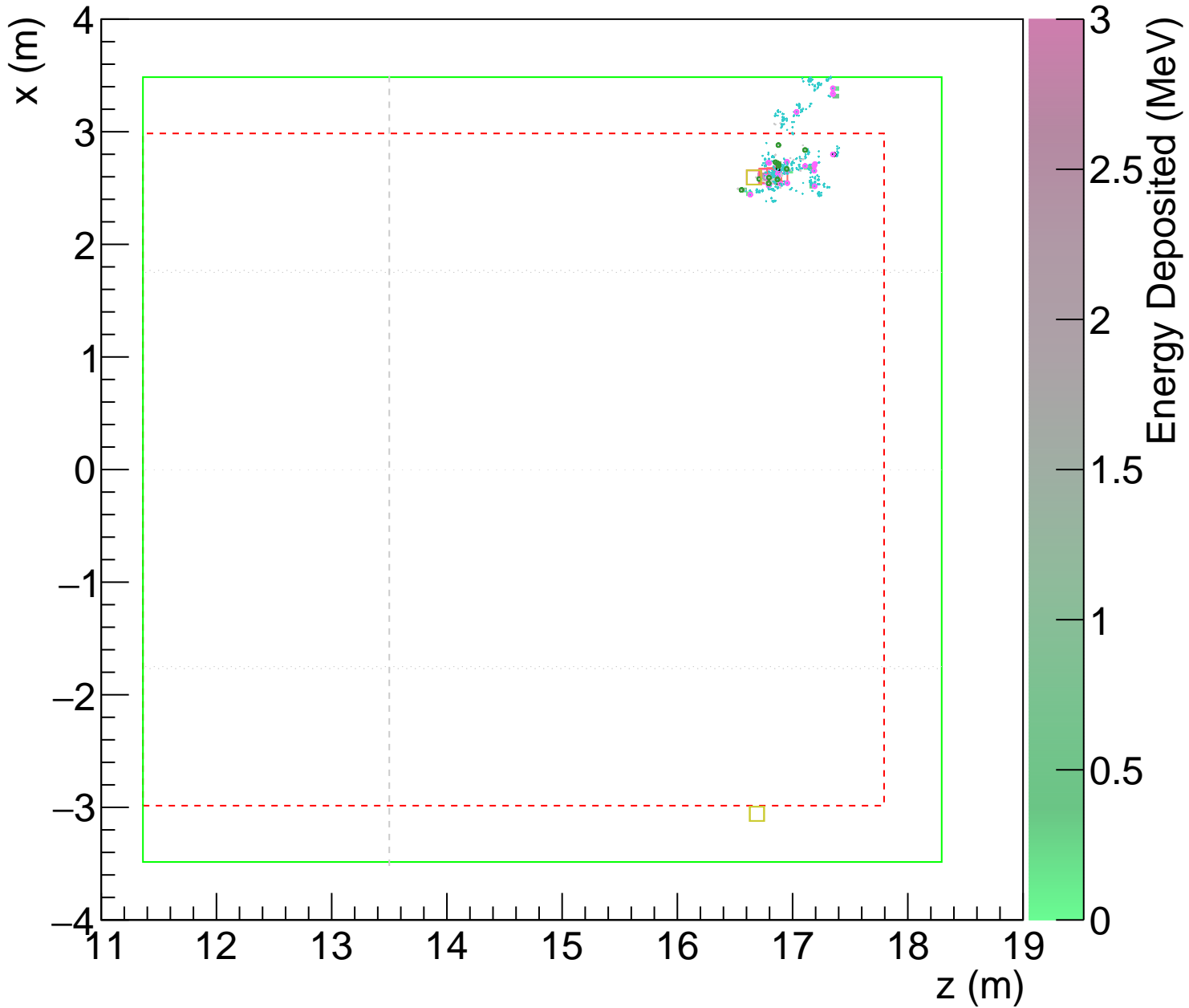
Event 34, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.71$ GeV, $E_{\mu}^{\text{true}}=1.61$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:7,



Event 35, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.54$ GeV, $E_{\mu}^{\text{true}}=0.32$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:7,

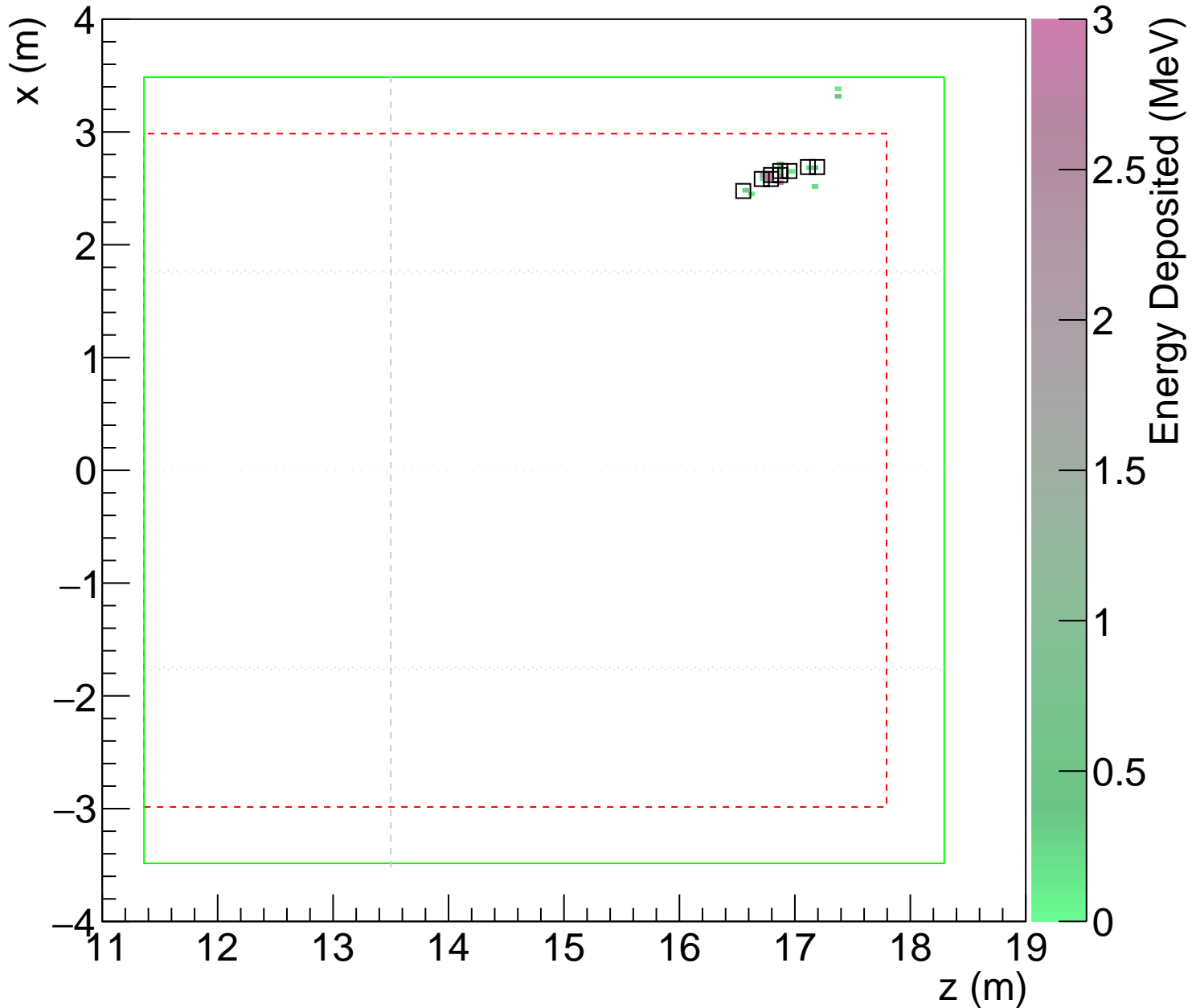


Event 35, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.54$ GeV, $E_{\mu}^{\text{true}}=0.32$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:7,

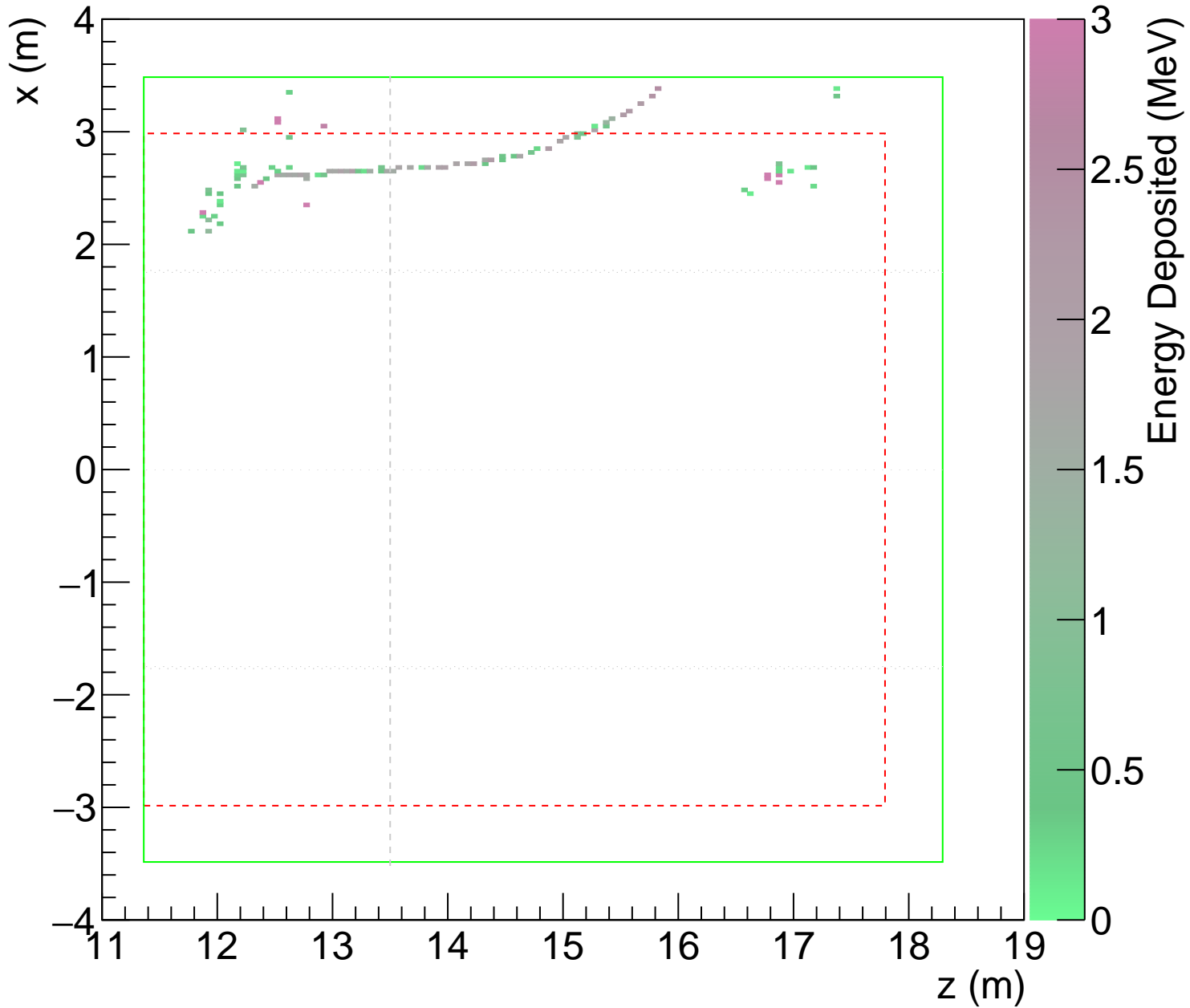


Event 35 reconstructed

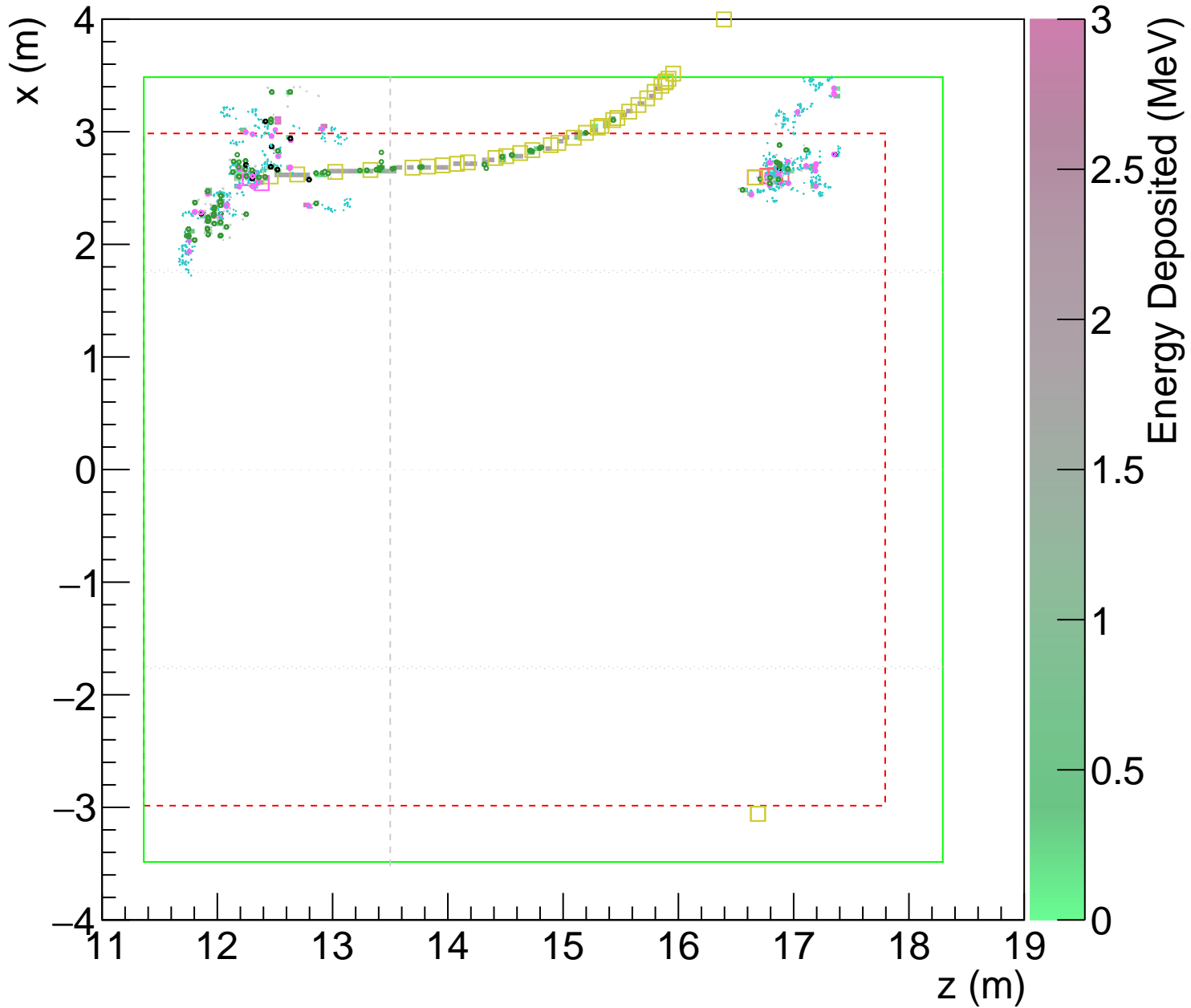
nLines: 1, nClusters: 0



Event 36, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.94$ GeV, $E_{\mu}^{\text{true}}=2.44$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

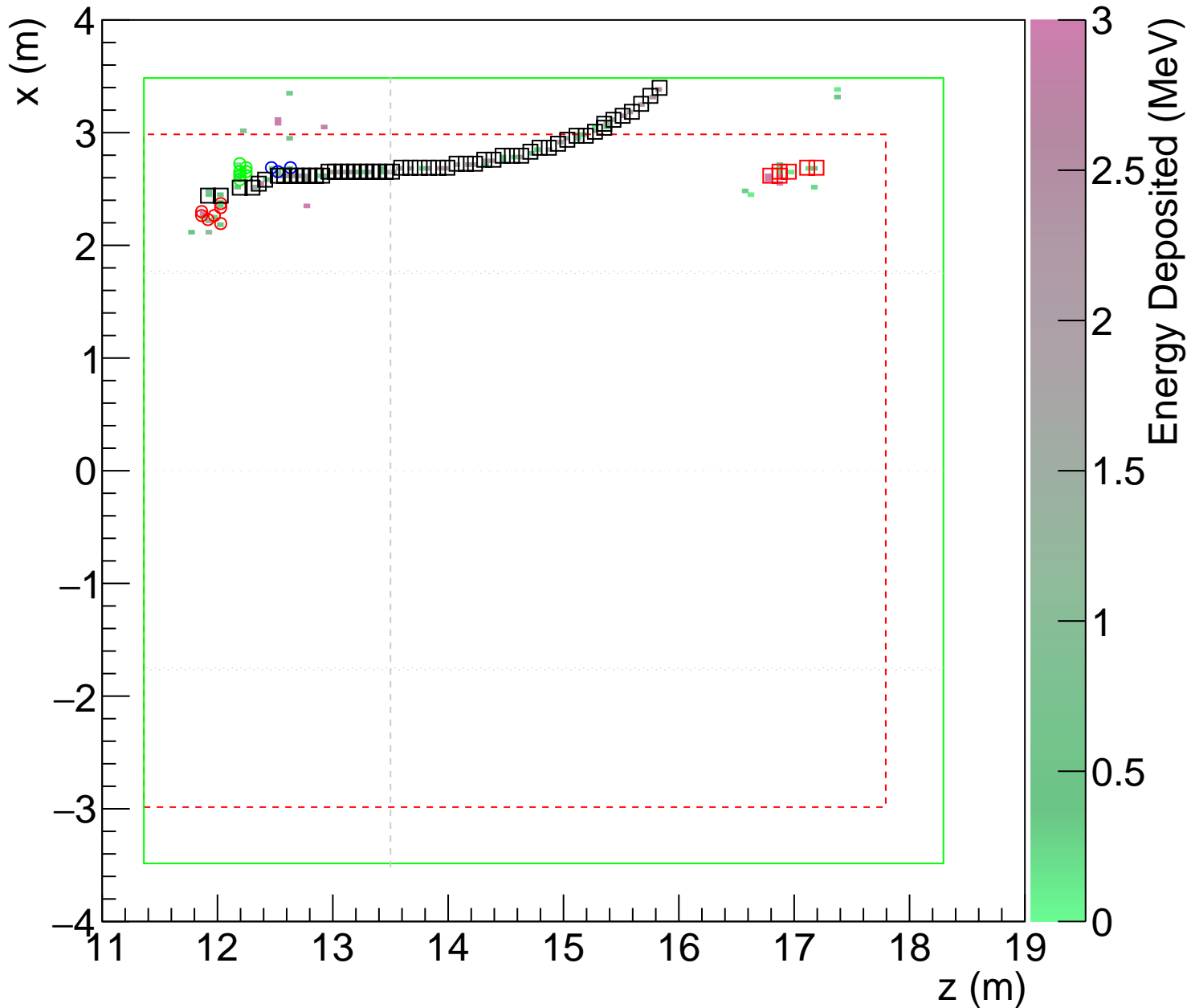


Event 36, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.94$ GeV, $E_{\mu}^{\text{true}}=2.44$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

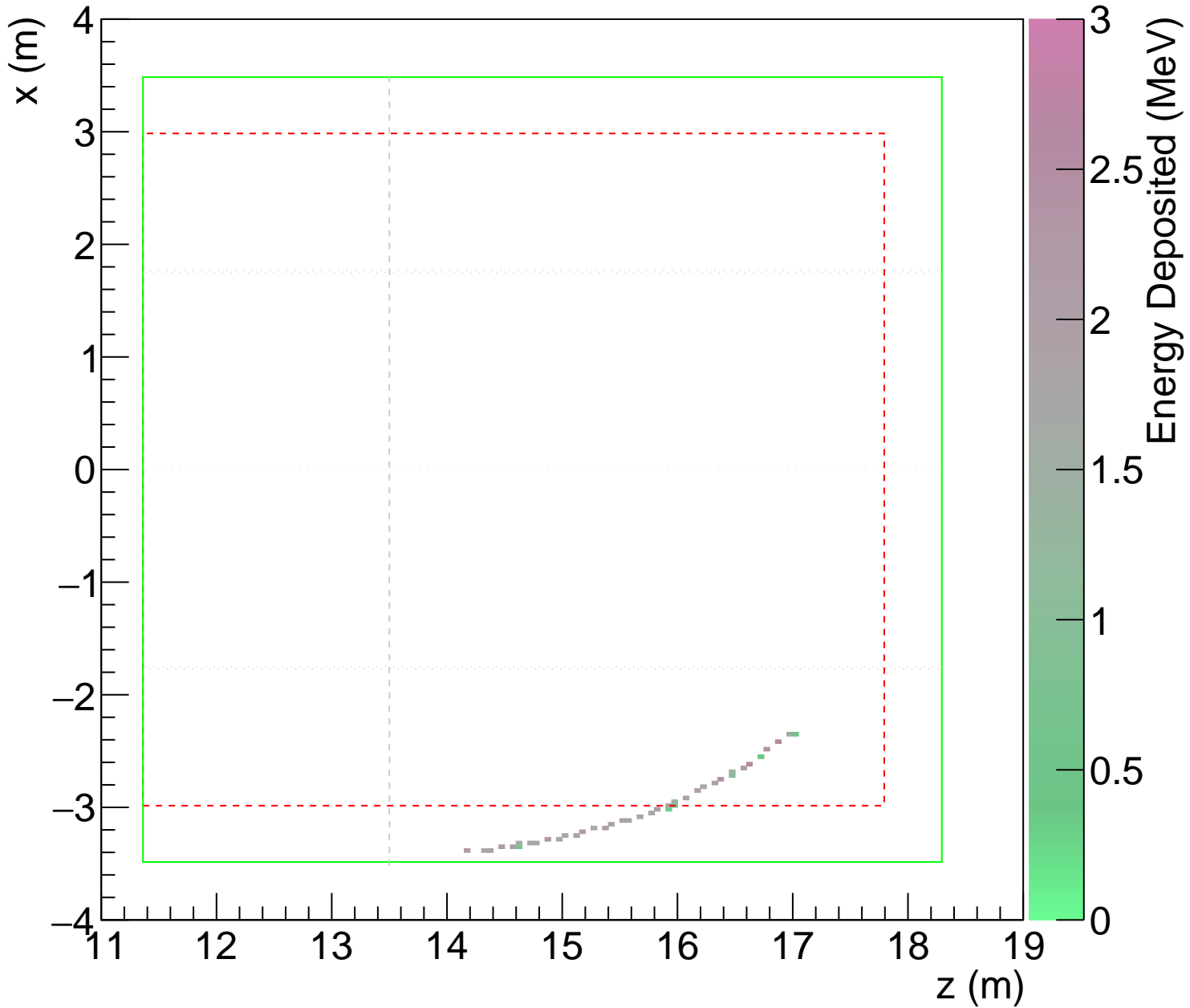


Event 36 reconstructed

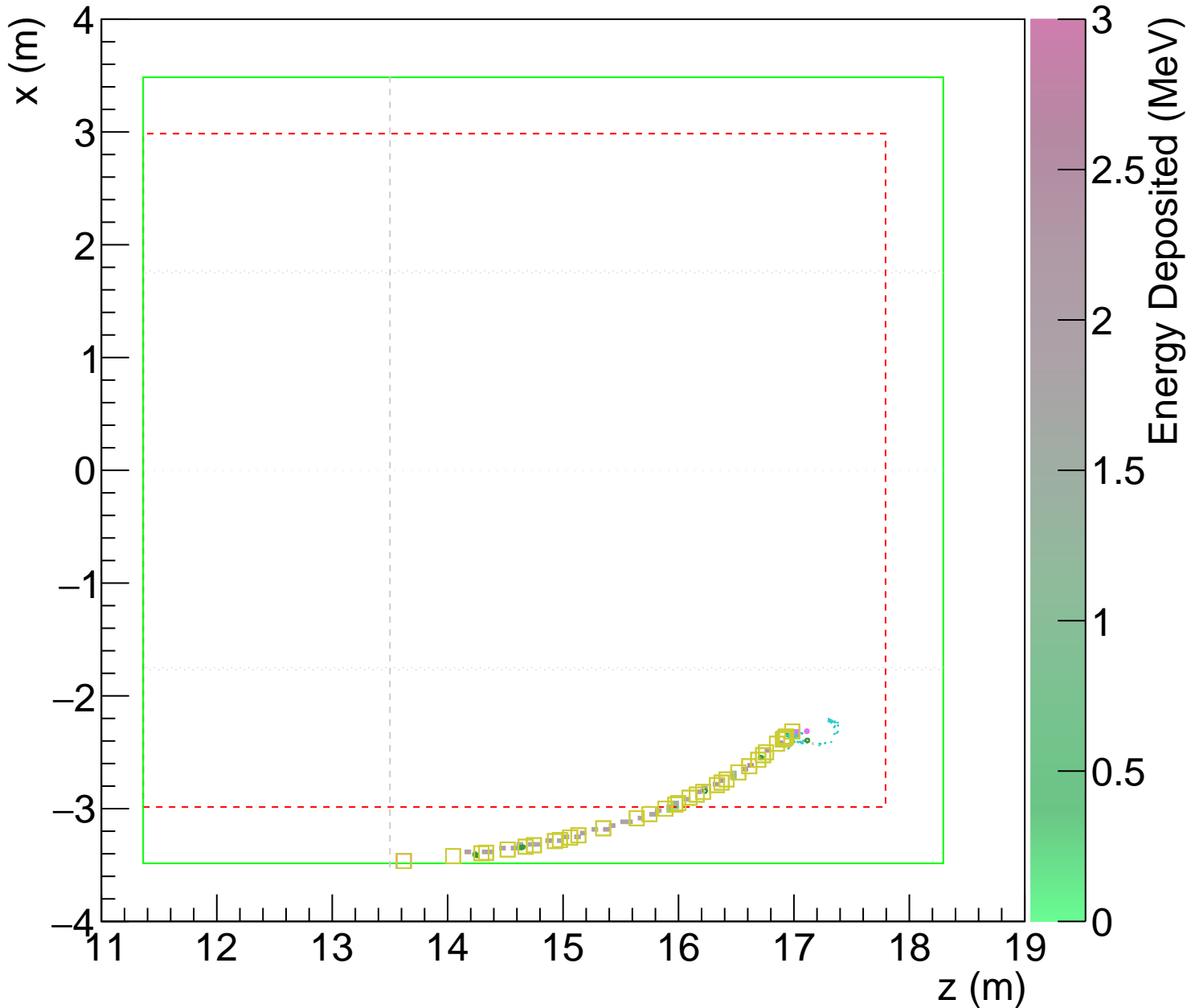
nLines: 2, nClusters: 3



Event 37, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=2.46$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

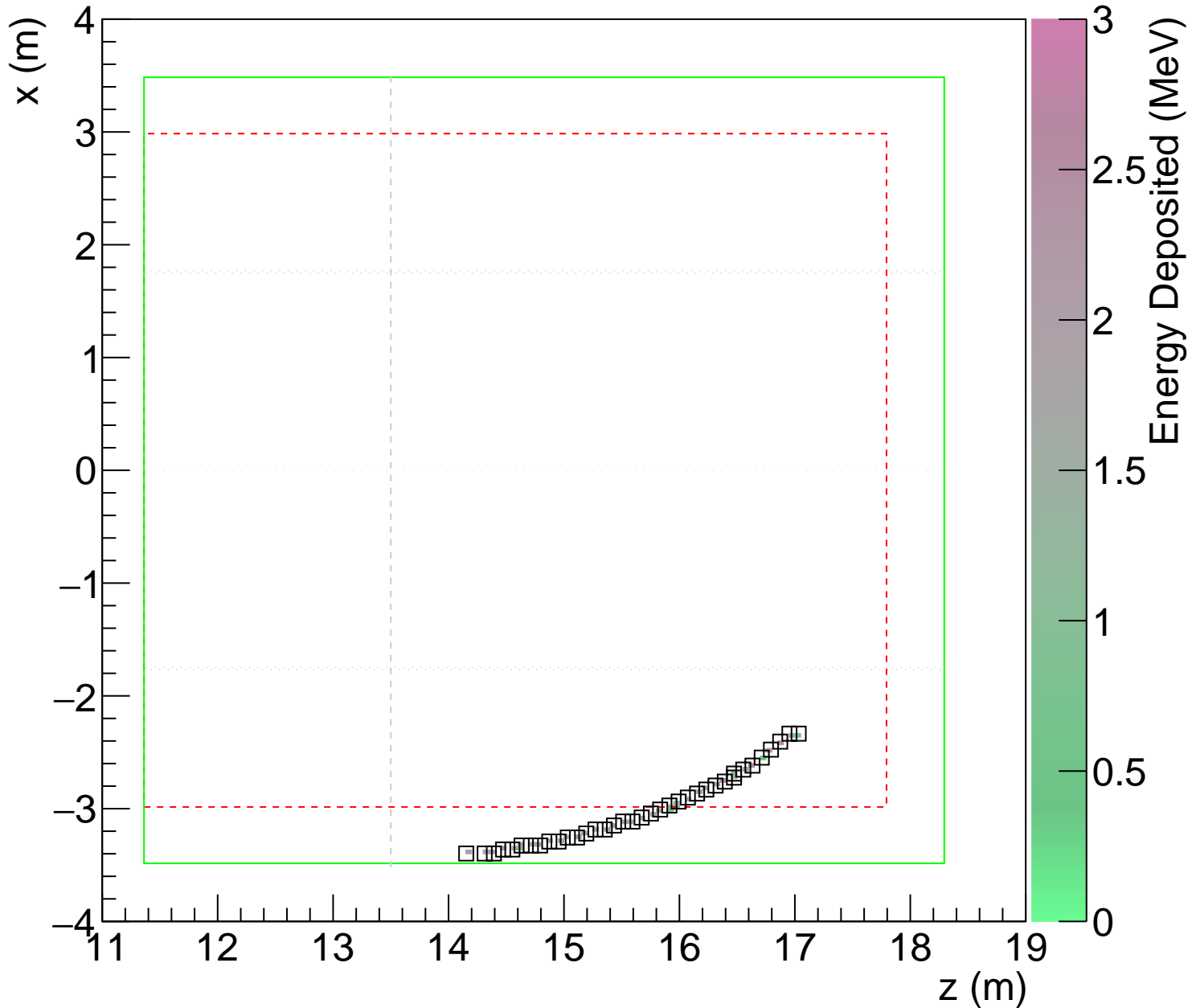


Event 37, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=2.46$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

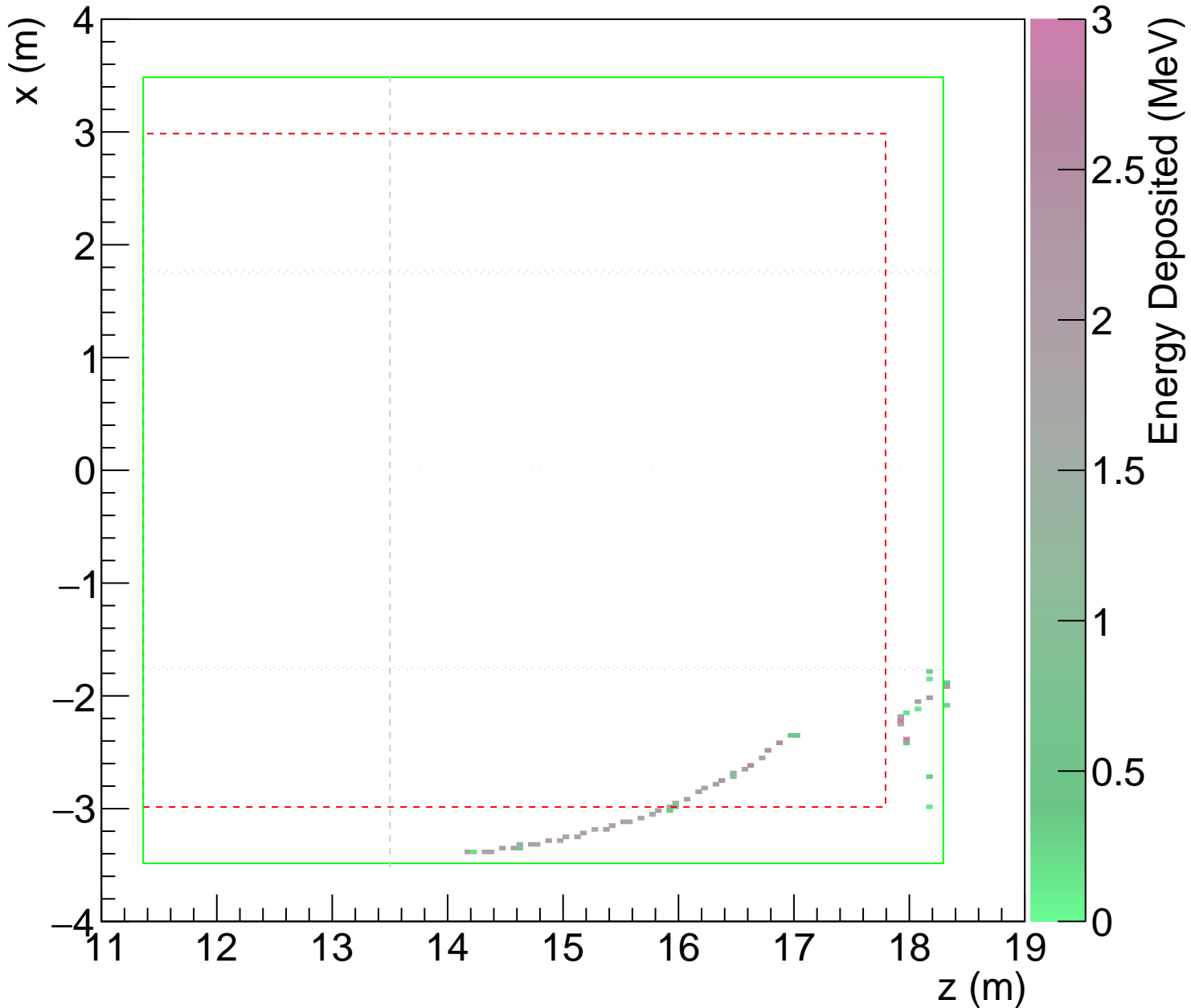


Event 37 reconstructed

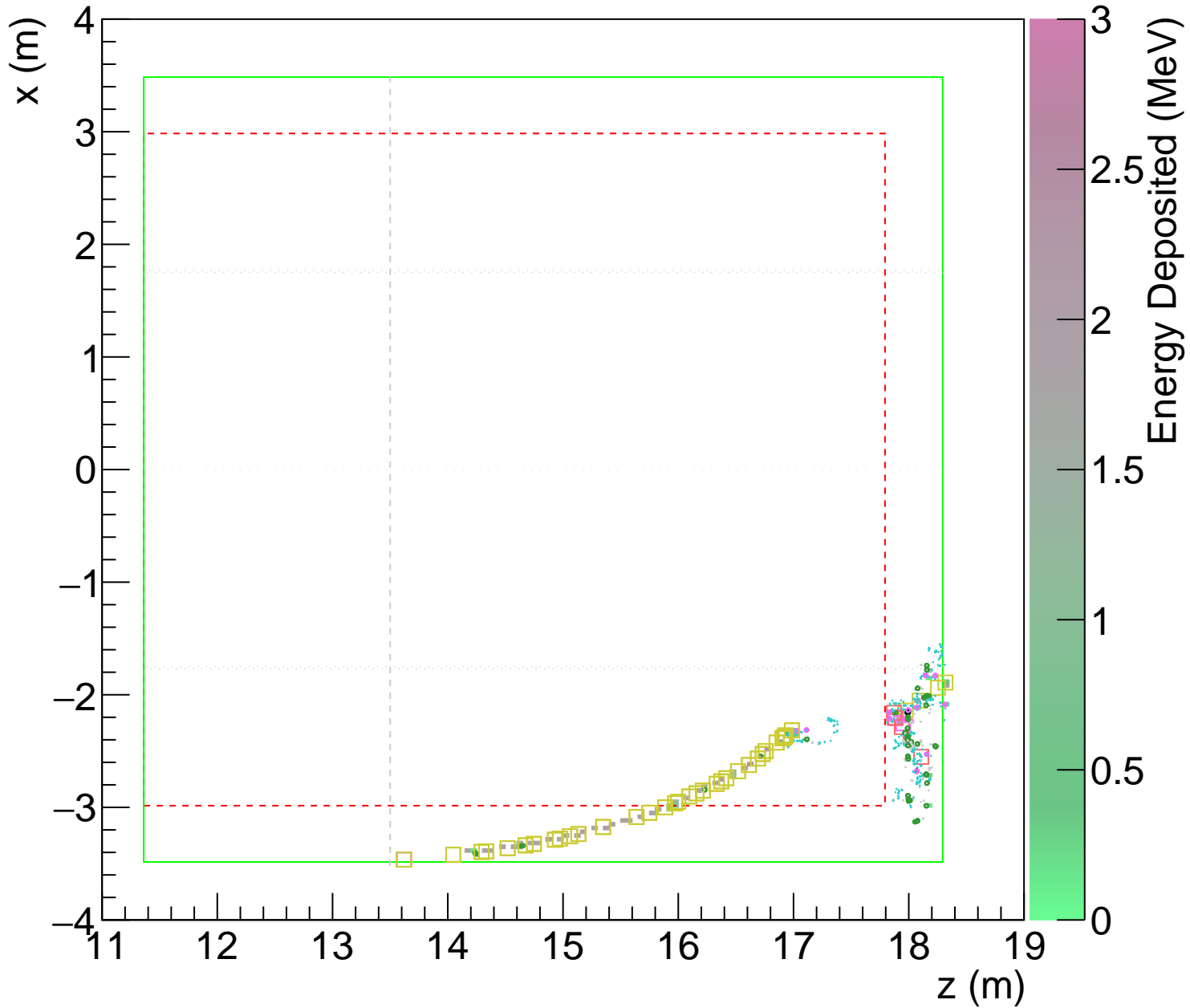
nLines: 1, nClusters: 0



Event 38, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.56$ GeV, $E_{\mu}^{\text{true}}=2.46$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

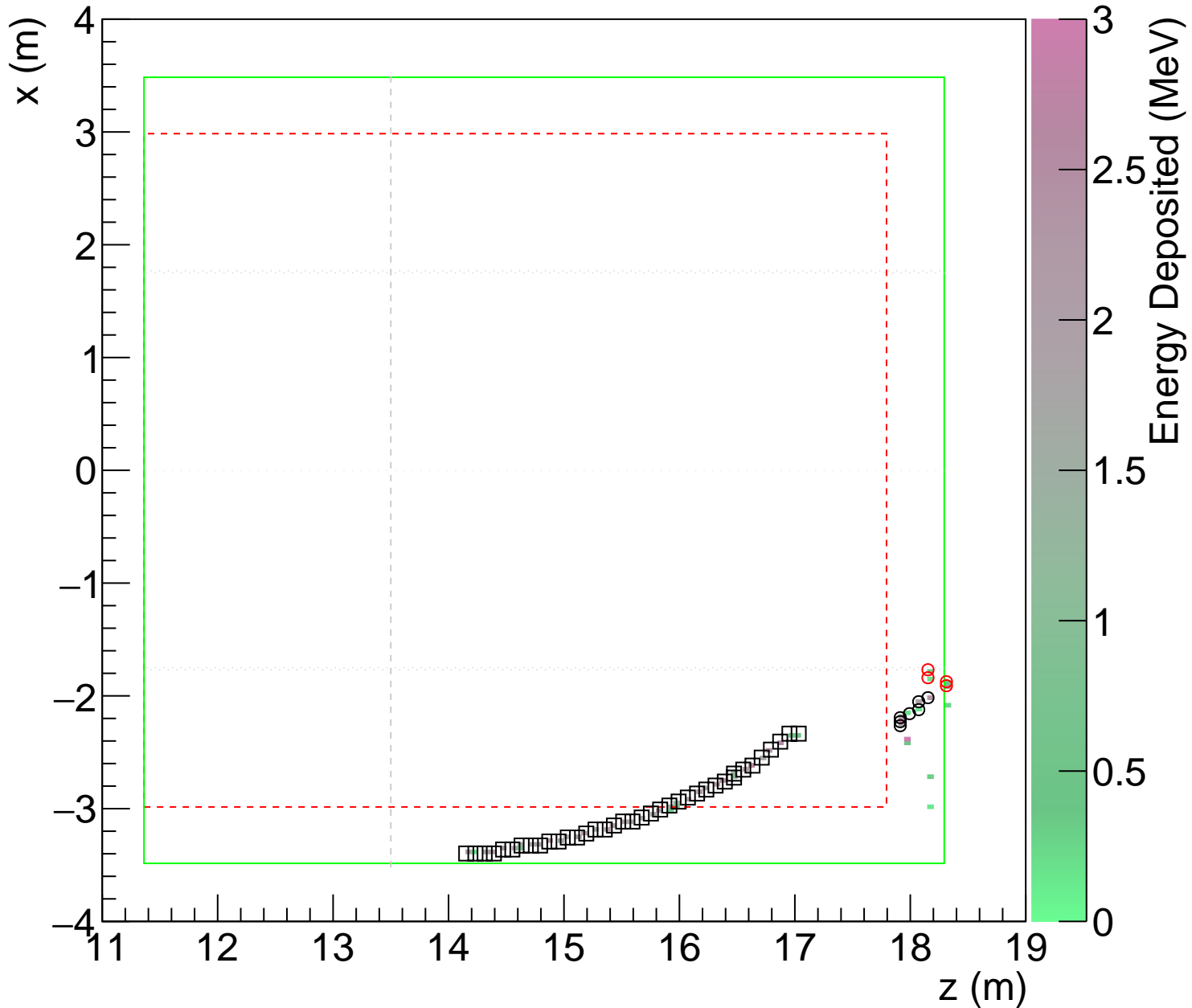


Event 38, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.56$ GeV, $E_{\mu}^{\text{true}}=2.46$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

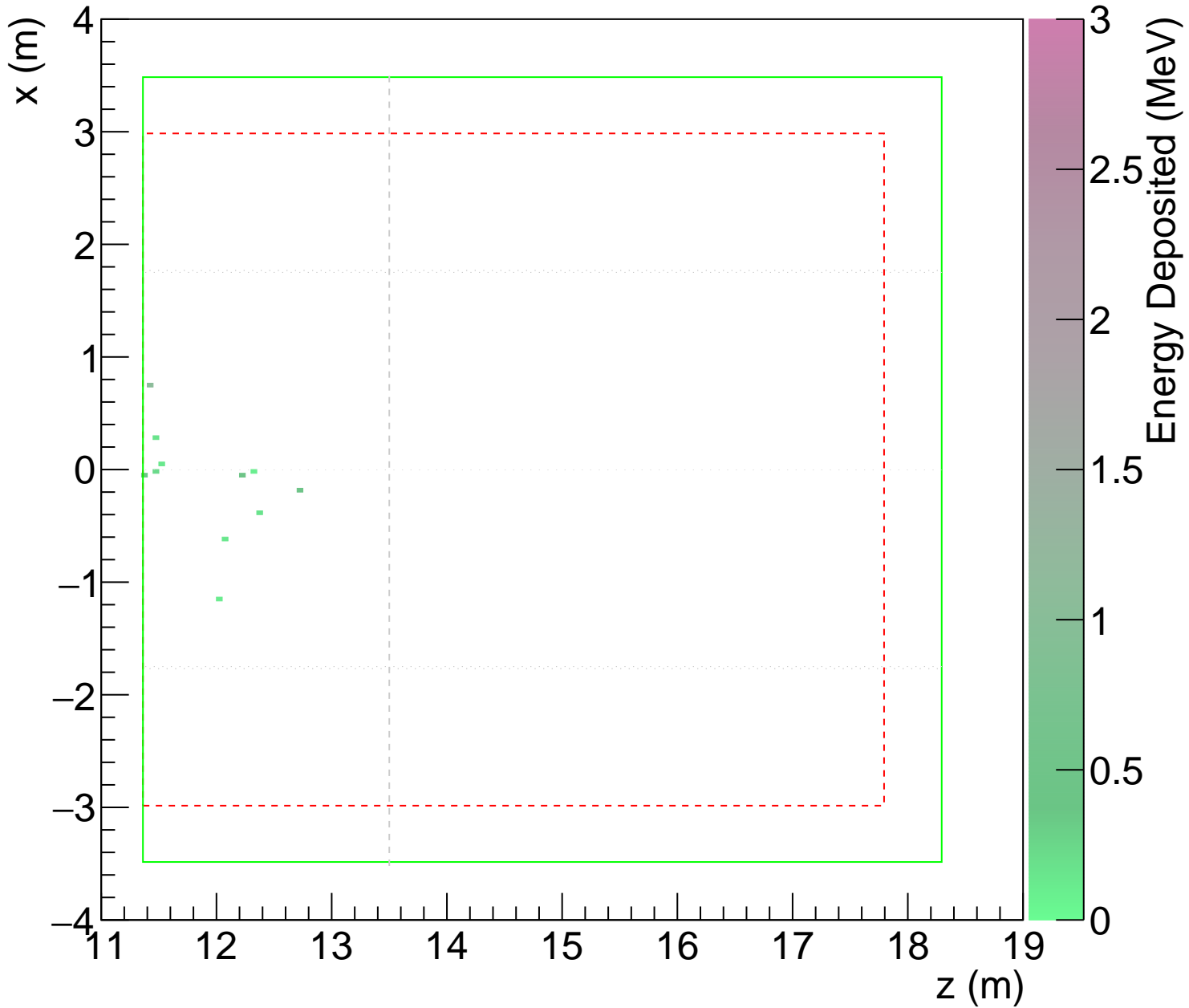


Event 38 reconstructed

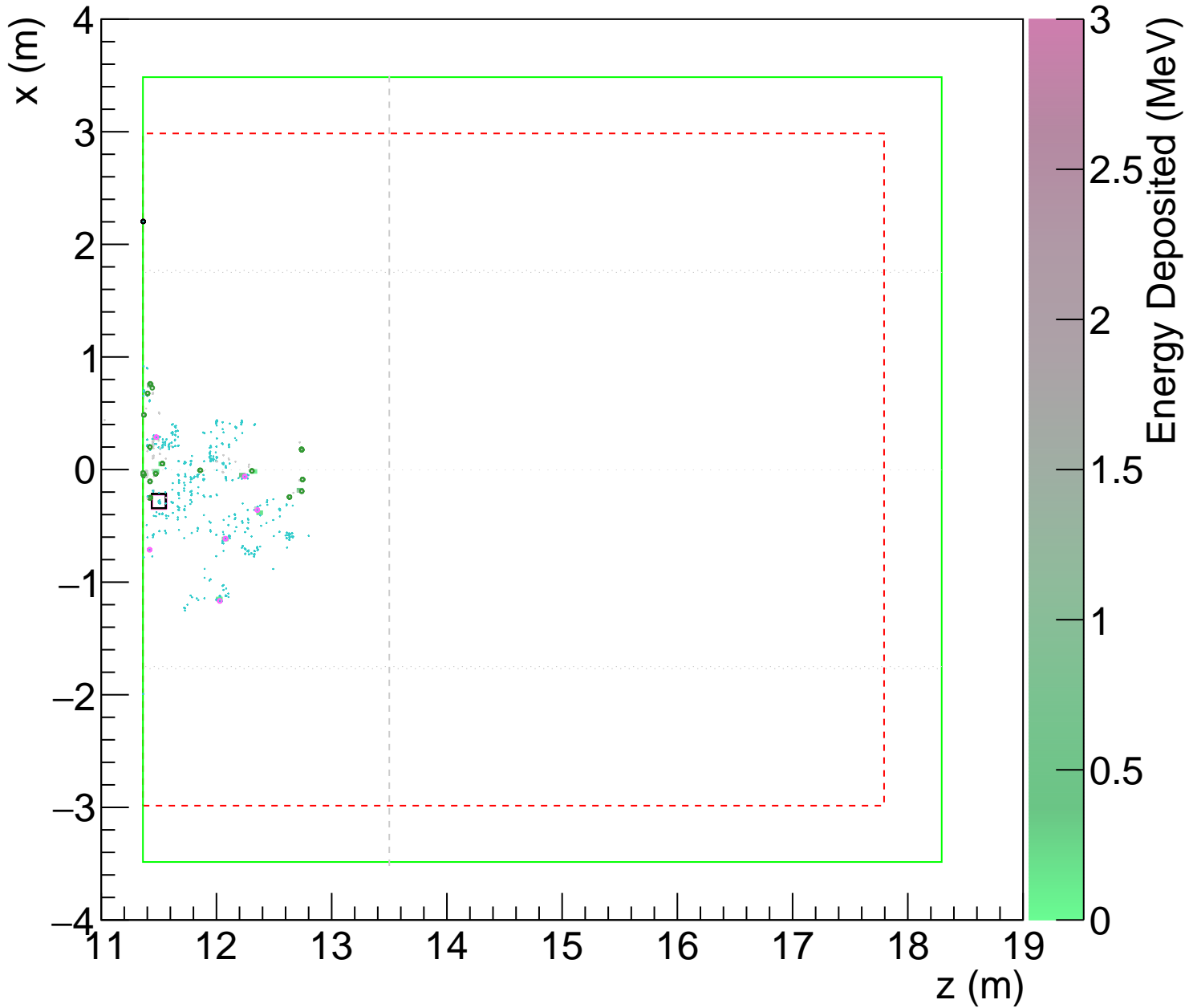
nLines: 1, nClusters: 2



Event 39, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=26.68$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

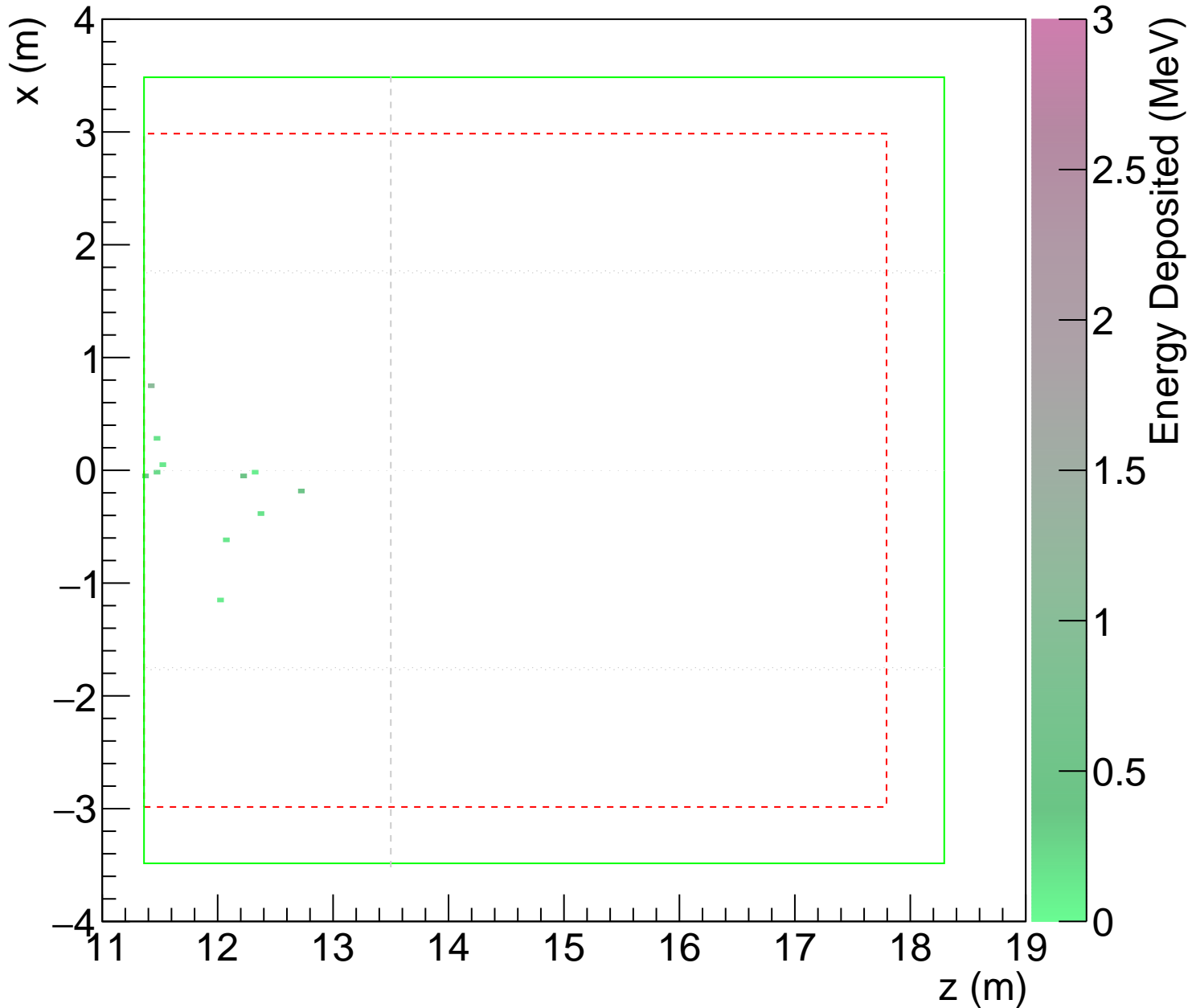


Event 39, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=26.68$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

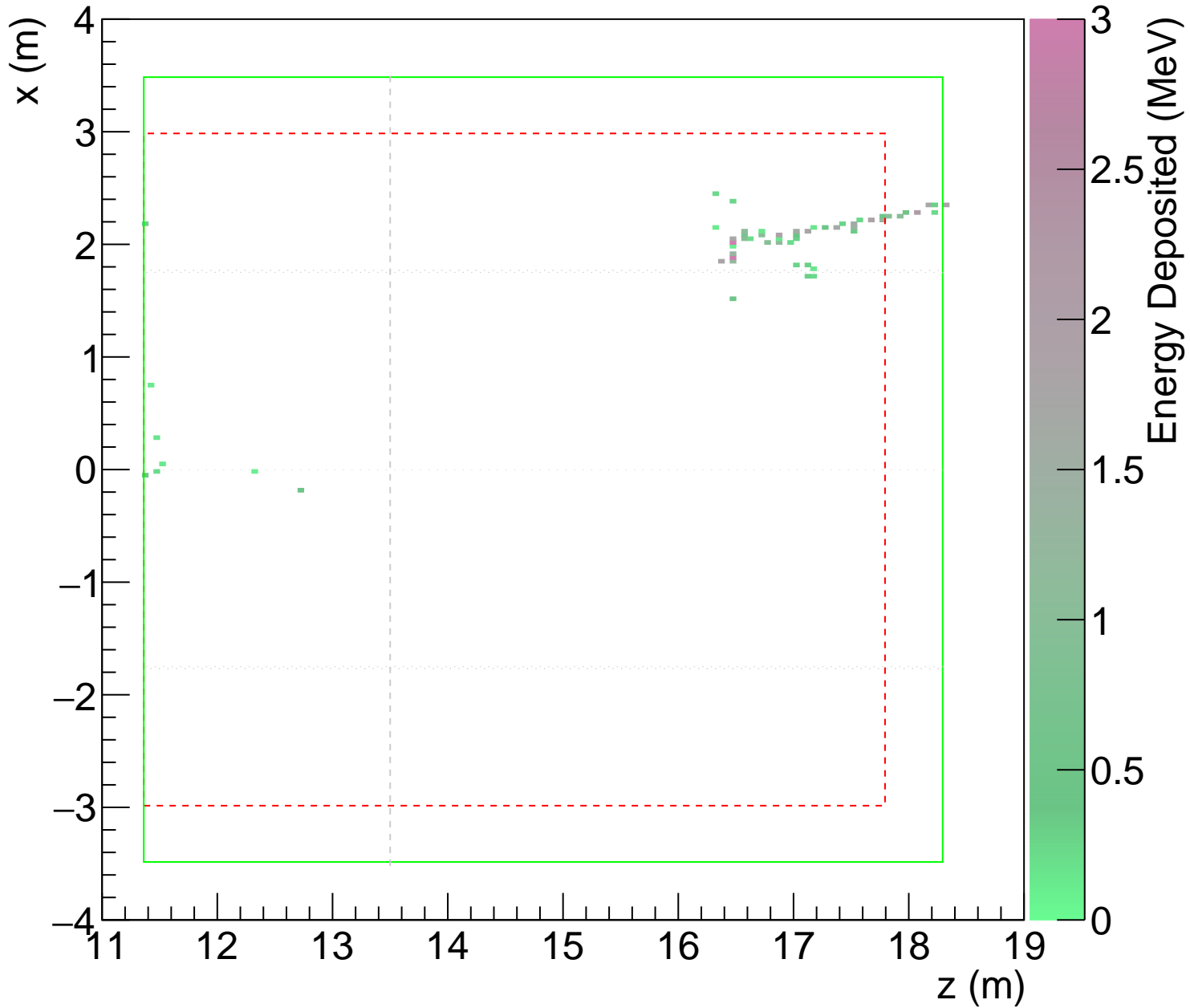


Event 39 reconstructed

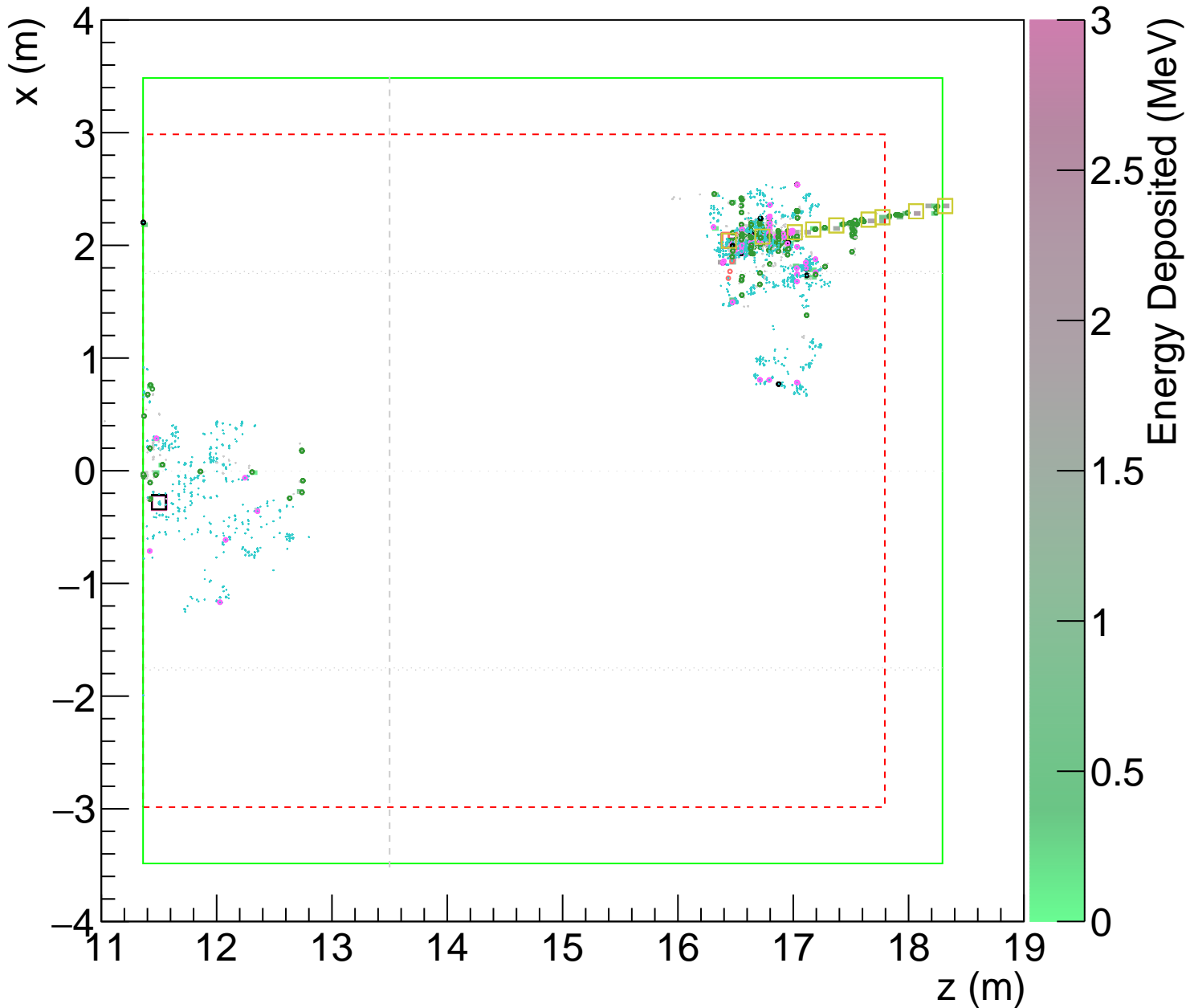
nLines: 0, nClusters: 0



Event 40, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.46$ GeV, $E_{\mu}^{\text{true}}=4.00$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

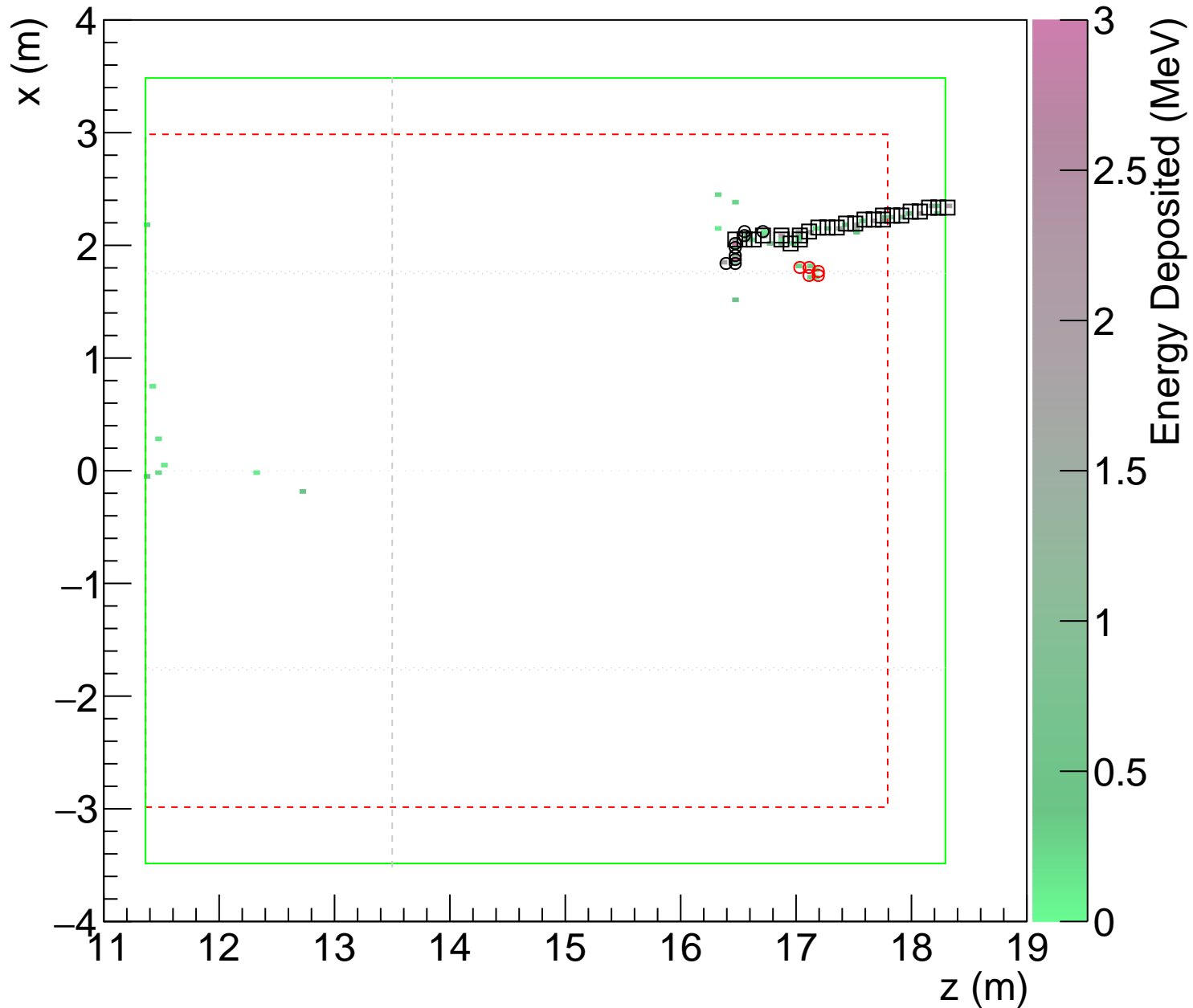


Event 40, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.46$ GeV, $E_{\mu}^{\text{true}}=4.00$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

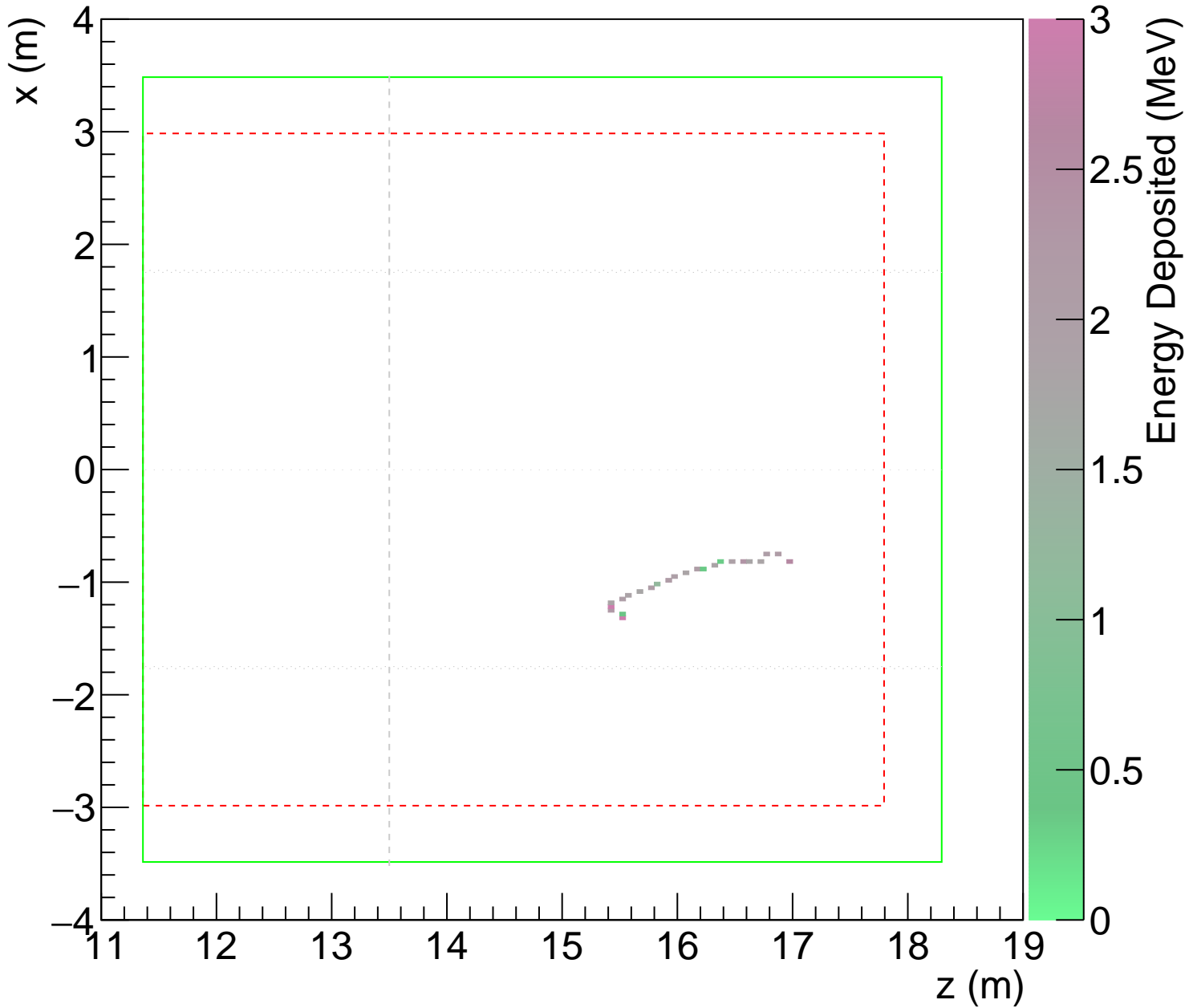


Event 40 reconstructed

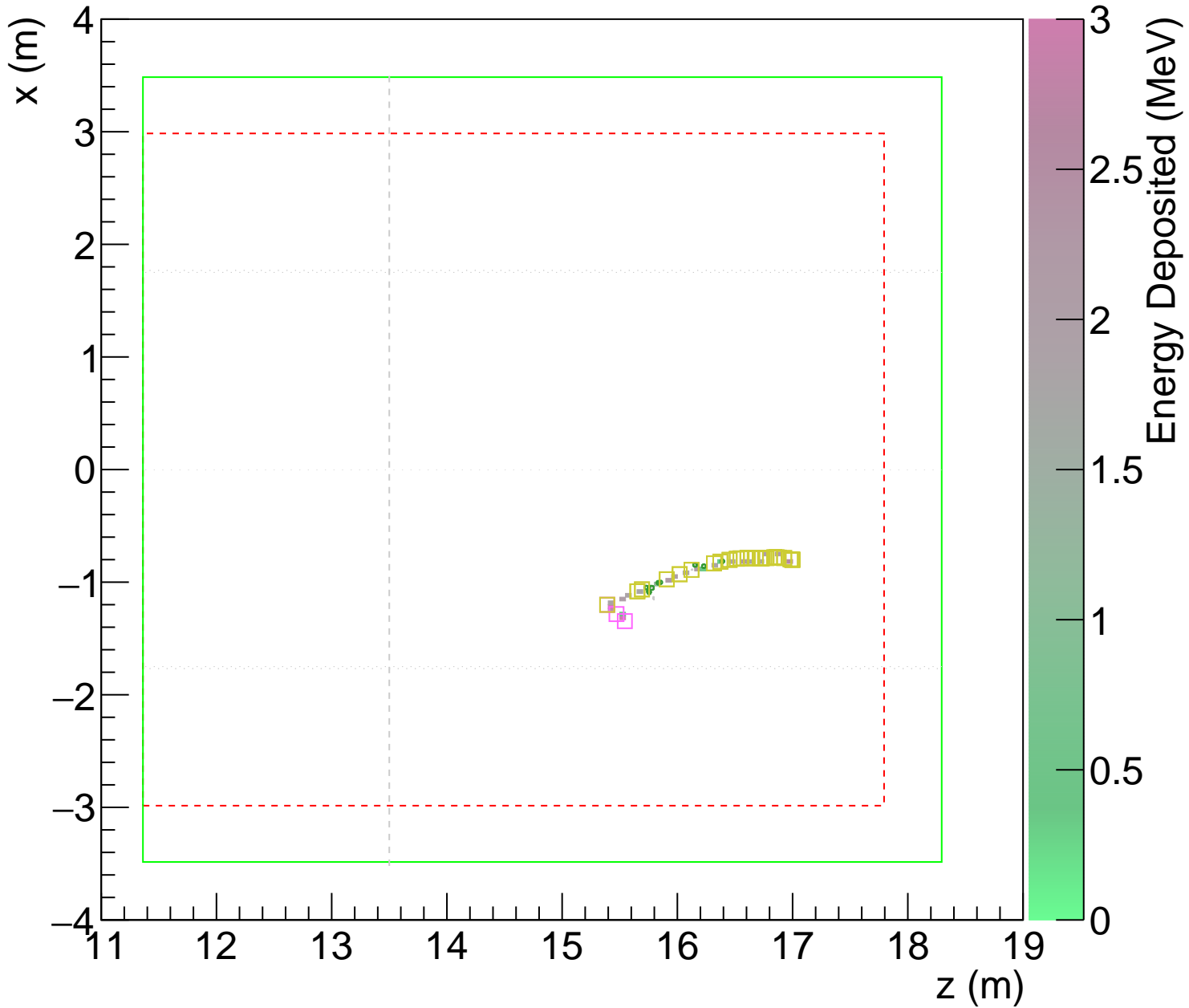
nLines: 1, nClusters: 2



Event 41, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.61$ GeV, $E_{\mu}^{\text{true}}=1.24$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

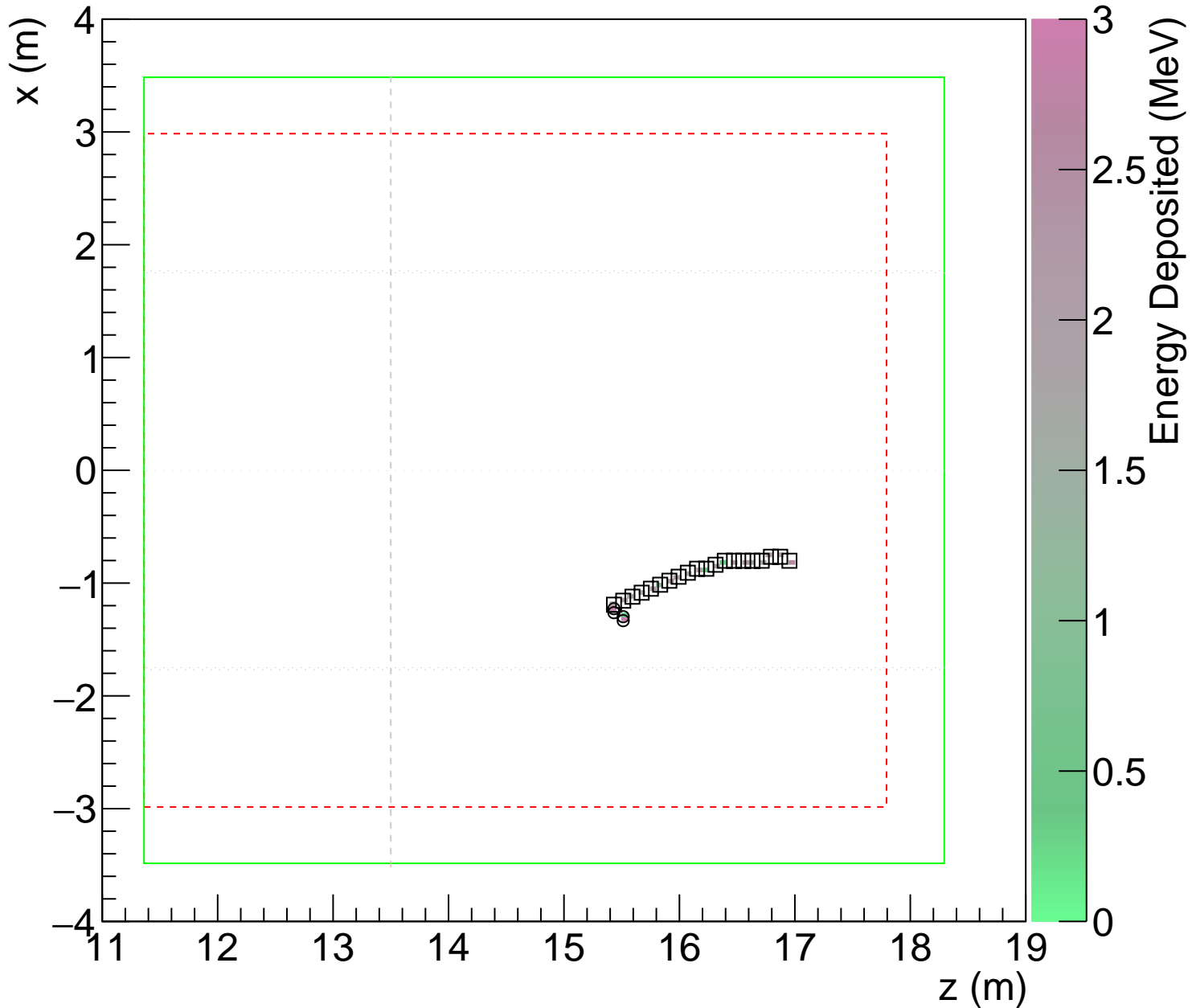


Event 41, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.61$ GeV, $E_{\mu}^{\text{true}}=1.24$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

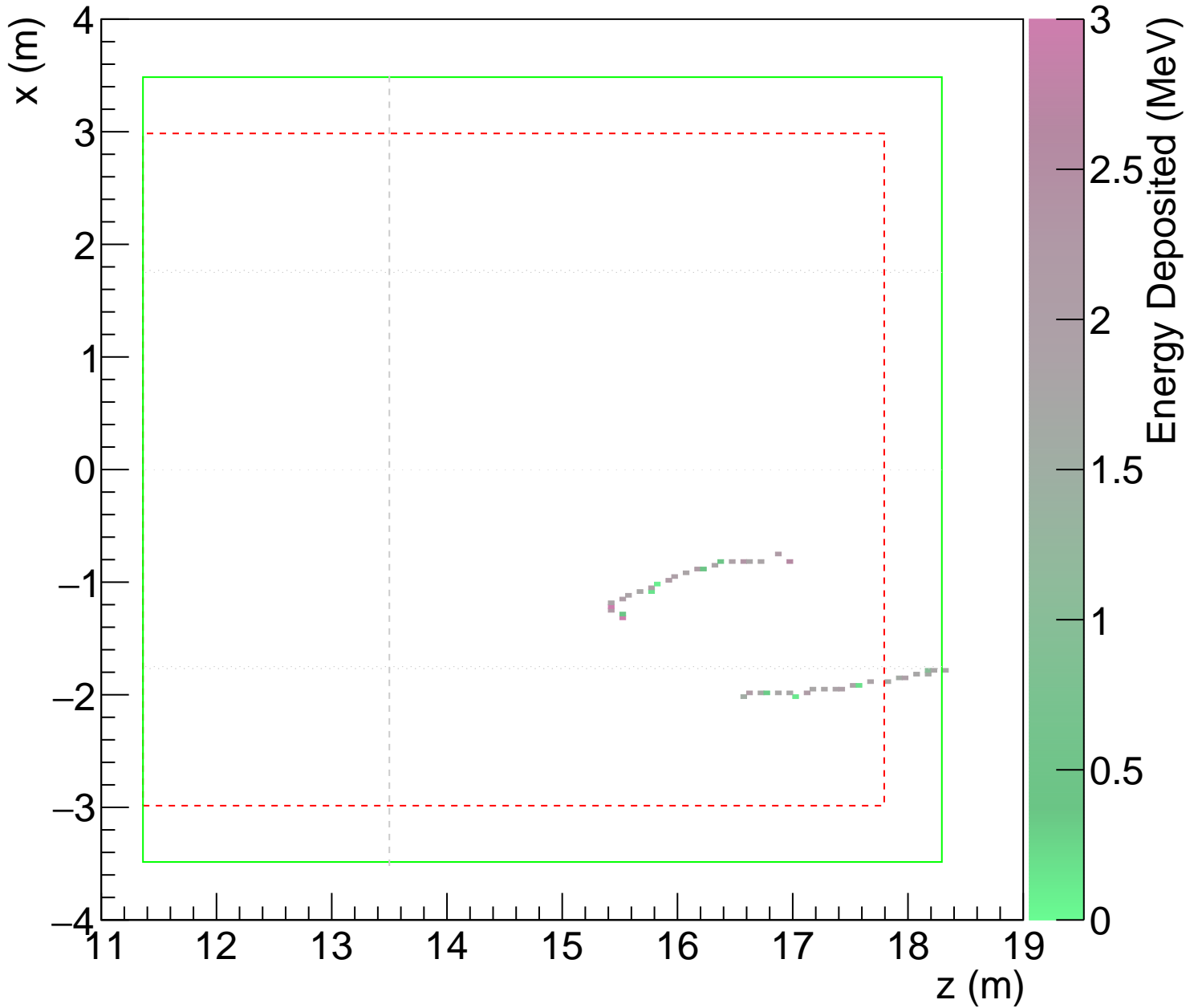


Event 41 reconstructed

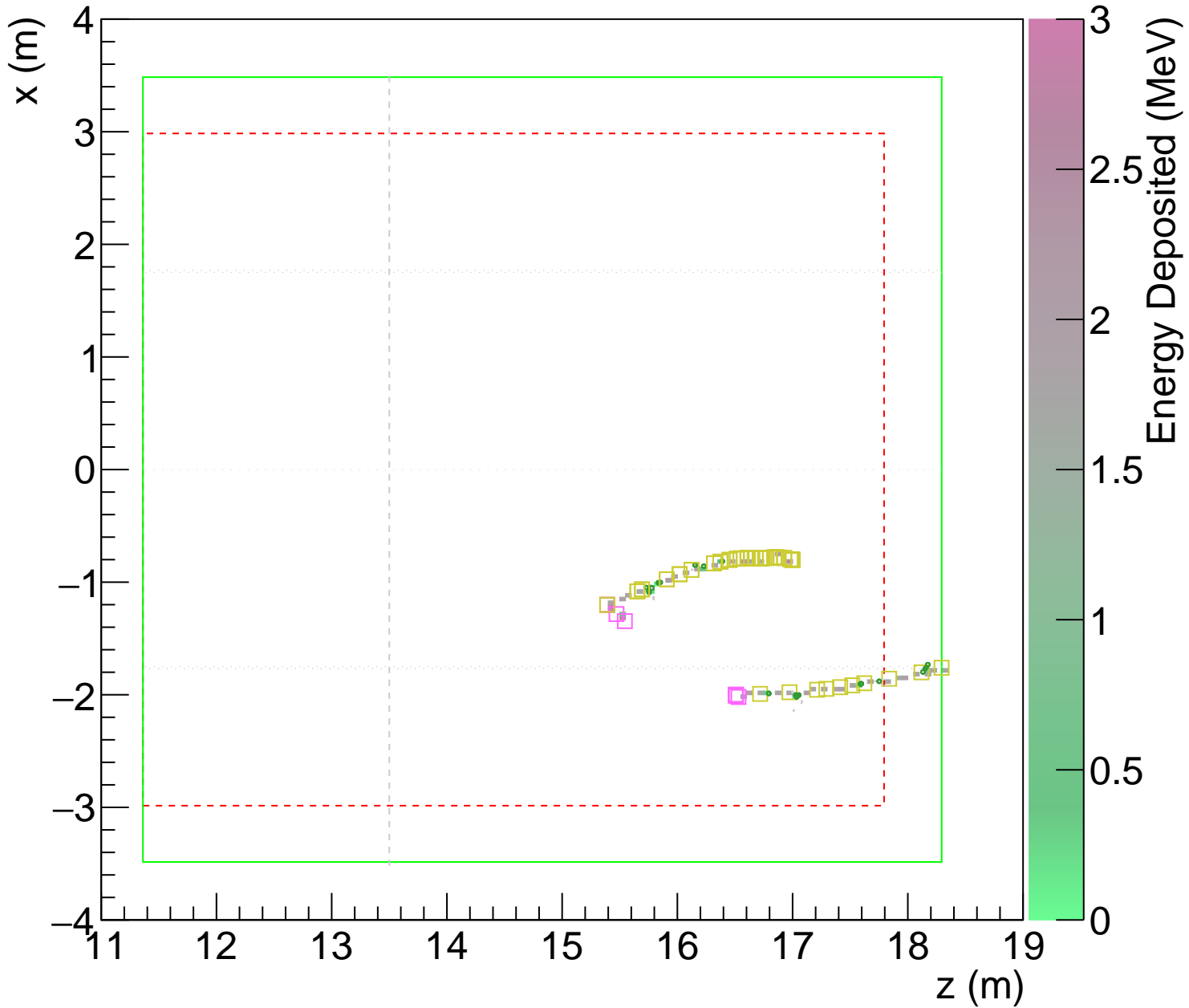
nLines: 1, nClusters: 1



Event 42, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.21$ GeV, $E_{\mu}^{\text{true}}=2.77$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

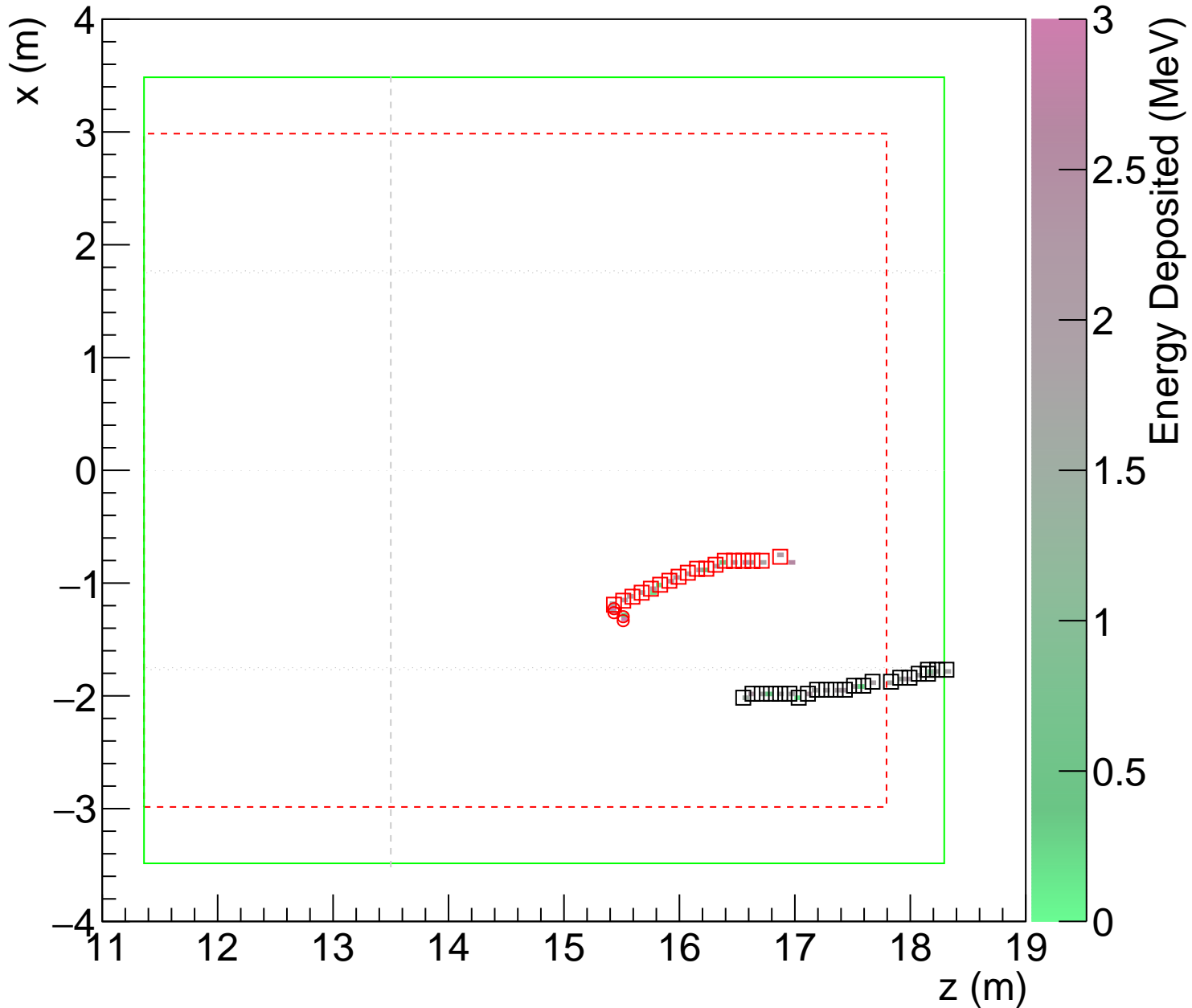


Event 42, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.21$ GeV, $E_{\mu}^{\text{true}}=2.77$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

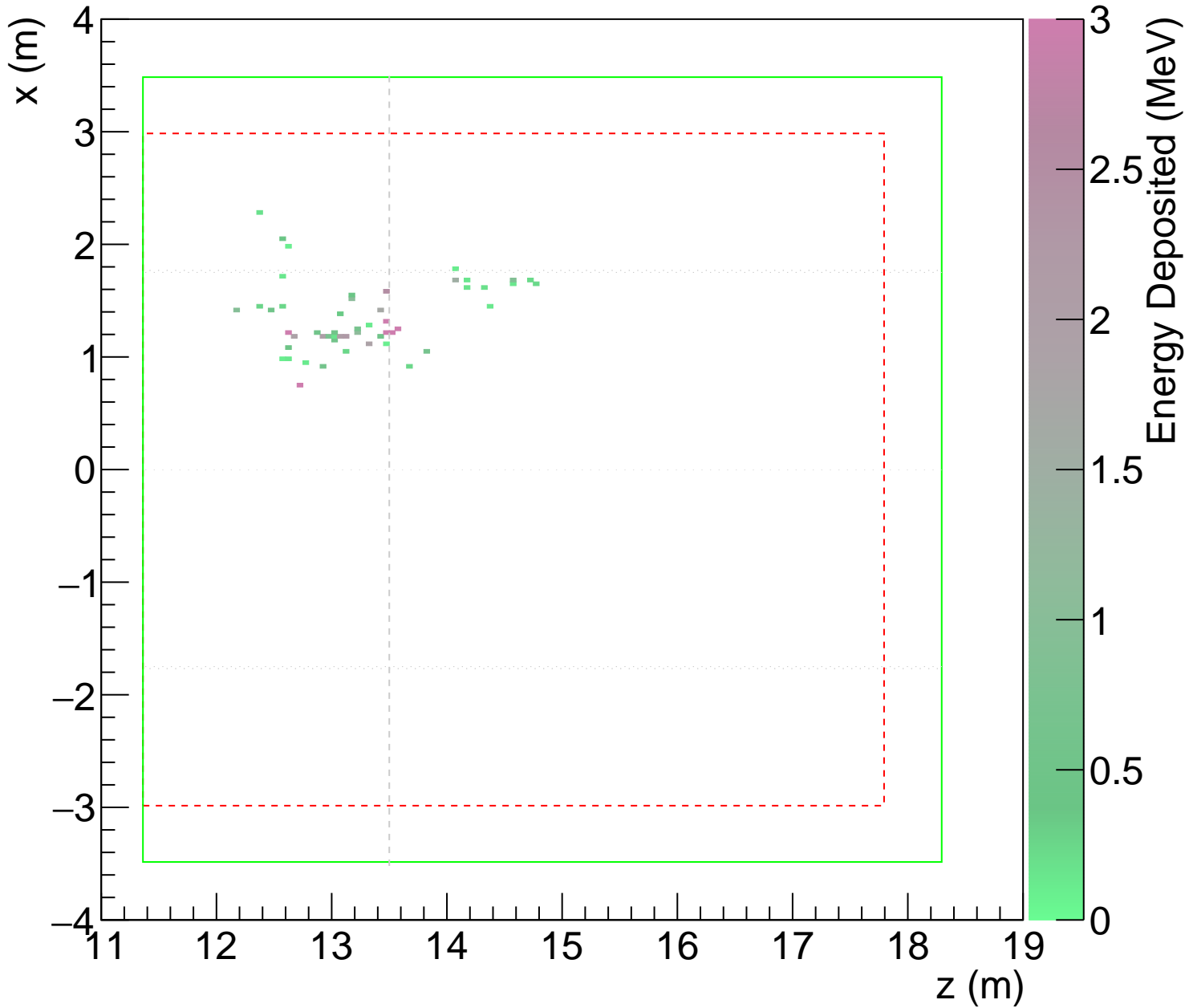


Event 42 reconstructed

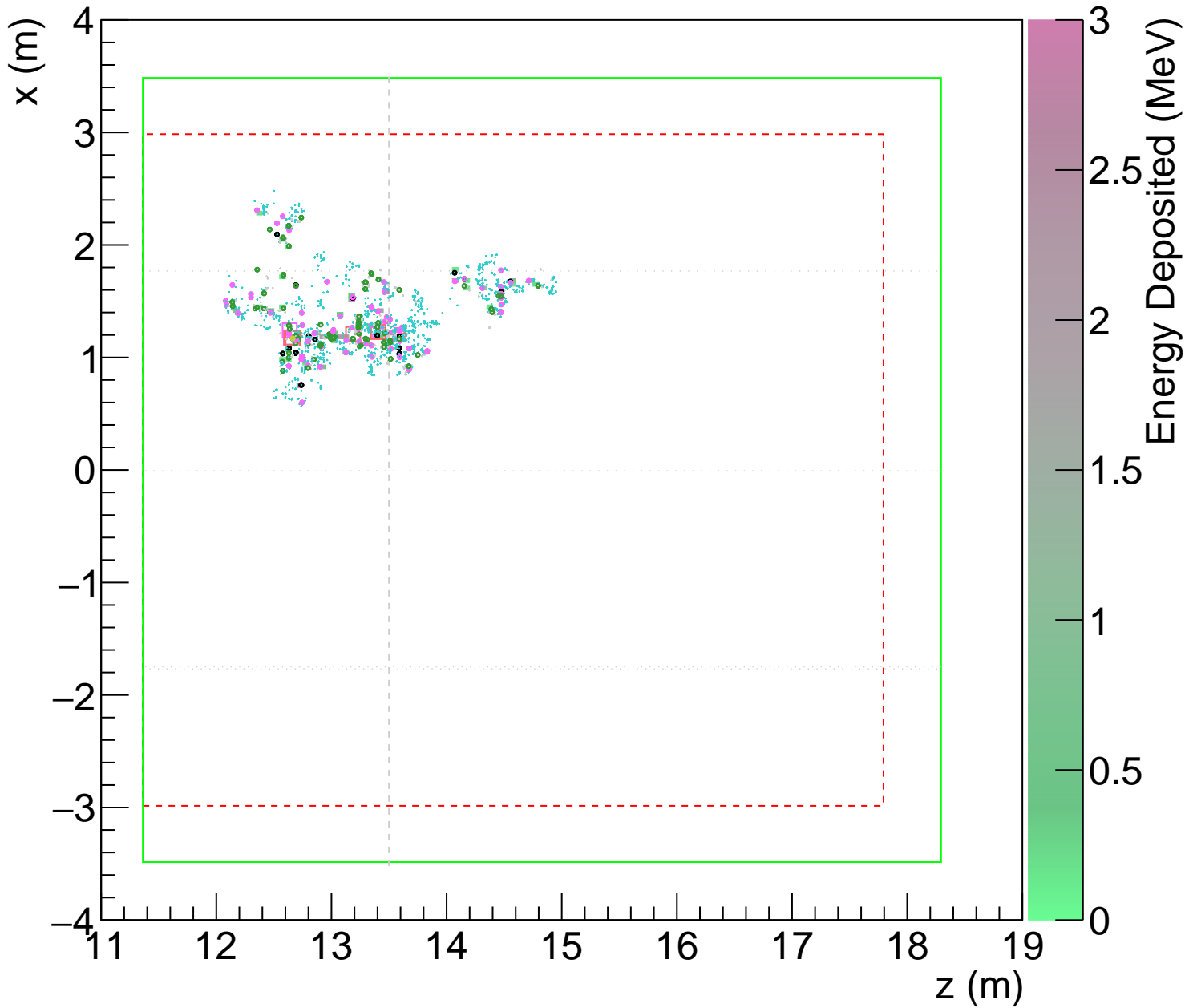
nLines: 2, nClusters: 1



Event 43, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.36$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

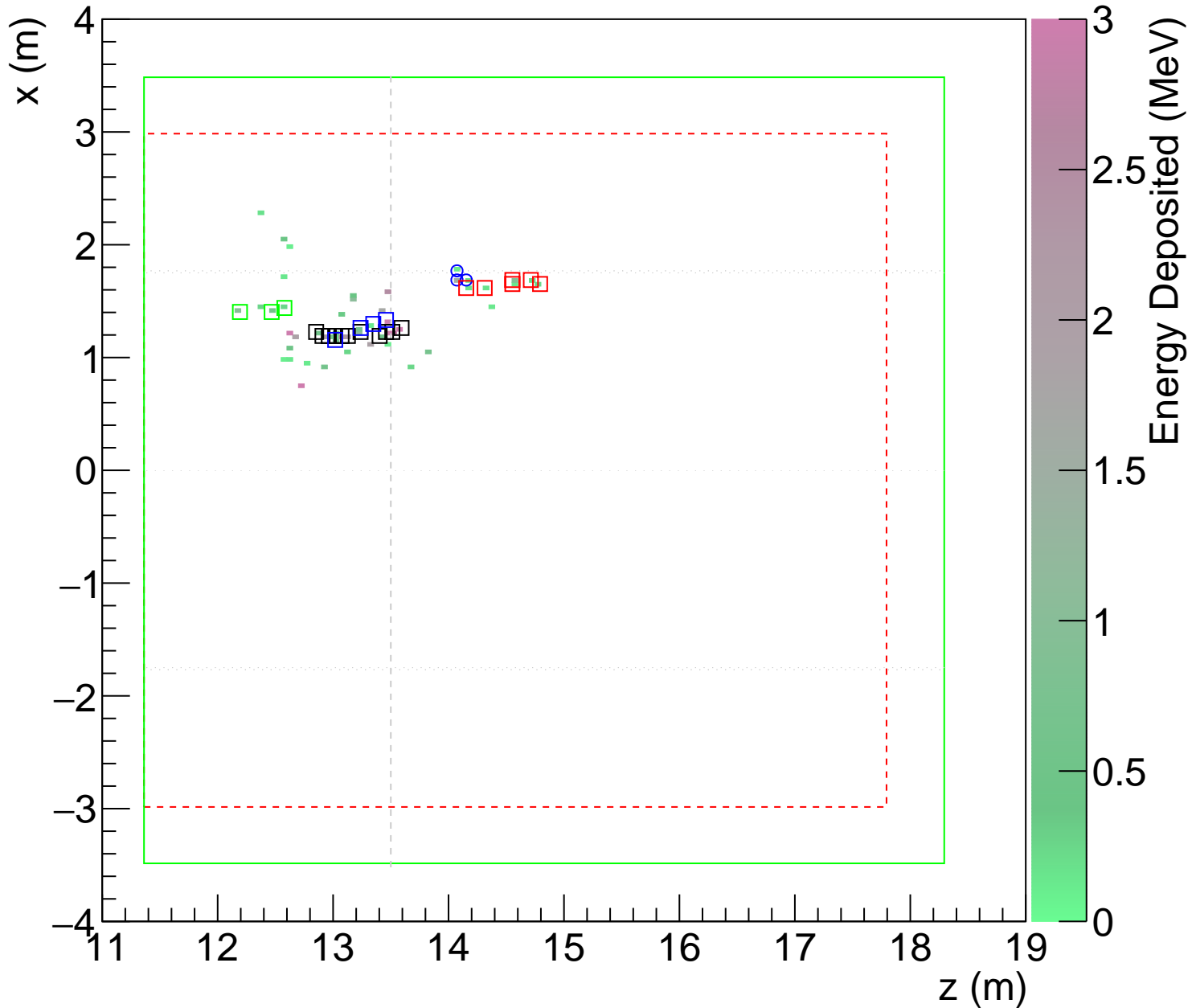


Event 43, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.36$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

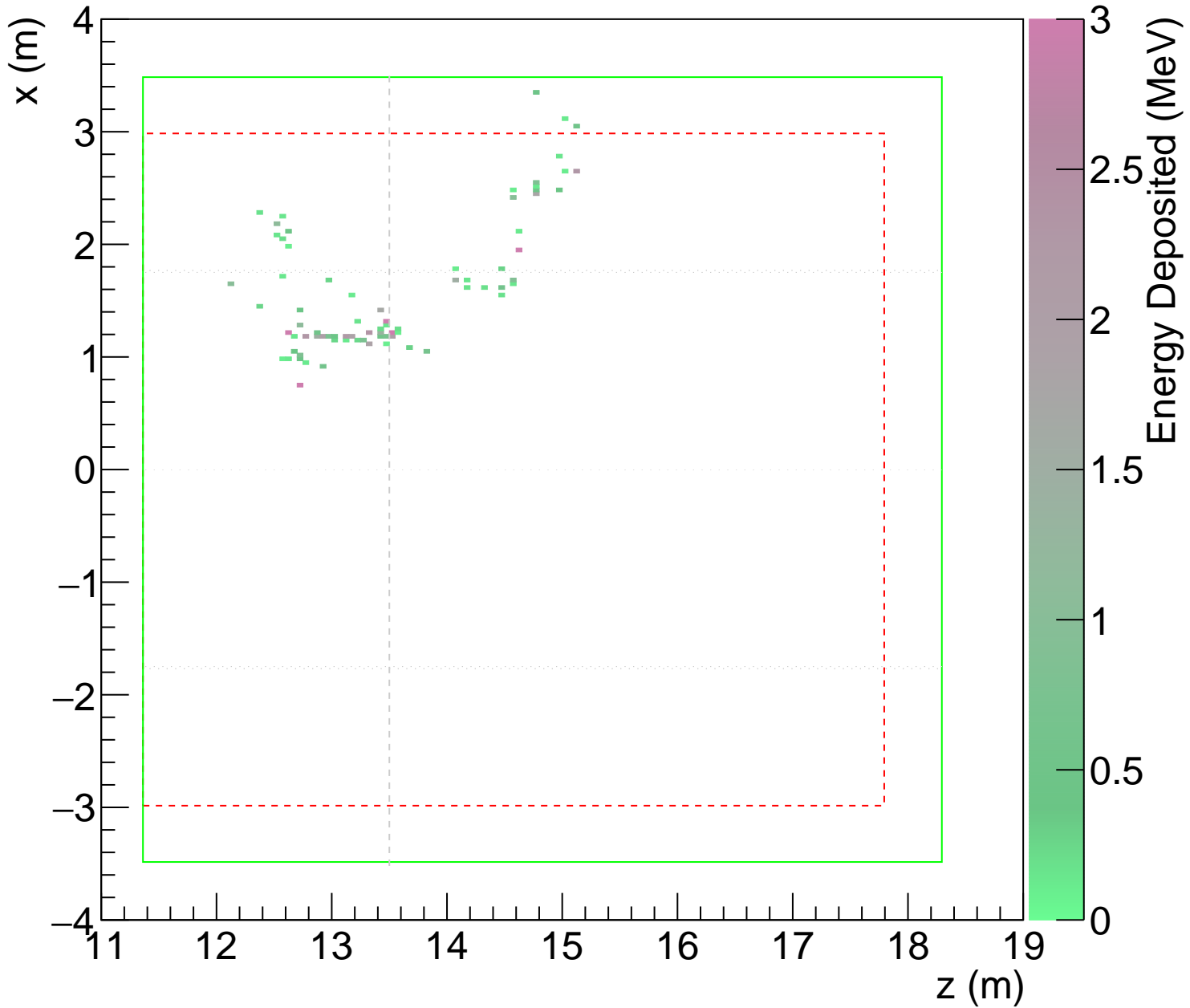


Event 43 reconstructed

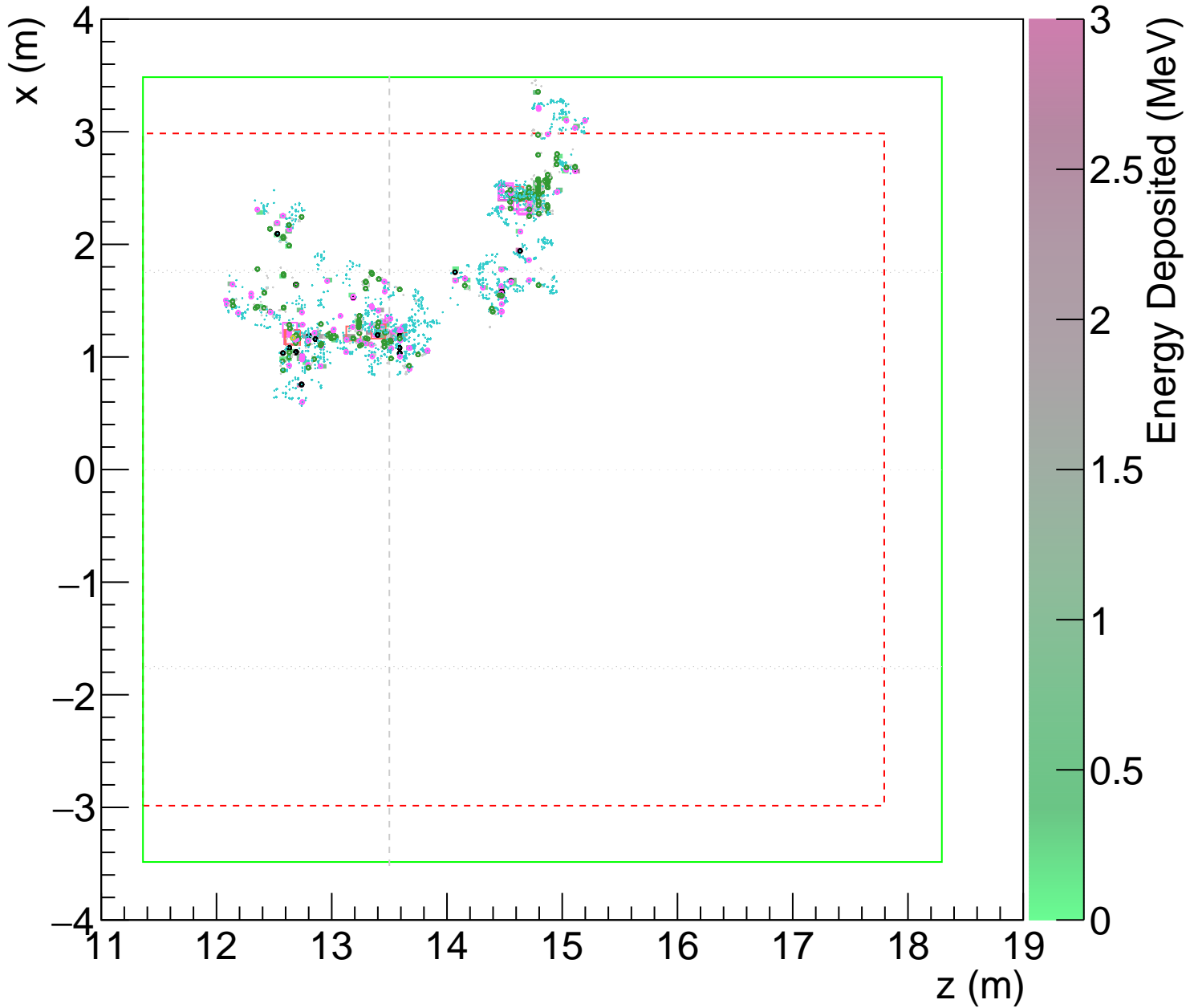
nLines: 4, nClusters: 1



Event 44, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.55$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

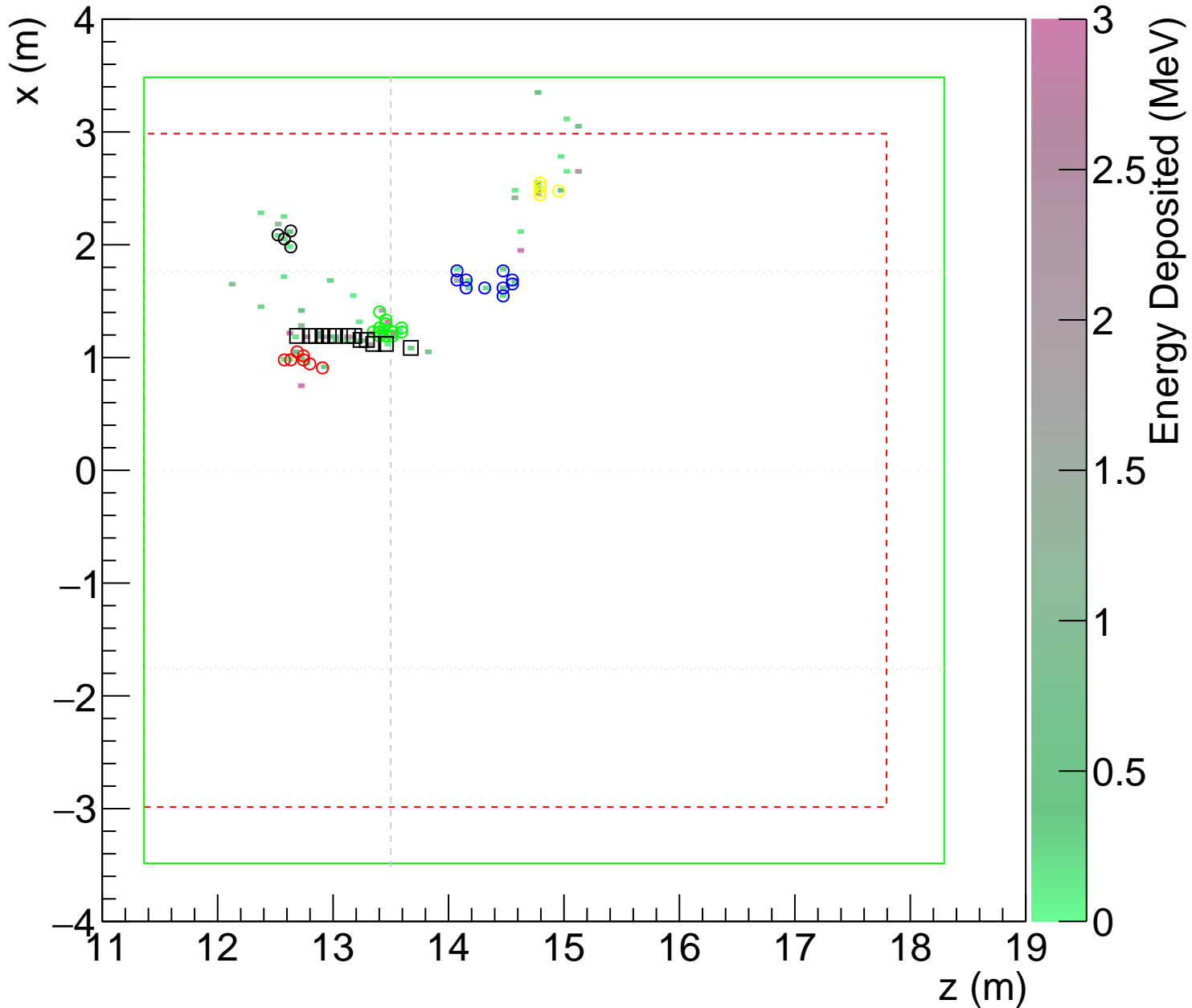


Event 44, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.55$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

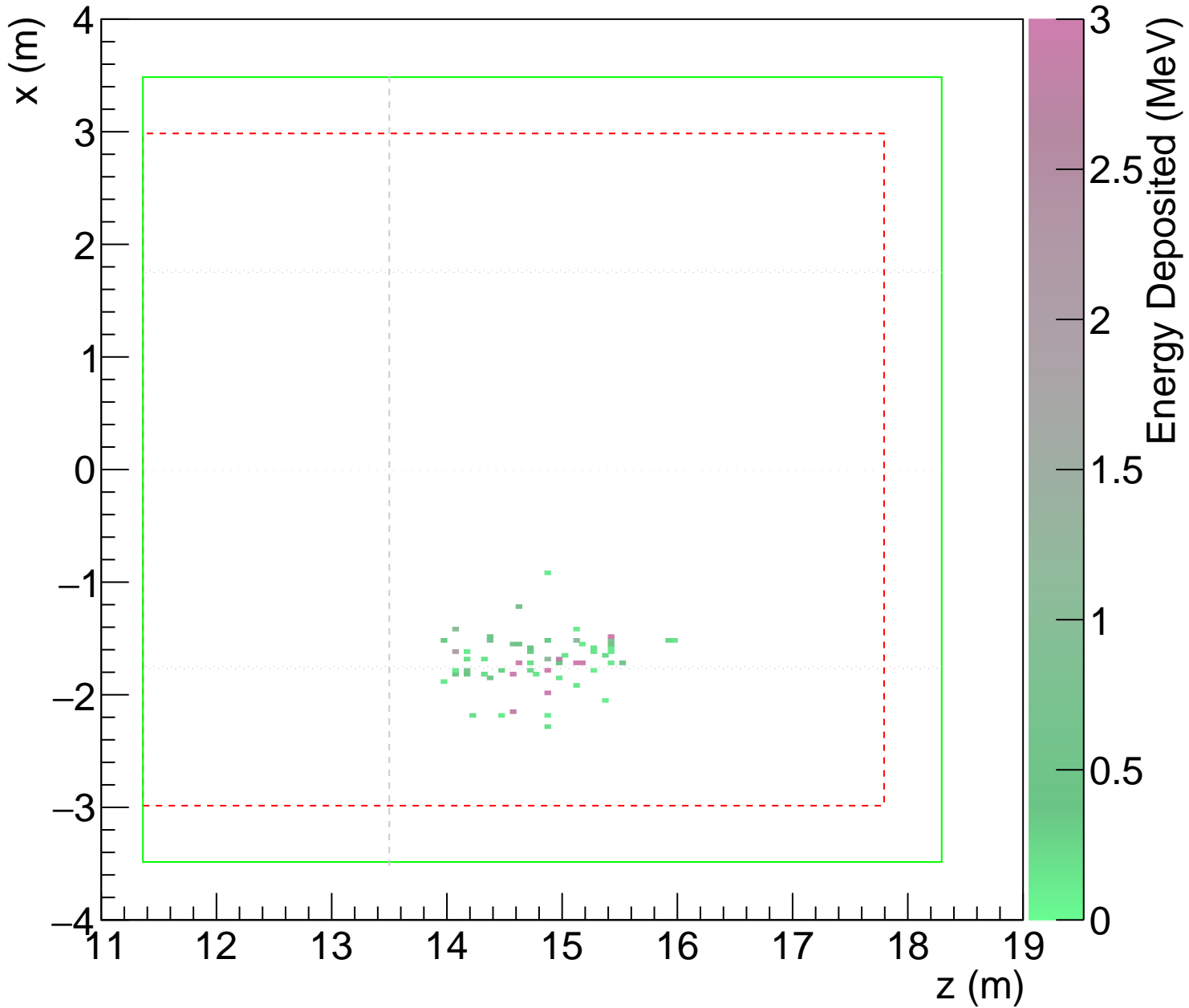


Event 44 reconstructed

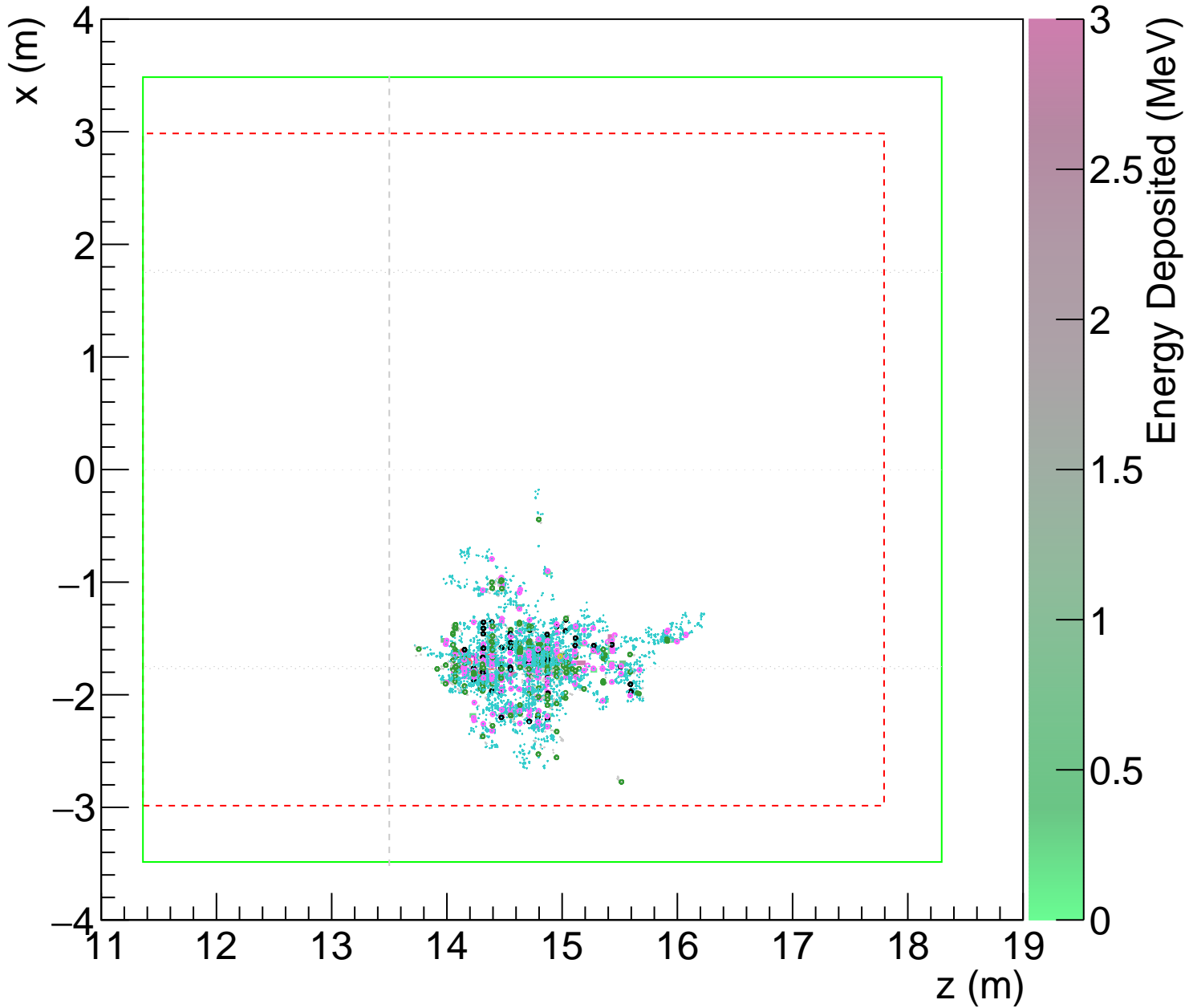
nLines: 1, nClusters: 5



Event 45, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.78$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000140280,N:2212,q:1(ν),proc:Weak[NC],DIS,

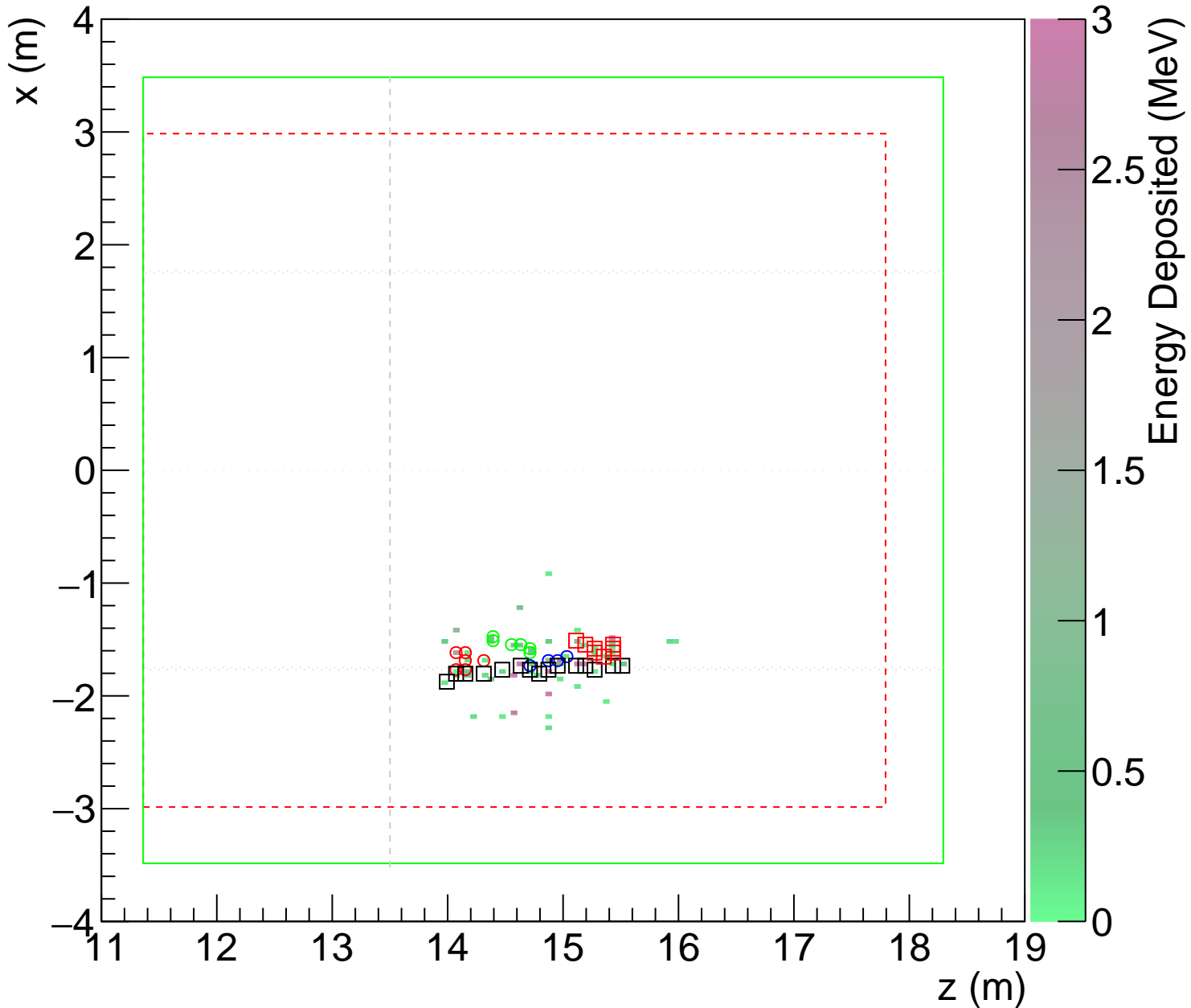


Event 45, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.78$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000140280,N:2212,q:1(ν),proc:Weak[NC],DIS,

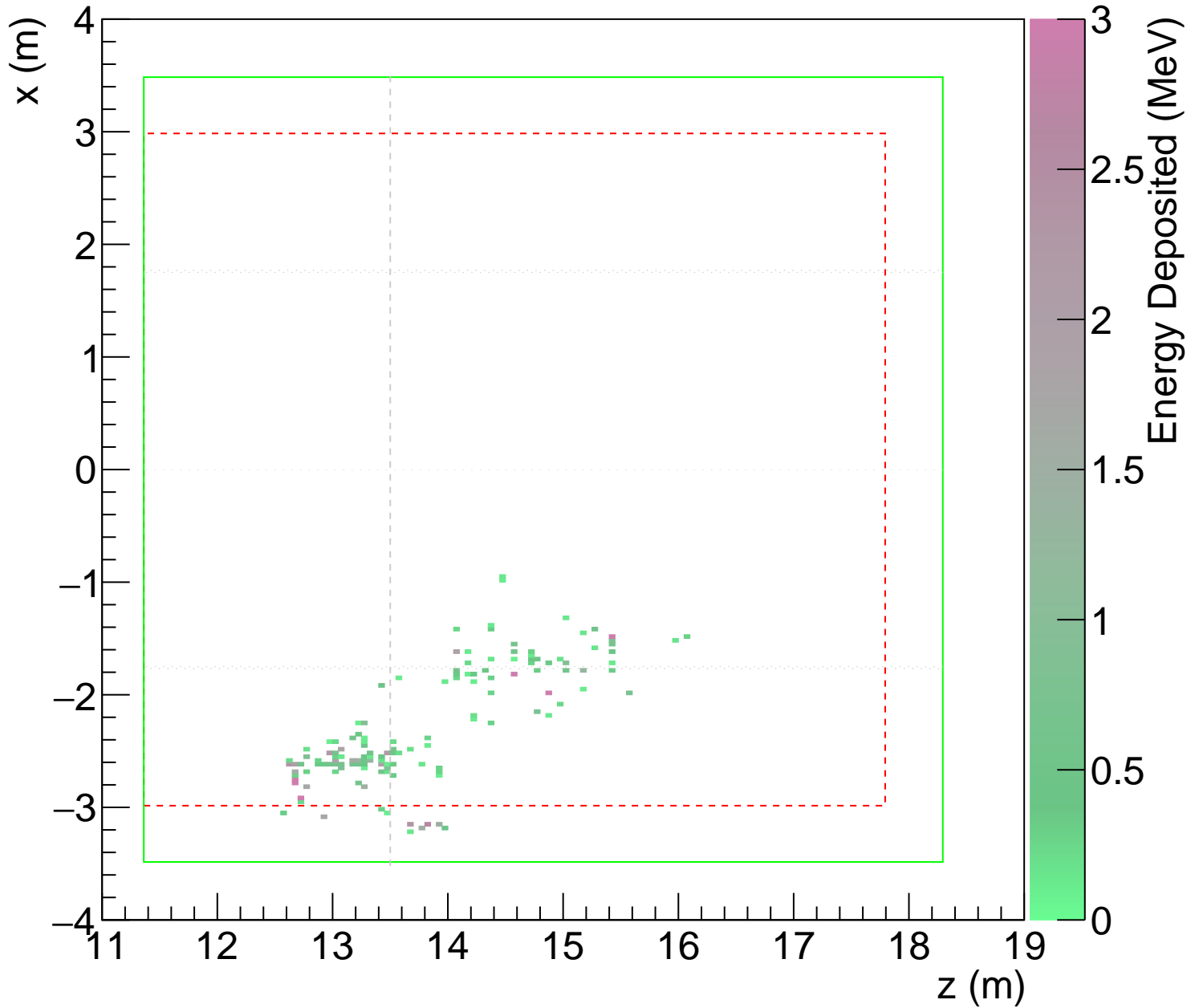


Event 45 reconstructed

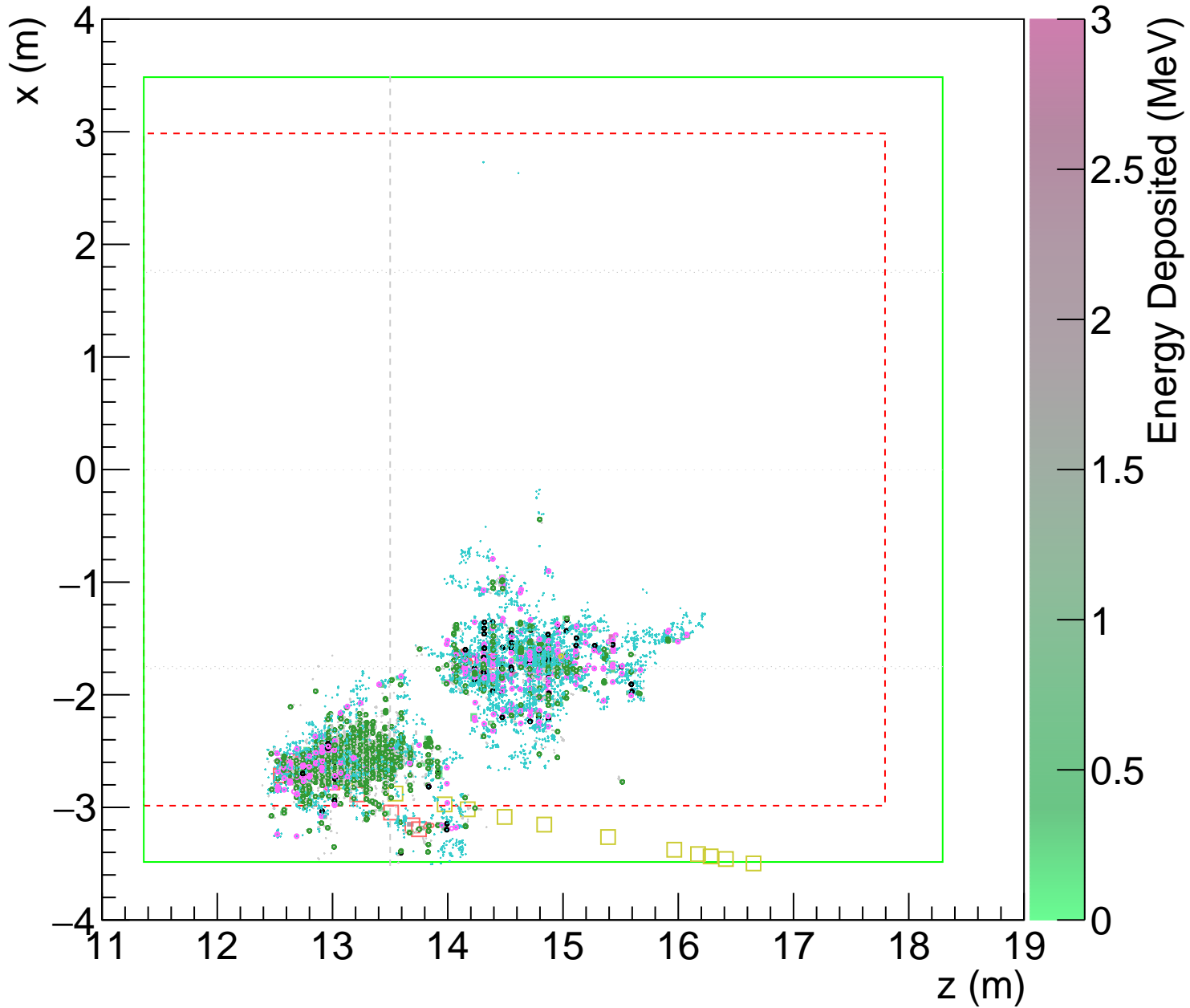
nLines: 2, nClusters: 3



Event 46, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=29.52$ GeV, $E_{\mu}^{\text{true}}=6.97$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

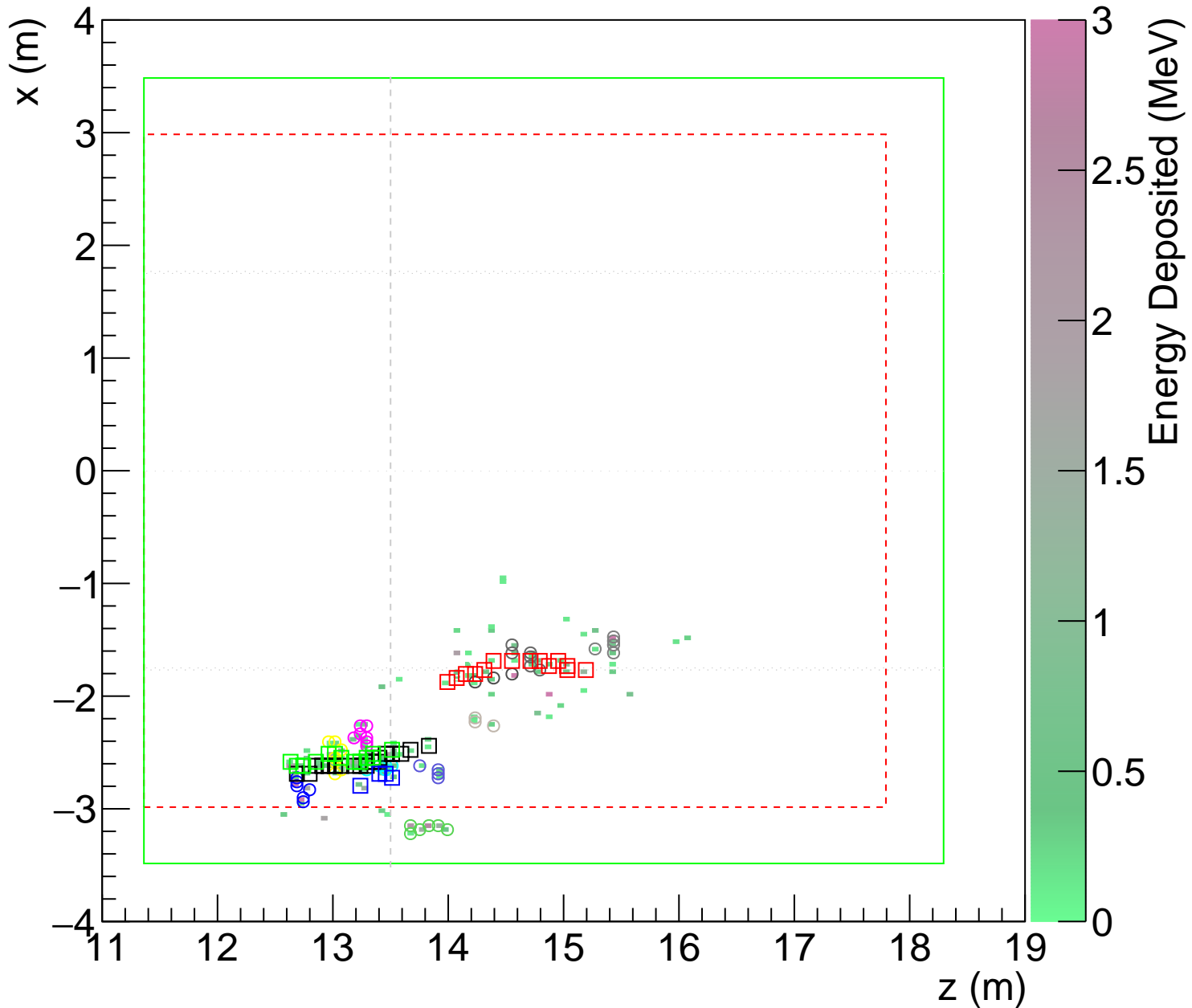


Event 46, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=29.52$ GeV, $E_{\mu}^{\text{true}}=6.97$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

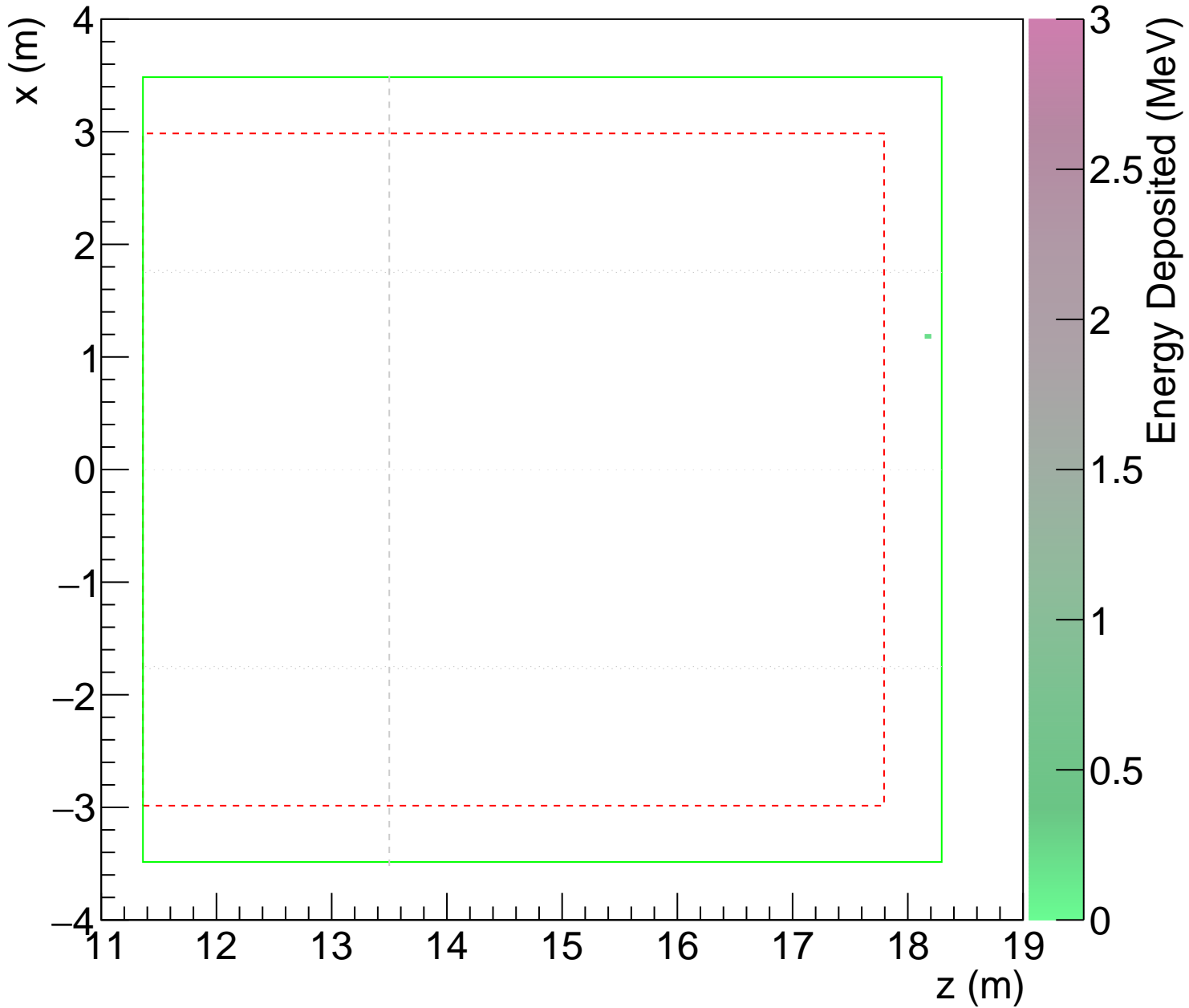


Event 46 reconstructed

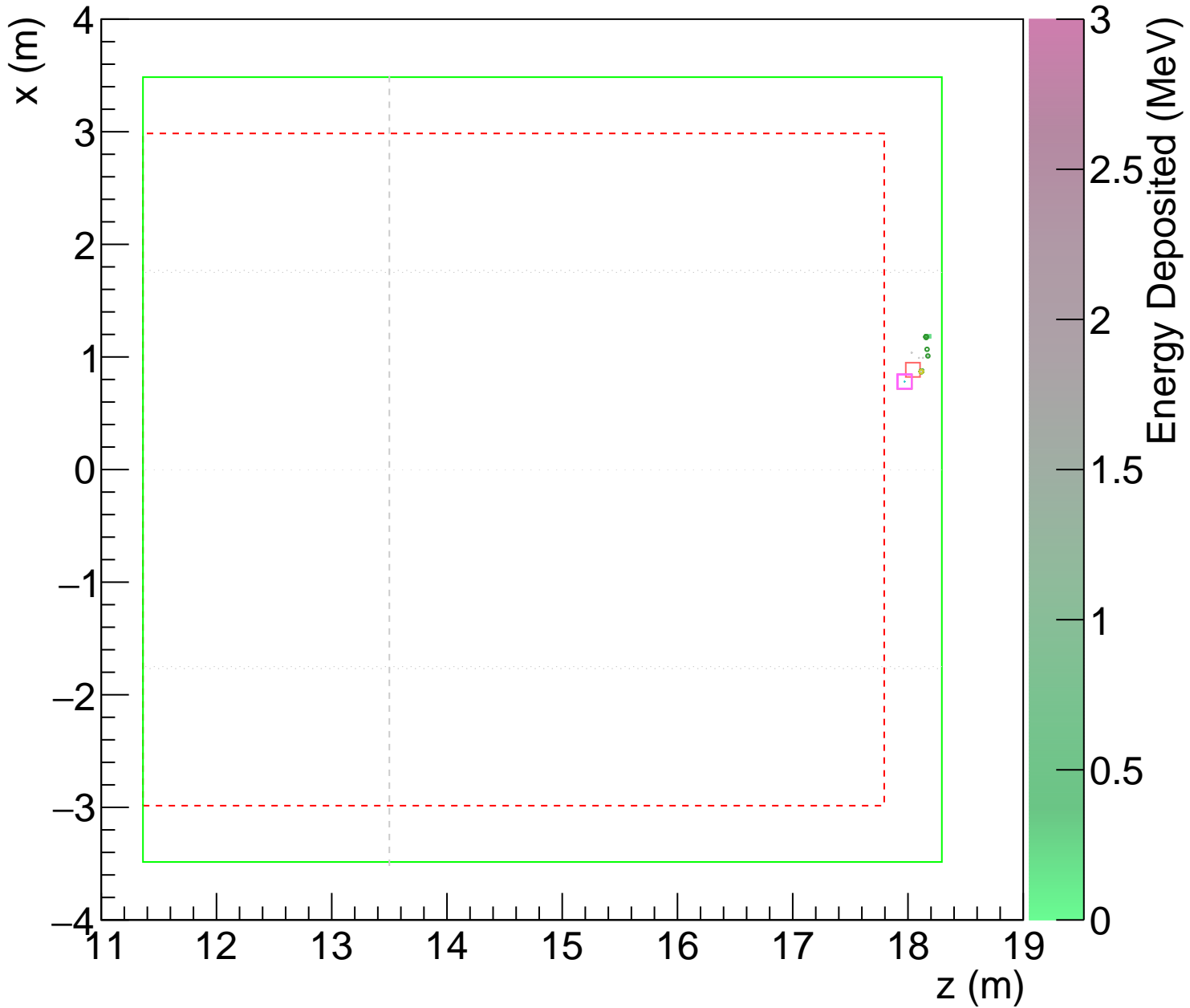
nLines: 4, nClusters: 11



Event 47, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.09$ GeV, $E_{\mu}^{\text{true}}=2.42$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

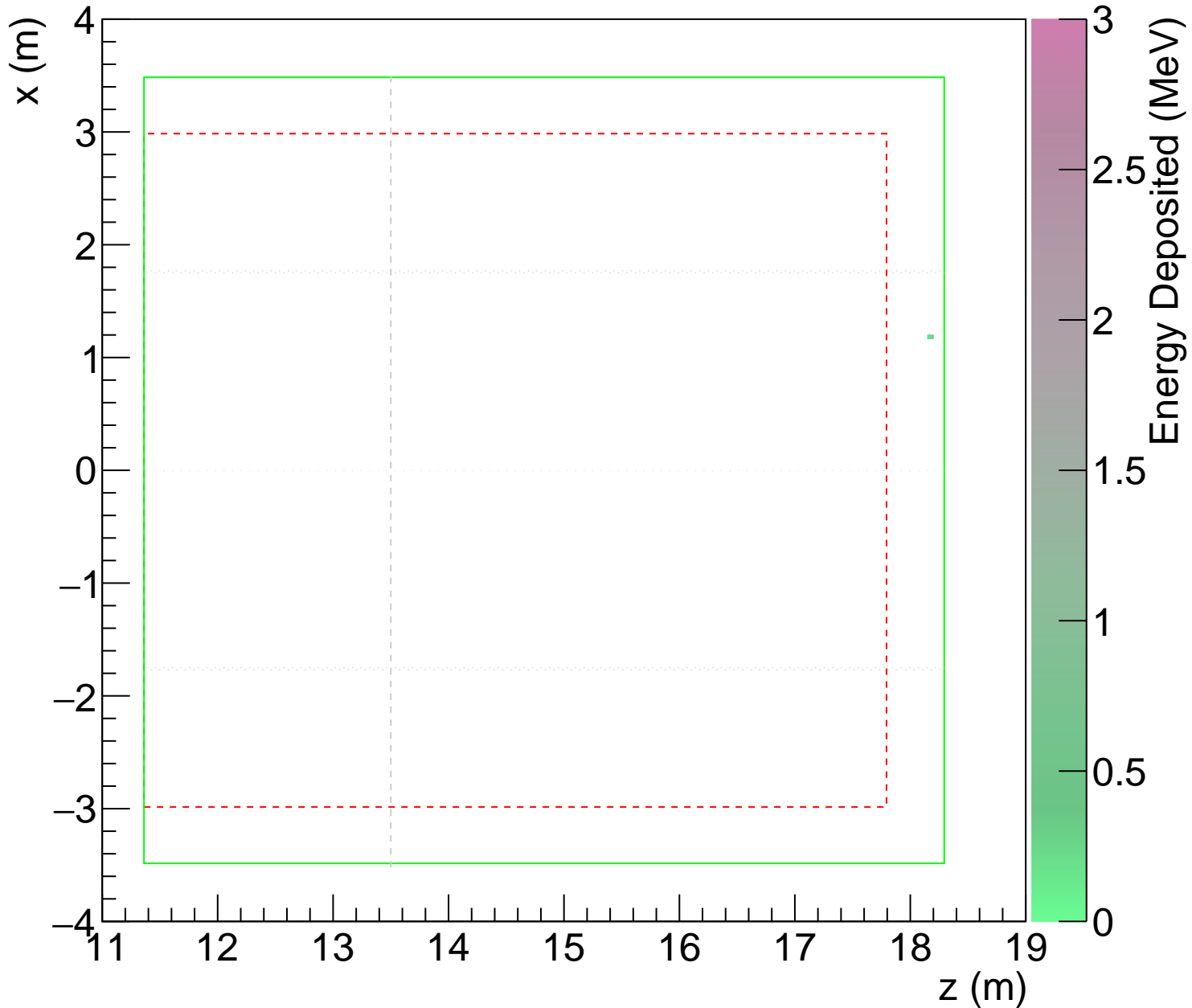


Event 47, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.09$ GeV, $E_{\mu}^{\text{true}}=2.42$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

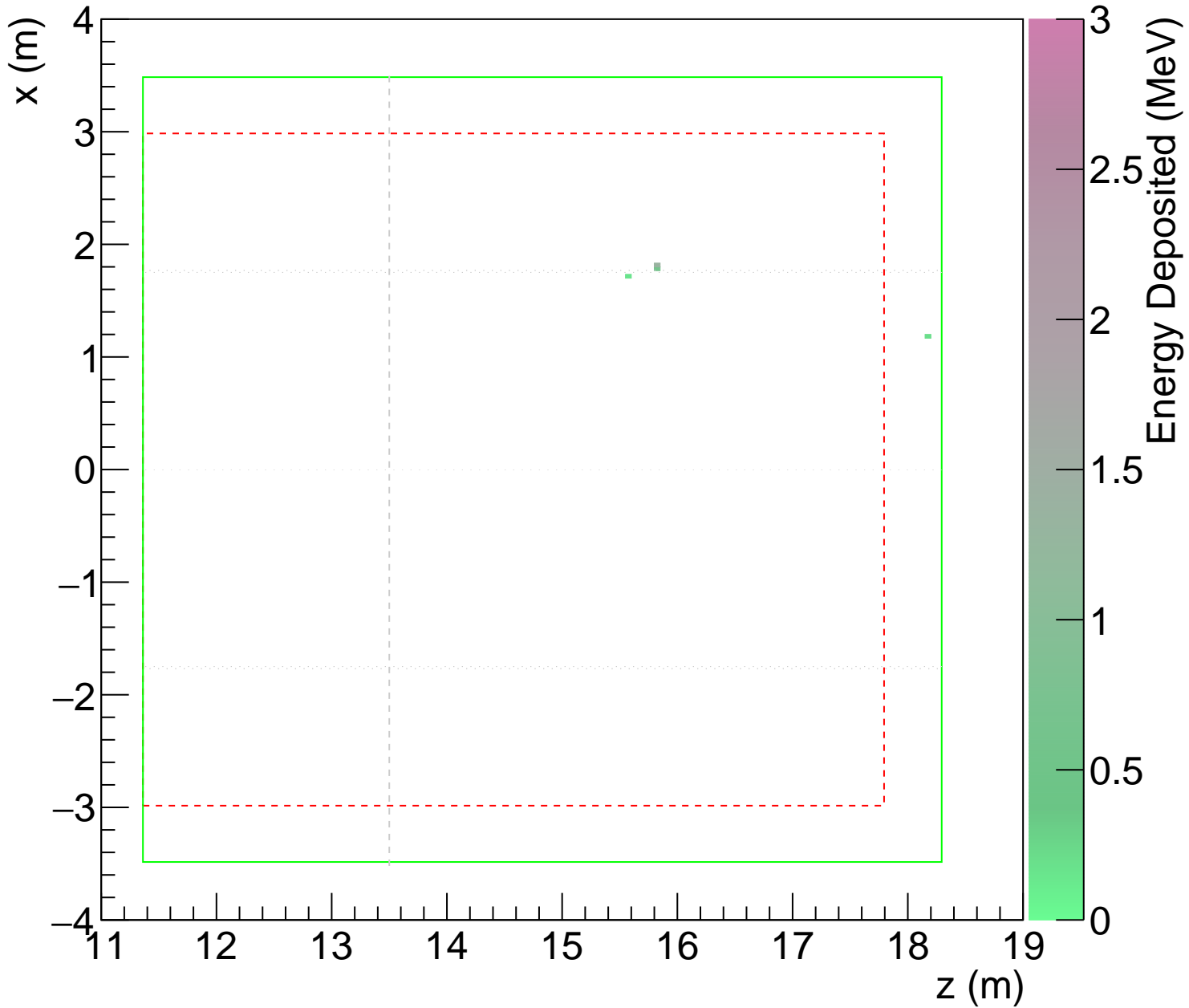


Event 47 reconstructed

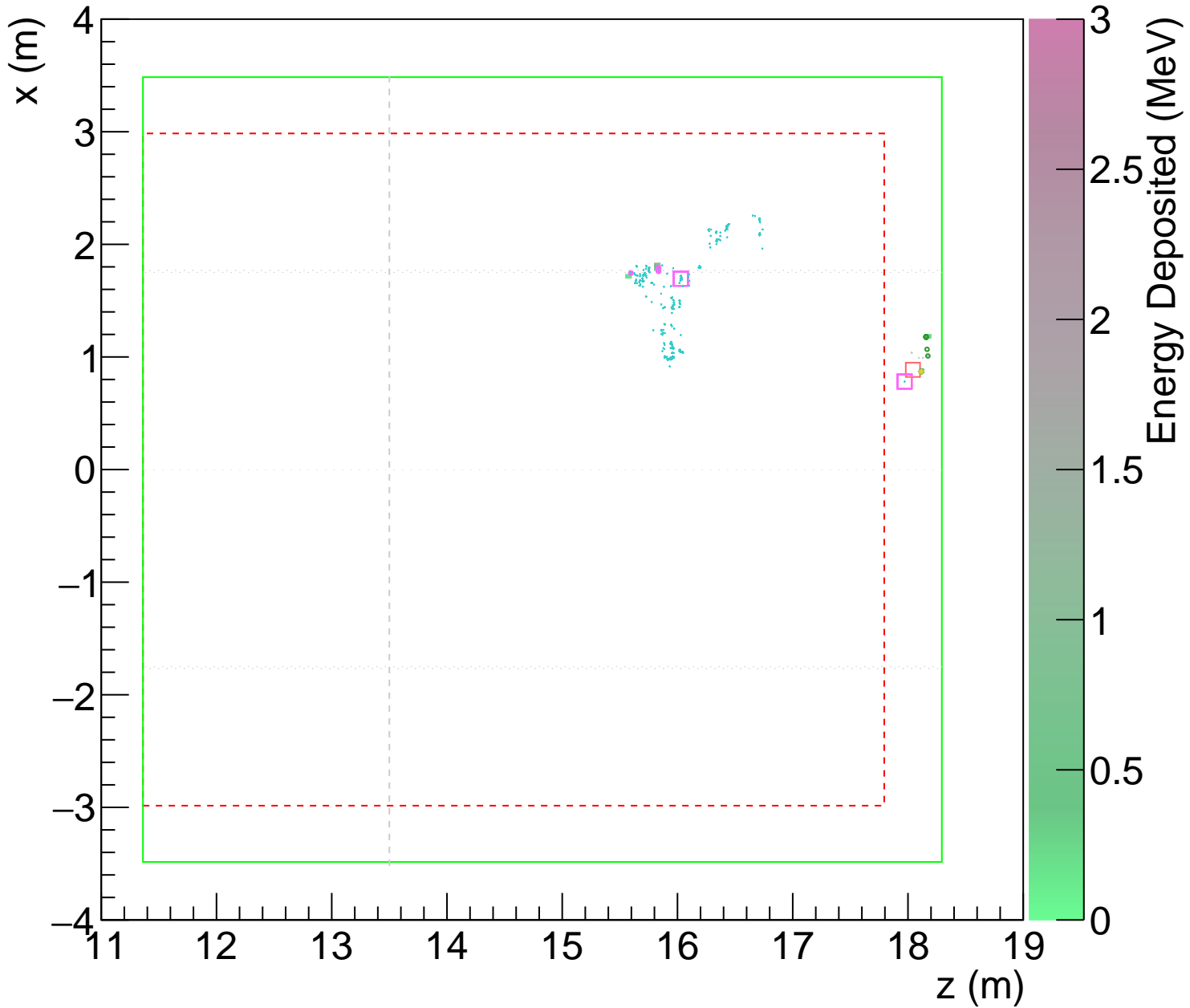
nLines: 0, nClusters: 0



Event 48, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.28$ GeV, $E_{\mu}^{\text{true}}=2.42$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

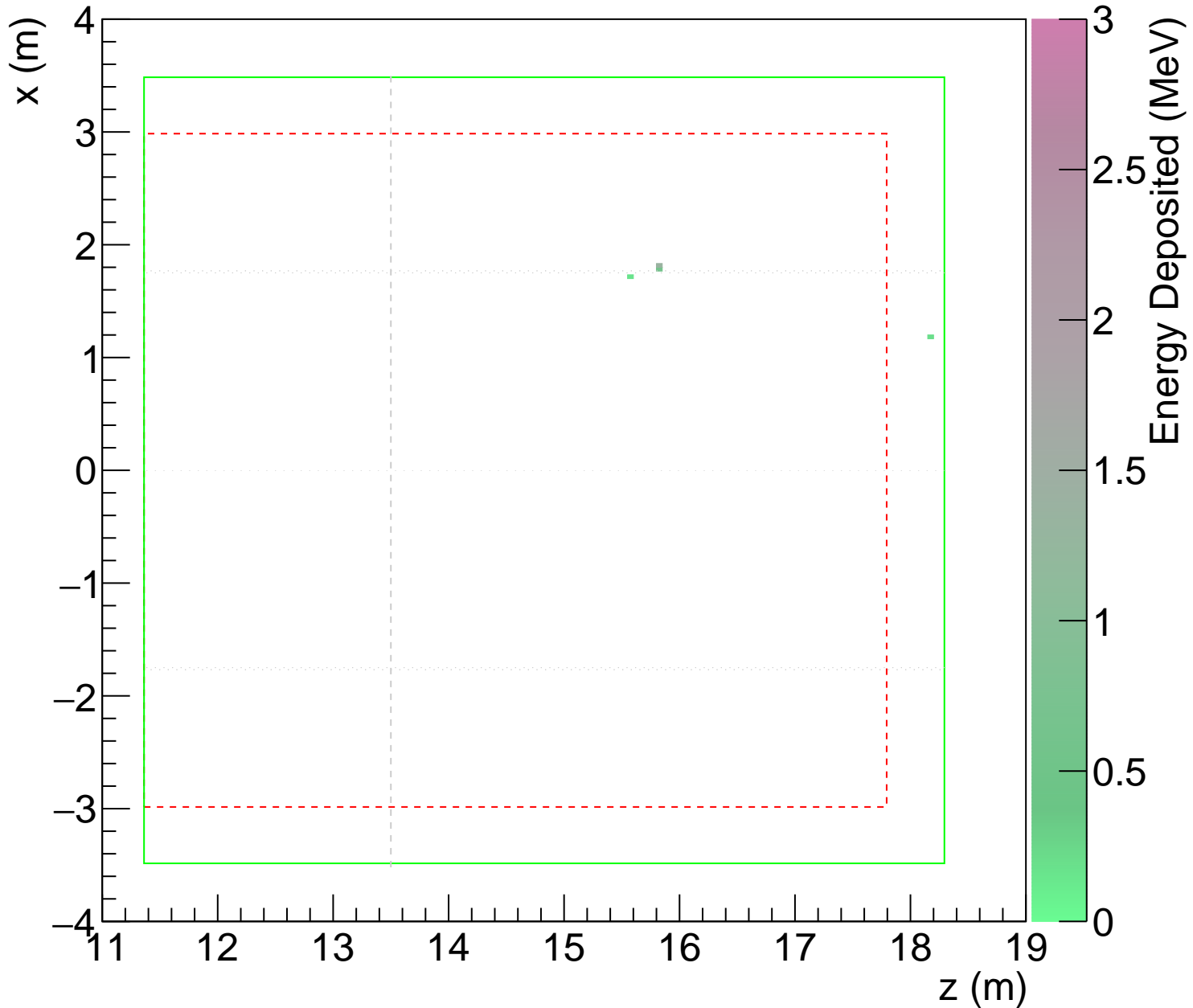


Event 48, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.28$ GeV, $E_{\mu}^{\text{true}}=2.42$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

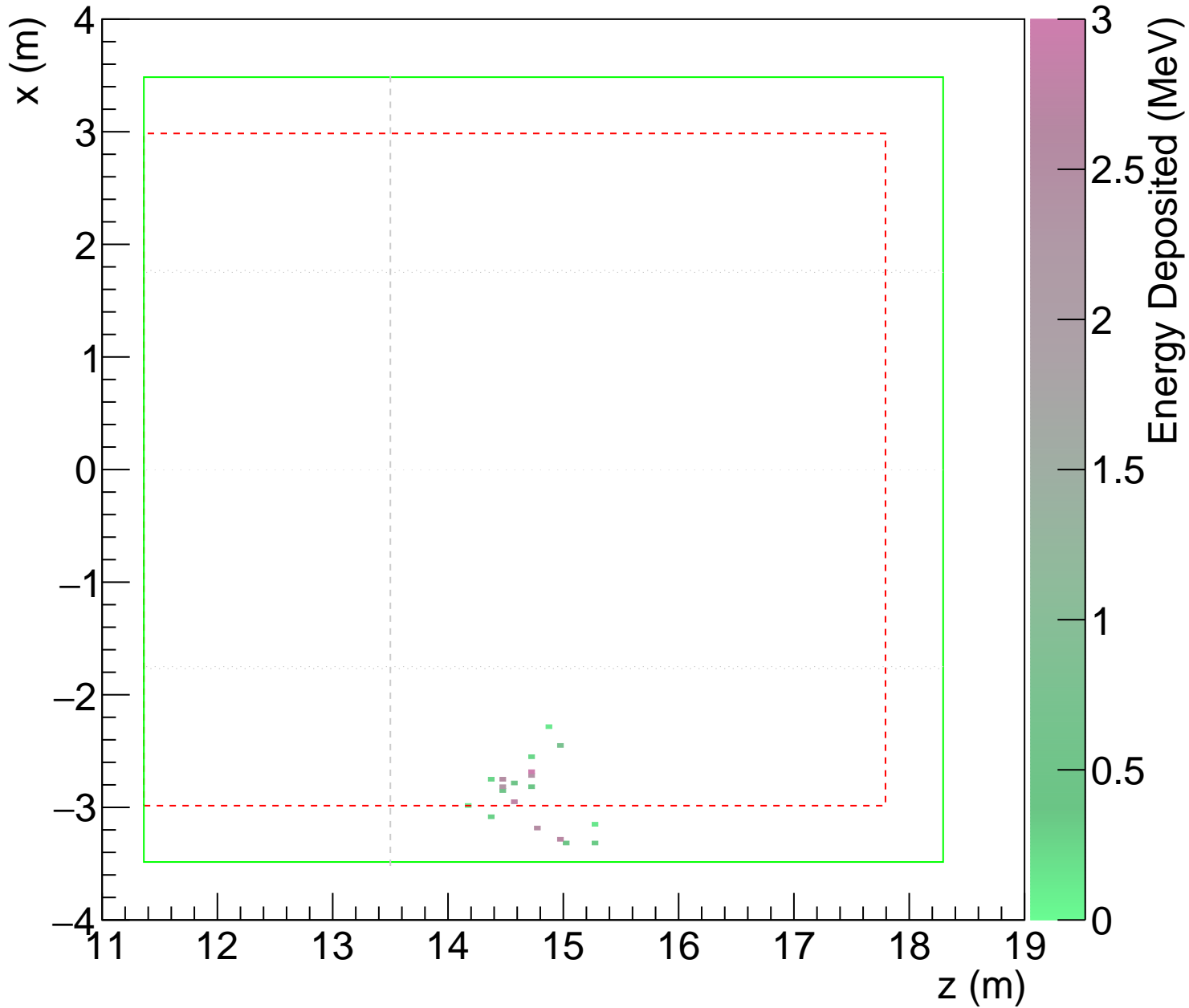


Event 48 reconstructed

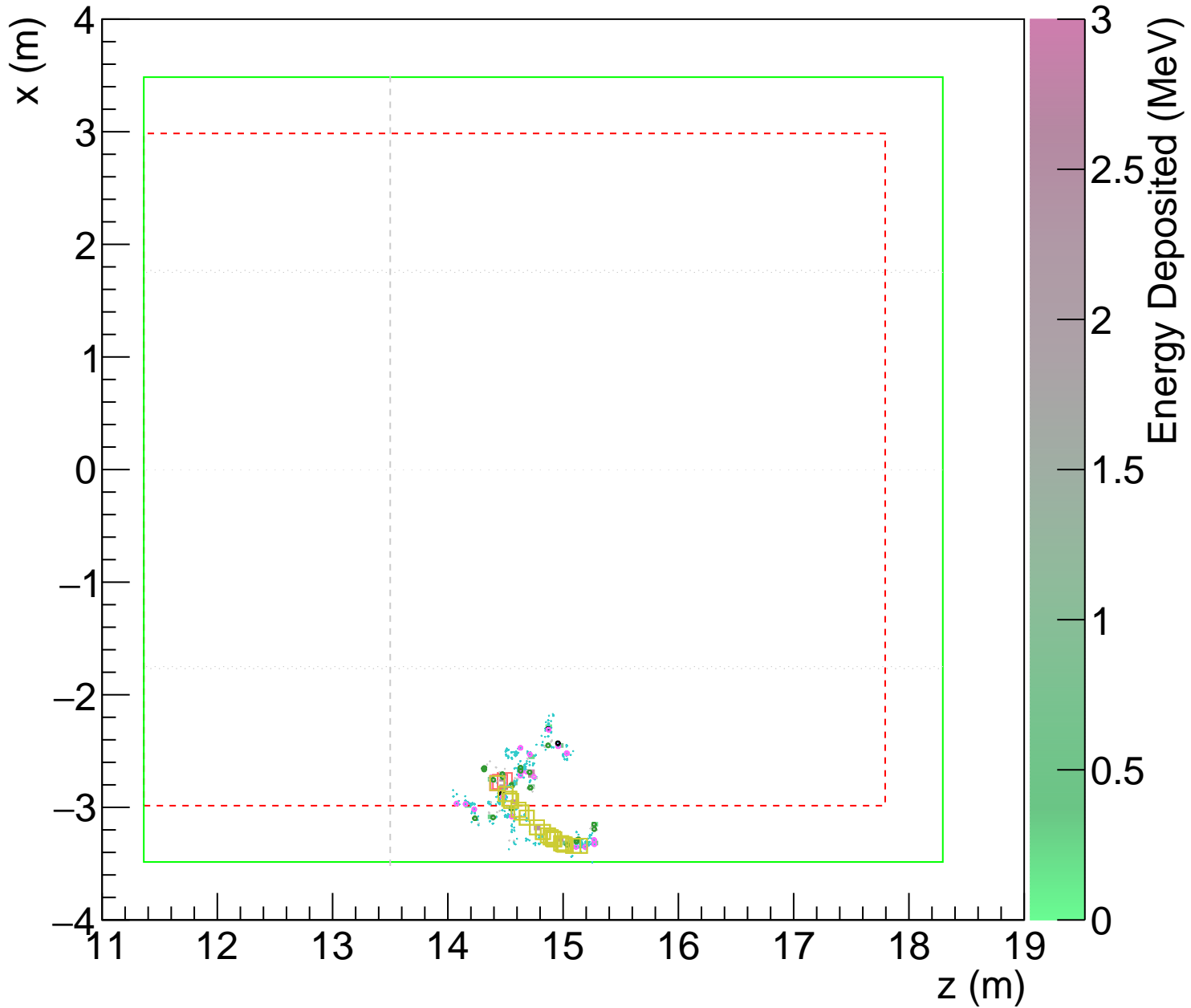
nLines: 0, nClusters: 0



Event 49, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.53$ GeV, $E_{\mu}^{\text{true}}=0.73$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

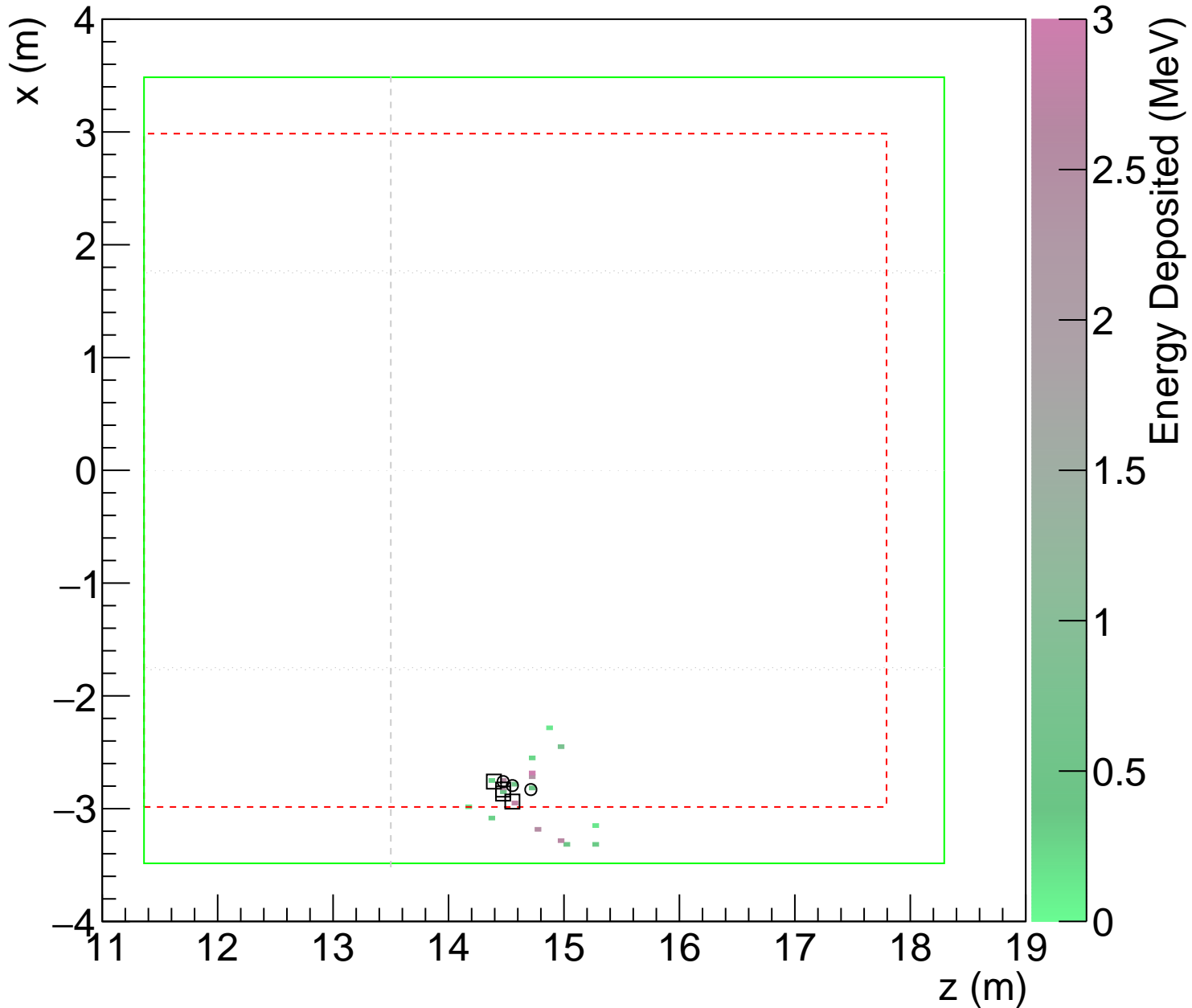


Event 49, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.53$ GeV, $E_{\mu}^{\text{true}}=0.73$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

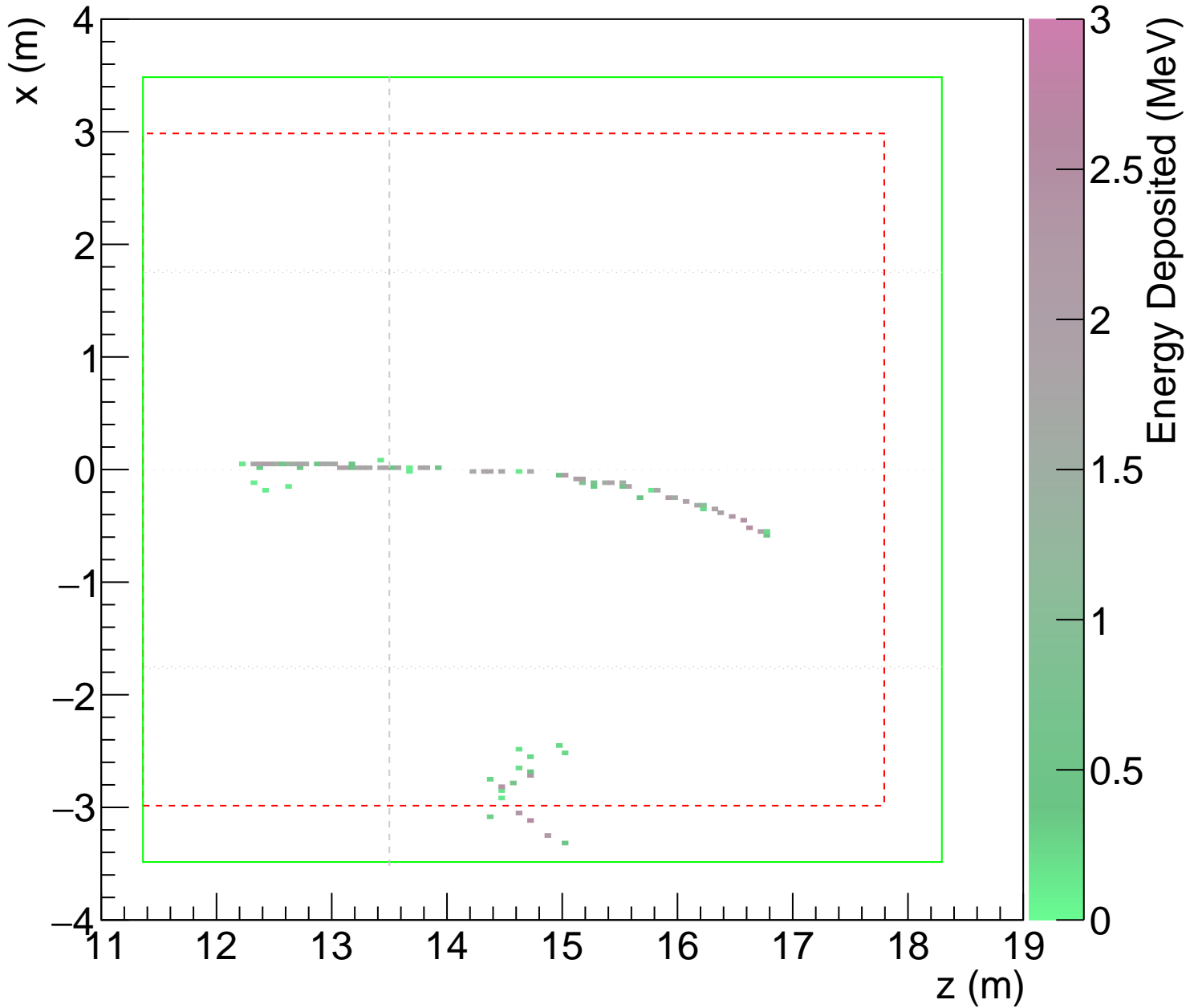


Event 49 reconstructed

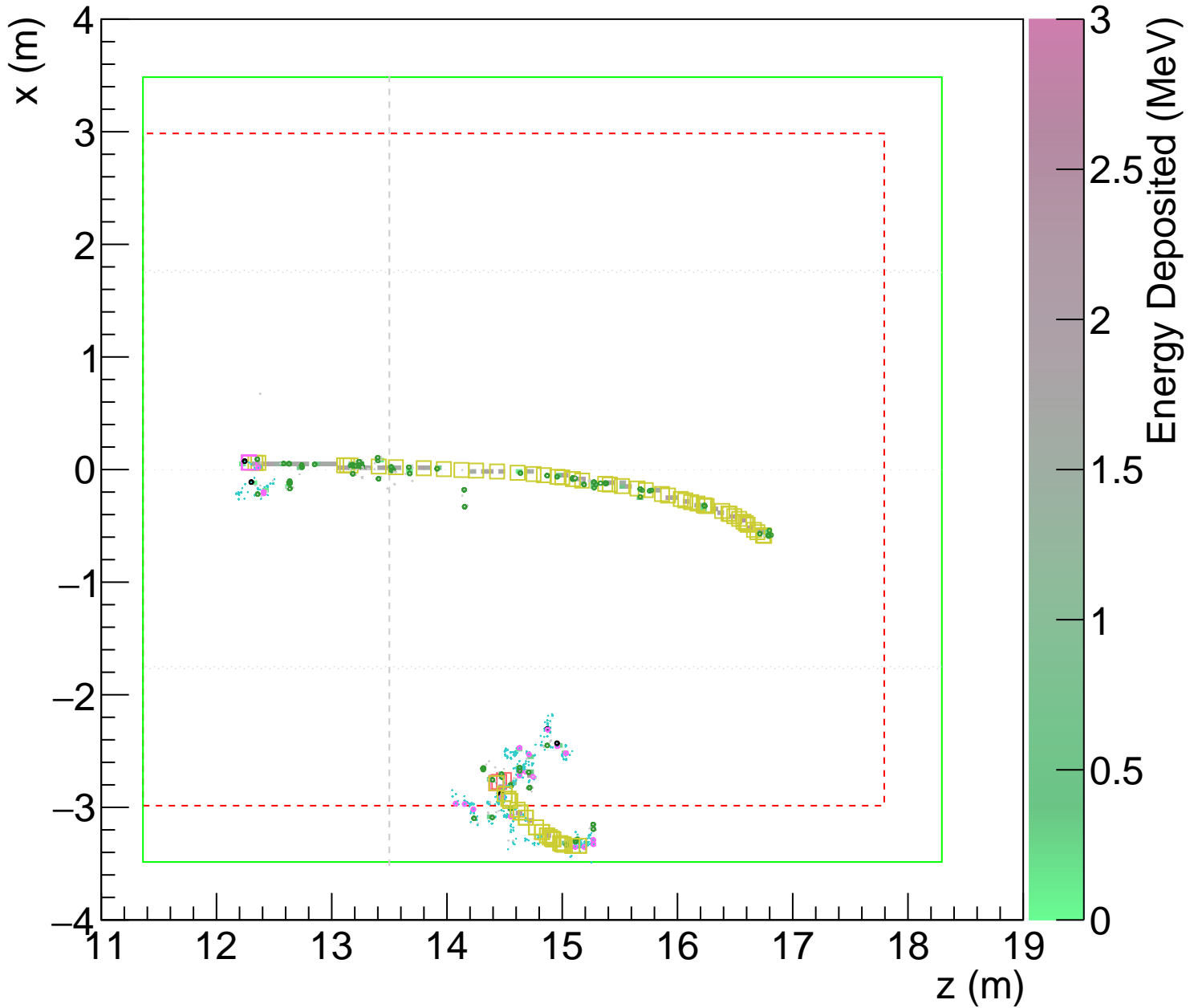
nLines: 1, nClusters: 1



Event 50, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.03$ GeV, $E_{\mu}^{\text{true}}=2.93$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

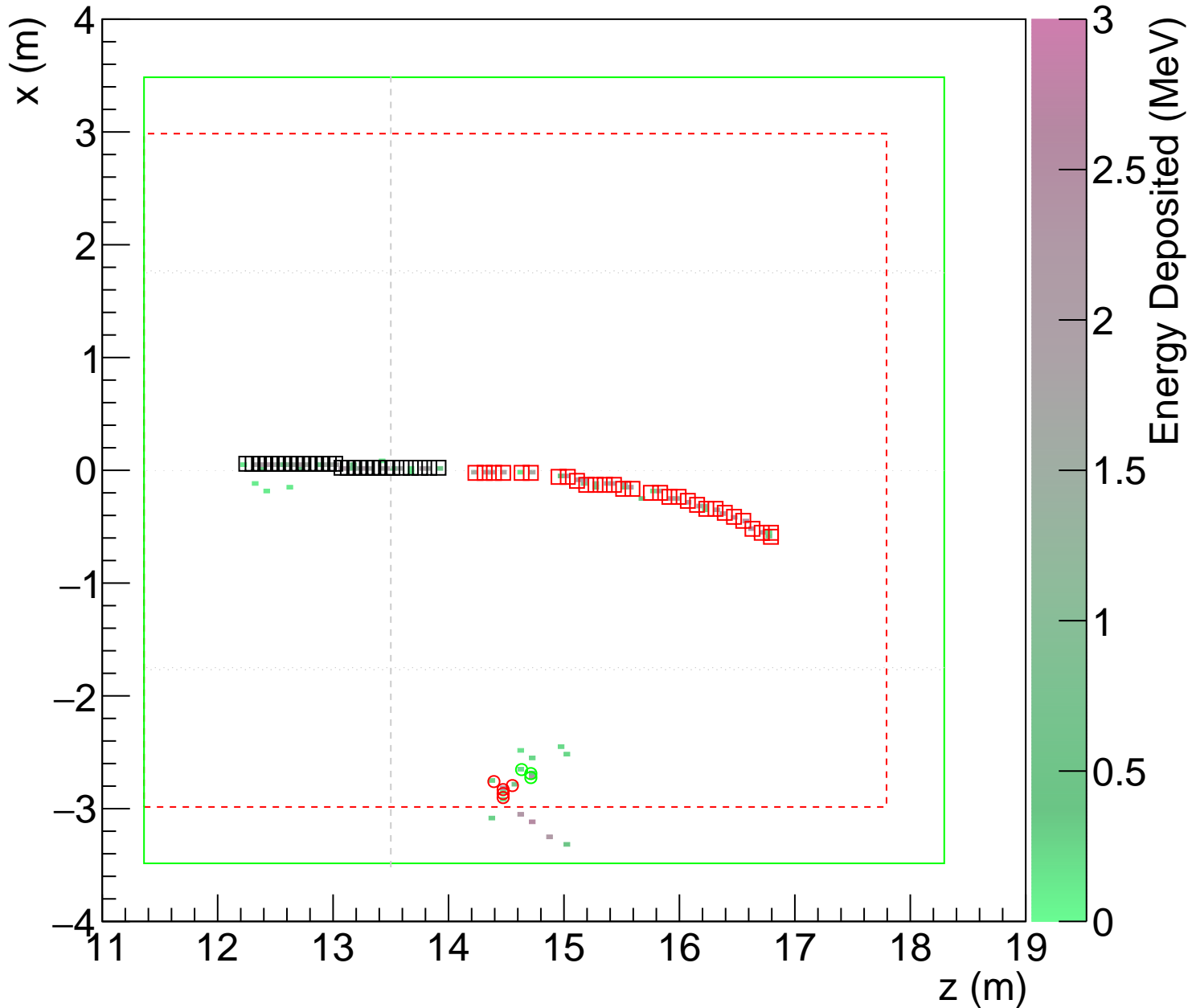


Event 50, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.03$ GeV, $E_{\mu}^{\text{true}}=2.93$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

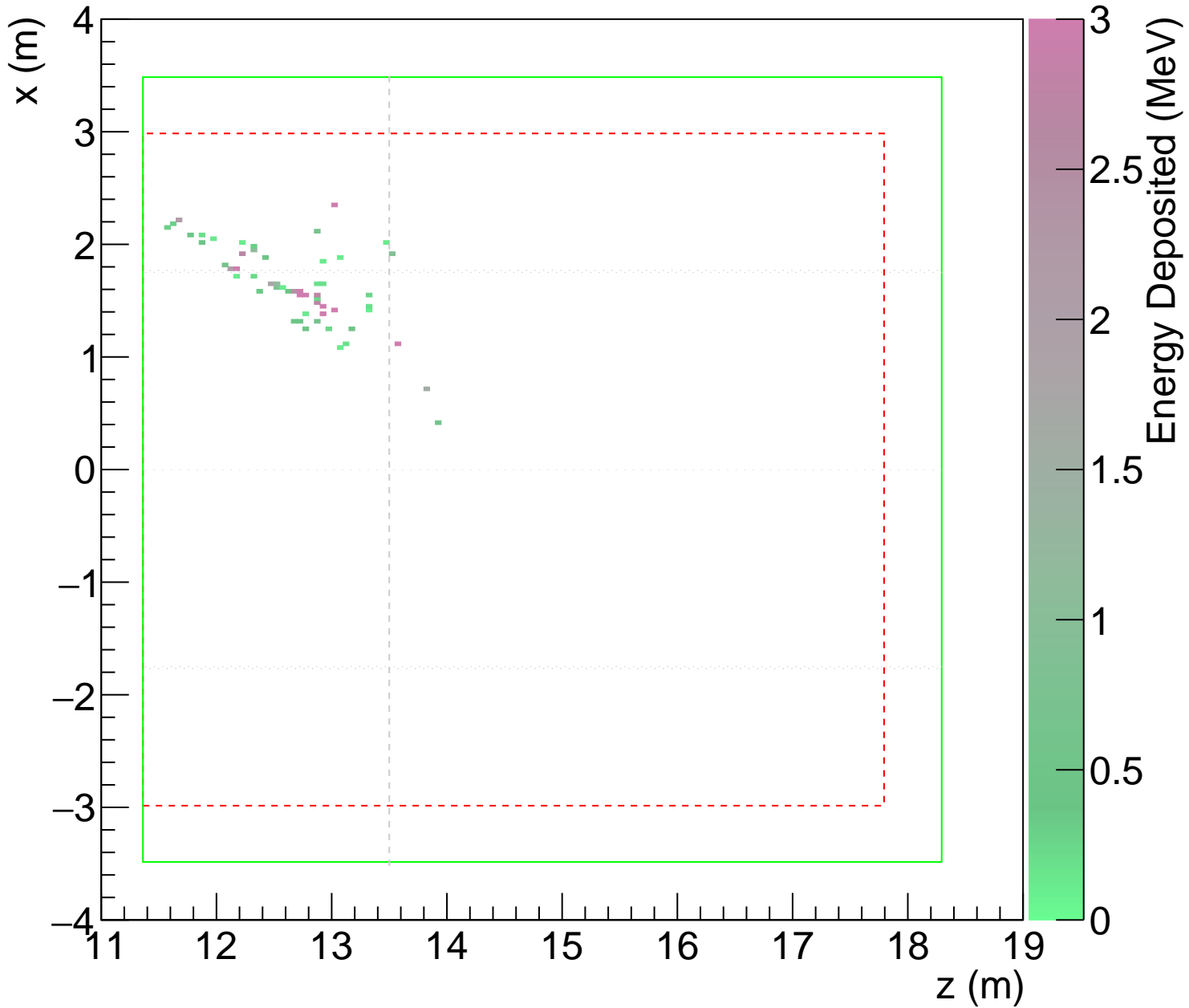


Event 50 reconstructed

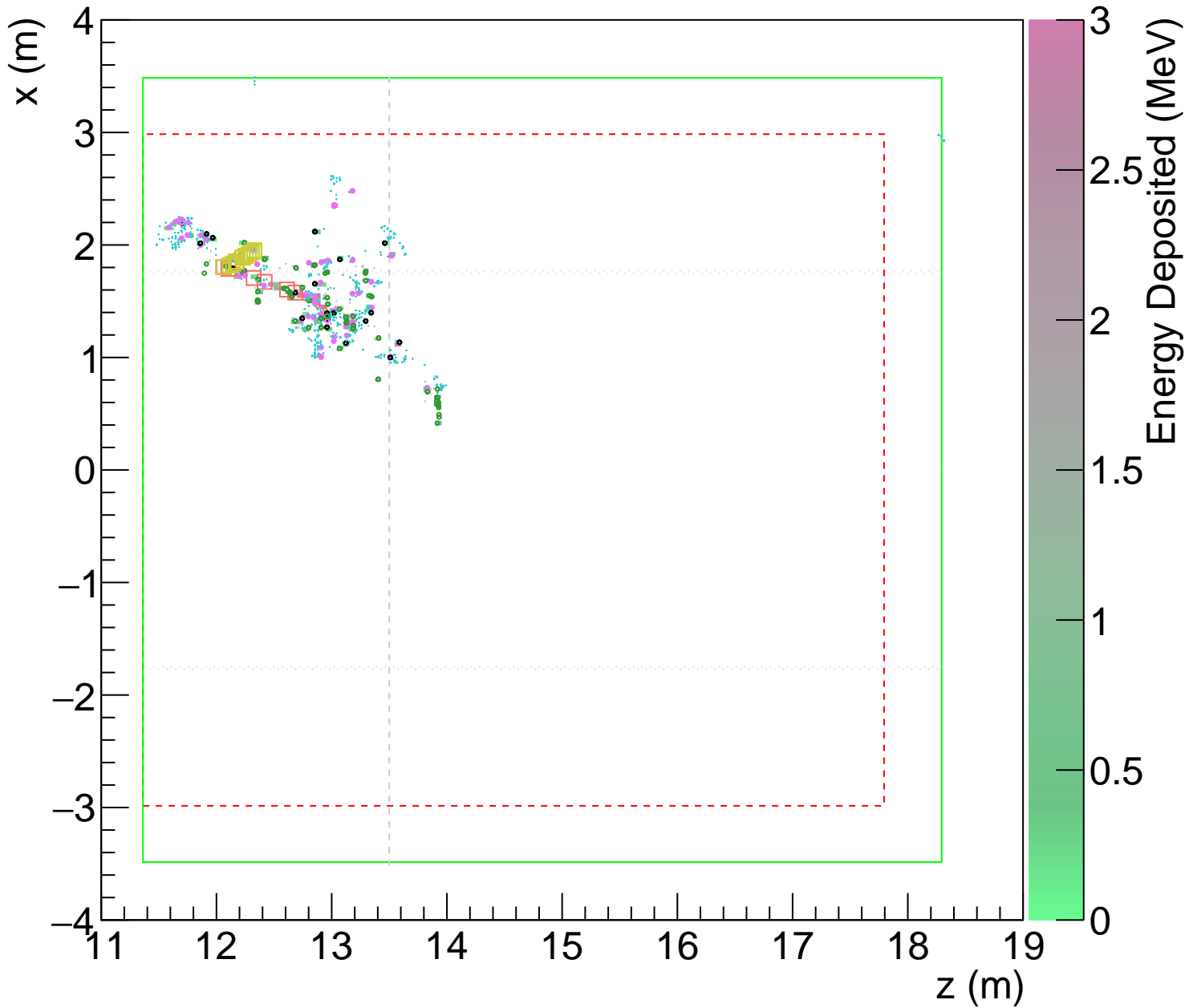
nLines: 2, nClusters: 2



Event 51, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.38$ GeV, $E_{\mu}^{\text{true}}=0.25$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

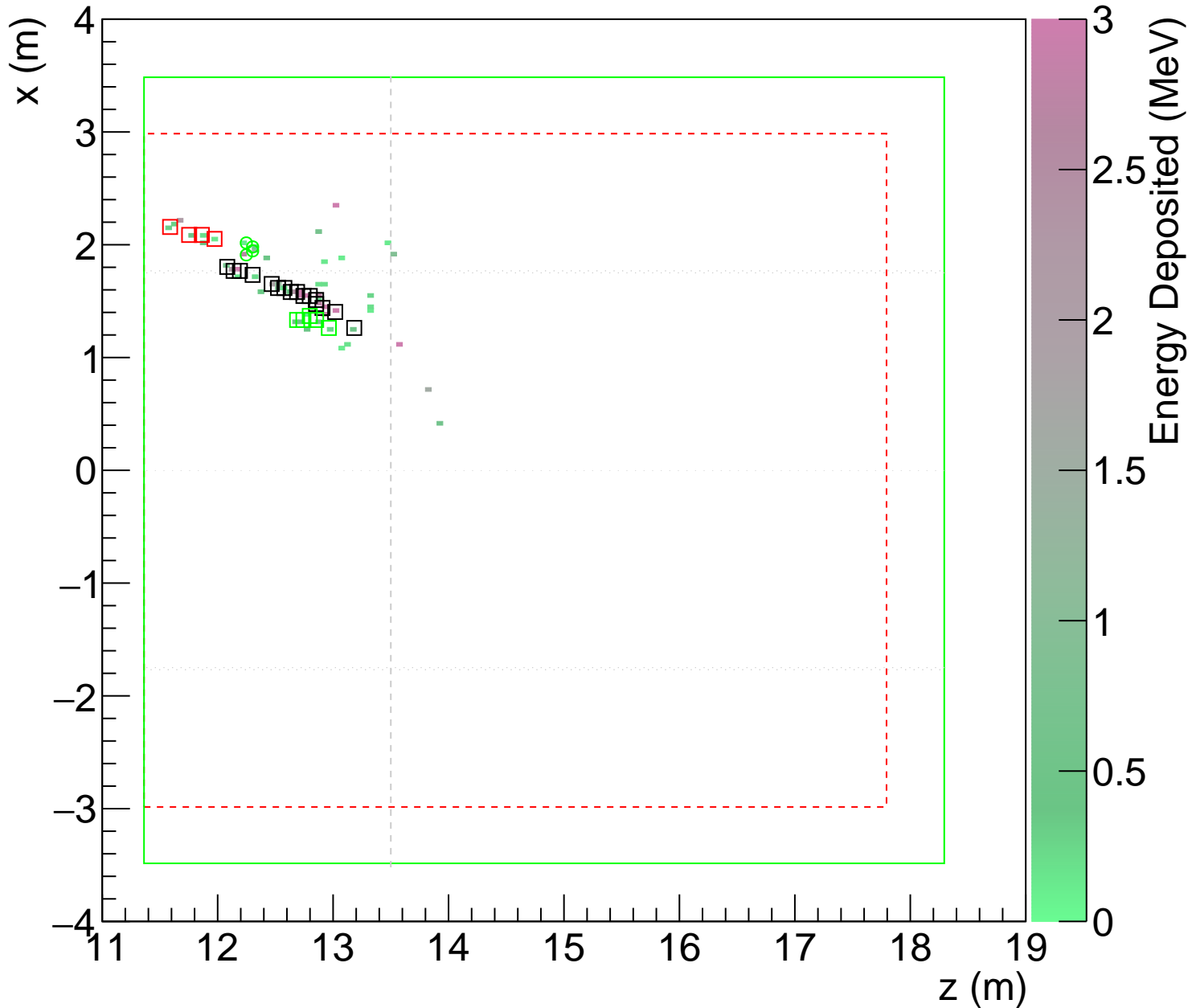


Event 51, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.38$ GeV, $E_{\mu}^{\text{true}}=0.25$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

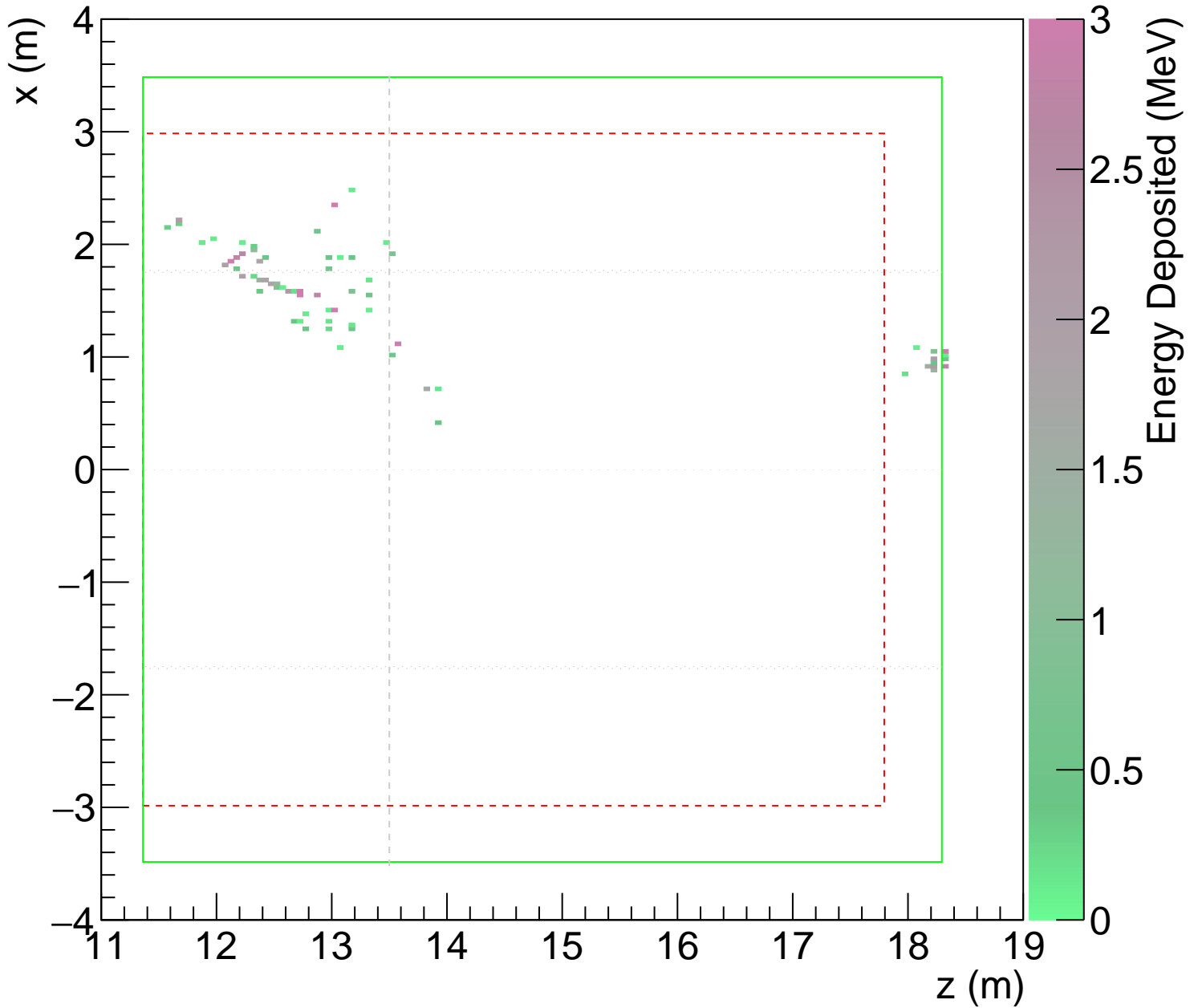


Event 51 reconstructed

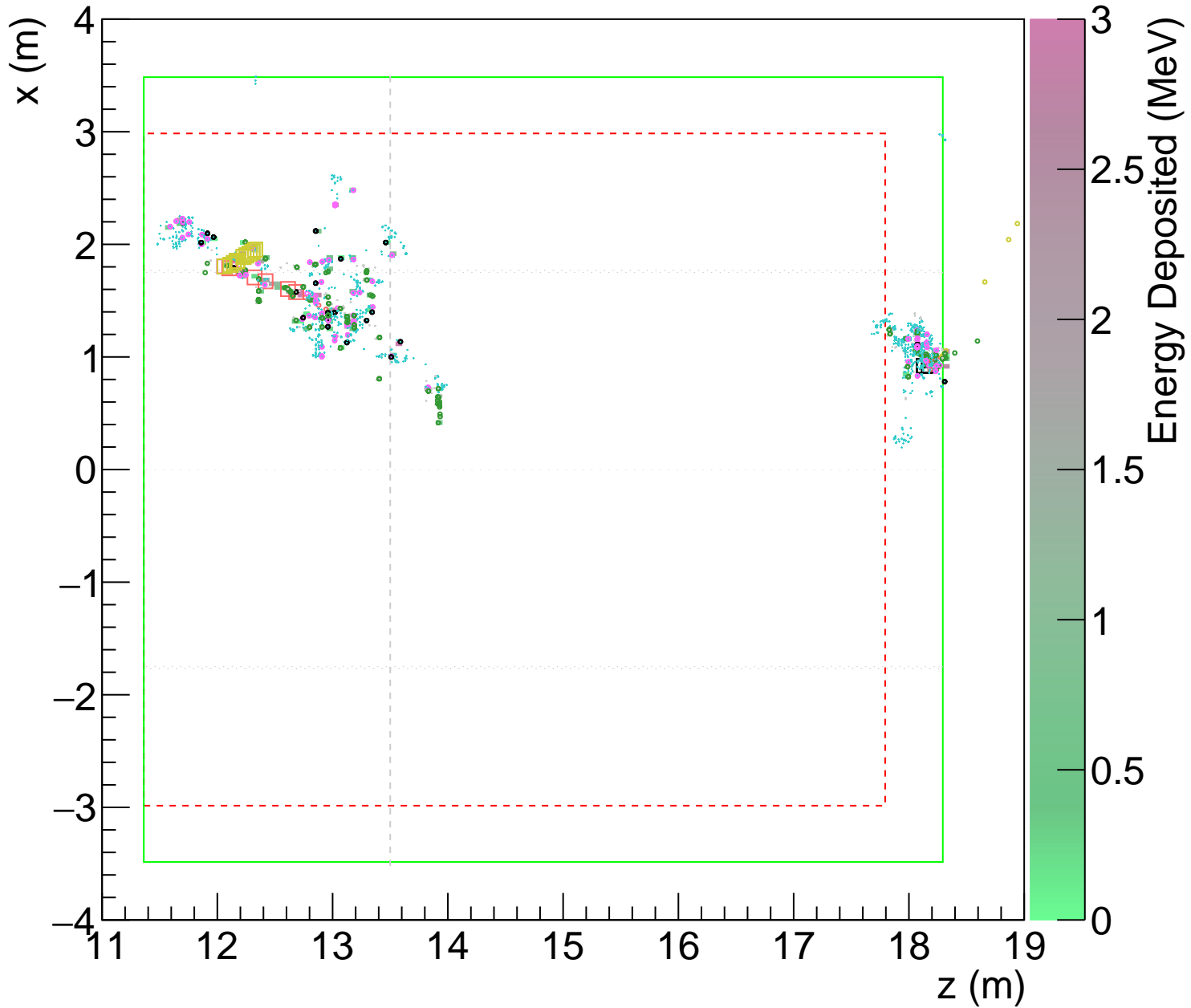
nLines: 3, nClusters: 1



Event 52, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=28.72$ GeV, $E_{\mu}^{\text{true}}=24.59$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

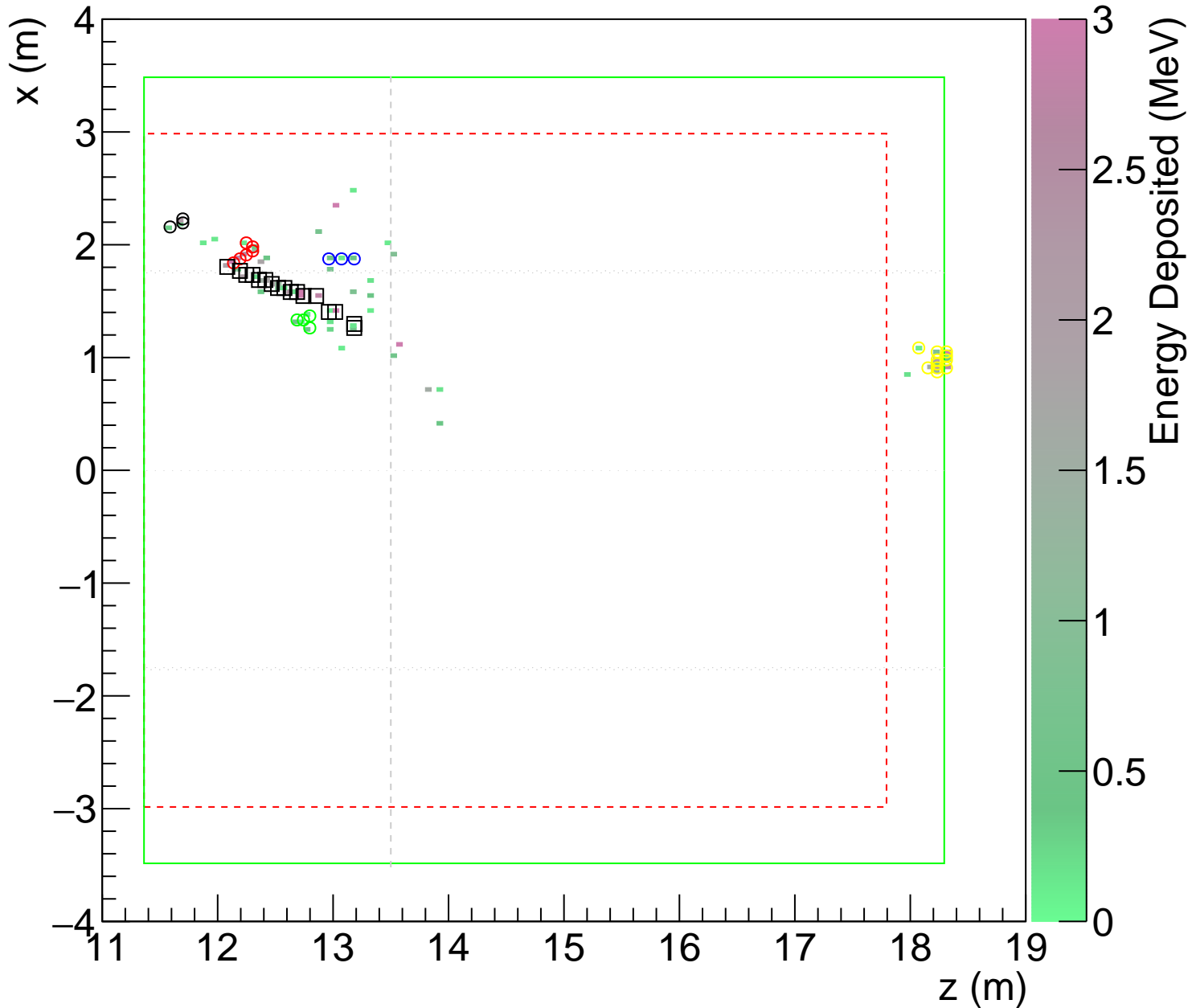


Event 52, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=28.72$ GeV, $E_{\mu}^{\text{true}}=24.59$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

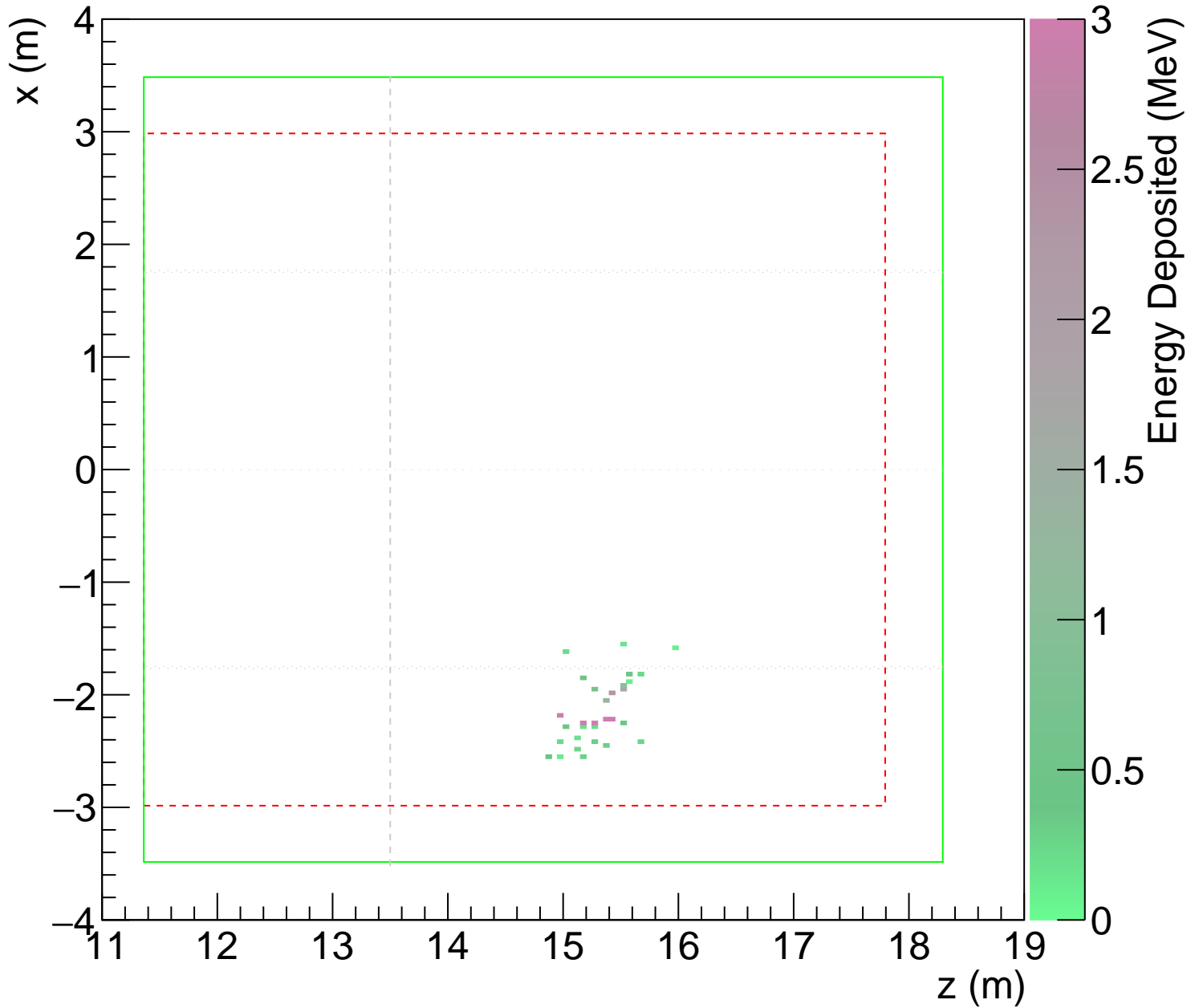


Event 52 reconstructed

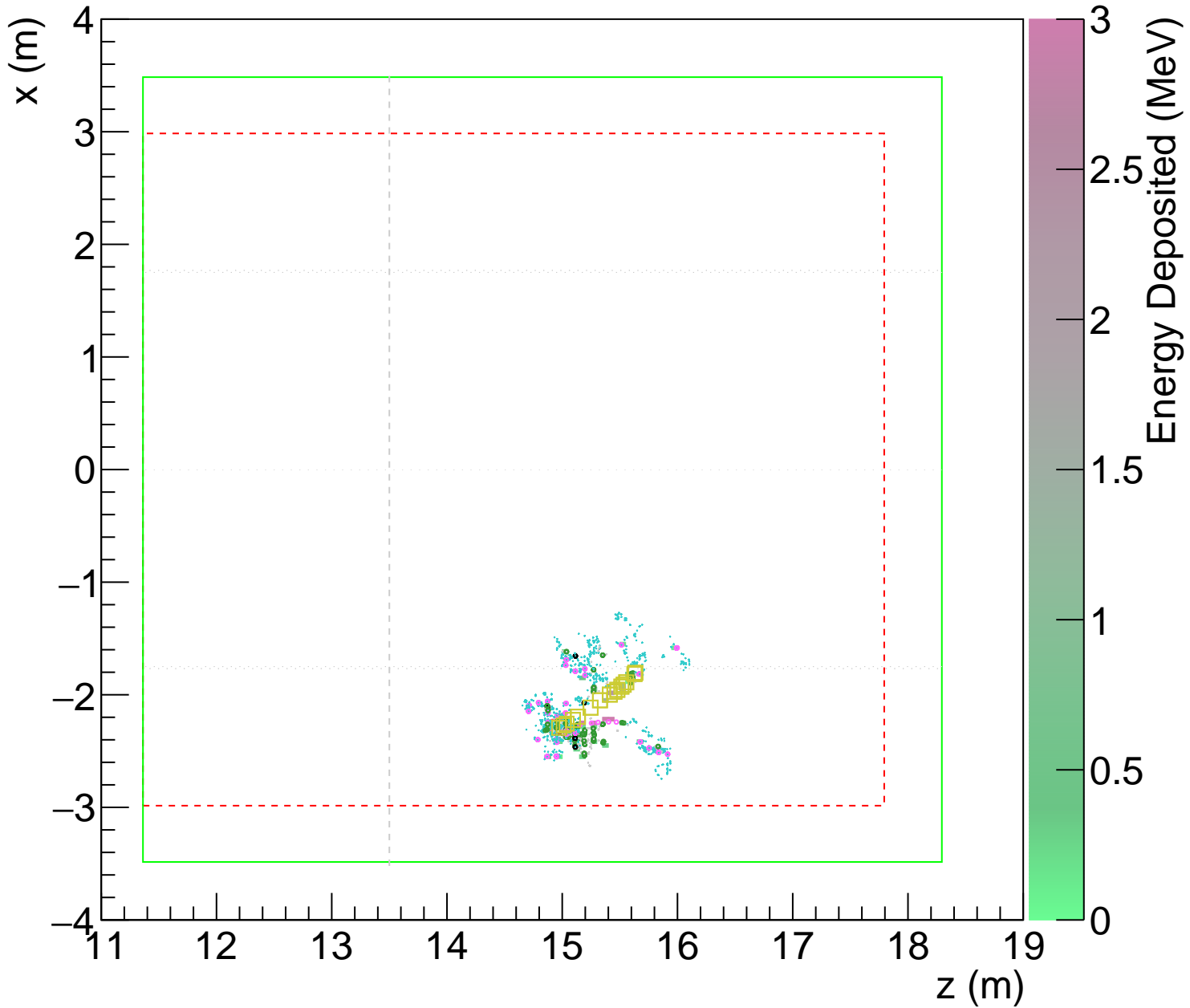
nLines: 1, nClusters: 5



Event 53, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.08$ GeV, $E_{\mu}^{\text{true}}=0.66$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,charm:4122,

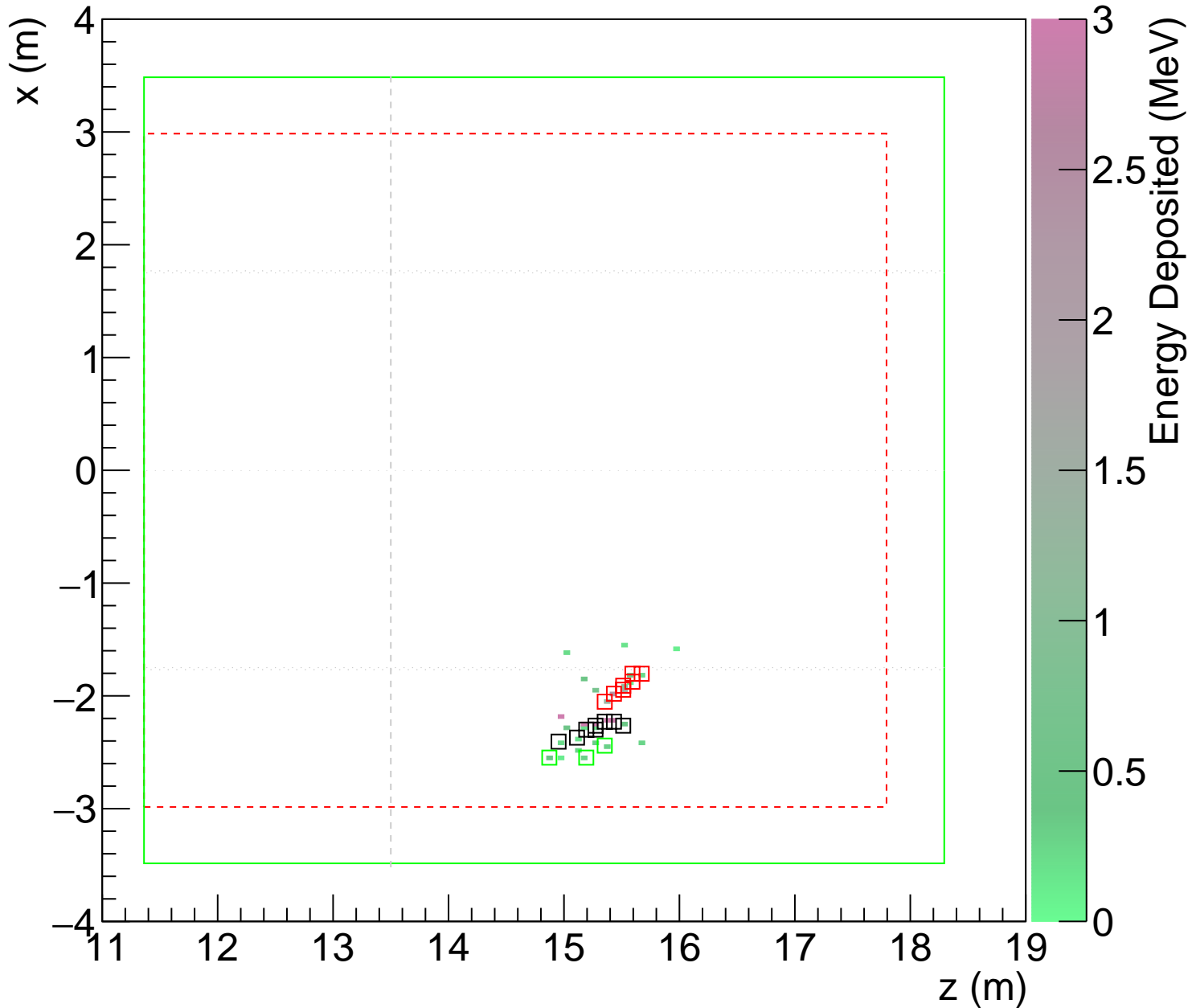


Event 53, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.08$ GeV, $E_{\mu}^{\text{true}}=0.66$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,charm:4122,

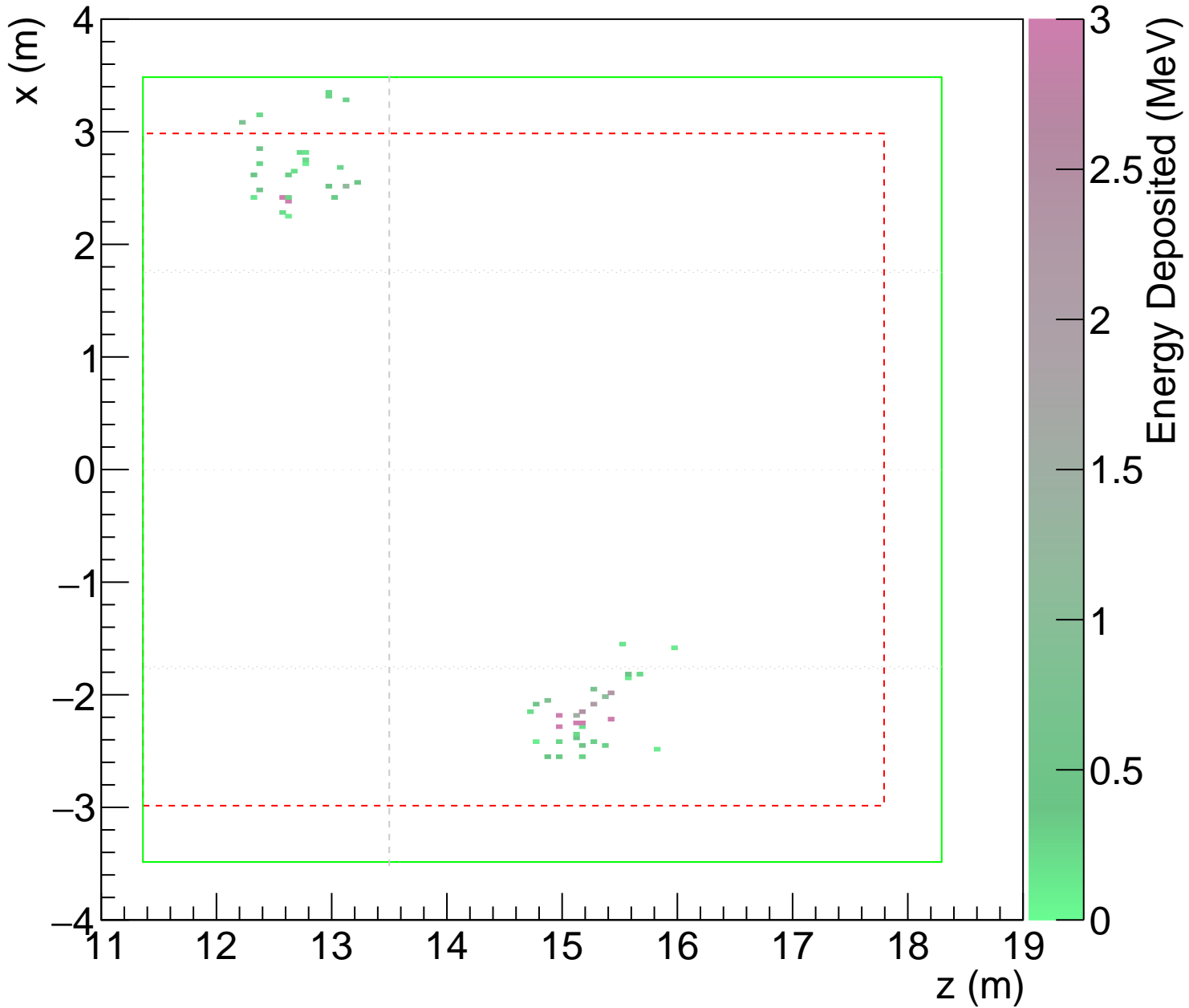


Event 53 reconstructed

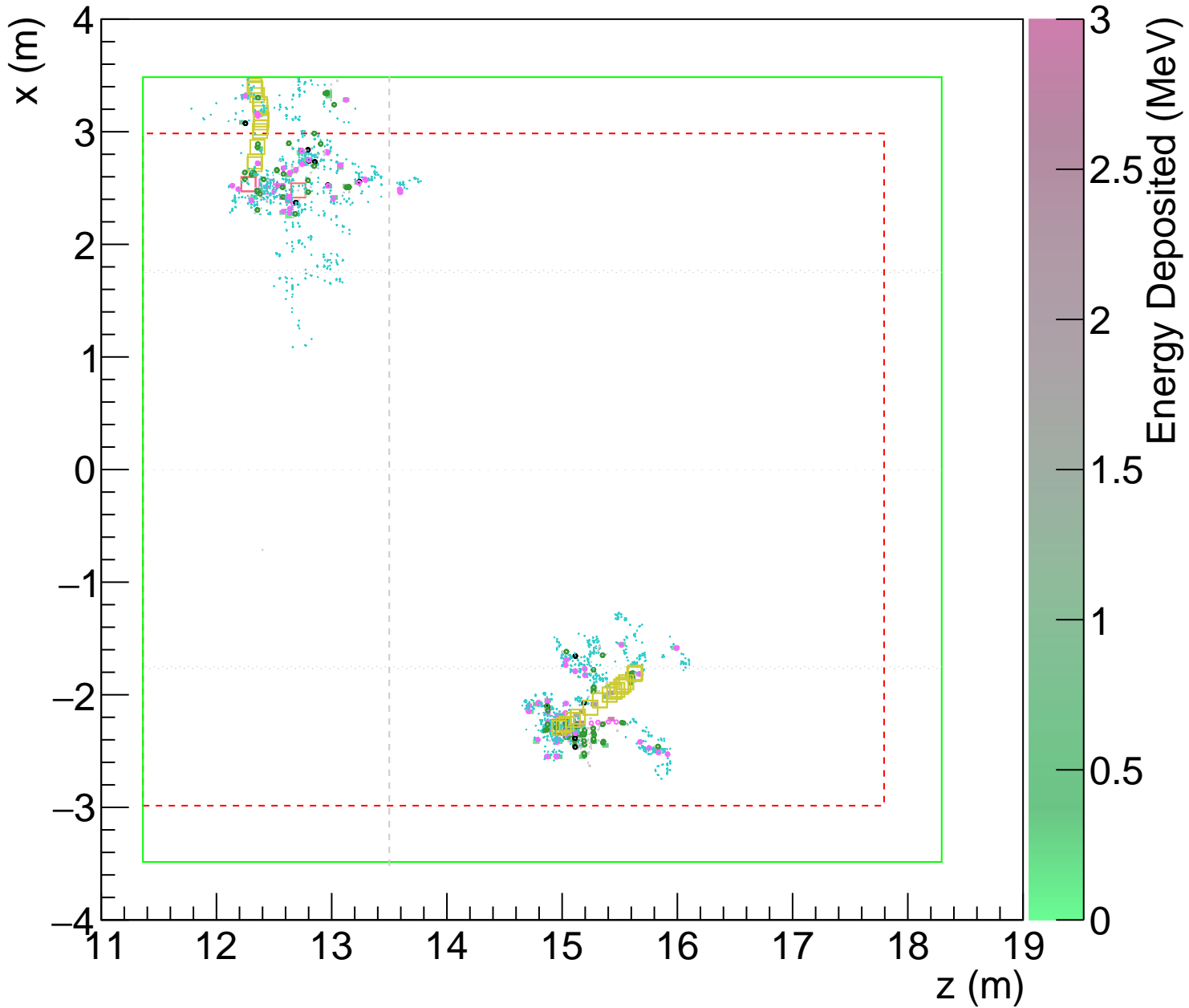
nLines: 3, nClusters: 0



Event 54, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.90$ GeV, $E_{\mu}^{\text{true}}=0.71$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

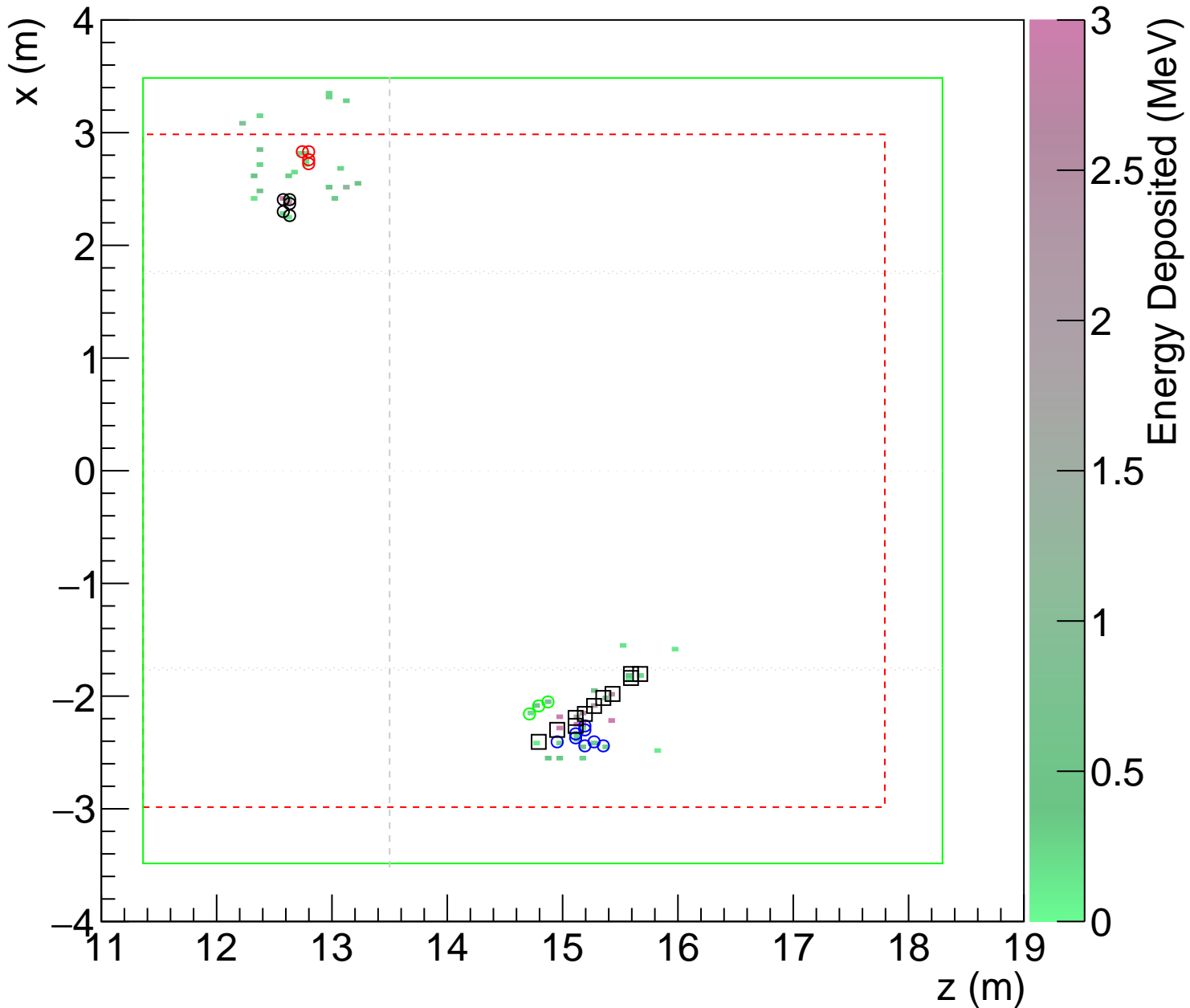


Event 54, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.90$ GeV, $E_{\mu}^{\text{true}}=0.71$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

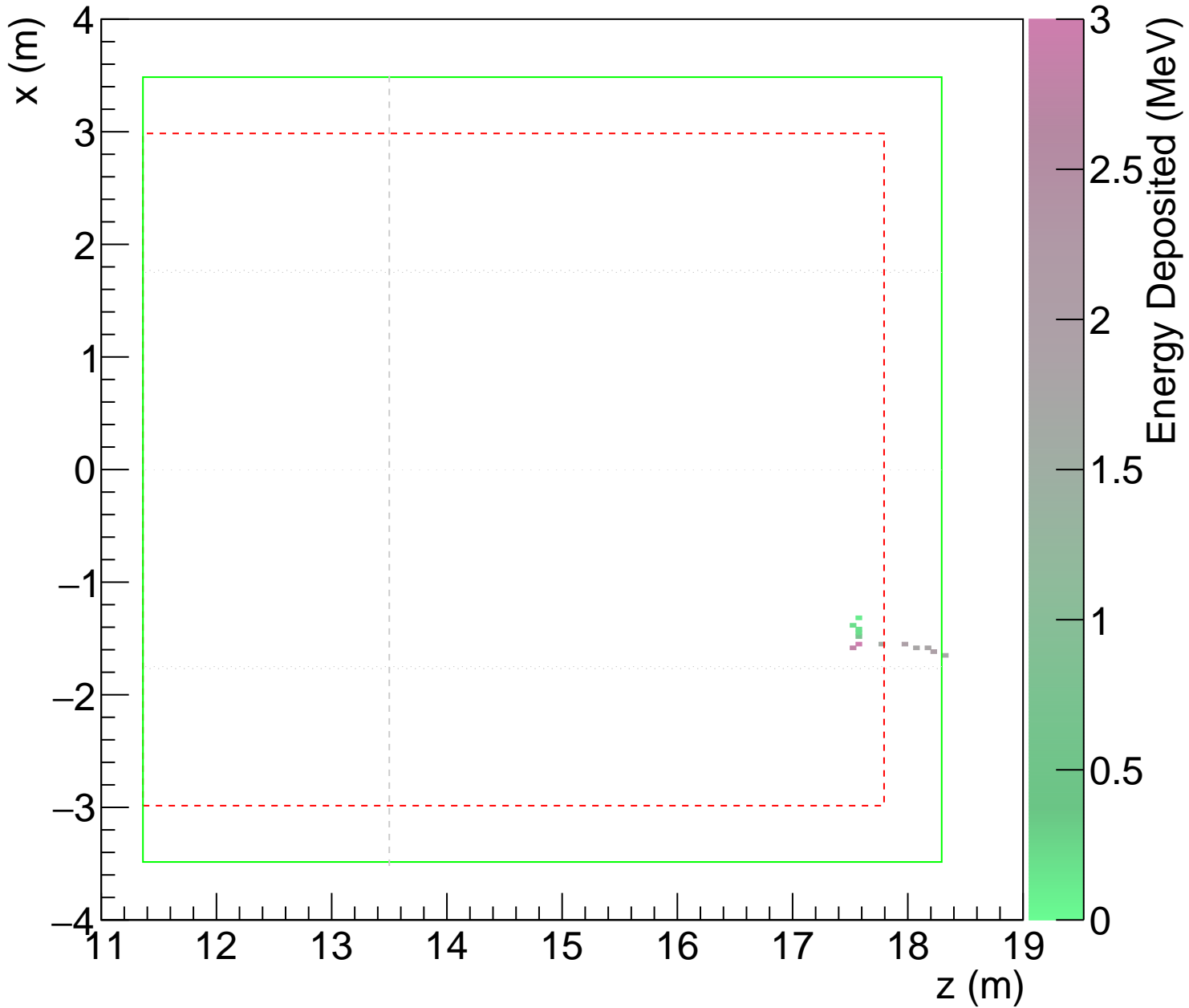


Event 54 reconstructed

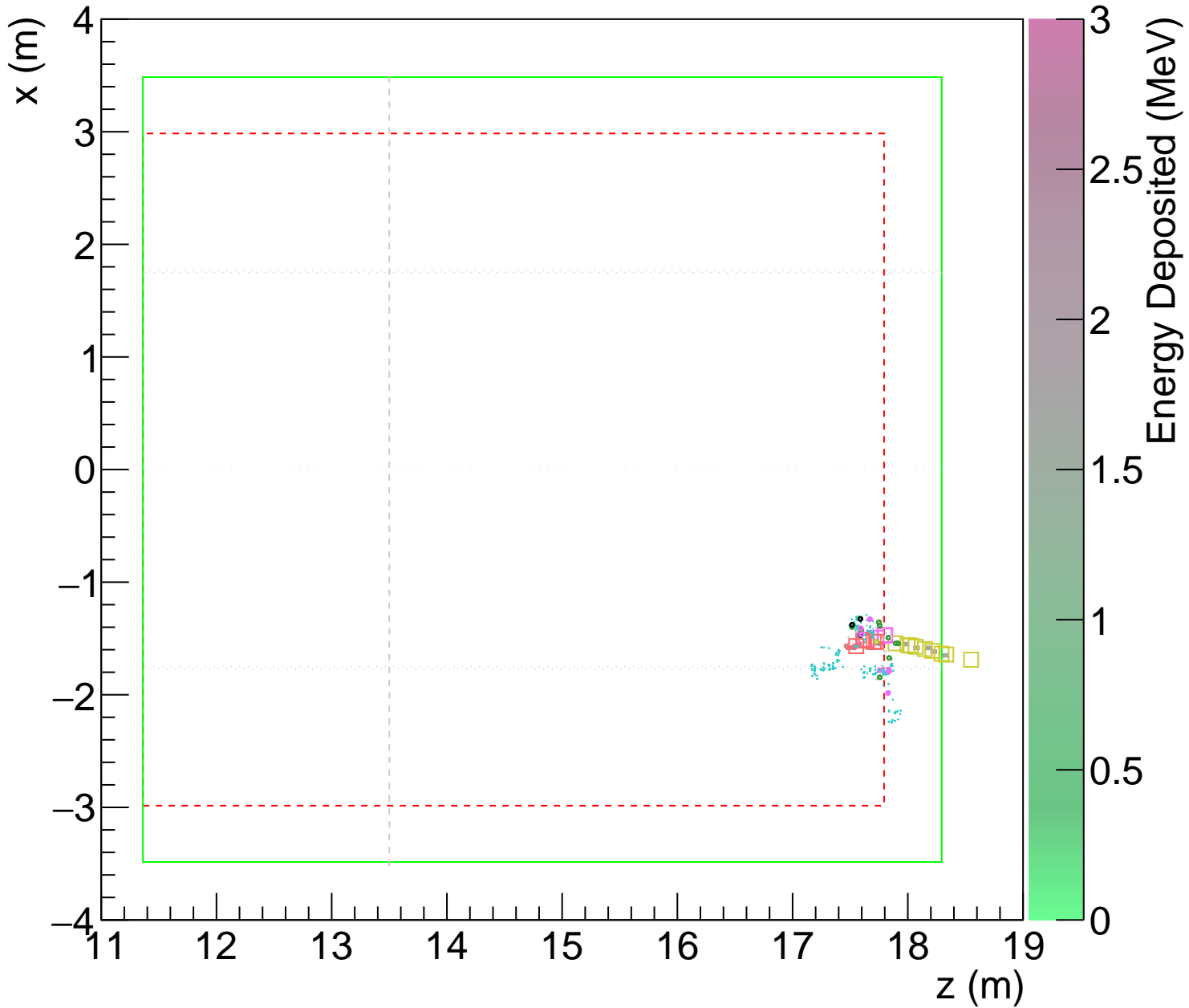
nLines: 1, nClusters: 4



Event 55, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=0.80$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

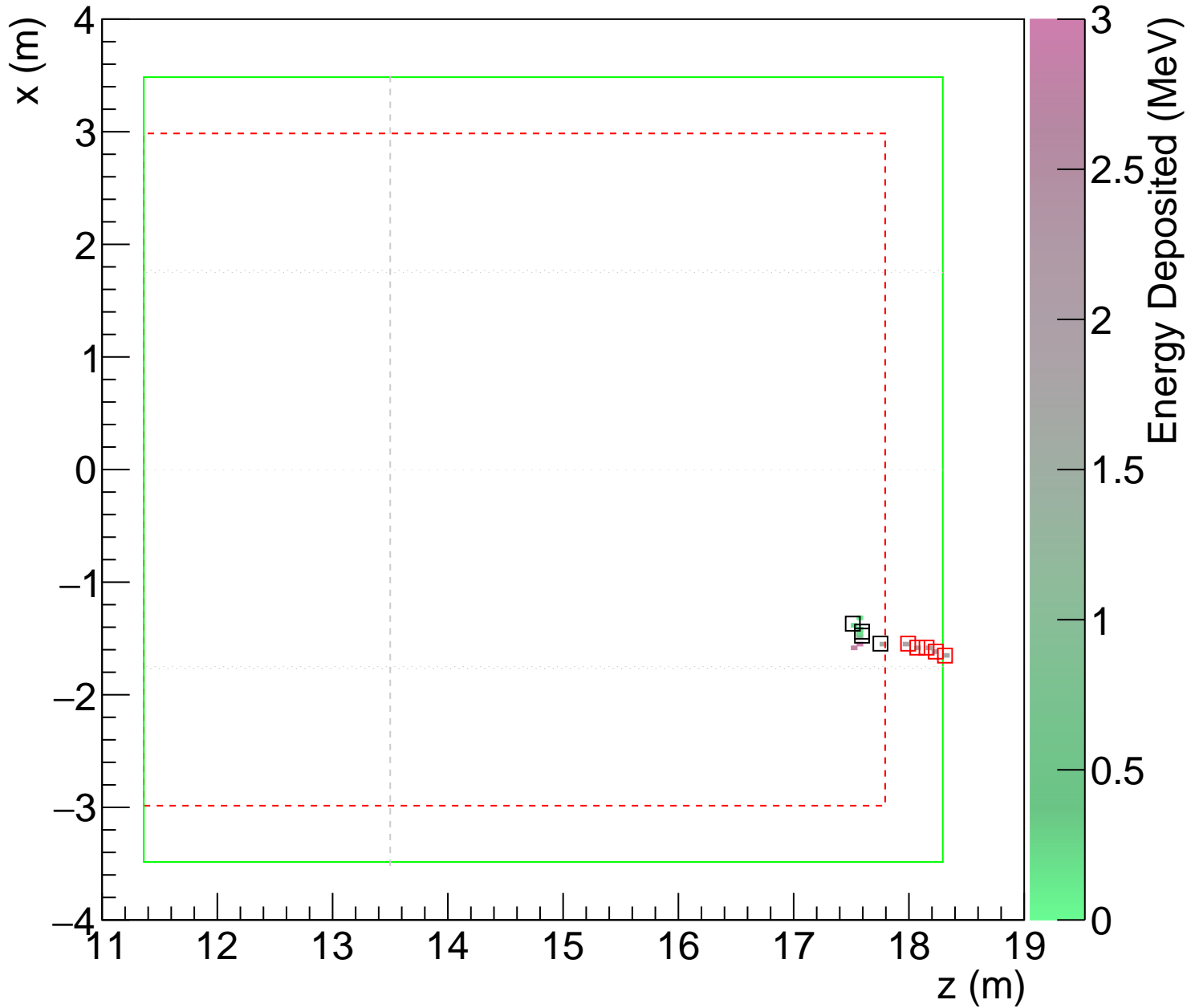


Event 55, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=0.80$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

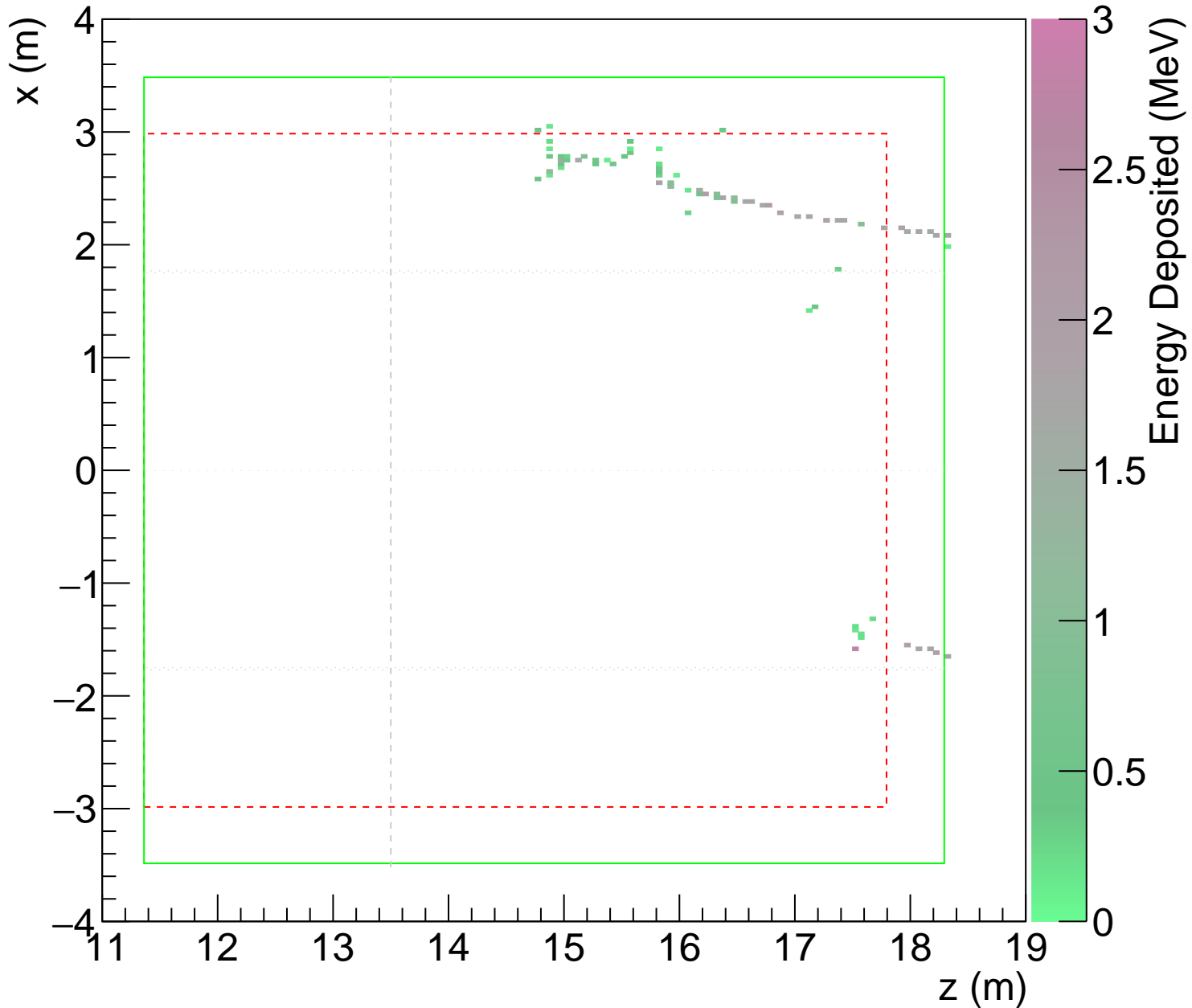


Event 55 reconstructed

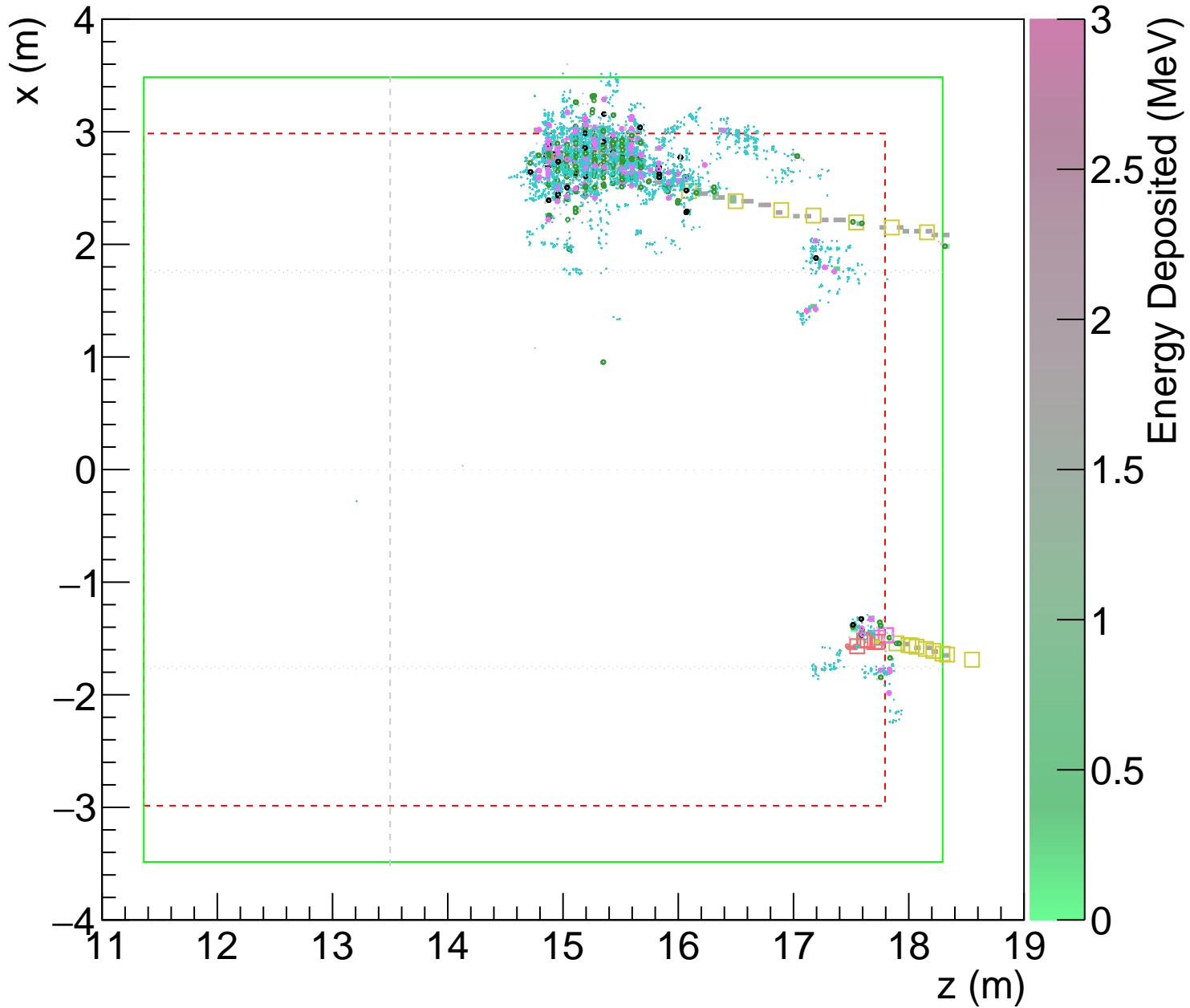
nLines: 2, nClusters: 0



Event 56, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=27.82$ GeV, $E_{\mu}^{\text{true}}=6.06$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

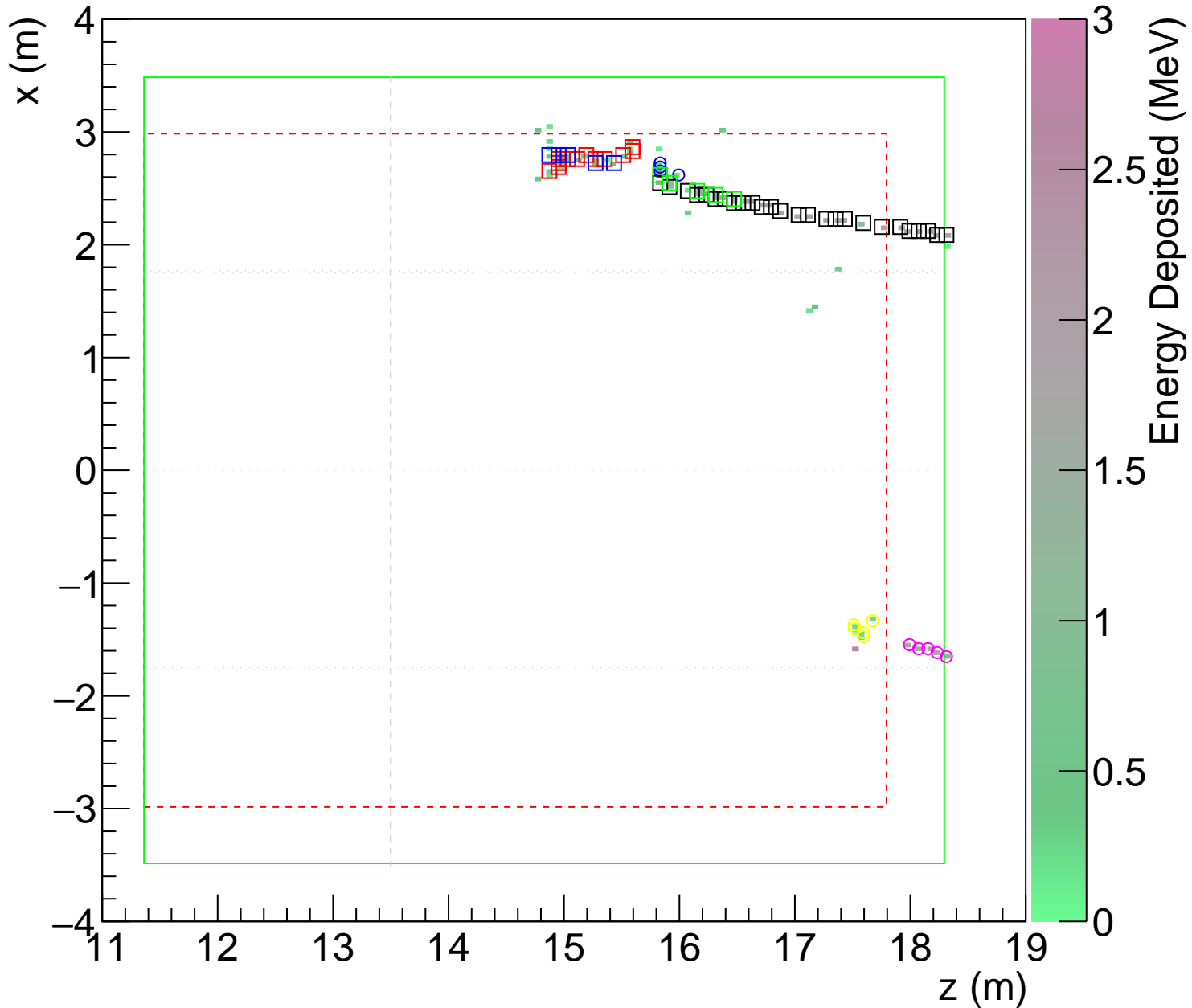


Event 56, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=27.82$ GeV, $E_{\mu}^{\text{true}}=6.06$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

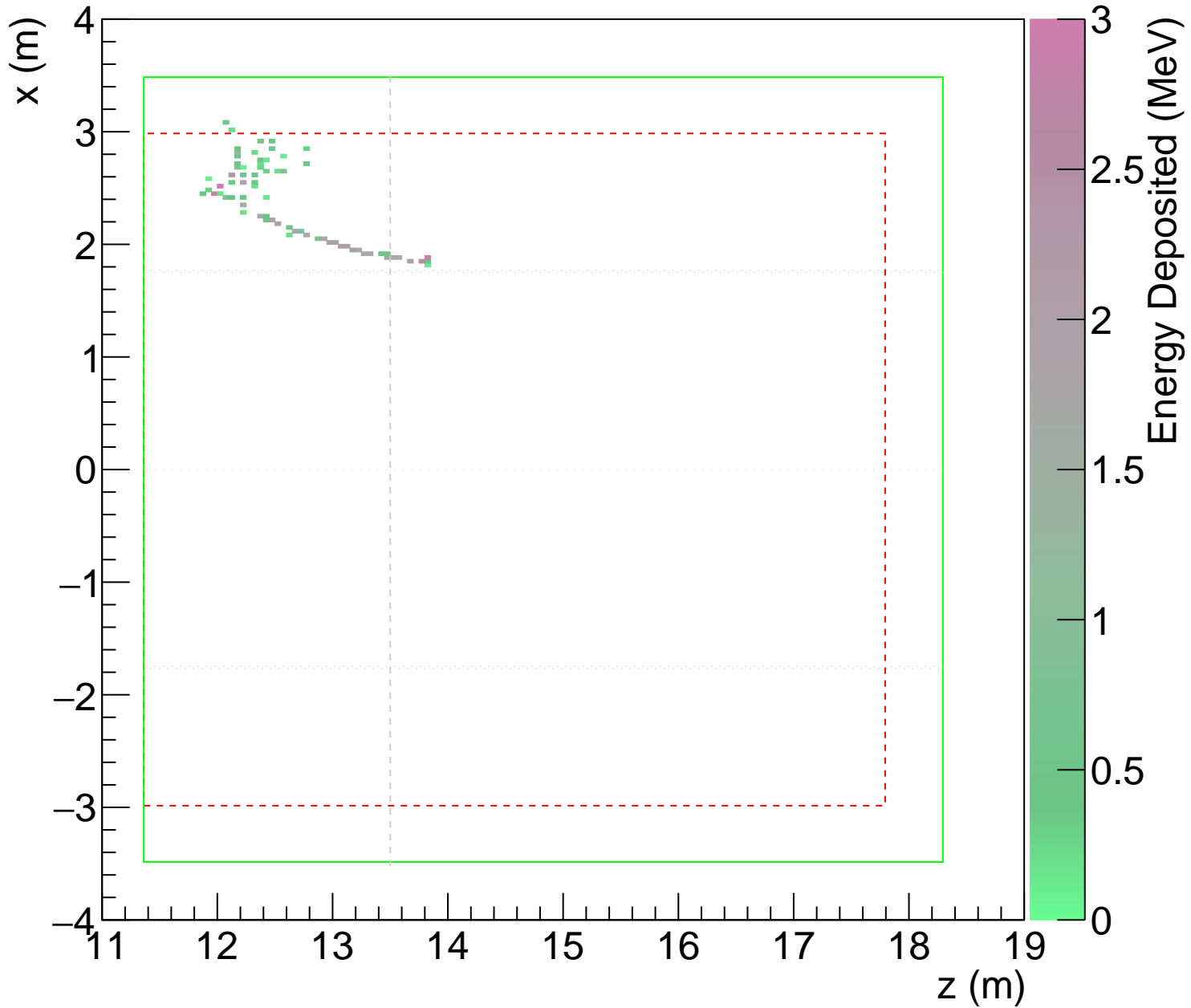


Event 56 reconstructed

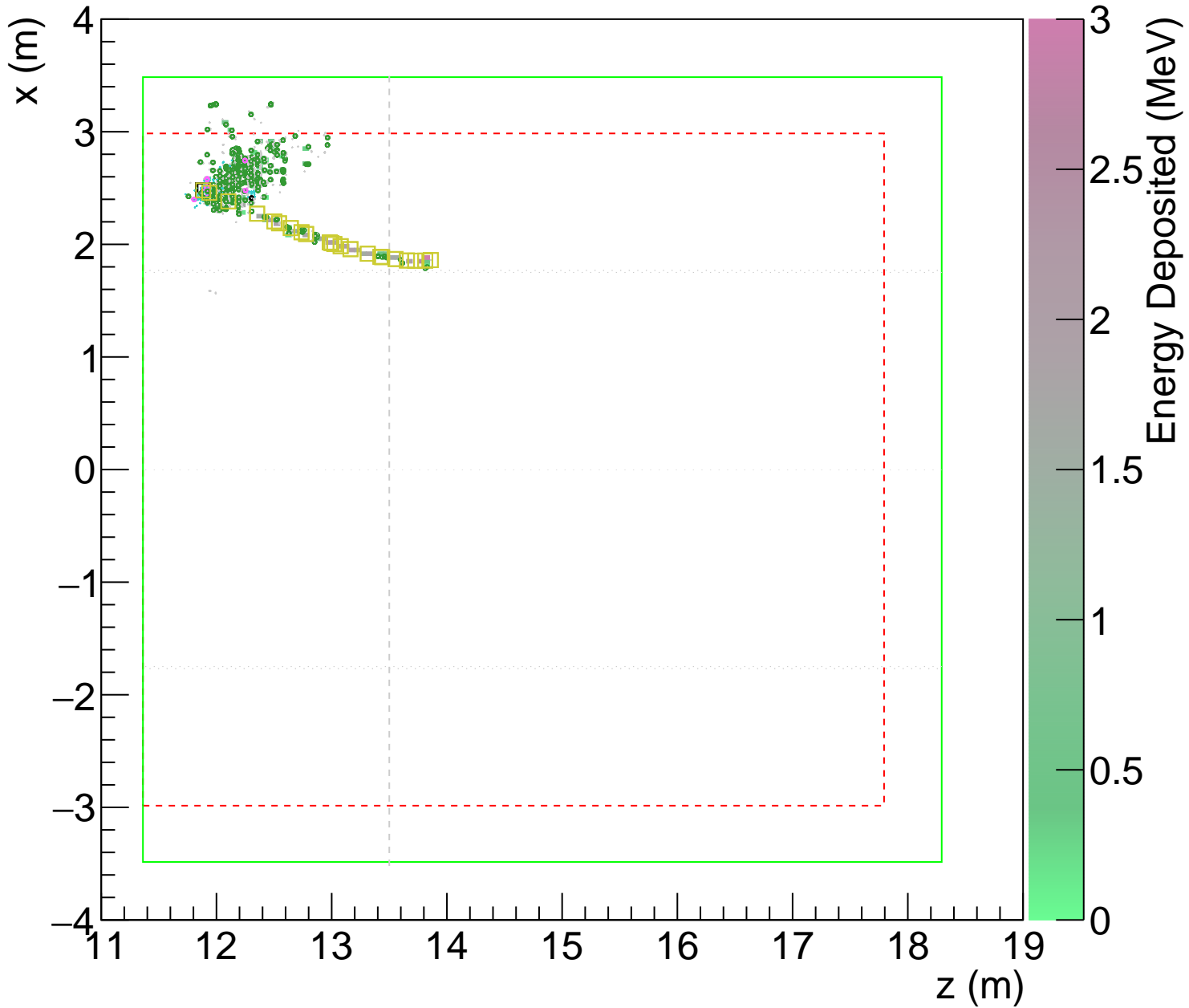
nLines: 4, nClusters: 3



Event 57, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.55$ GeV, $E_{\mu}^{\text{true}}=1.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

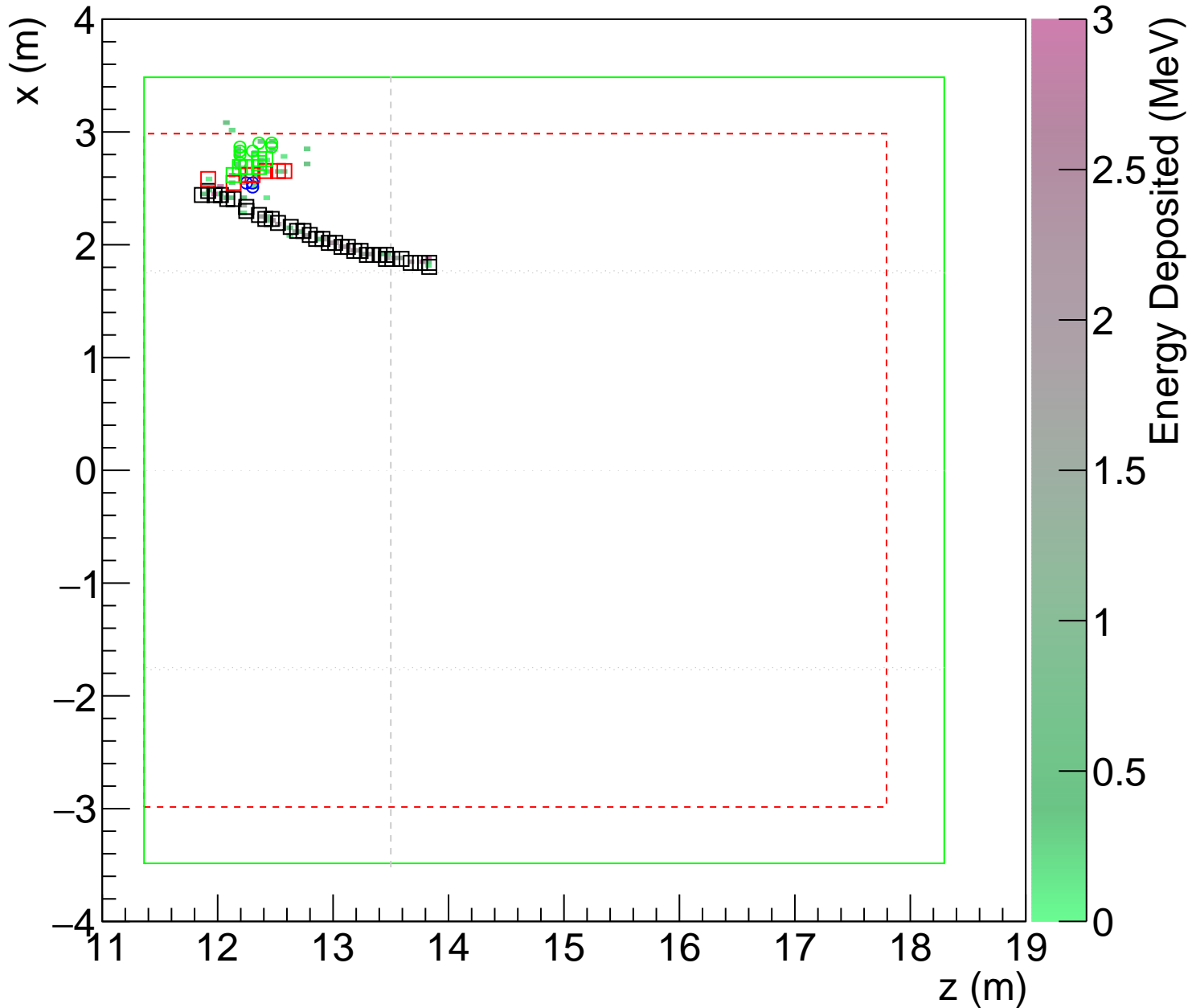


Event 57, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.55$ GeV, $E_{\mu}^{\text{true}}=1.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

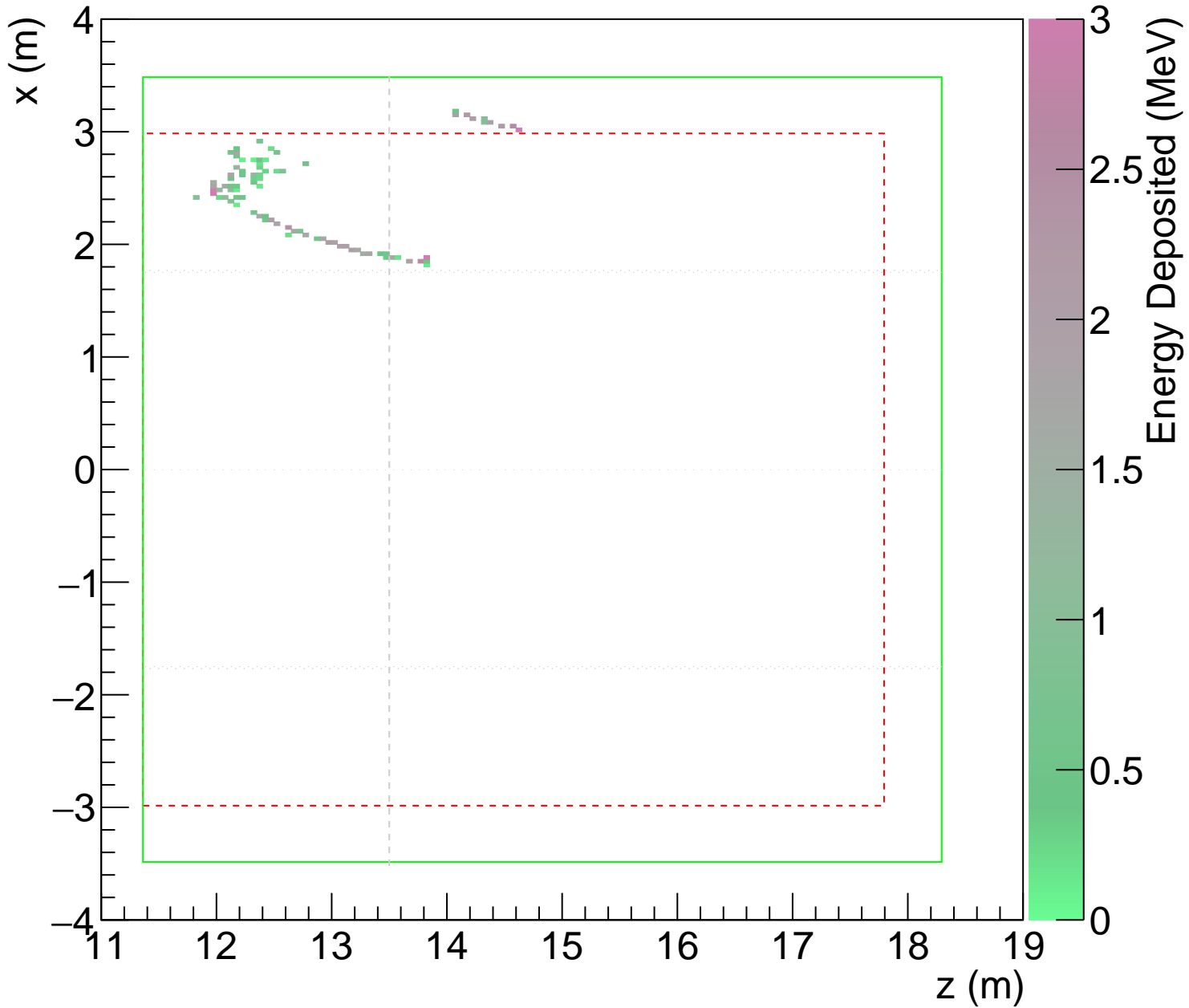


Event 57 reconstructed

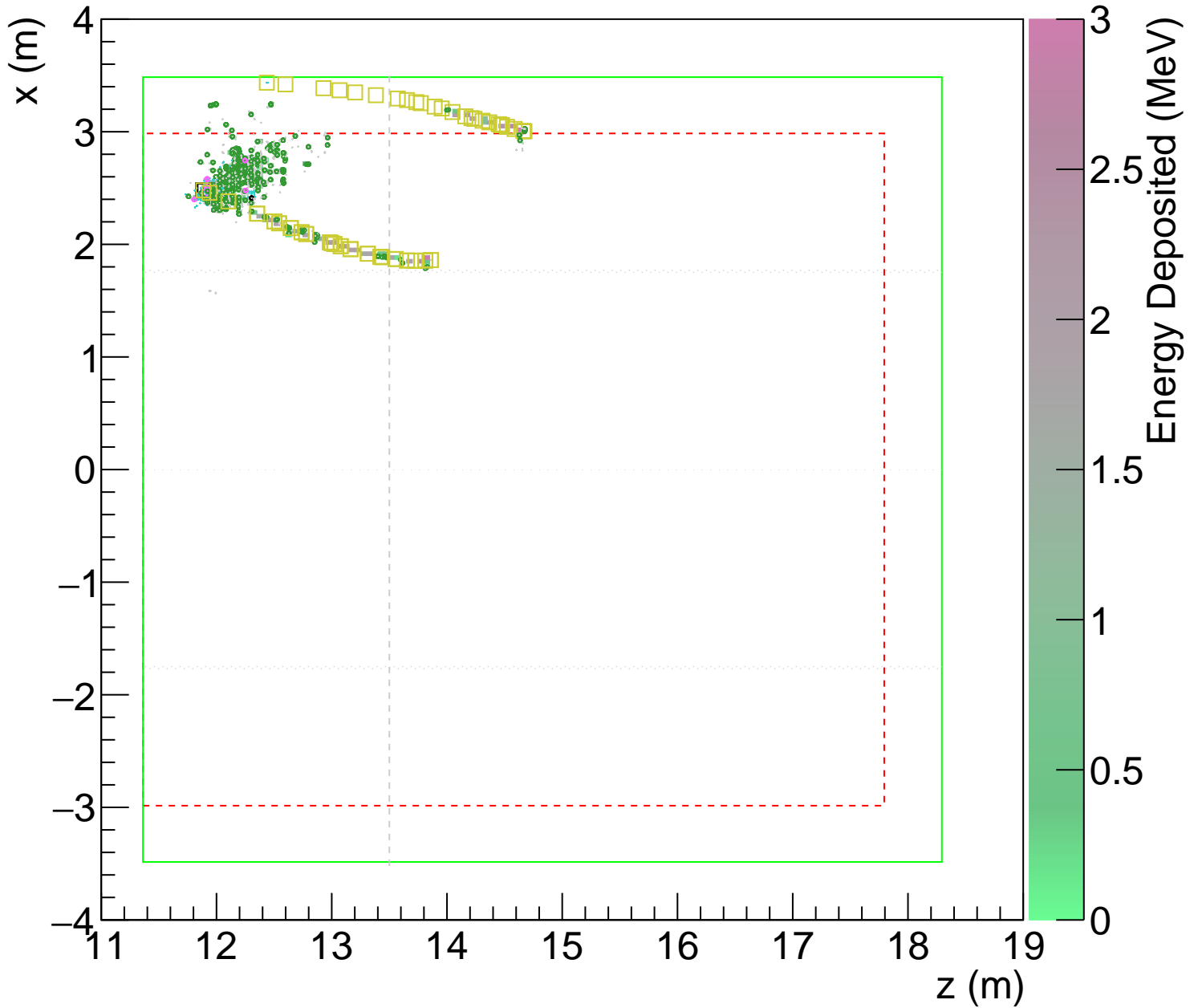
nLines: 3, nClusters: 2



Event 58, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=1.43$ GeV, $E_{\mu}^{\text{true}}=1.38$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[CC],QES,

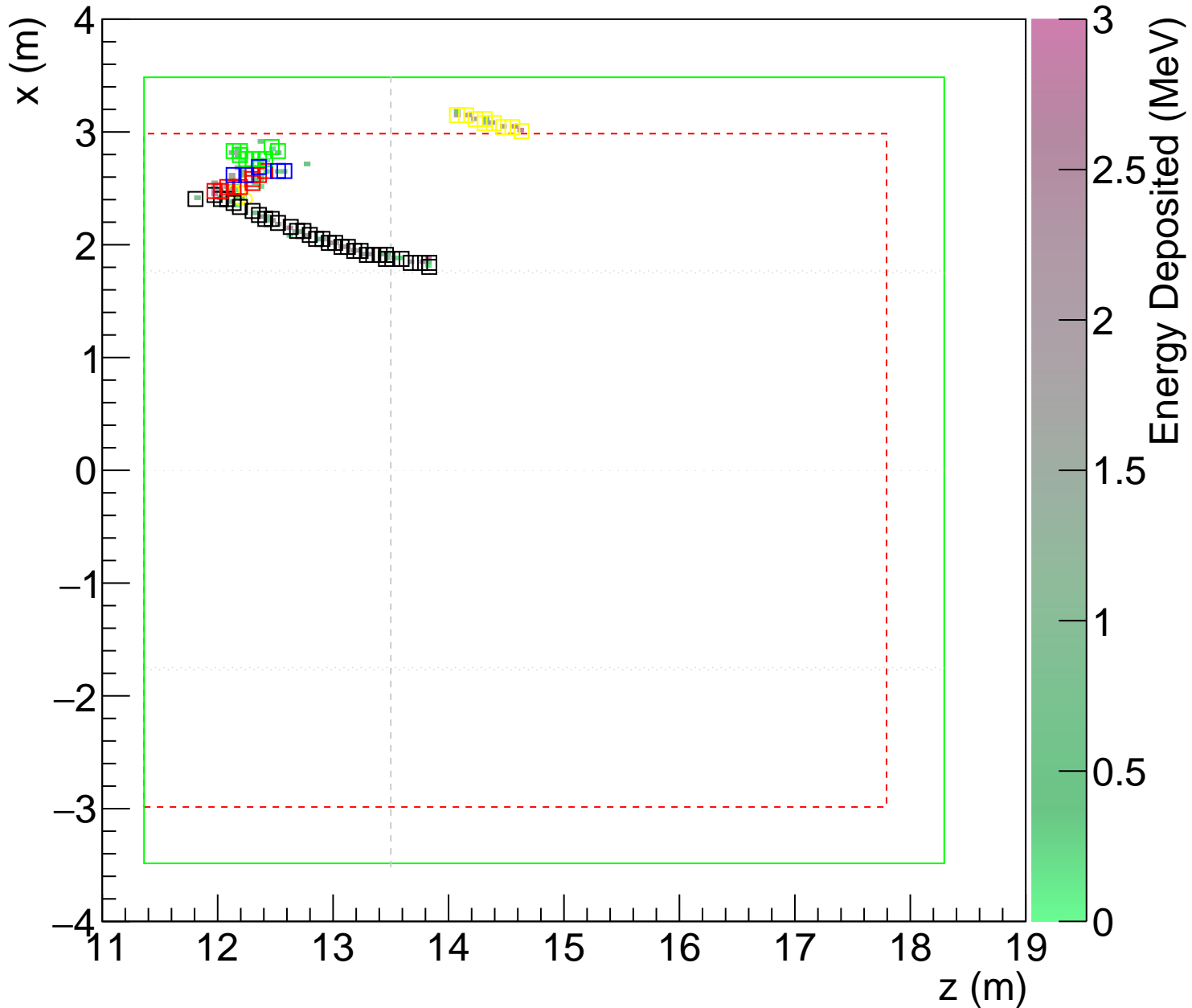


Event 58, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=1.43$ GeV, $E_{\mu}^{\text{true}}=1.38$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[CC],QES,

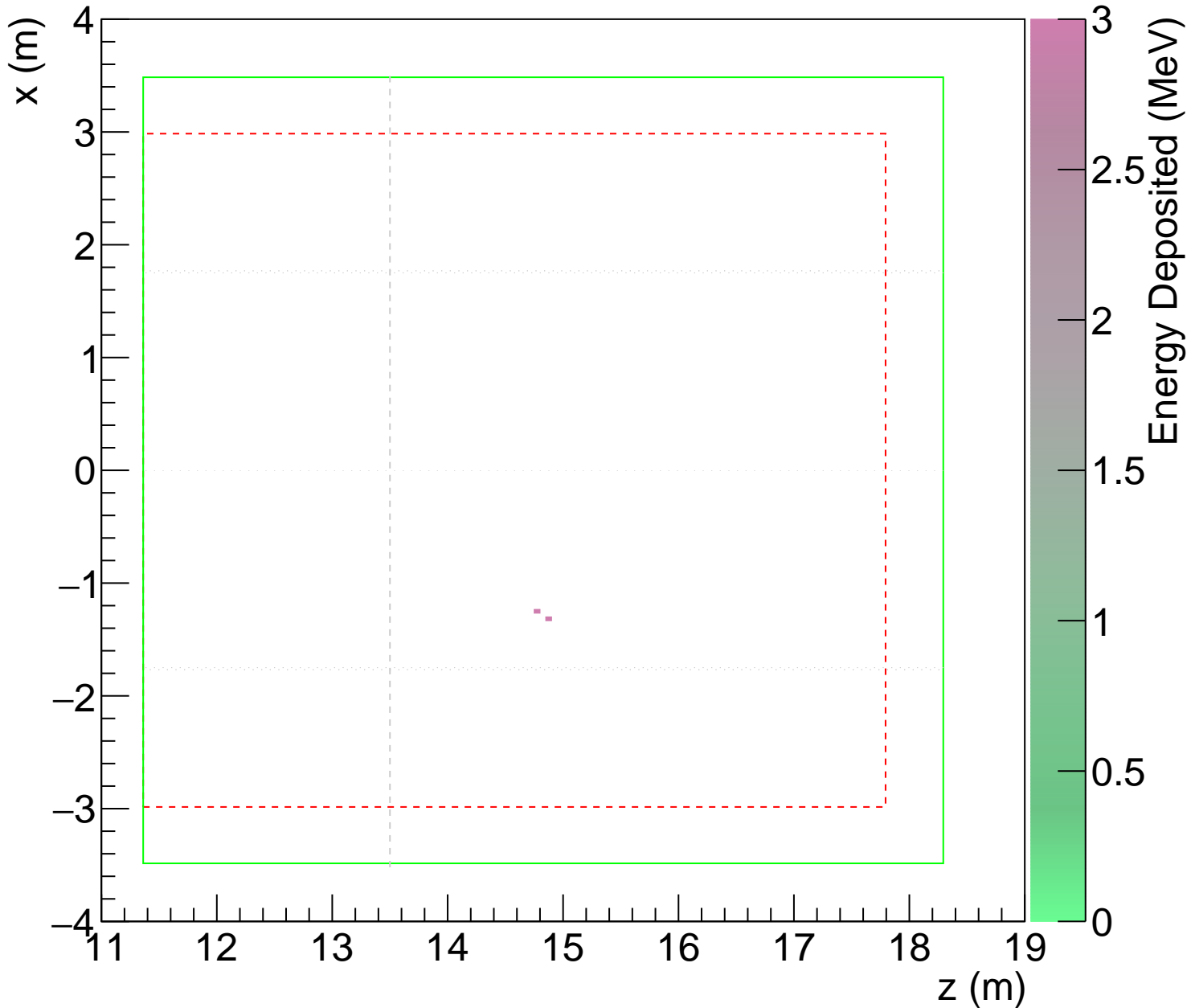


Event 58 reconstructed

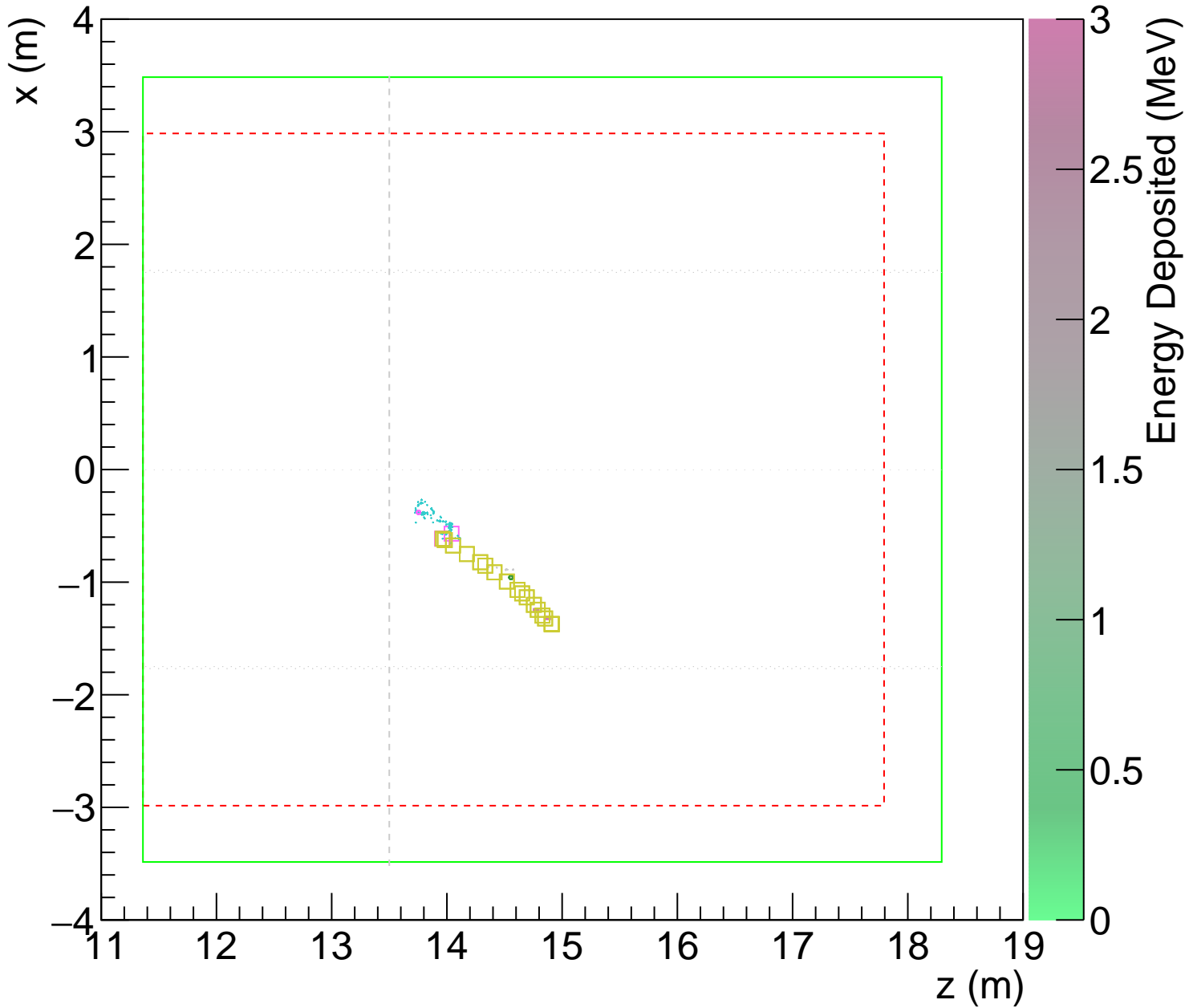
nLines: 5, nClusters: 1



Event 59, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.22$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,res:0,

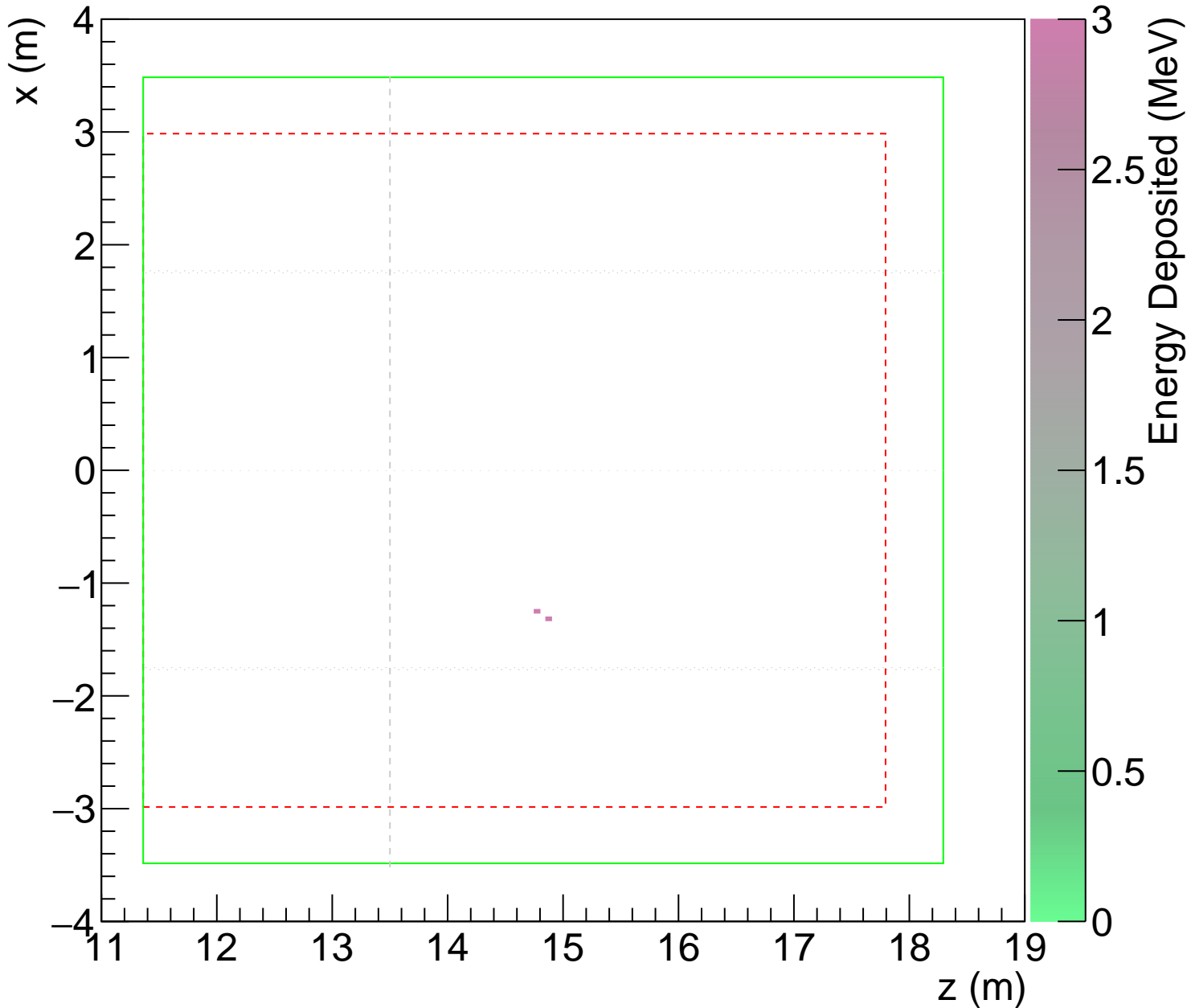


Event 59, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.22$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,res:0,

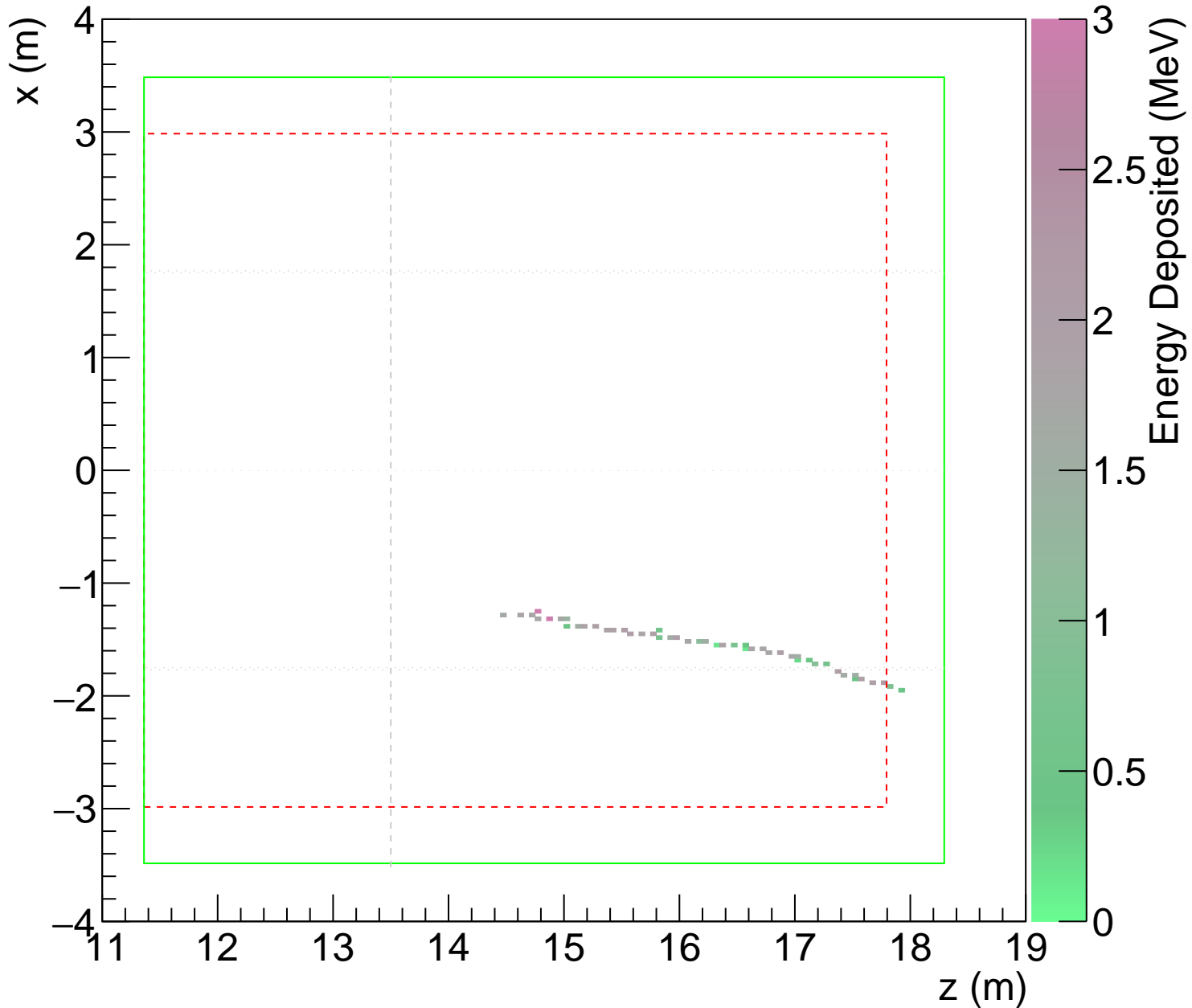


Event 59 reconstructed

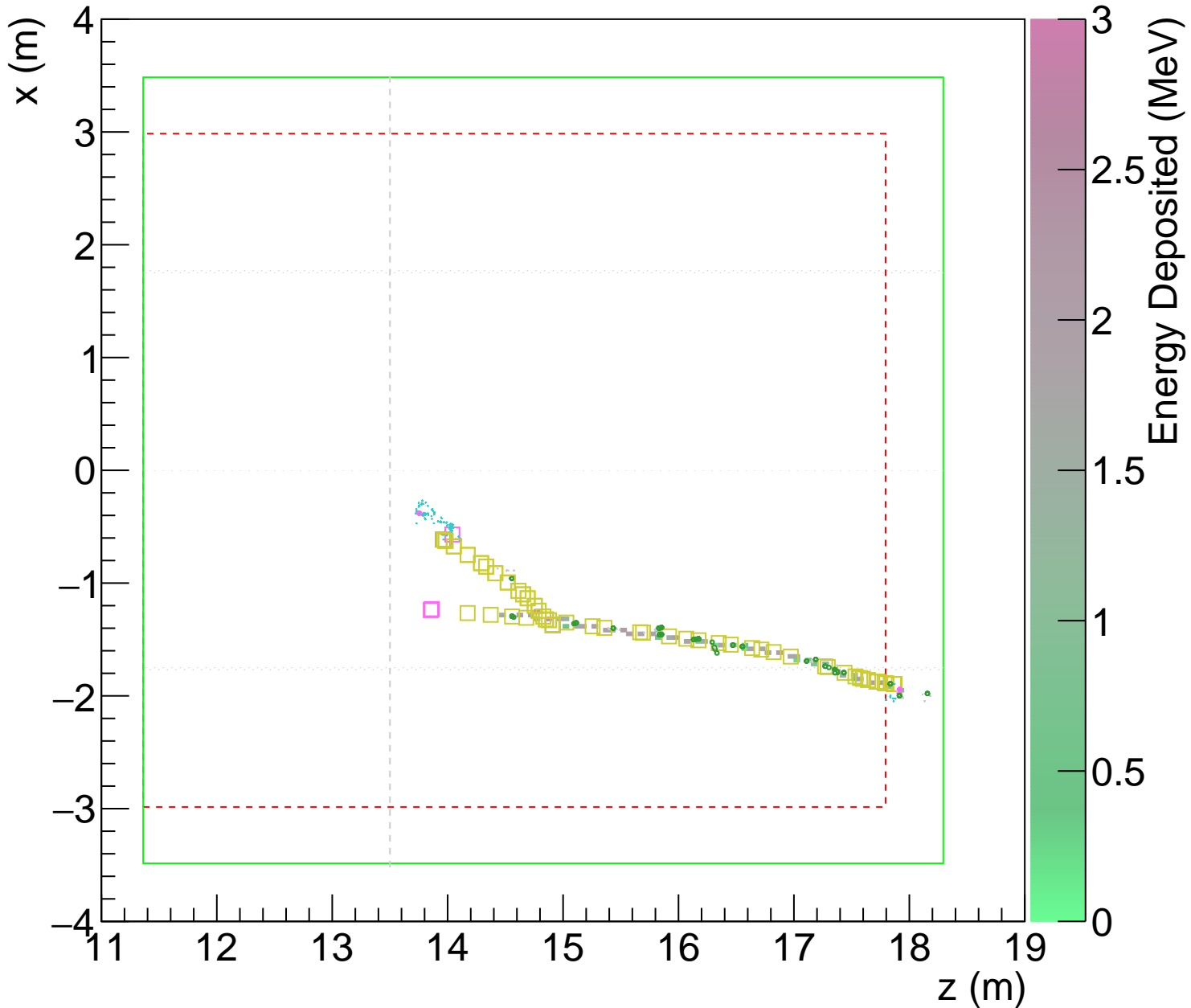
nLines: 0, nClusters: 0



Event 60, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.96$ GeV, $E_{\mu}^{\text{true}}=2.82$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

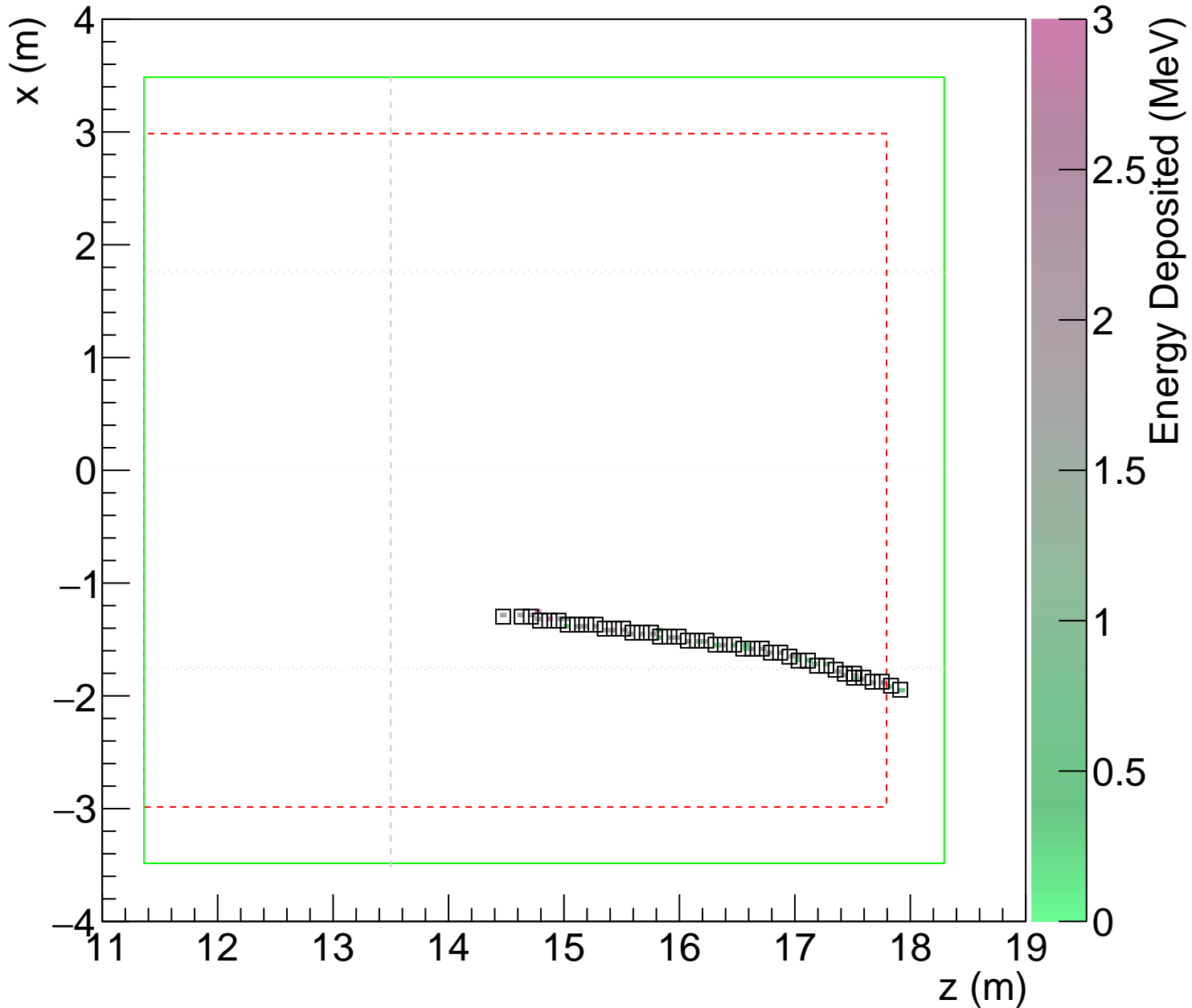


Event 60, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.96$ GeV, $E_{\mu}^{\text{true}}=2.82$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

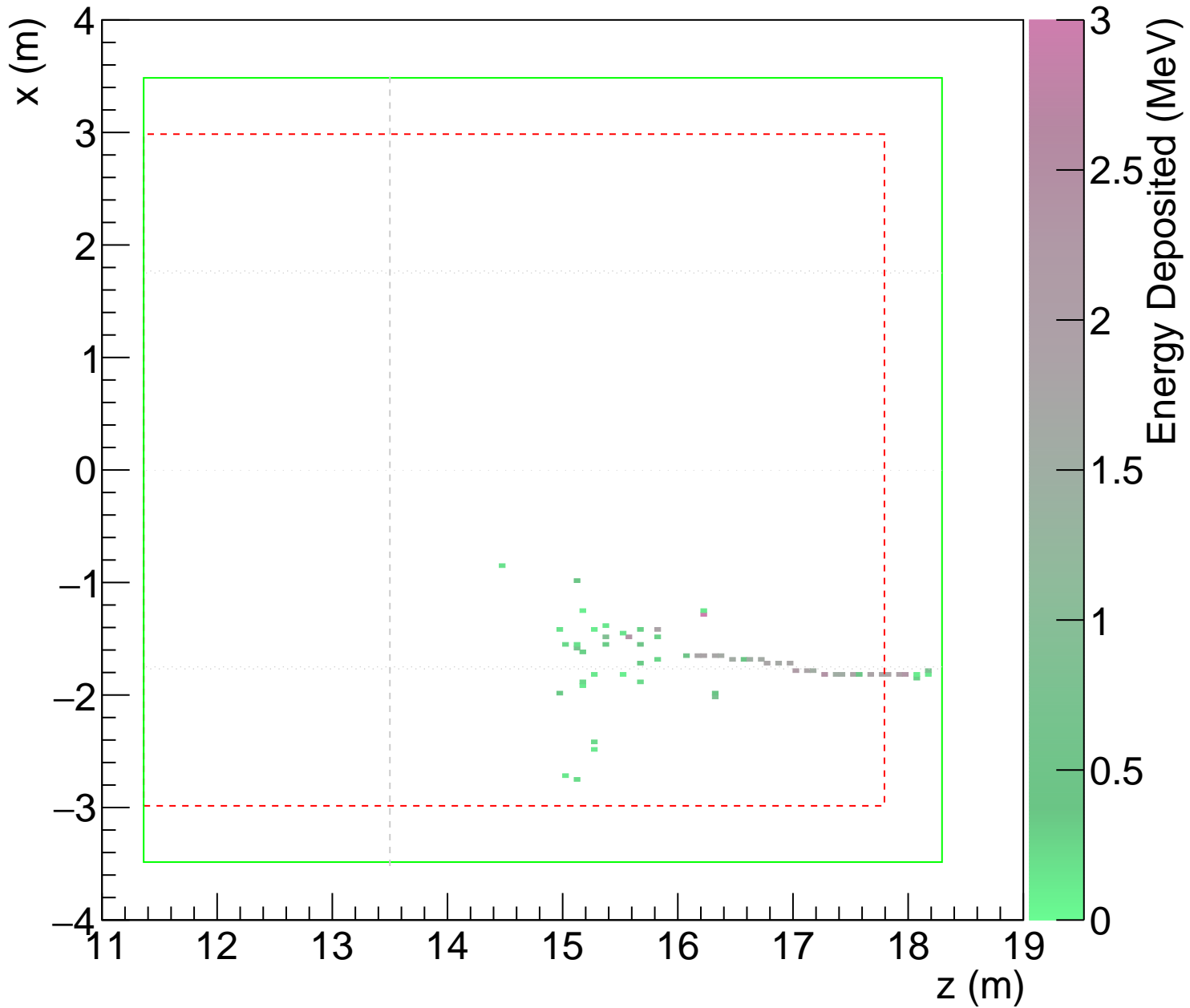


Event 60 reconstructed

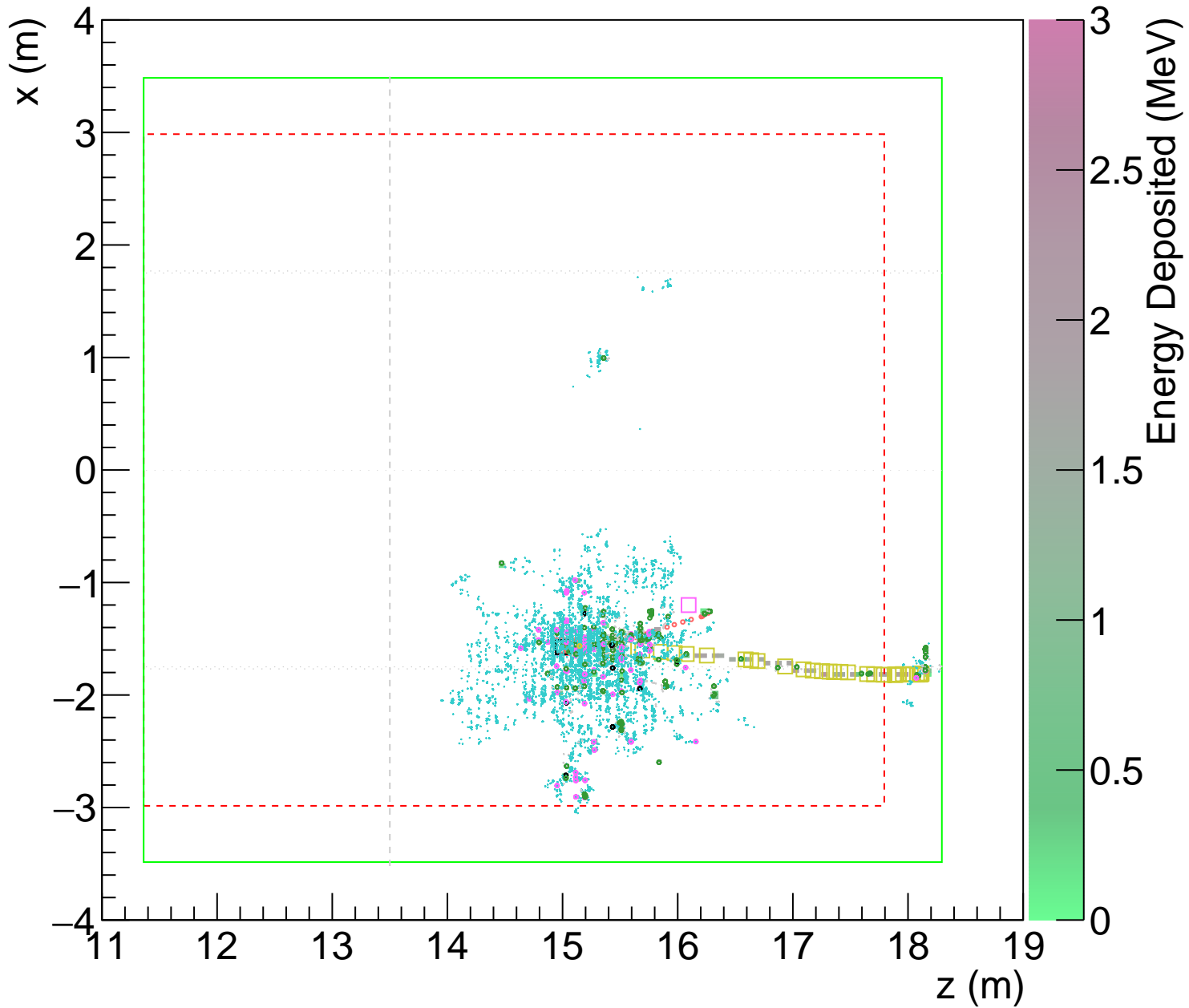
nLines: 1, nClusters: 0



Event 61, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=26.22$ GeV, $E_{\mu}^{\text{true}}=2.10$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

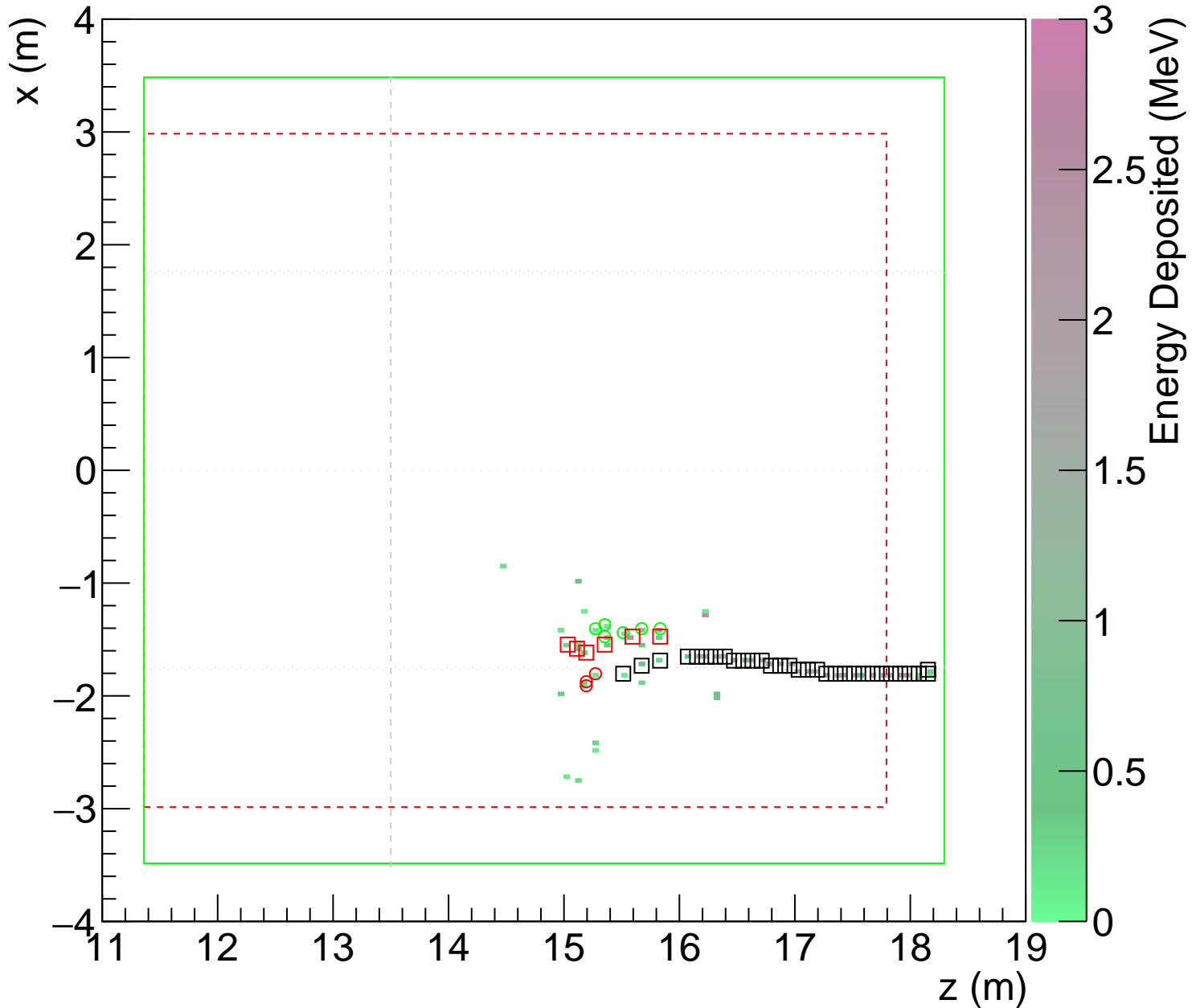


Event 61, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=26.22$ GeV, $E_{\mu}^{\text{true}}=2.10$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

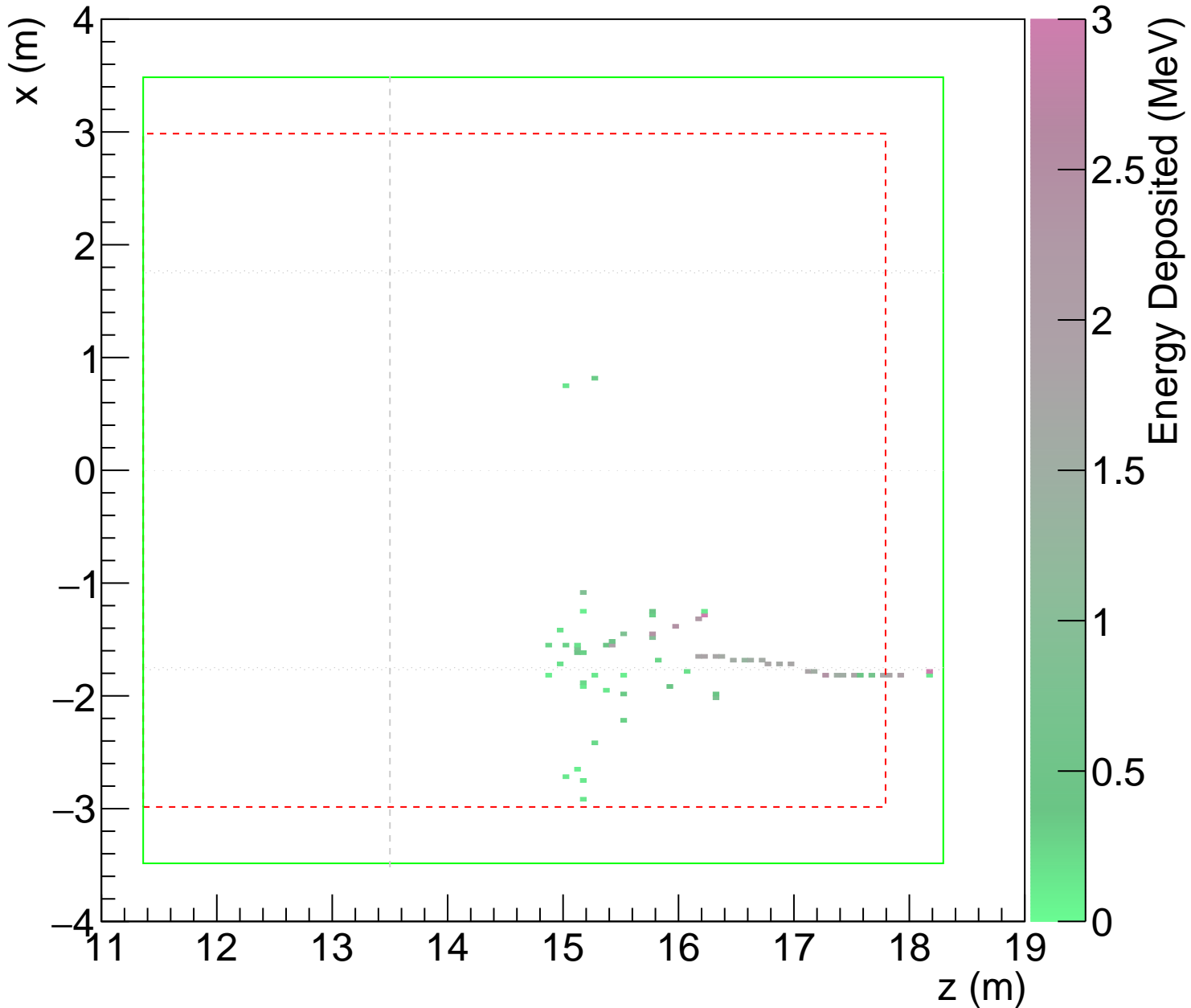


Event 61 reconstructed

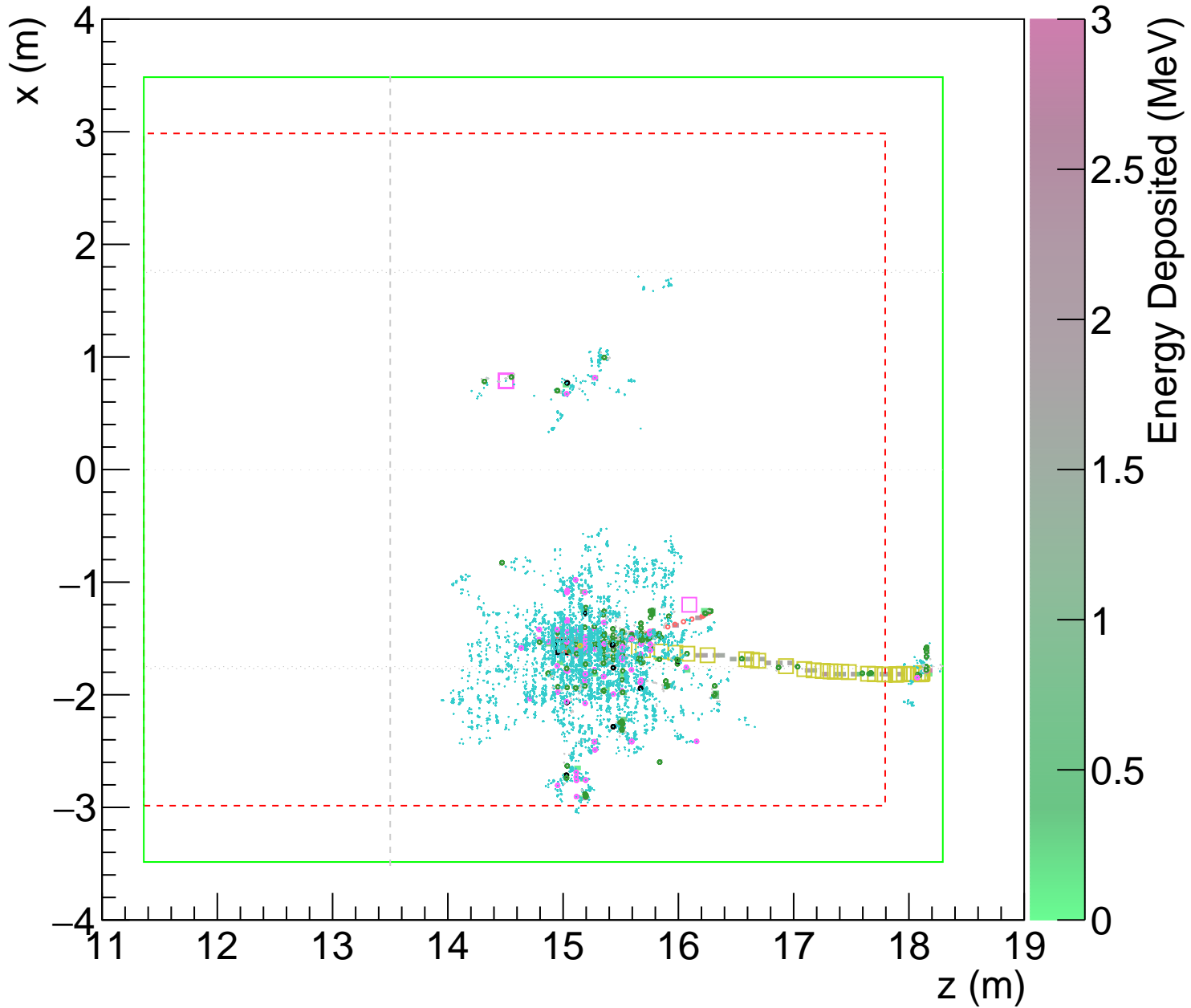
nLines: 2, nClusters: 2



Event 62, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.65$ GeV, $E_{\mu}^{\text{true}}=2.10$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

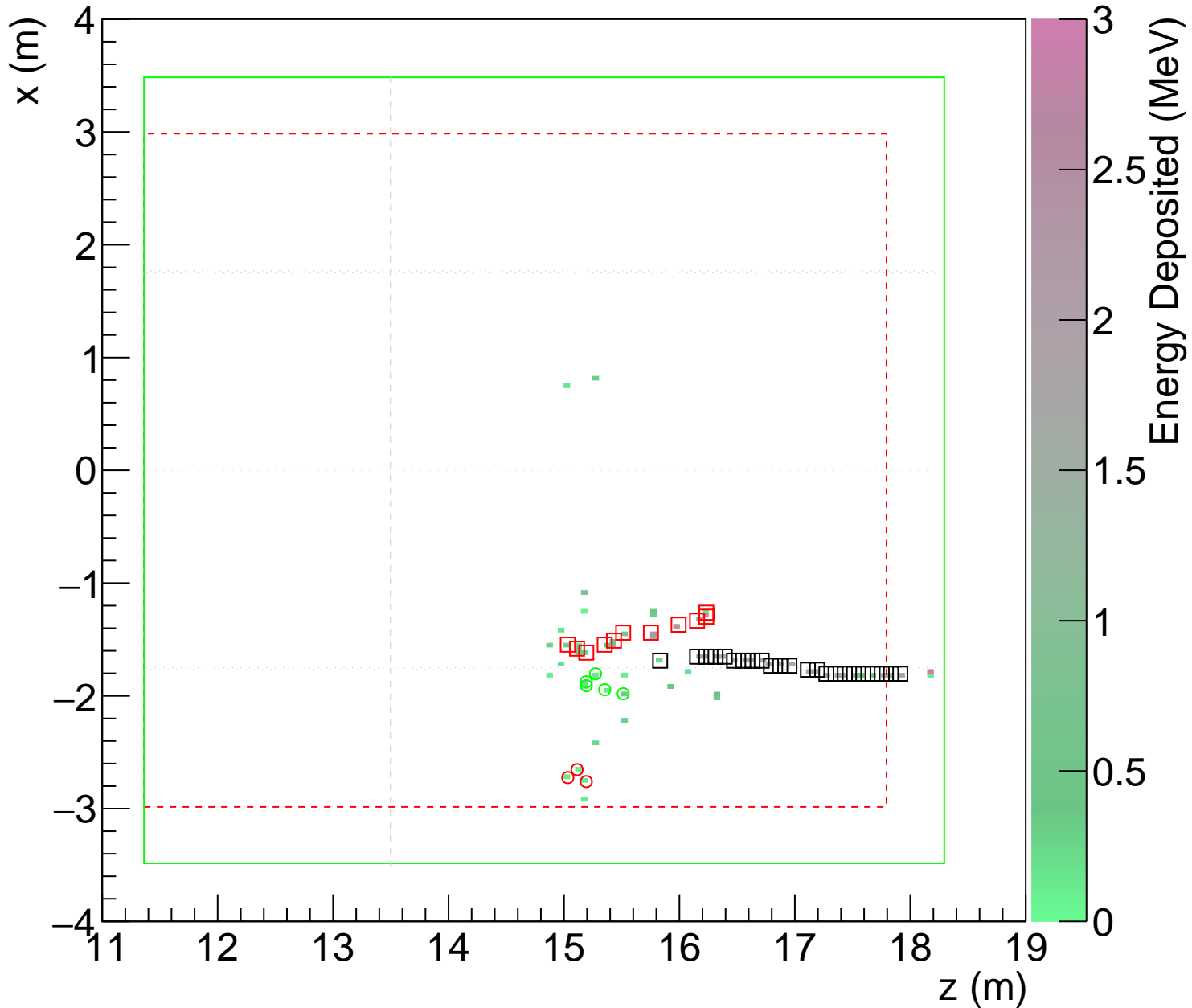


Event 62, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.65$ GeV, $E_{\mu}^{\text{true}}=2.10$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

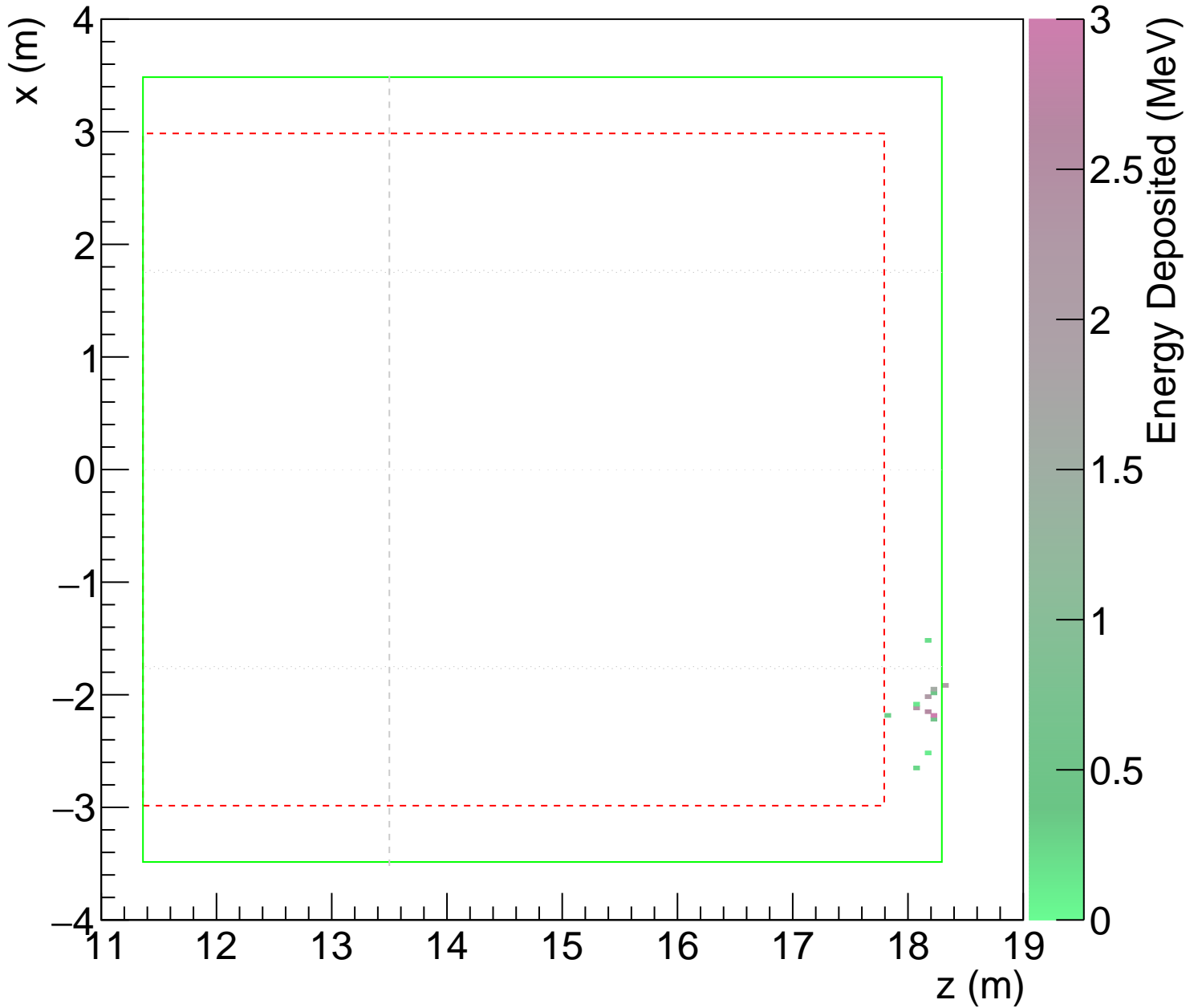


Event 62 reconstructed

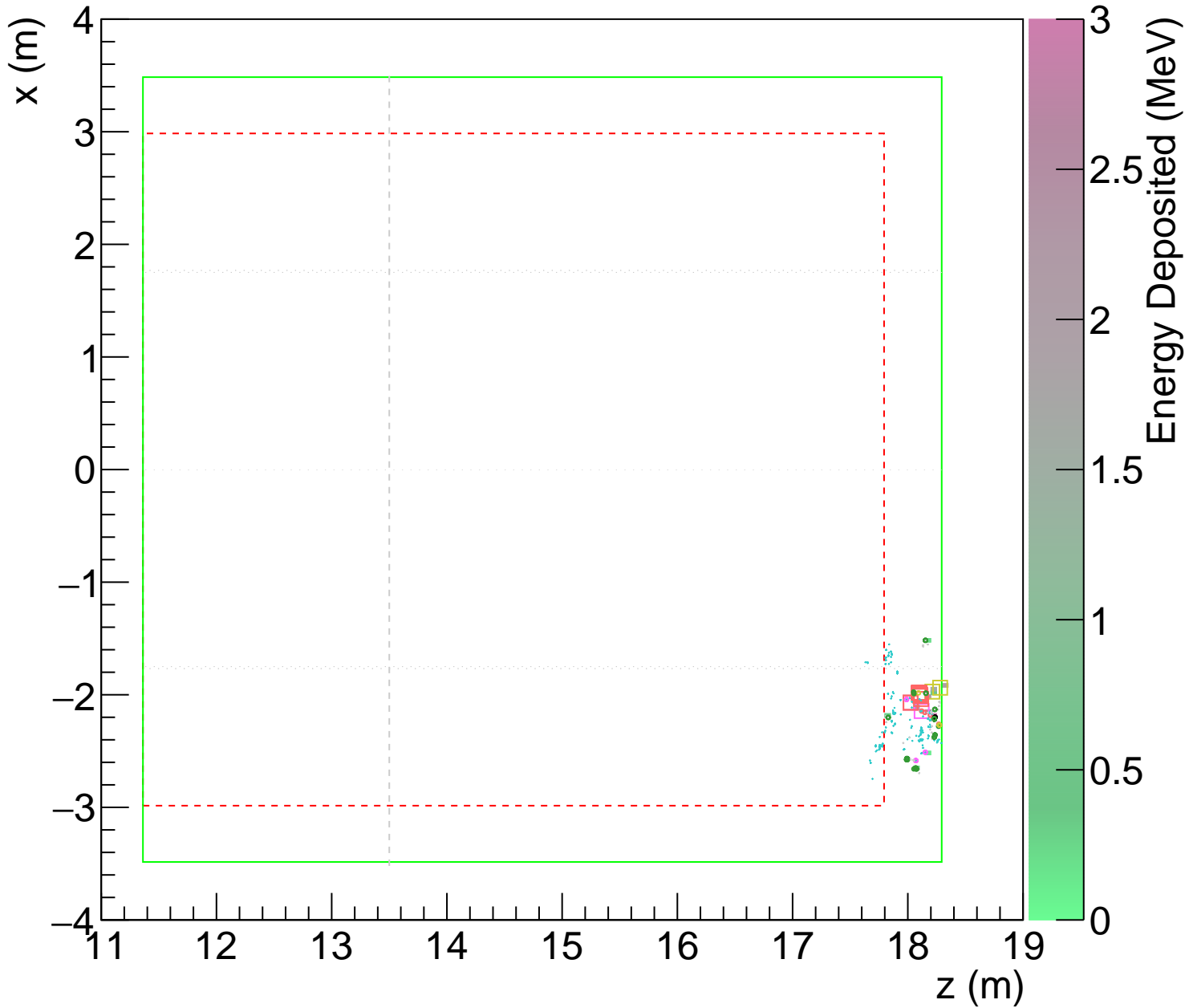
nLines: 2, nClusters: 2



Event 63, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.30$ GeV, $E_{\mu}^{\text{true}}=1.93$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

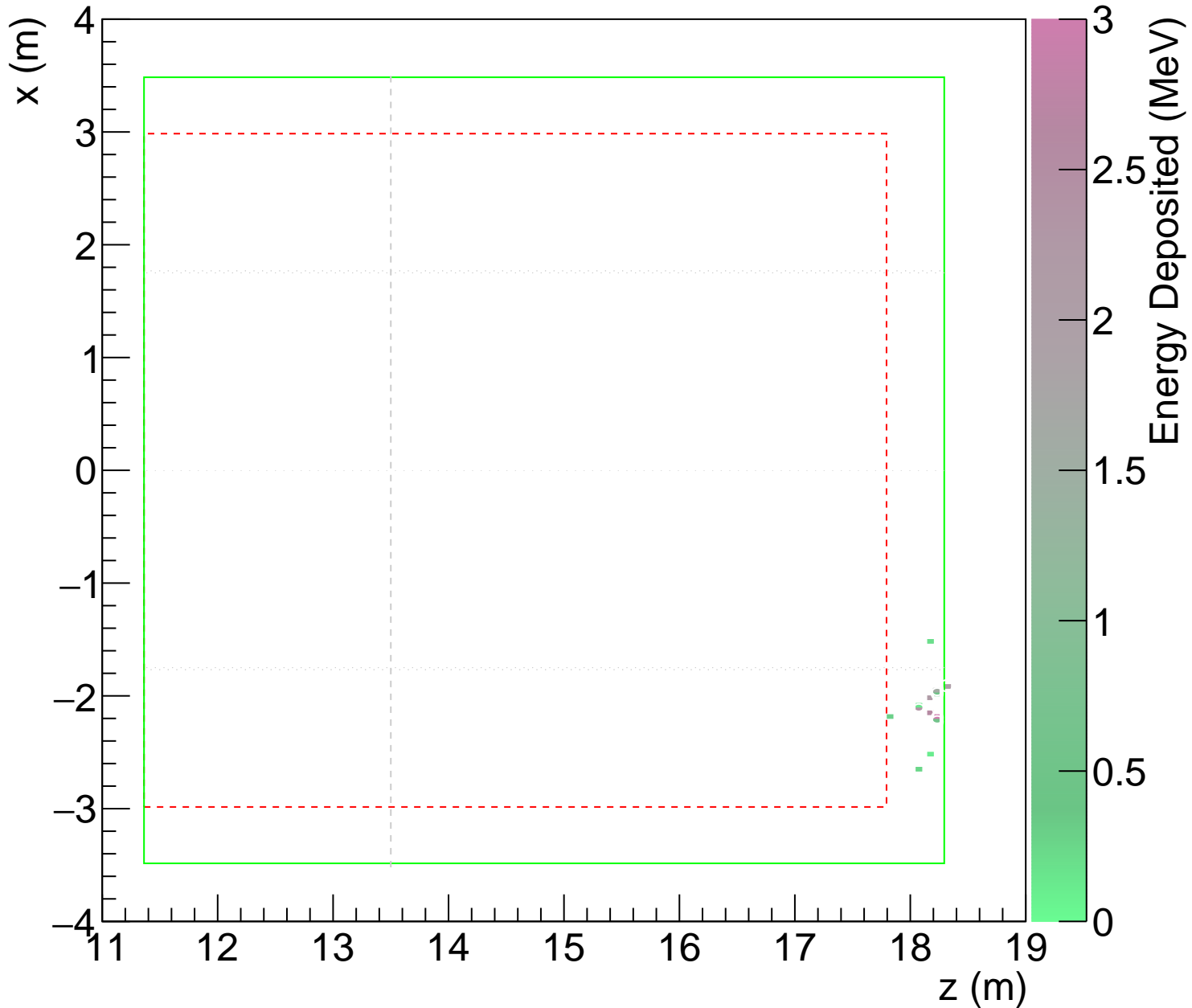


Event 63, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.30$ GeV, $E_{\mu}^{\text{true}}=1.93$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

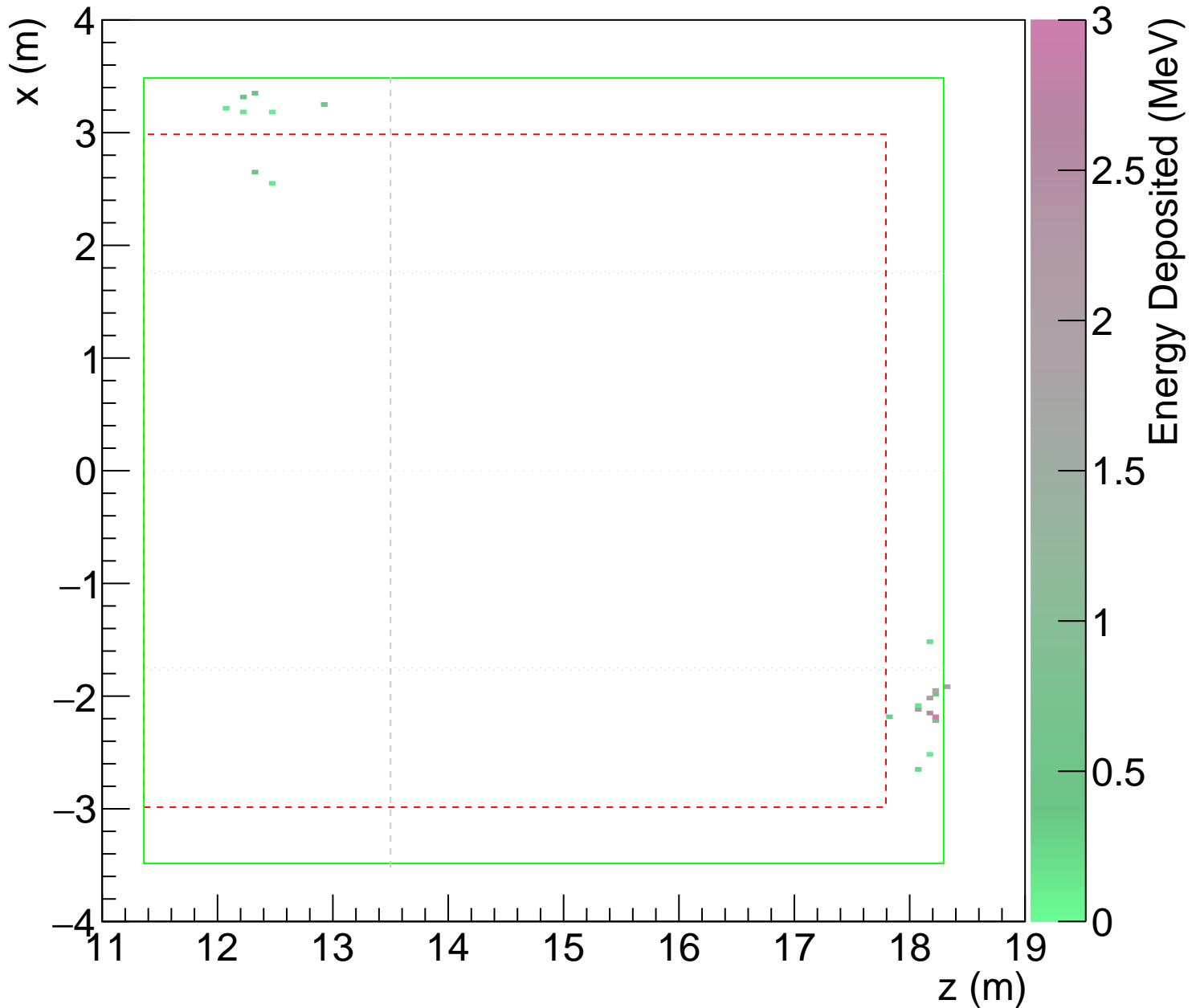


Event 63 reconstructed

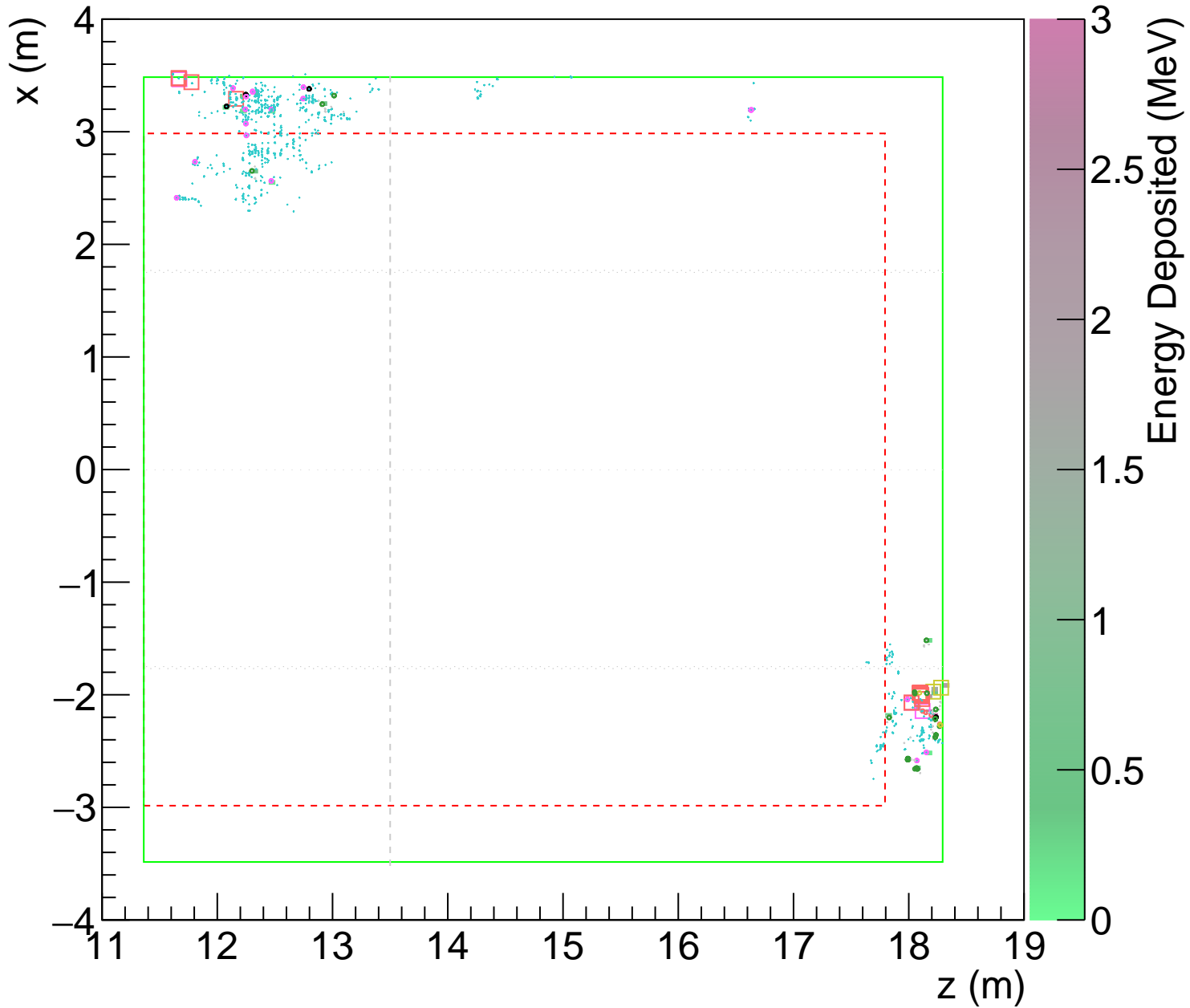
nLines: 0, nClusters: 1



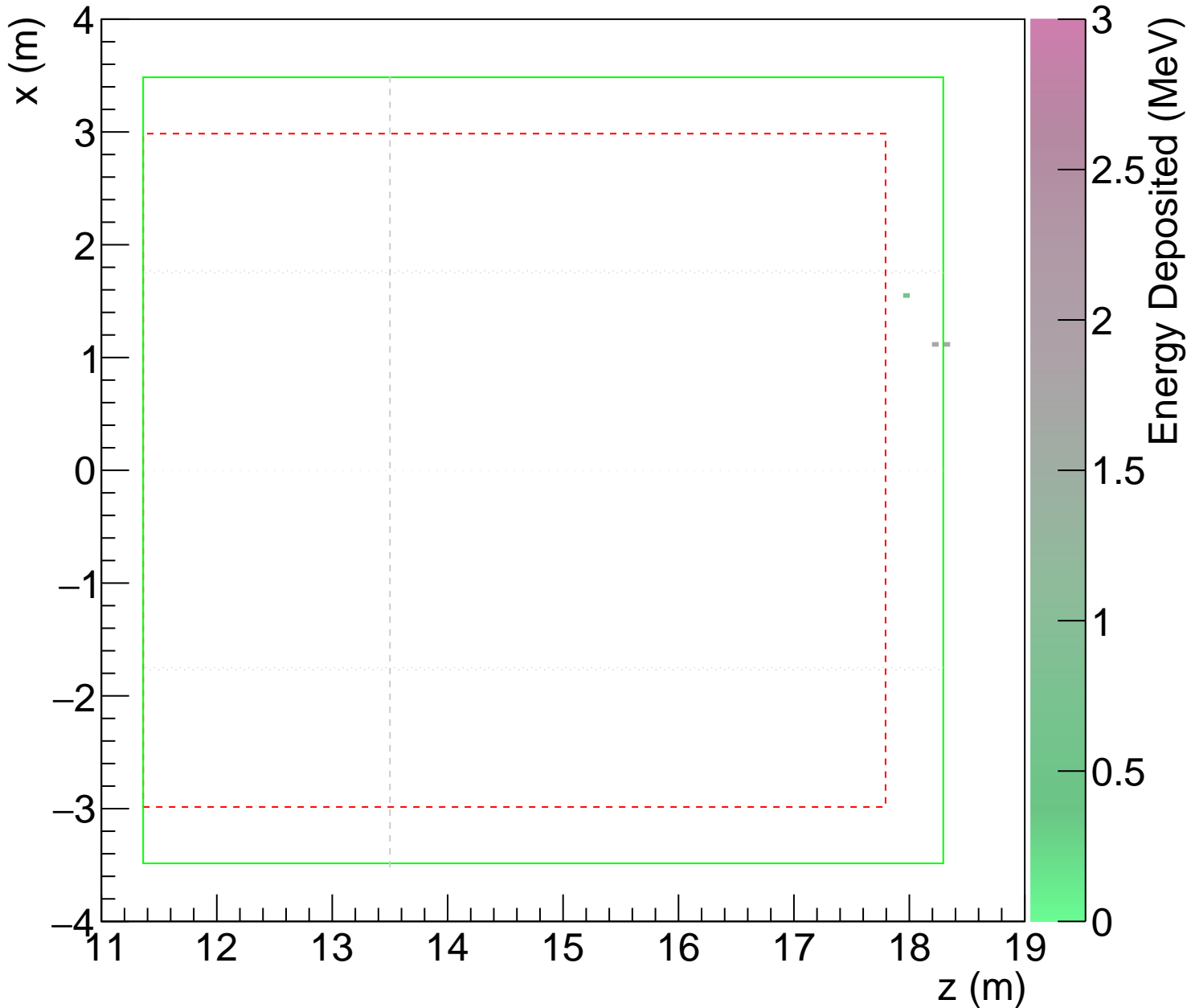
Event 64, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.79$ GeV, $E_{\mu}^{\text{true}}=6.21$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,



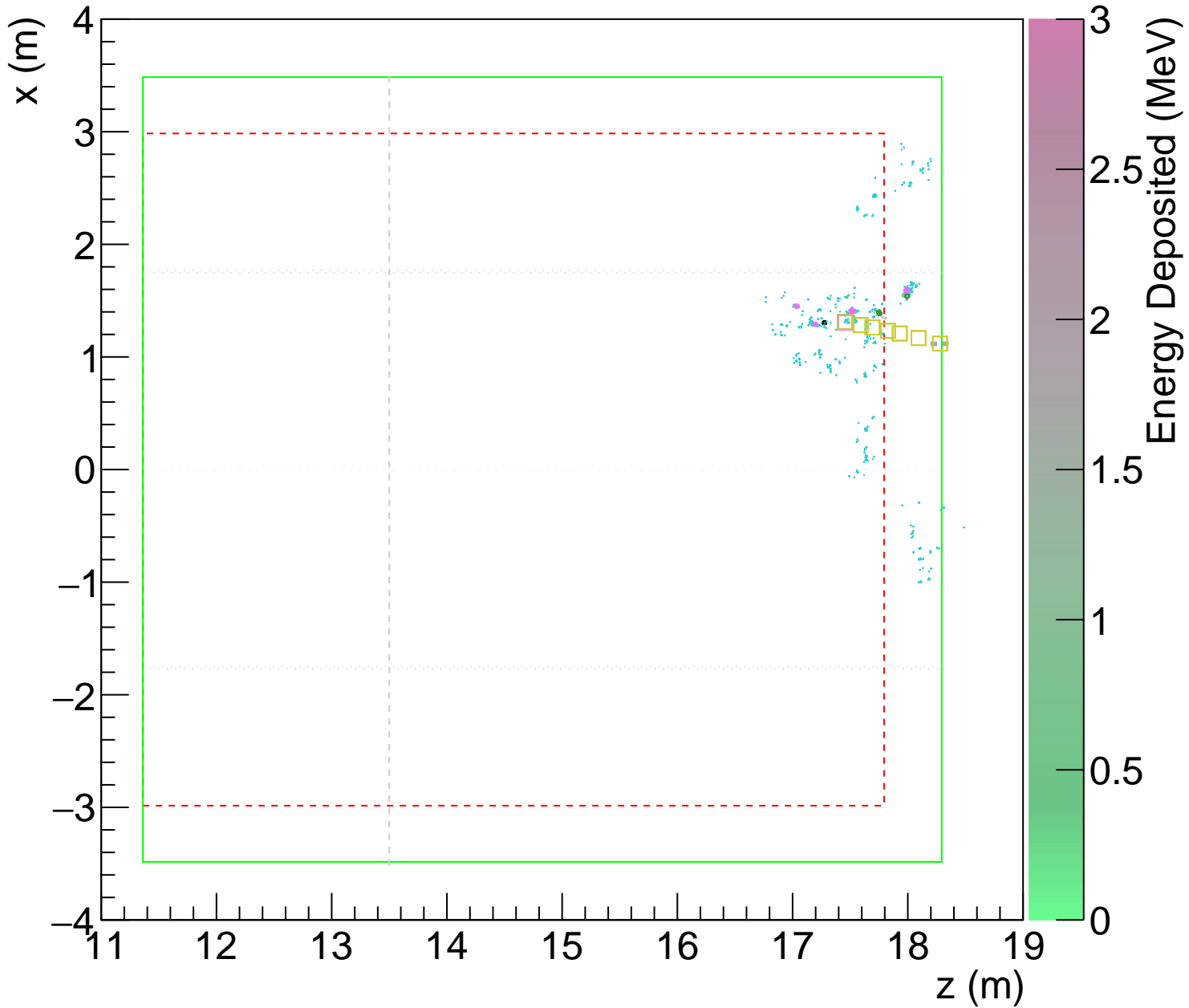
Event 64, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.79$ GeV, $E_{\mu}^{\text{true}}=6.21$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,



Event 65, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.42$ GeV, $E_{\mu}^{\text{true}}=3.13$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

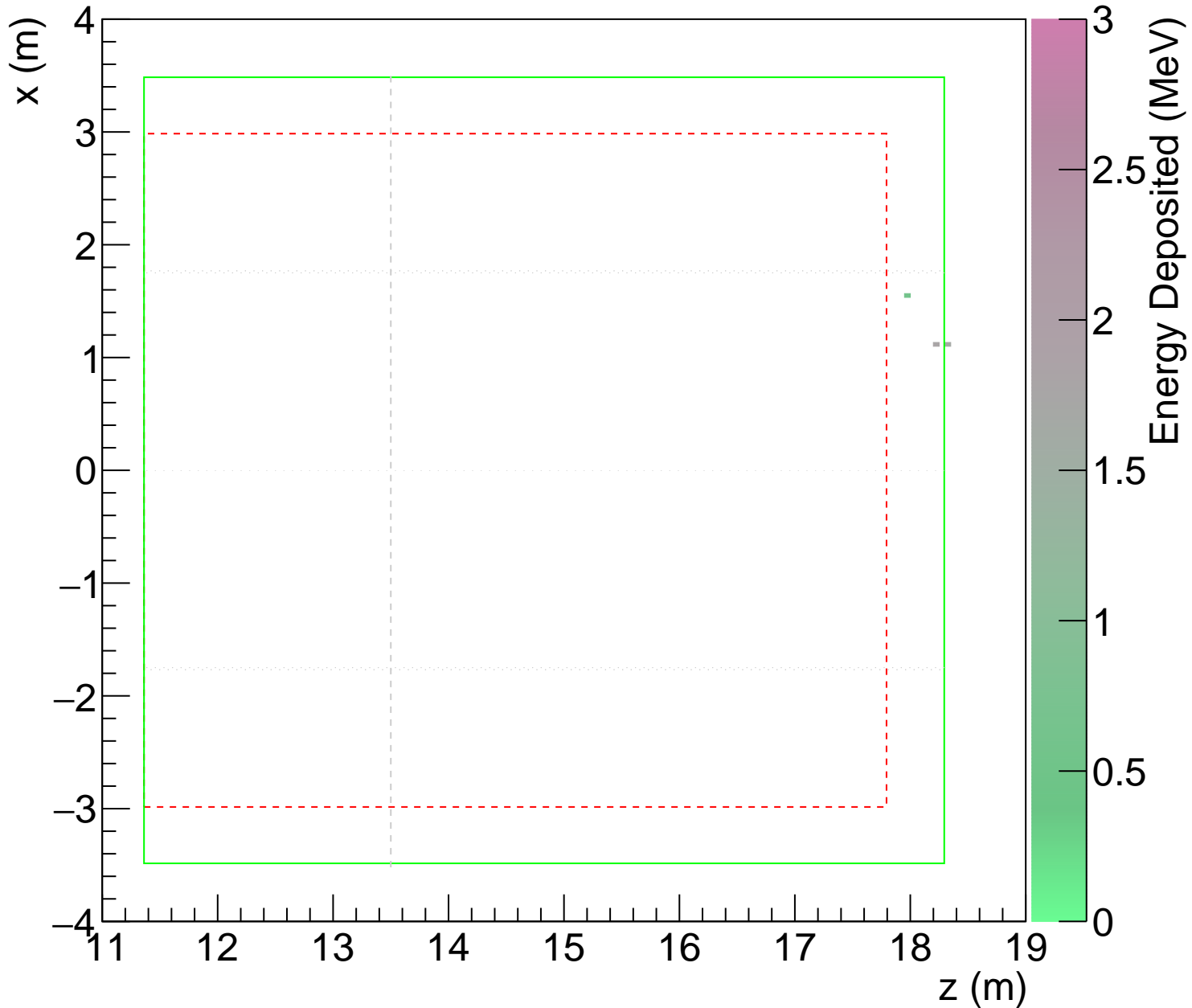


Event 65, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.42$ GeV, $E_{\mu}^{\text{true}}=3.13$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

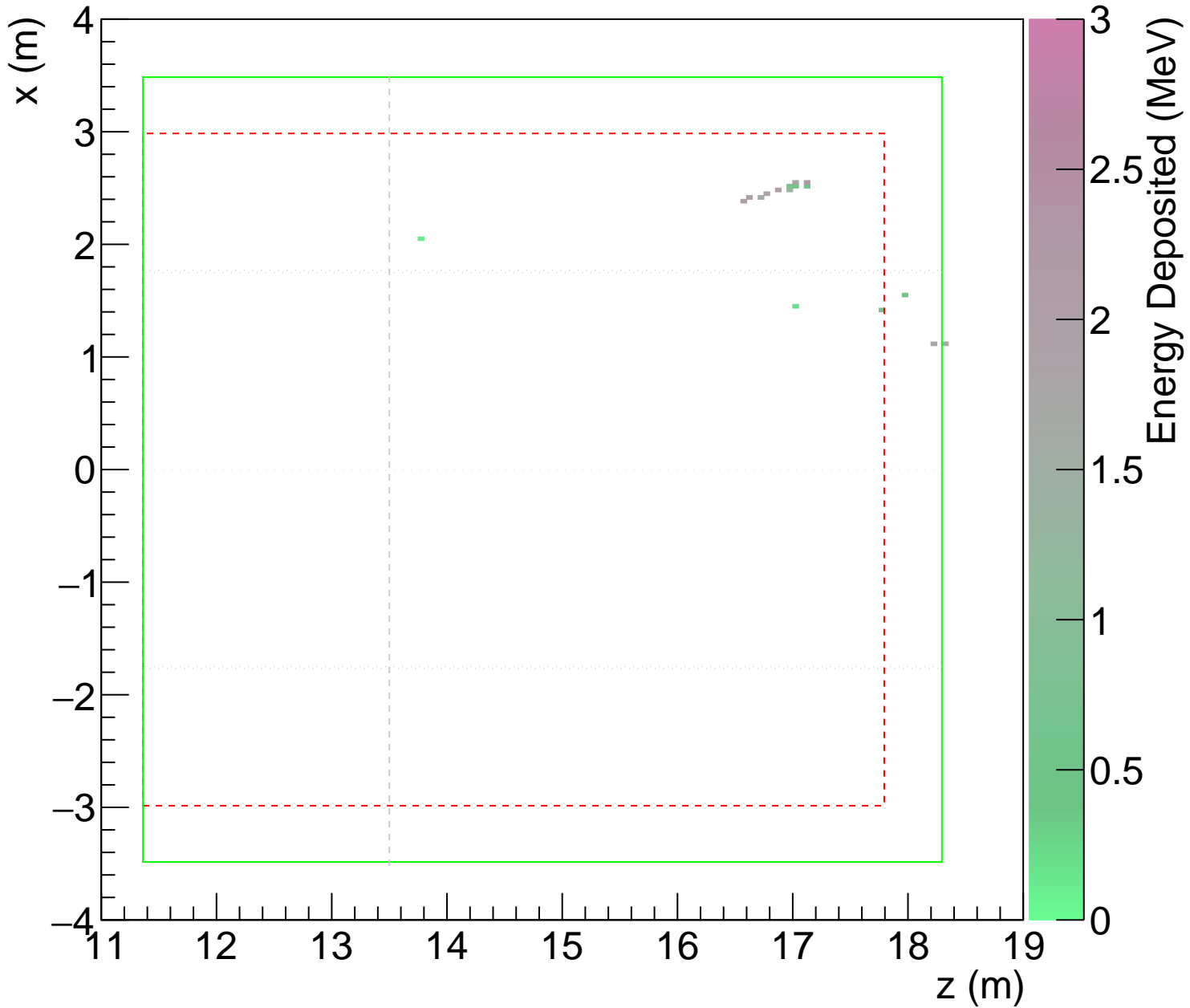


Event 65 reconstructed

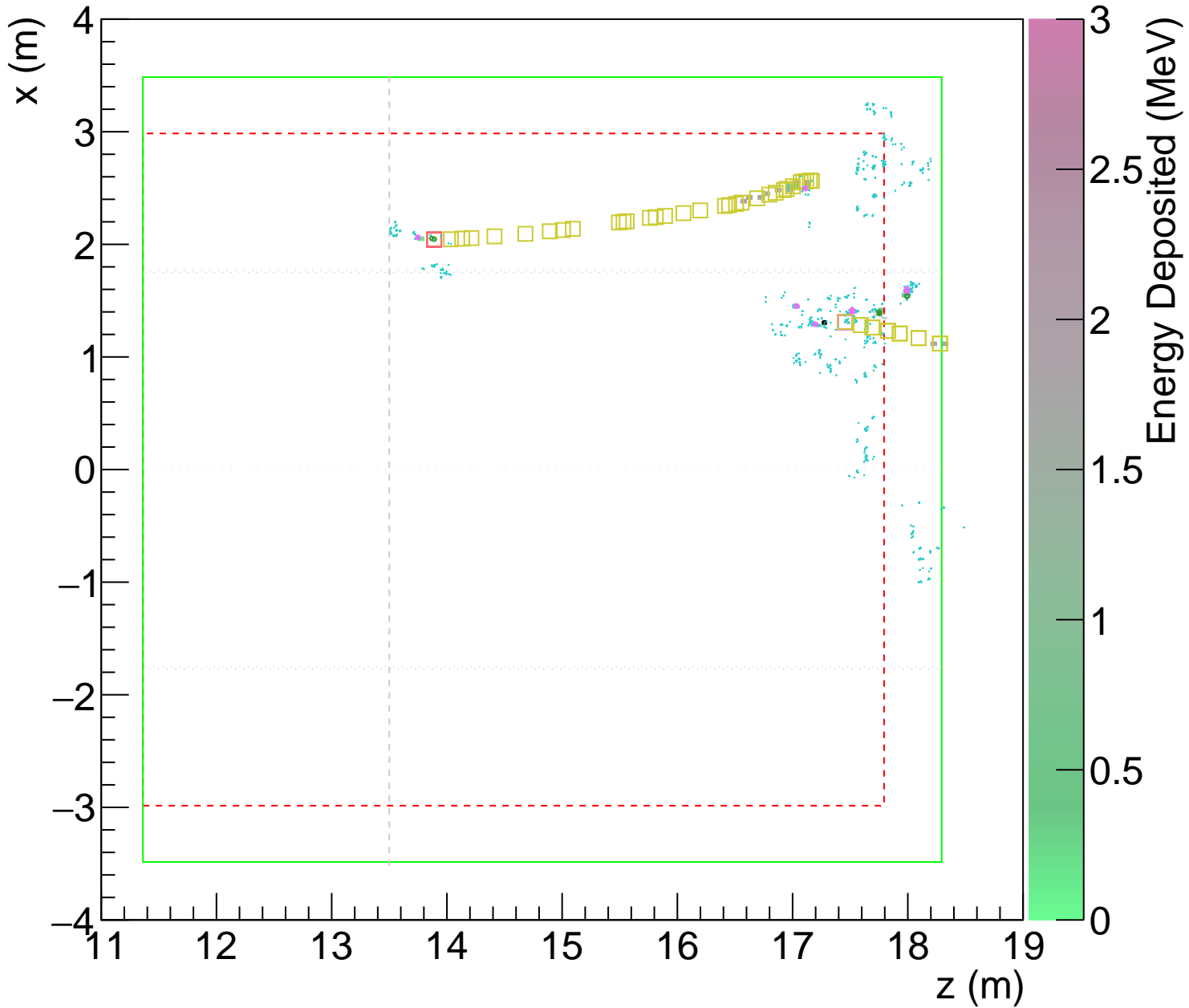
nLines: 0, nClusters: 0



Event 66, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=3.13$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

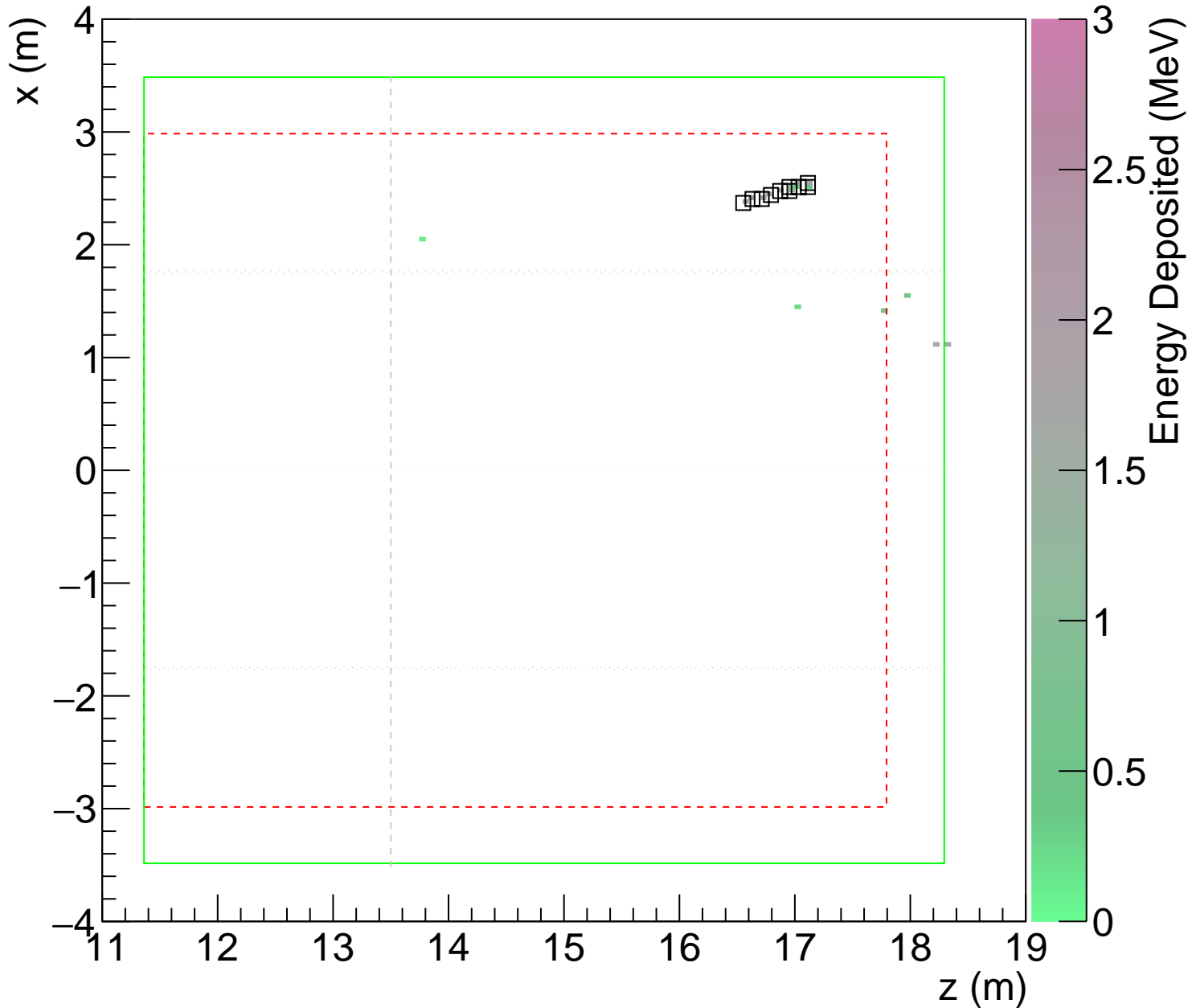


Event 66, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=3.13$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

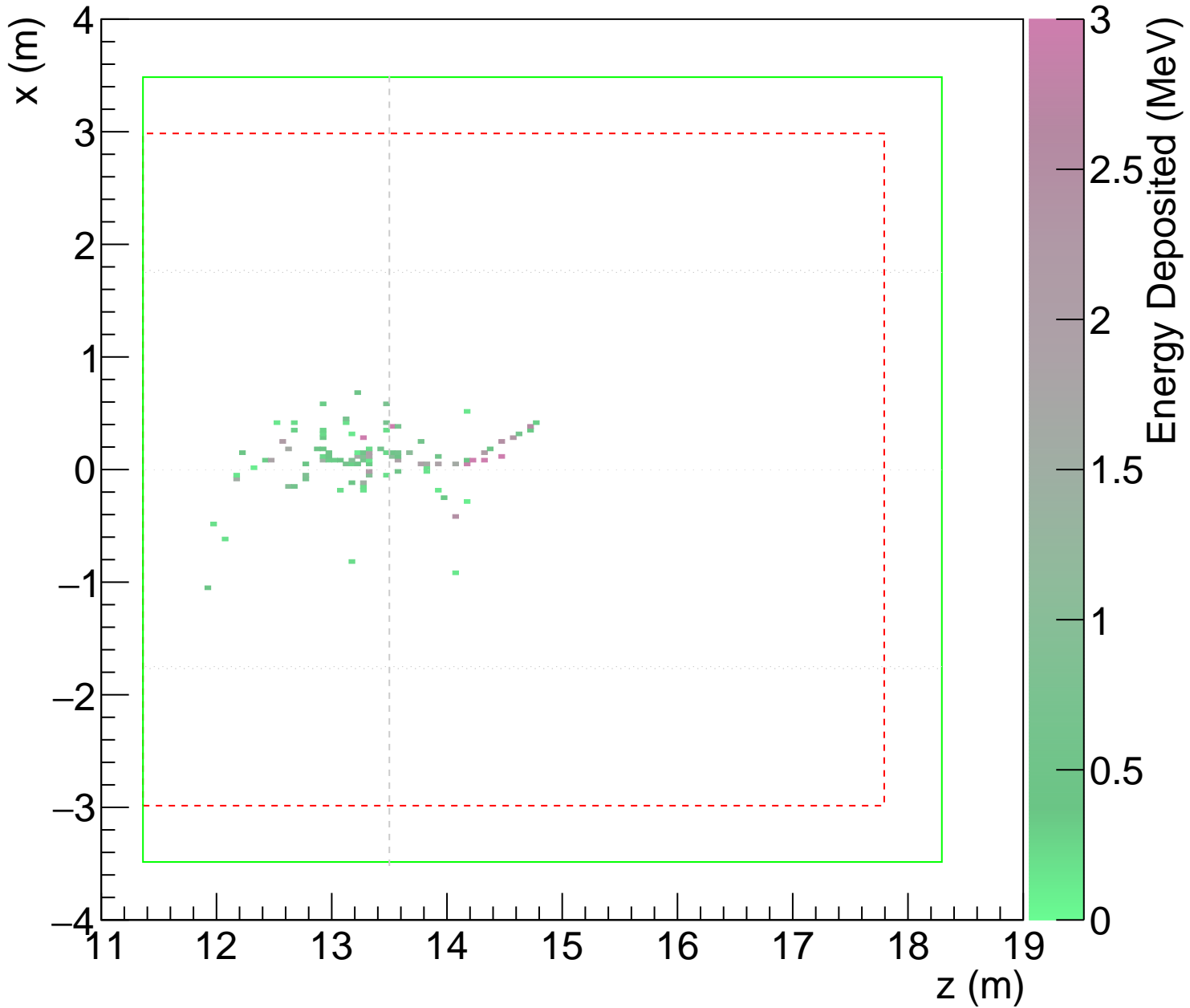


Event 66 reconstructed

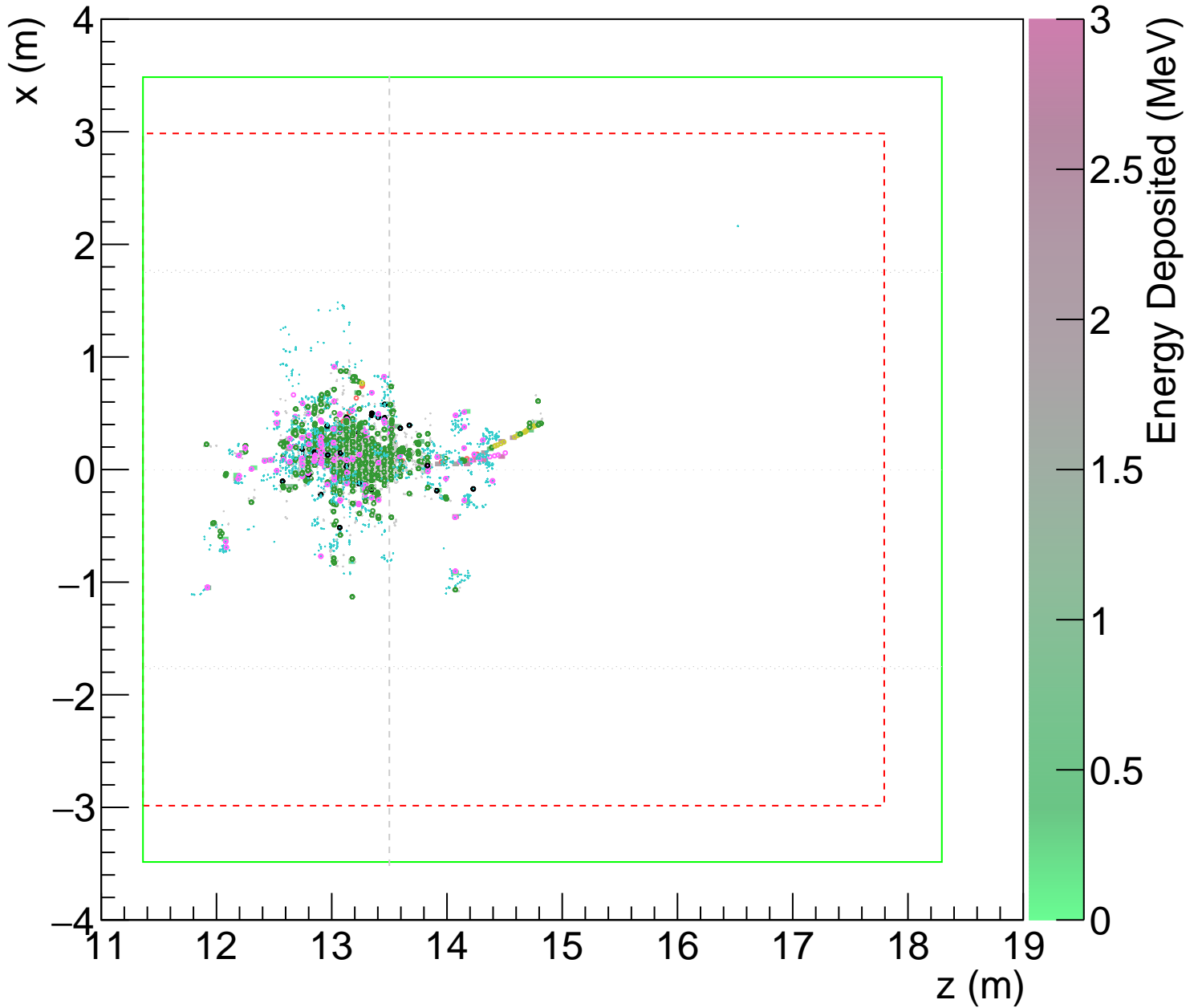
nLines: 1, nClusters: 0



Event 67, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=26.20$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

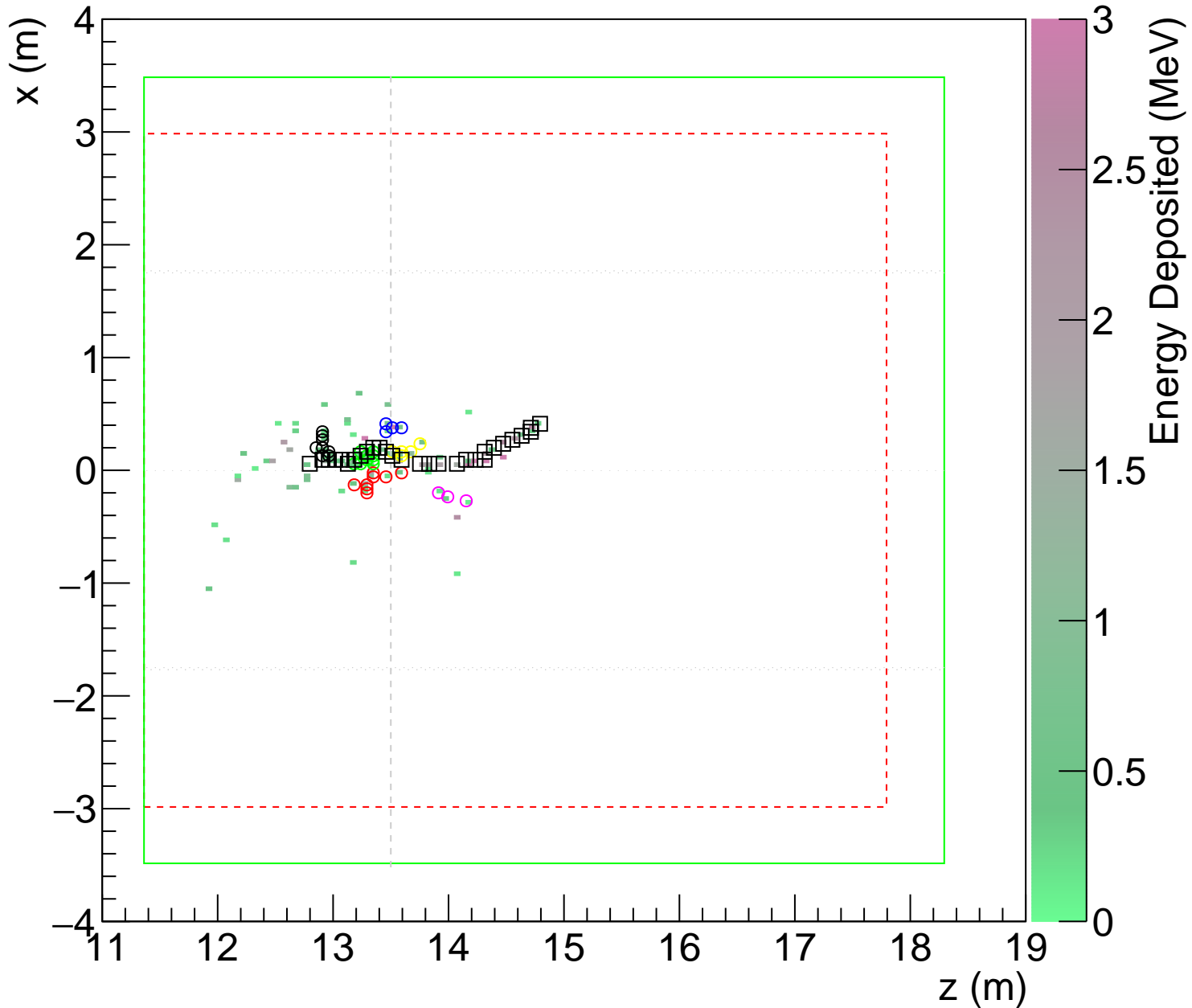


Event 67, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=26.20$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(v),proc:Weak[NC],DIS,

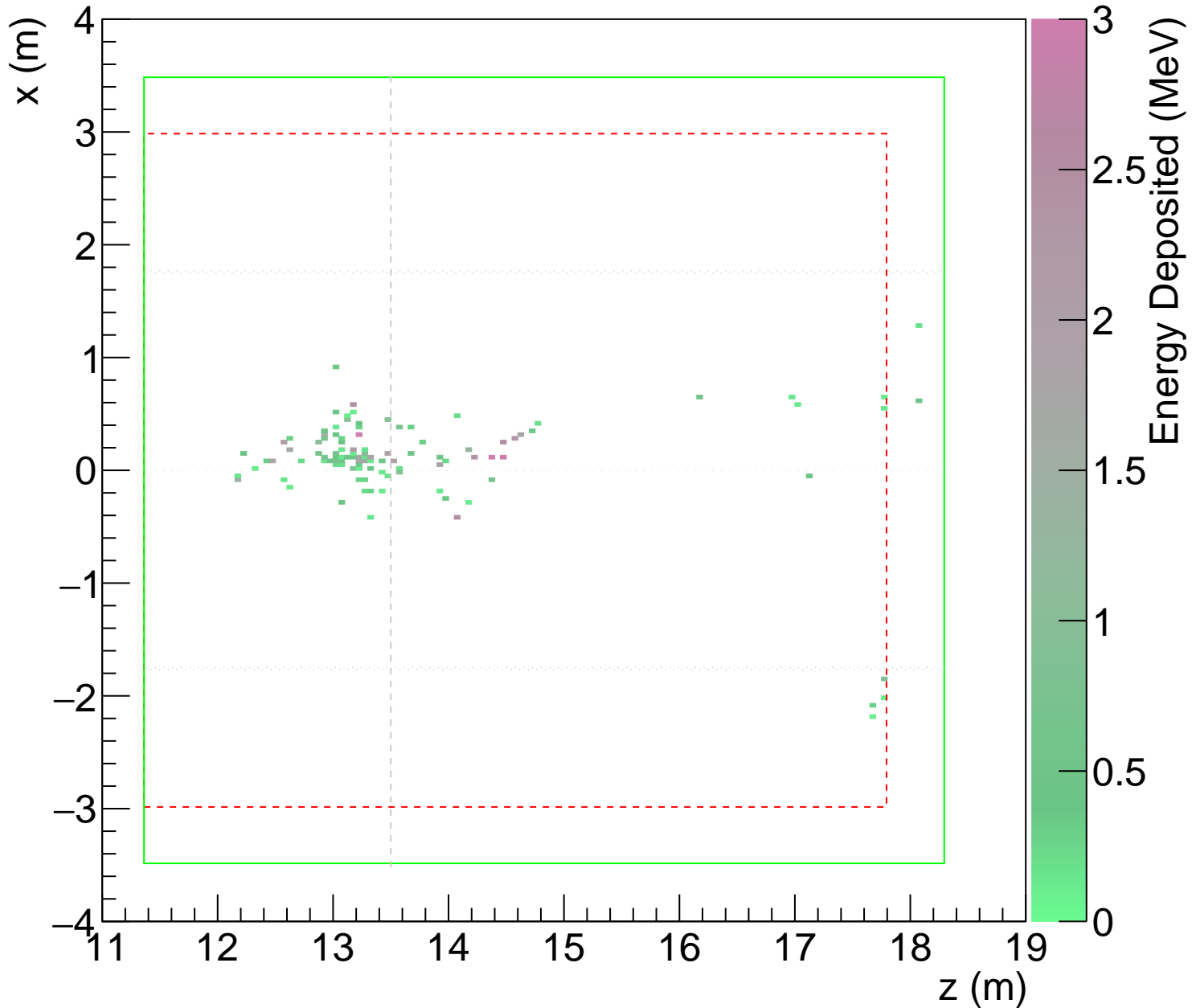


Event 67 reconstructed

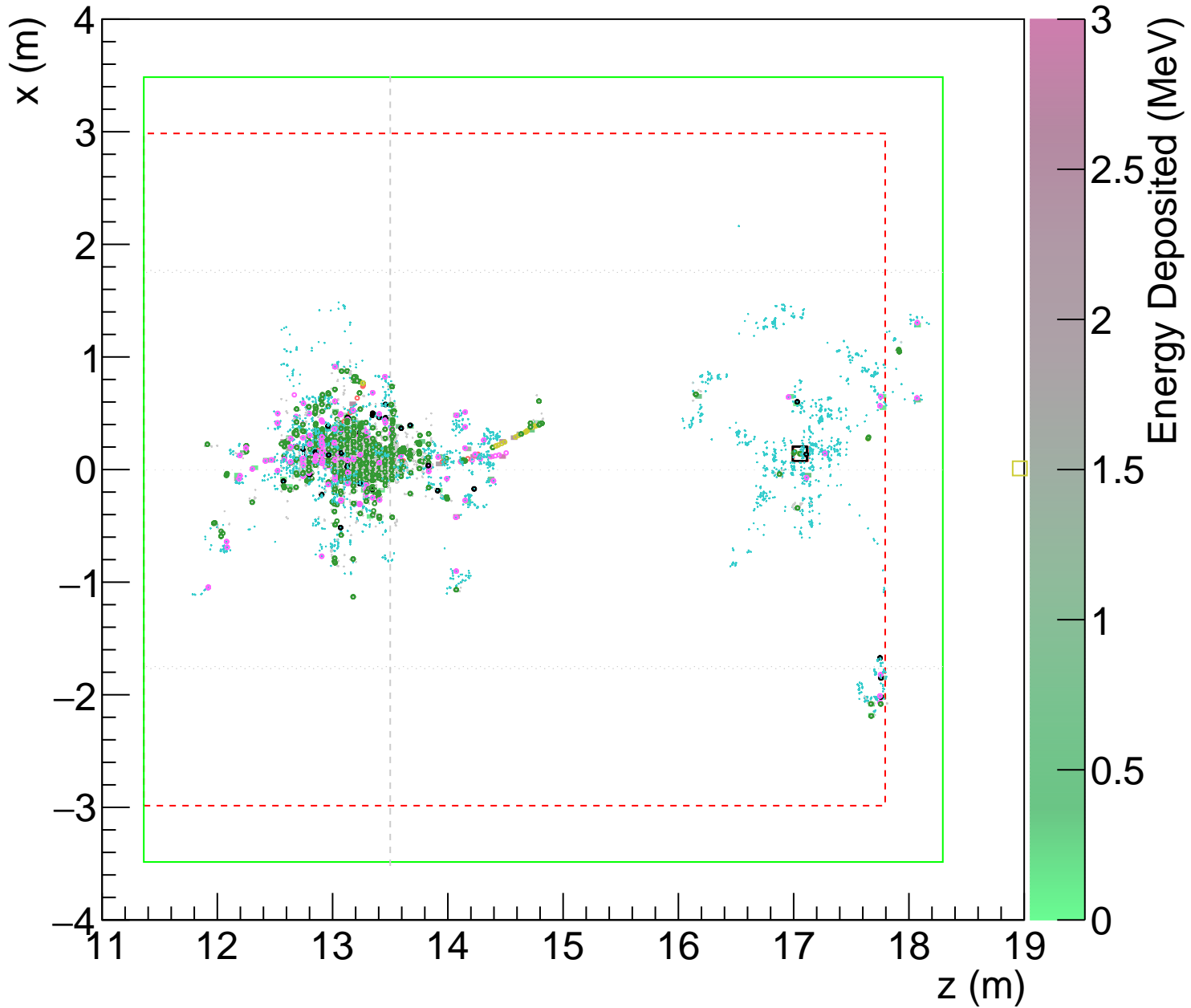
nLines: 1, nClusters: 6



Event 68, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.60$ GeV, $E_{\mu}^{\text{true}}=1.08$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

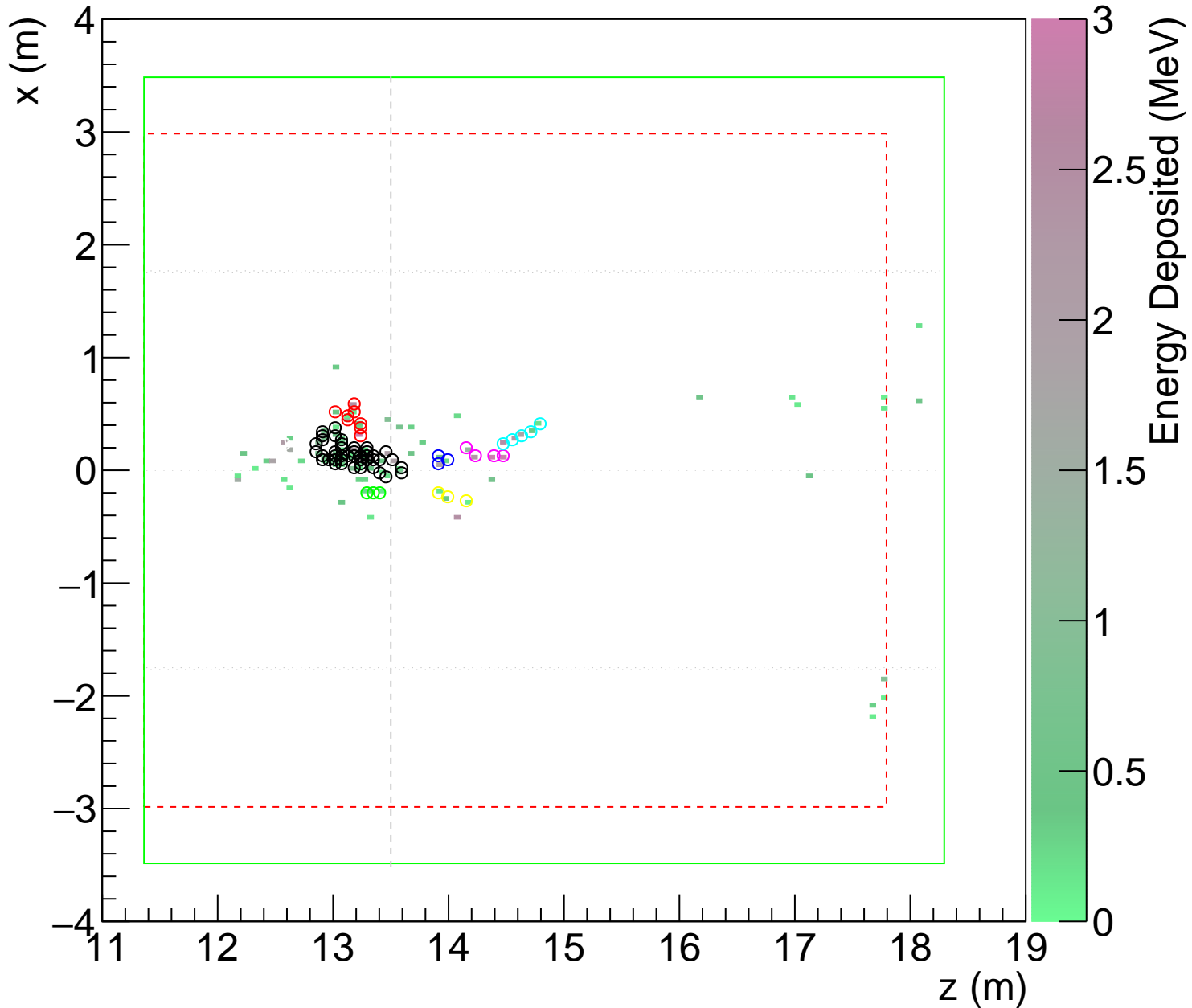


Event 68, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.60$ GeV, $E_{\mu}^{\text{true}}=1.08$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

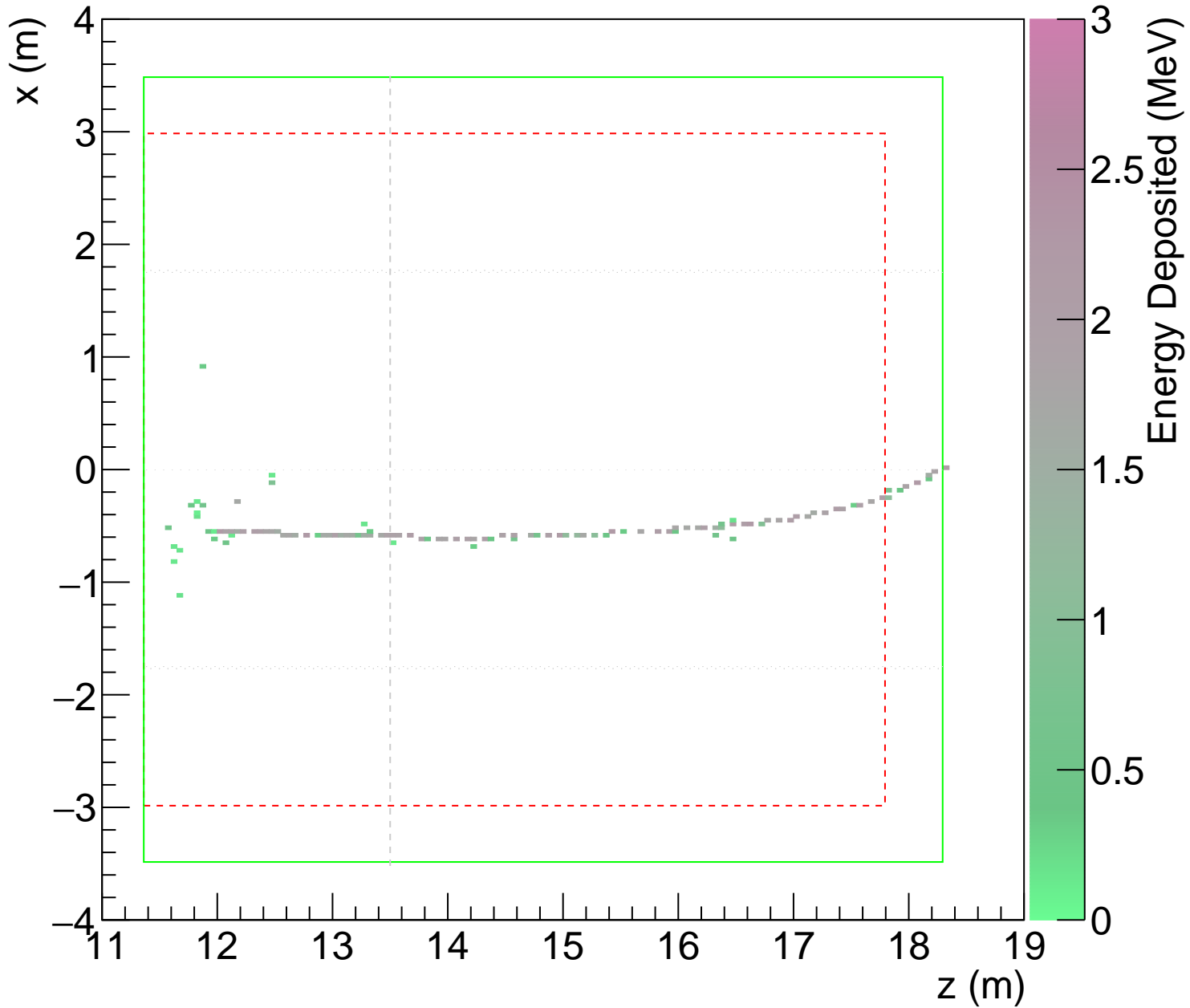


Event 68 reconstructed

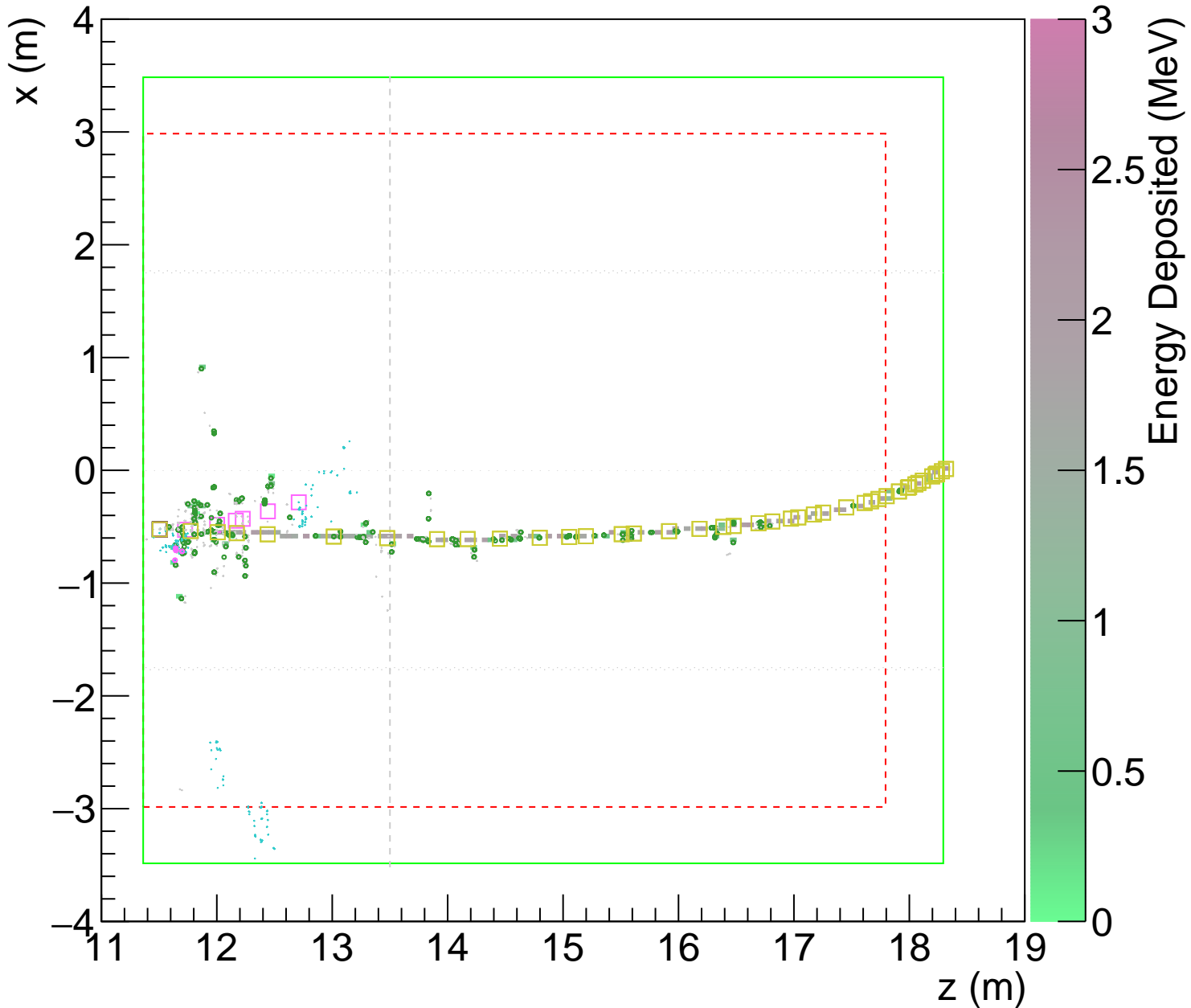
nLines: 0, nClusters: 8



Event 69, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=14.38$ GeV, $E_{\mu}^{\text{true}}=4.80$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

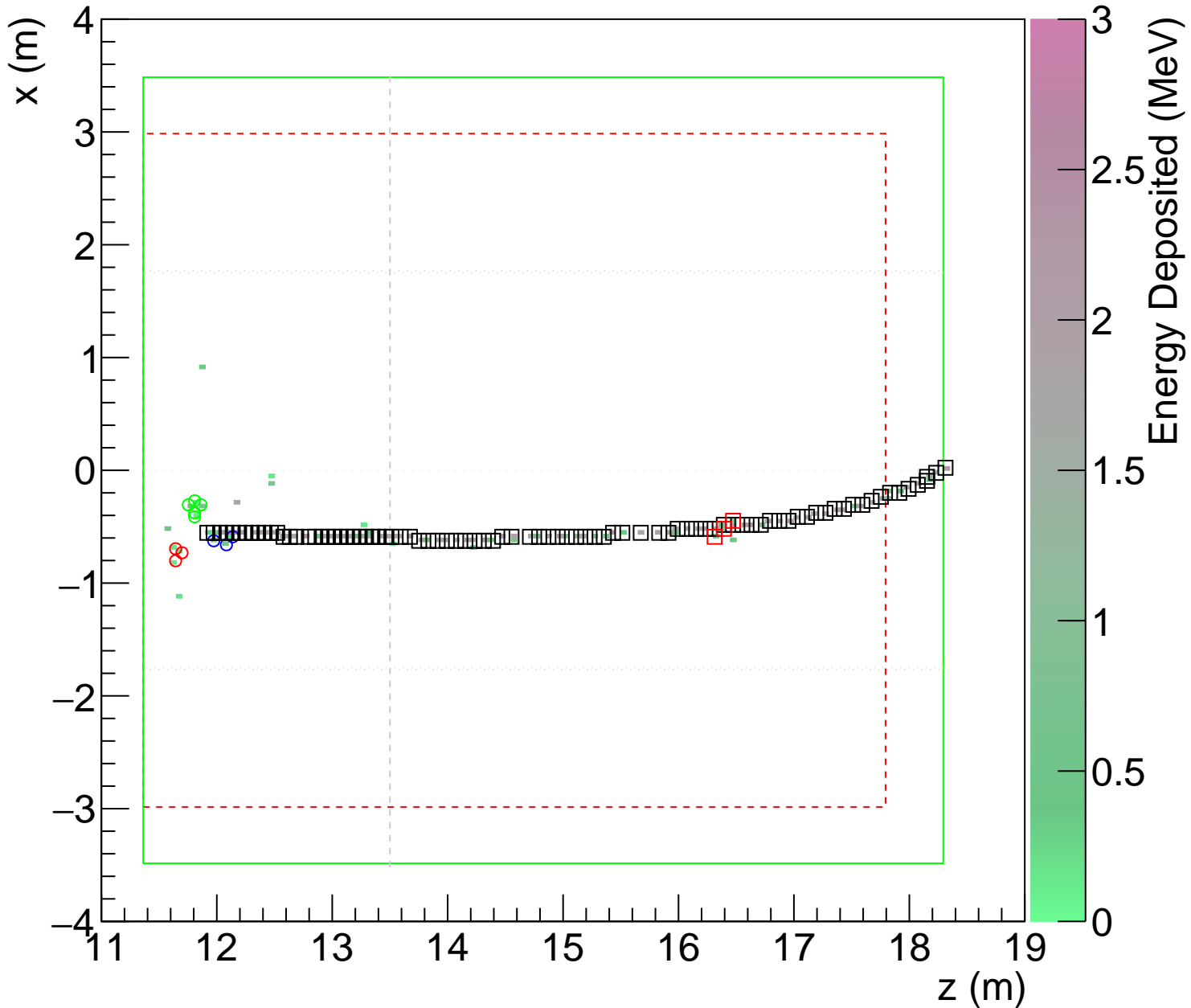


Event 69, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=14.38$ GeV, $E_{\mu}^{\text{true}}=4.80$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

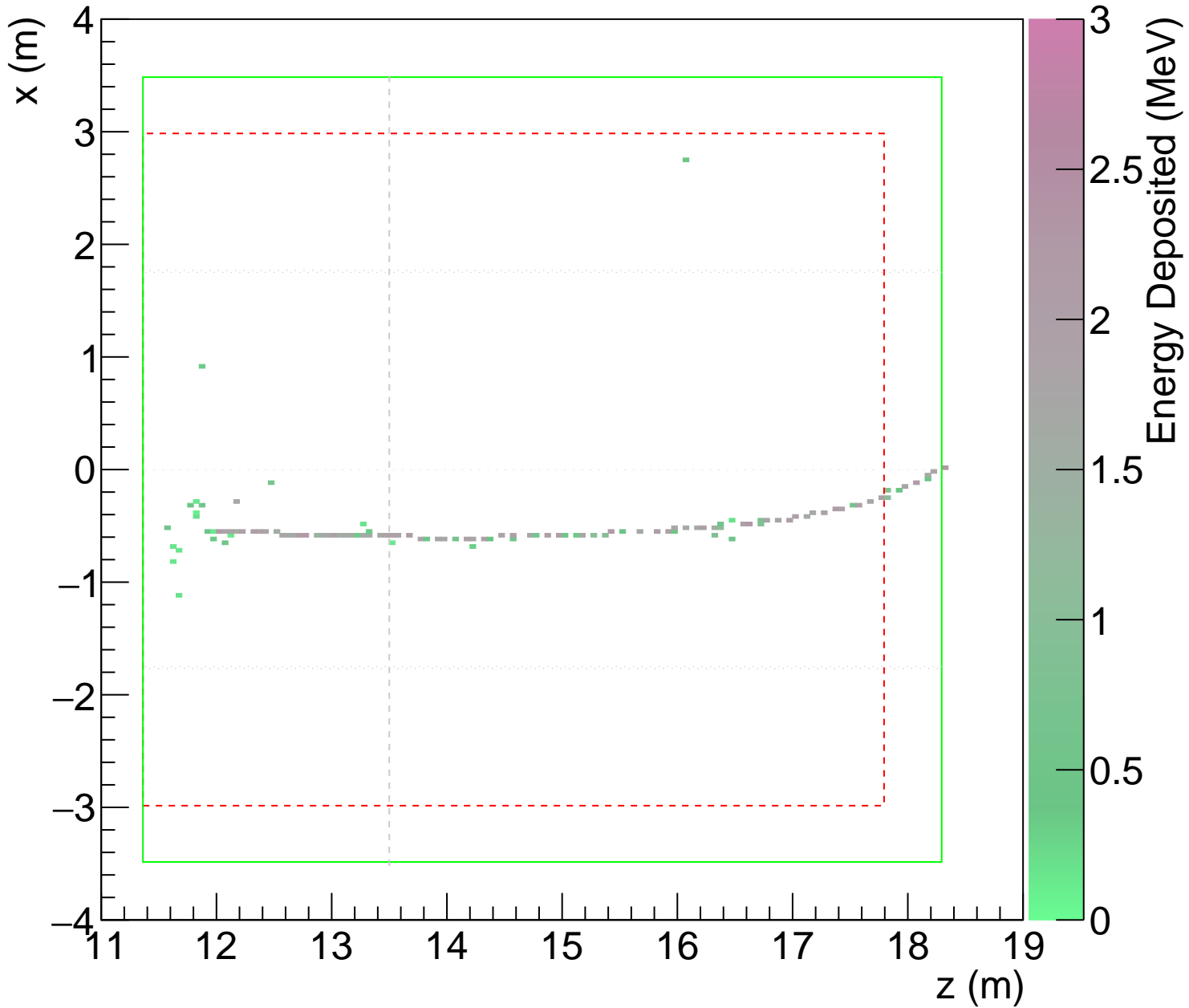


Event 69 reconstructed

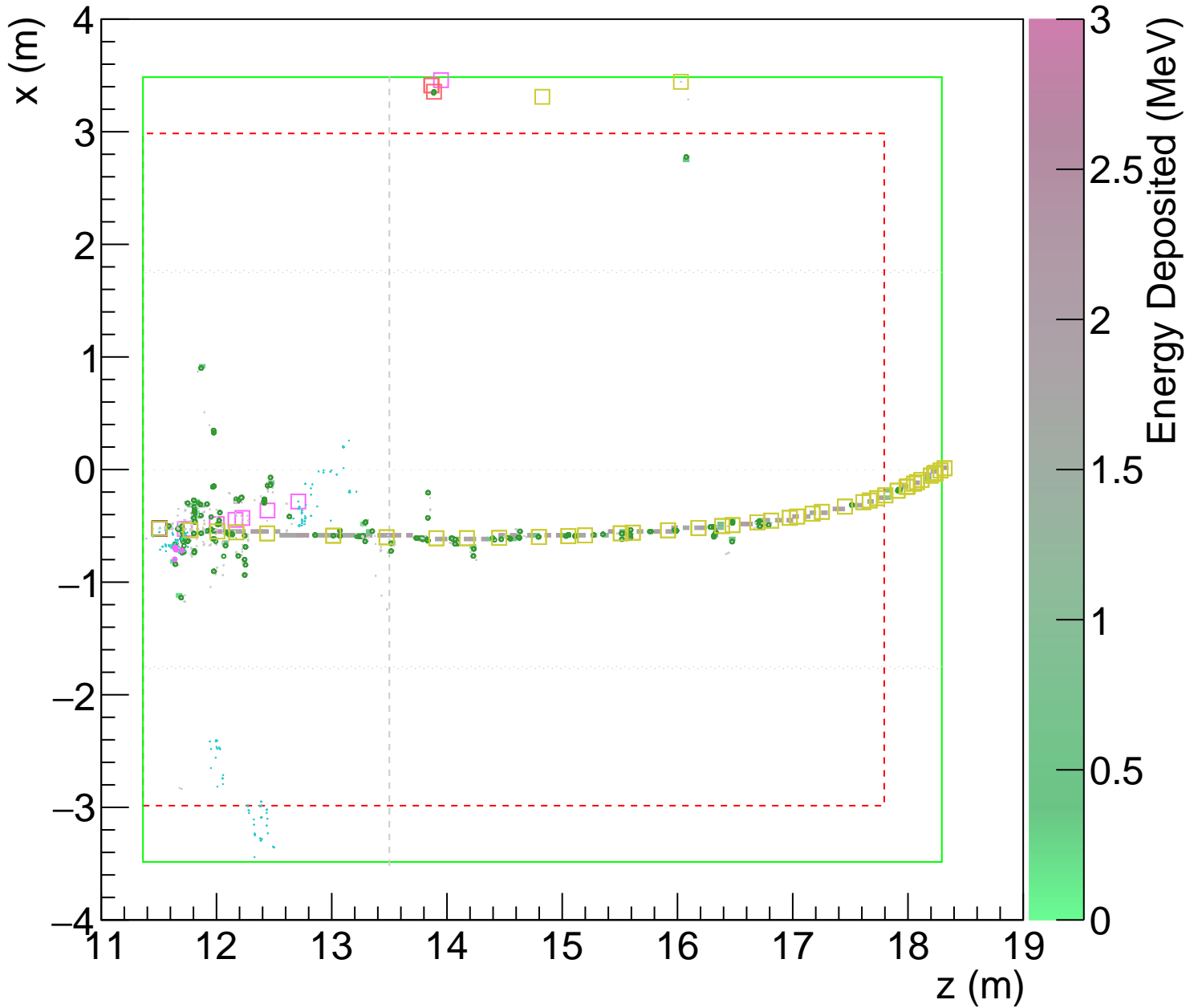
nLines: 2, nClusters: 3



Event 70, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.26$ GeV, $E_{\mu}^{\text{true}}=4.80$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

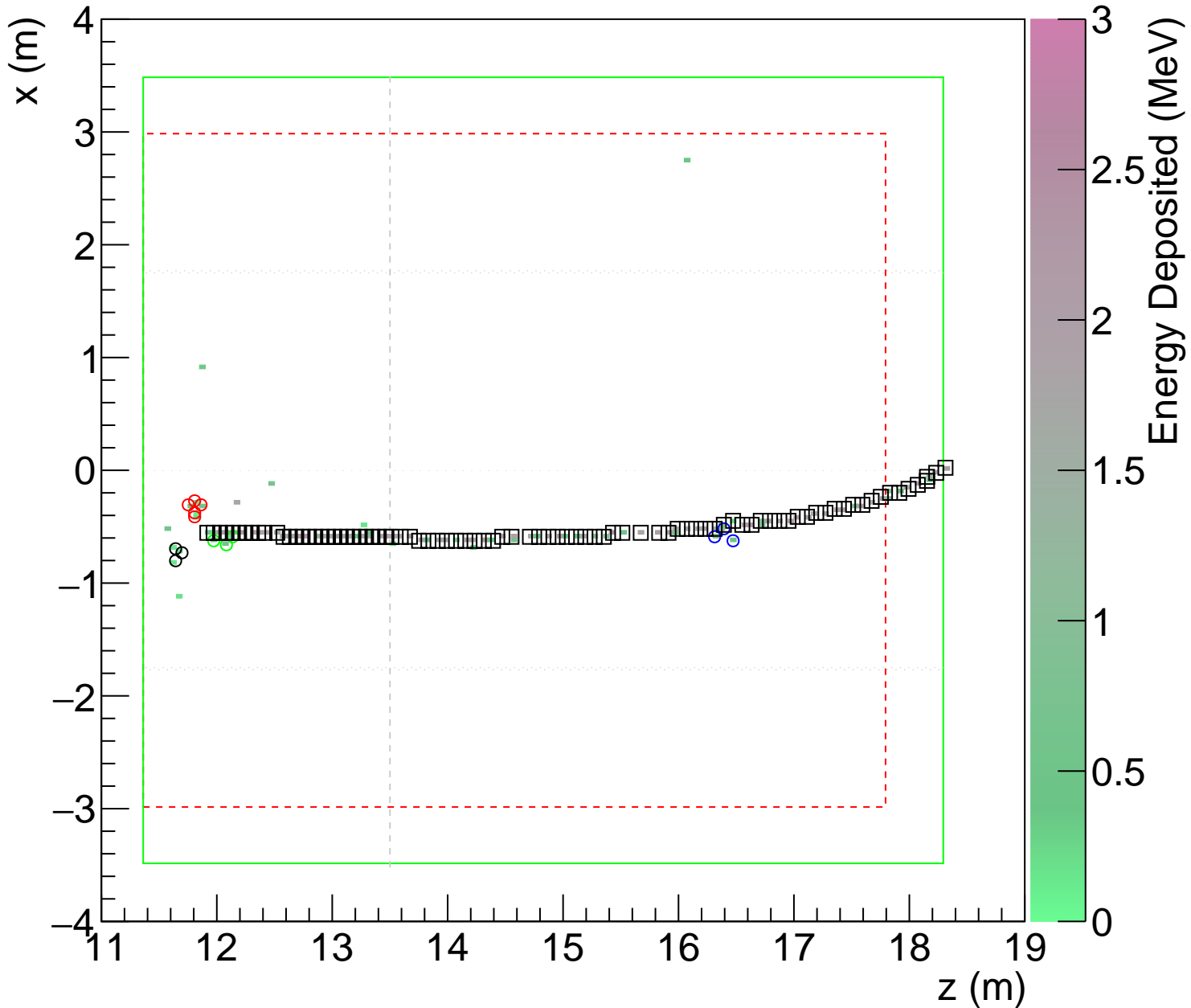


Event 70, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.26$ GeV, $E_{\mu}^{\text{true}}=4.80$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

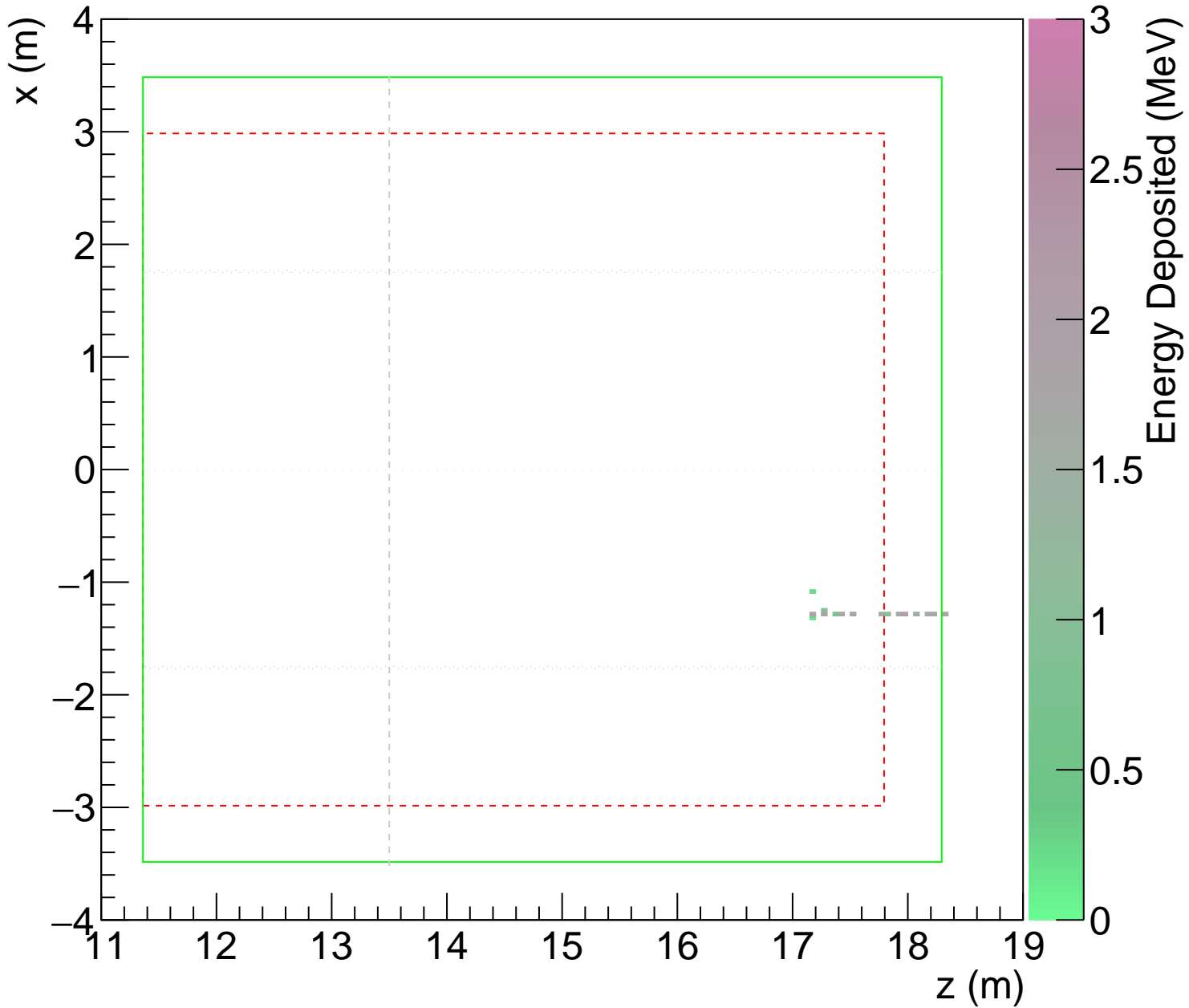


Event 70 reconstructed

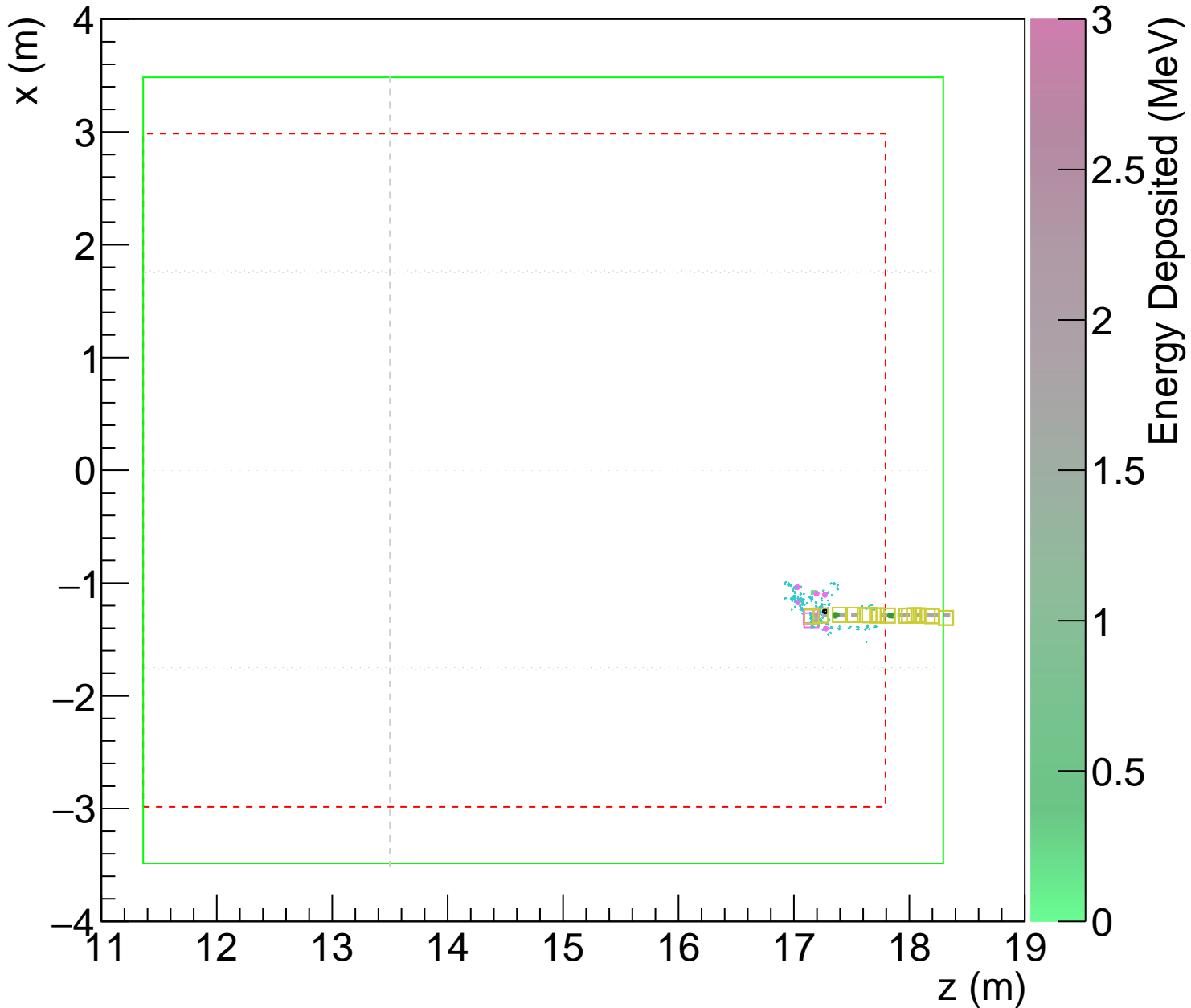
nLines: 1, nClusters: 4



Event 71, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.57$ GeV, $E_{\mu}^{\text{true}}=1.26$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

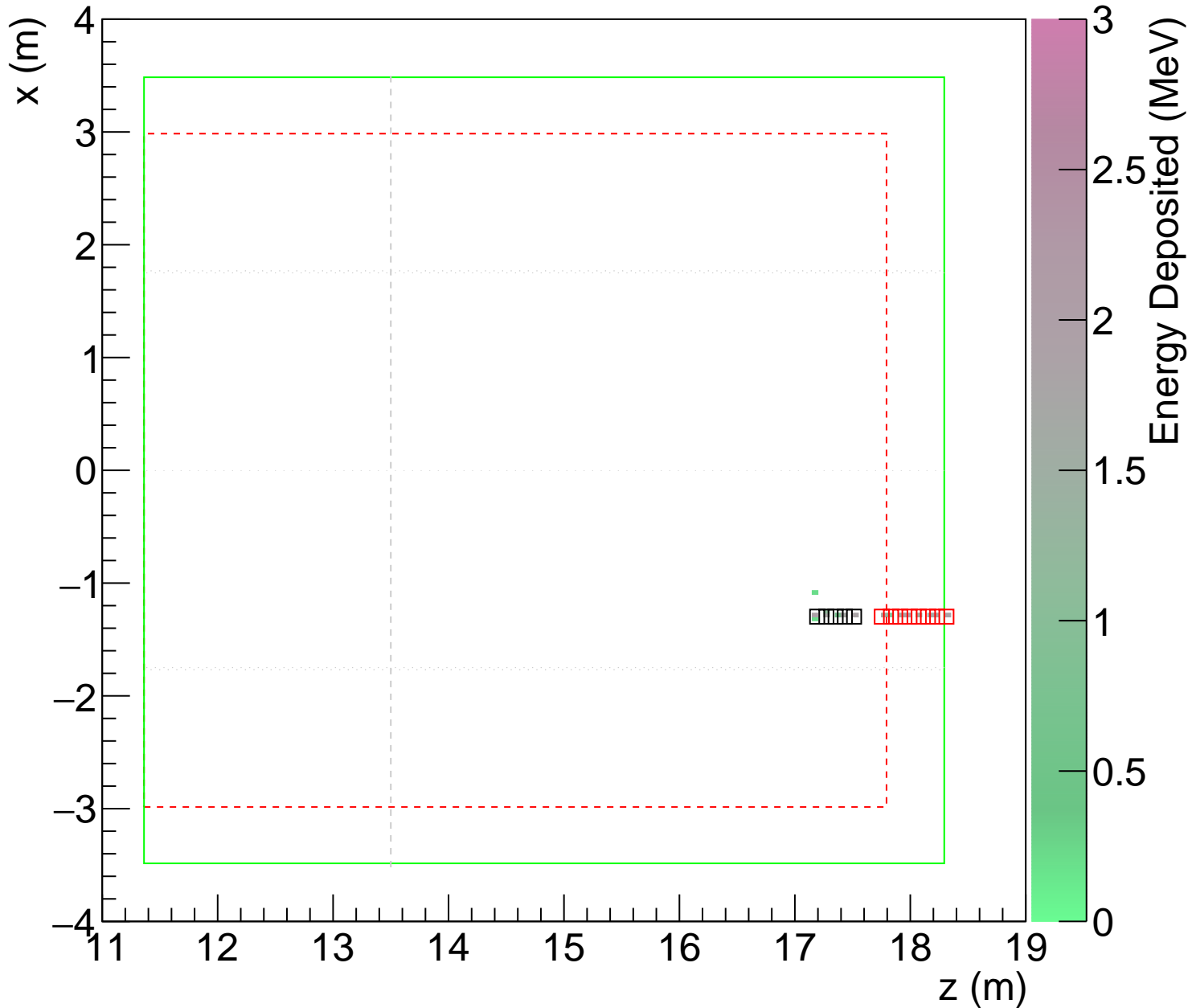


Event 71, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.57$ GeV, $E_{\mu}^{\text{true}}=1.26$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

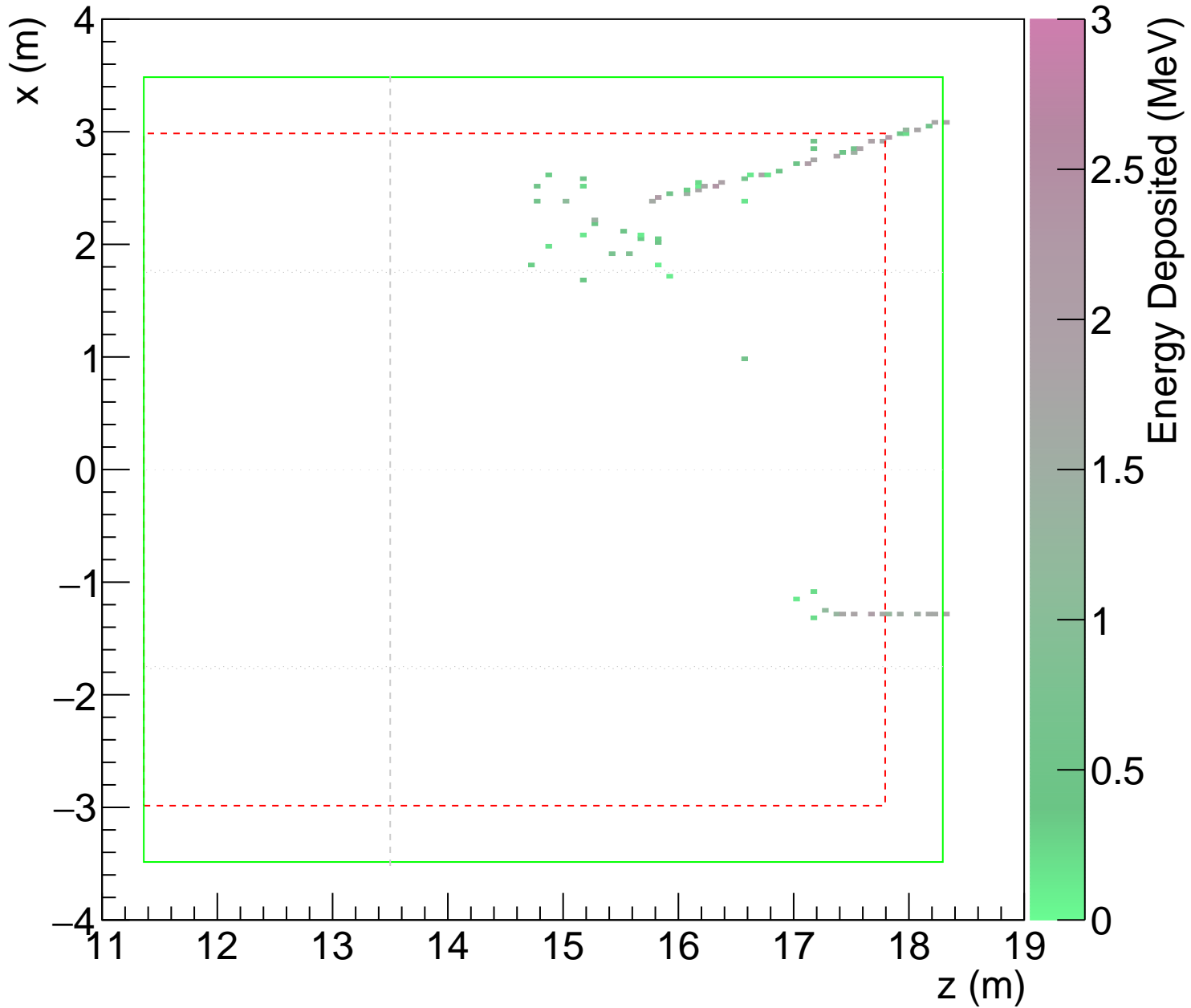


Event 71 reconstructed

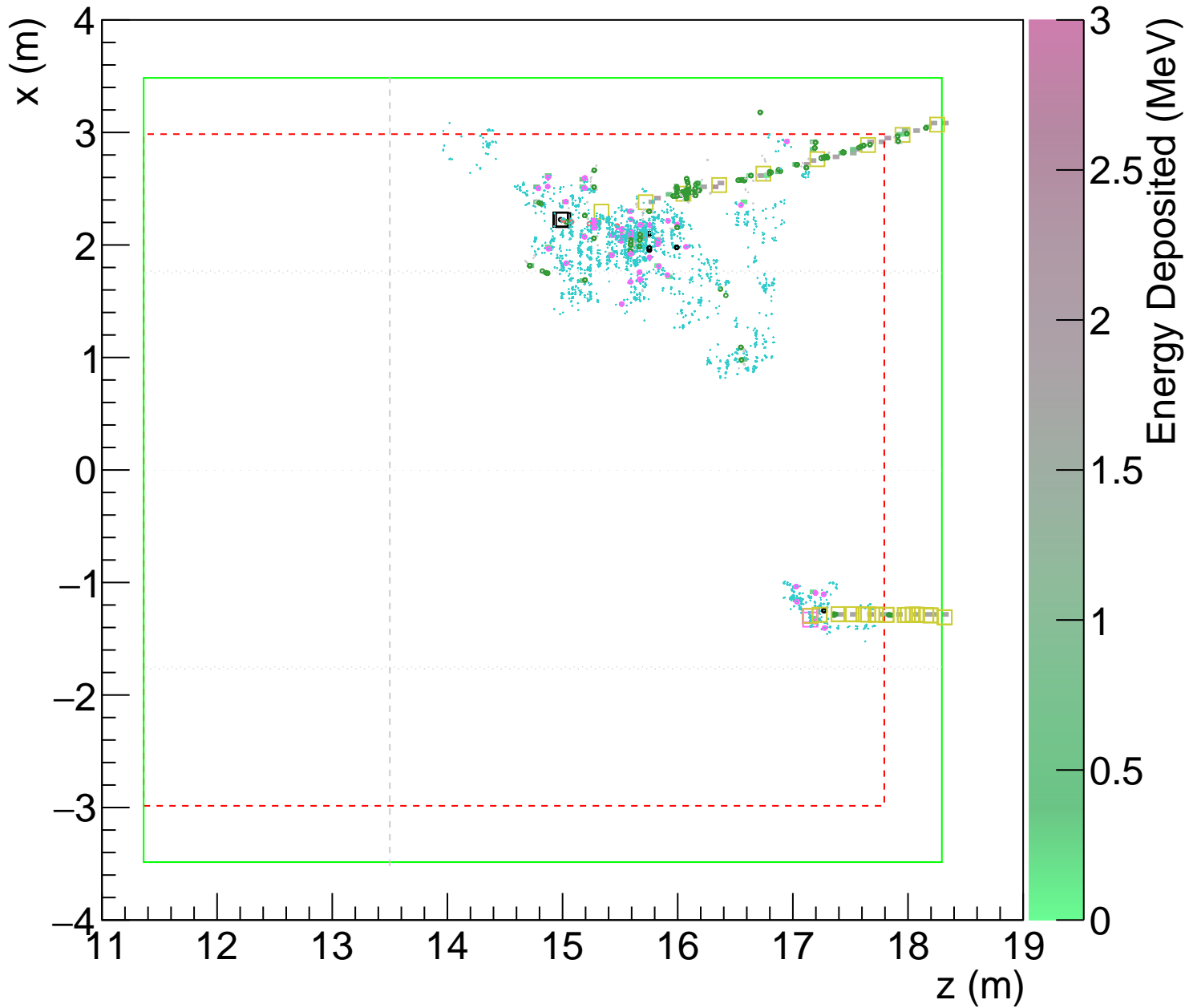
nLines: 2, nClusters: 0



Event 72, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.81$ GeV, $E_{\mu}^{\text{true}}=7.97$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

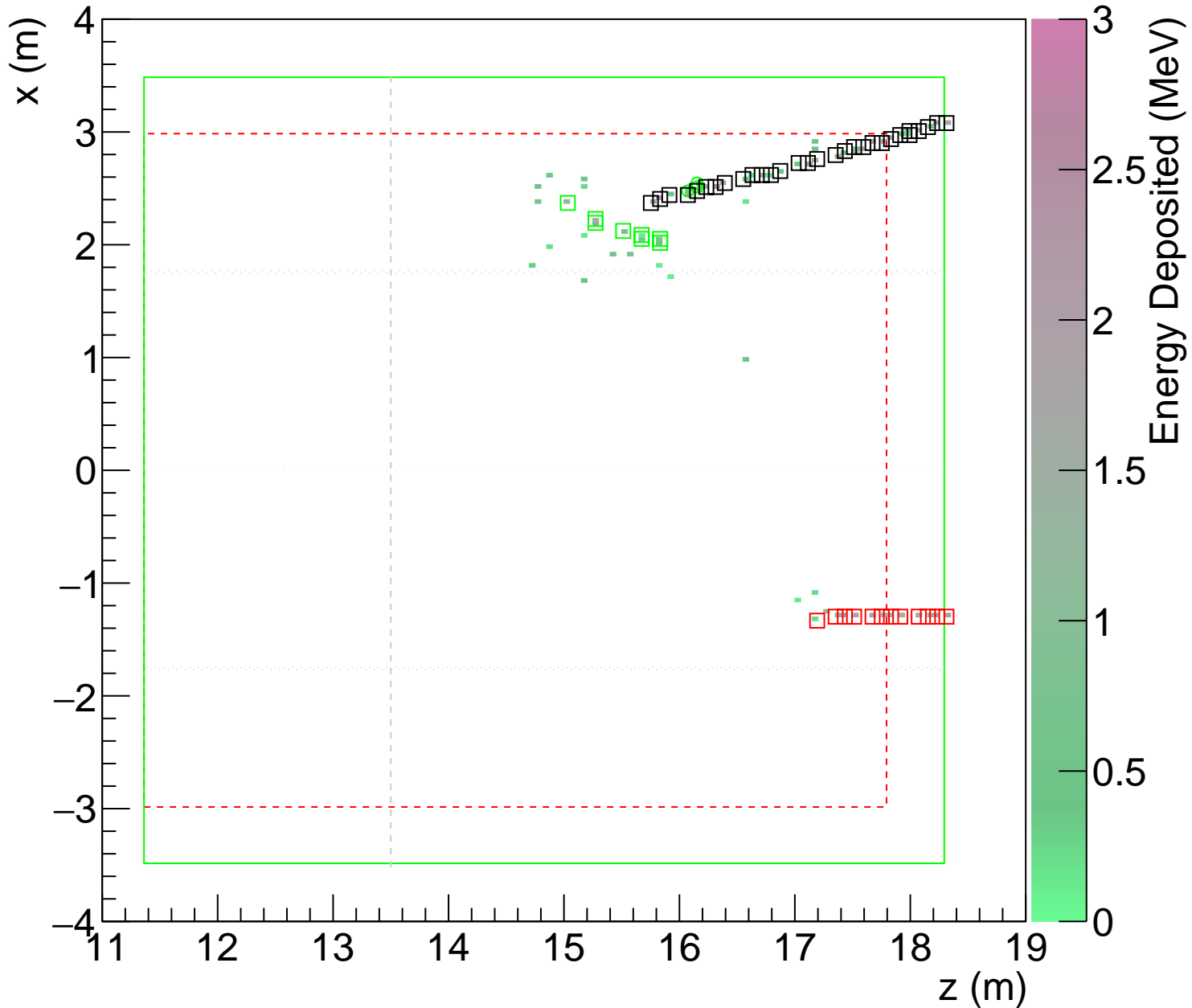


Event 72, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.81$ GeV, $E_{\mu}^{\text{true}}=7.97$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

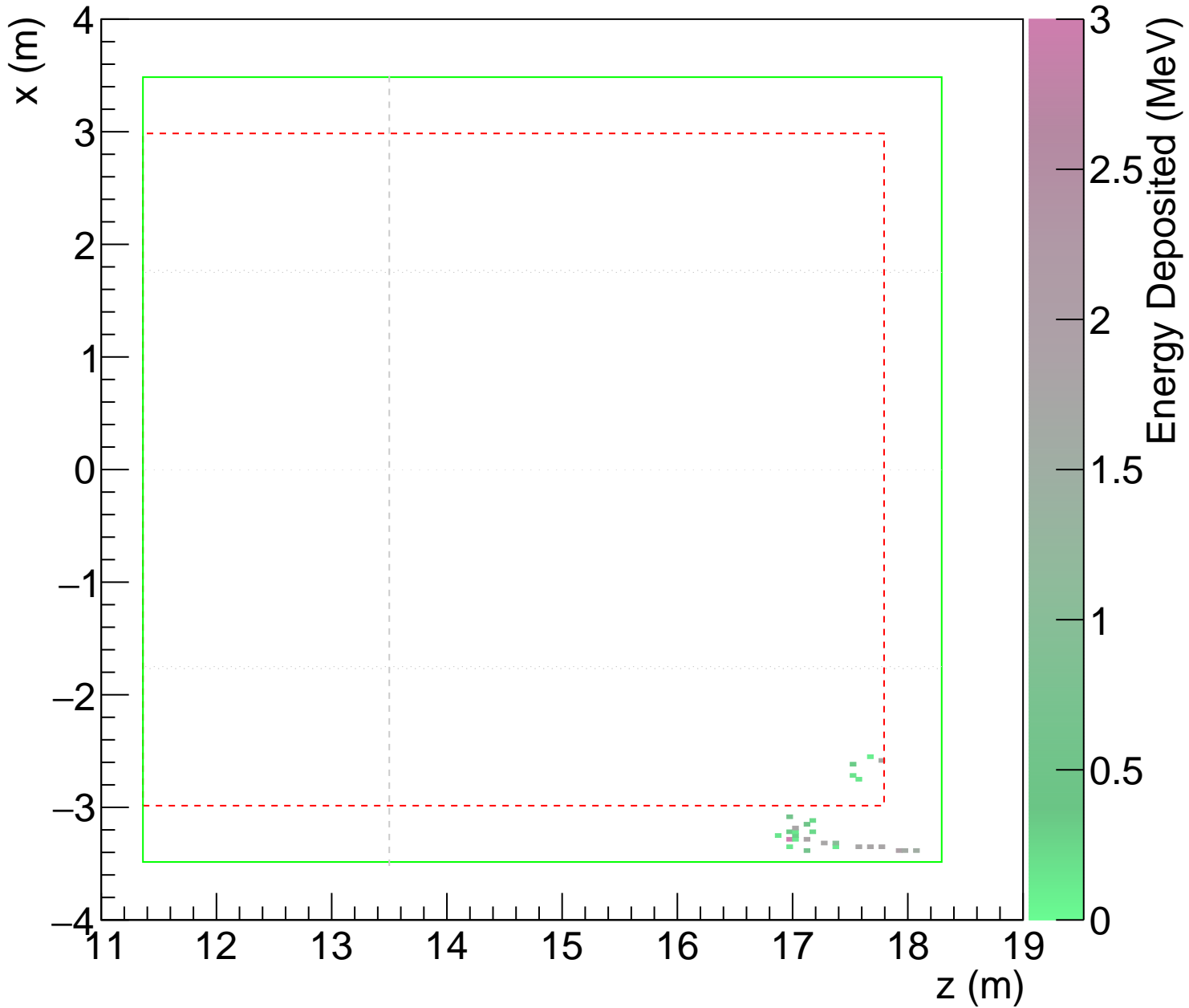


Event 72 reconstructed

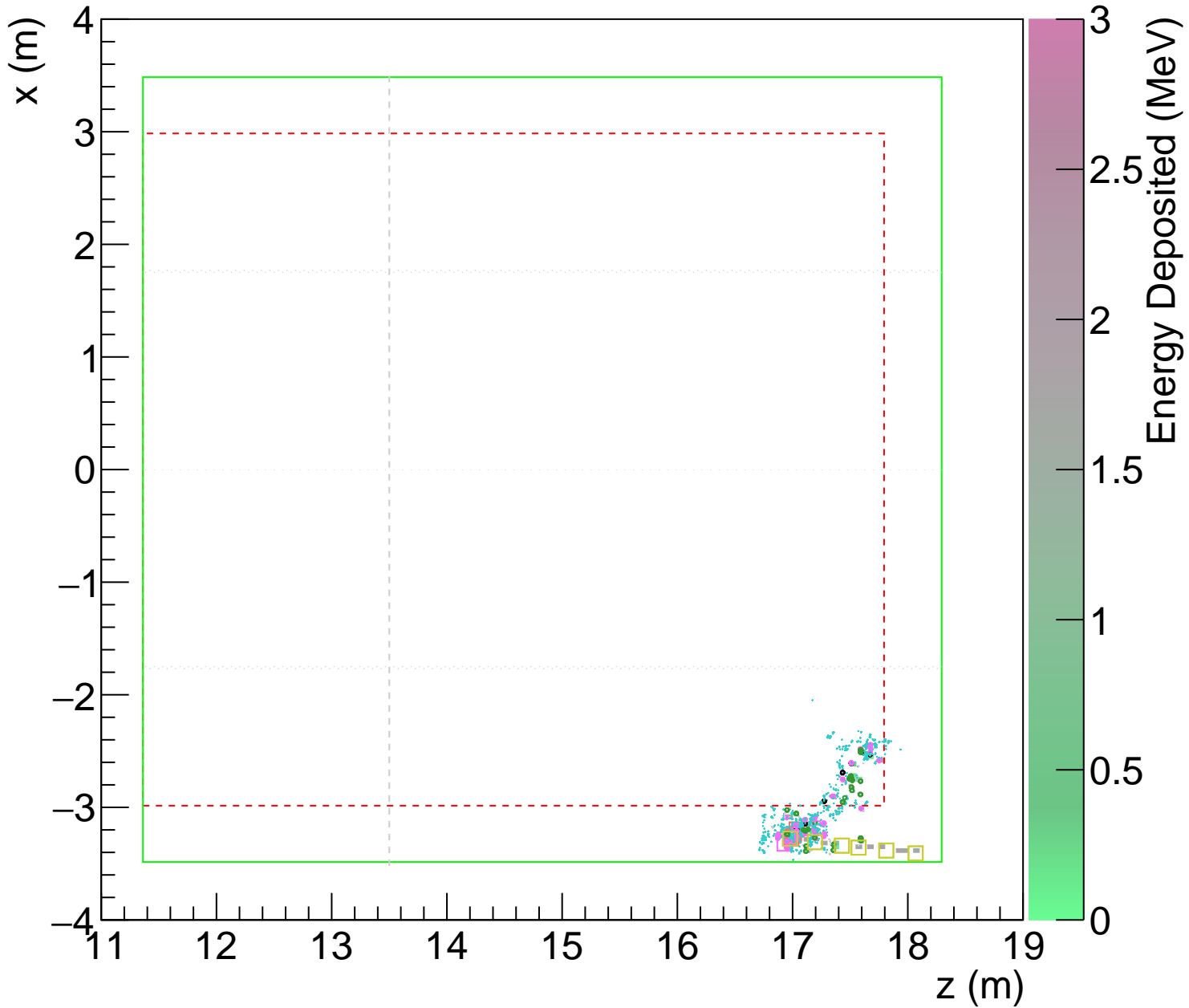
nLines: 3, nClusters: 1



Event 73, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.73$ GeV, $E_{\mu}^{\text{true}}=7.07$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:7,

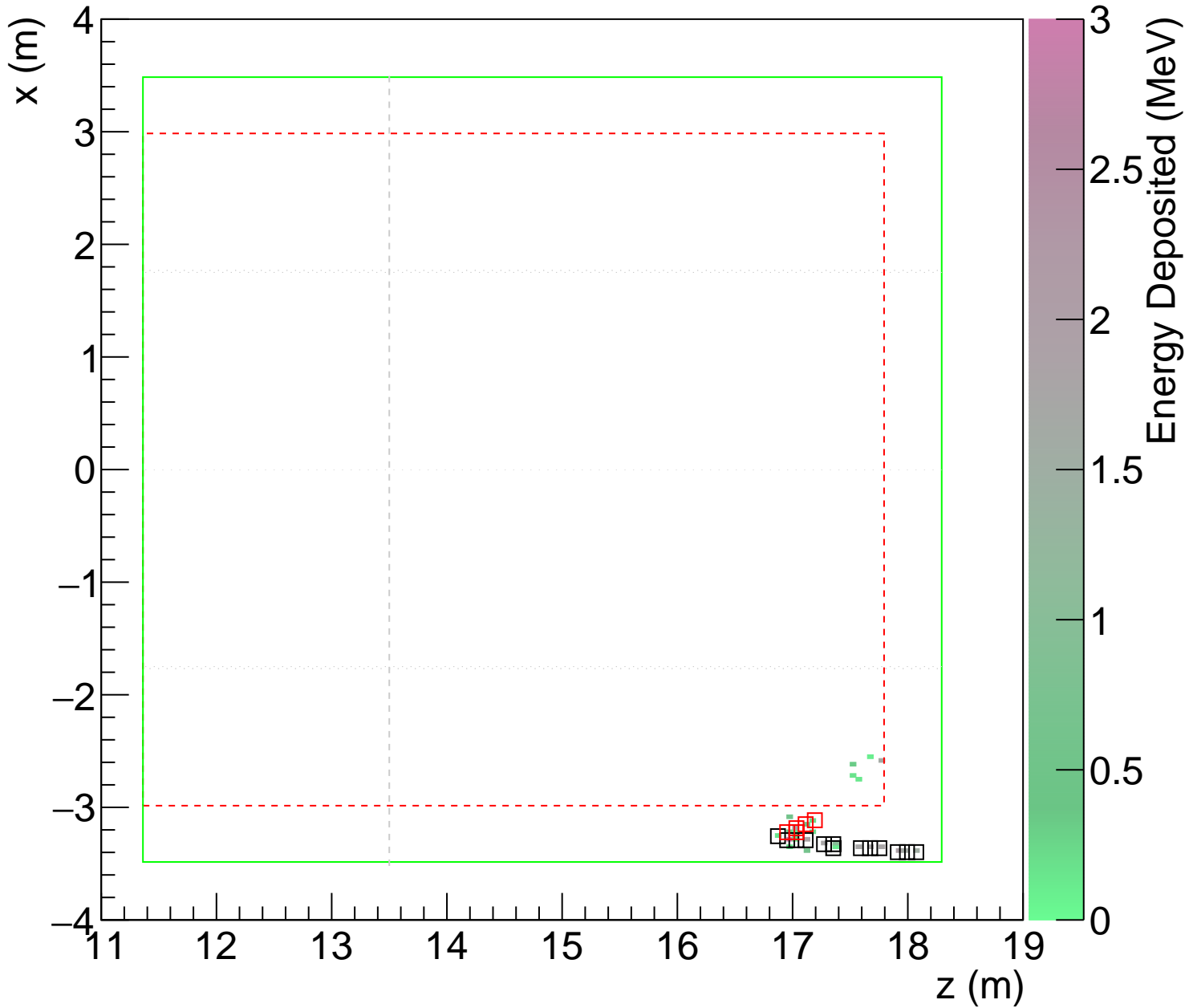


Event 73, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.73$ GeV, $E_{\mu}^{\text{true}}=7.07$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:7,

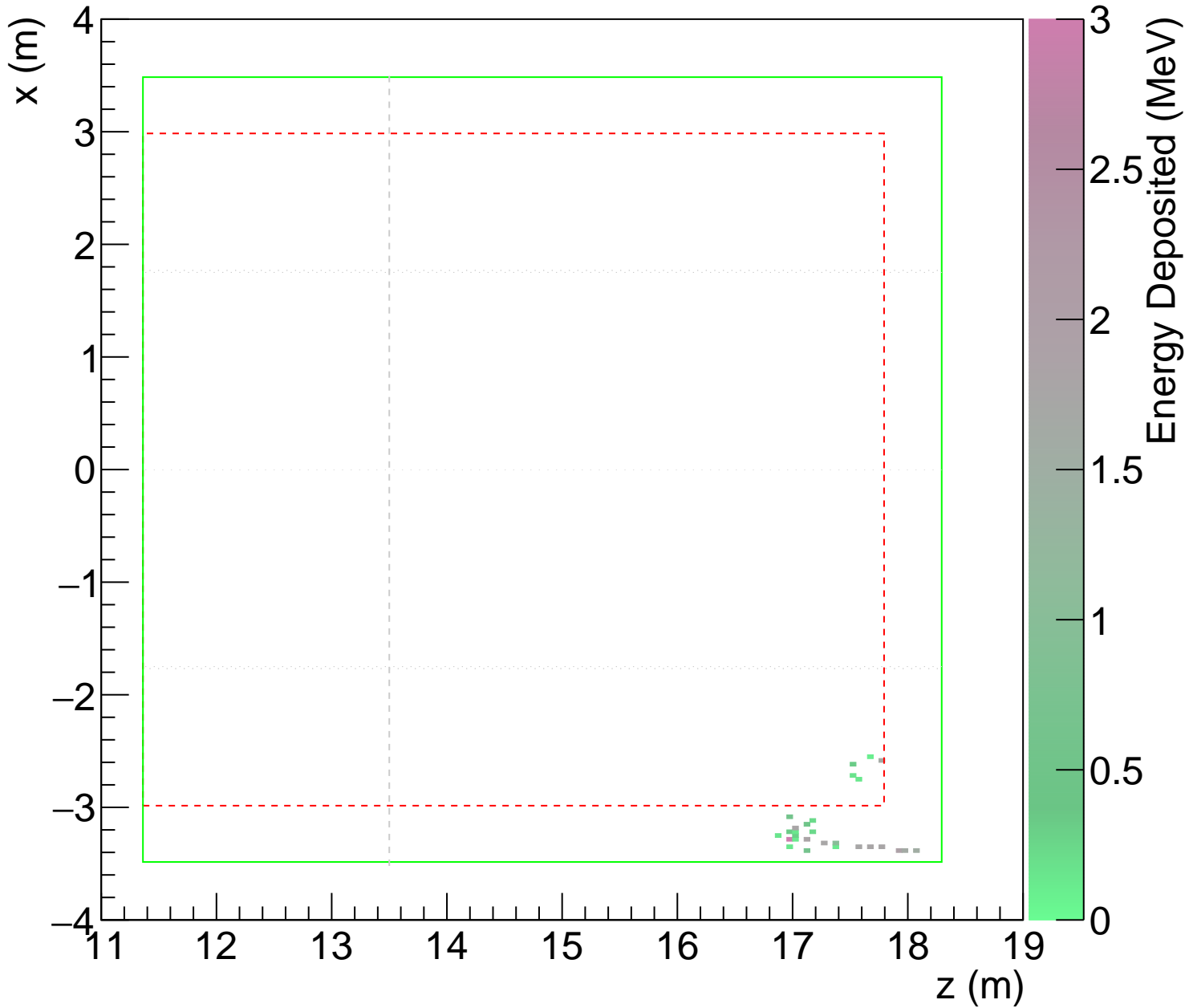


Event 73 reconstructed

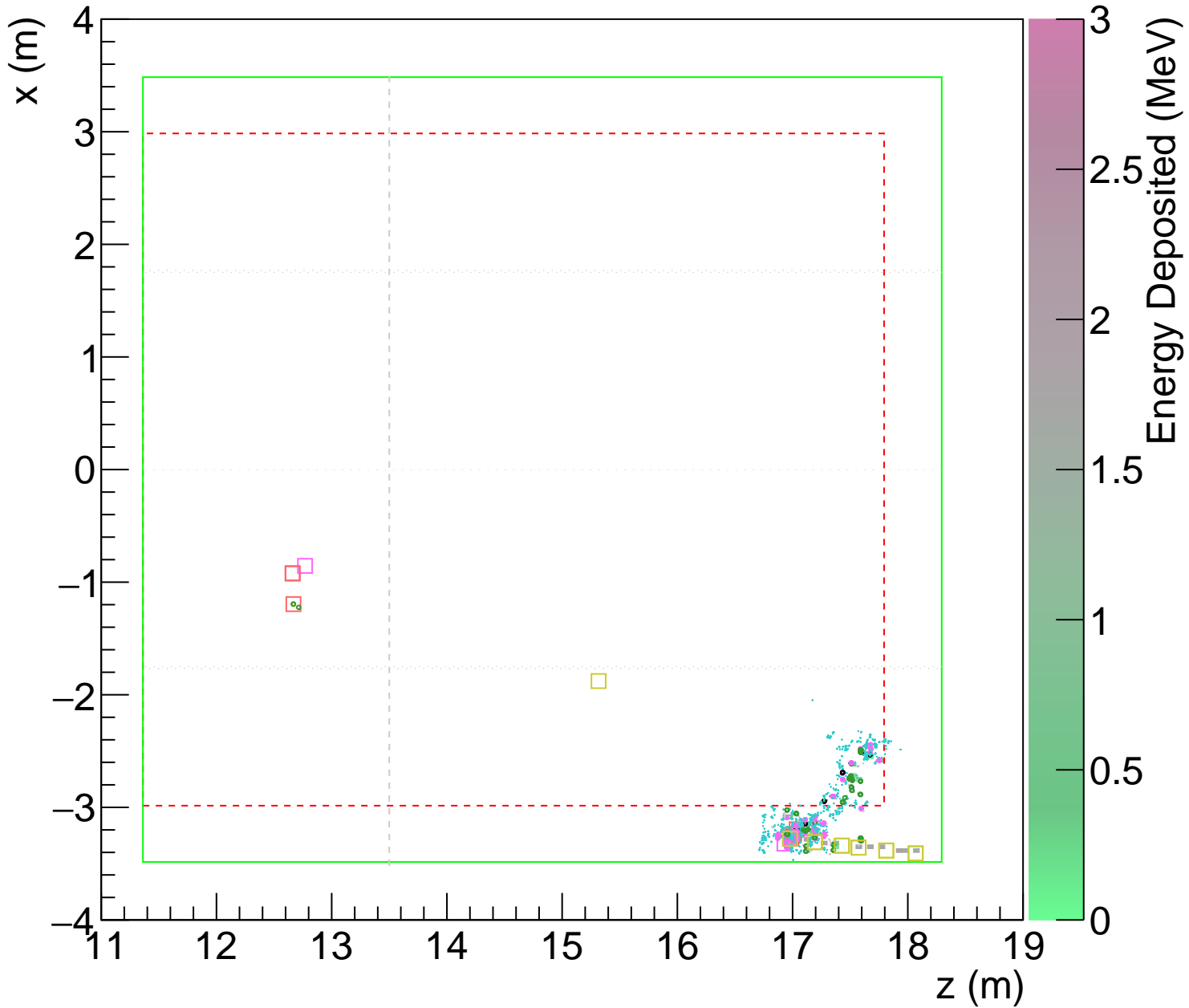
nLines: 2, nClusters: 0



Event 74, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=7.07$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

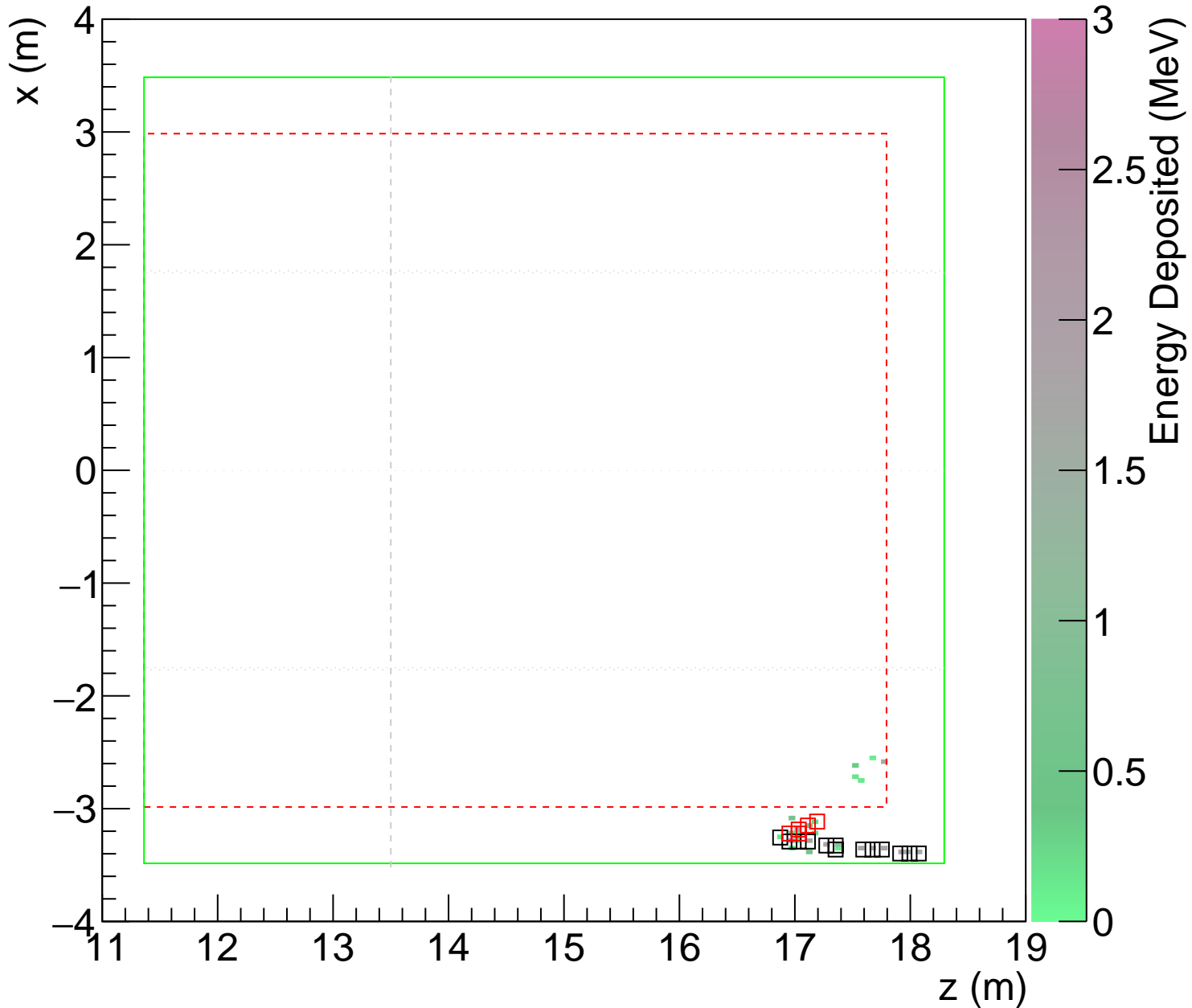


Event 74, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=7.07$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

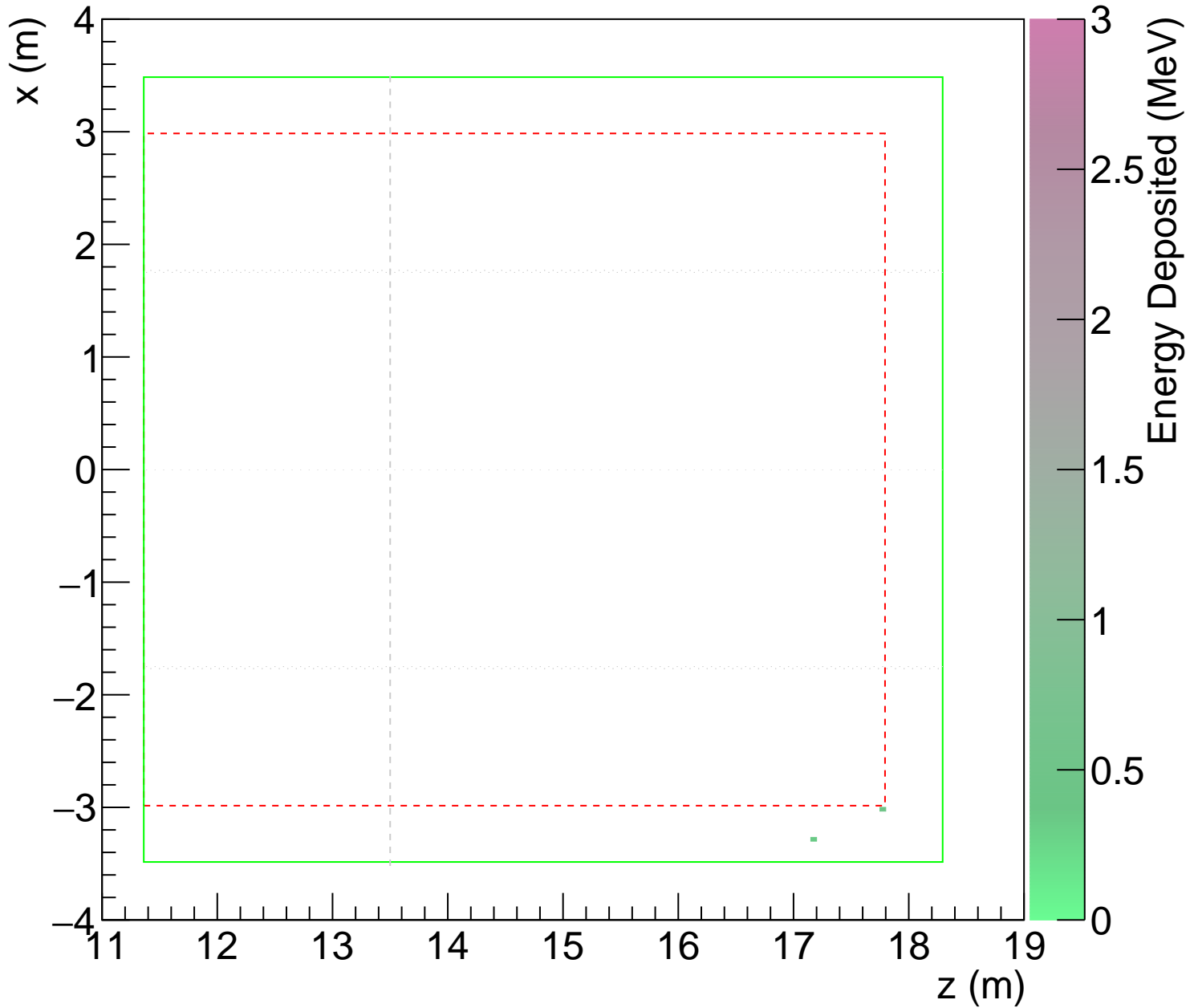


Event 74 reconstructed

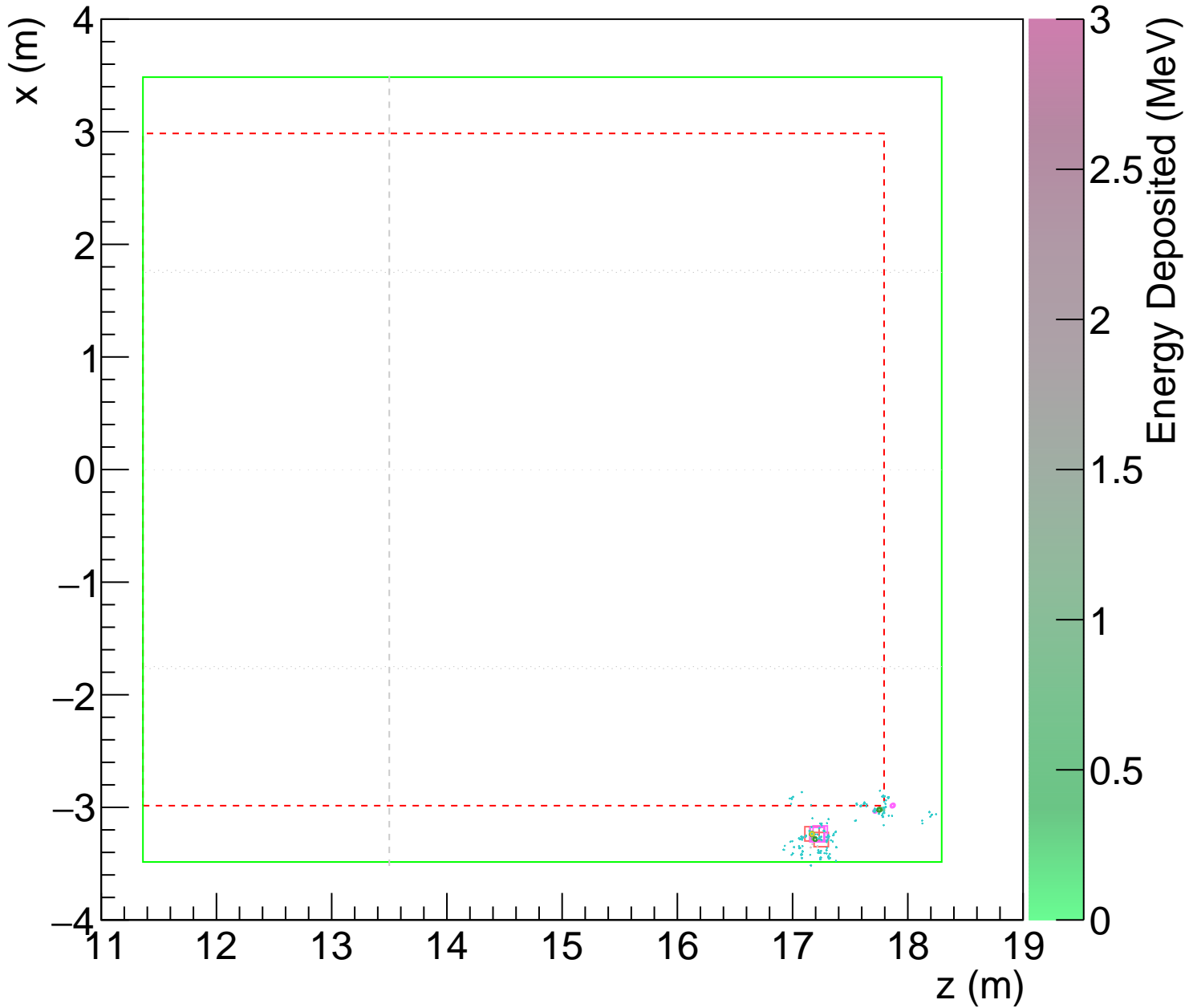
nLines: 2, nClusters: 0



Event 75, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=1.62$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

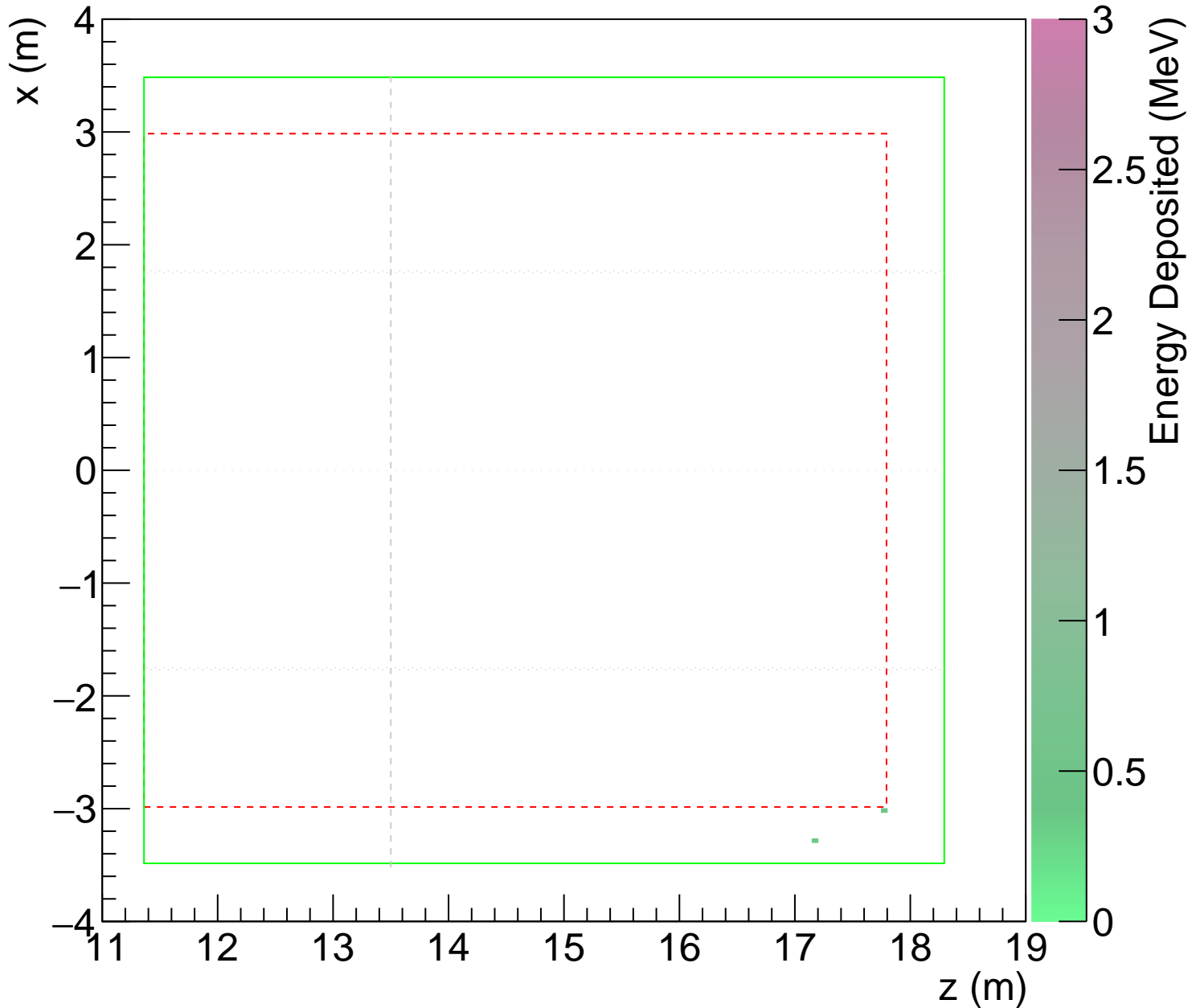


Event 75, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=1.62$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

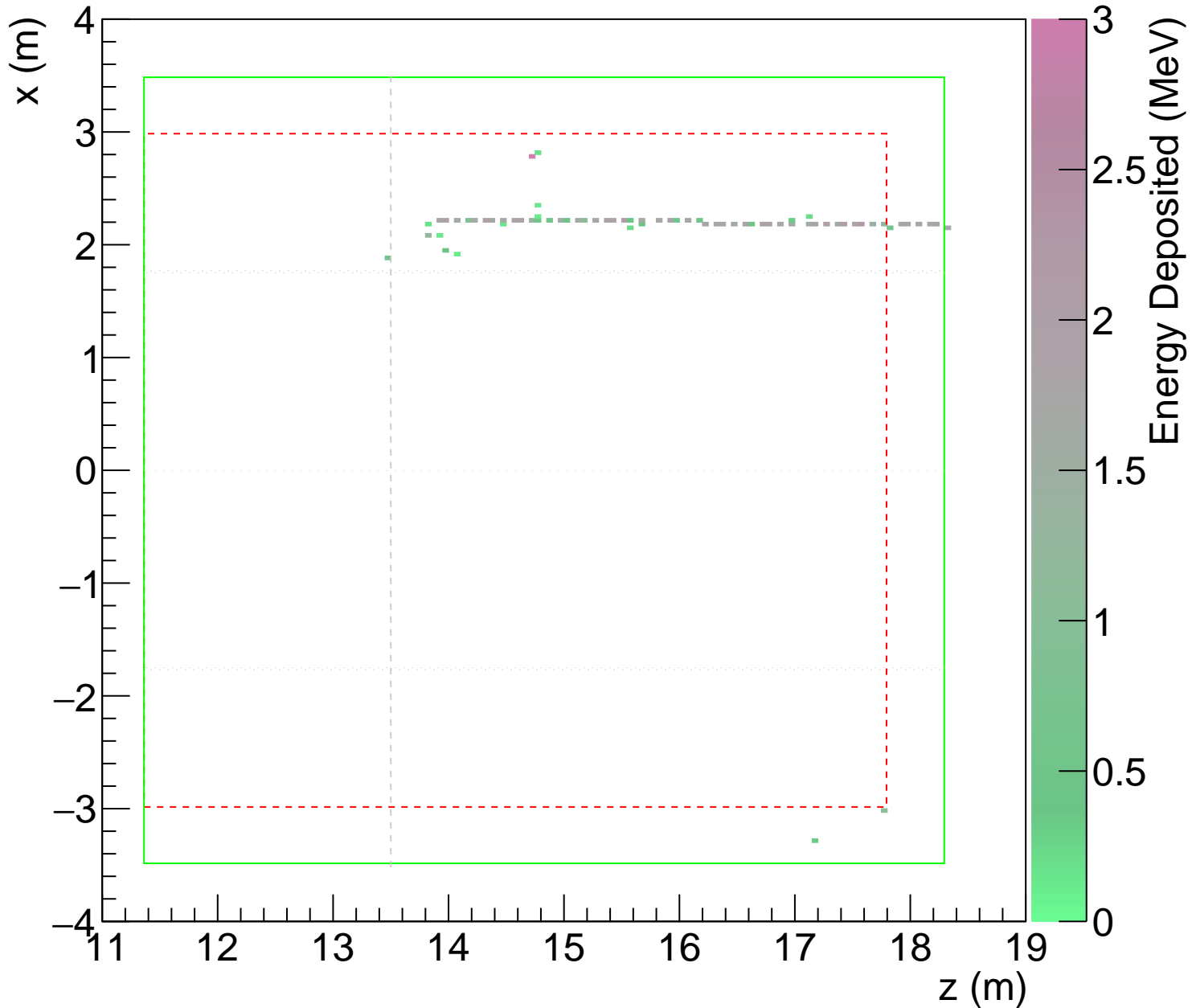


Event 75 reconstructed

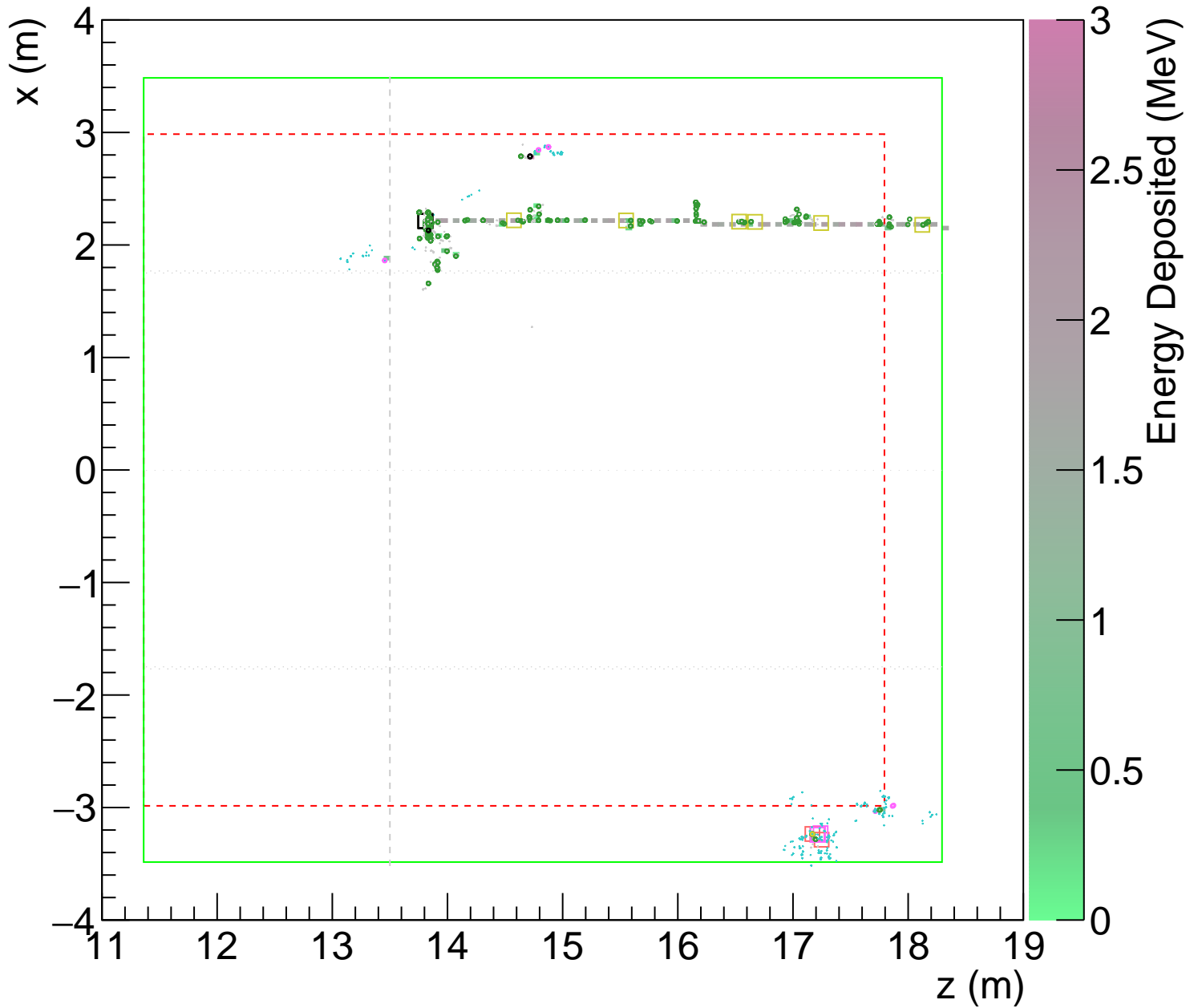
nLines: 0, nClusters: 0



Event 76, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=22.18$ GeV, $E_{\mu}^{\text{true}}=21.54$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

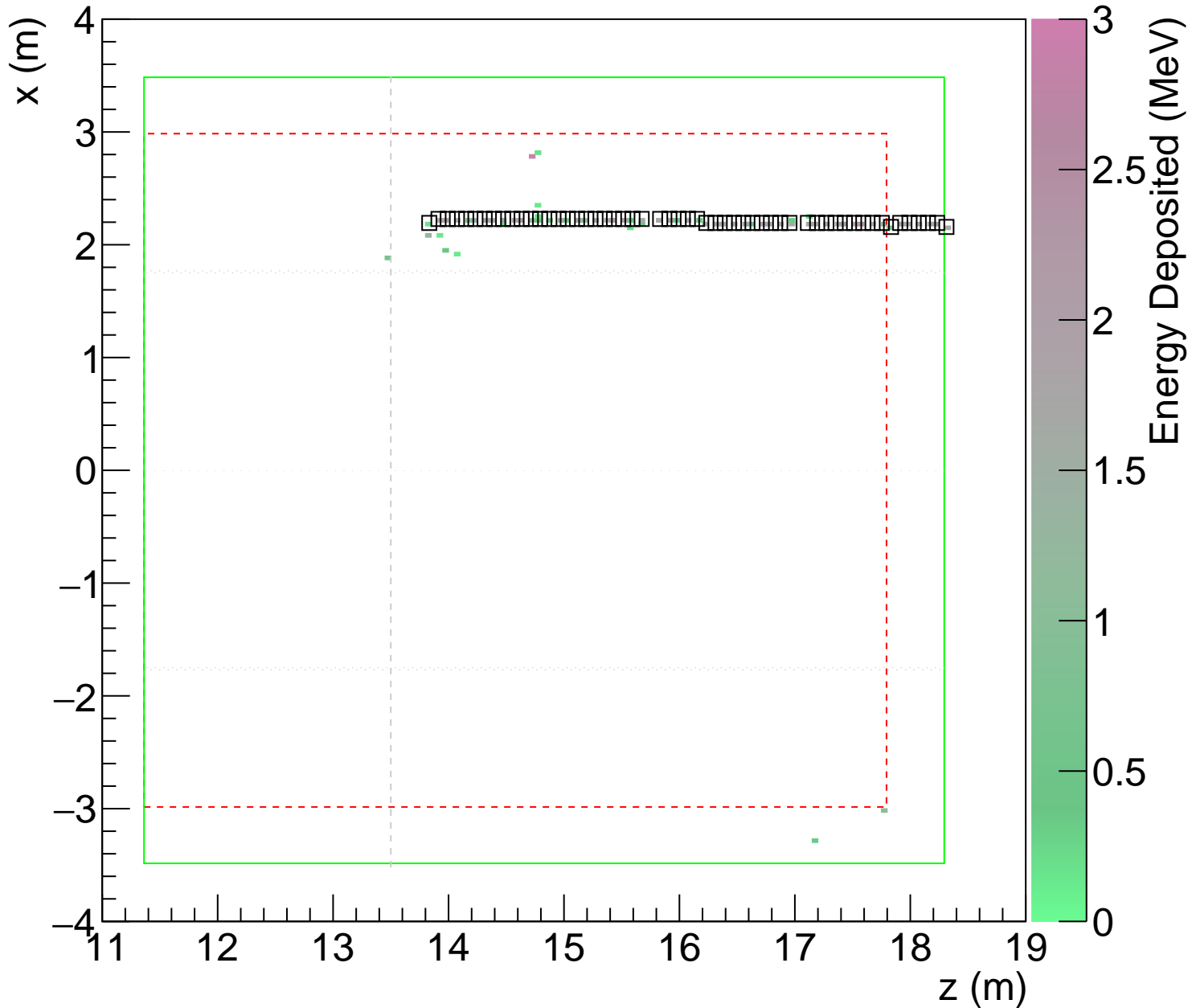


Event 76, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=22.18$ GeV, $E_{\mu}^{\text{true}}=21.54$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

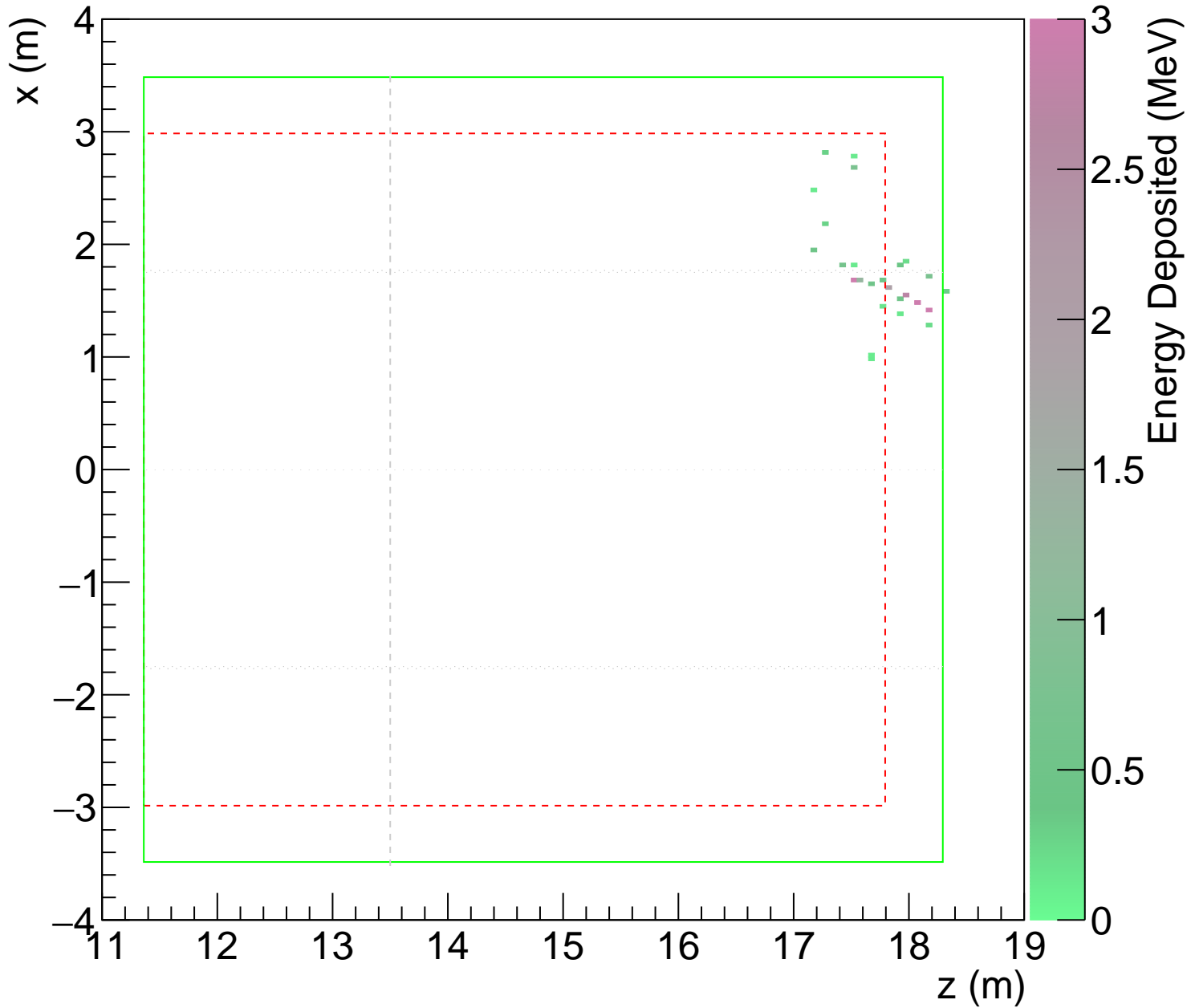


Event 76 reconstructed

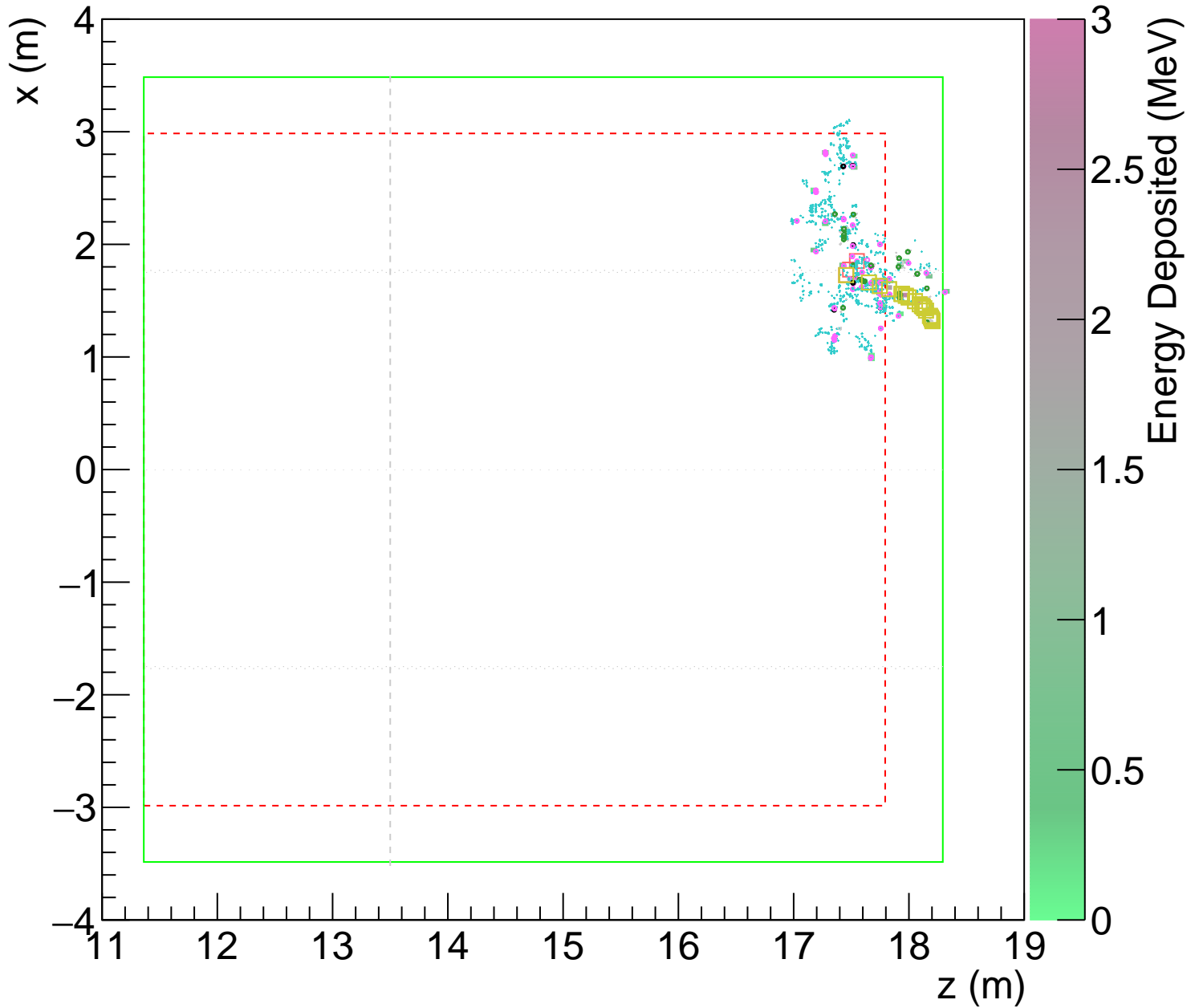
nLines: 1, nClusters: 0



Event 77, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.46$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

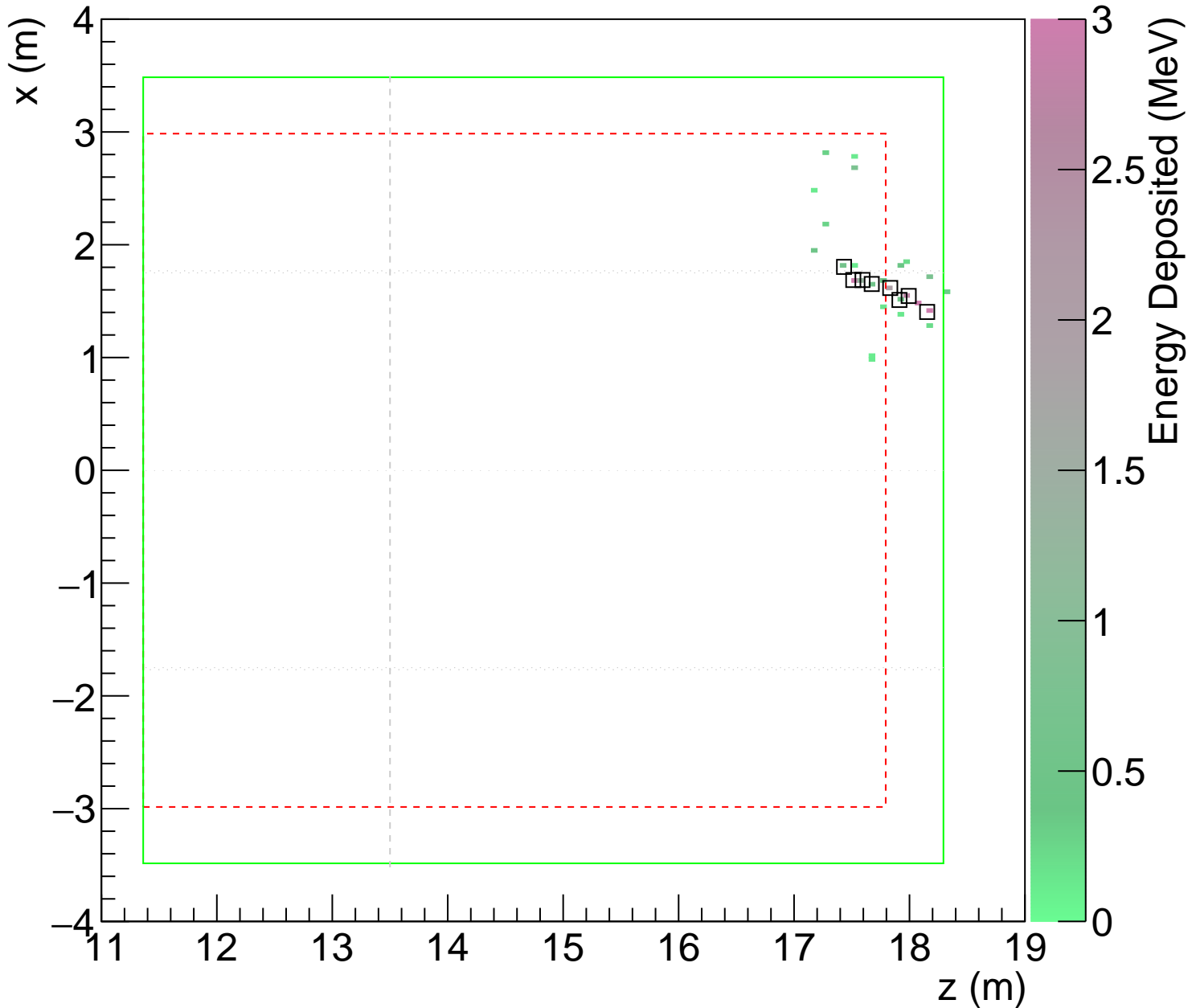


Event 77, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.46$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

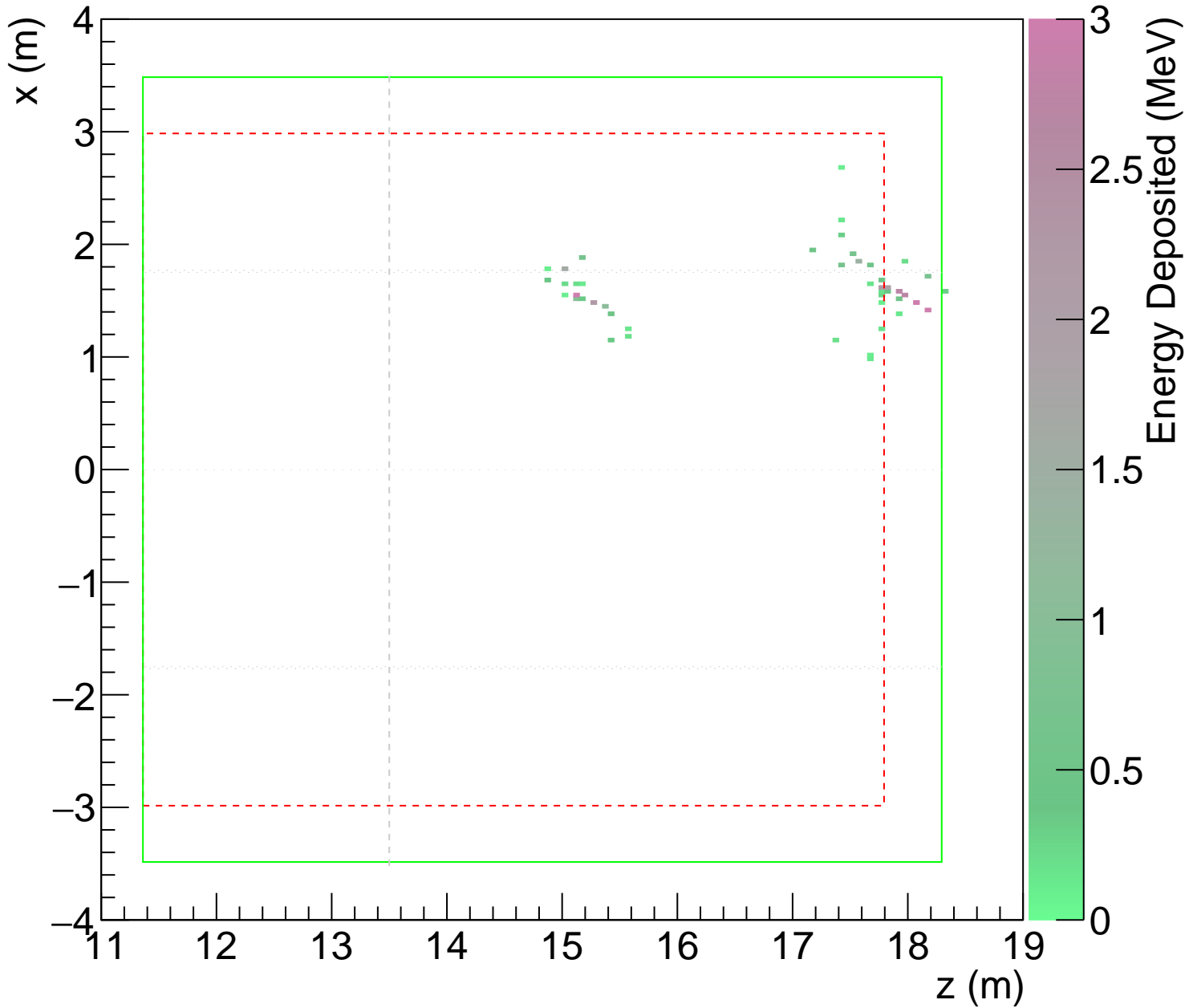


Event 77 reconstructed

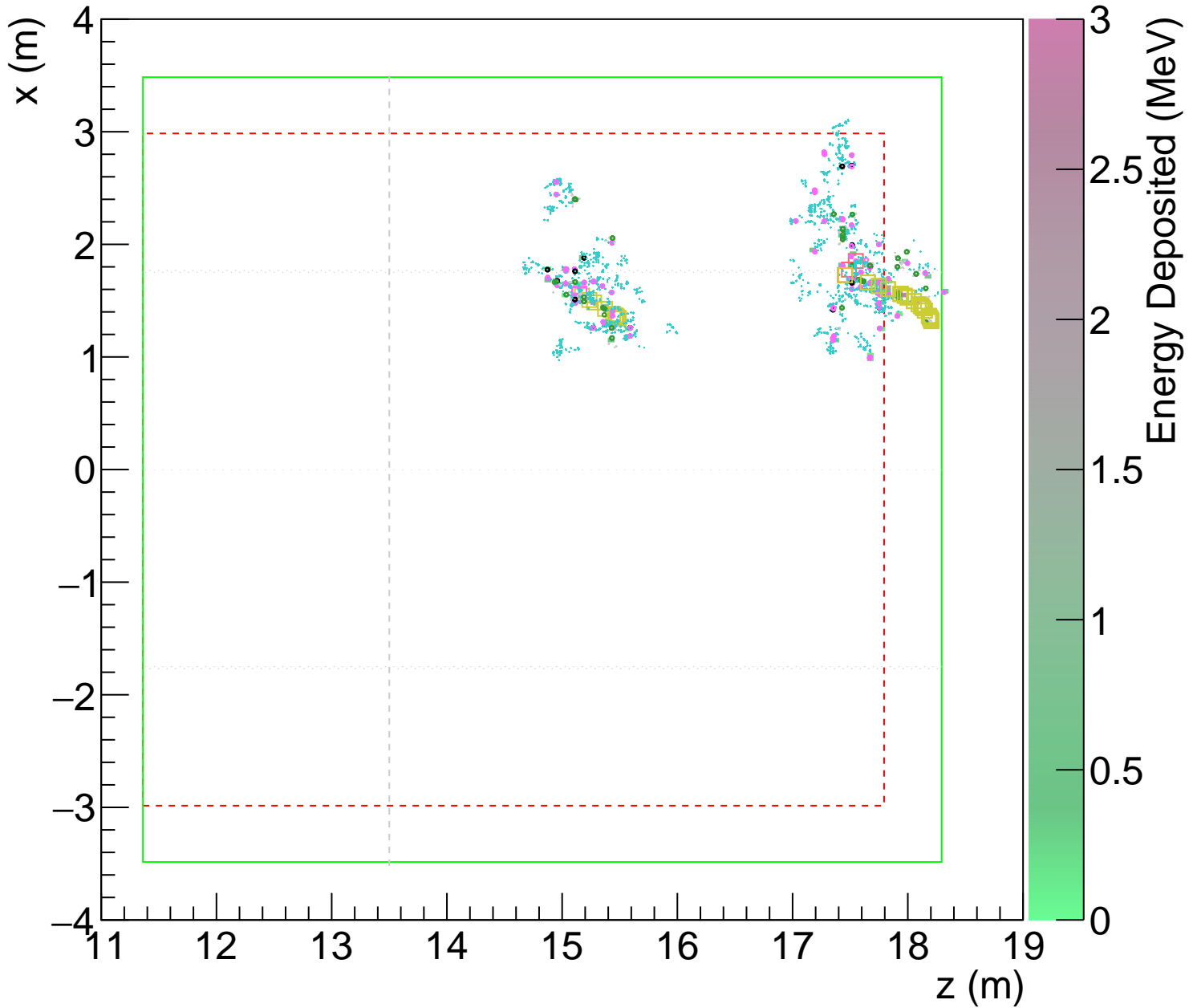
nLines: 1, nClusters: 0



Event 78, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.09$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

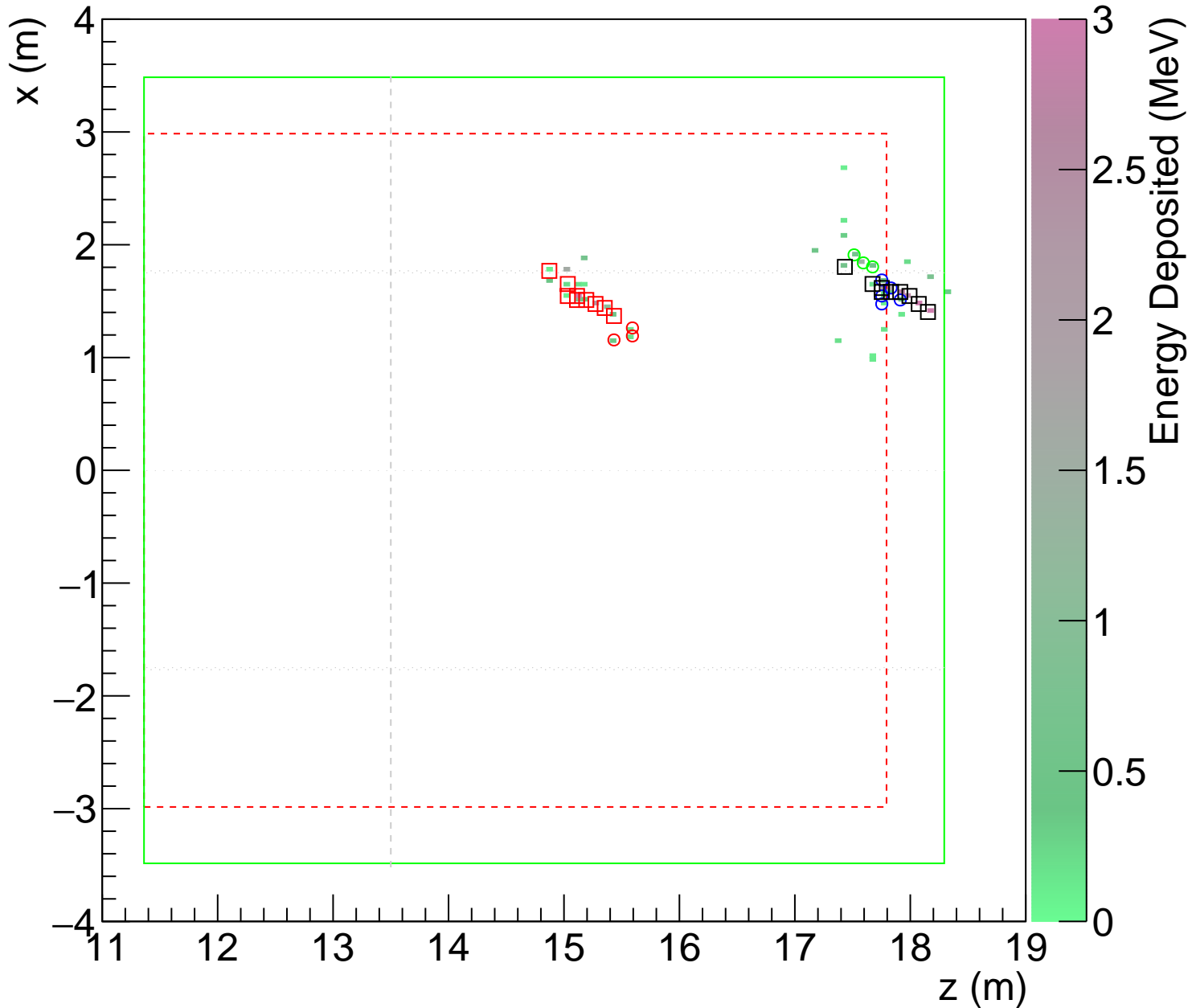


Event 78, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.09$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

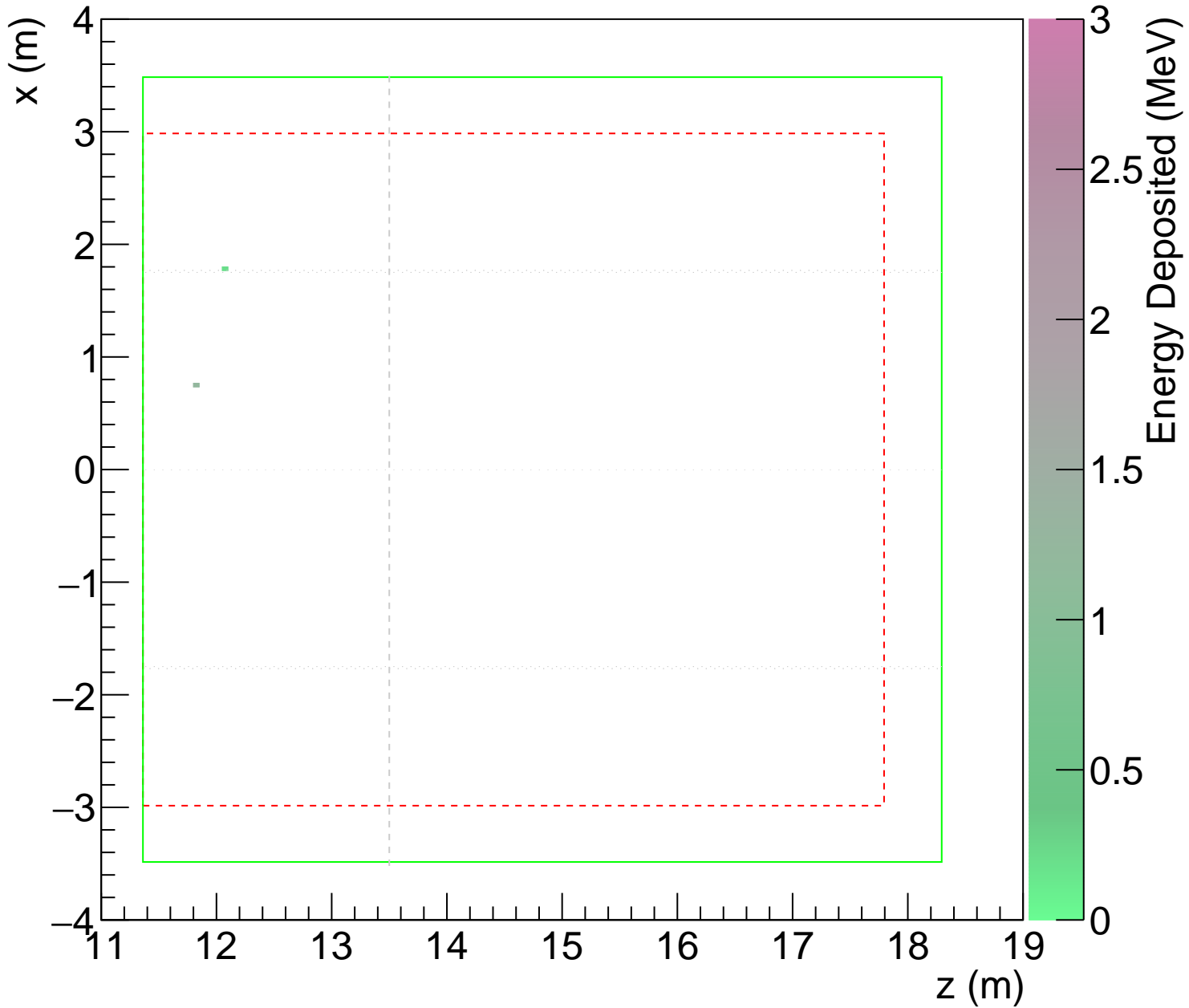


Event 78 reconstructed

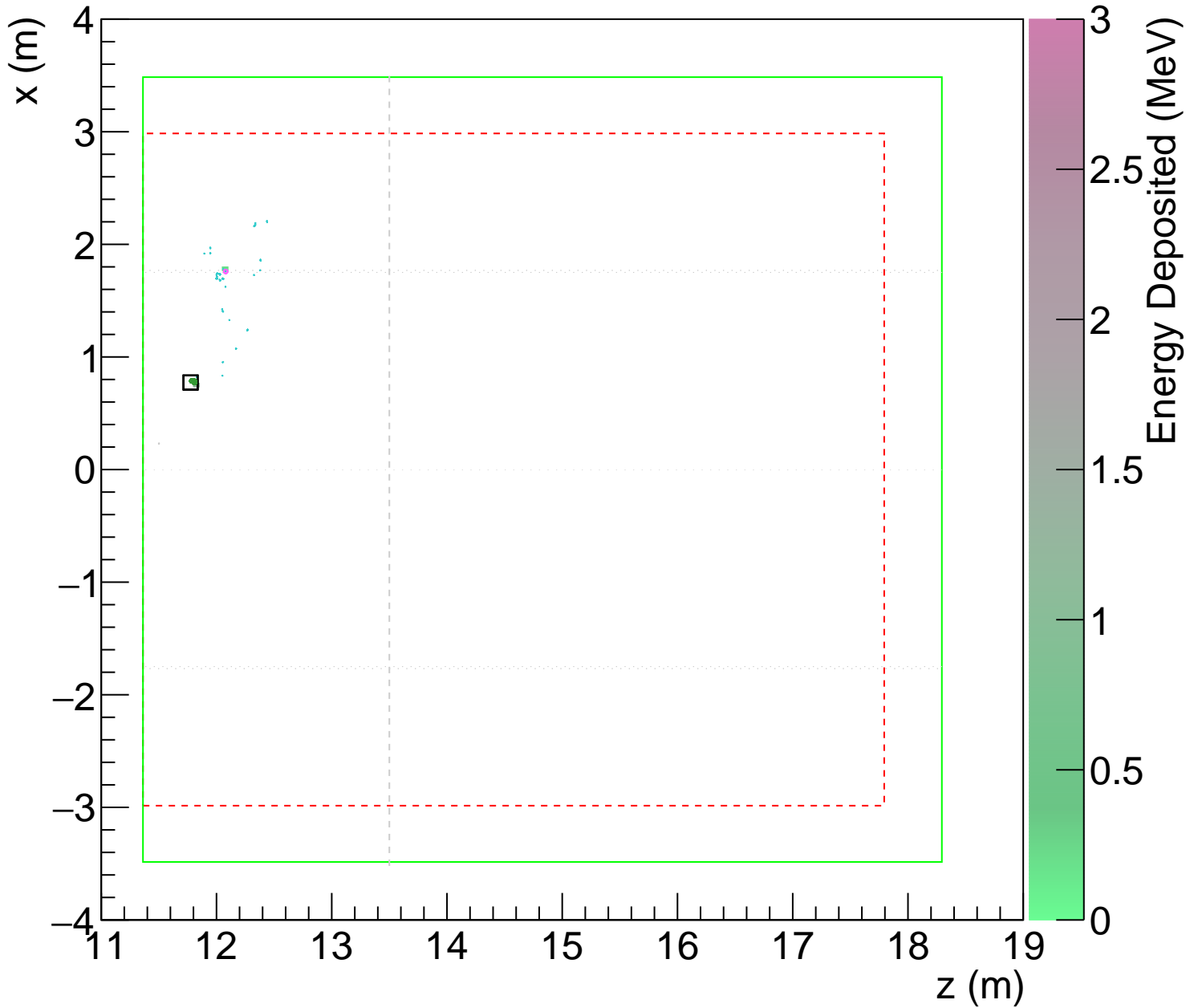
nLines: 2, nClusters: 3



Event 79, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.50$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

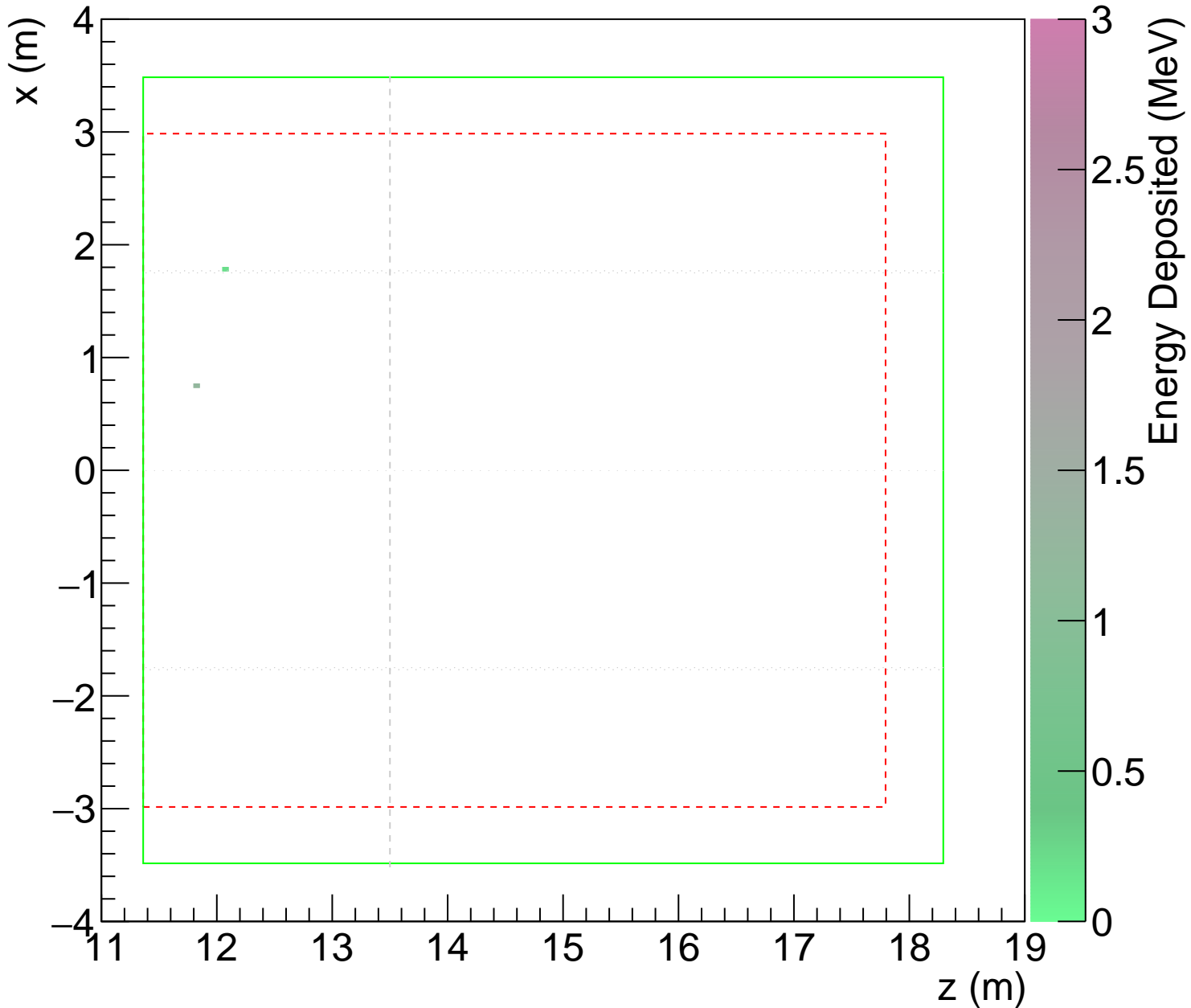


Event 79, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.50$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

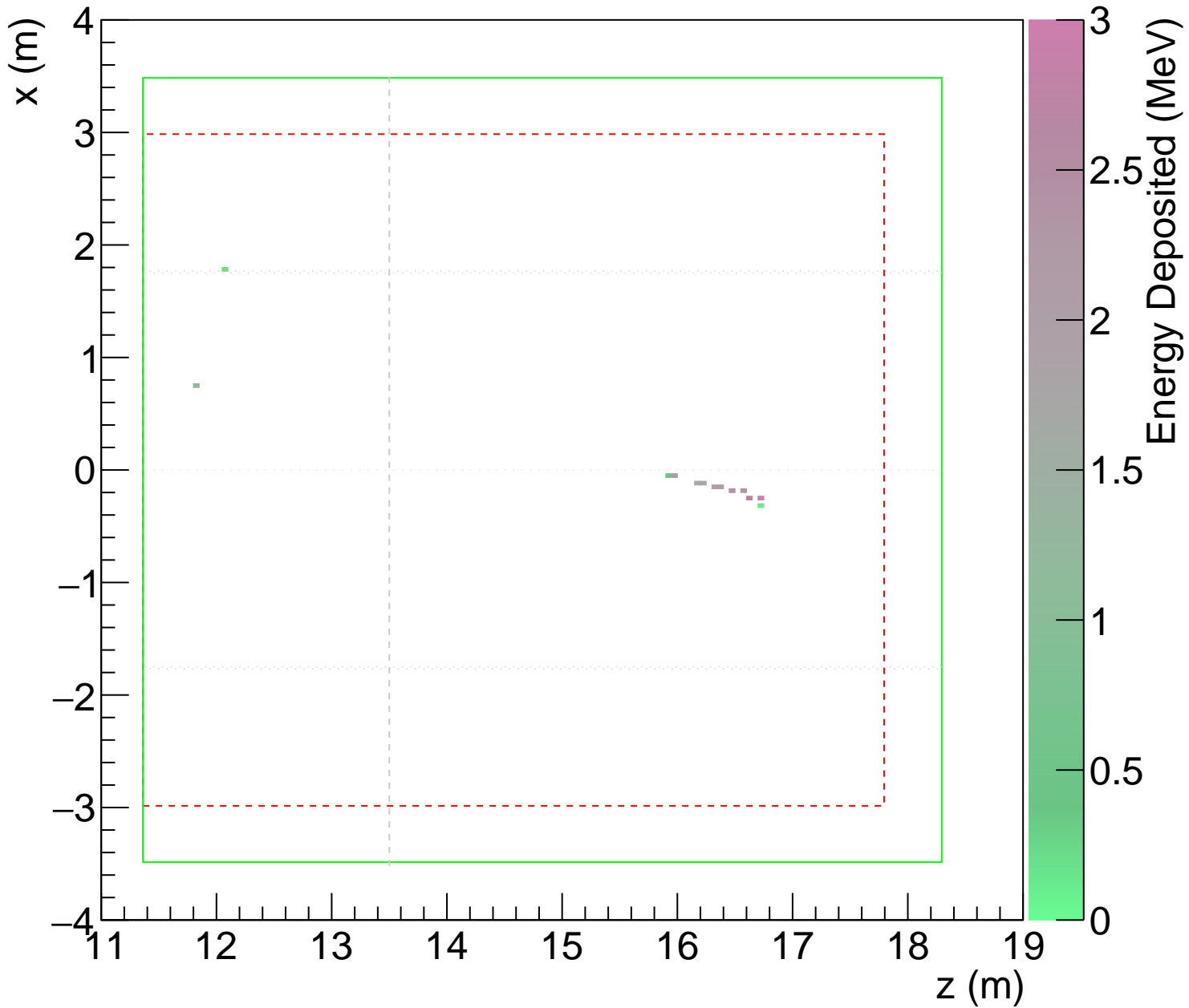


Event 79 reconstructed

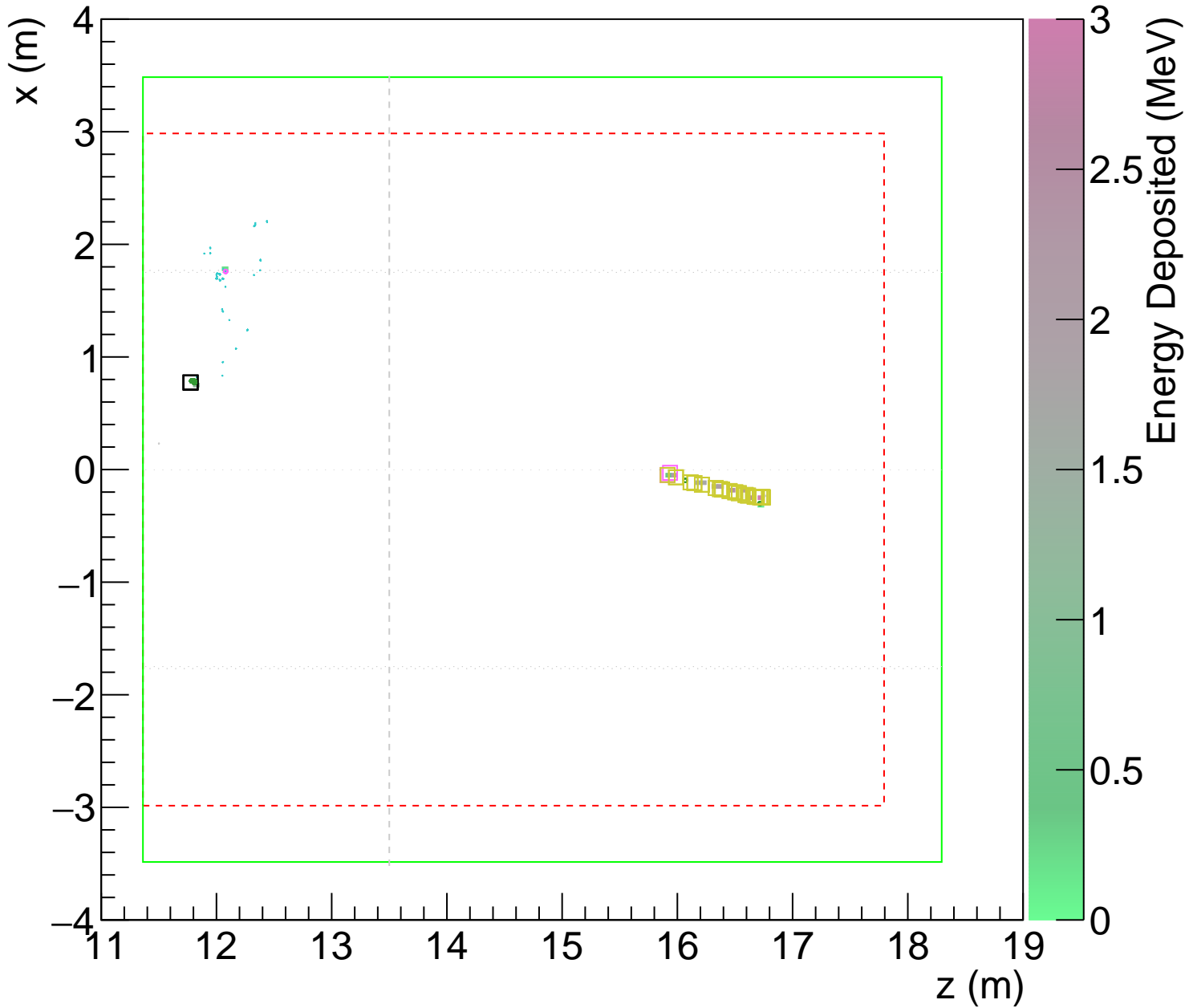
nLines: 0, nClusters: 0



Event 80, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.77$ GeV, $E_{\mu}^{\text{true}}=0.65$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[CC],QES,

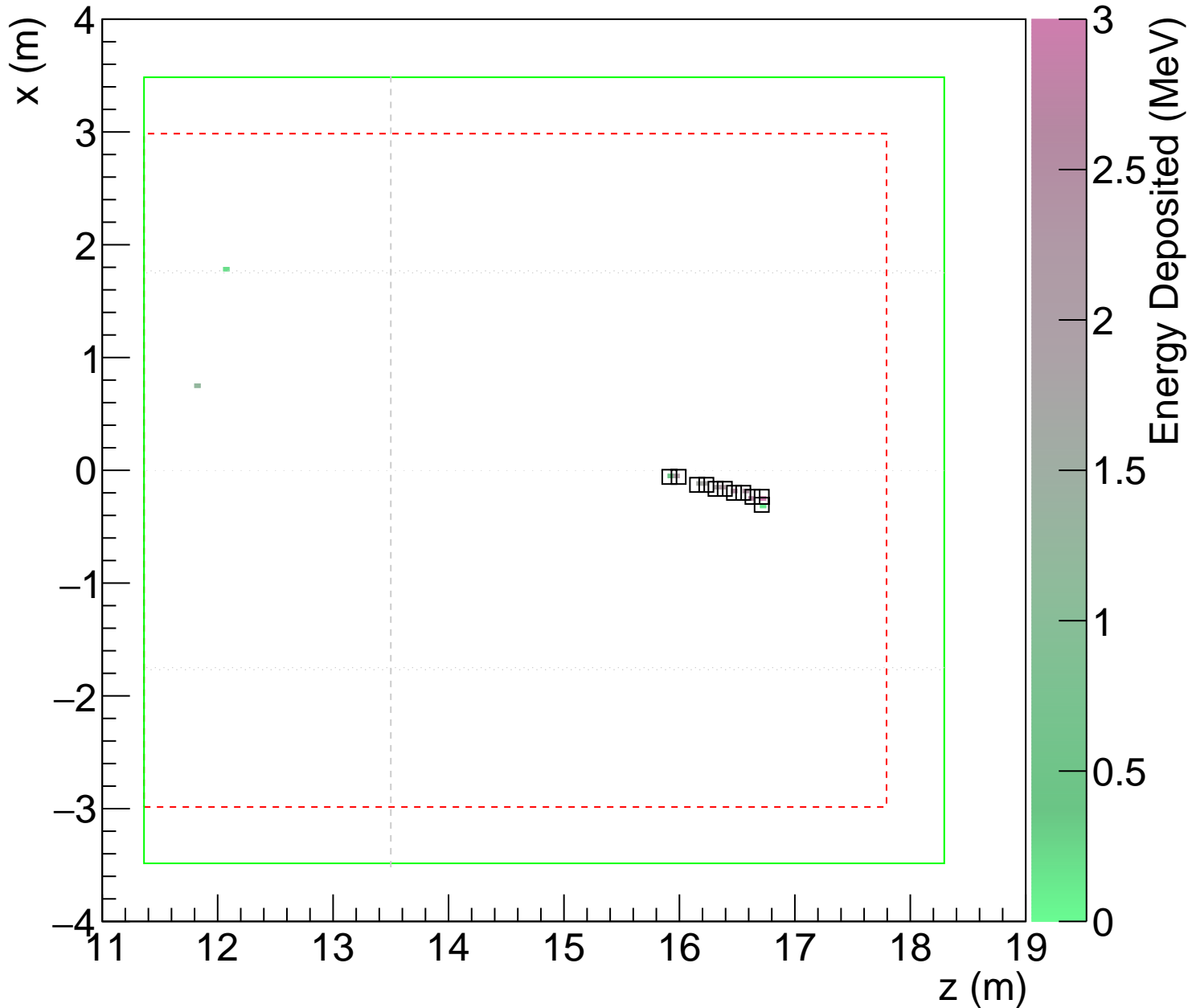


Event 80, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.77$ GeV, $E_{\mu}^{\text{true}}=0.65$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[CC],QES,

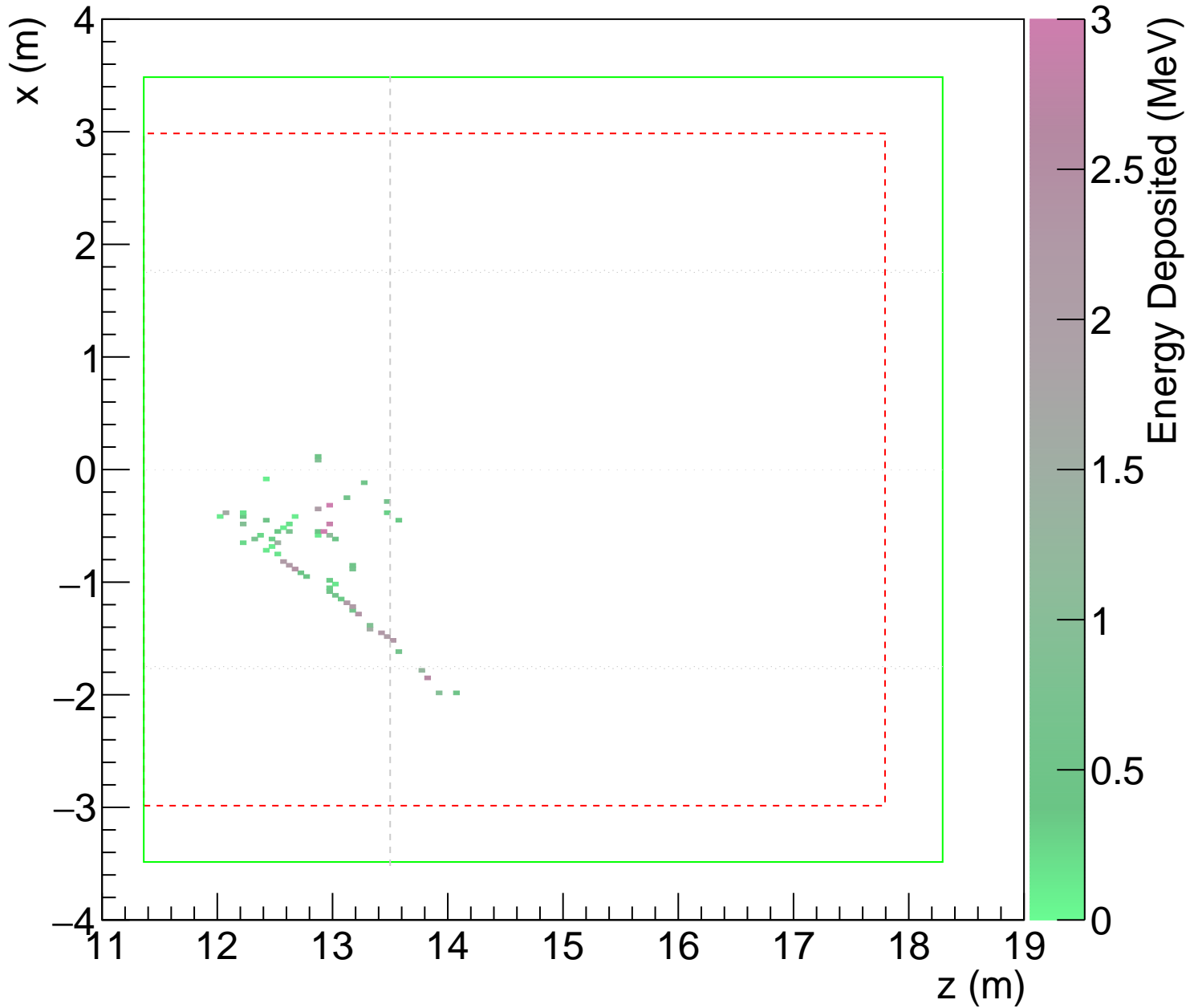


Event 80 reconstructed

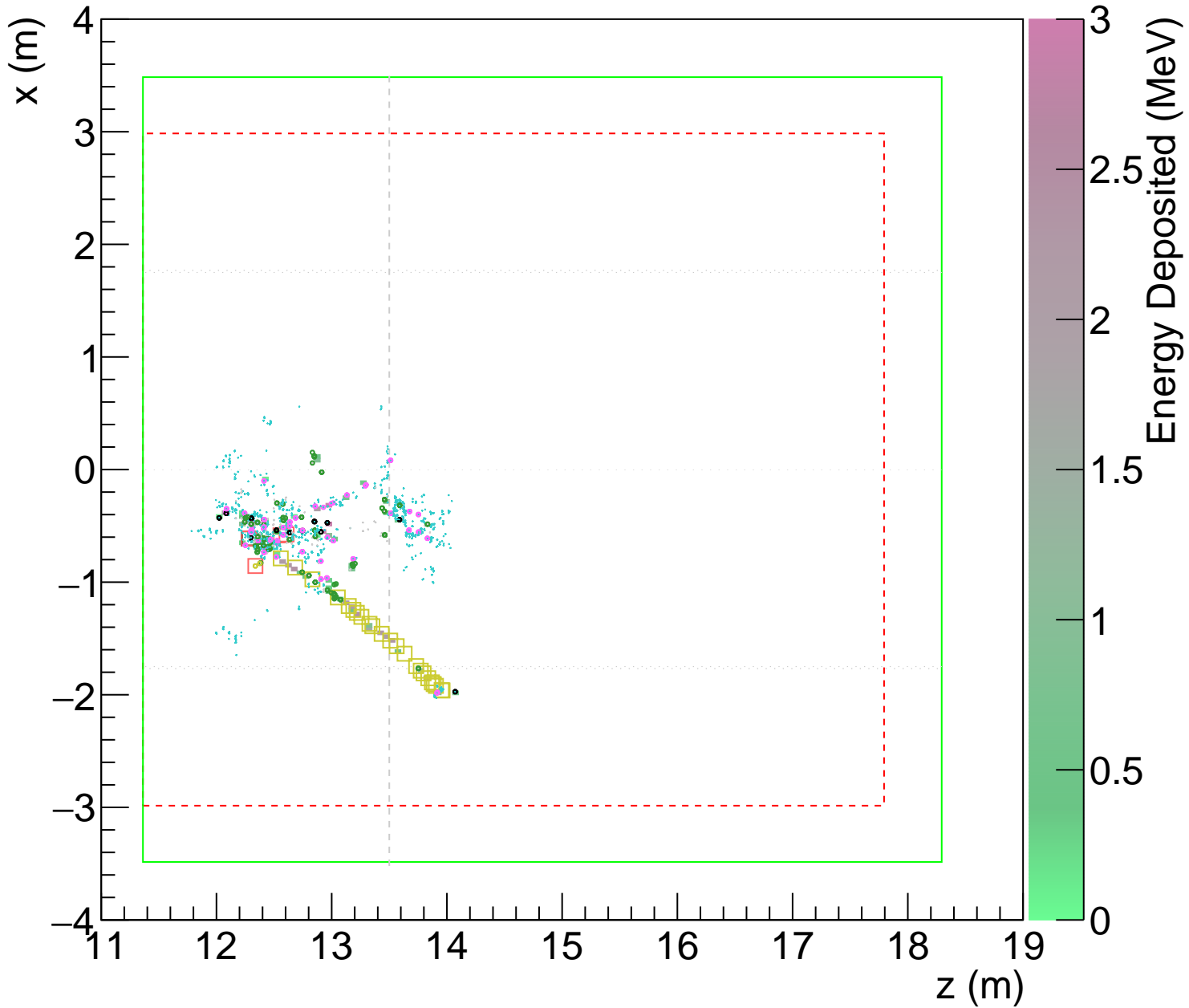
nLines: 1, nClusters: 0



Event 81, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.93$ GeV, $E_{\mu}^{\text{true}}=1.10$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

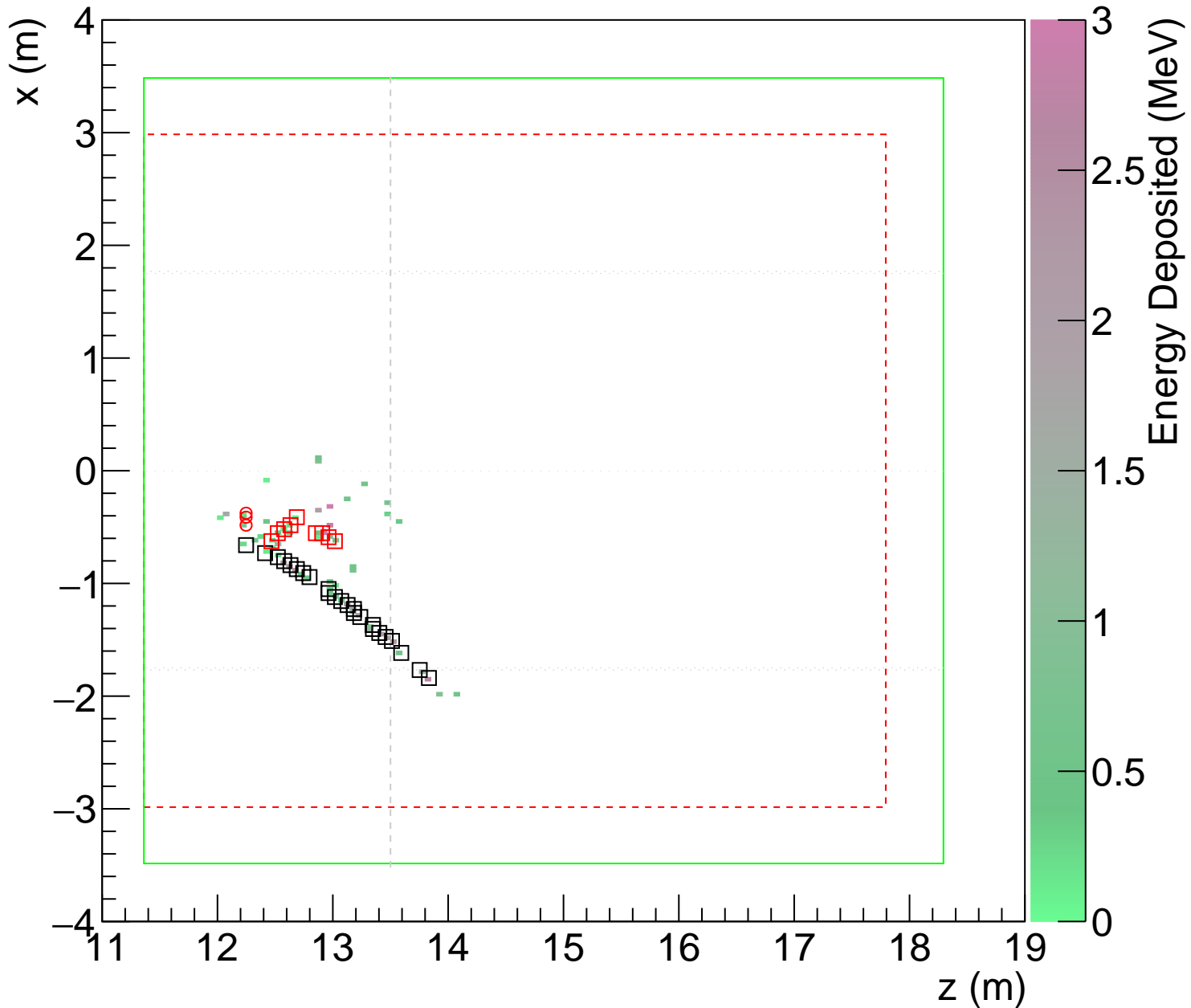


Event 81, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.93$ GeV, $E_{\mu}^{\text{true}}=1.10$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

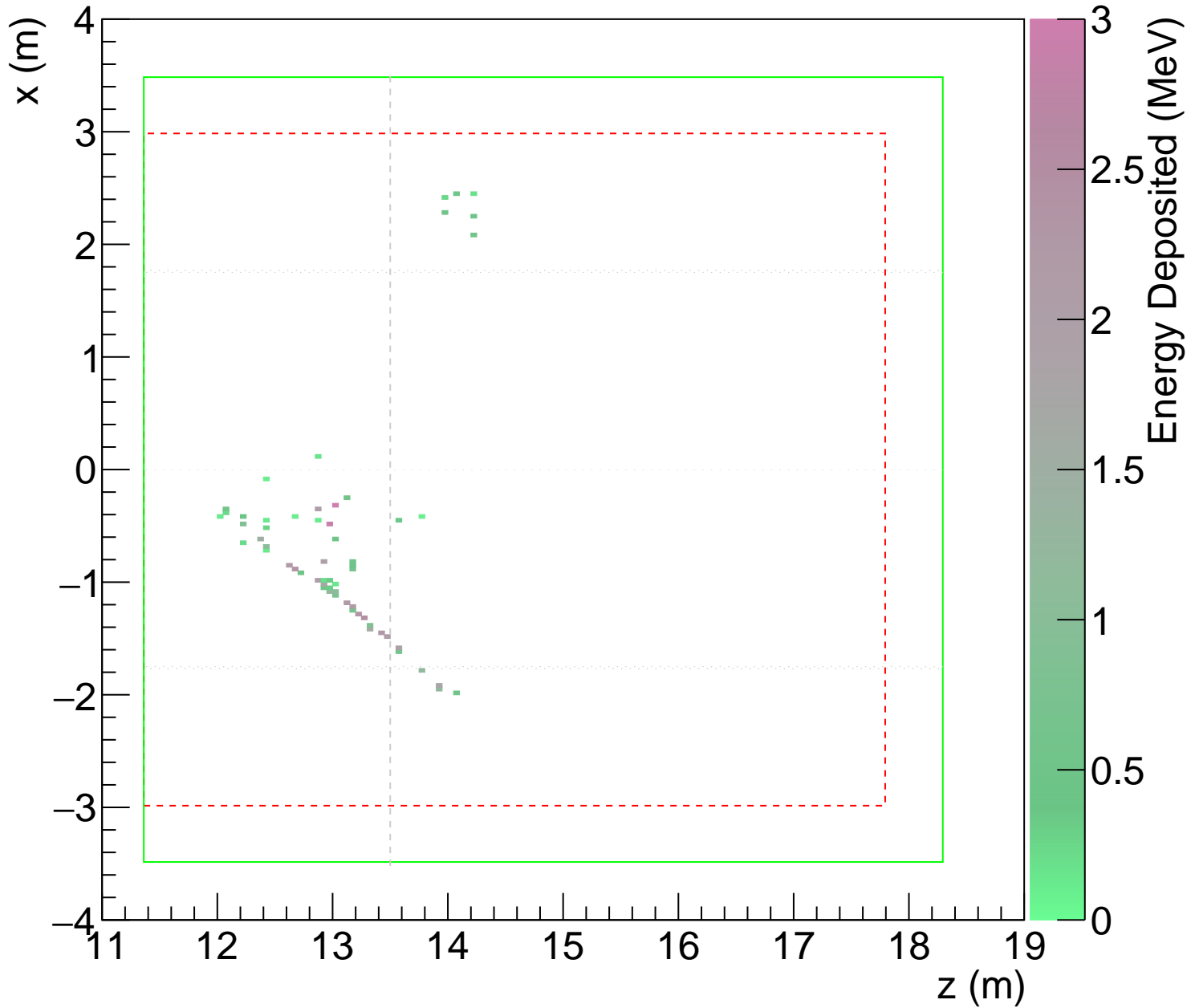


Event 81 reconstructed

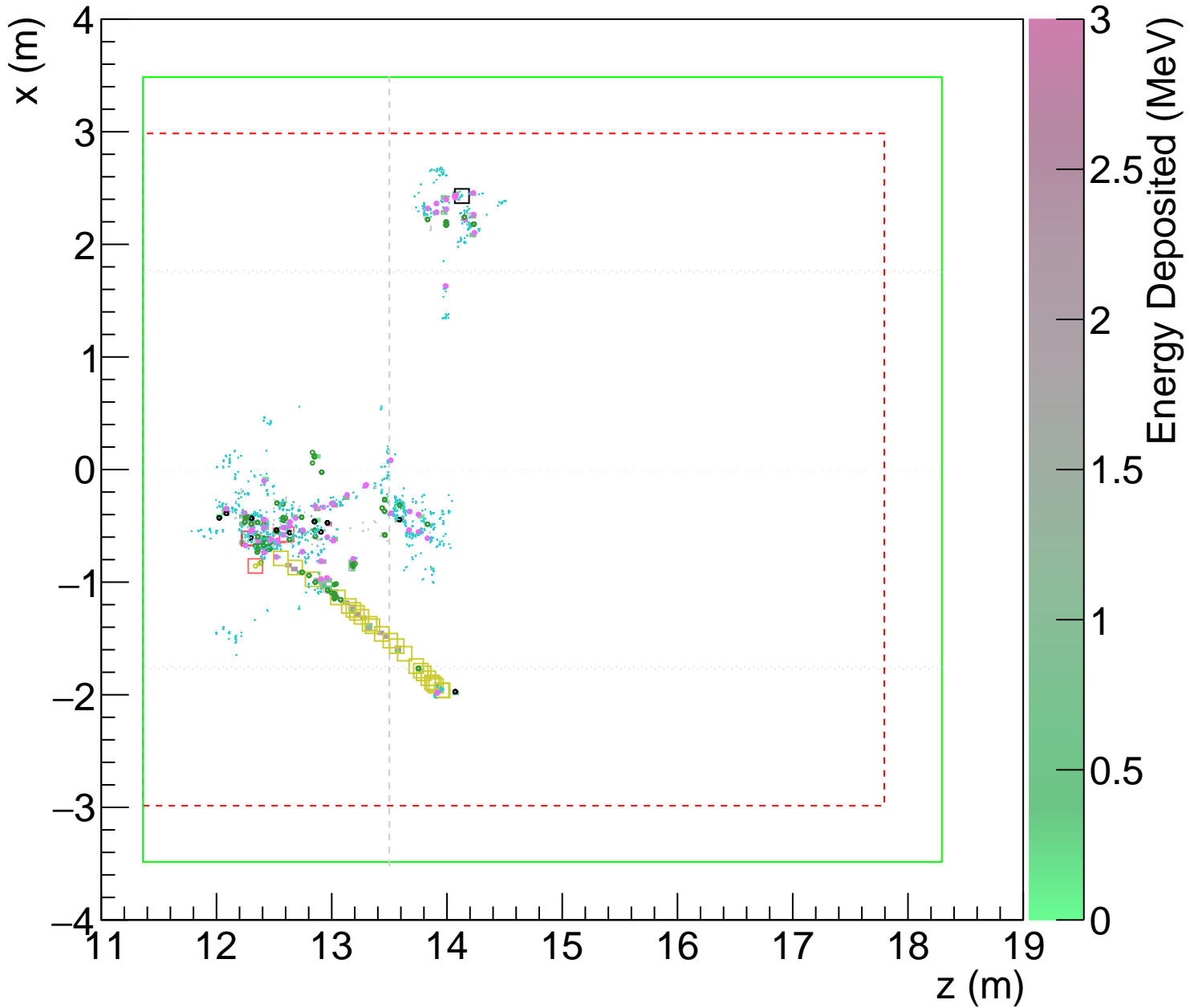
nLines: 2, nClusters: 1



Event 82, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.41$ GeV, $E_{\mu}^{\text{true}}=1.10$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

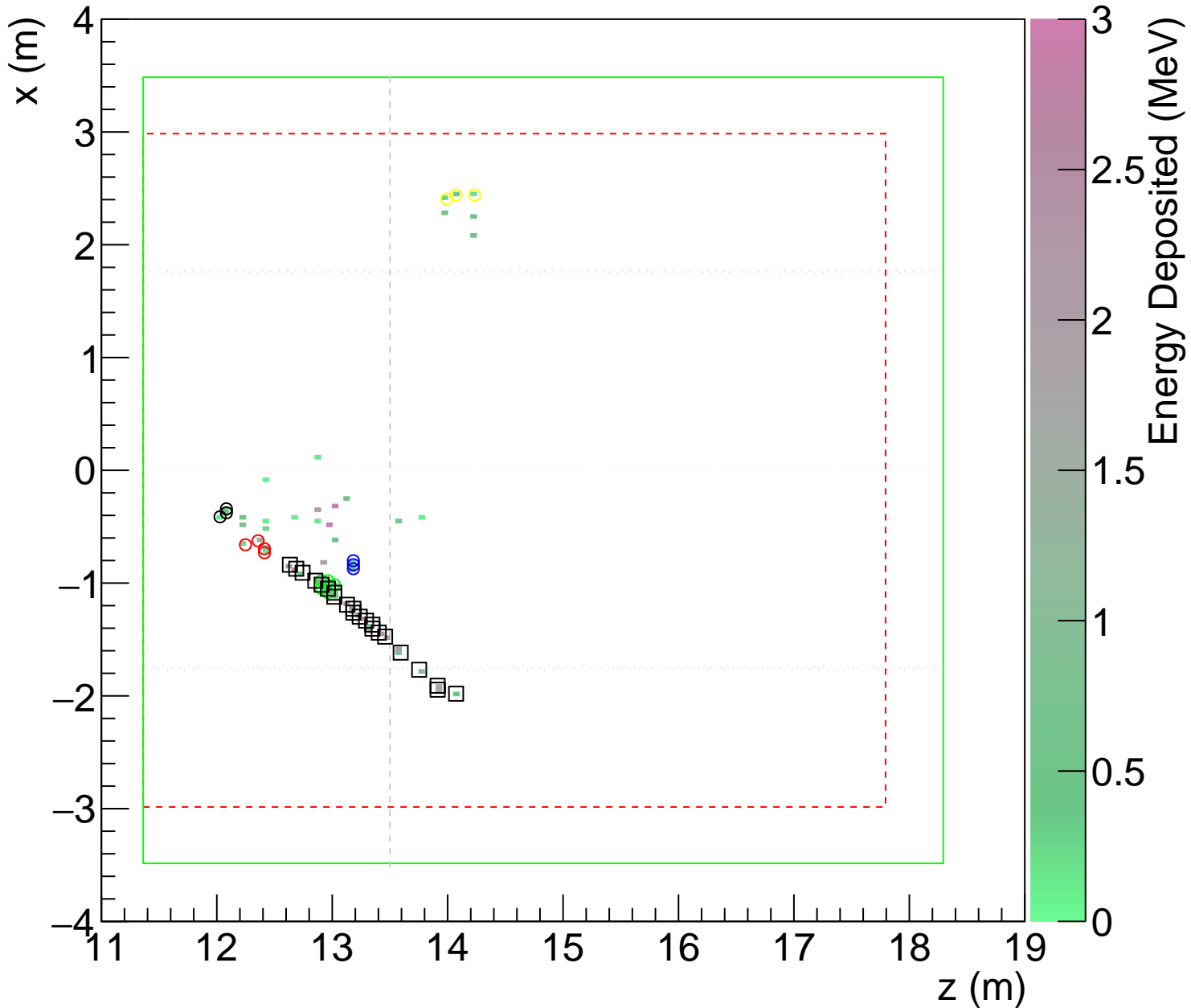


Event 82, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.41$ GeV, $E_{\mu}^{\text{true}}=1.10$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

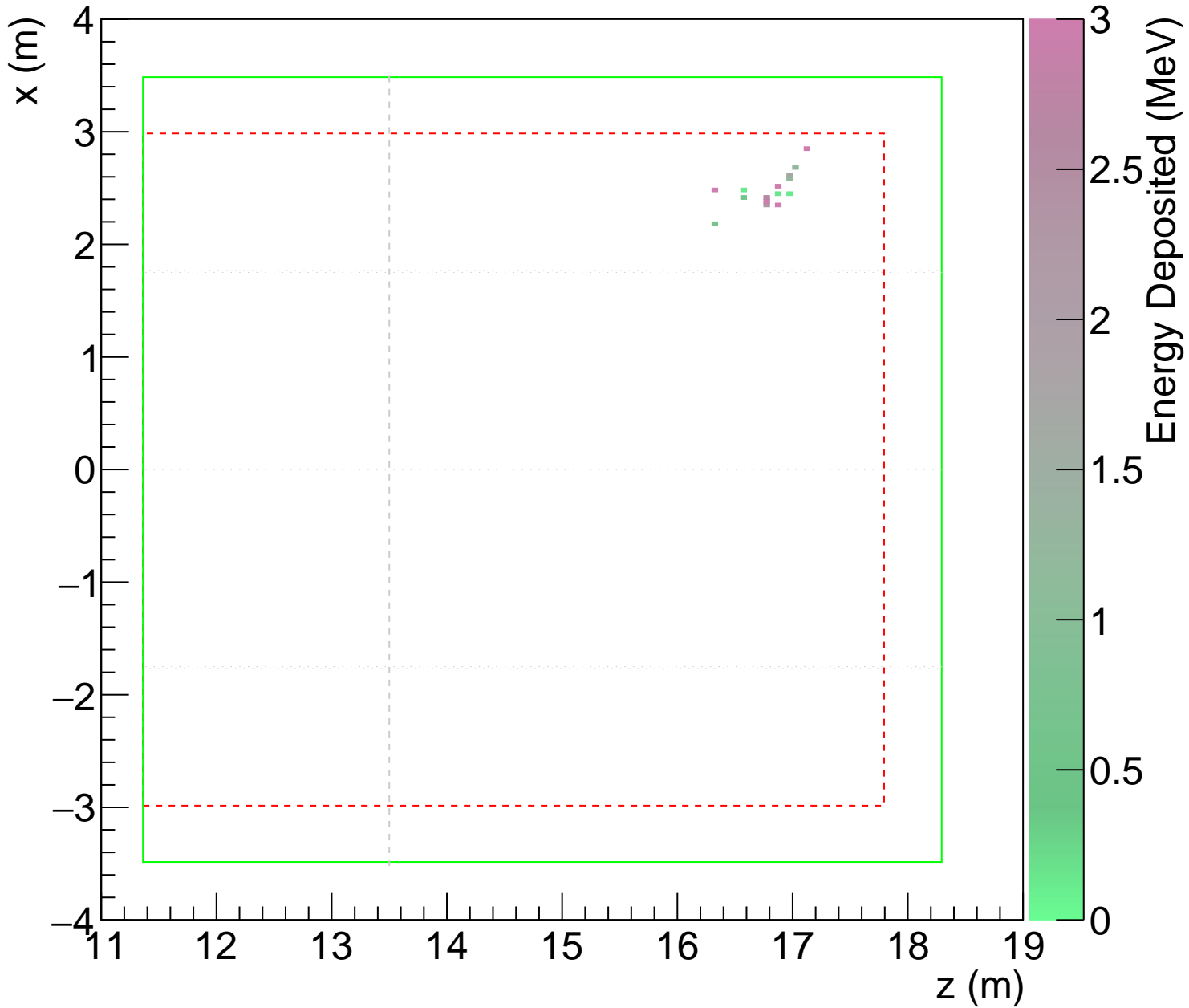


Event 82 reconstructed

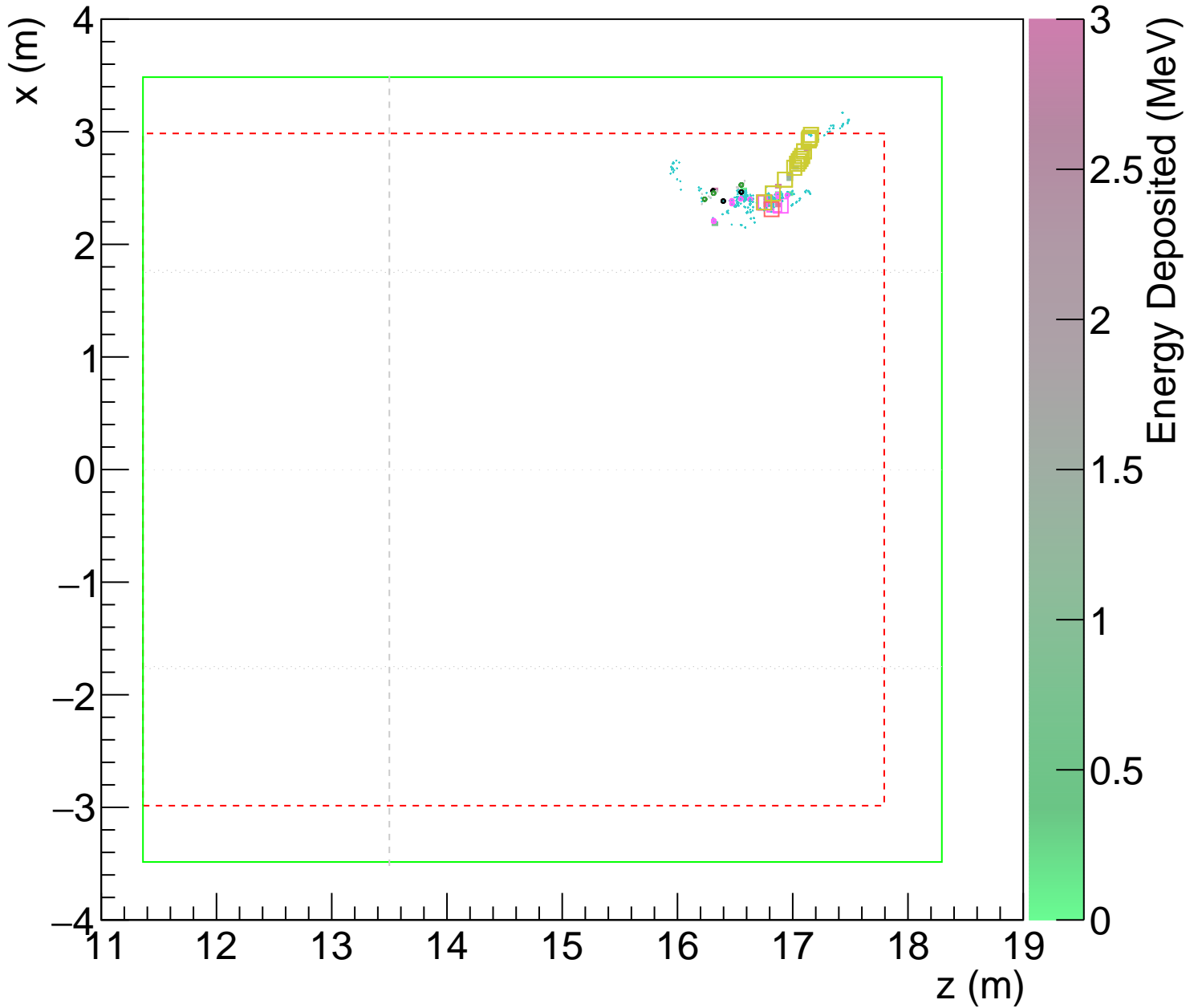
nLines: 1, nClusters: 5



Event 83, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.41$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

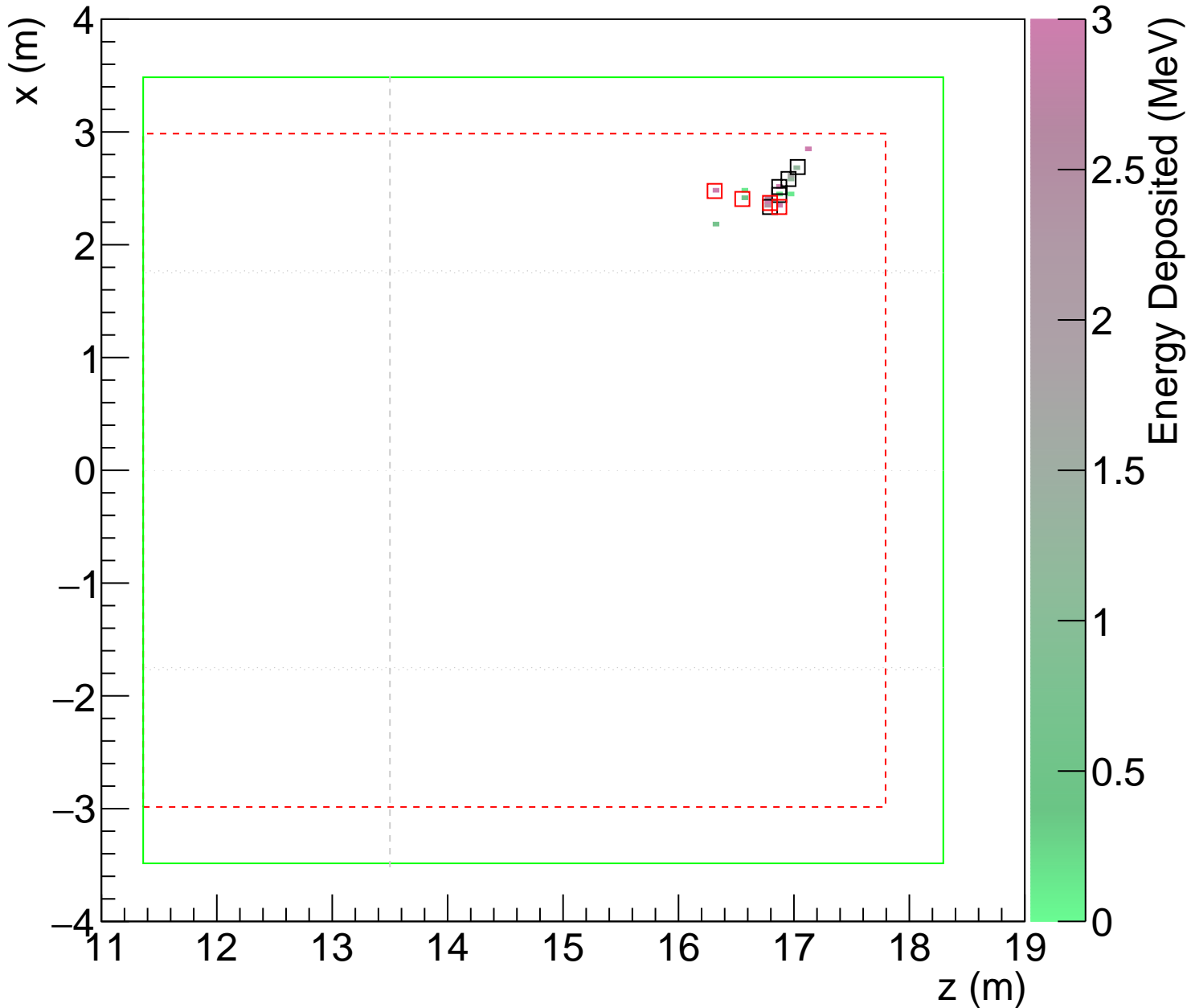


Event 83, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.41$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

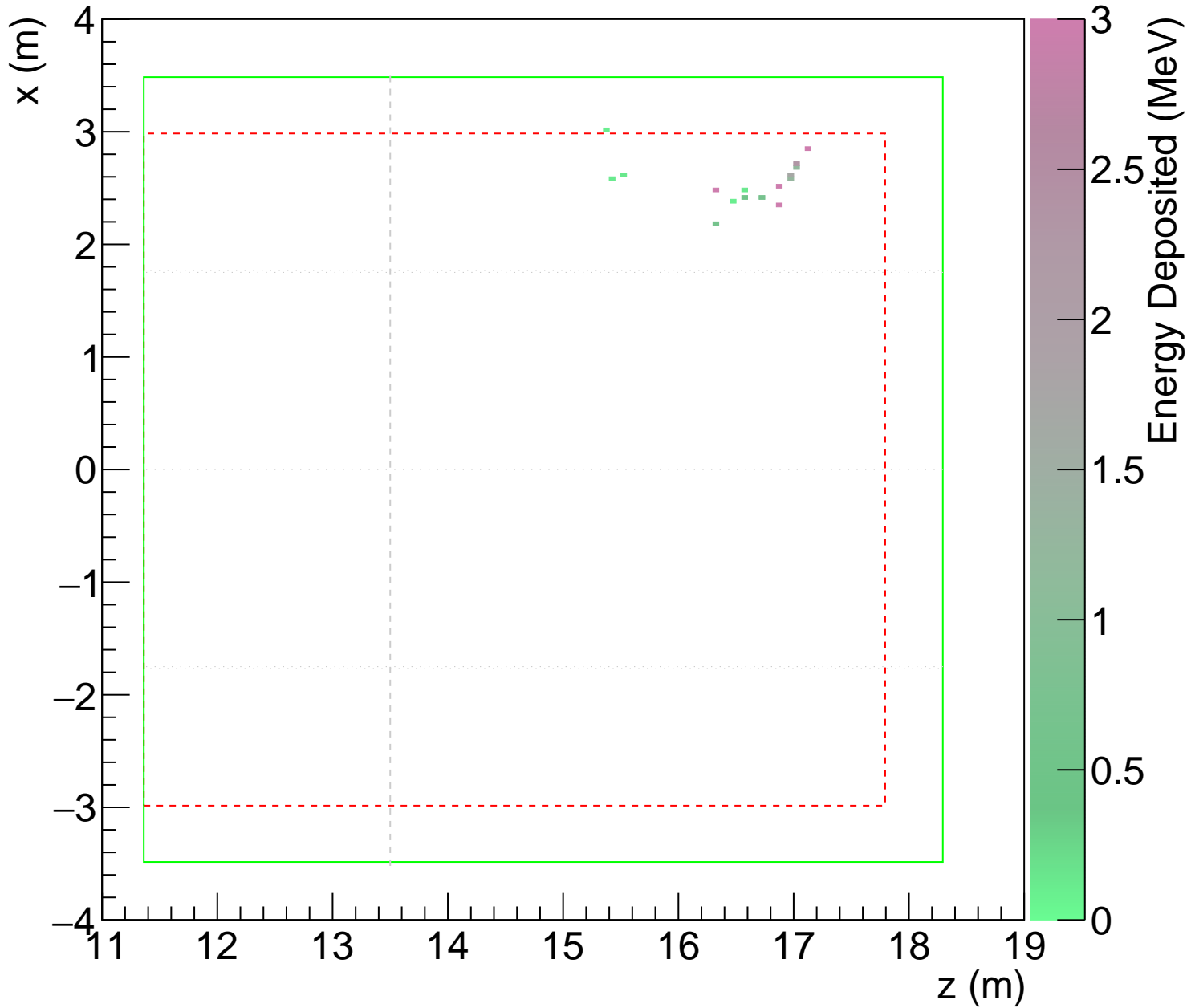


Event 83 reconstructed

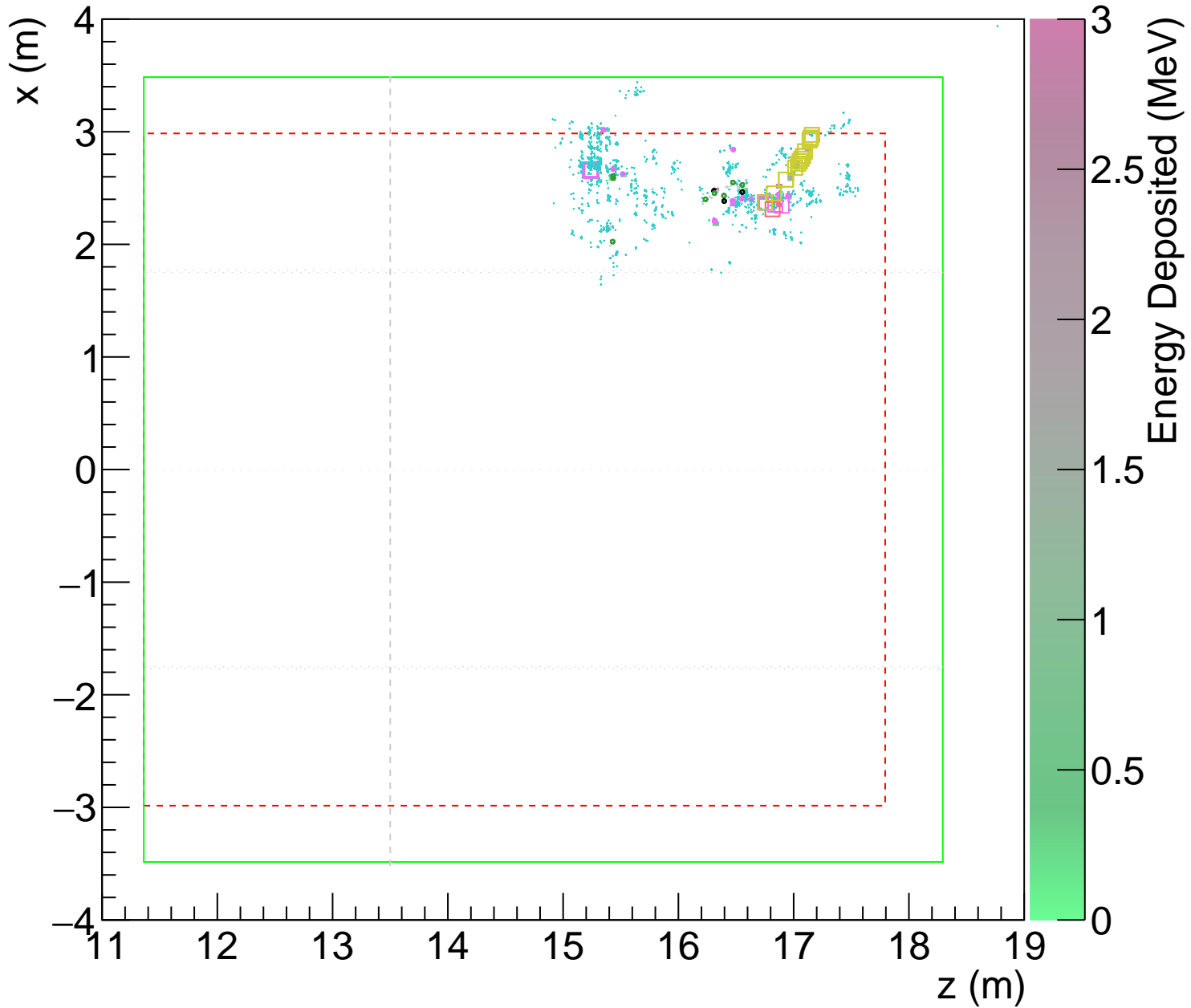
nLines: 2, nClusters: 0



Event 84, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.06$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2112,q:2(ν),proc:Weak[NC],DIS,

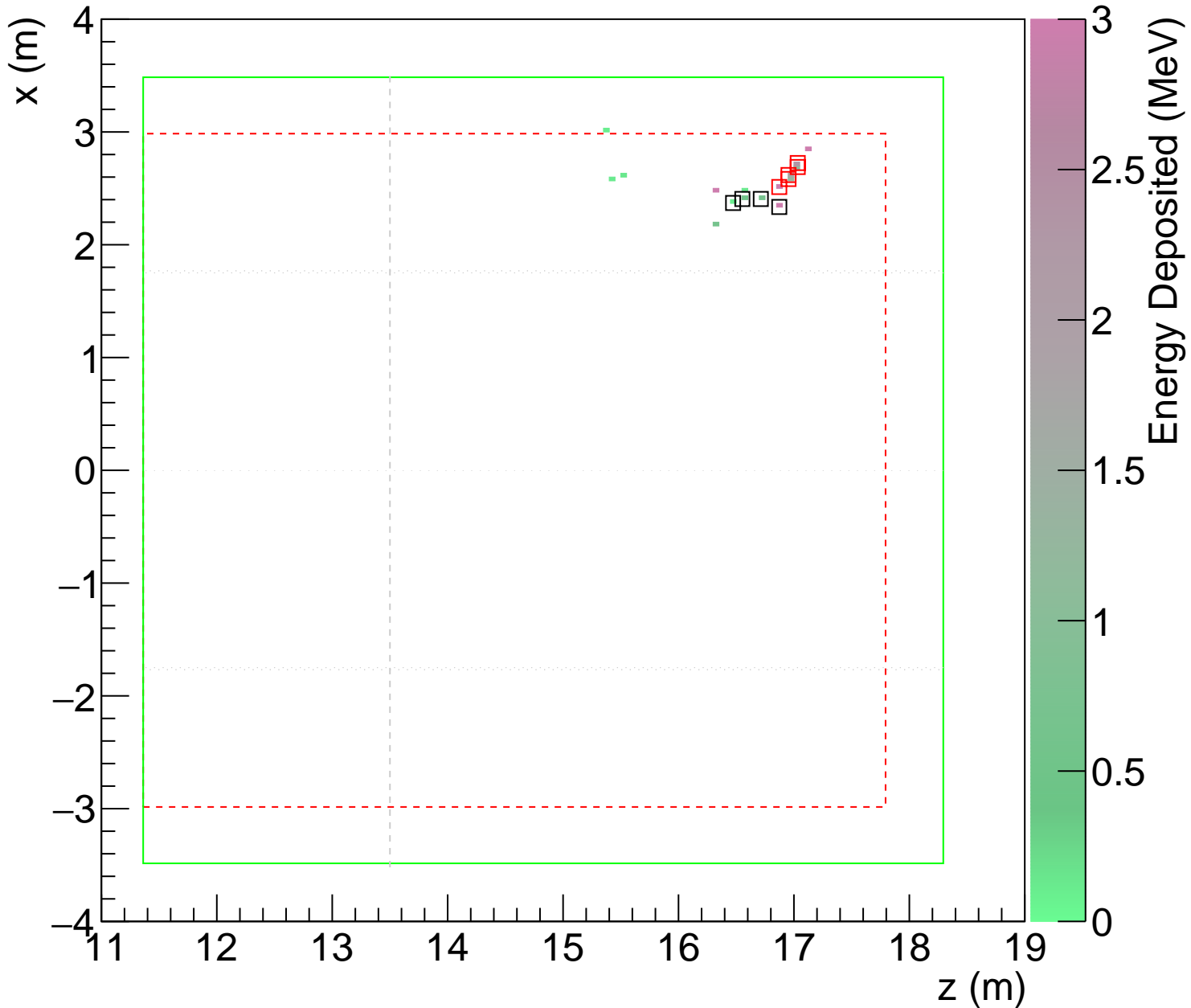


Event 84, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.06$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2112,q:2(v),proc:Weak[NC],DIS,

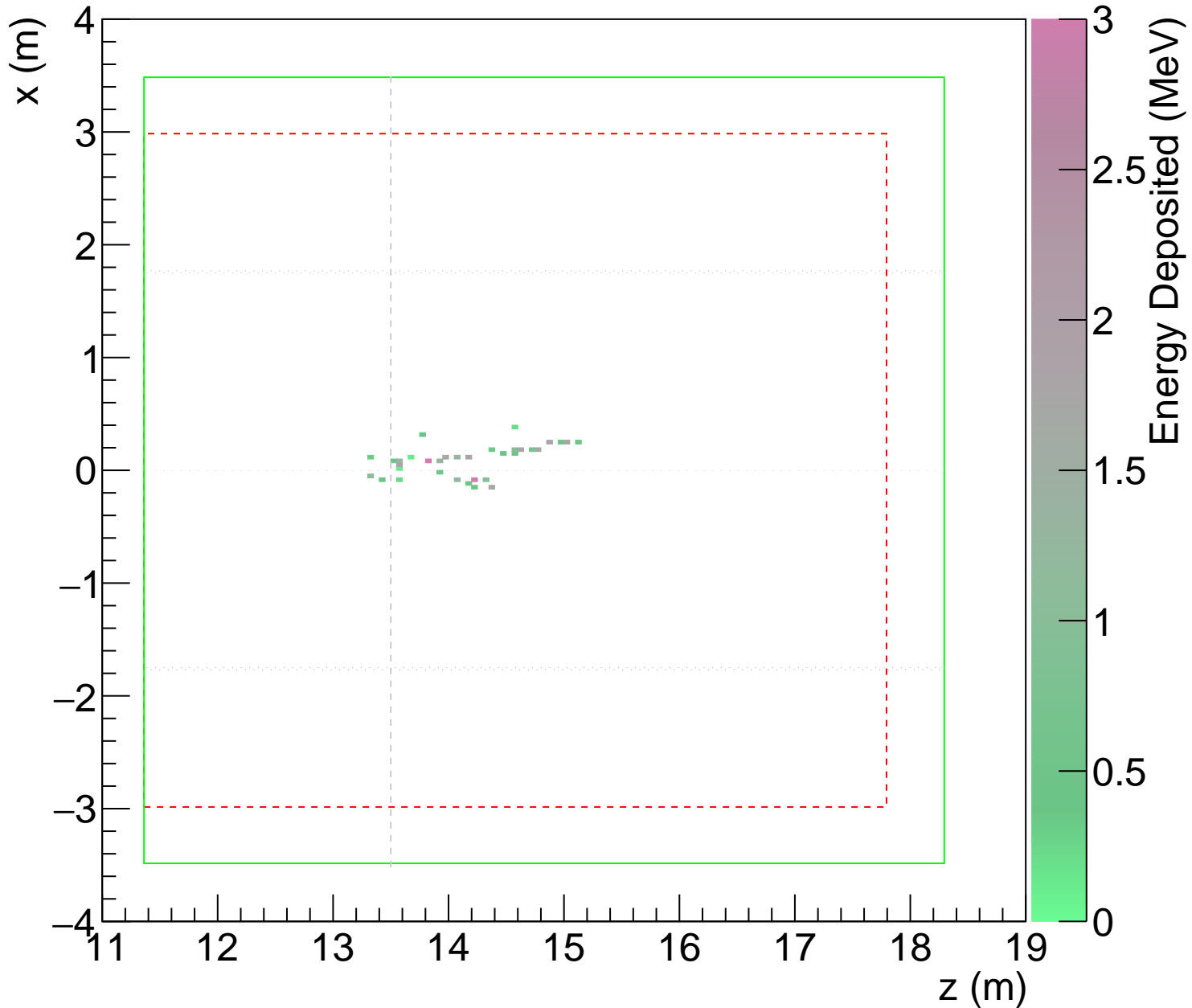


Event 84 reconstructed

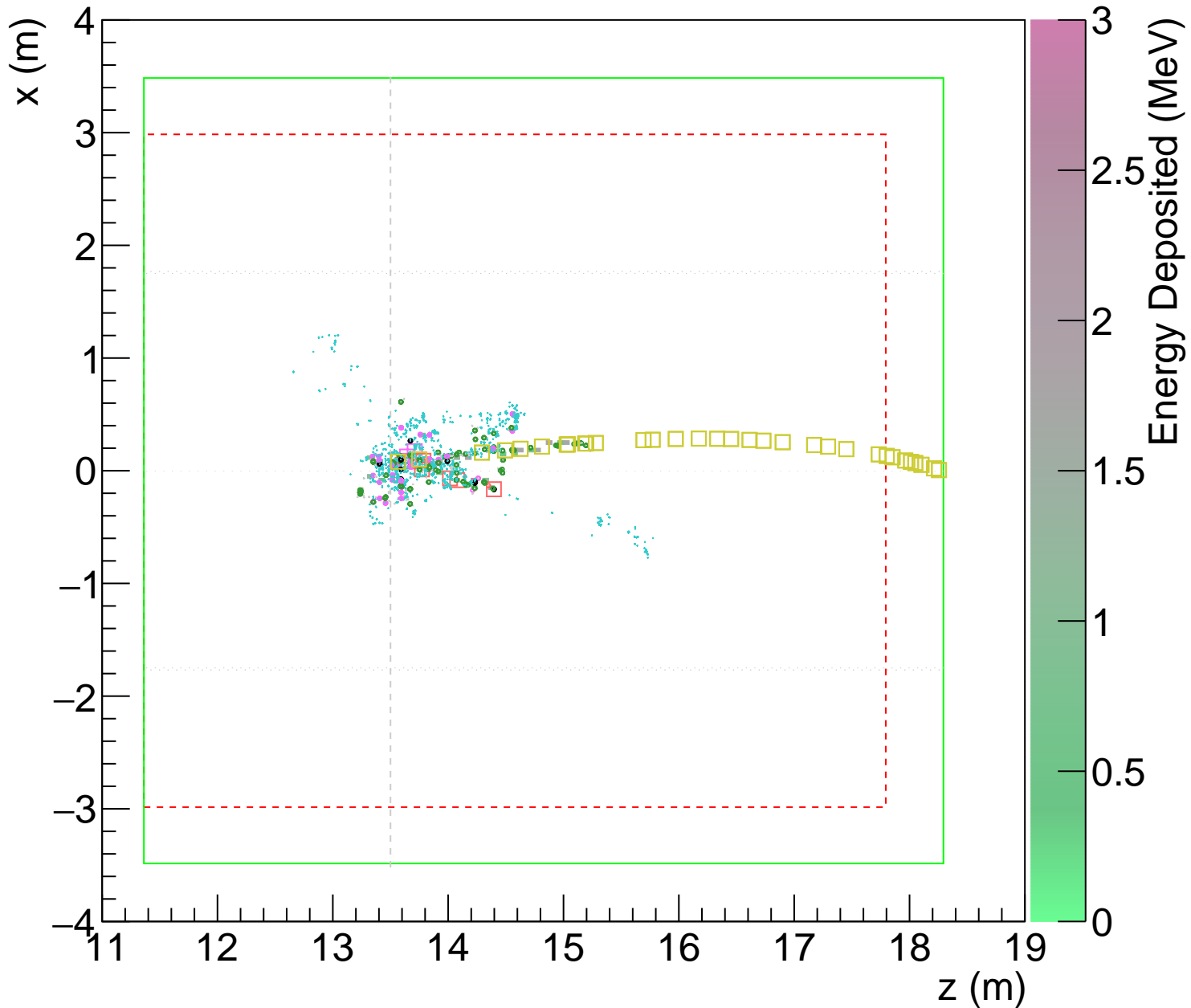
nLines: 2, nClusters: 0



Event 85, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=7.30$ GeV, $E_{\mu}^{\text{true}}=4.13$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

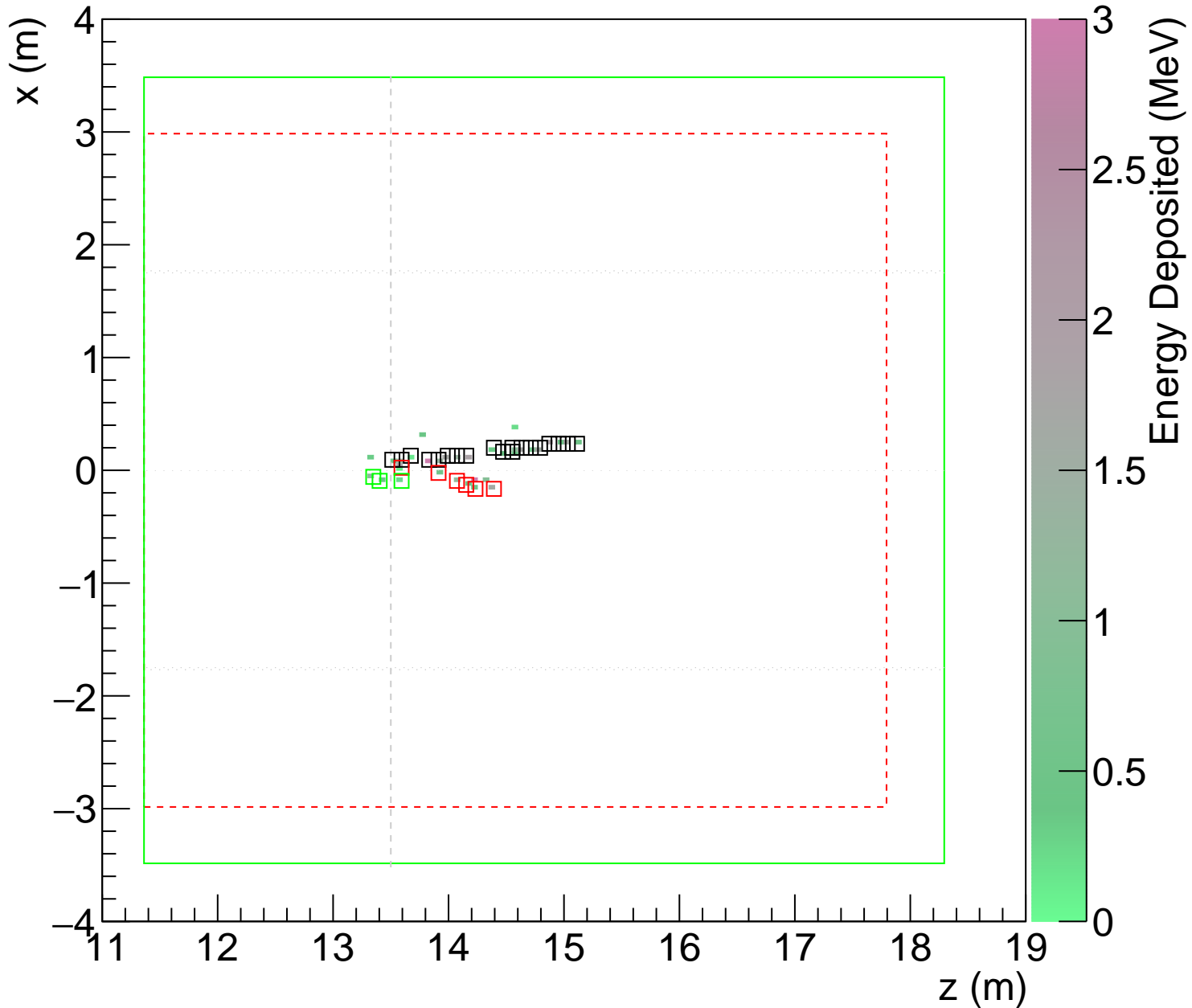


Event 85, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=7.30$ GeV, $E_{\mu}^{\text{true}}=4.13$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

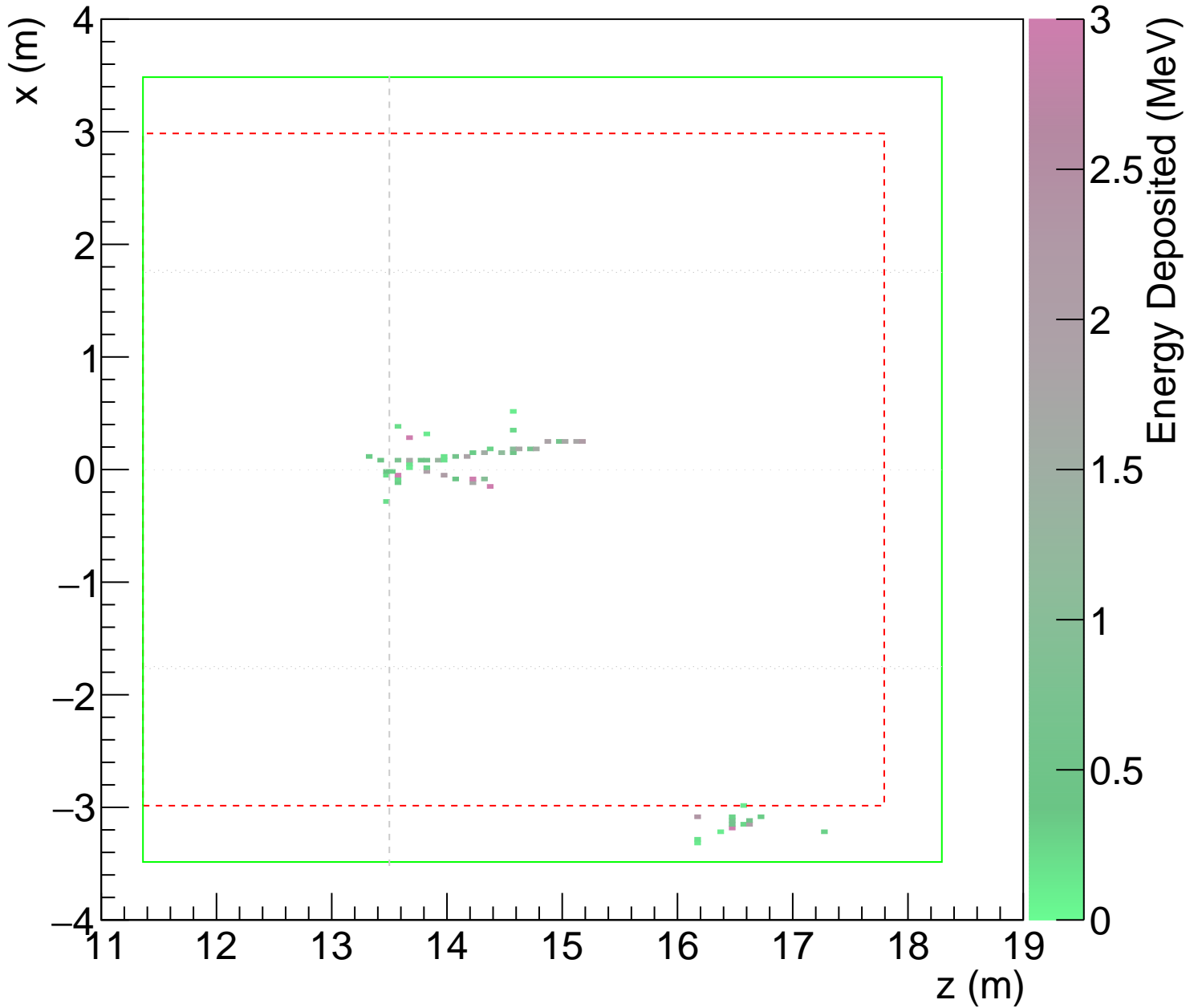


Event 85 reconstructed

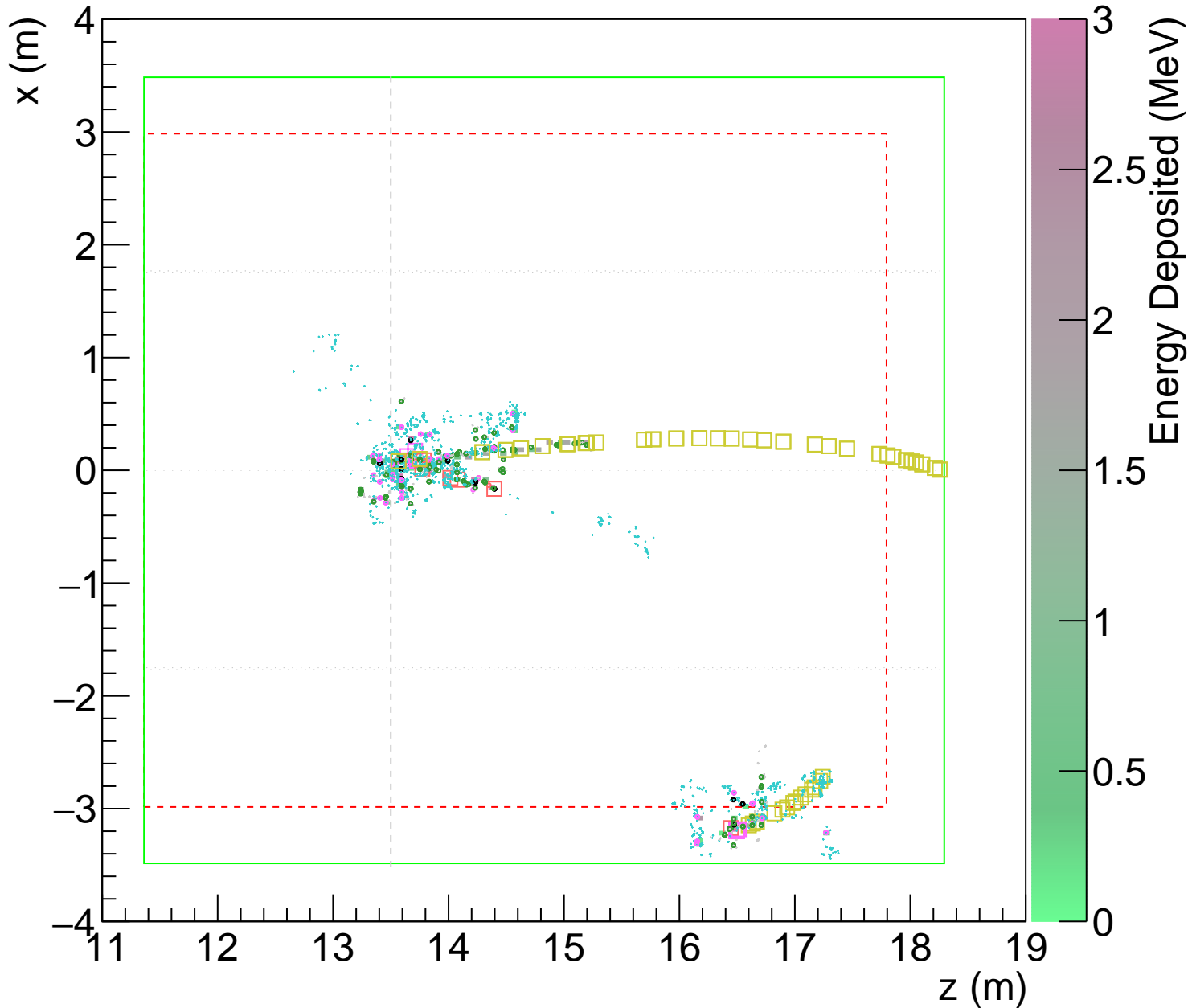
nLines: 3, nClusters: 0



Event 86, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.45$ GeV, $E_{\mu}^{\text{true}}=4.13$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

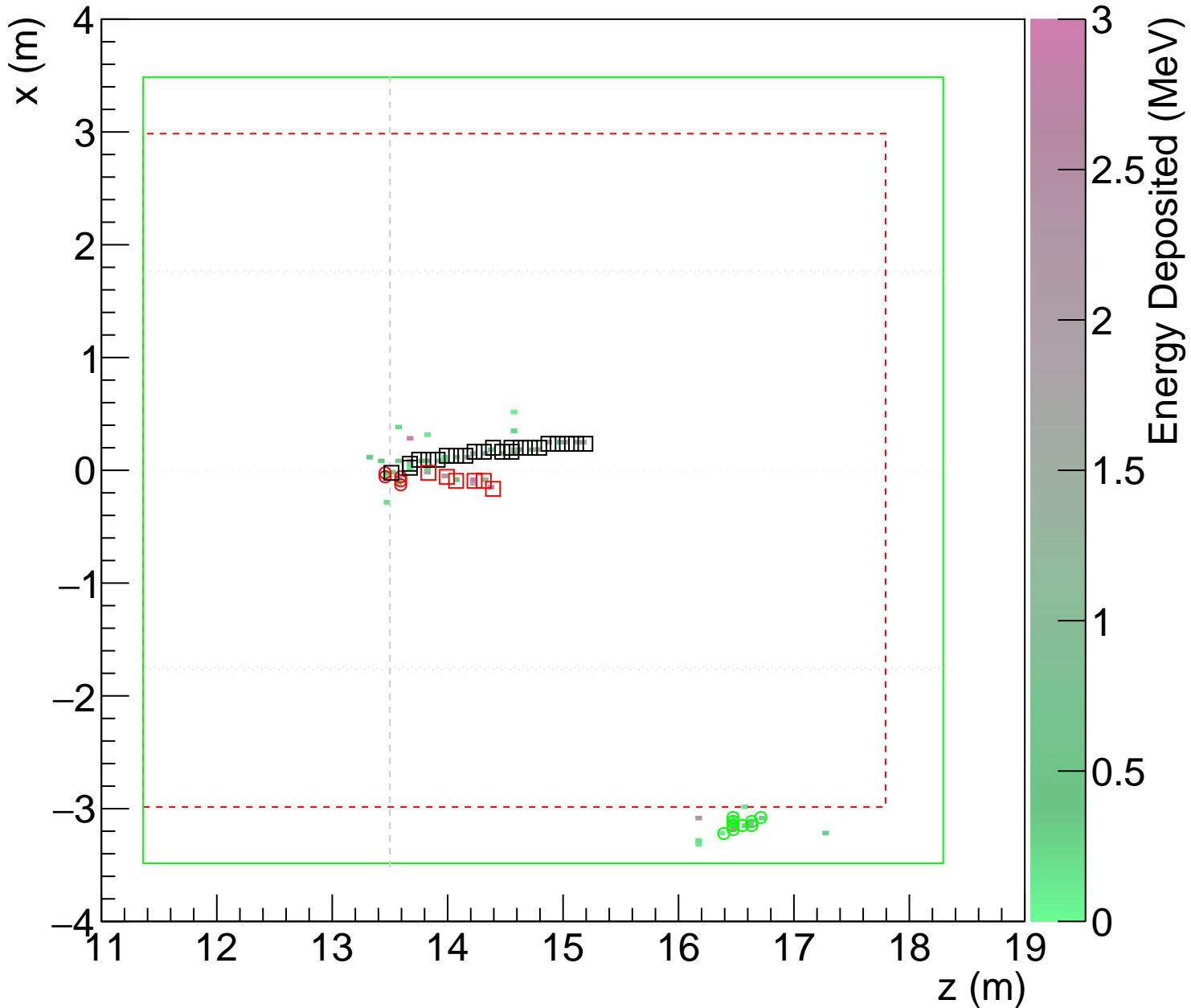


Event 86, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.45$ GeV, $E_{\mu}^{\text{true}}=4.13$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

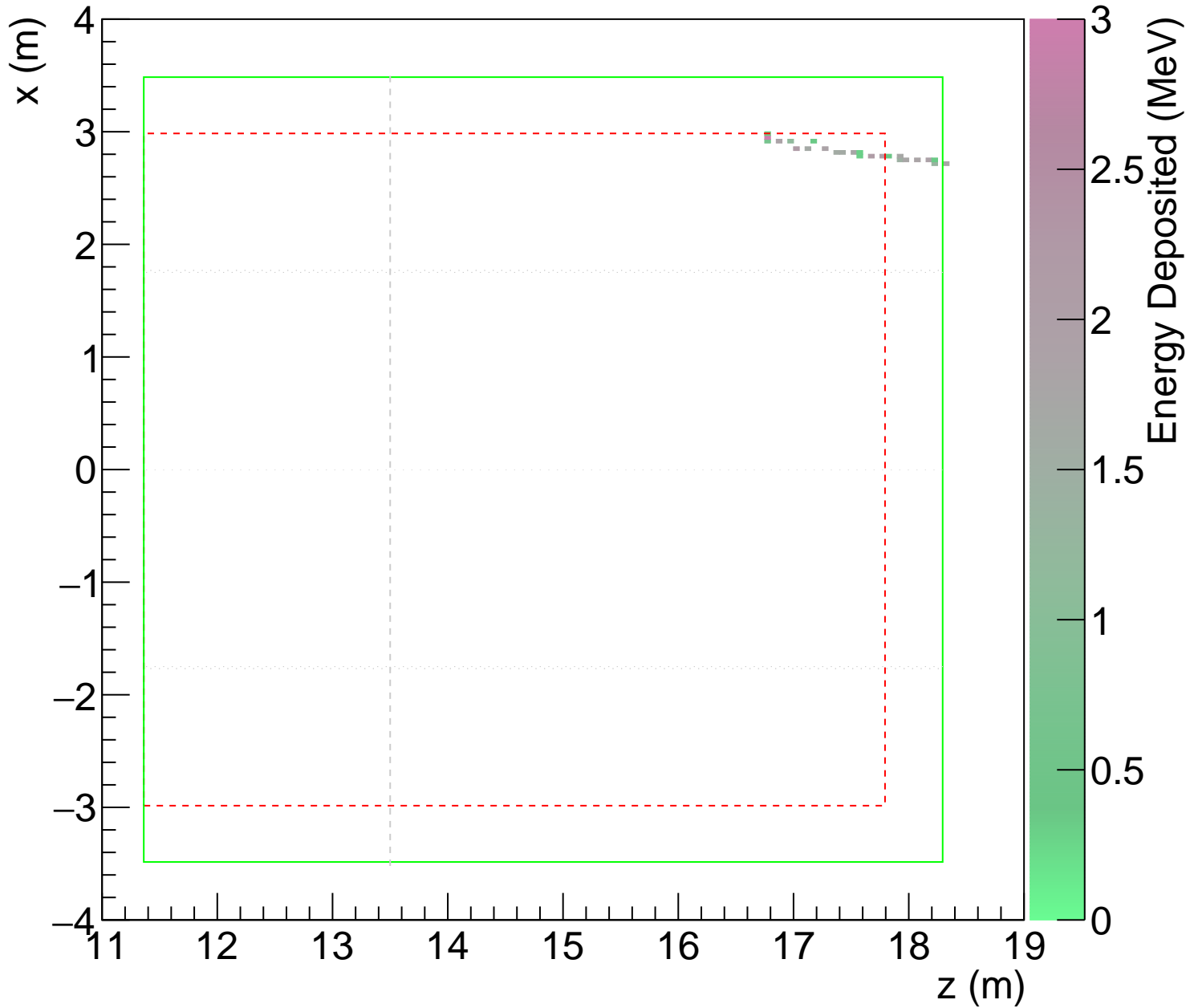


Event 86 reconstructed

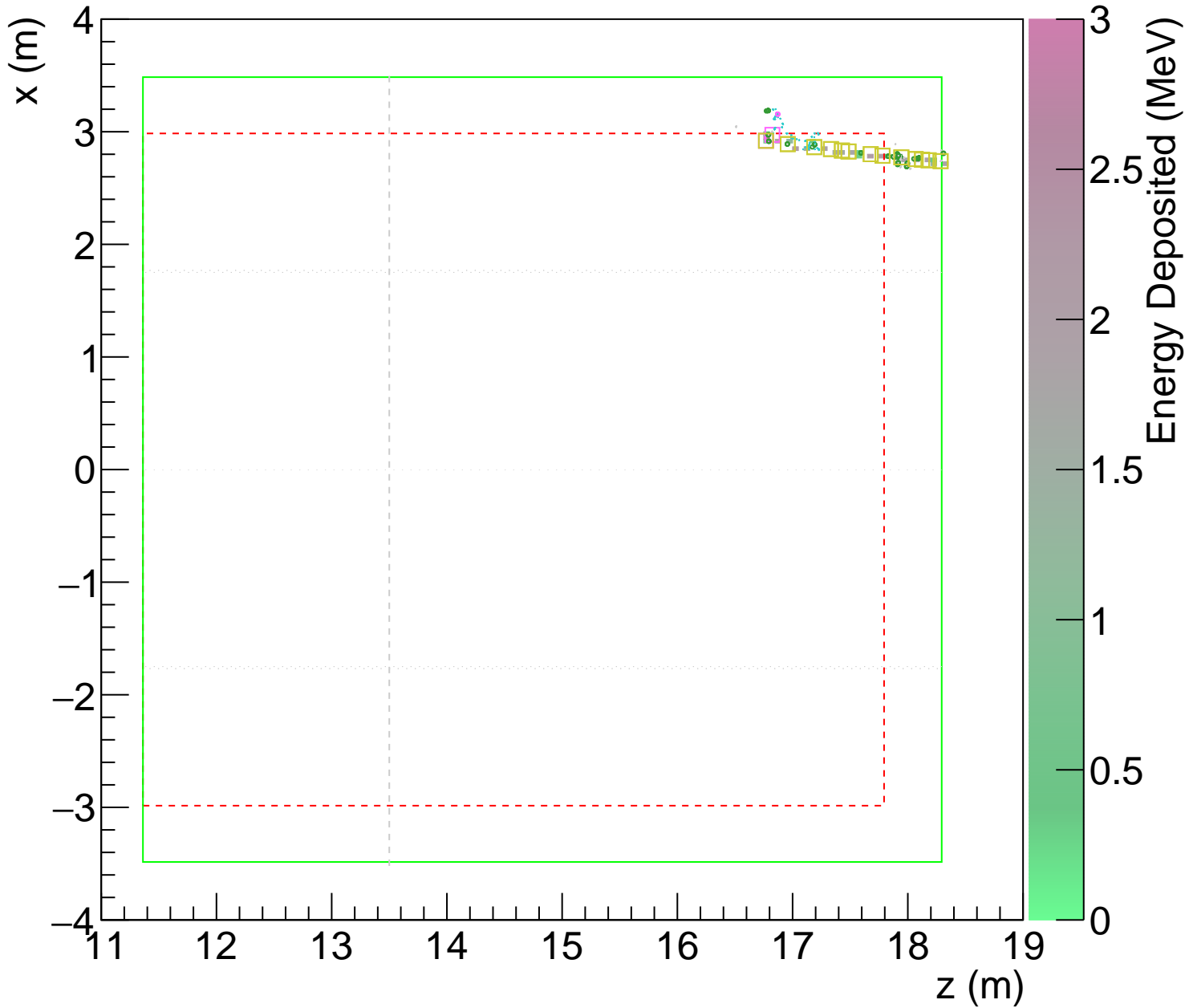
nLines: 2, nClusters: 2



Event 87, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.16$ GeV, $E_{\mu}^{\text{true}}=1.87$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

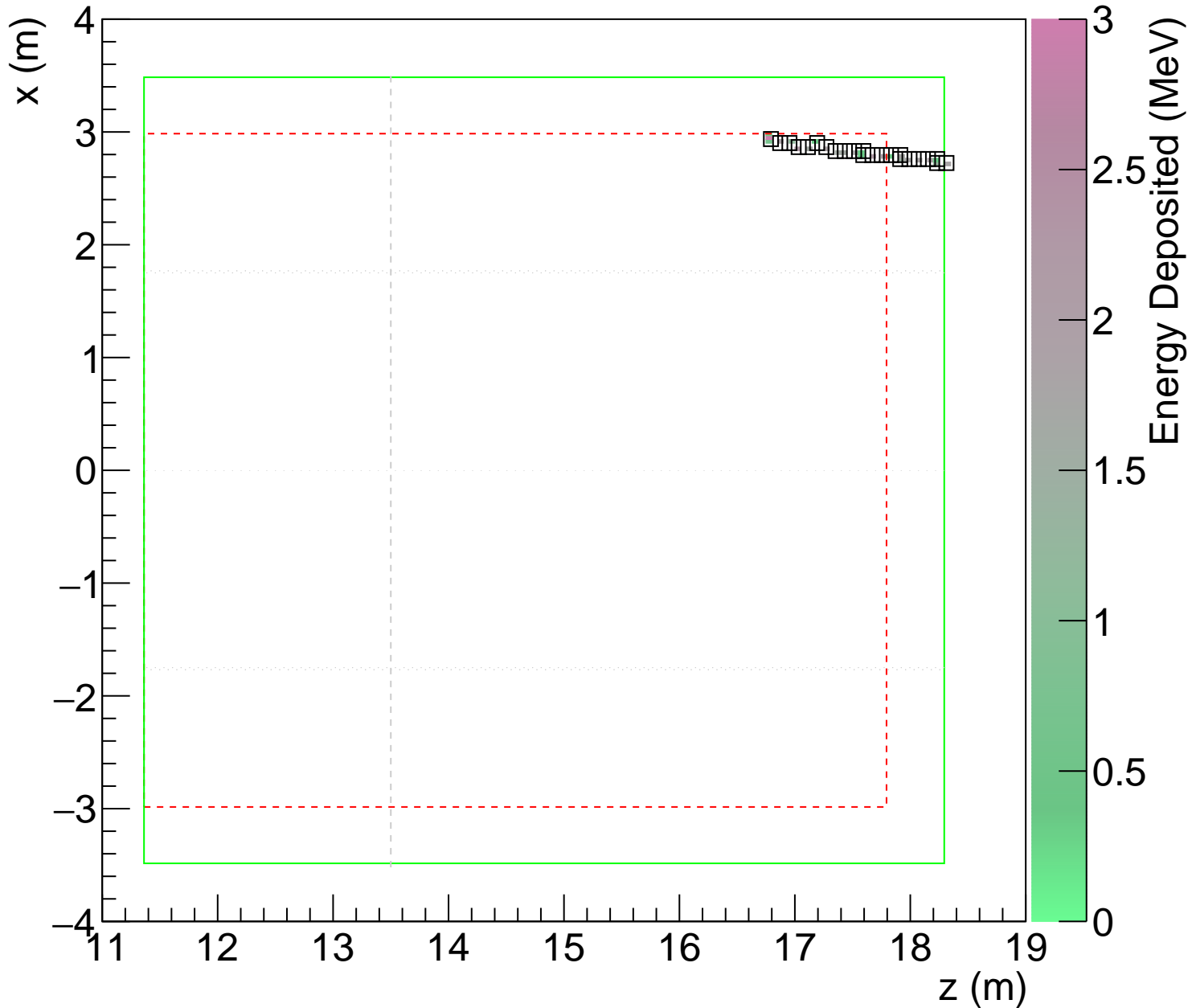


Event 87, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.16$ GeV, $E_{\mu}^{\text{true}}=1.87$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

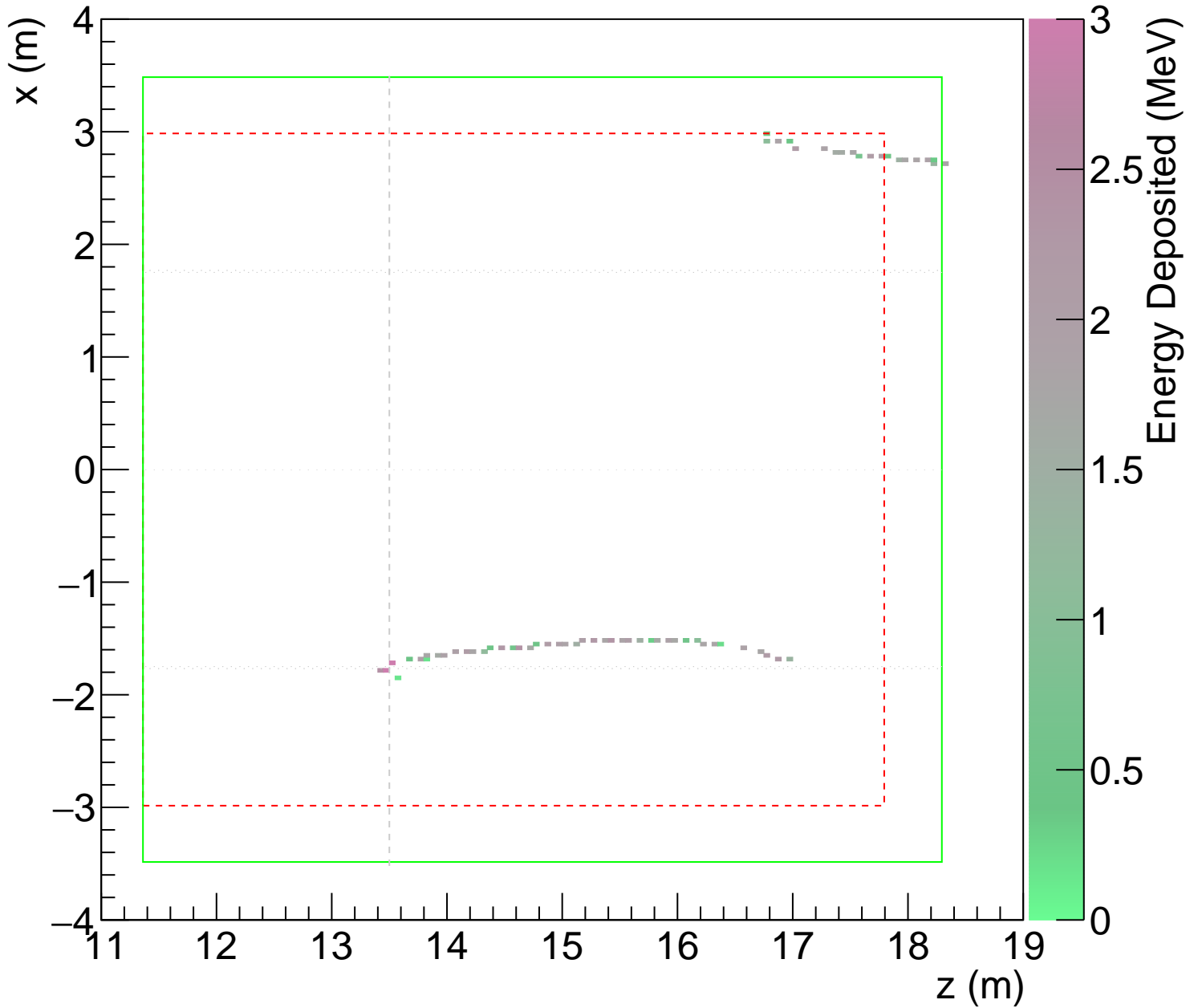


Event 87 reconstructed

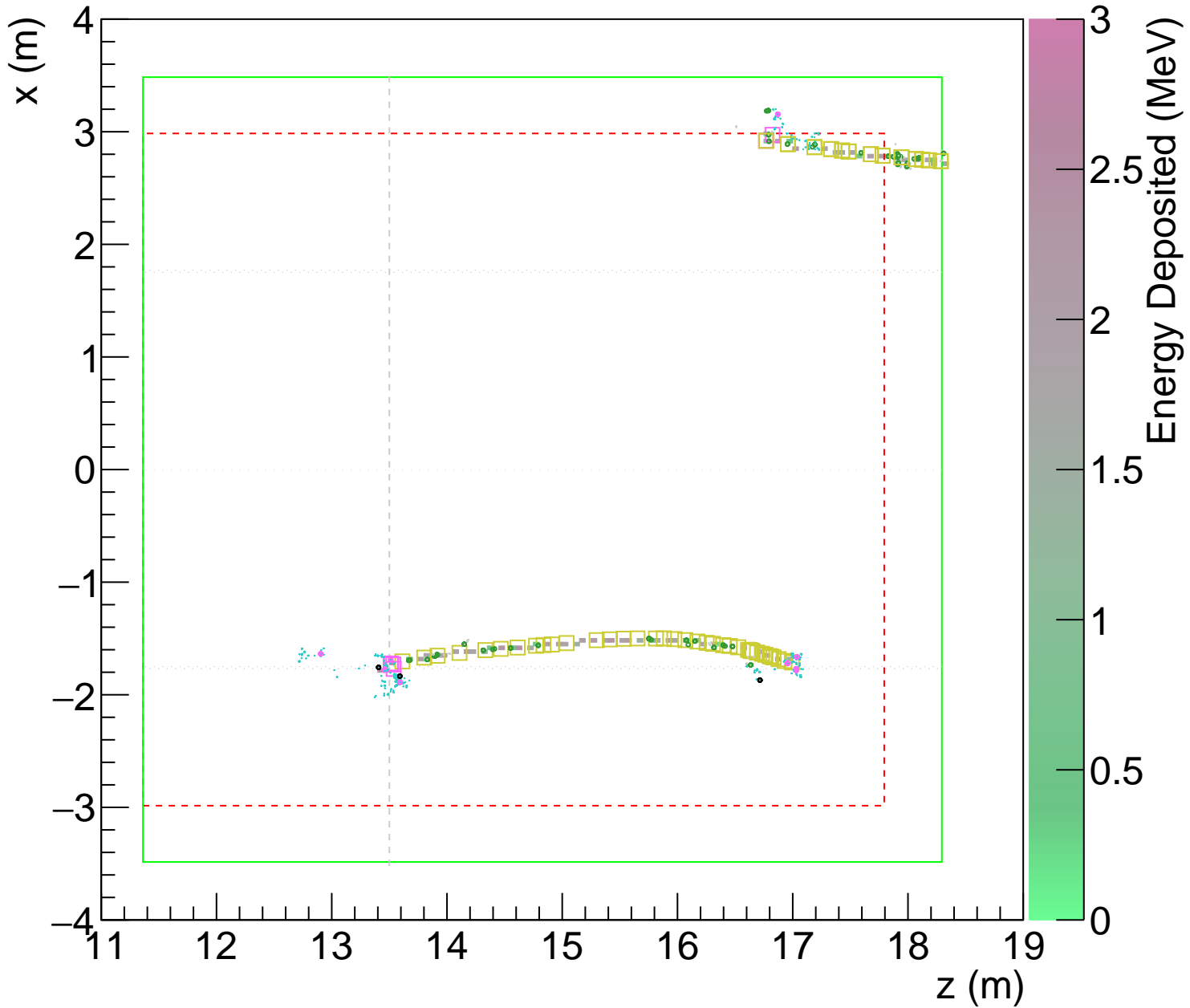
nLines: 1, nClusters: 0



Event 88, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.46$ GeV, $E_{\mu}^{\text{true}}=2.31$ GeV
nu:14,tgt:1000060120,N:2000000200,proc:Weak[CC],MEC,

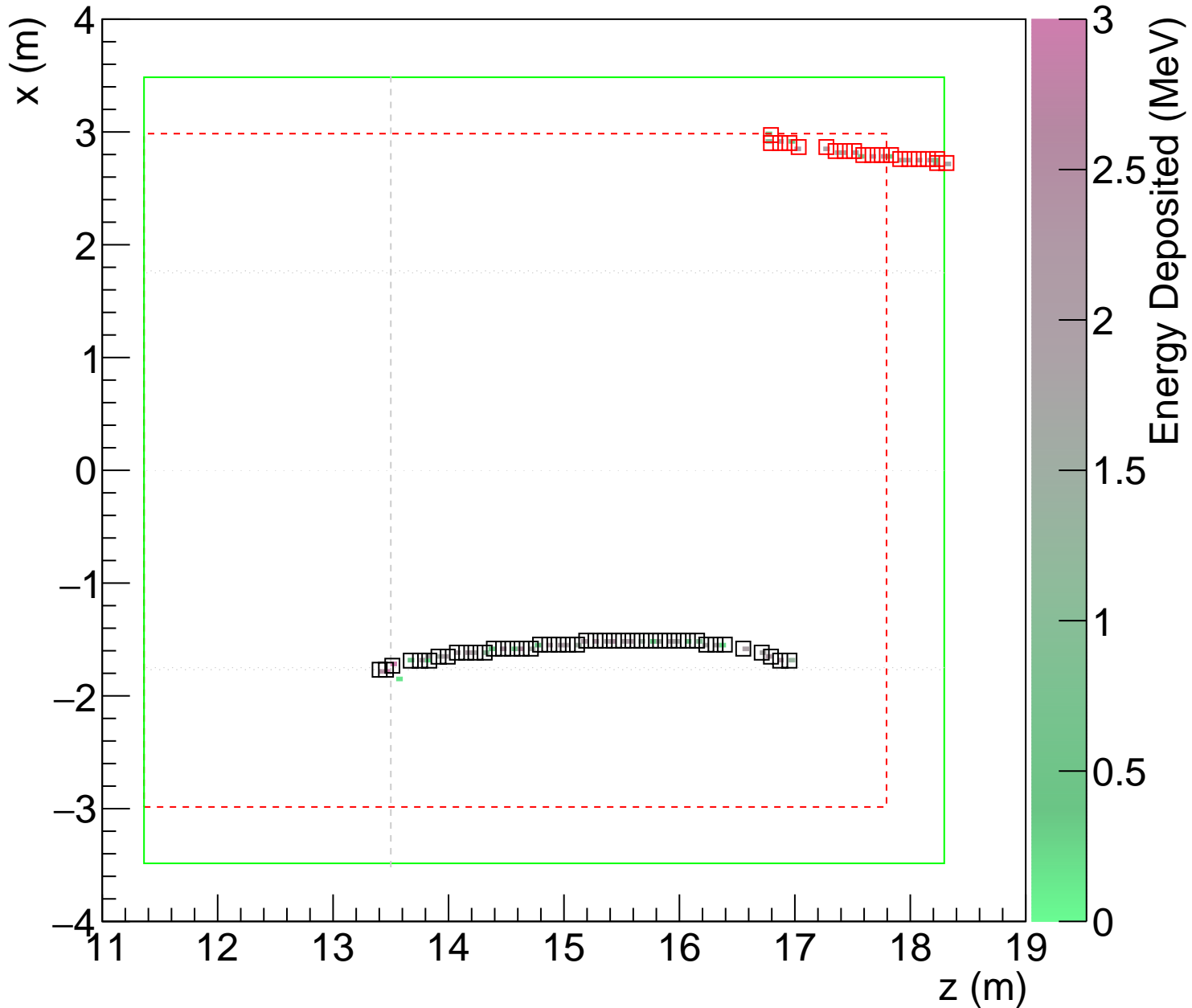


Event 88, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.46$ GeV, $E_{\mu}^{\text{true}}=2.31$ GeV
nu:14,tgt:1000060120,N:2000000200,proc:Weak[CC],MEC,

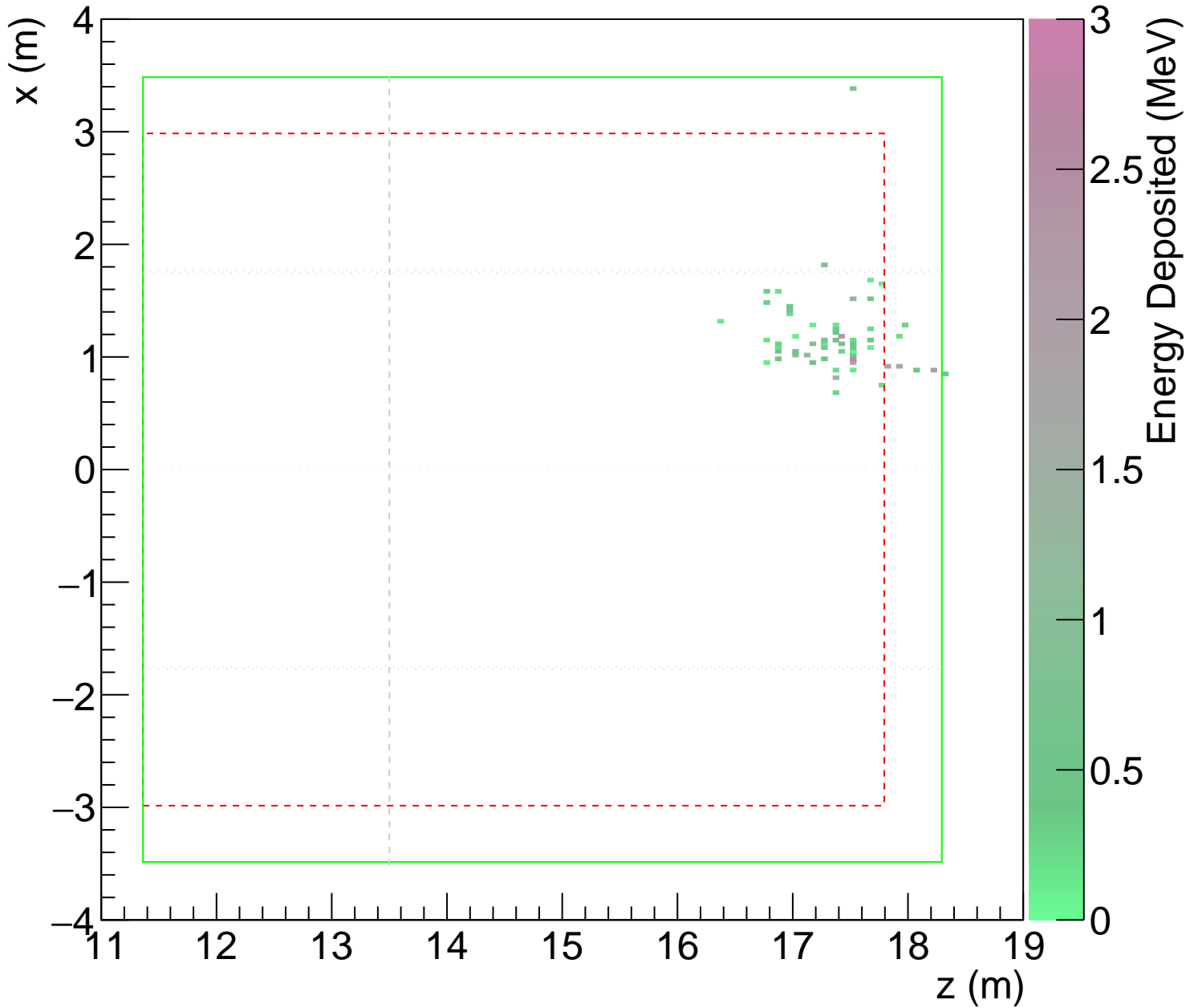


Event 88 reconstructed

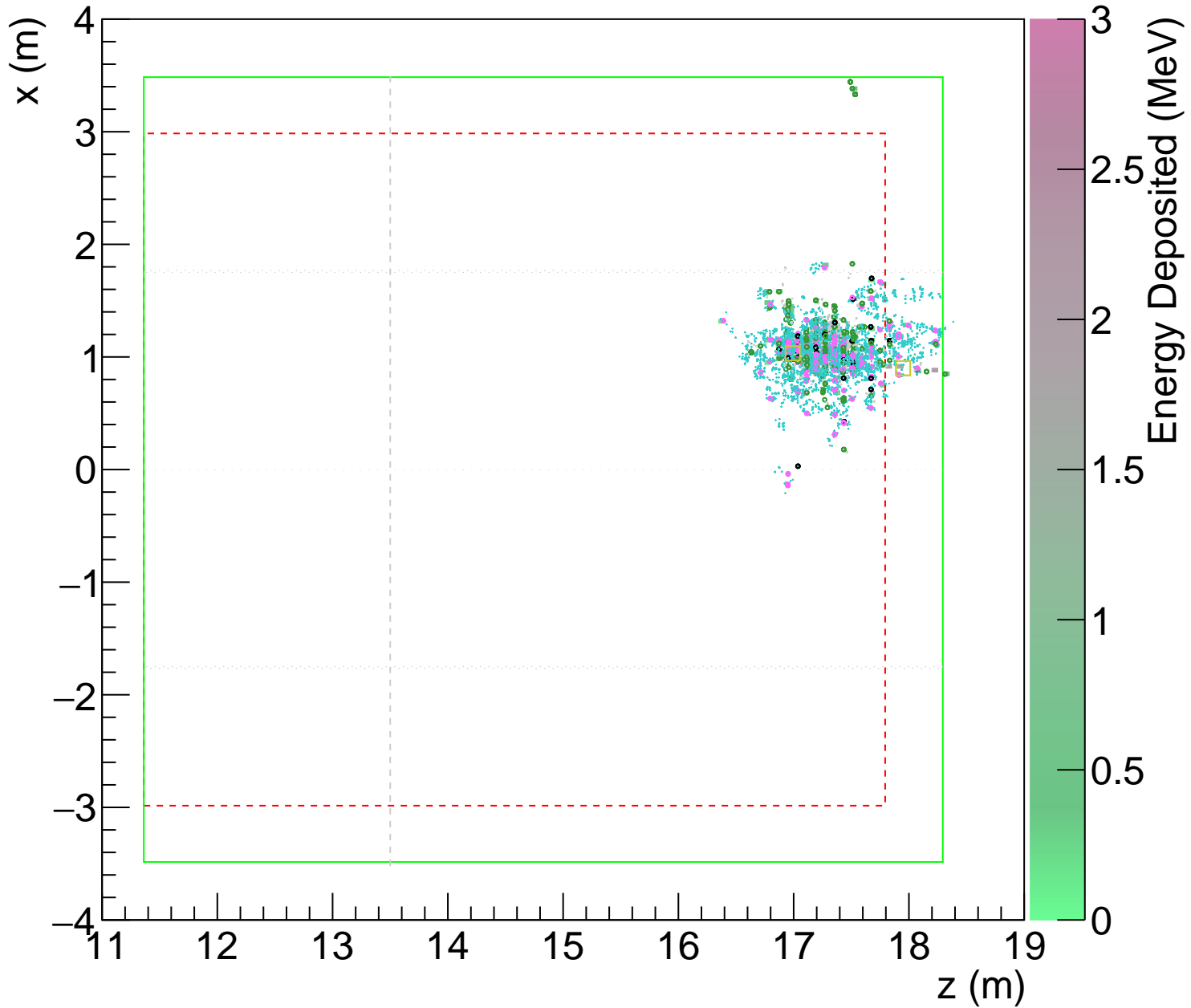
nLines: 2, nClusters: 0



Event 89, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=34.72$ GeV, $E_{\mu}^{\text{true}}=19.60$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

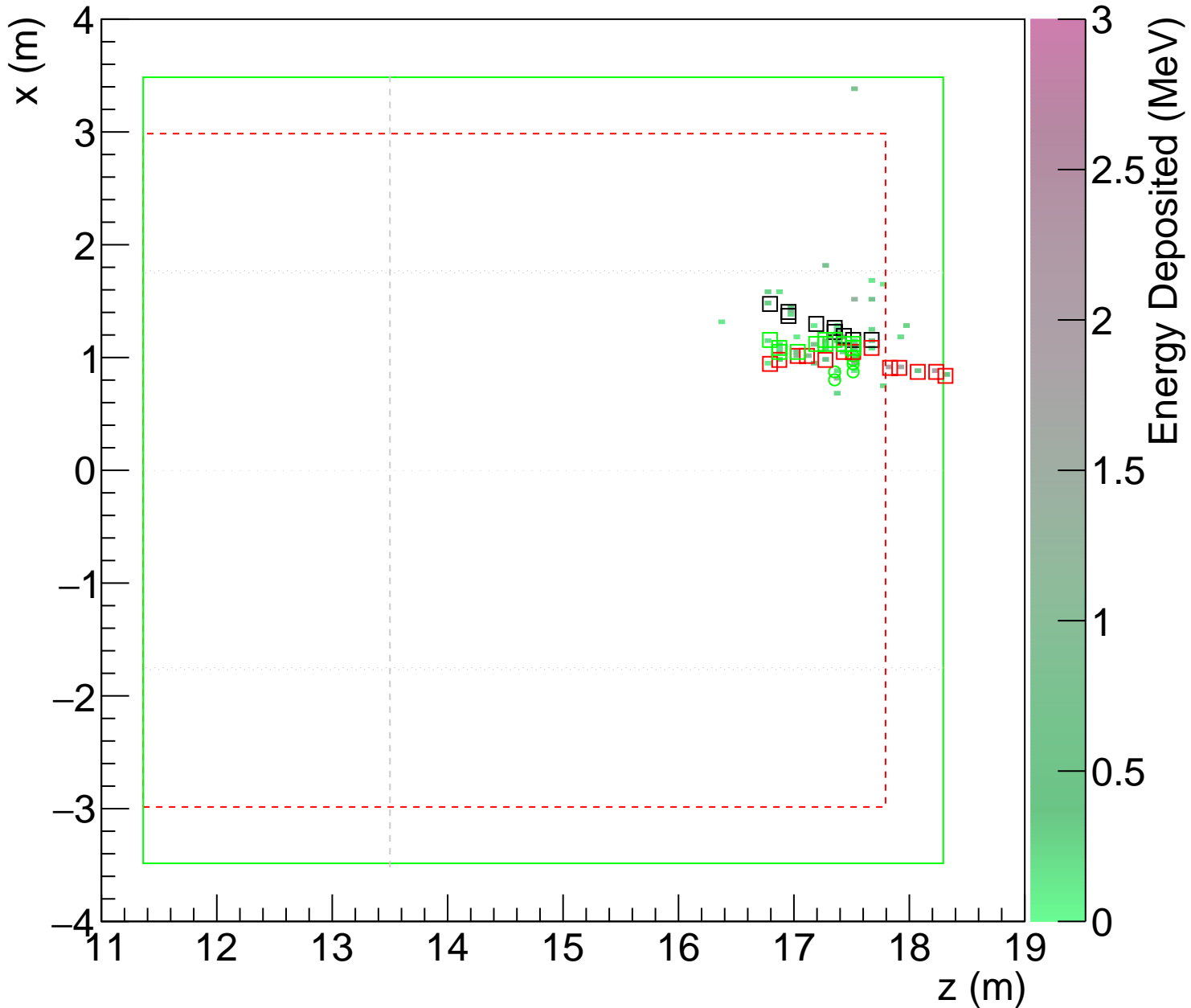


Event 89, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=34.72$ GeV, $E_{\mu}^{\text{true}}=19.60$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

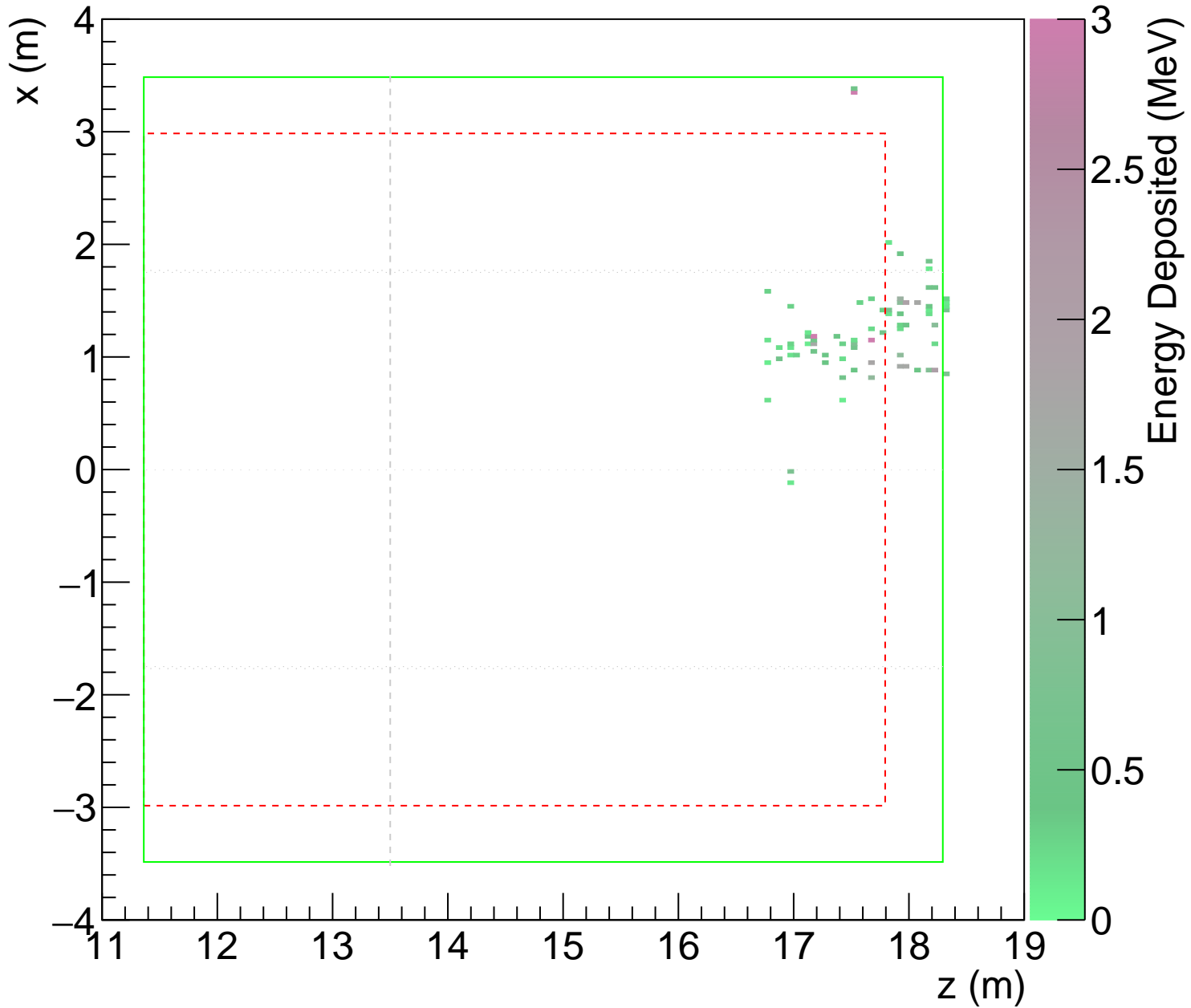


Event 89 reconstructed

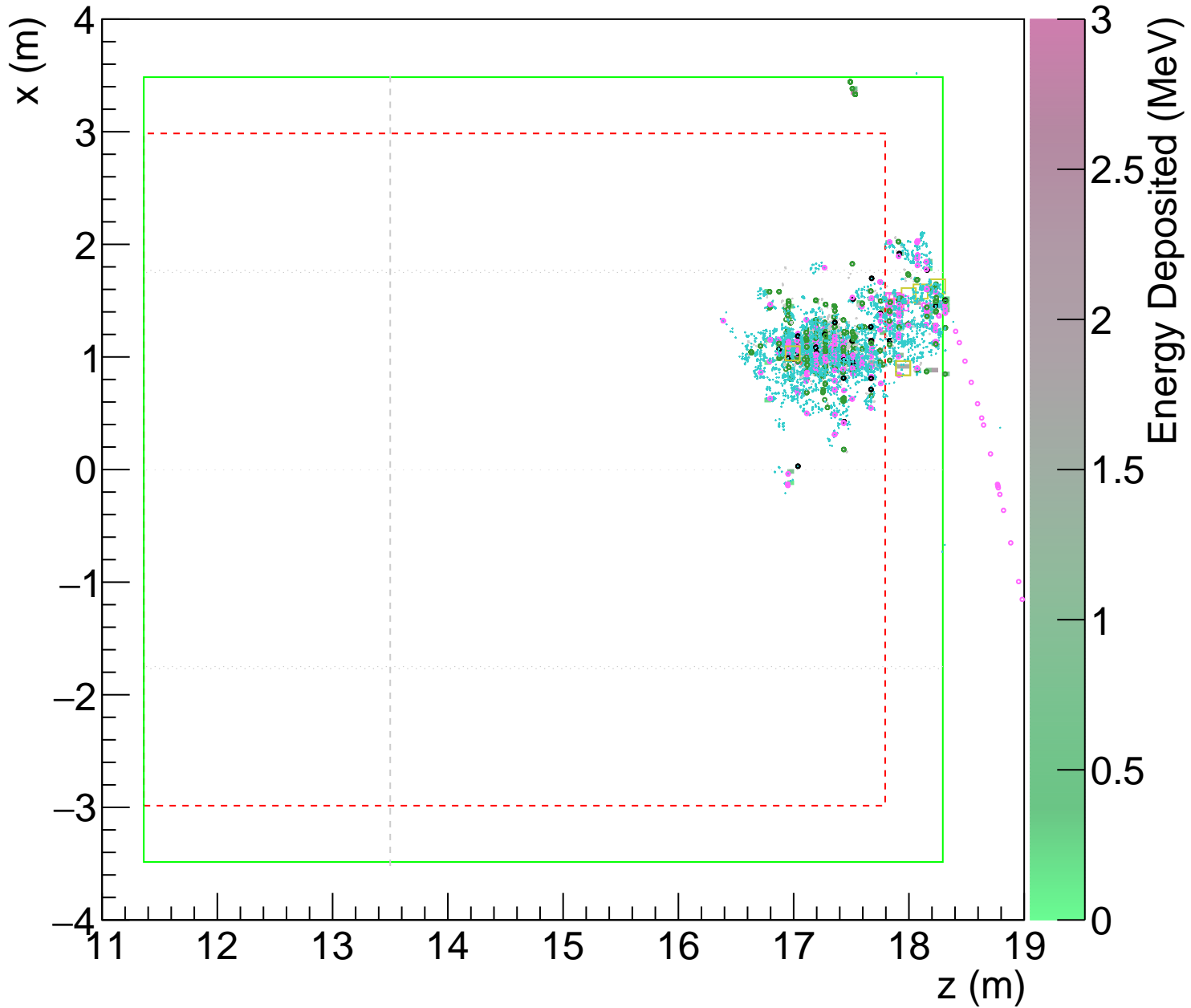
nLines: 3, nClusters: 1



Event 90, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.16$ GeV, $E_{\mu}^{\text{true}}=19.60$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

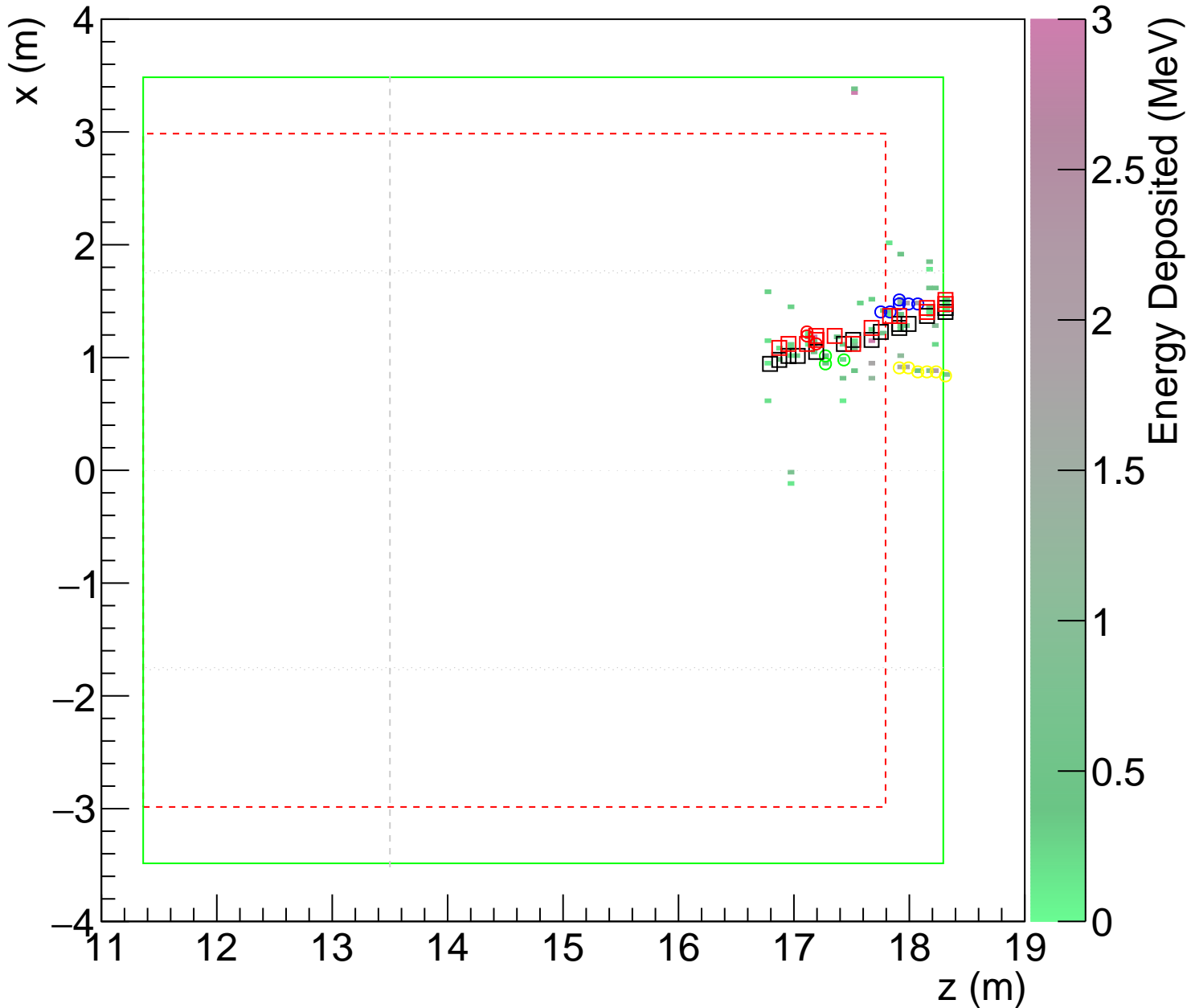


Event 90, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.16$ GeV, $E_{\mu}^{\text{true}}=19.60$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

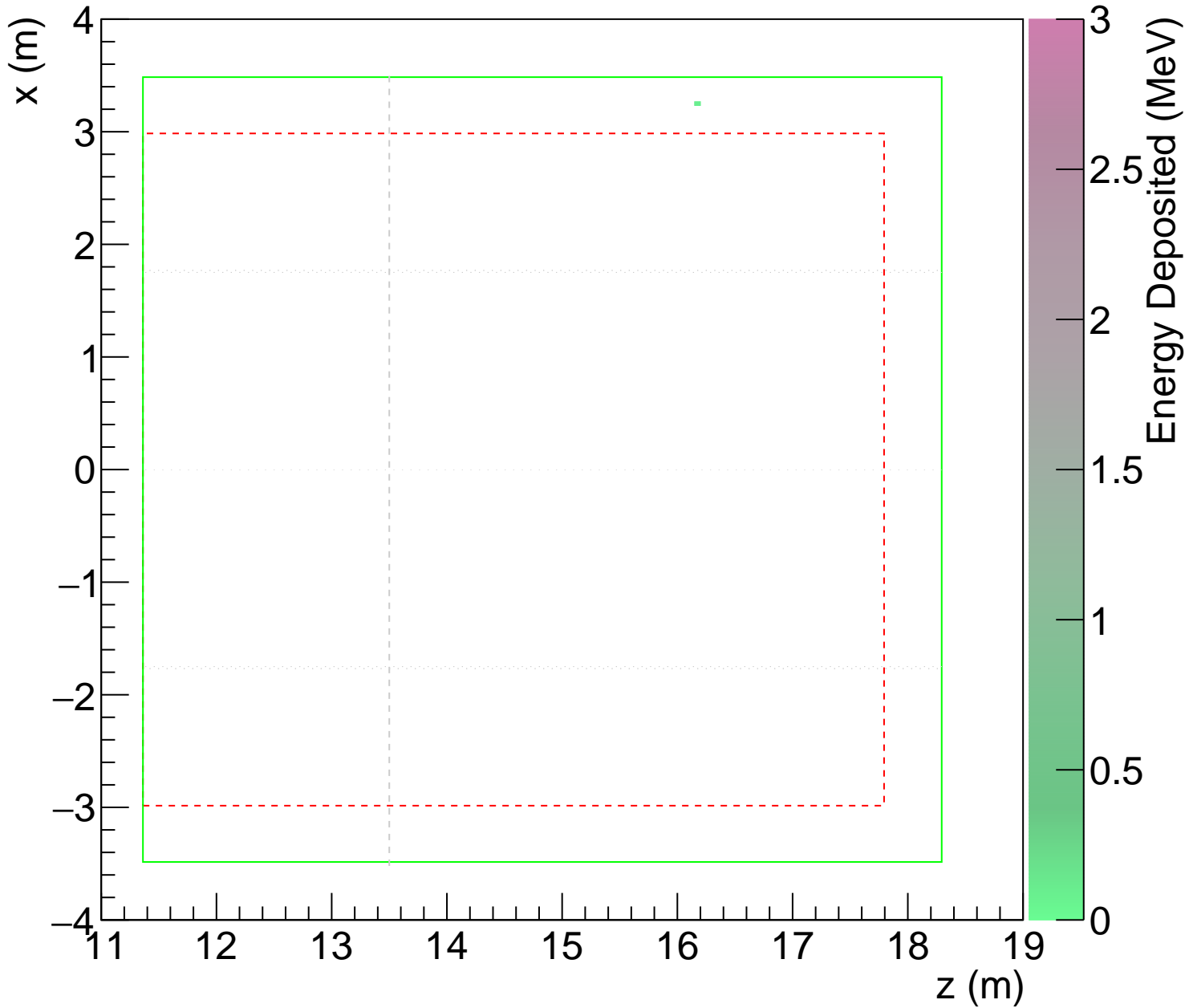


Event 90 reconstructed

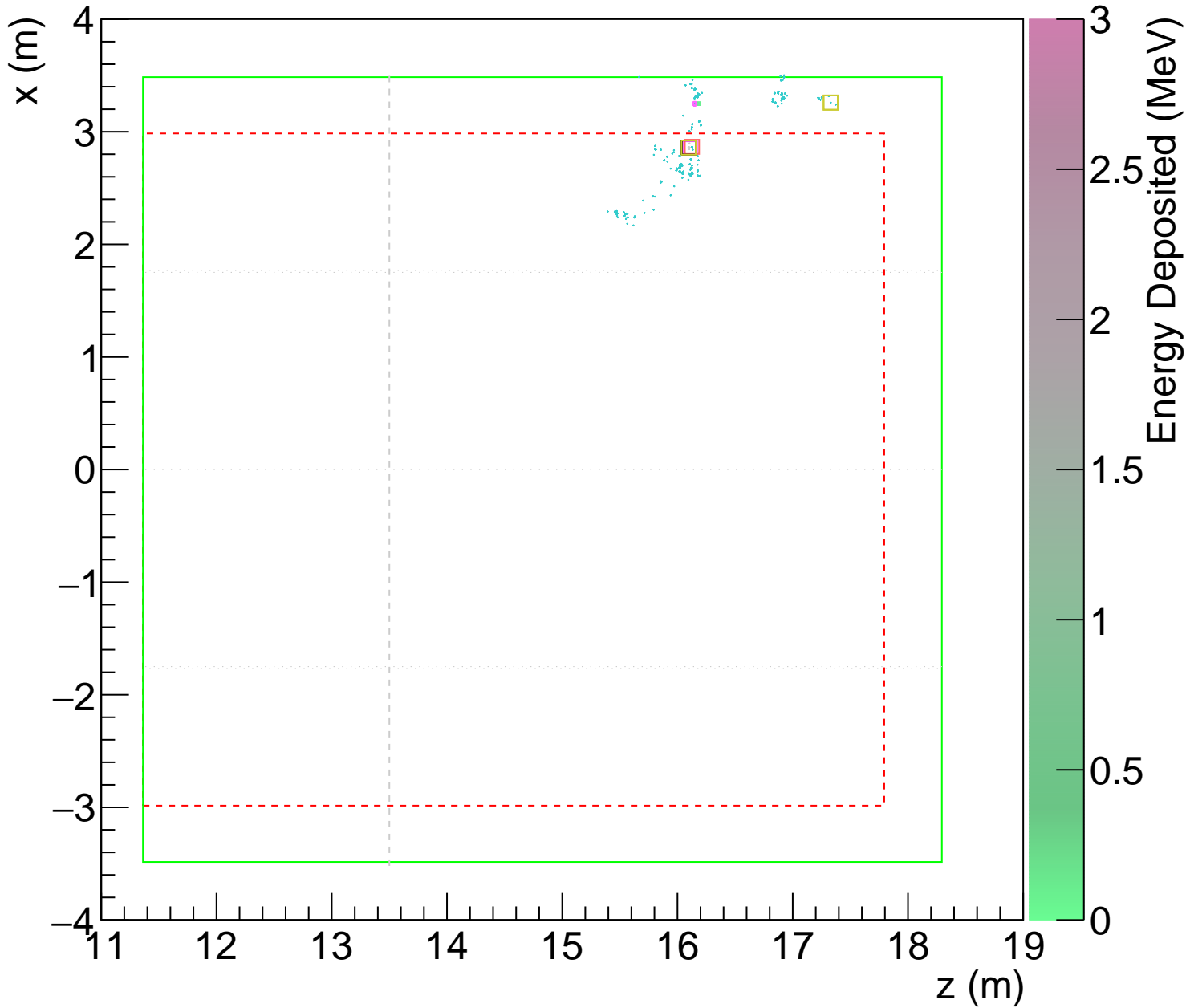
nLines: 2, nClusters: 4



Event 91, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=0.92$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

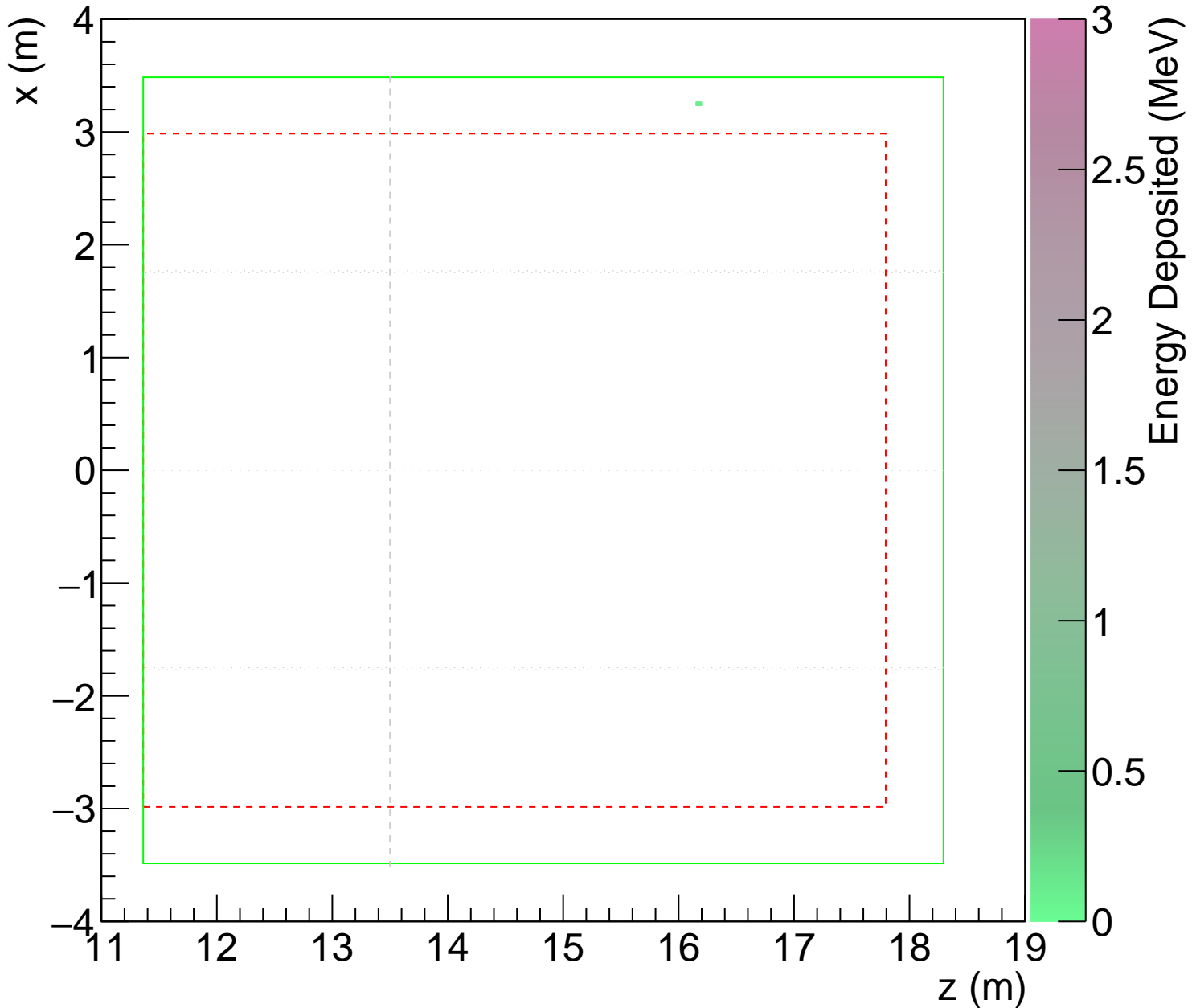


Event 91, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=0.92$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

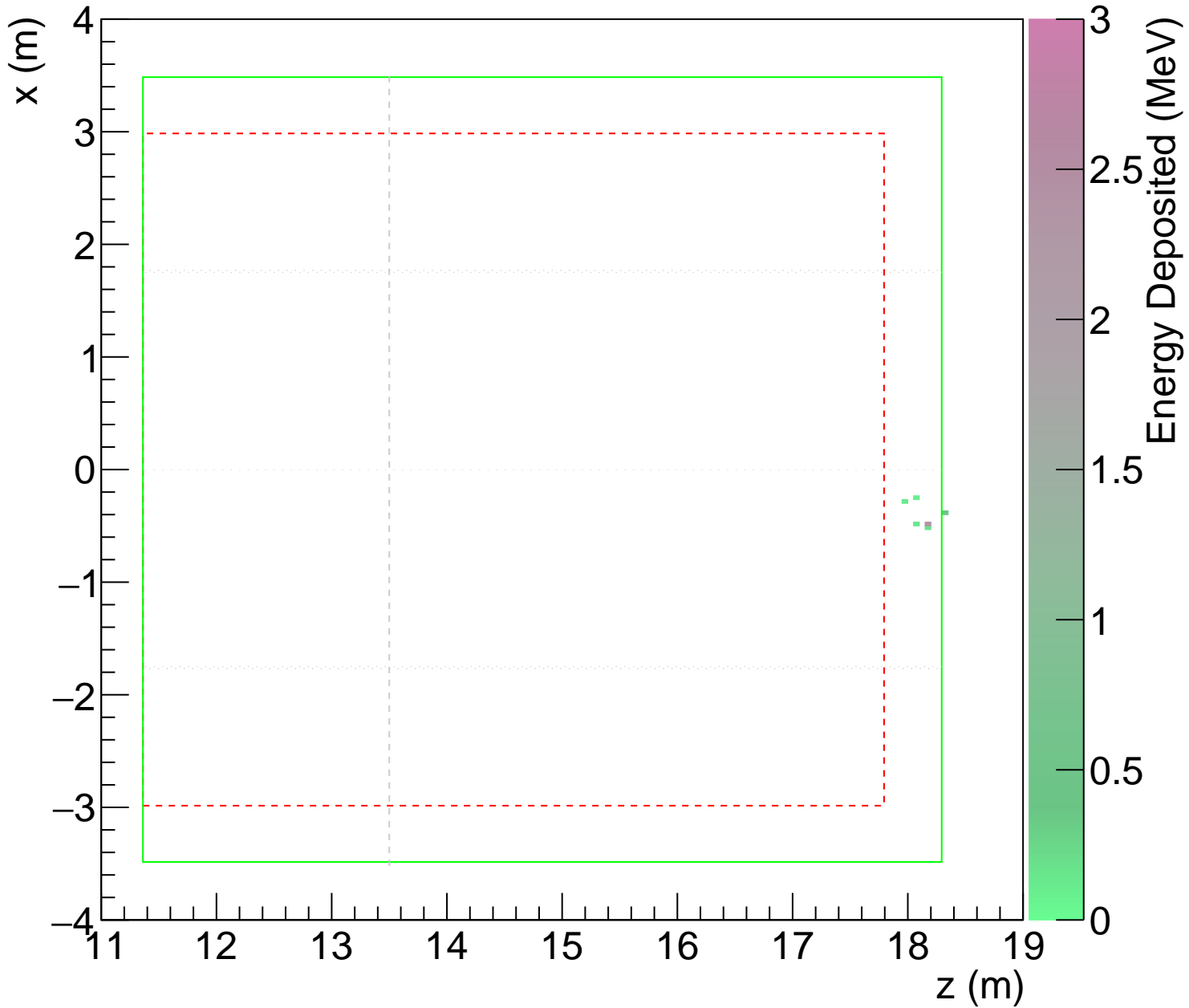


Event 91 reconstructed

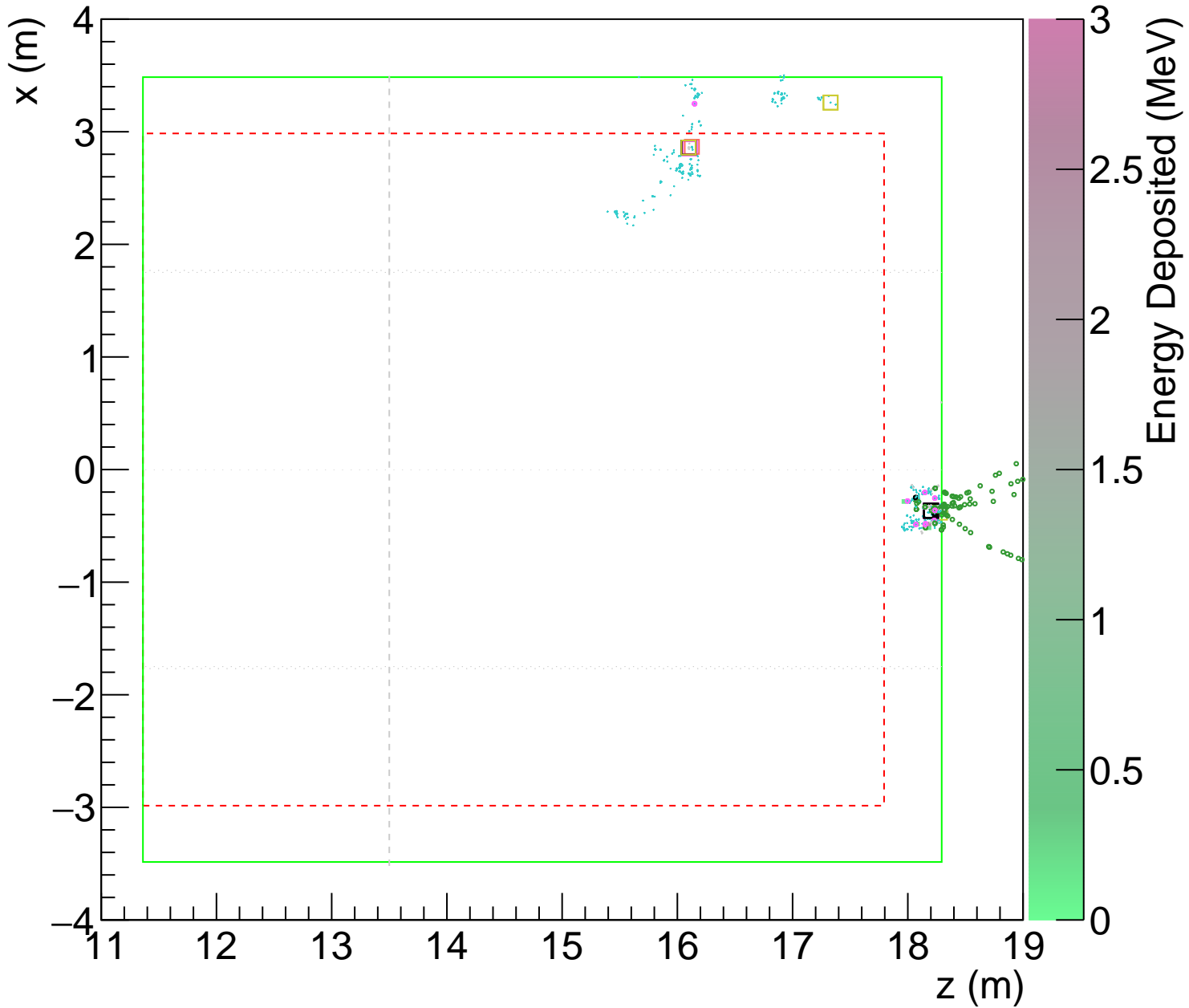
nLines: 0, nClusters: 0



Event 92, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=2.32$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

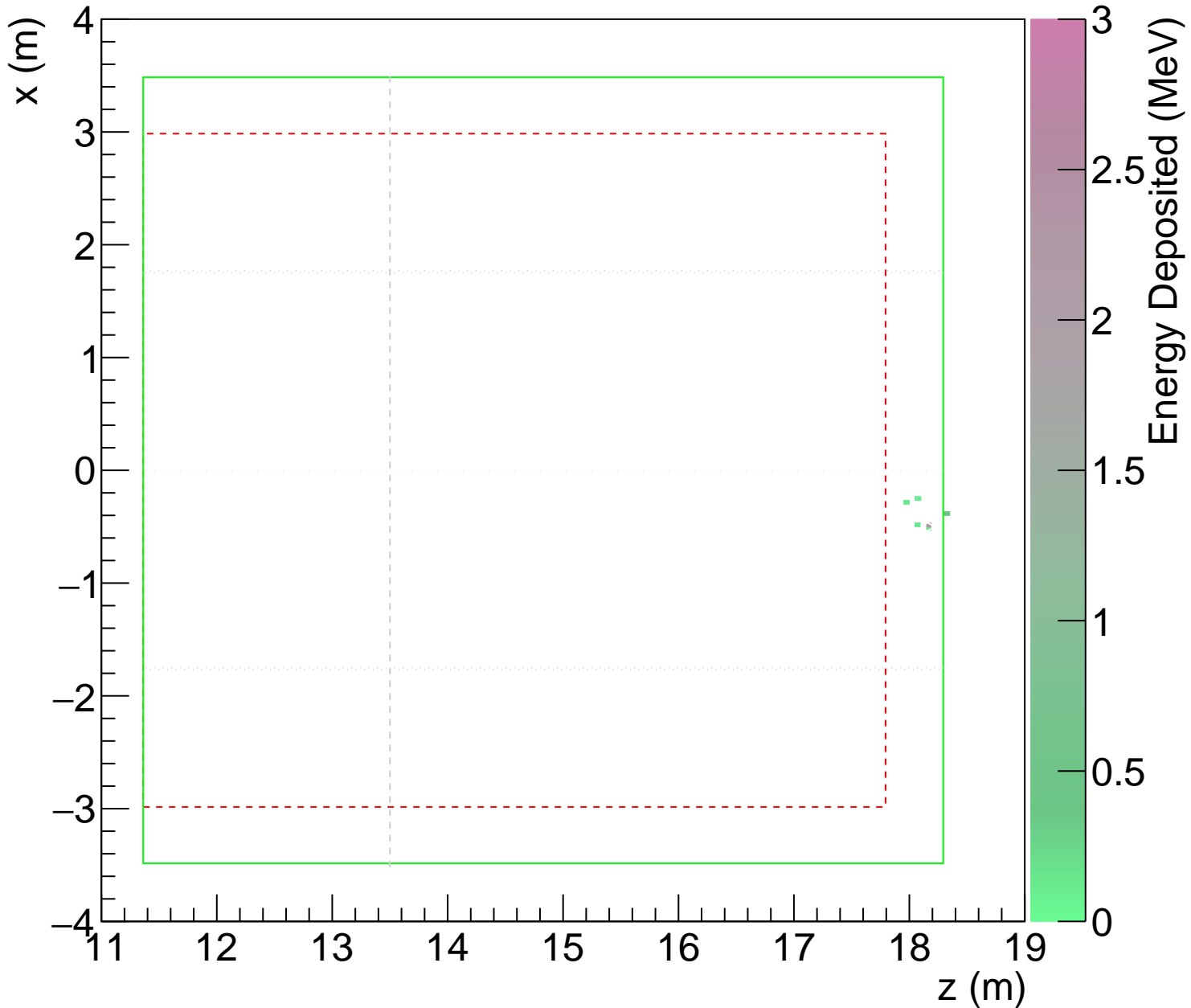


Event 92, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=2.32$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

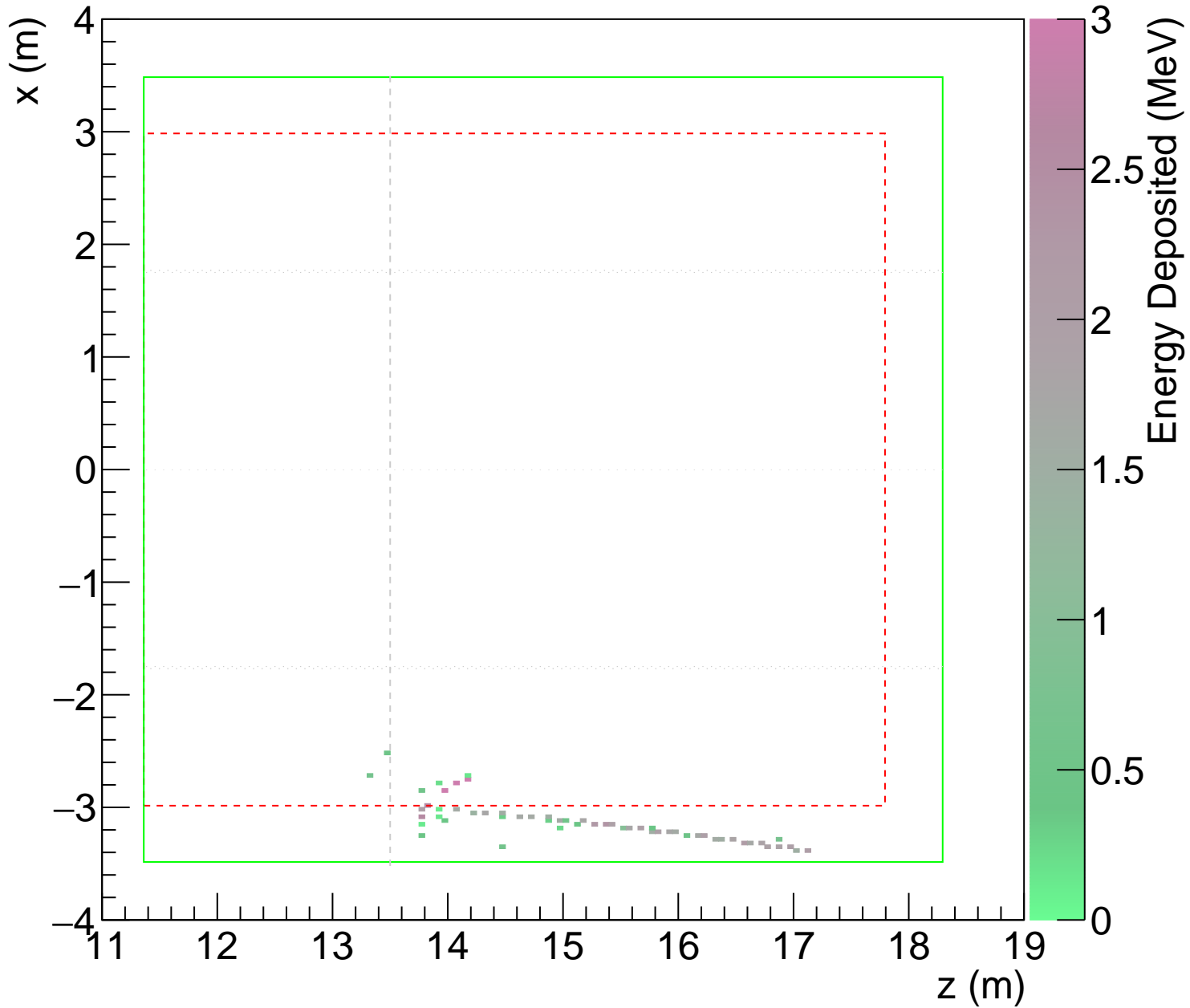


Event 92 reconstructed

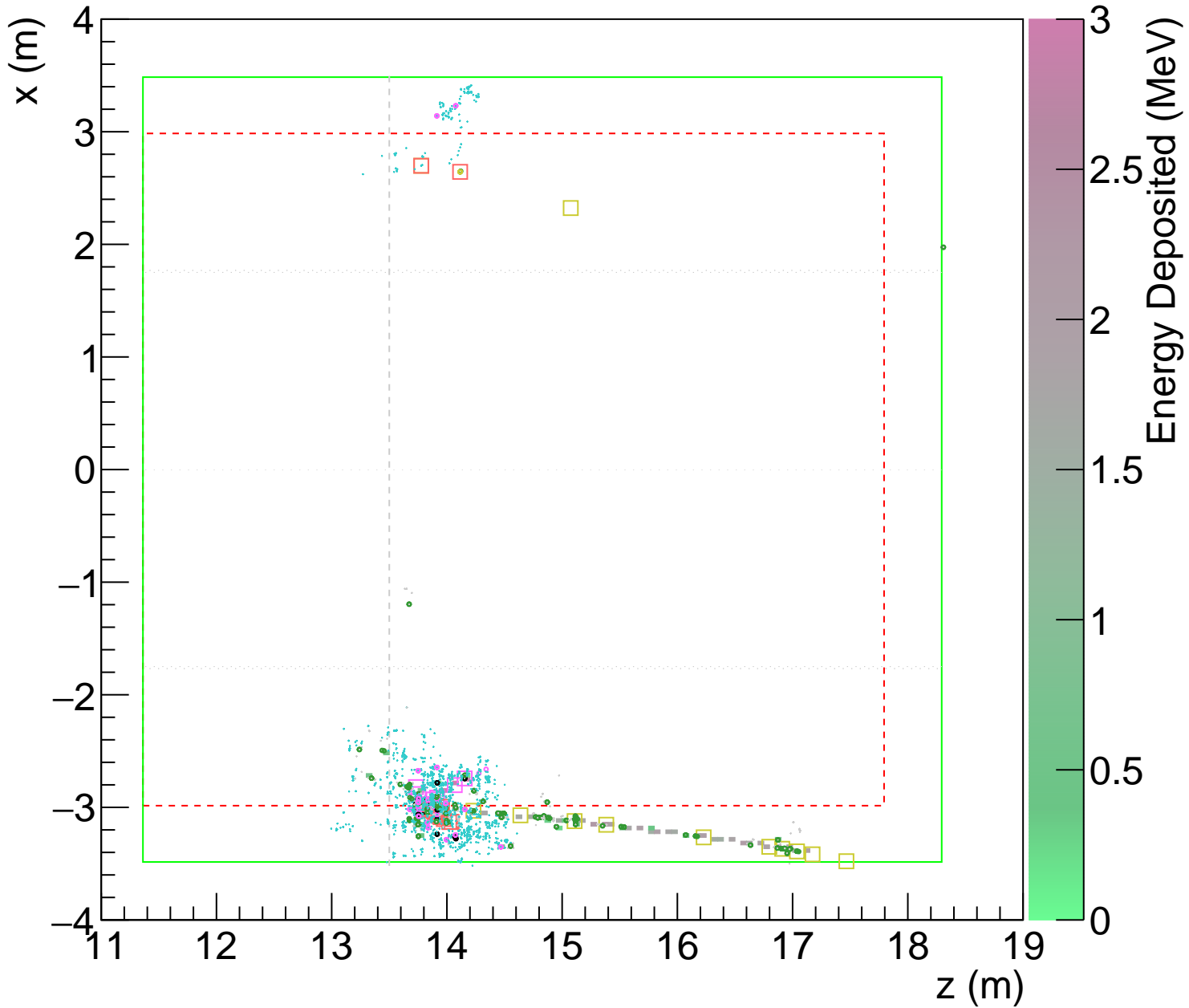
nLines: 0, nClusters: 1



Event 94, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=11.04$ GeV, $E_{\mu}^{\text{true}}=7.11$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

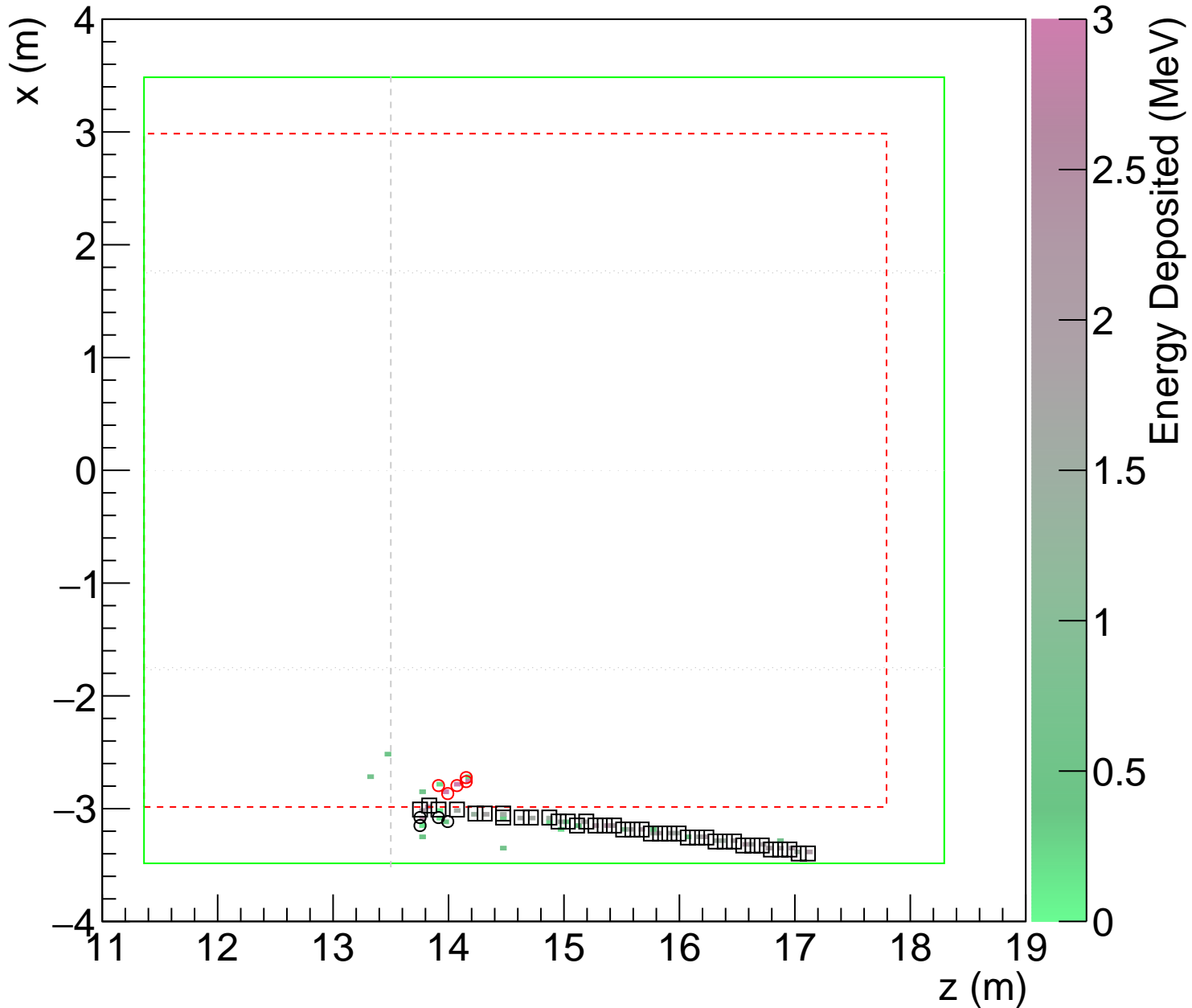


Event 94, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=11.04$ GeV, $E_{\mu}^{\text{true}}=7.11$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

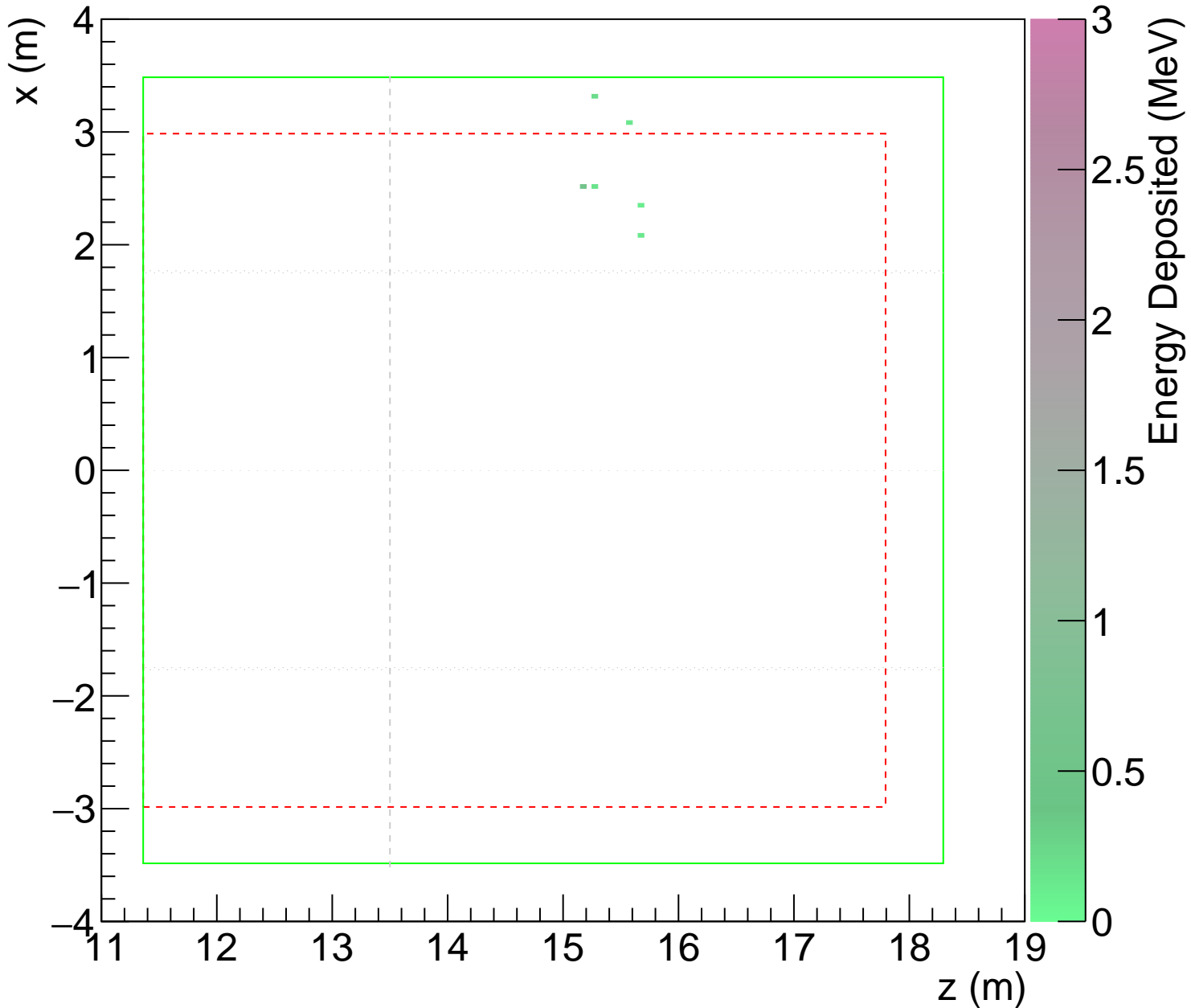


Event 94 reconstructed

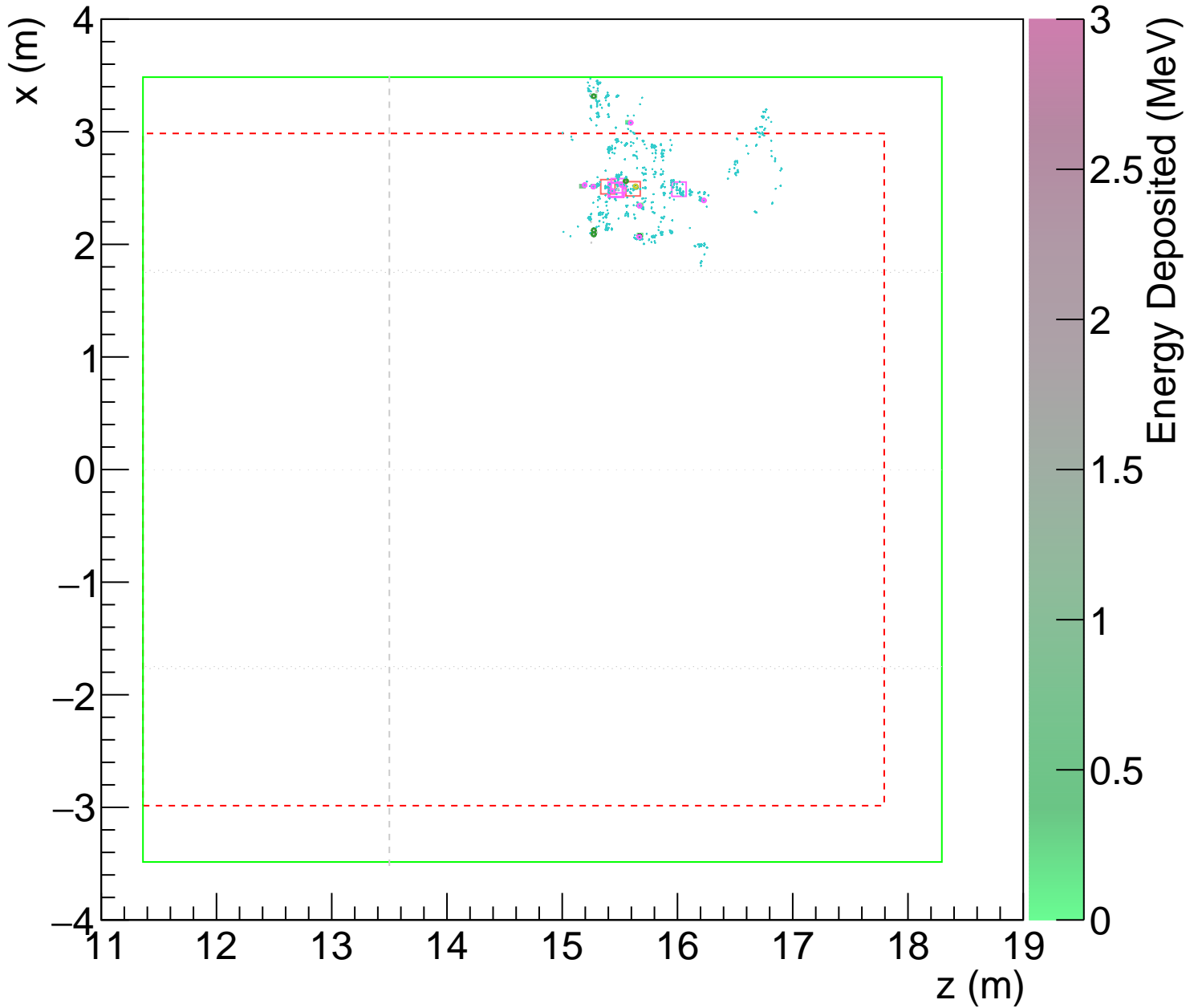
nLines: 1, nClusters: 2



Event 95, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.94$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

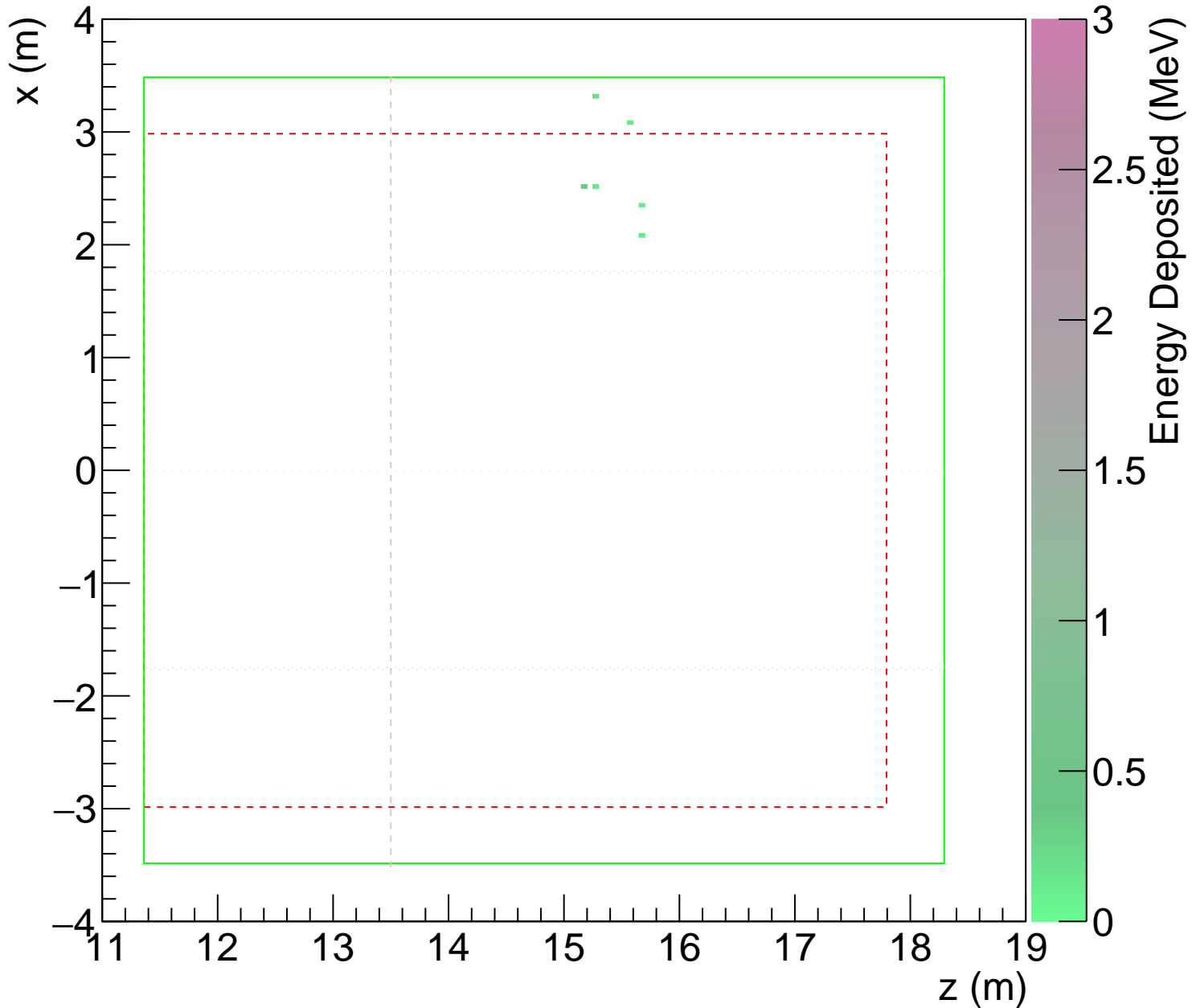


Event 95, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.94$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

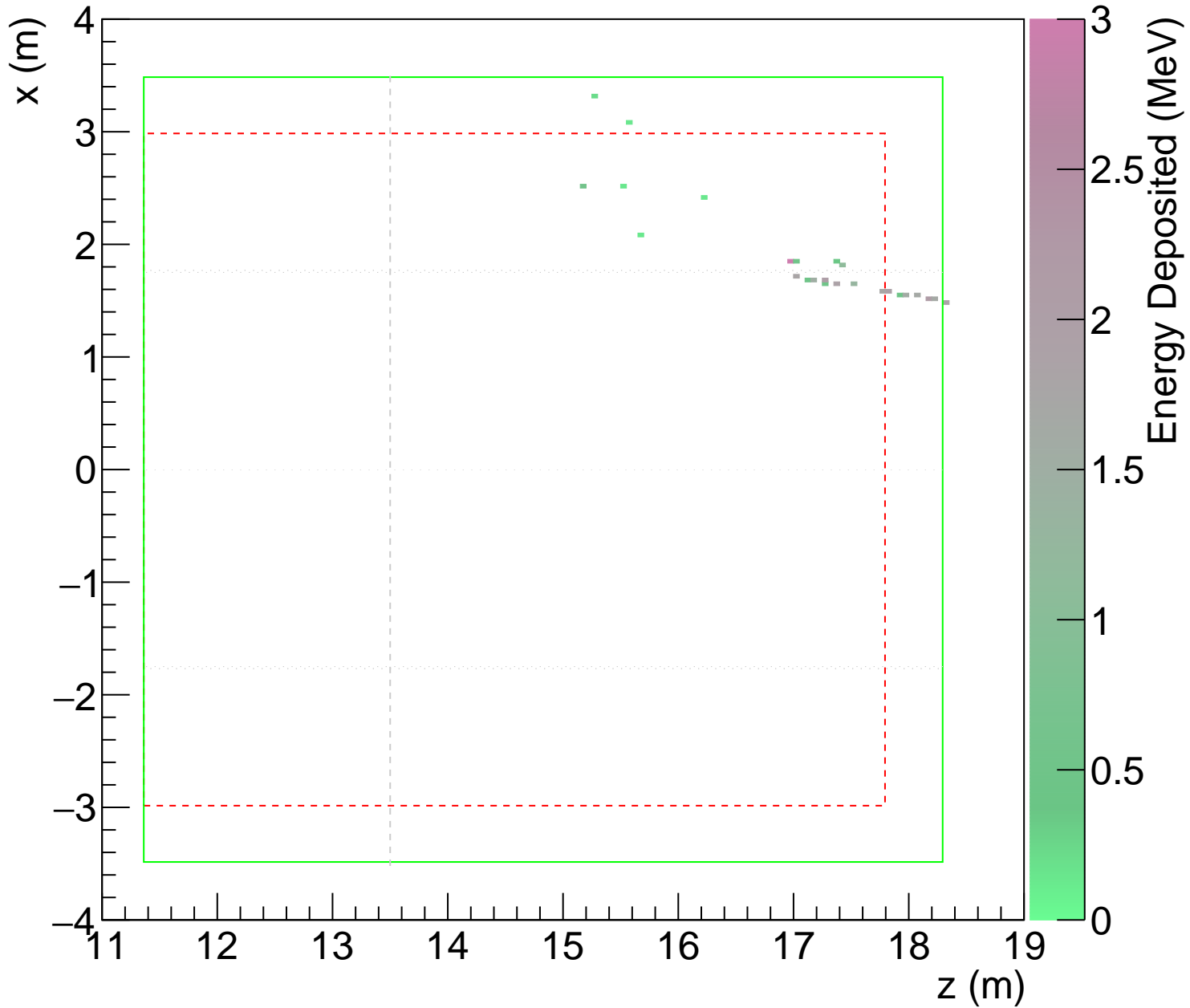


Event 95 reconstructed

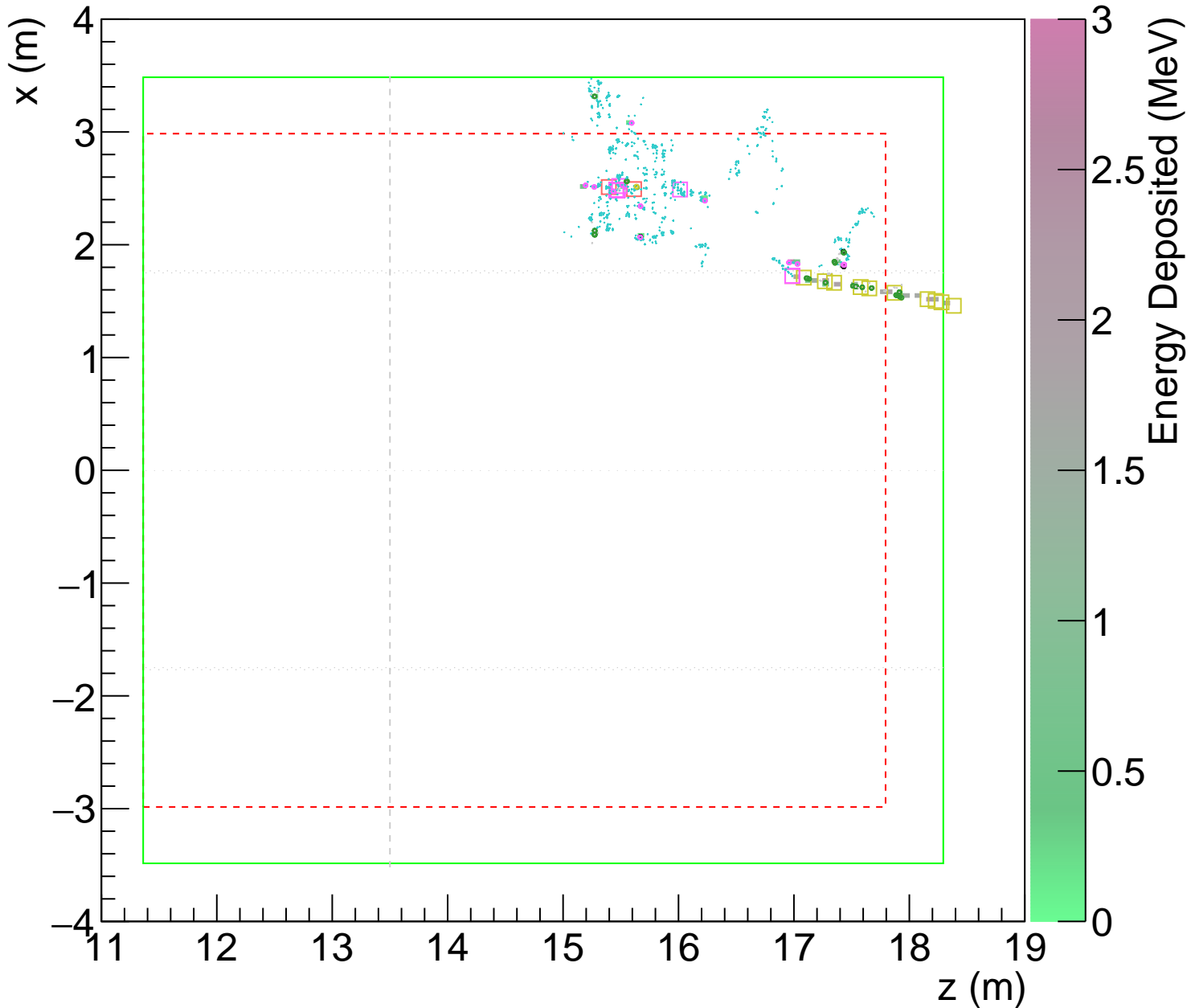
nLines: 0, nClusters: 0



Event 96, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.42$ GeV, $E_{\mu}^{\text{true}}=2.27$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

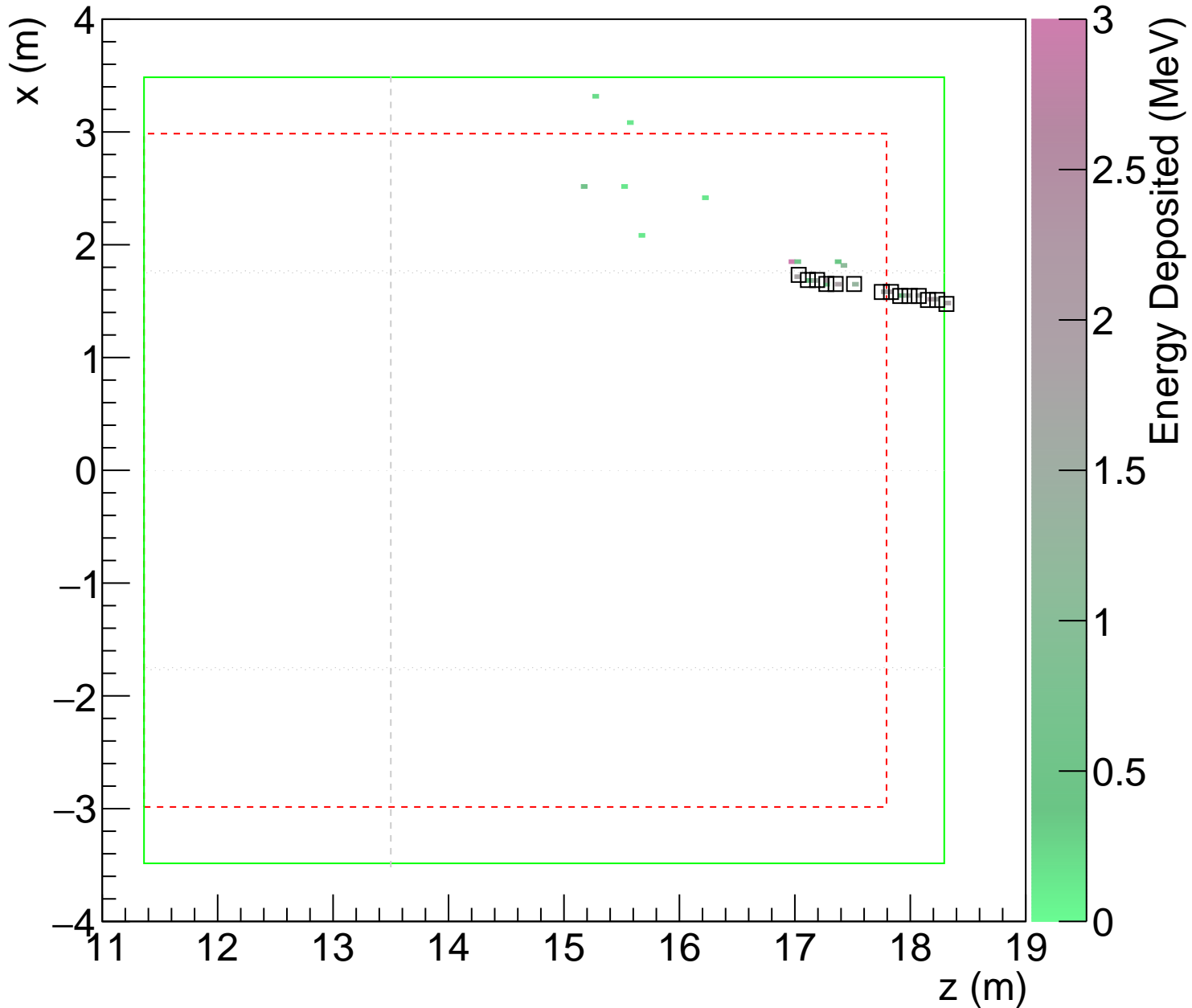


Event 96, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.42$ GeV, $E_{\mu}^{\text{true}}=2.27$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

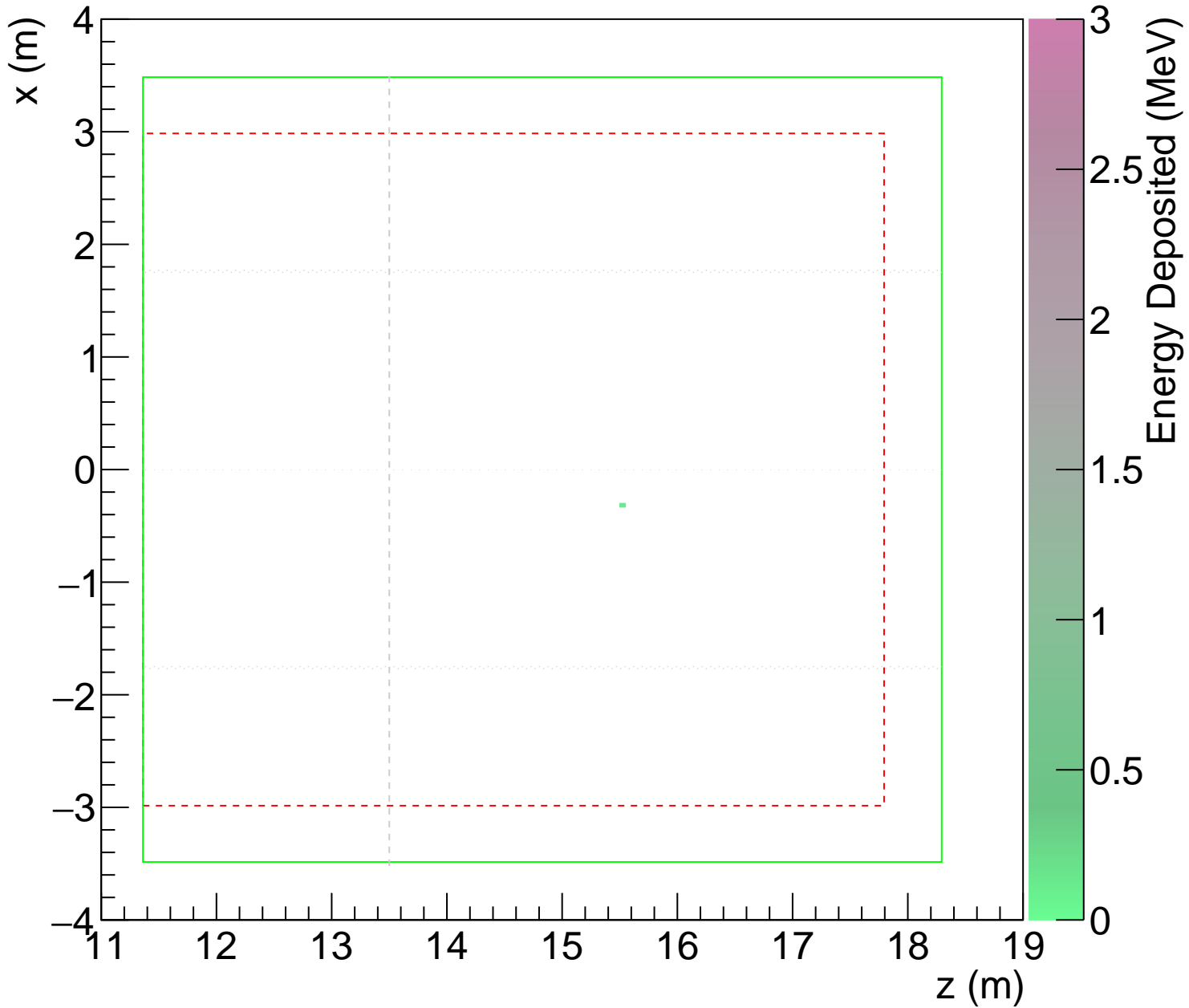


Event 96 reconstructed

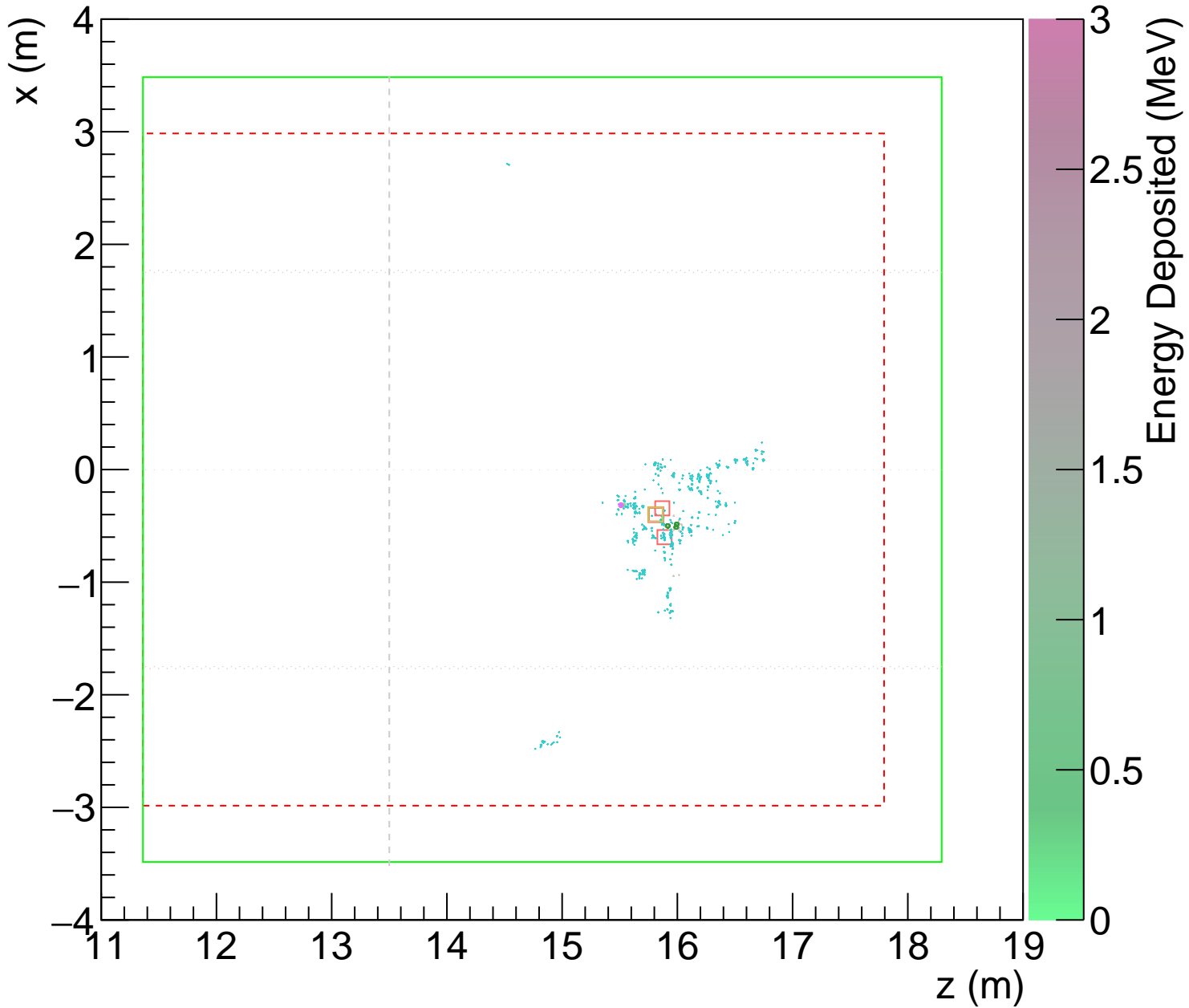
nLines: 1, nClusters: 0



Event 99, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=7.60$ GeV, $E_{\mu}^{\text{true}}=6.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

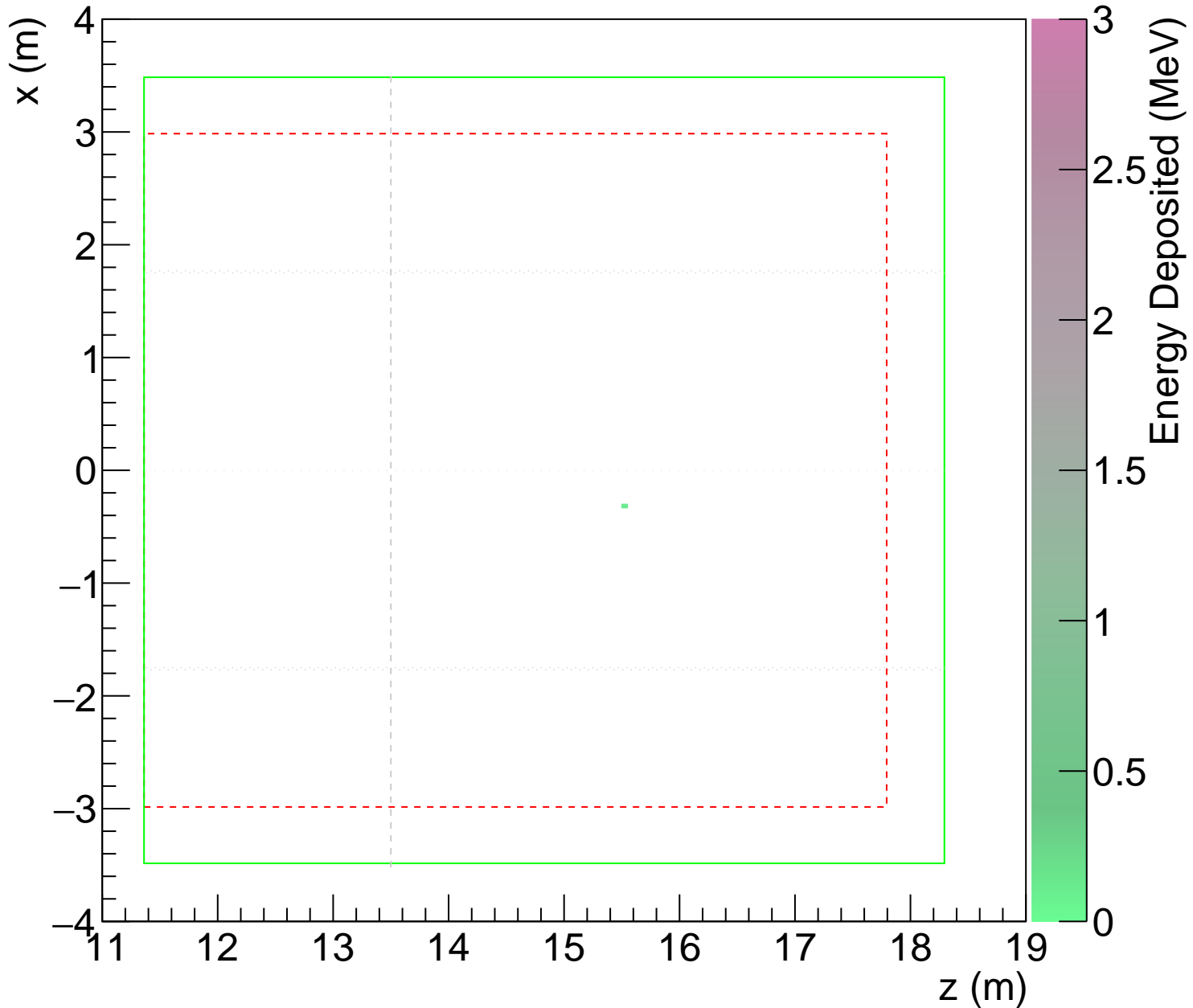


Event 99, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=7.60$ GeV, $E_{\mu}^{\text{true}}=6.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

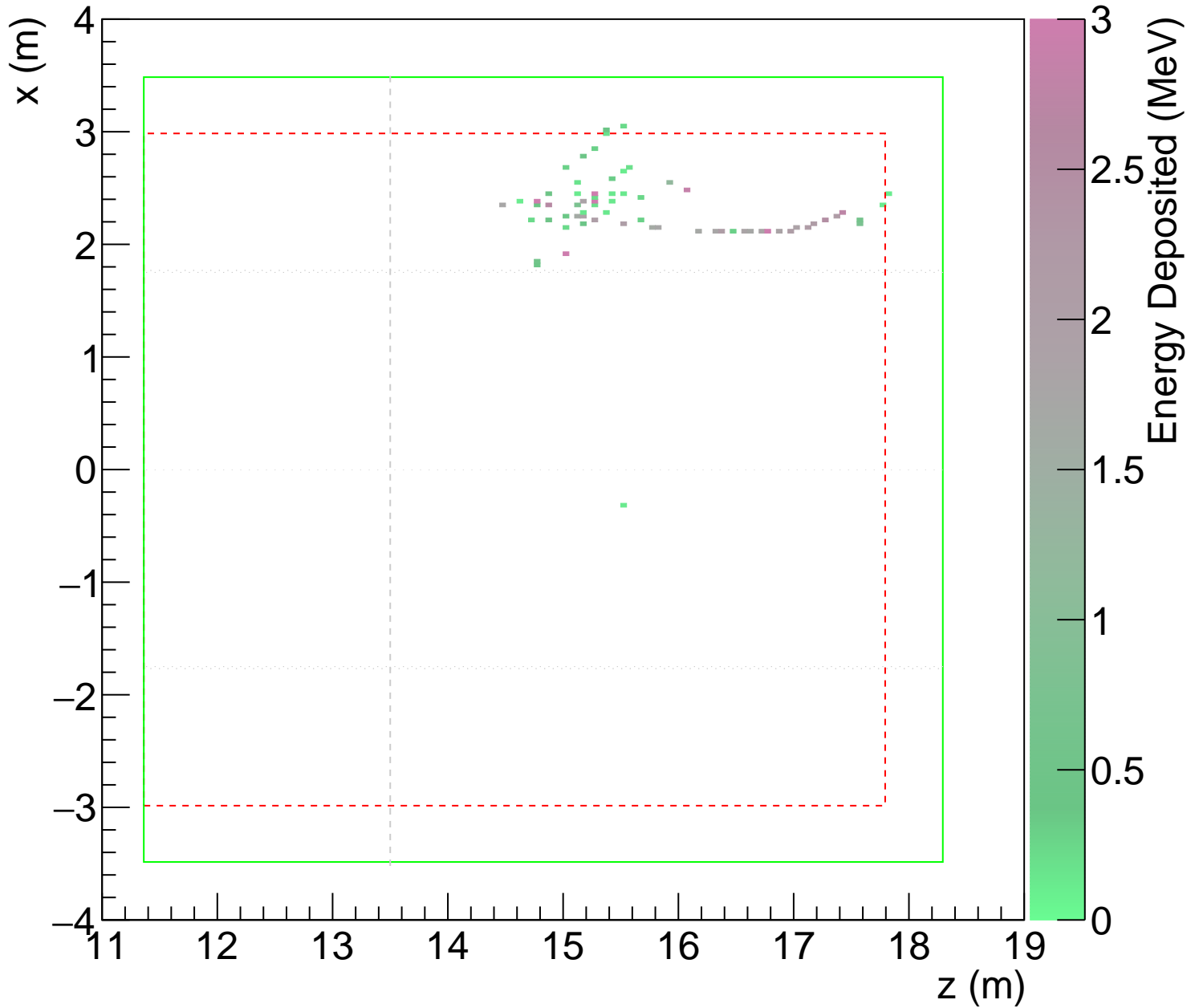


Event 99 reconstructed

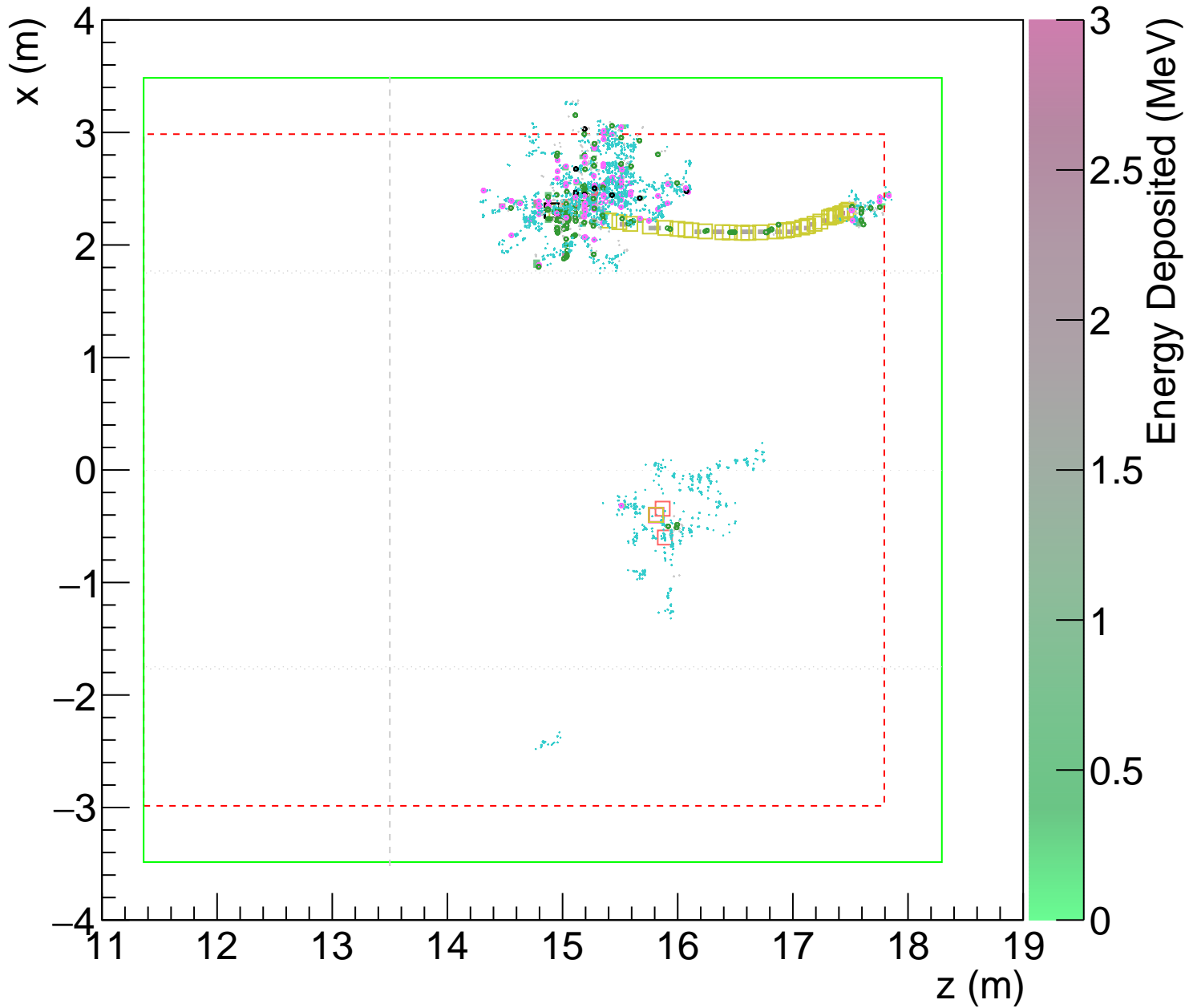
nLines: 0, nClusters: 0



Event 100, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.05$ GeV, $E_{\mu}^{\text{true}}=6.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

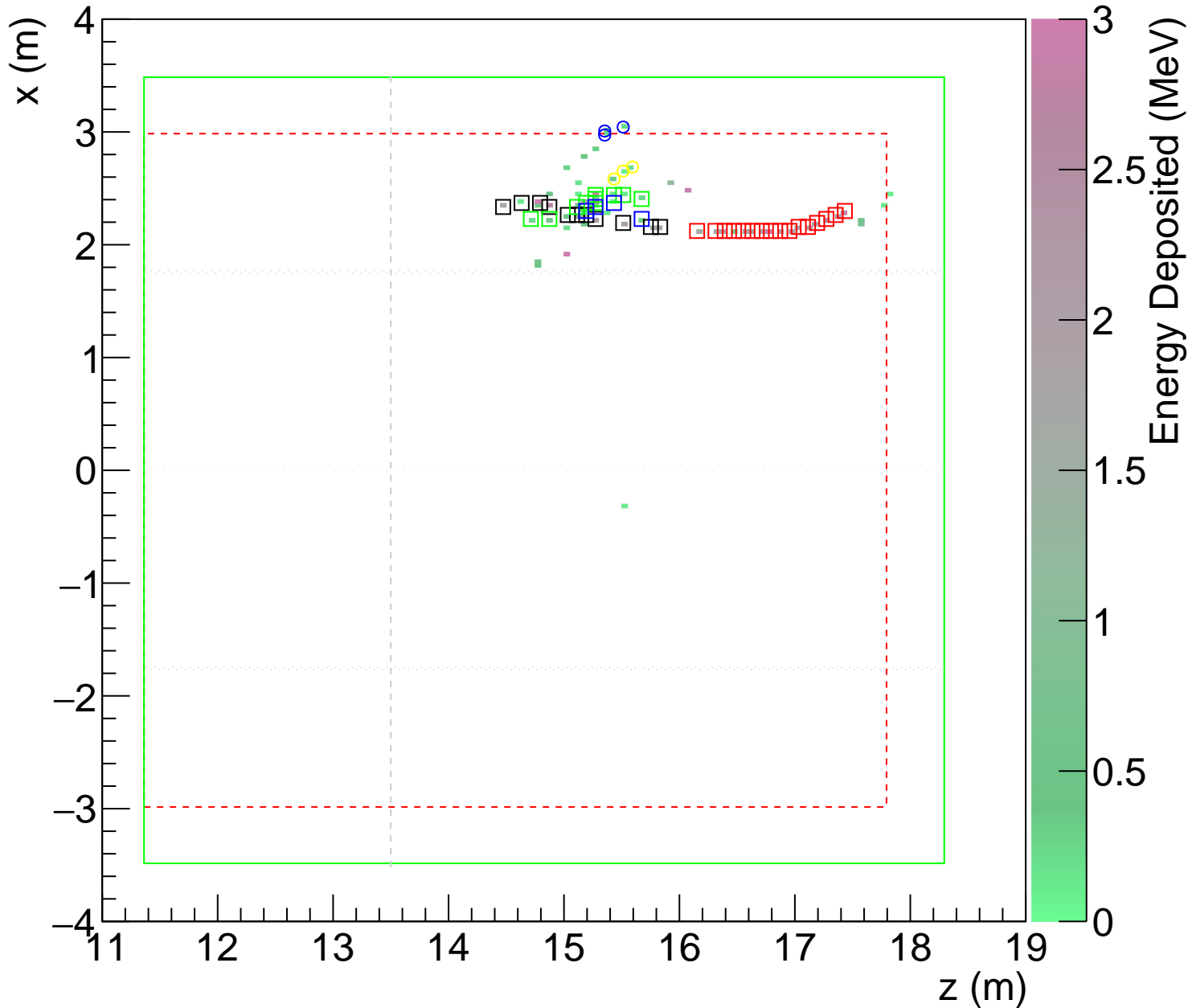


Event 100, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.05$ GeV, $E_{\mu}^{\text{true}}=6.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

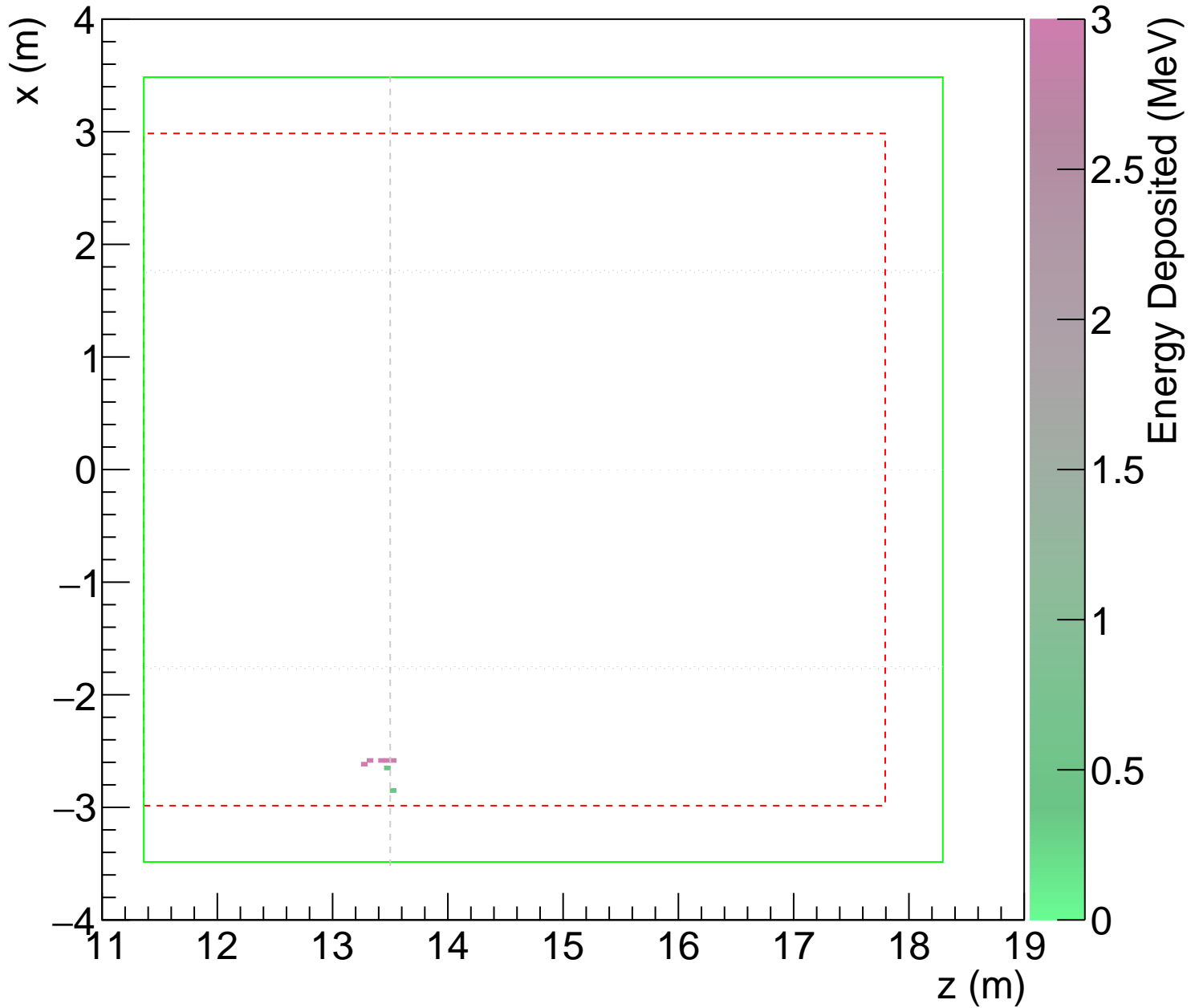


Event 100 reconstructed

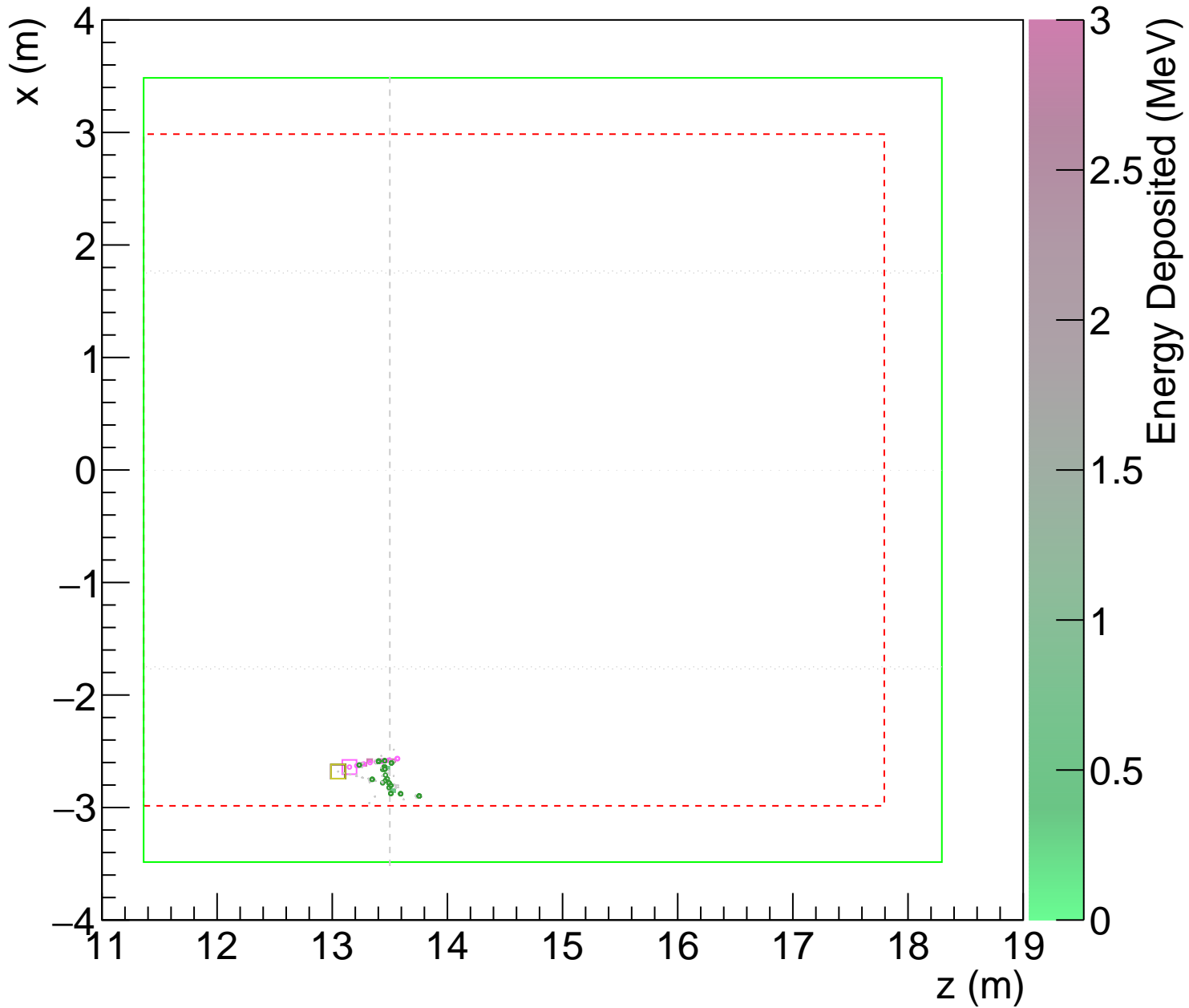
nLines: 4, nClusters: 2



Event 101, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.56$ GeV, $E_{\mu}^{\text{true}}=1.63$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

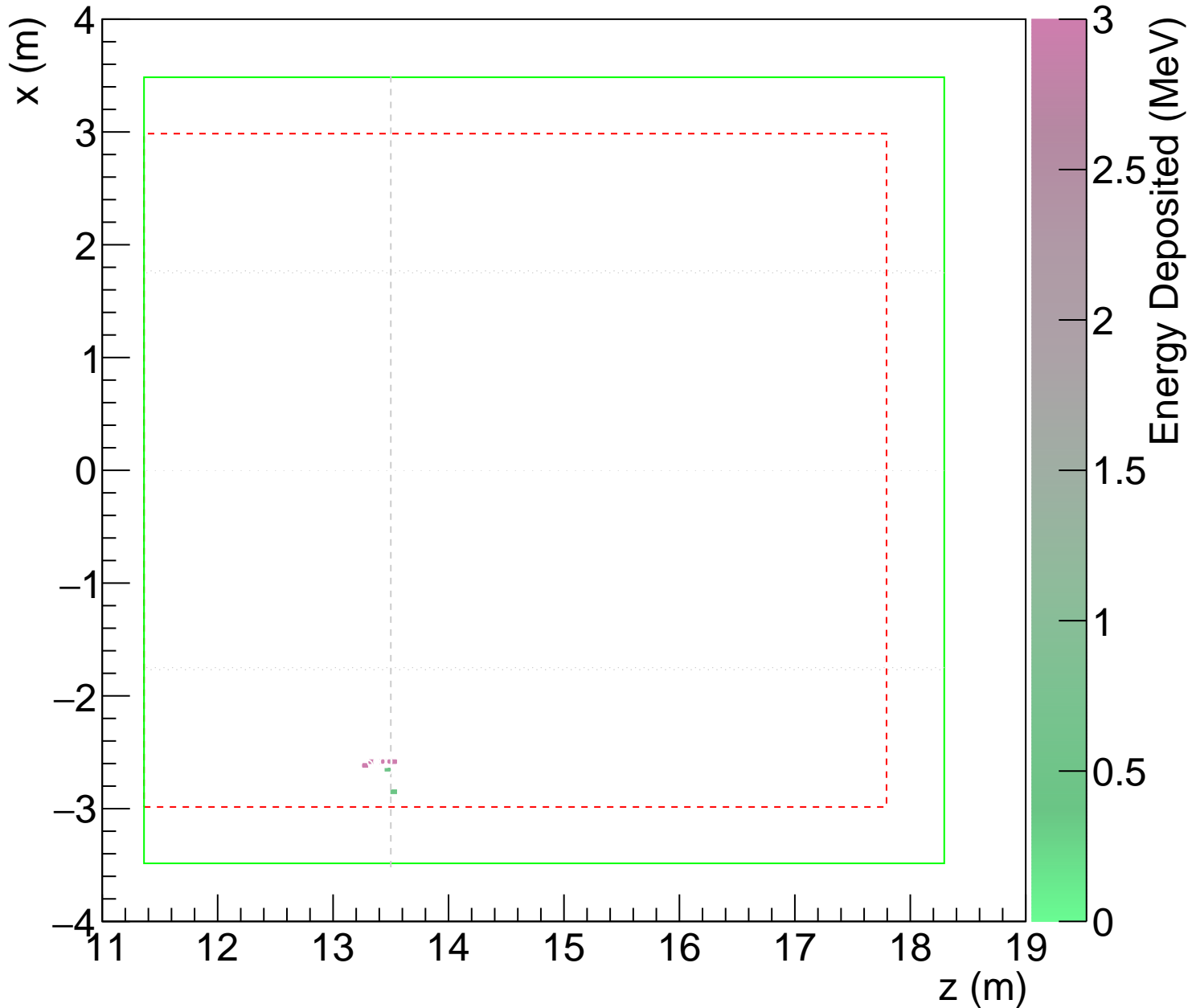


Event 101, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.56$ GeV, $E_{\mu}^{\text{true}}=1.63$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

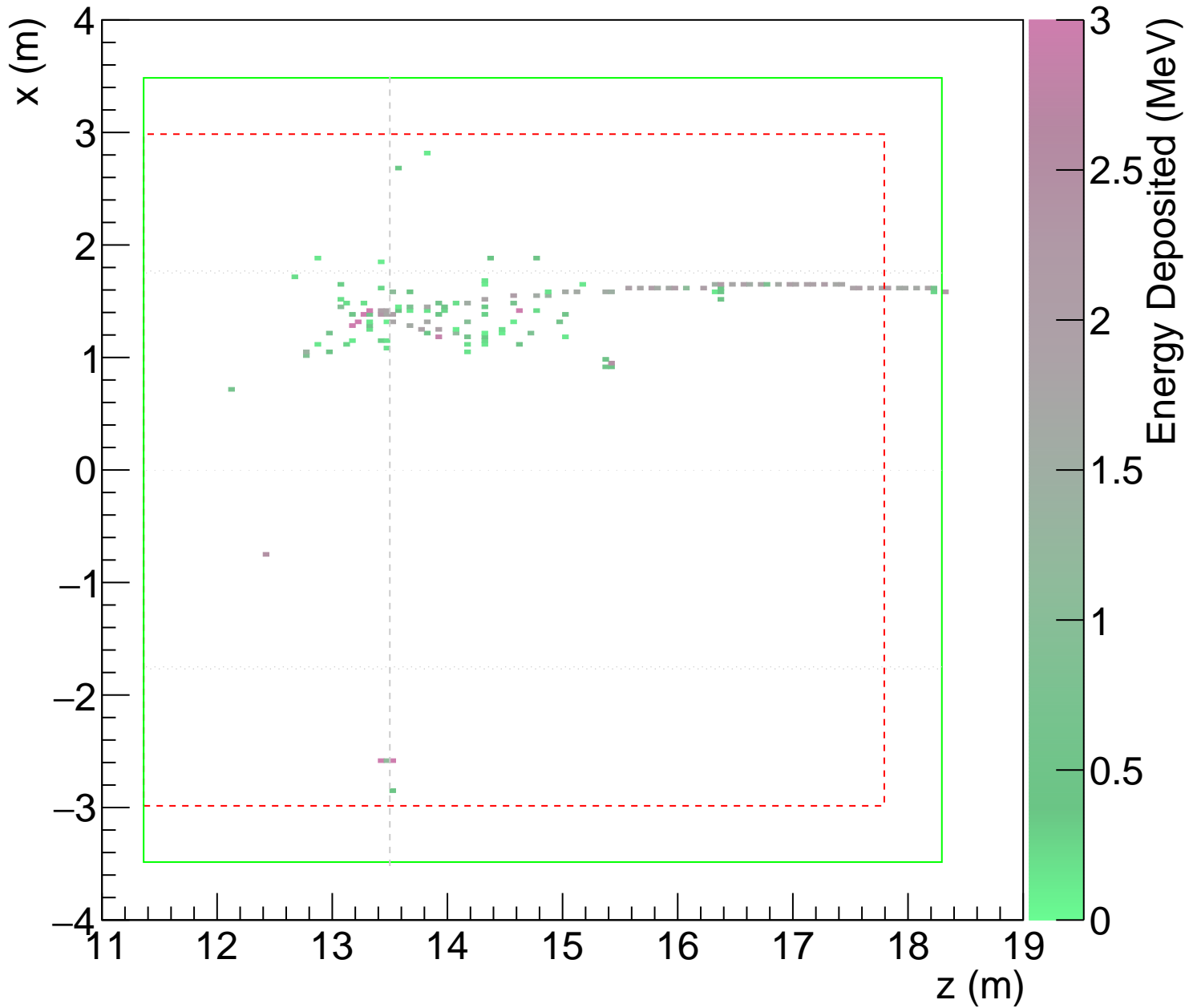


Event 101 reconstructed

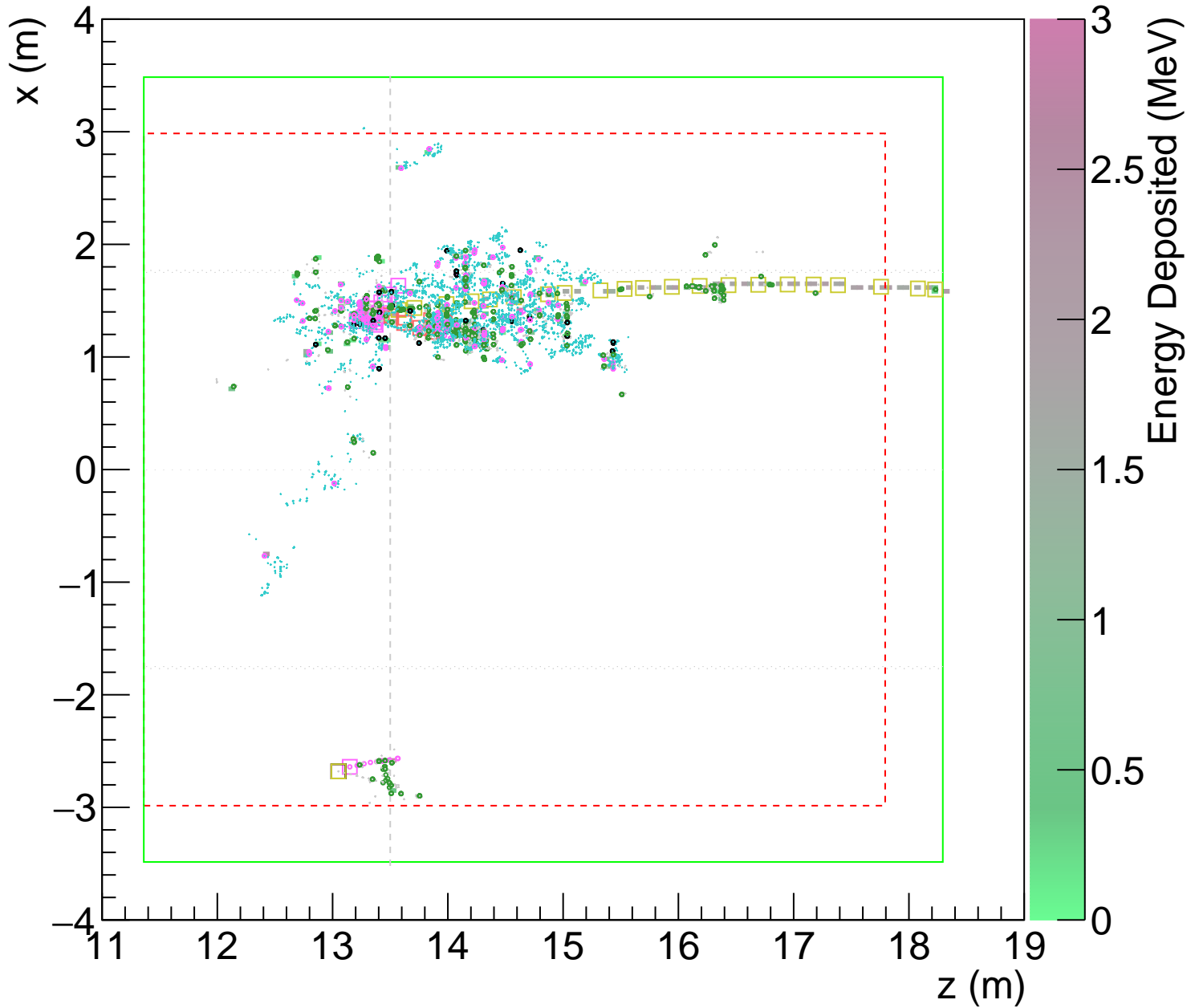
nLines: 0, nClusters: 1



Event 102, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=16.21$ GeV, $E_{\mu}^{\text{true}}=6.63$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

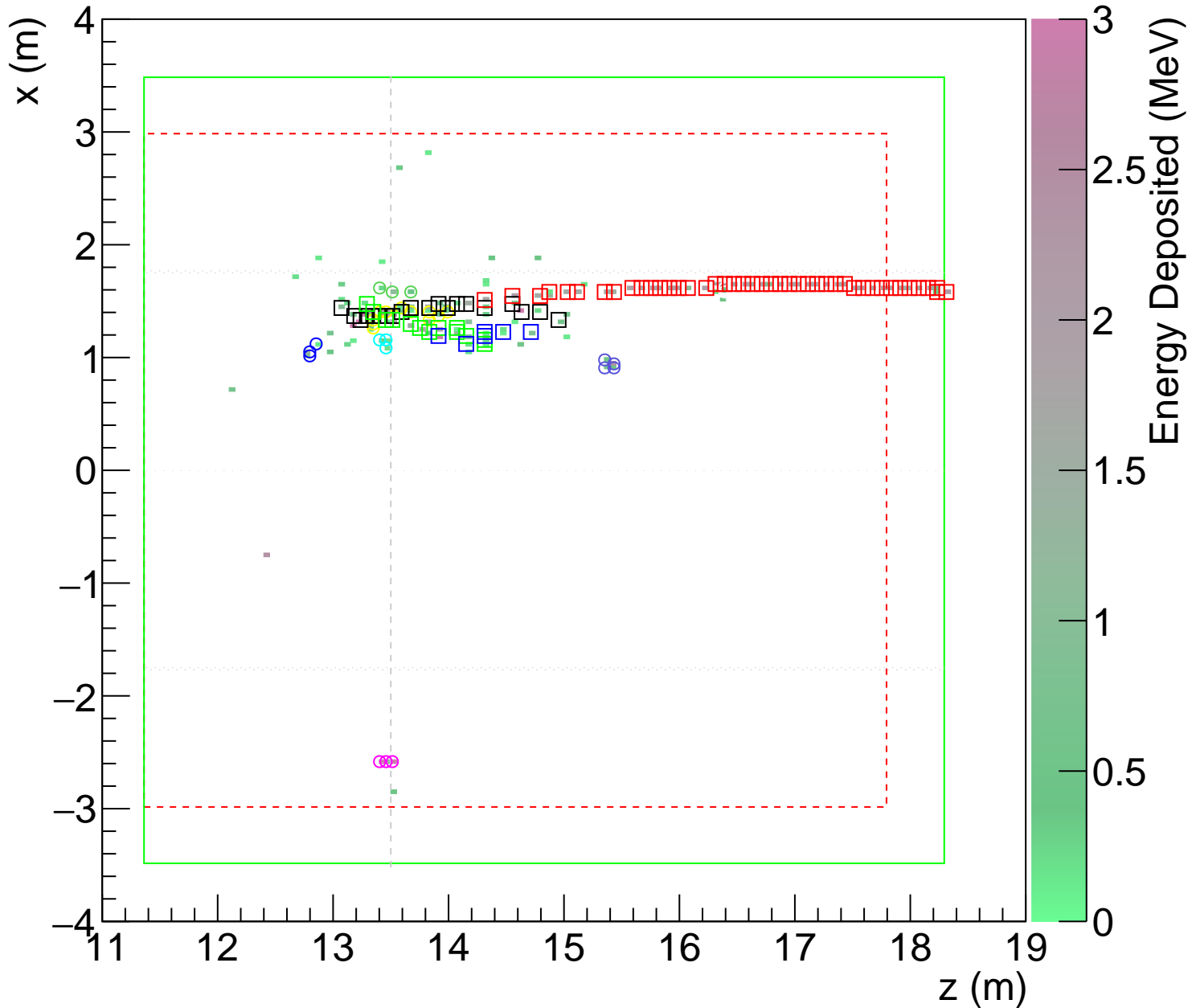


Event 102, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=16.21$ GeV, $E_{\mu}^{\text{true}}=6.63$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

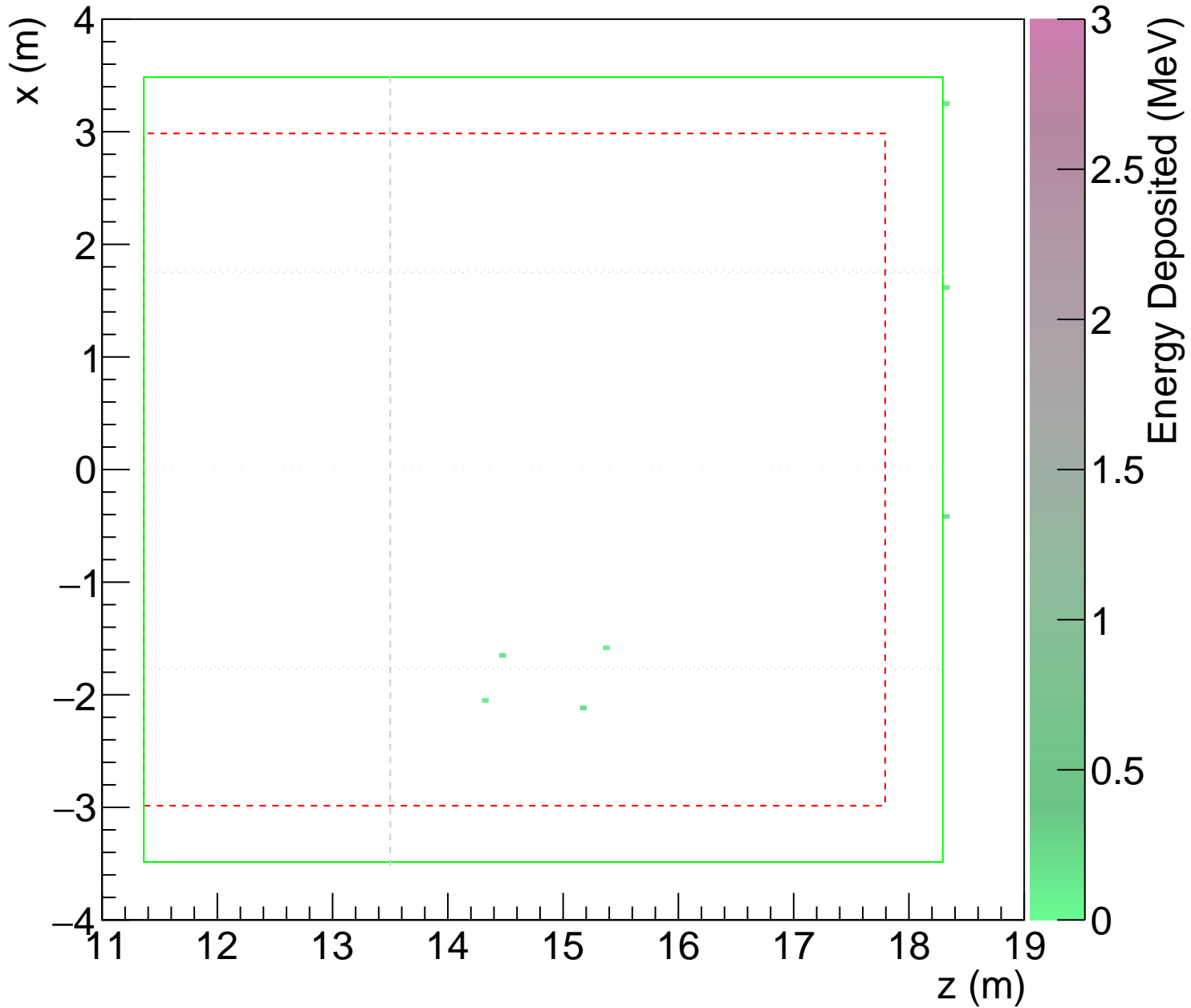


Event 102 reconstructed

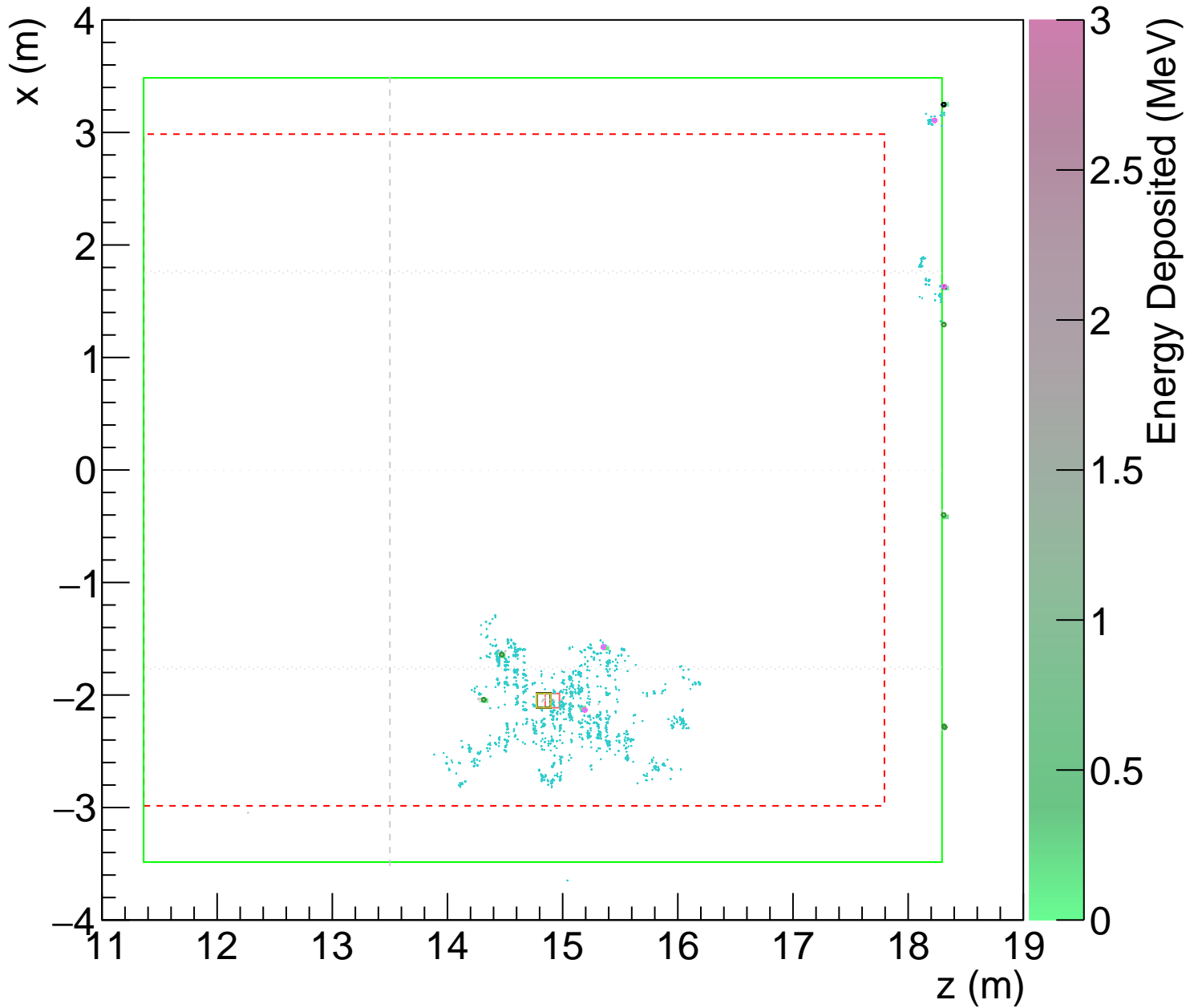
nLines: 4, nClusters: 7



Event 103, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=18.96$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

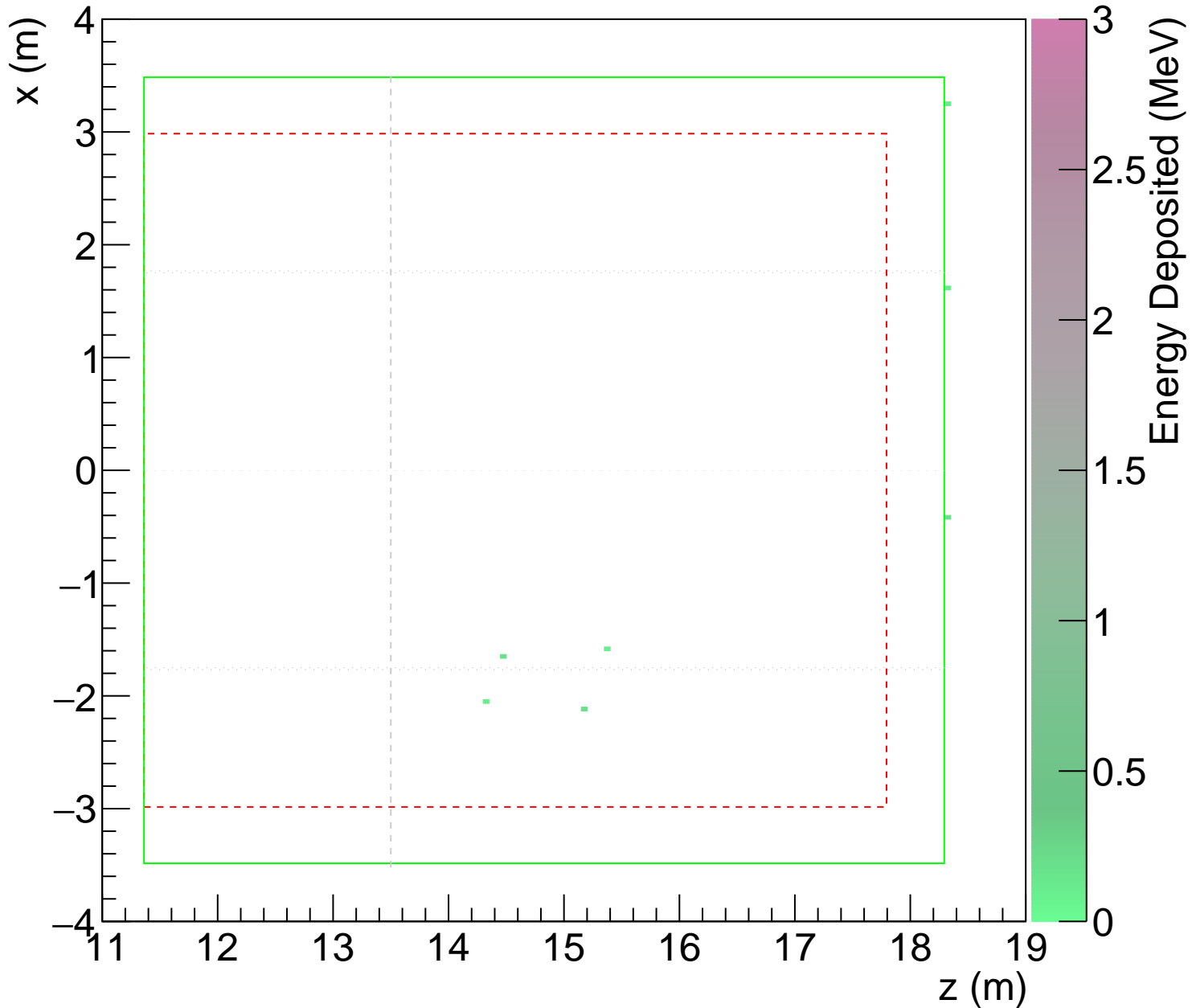


Event 103, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=18.96$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

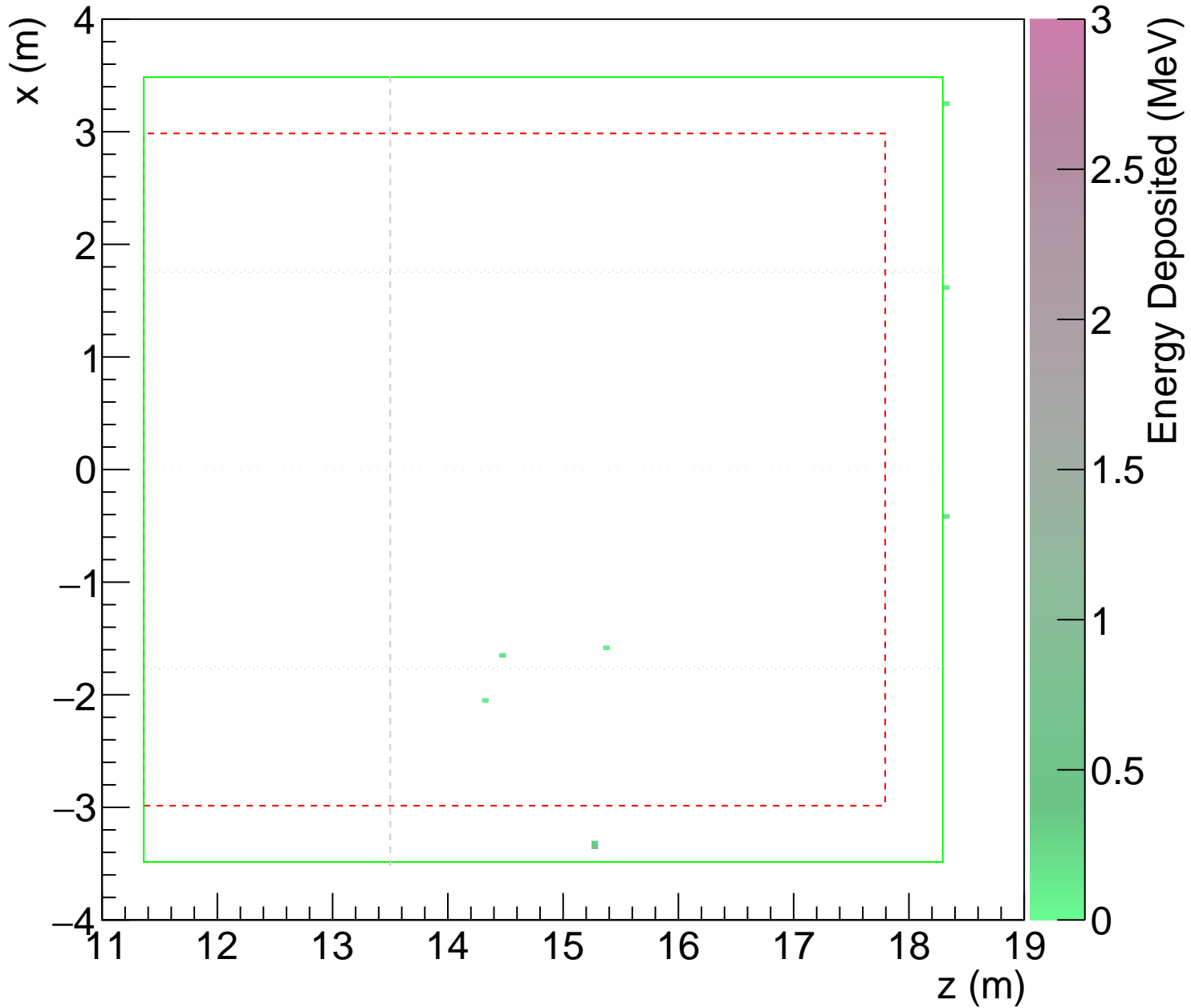


Event 103 reconstructed

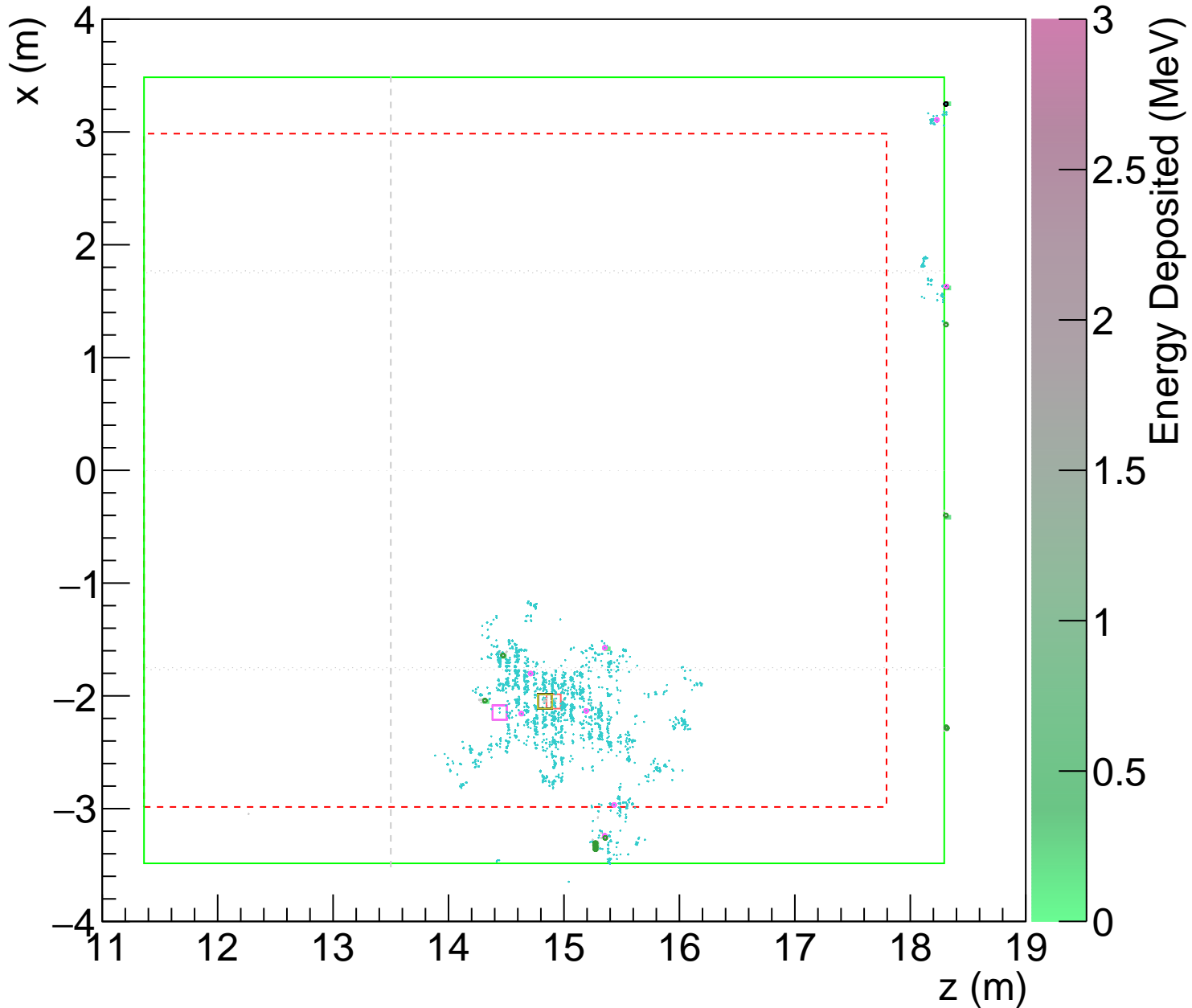
nLines: 0, nClusters: 0



Event 104, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.26$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

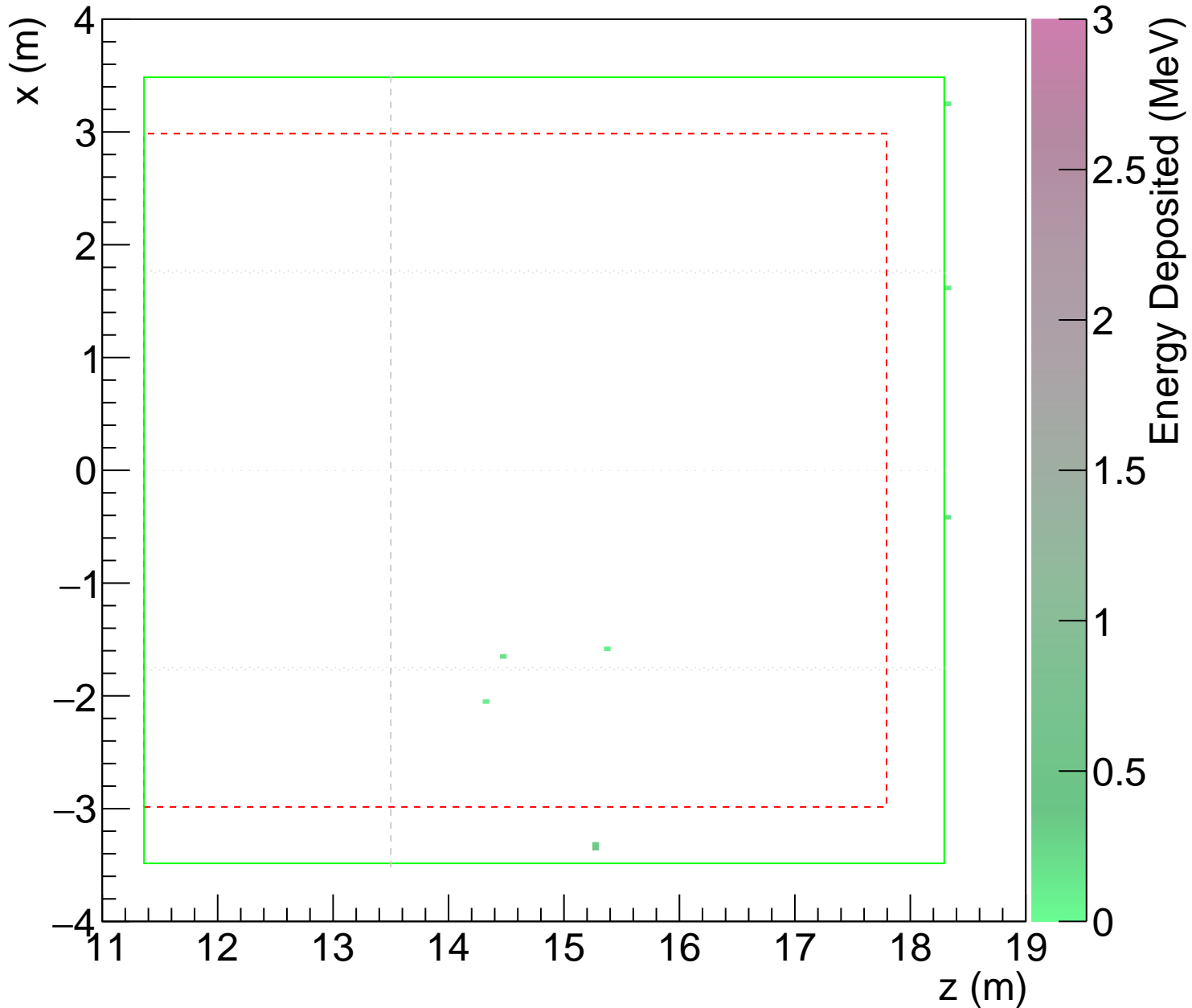


Event 104, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.26$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

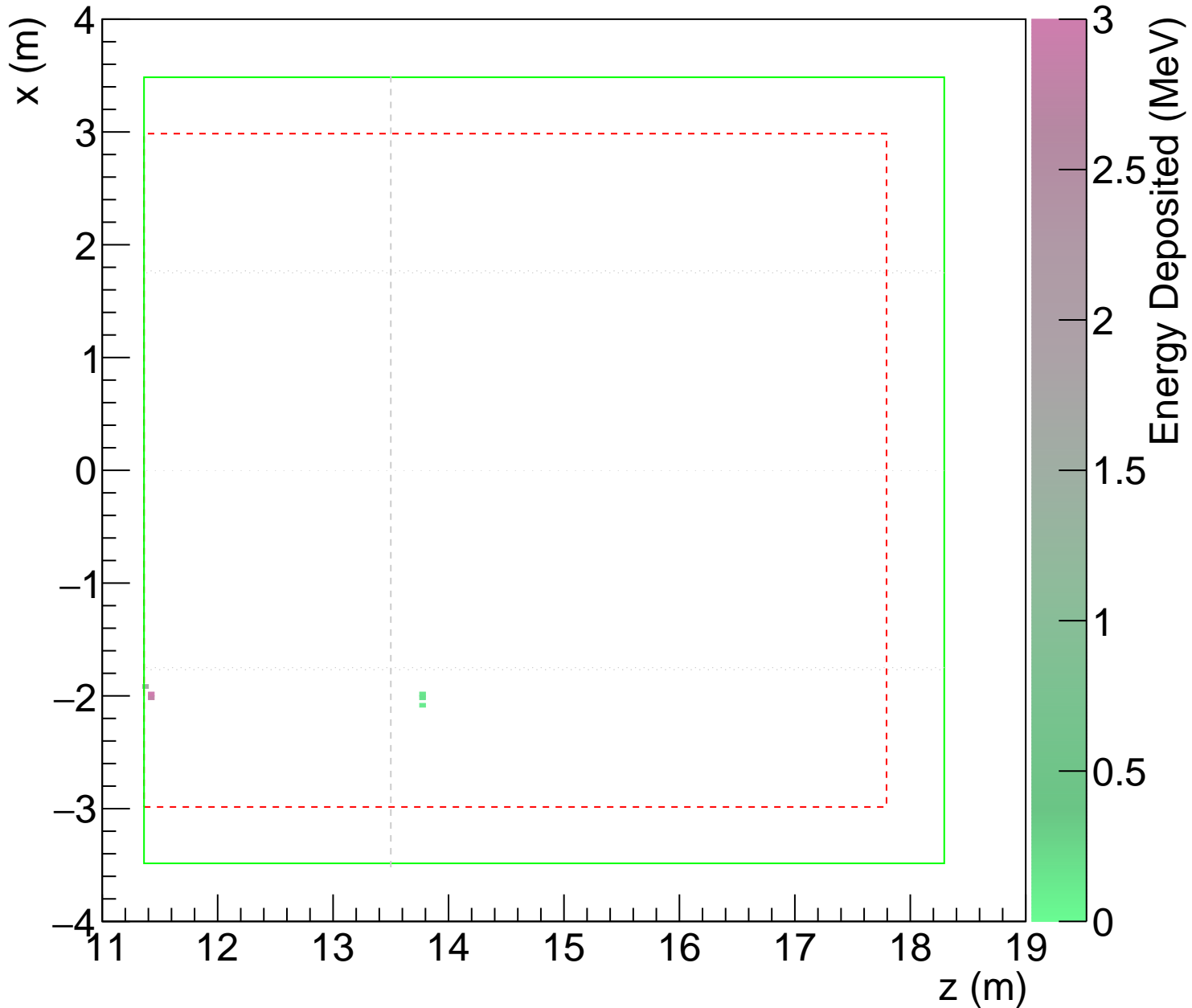


Event 104 reconstructed

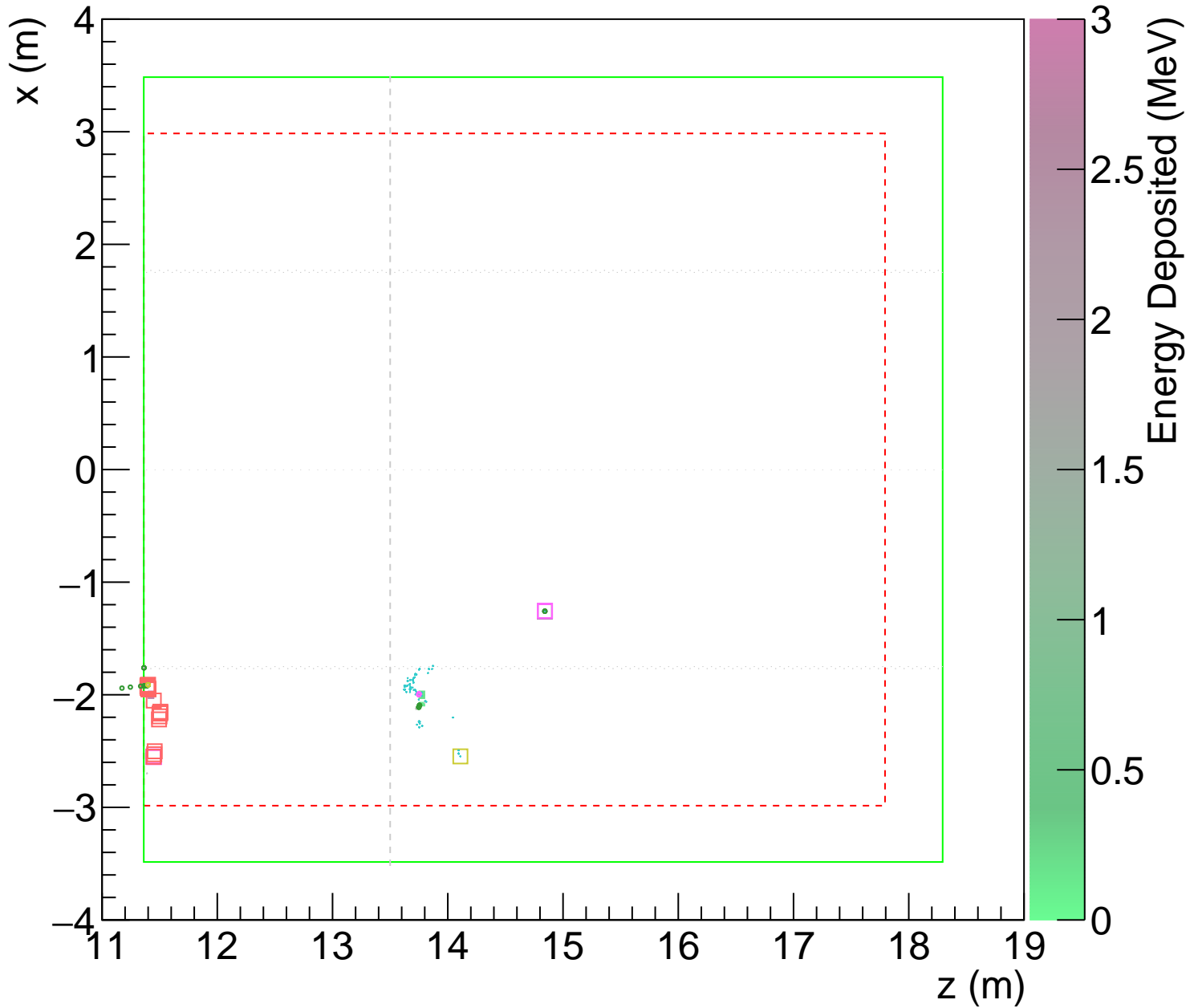
nLines: 0, nClusters: 0



Event 106, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.90$ GeV, $E_{\mu}^{\text{true}}=1.19$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

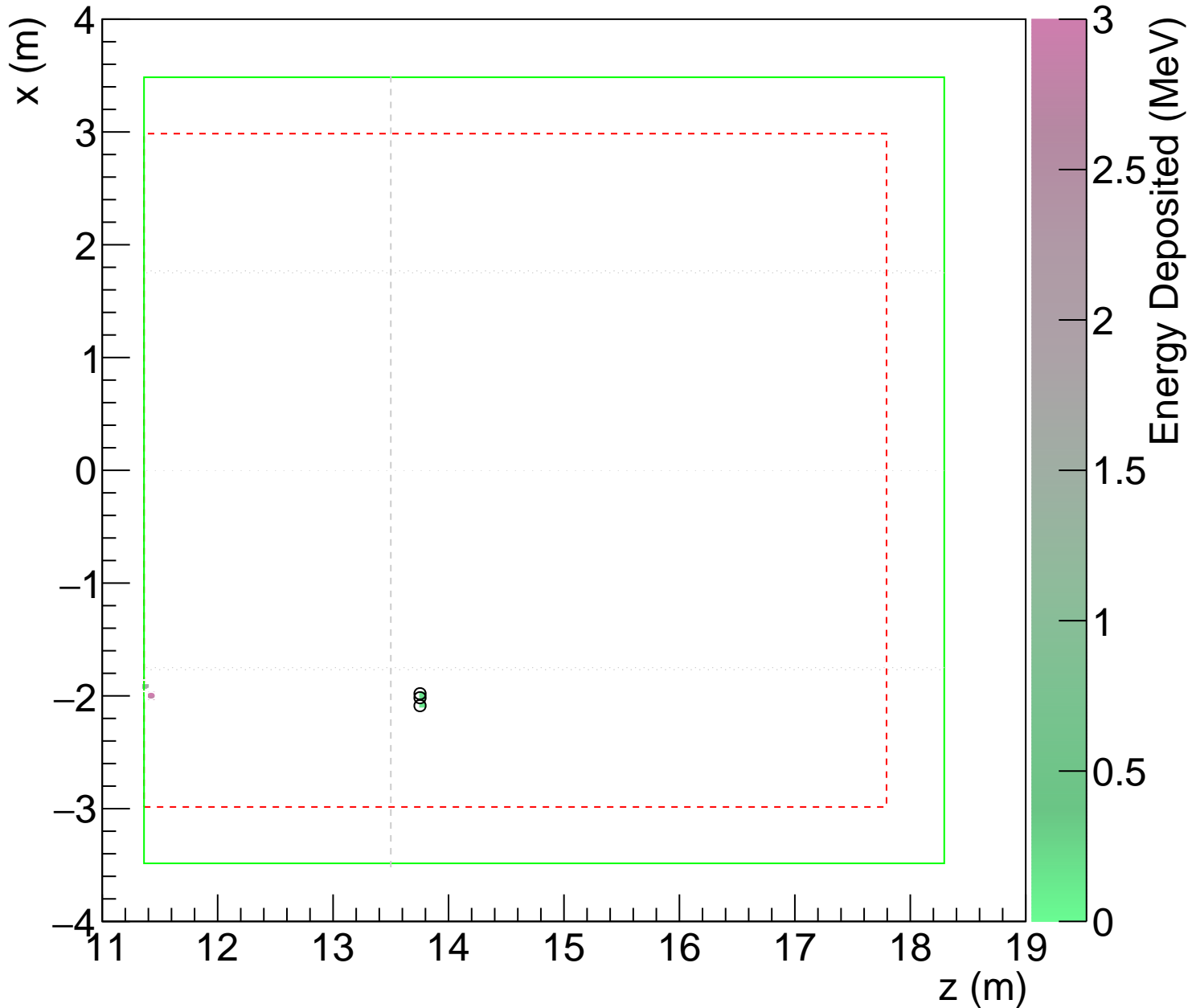


Event 106, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.90$ GeV, $E_{\mu}^{\text{true}}=1.19$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

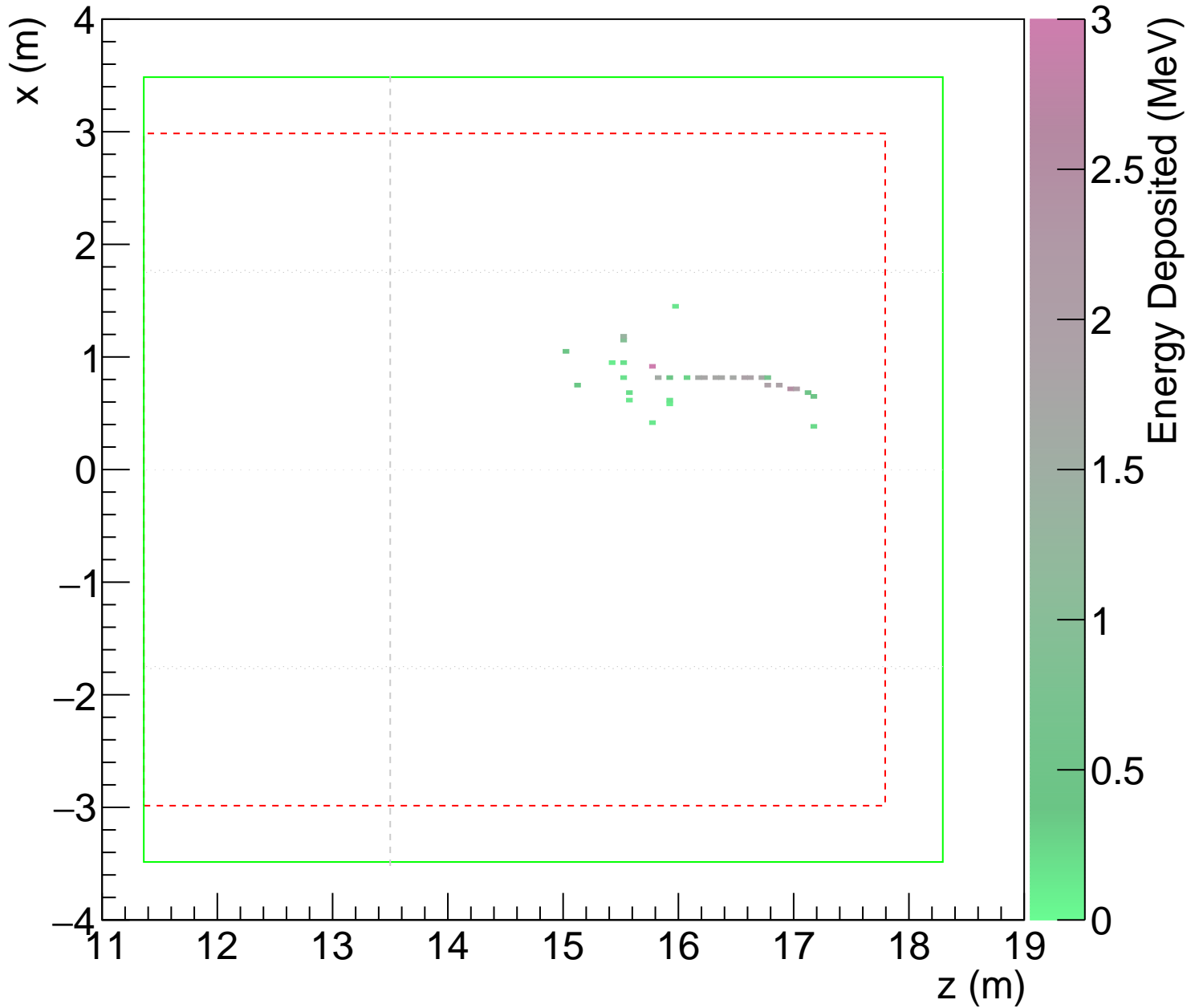


Event 106 reconstructed

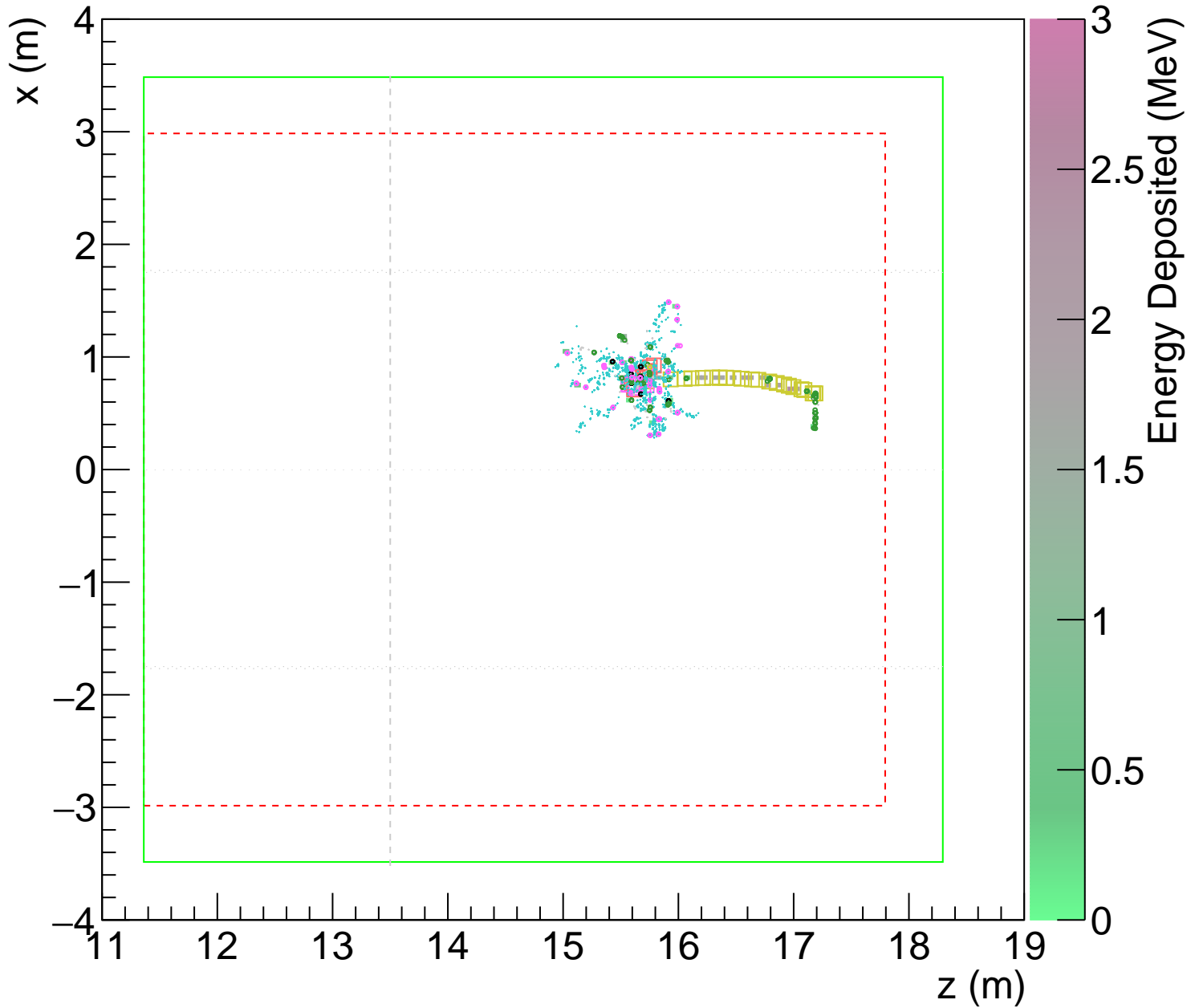
nLines: 0, nClusters: 2



Event 107, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.01$ GeV, $E_{\mu}^{\text{true}}=1.16$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

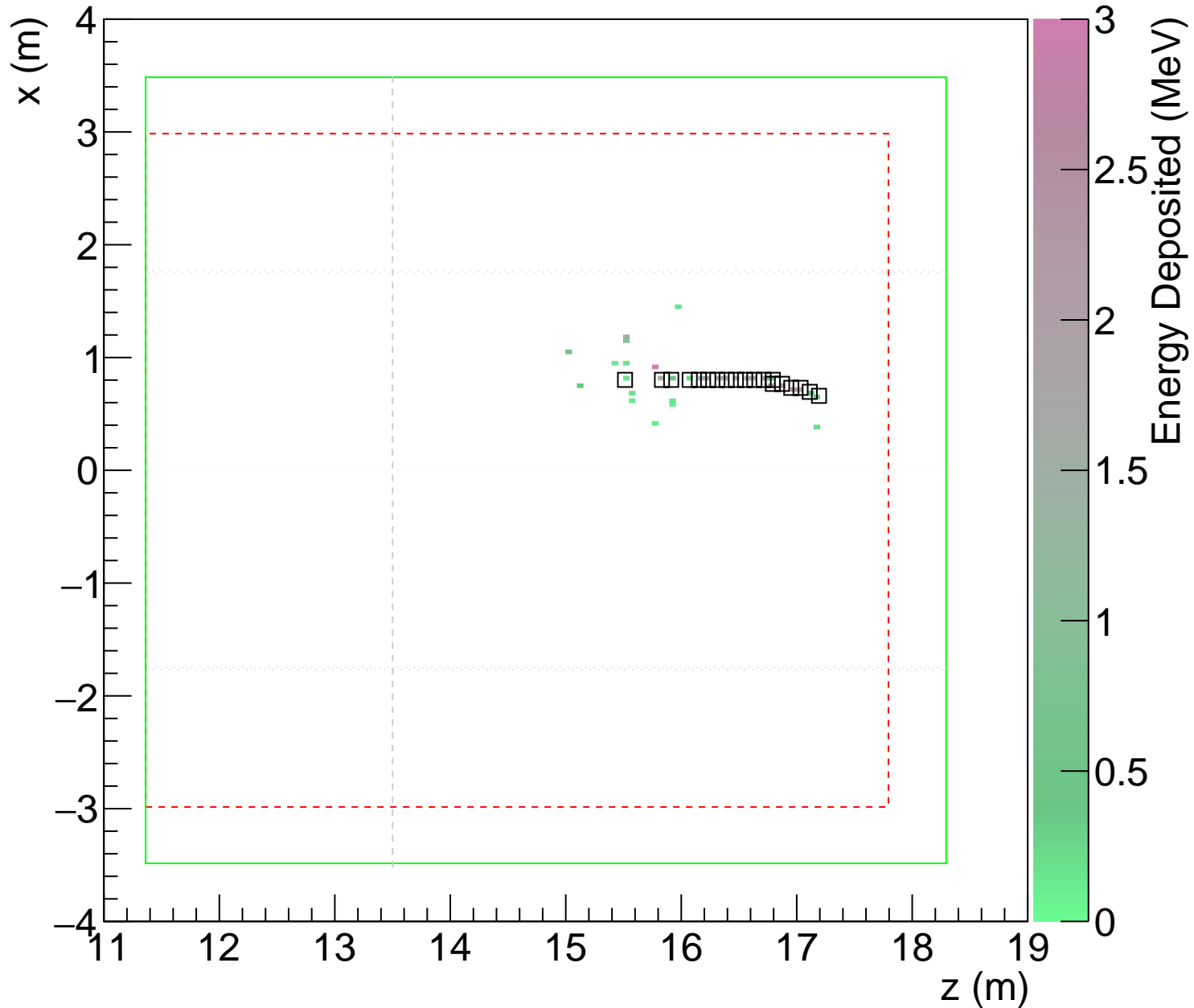


Event 107, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.01$ GeV, $E_{\mu}^{\text{true}}=1.16$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

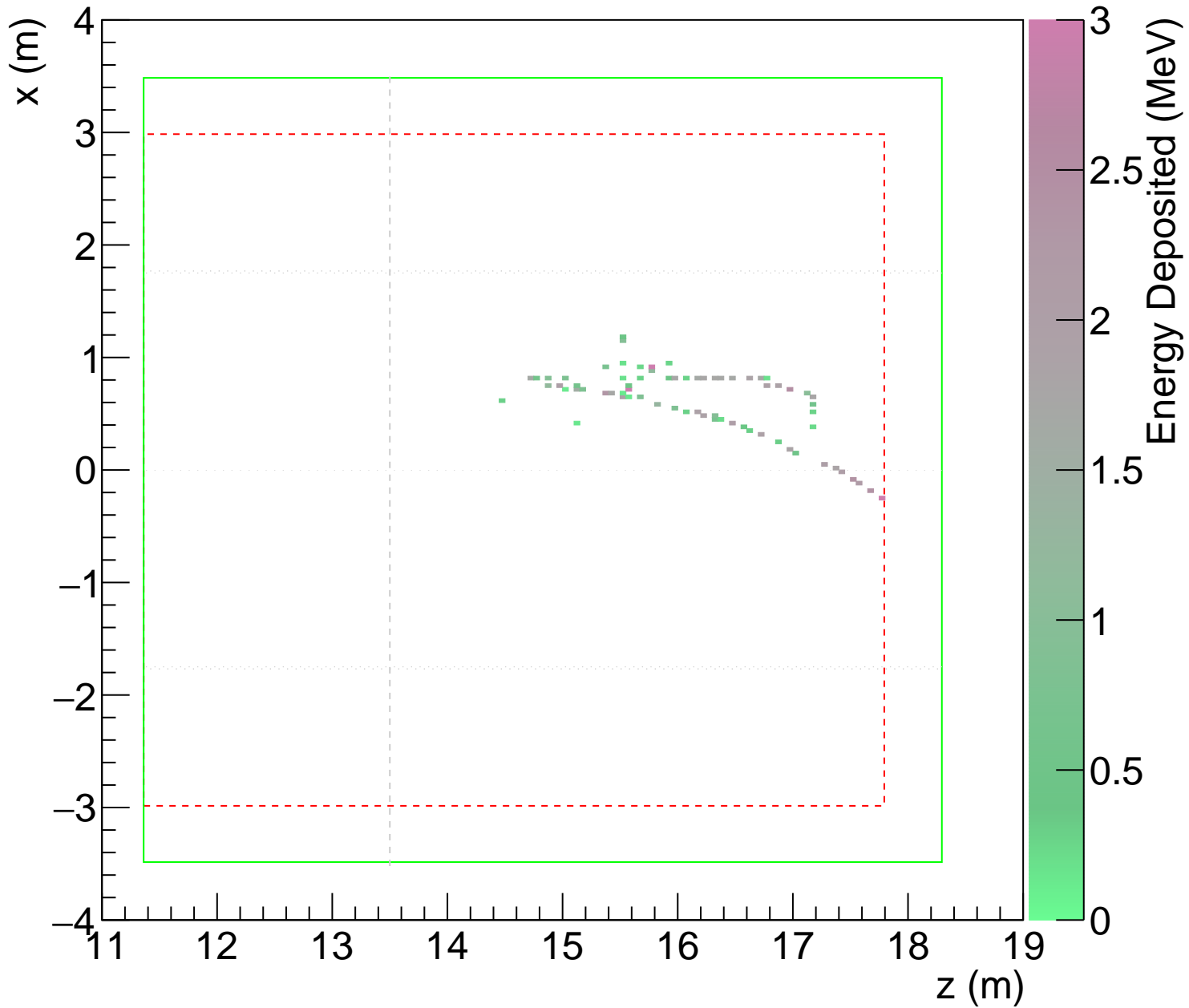


Event 107 reconstructed

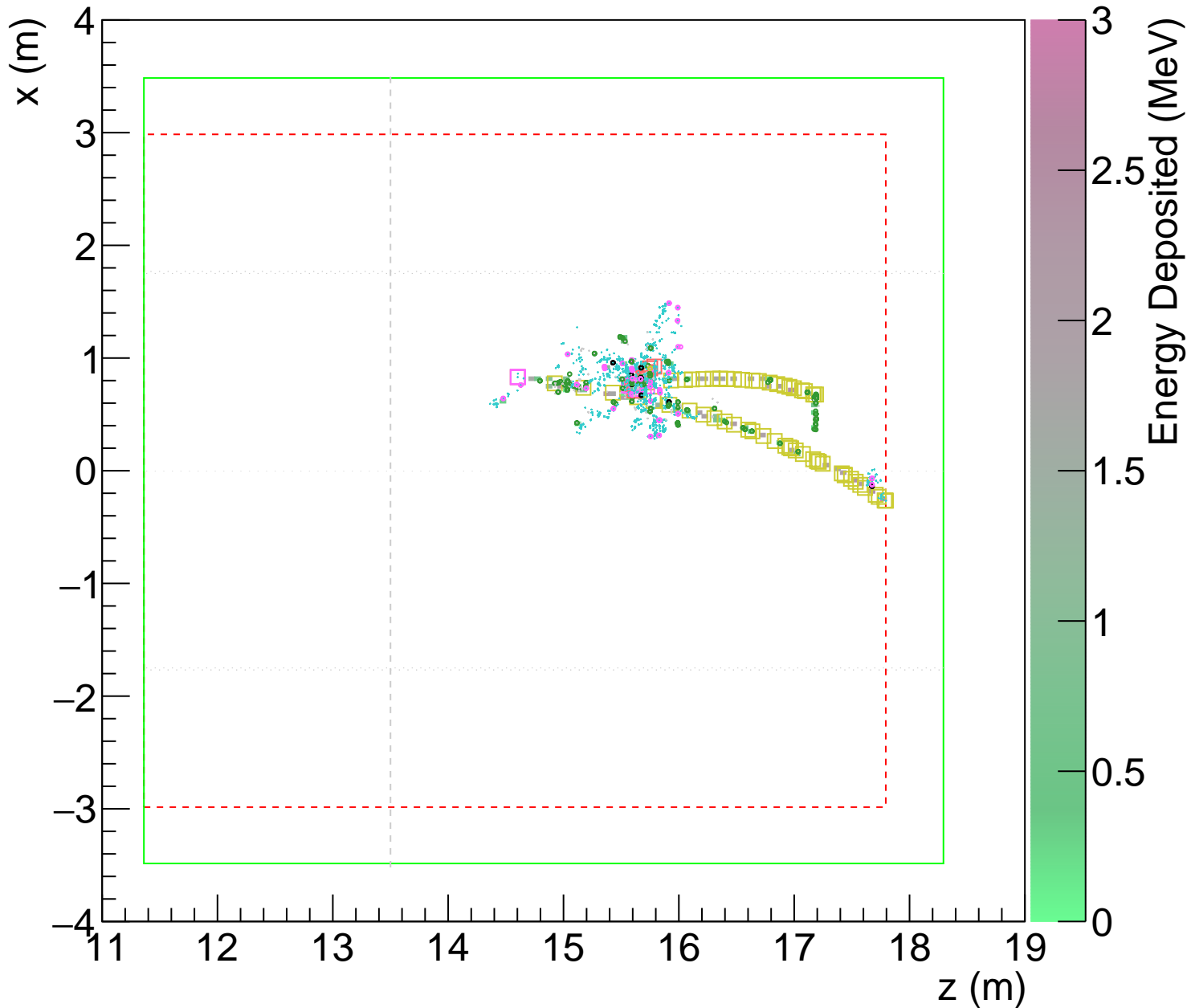
nLines: 1, nClusters: 0



Event 108, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.64$ GeV, $E_{\mu}^{\text{true}}=2.54$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

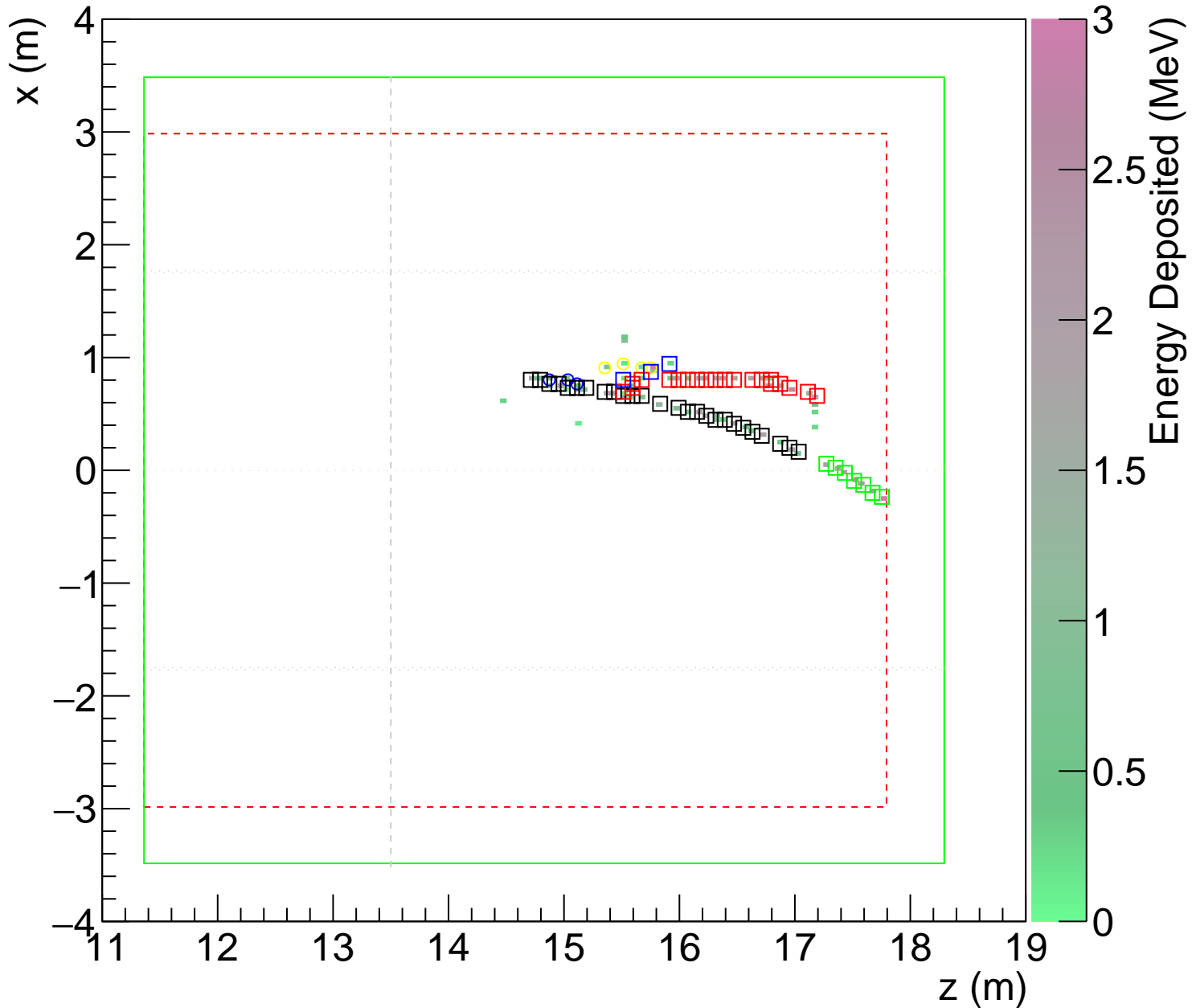


Event 108, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.64$ GeV, $E_{\mu}^{\text{true}}=2.54$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

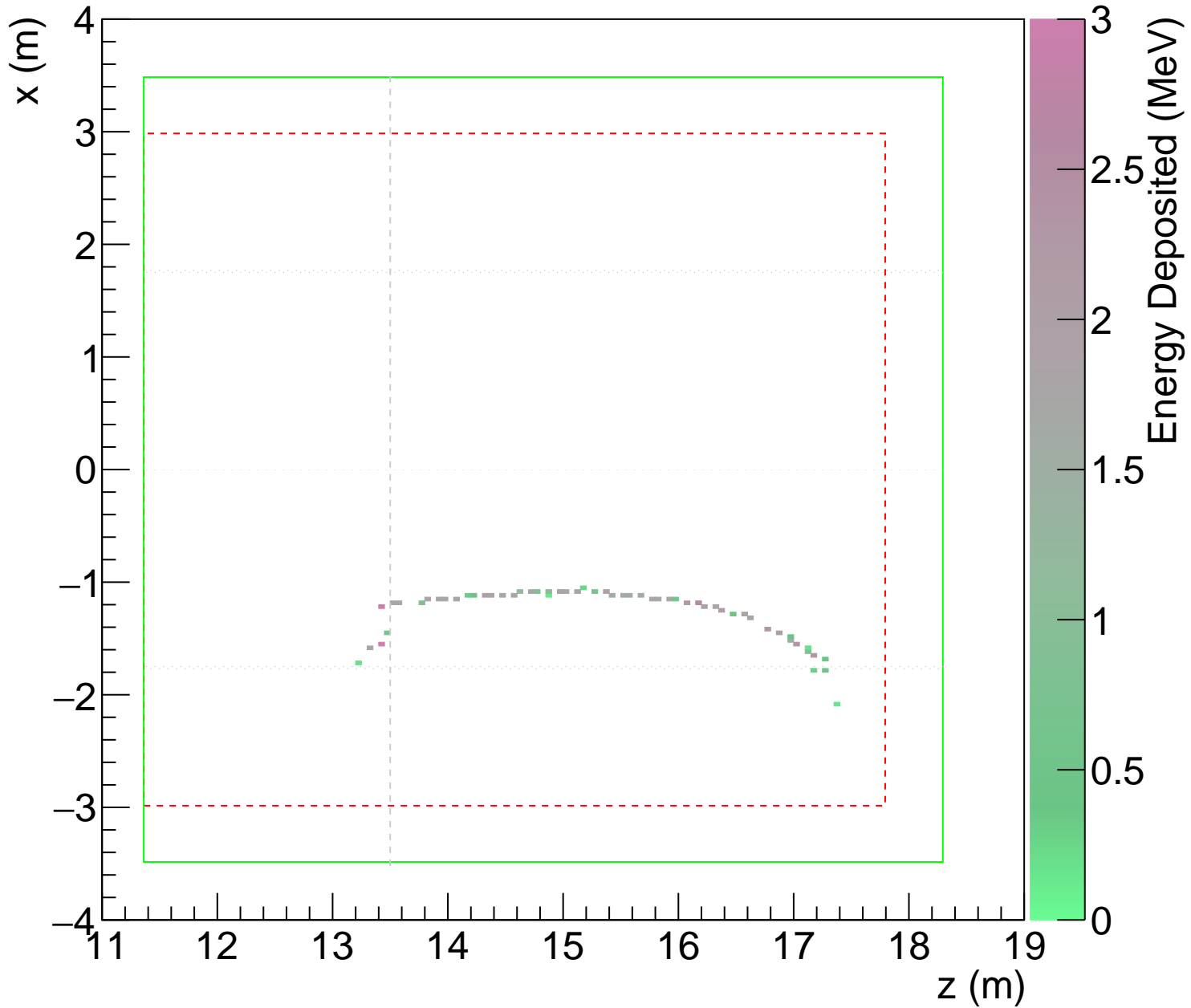


Event 108 reconstructed

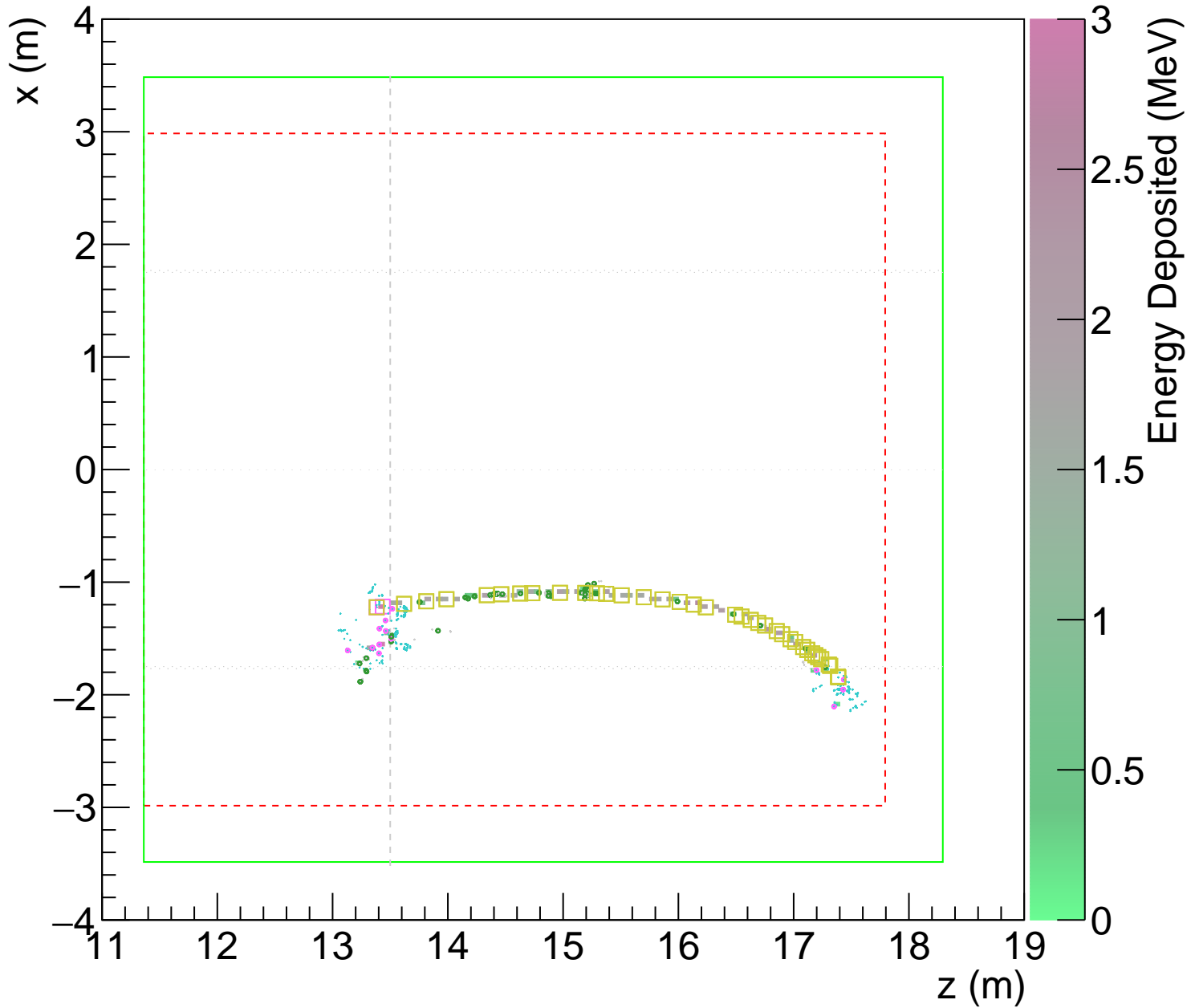
nLines: 4, nClusters: 2



Event 109, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.27$ GeV, $E_{\mu}^{\text{true}}=2.94$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

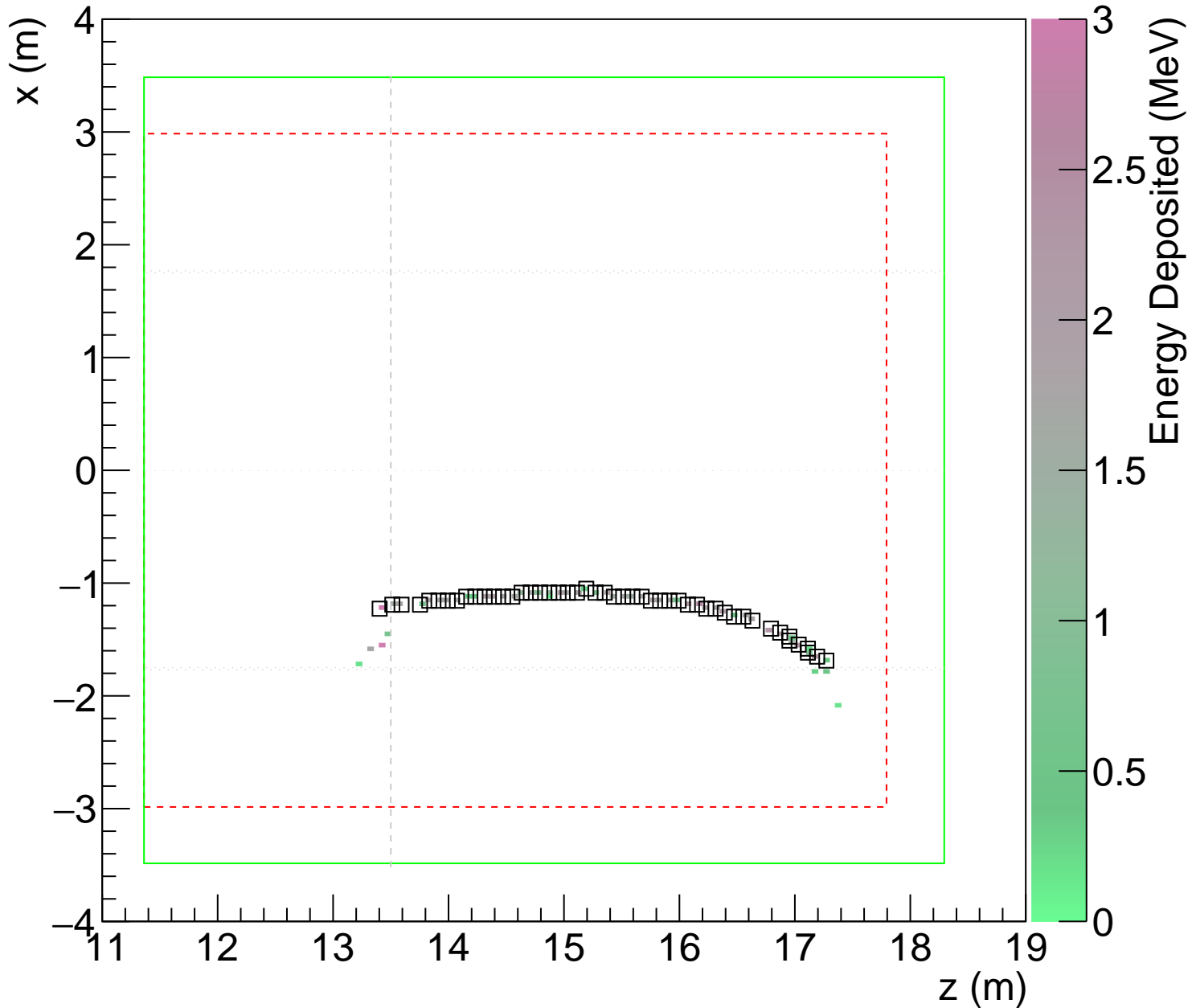


Event 109, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.27$ GeV, $E_{\mu}^{\text{true}}=2.94$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

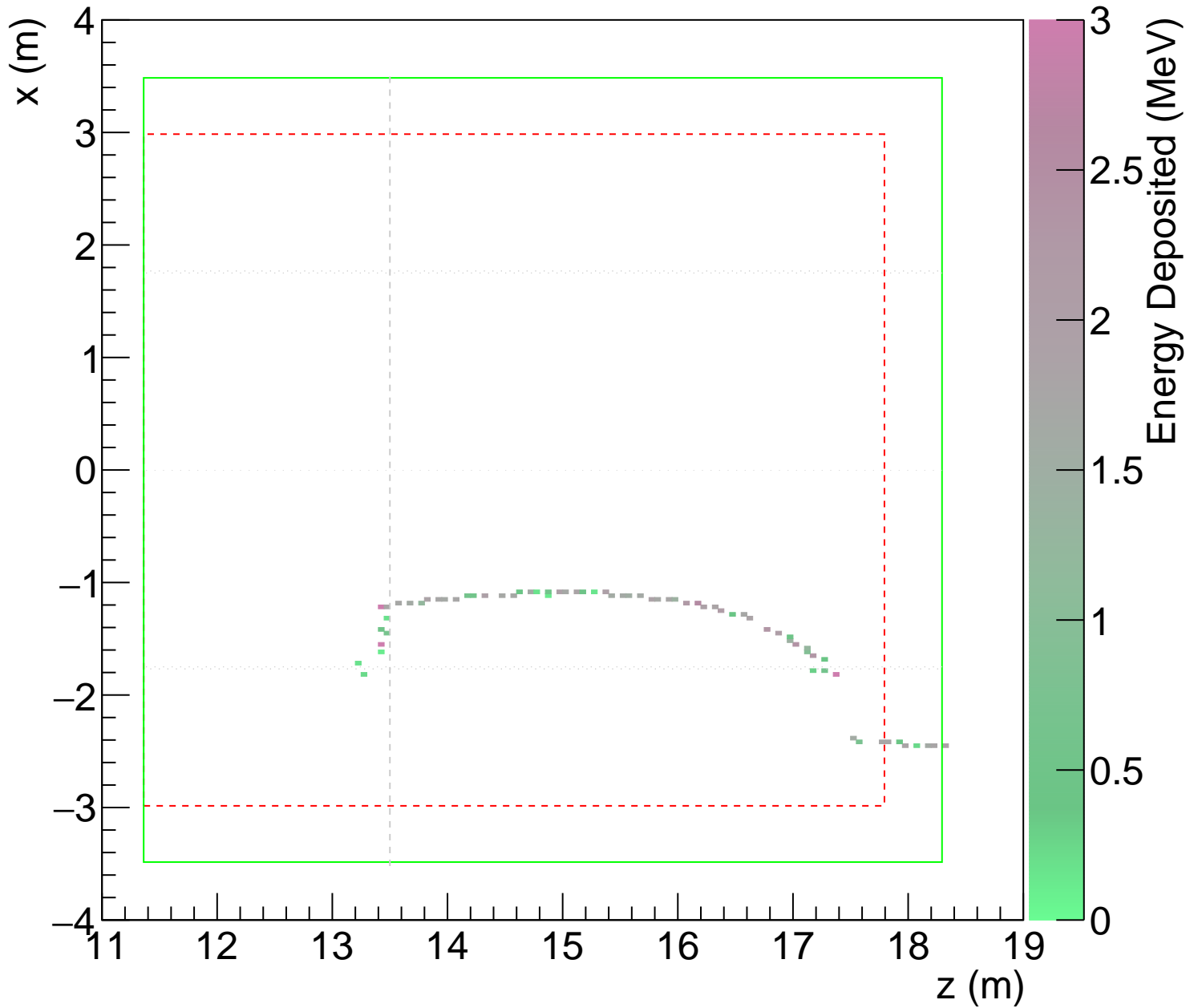


Event 109 reconstructed

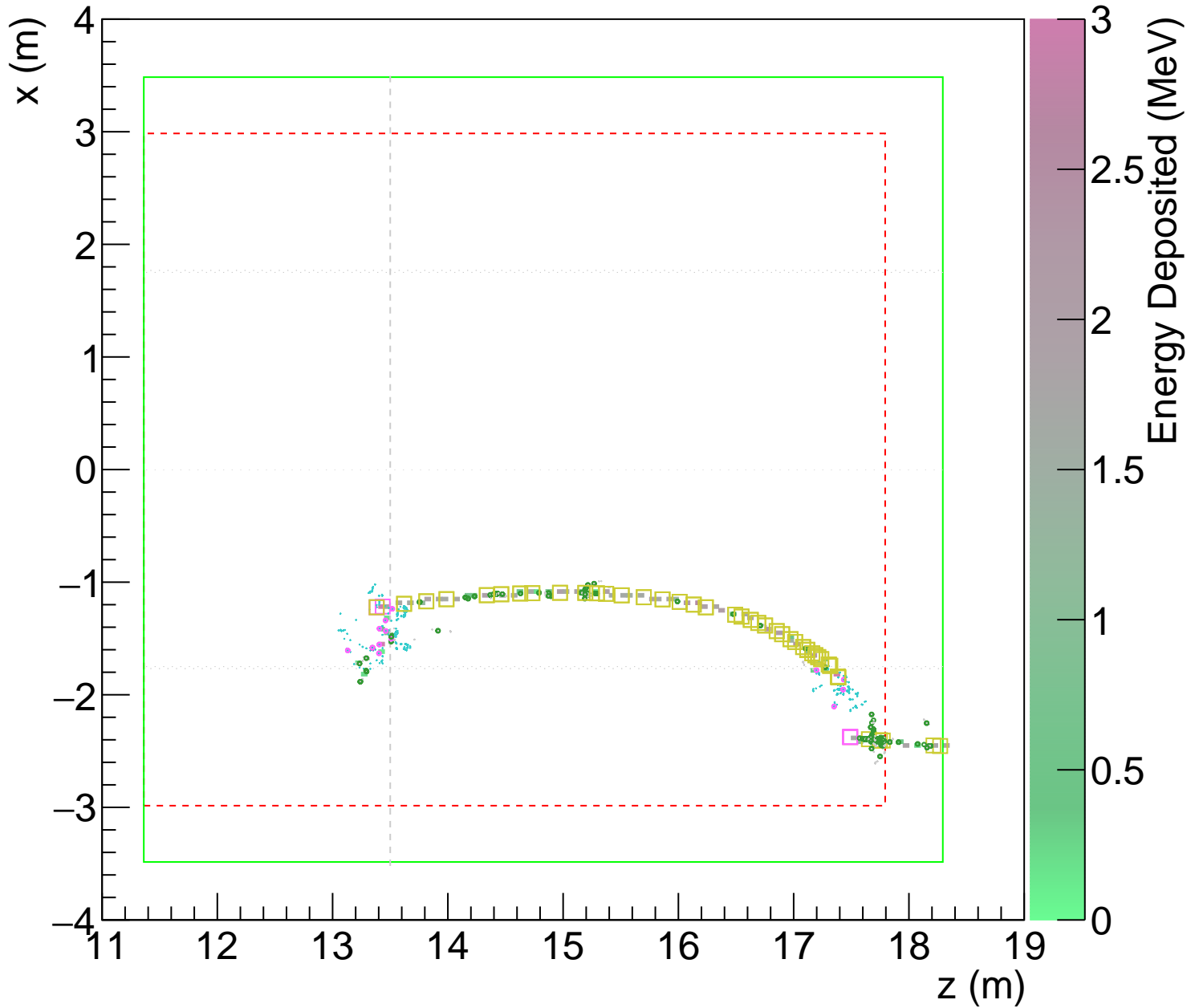
nLines: 1, nClusters: 0



Event 110, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.64$ GeV, $E_{\mu}^{\text{true}}=3.59$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

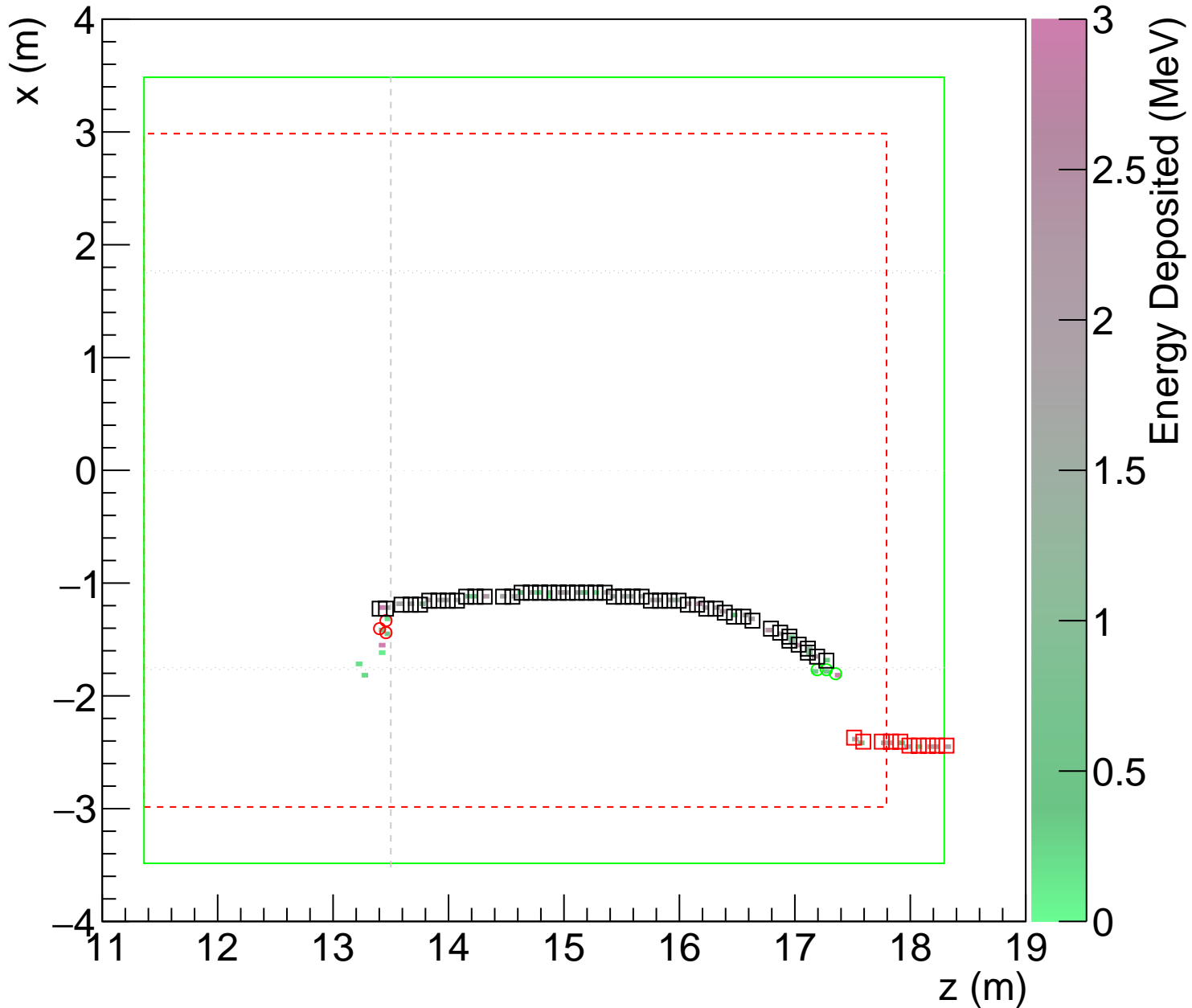


Event 110, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.64$ GeV, $E_{\mu}^{\text{true}}=3.59$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

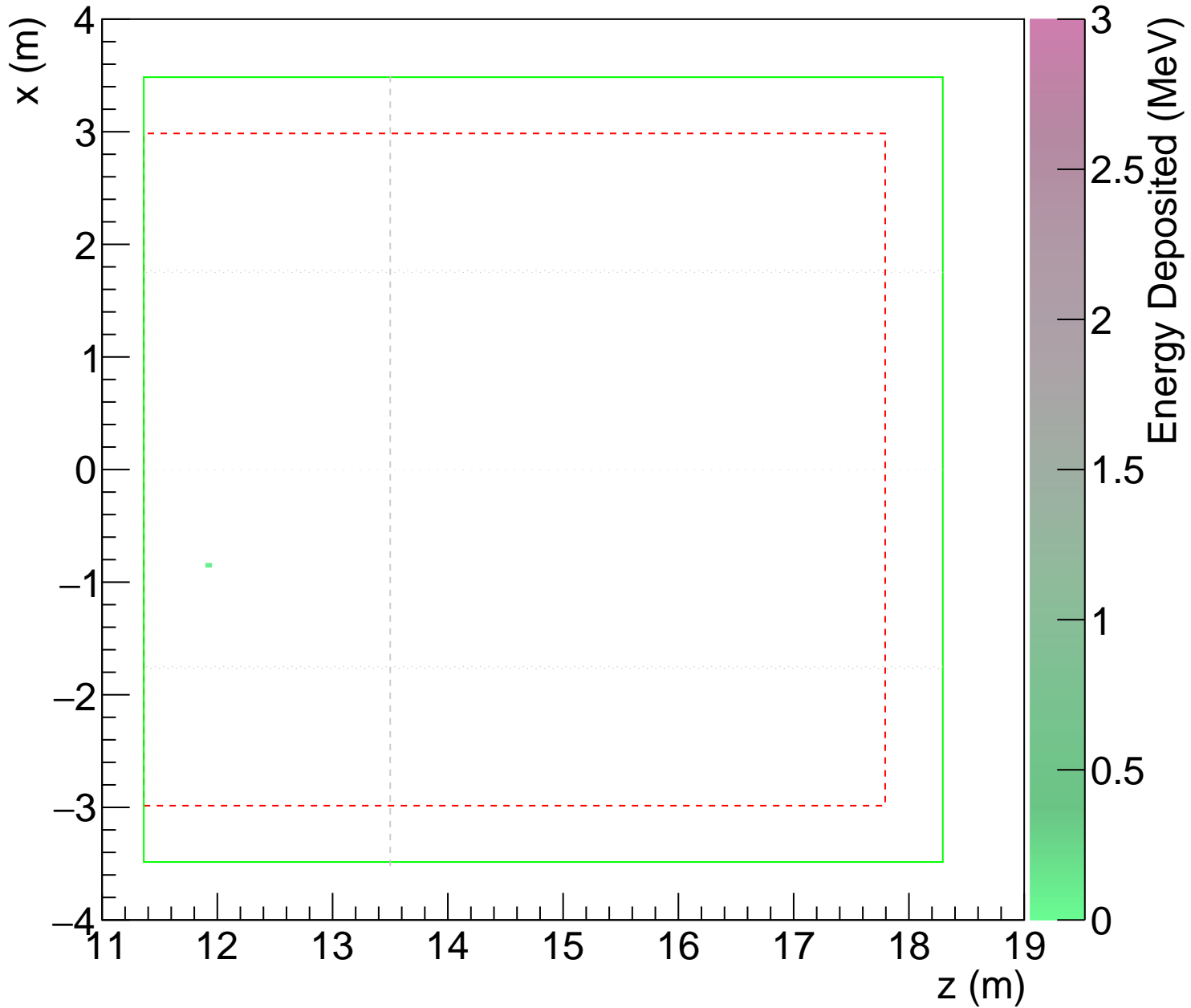


Event 110 reconstructed

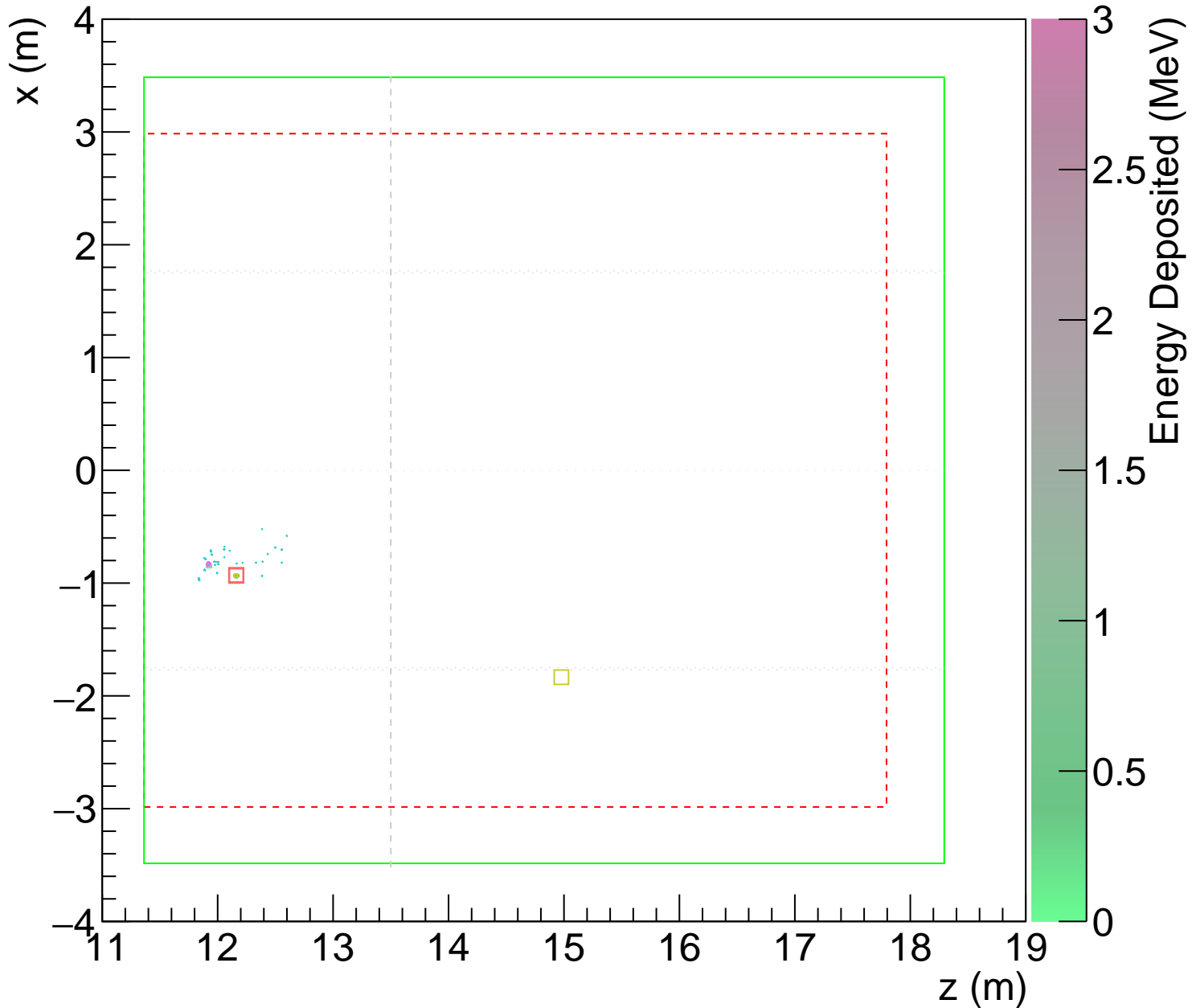
nLines: 2, nClusters: 2



Event 111, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.37$ GeV, $E_{\mu}^{\text{true}}=1.65$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

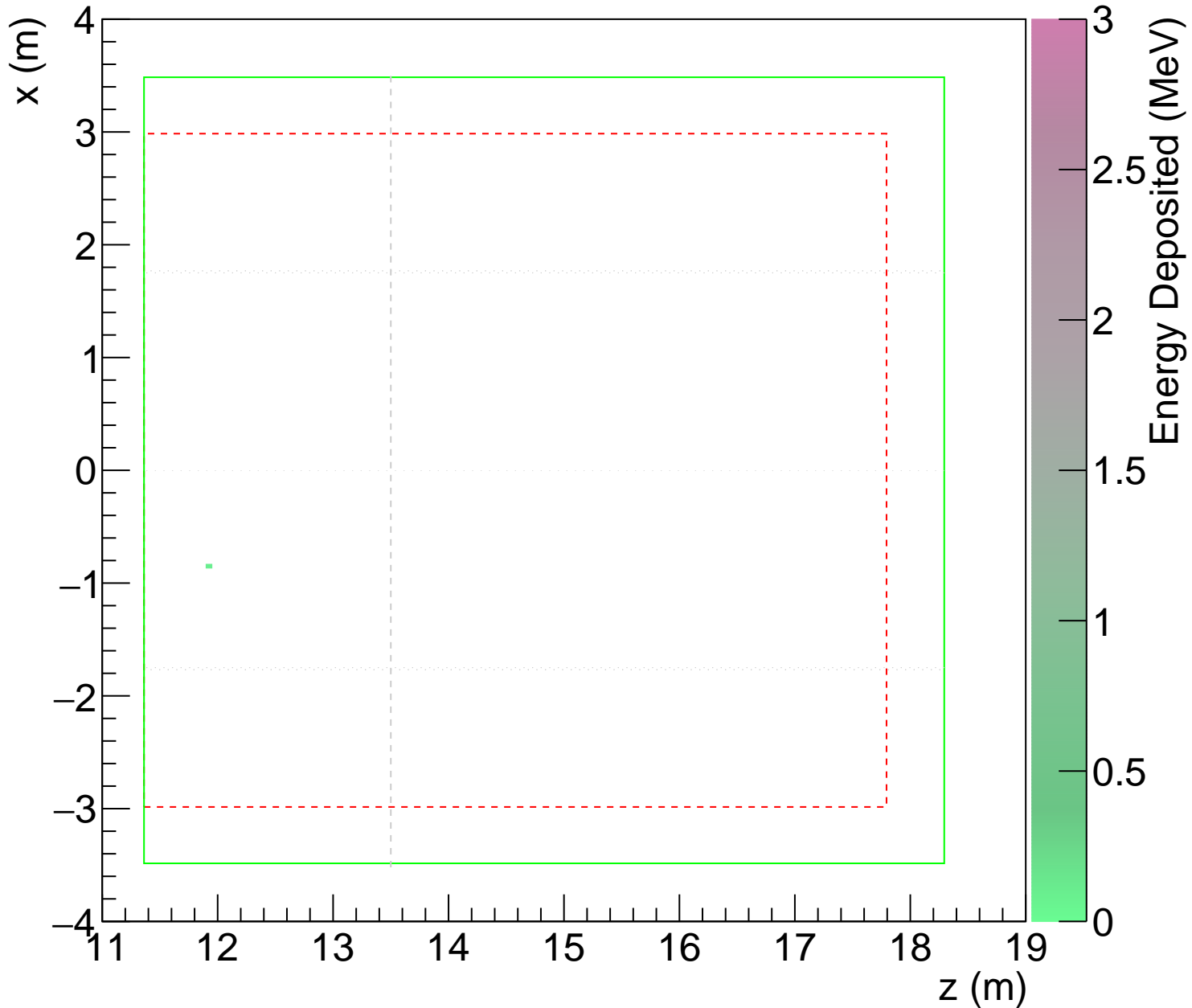


Event 111, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.37$ GeV, $E_{\mu}^{\text{true}}=1.65$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

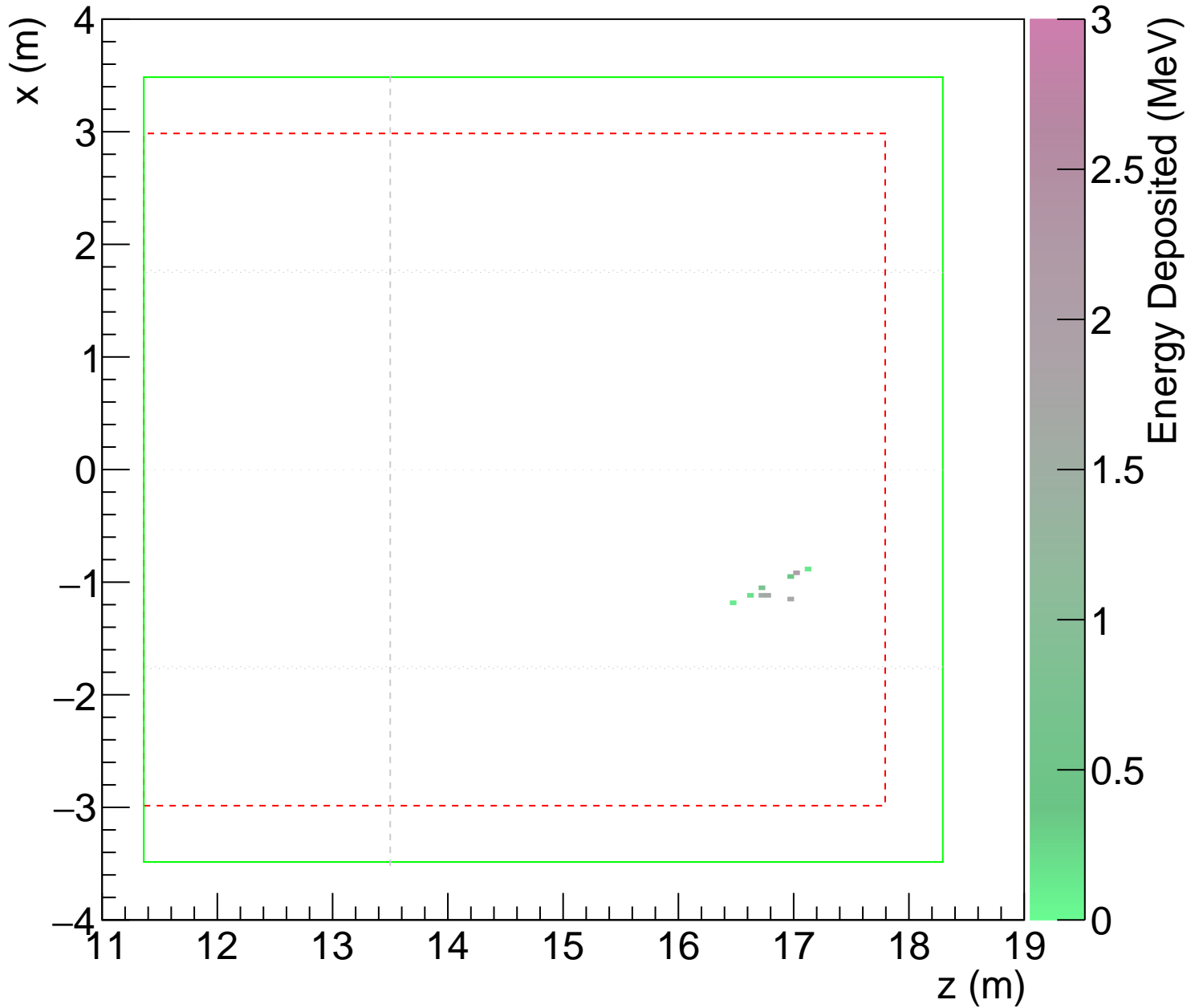


Event 111 reconstructed

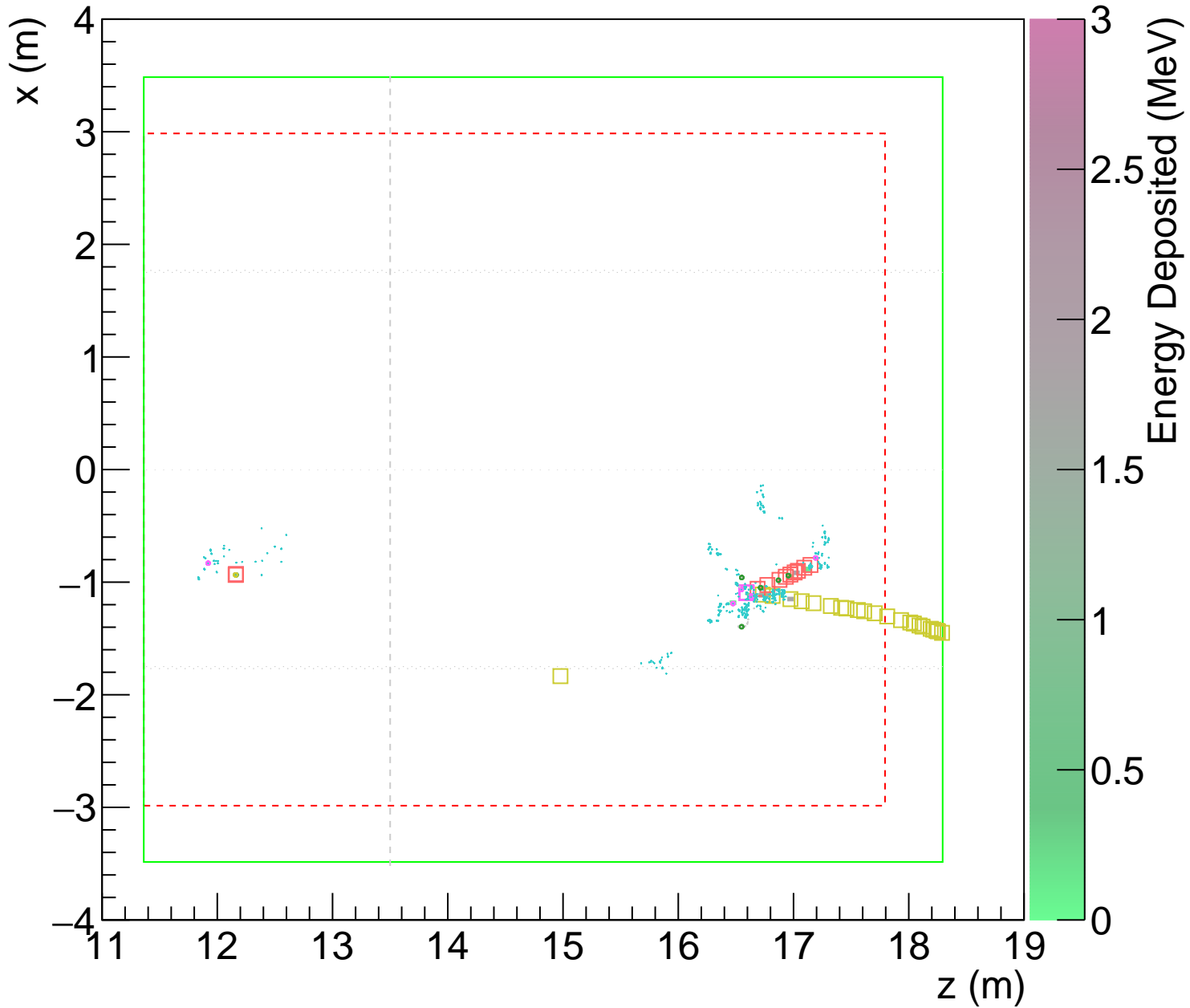
nLines: 0, nClusters: 0



Event 112, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.14$ GeV, $E_{\mu}^{\text{true}}=1.65$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

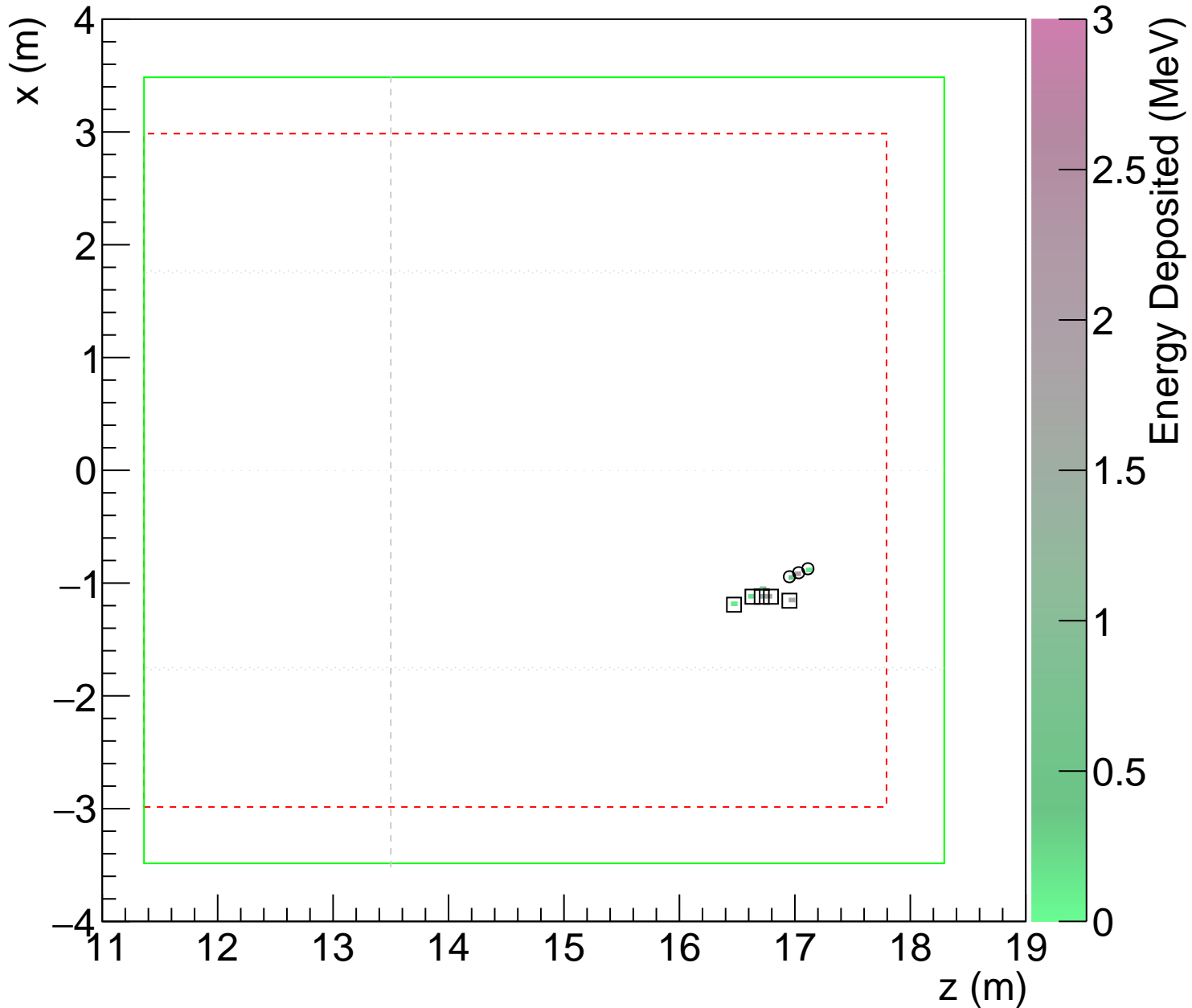


Event 112, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.14$ GeV, $E_{\mu}^{\text{true}}=1.65$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

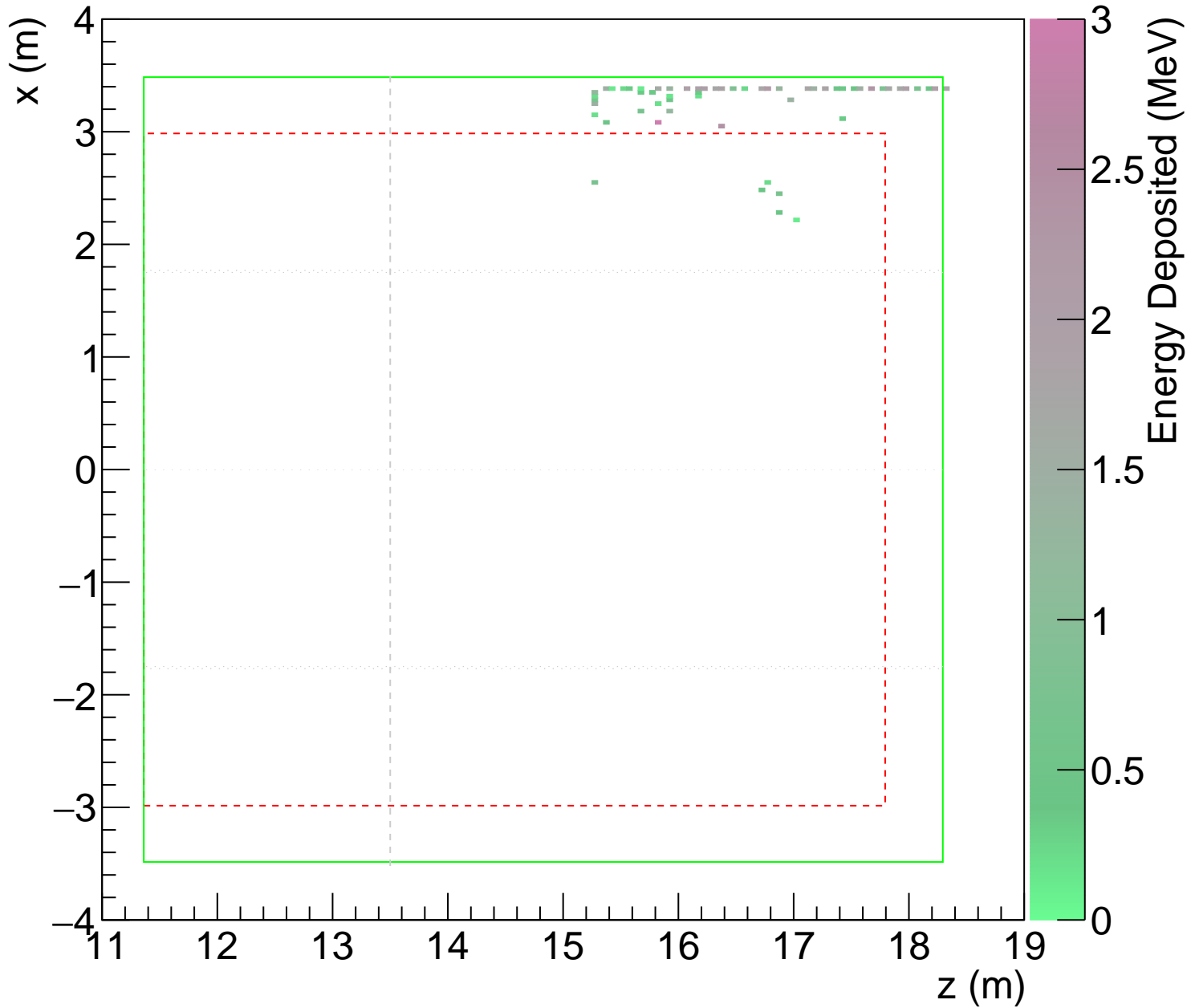


Event 112 reconstructed

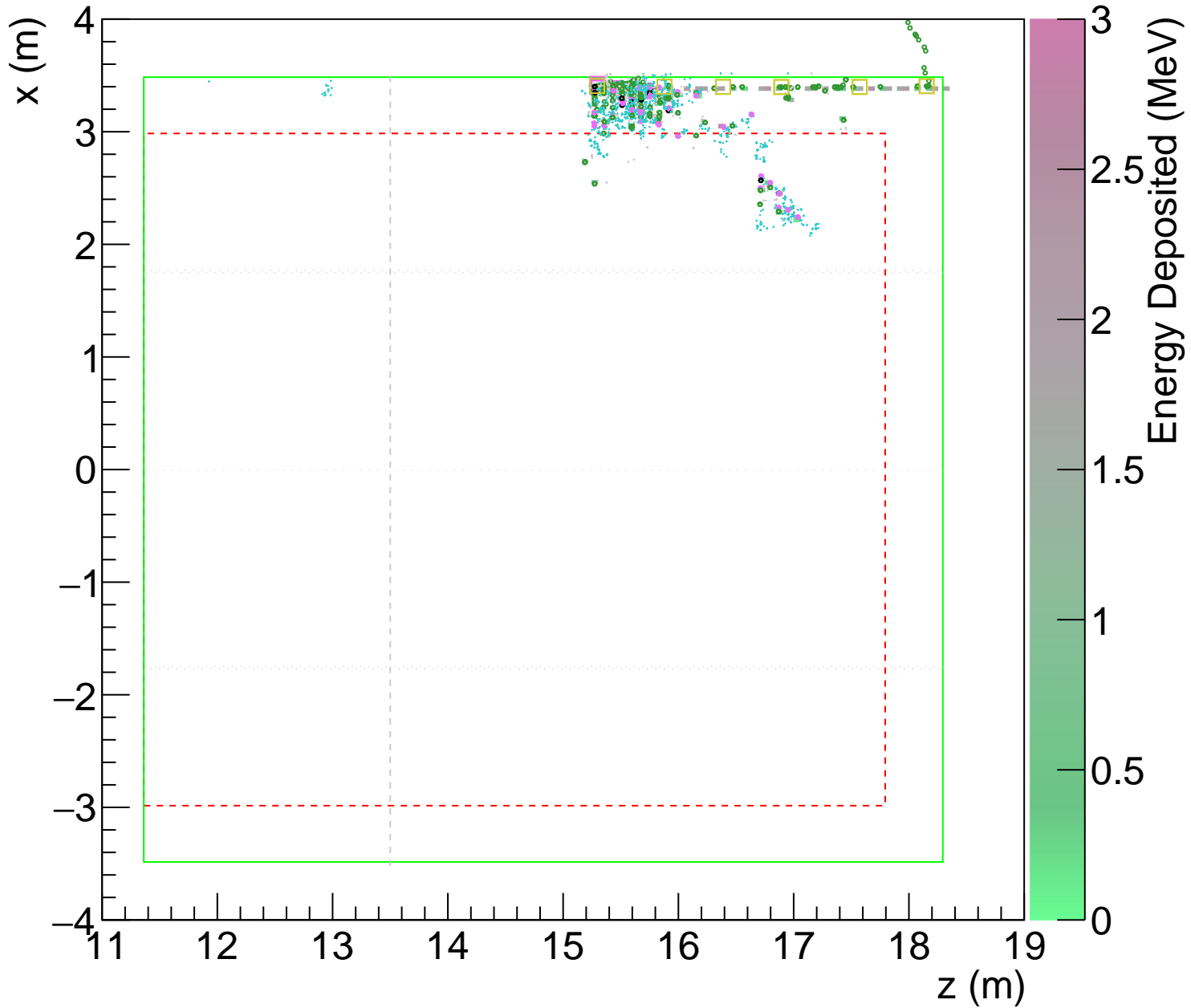
nLines: 1, nClusters: 1



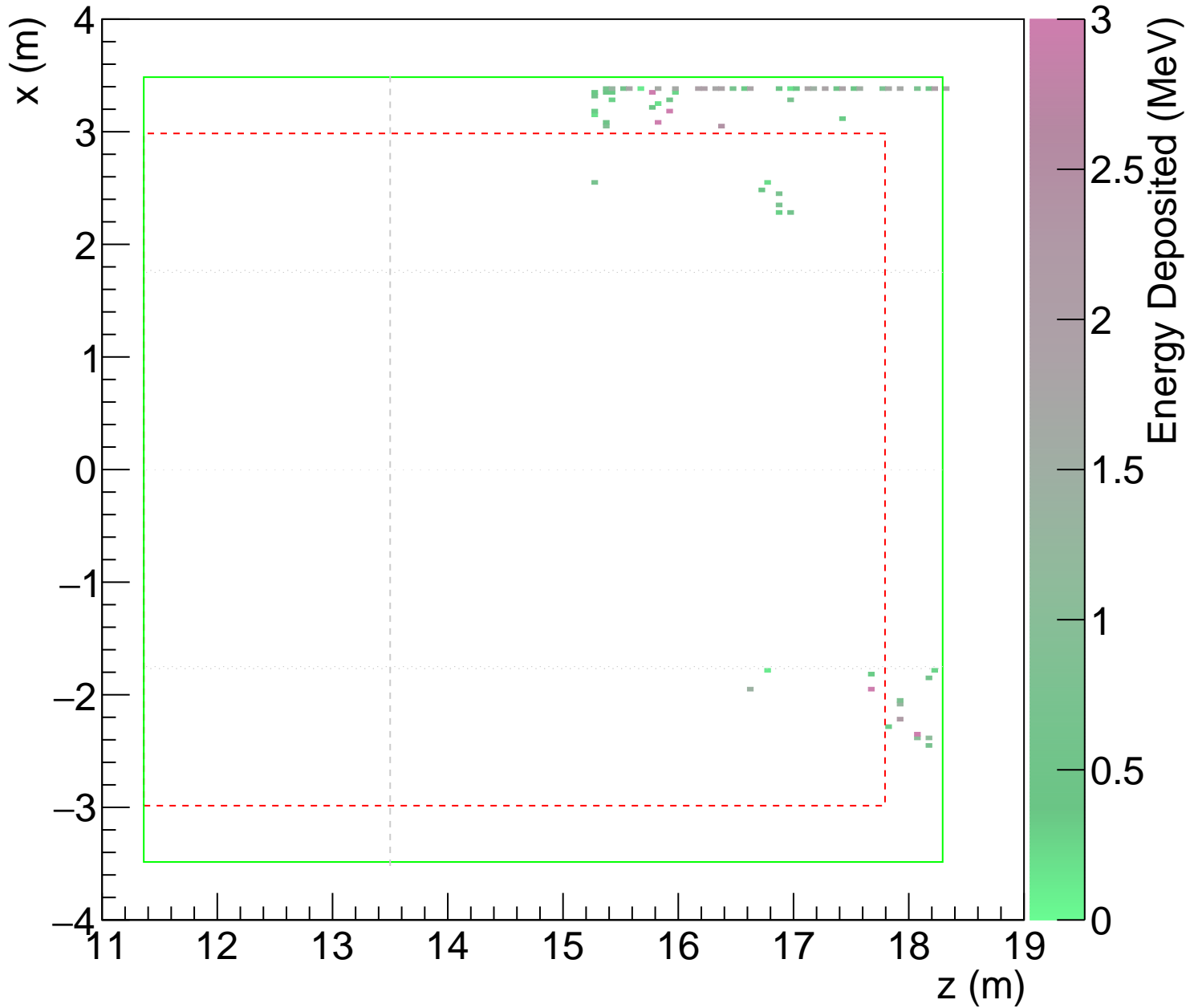
Event 113, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=20.19$ GeV, $E_{\mu}^{\text{true}}=10.48$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,



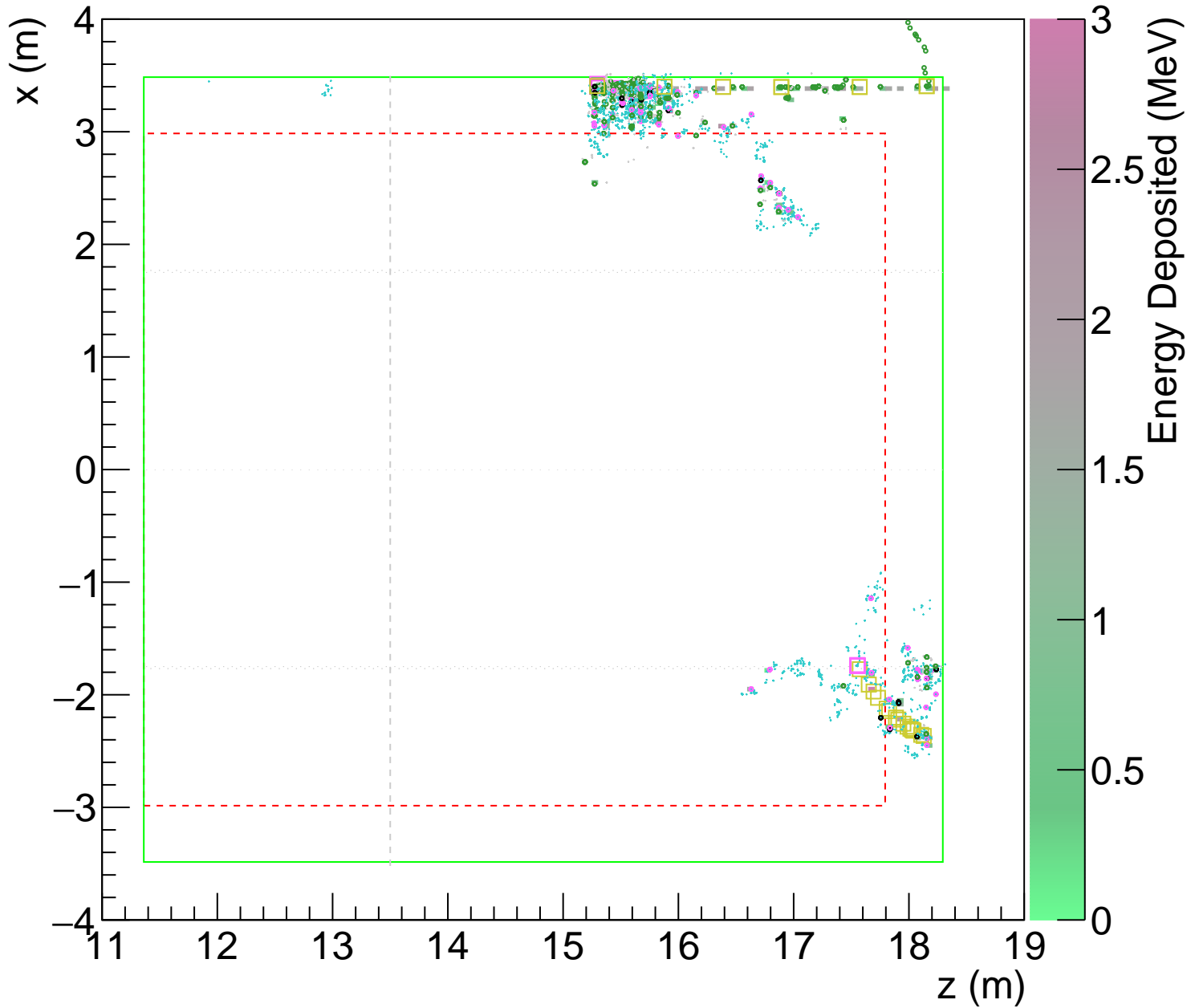
Event 113, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=20.19$ GeV, $E_{\mu}^{\text{true}}=10.48$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,



Event 114, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.55$ GeV, $E_{\mu}^{\text{true}}=10.48$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

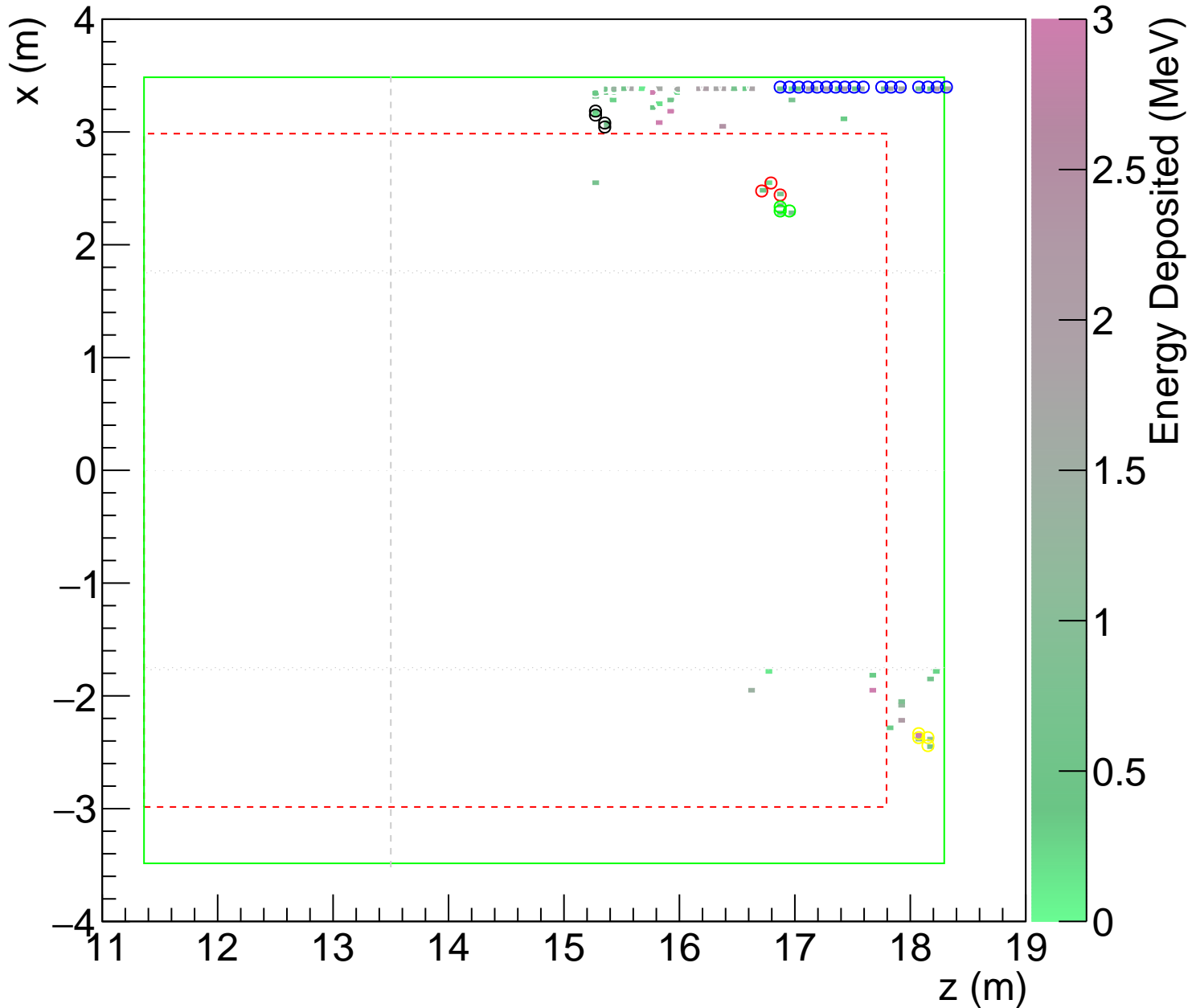


Event 114, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.55$ GeV, $E_{\mu}^{\text{true}}=10.48$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

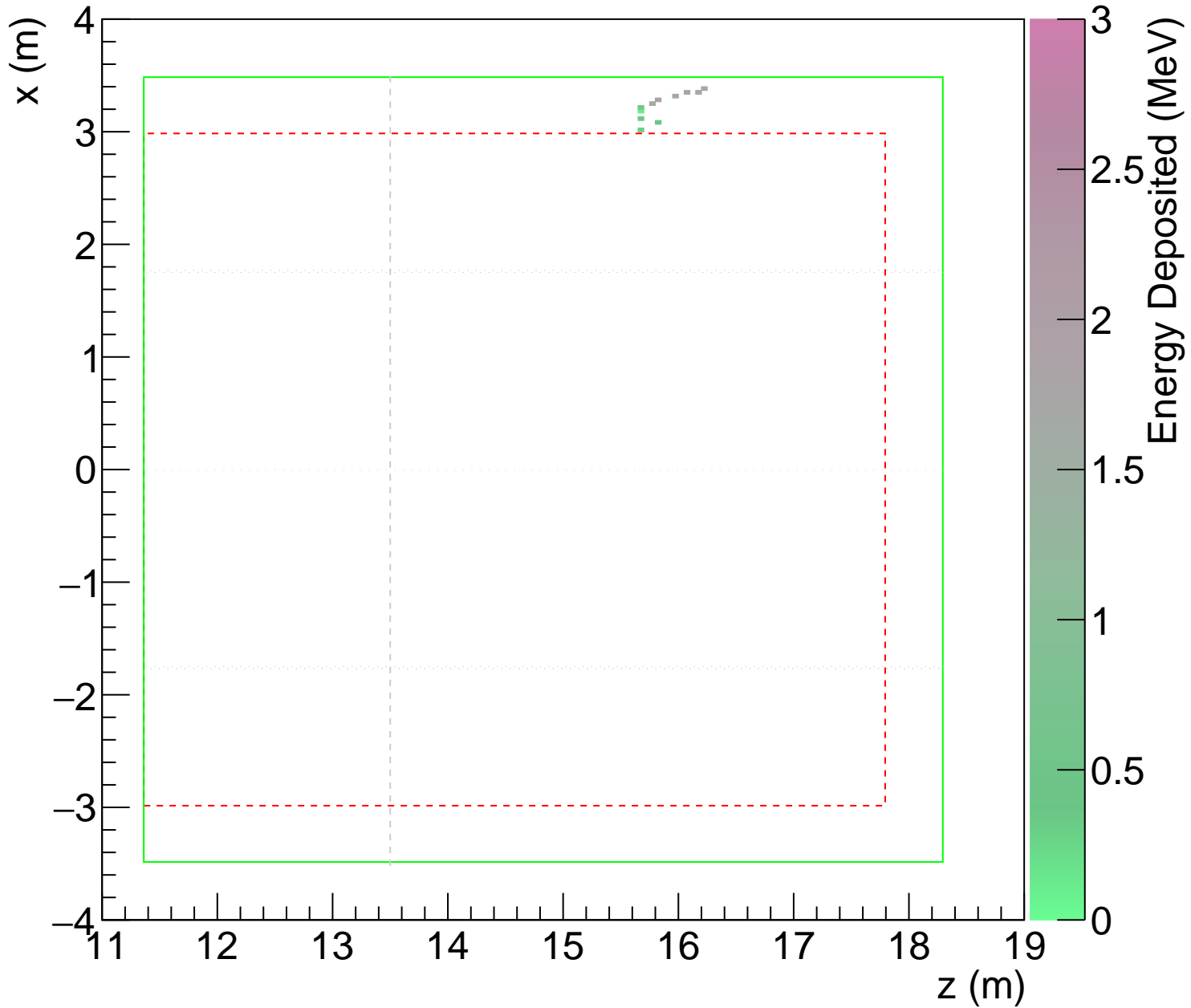


Event 114 reconstructed

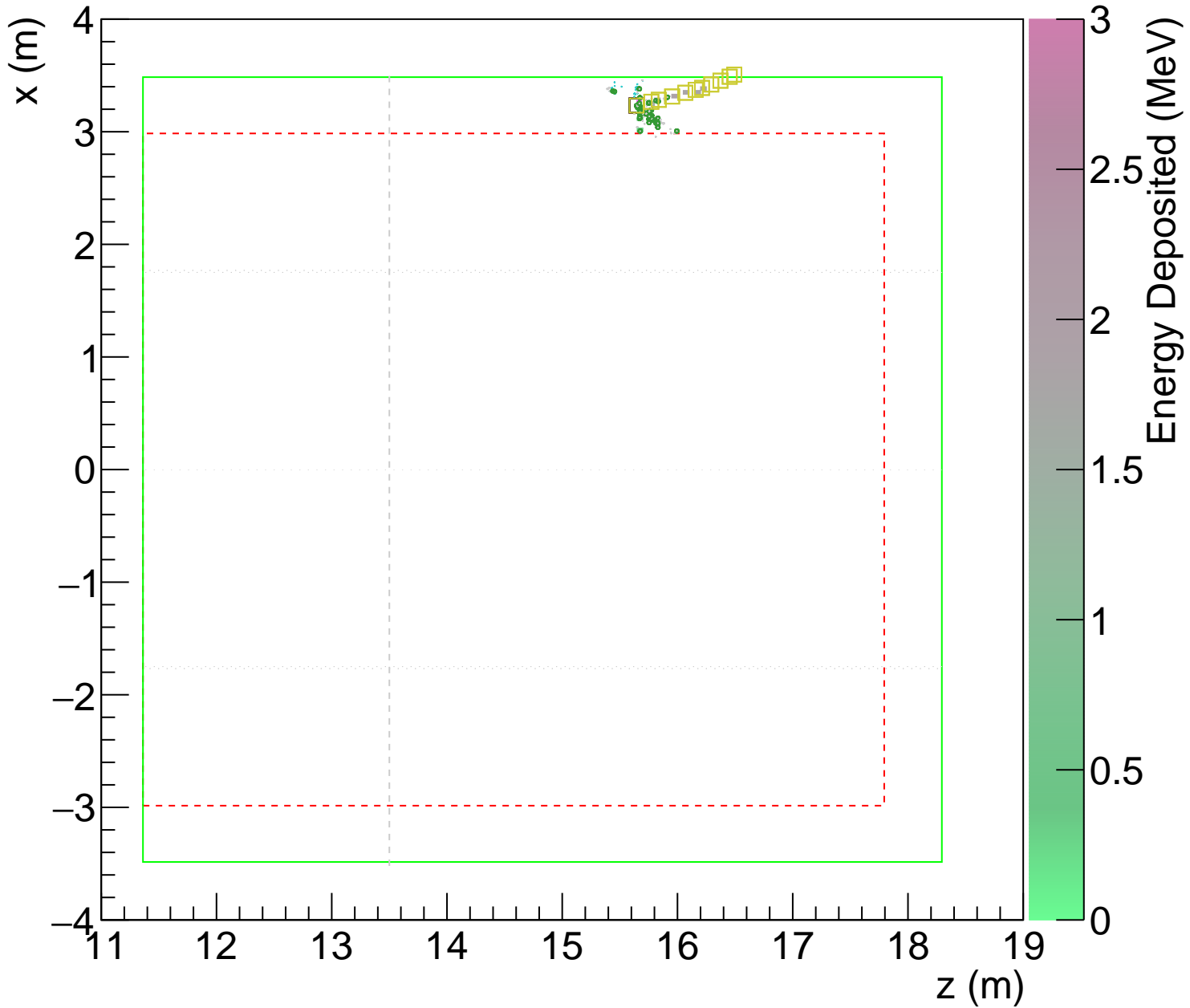
nLines: 0, nClusters: 6



Event 115, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.03$ GeV, $E_{\mu}^{\text{true}}=1.24$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

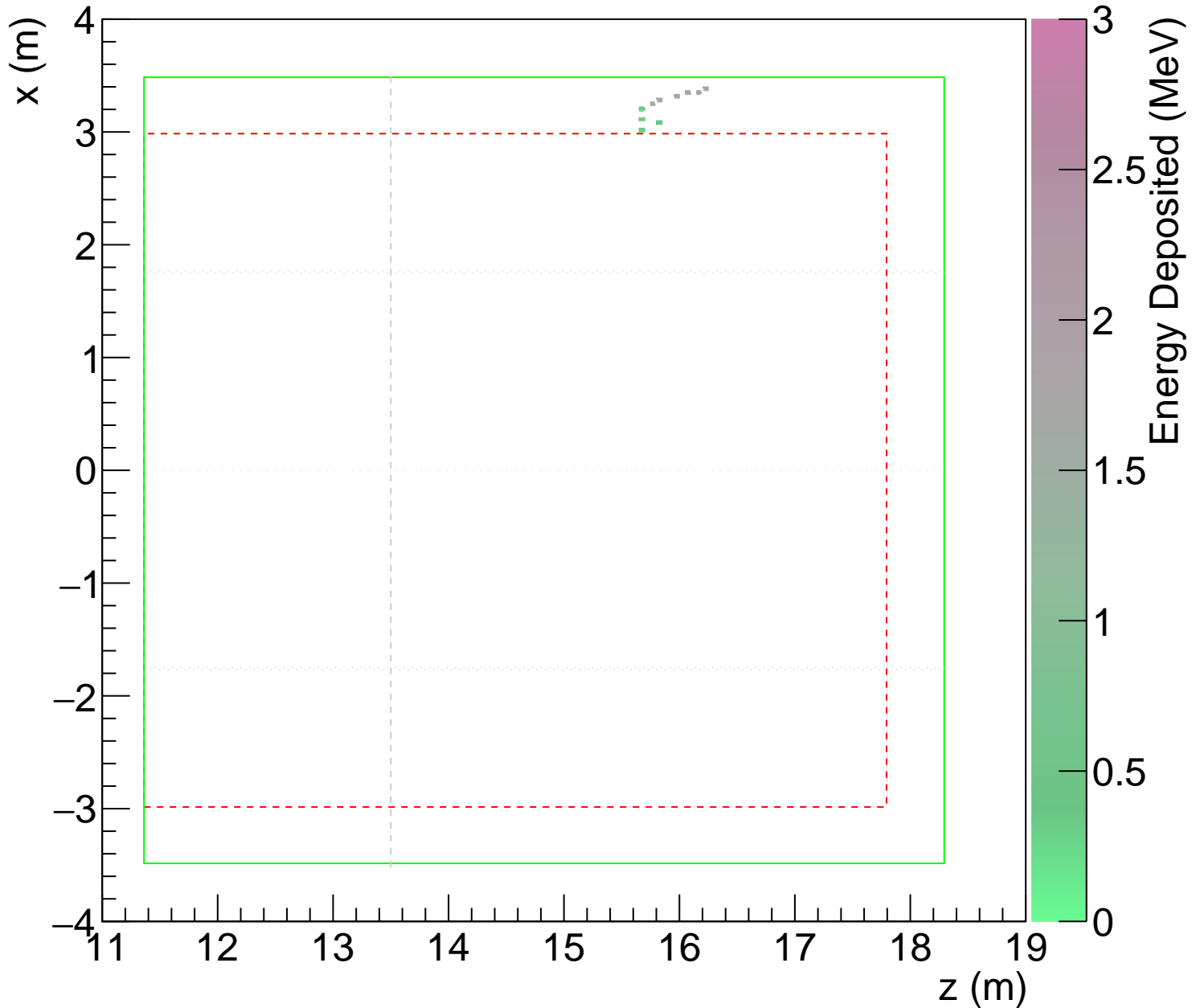


Event 115, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.03$ GeV, $E_{\mu}^{\text{true}}=1.24$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

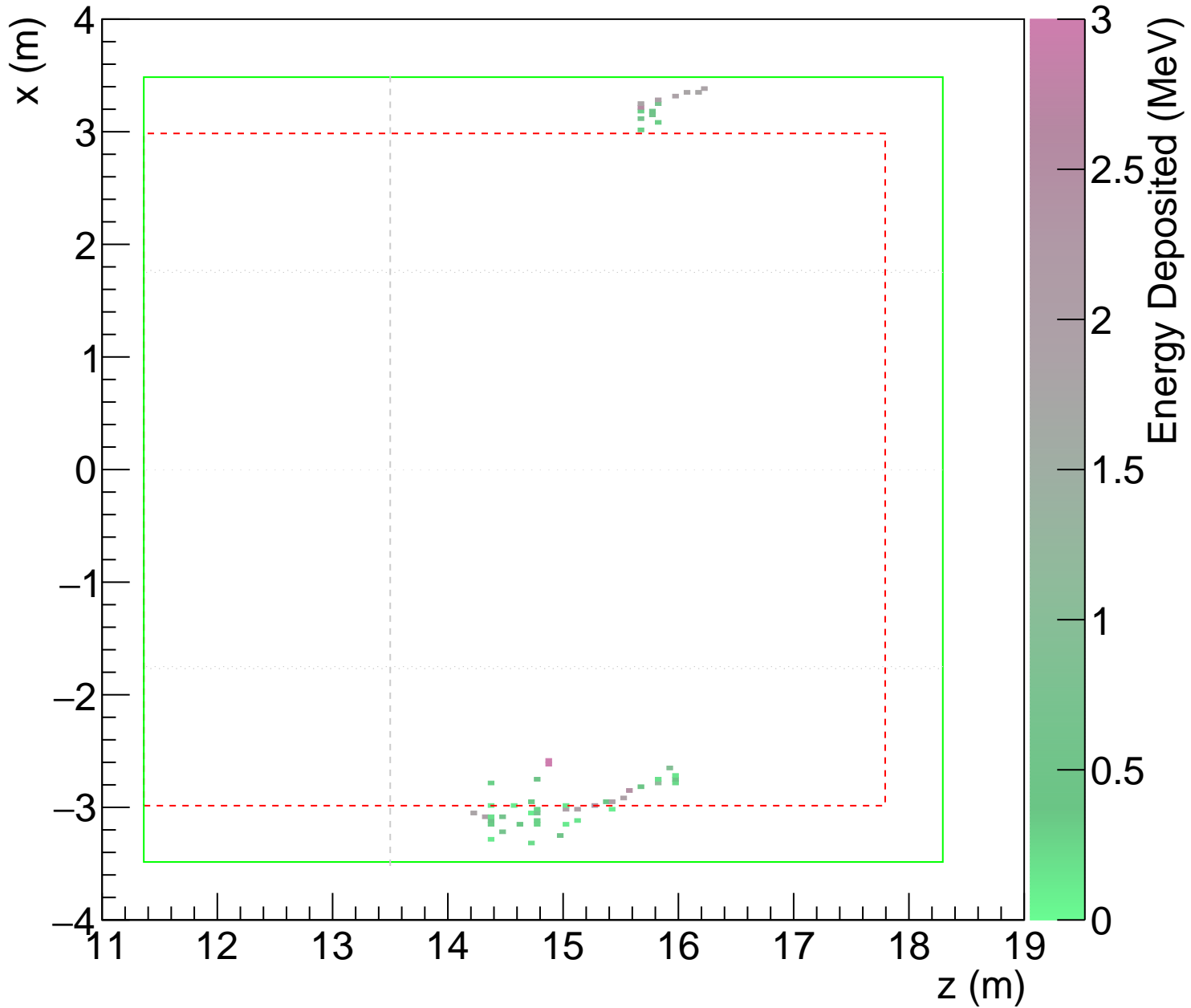


Event 115 reconstructed

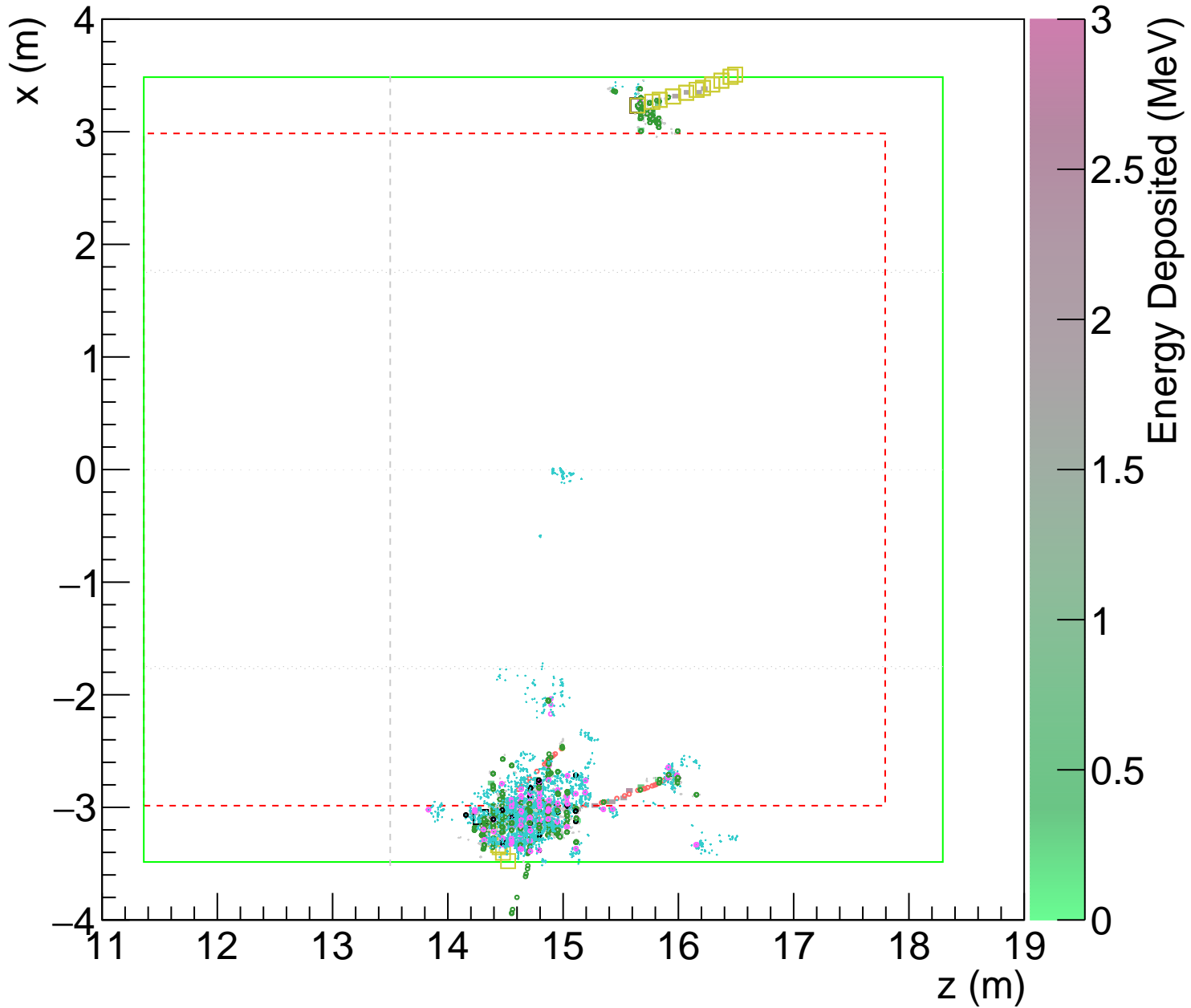
nLines: 0, nClusters: 1



Event 116, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.25$ GeV, $E_{\mu}^{\text{true}}=1.24$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

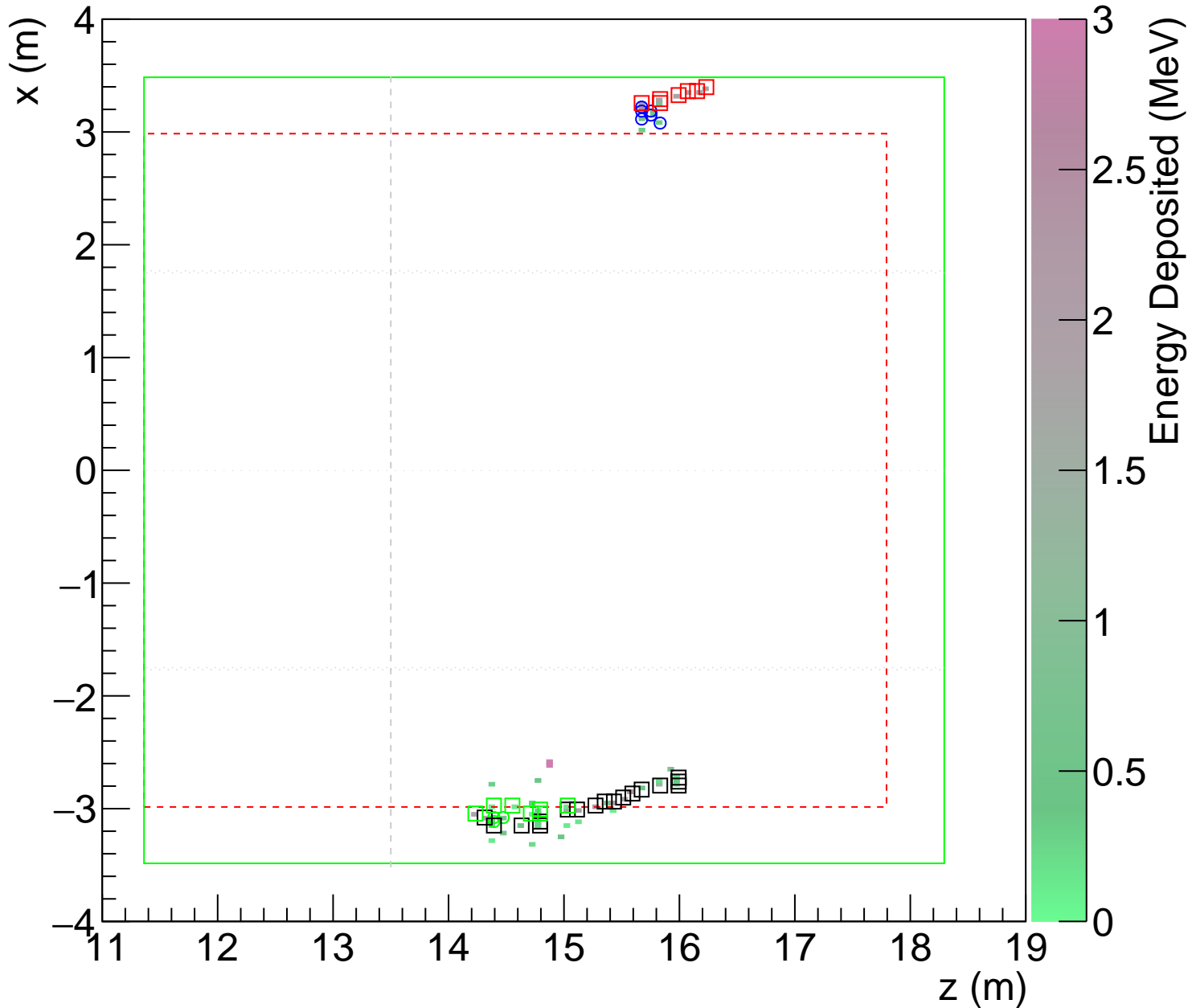


Event 116, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.25$ GeV, $E_{\mu}^{\text{true}}=1.24$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

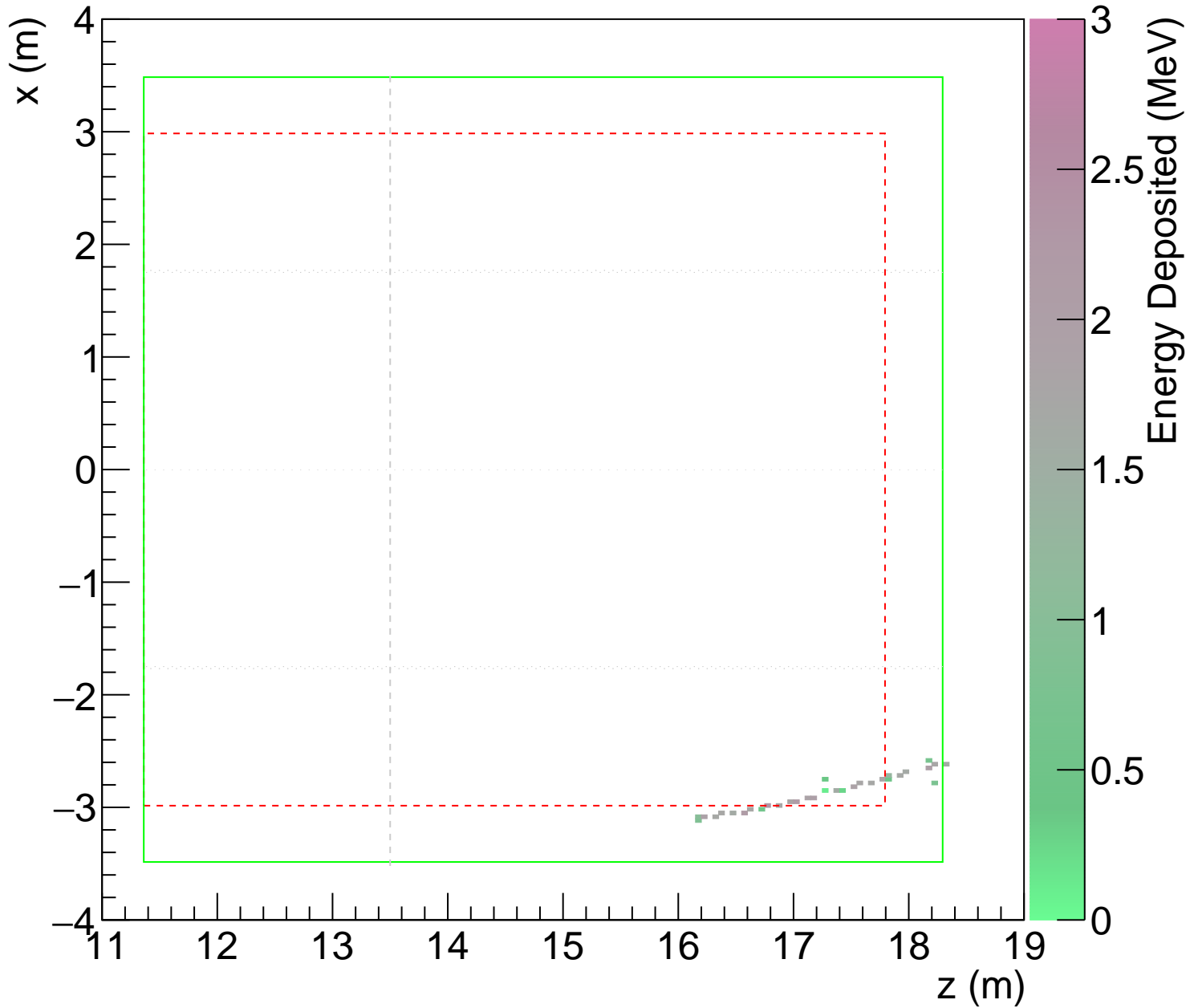


Event 116 reconstructed

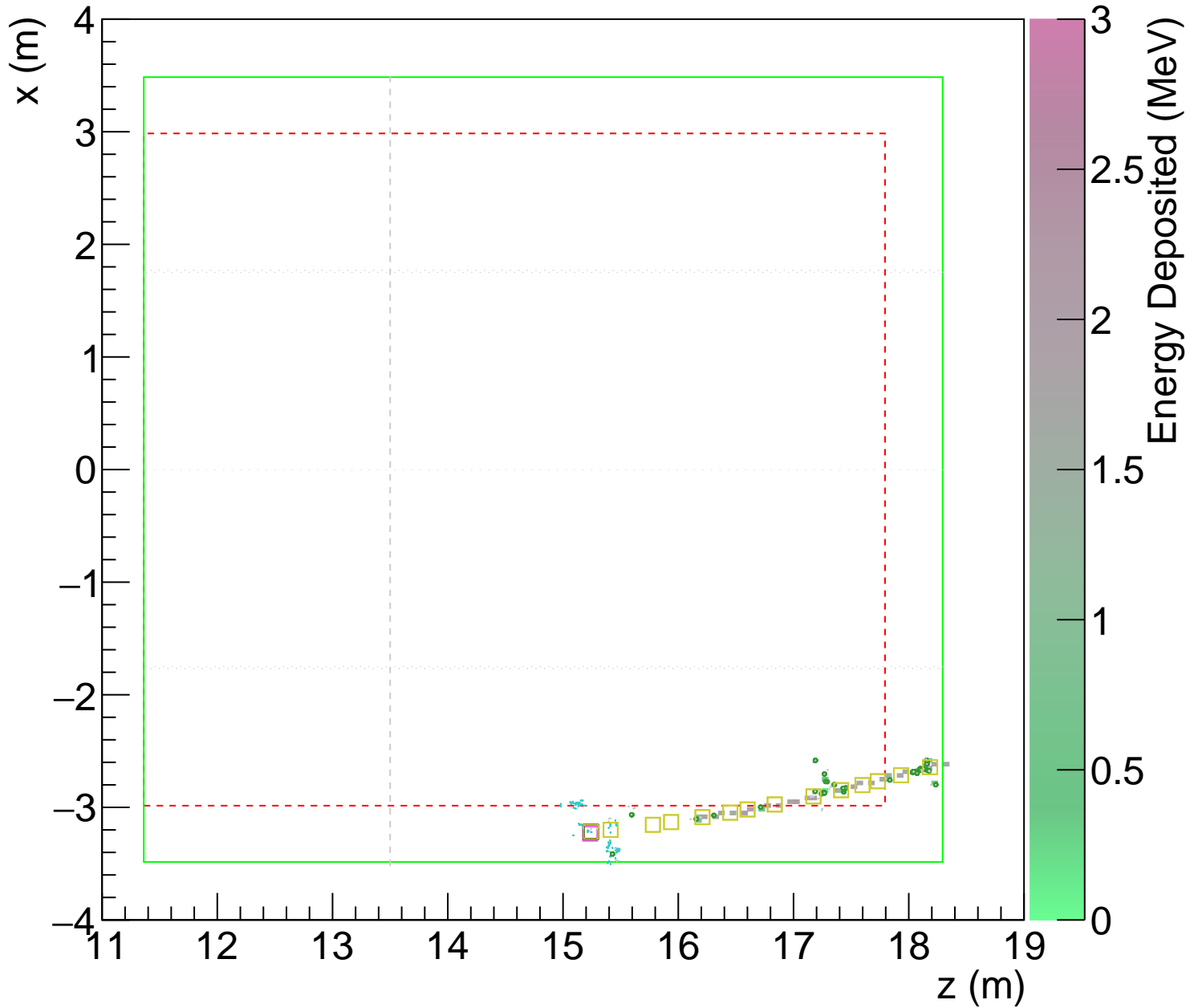
nLines: 3, nClusters: 2



Event 117, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.48$ GeV, $E_{\mu}^{\text{true}}=3.81$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

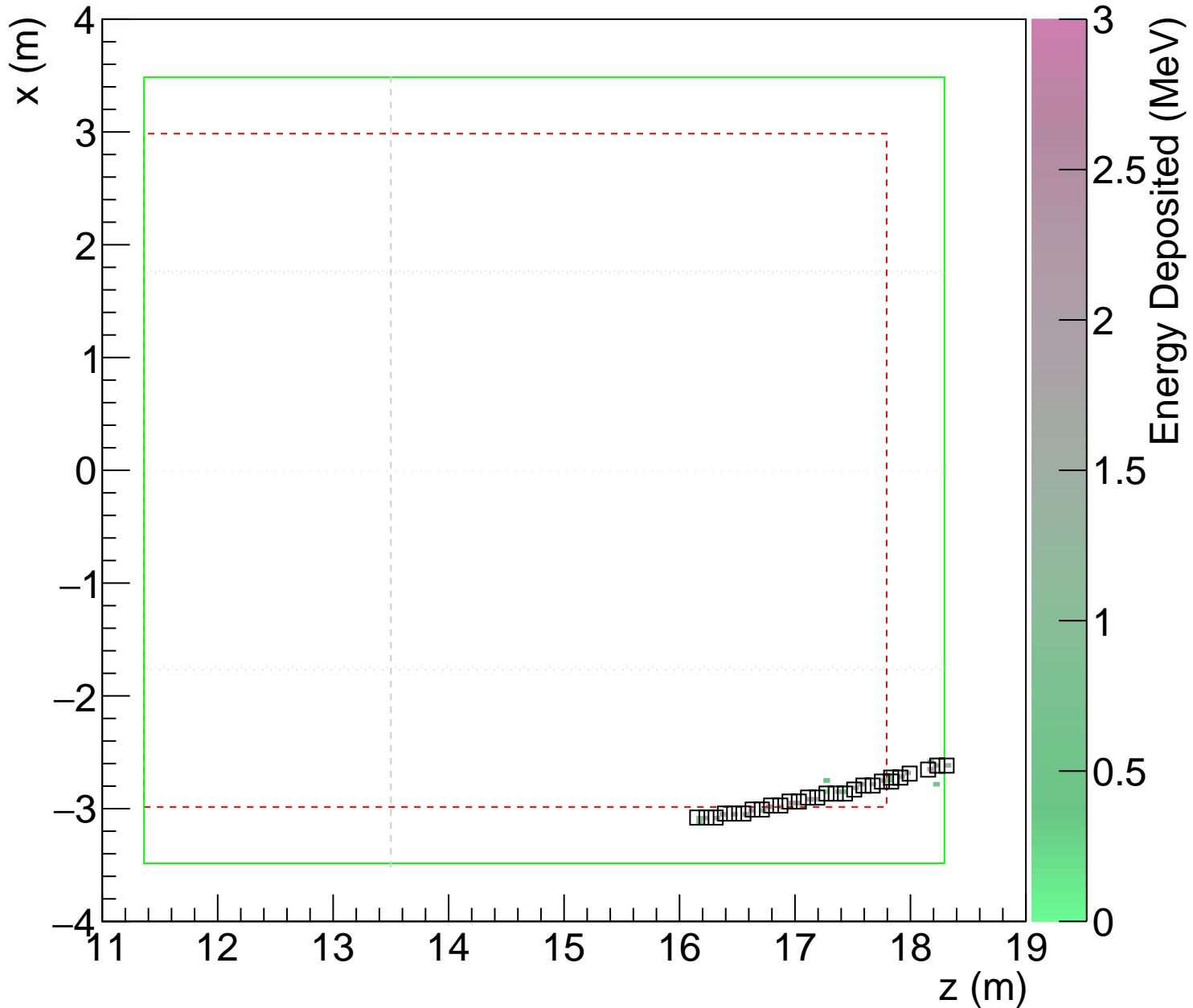


Event 117, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.48$ GeV, $E_{\mu}^{\text{true}}=3.81$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

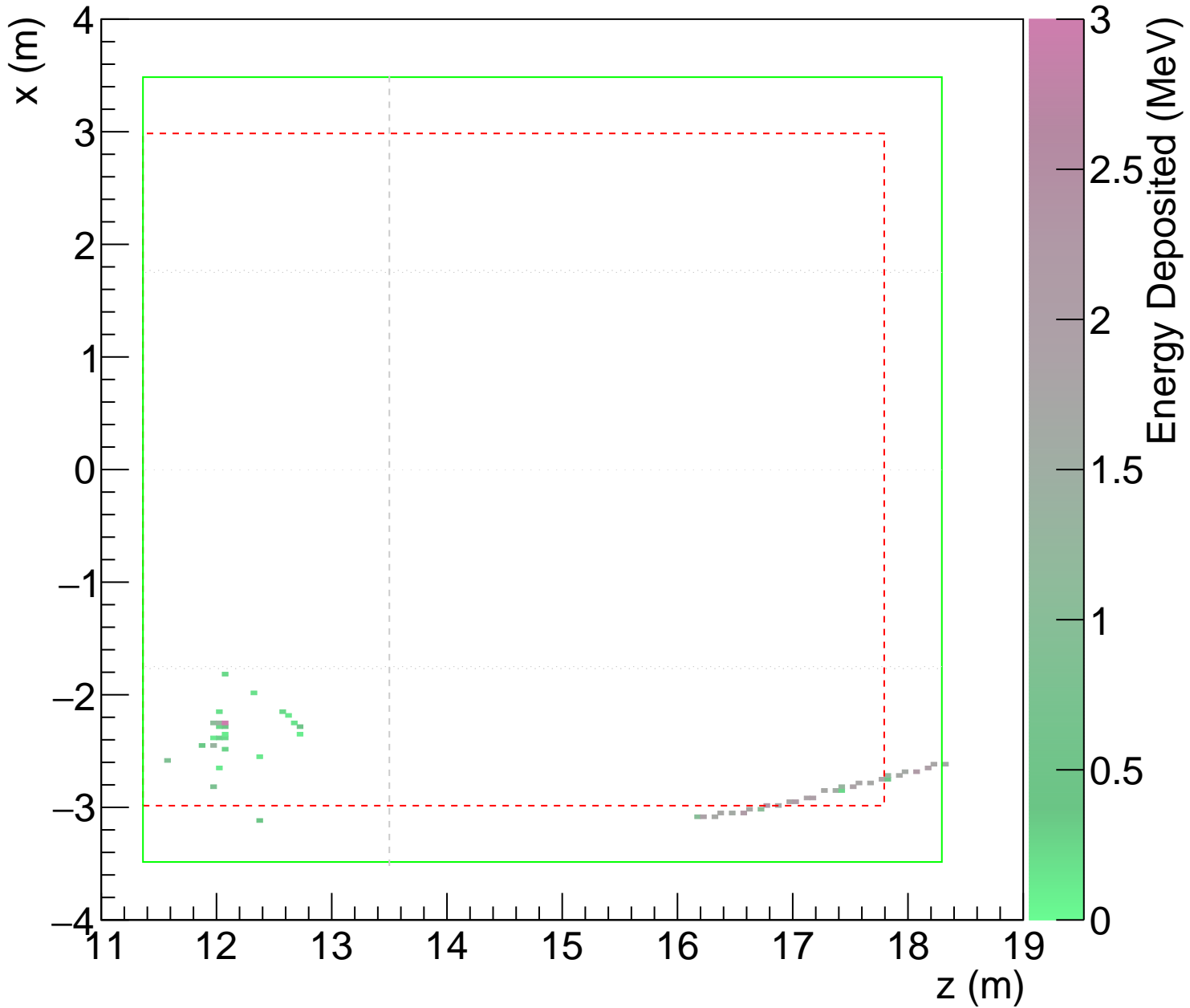


Event 117 reconstructed

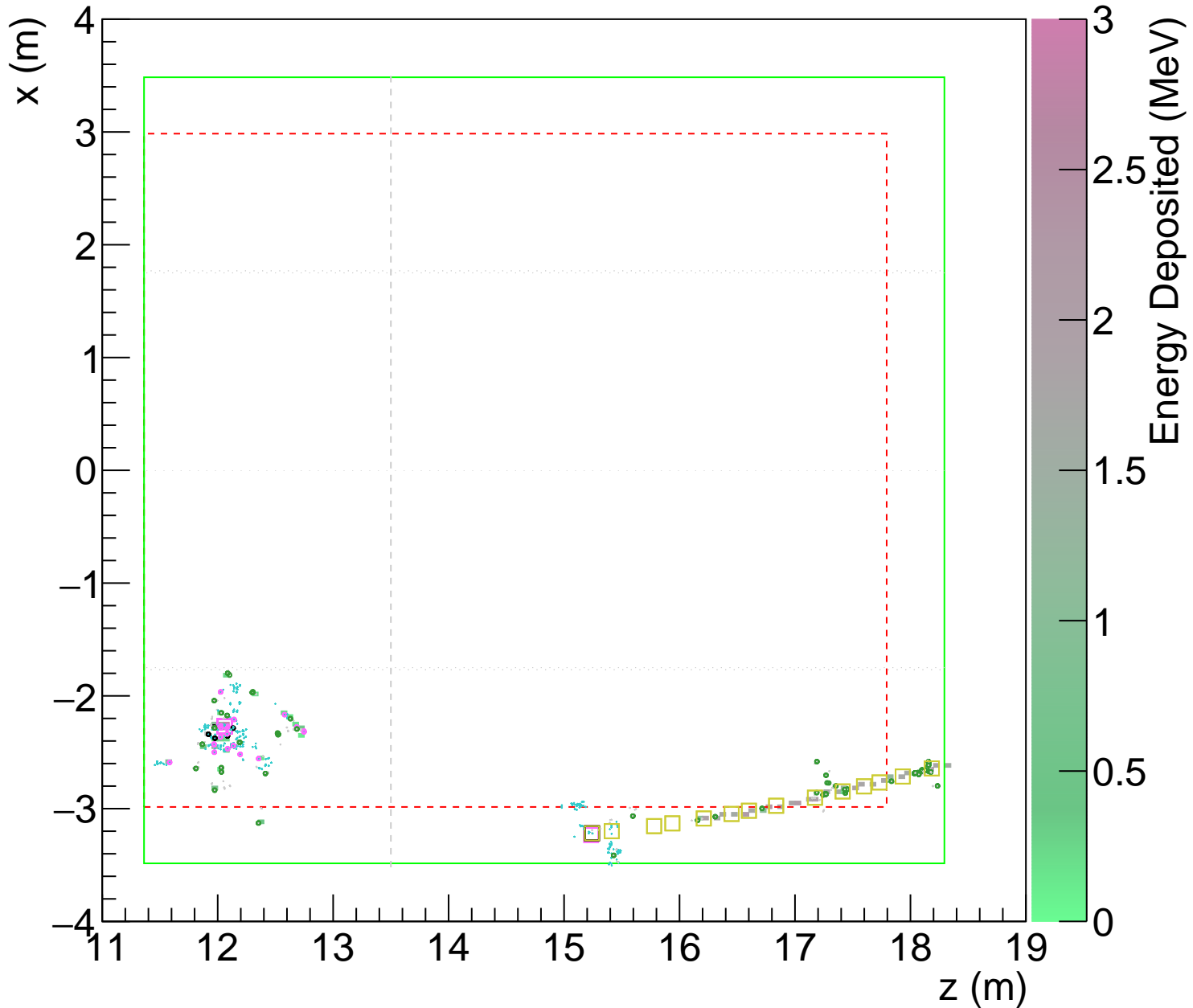
nLines: 1, nClusters: 0



Event 118, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.32$ GeV, $E_{\mu}^{\text{true}}=3.81$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

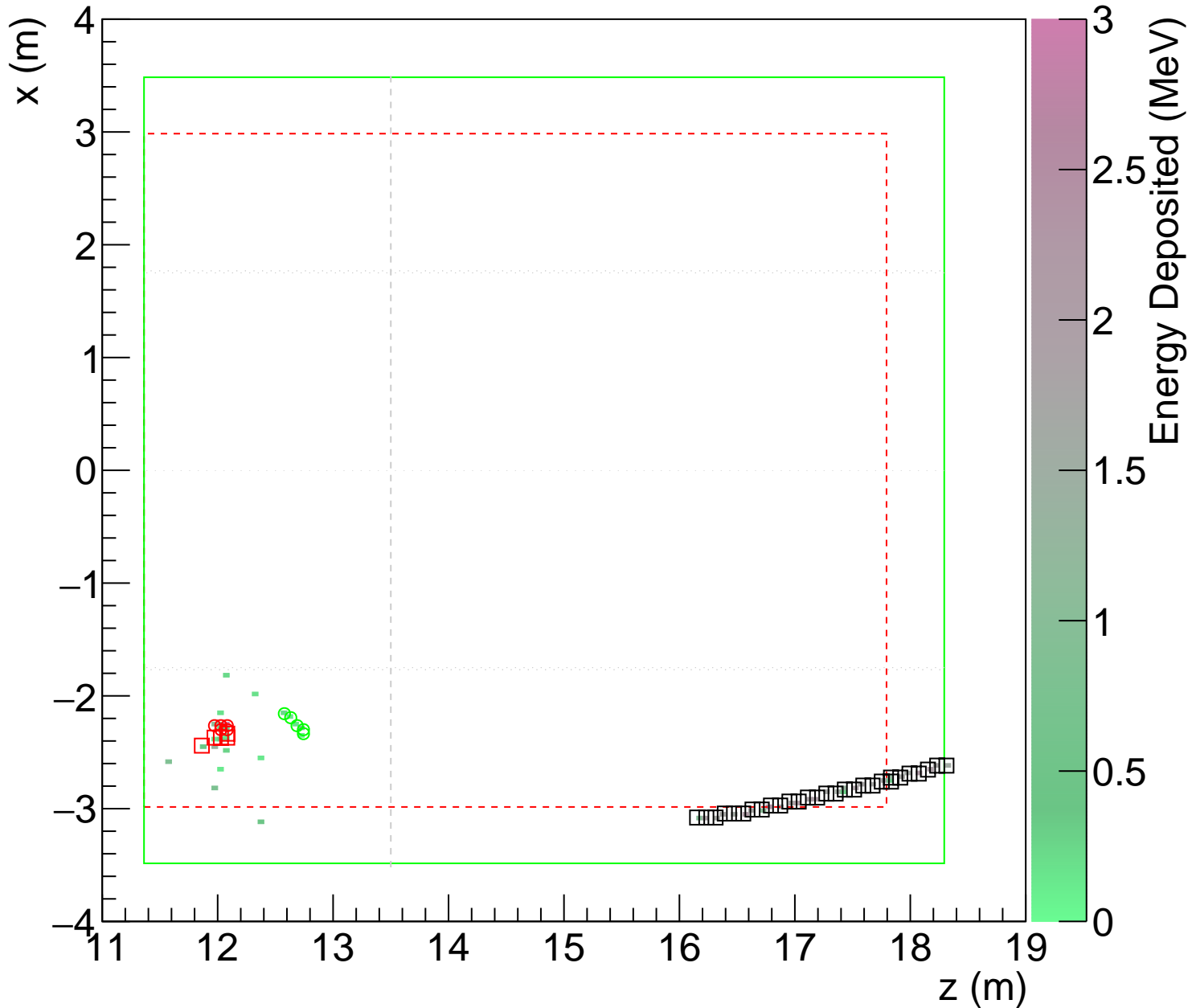


Event 118, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.32$ GeV, $E_{\mu}^{\text{true}}=3.81$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

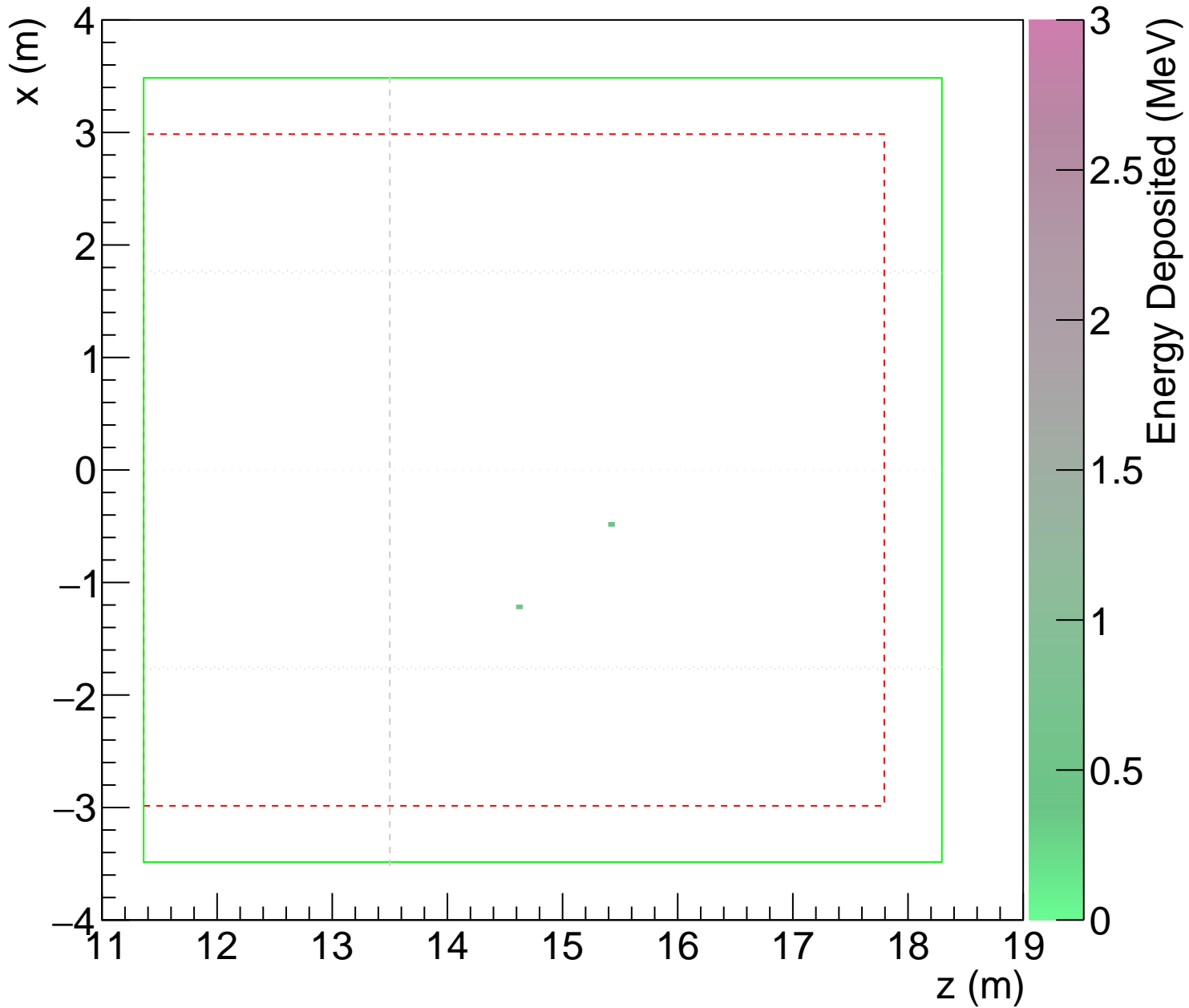


Event 118 reconstructed

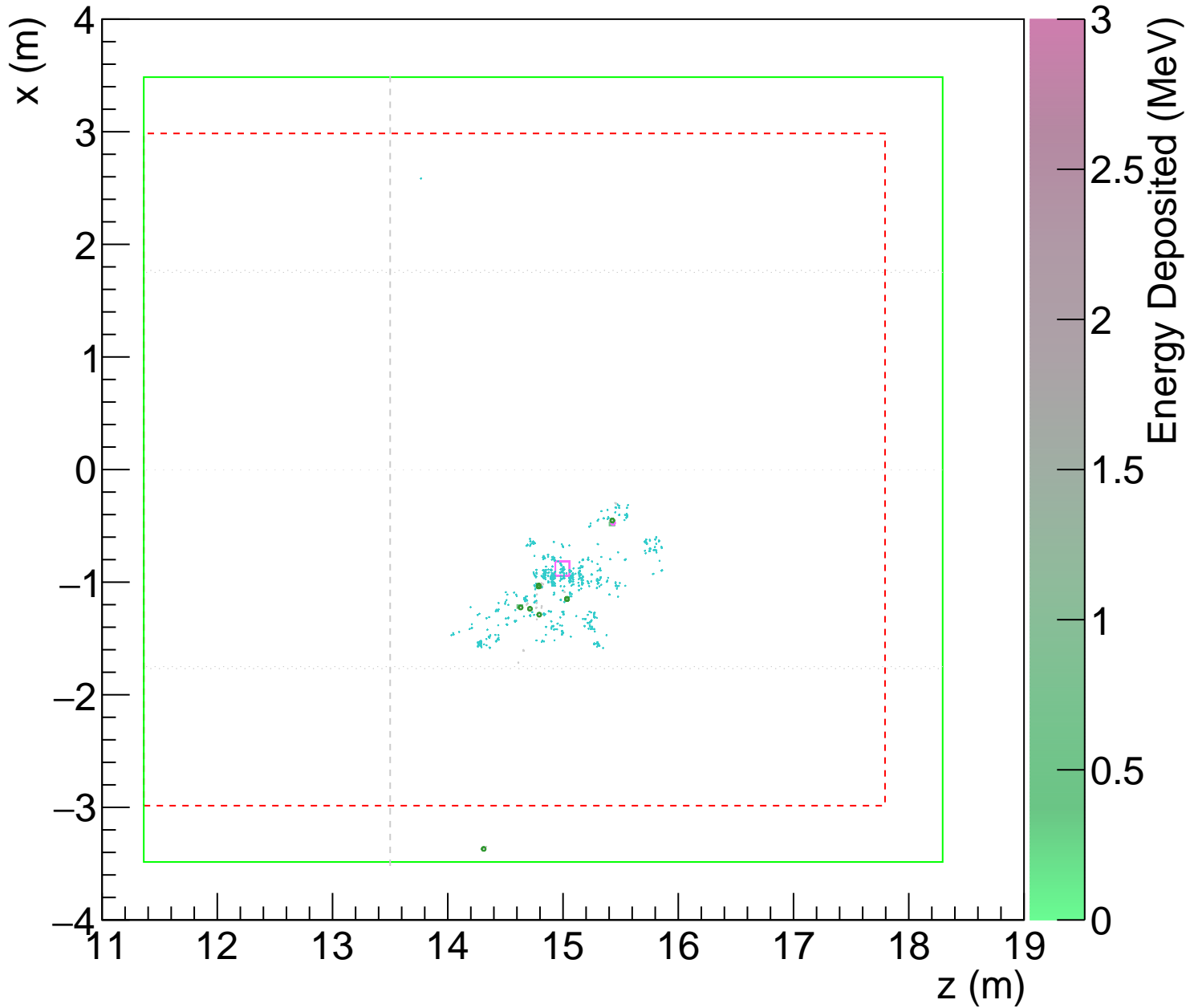
nLines: 2, nClusters: 2



Event 119, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.69$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

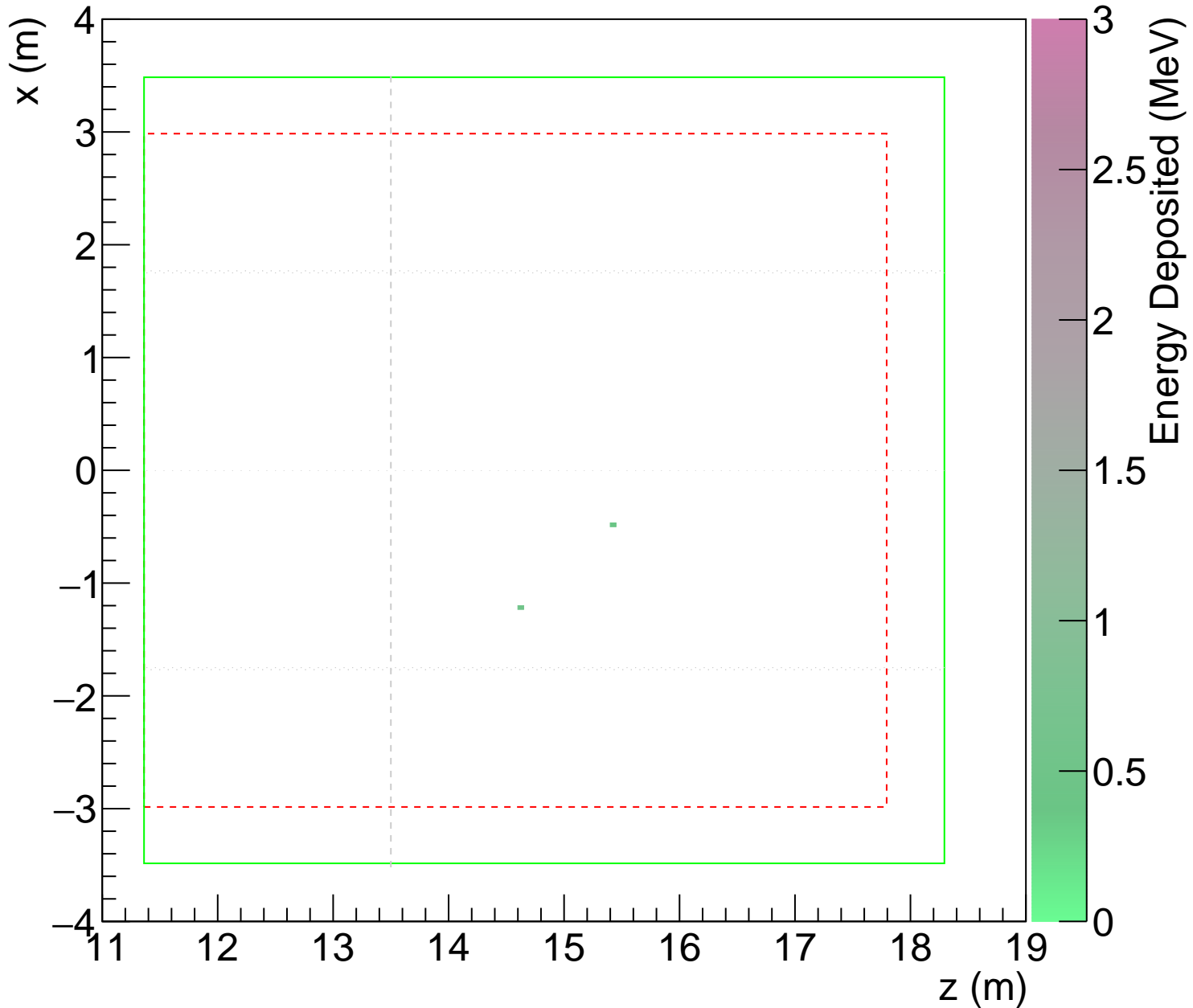


Event 119, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.69$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

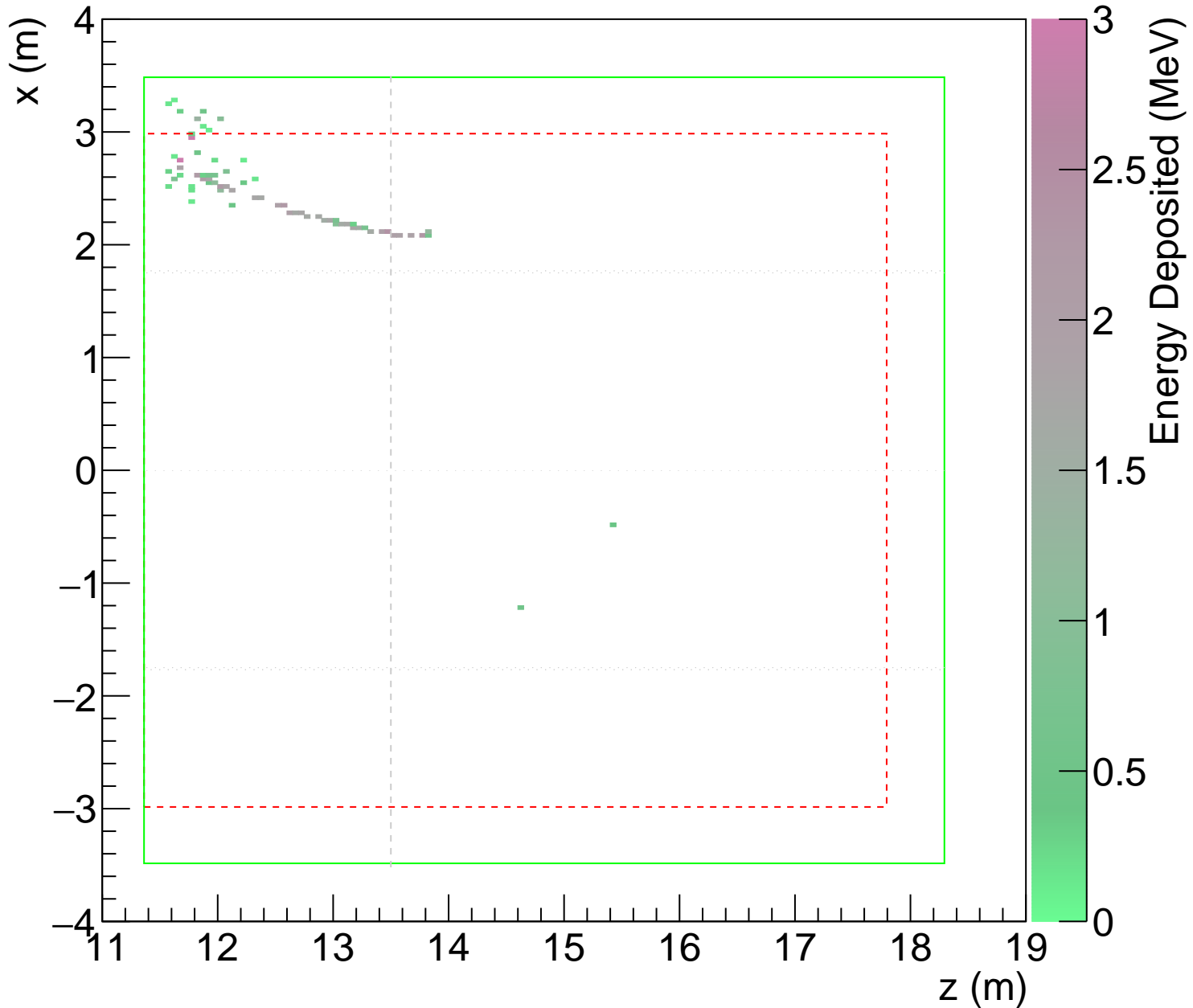


Event 119 reconstructed

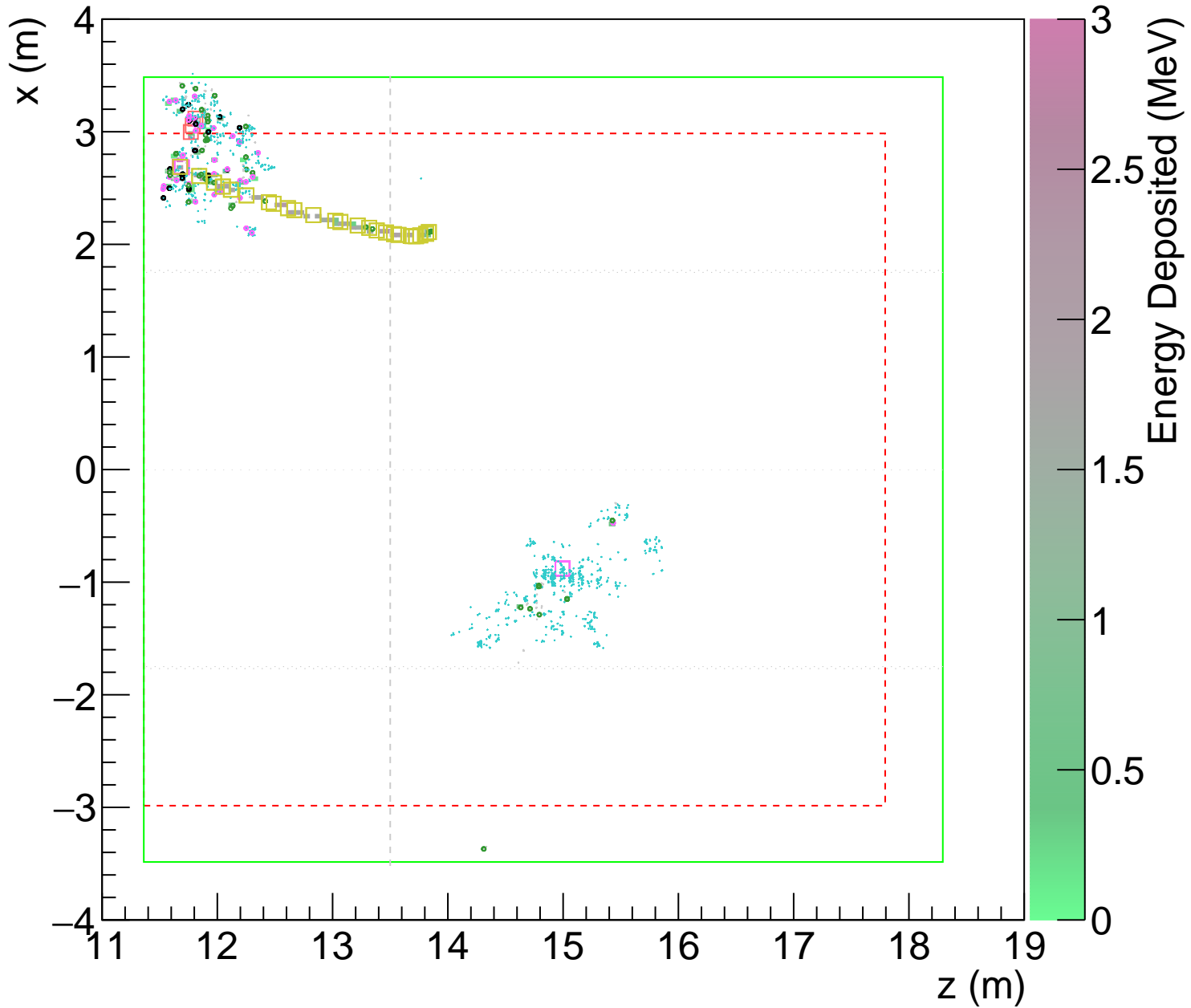
nLines: 0, nClusters: 0



Event 120, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.97$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

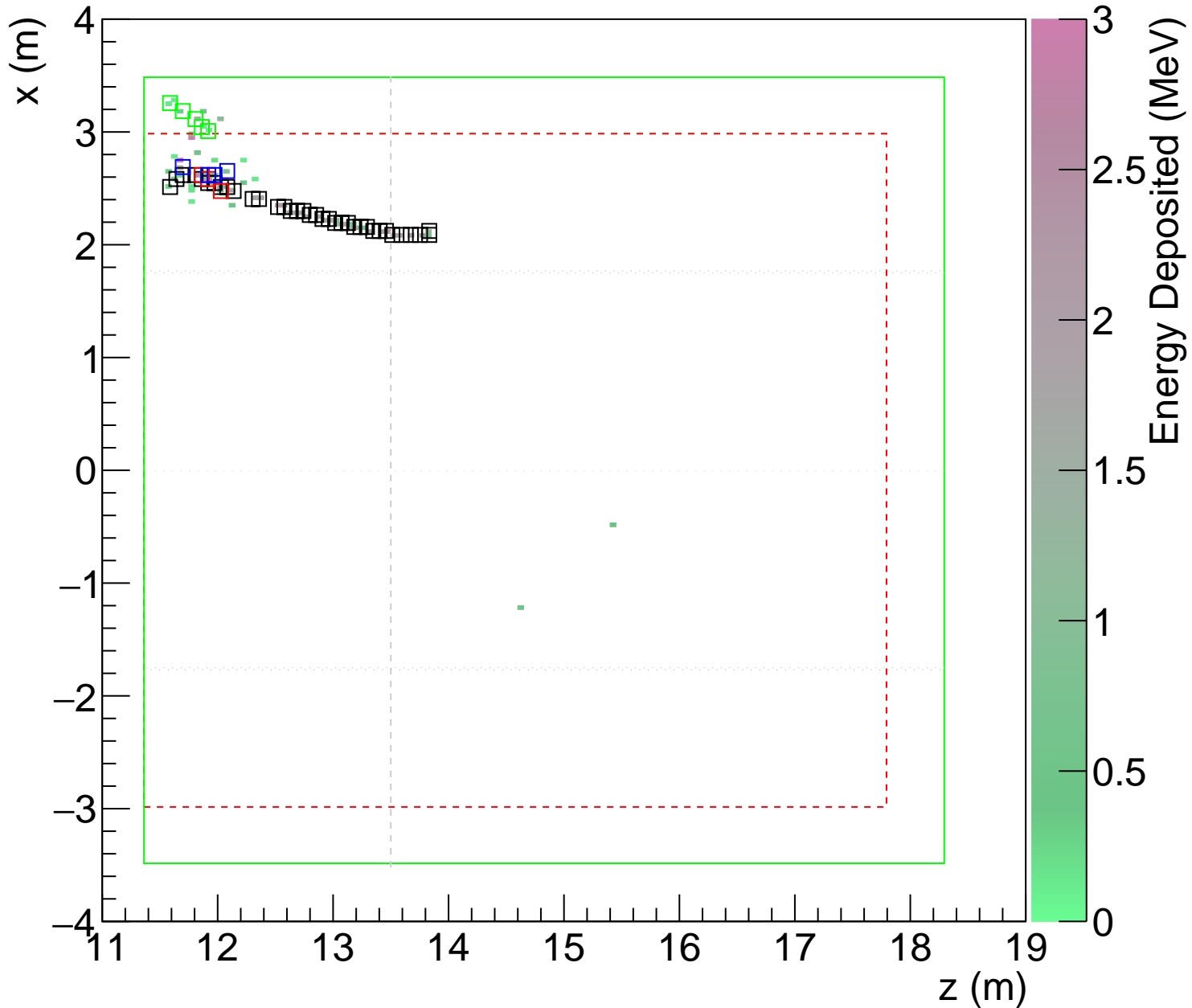


Event 120, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.97$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

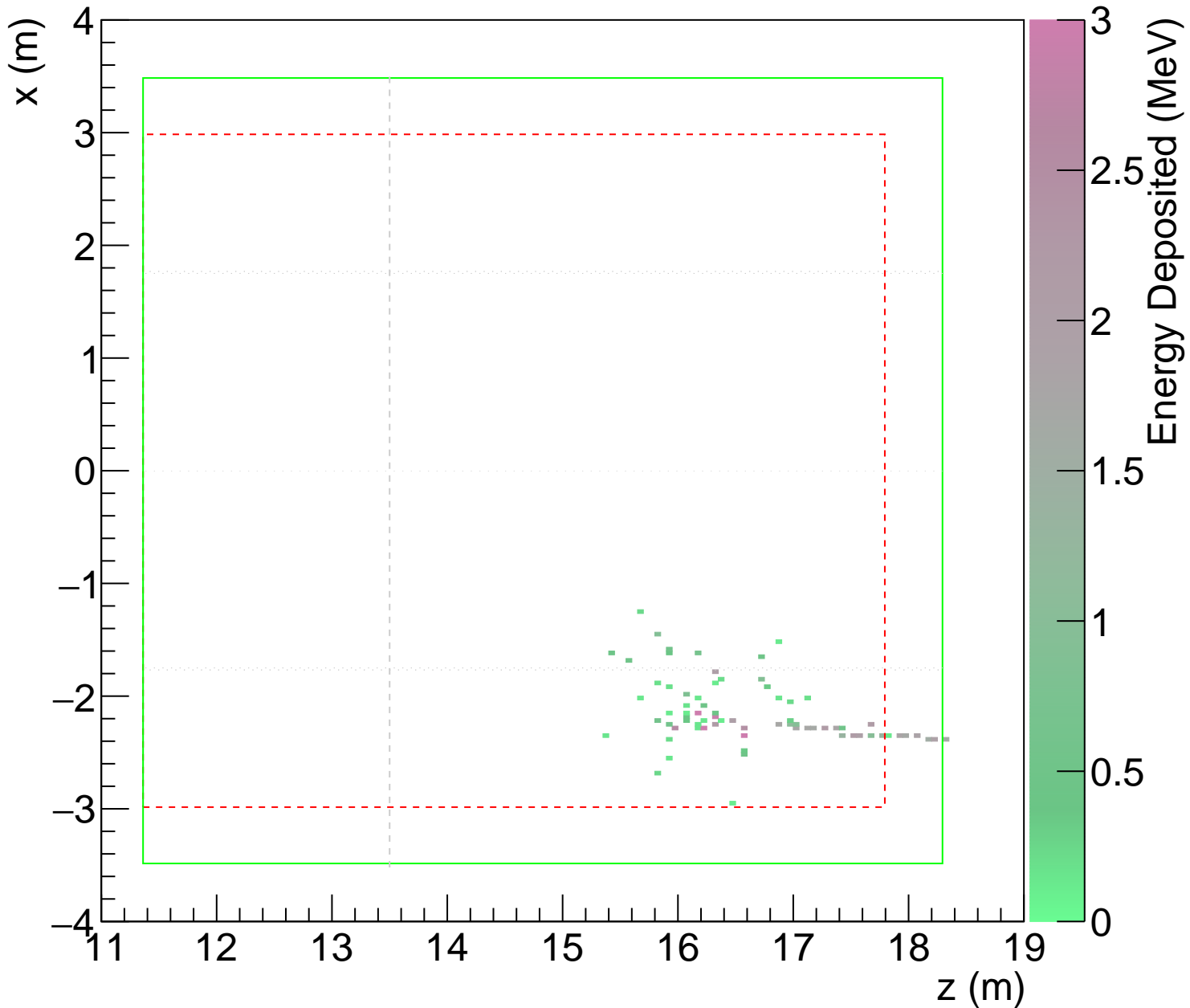


Event 120 reconstructed

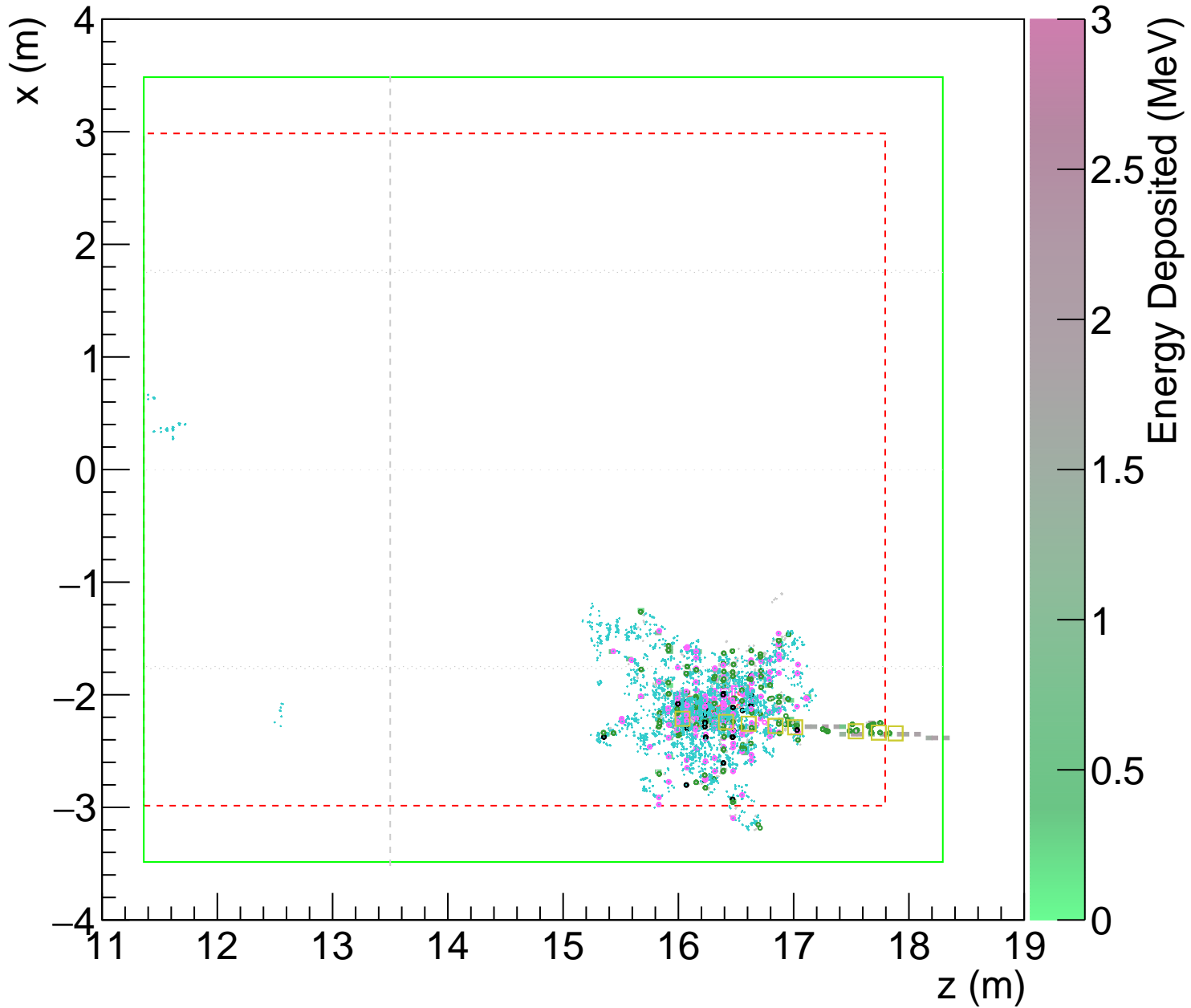
nLines: 4, nClusters: 0



Event 121, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.95$ GeV, $E_{\mu}^{\text{true}}=7.68$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

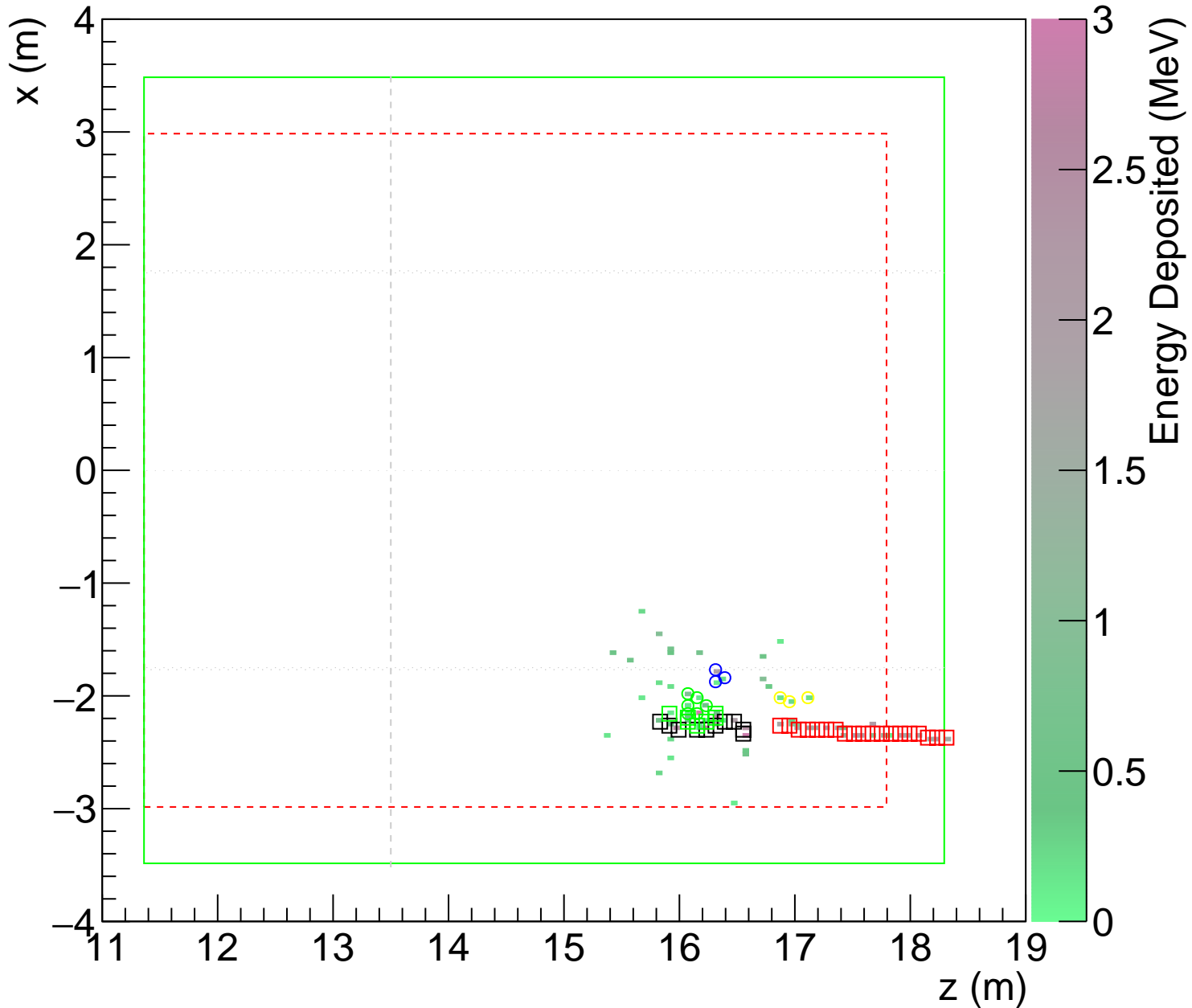


Event 121, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.95$ GeV, $E_{\mu}^{\text{true}}=7.68$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

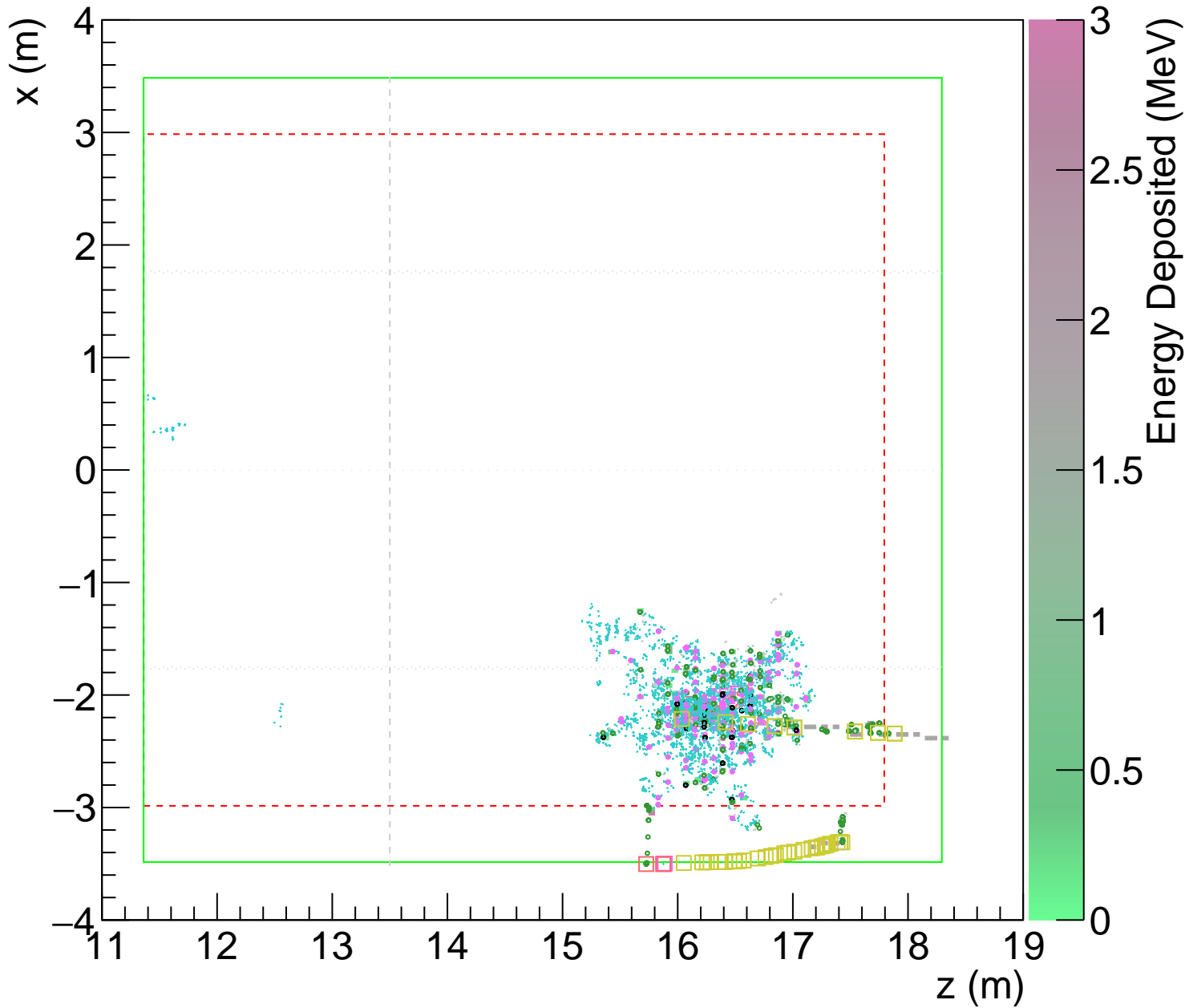


Event 121 reconstructed

nLines: 3, nClusters: 3

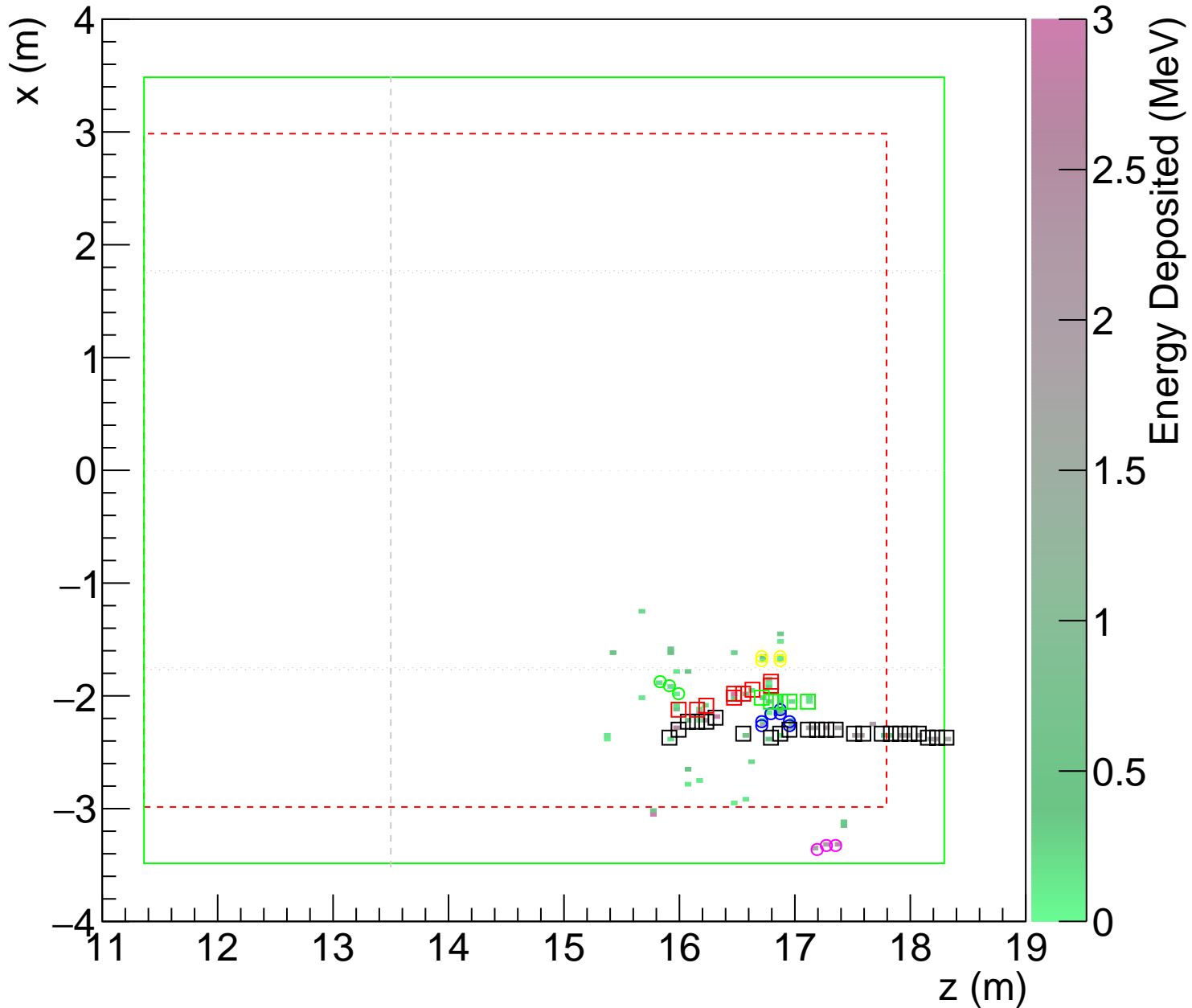


Event 122, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.68$ GeV, $E_{\mu}^{\text{true}}=7.68$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

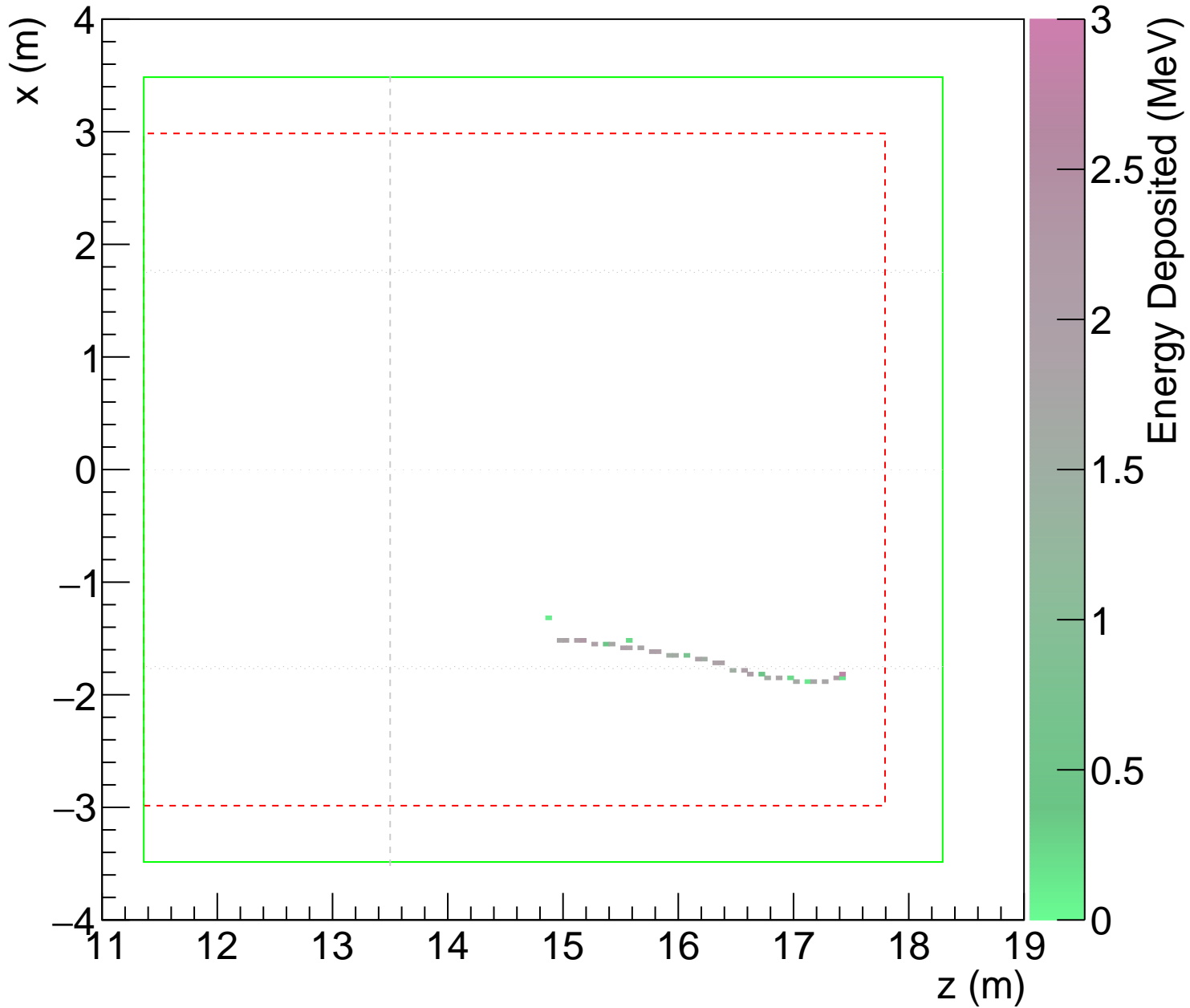


Event 122 reconstructed

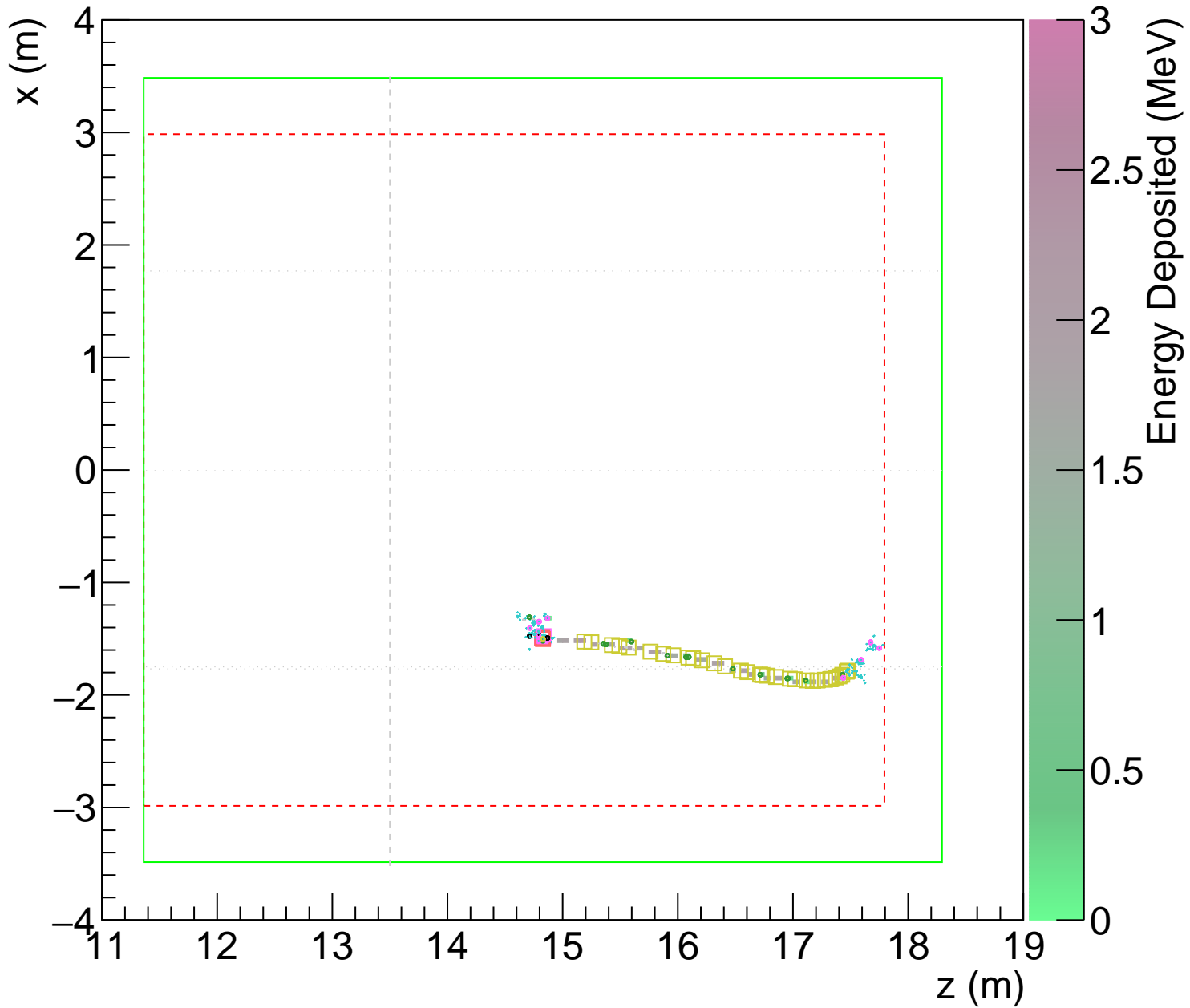
nLines: 3, nClusters: 4



Event 123, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.49$ GeV, $E_{\mu}^{\text{true}}=1.84$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

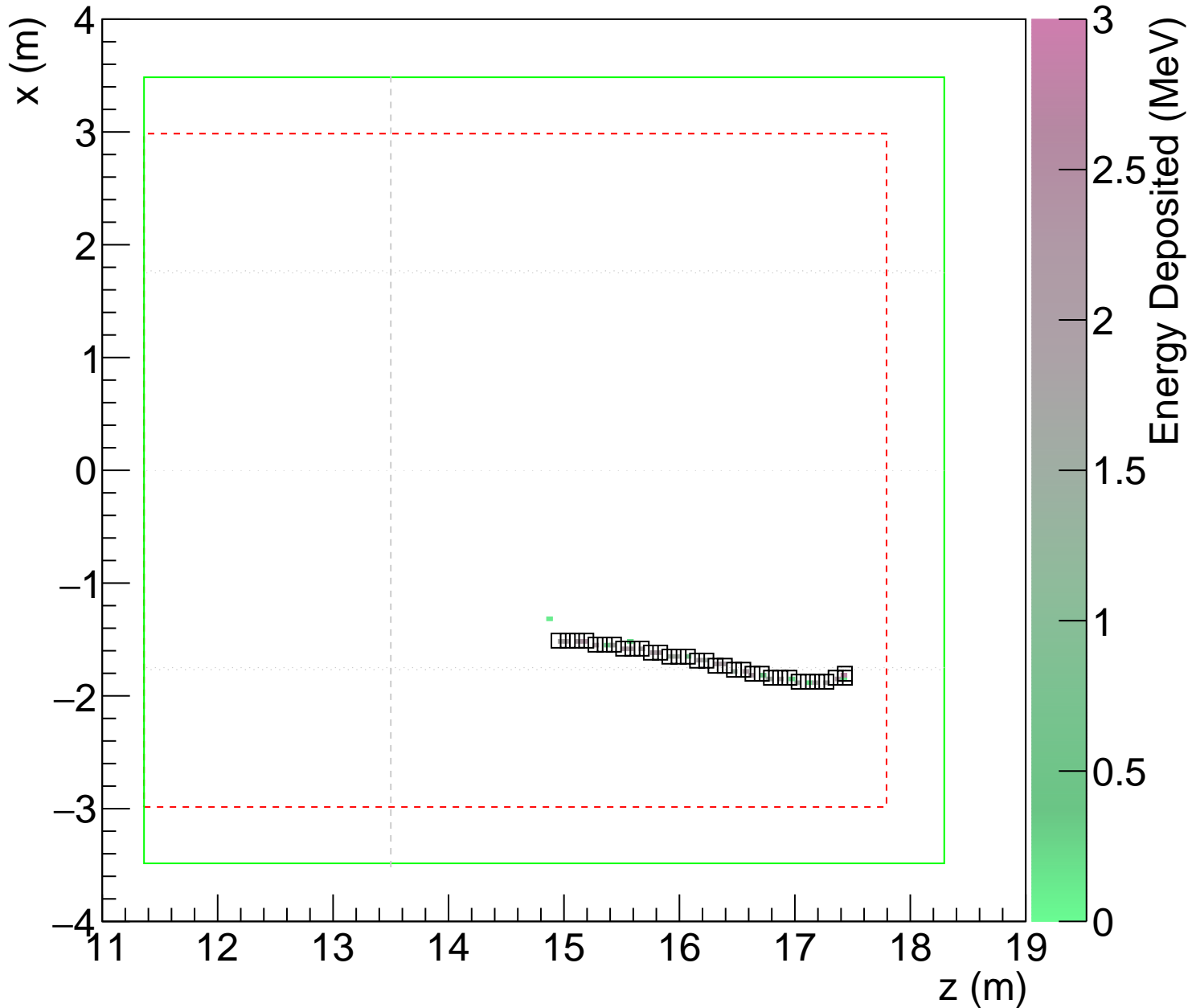


Event 123, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.49$ GeV, $E_{\mu}^{\text{true}}=1.84$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

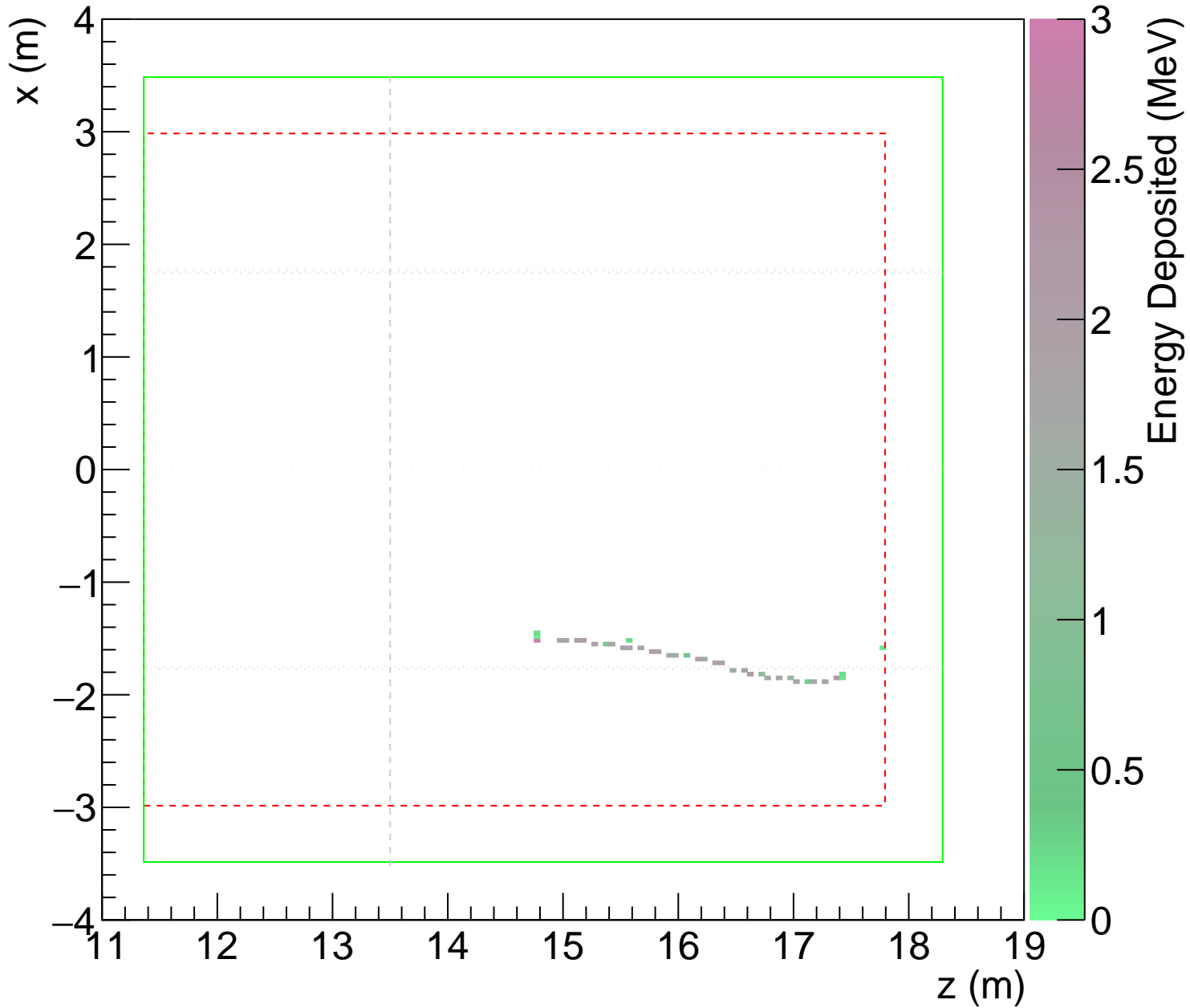


Event 123 reconstructed

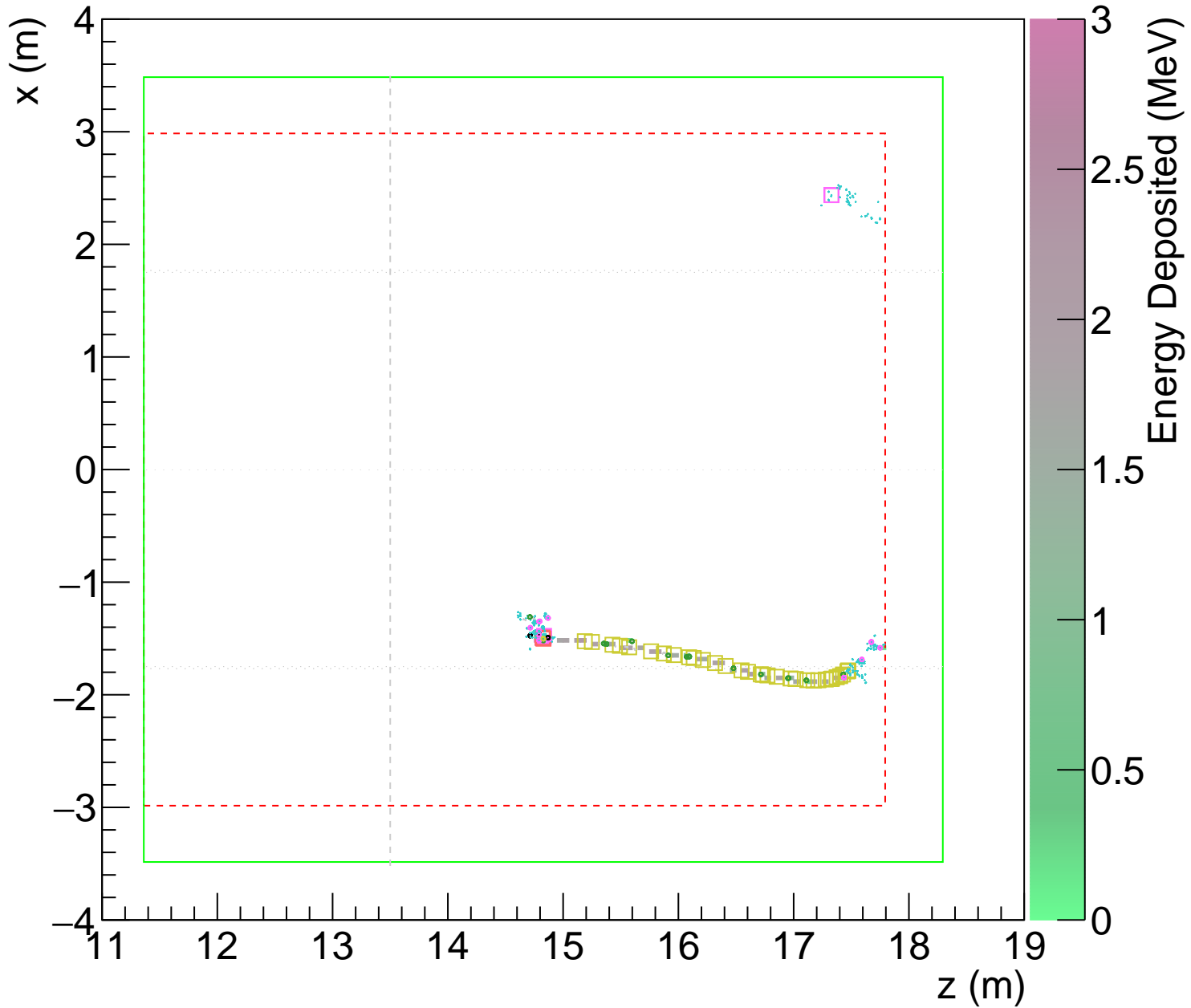
nLines: 1, nClusters: 0



Event 124, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.29$ GeV, $E_{\mu}^{\text{true}}=2.16$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

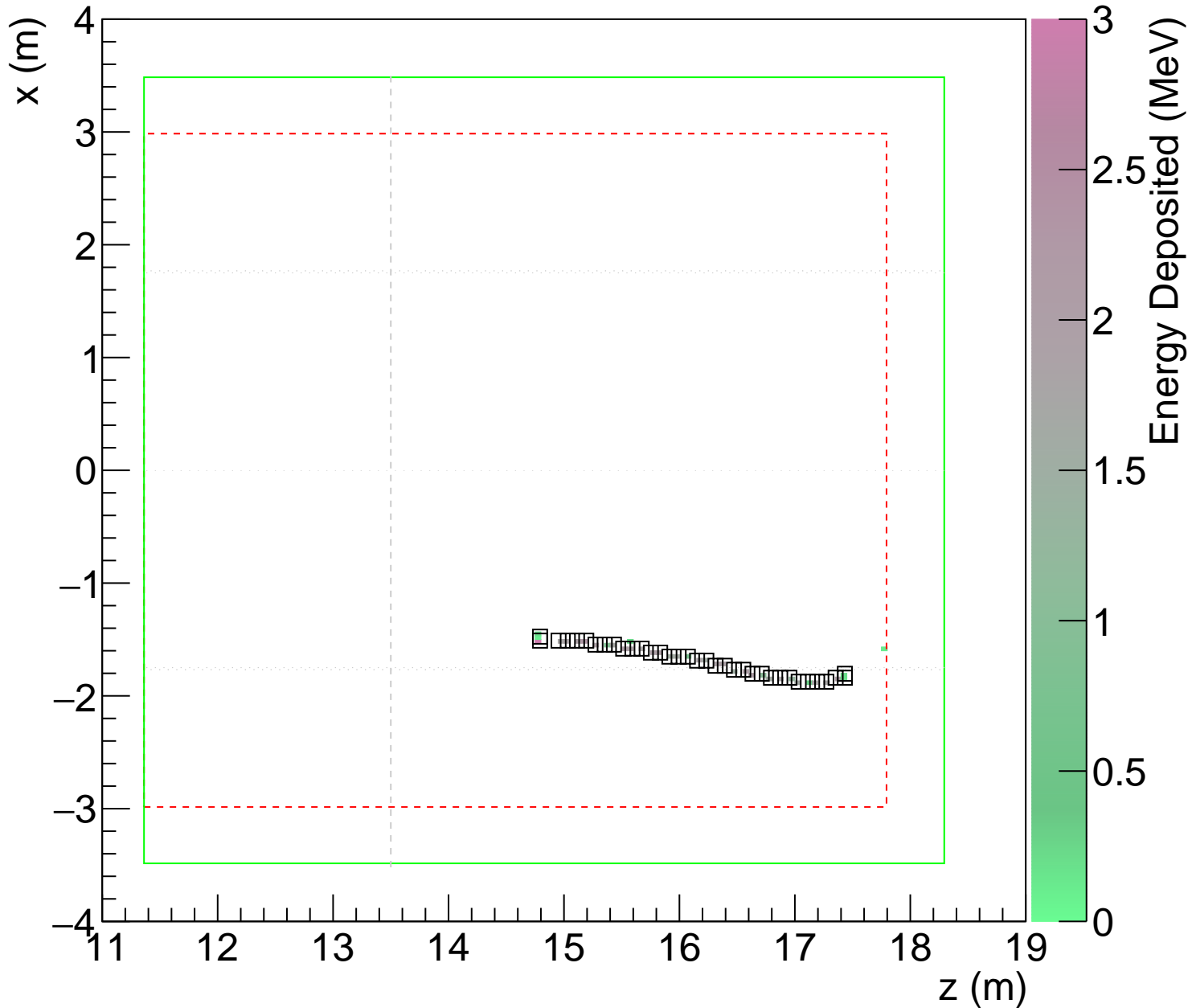


Event 124, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.29$ GeV, $E_{\mu}^{\text{true}}=2.16$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

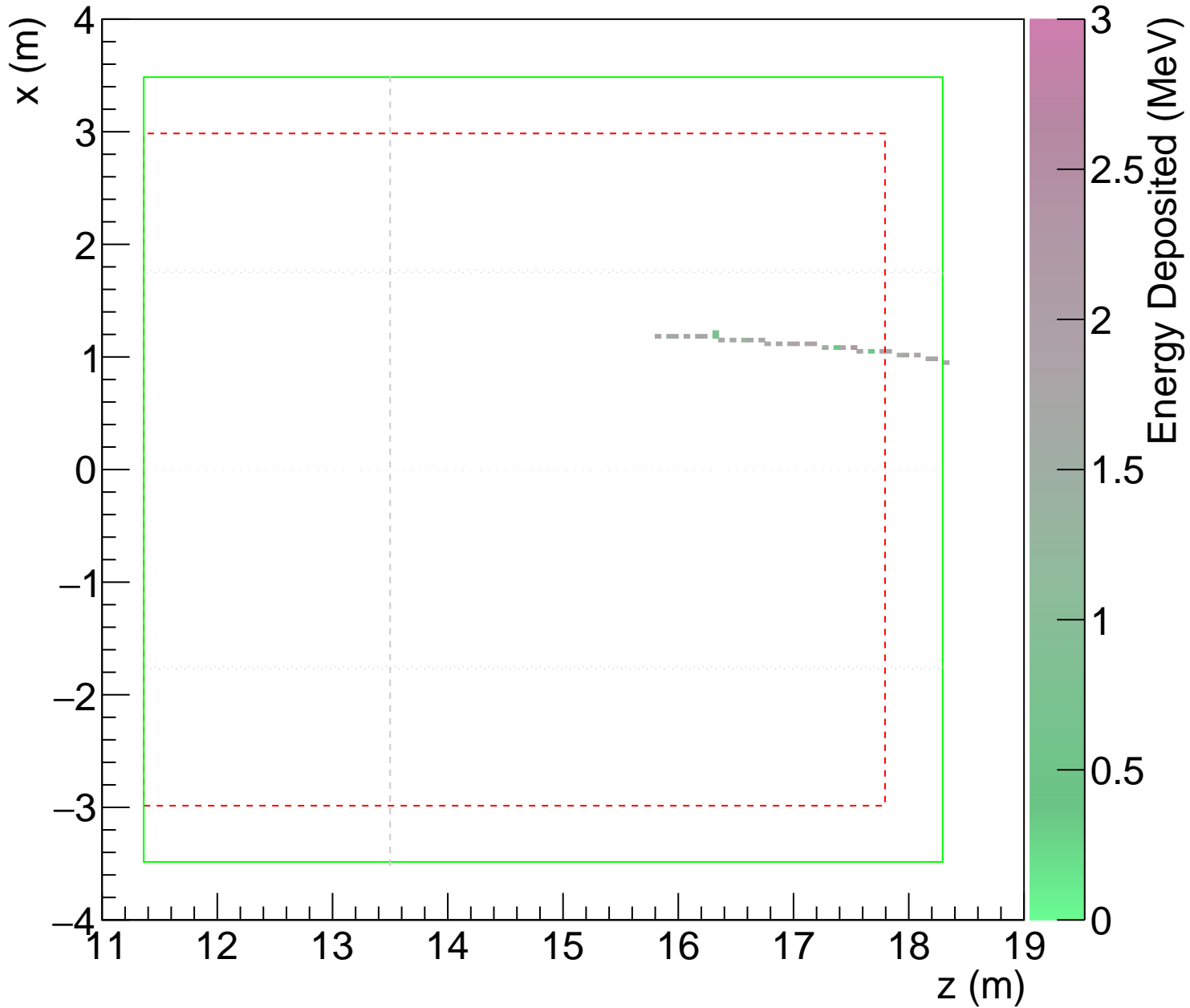


Event 124 reconstructed

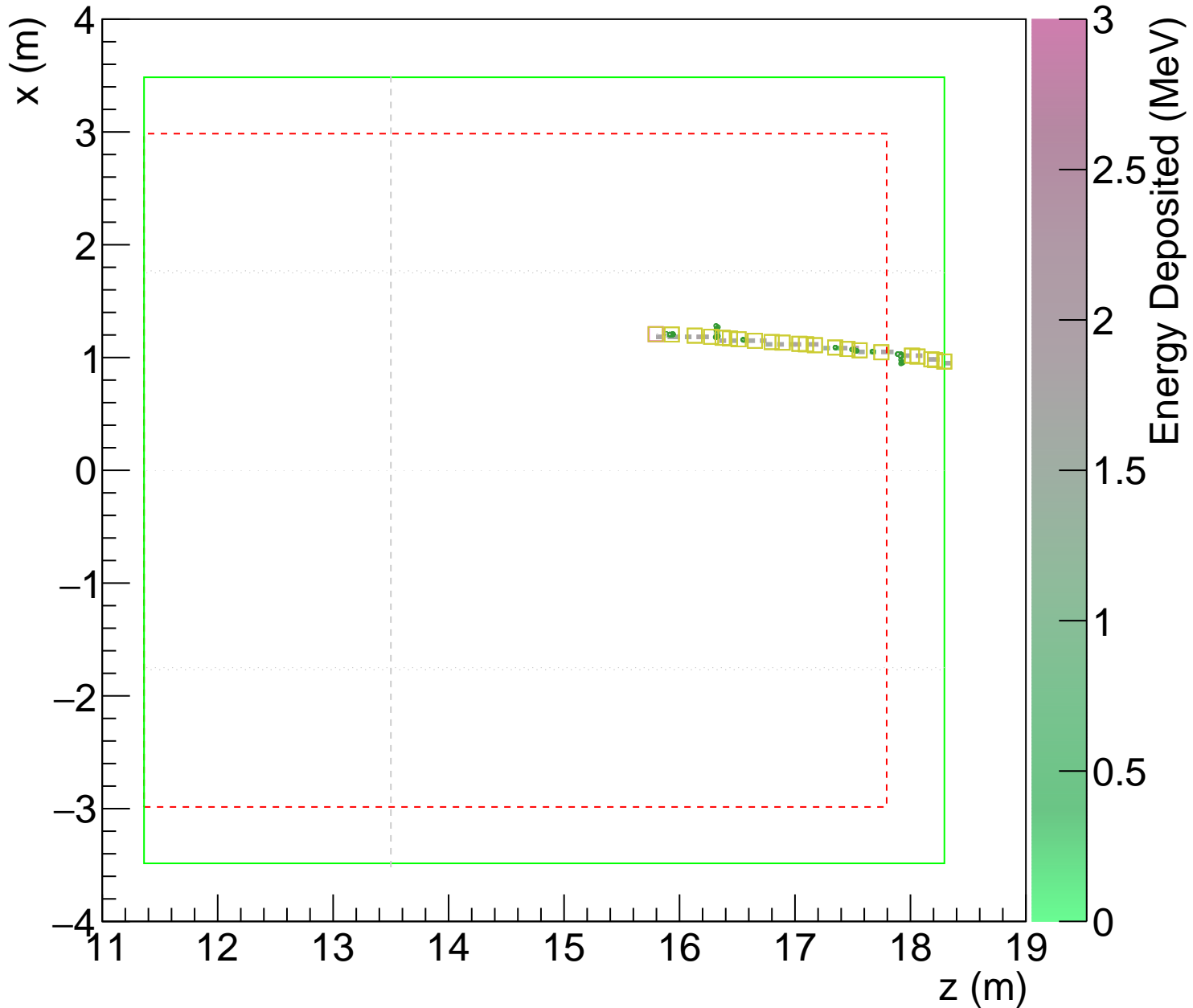
nLines: 1, nClusters: 0



Event 125, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=1.98$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

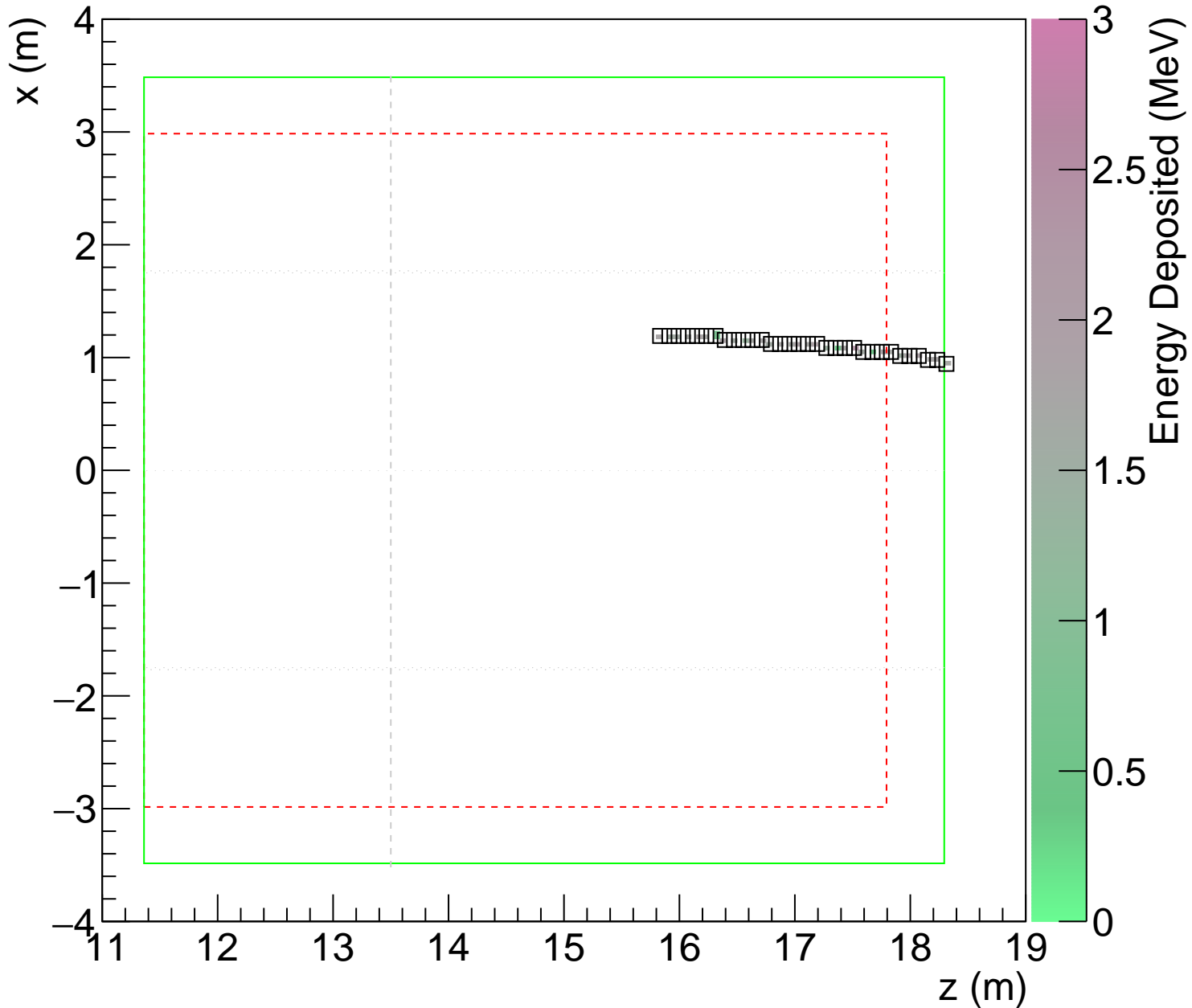


Event 125, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=1.98$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

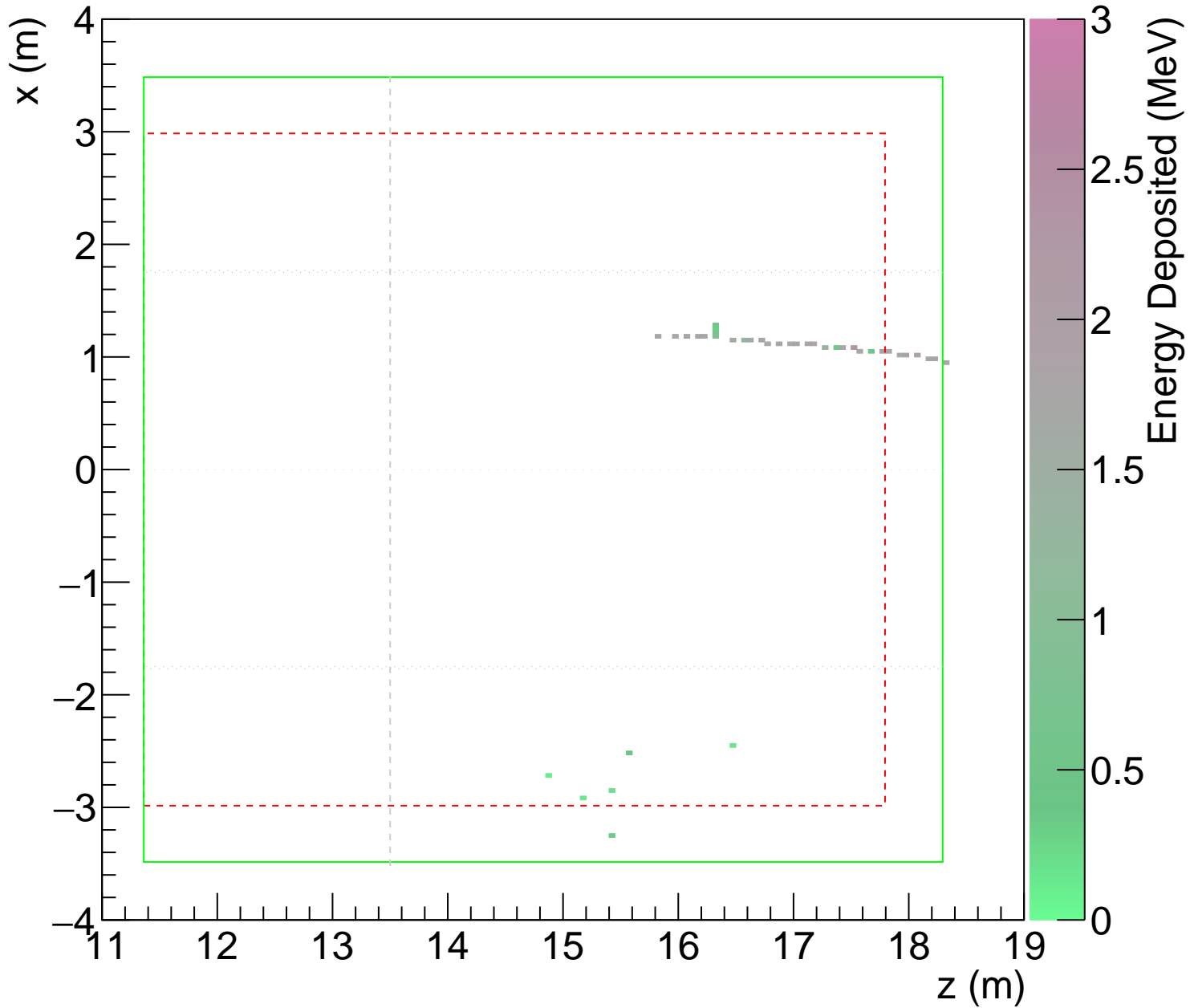


Event 125 reconstructed

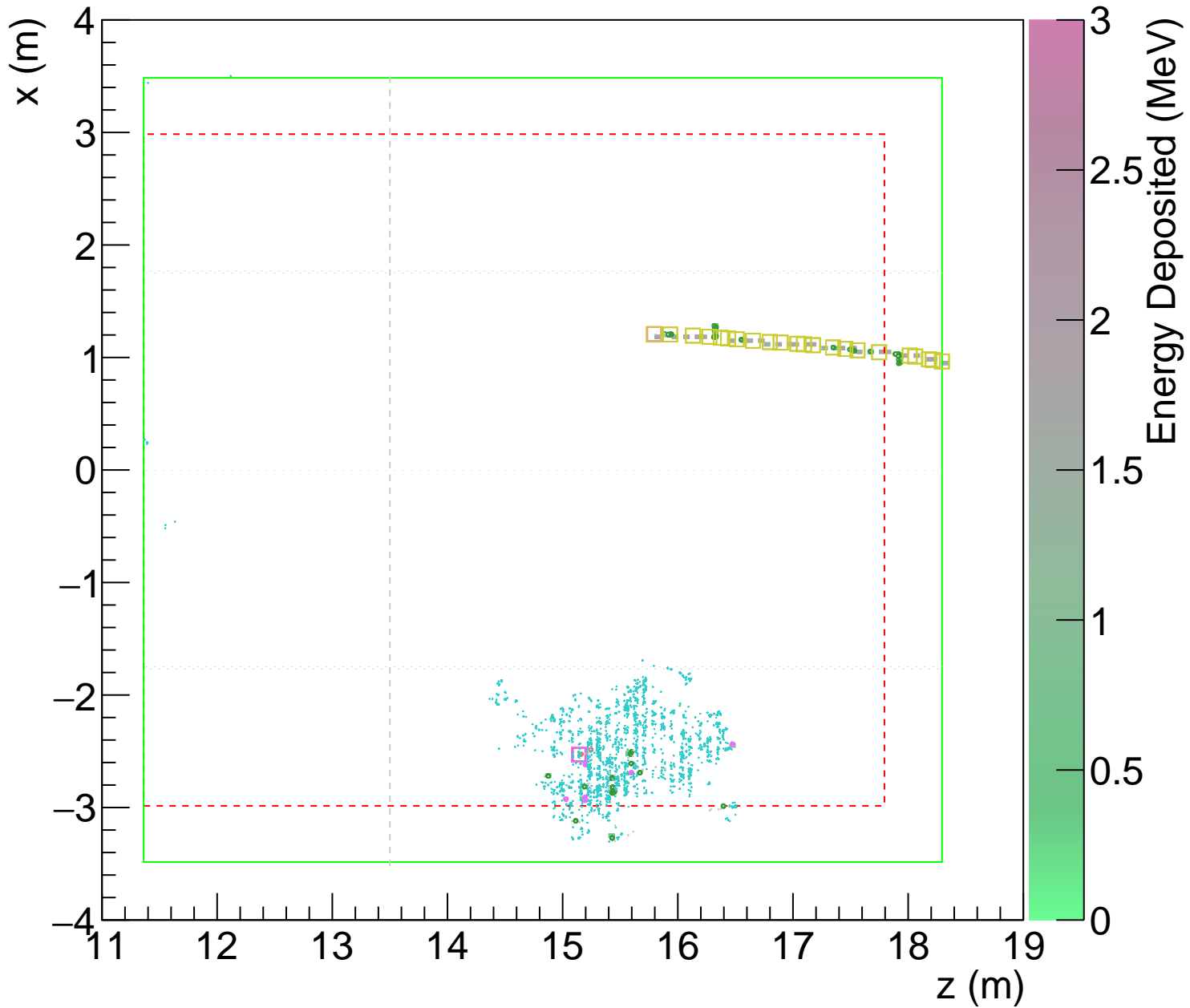
nLines: 1, nClusters: 0



Event 126, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=22.81$ GeV, $E_{\mu}^{\text{true}}=1.98$ GeV
nu:-14,tgt:1000260560,N:2212,q:-1(s),proc:Weak[NC],DIS,

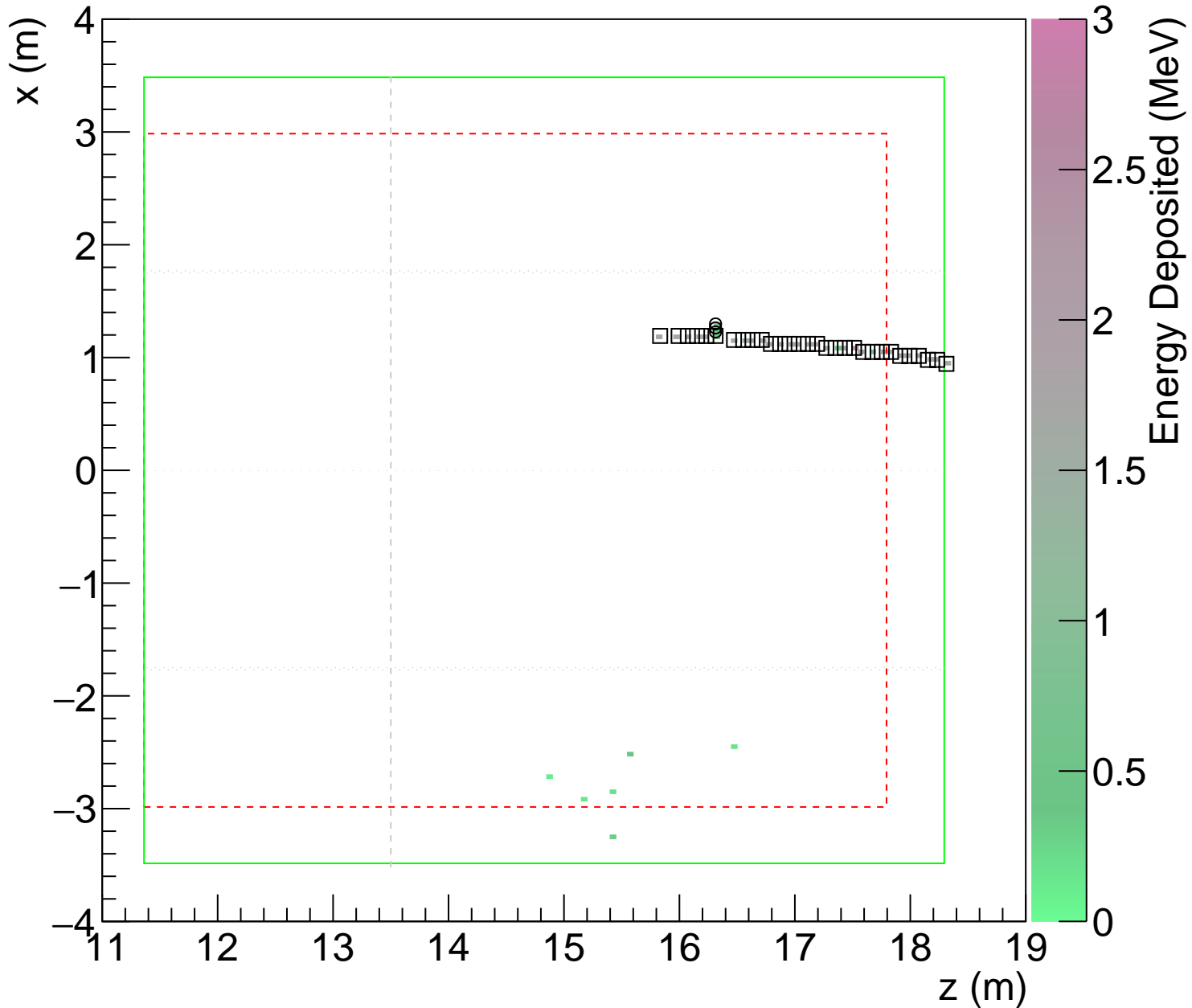


Event 126, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=22.81$ GeV, $E_{\mu}^{\text{true}}=1.98$ GeV
nu:-14,tgt:1000260560,N:2212,q:-1(s),proc:Weak[NC],DIS,

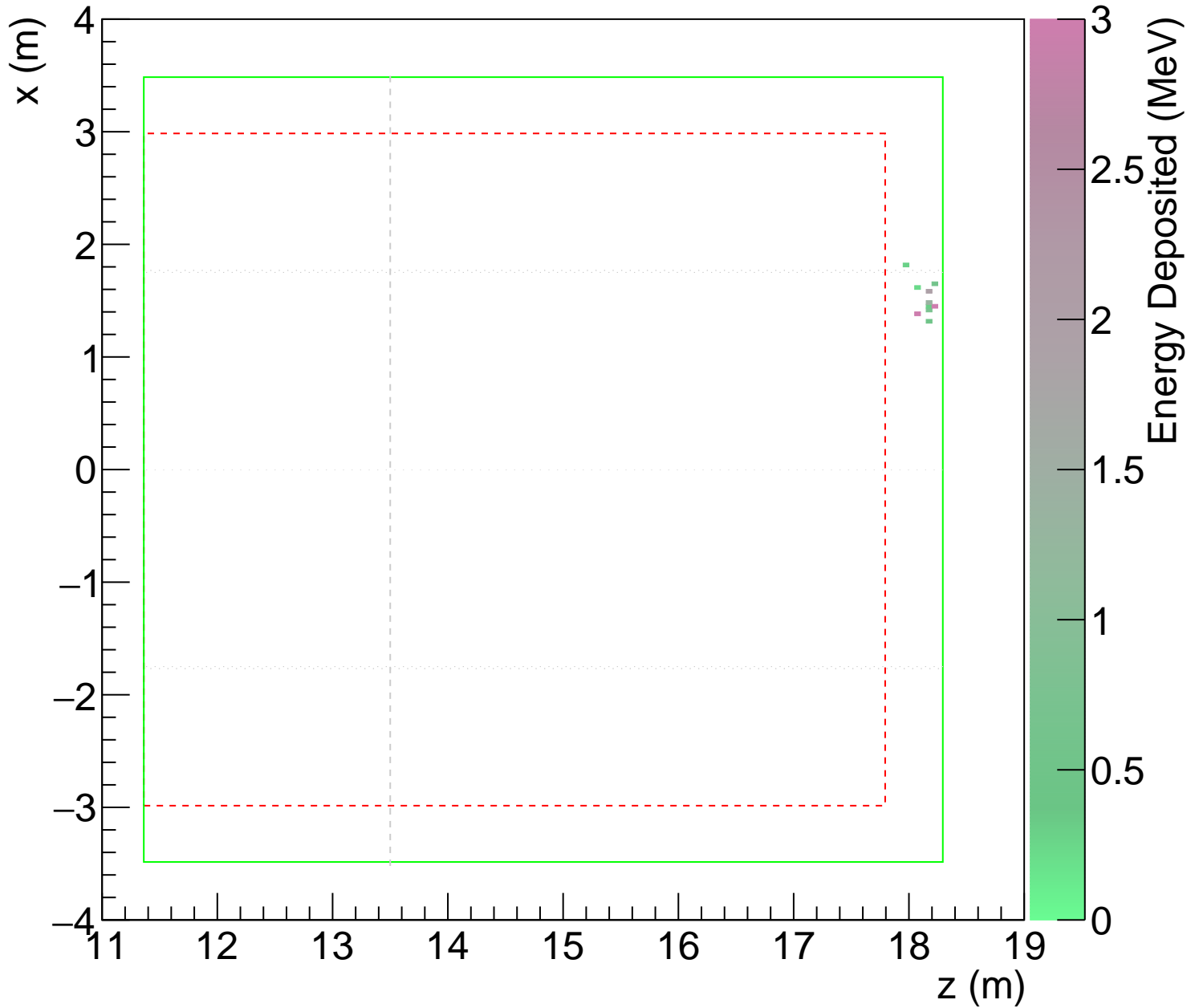


Event 126 reconstructed

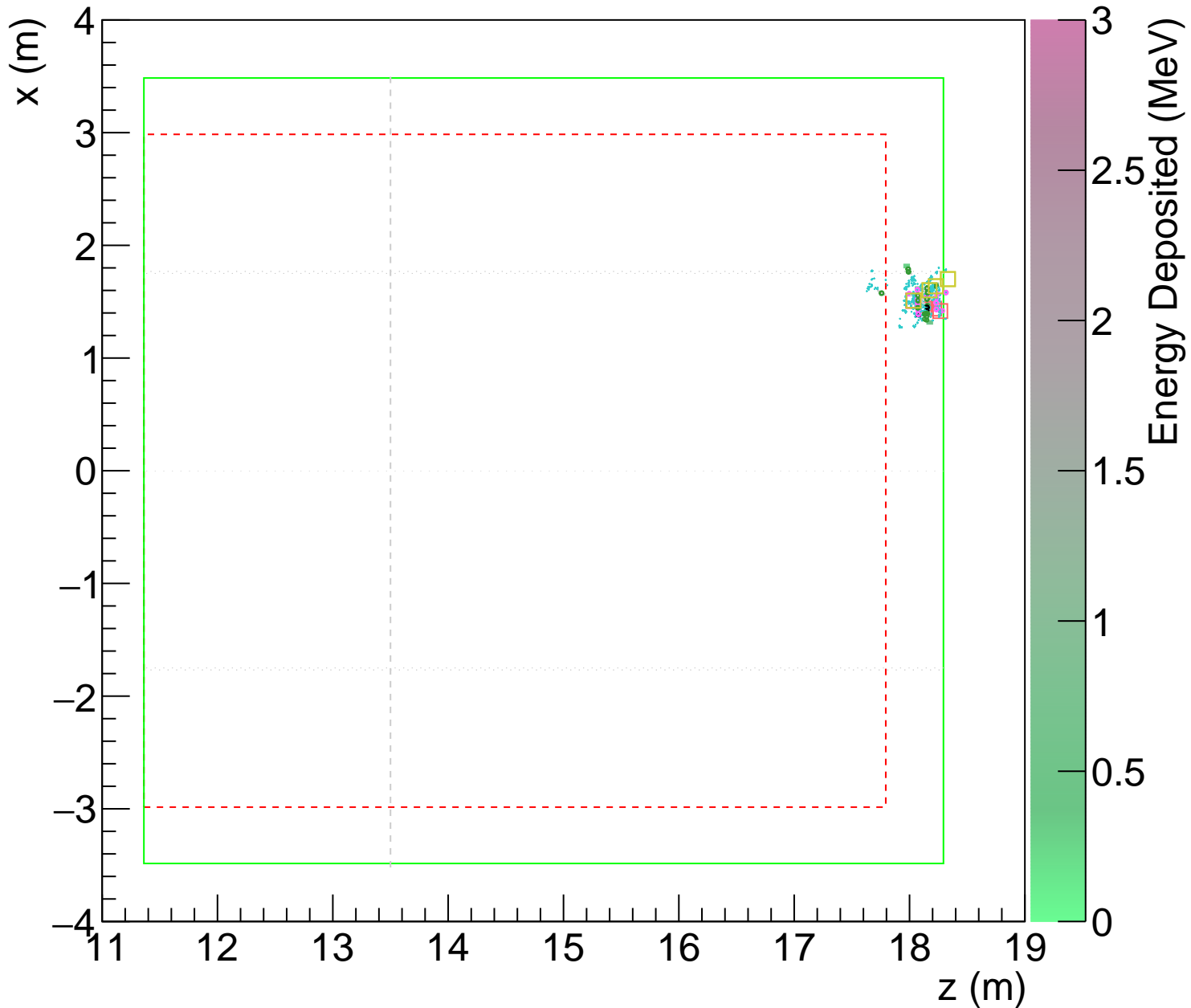
nLines: 1, nClusters: 1



Event 127, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.49$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

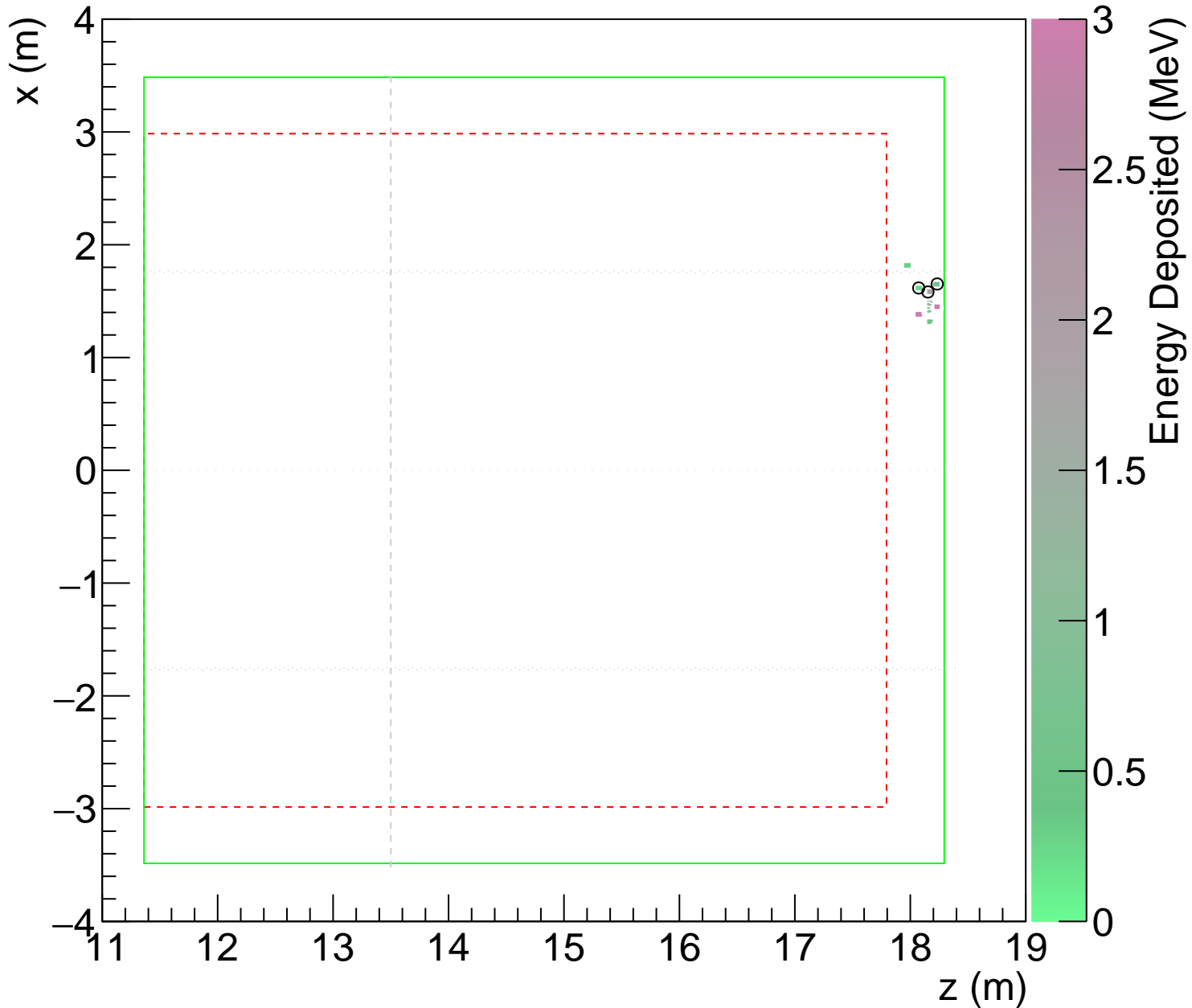


Event 127, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.49$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

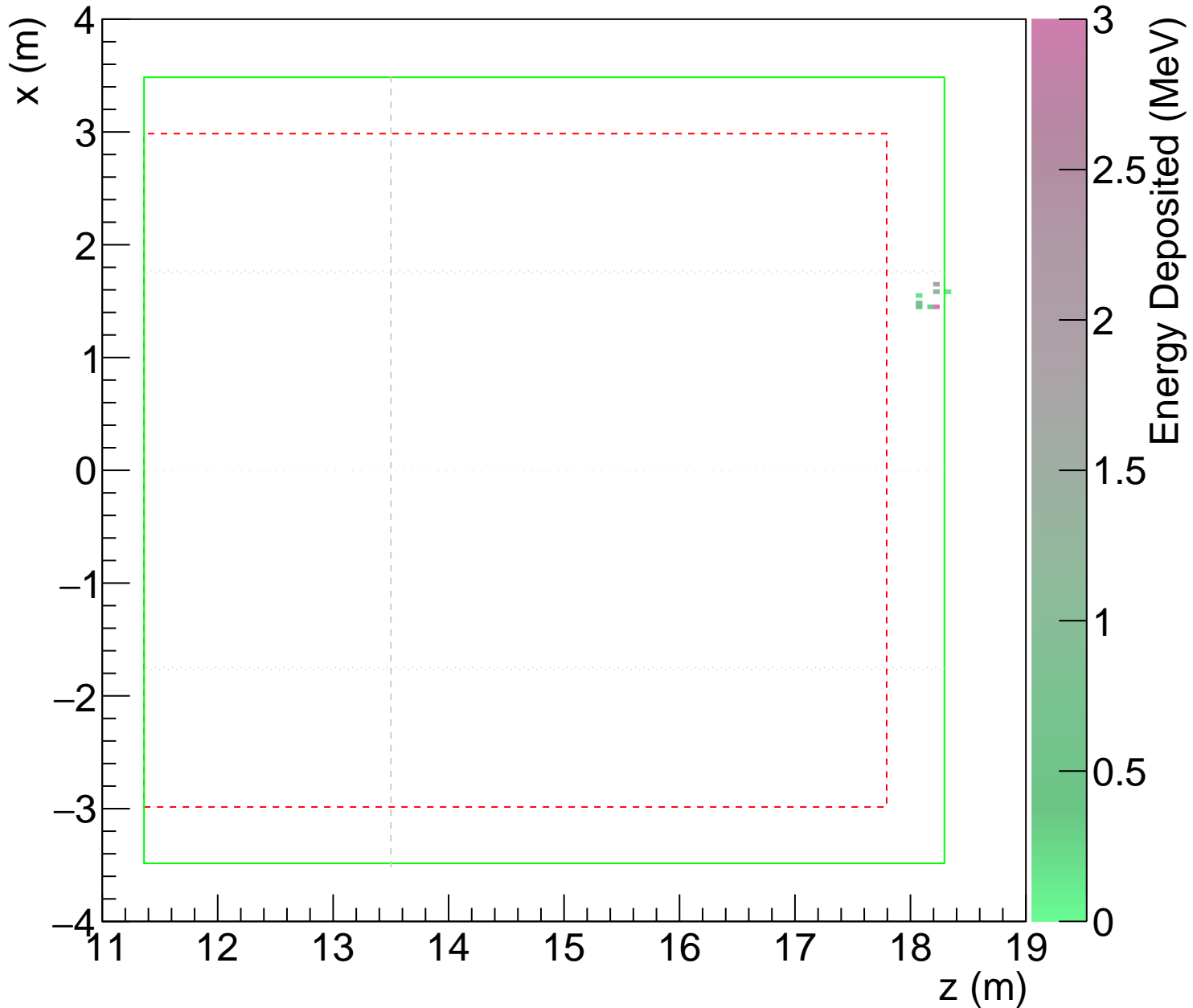


Event 127 reconstructed

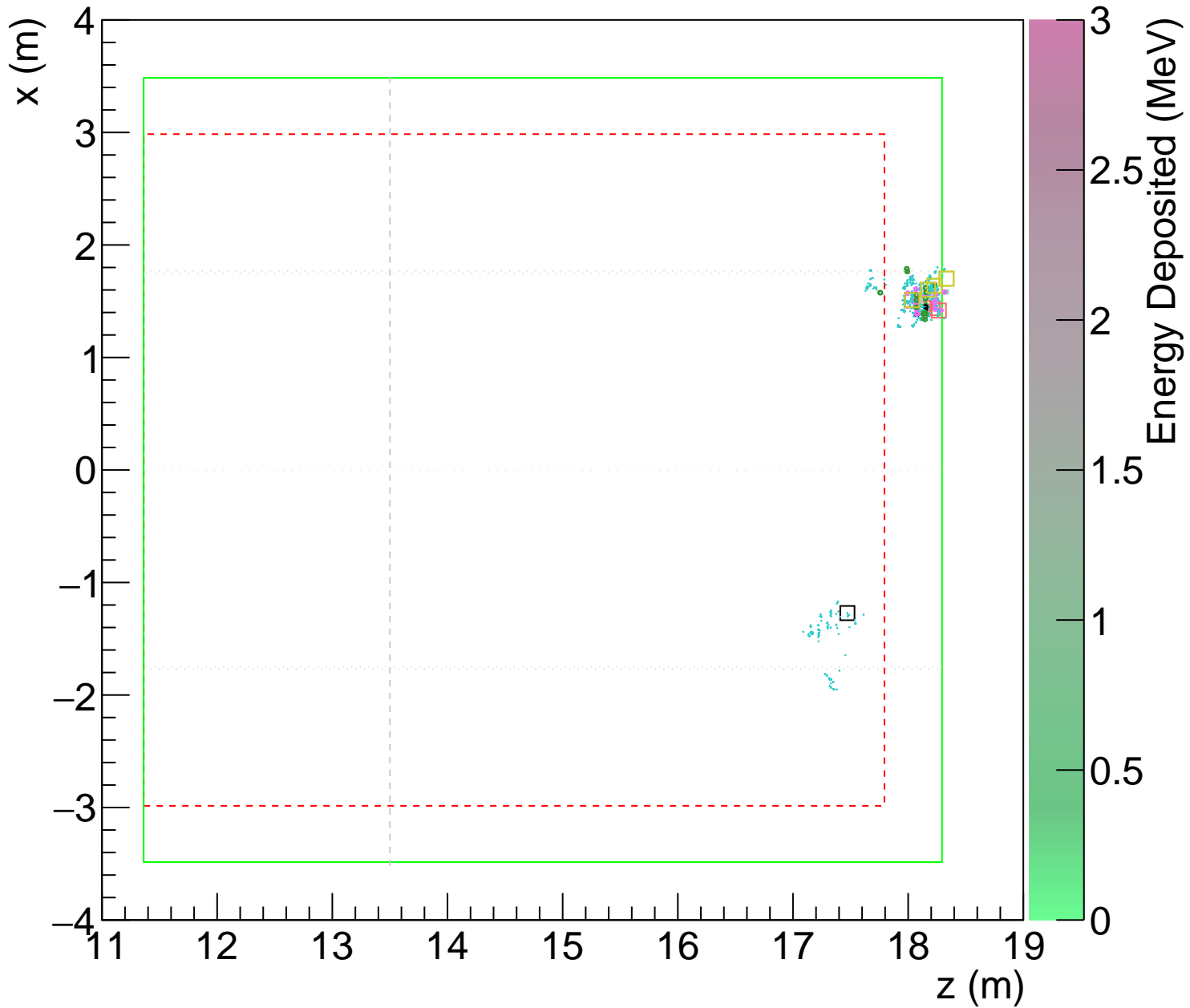
nLines: 0, nClusters: 2



Event 128, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.07$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

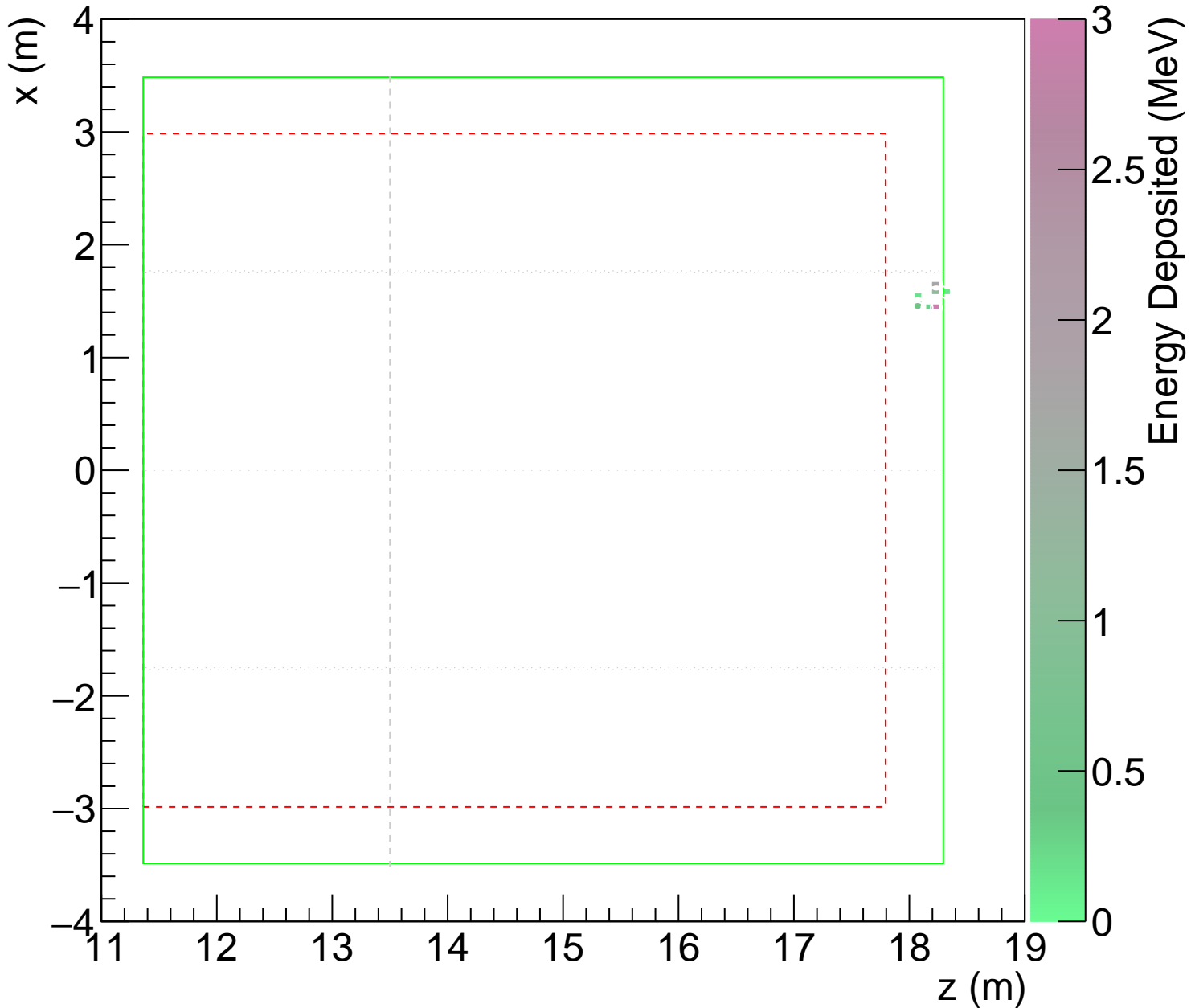


Event 128, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.07$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

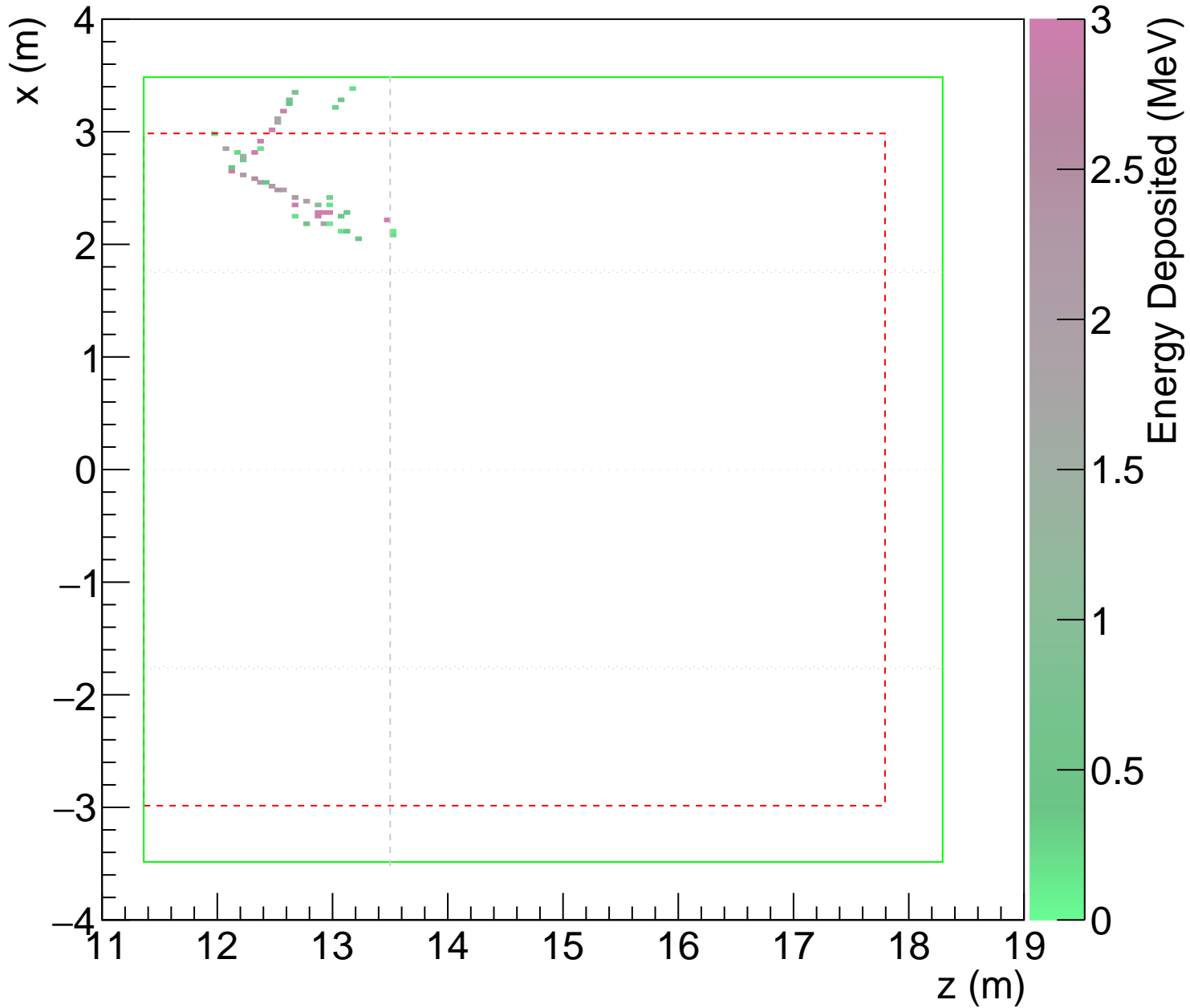


Event 128 reconstructed

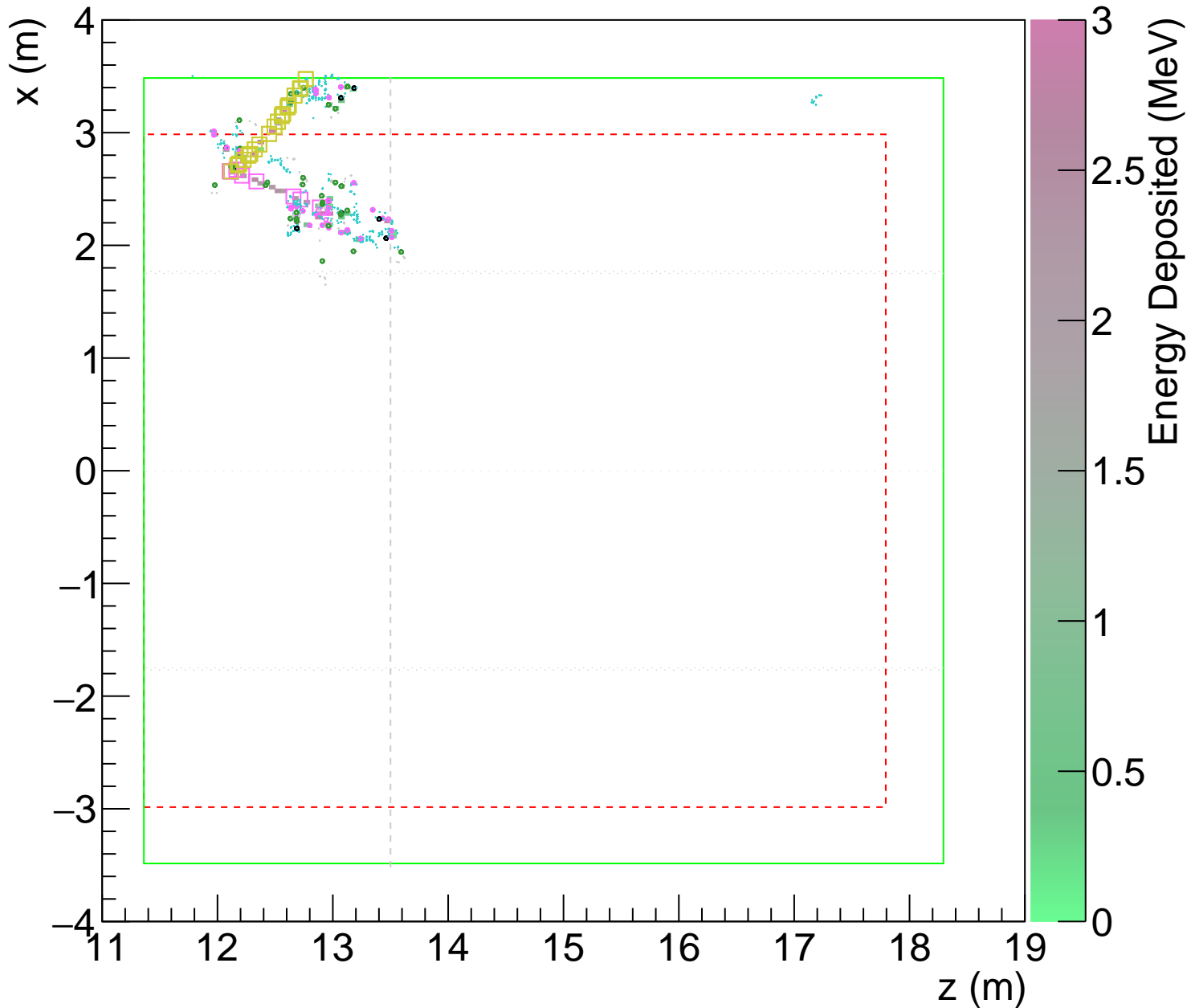
nLines: 0, nClusters: 1



Event 129, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.00$ GeV, $E_{\mu}^{\text{true}}=0.53$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

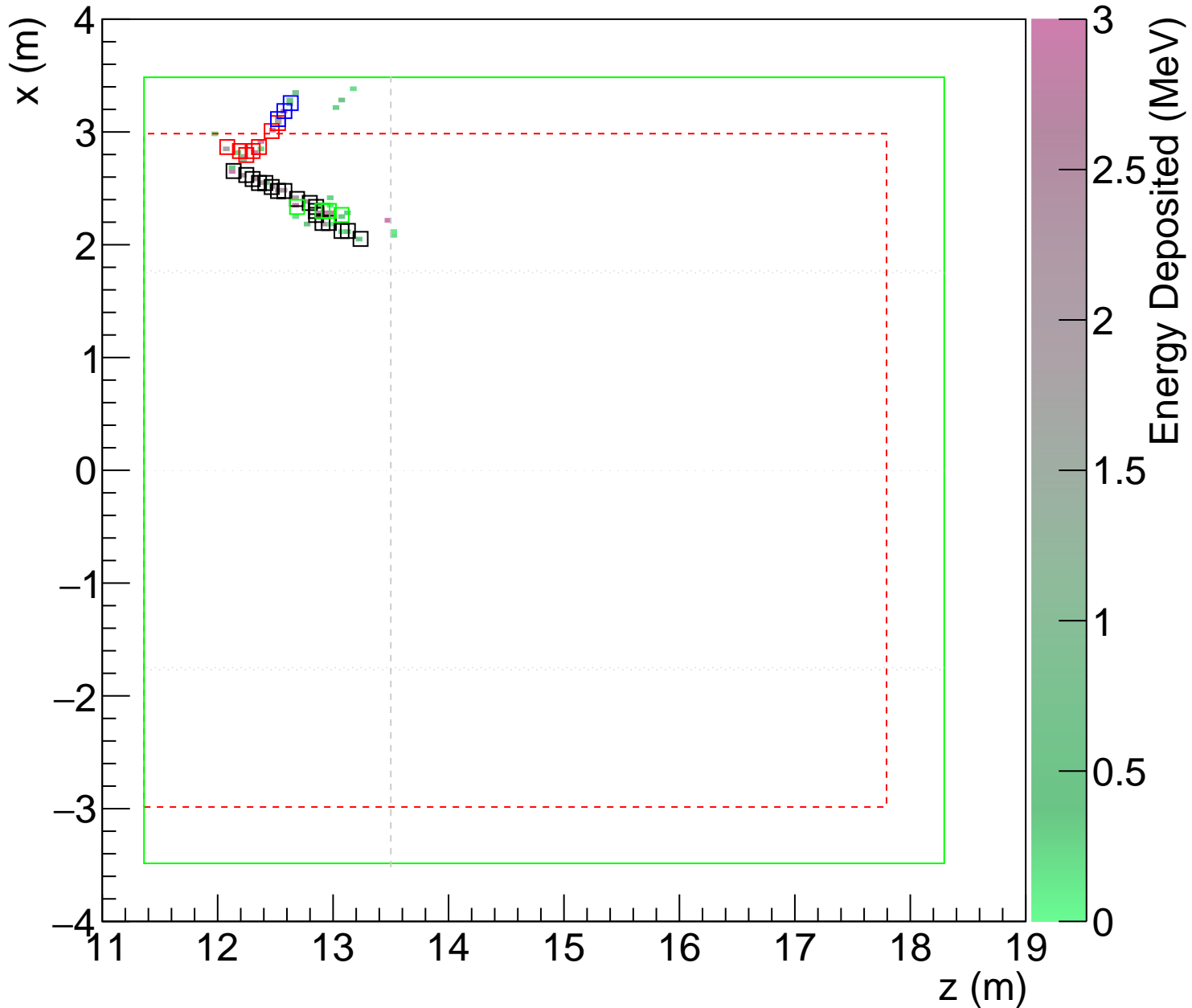


Event 129, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.00$ GeV, $E_{\mu}^{\text{true}}=0.53$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

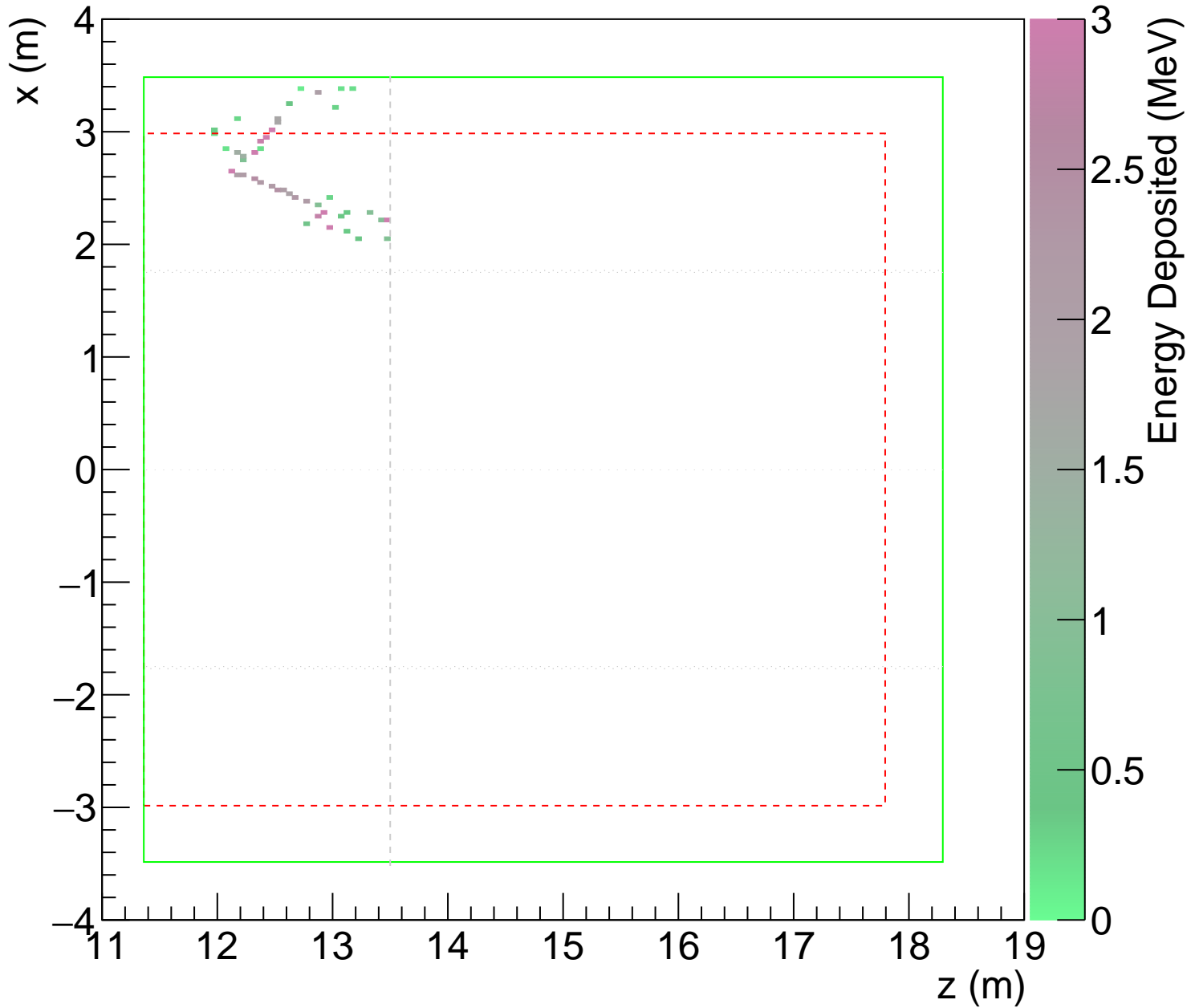


Event 129 reconstructed

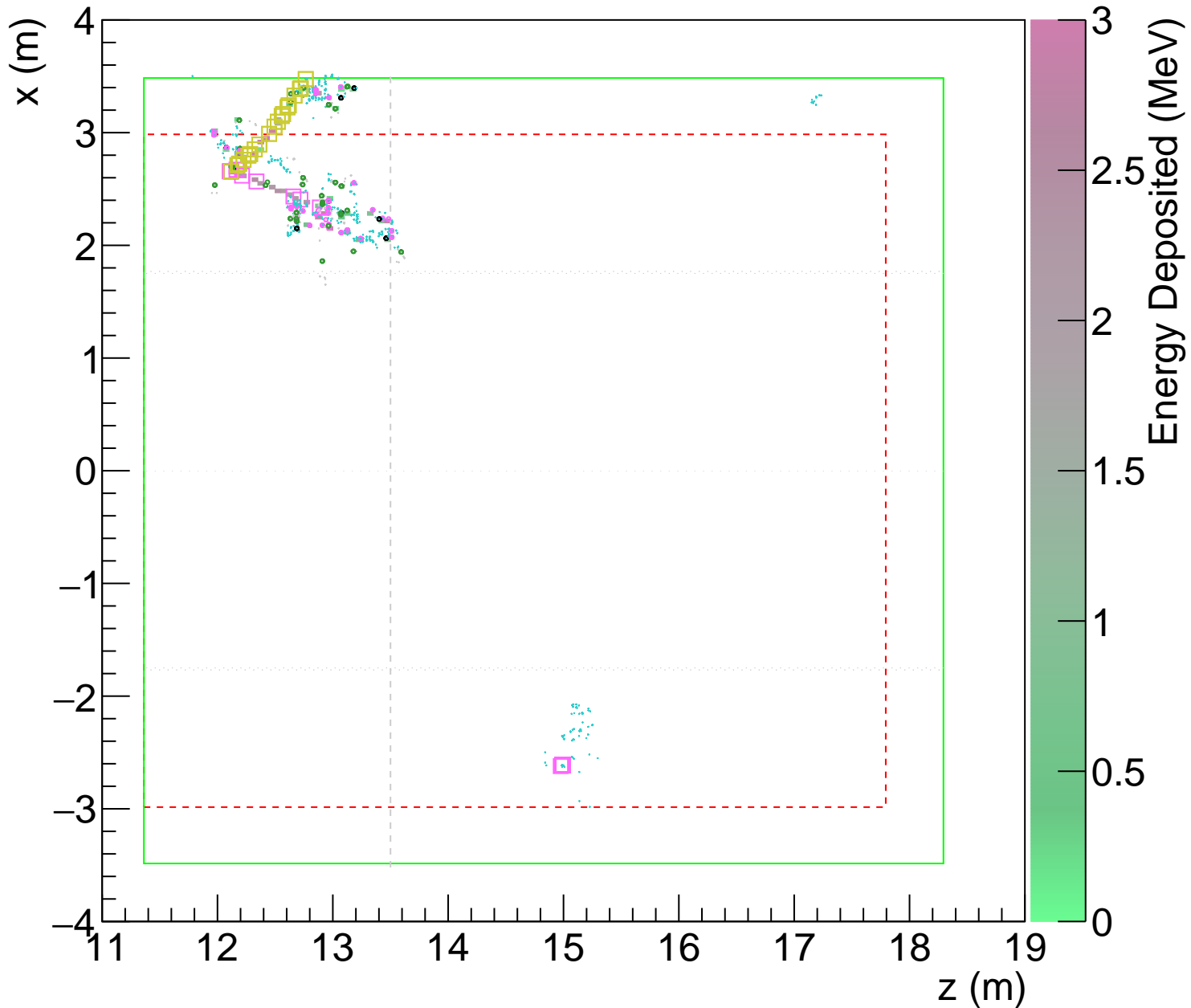
nLines: 4, nClusters: 0



Event 130, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=0.53$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

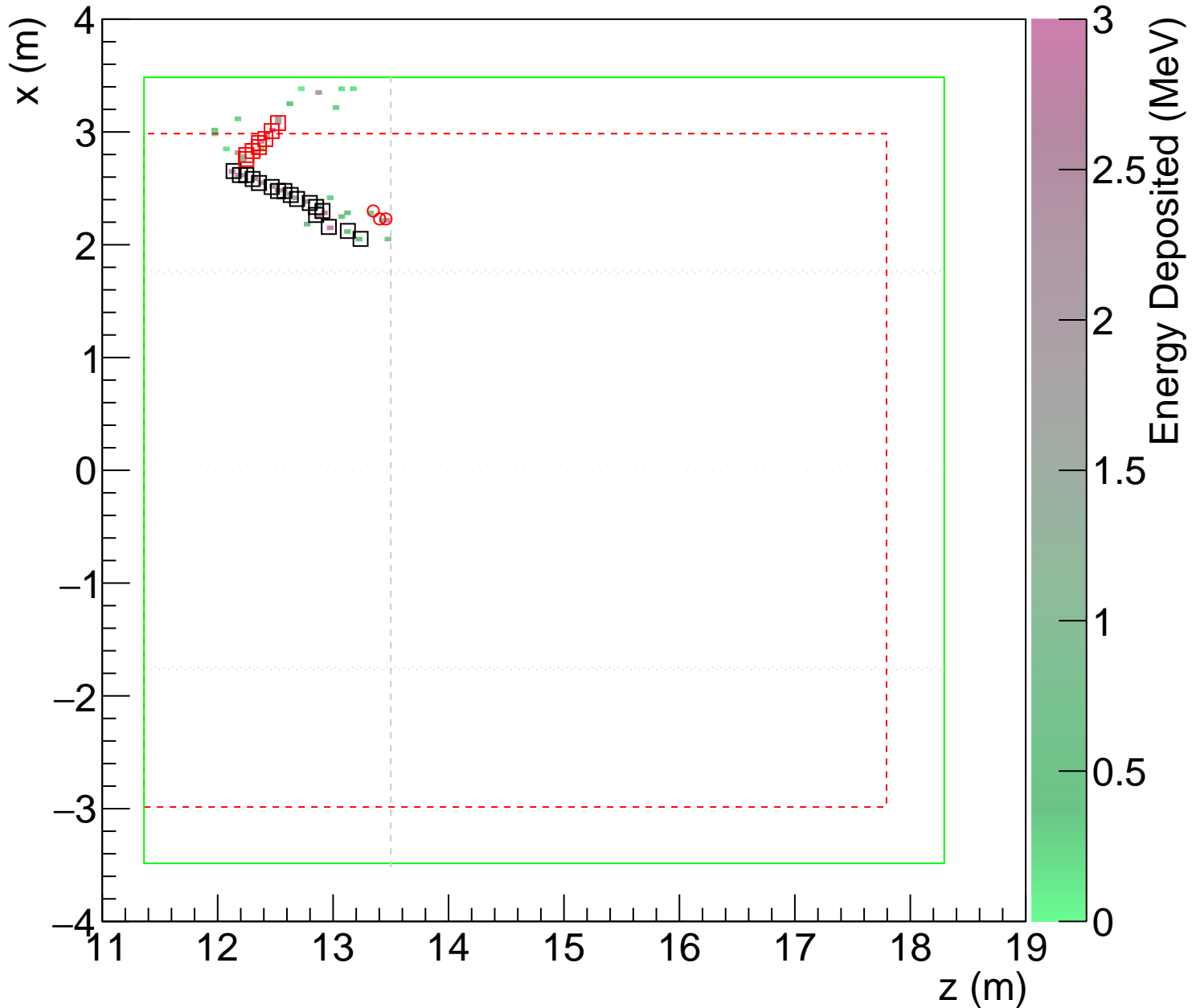


Event 130, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=0.53$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

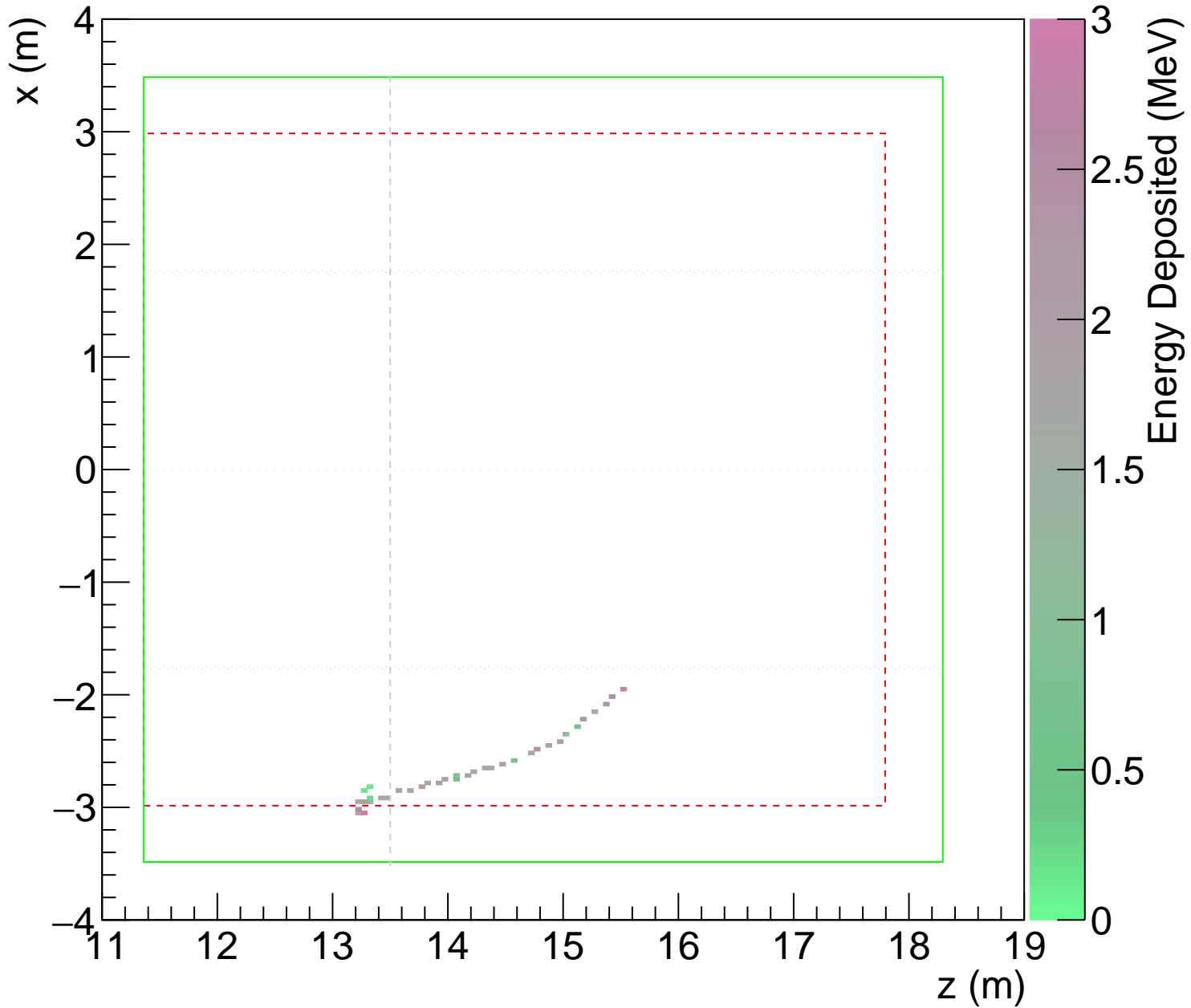


Event 130 reconstructed

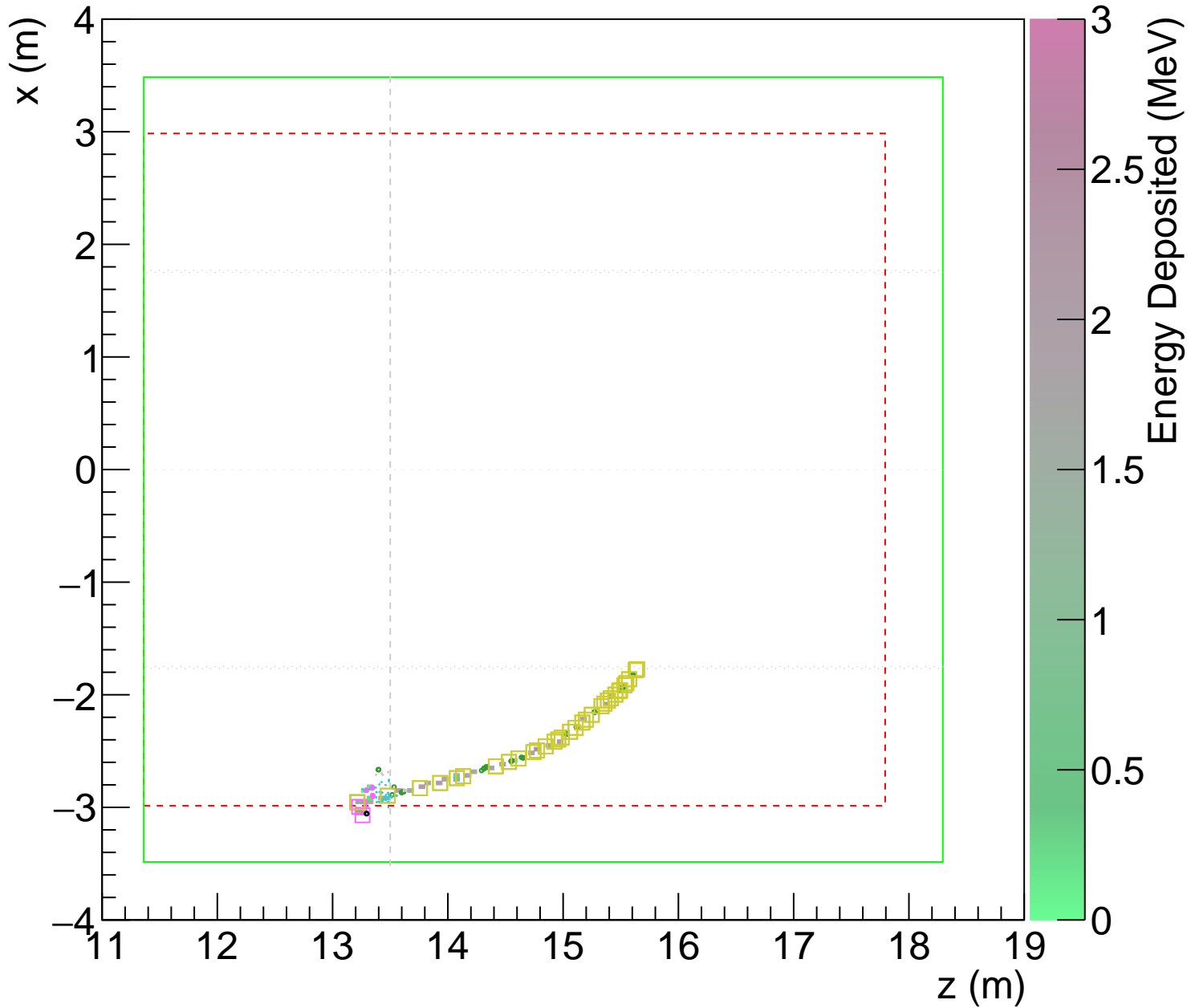
nLines: 2, nClusters: 1



Event 131, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.15$ GeV, $E_{\mu}^{\text{true}}=1.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

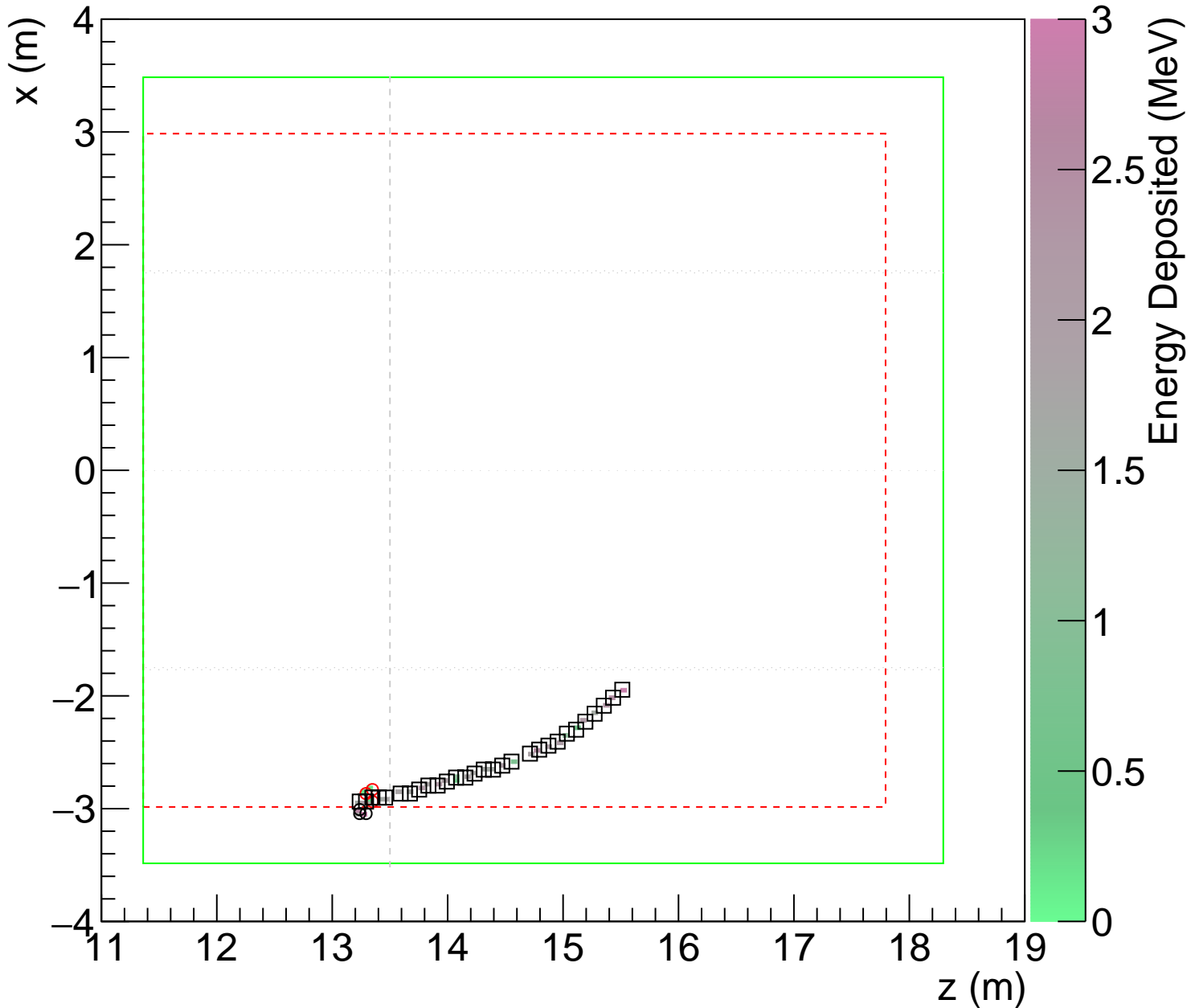


Event 131, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.15$ GeV, $E_{\mu}^{\text{true}}=1.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

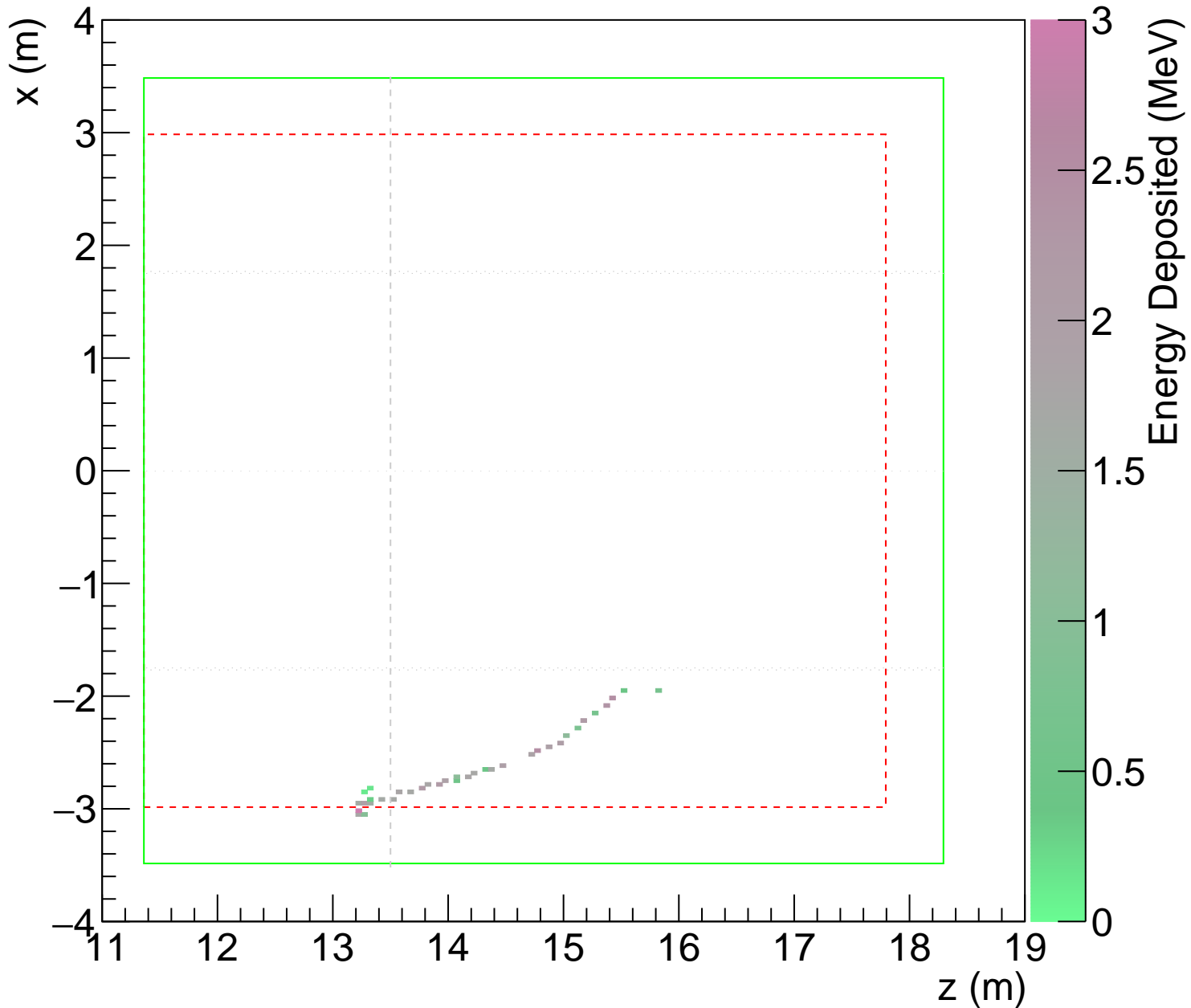


Event 131 reconstructed

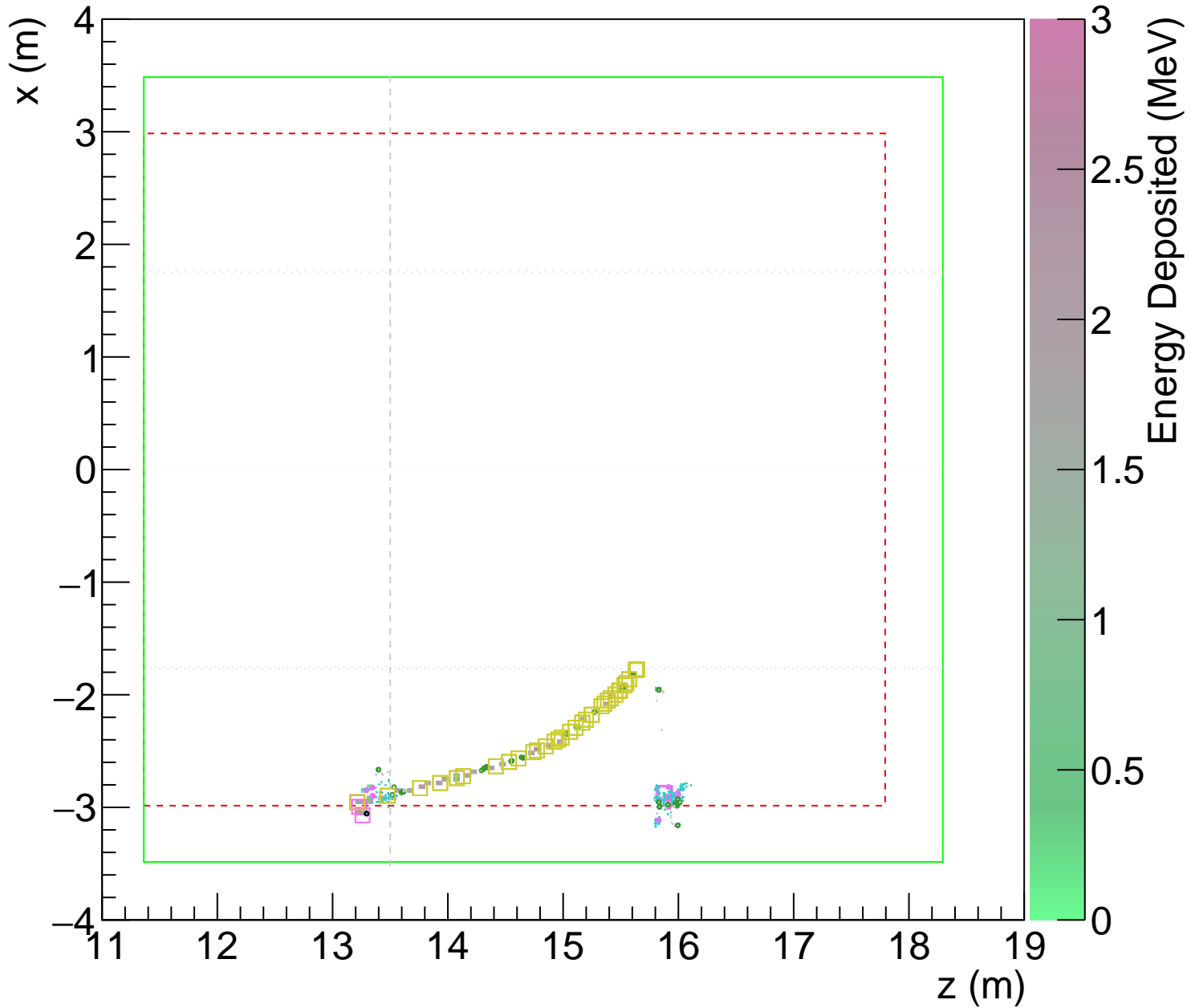
nLines: 1, nClusters: 2



Event 132, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=7.36$ GeV, $E_{\mu}^{\text{true}}=1.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

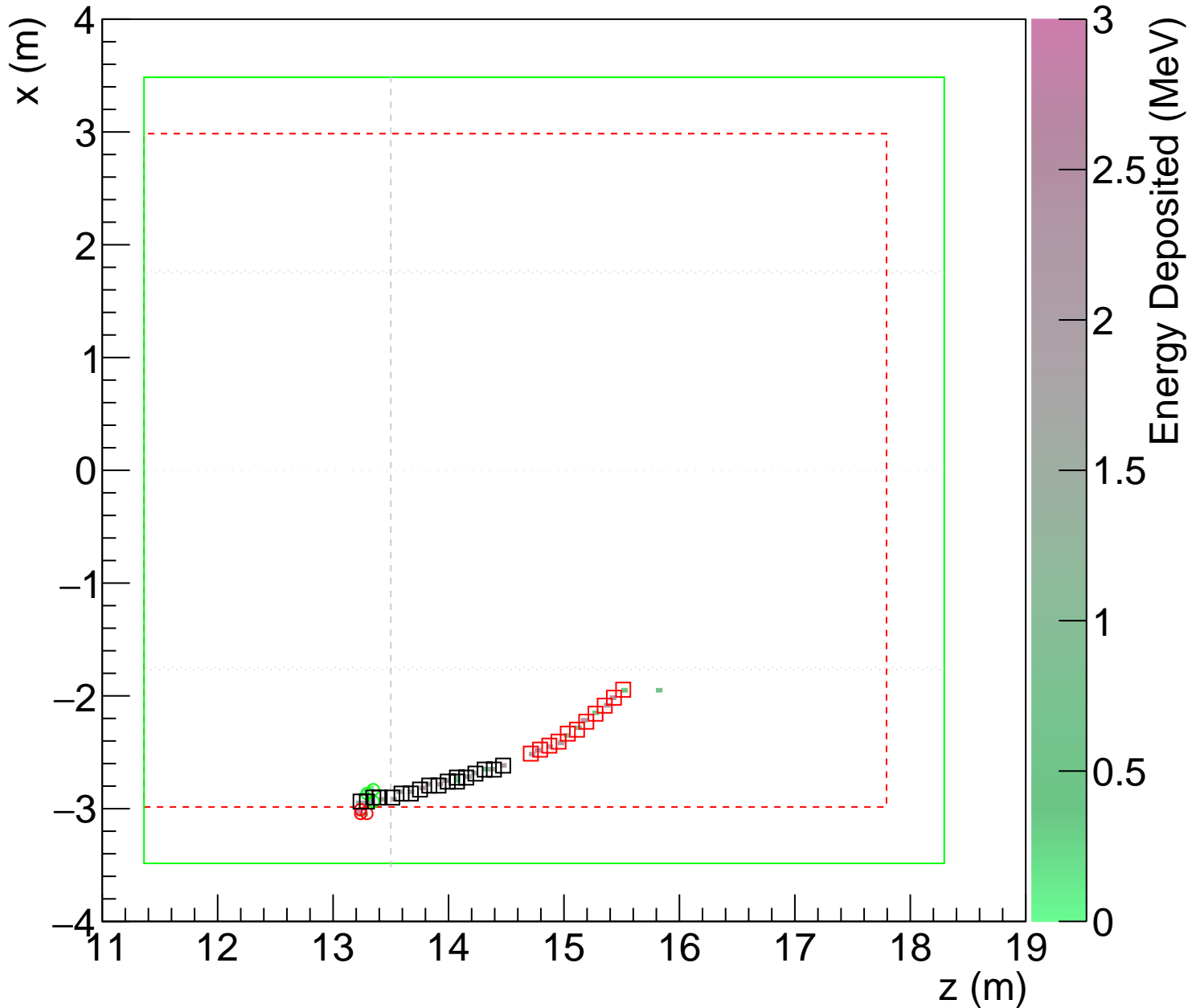


Event 132, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=7.36$ GeV, $E_{\mu}^{\text{true}}=1.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

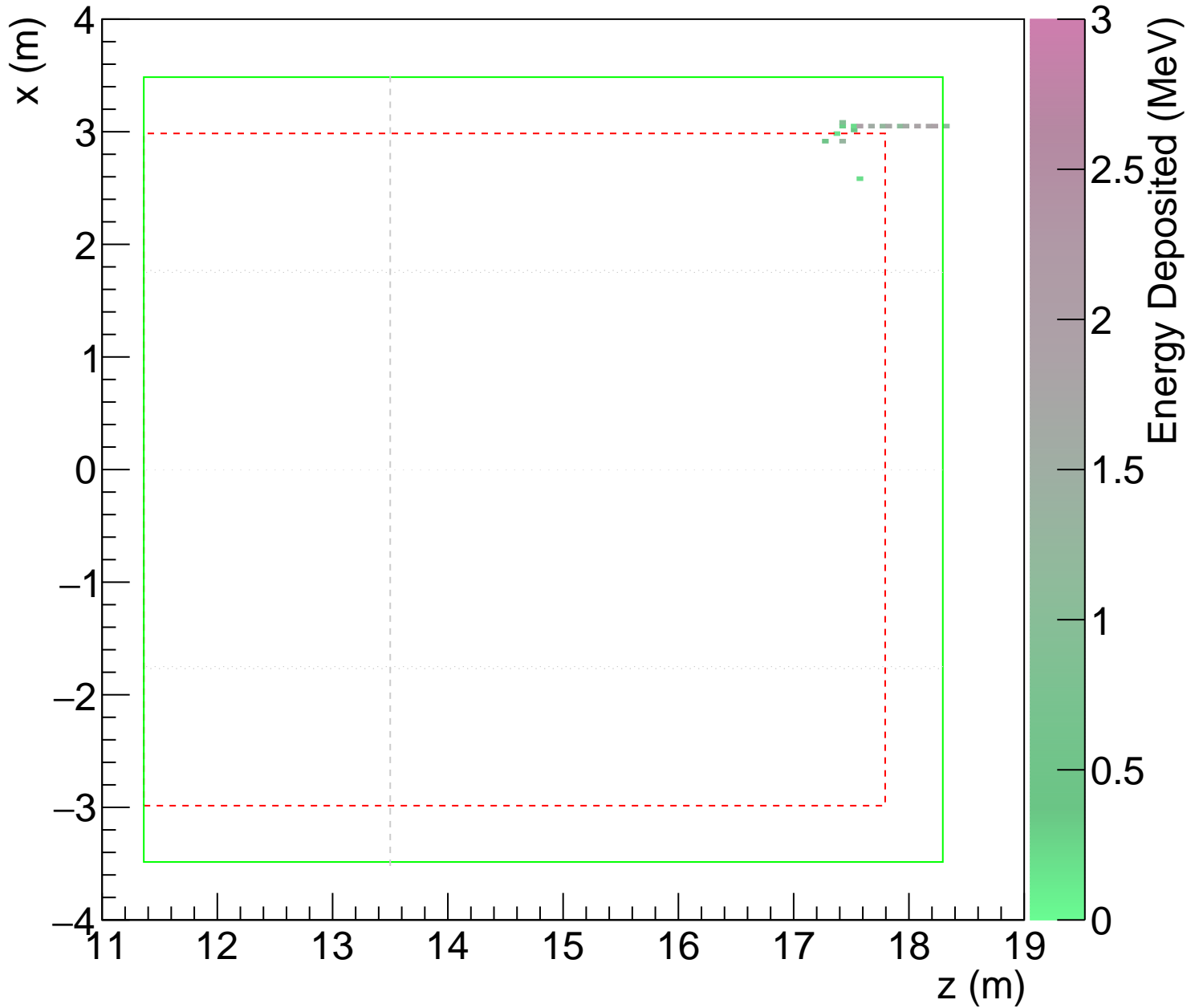


Event 132 reconstructed

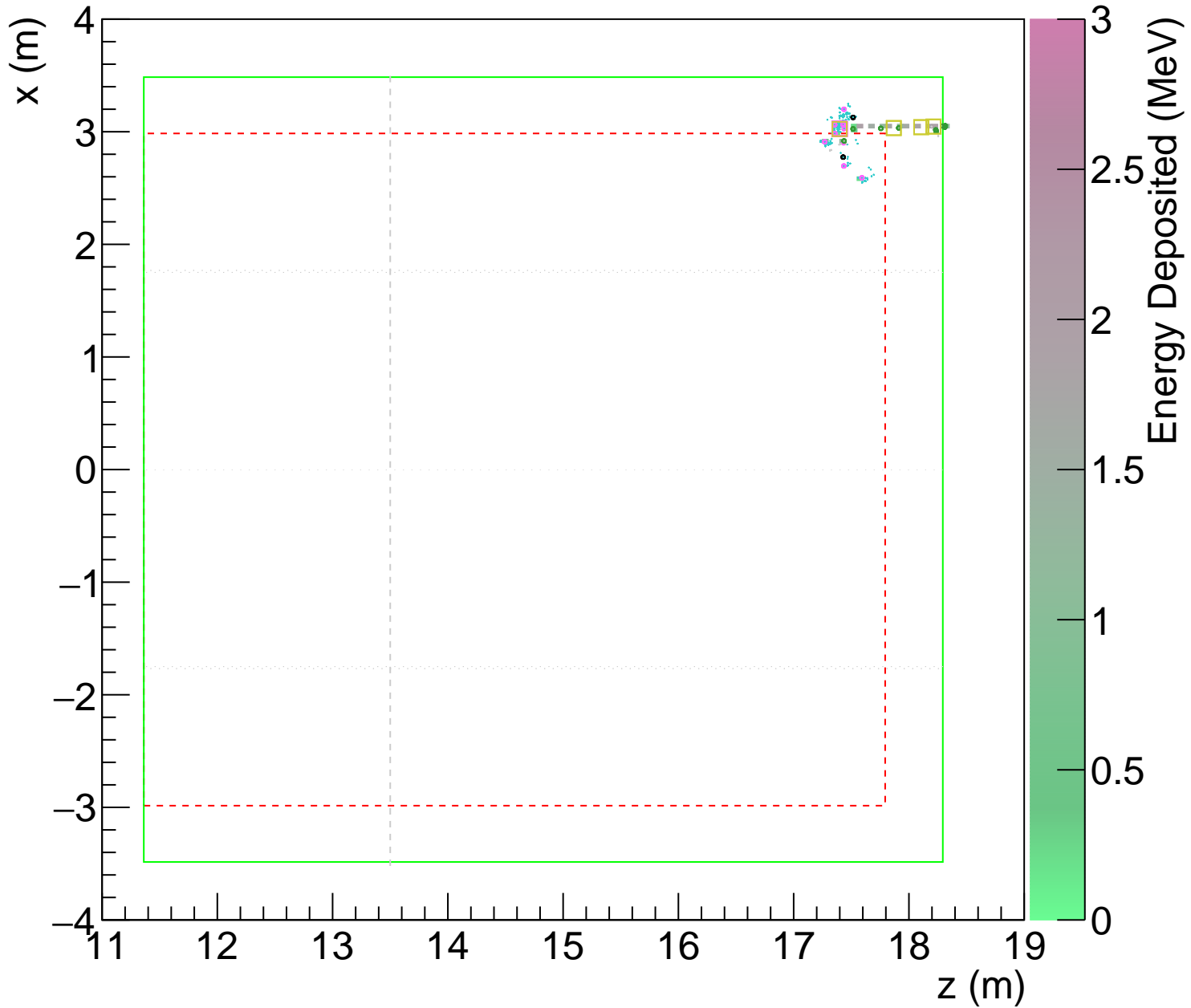
nLines: 2, nClusters: 2



Event 133, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.68$ GeV, $E_{\mu}^{\text{true}}=3.63$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

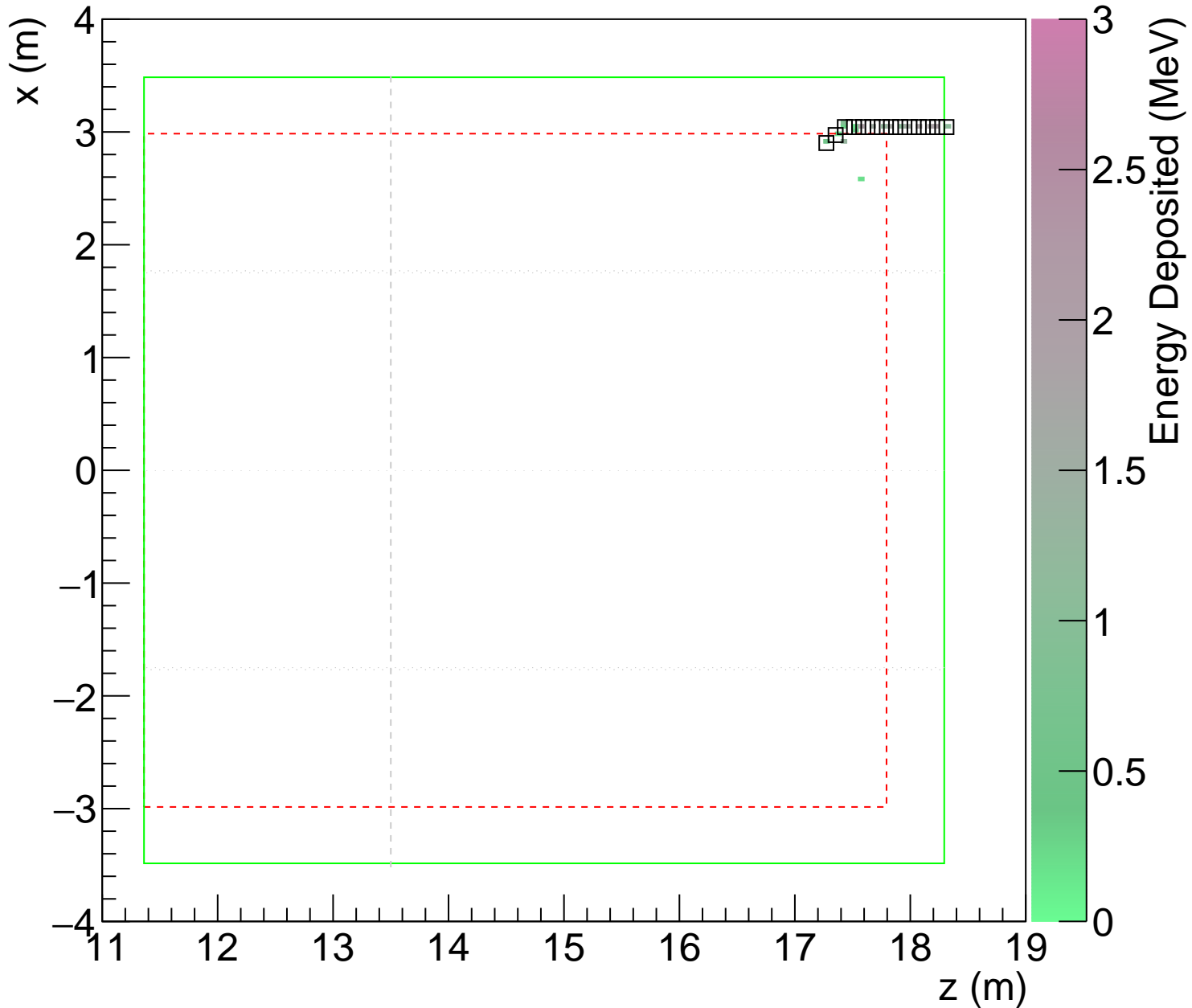


Event 133, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.68$ GeV, $E_{\mu}^{\text{true}}=3.63$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

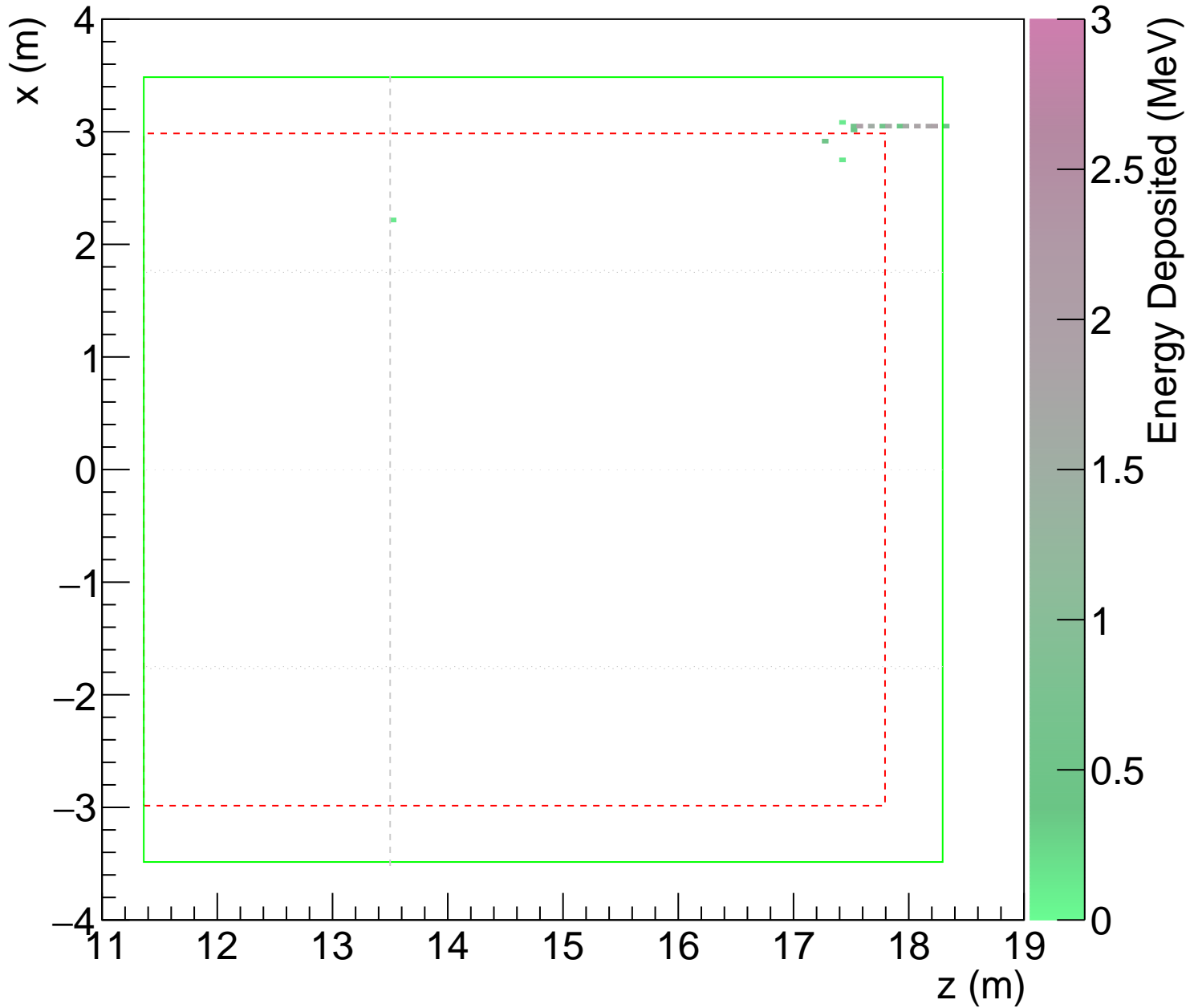


Event 133 reconstructed

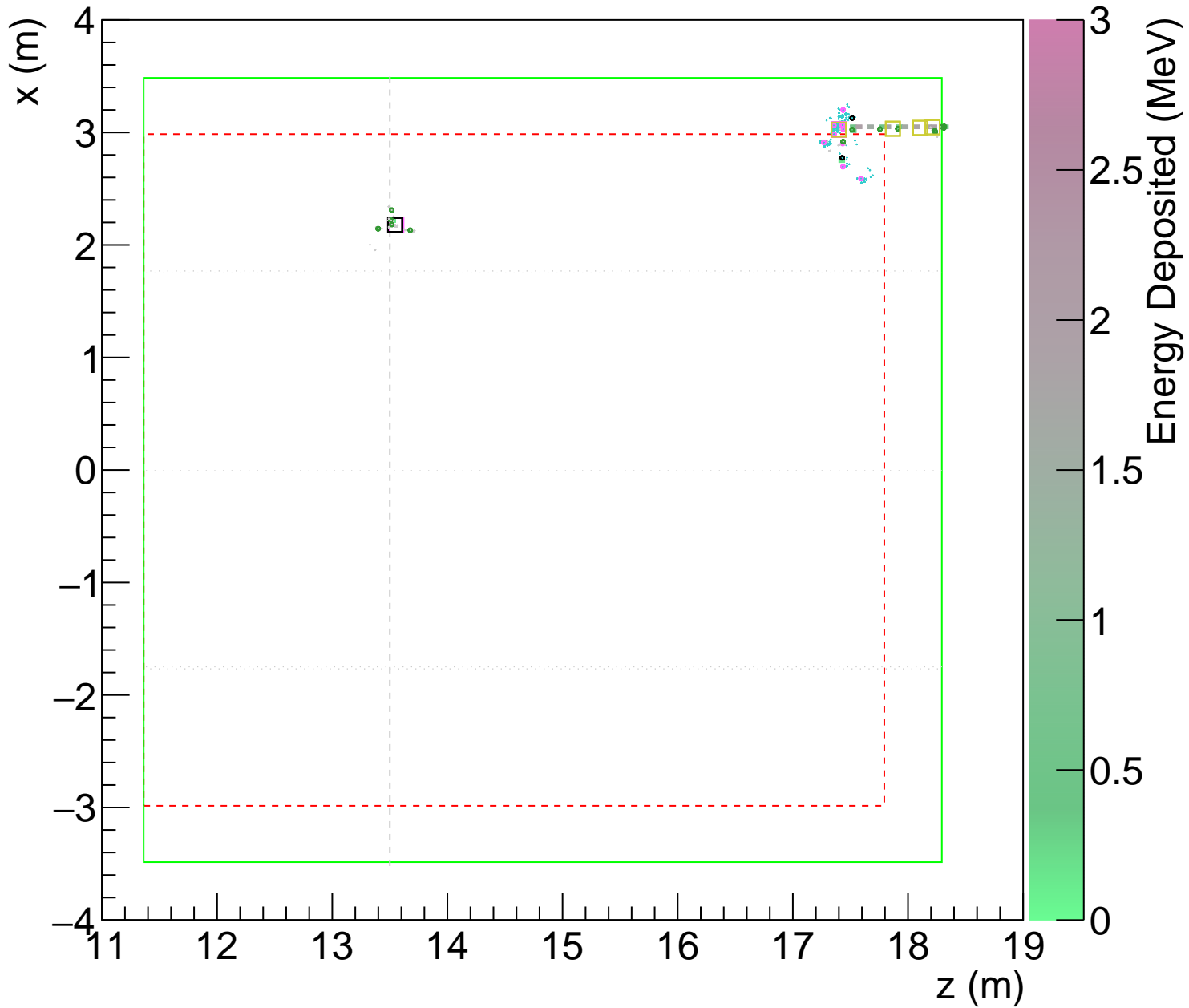
nLines: 1, nClusters: 0



Event 134, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.69$ GeV, $E_{\mu}^{\text{true}}=3.63$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

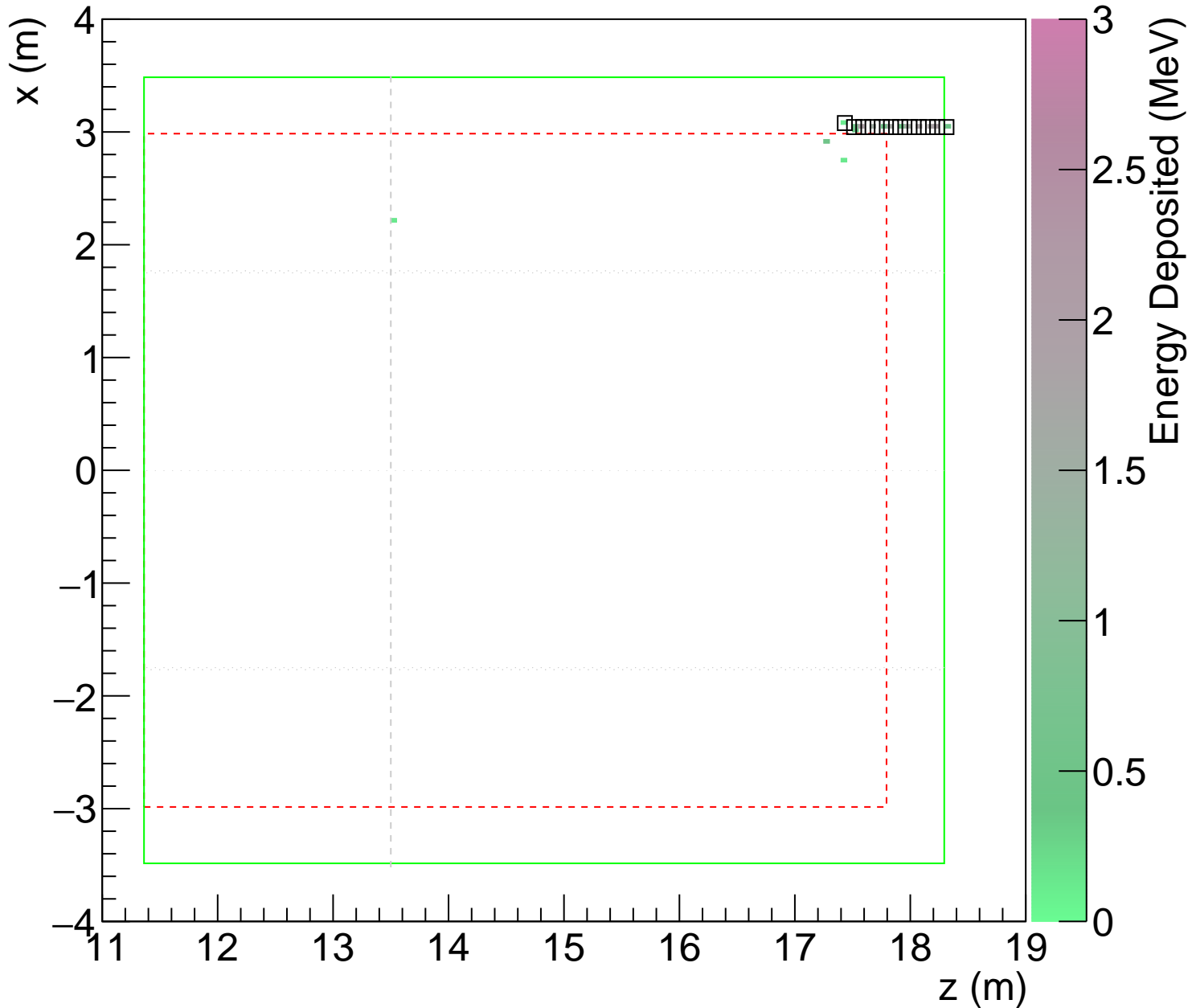


Event 134, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.69$ GeV, $E_{\mu}^{\text{true}}=3.63$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

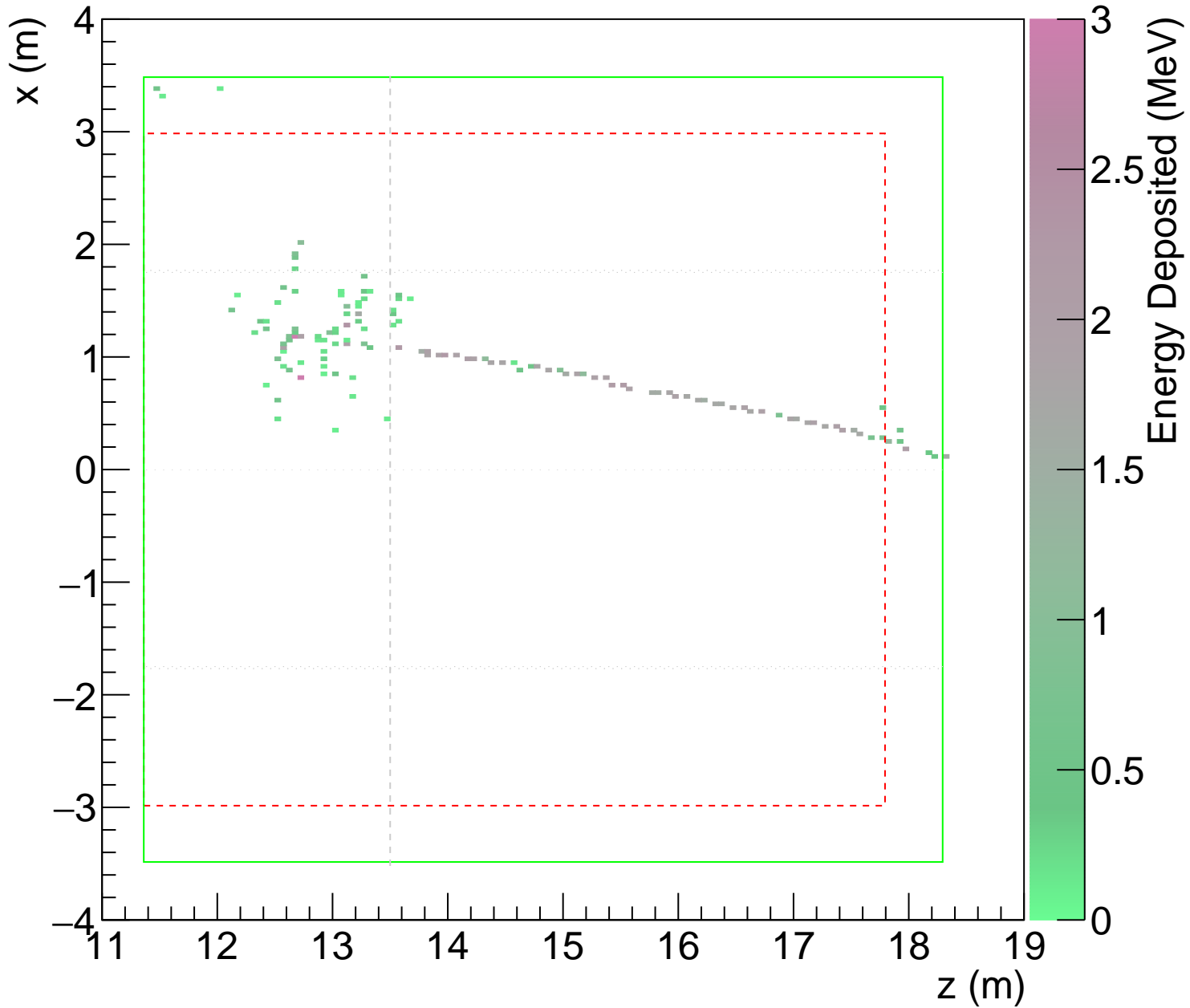


Event 134 reconstructed

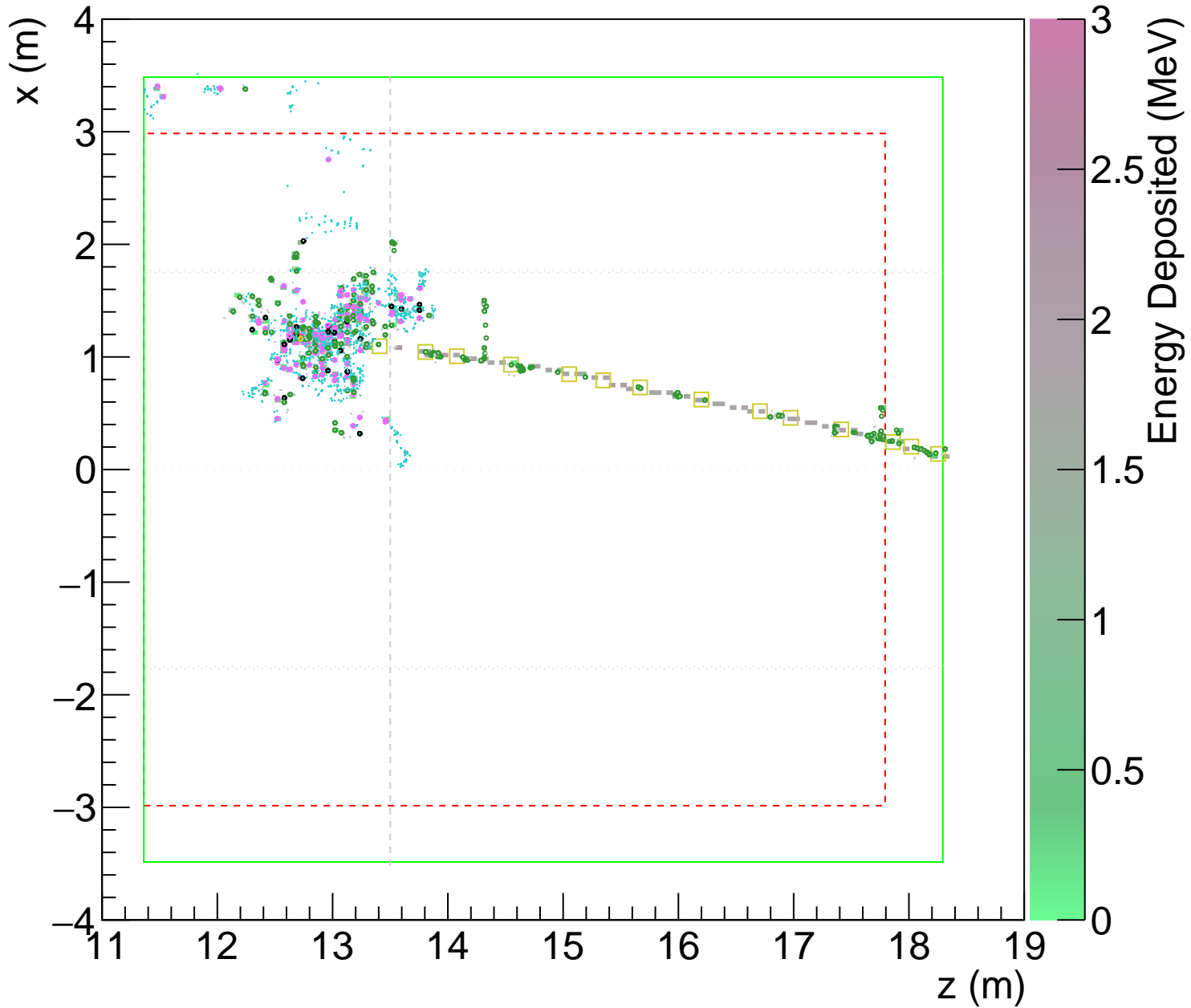
nLines: 1, nClusters: 0



Event 135, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.28$ GeV, $E_{\mu}^{\text{true}}=7.17$ GeV
nu:14,tgt:1000260560,N:2112,q:-2(s),proc:Weak[CC],DIS,

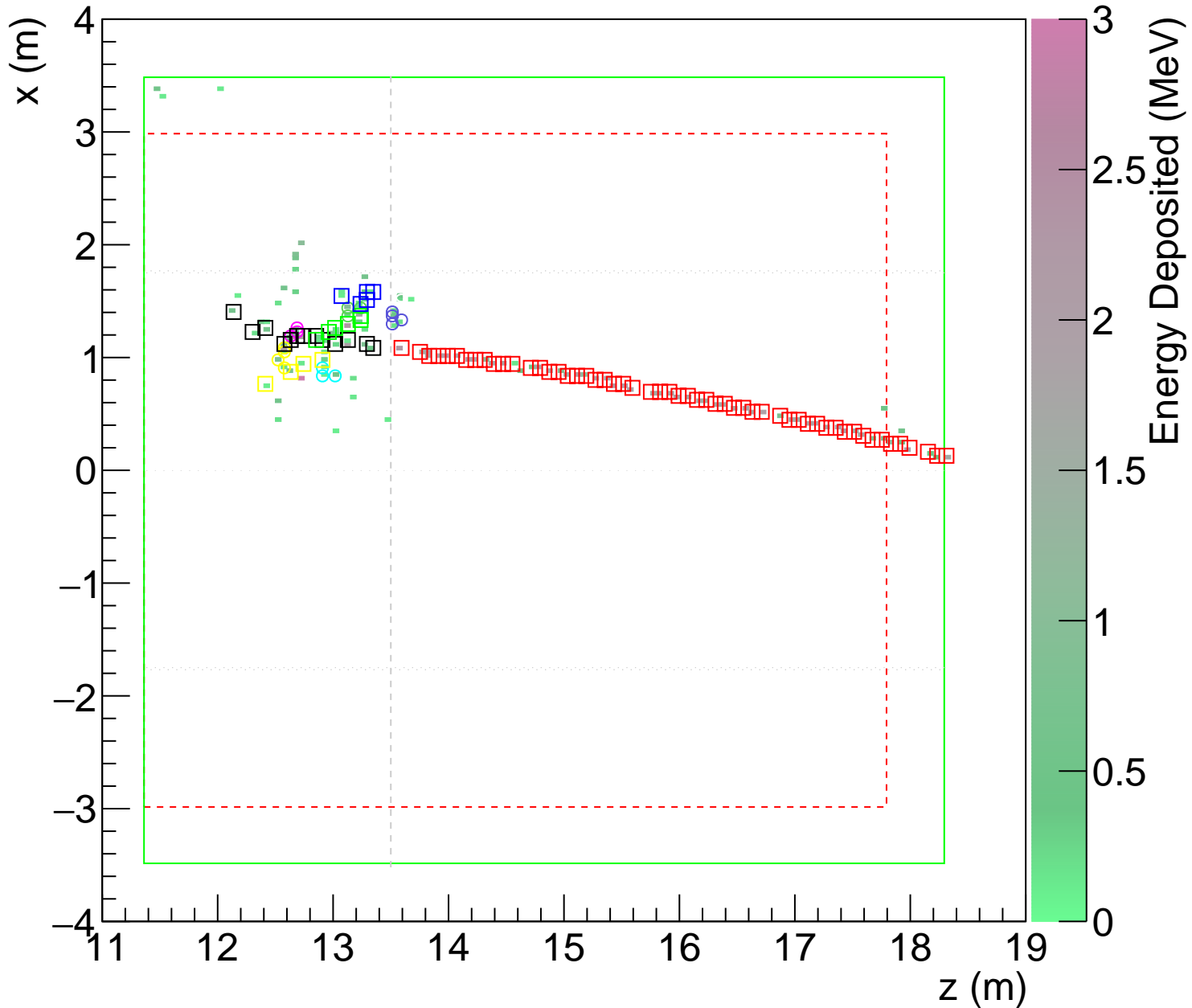


Event 135, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.28$ GeV, $E_{\mu}^{\text{true}}=7.17$ GeV
nu:14,tgt:1000260560,N:2112,q:-2(s),proc:Weak[CC],DIS,

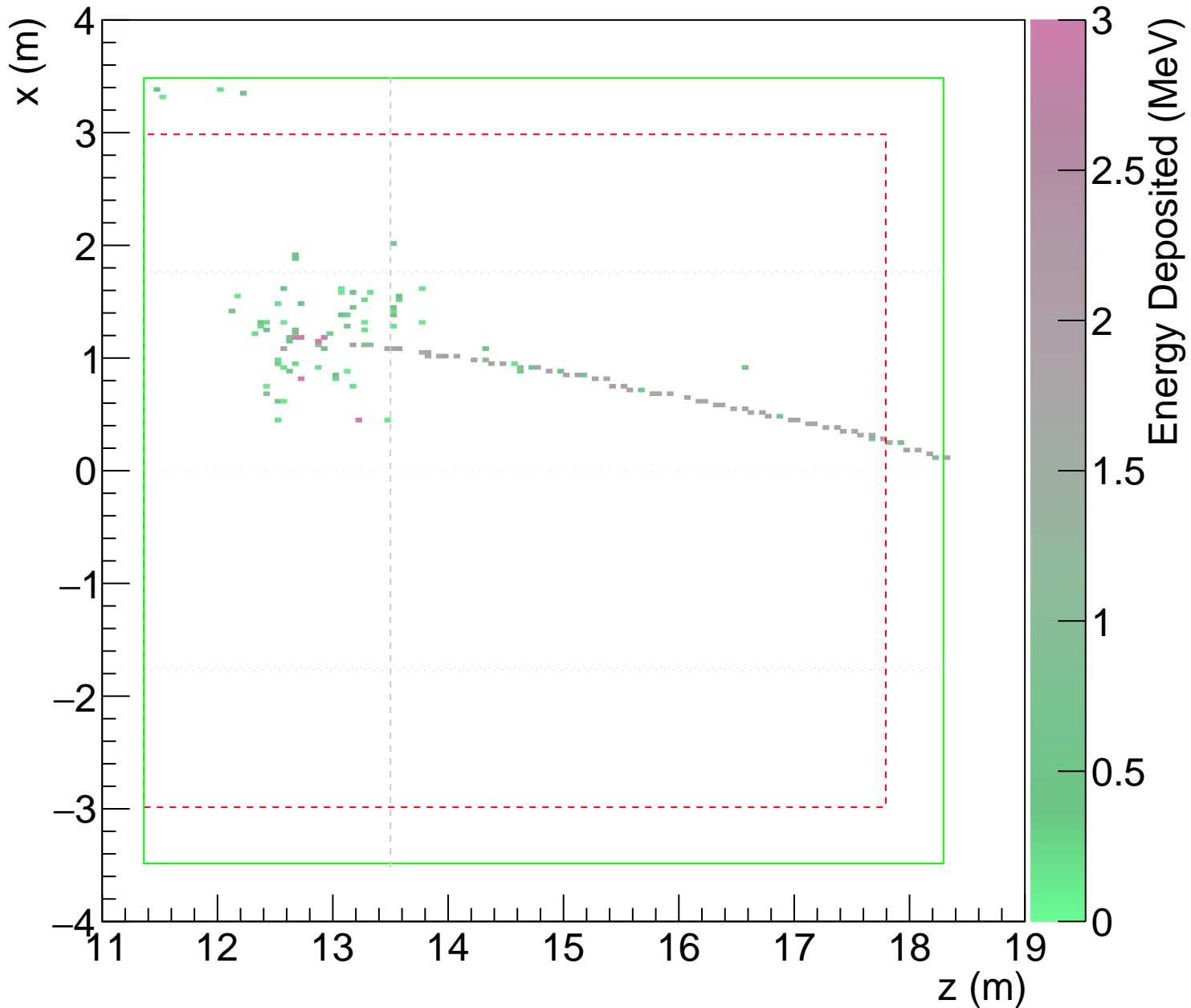


Event 135 reconstructed

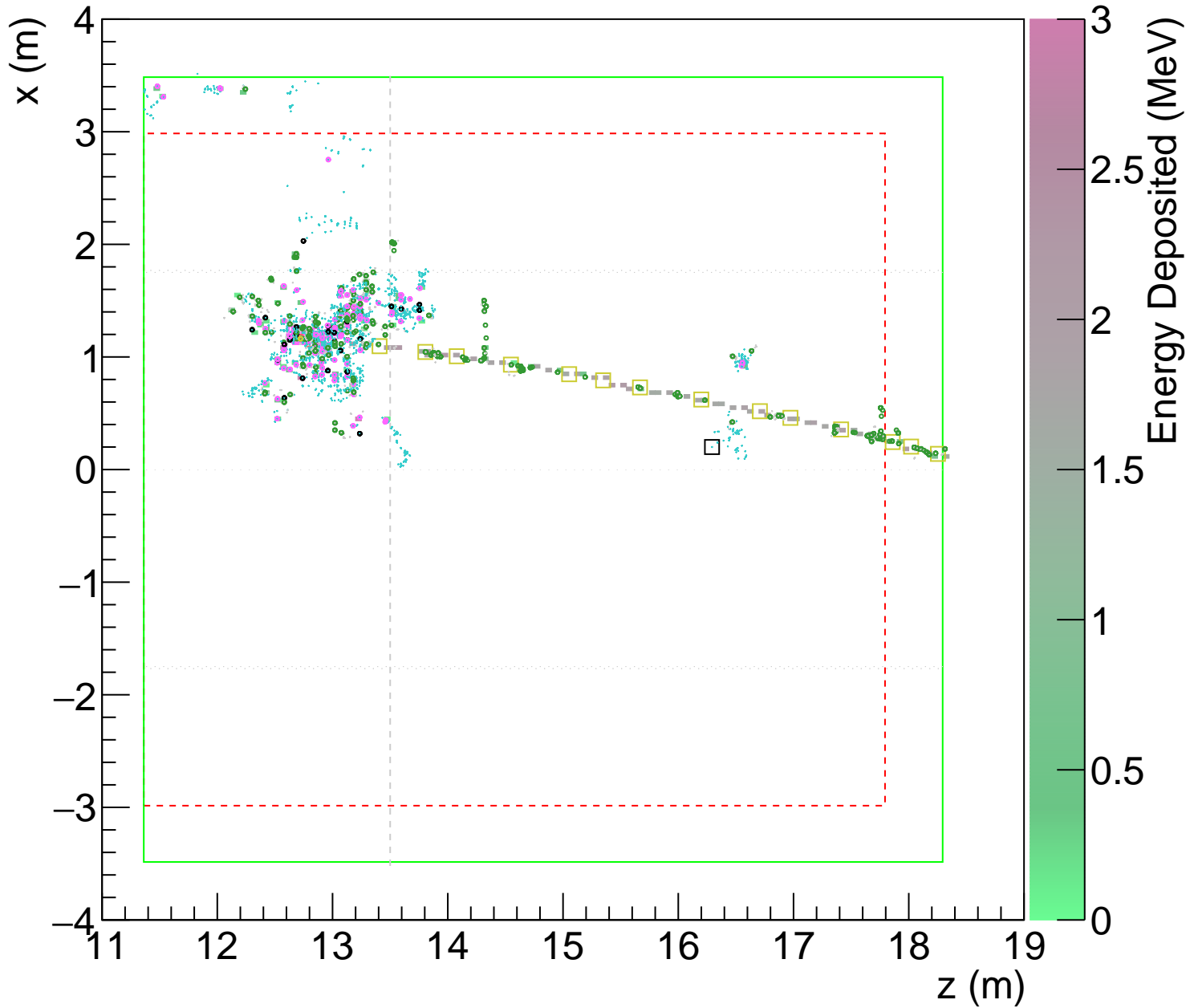
nLines: 5, nClusters: 6



Event 136, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.82$ GeV, $E_{\mu}^{\text{true}}=7.17$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

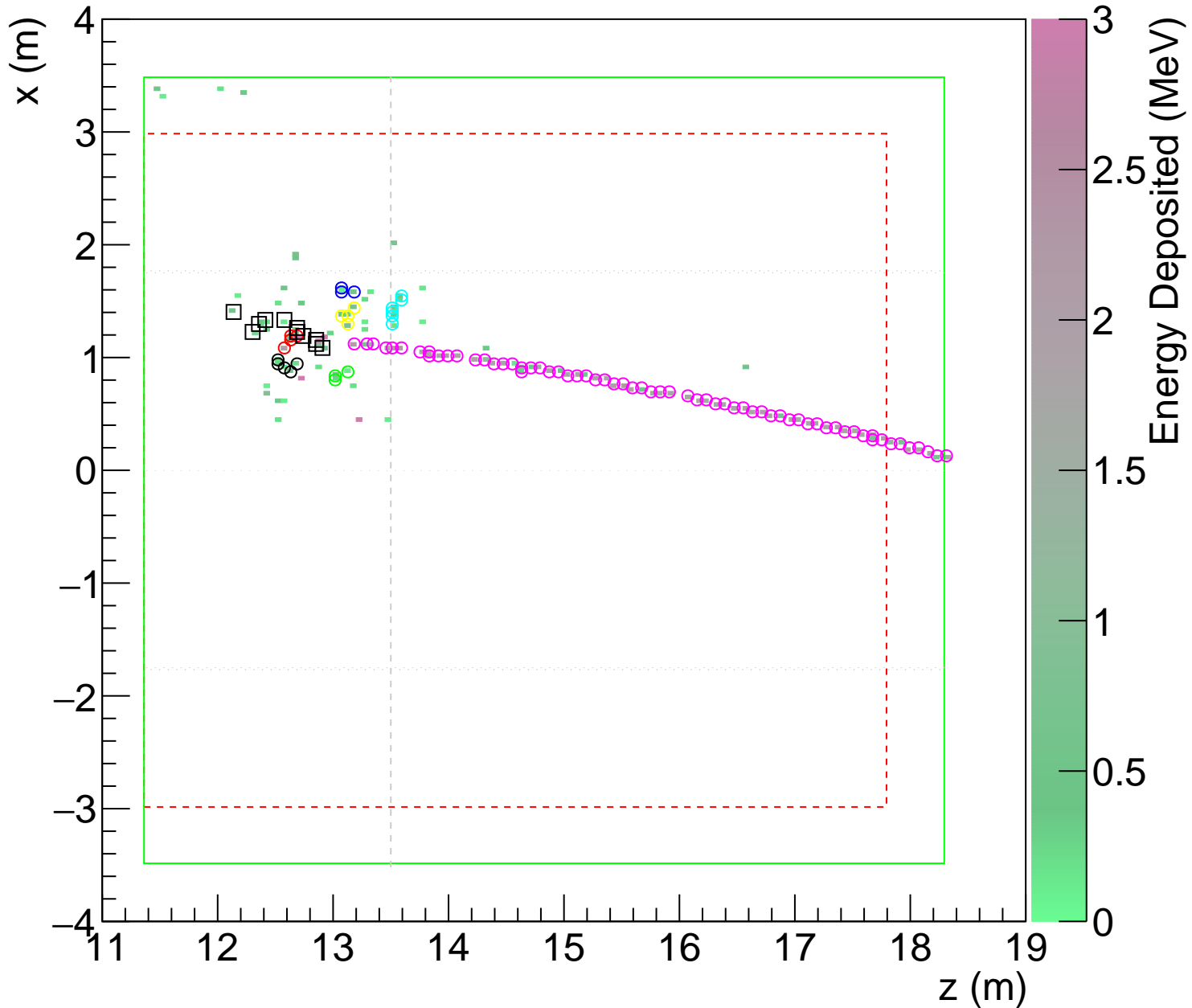


Event 136, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.82$ GeV, $E_{\mu}^{\text{true}}=7.17$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

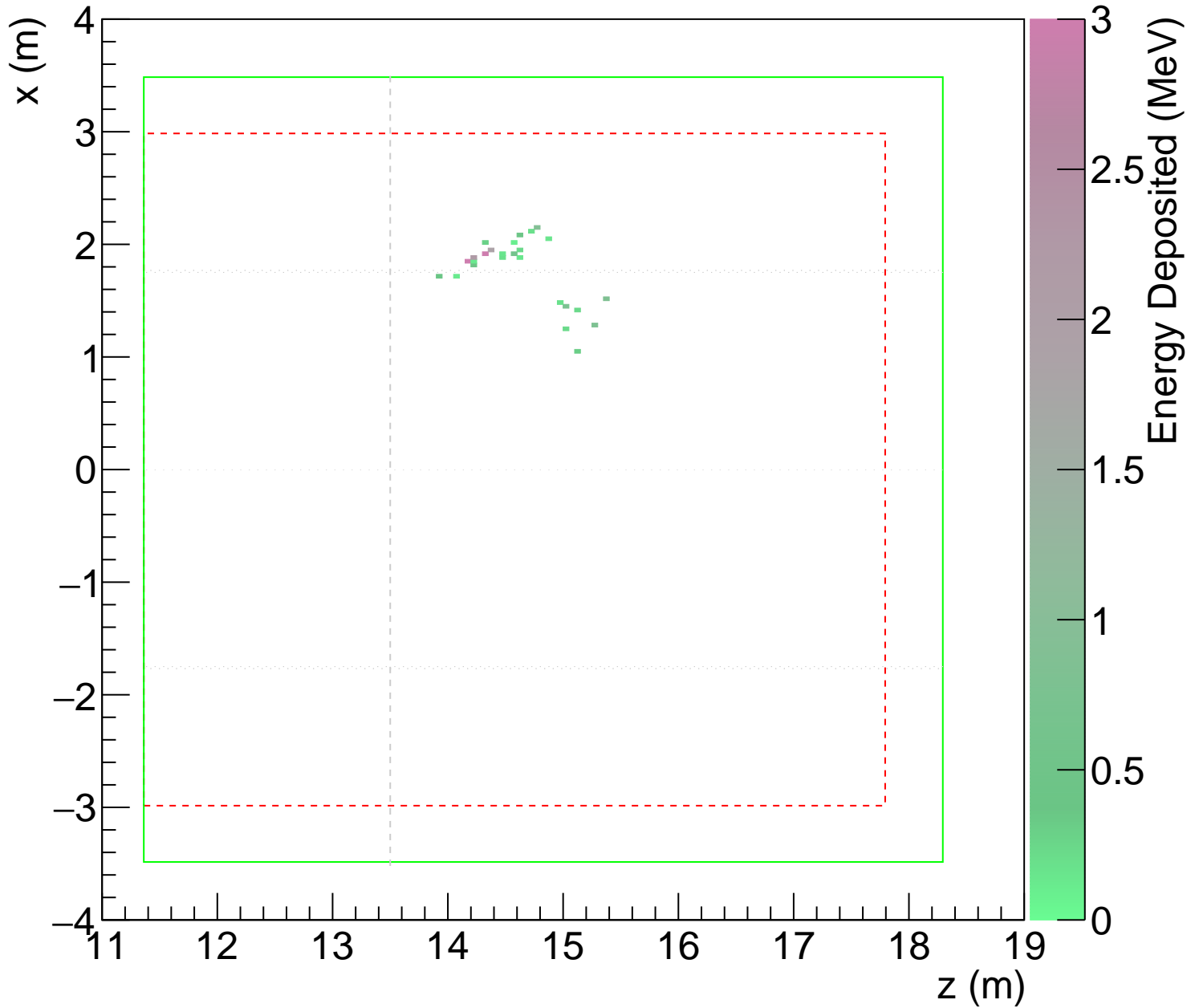


Event 136 reconstructed

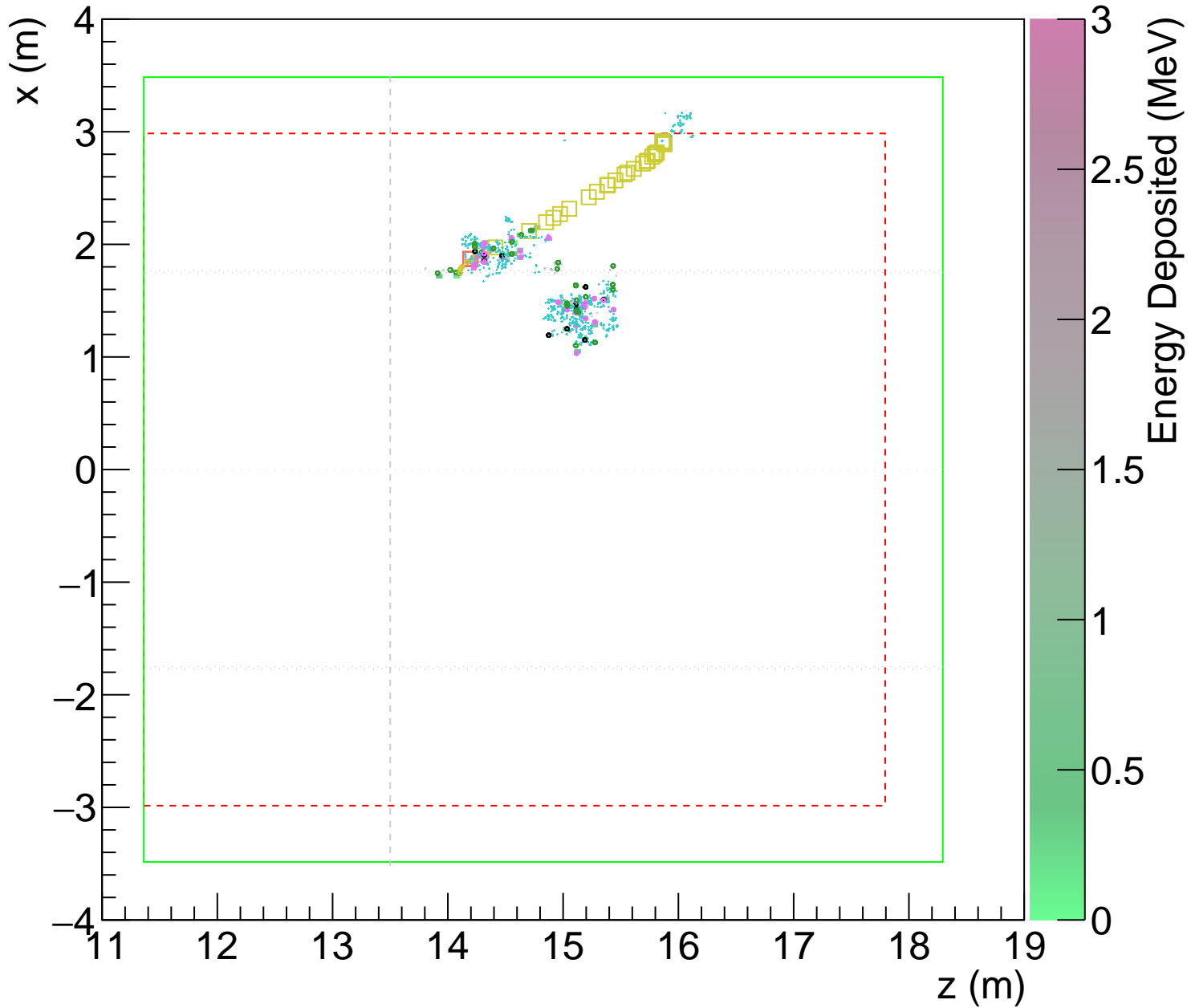
nLines: 1, nClusters: 7



Event 137, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.20$ GeV, $E_{\mu}^{\text{true}}=1.64$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

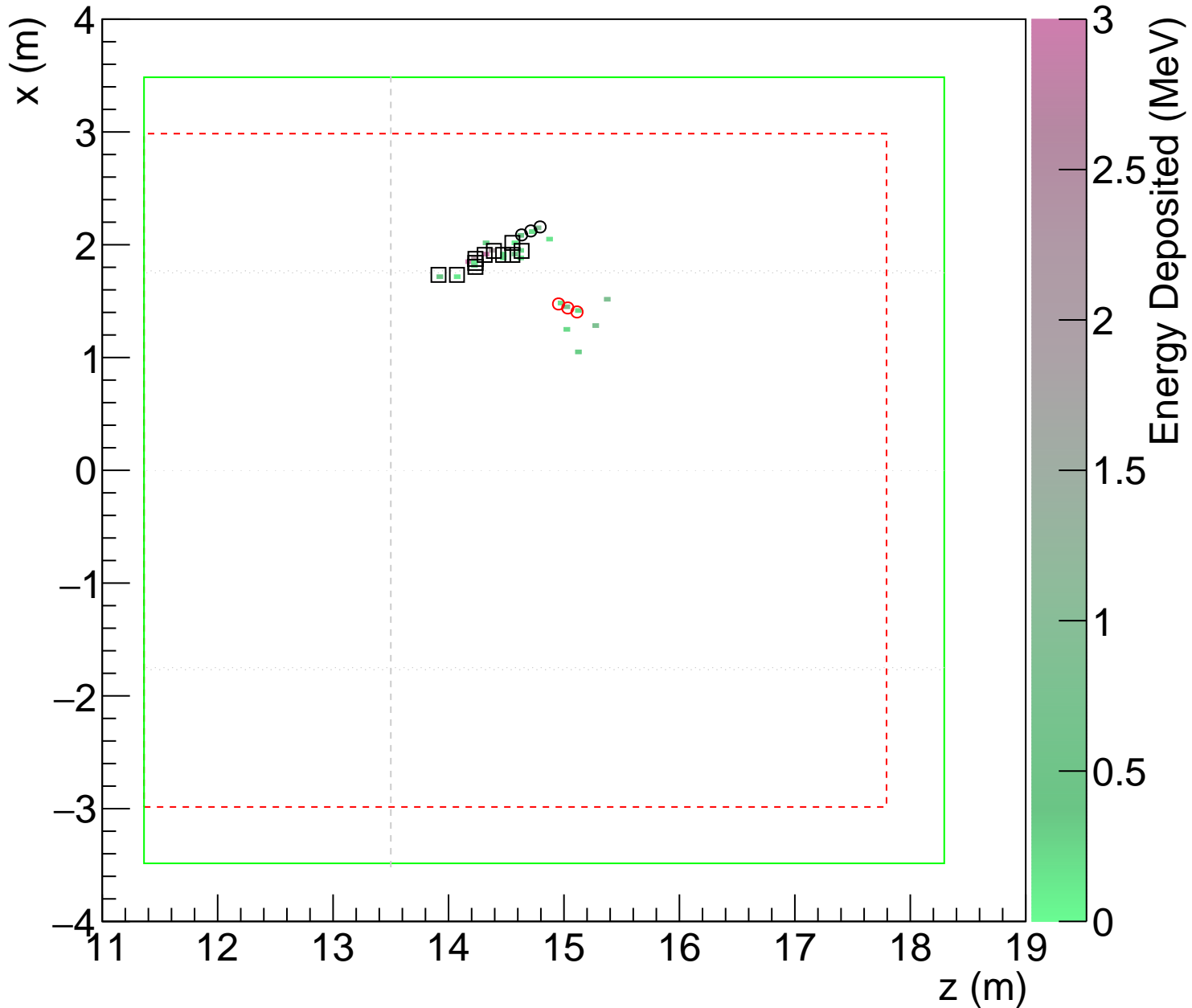


Event 137, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.20$ GeV, $E_{\mu}^{\text{true}}=1.64$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

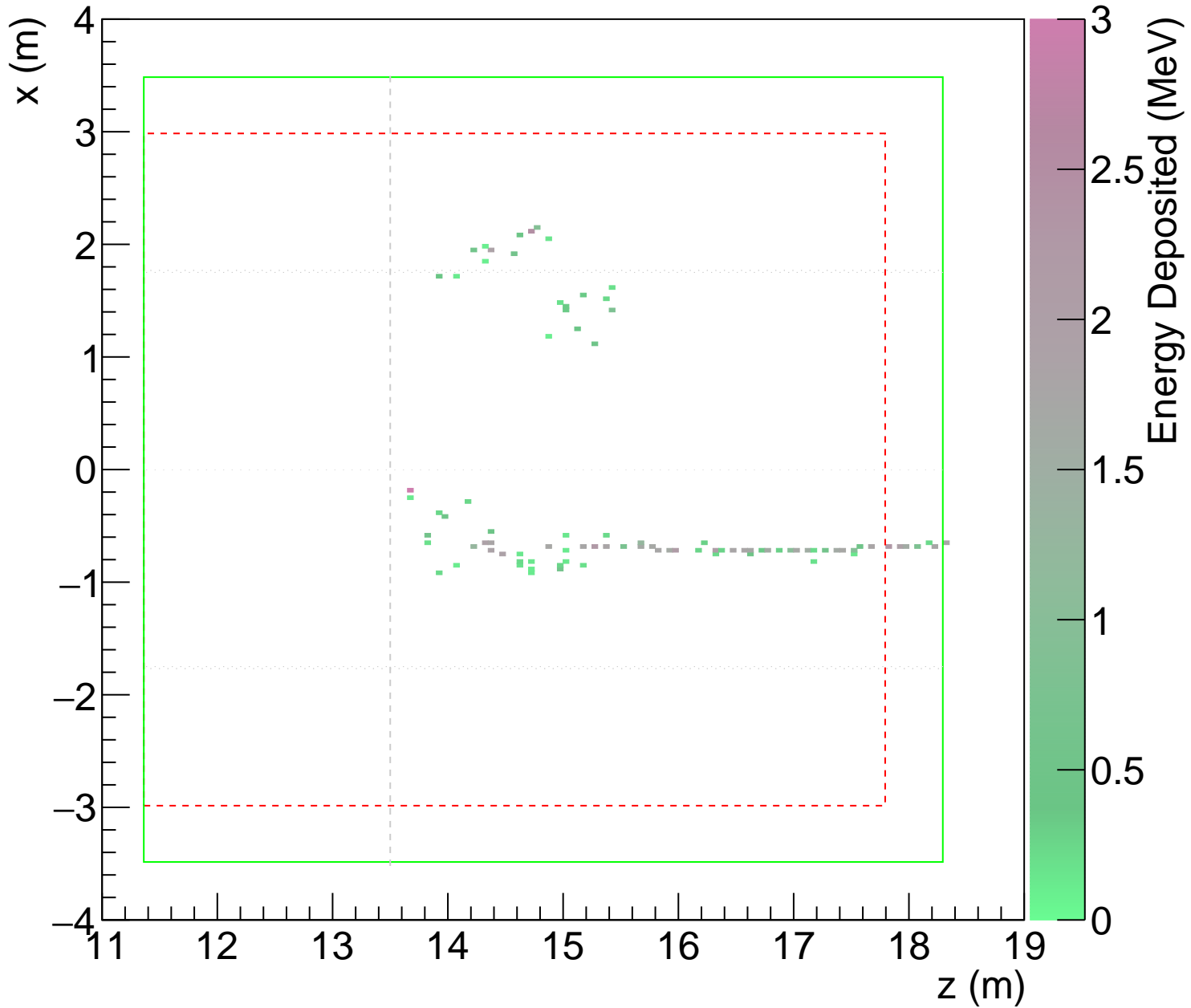


Event 137 reconstructed

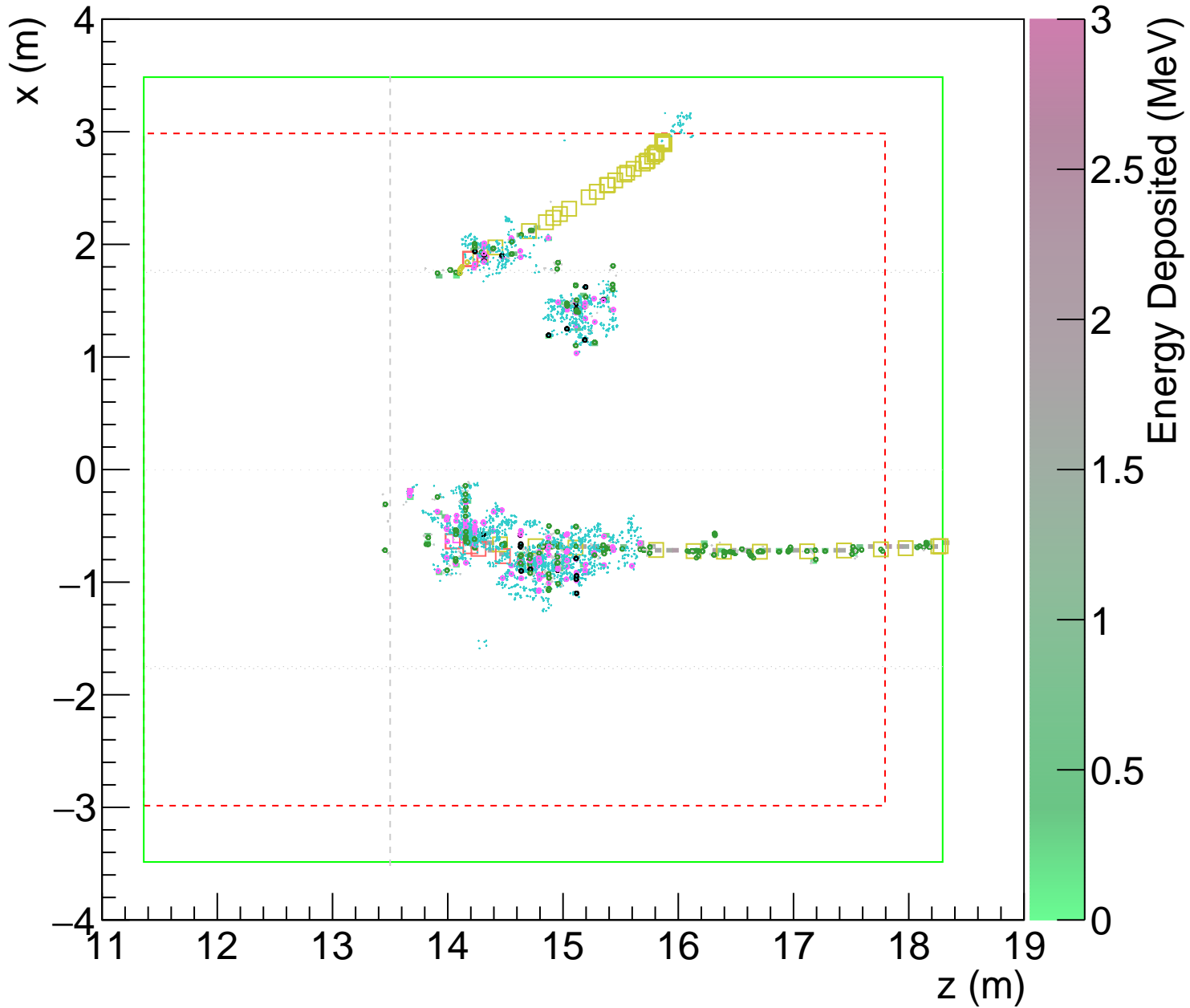
nLines: 1, nClusters: 2



Event 138, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=10.68$ GeV, $E_{\mu}^{\text{true}}=7.44$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(v),proc:Weak[CC],DIS,

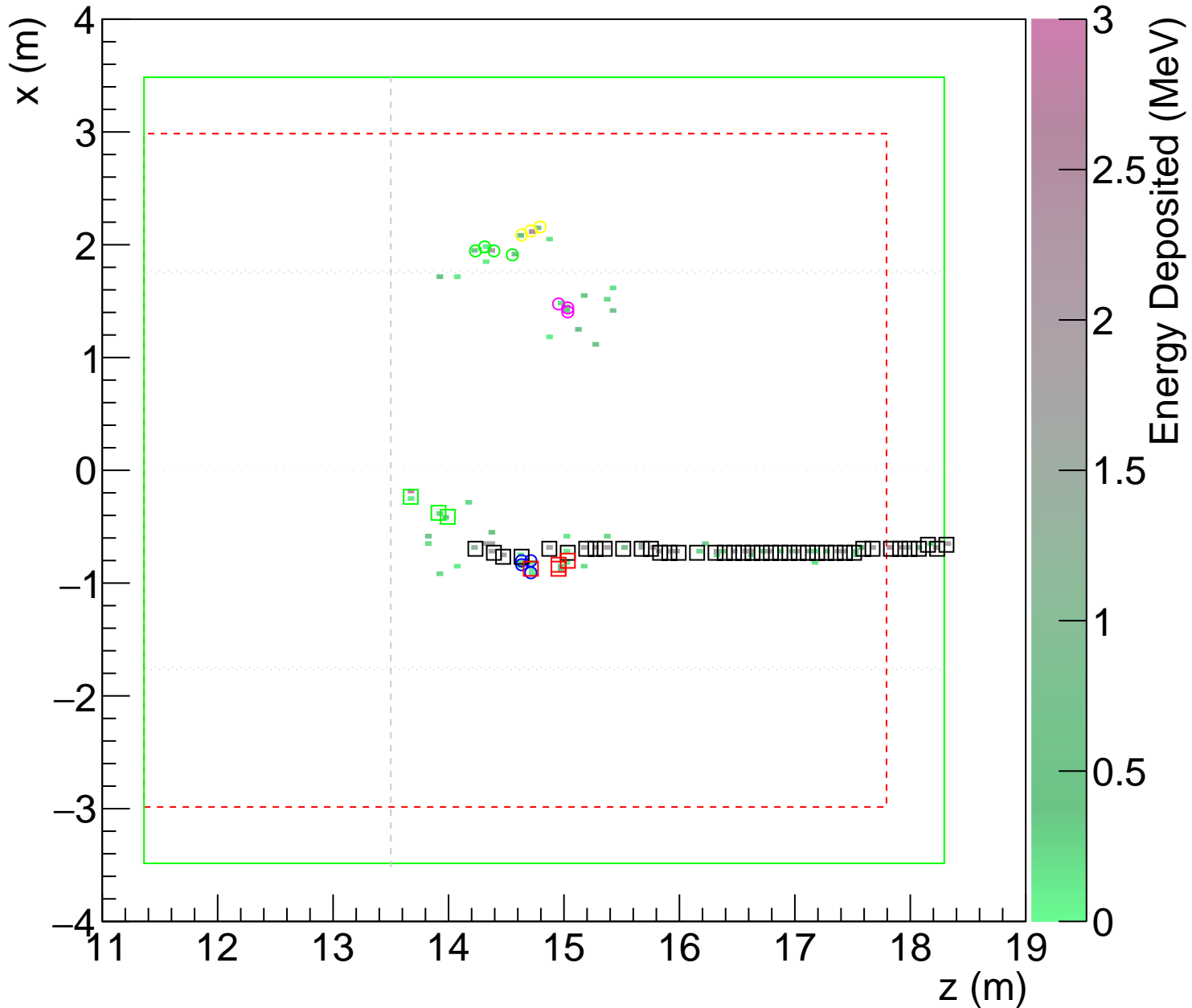


Event 138, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=10.68$ GeV, $E_{\mu}^{\text{true}}=7.44$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(v),proc:Weak[CC],DIS,

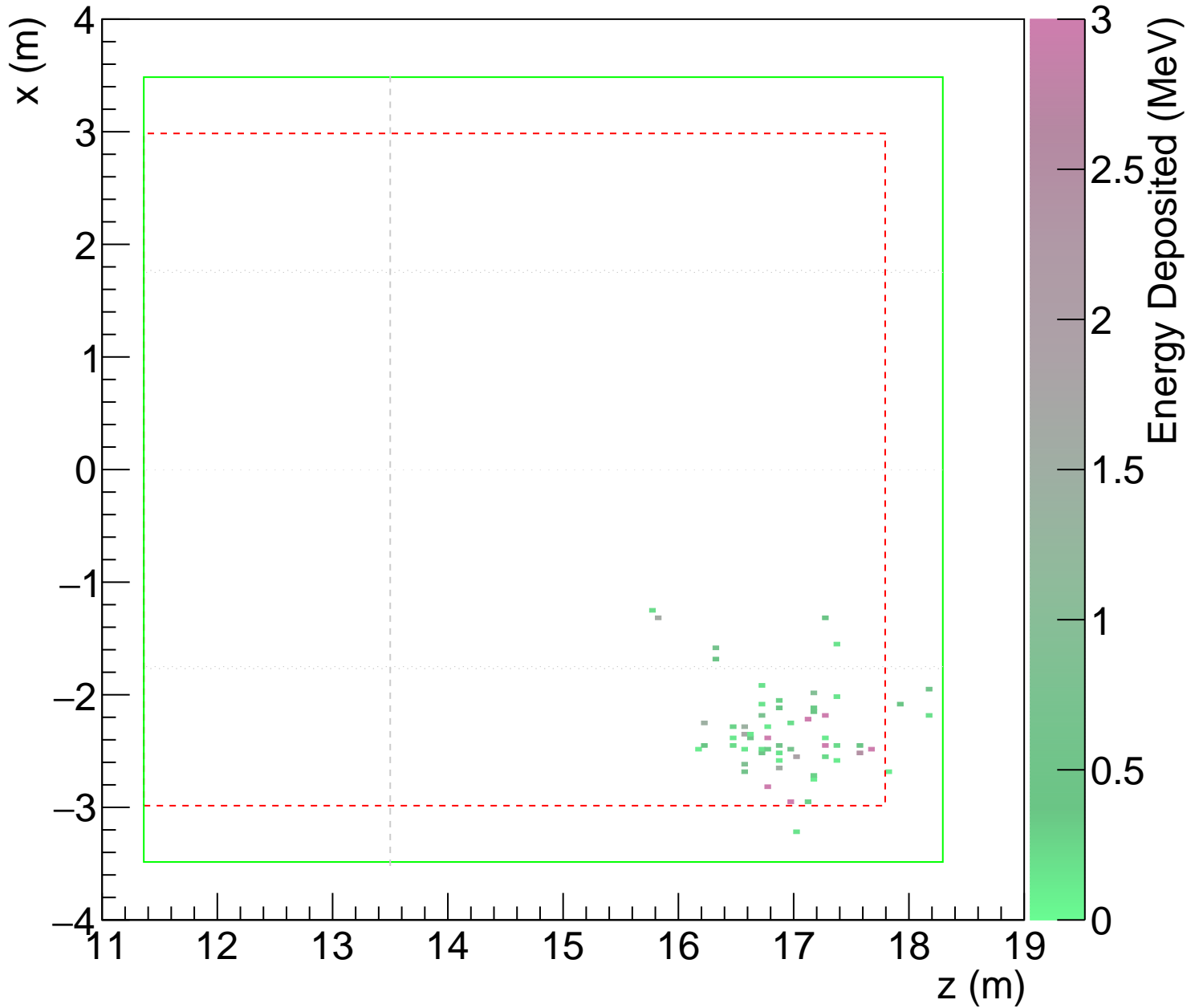


Event 138 reconstructed

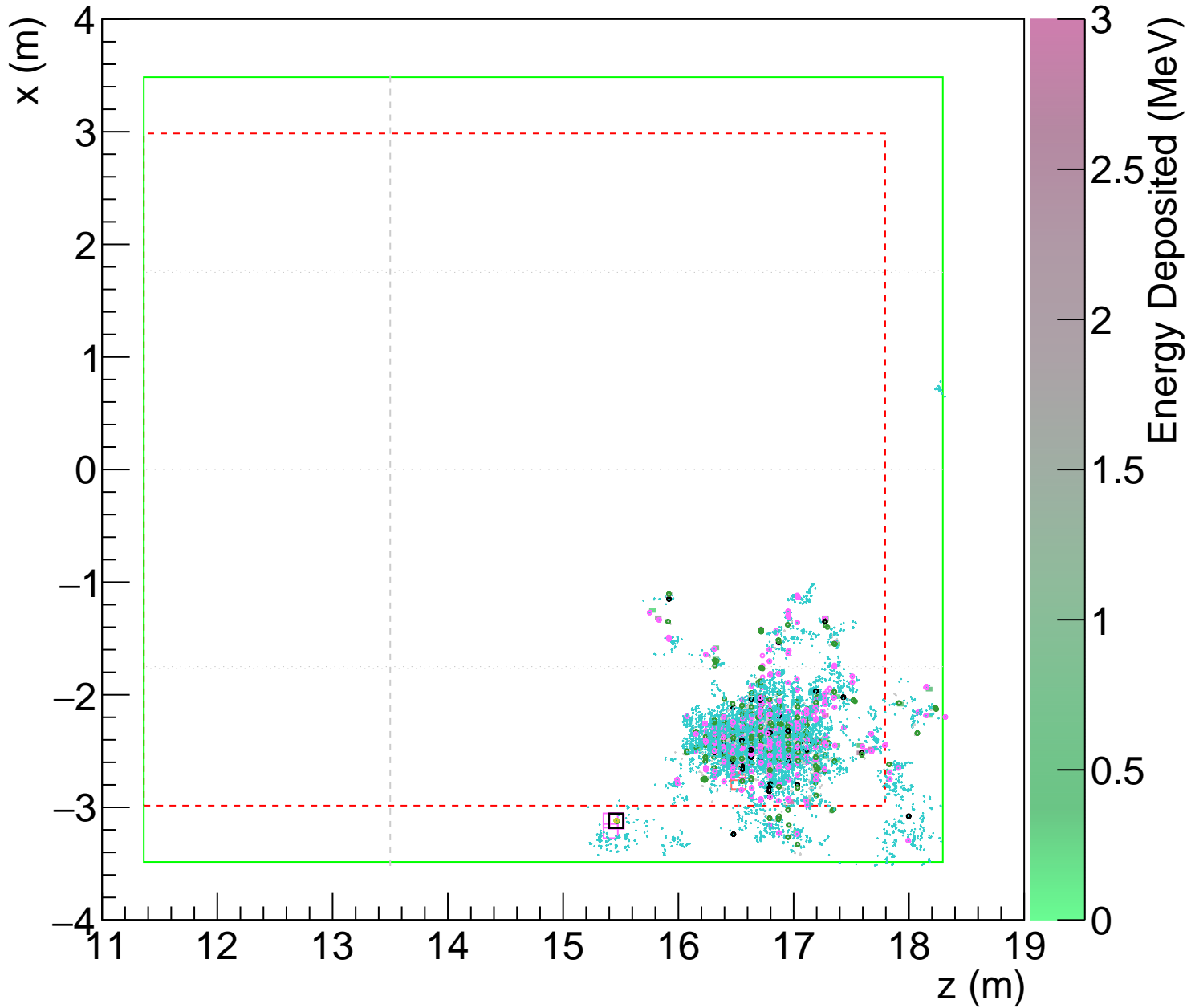
nLines: 3, nClusters: 4



Event 140, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=27.15$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:3(s),proc:Weak[NC],DIS,

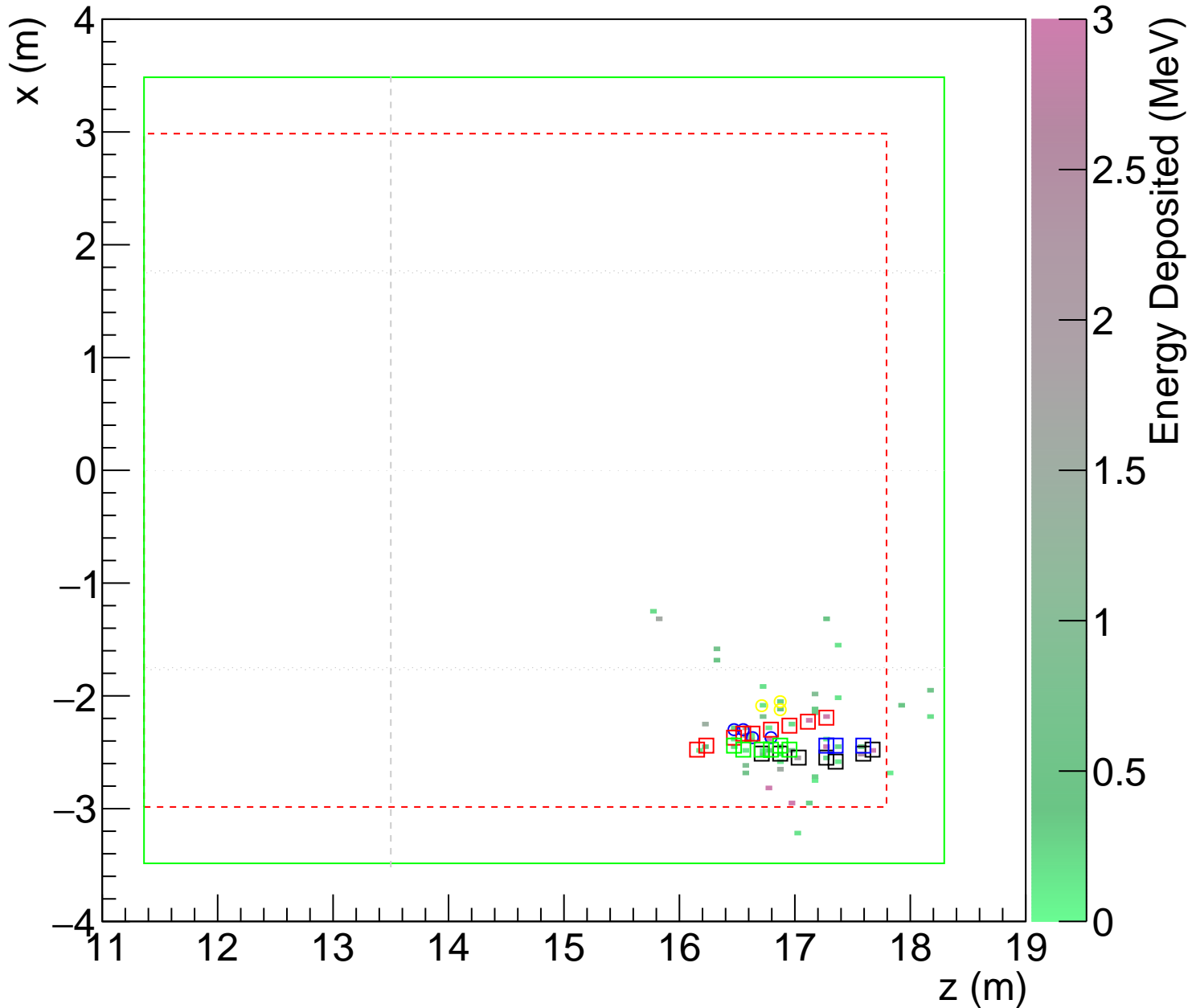


Event 140, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=27.15$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:3(s),proc:Weak[NC],DIS,

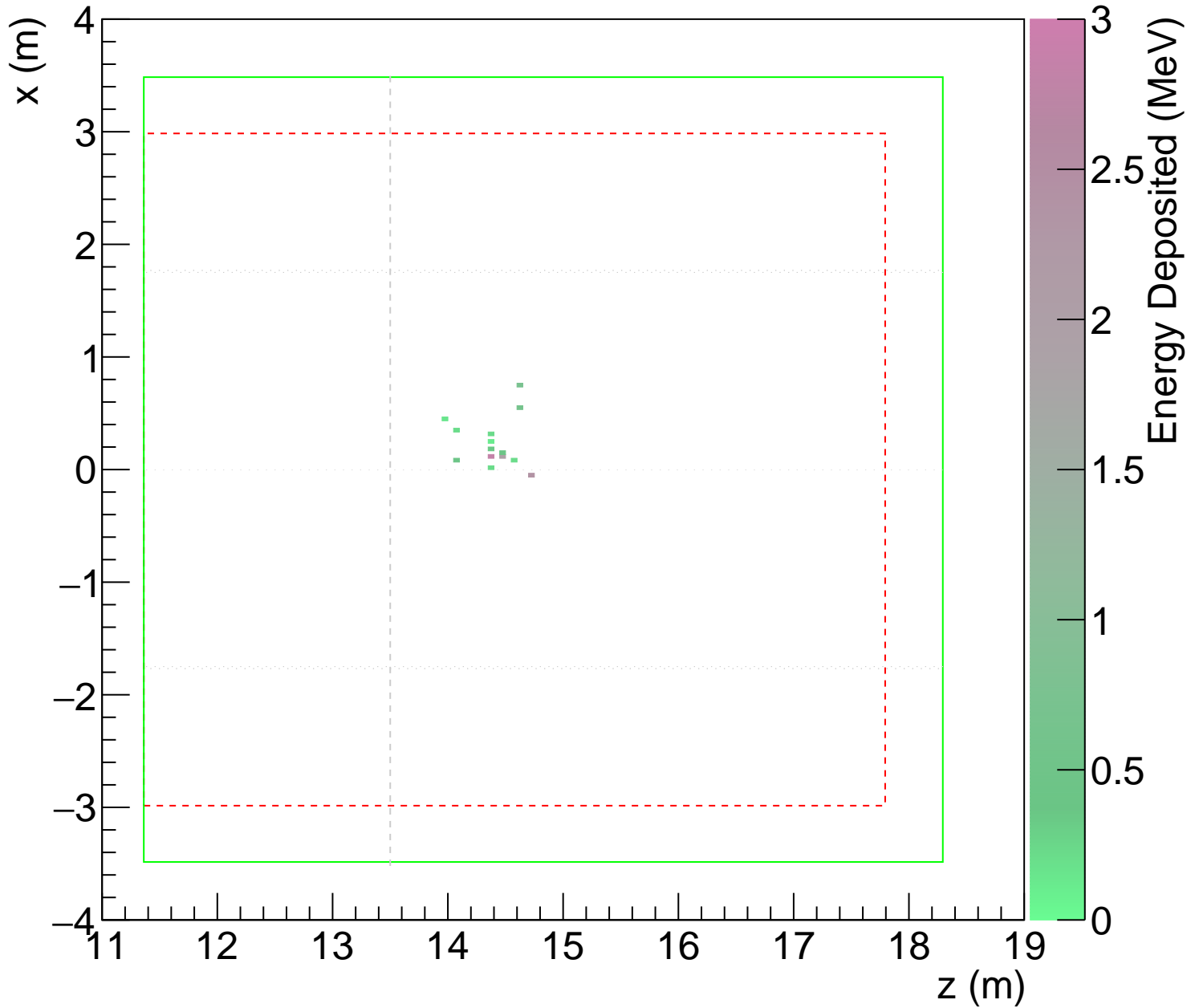


Event 140 reconstructed

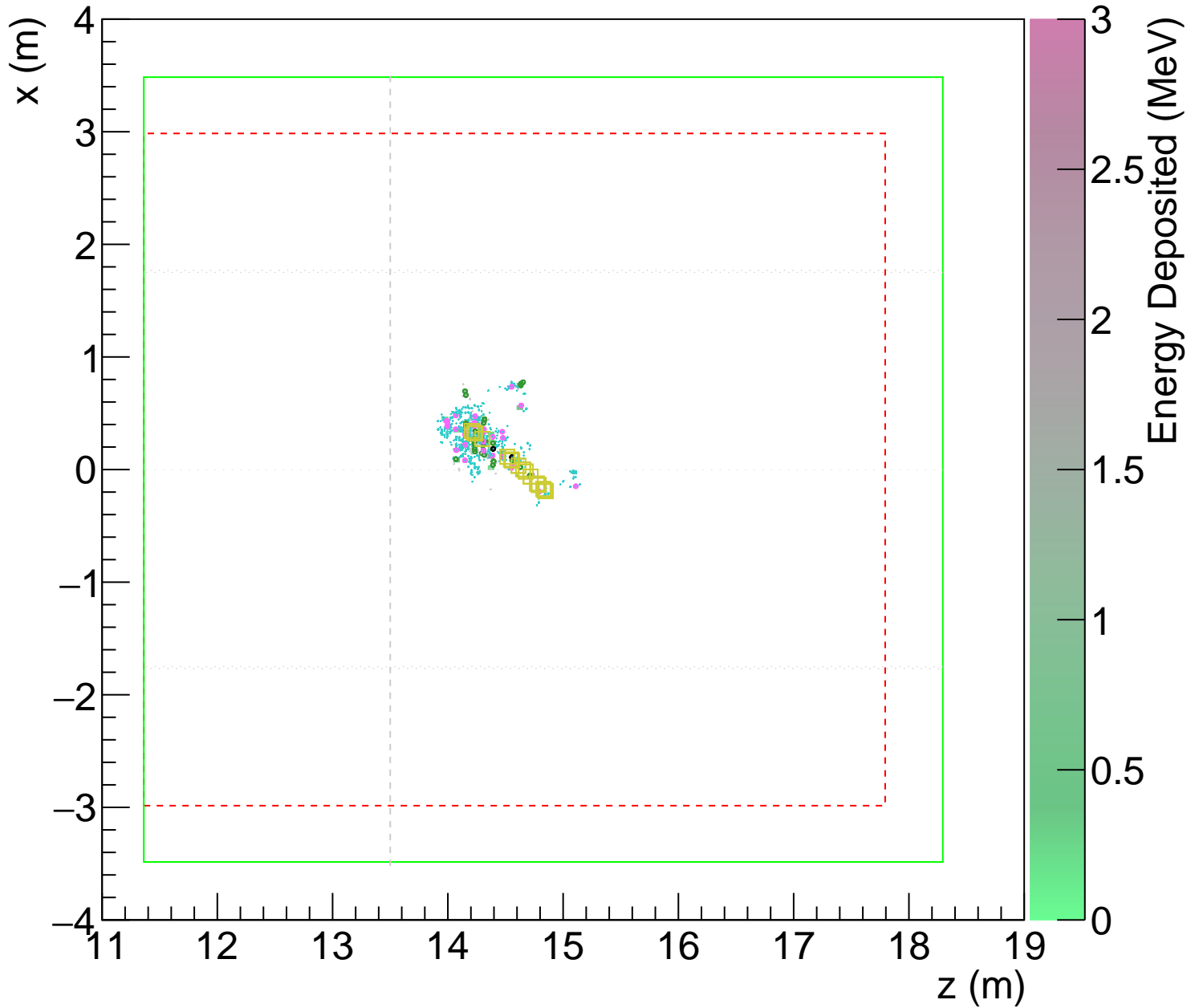
nLines: 4, nClusters: 2



Event 141, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.50$ GeV, $E_{\mu}^{\text{true}}=0.77$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

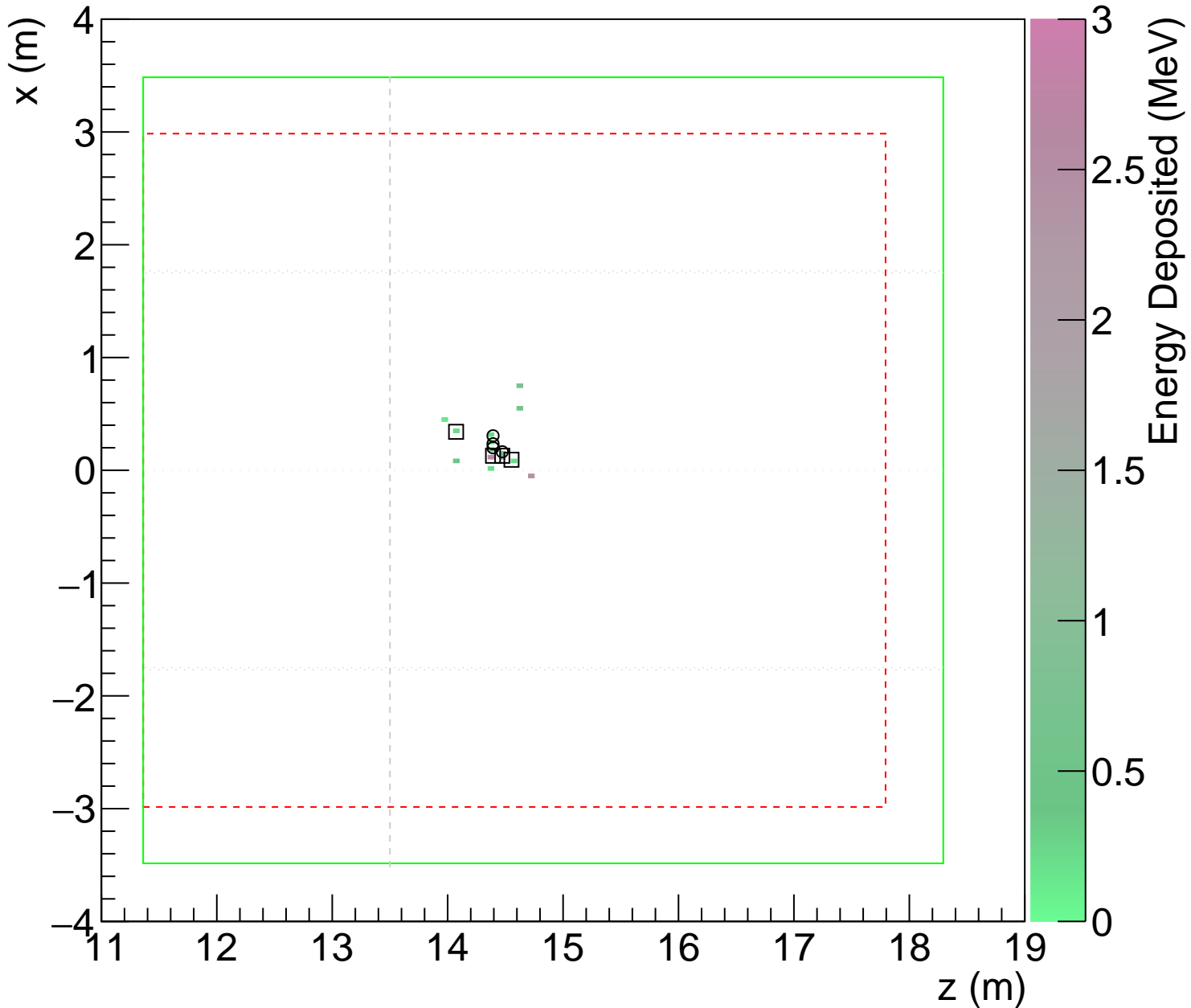


Event 141, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.50$ GeV, $E_{\mu}^{\text{true}}=0.77$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

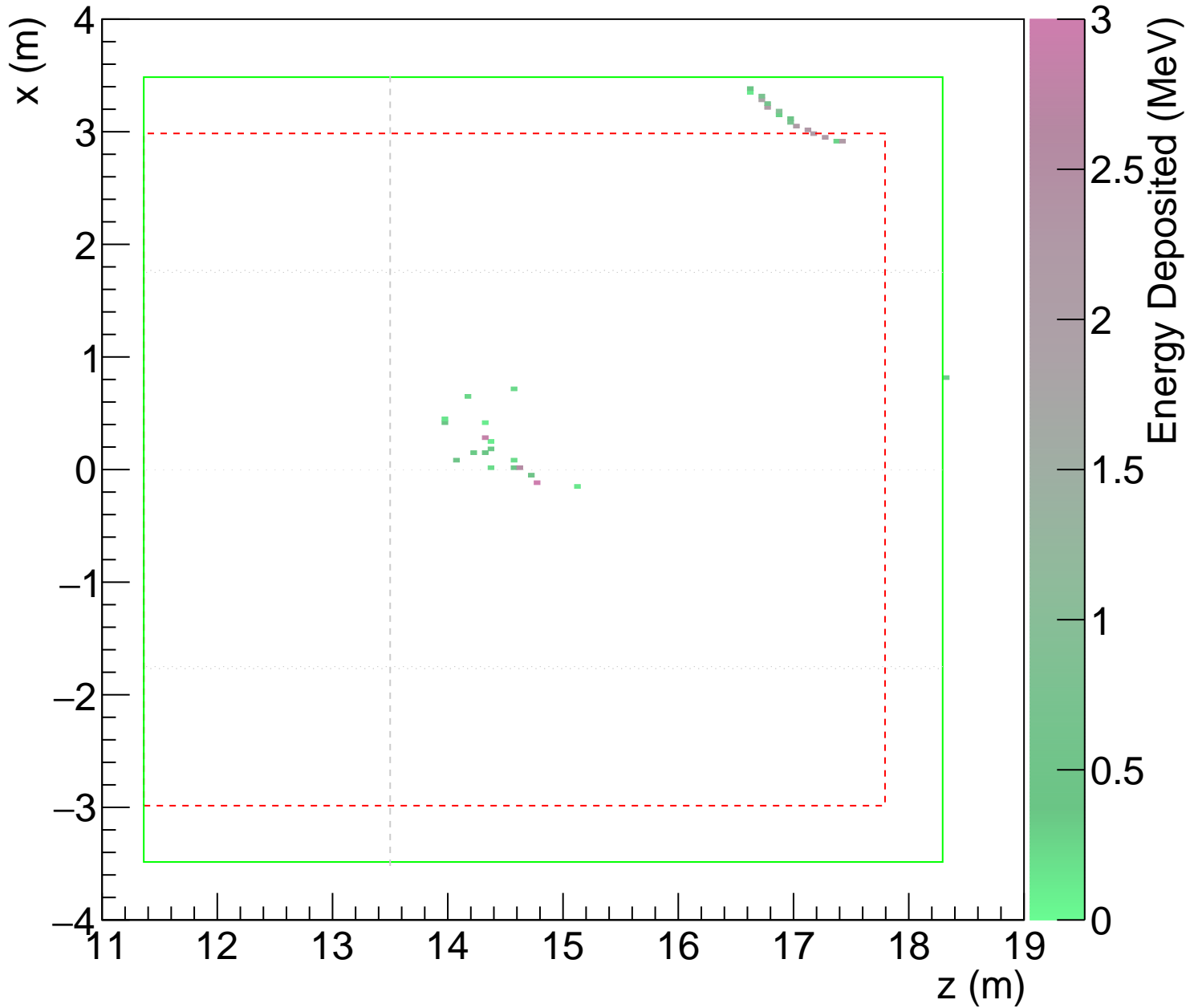


Event 141 reconstructed

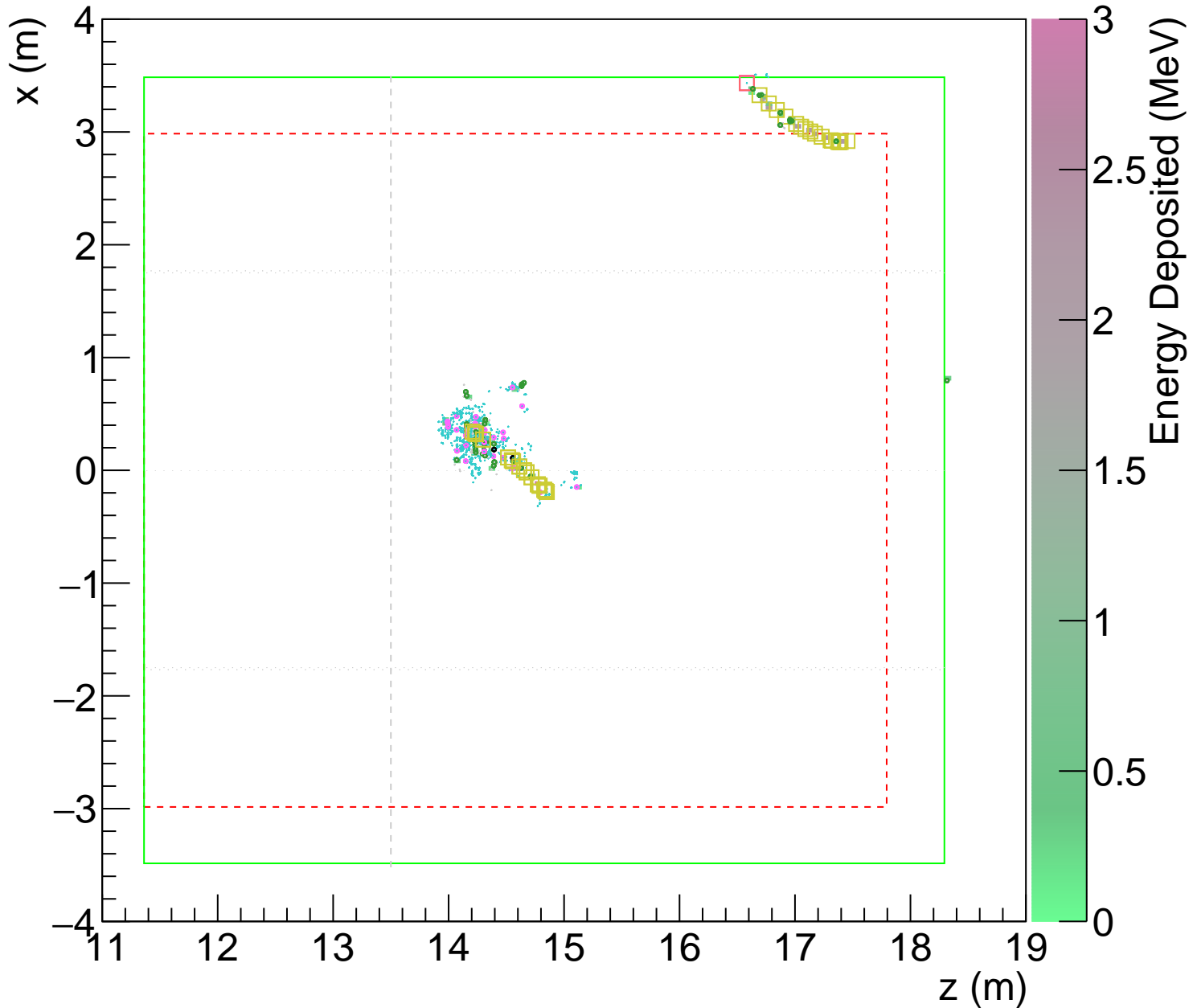
nLines: 1, nClusters: 1



Event 142, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.30$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

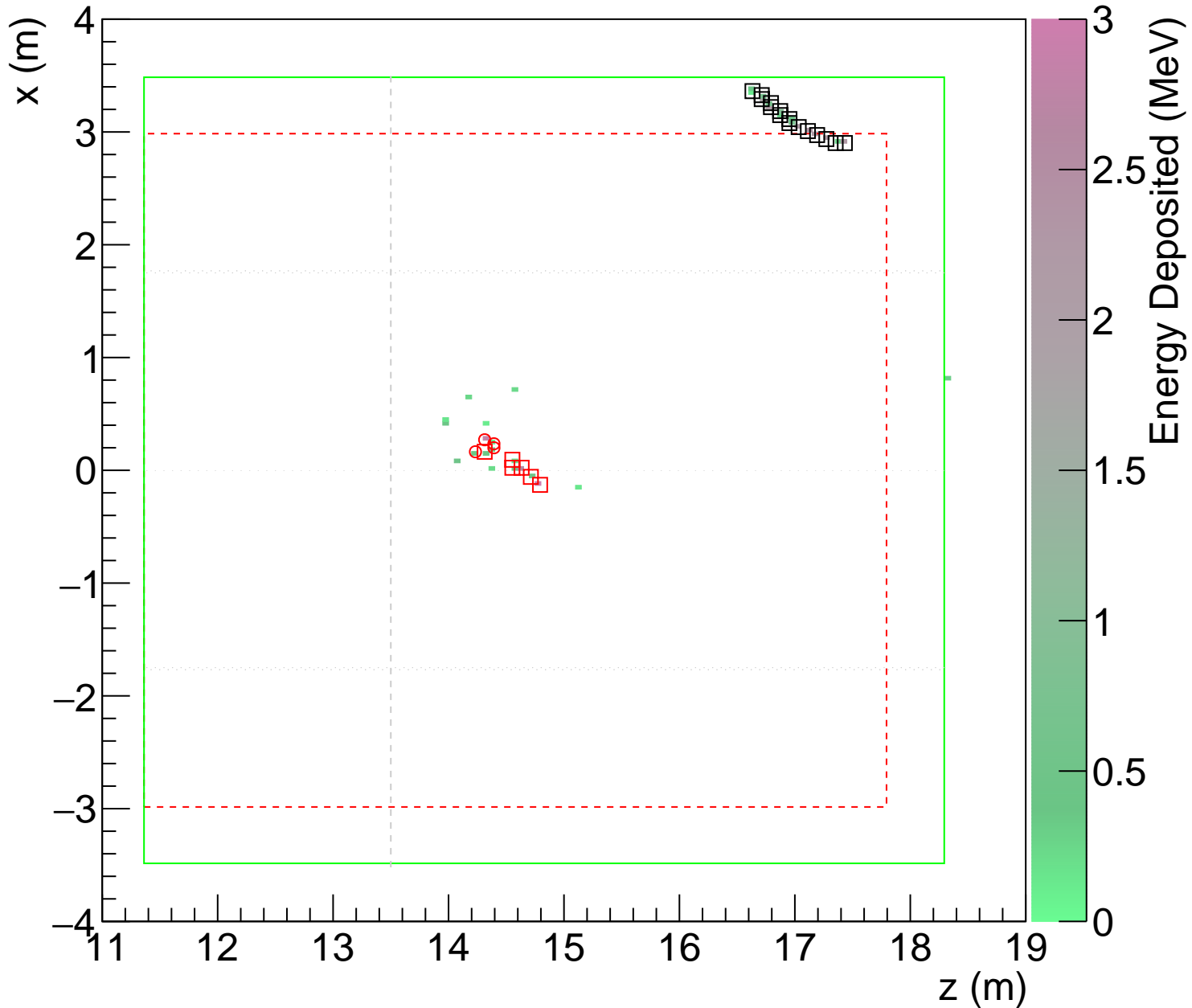


Event 142, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.30$ GeV, $E_{\mu}^{\text{true}}=0.87$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

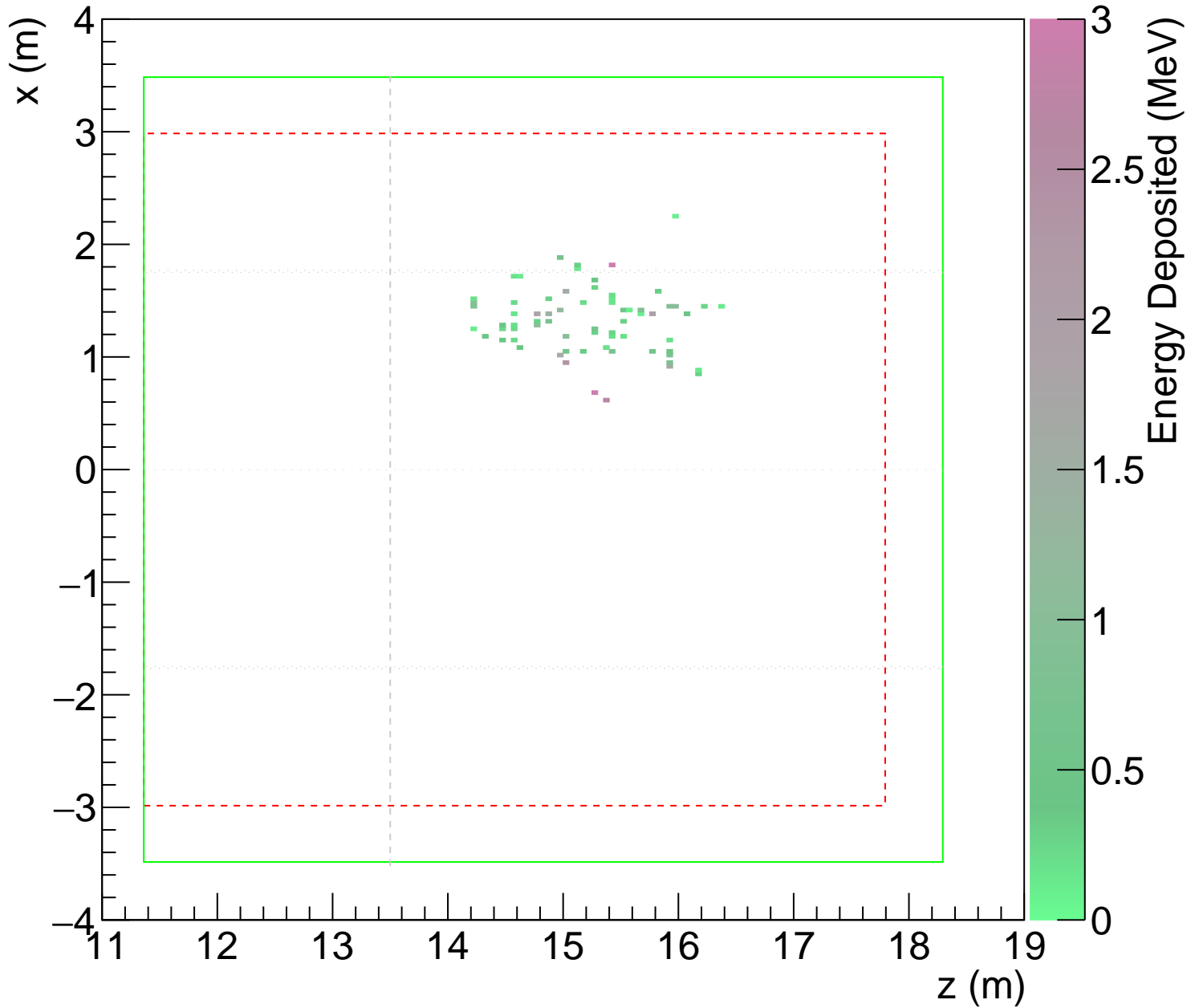


Event 142 reconstructed

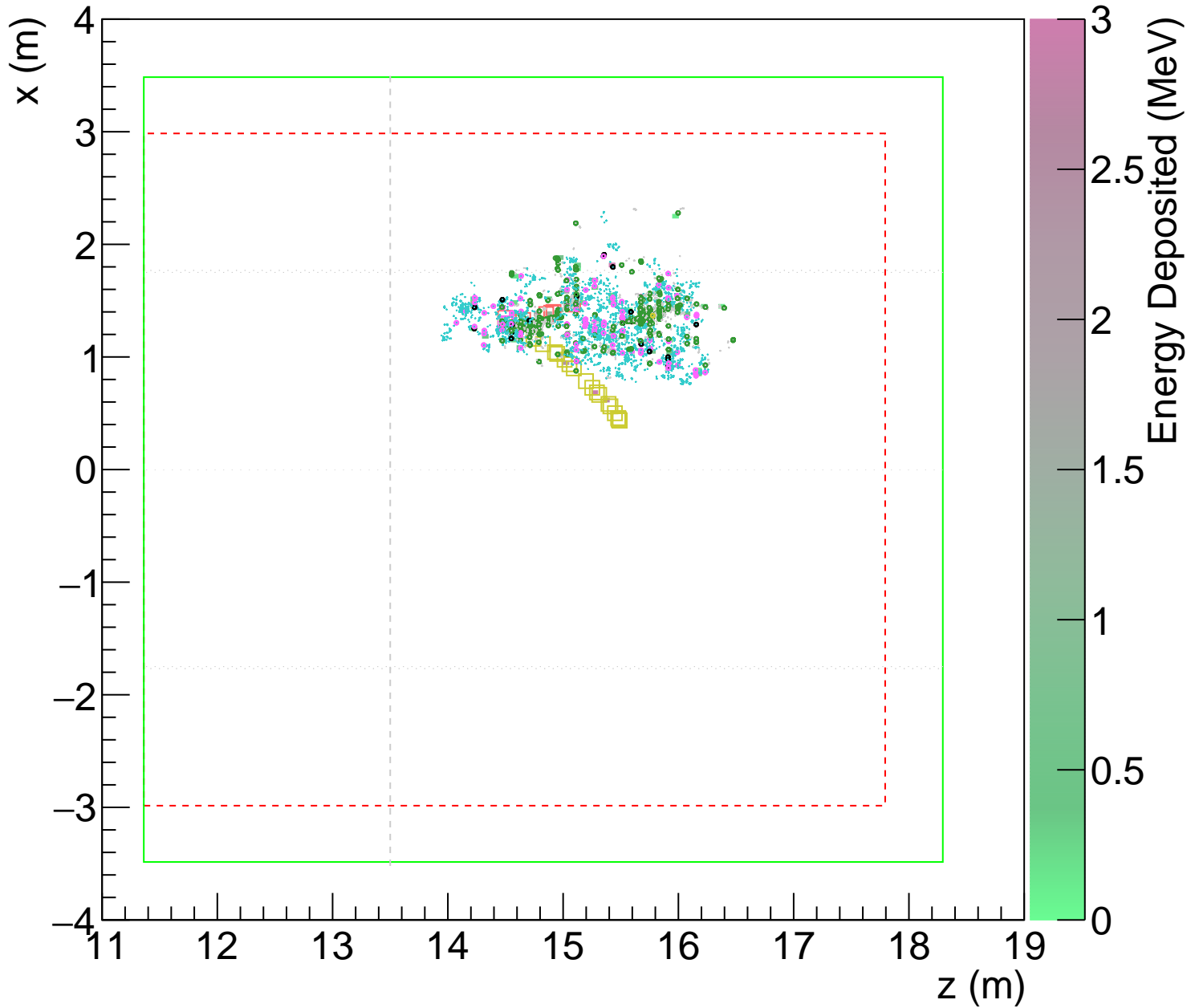
nLines: 2, nClusters: 1



Event 143, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.25$ GeV, $E_{\mu}^{\text{true}}=1.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

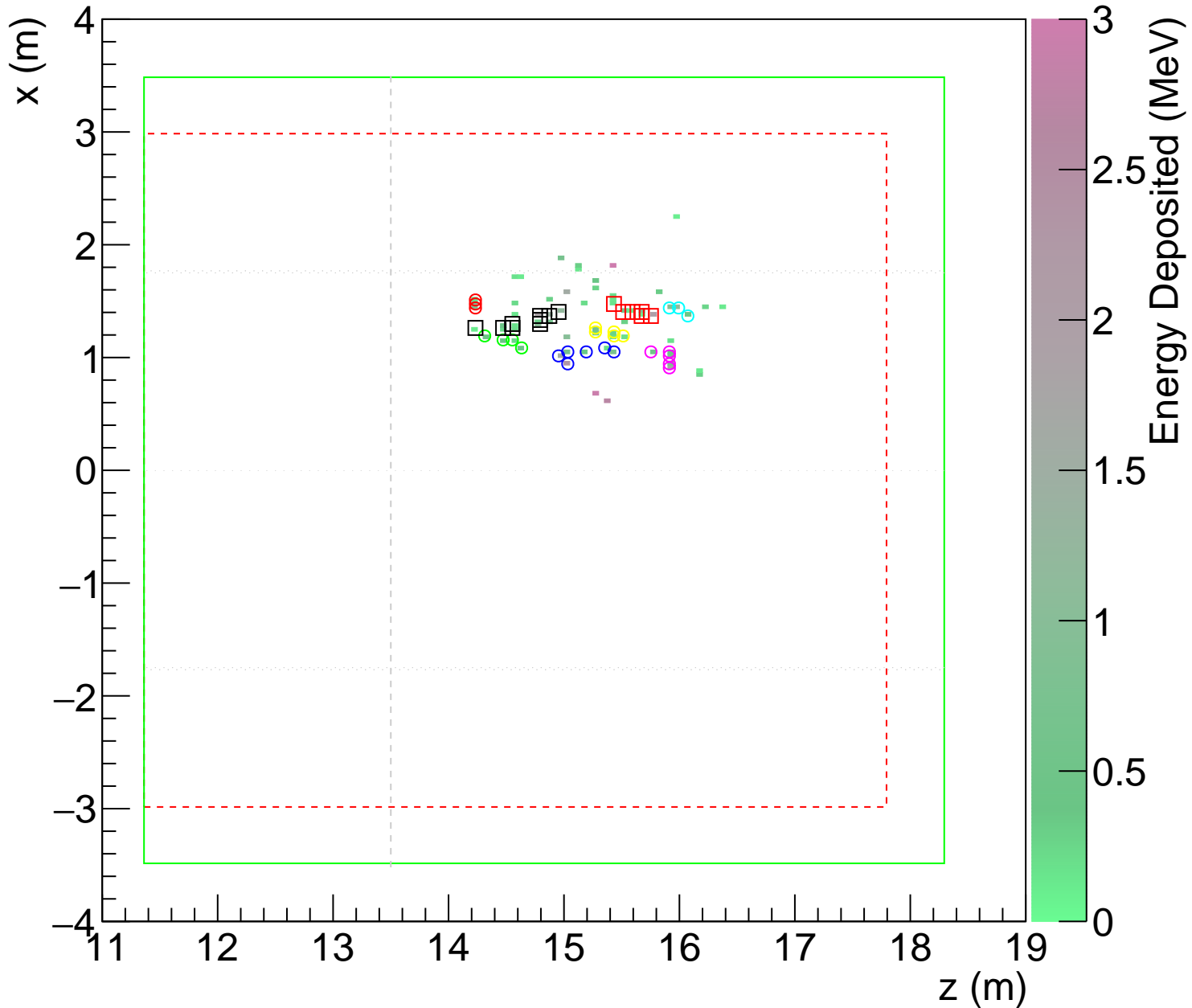


Event 143, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.25$ GeV, $E_{\mu}^{\text{true}}=1.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

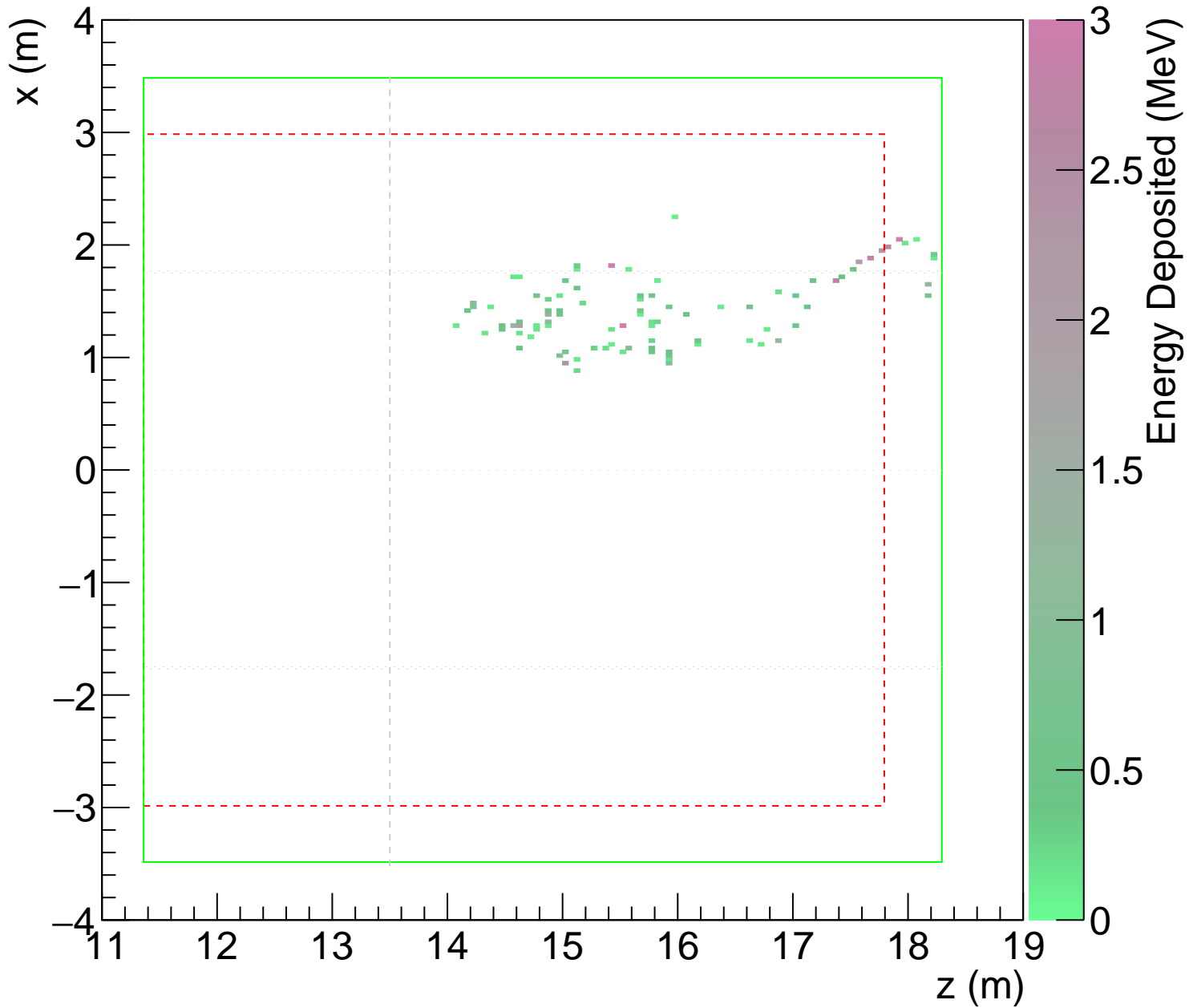


Event 143 reconstructed

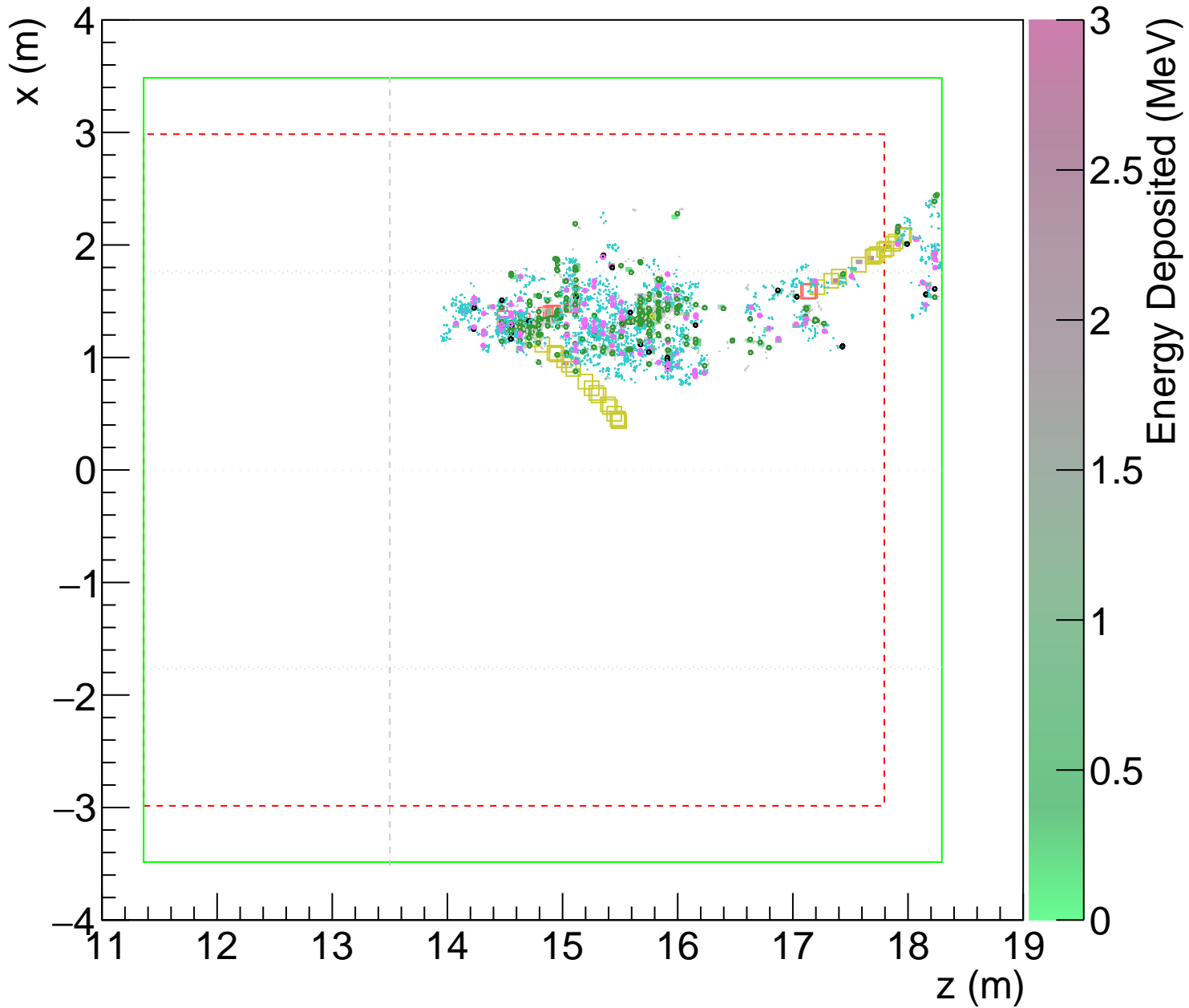
nLines: 2, nClusters: 6



Event 144, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=1.03$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

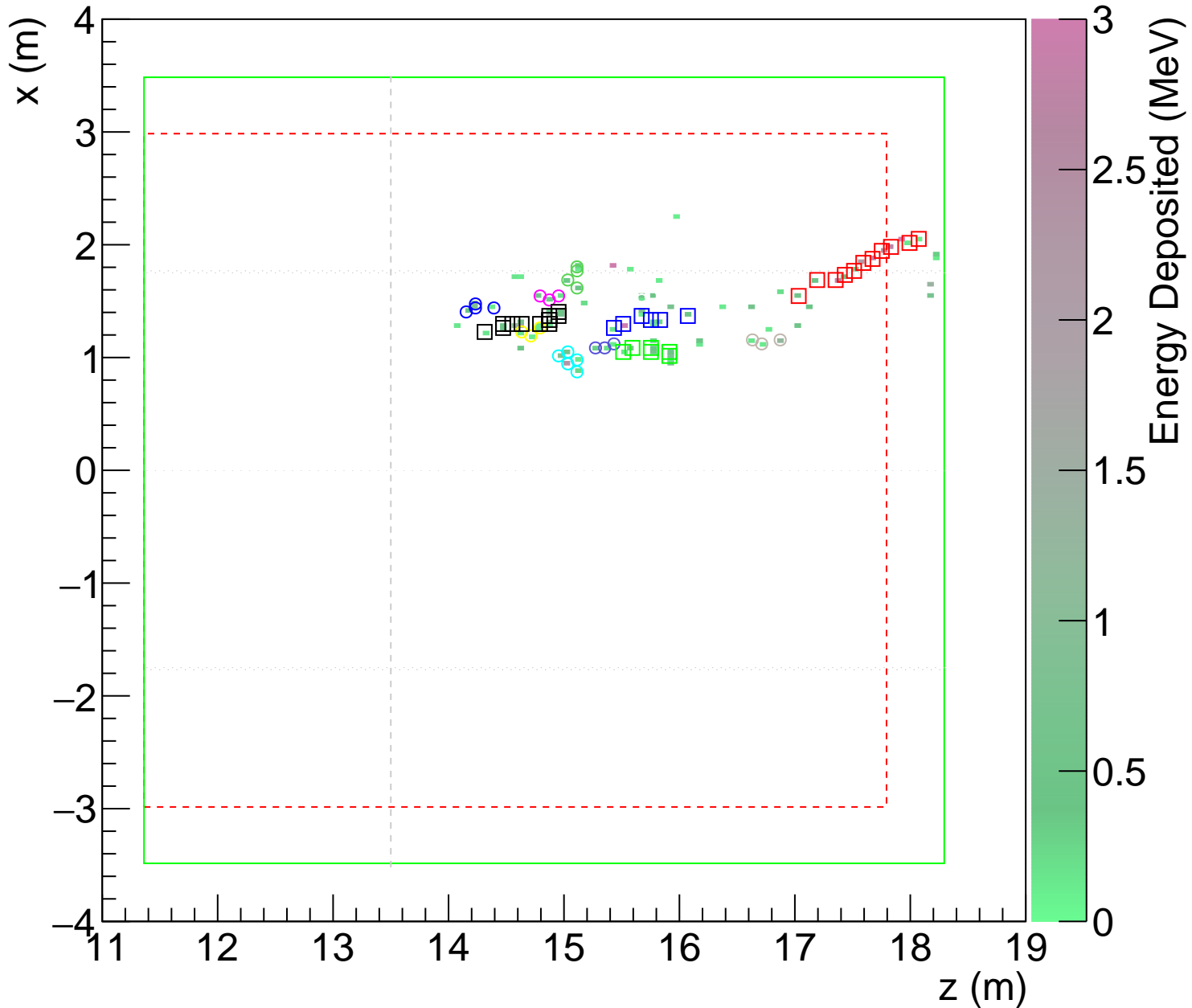


Event 144, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=1.03$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

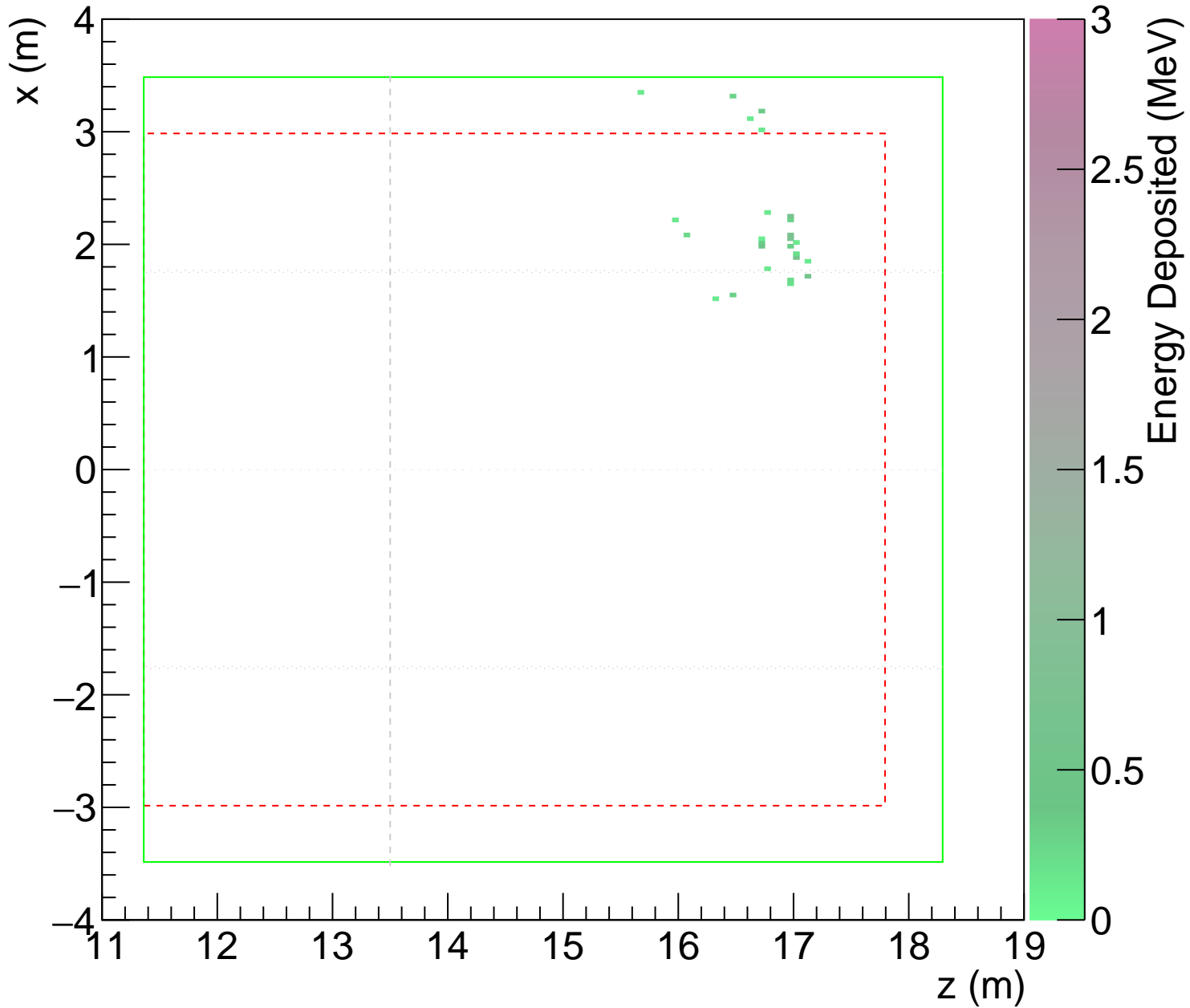


Event 144 reconstructed

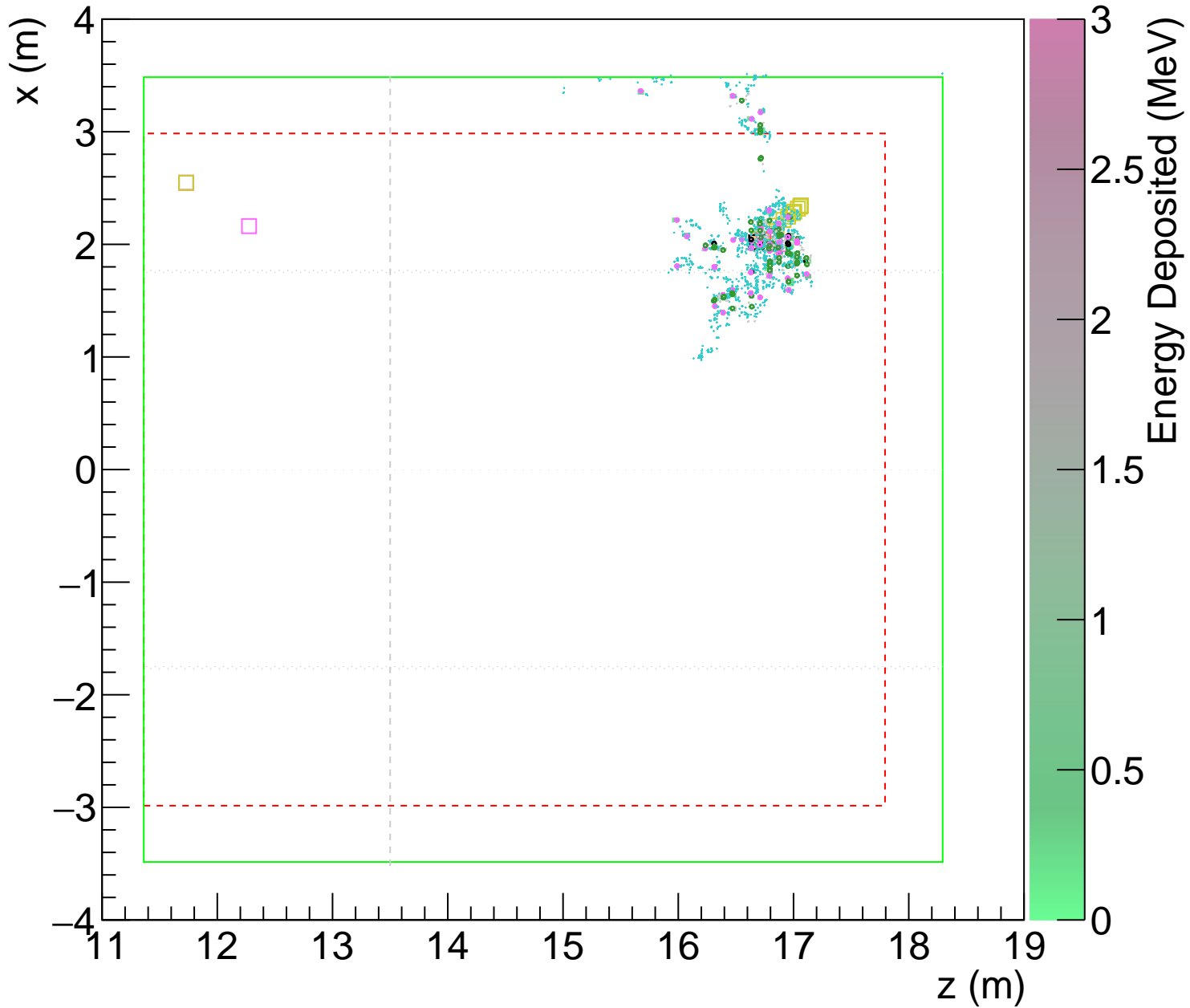
nLines: 4, nClusters: 8



Event 146, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.22$ GeV, $E_{\mu}^{\text{true}}=1.41$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

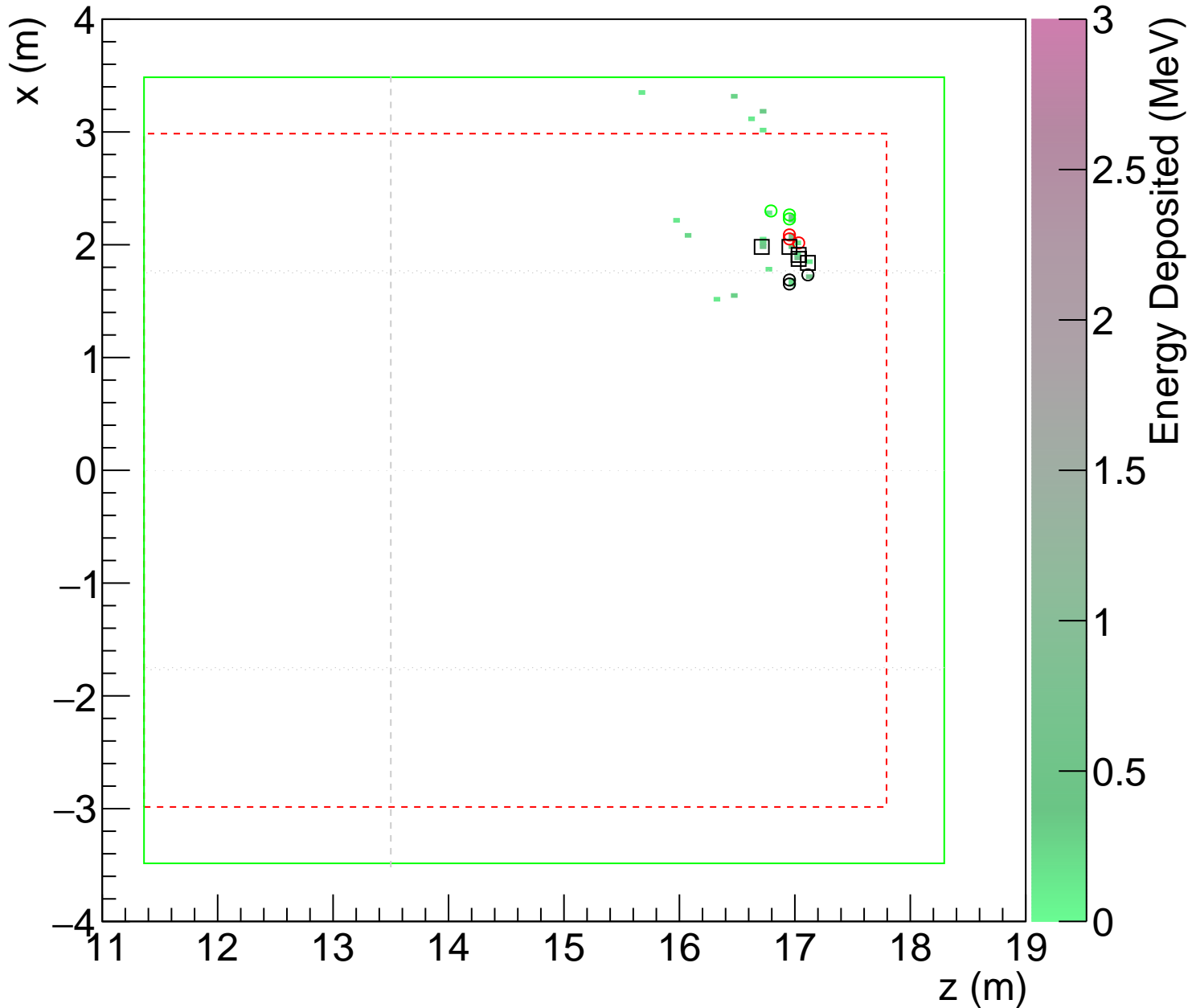


Event 146, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.22$ GeV, $E_{\mu}^{\text{true}}=1.41$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

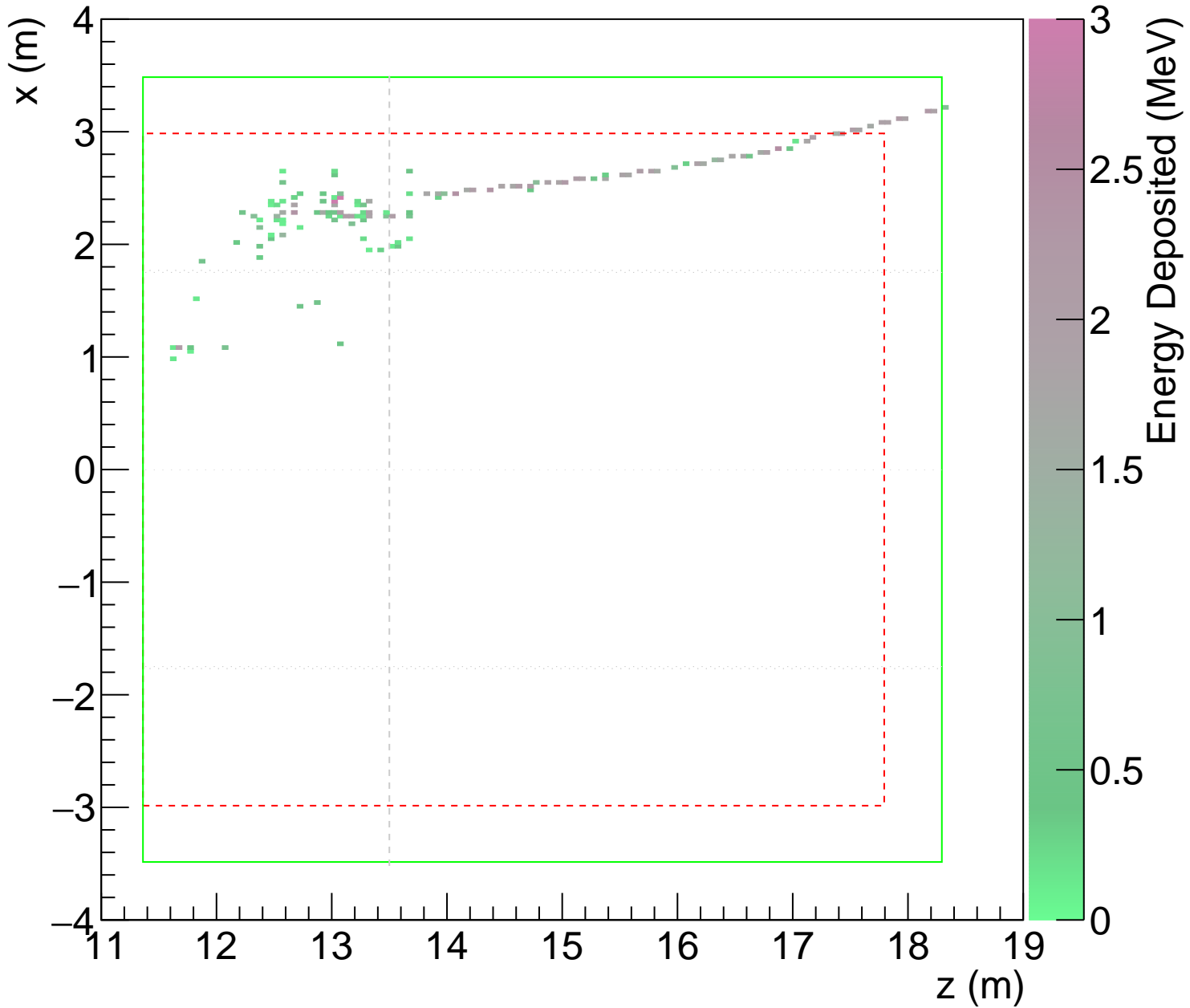


Event 146 reconstructed

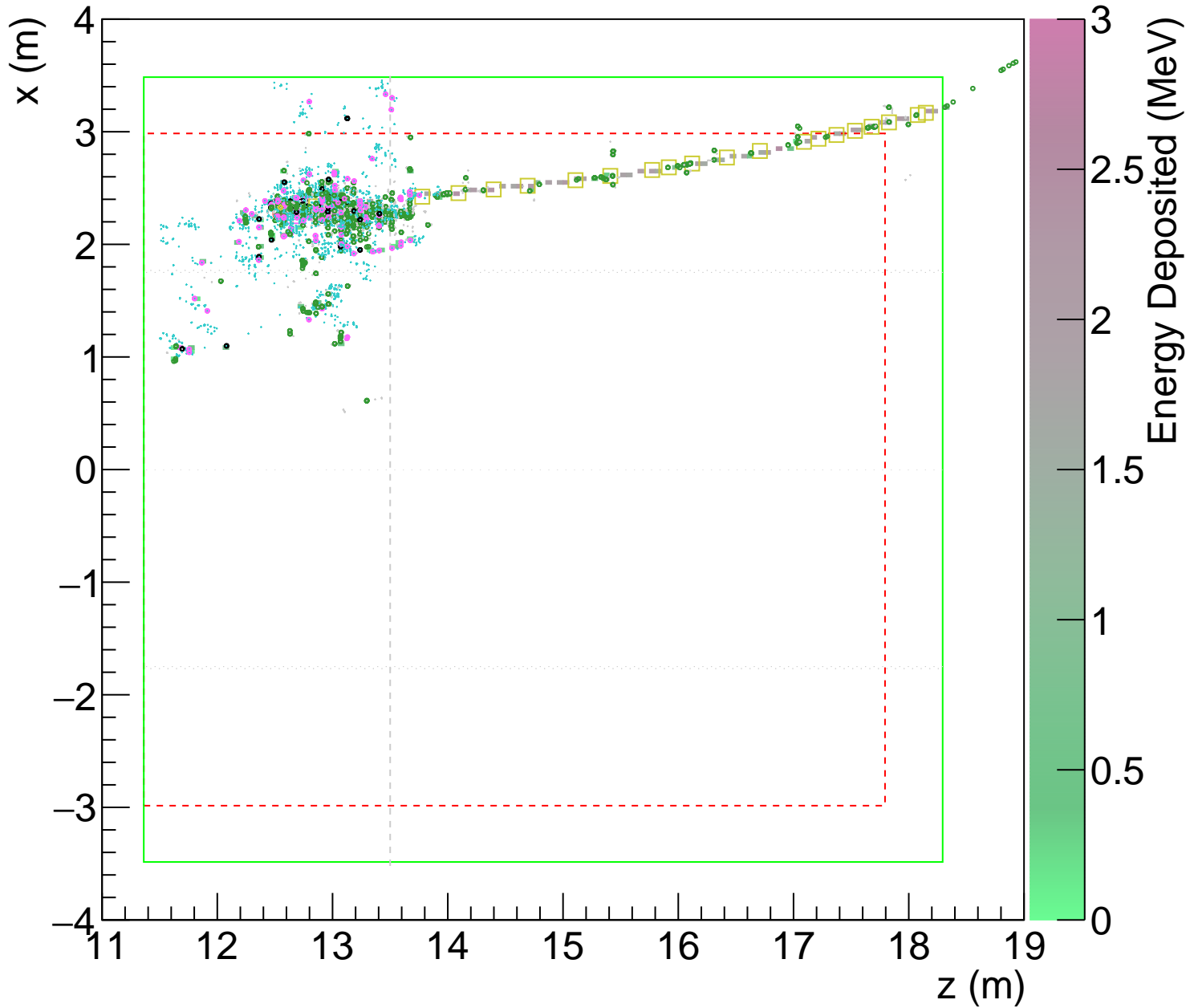
nLines: 1, nClusters: 3



Event 147, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.52$ GeV, $E_{\mu}^{\text{true}}=6.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

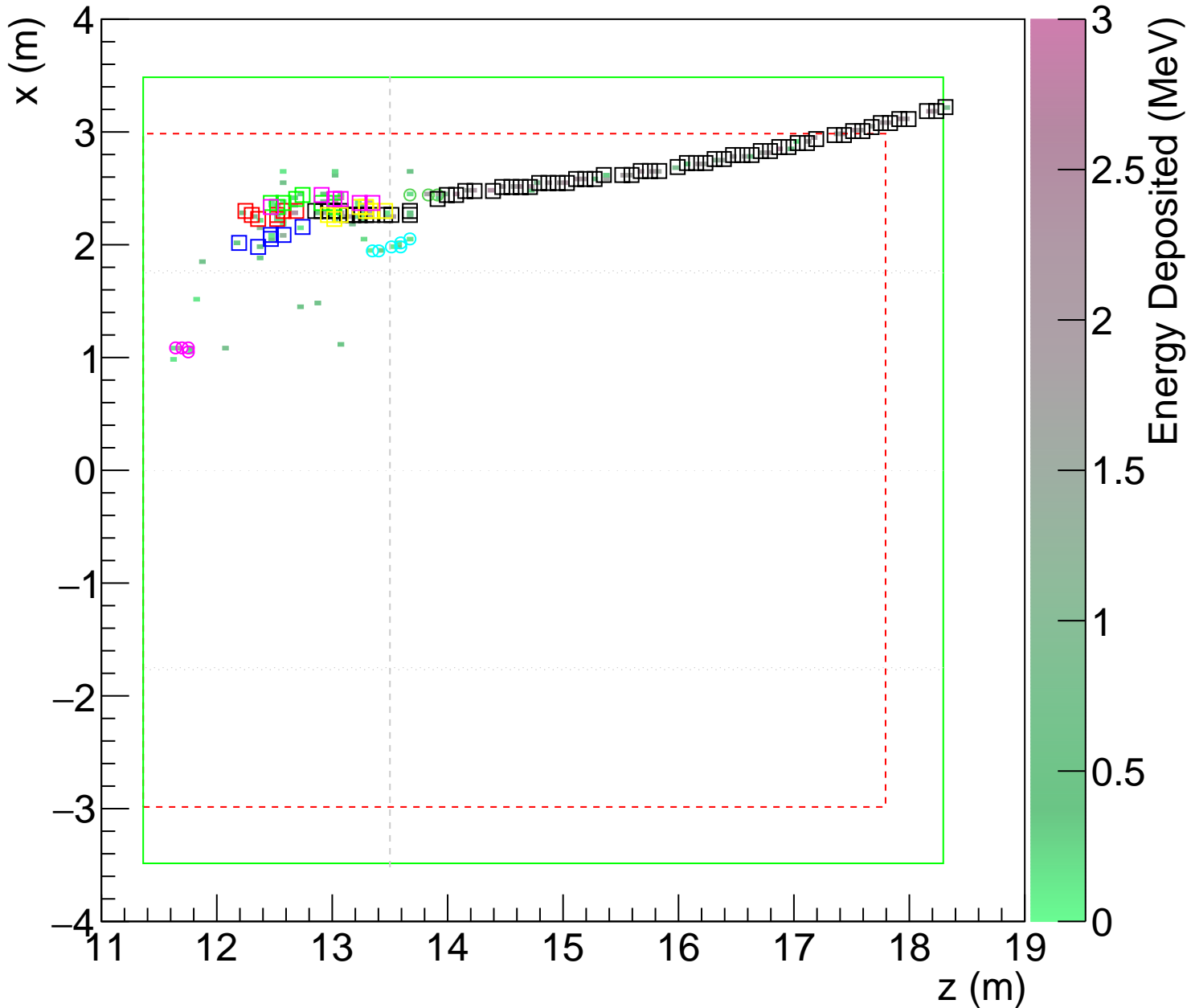


Event 147, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.52$ GeV, $E_{\mu}^{\text{true}}=6.03$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

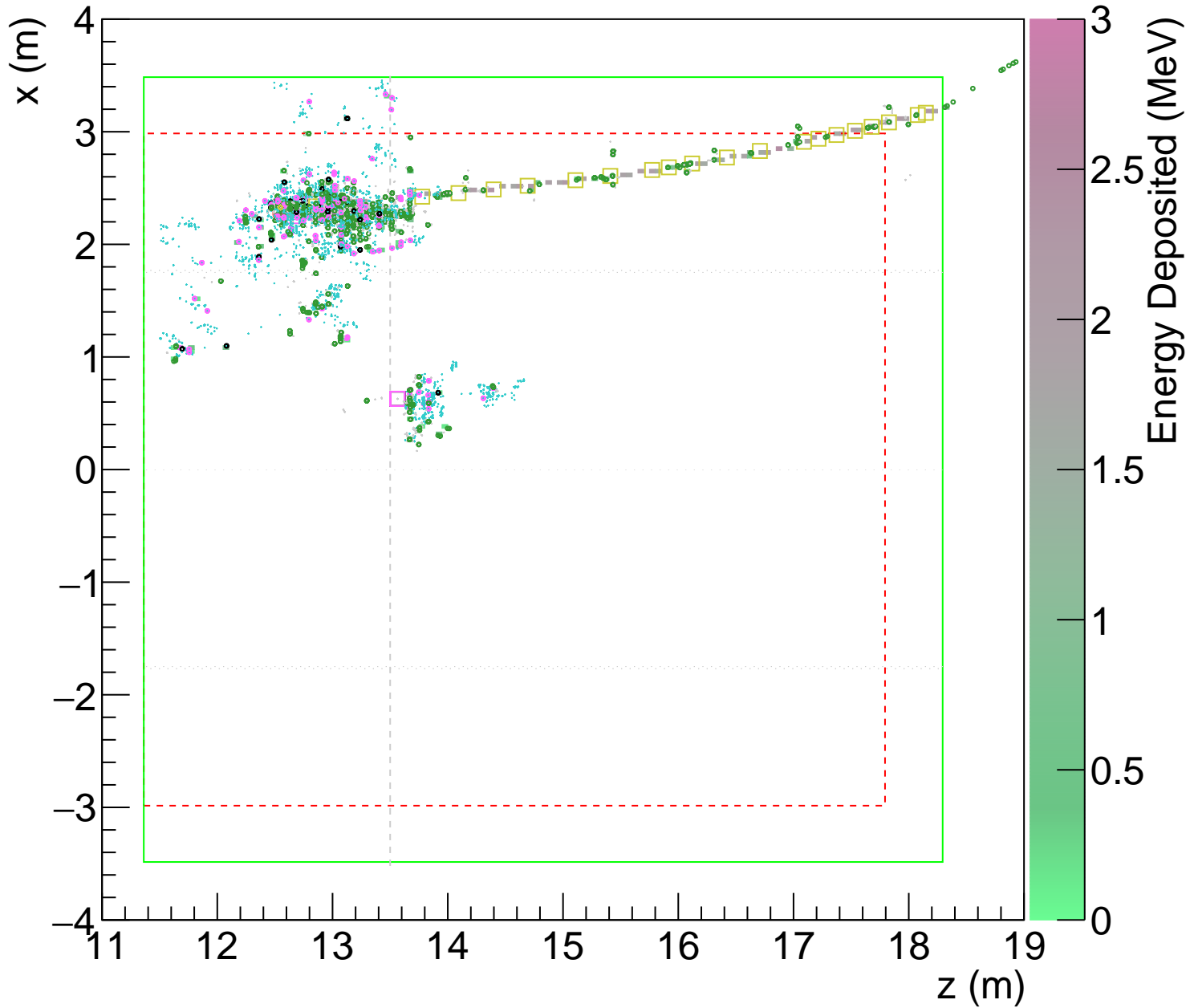


Event 147 reconstructed

nLines: 6, nClusters: 3

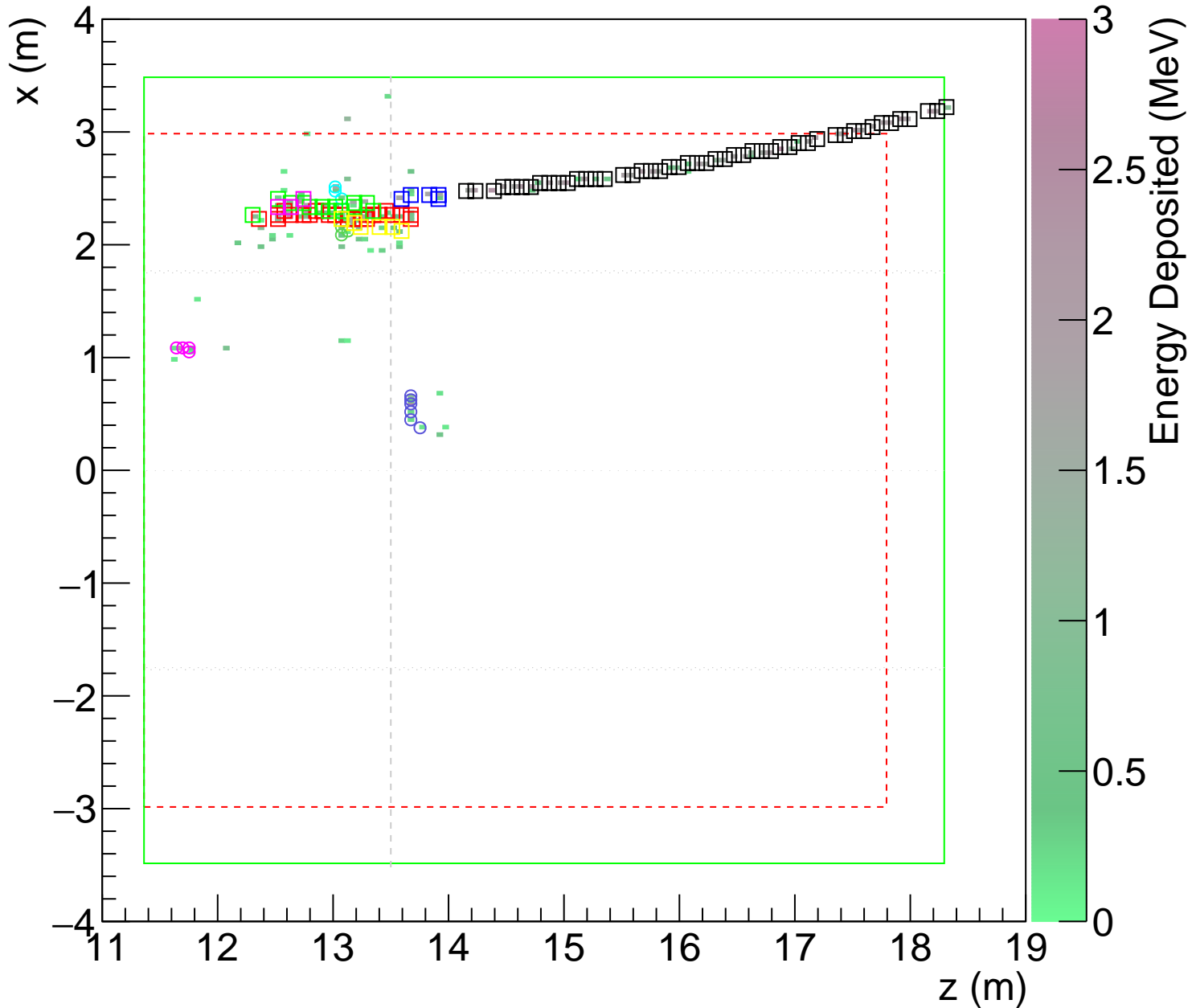


Event 148, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.12$ GeV, $E_{\mu}^{\text{true}}=6.03$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

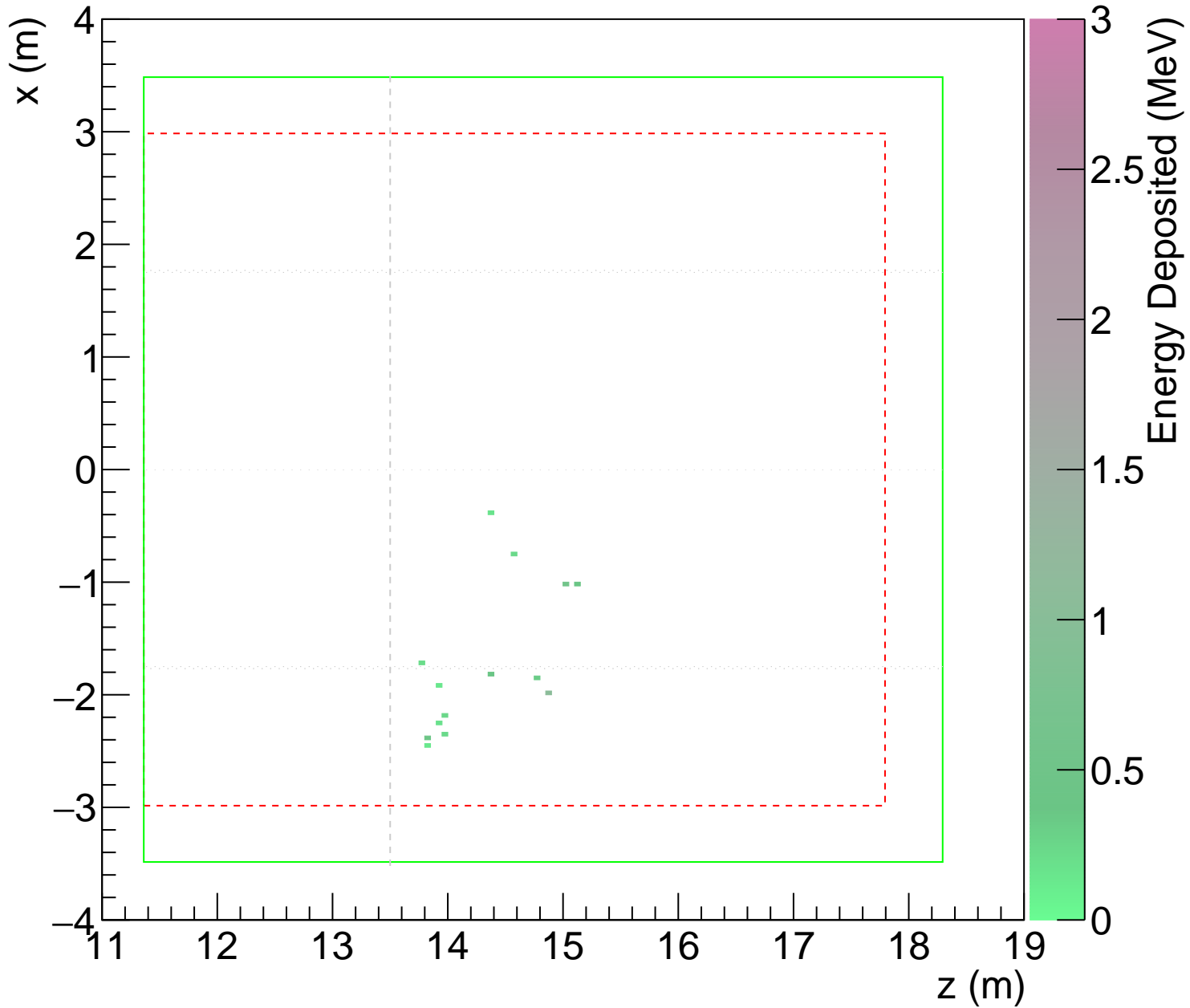


Event 148 reconstructed

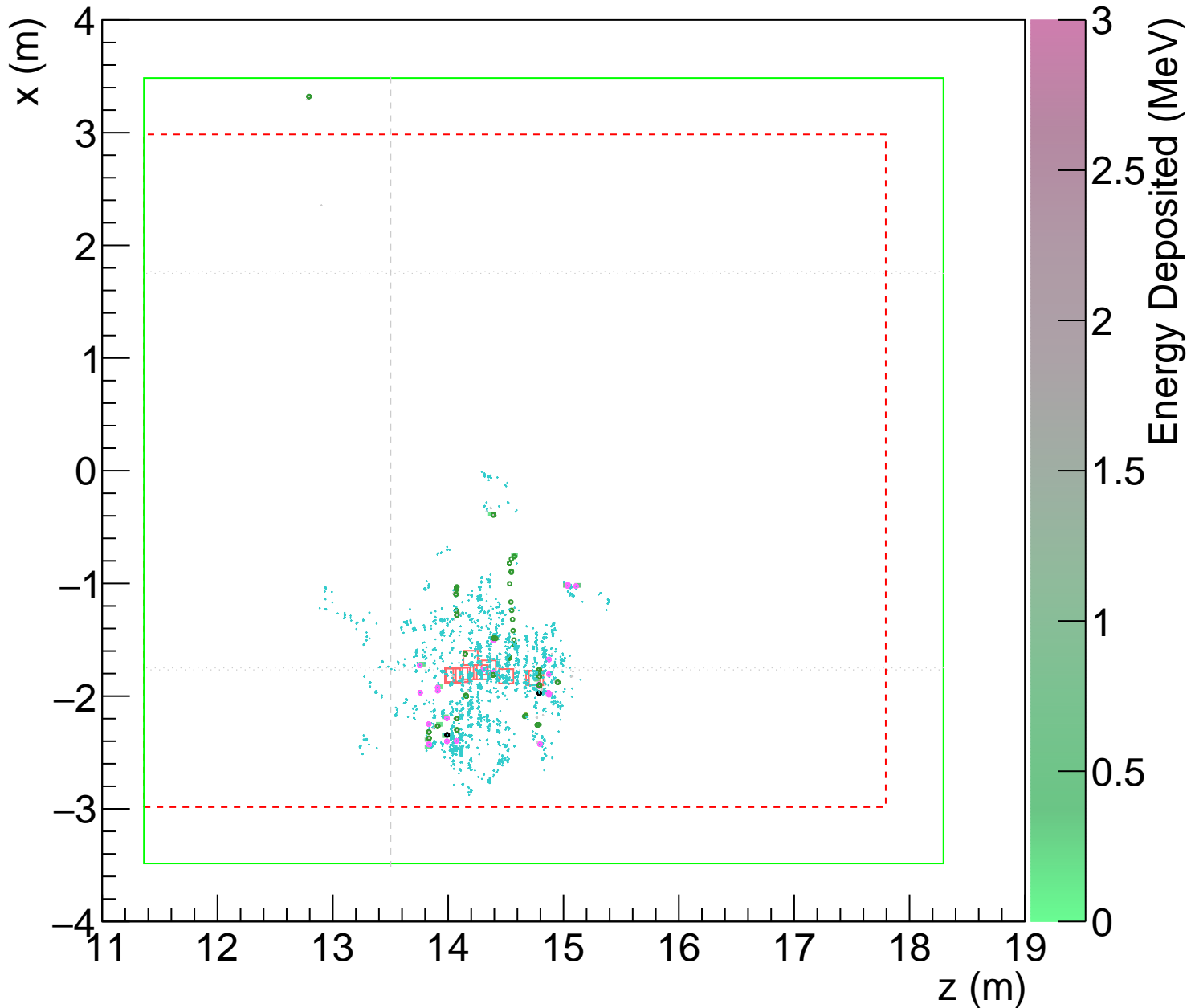
nLines: 6, nClusters: 4



Event 149, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=25.17$ GeV, $E_{\mu}^{\text{true}}=11.79$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,charm:incl,

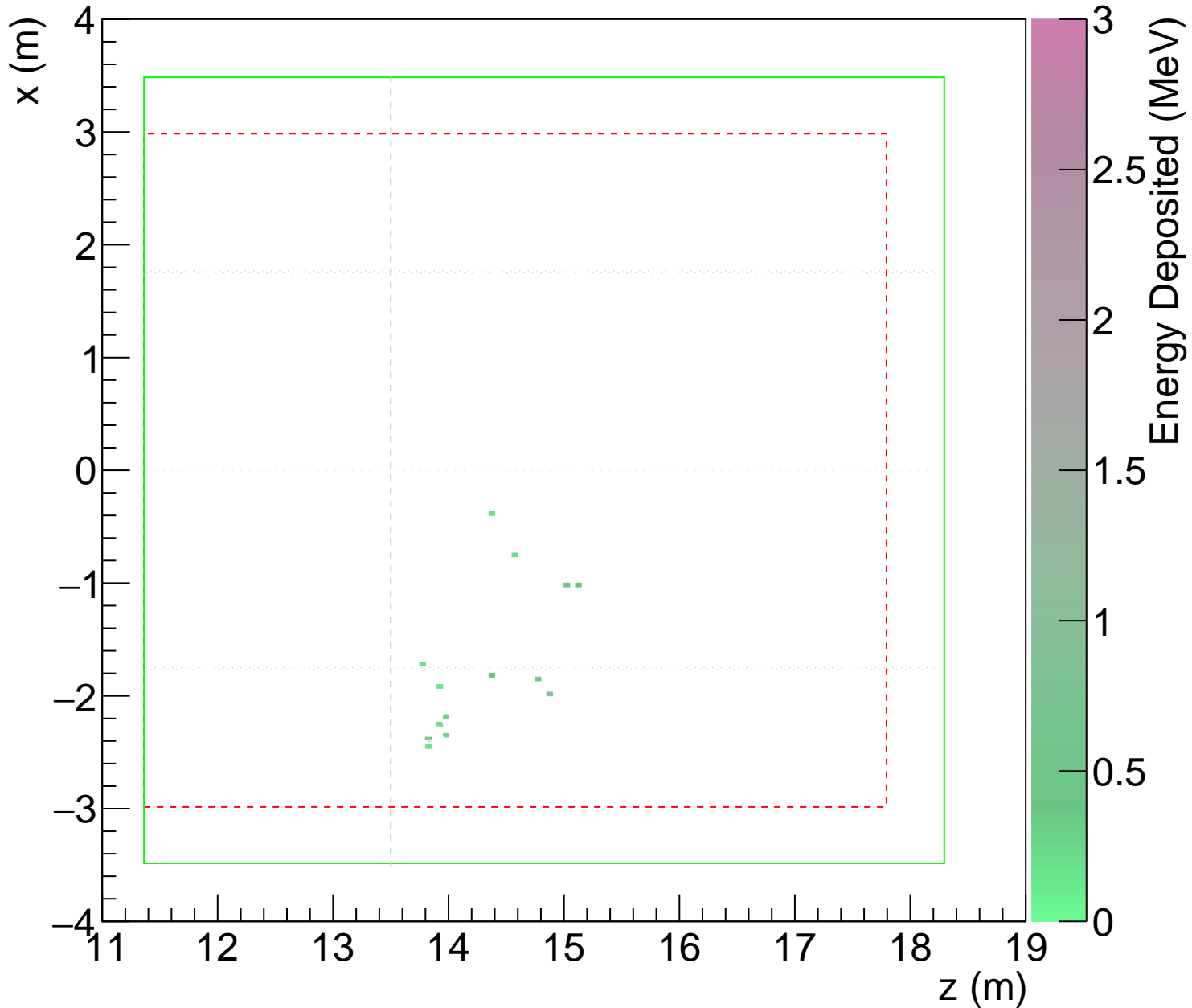


Event 149, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=25.17$ GeV, $E_{\mu}^{\text{true}}=11.79$ GeV
nu:14,tgt:1000260560,N:2112,q:1(v),proc:Weak[CC],DIS,charm:incl,

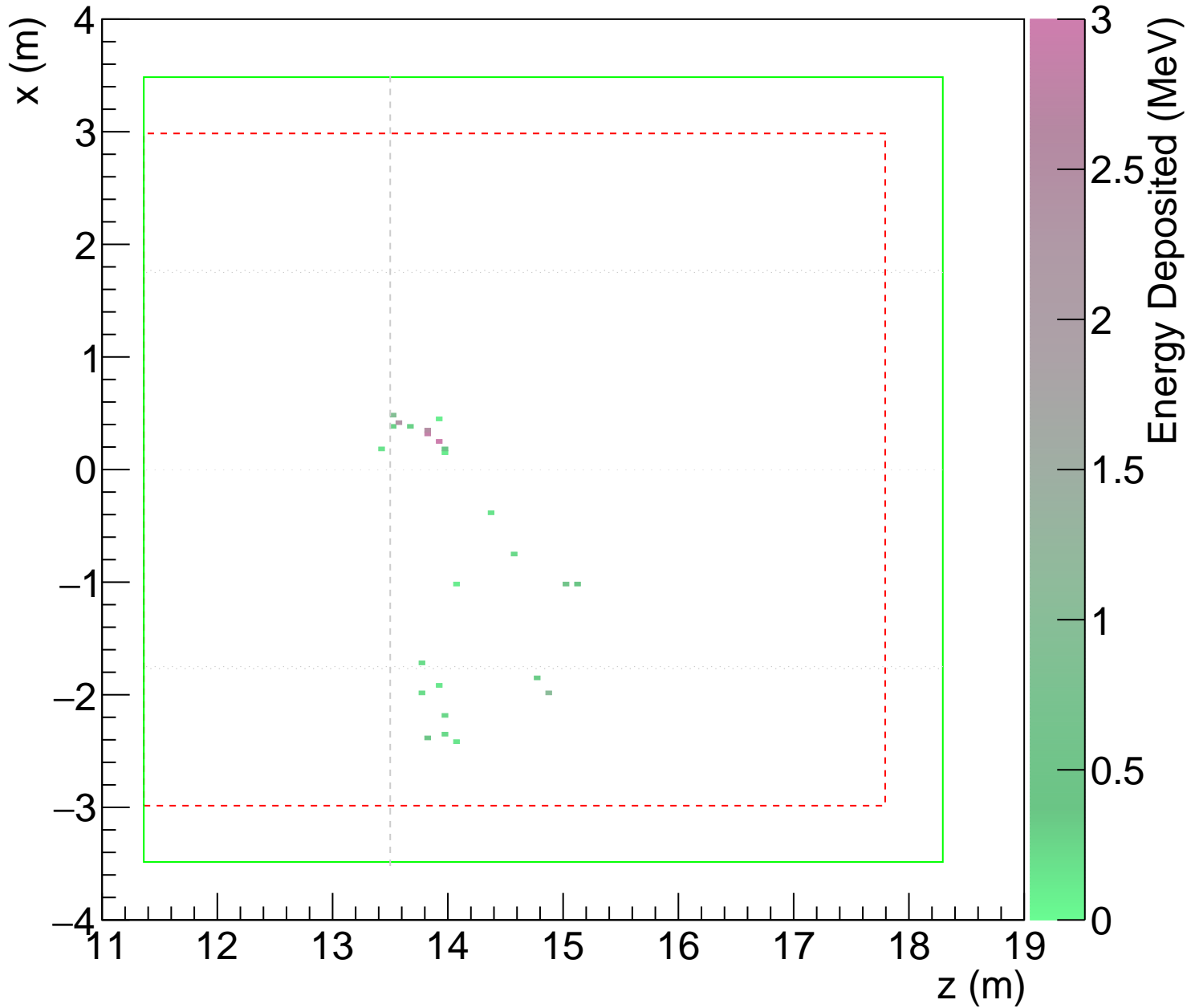


Event 149 reconstructed

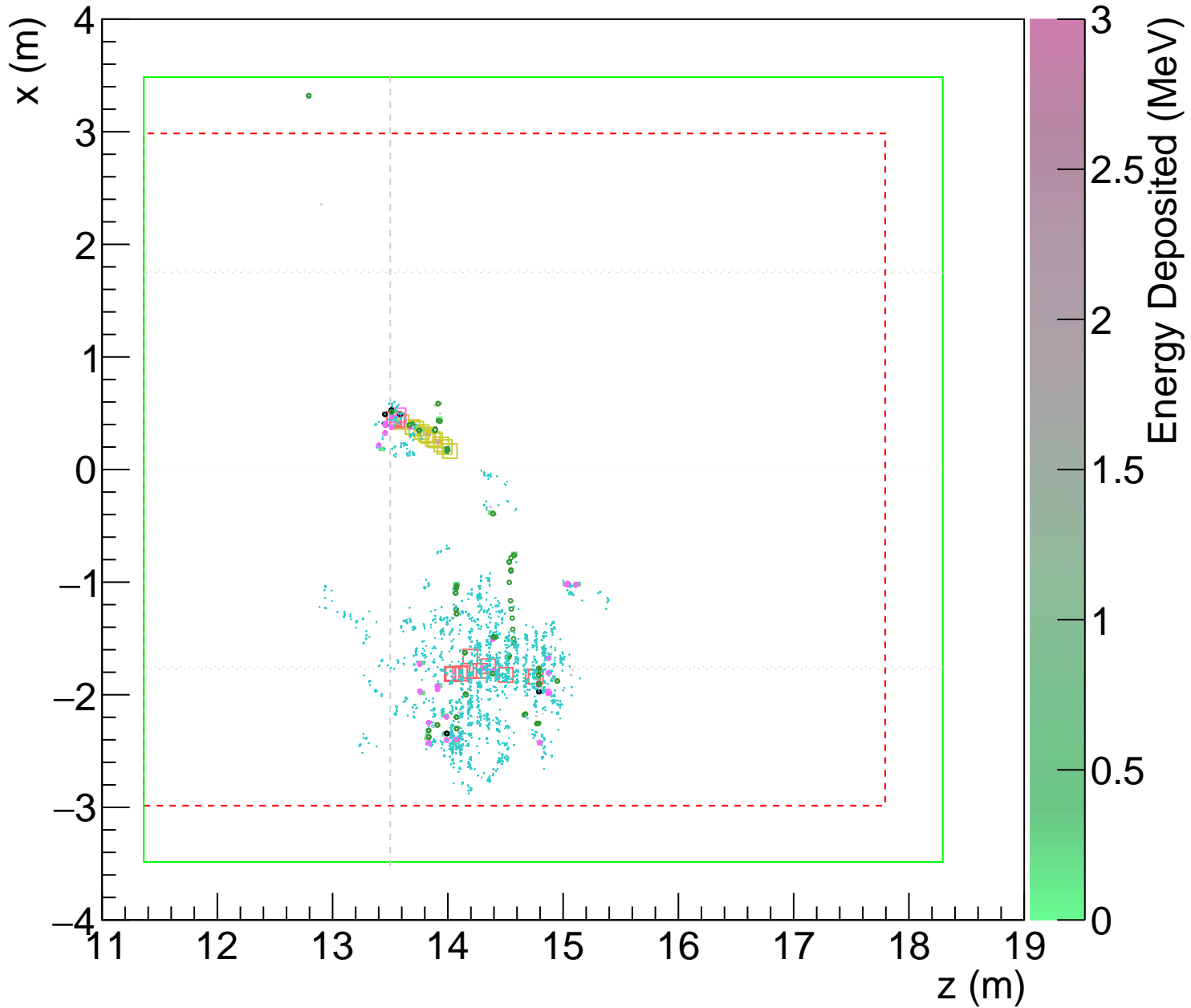
nLines: 0, nClusters: 1



Event 150, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.25$ GeV, $E_{\mu}^{\text{true}}=11.79$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

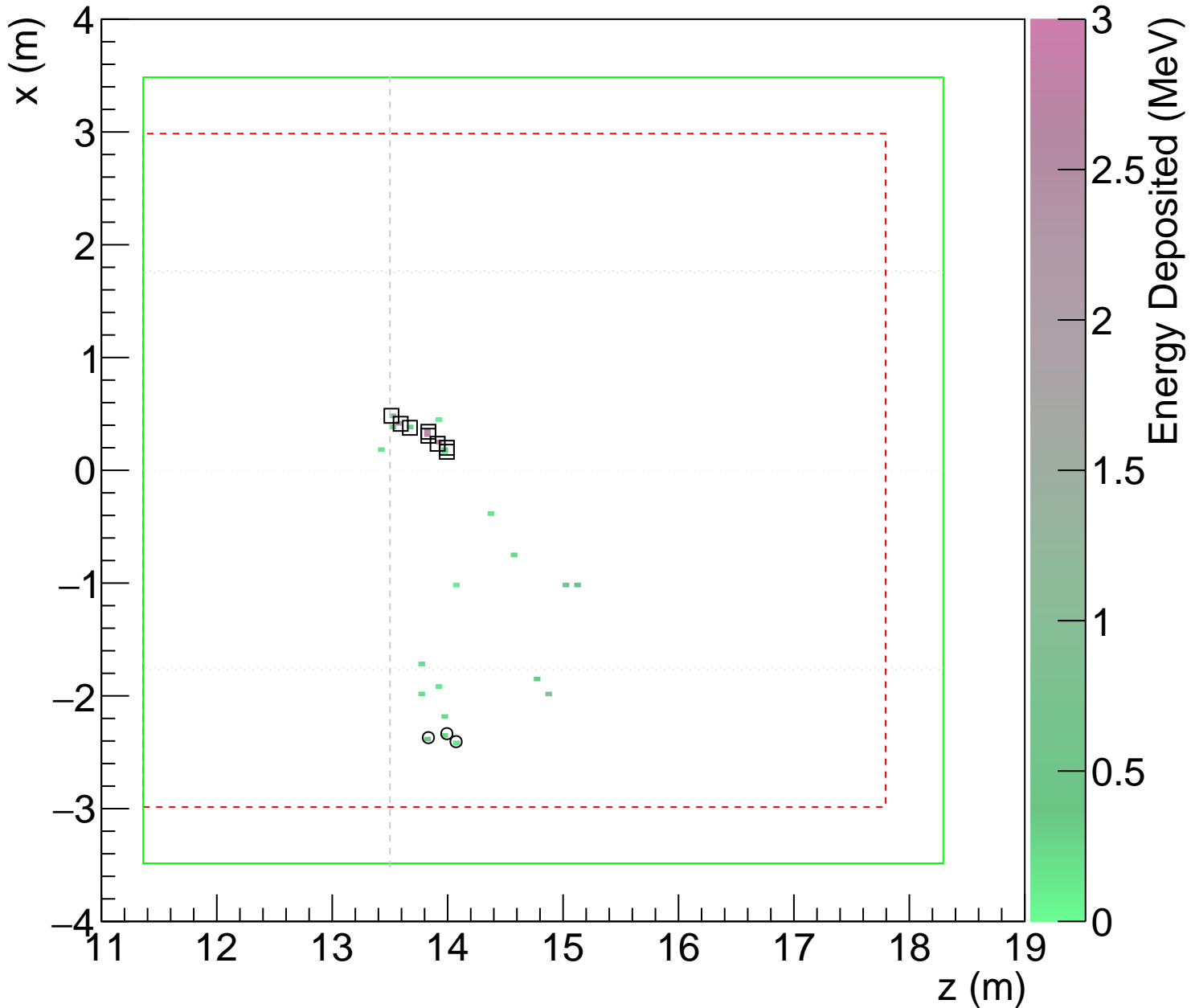


Event 150, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.25$ GeV, $E_{\mu}^{\text{true}}=11.79$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

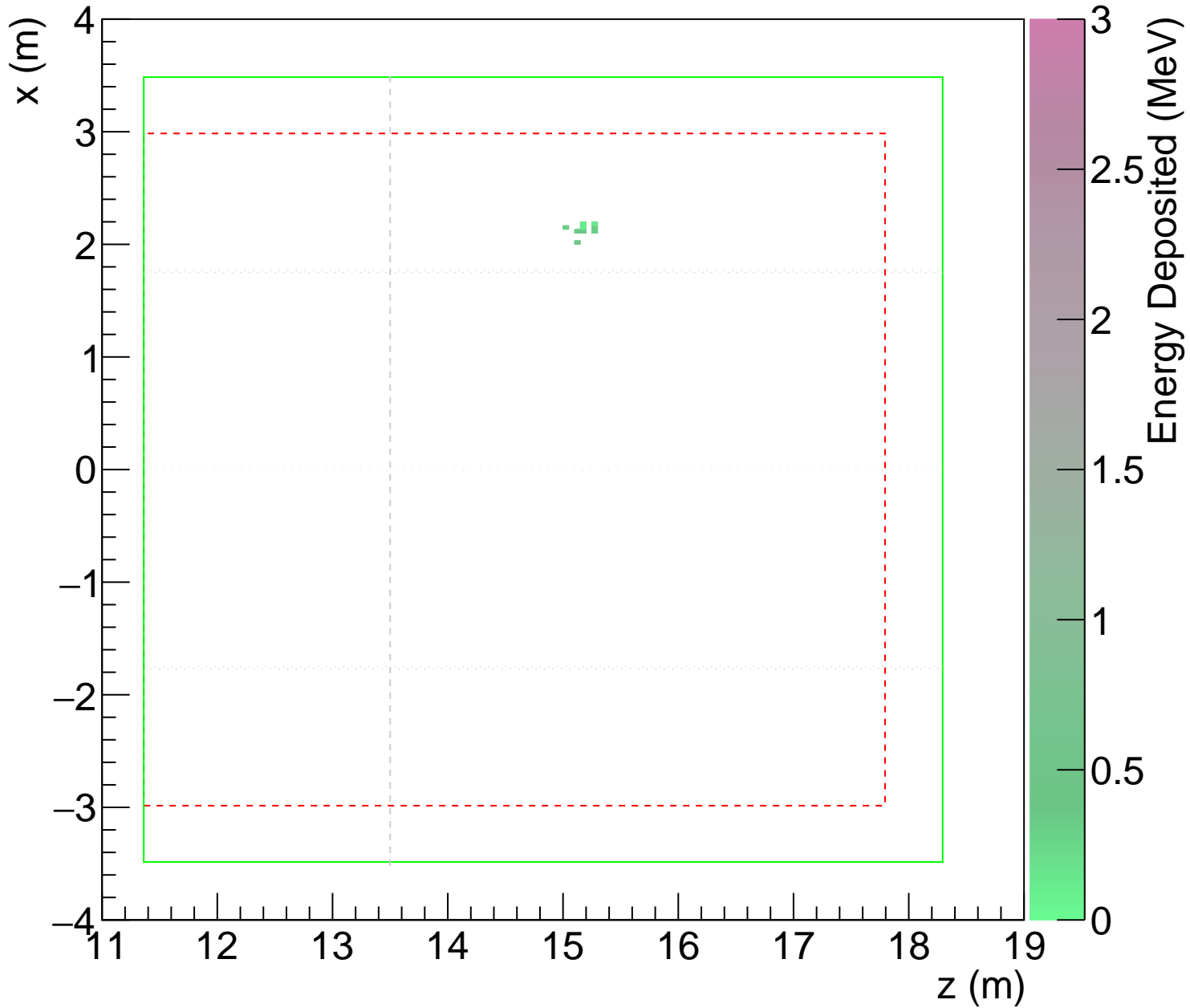


Event 150 reconstructed

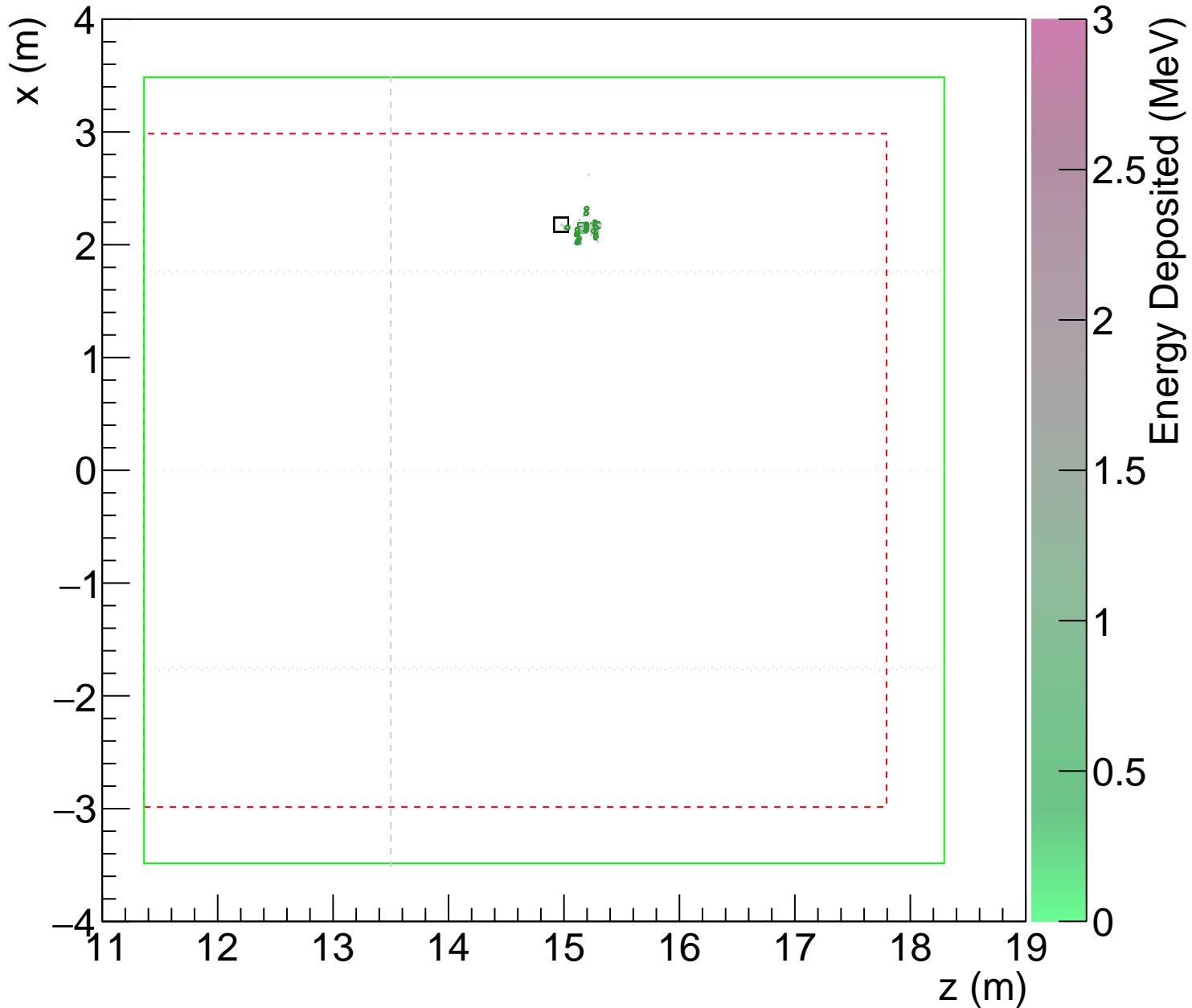
nLines: 1, nClusters: 1



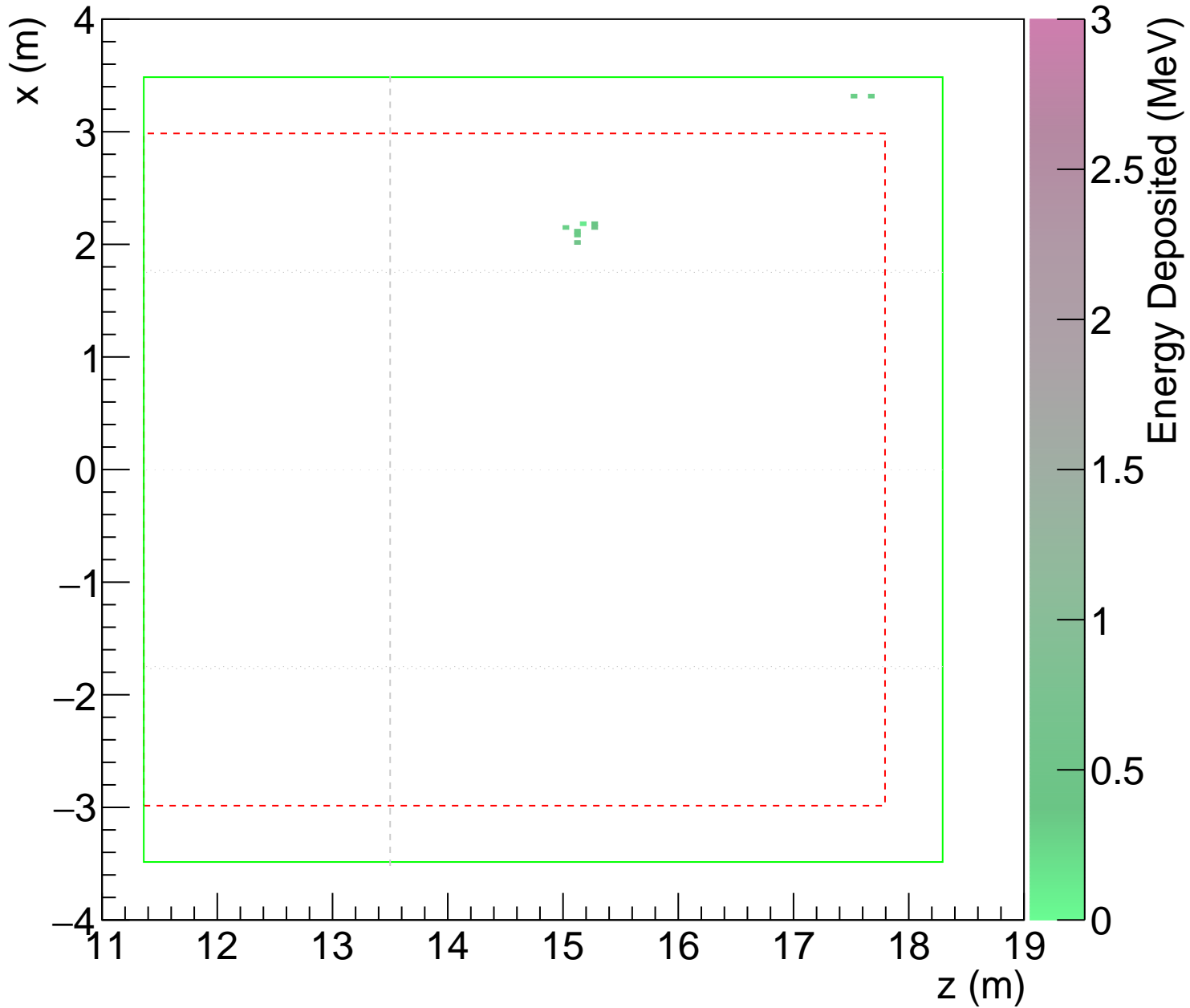
Event 151, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.92$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,proc:Weak[NC],COH,hmult:(p=0,n=0,pi+=0,pi-=0,pi0=1),



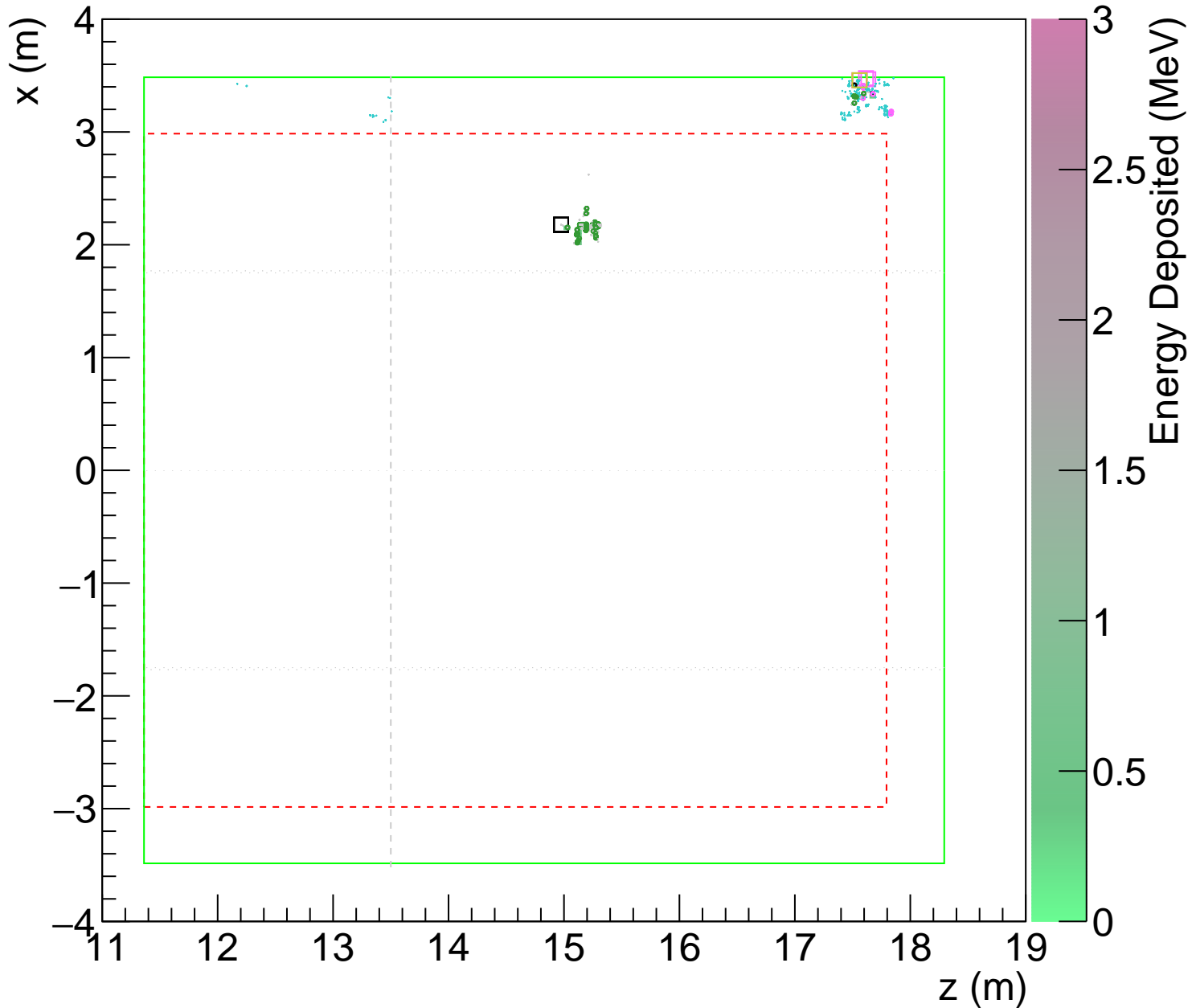
Event 151, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.92$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,proc:Weak[NC],COH,hmult:(p=0,n=0,pi+=0,pi-=0,pi0=1),



Event 152, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.89$ GeV, $E_{\mu}^{\text{true}}=1.35$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

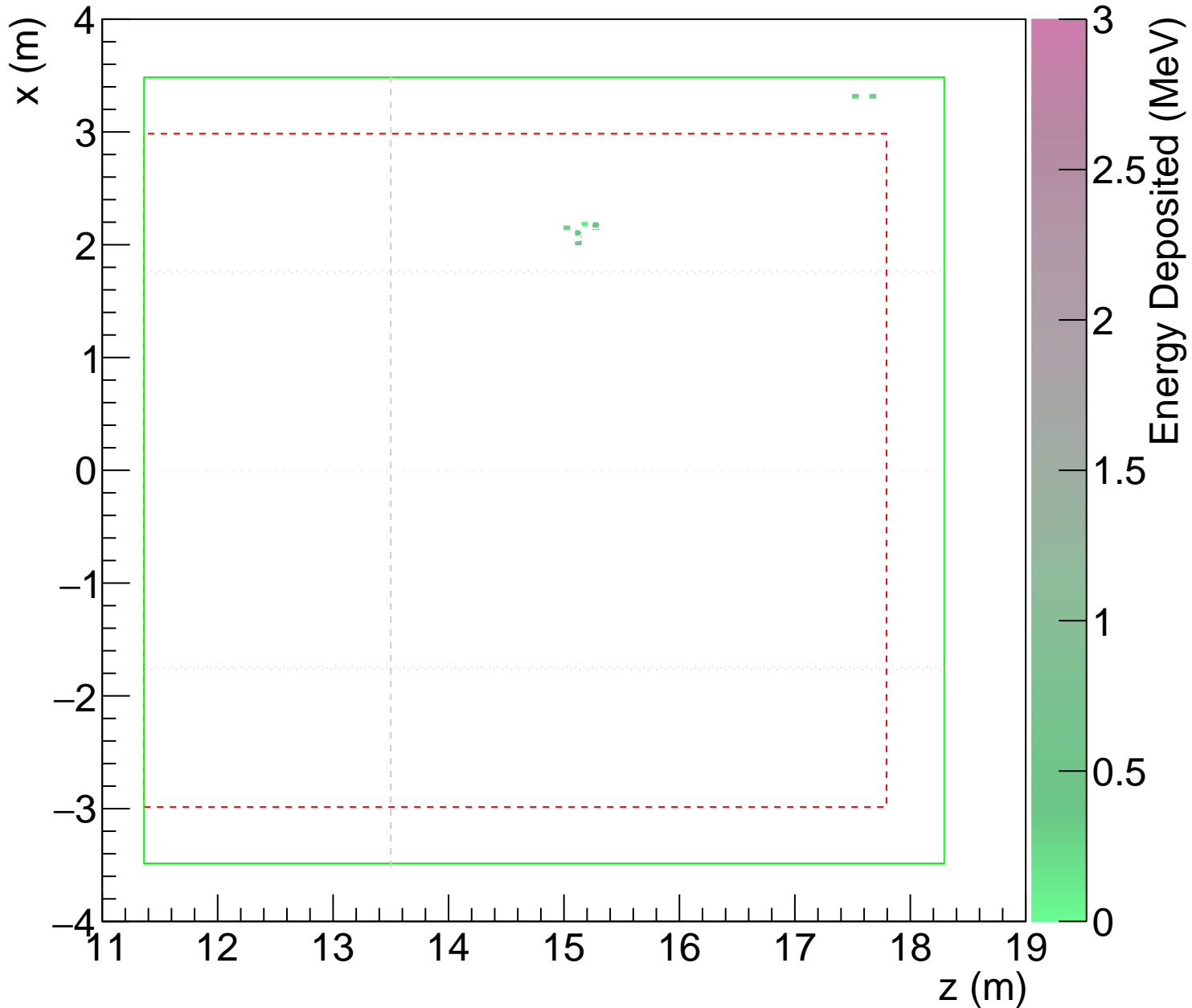


Event 152, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.89$ GeV, $E_{\mu}^{\text{true}}=1.35$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

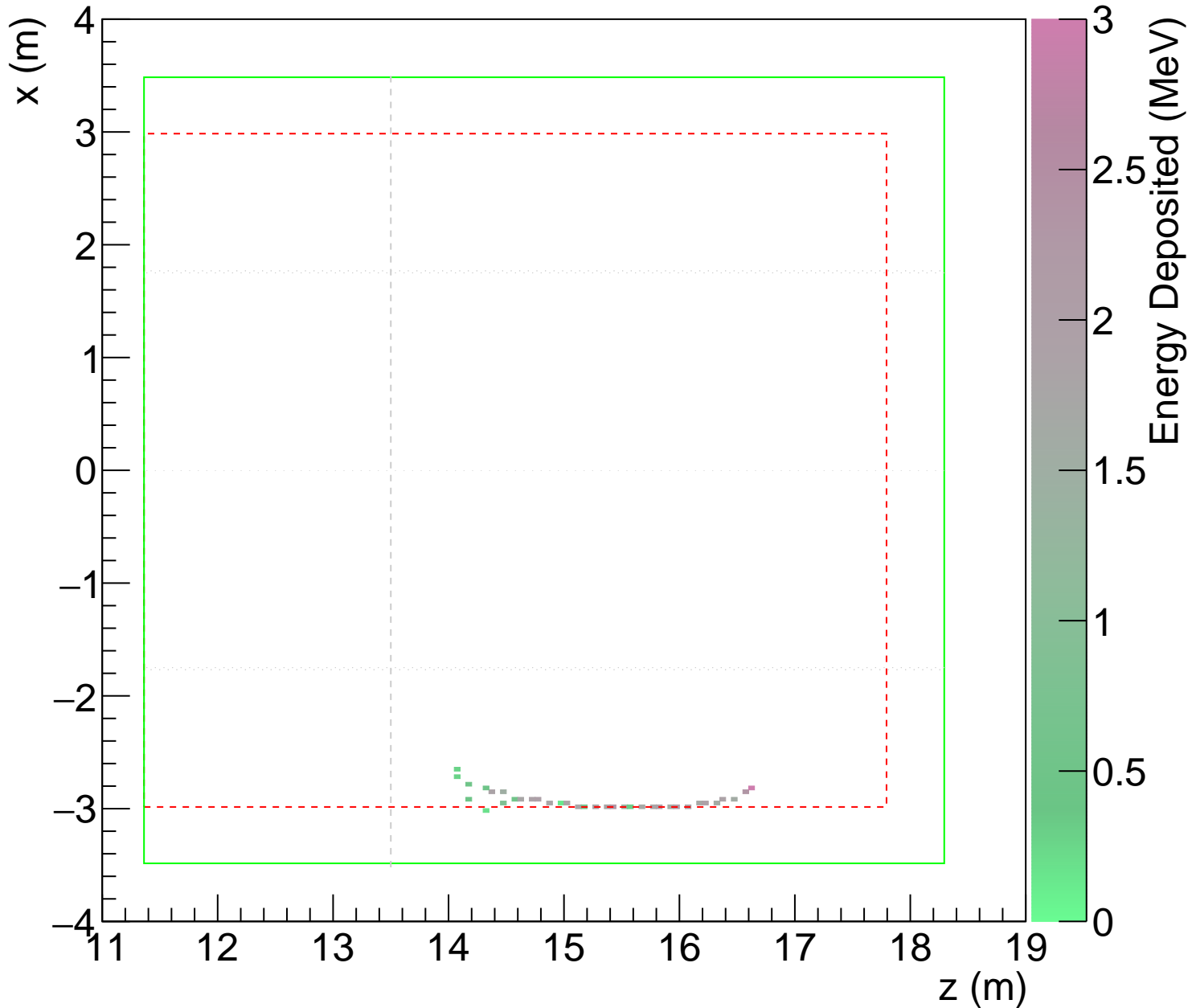


Event 152 reconstructed

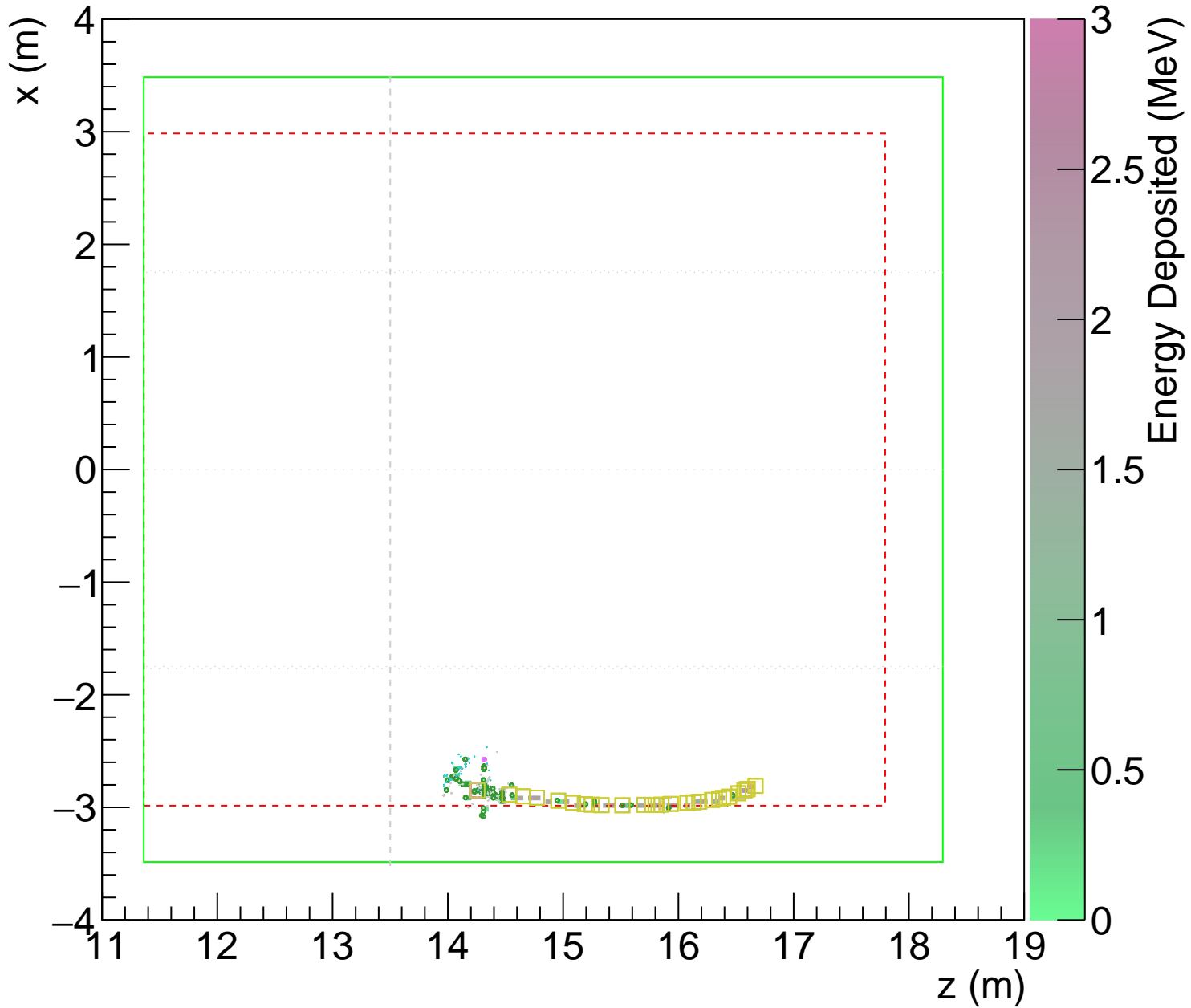
nLines: 0, nClusters: 1



Event 153, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.57$ GeV, $E_{\mu}^{\text{true}}=1.77$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

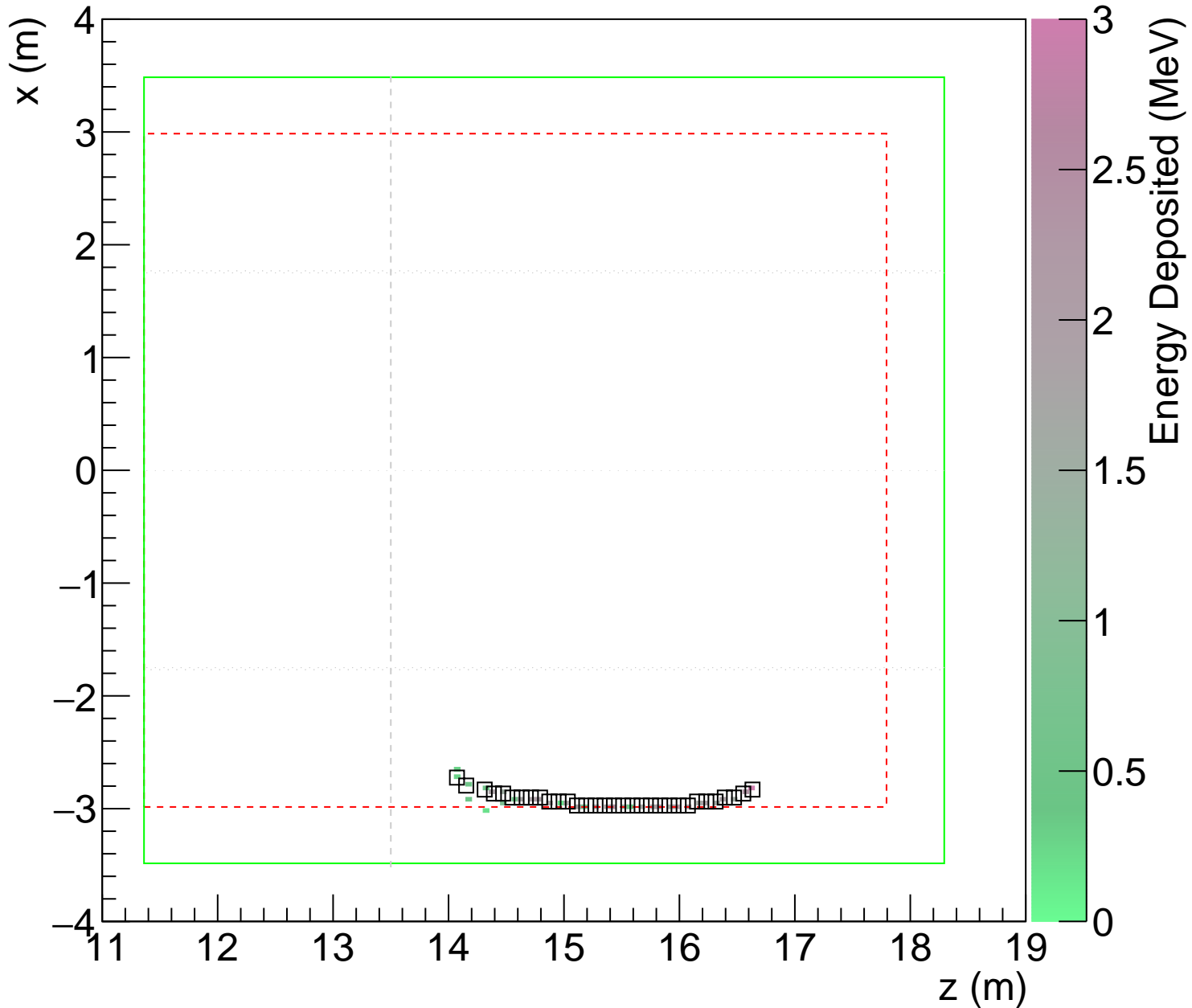


Event 153, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.57$ GeV, $E_{\mu}^{\text{true}}=1.77$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

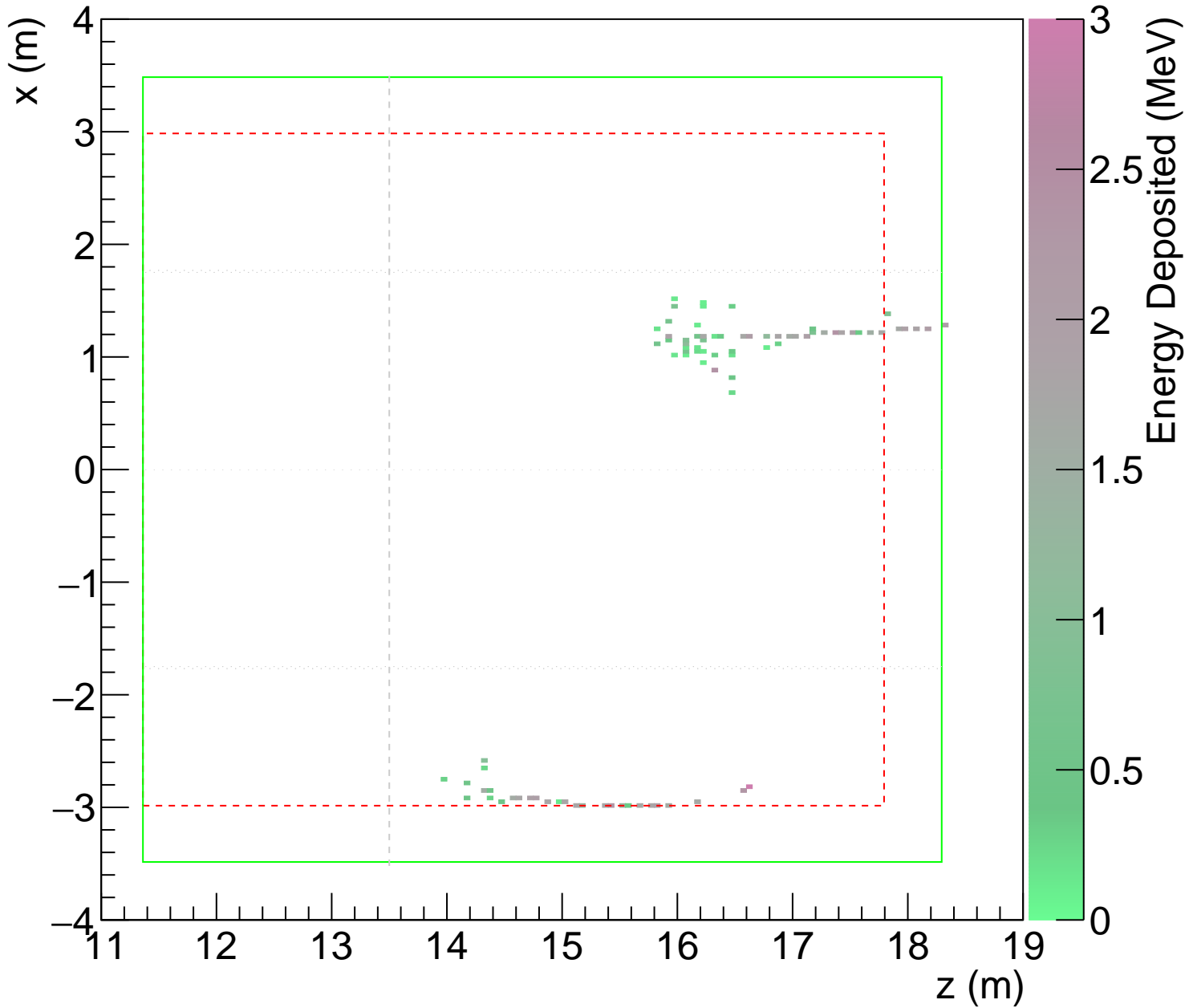


Event 153 reconstructed

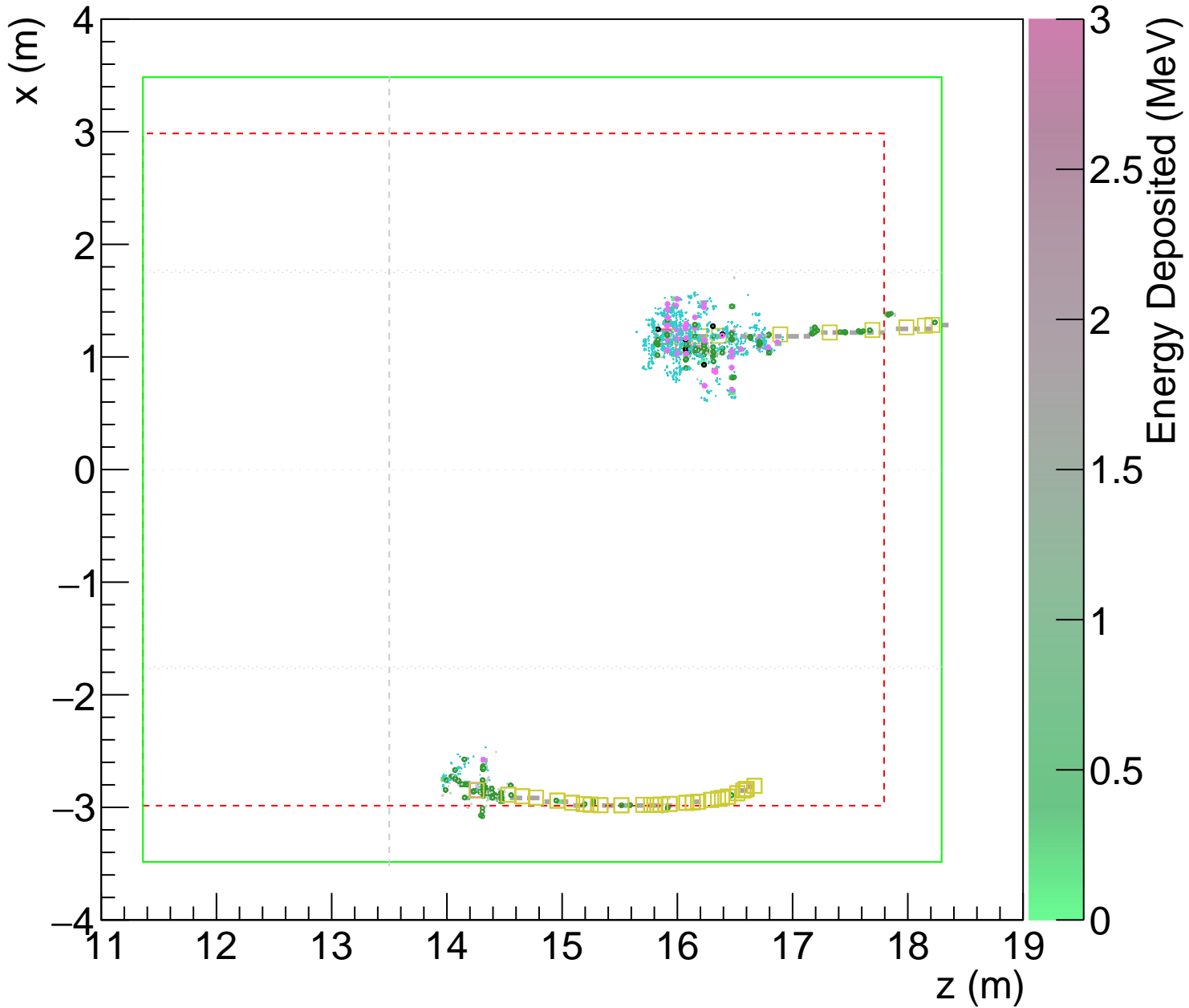
nLines: 1, nClusters: 0



Event 154, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=8.79$ GeV, $E_{\mu}^{\text{true}}=6.08$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

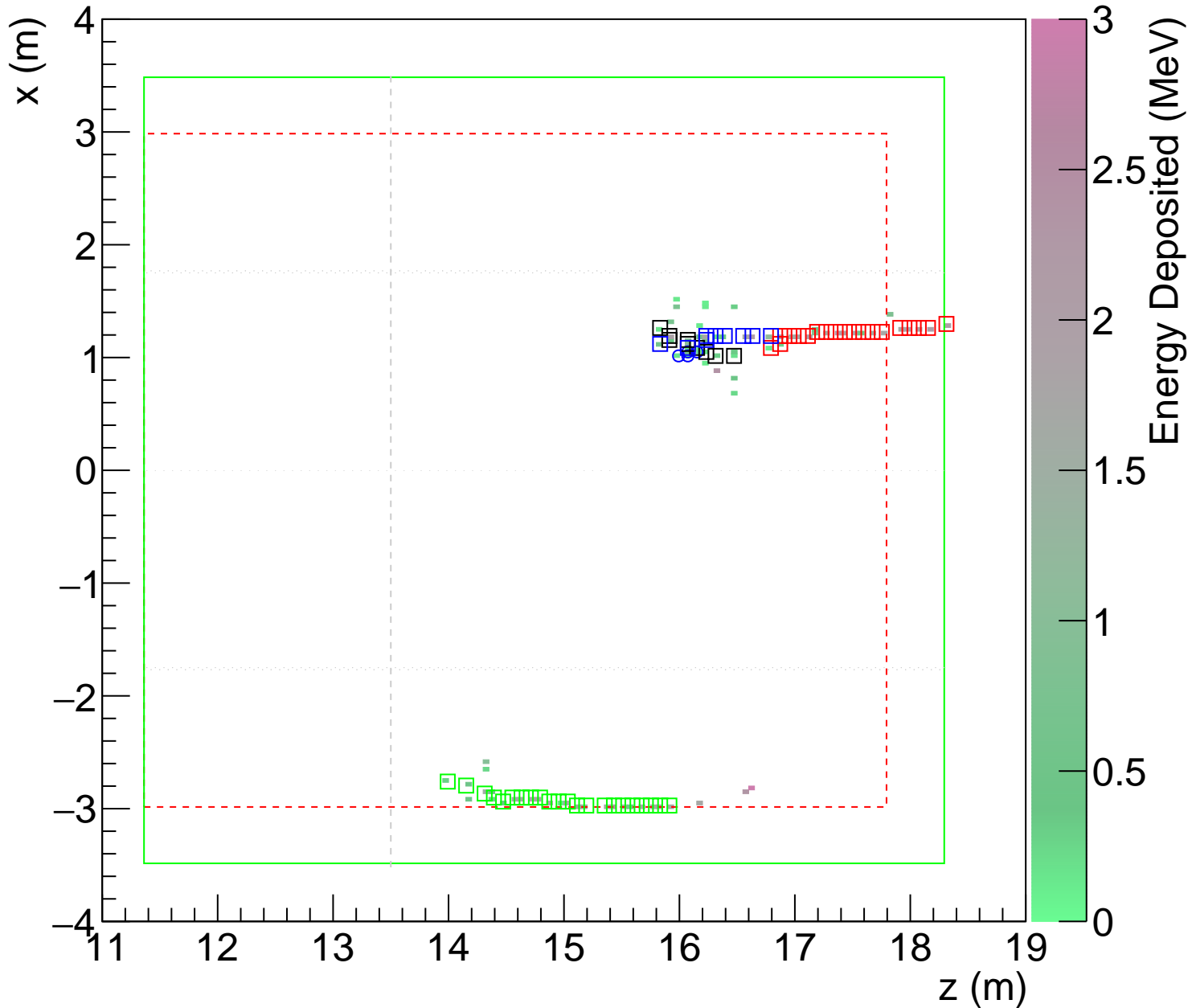


Event 154, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=8.79$ GeV, $E_{\mu}^{\text{true}}=6.08$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

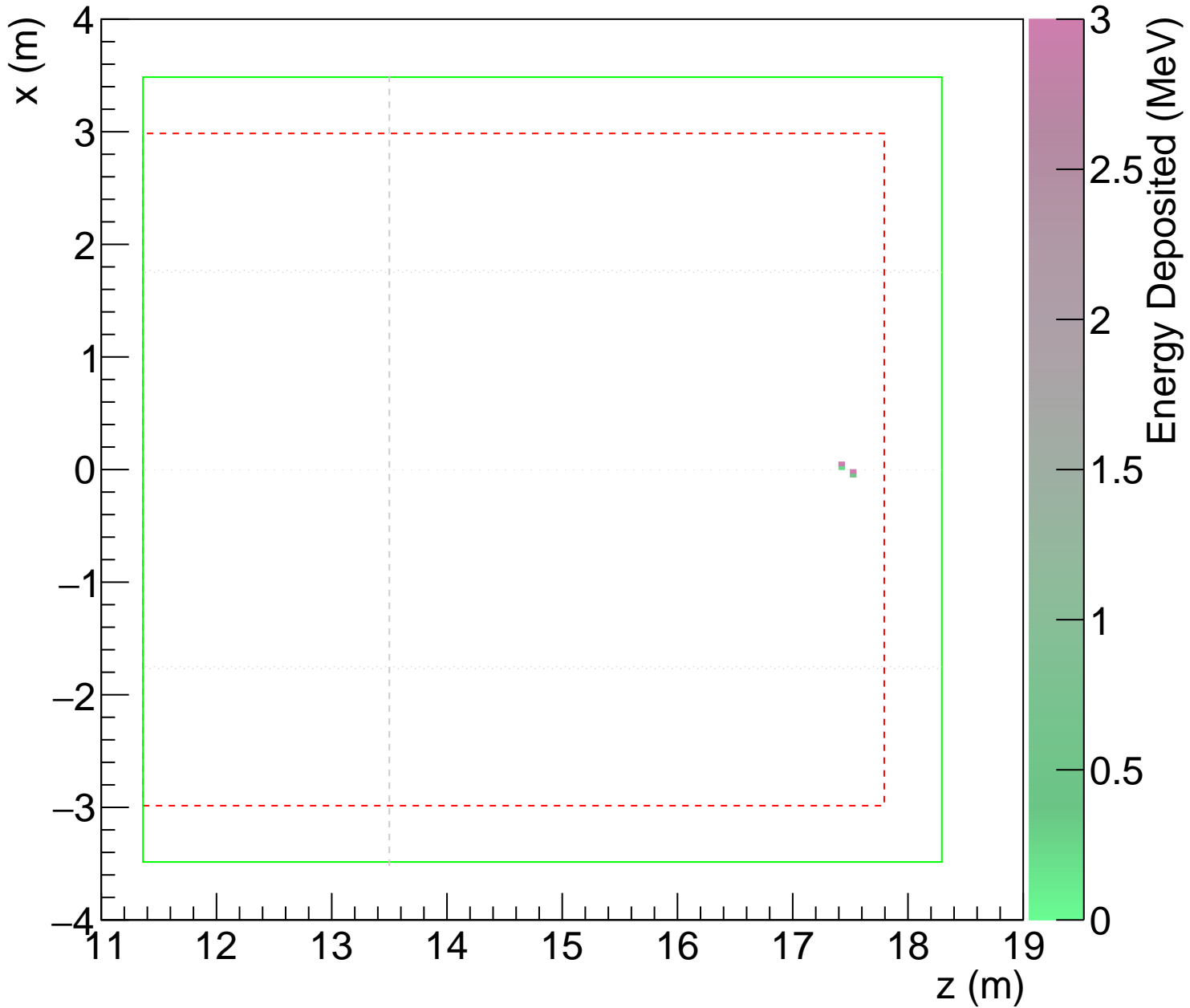


Event 154 reconstructed

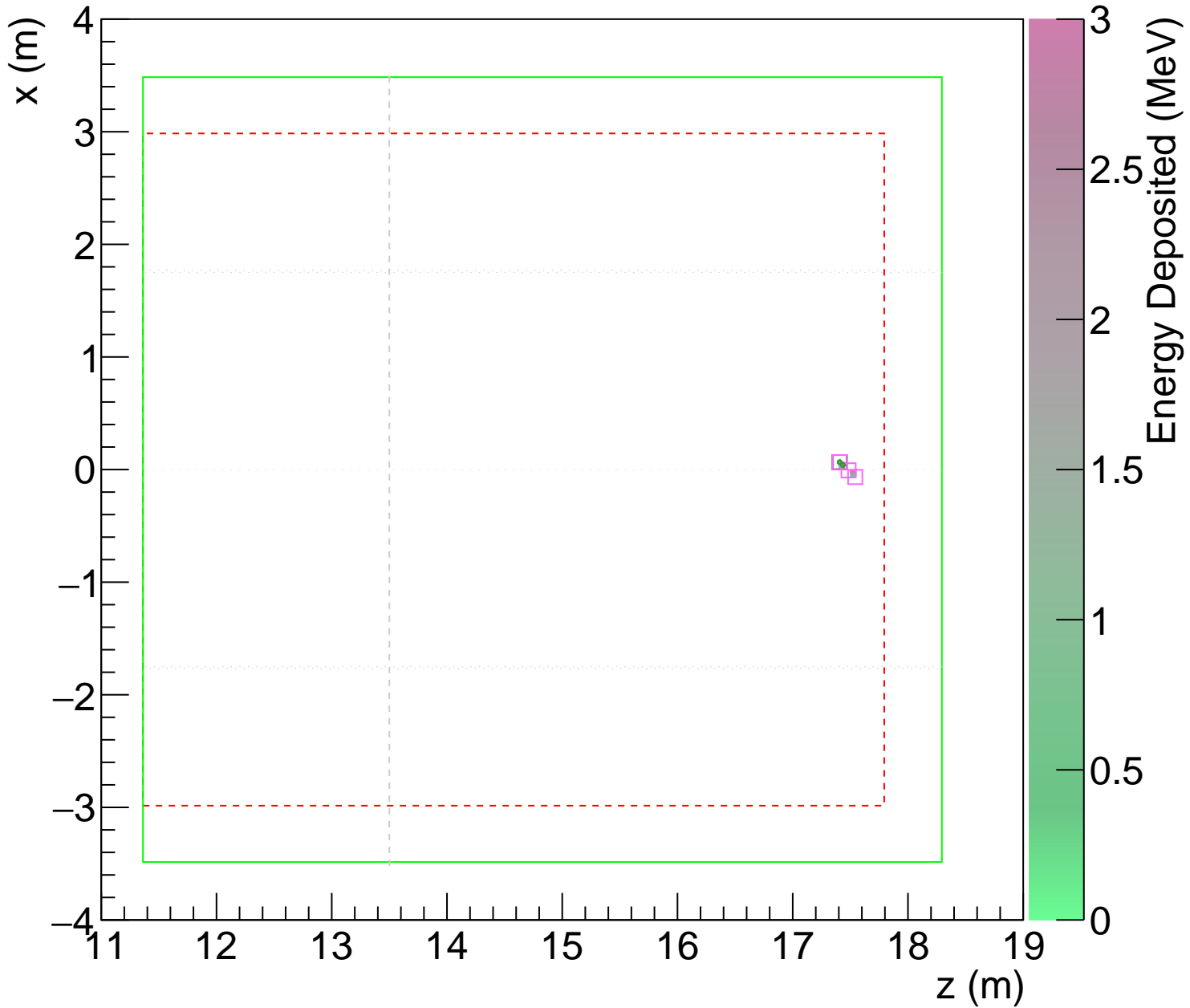
nLines: 4, nClusters: 1



Event 155, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.68$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

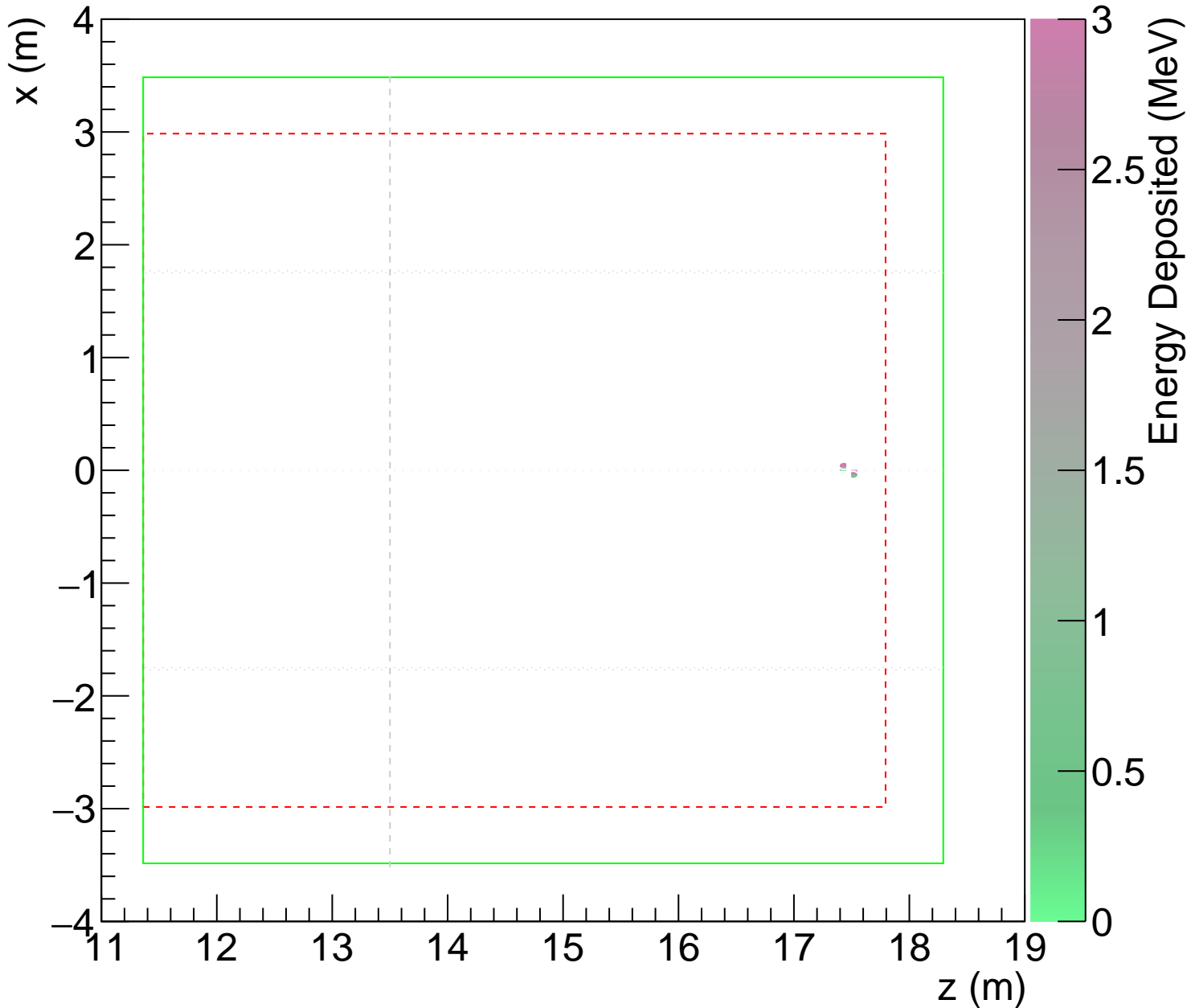


Event 155, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.68$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

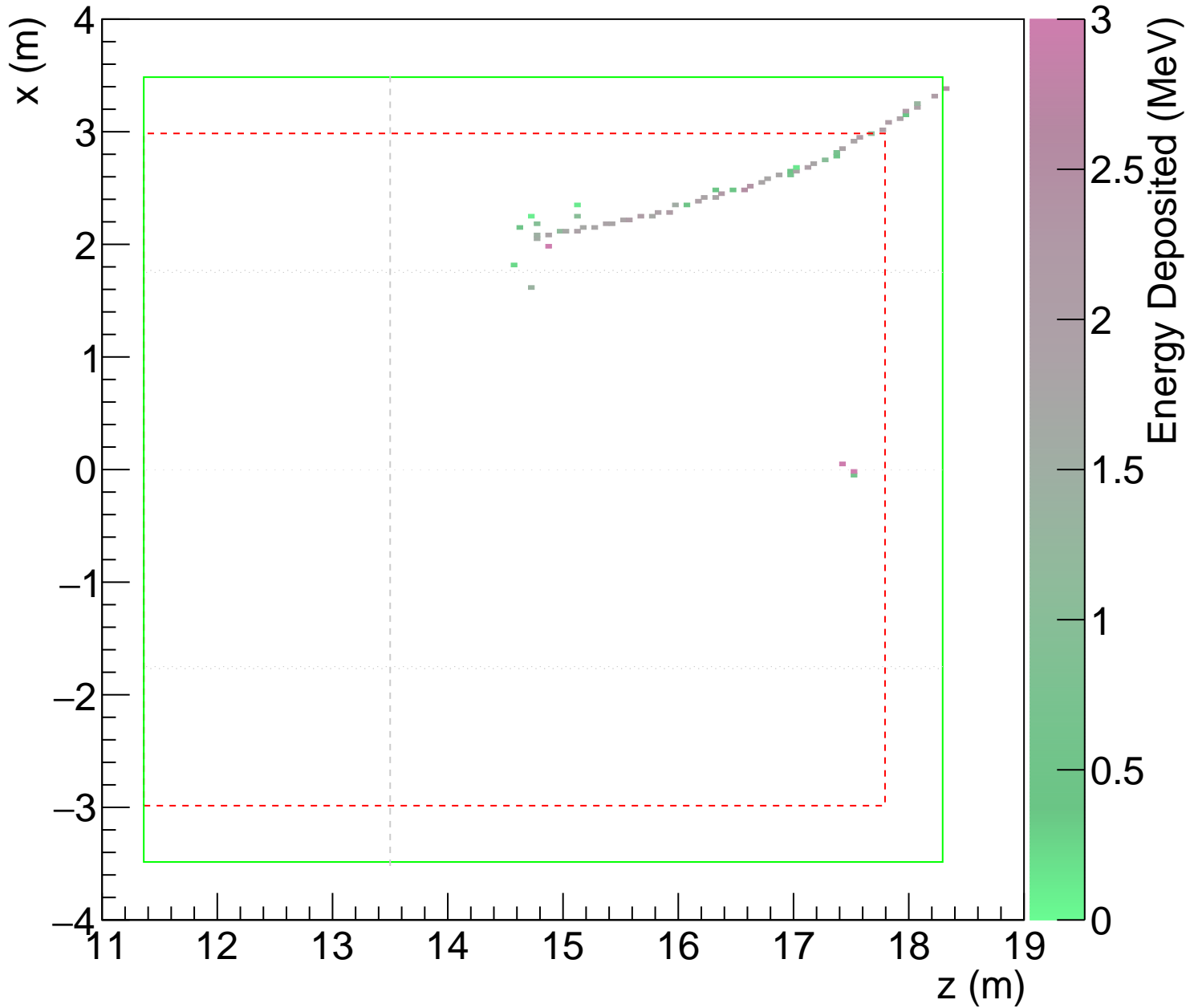


Event 155 reconstructed

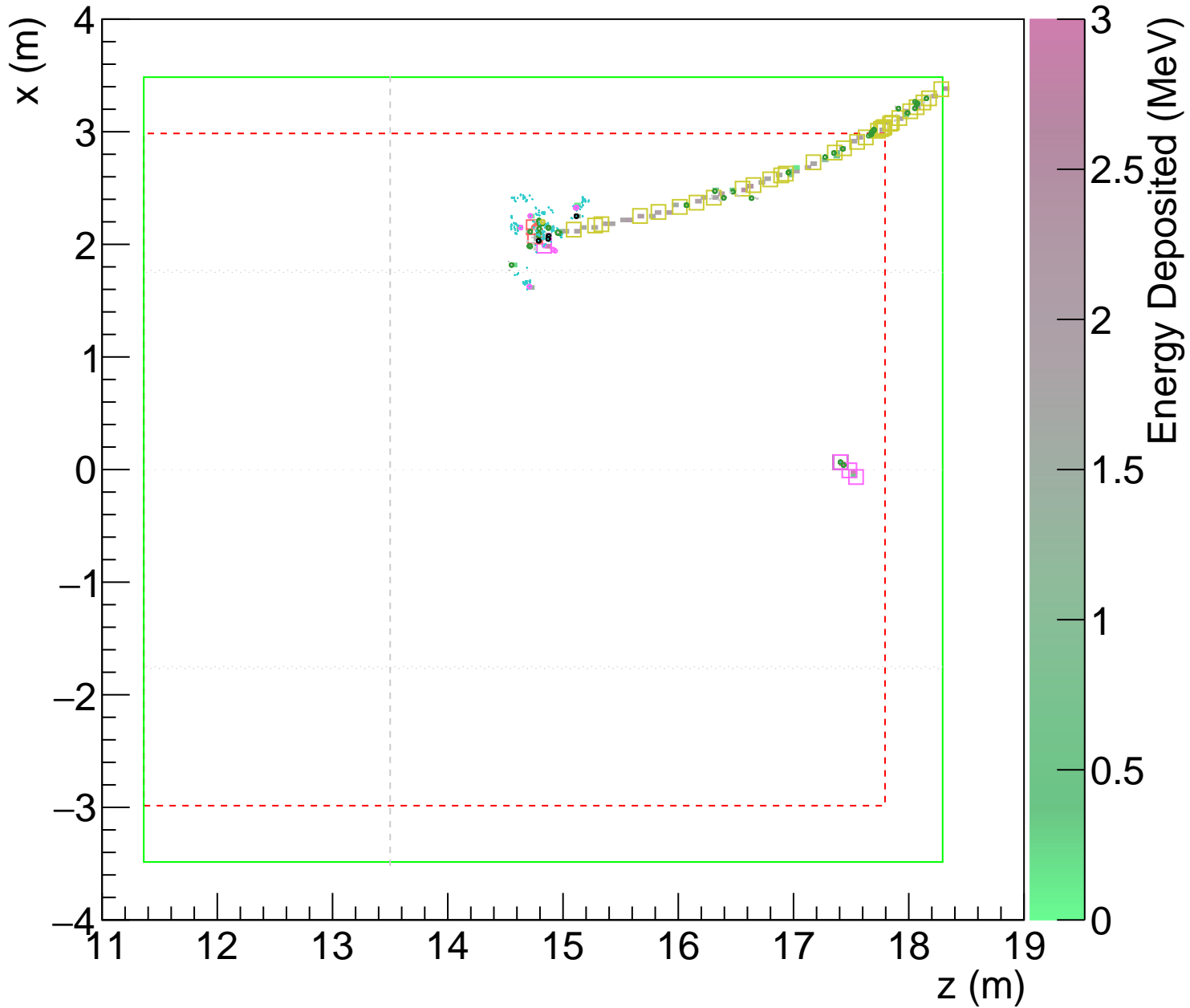
nLines: 0, nClusters: 1



Event 156, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.23$ GeV, $E_{\mu}^{\text{true}}=3.25$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

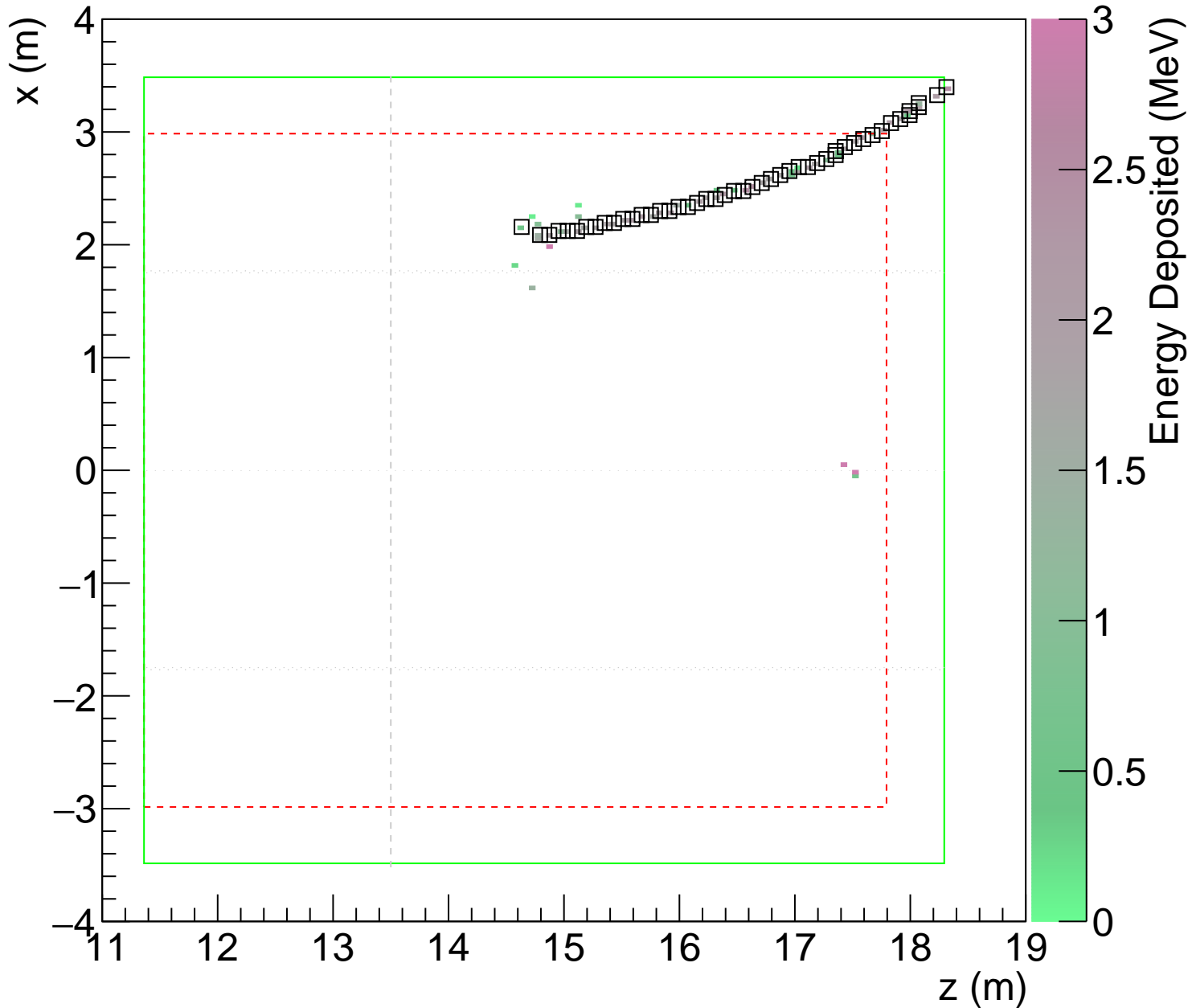


Event 156, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.23$ GeV, $E_{\mu}^{\text{true}}=3.25$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

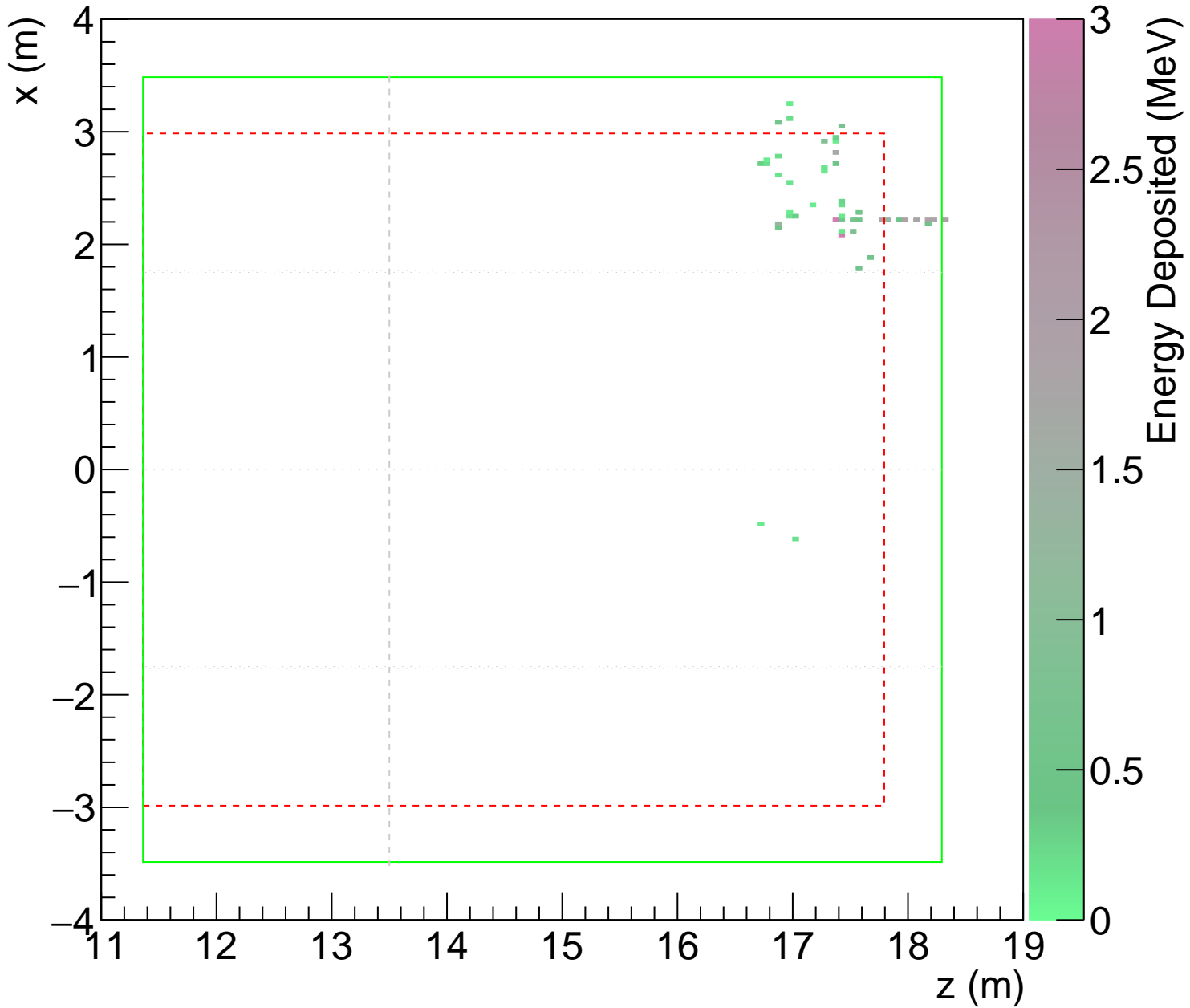


Event 156 reconstructed

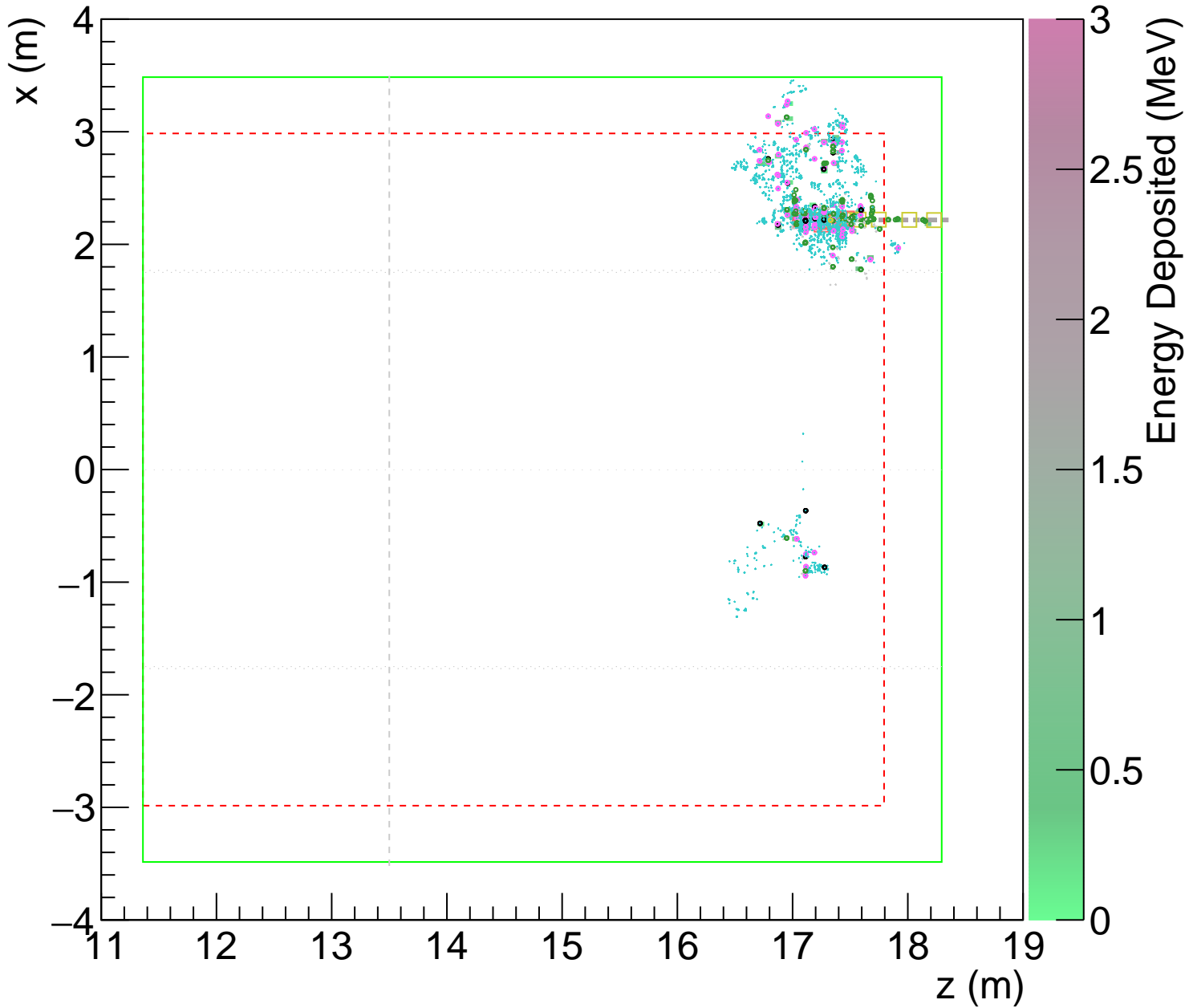
nLines: 1, nClusters: 0



Event 157, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=6.26$ GeV, $E_{\mu}^{\text{true}}=3.40$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

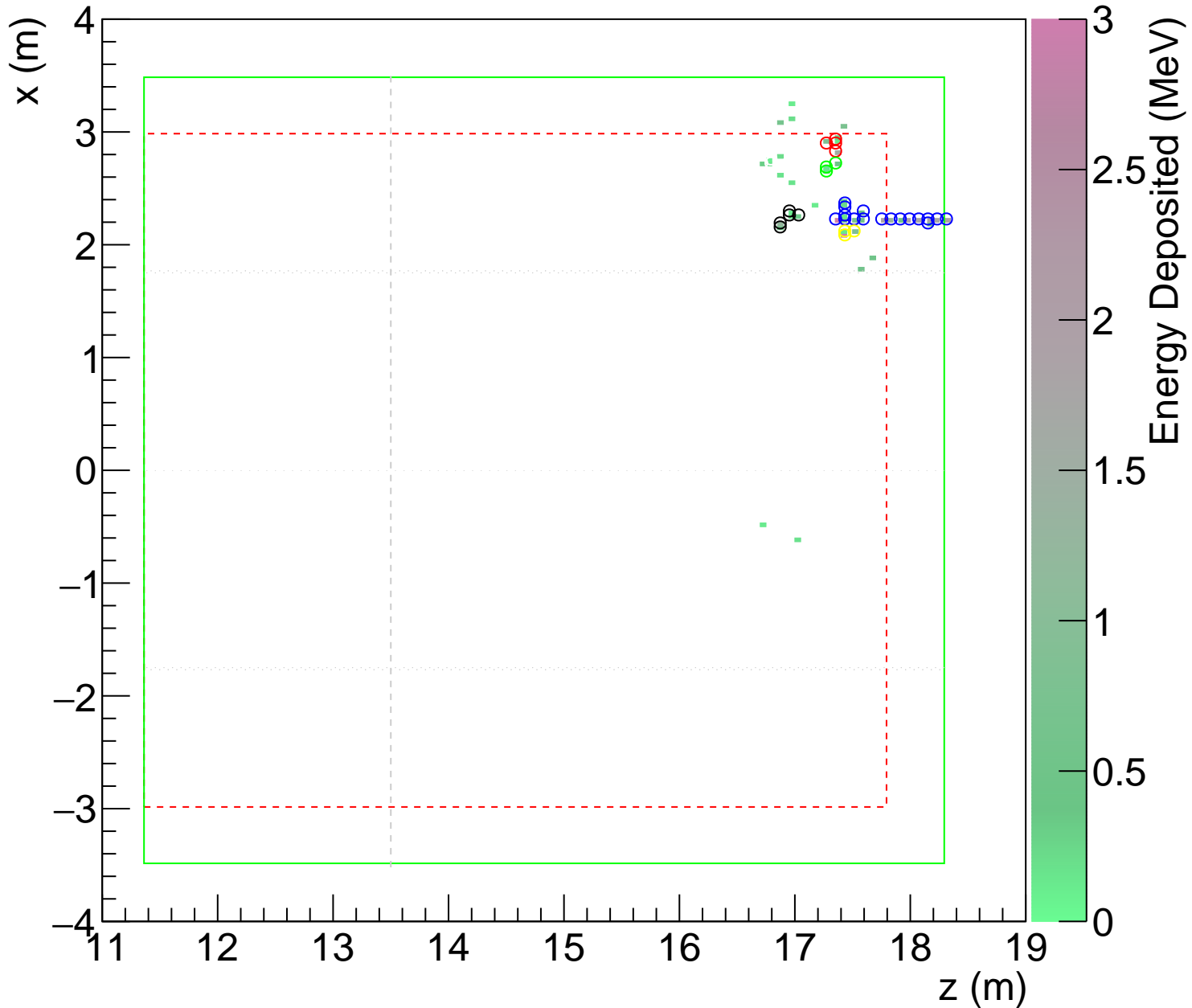


Event 157, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=6.26$ GeV, $E_{\mu}^{\text{true}}=3.40$ GeV
nu:-14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[CC],DIS,

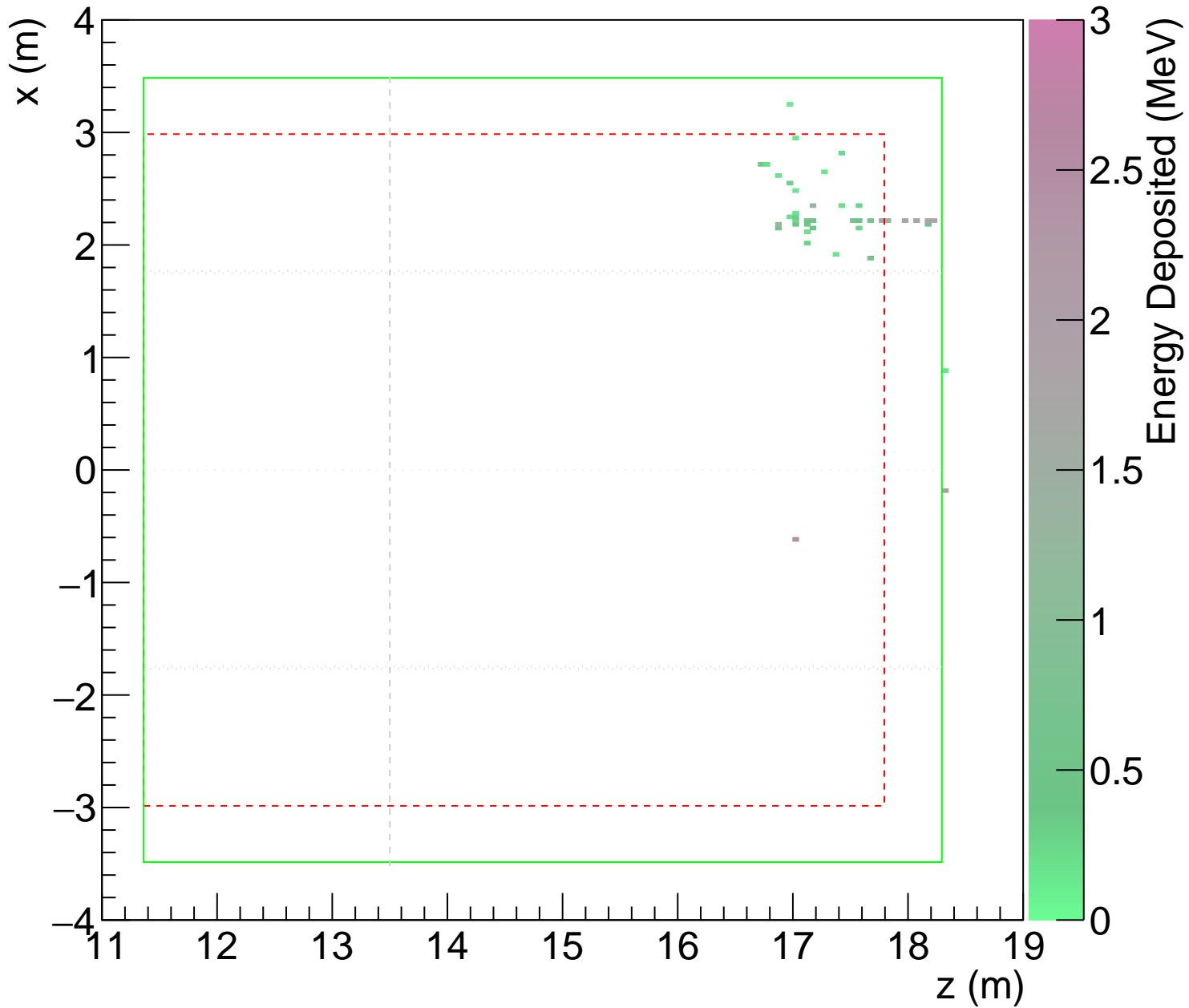


Event 157 reconstructed

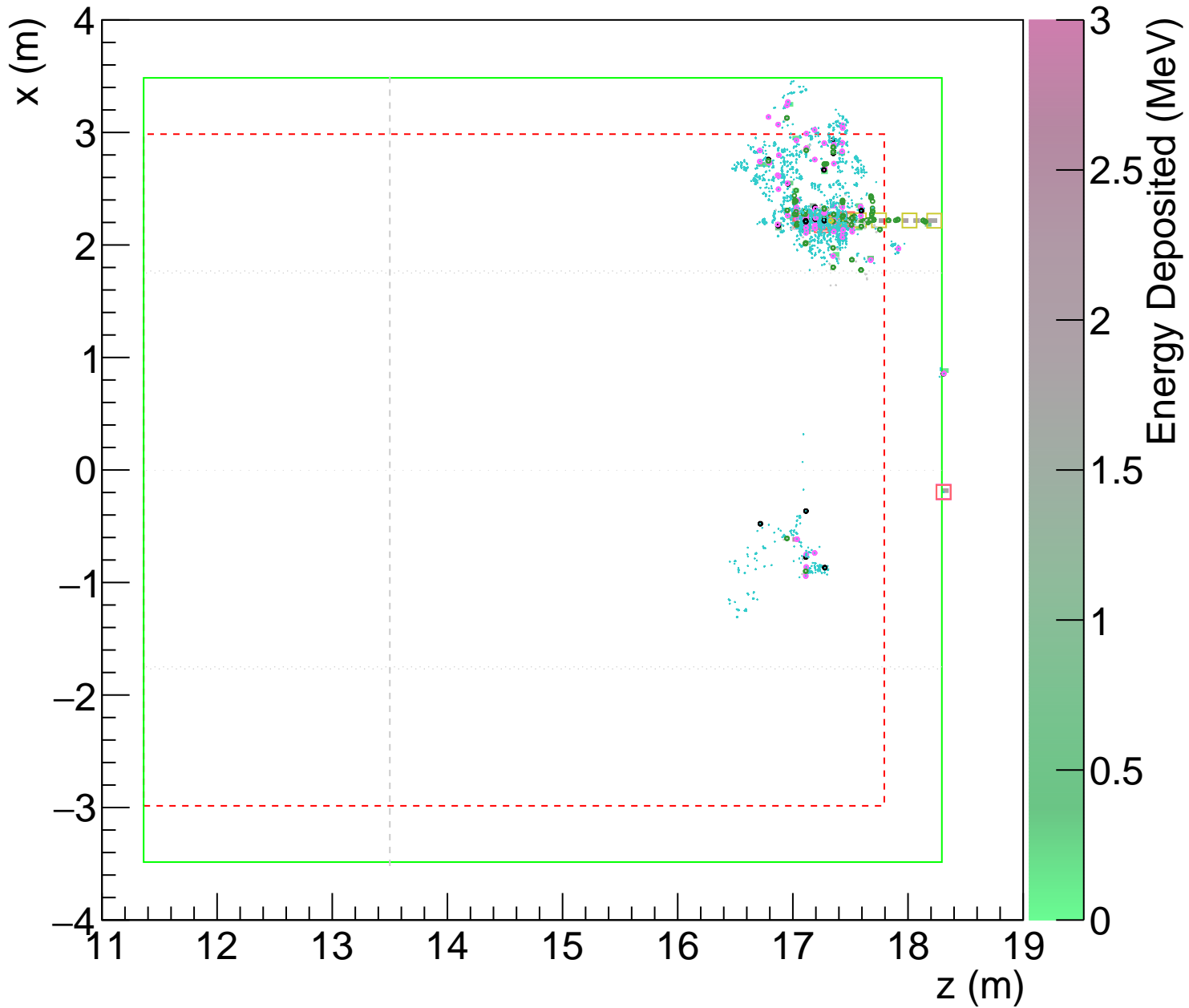
nLines: 0, nClusters: 6



Event 158, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=3.40$ GeV
nu:14,tgt:1000060120,N:2212,q:1(ν),proc:Weak[CC],DIS,

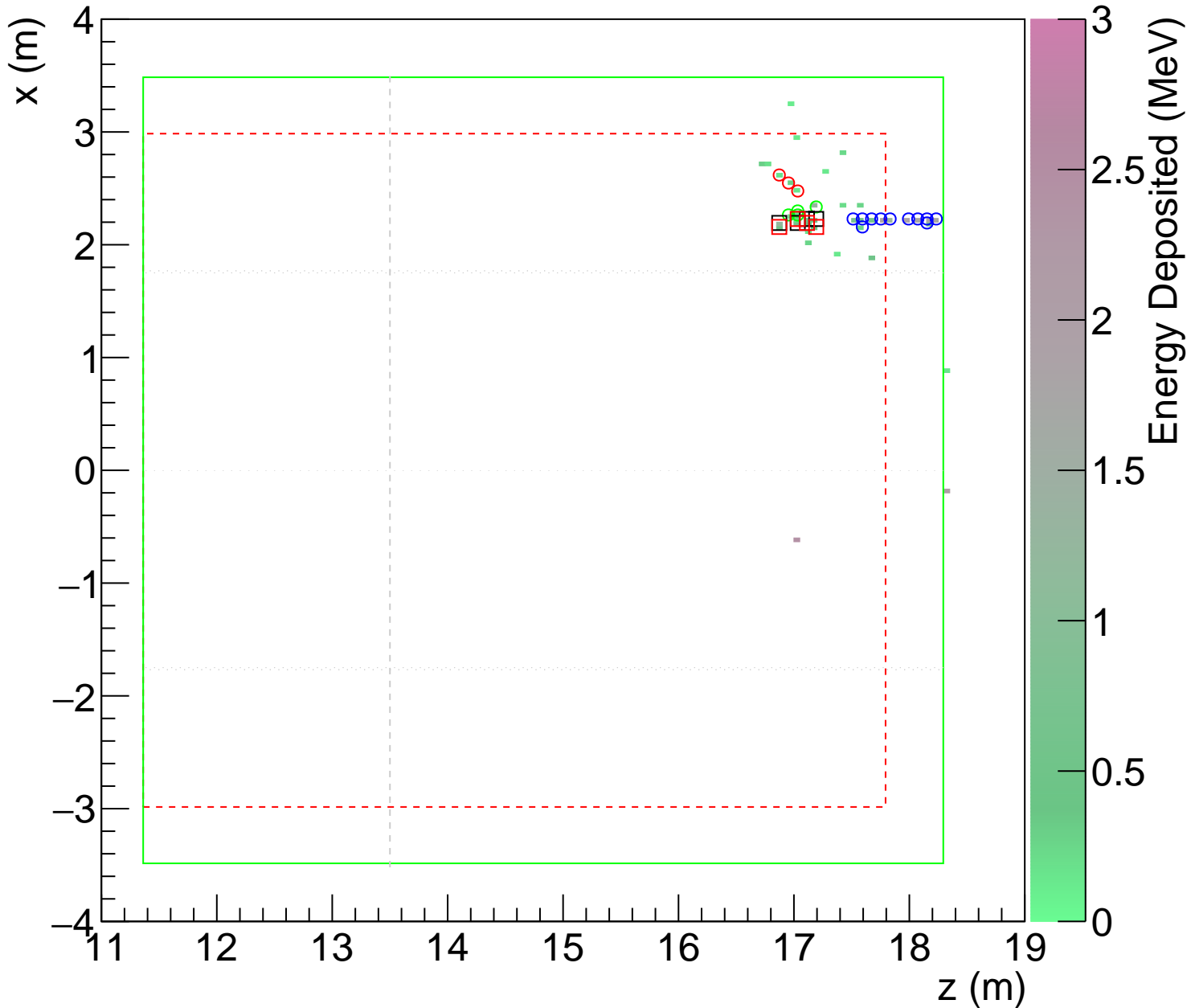


Event 158, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.13$ GeV, $E_{\mu}^{\text{true}}=3.40$ GeV
nu:14,tgt:1000060120,N:2212,q:1(ν),proc:Weak[CC],DIS,

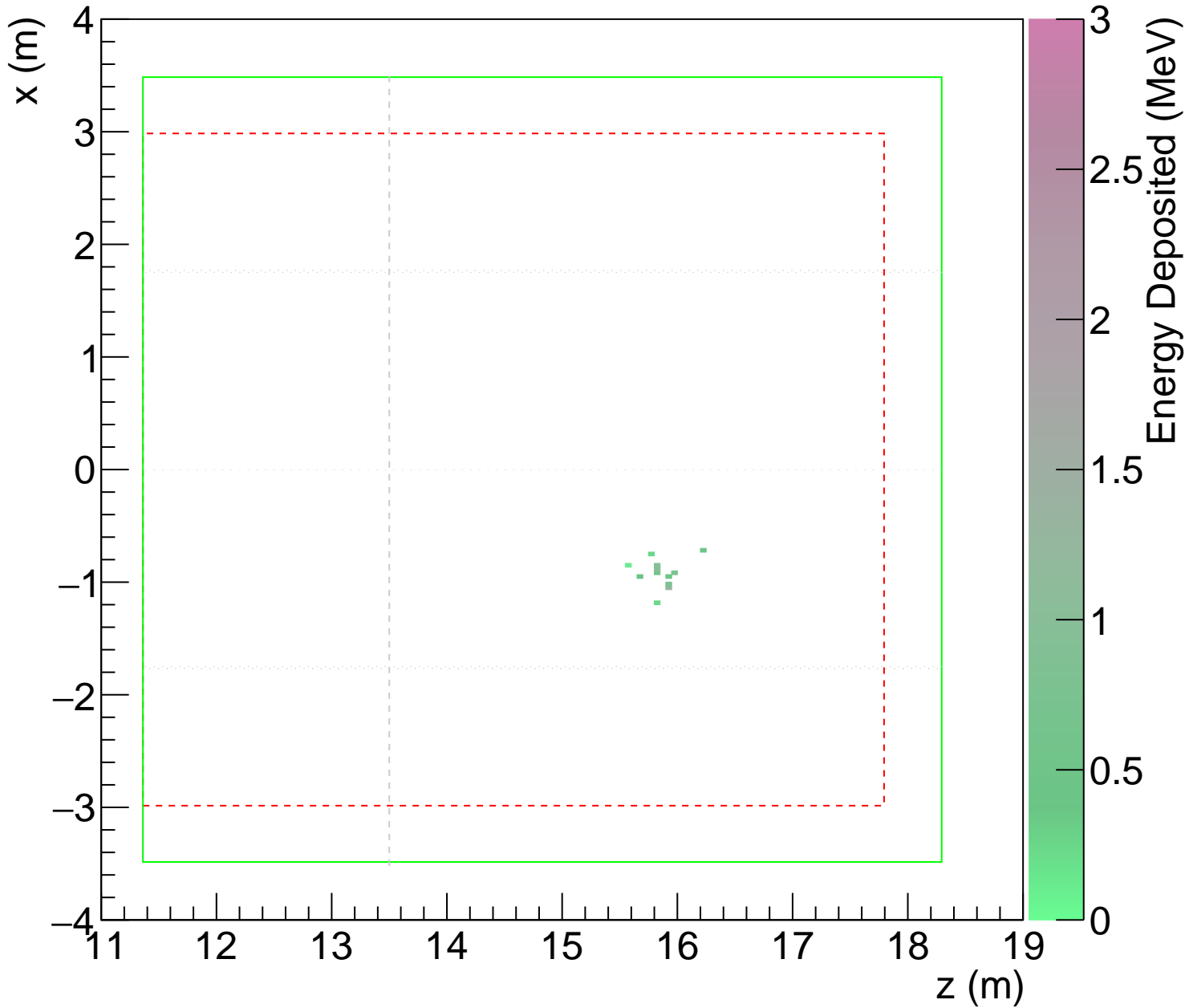


Event 158 reconstructed

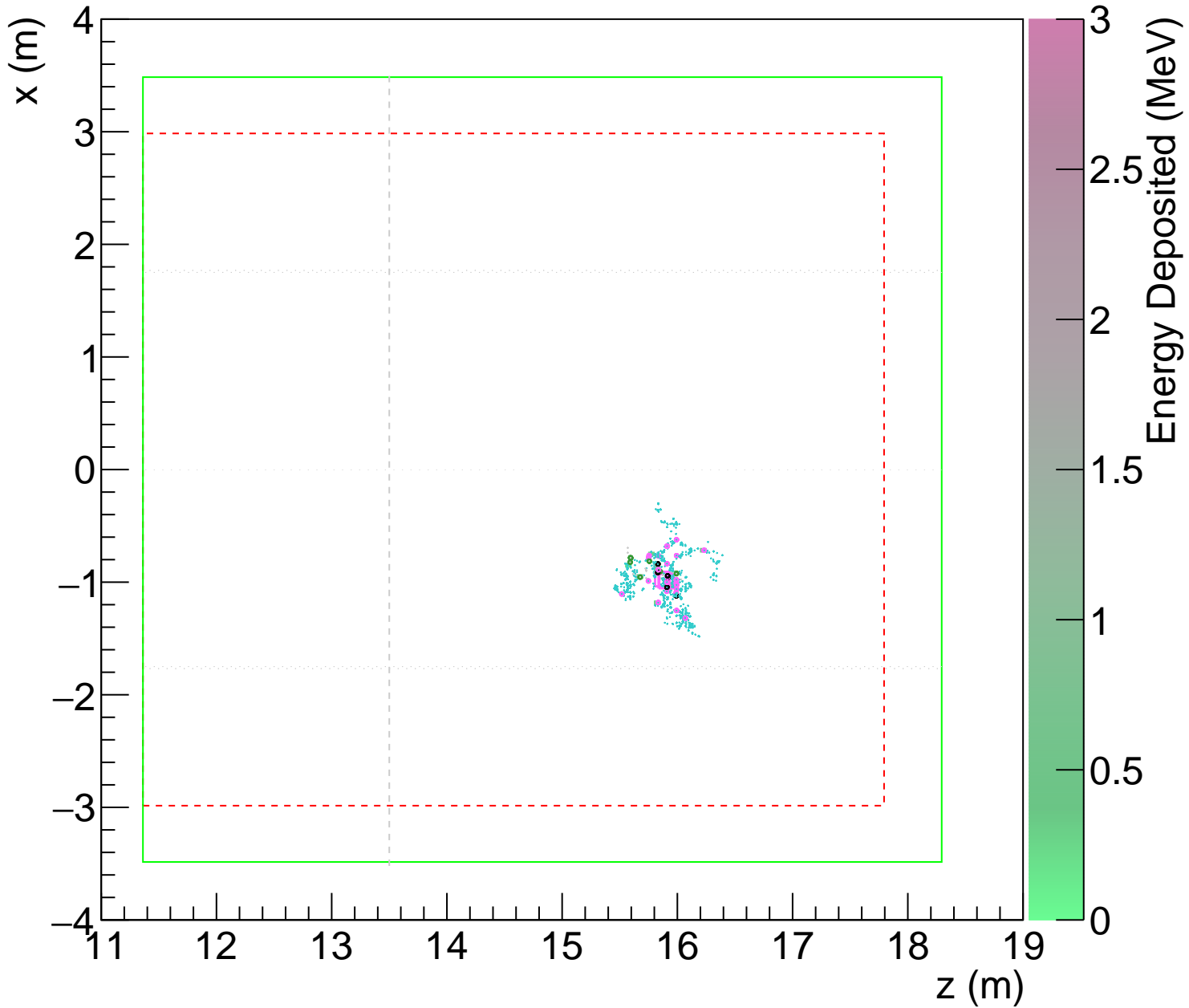
nLines: 2, nClusters: 3



Event 159, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.98$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

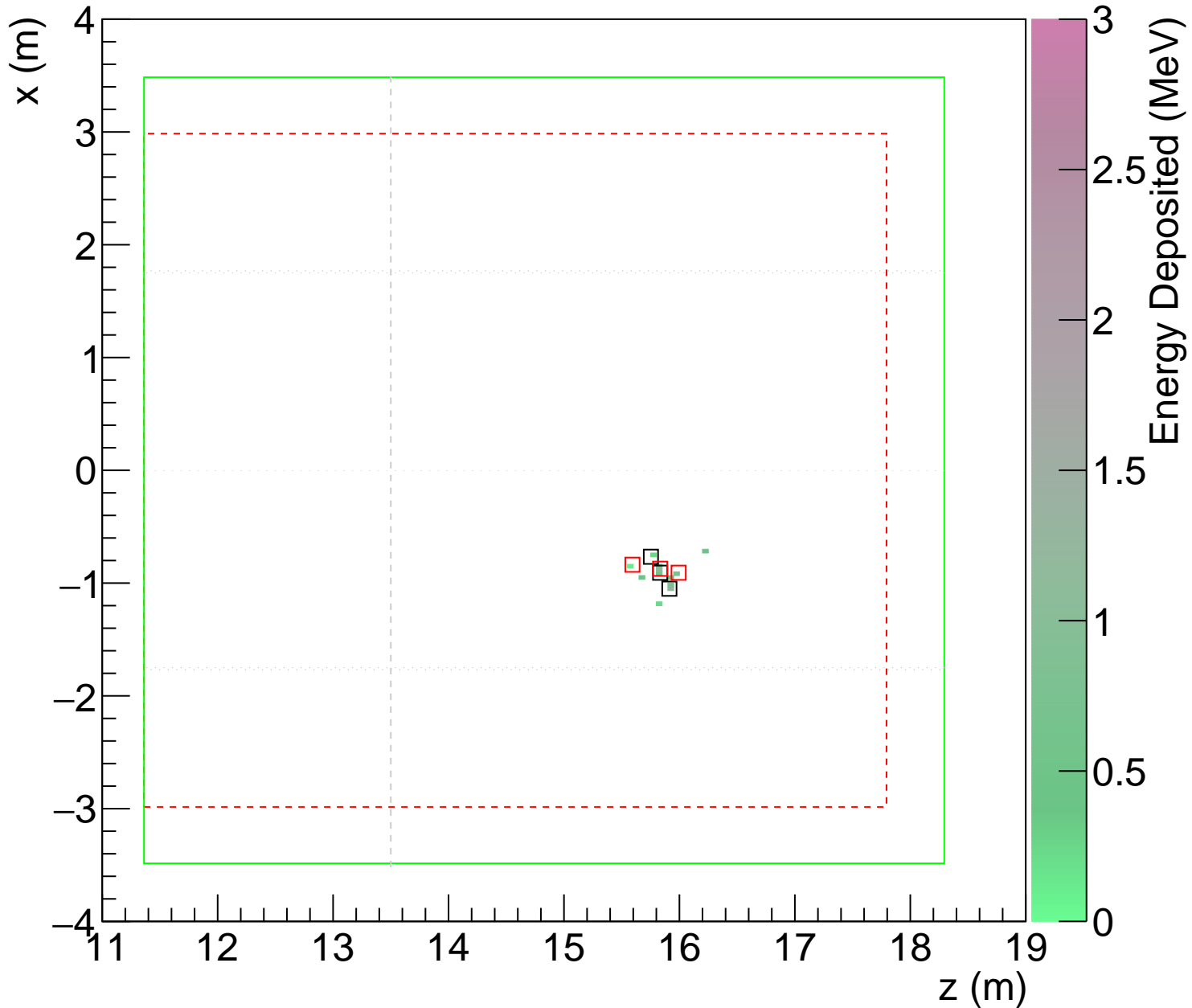


Event 159, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.98$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

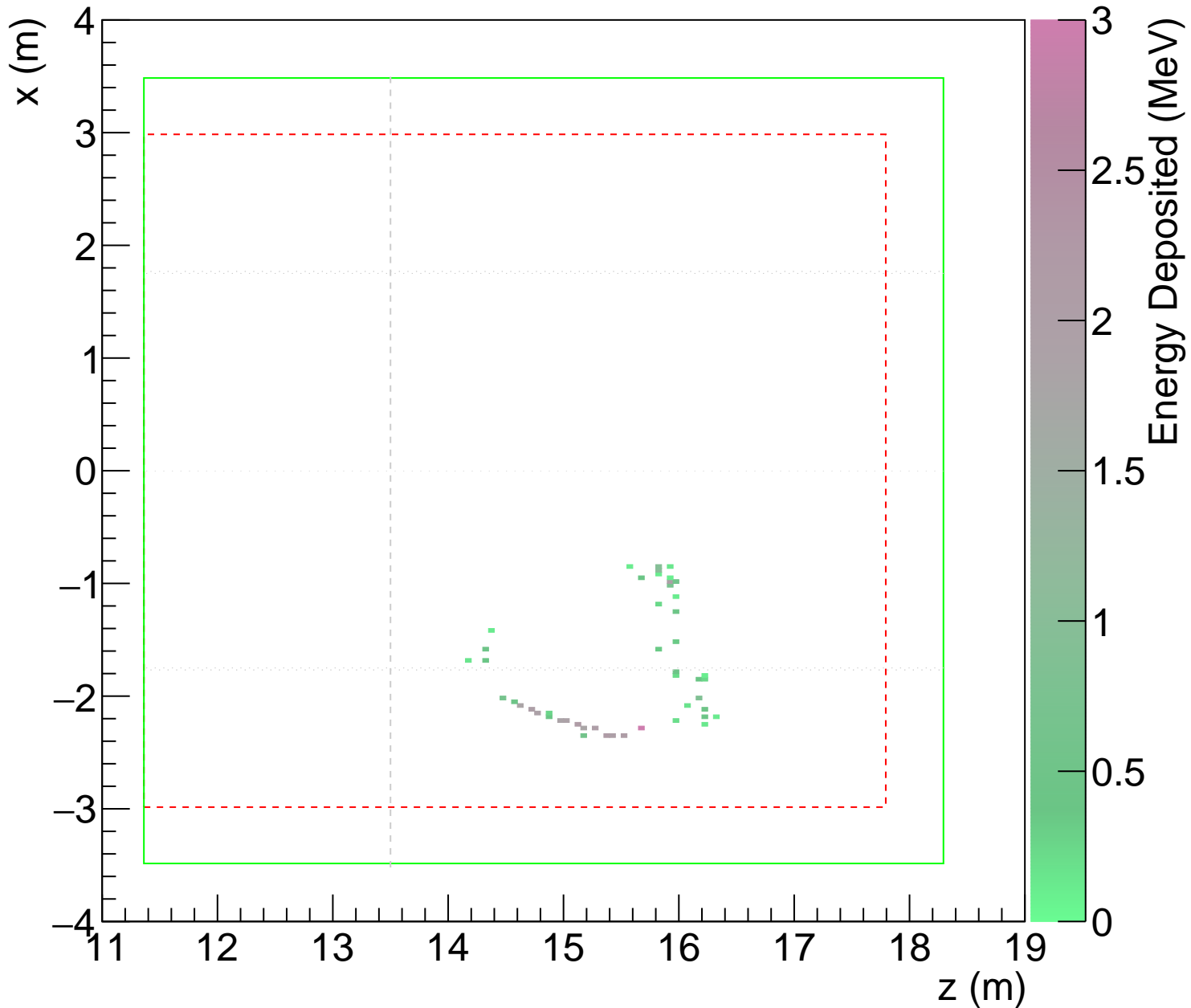


Event 159 reconstructed

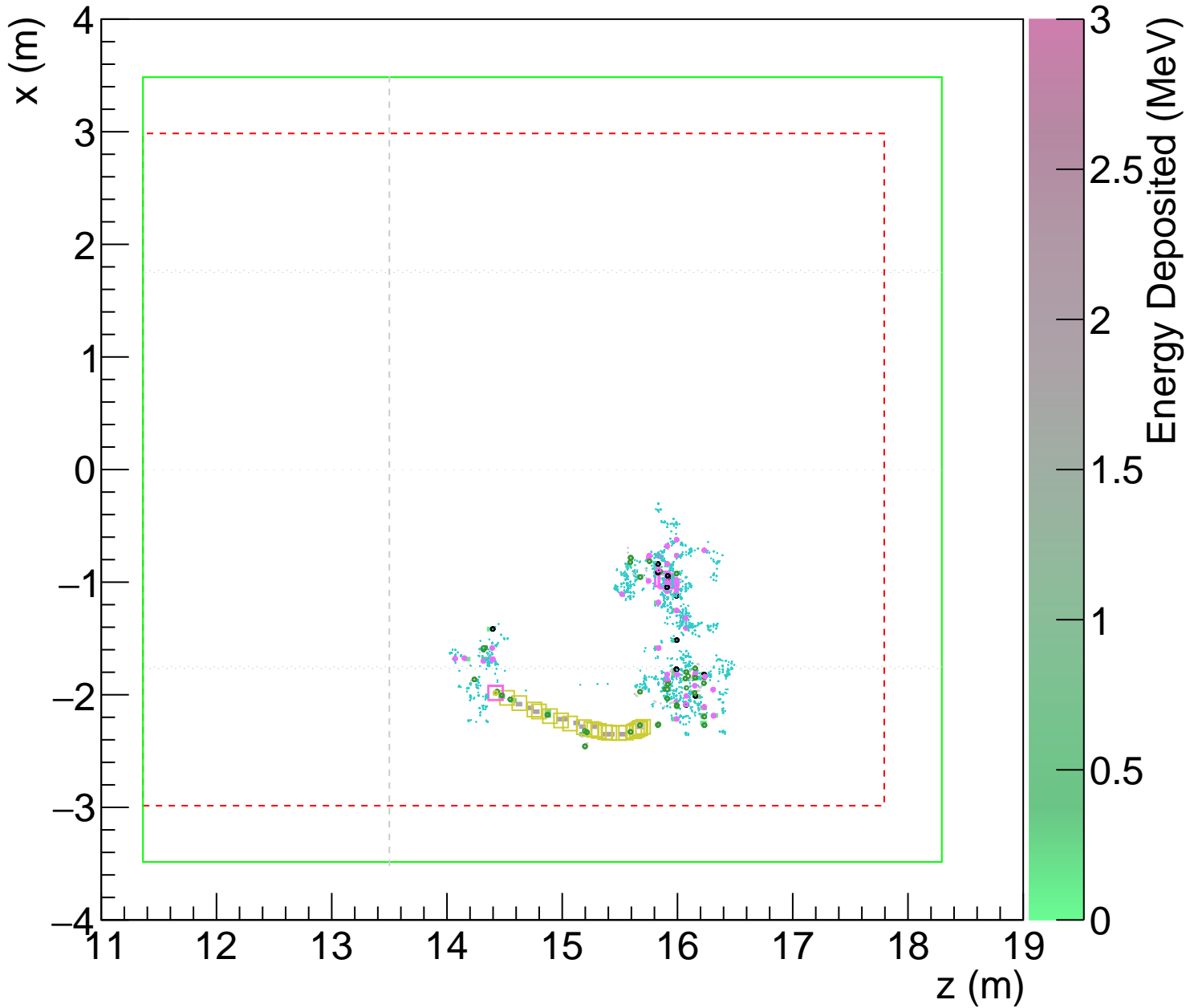
nLines: 2, nClusters: 0



Event 160, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.33$ GeV, $E_{\mu}^{\text{true}}=1.08$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

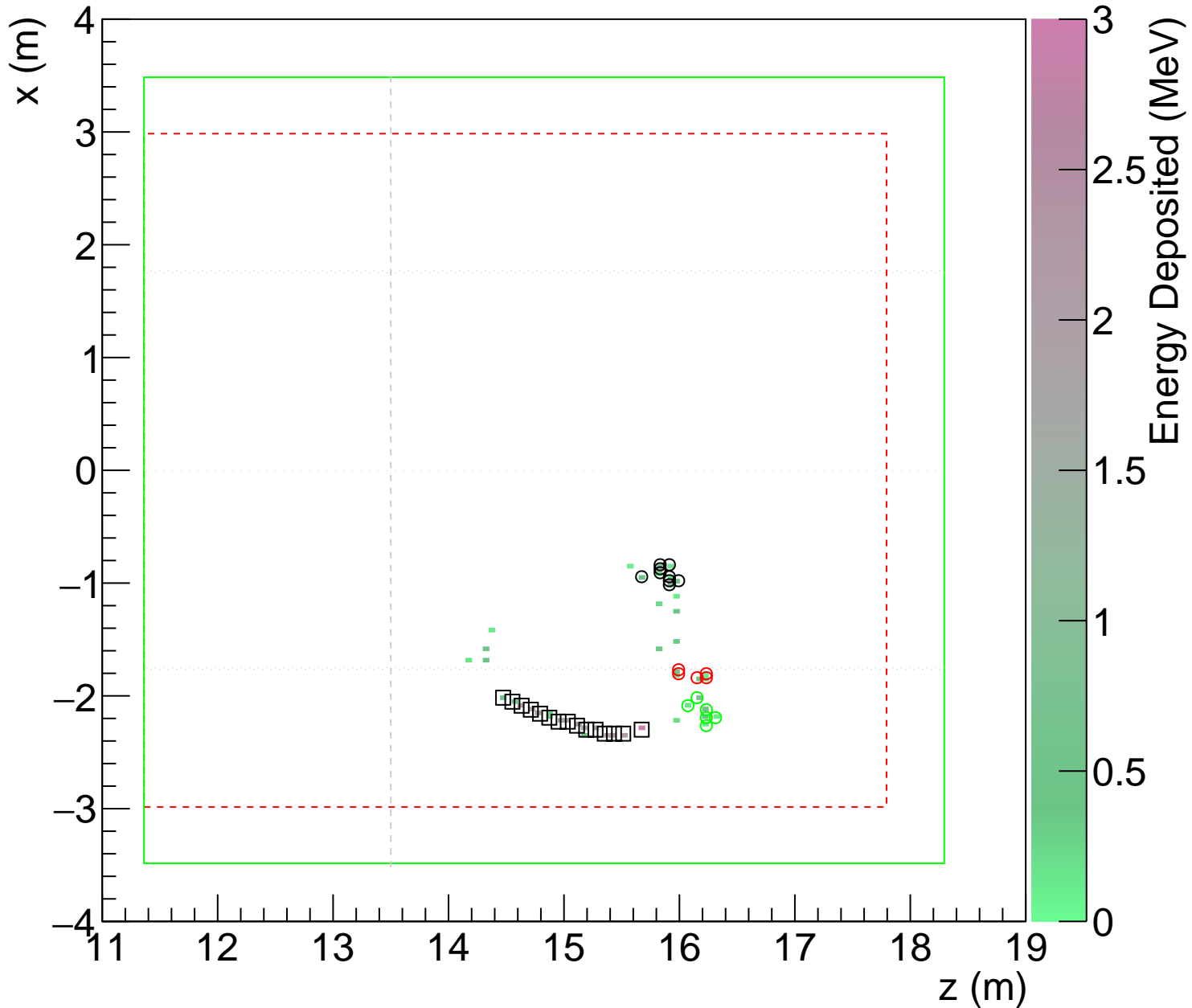


Event 160, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.33$ GeV, $E_{\mu}^{\text{true}}=1.08$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

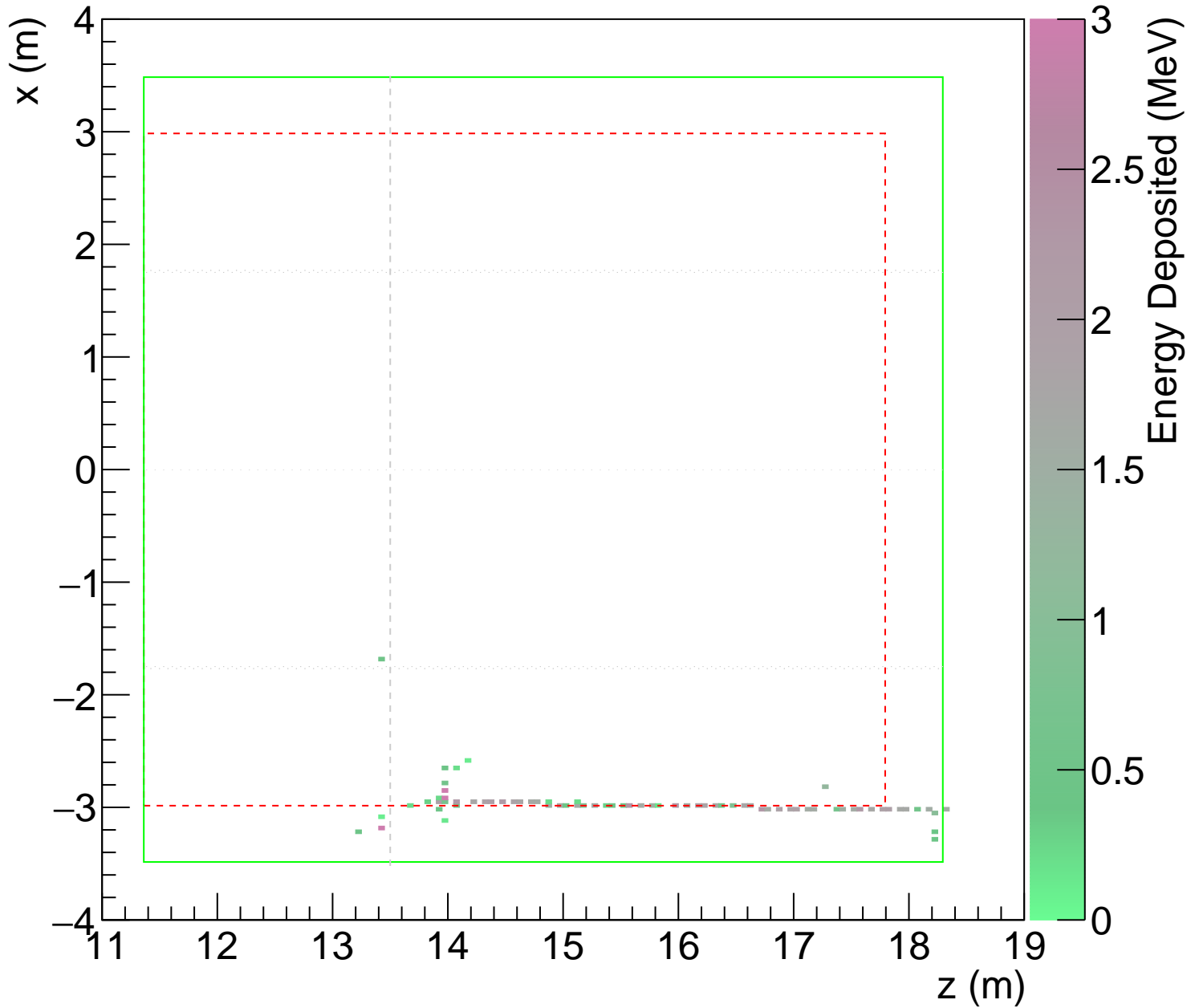


Event 160 reconstructed

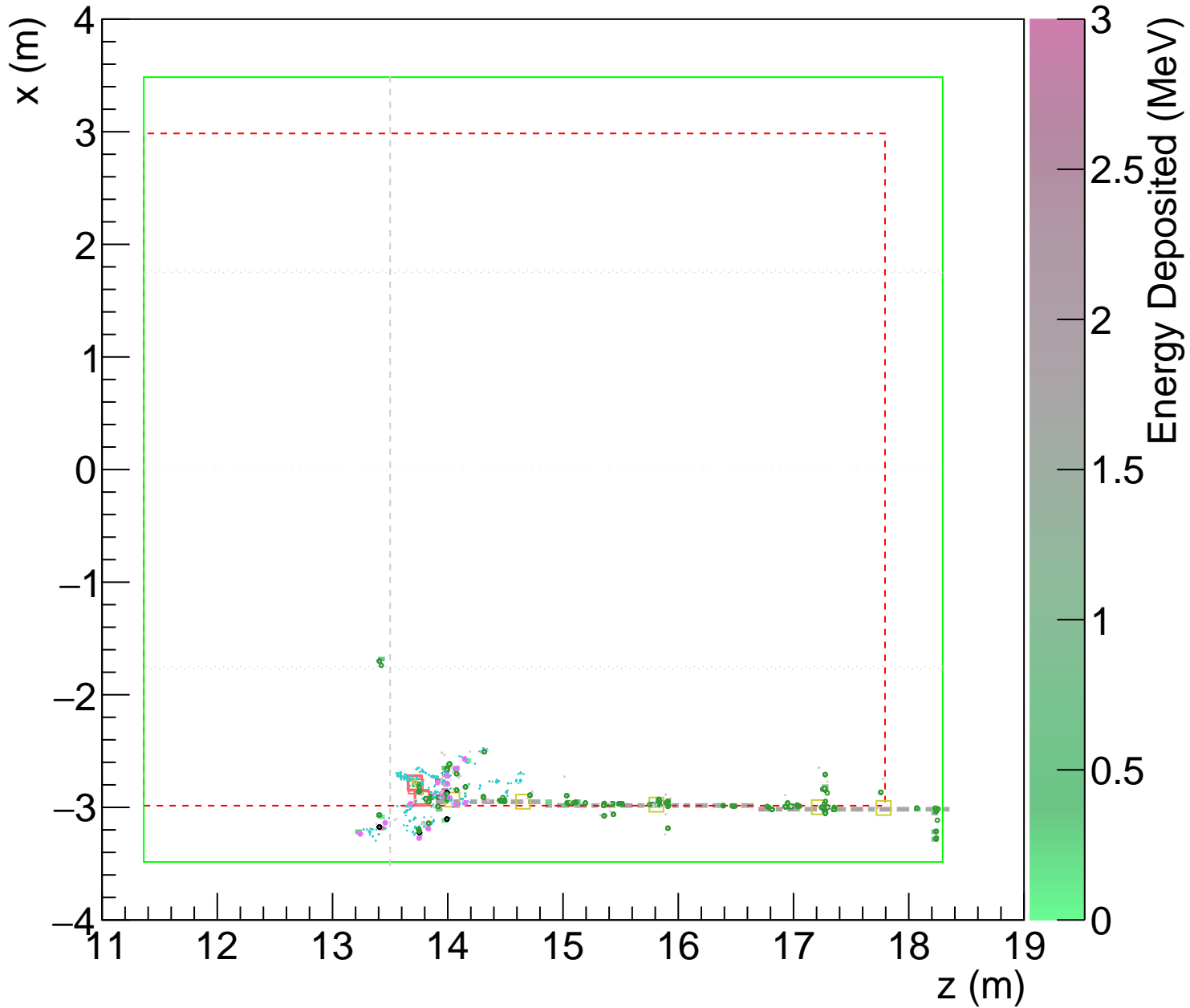
nLines: 1, nClusters: 3



Event 161, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=20.38$ GeV, $E_{\mu}^{\text{true}}=18.94$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

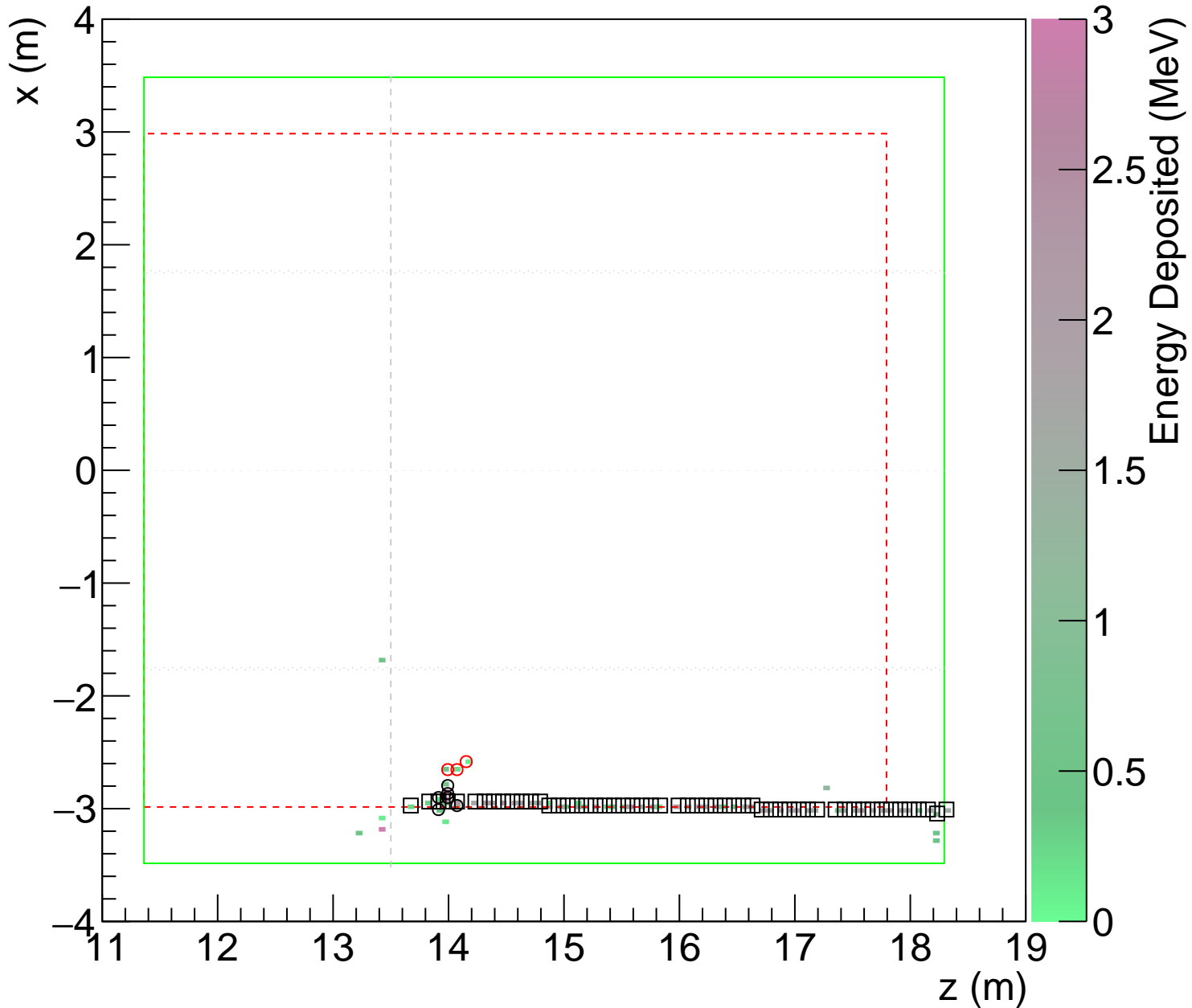


Event 161, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=20.38$ GeV, $E_{\mu}^{\text{true}}=18.94$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

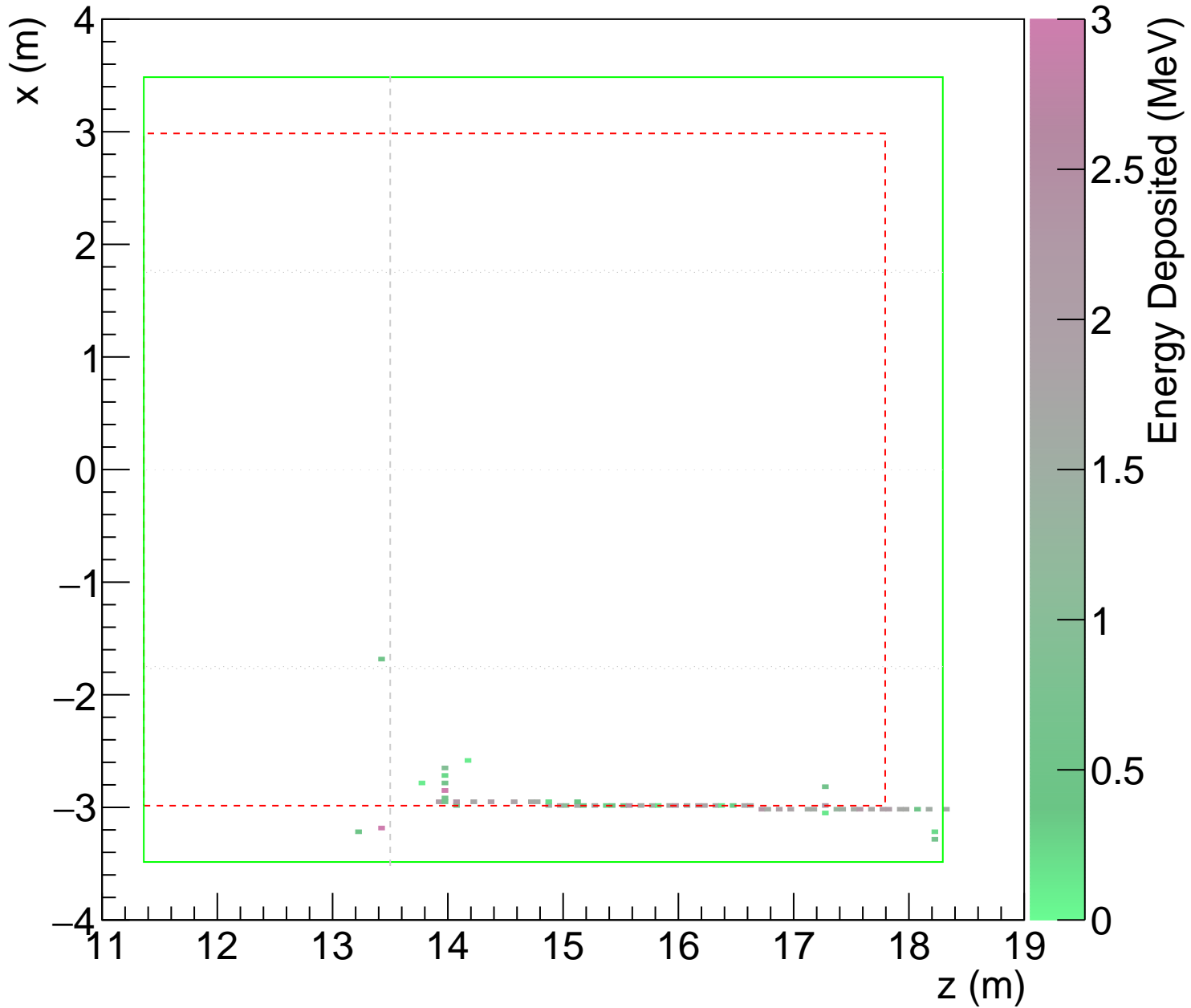


Event 161 reconstructed

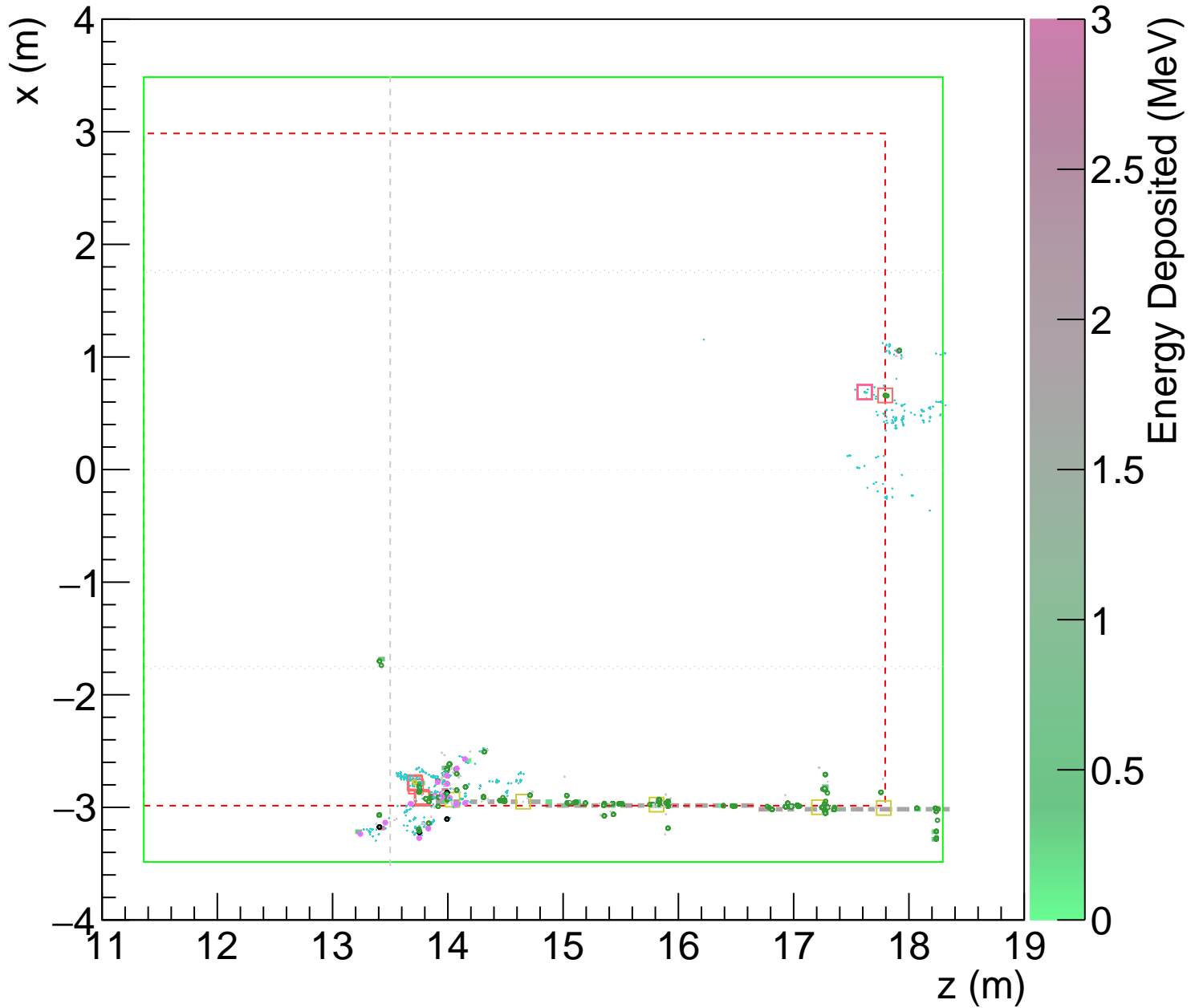
nLines: 1, nClusters: 2



Event 162, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.40$ GeV, $E_{\mu}^{\text{true}}=18.94$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

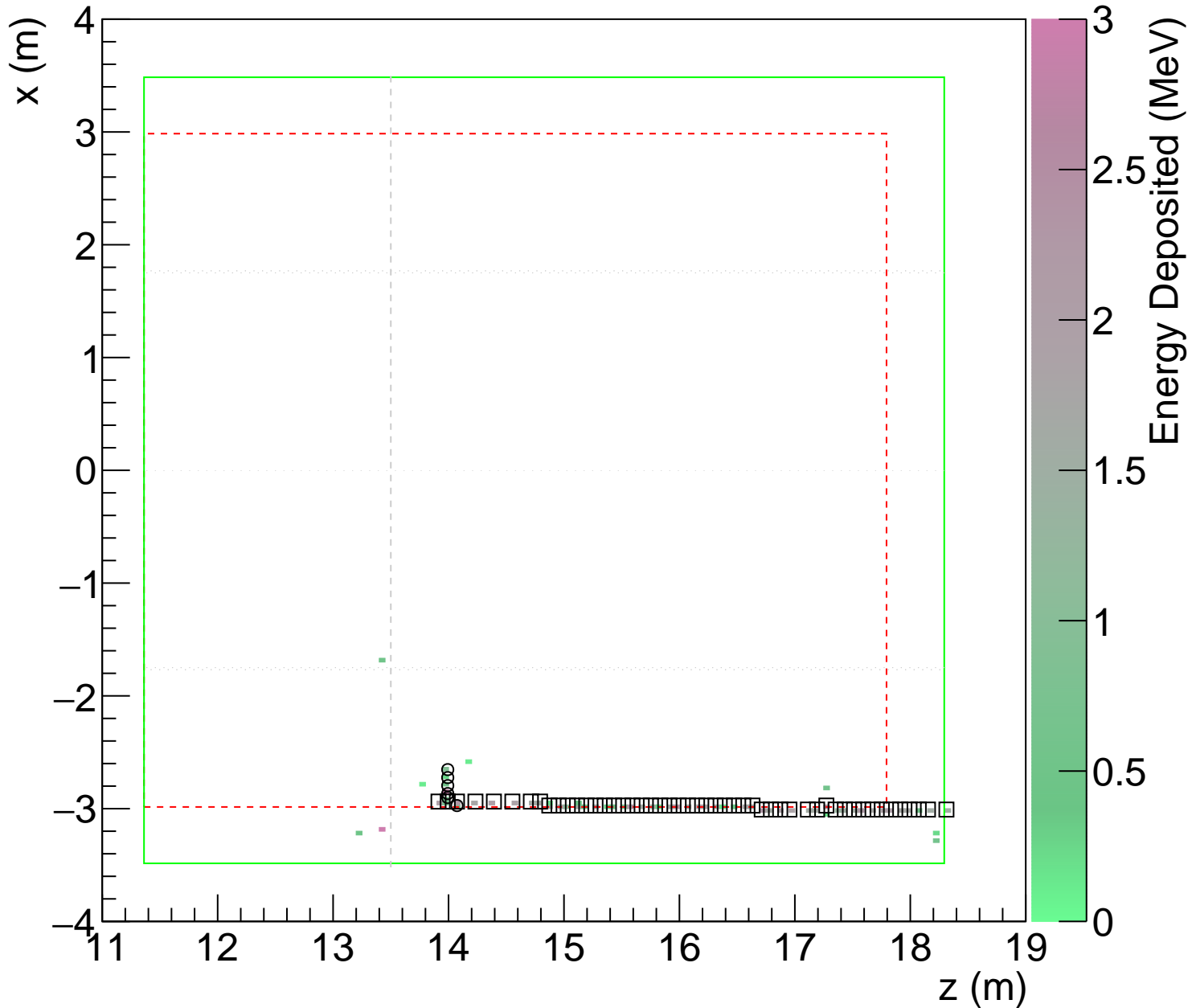


Event 162, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.40$ GeV, $E_{\mu}^{\text{true}}=18.94$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

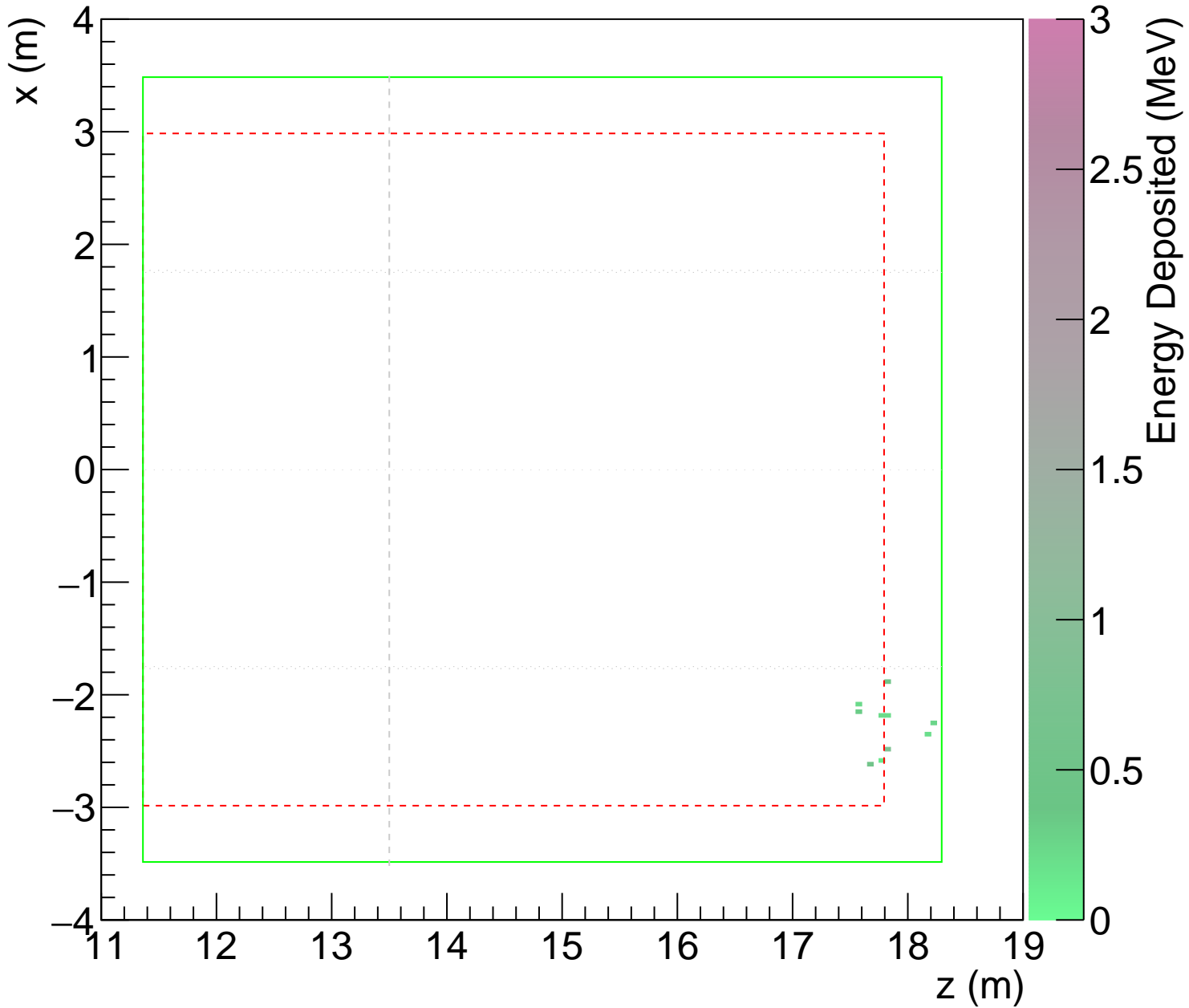


Event 162 reconstructed

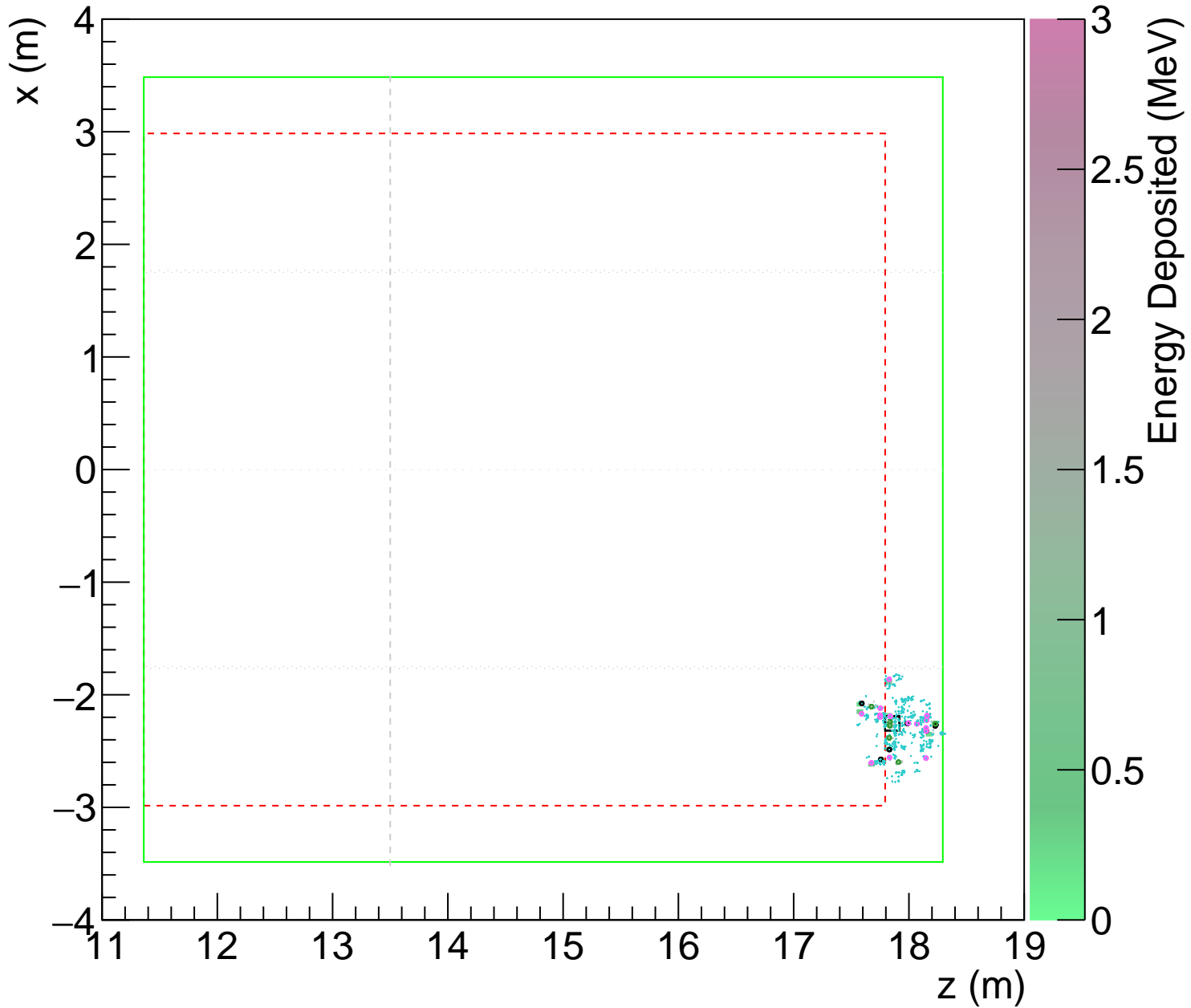
nLines: 1, nClusters: 1



Event 163, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.79$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

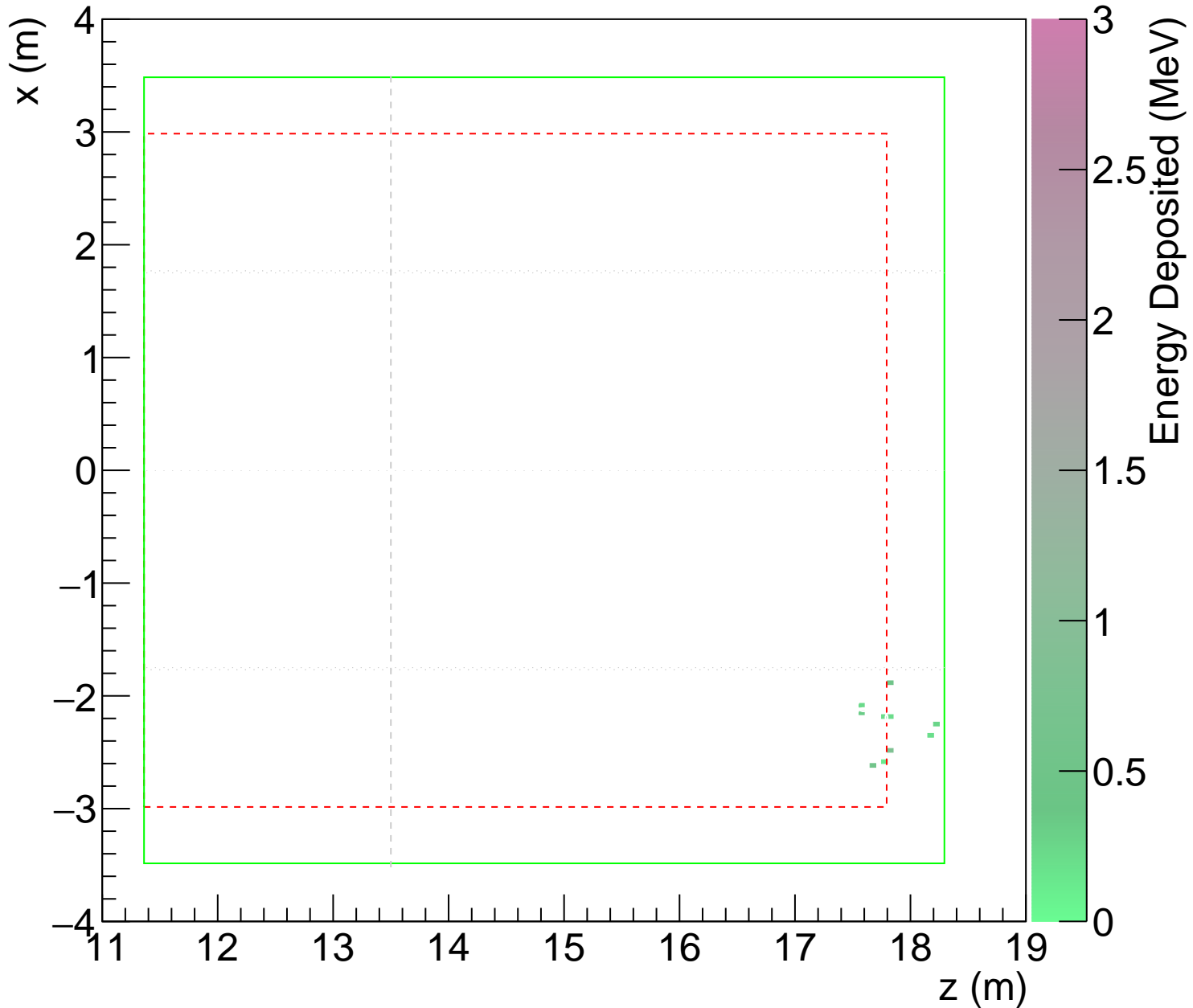


Event 163, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.79$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

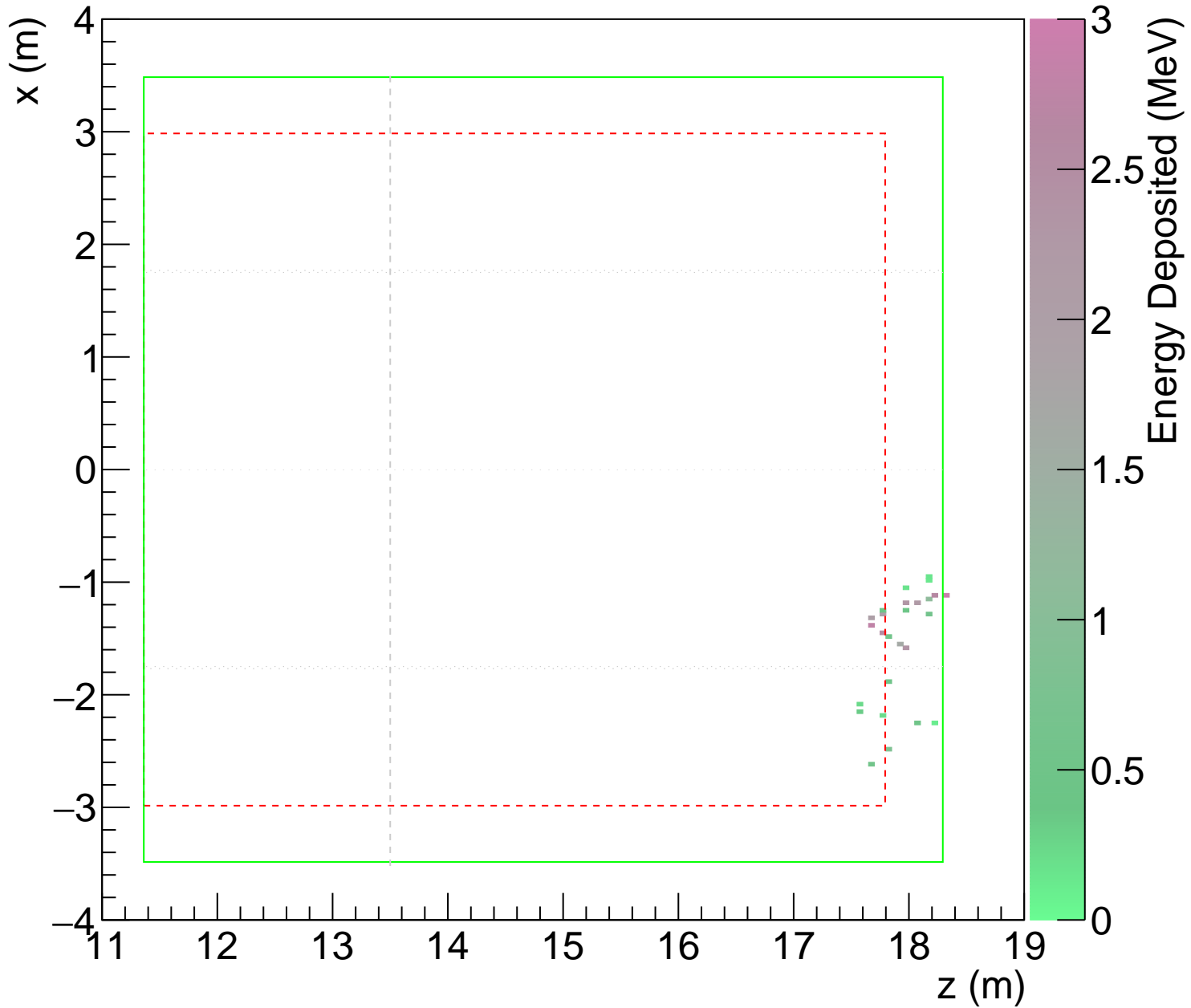


Event 163 reconstructed

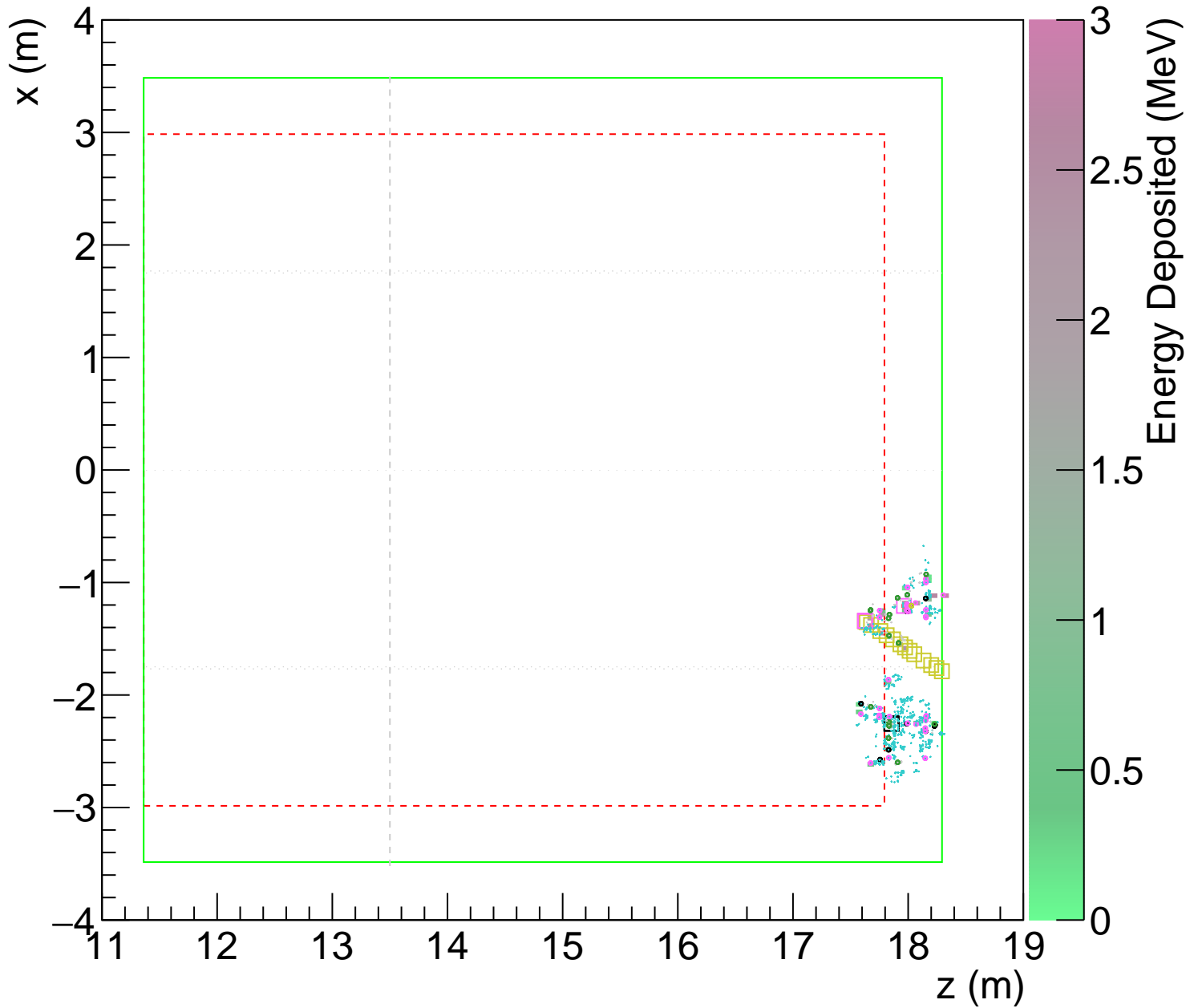
nLines: 0, nClusters: 1



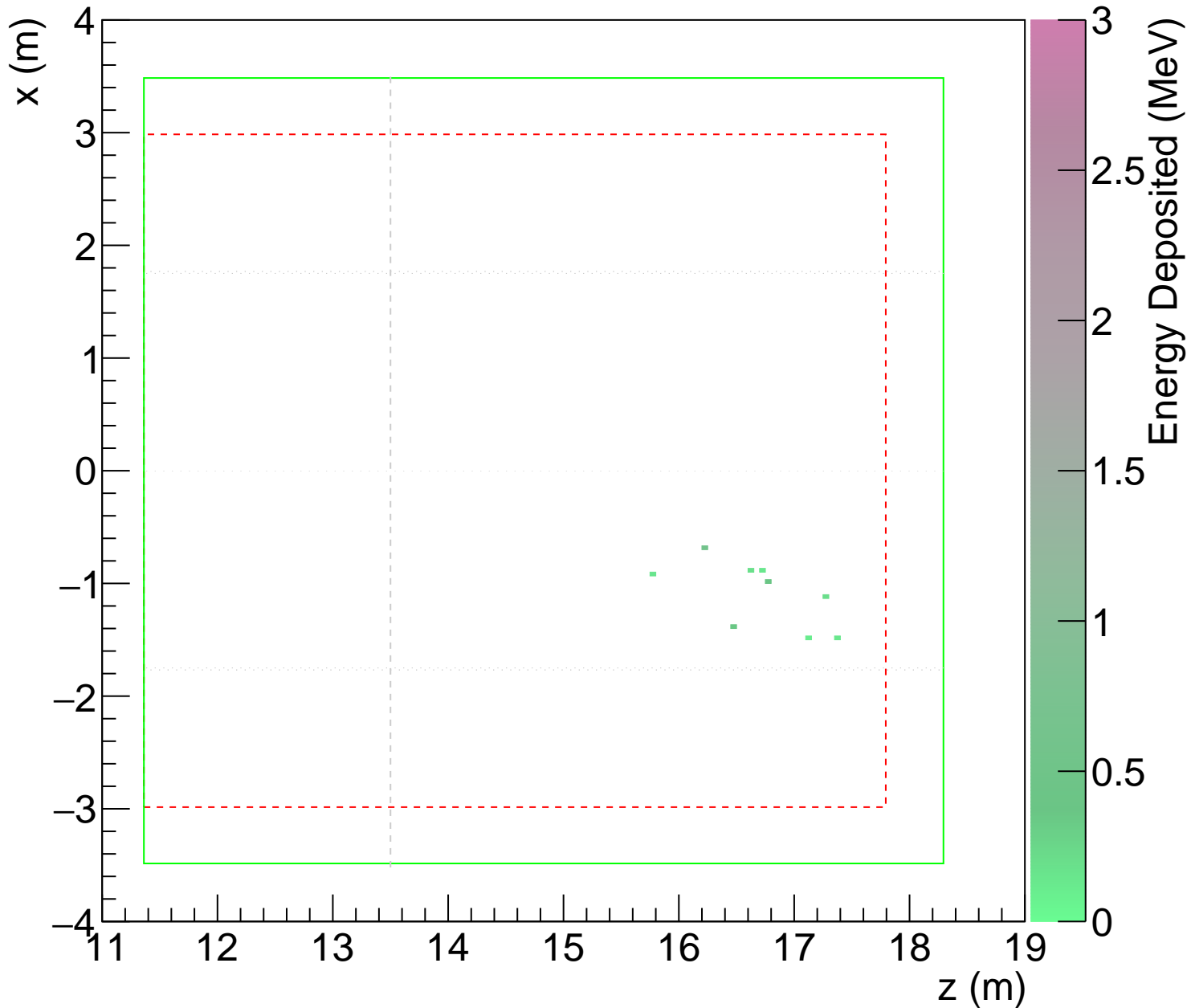
Event 164, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=1.39$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,



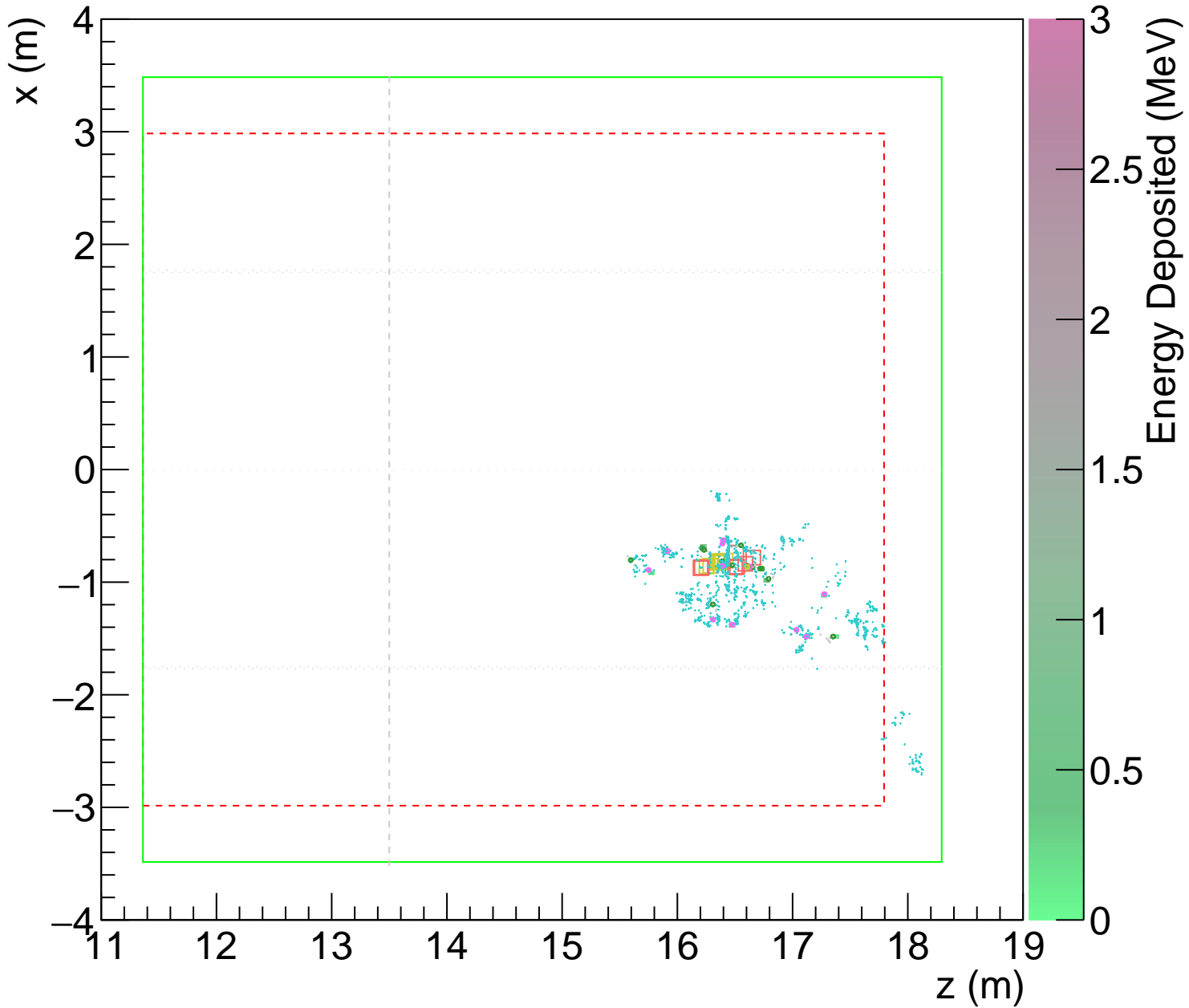
Event 164, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=1.39$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,



Event 165, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.66$ GeV, $E_{\mu}^{\text{true}}=0.41$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

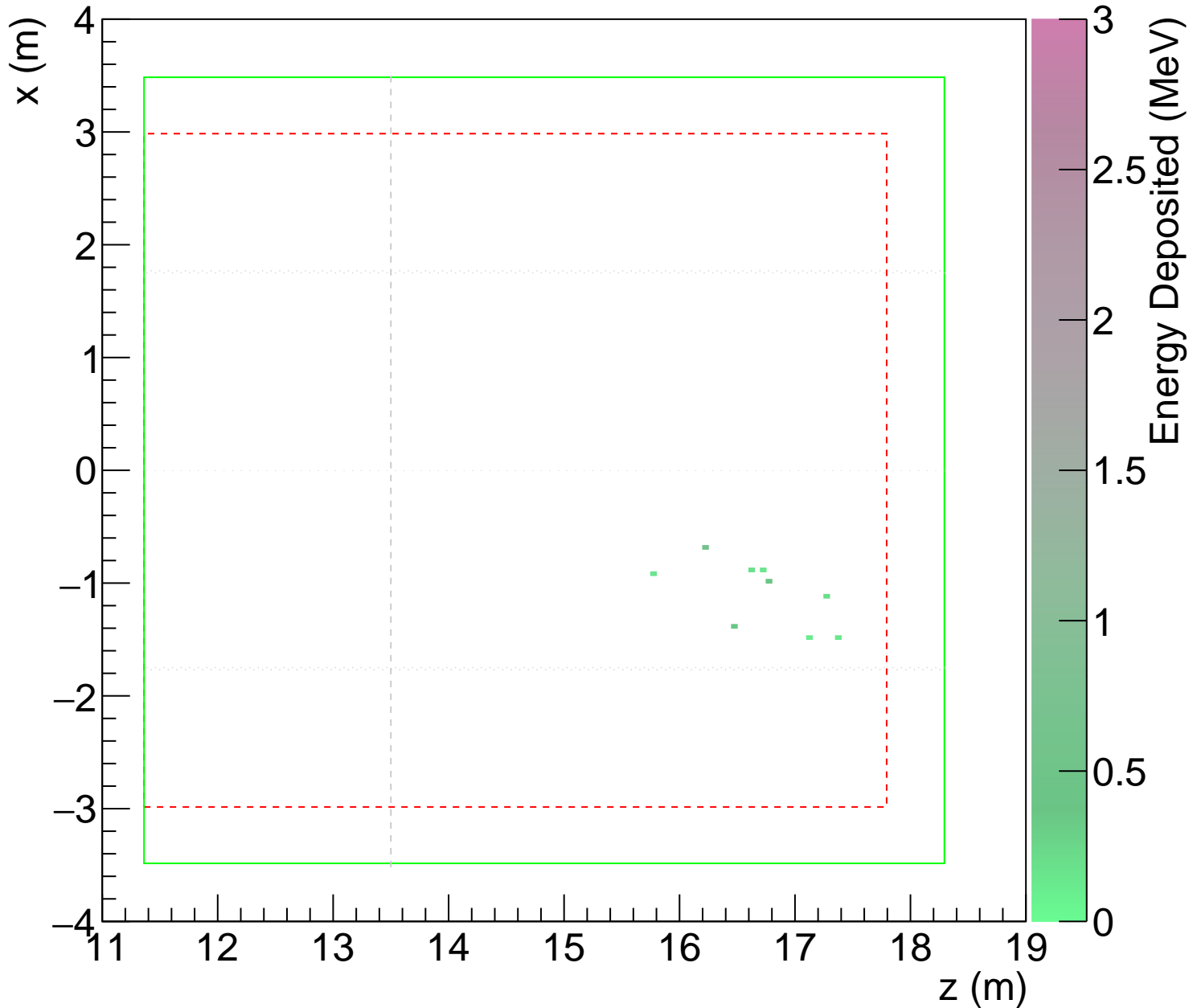


Event 165, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.66$ GeV, $E_{\mu}^{\text{true}}=0.41$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

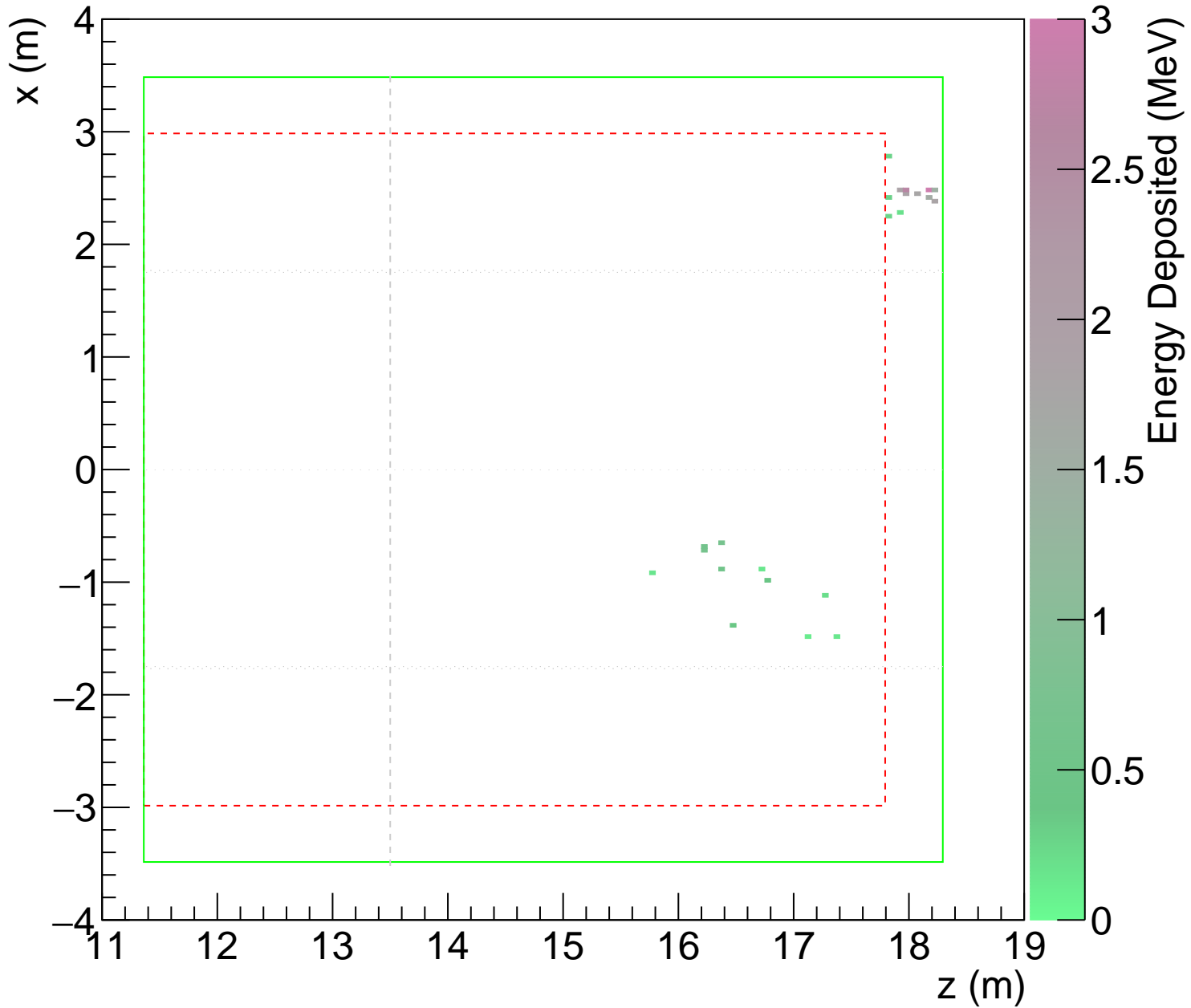


Event 165 reconstructed

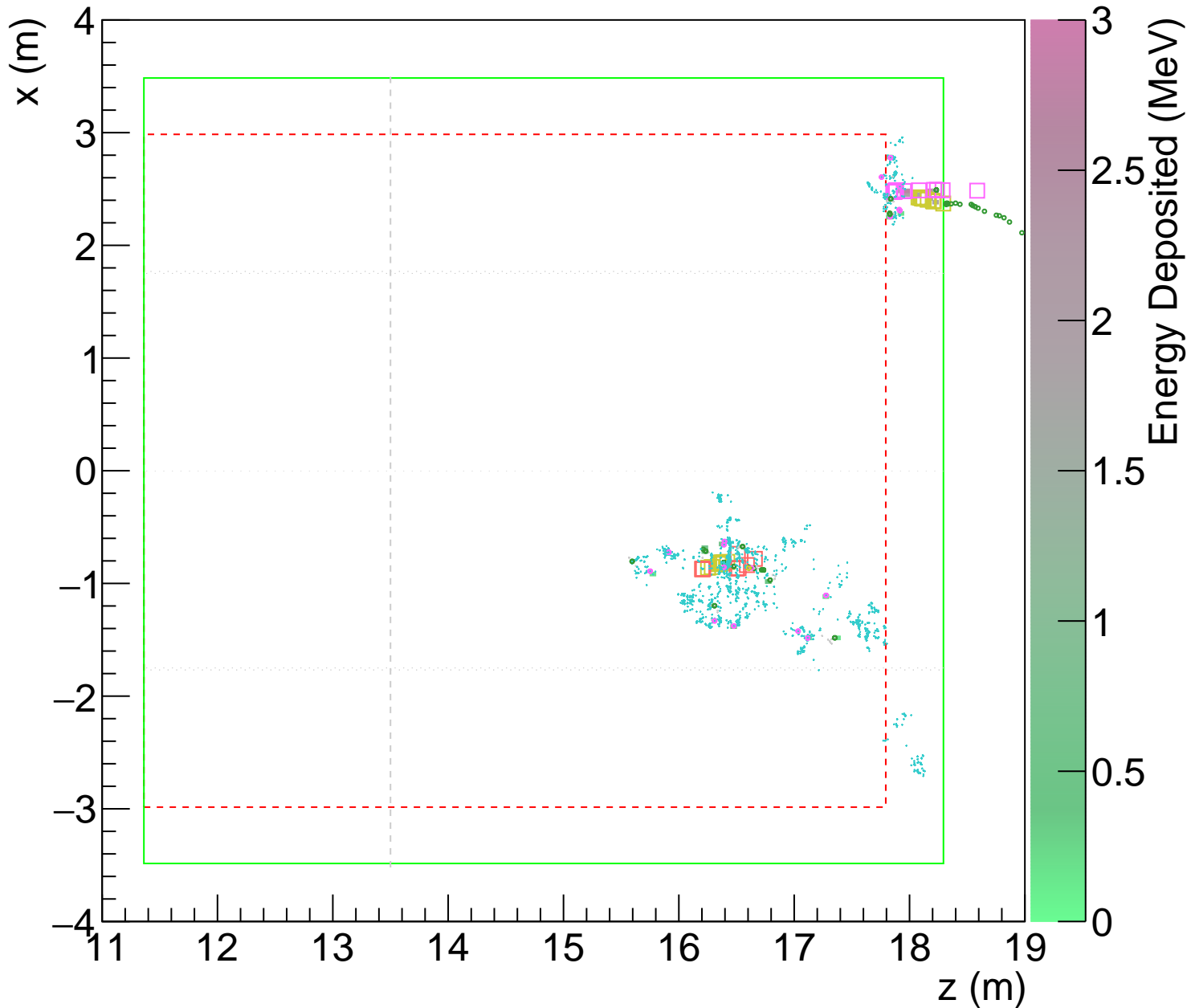
nLines: 0, nClusters: 0



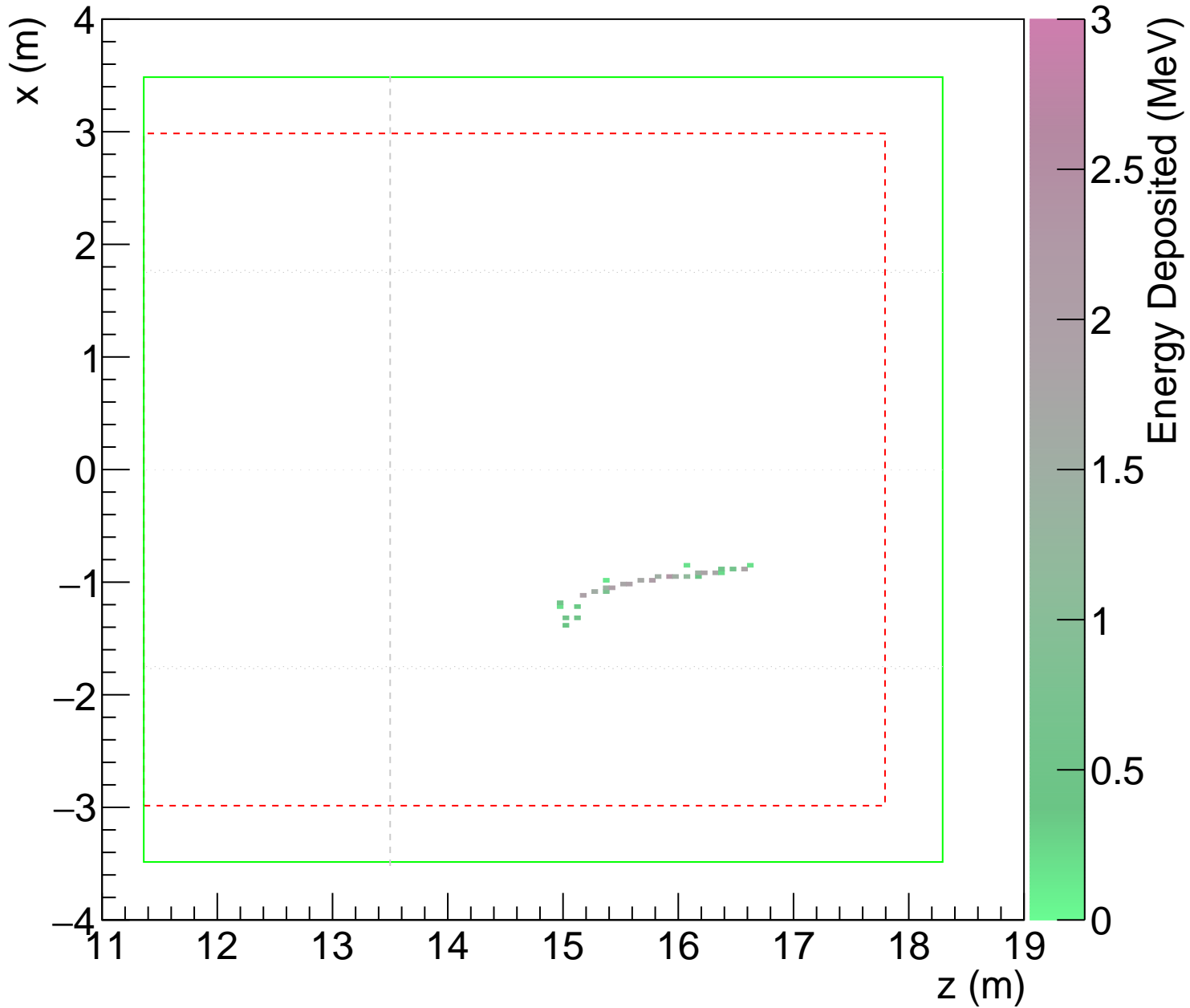
Event 166, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=1.26$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,



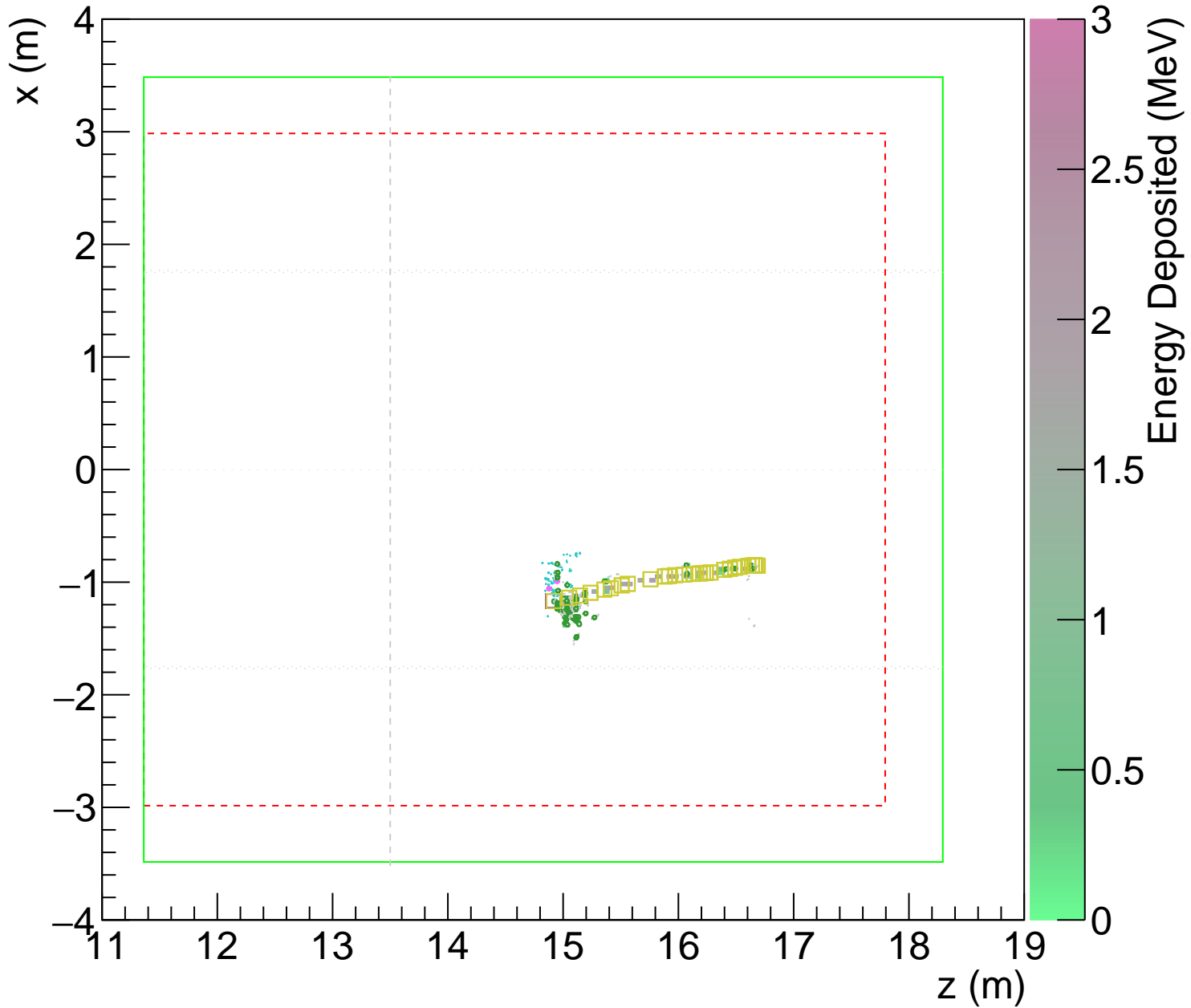
Event 166, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=1.26$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,



Event 167, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.36$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

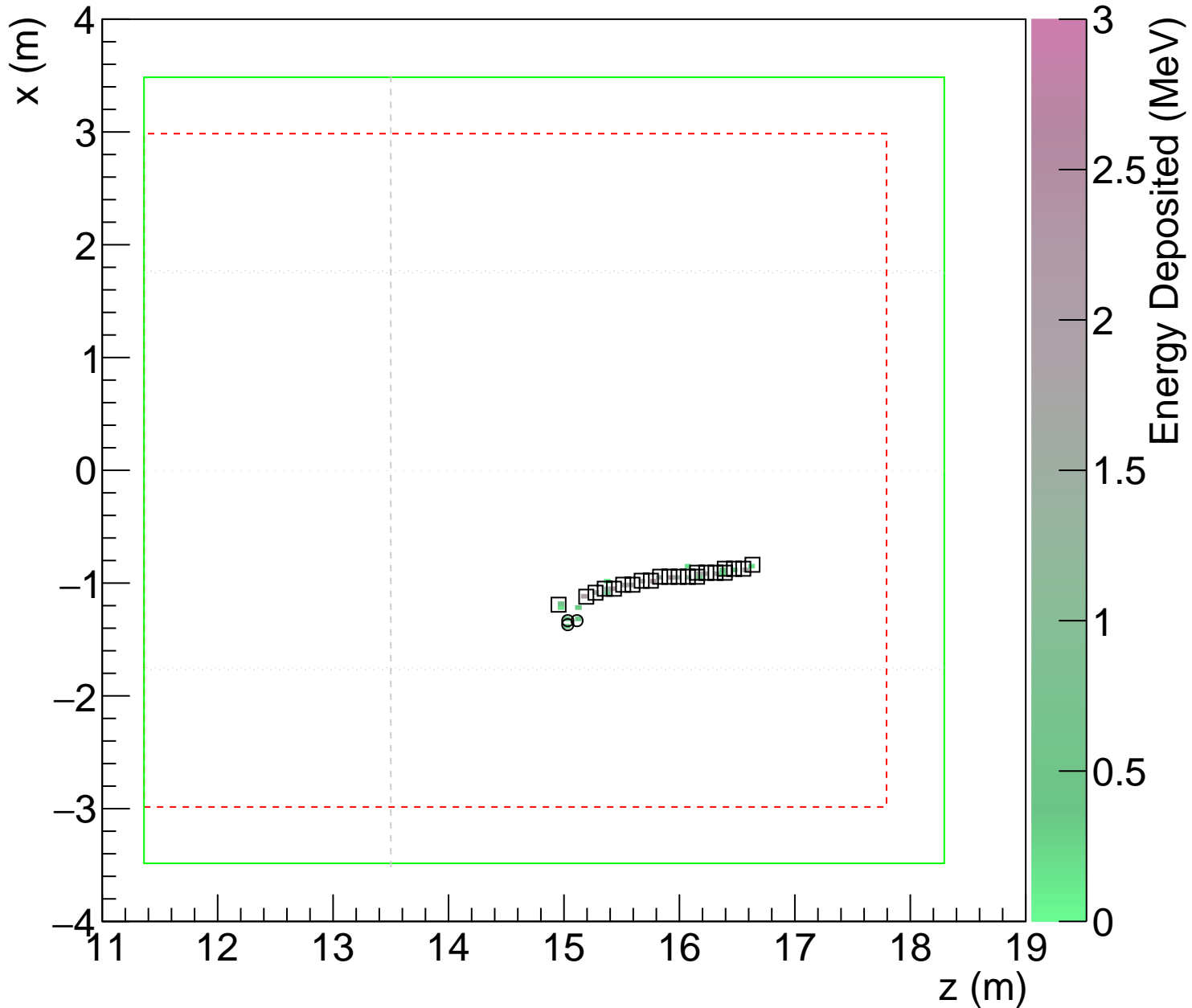


Event 167, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.36$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

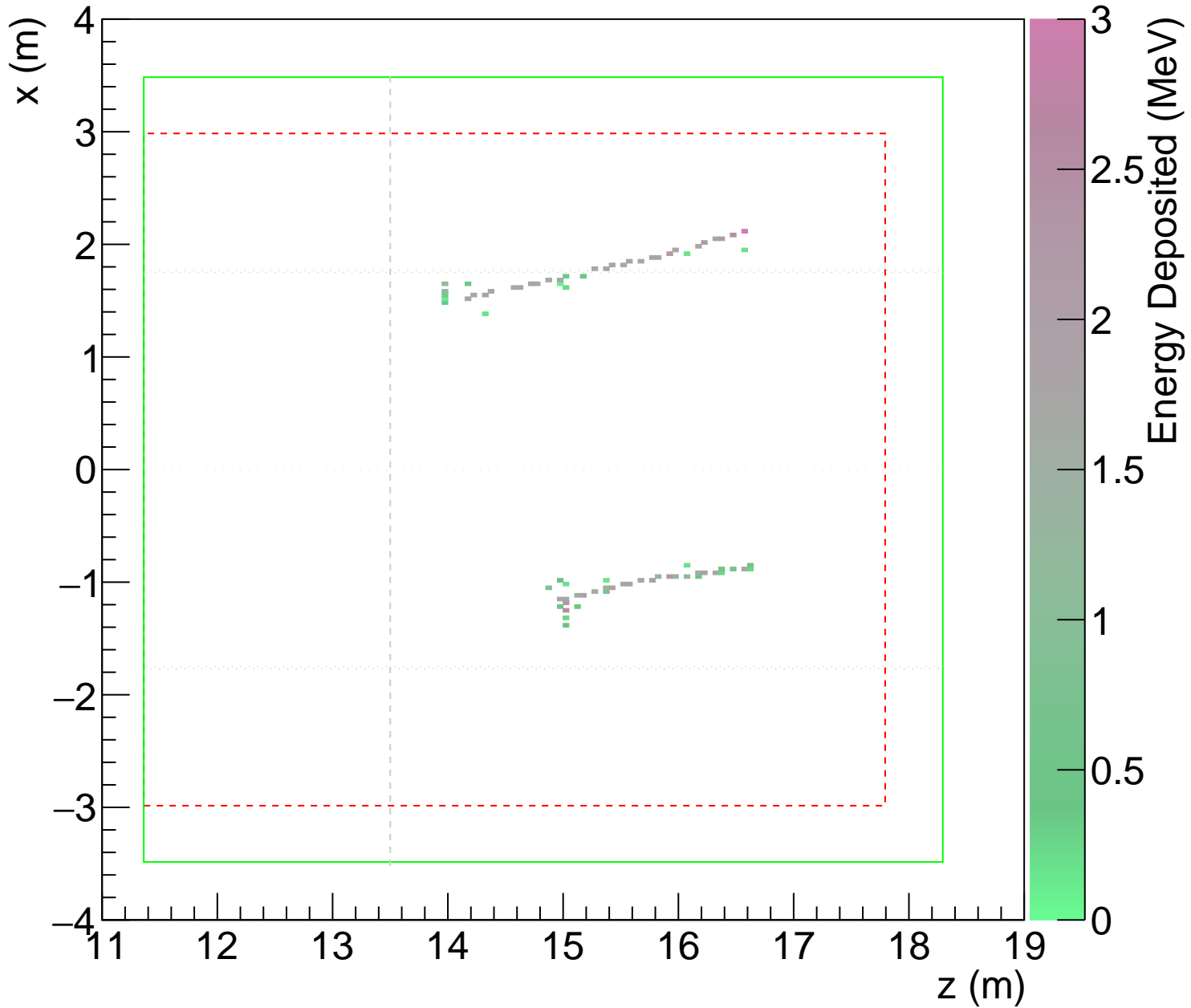


Event 167 reconstructed

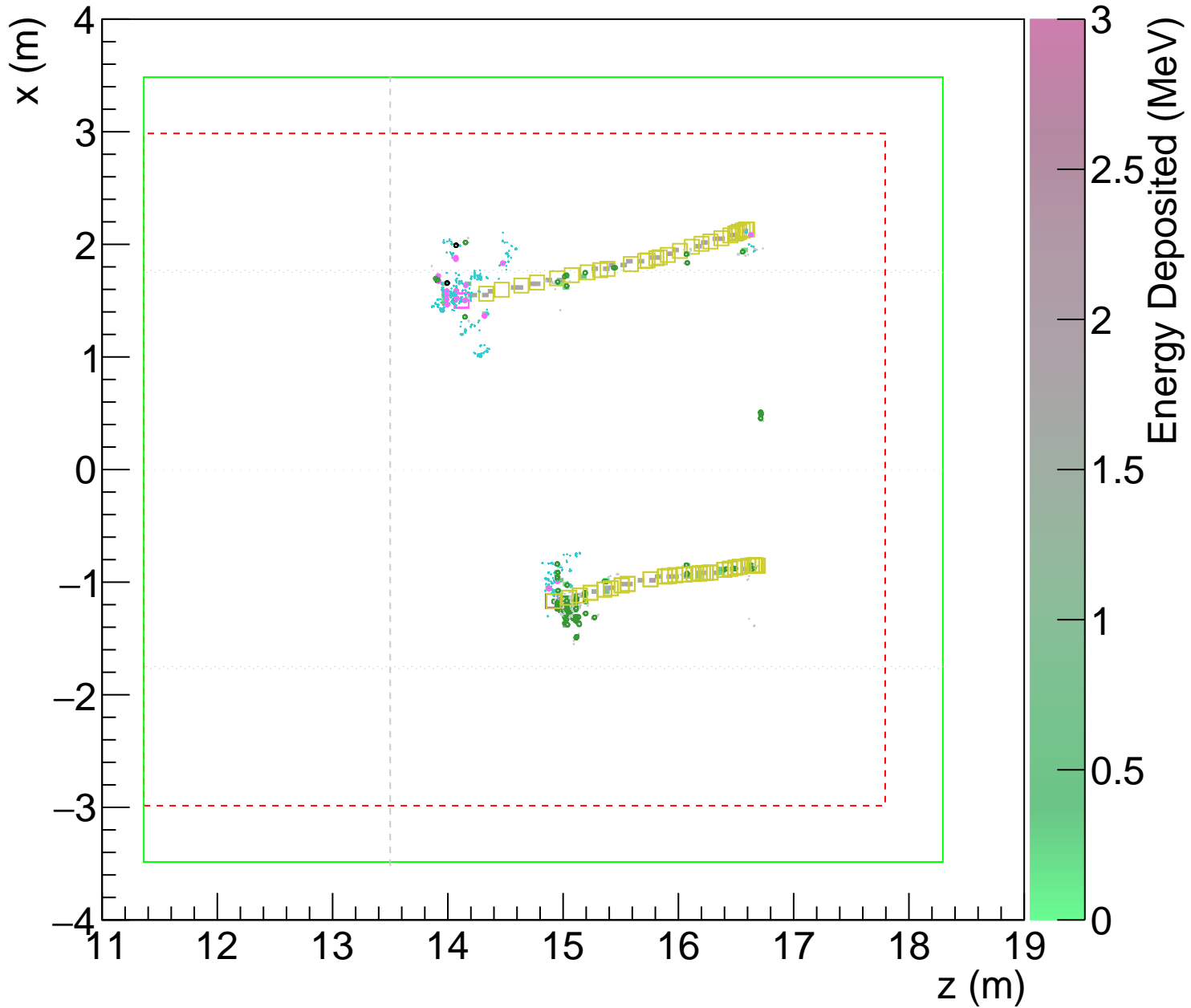
nLines: 1, nClusters: 1



Event 168, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.91$ GeV, $E_{\mu}^{\text{true}}=1.76$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

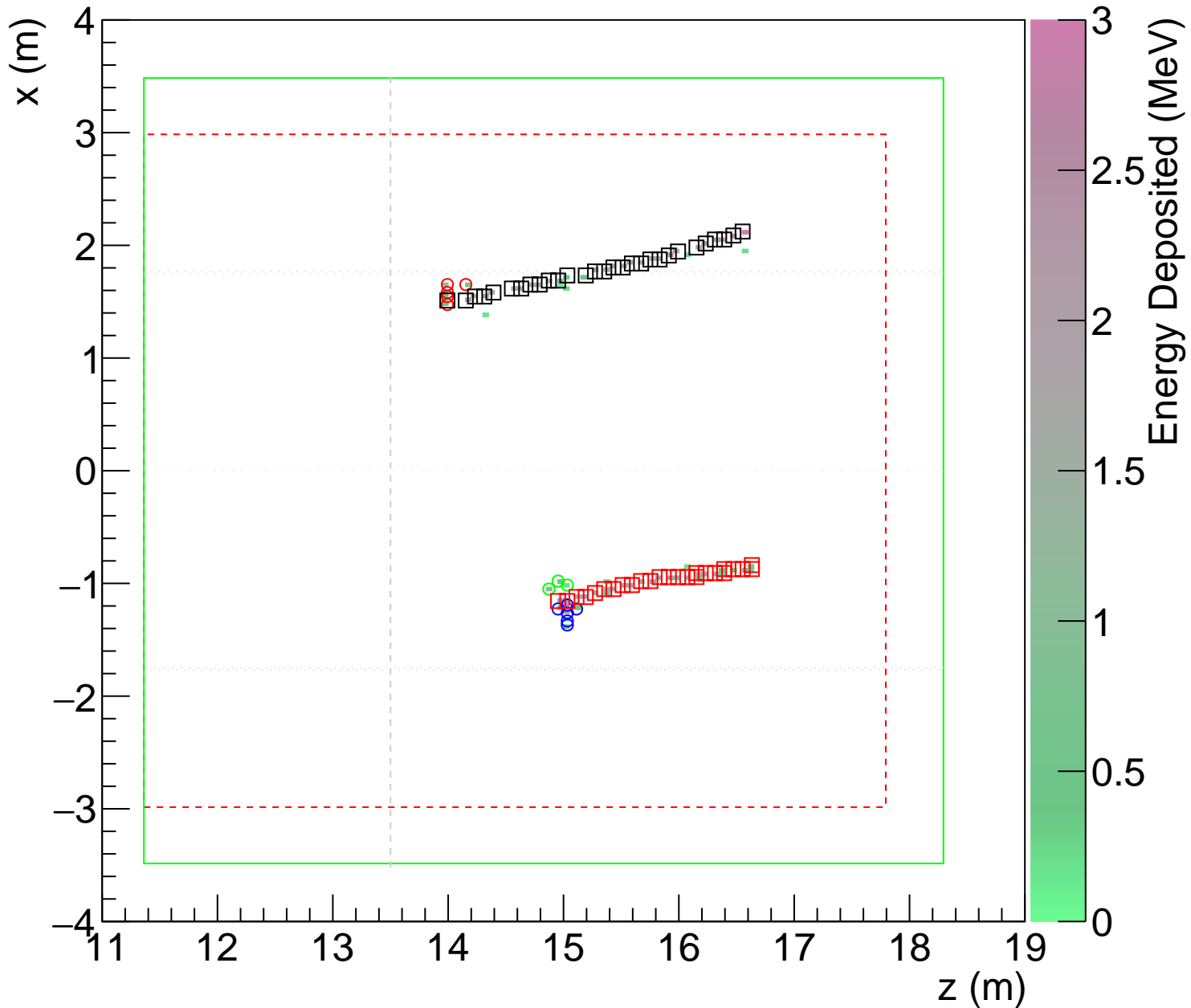


Event 168, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.91$ GeV, $E_{\mu}^{\text{true}}=1.76$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

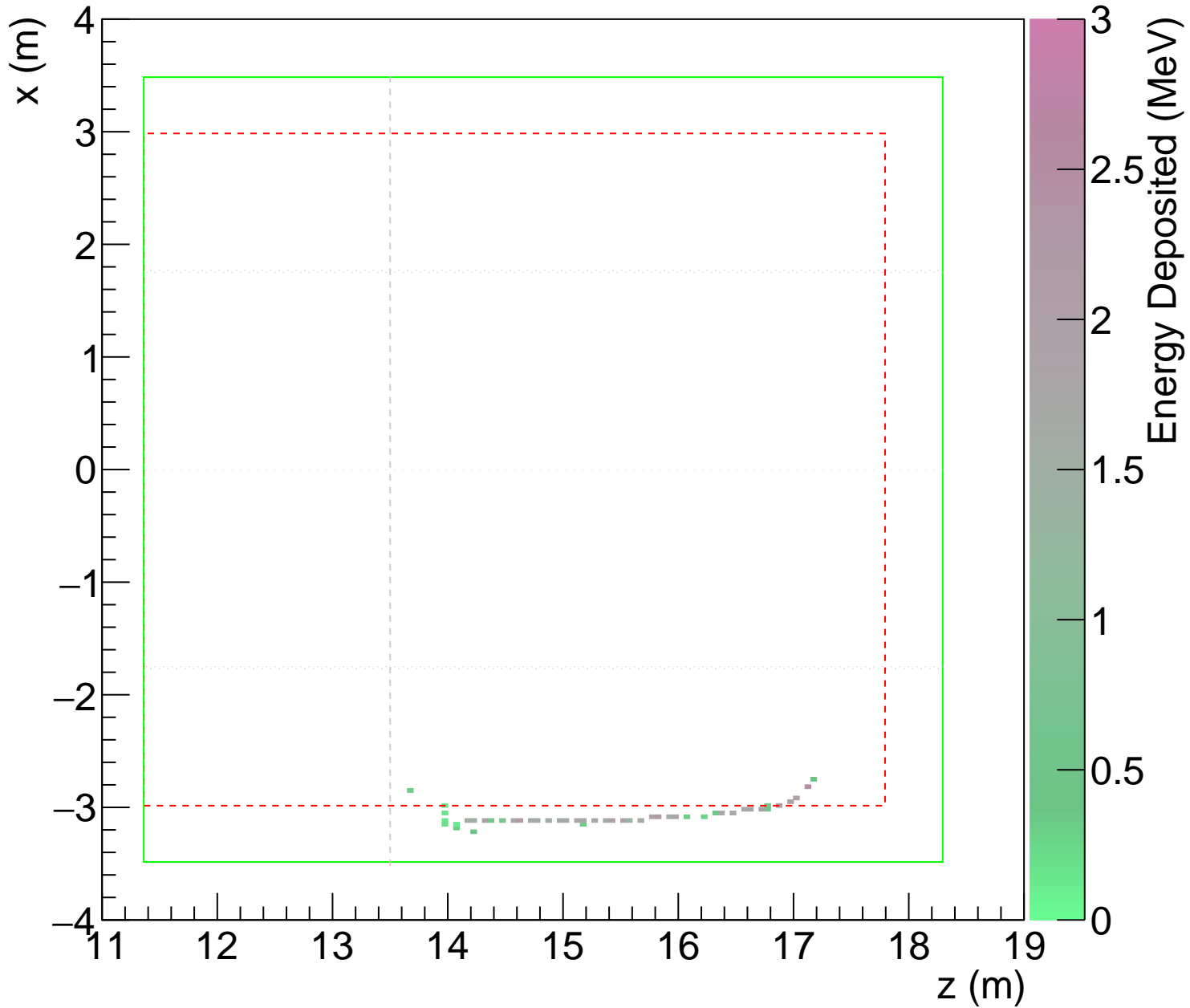


Event 168 reconstructed

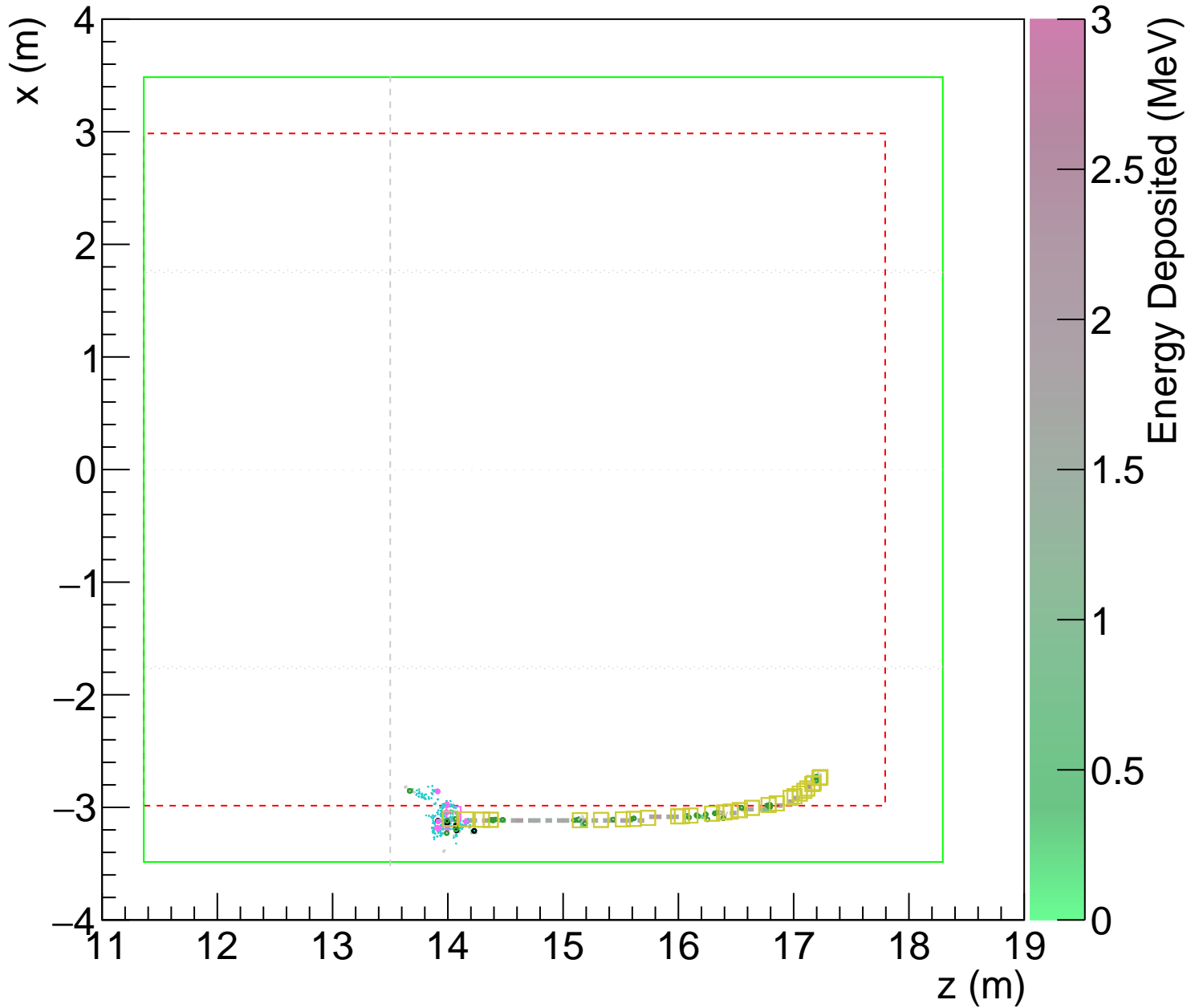
nLines: 2, nClusters: 3



Event 169, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.82$ GeV, $E_{\mu}^{\text{true}}=2.22$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

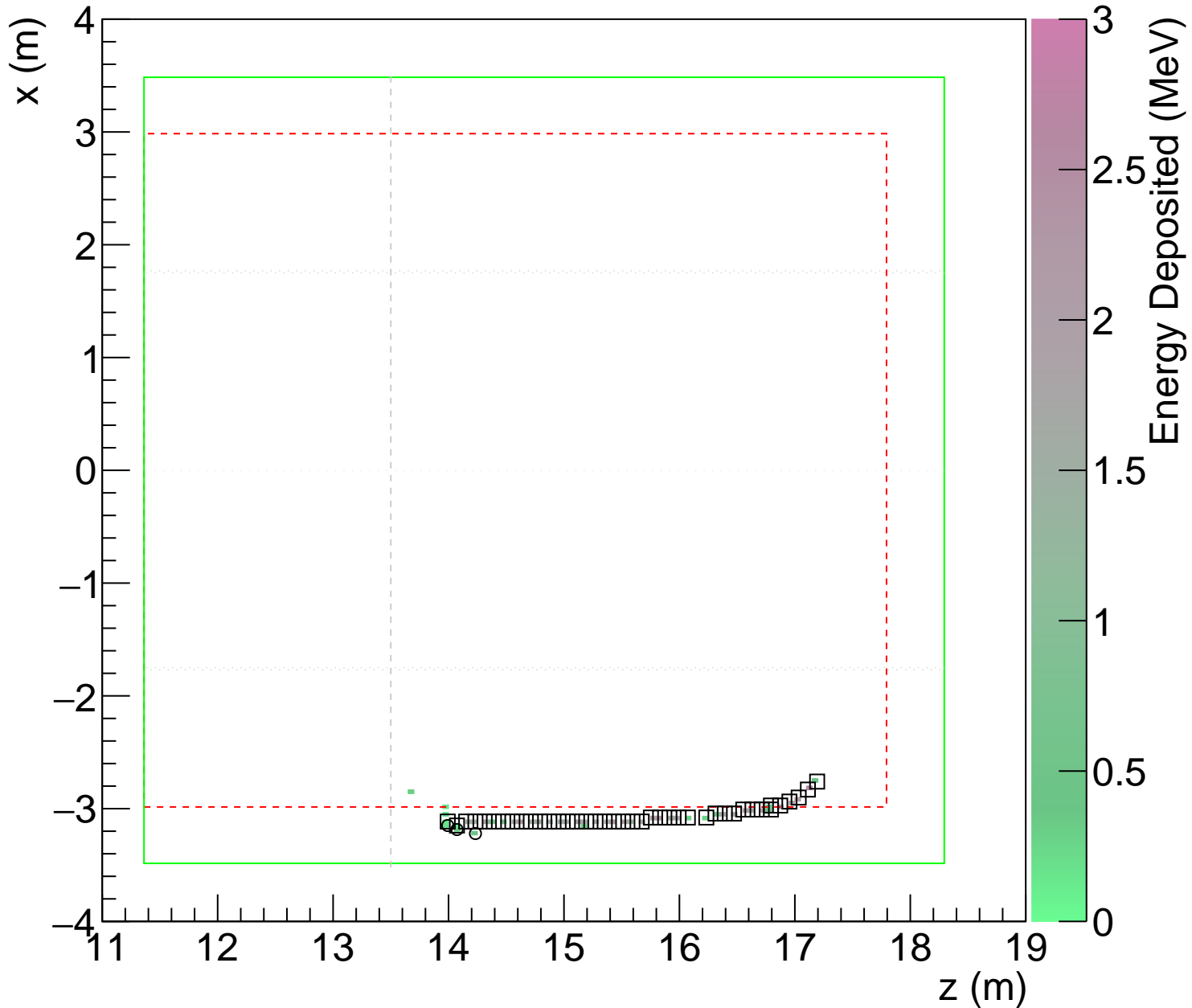


Event 169, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.82$ GeV, $E_{\mu}^{\text{true}}=2.22$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

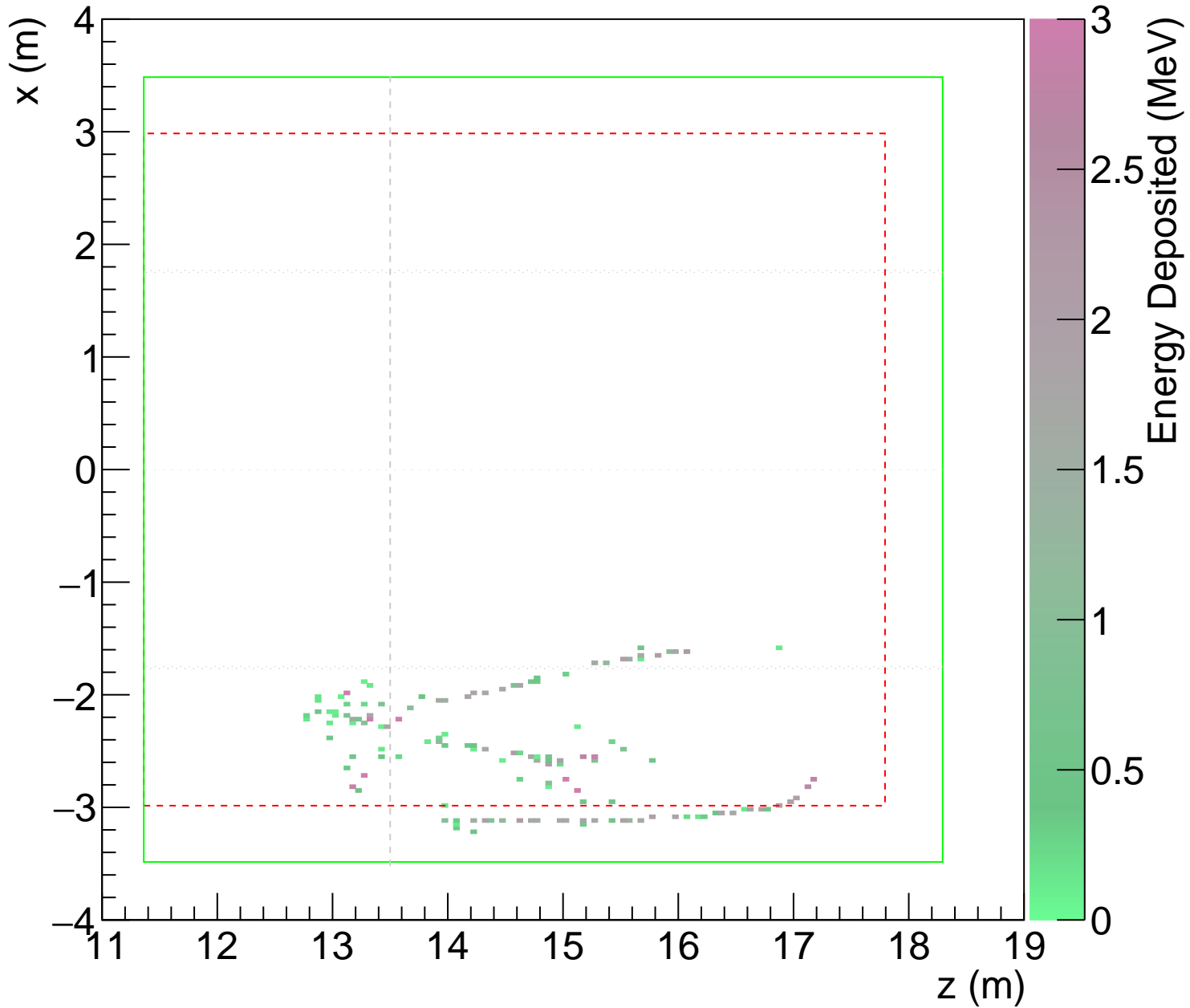


Event 169 reconstructed

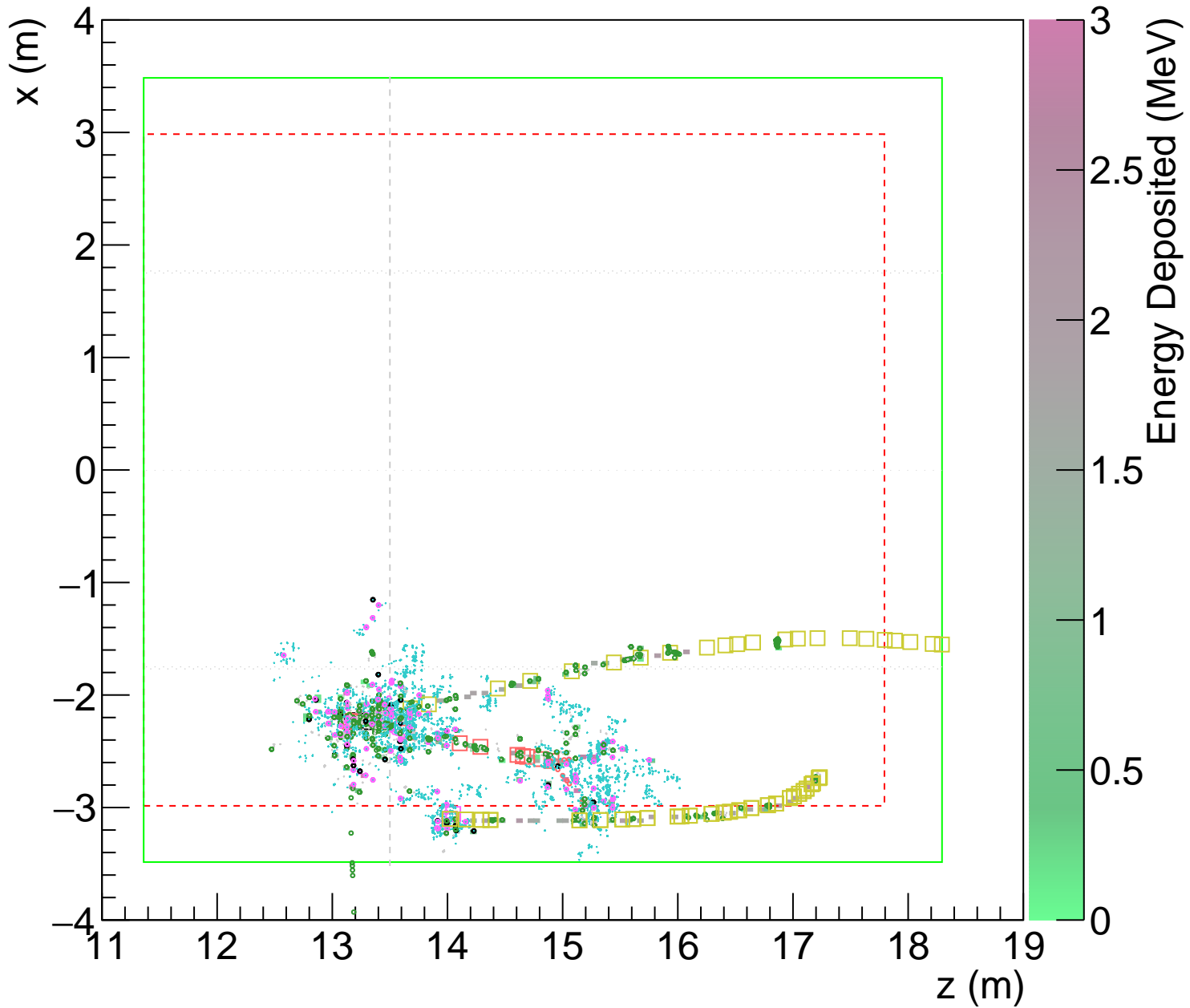
nLines: 1, nClusters: 1



Event 170, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.15$ GeV, $E_{\mu}^{\text{true}}=4.32$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

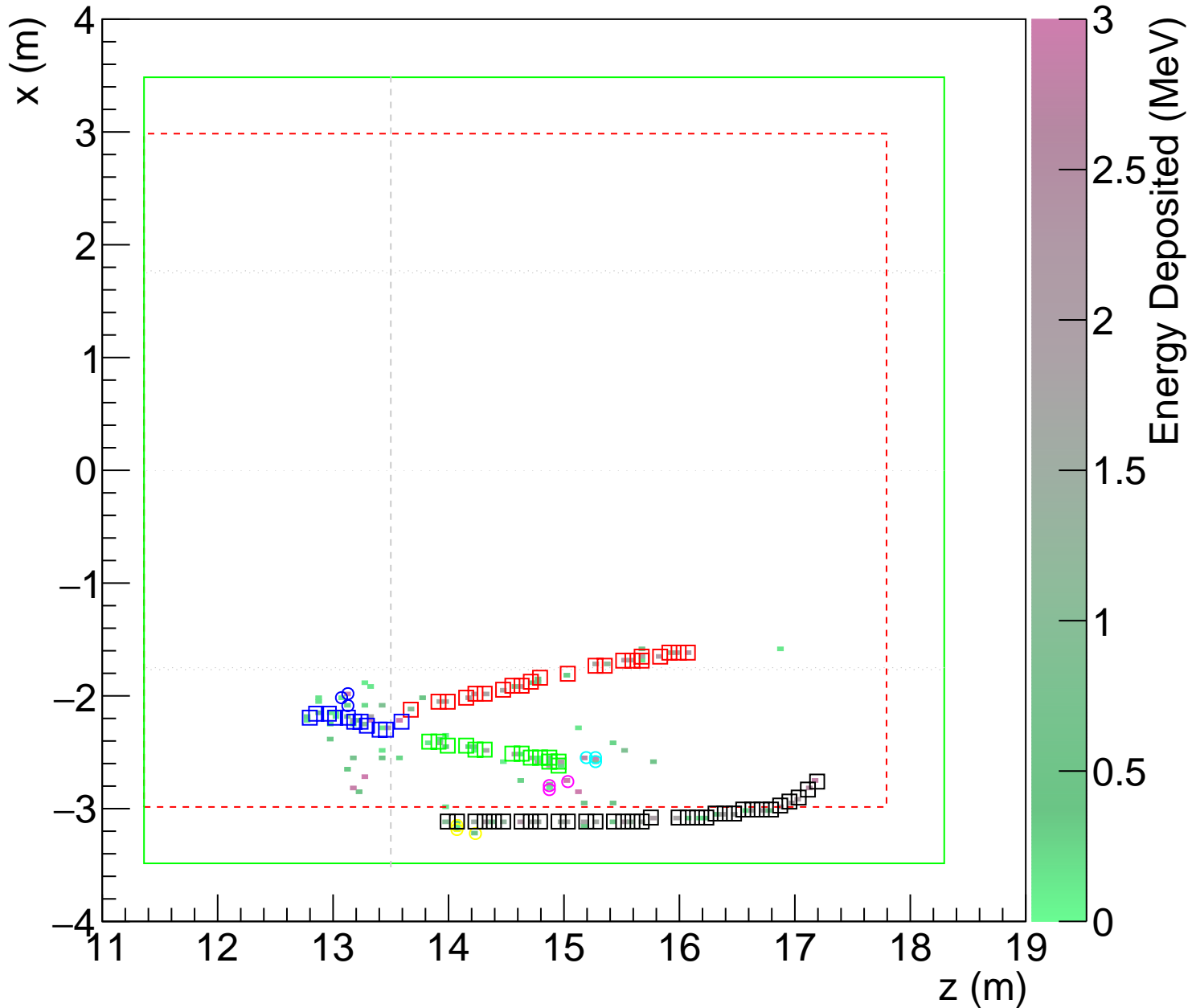


Event 170, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.15$ GeV, $E_{\mu}^{\text{true}}=4.32$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

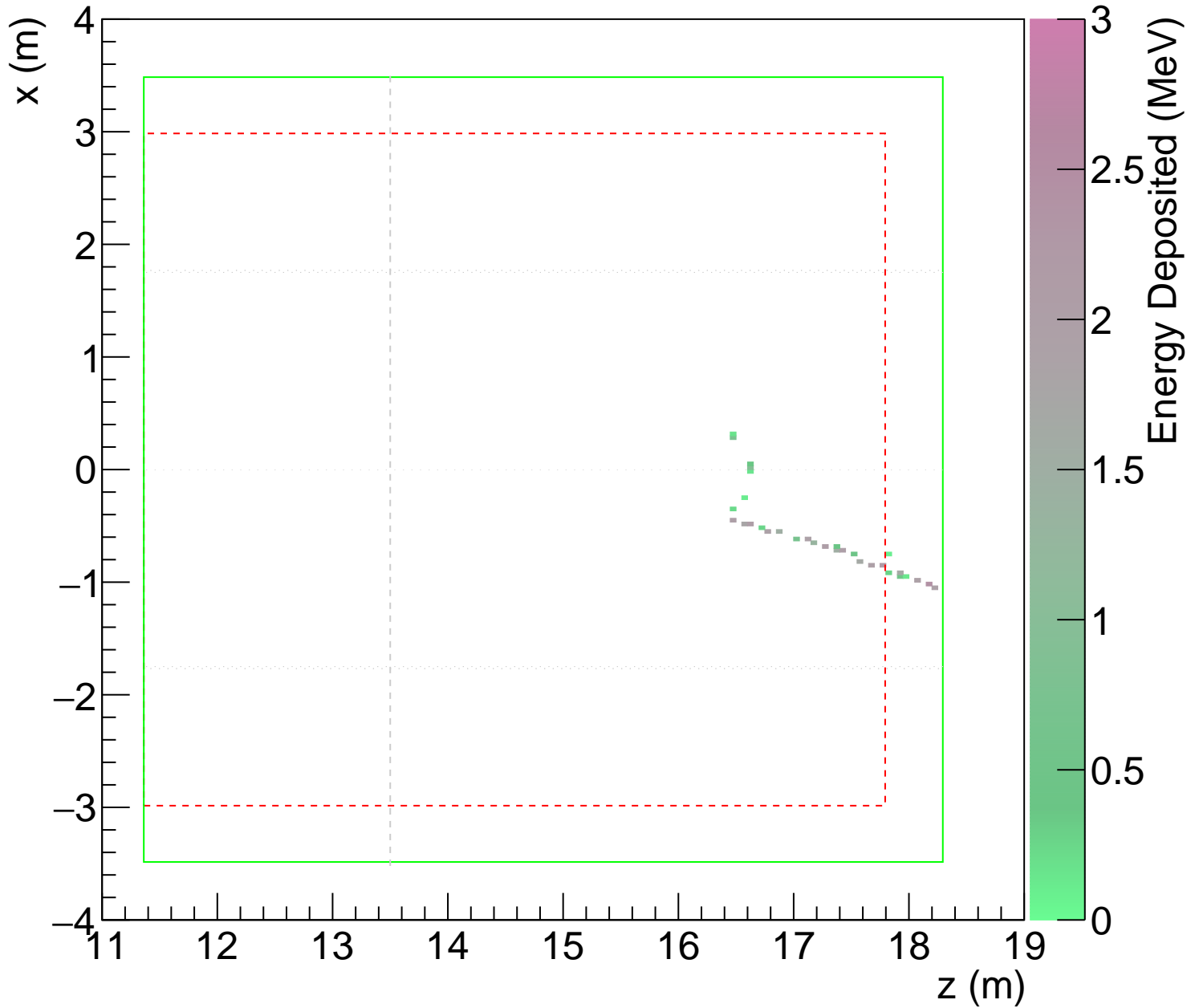


Event 170 reconstructed

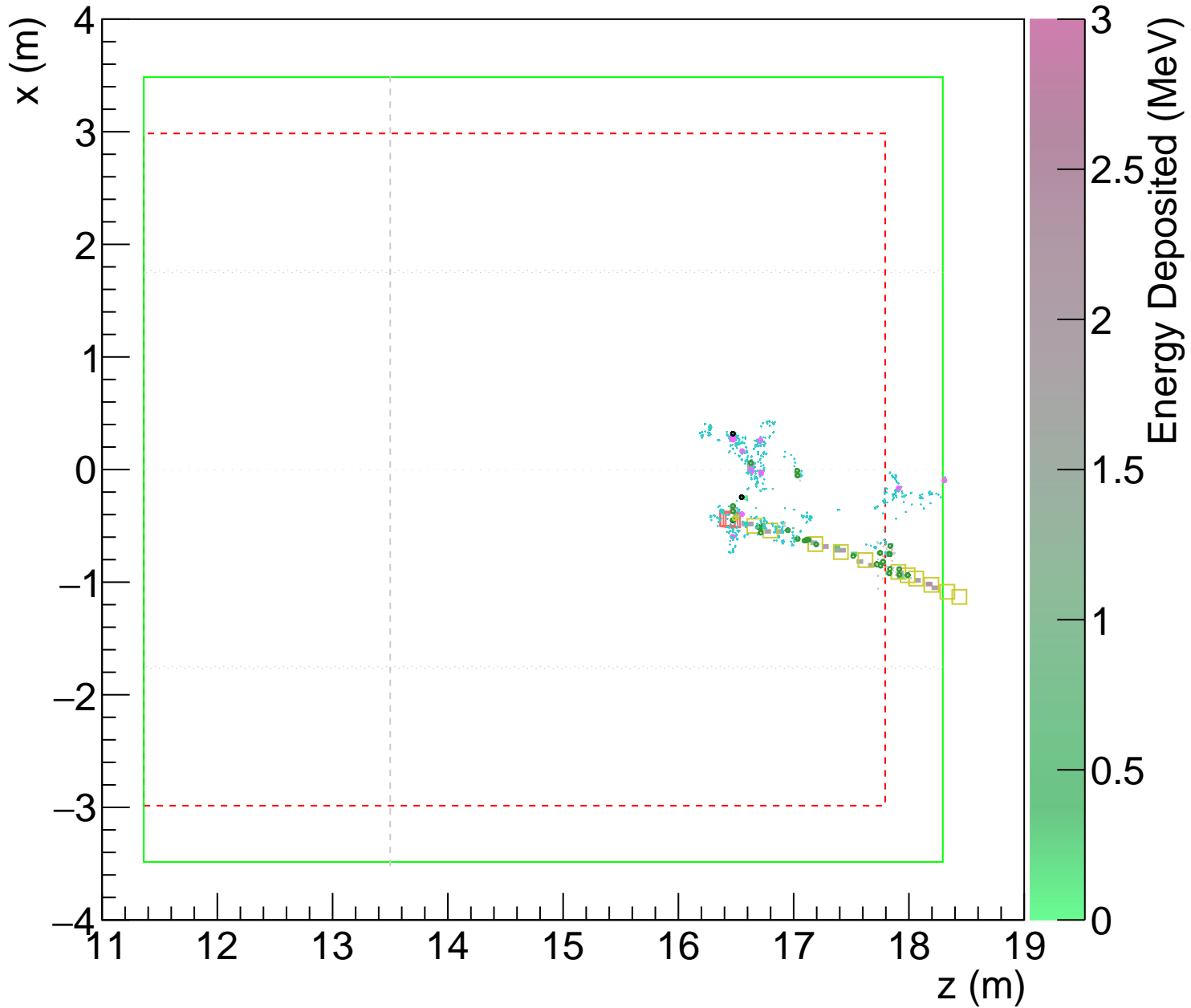
nLines: 4, nClusters: 4



Event 171, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.00$ GeV, $E_{\mu}^{\text{true}}=2.36$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

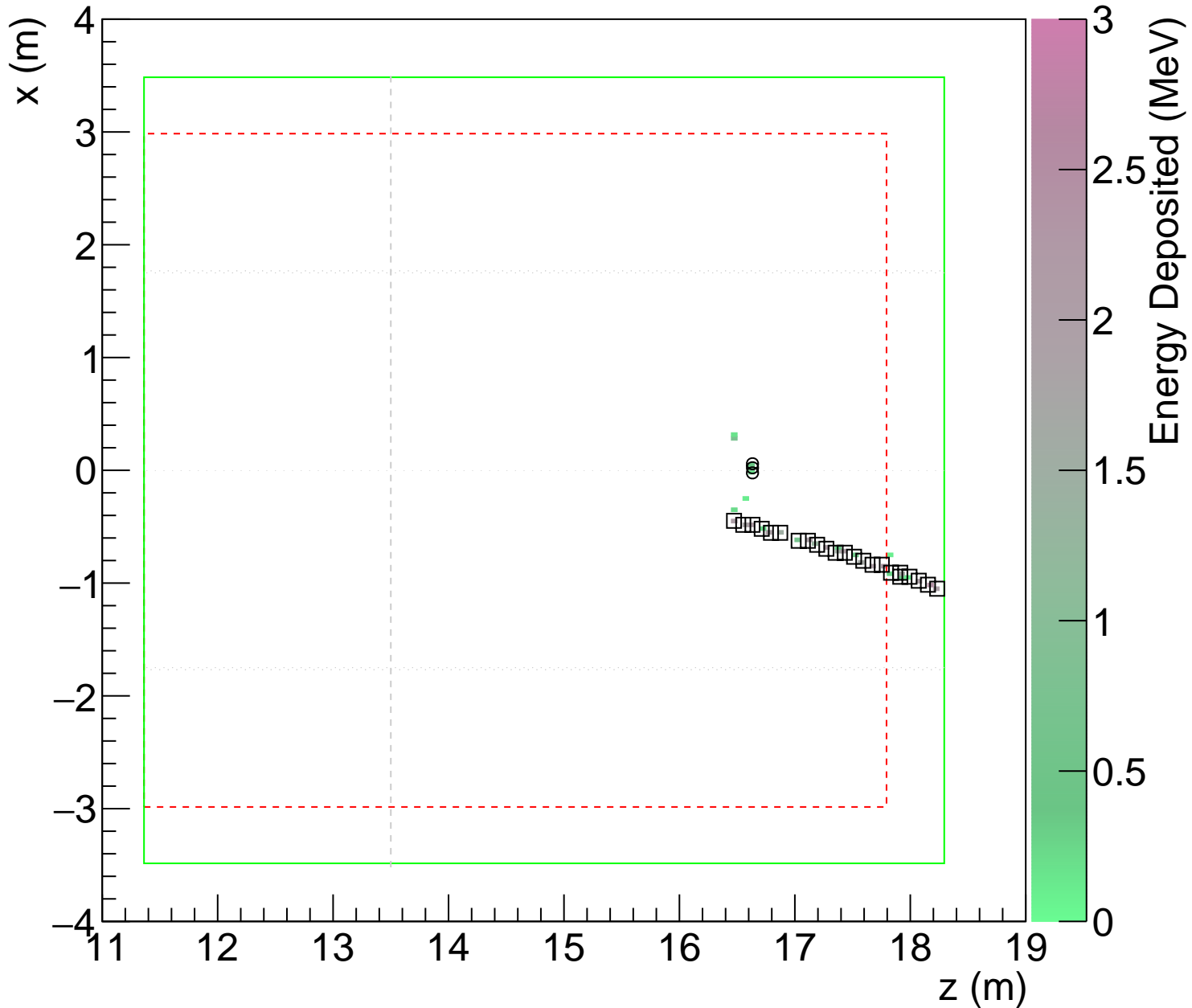


Event 171, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.00$ GeV, $E_{\mu}^{\text{true}}=2.36$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

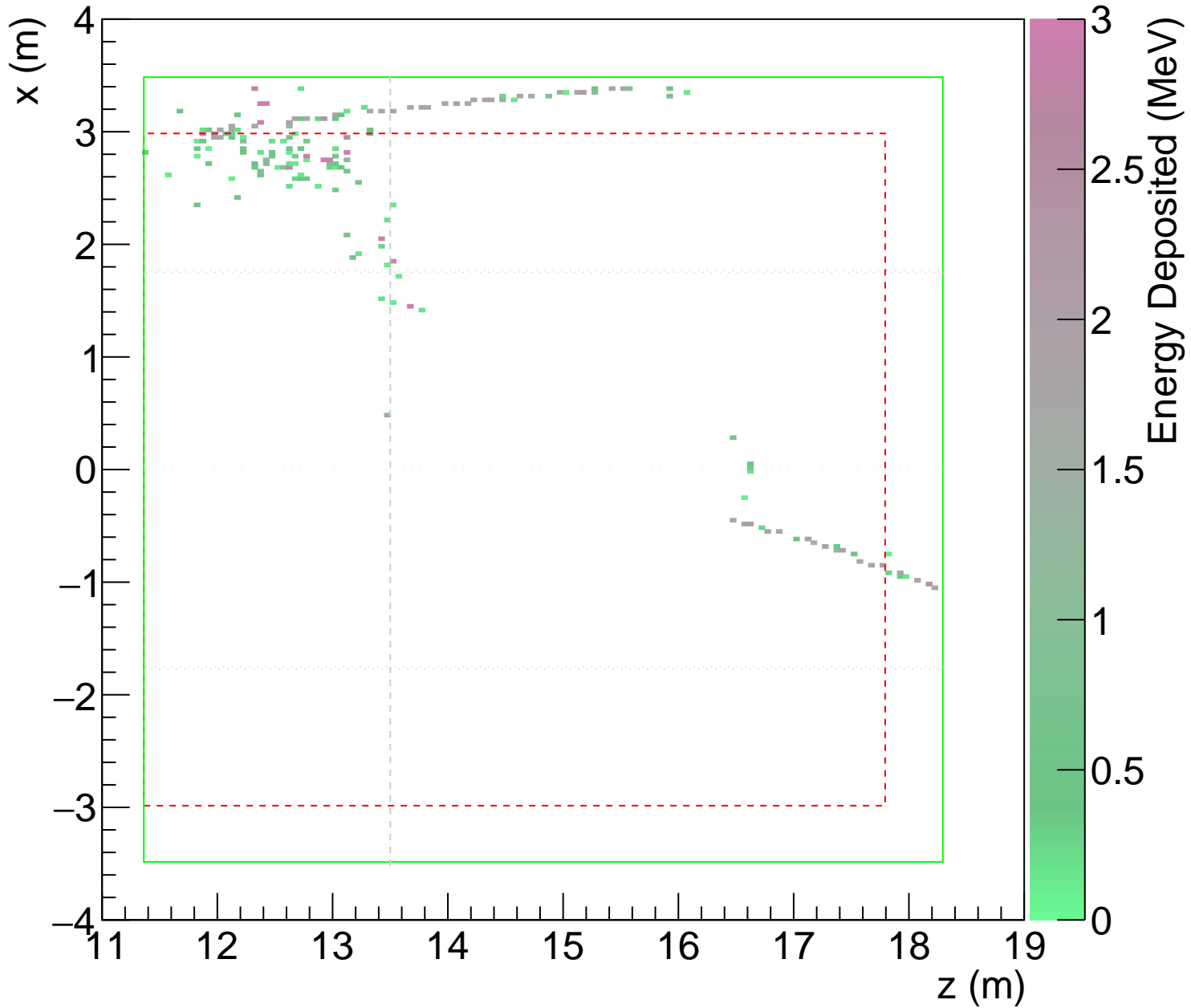


Event 171 reconstructed

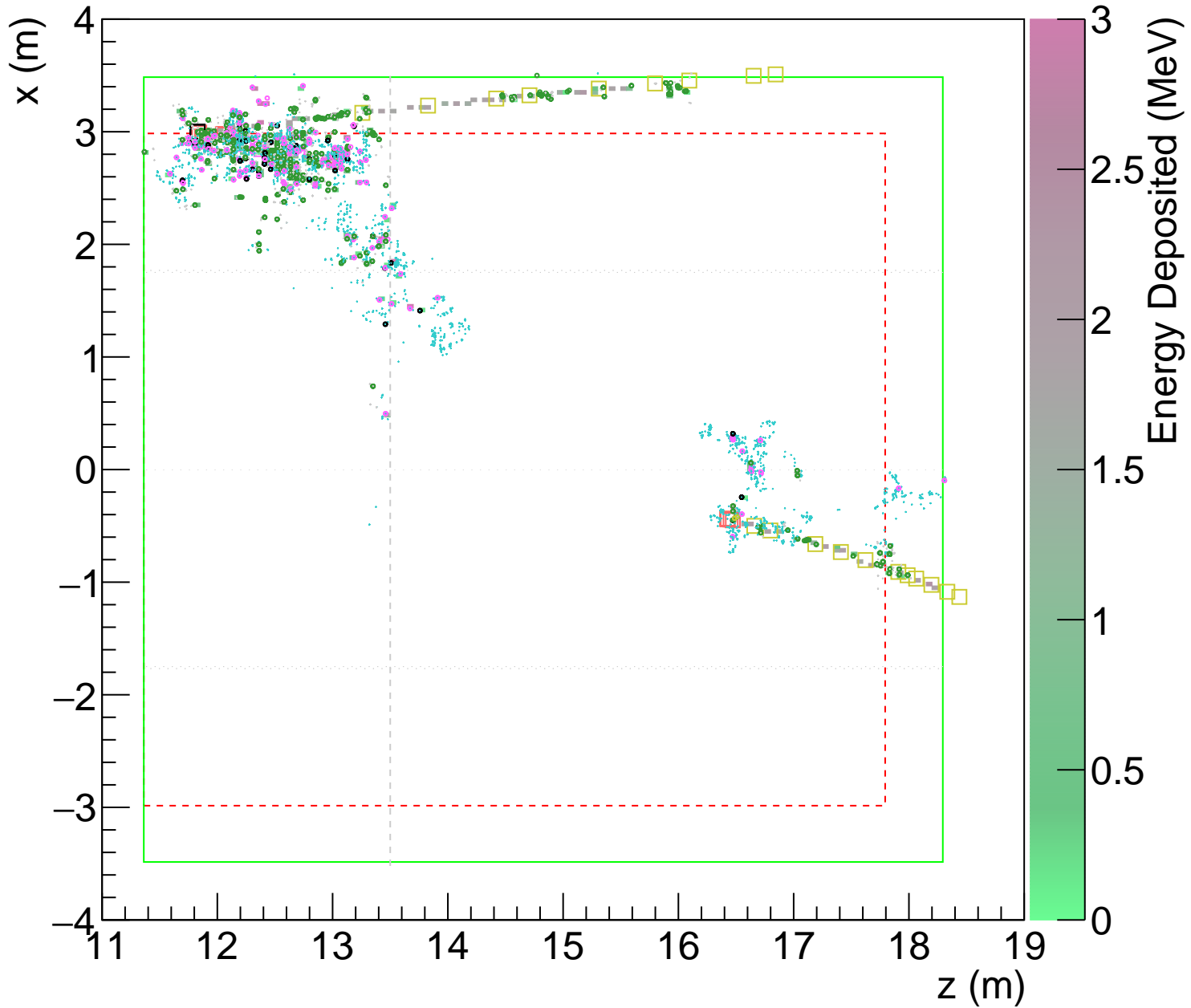
nLines: 1, nClusters: 1



Event 172, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=17.74$ GeV, $E_{\mu}^{\text{true}}=11.70$ GeV
nu:-14,tgt:1000260560,N:2112,q:-1(s),proc:Weak[CC],DIS,

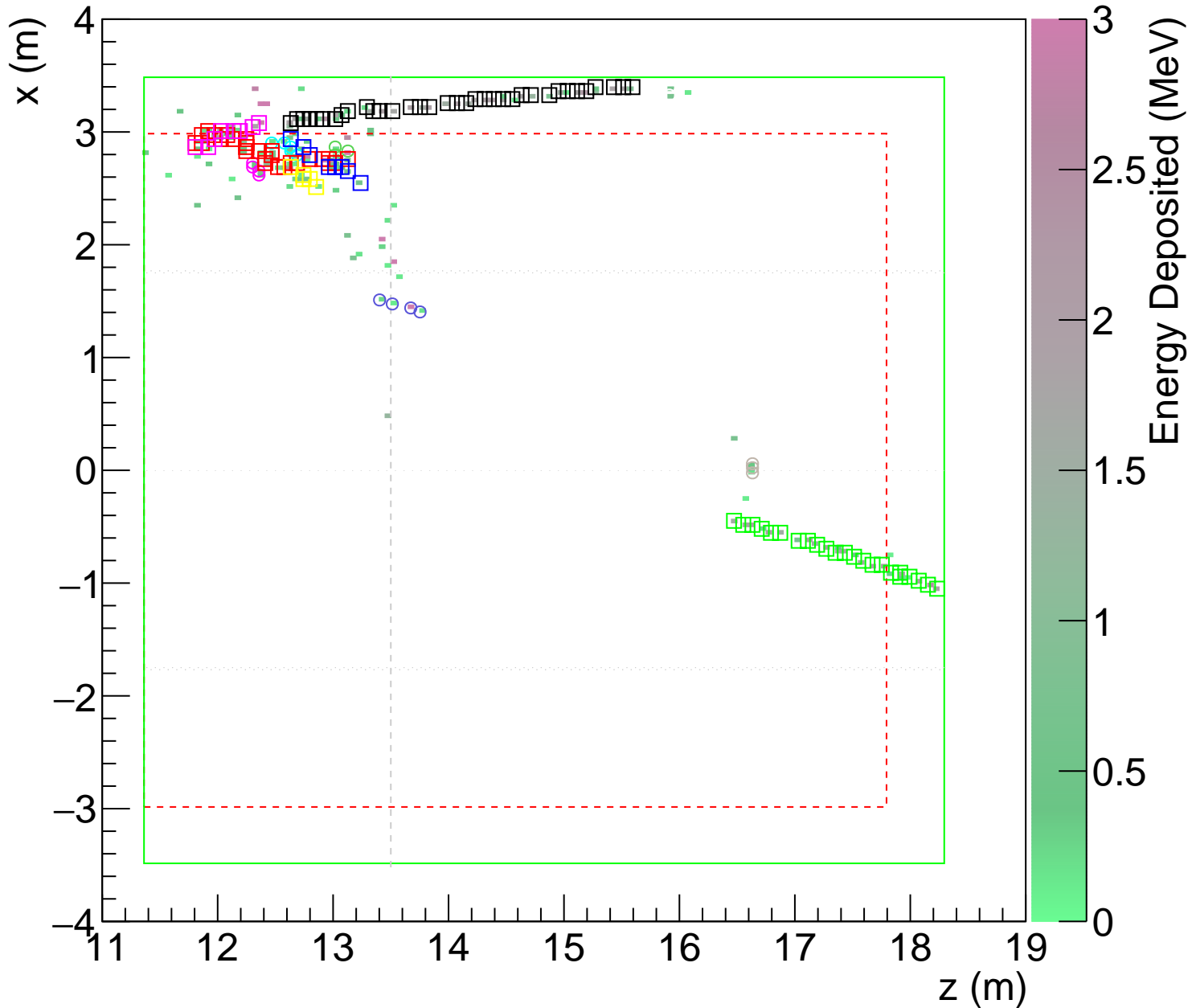


Event 172, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=17.74$ GeV, $E_{\mu}^{\text{true}}=11.70$ GeV
nu:-14,tgt:1000260560,N:2112,q:-1(s),proc:Weak[CC],DIS,

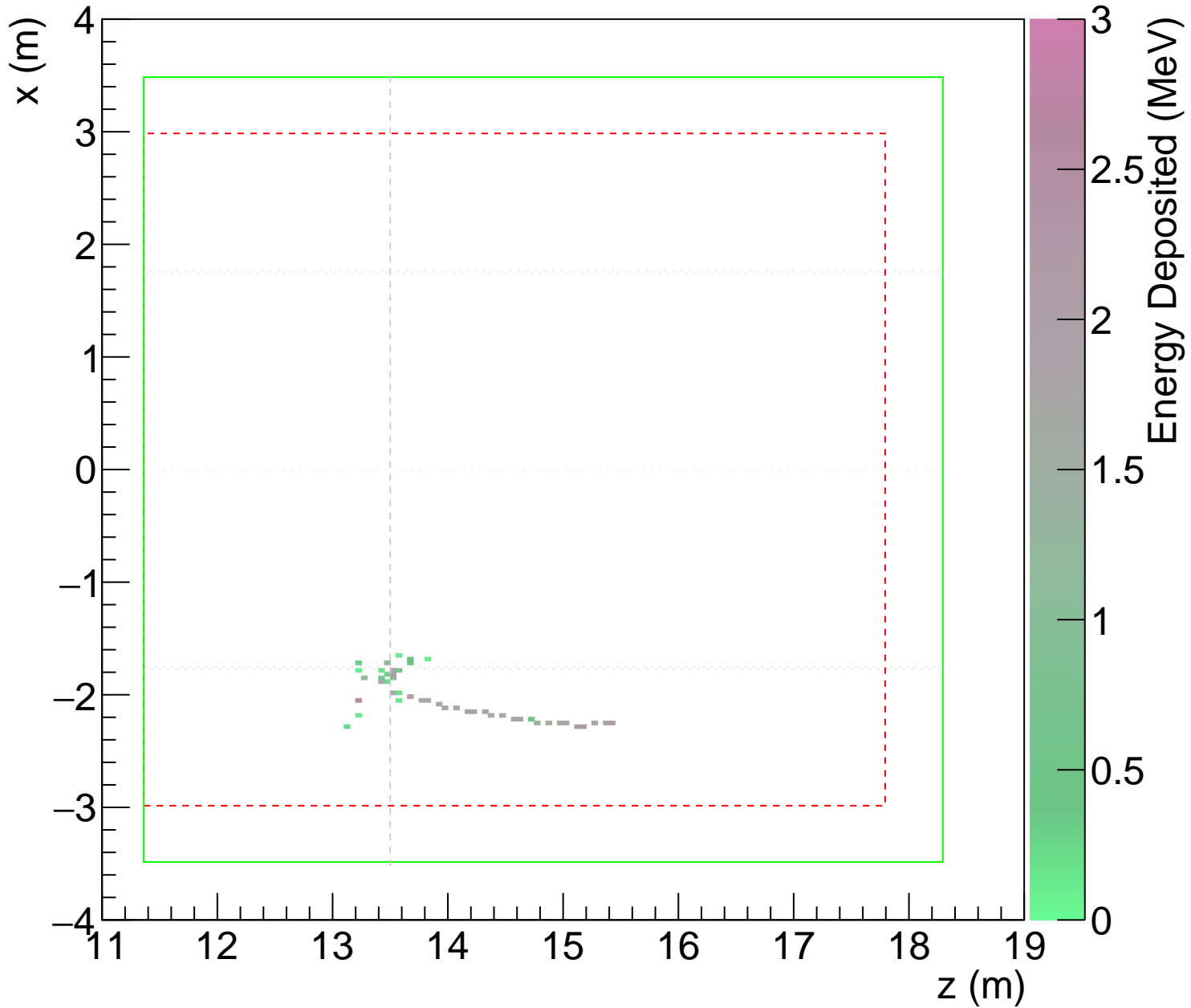


Event 172 reconstructed

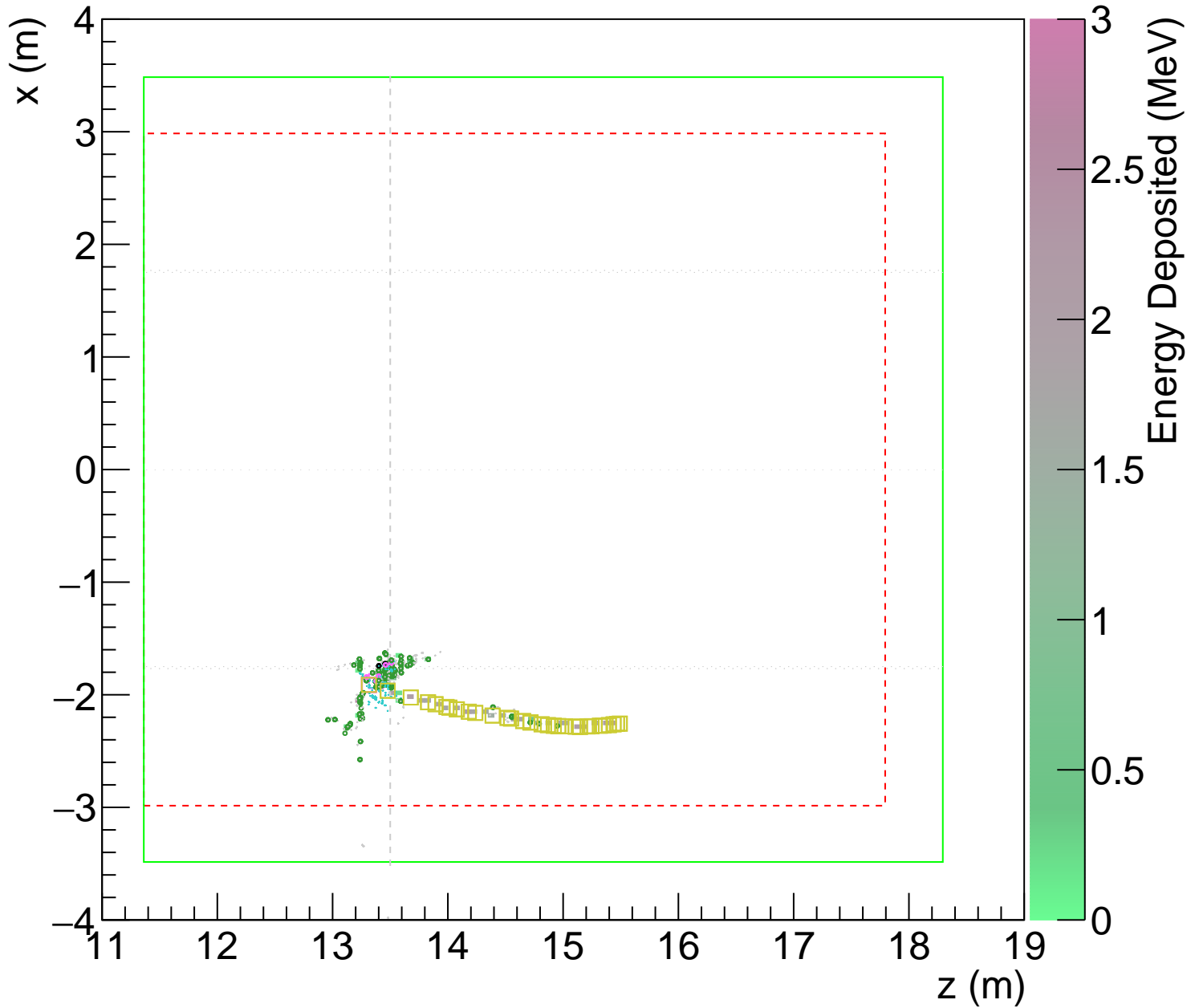
nLines: 6, nClusters: 6



Event 173, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.78$ GeV, $E_{\mu}^{\text{true}}=1.50$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

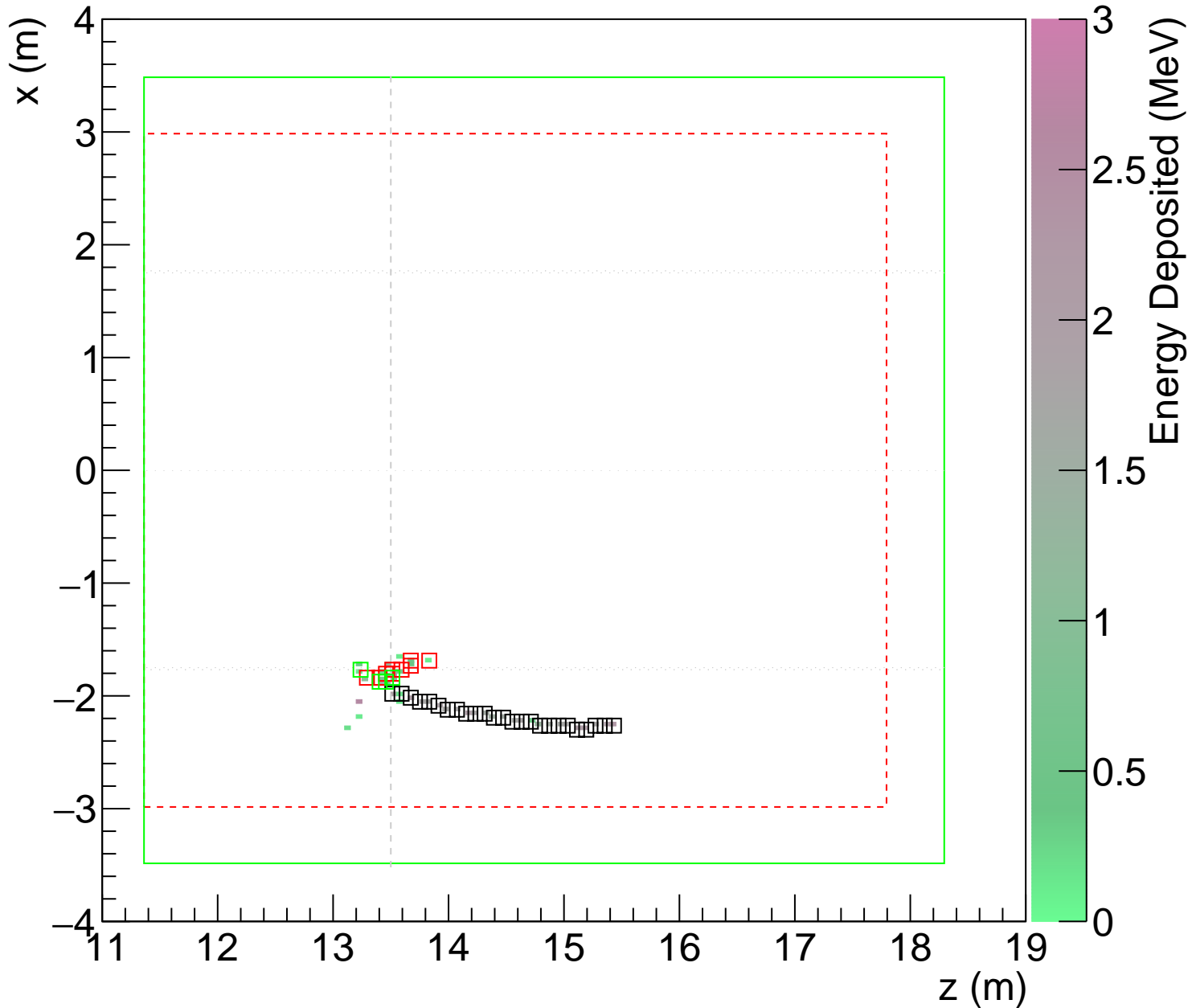


Event 173, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.78$ GeV, $E_{\mu}^{\text{true}}=1.50$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

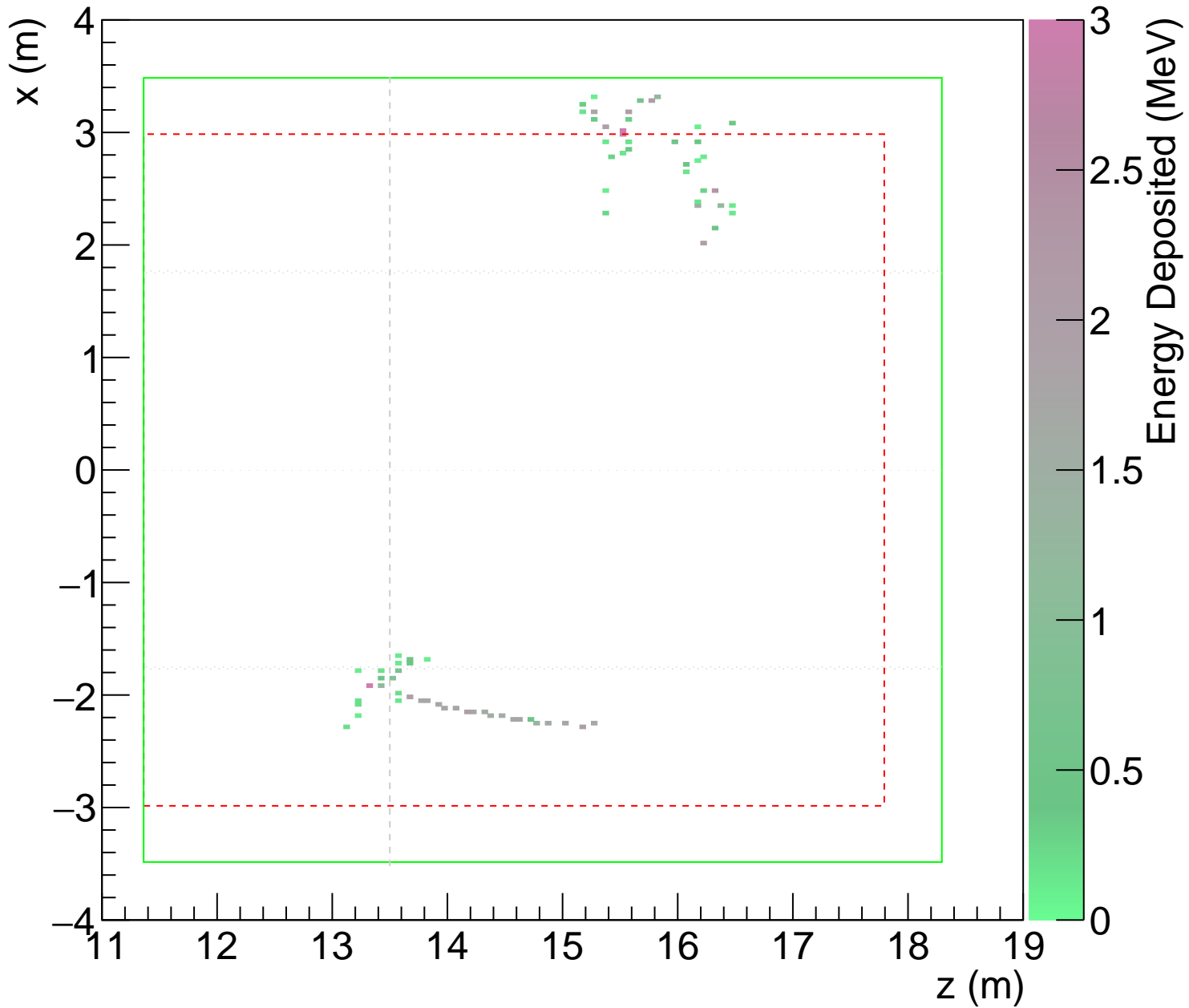


Event 173 reconstructed

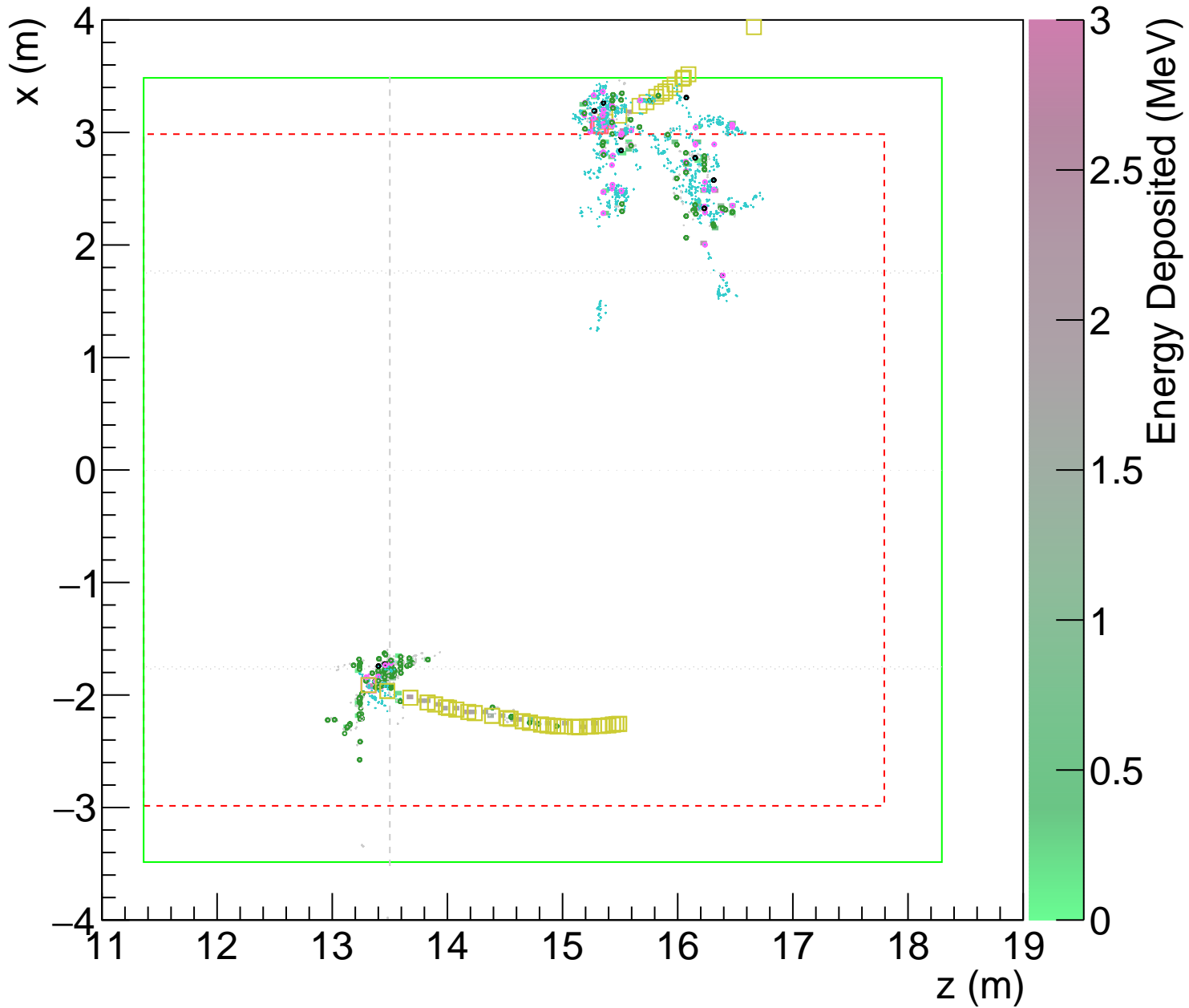
nLines: 3, nClusters: 0



Event 174, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.46$ GeV, $E_{\mu}^{\text{true}}=1.50$ GeV
nu:14,tgt:1000140280,N:2112,q:1(ν),proc:Weak[CC],DIS,

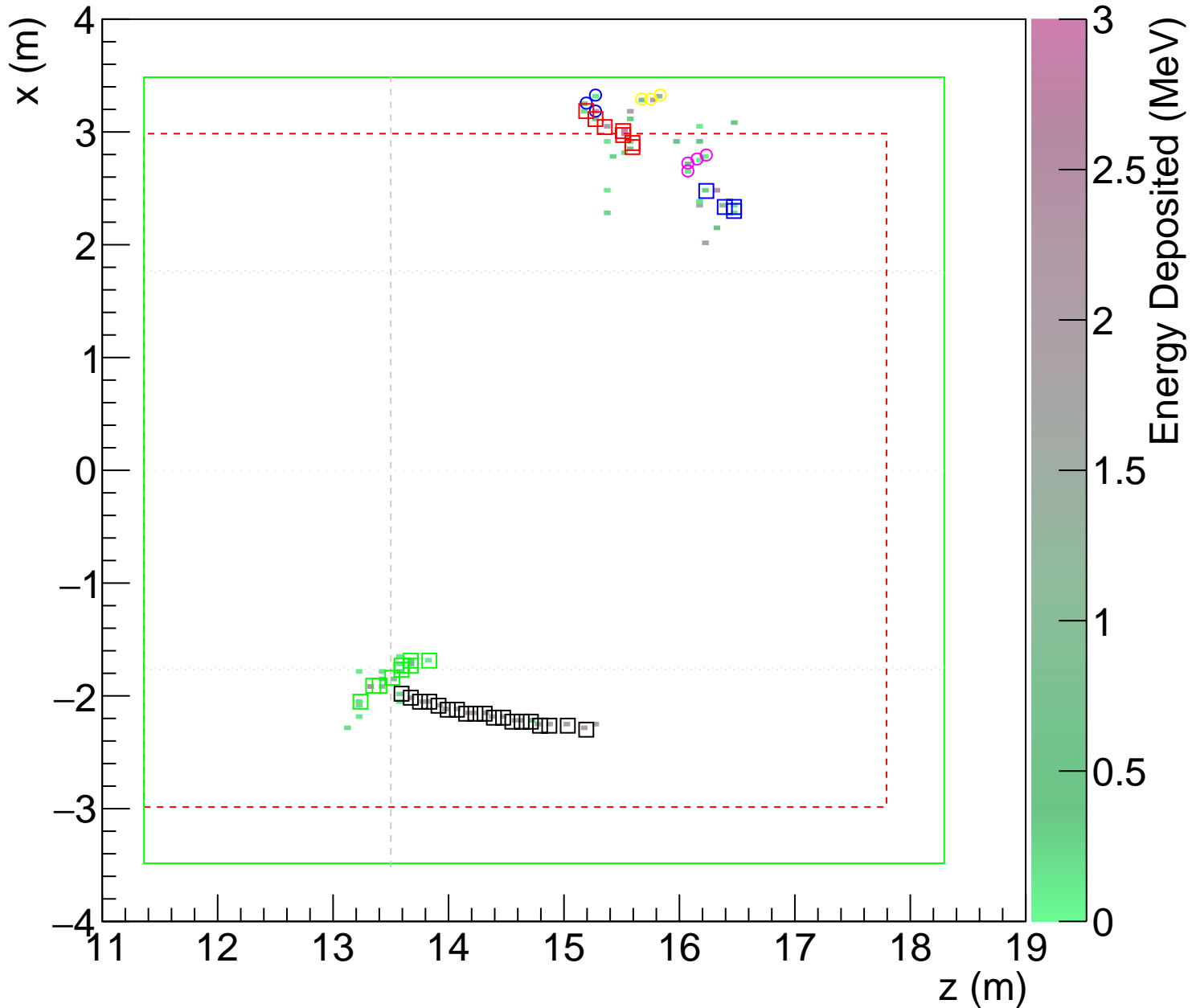


Event 174, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.46$ GeV, $E_{\mu}^{\text{true}}=1.50$ GeV
nu:14,tgt:1000140280,N:2112,q:1(ν),proc:Weak[CC],DIS,

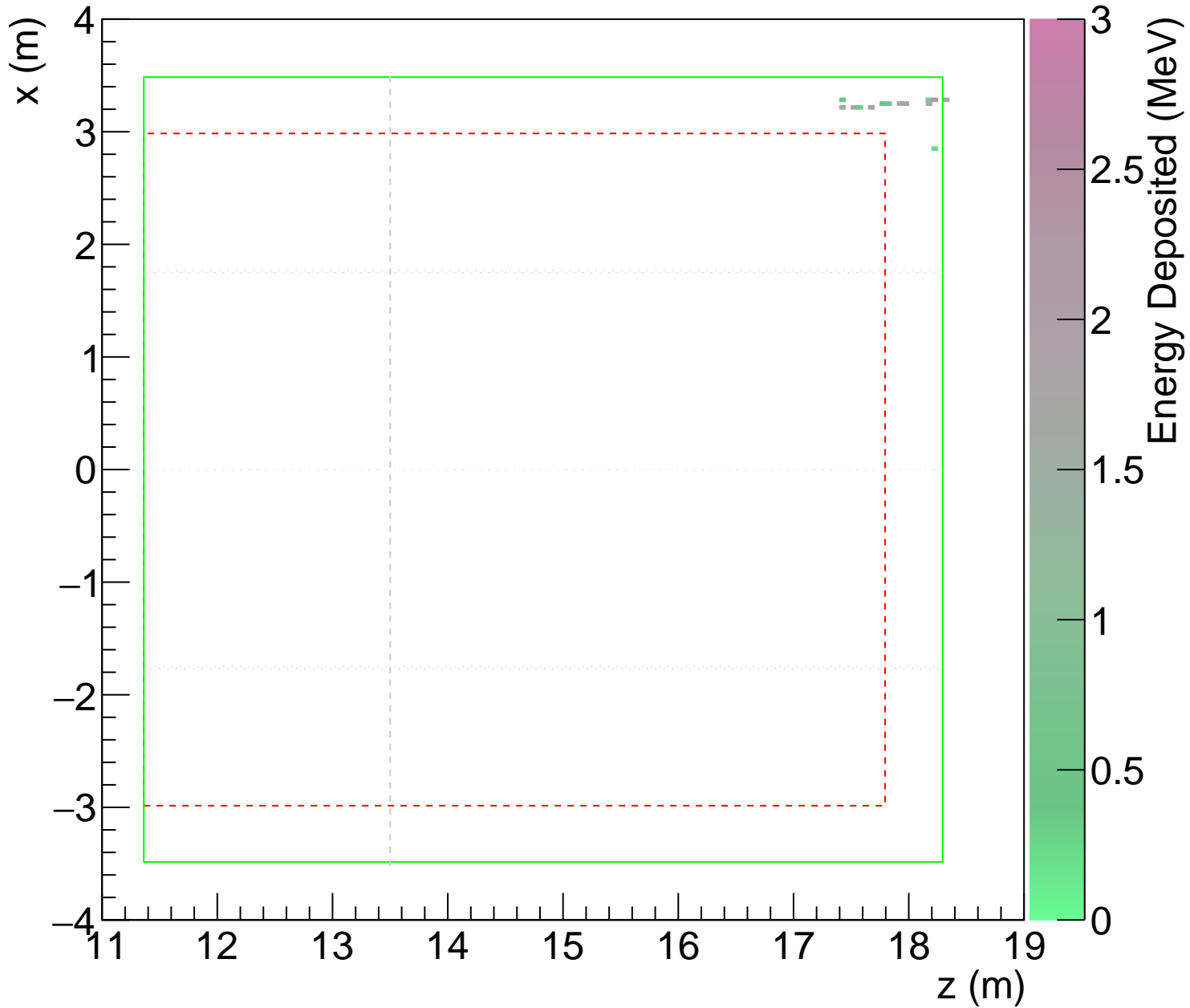


Event 174 reconstructed

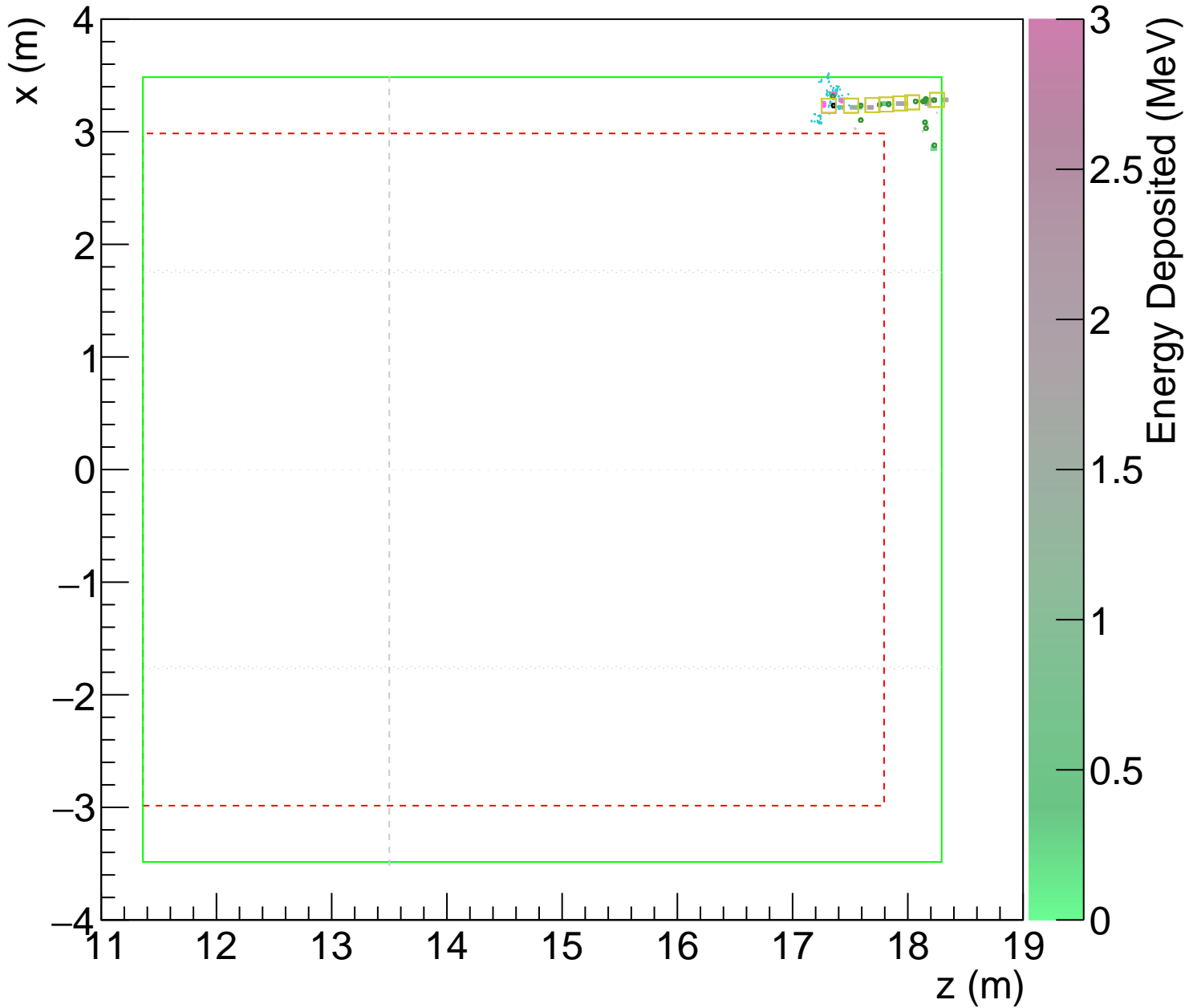
nLines: 4, nClusters: 3



Event 175, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.40$ GeV, $E_{\mu}^{\text{true}}=2.17$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

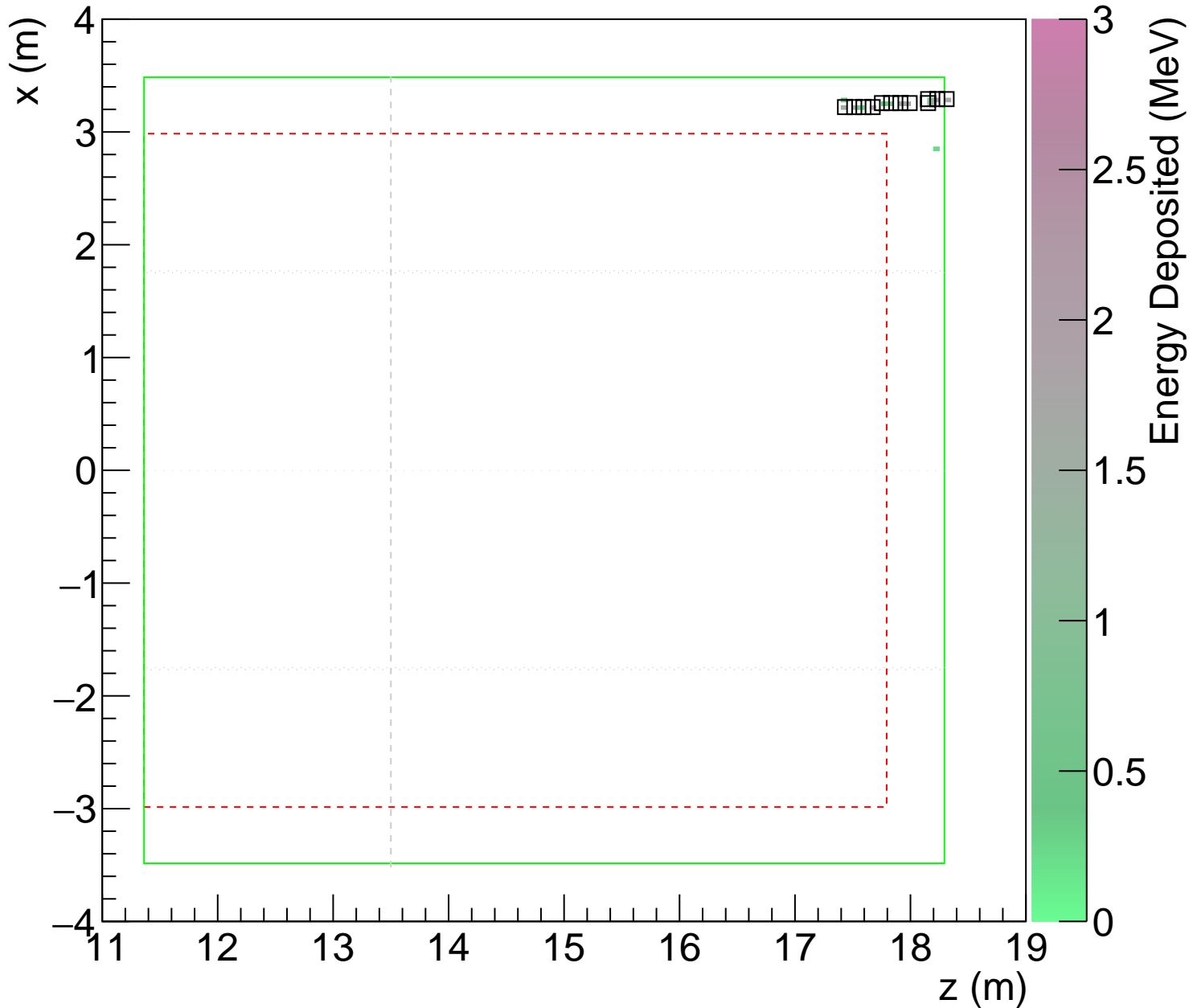


Event 175, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.40$ GeV, $E_{\mu}^{\text{true}}=2.17$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

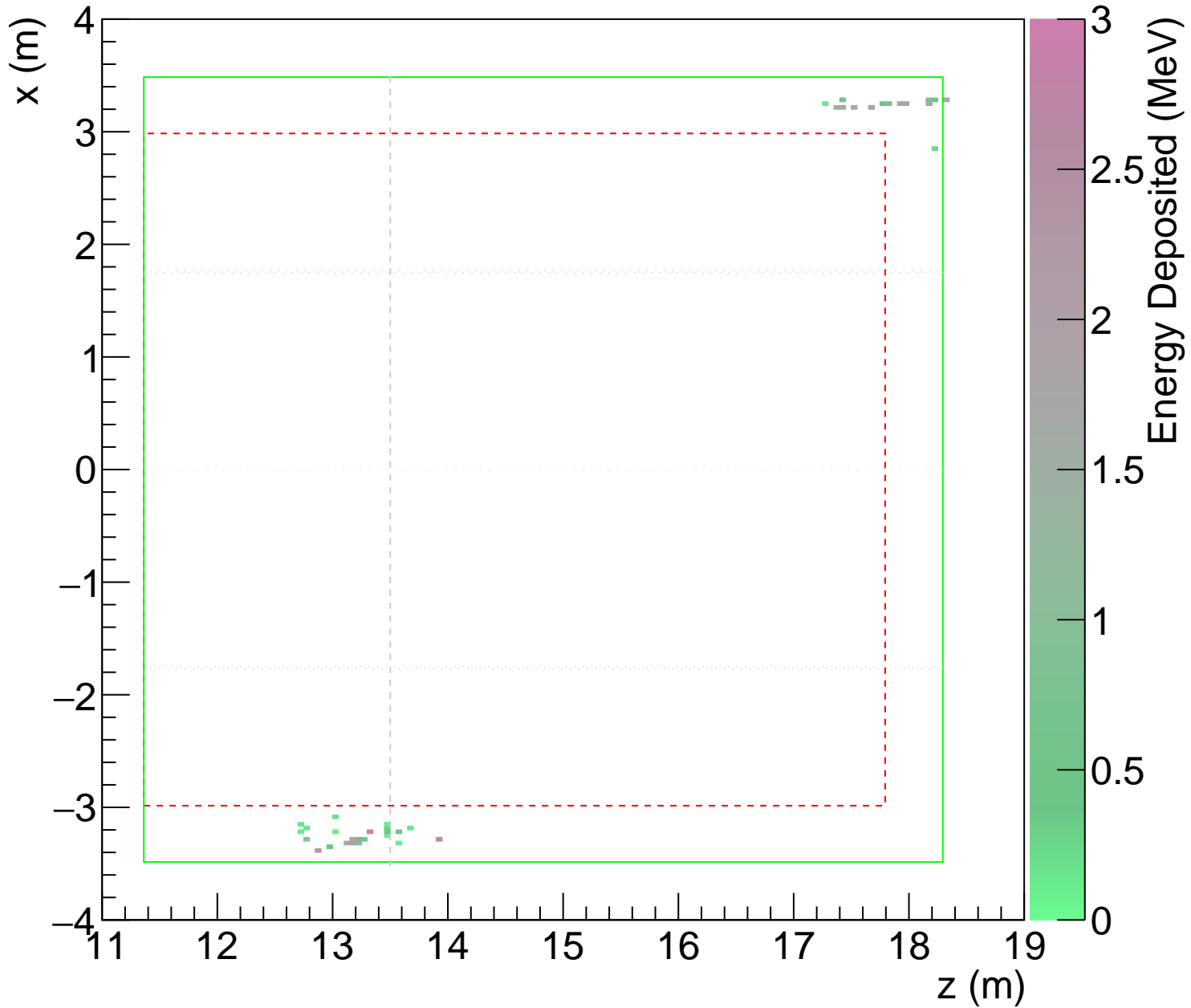


Event 175 reconstructed

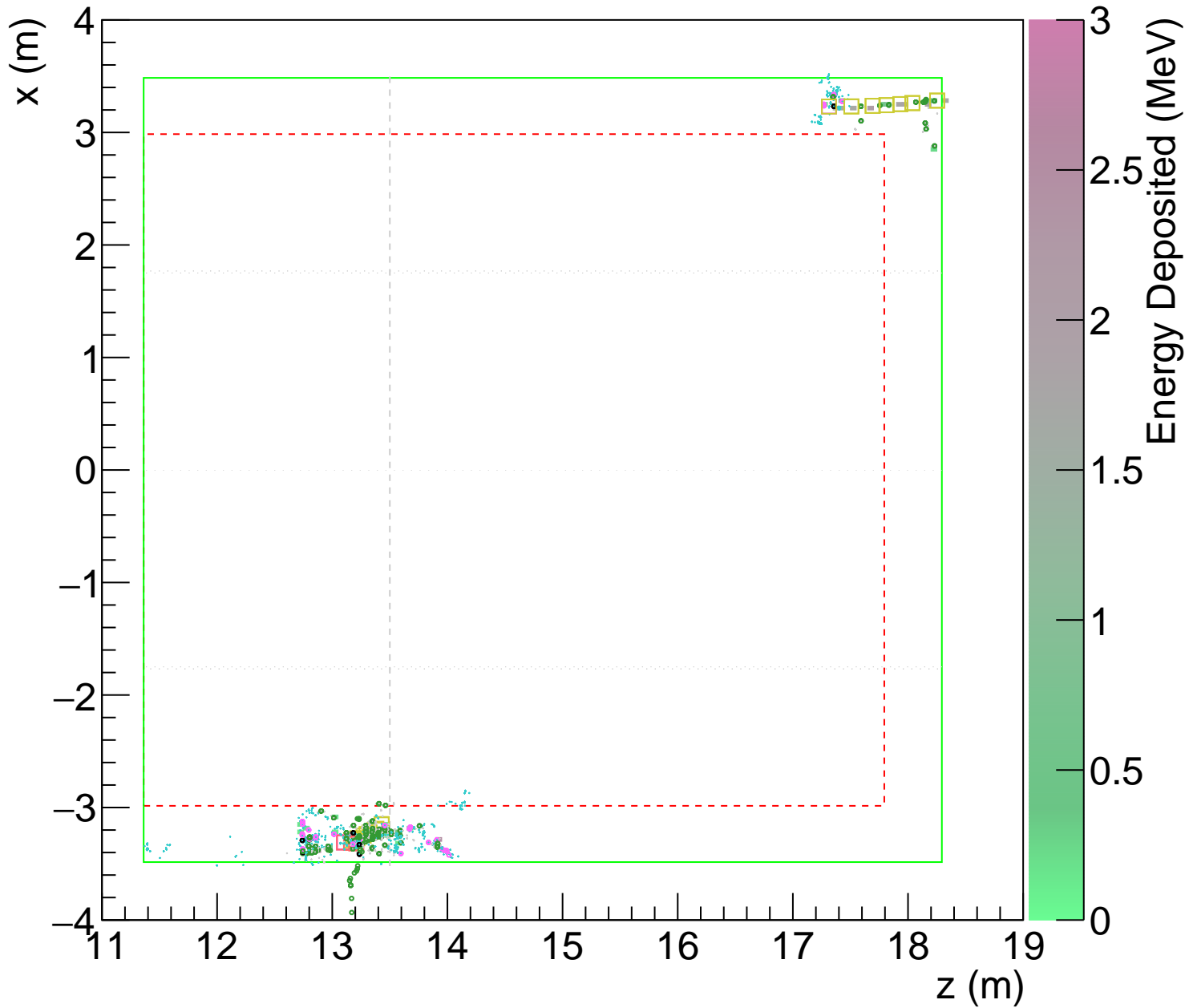
nLines: 1, nClusters: 0



Event 176, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.90$ GeV, $E_{\mu}^{\text{true}}=2.17$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

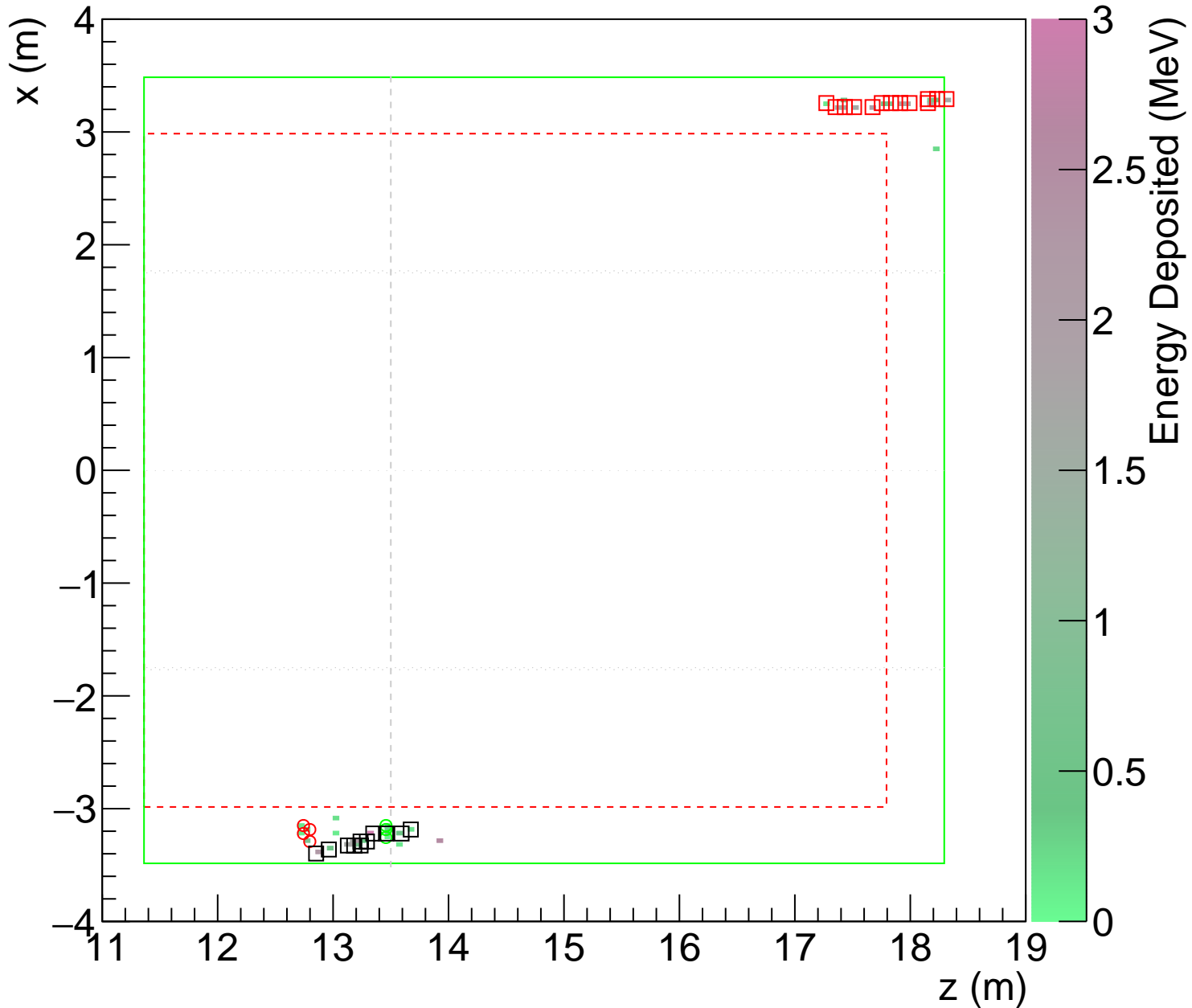


Event 176, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.90$ GeV, $E_{\mu}^{\text{true}}=2.17$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

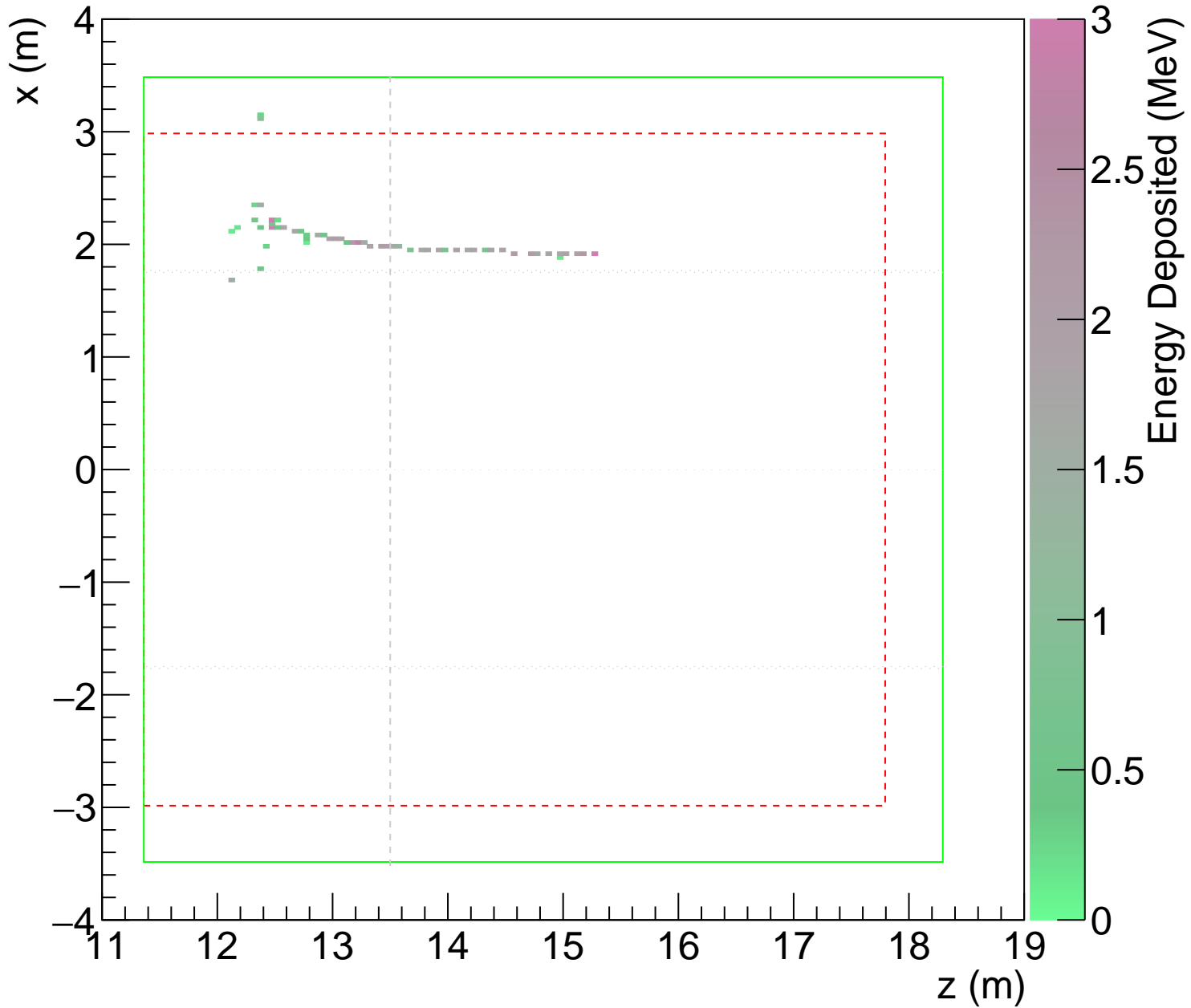


Event 176 reconstructed

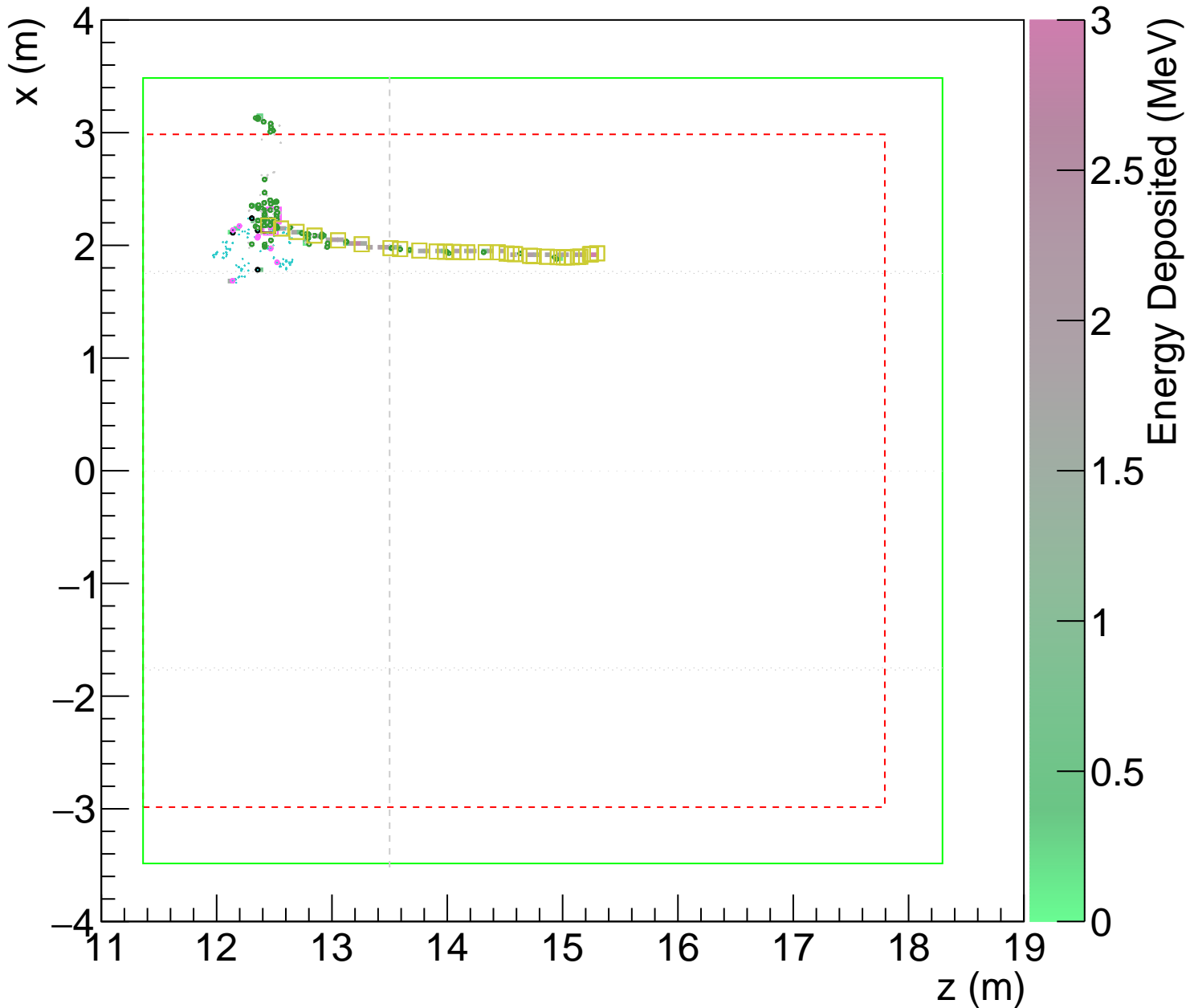
nLines: 2, nClusters: 2



Event 177, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.48$ GeV, $E_{\mu}^{\text{true}}=1.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:8,

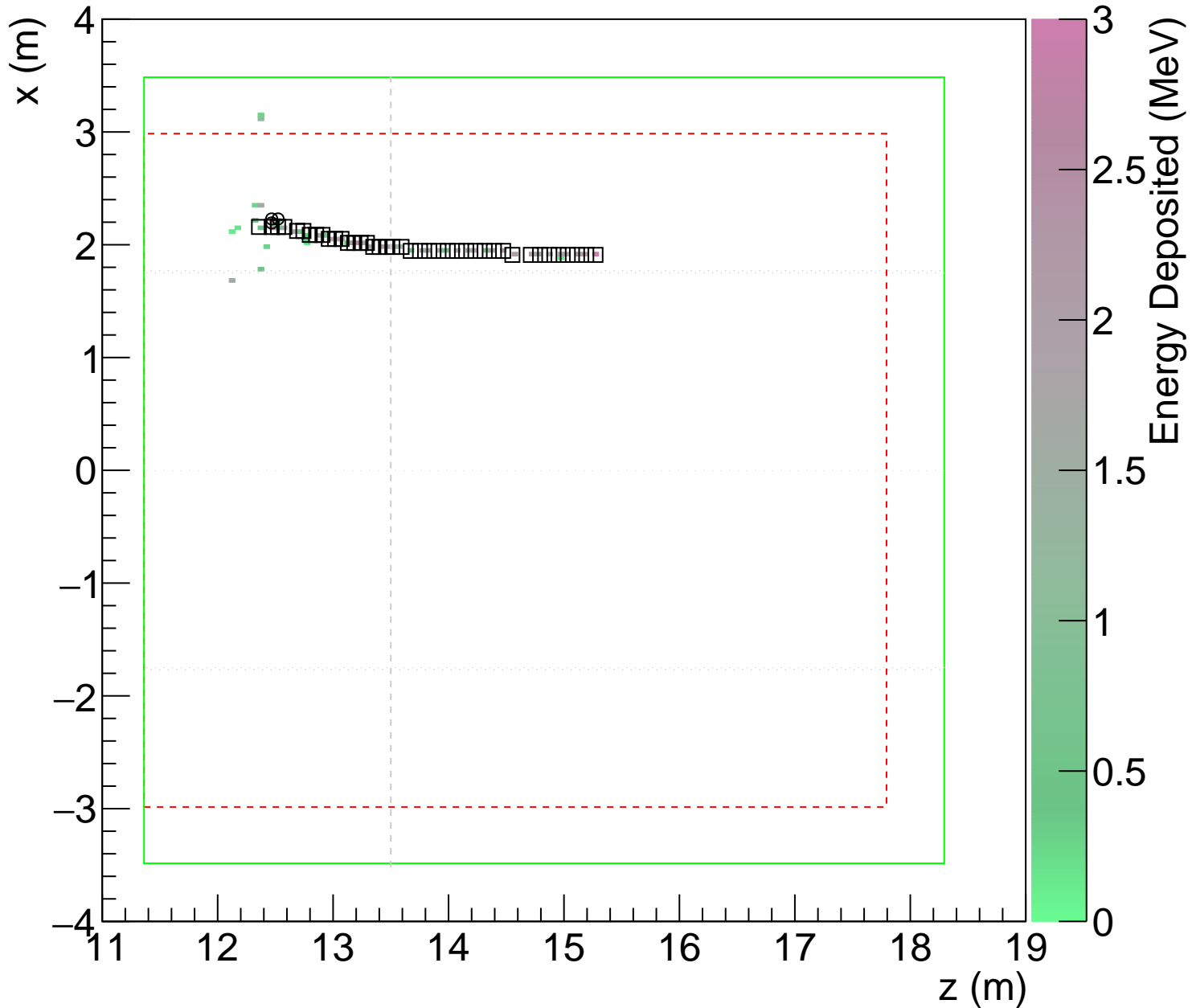


Event 177, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.48$ GeV, $E_{\mu}^{\text{true}}=1.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:8,

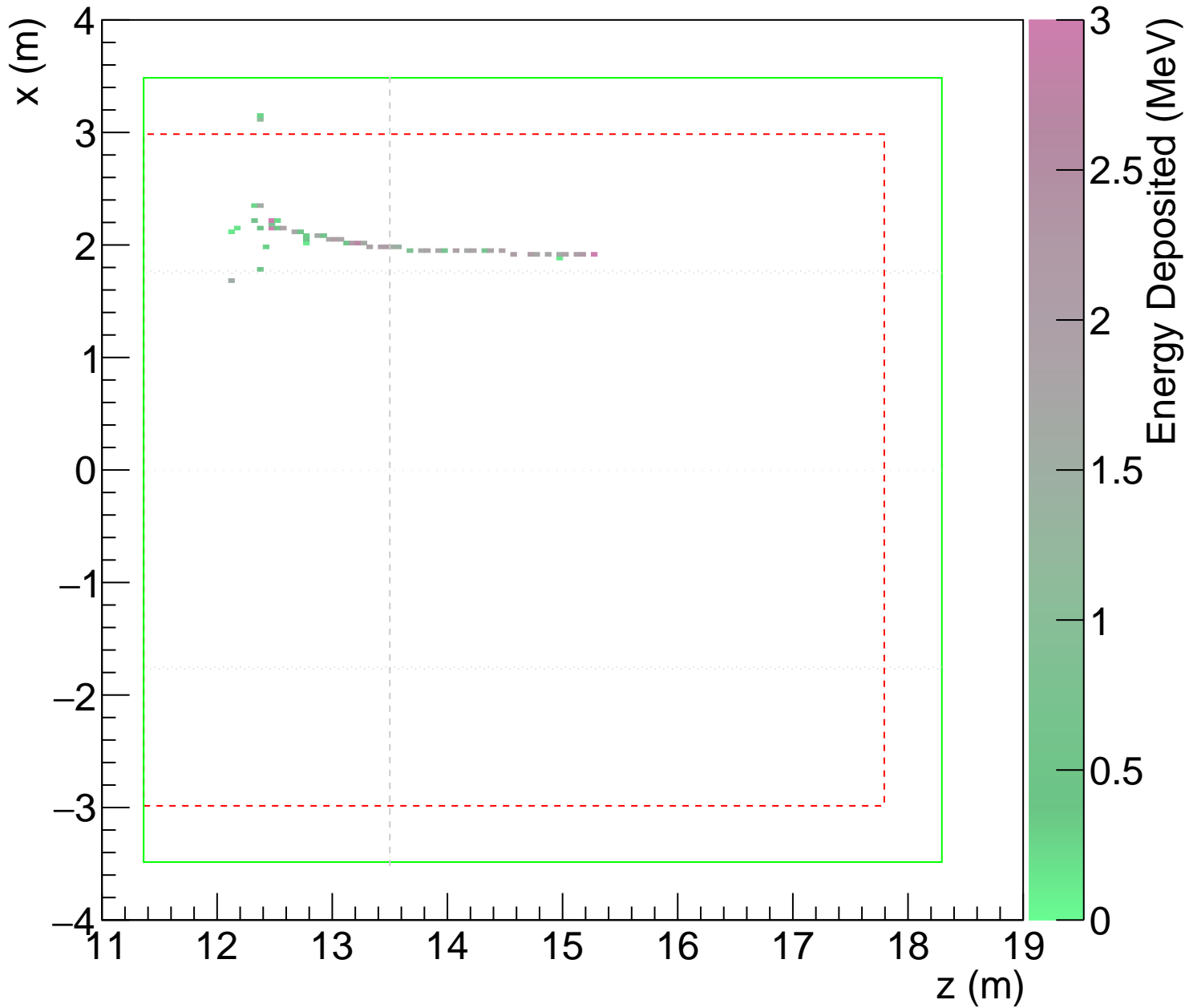


Event 177 reconstructed

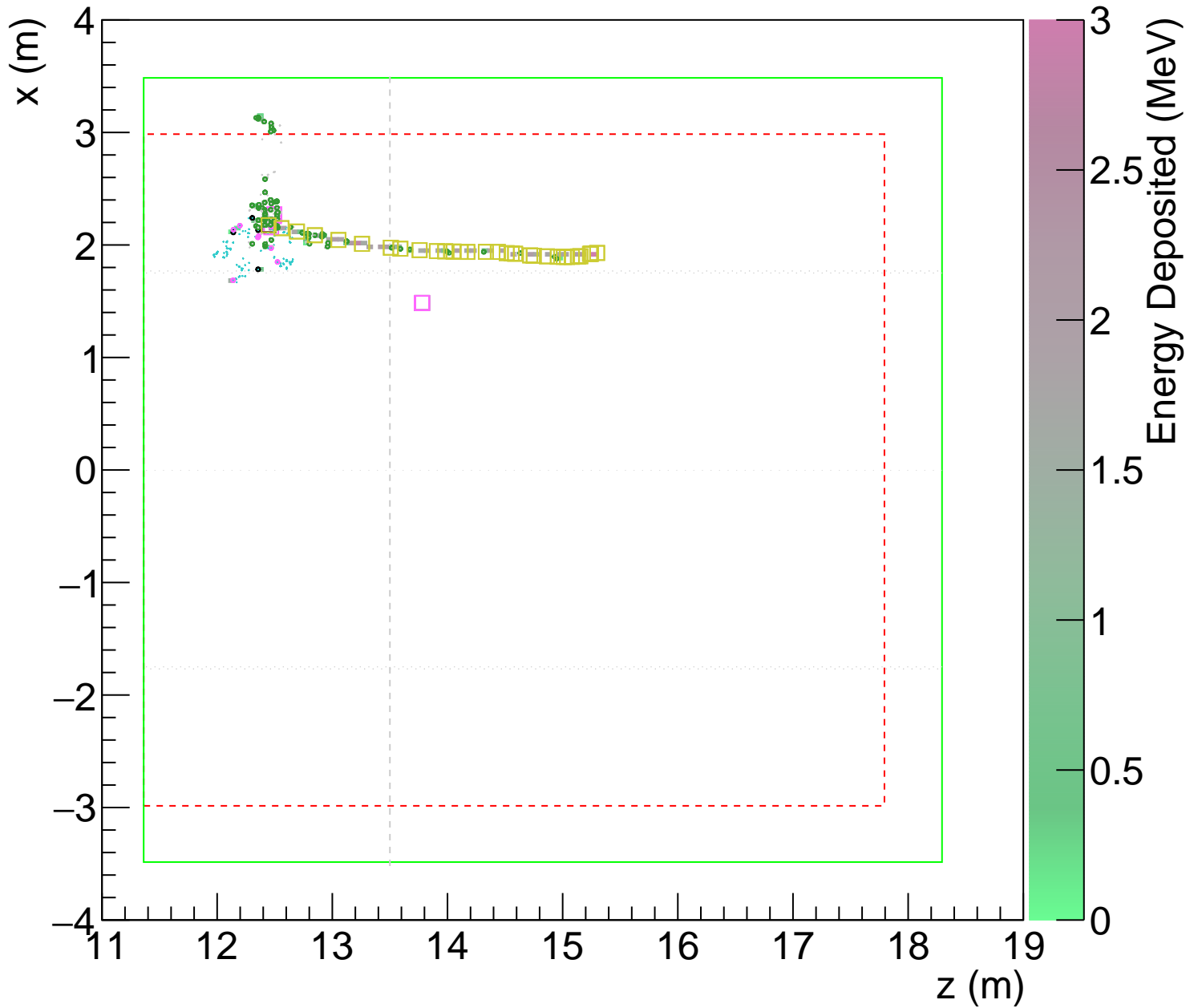
nLines: 1, nClusters: 1



Event 178, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.27$ GeV, $E_{\mu}^{\text{true}}=1.74$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

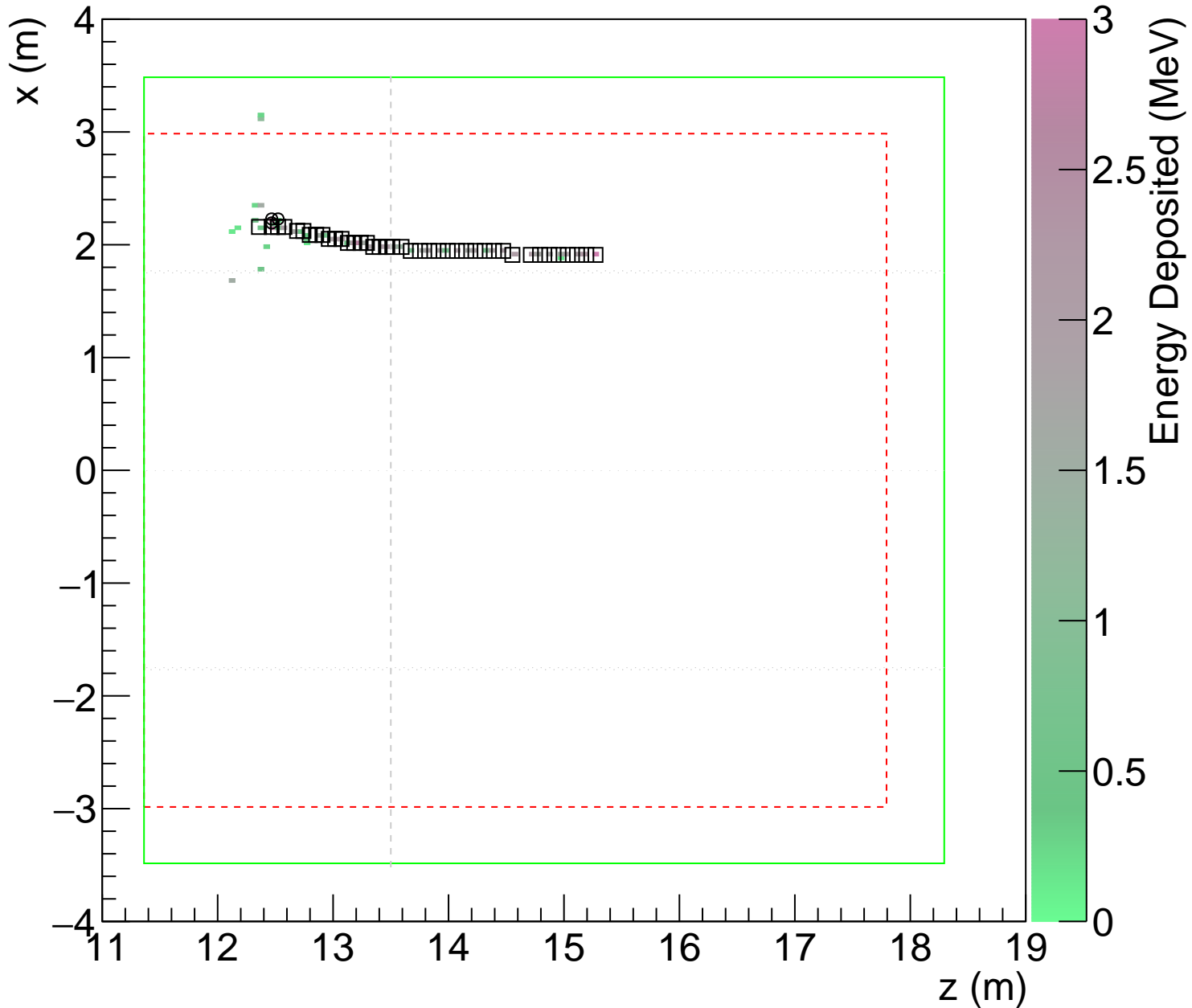


Event 178, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.27$ GeV, $E_{\mu}^{\text{true}}=1.74$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

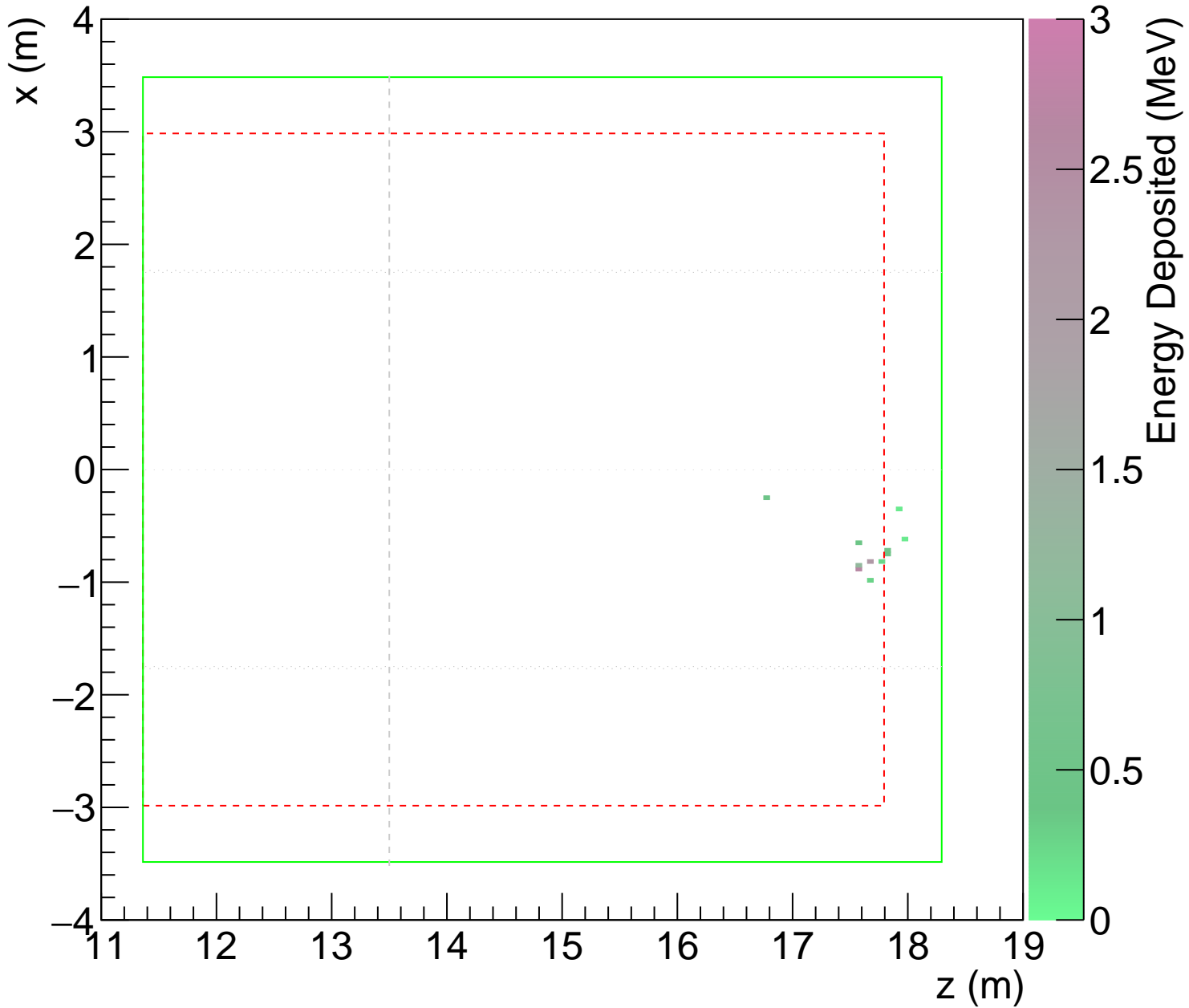


Event 178 reconstructed

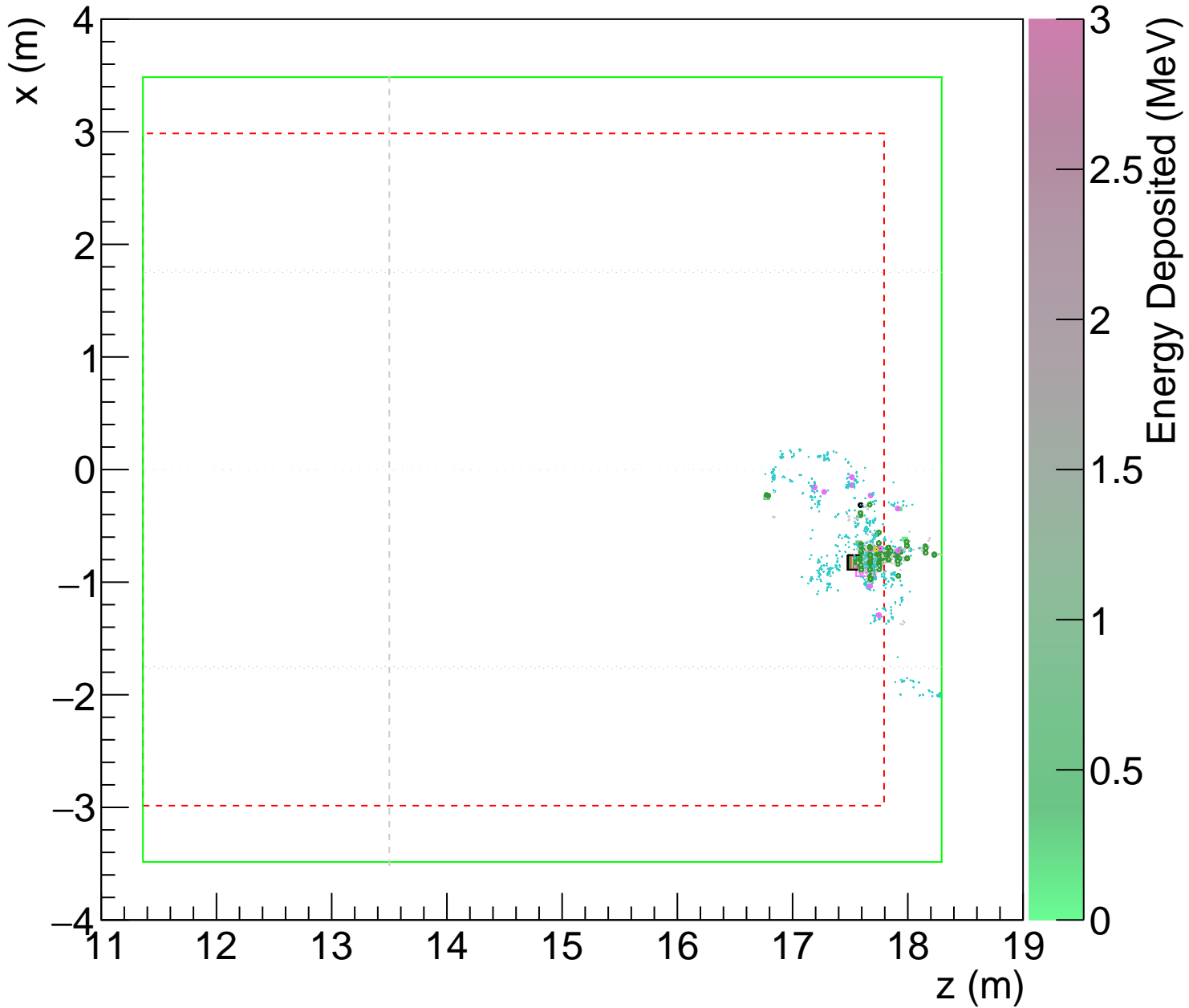
nLines: 1, nClusters: 1



Event 179, all reco hits, ν^{true} PDG: 12, $E_{\nu}^{\text{true}}=5.02$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:12,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

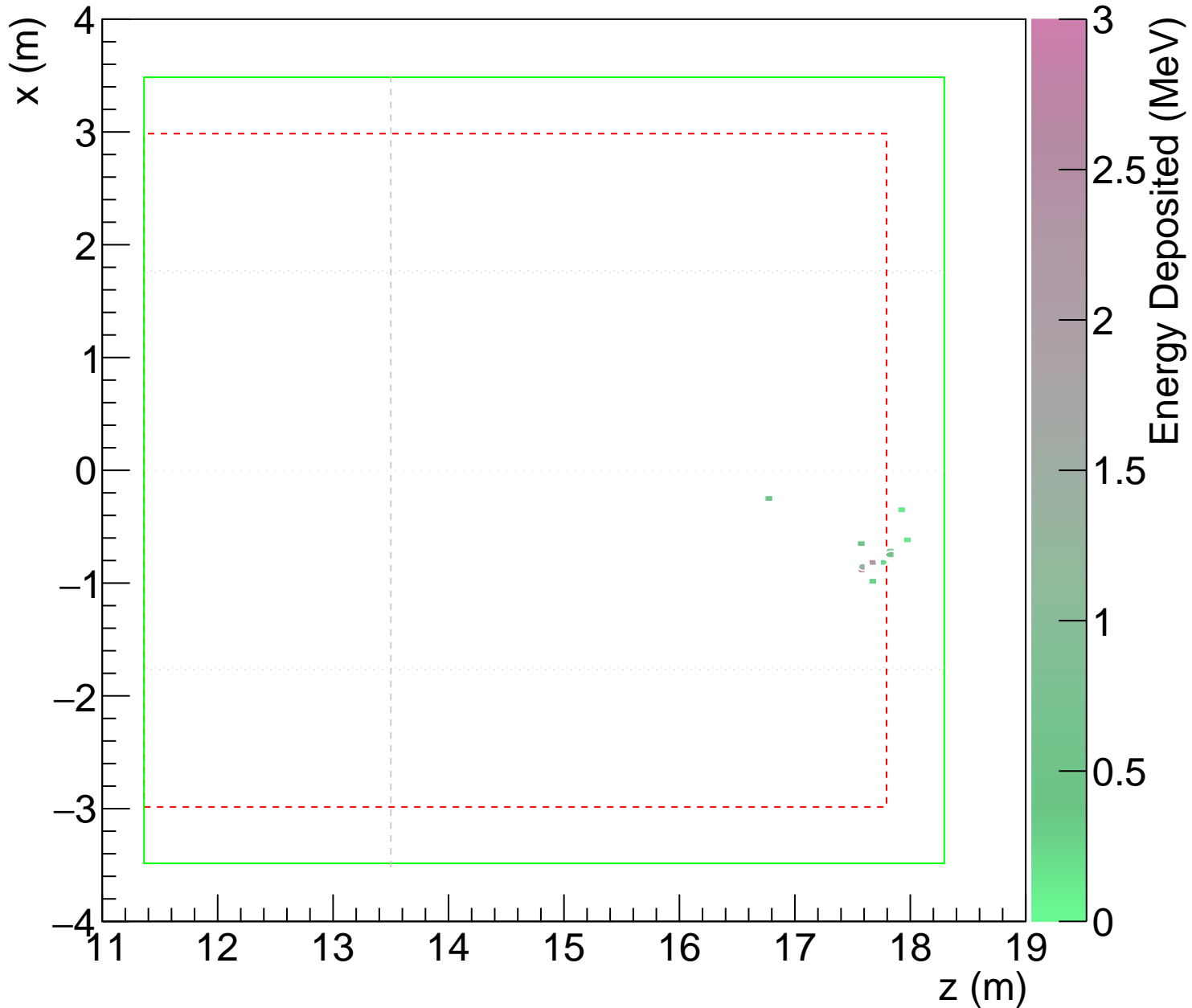


Event 179, all reco hits, ν^{true} PDG: 12, $E_{\nu}^{\text{true}}=5.02$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:12,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

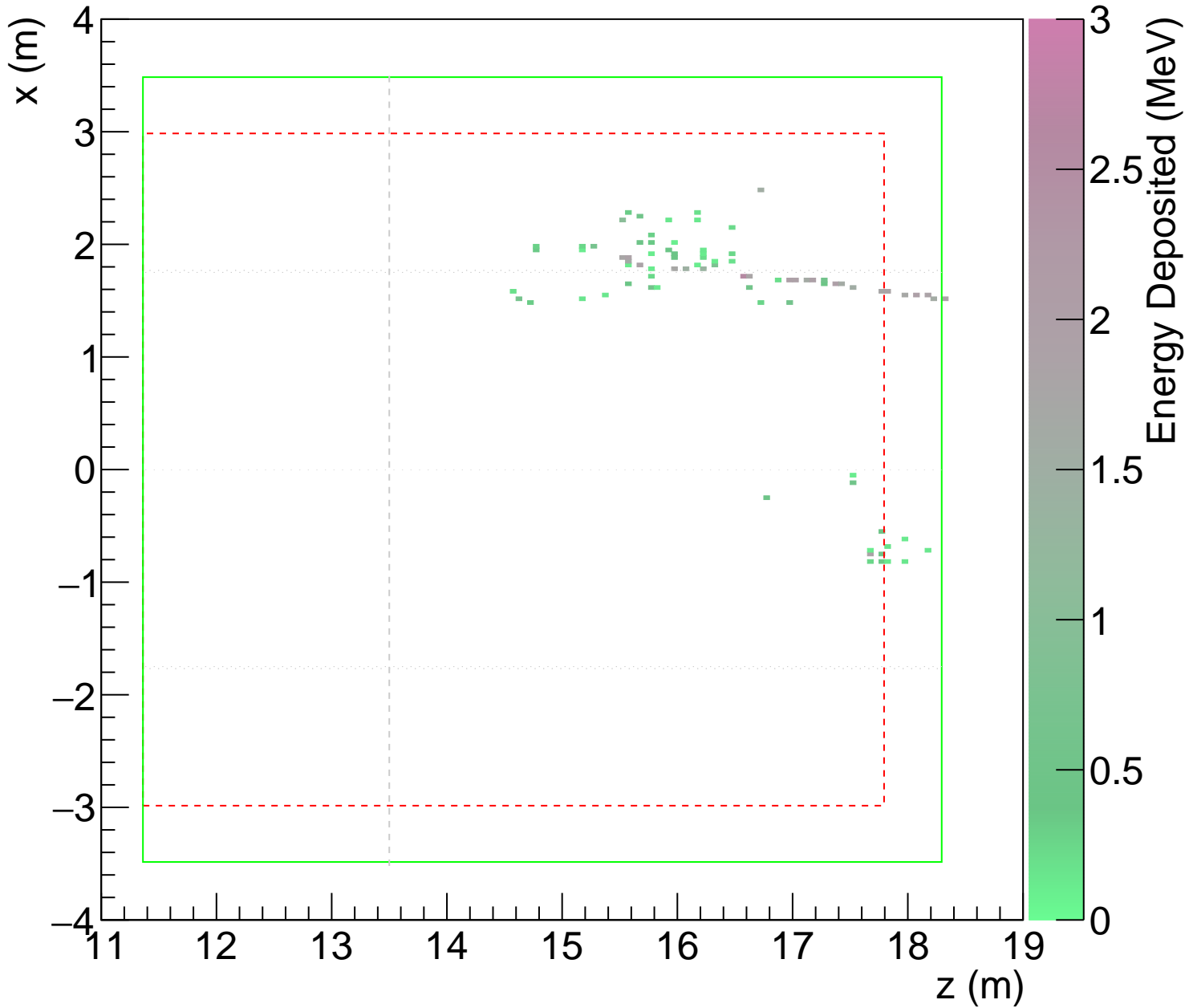


Event 179 reconstructed

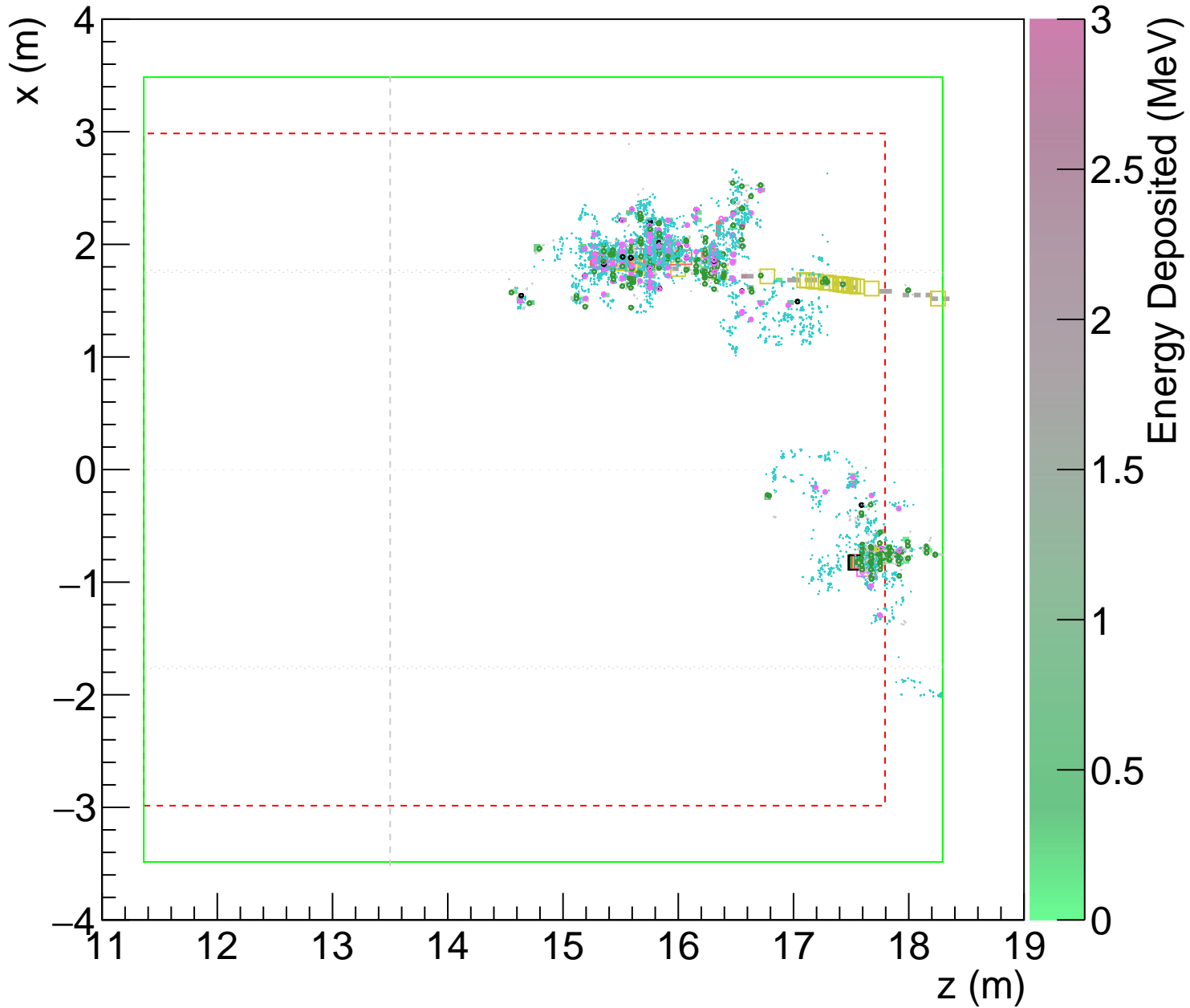
nLines: 0, nClusters: 1



Event 180, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.56$ GeV, $E_{\mu}^{\text{true}}=4.48$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

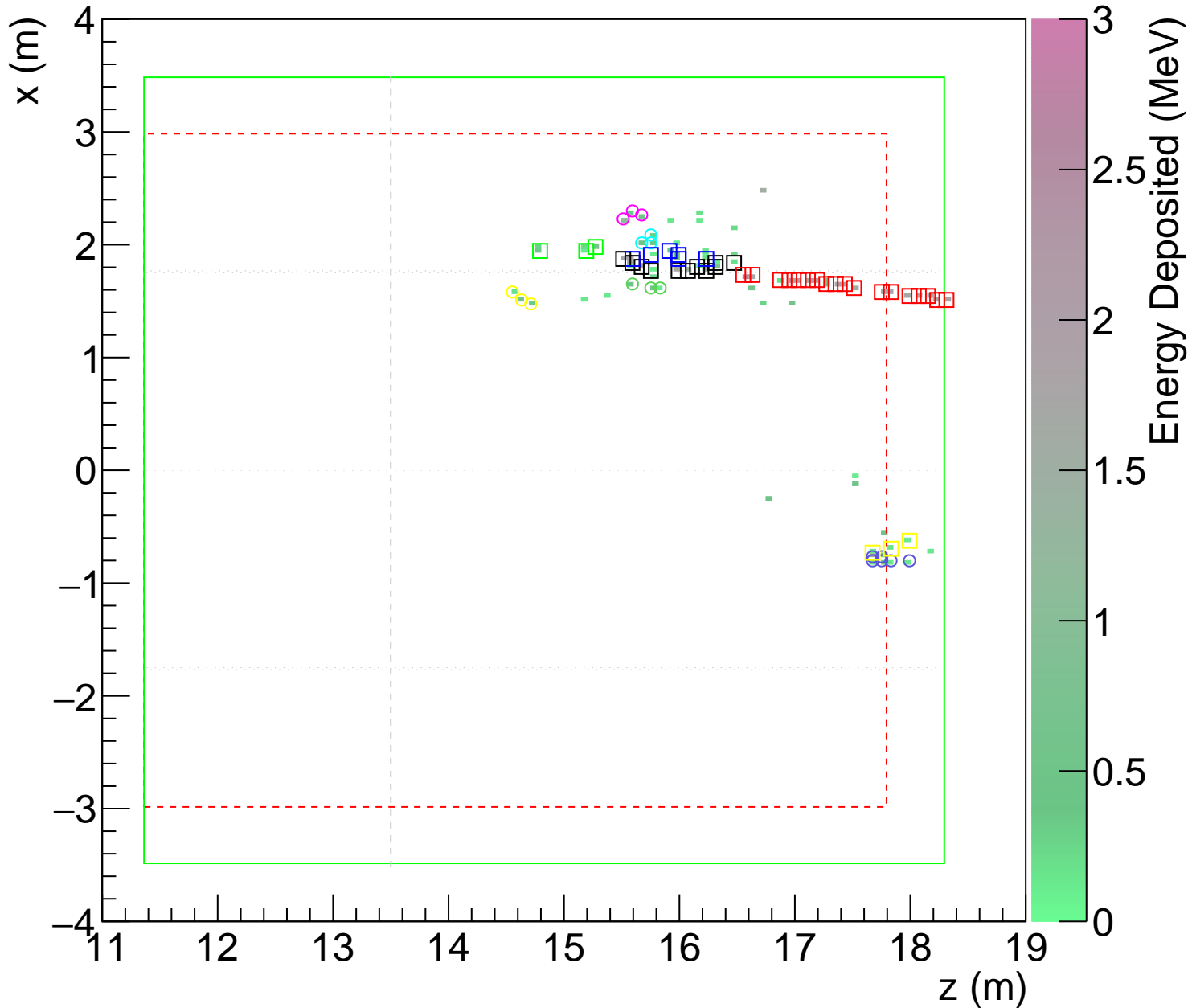


Event 180, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.56$ GeV, $E_{\mu}^{\text{true}}=4.48$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

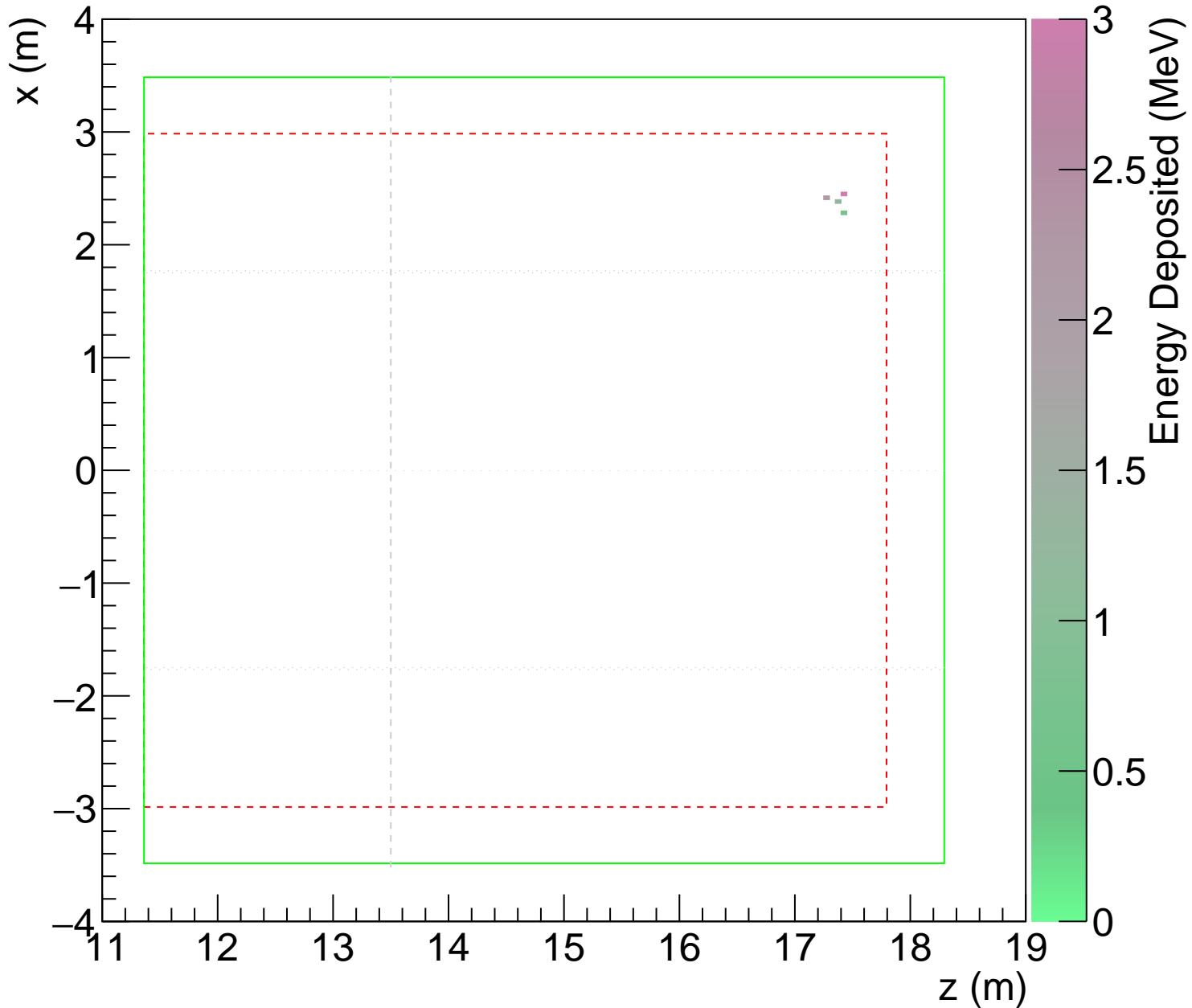


Event 180 reconstructed

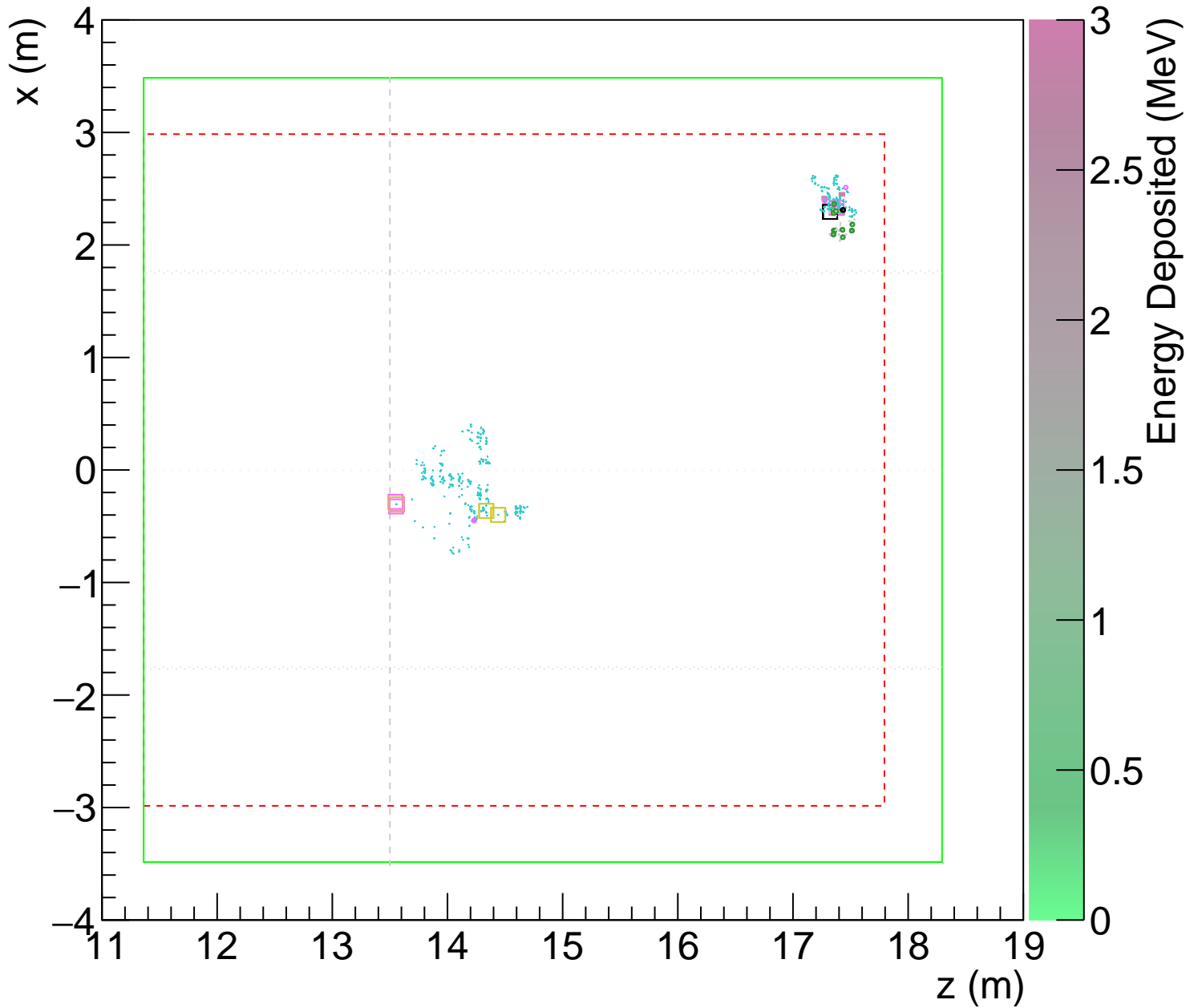
nLines: 5, nClusters: 5



Event 182, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.61$ GeV, $E_{\mu}^{\text{true}}=0.71$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

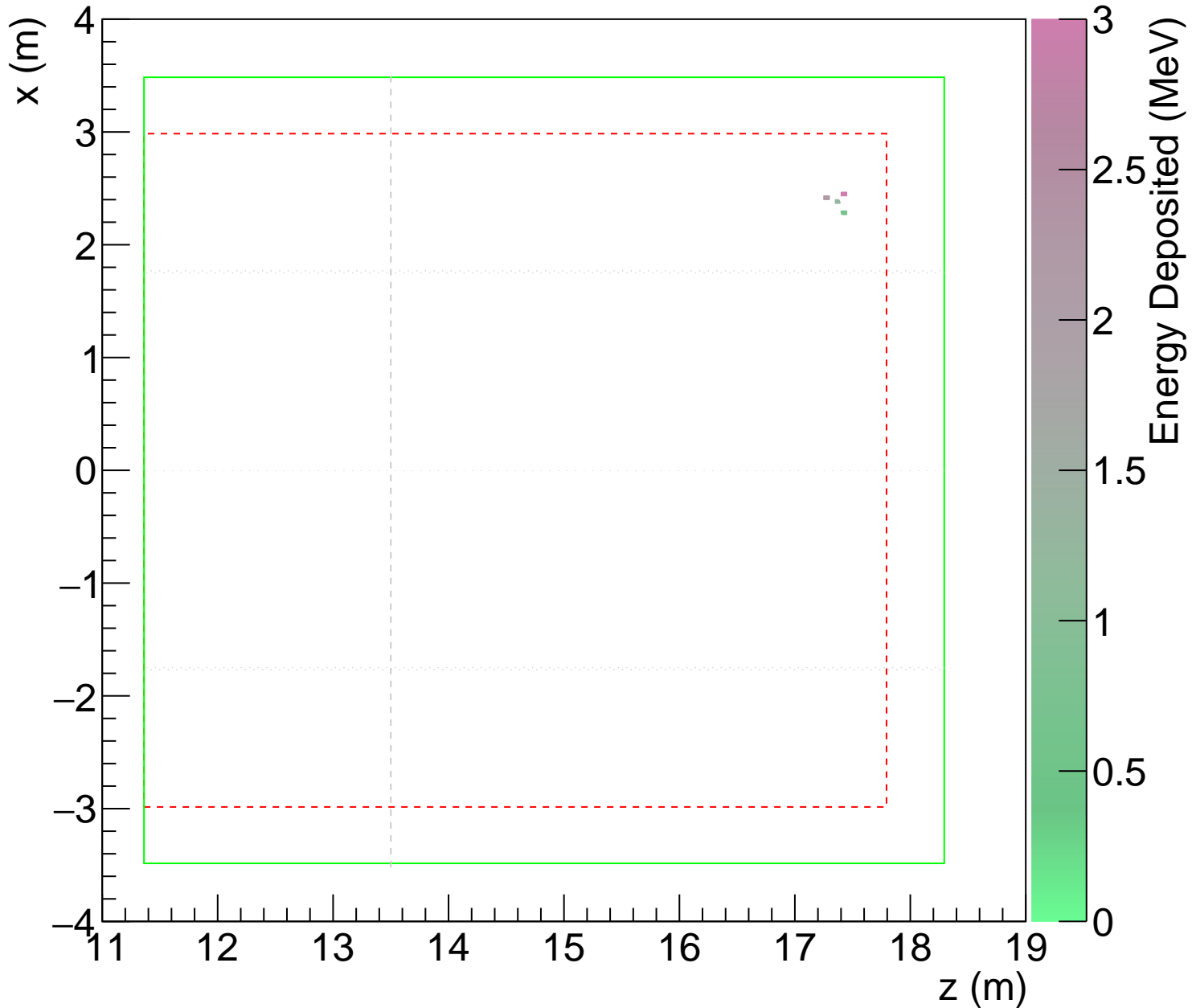


Event 182, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.61$ GeV, $E_{\mu}^{\text{true}}=0.71$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

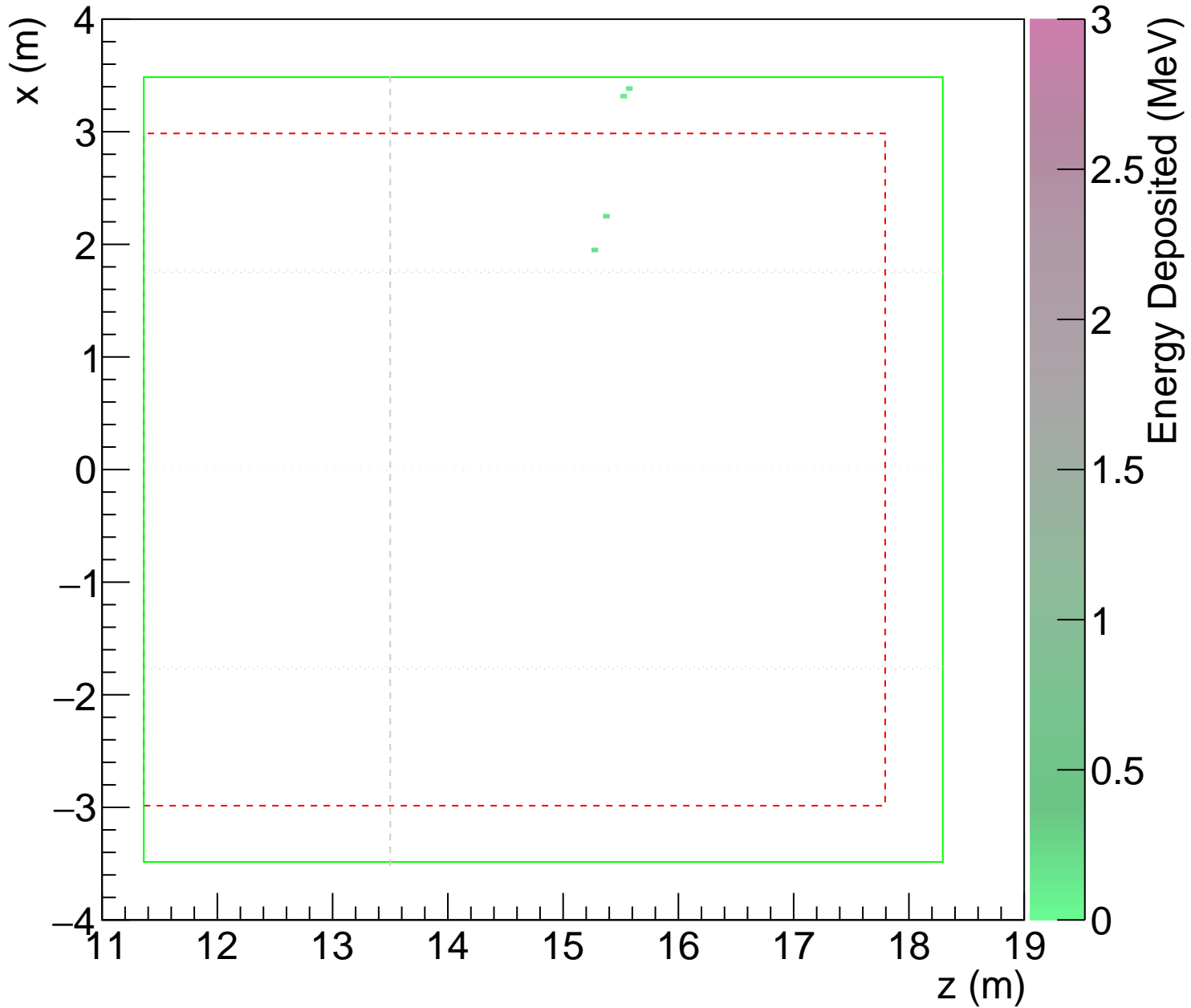


Event 182 reconstructed

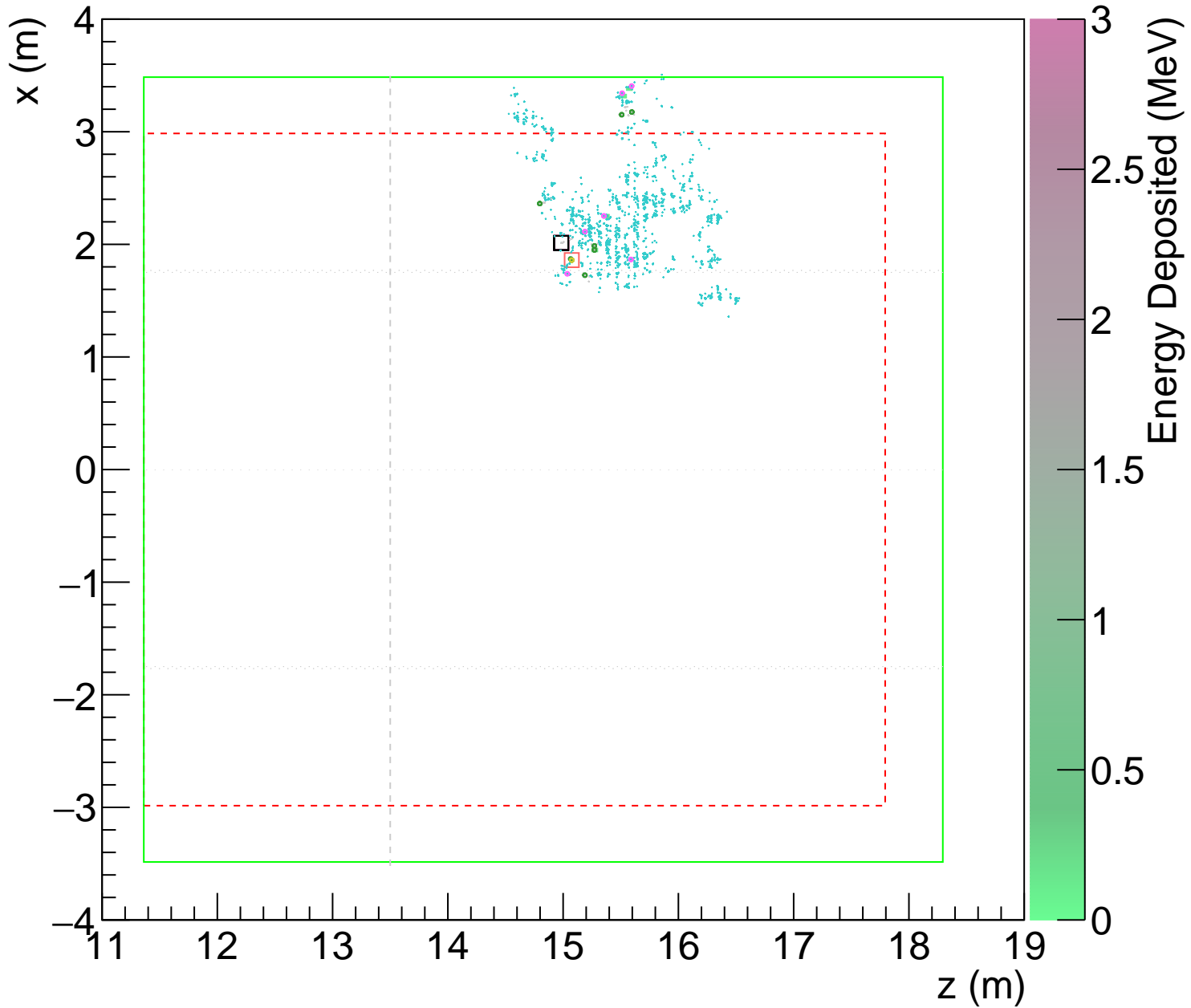
nLines: 0, nClusters: 1



Event 183, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.96$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

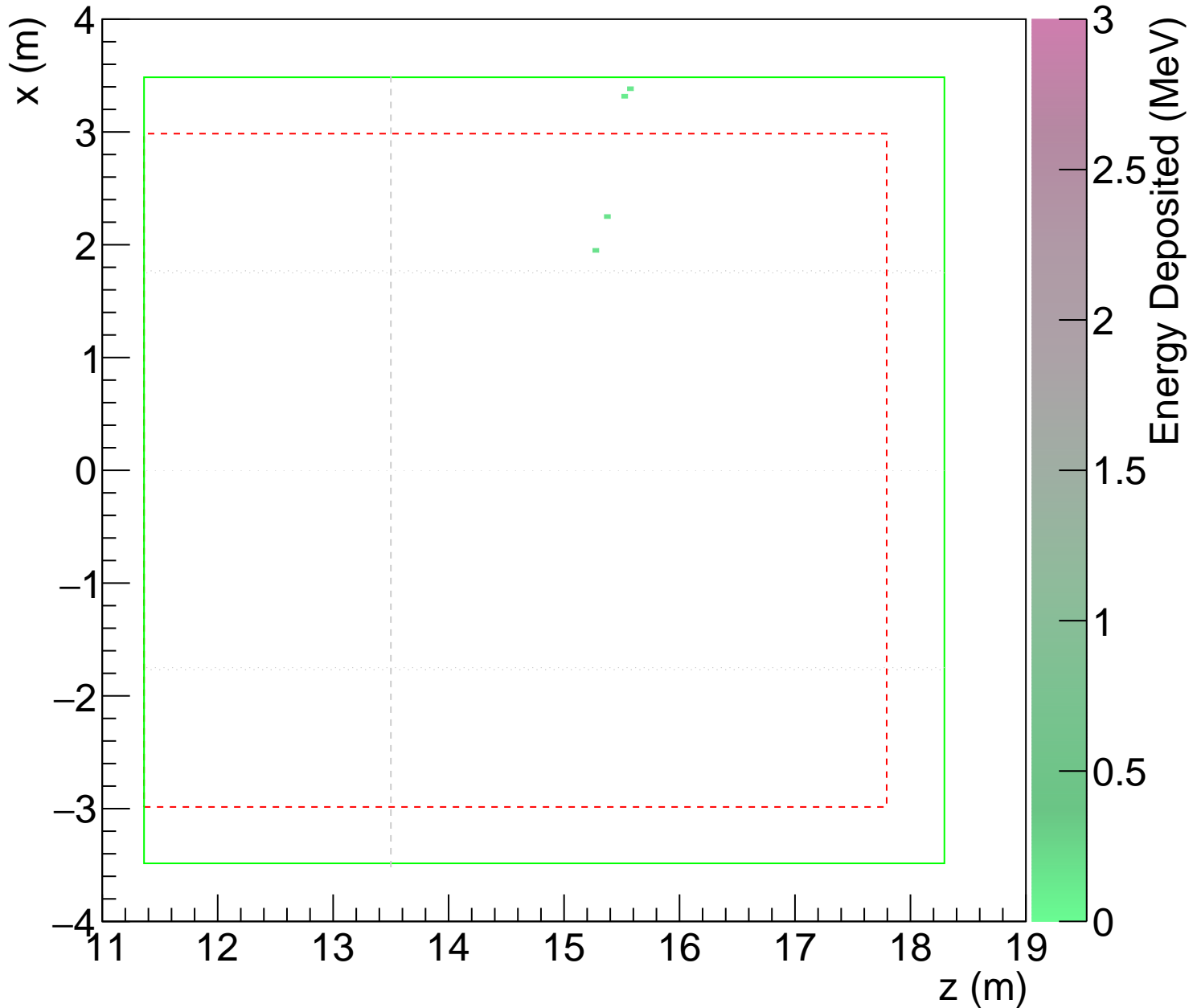


Event 183, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.96$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

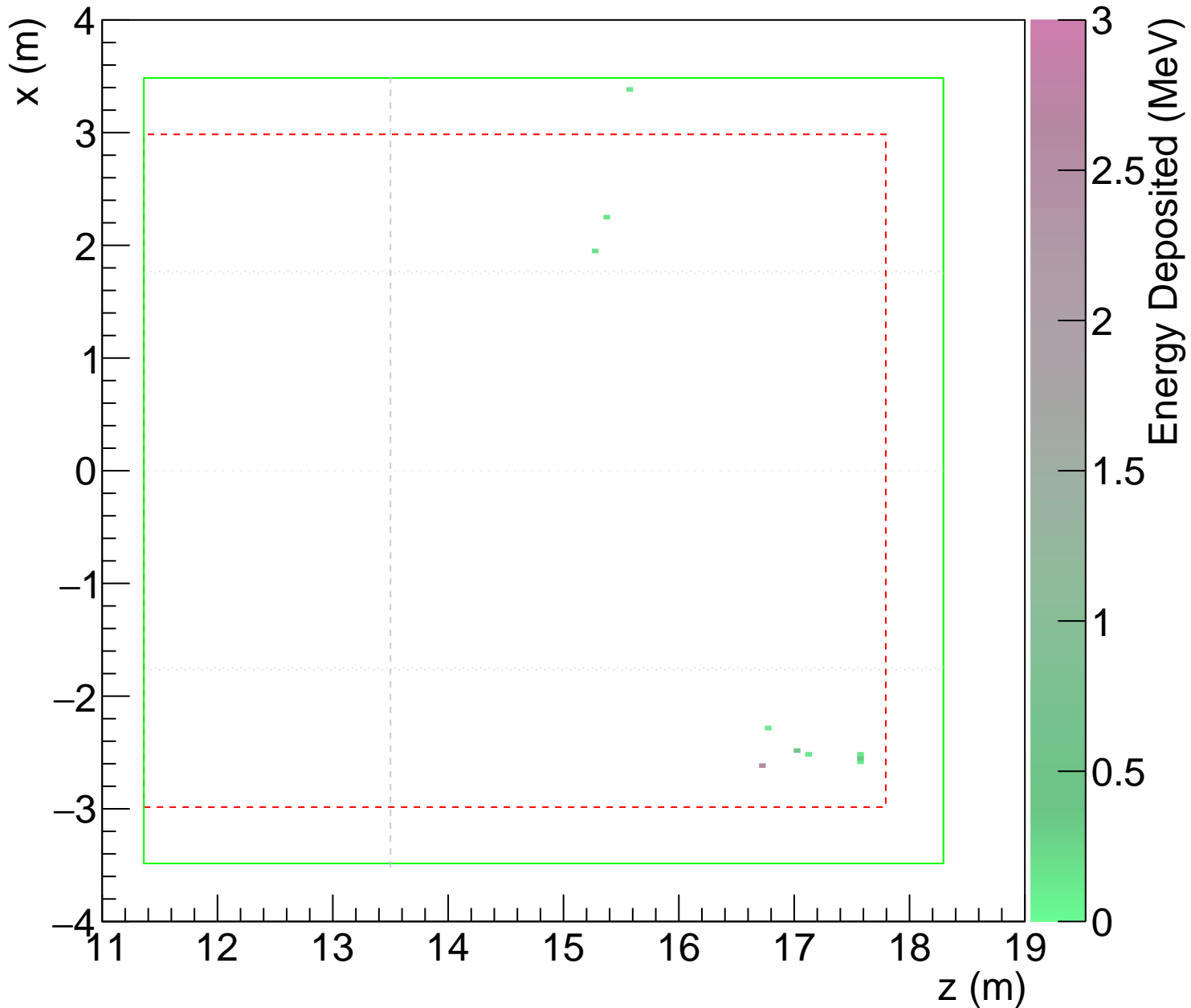


Event 183 reconstructed

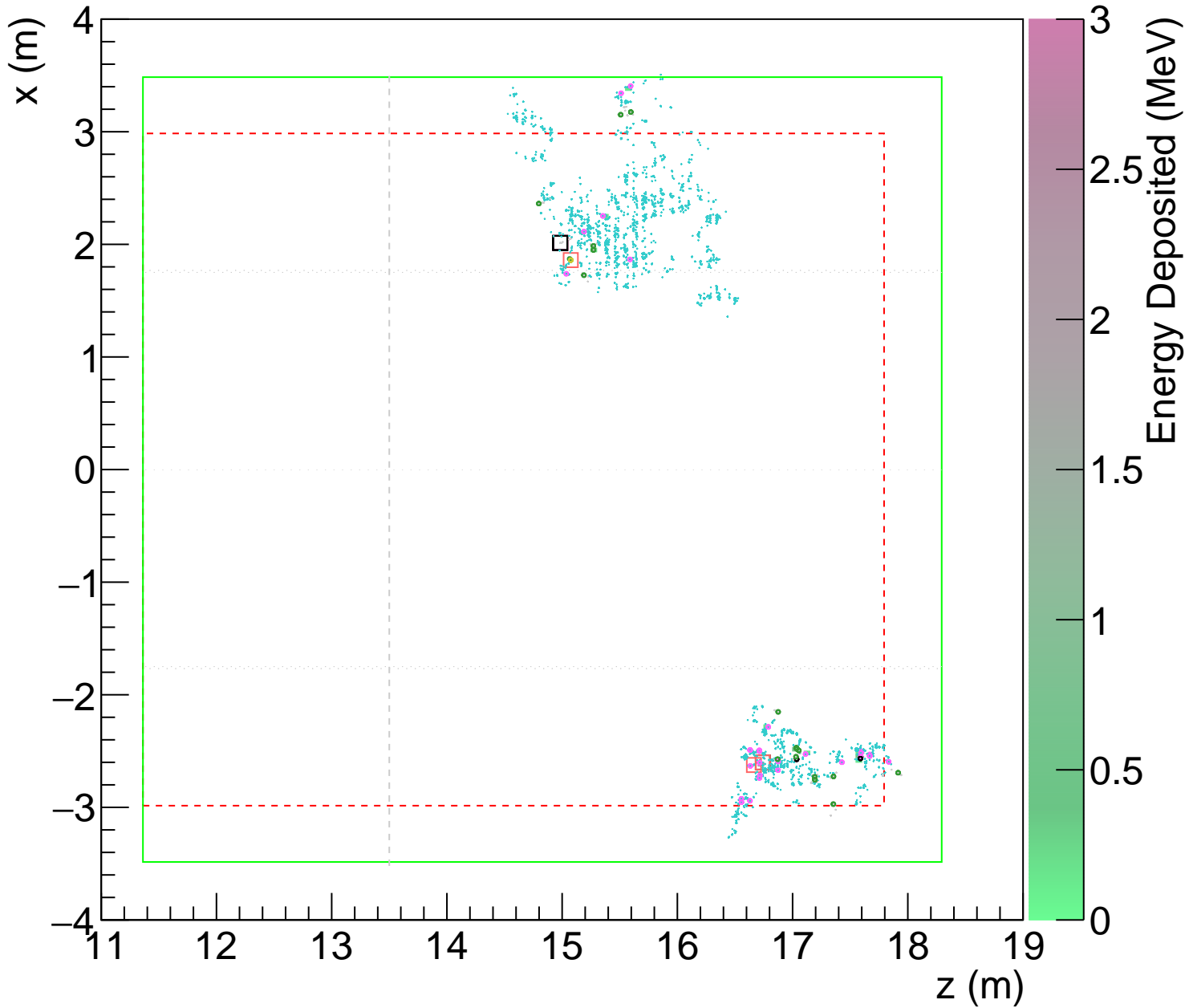
nLines: 0, nClusters: 0



Event 184, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.43$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

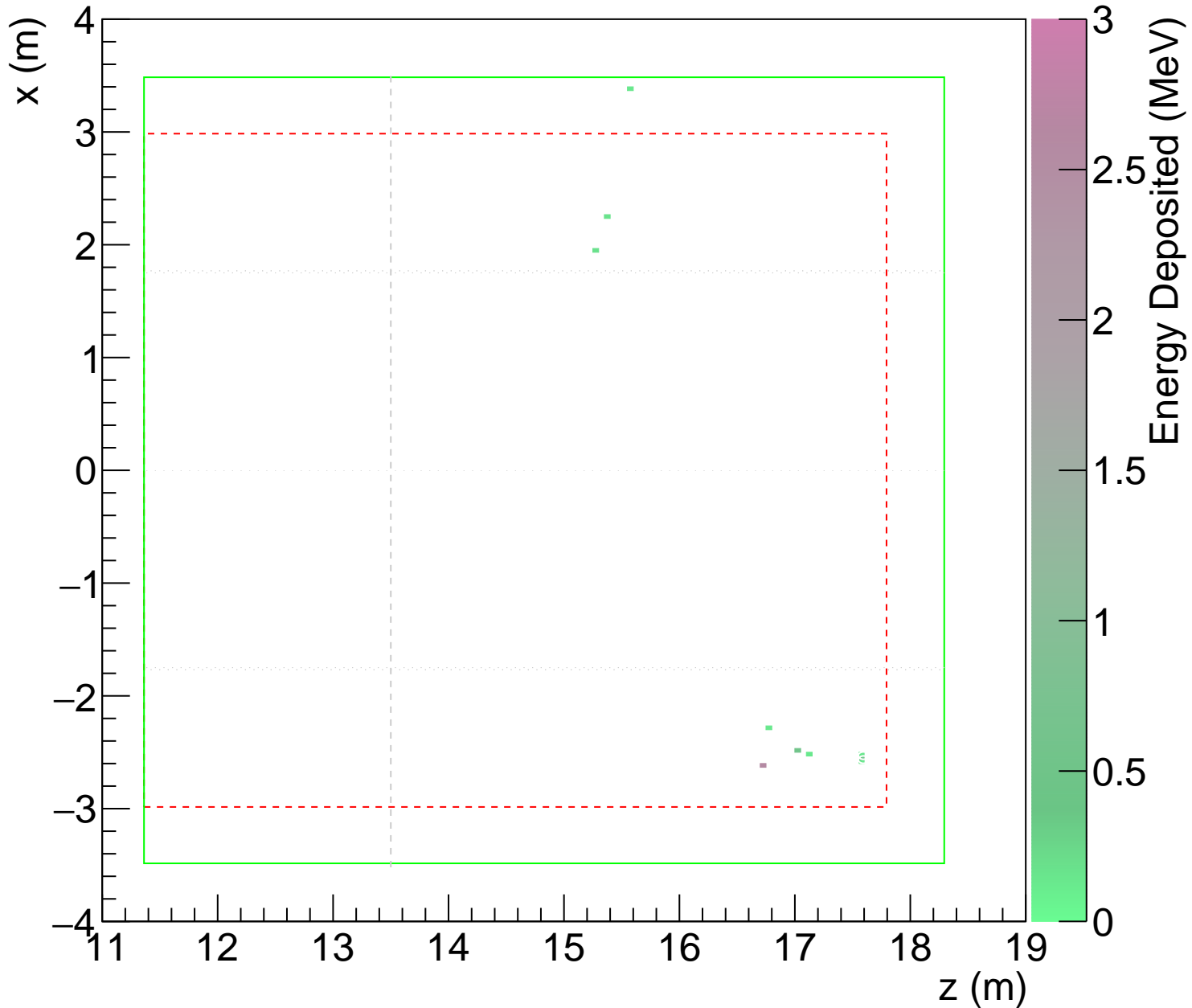


Event 184, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.43$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

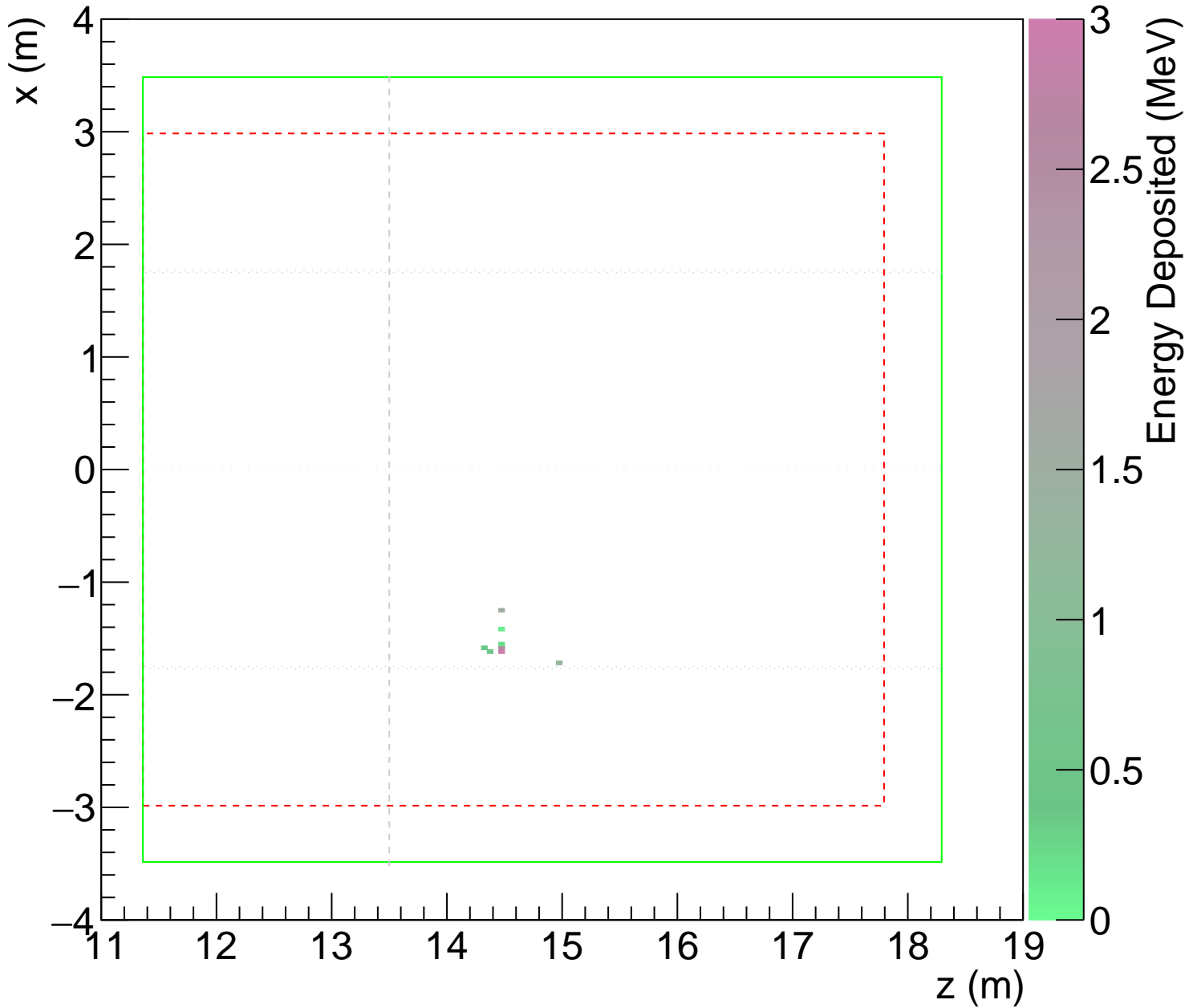


Event 184 reconstructed

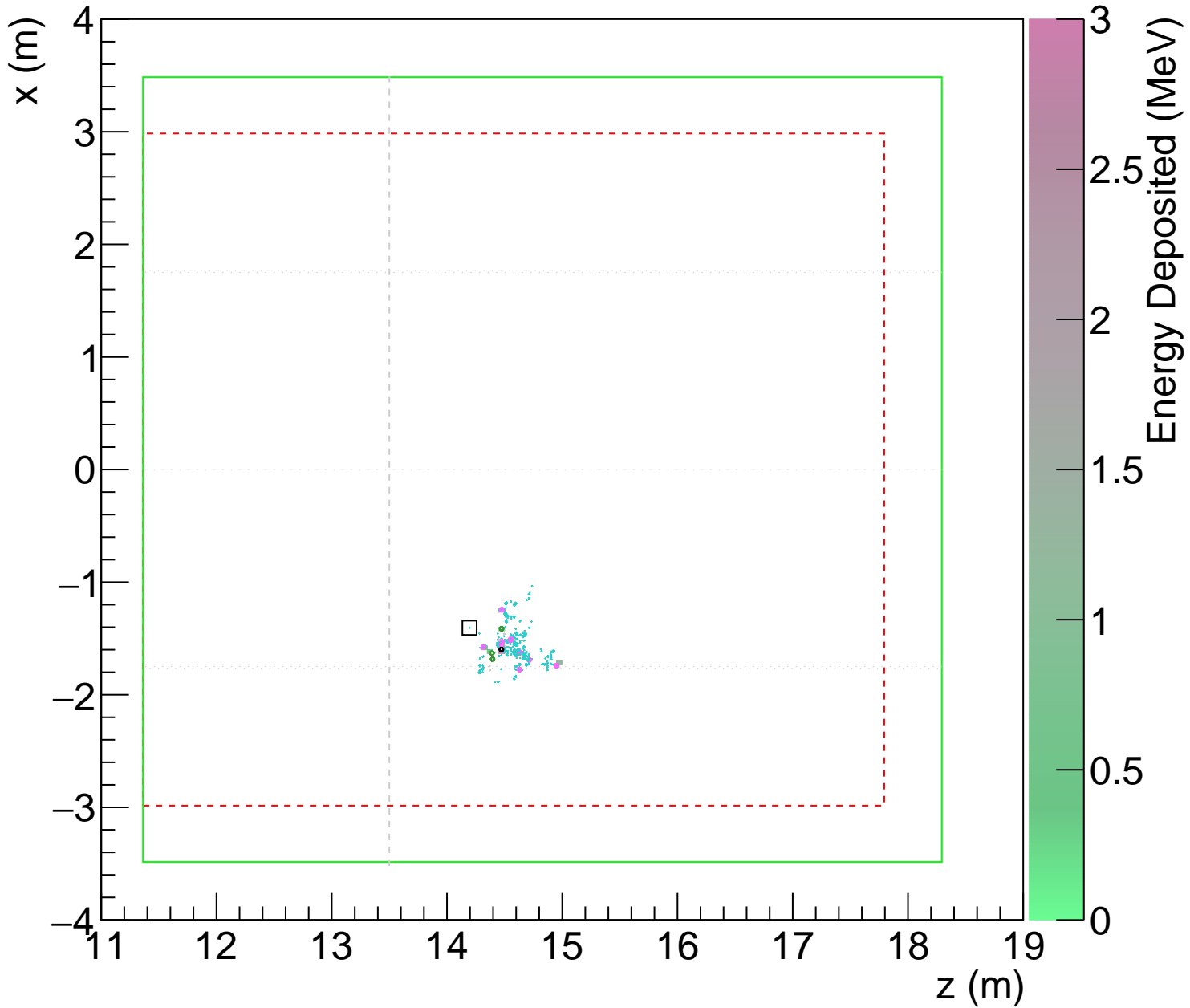
nLines: 0, nClusters: 1



Event 185, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.85$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

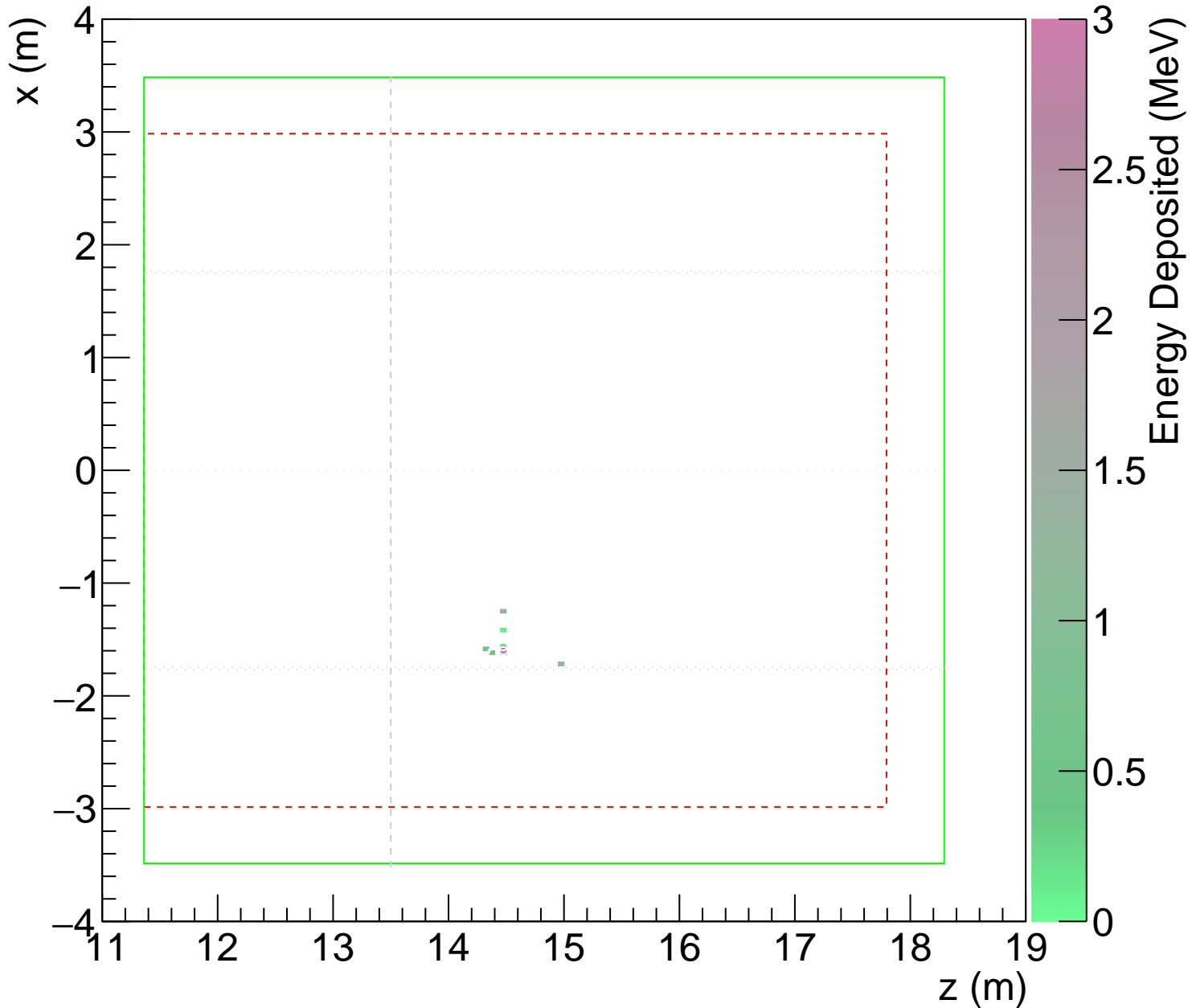


Event 185, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.85$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

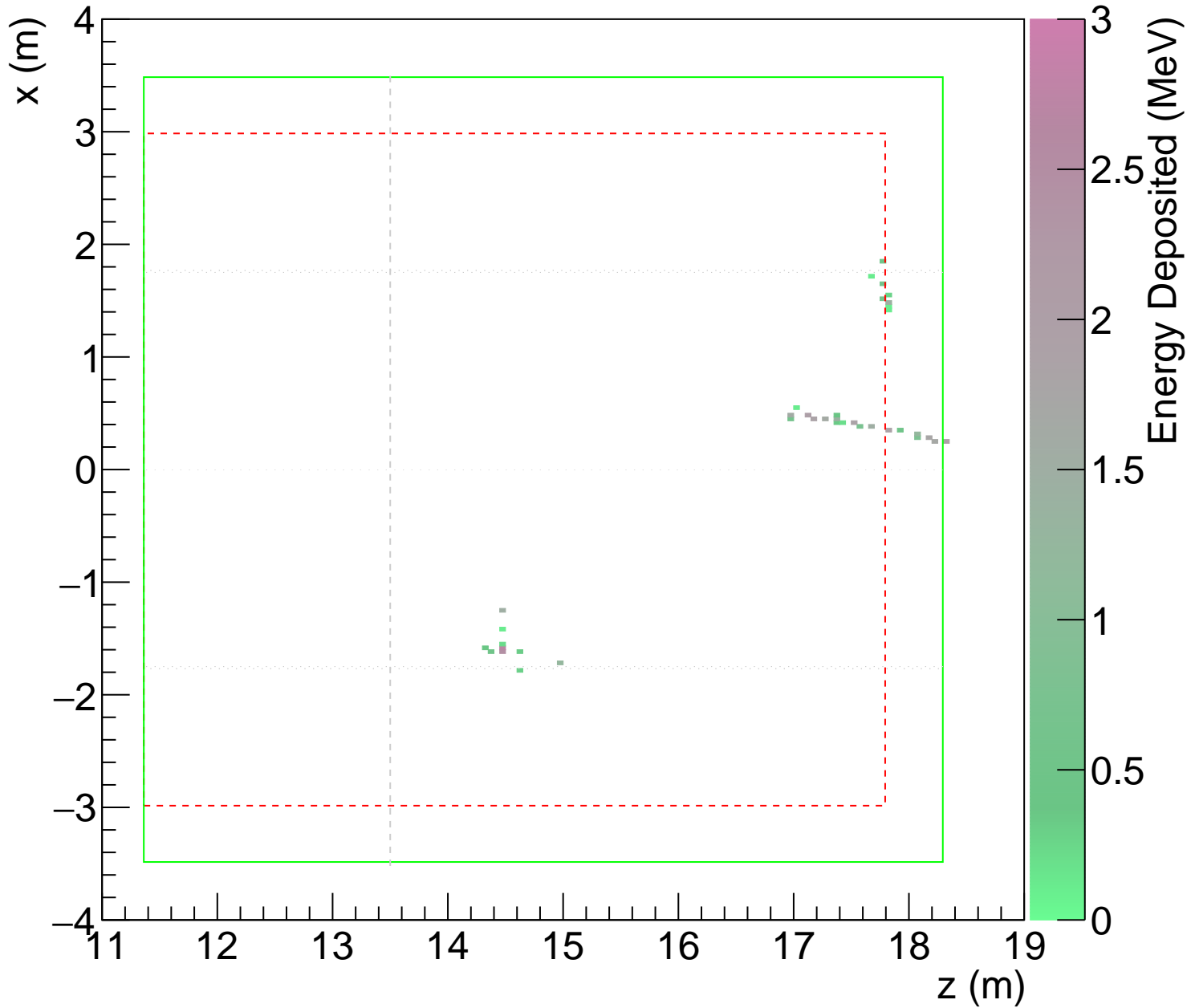


Event 185 reconstructed

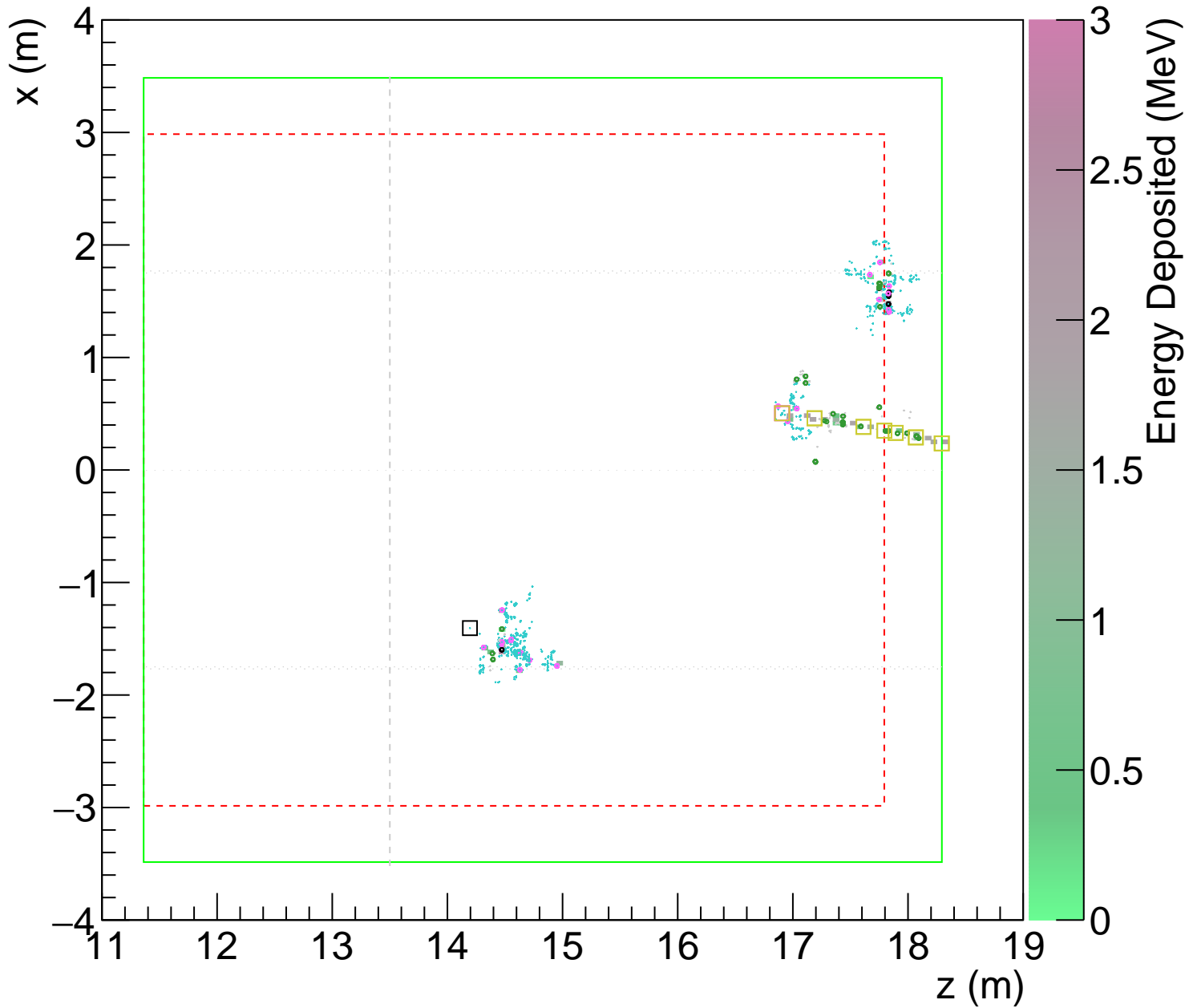
nLines: 0, nClusters: 1



Event 186, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.63$ GeV, $E_{\mu}^{\text{true}}=3.96$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

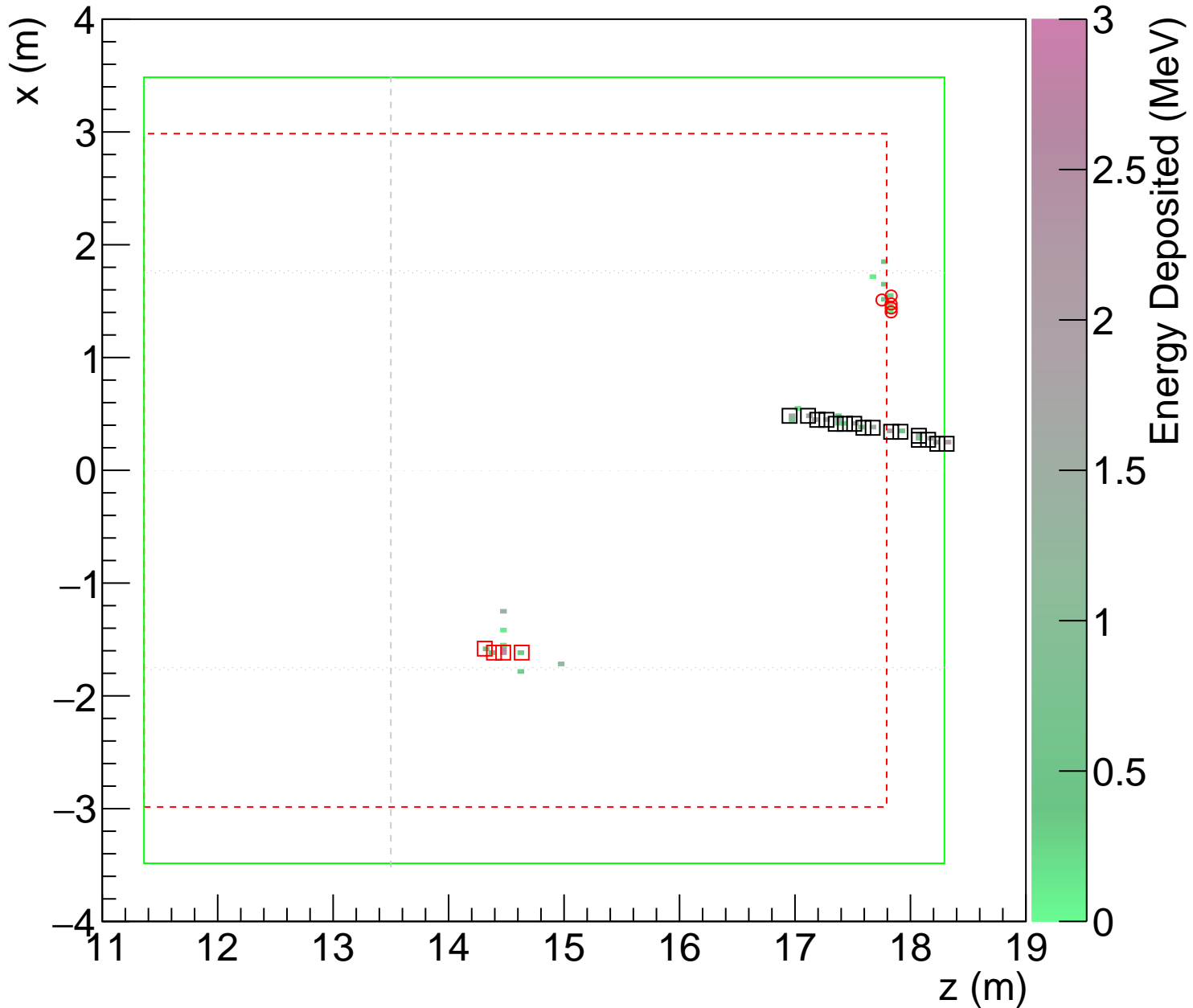


Event 186, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.63$ GeV, $E_{\mu}^{\text{true}}=3.96$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

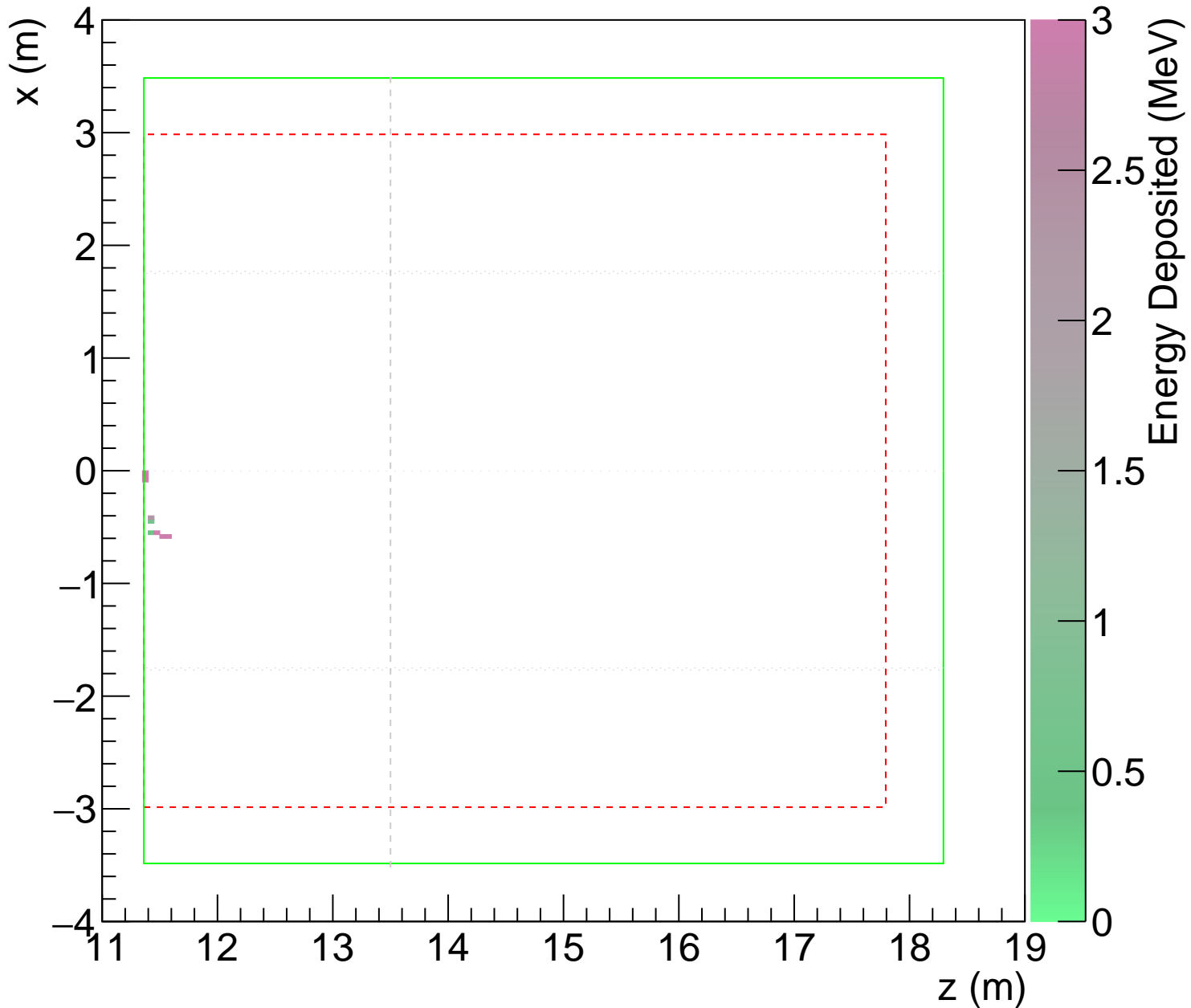


Event 186 reconstructed

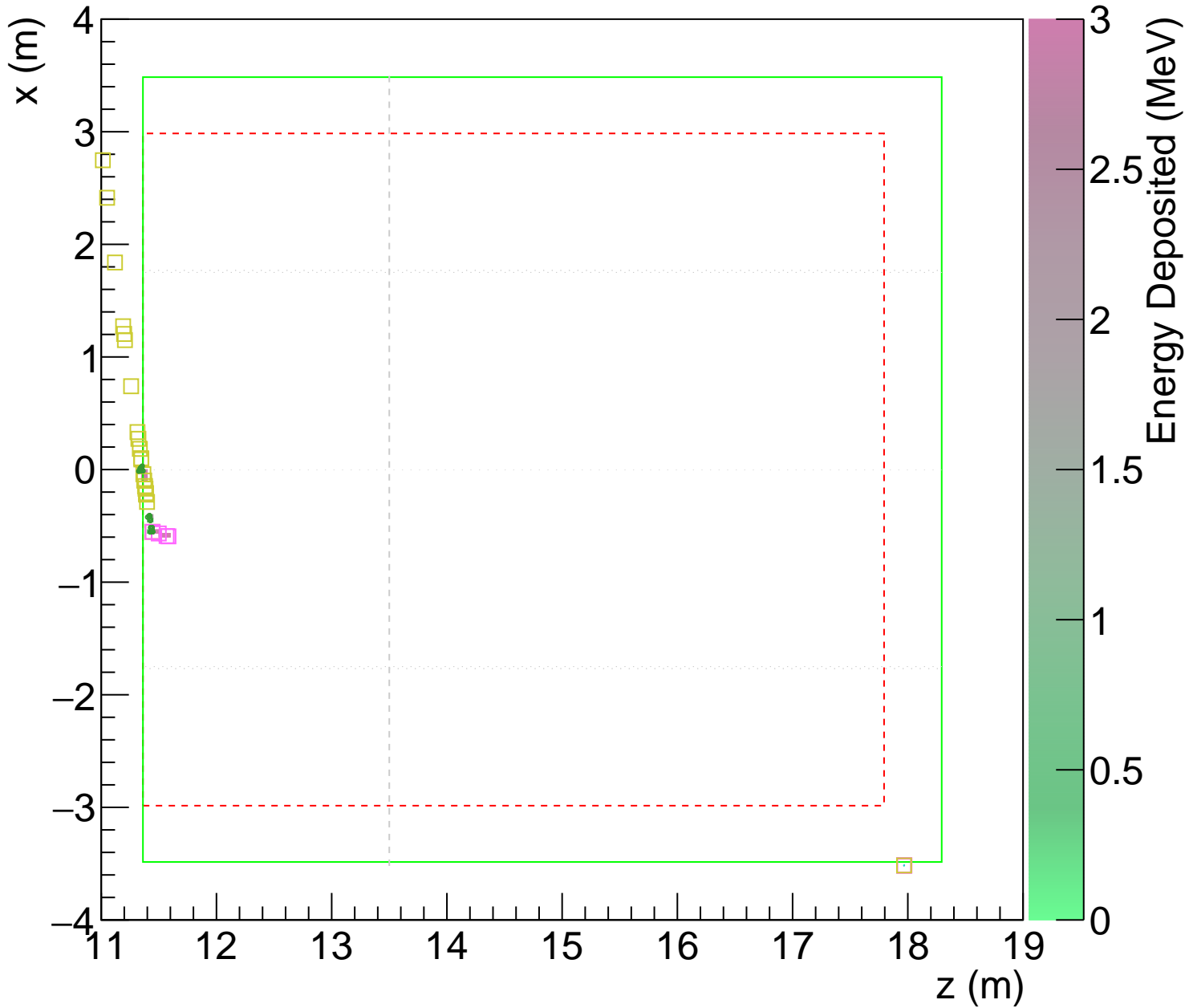
nLines: 2, nClusters: 1



Event 188, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.72$ GeV, $E_{\mu}^{\text{true}}=2.43$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

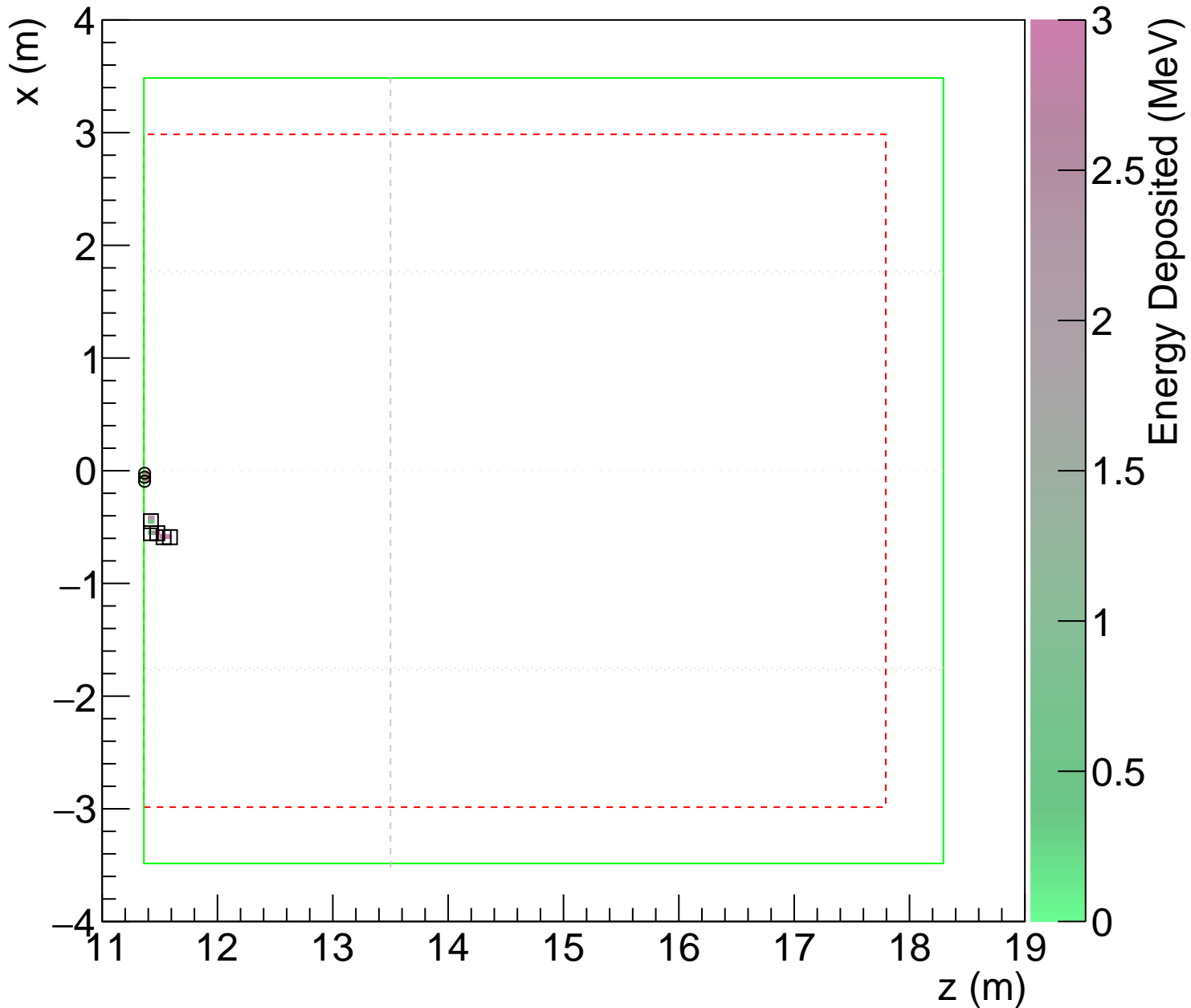


Event 188, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.72$ GeV, $E_{\mu}^{\text{true}}=2.43$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

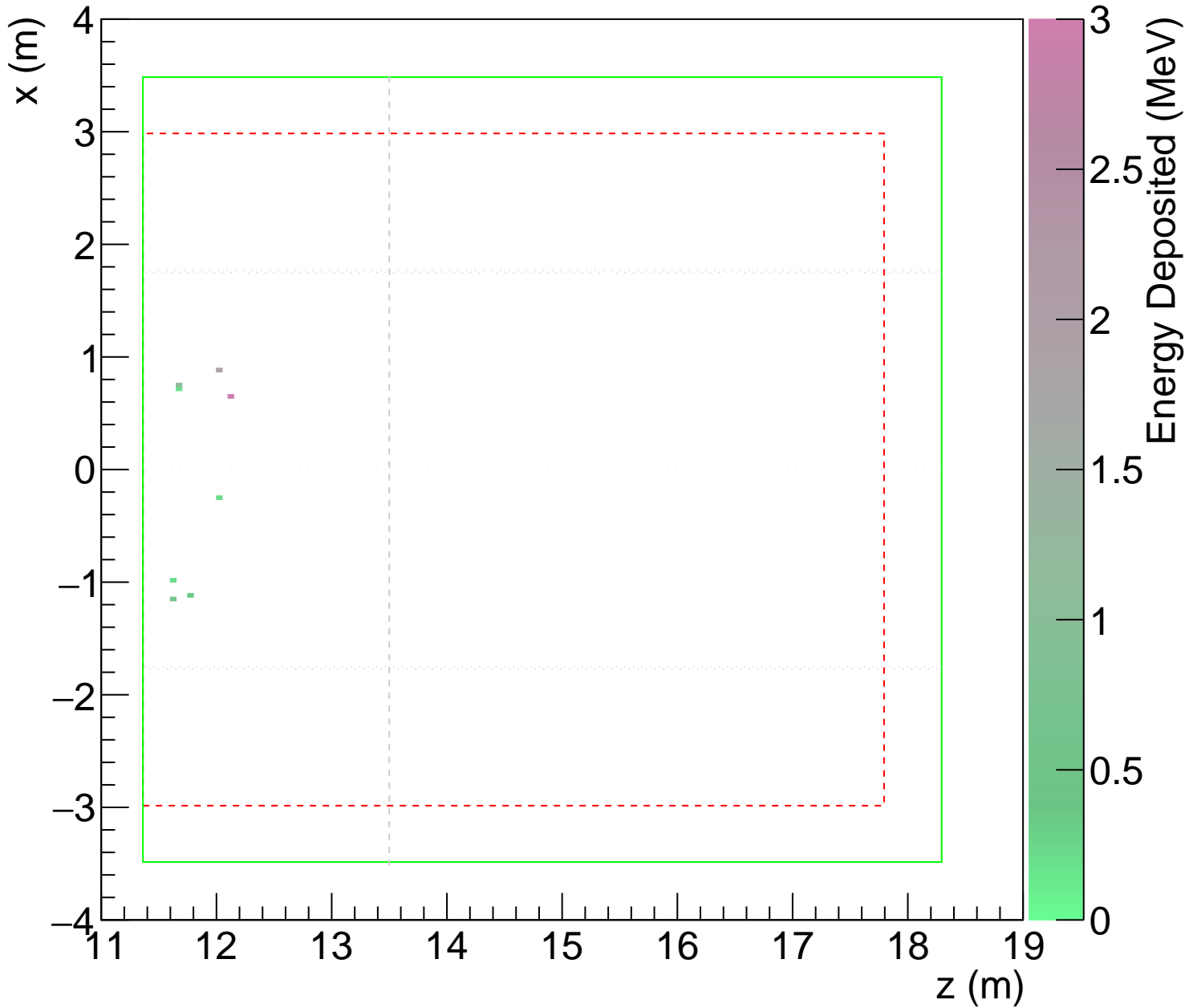


Event 188 reconstructed

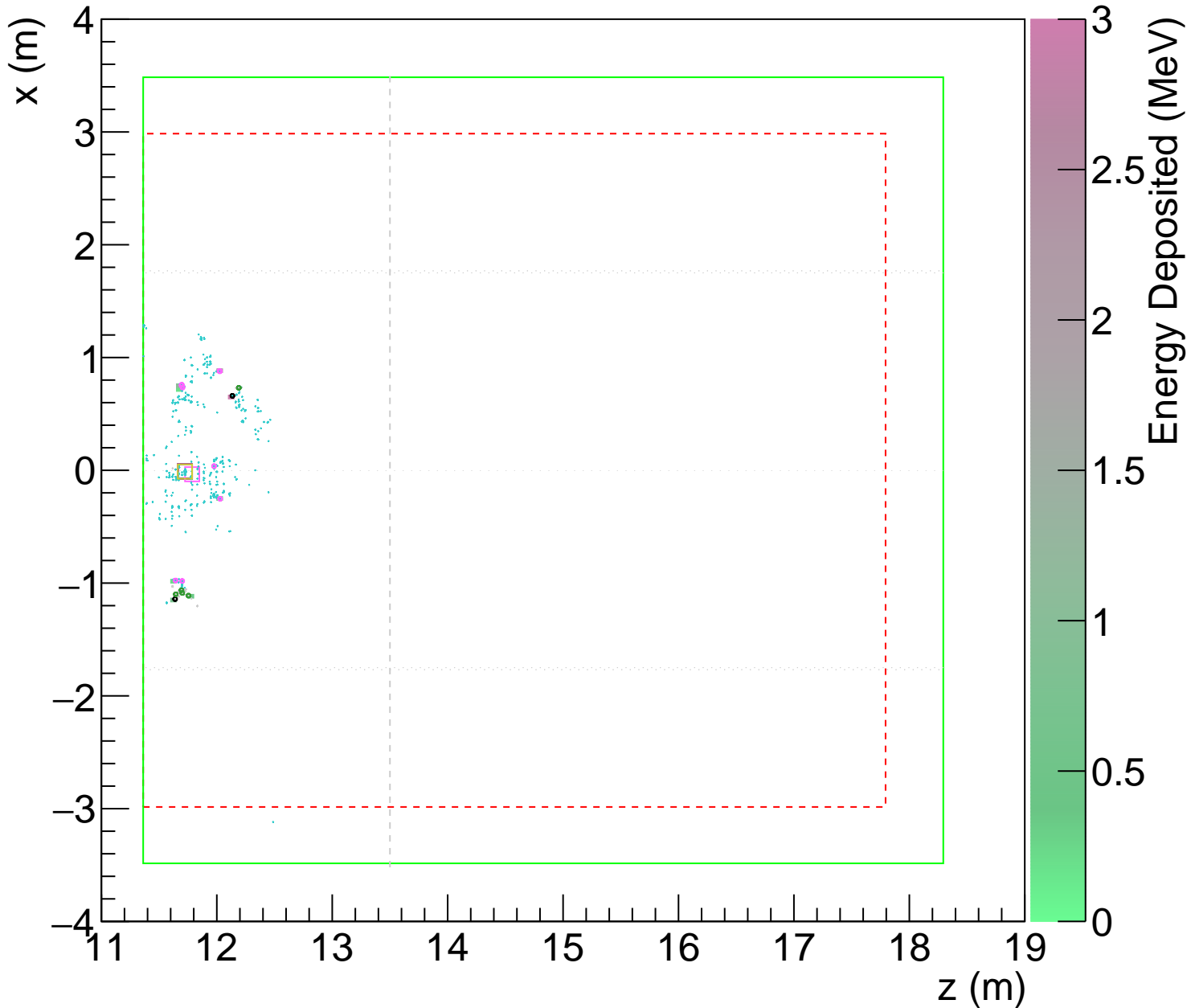
nLines: 1, nClusters: 1



Event 189, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.83$ GeV, $E_{\mu}^{\text{true}}=3.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:10,

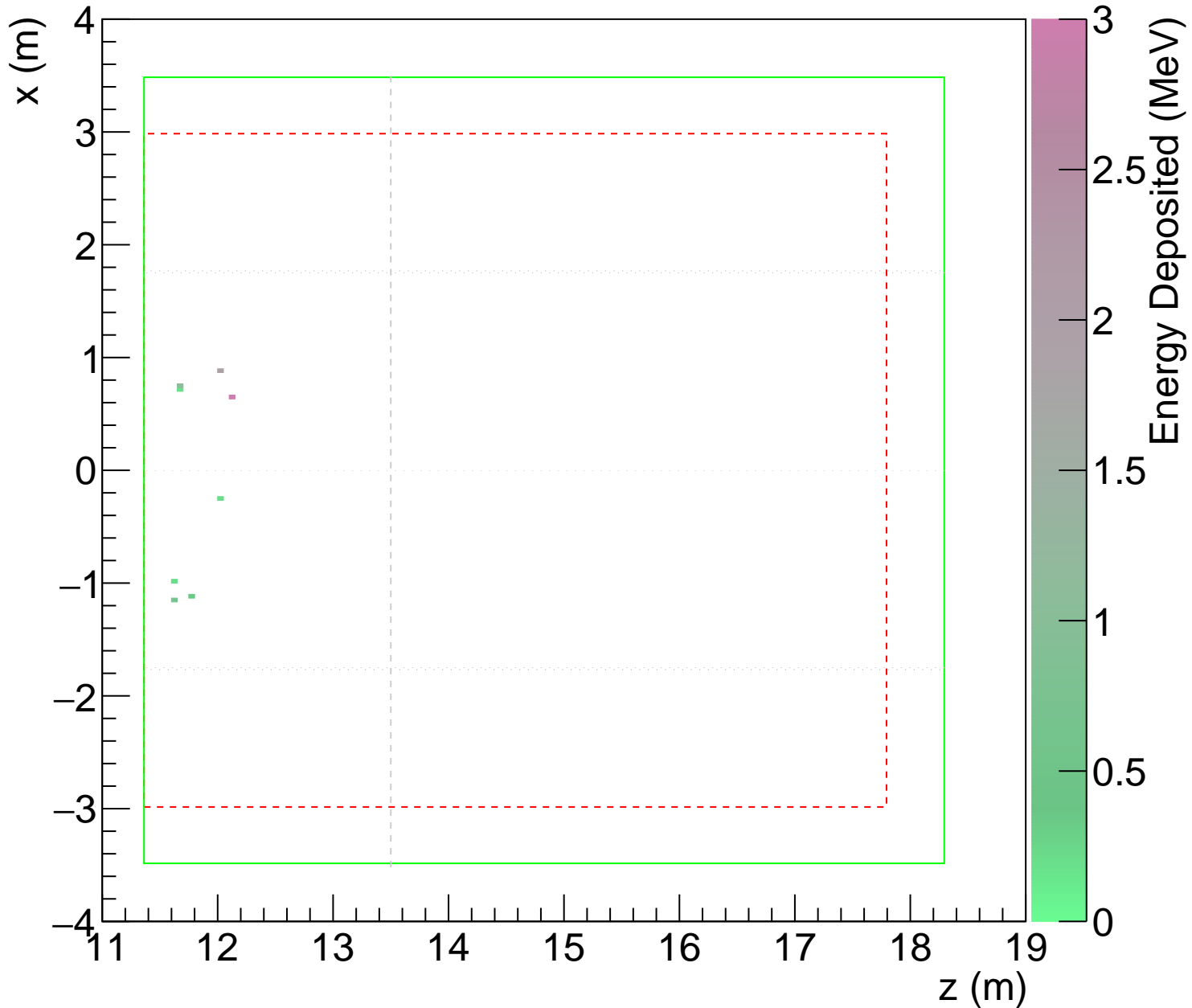


Event 189, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.83$ GeV, $E_{\mu}^{\text{true}}=3.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:10,

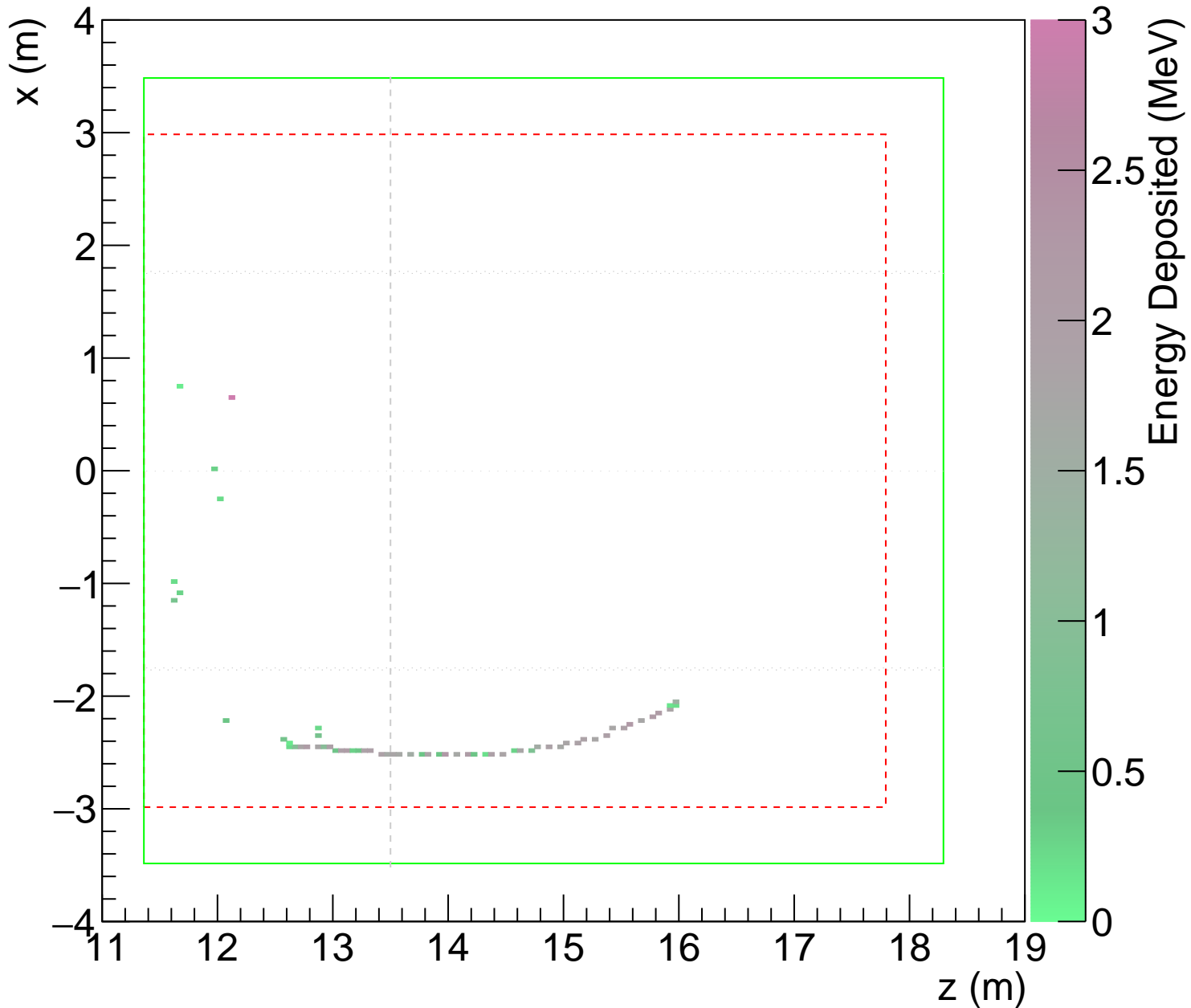


Event 189 reconstructed

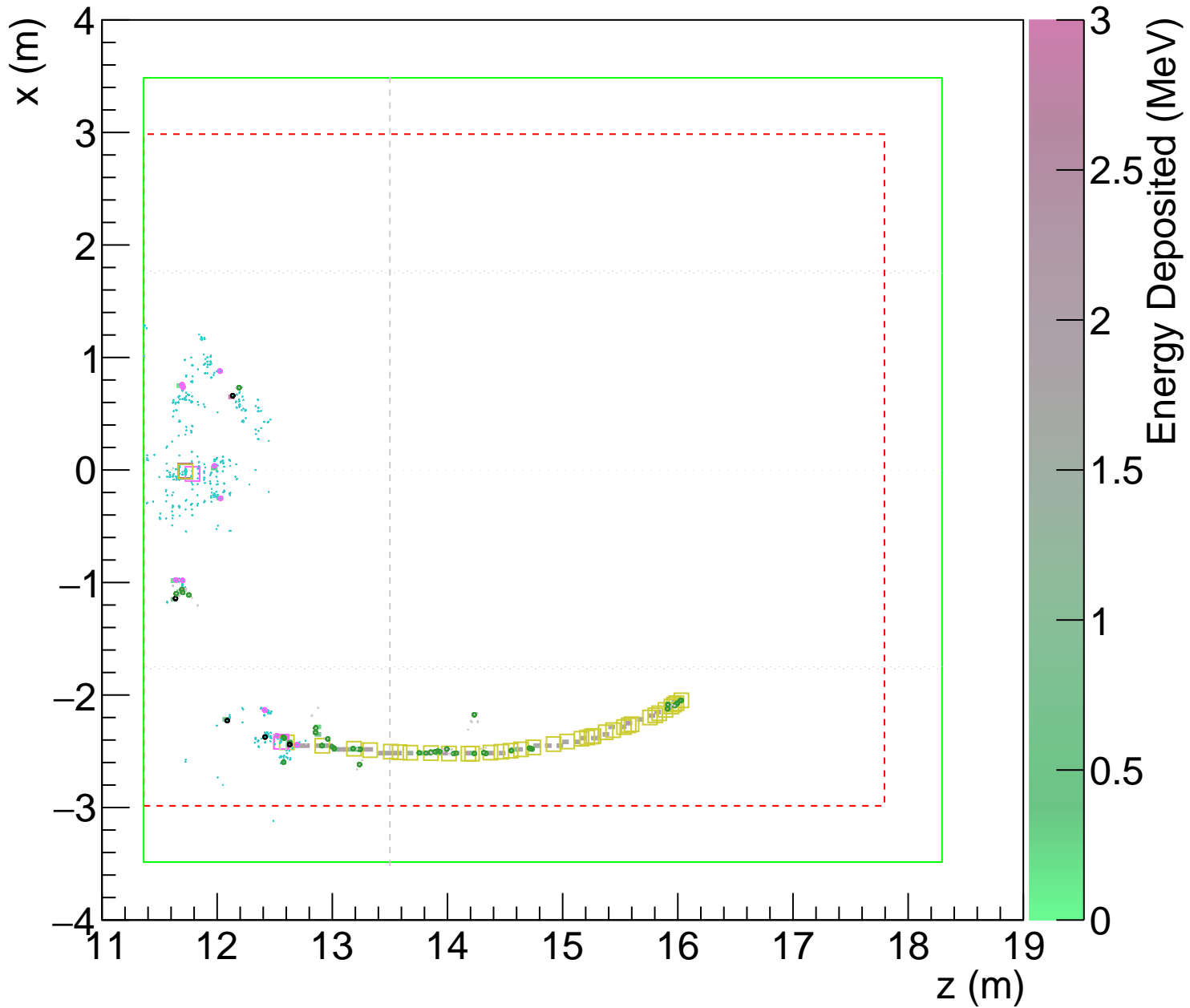
nLines: 0, nClusters: 0



Event 190, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.33$ GeV, $E_{\mu}^{\text{true}}=3.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

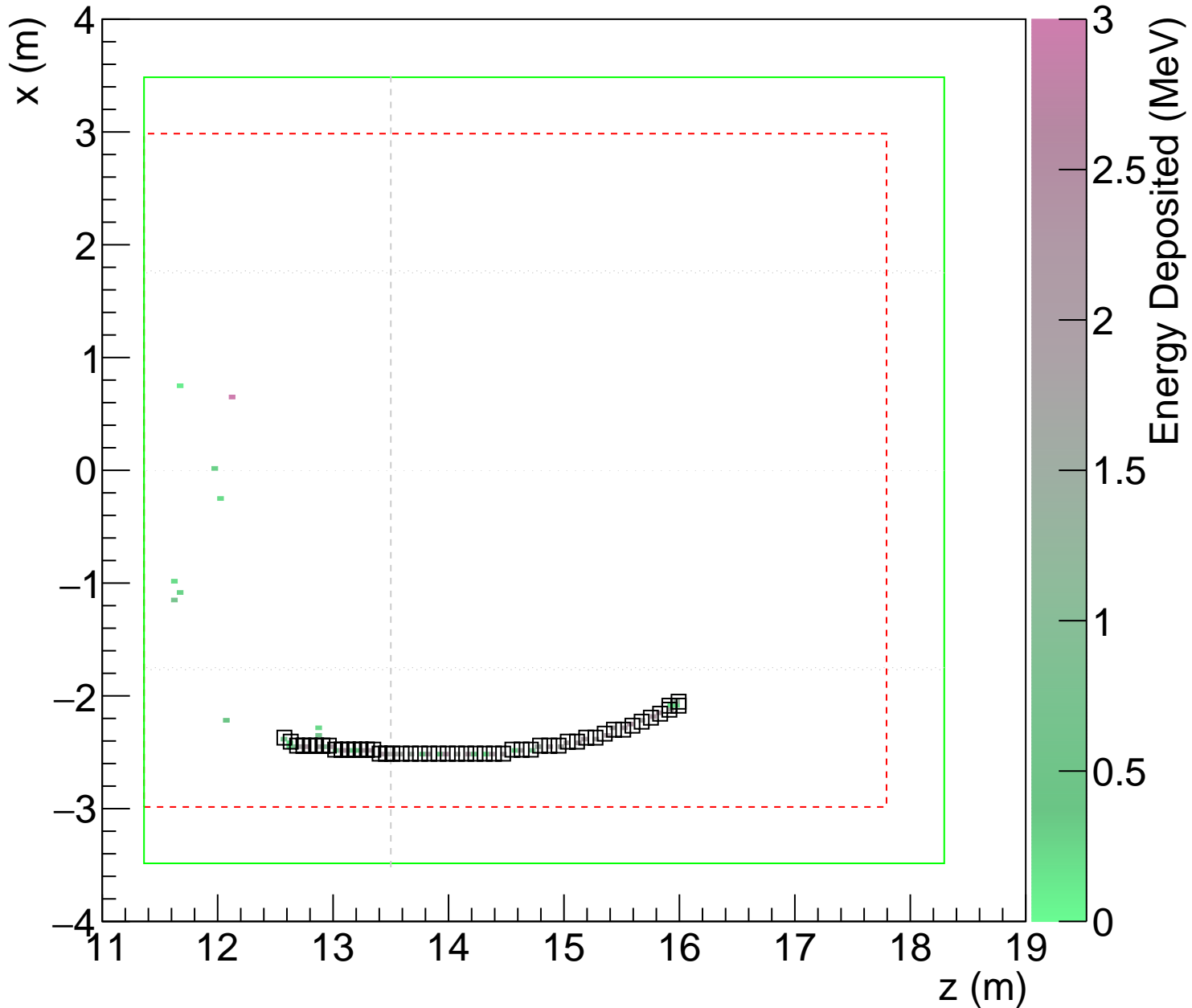


Event 190, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.33$ GeV, $E_{\mu}^{\text{true}}=3.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

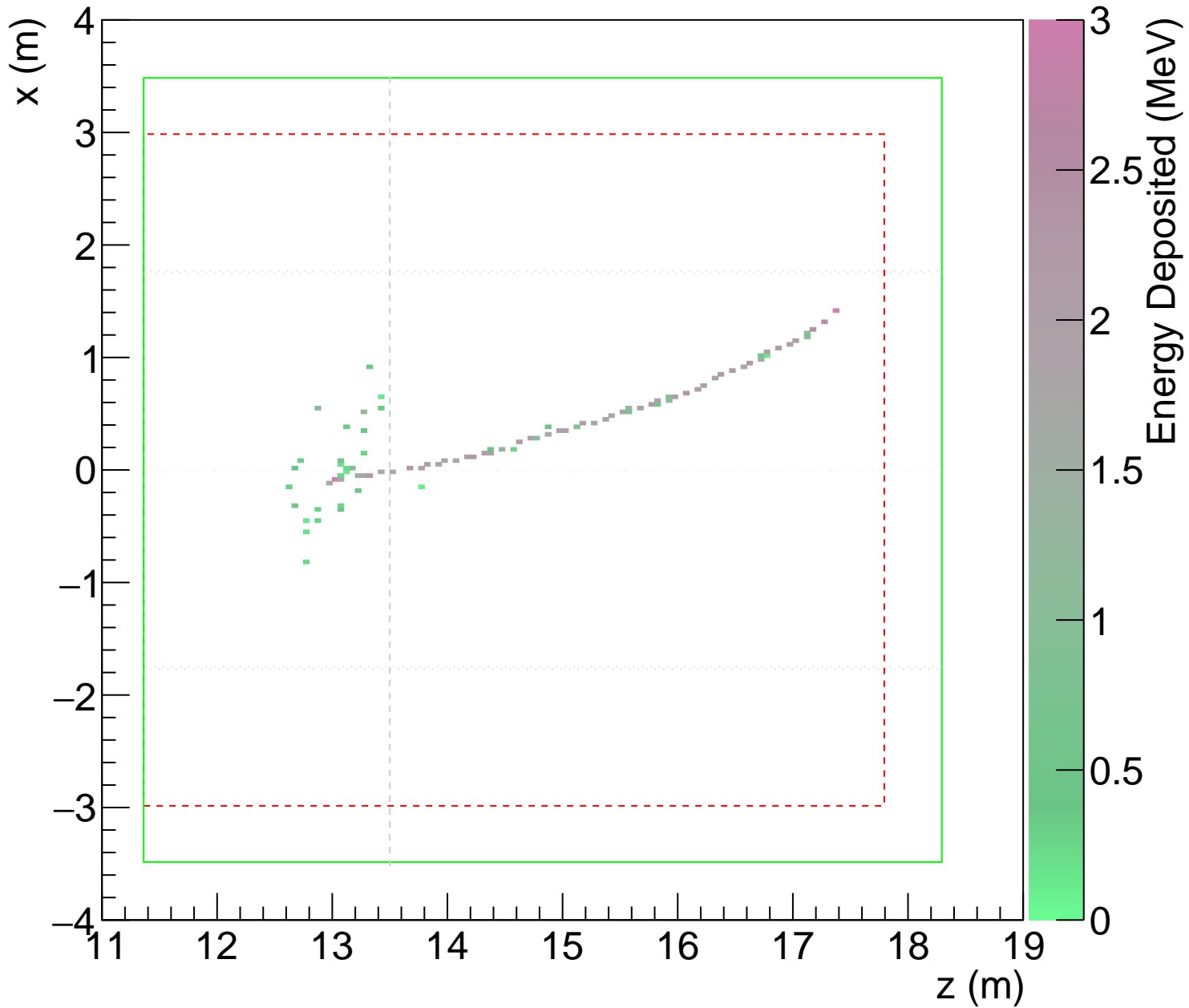


Event 190 reconstructed

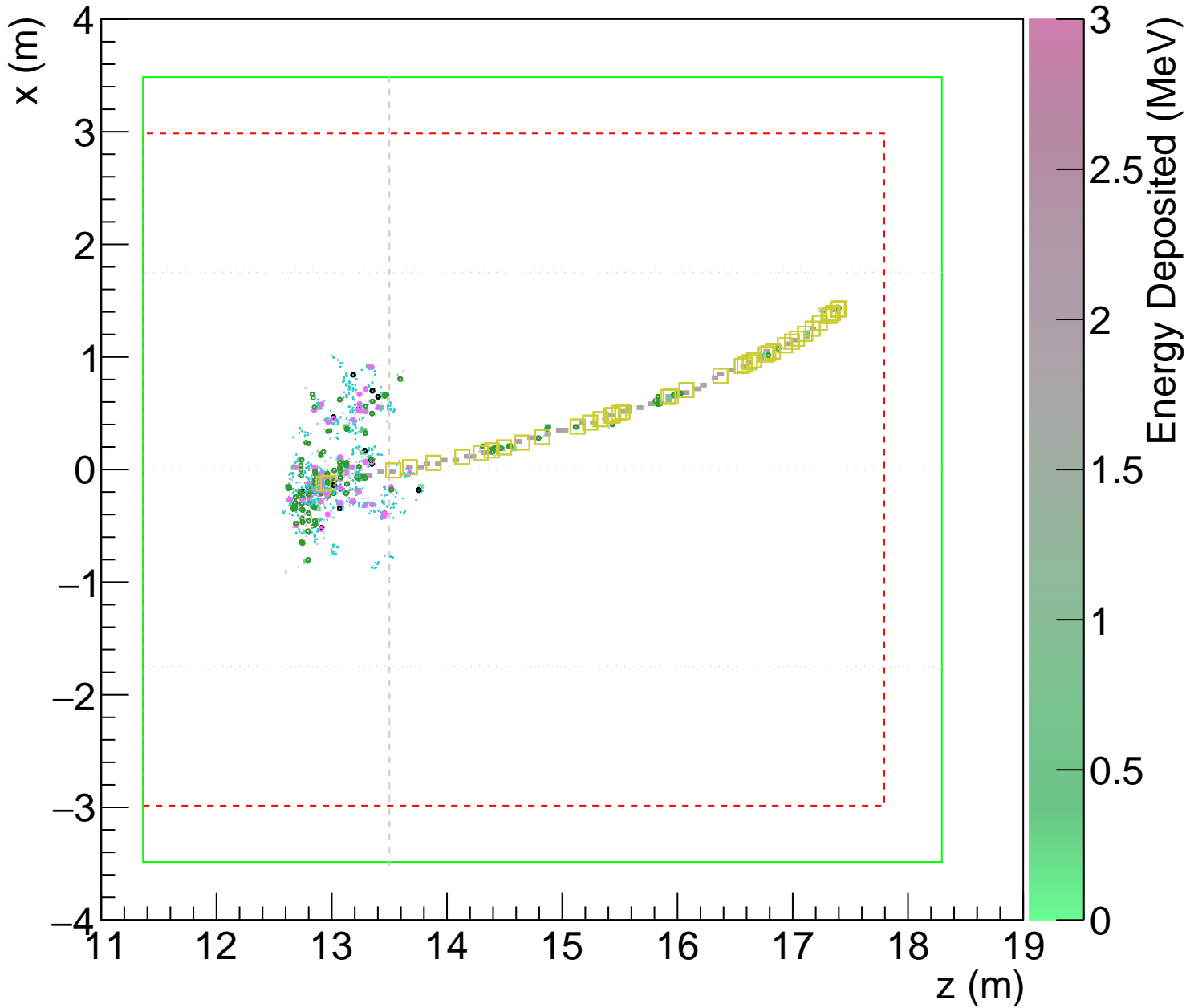
nLines: 1, nClusters: 0



Event 191, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=4.22$ GeV, $E_{\mu}^{\text{true}}=3.11$ GeV
nu:-14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:7,

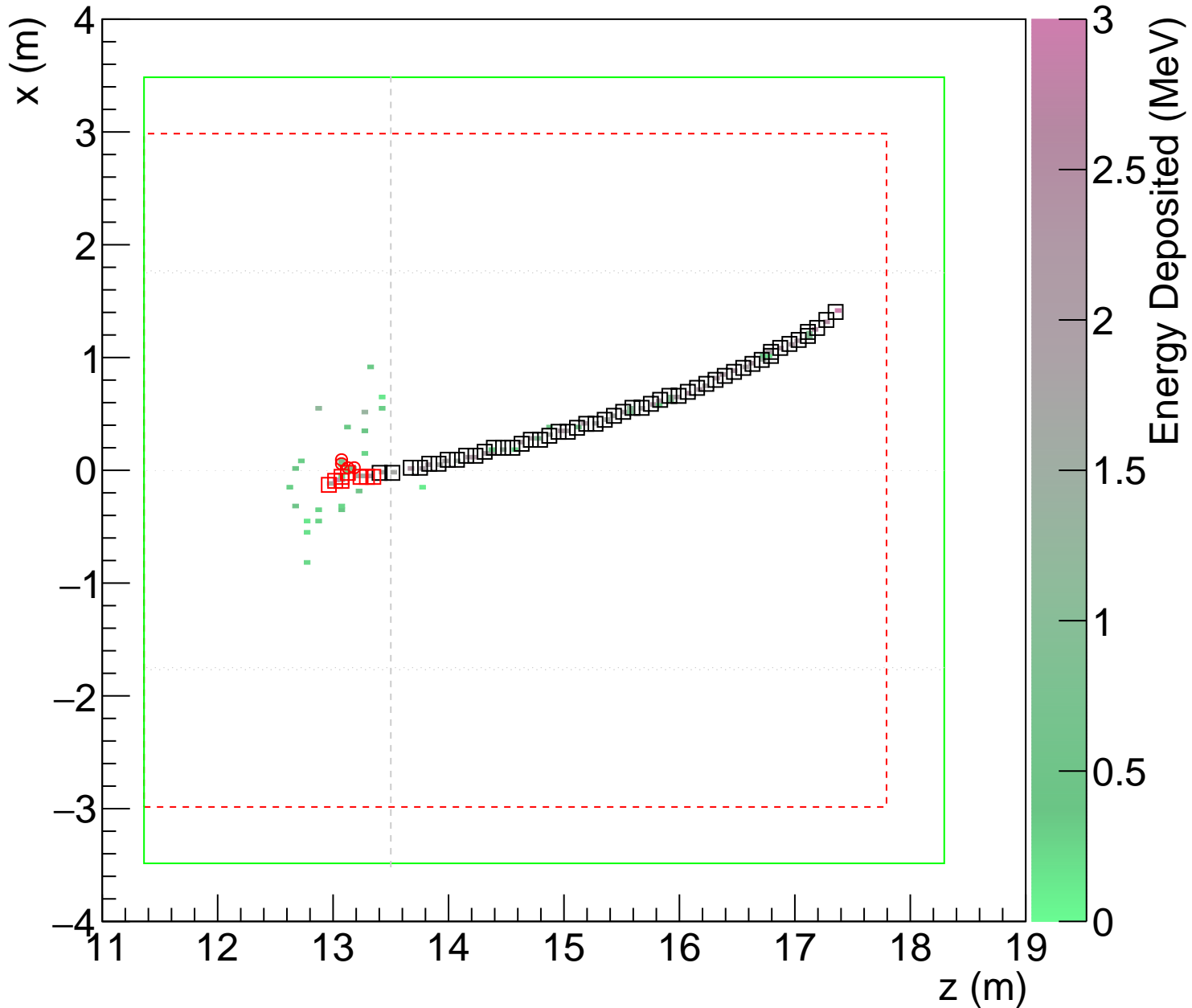


Event 191, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=4.22$ GeV, $E_{\mu}^{\text{true}}=3.11$ GeV
nu:-14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:7,

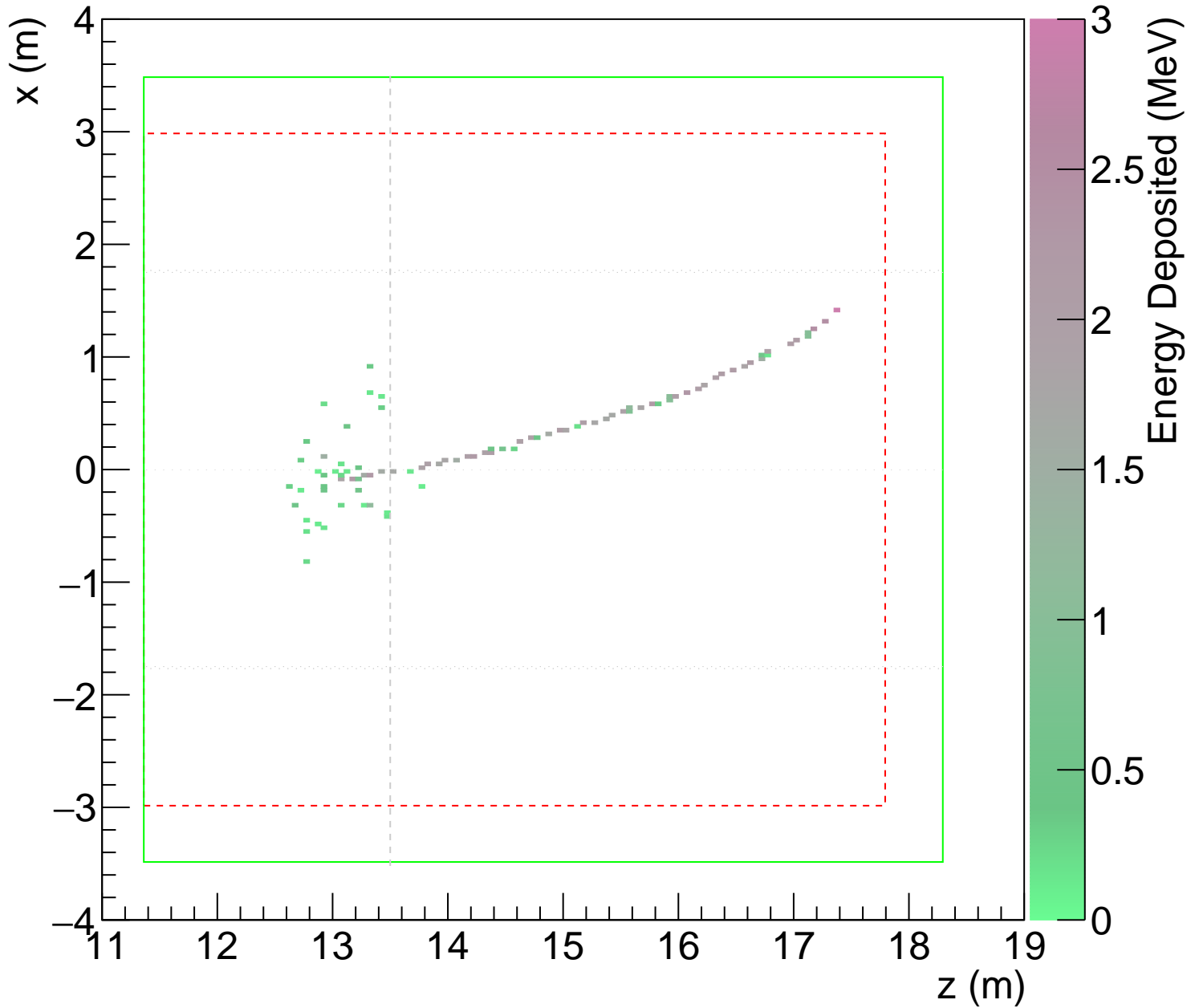


Event 191 reconstructed

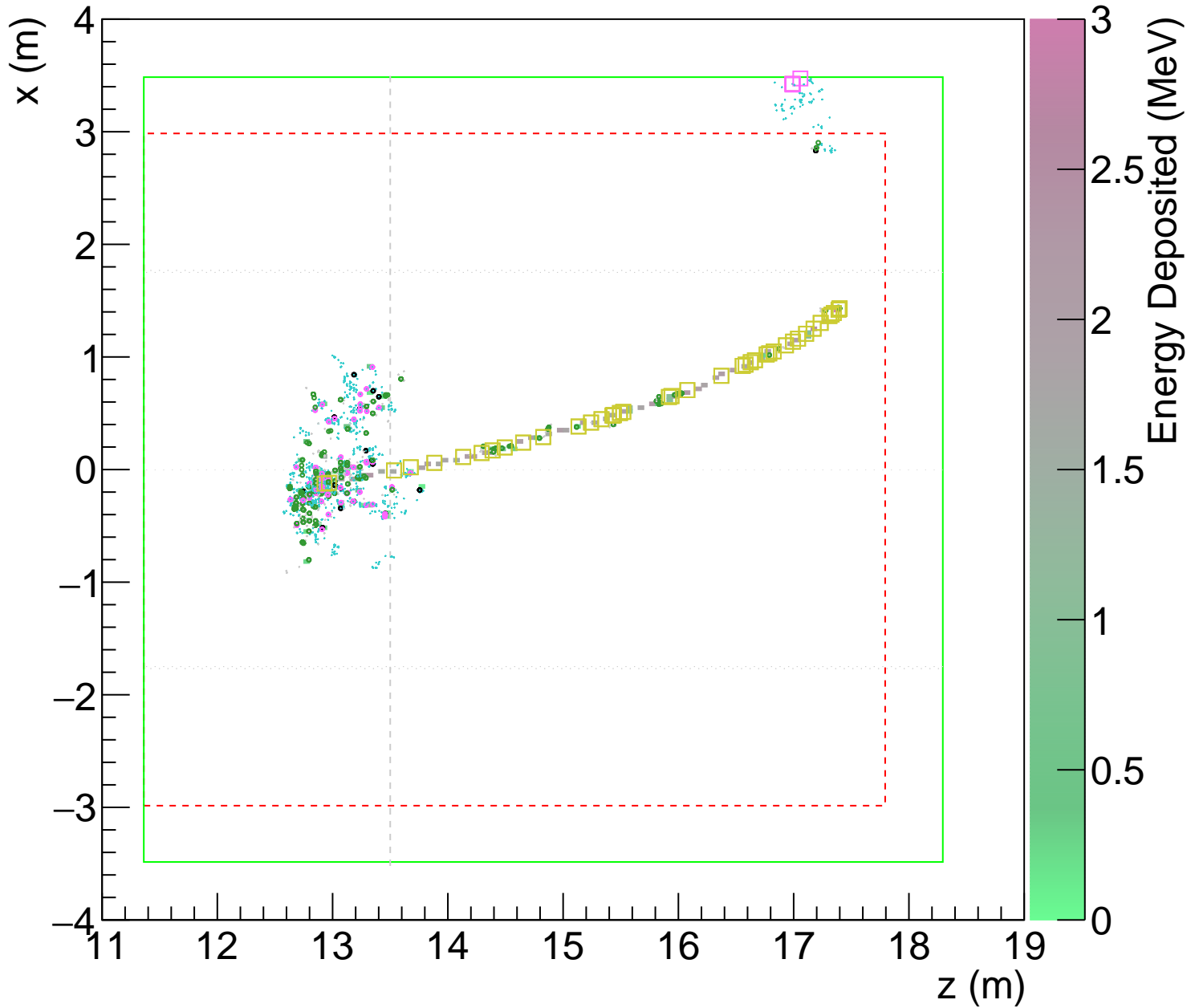
nLines: 2, nClusters: 1



Event 192, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.90$ GeV, $E_{\mu}^{\text{true}}=3.11$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

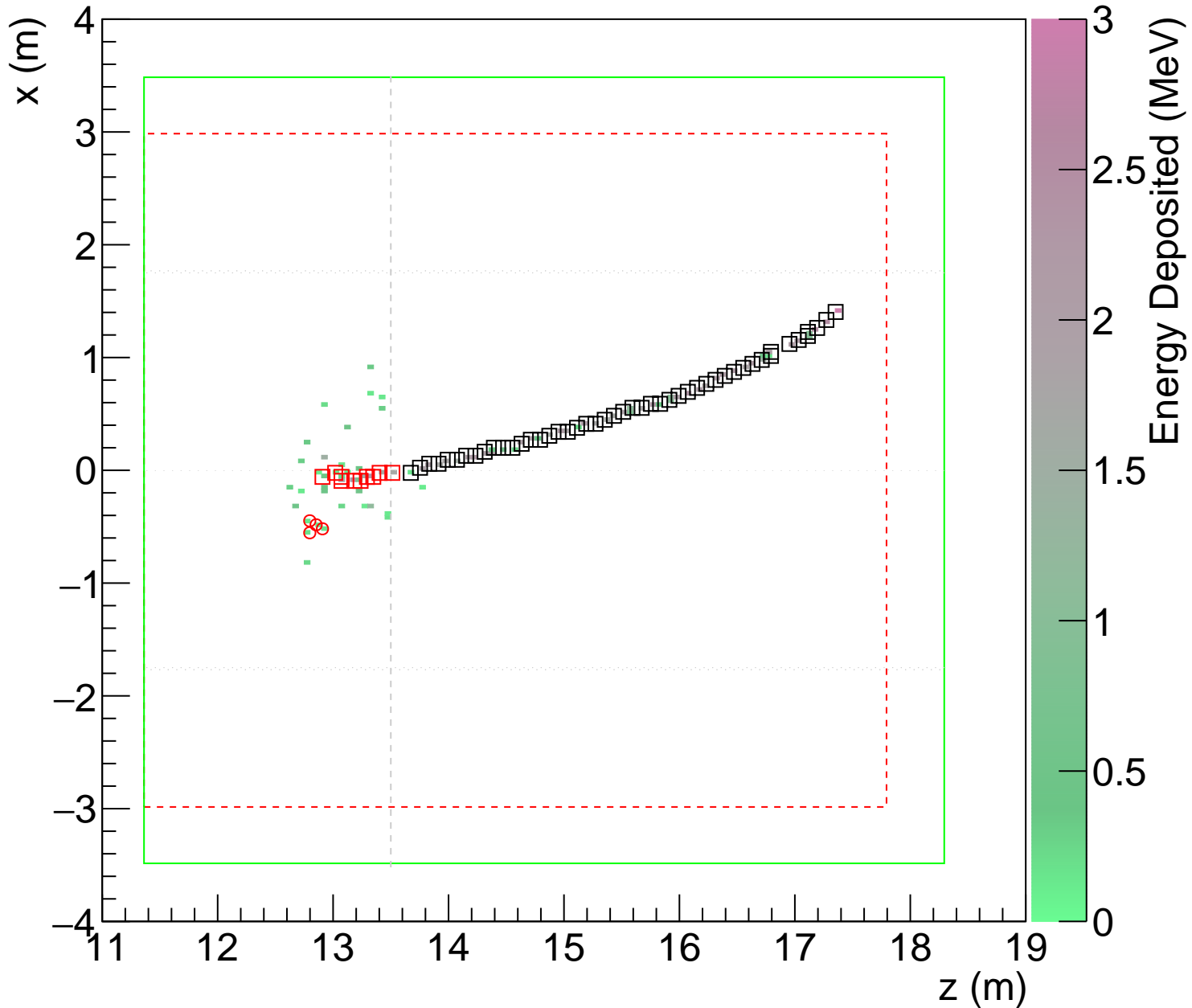


Event 192, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.90$ GeV, $E_{\mu}^{\text{true}}=3.11$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,

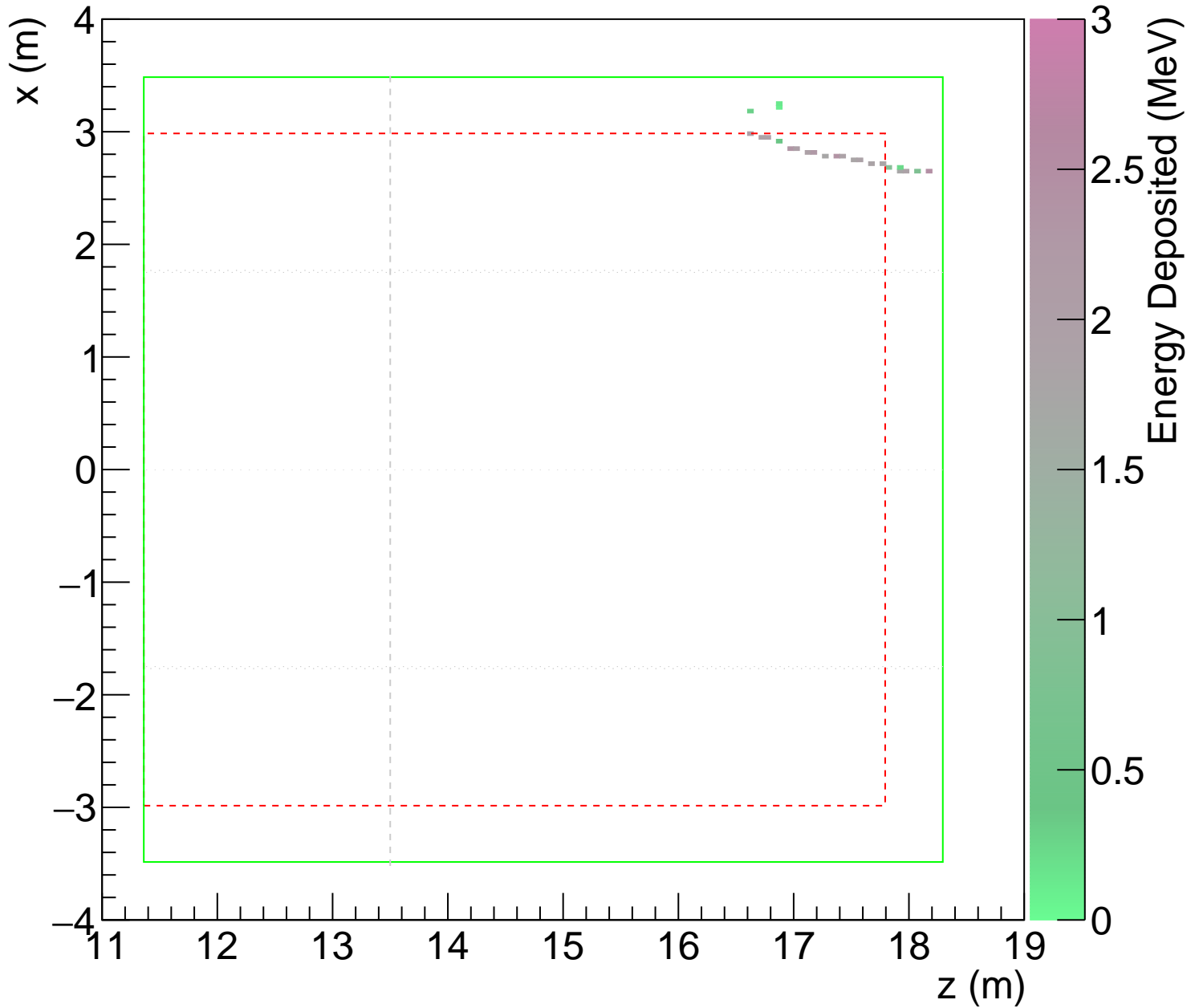


Event 192 reconstructed

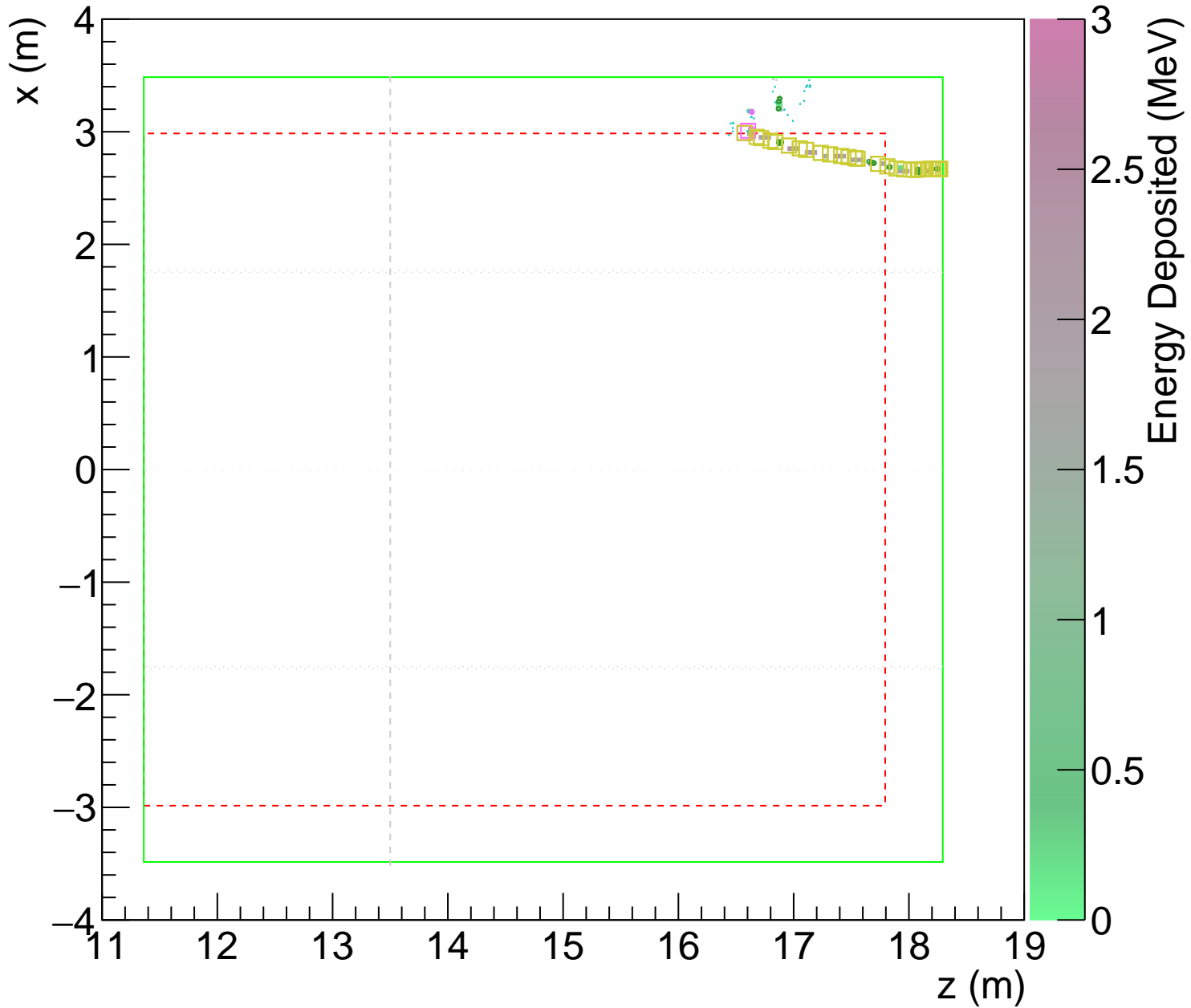
nLines: 2, nClusters: 1



Event 193, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.86$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

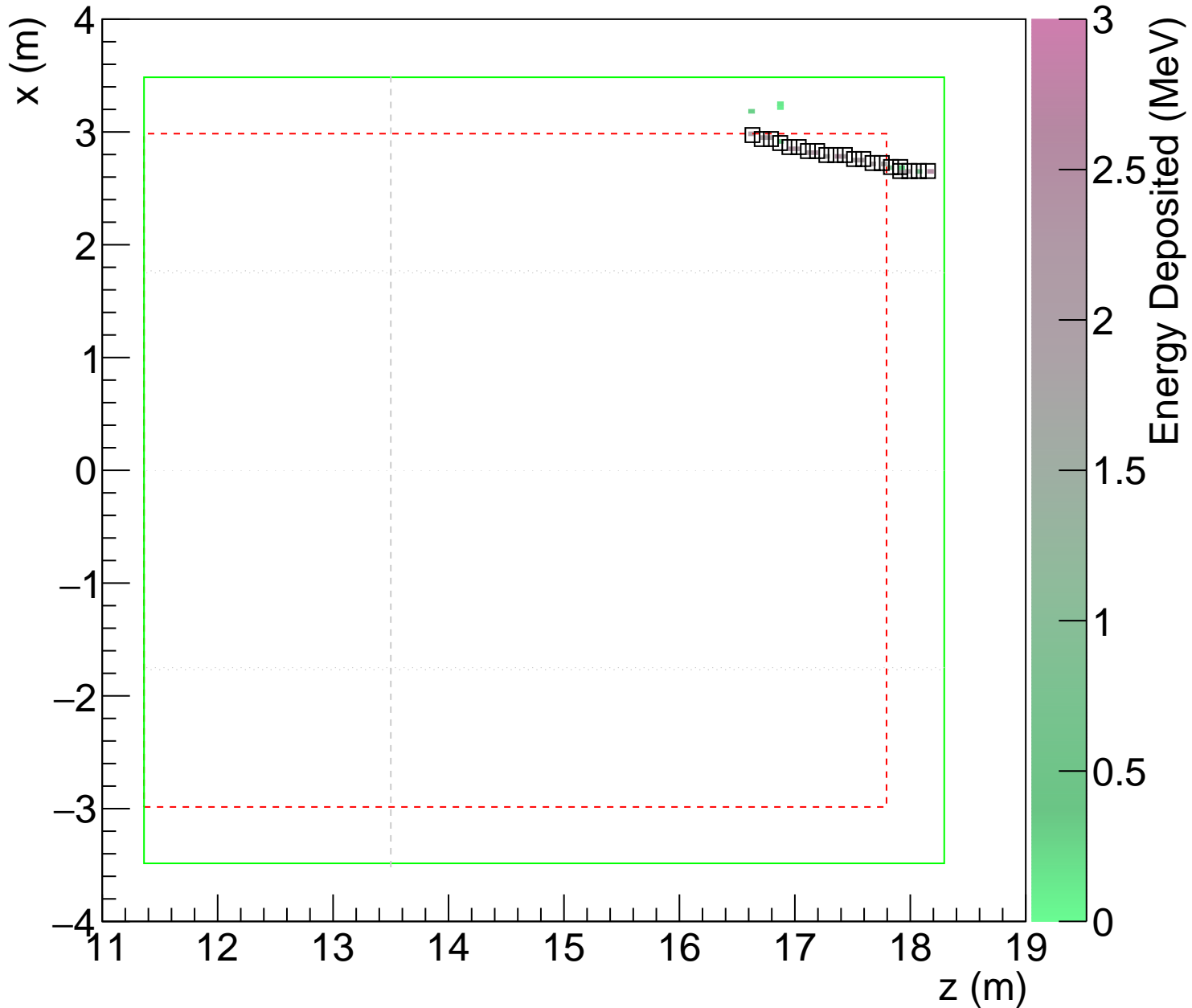


Event 193, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.86$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

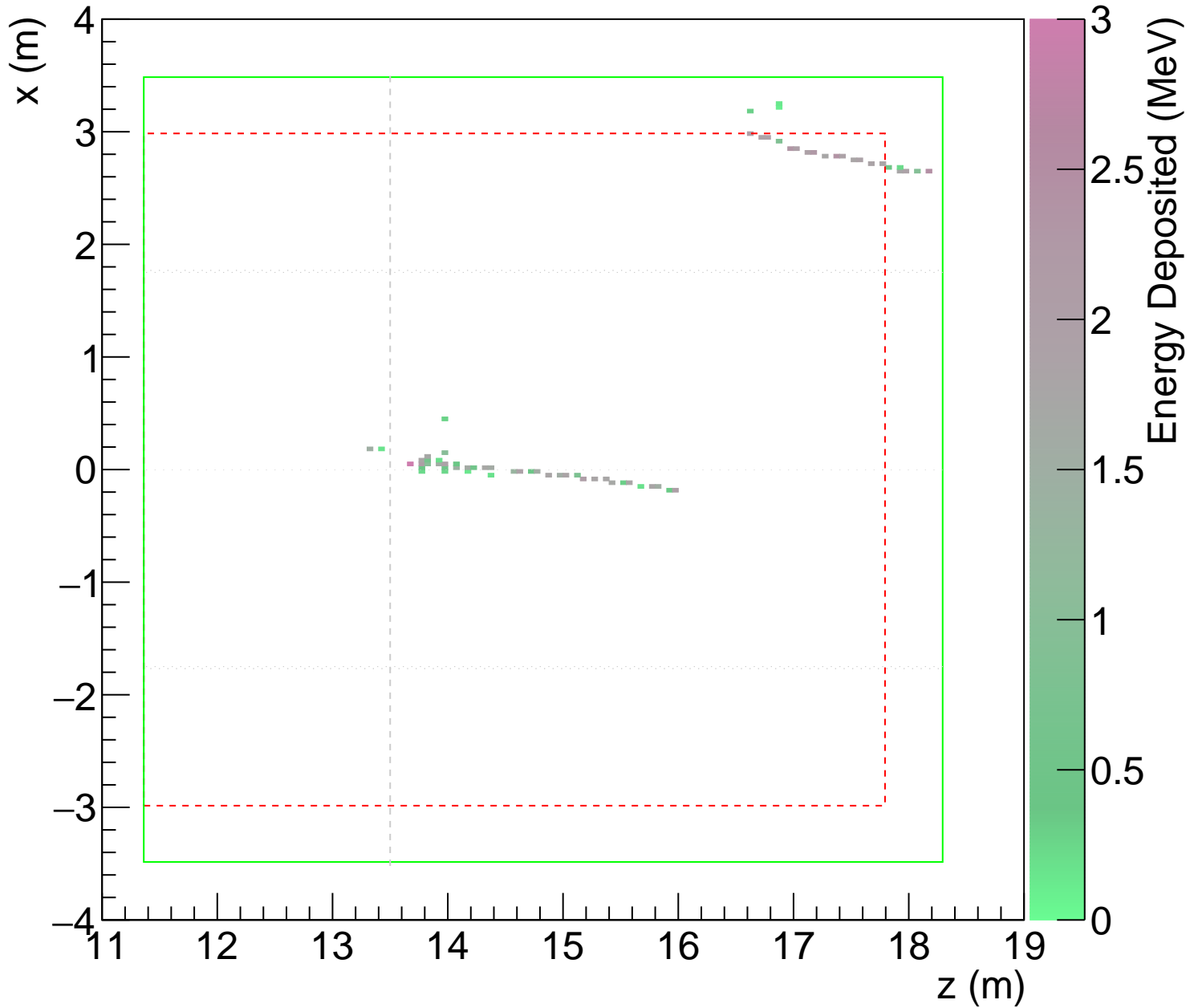


Event 193 reconstructed

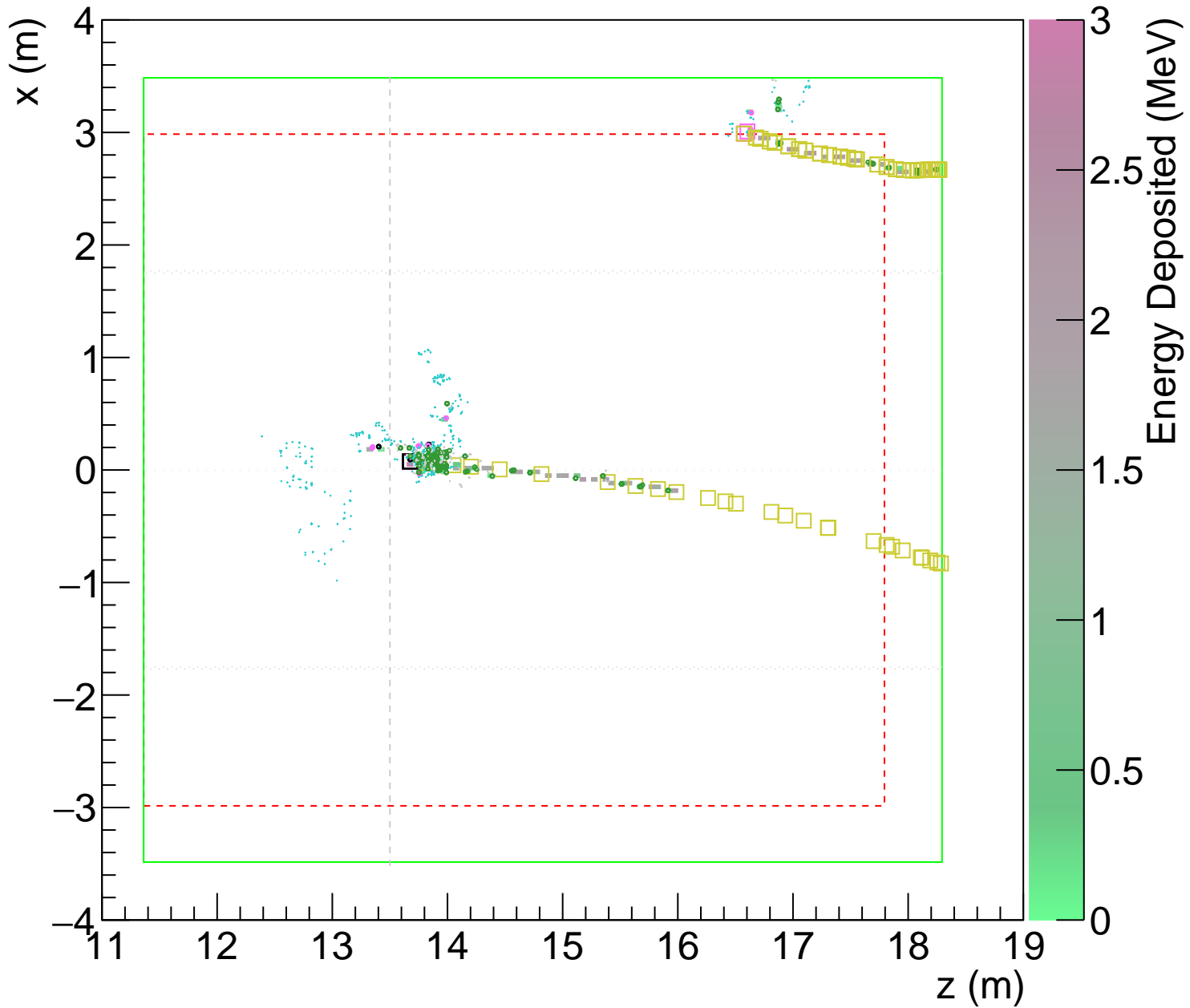
nLines: 1, nClusters: 0



Event 194, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.02$ GeV, $E_{\mu}^{\text{true}}=3.93$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[CC],RES,res:2,

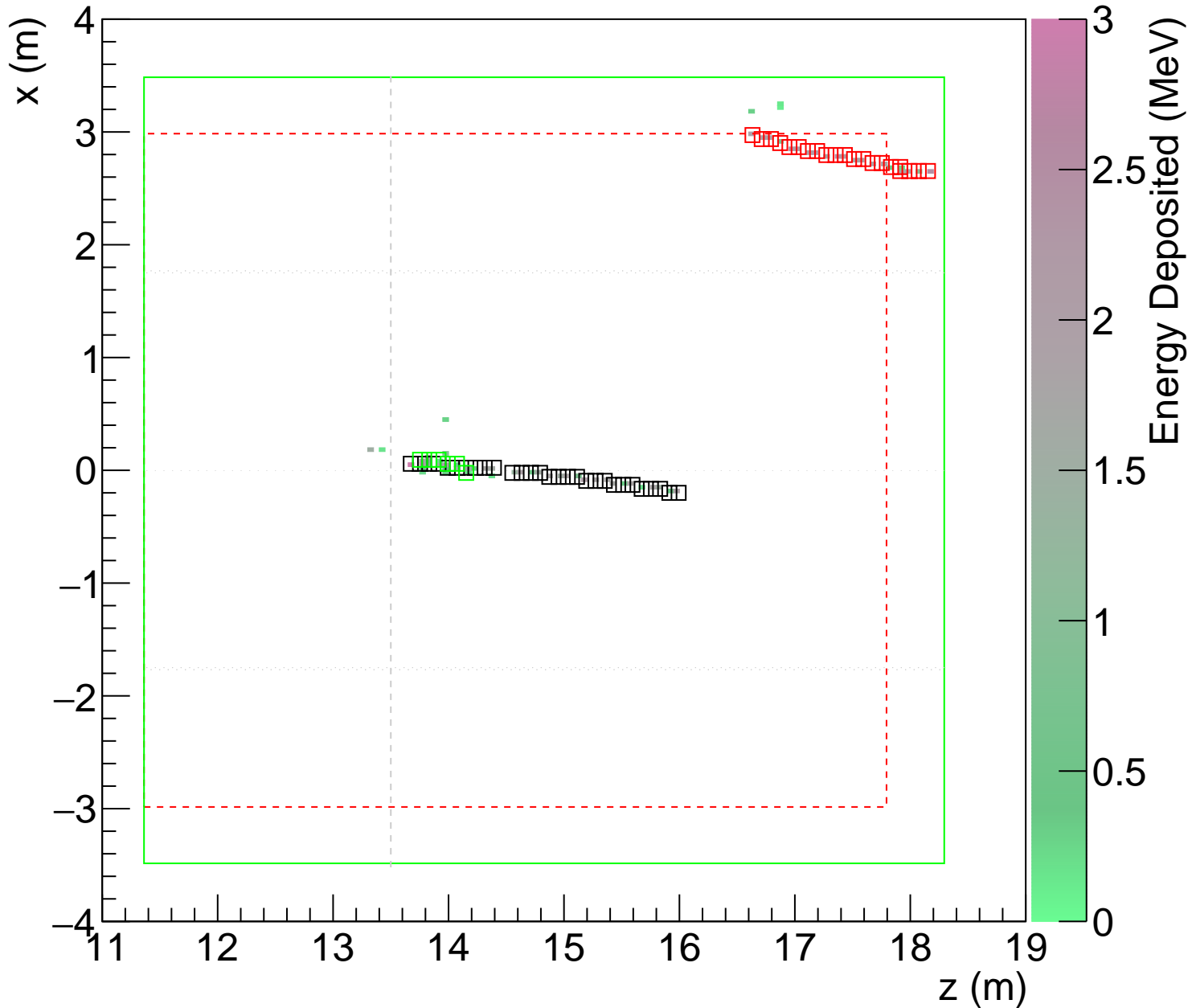


Event 194, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.02$ GeV, $E_{\mu}^{\text{true}}=3.93$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[CC],RES,res:2,

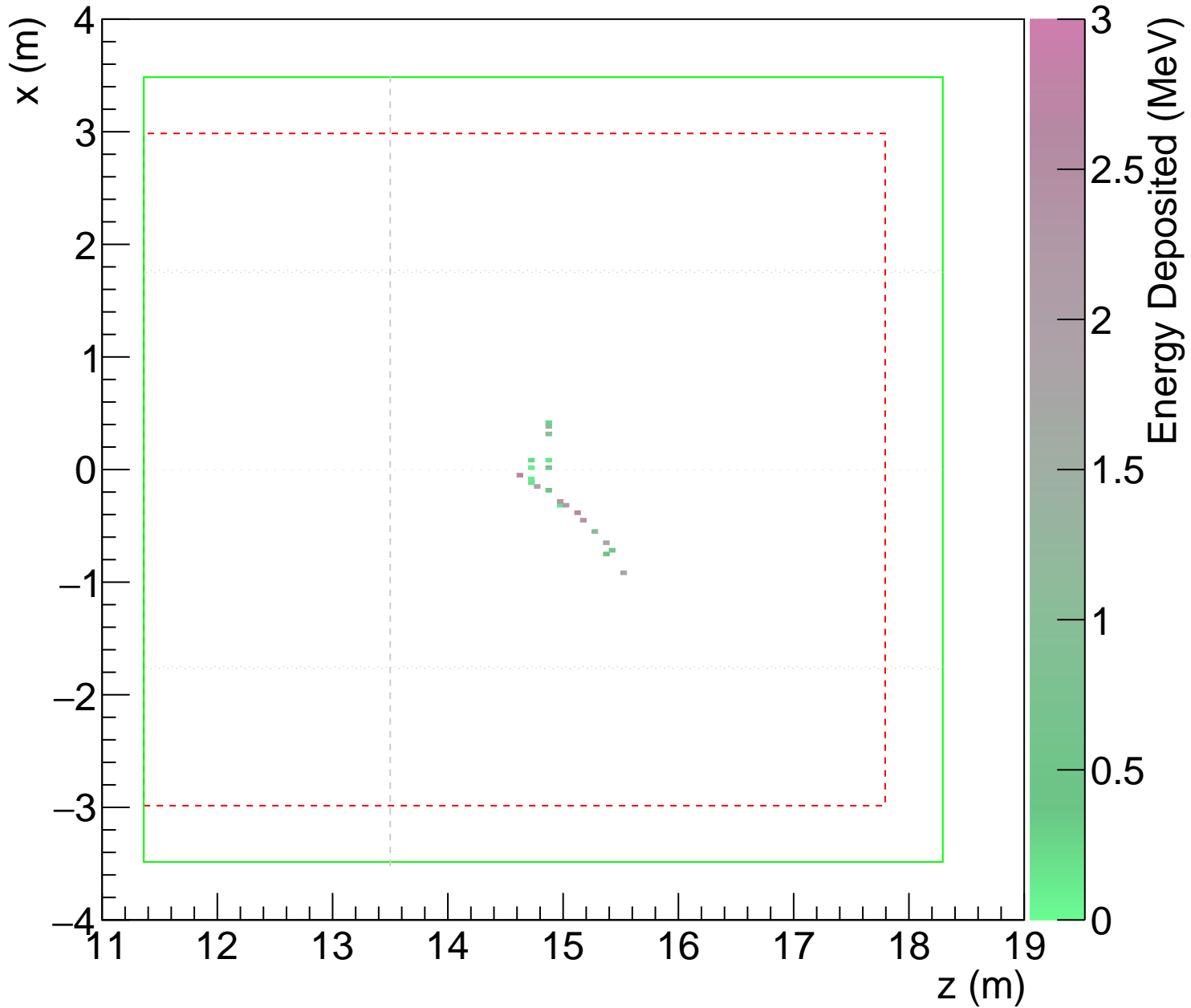


Event 194 reconstructed

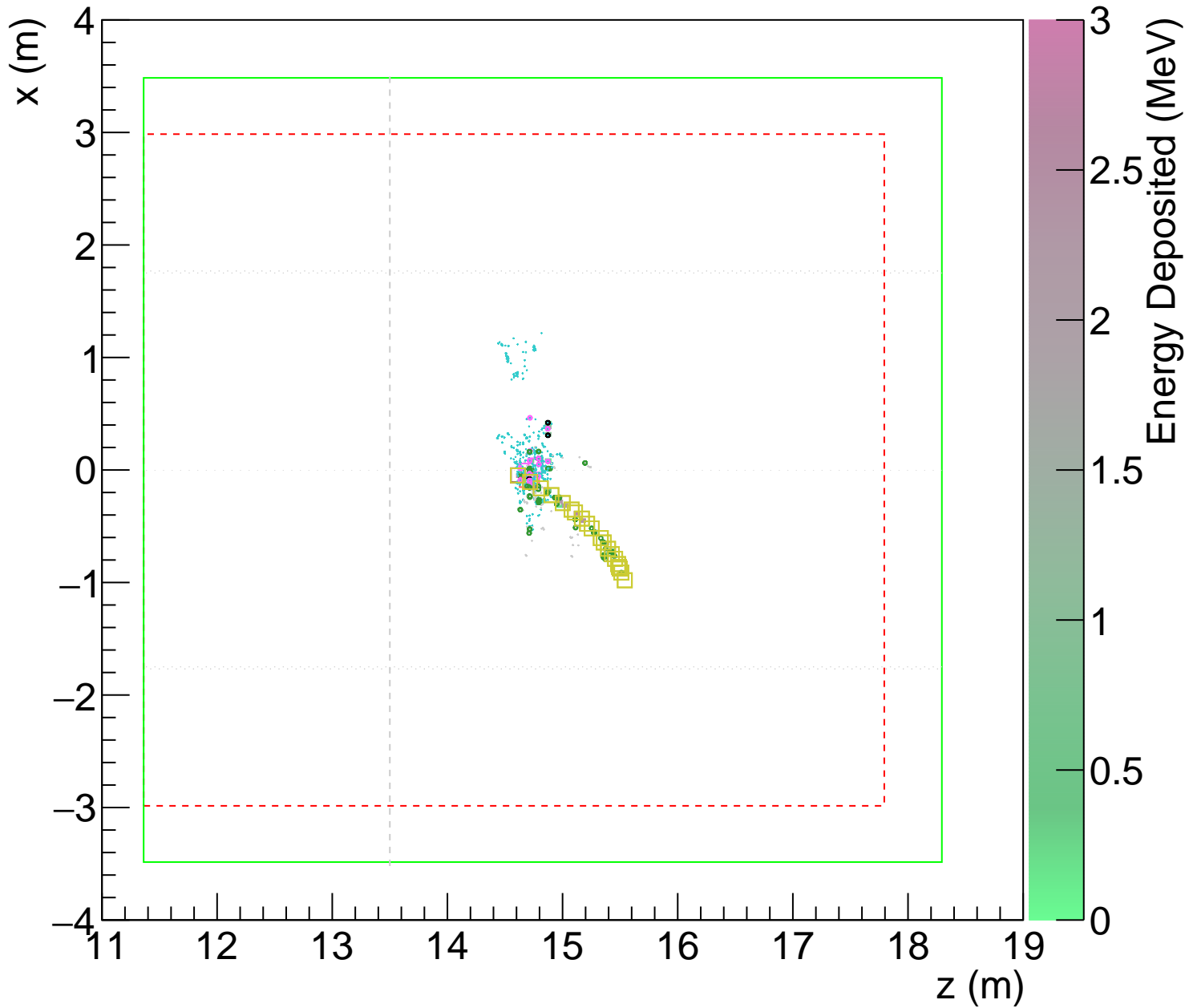
nLines: 3, nClusters: 0



Event 195, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.33$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

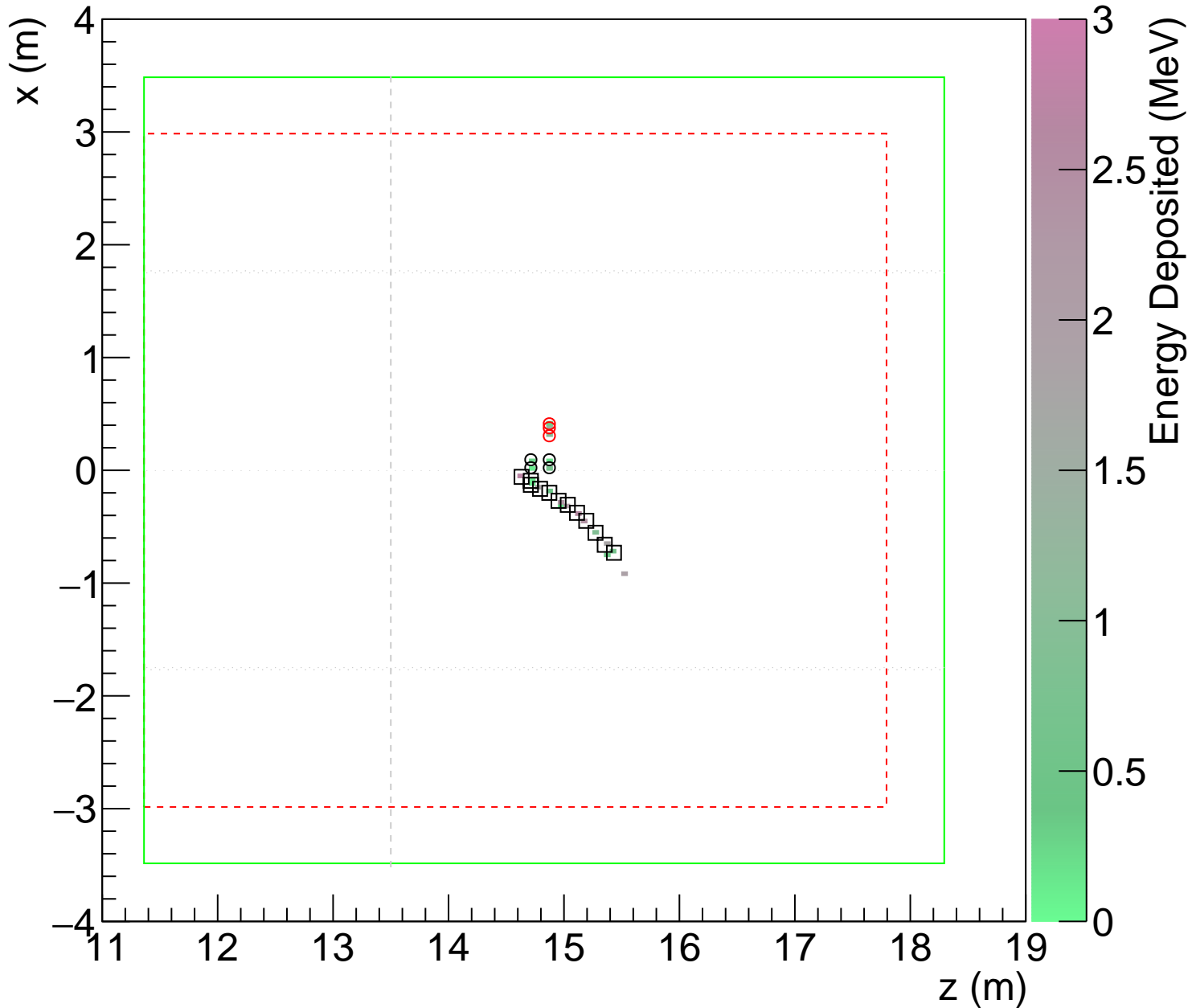


Event 195, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.33$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

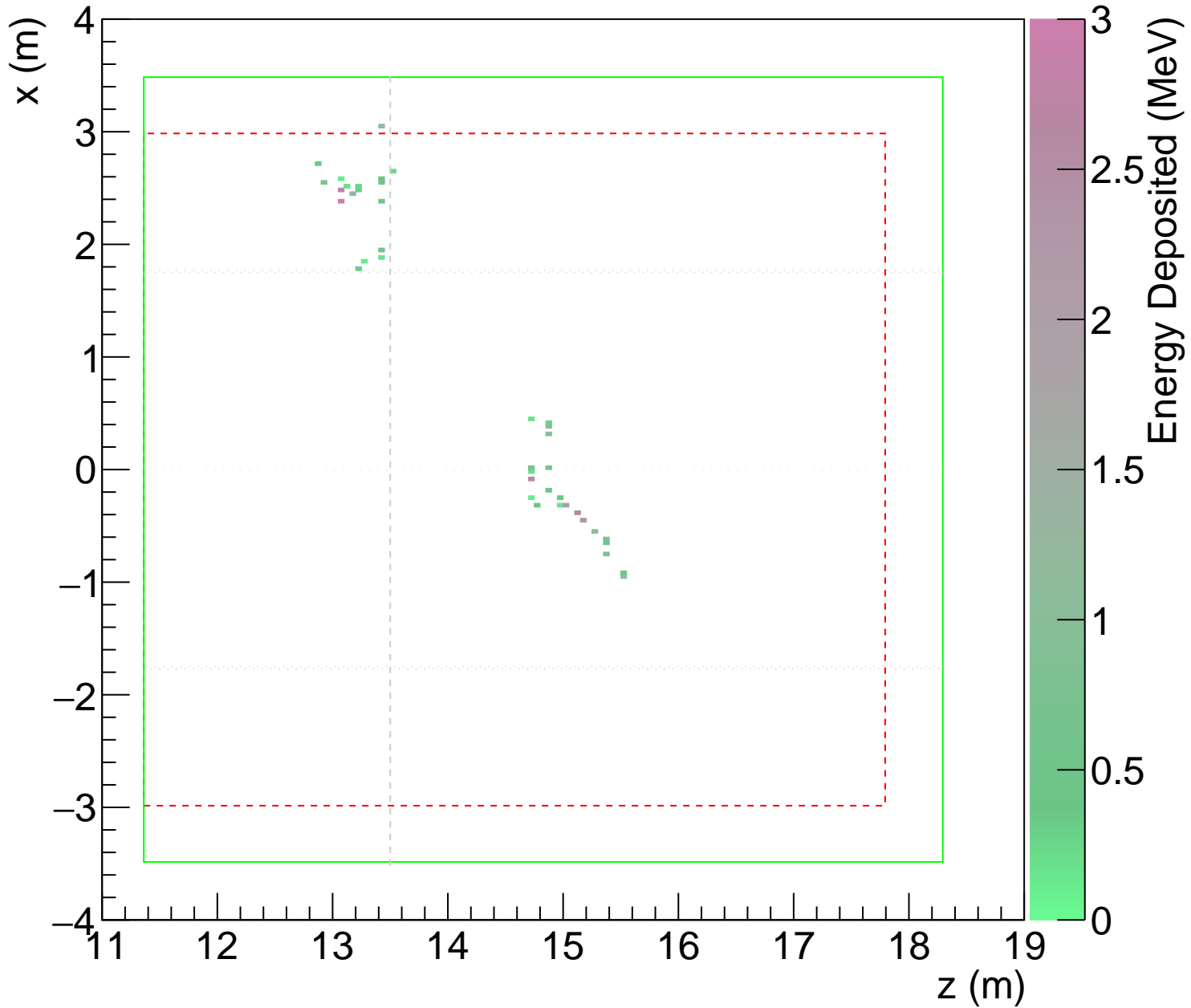


Event 195 reconstructed

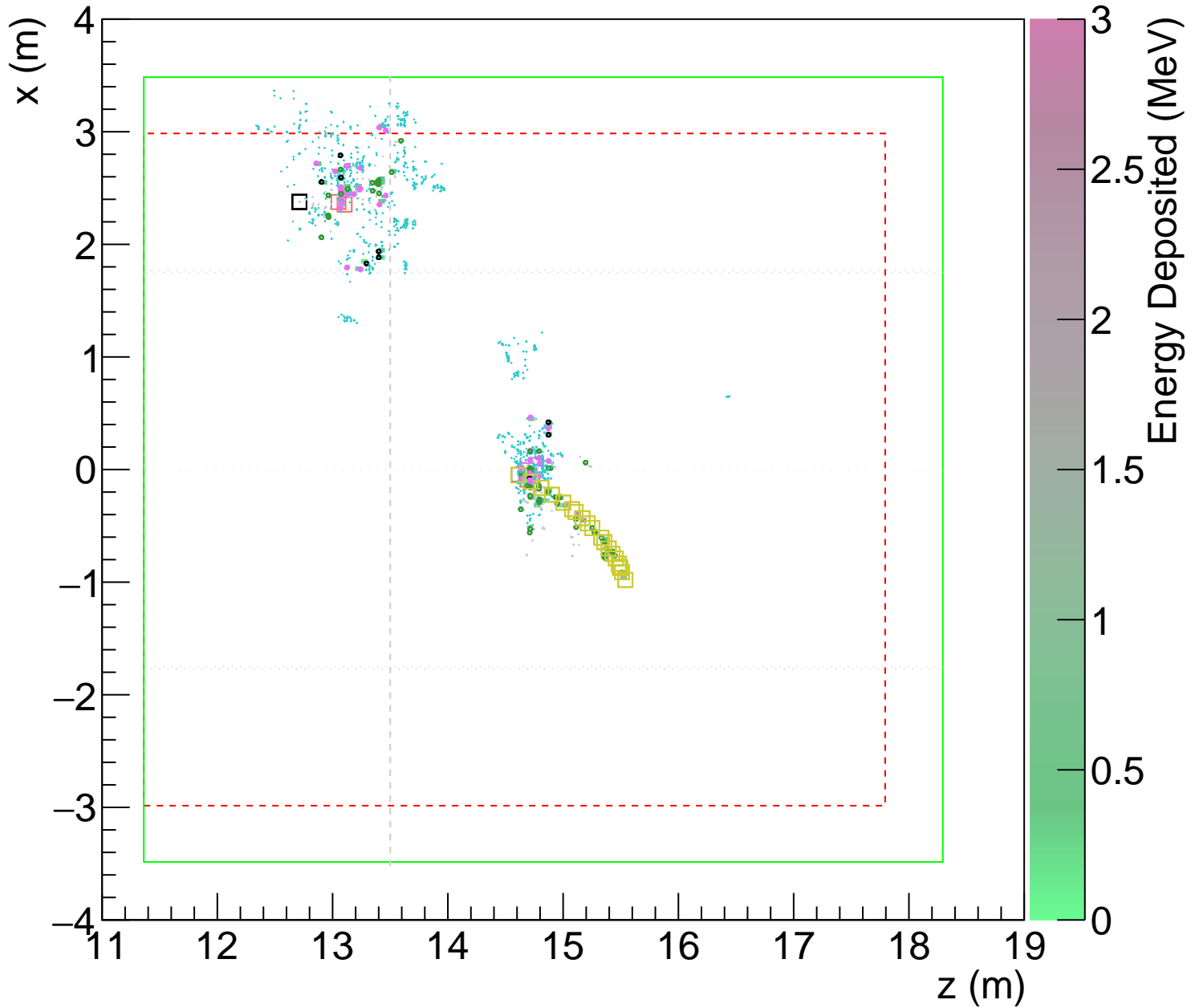
nLines: 1, nClusters: 2



Event 196, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.97$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

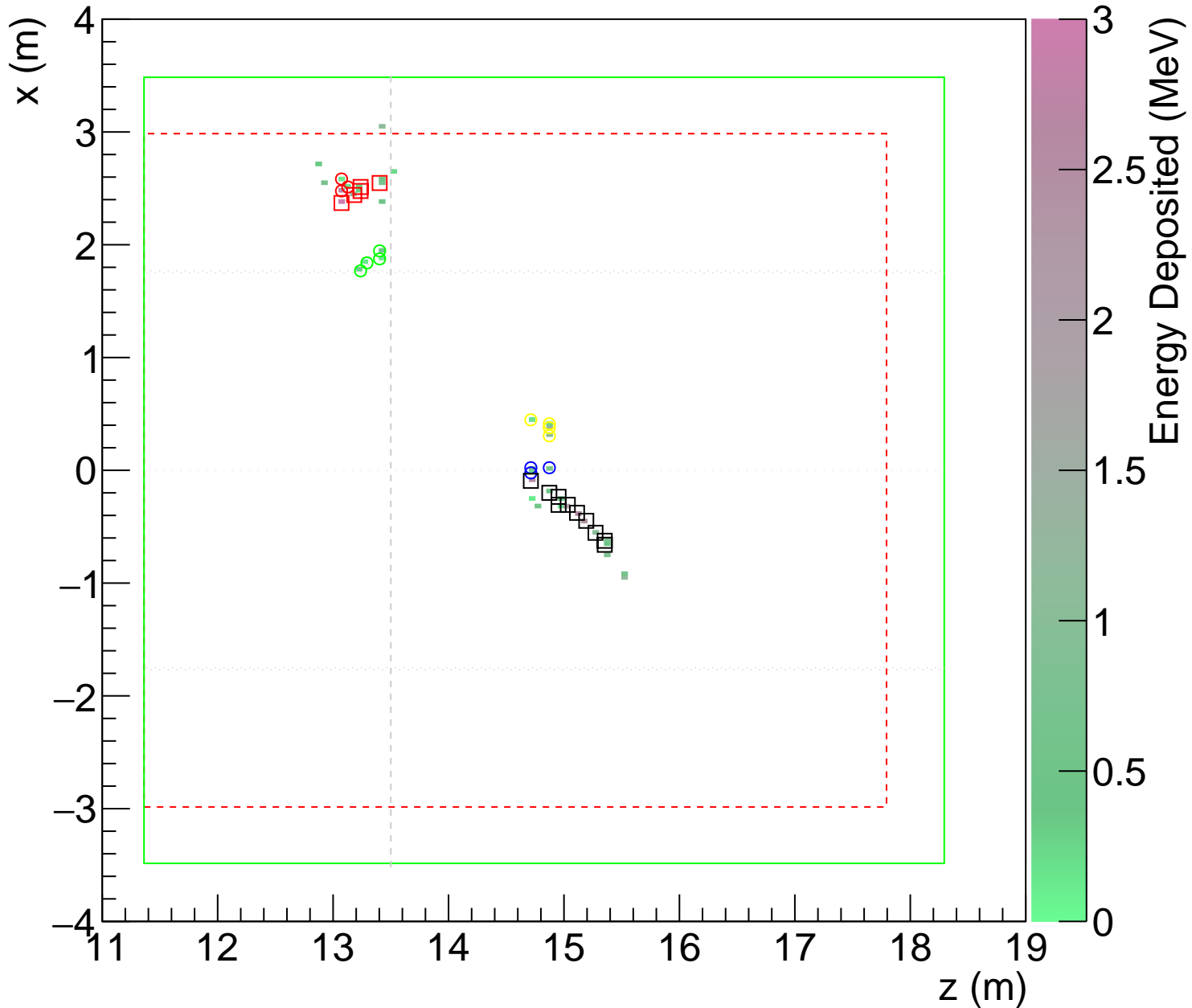


Event 196, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.97$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

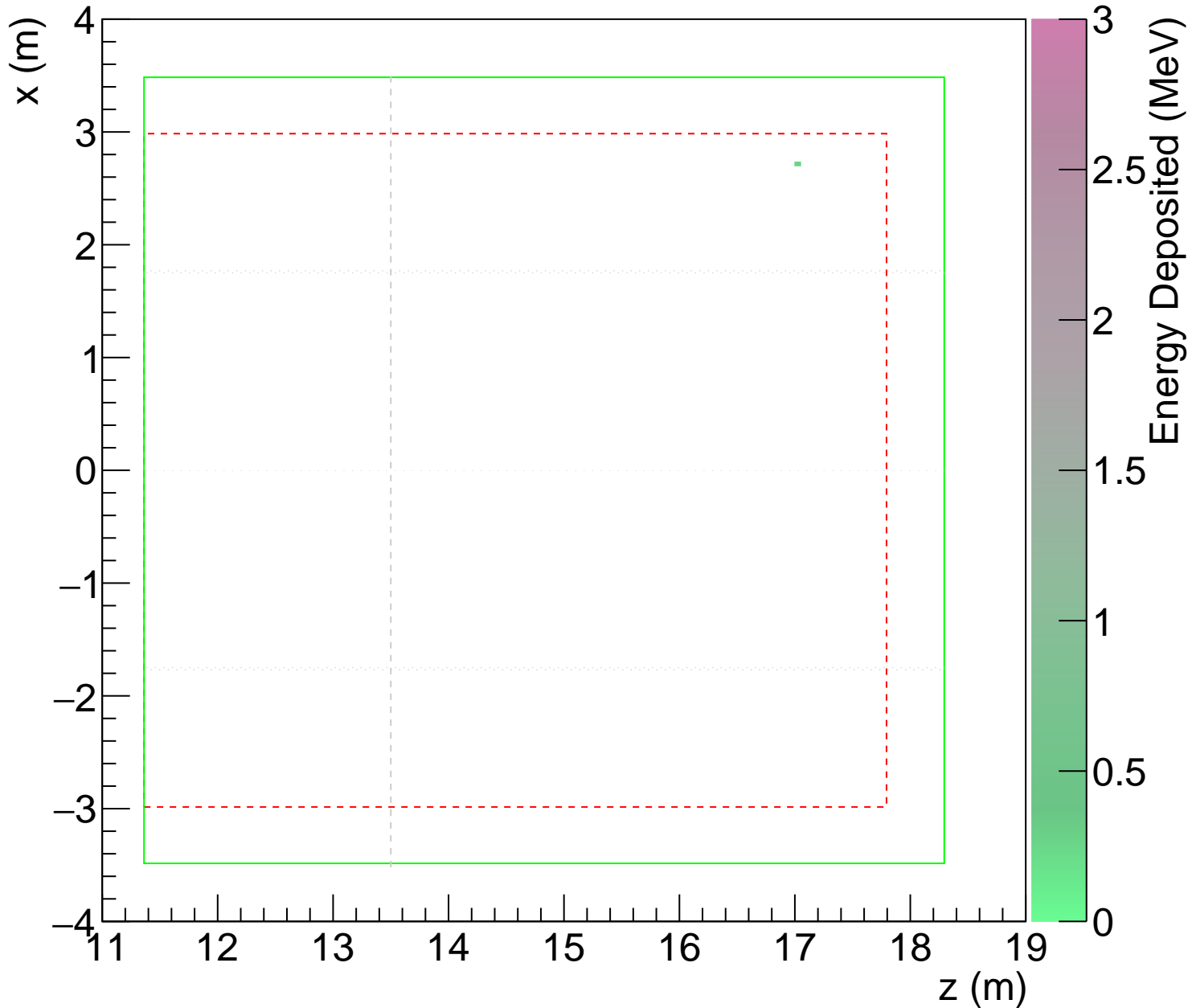


Event 196 reconstructed

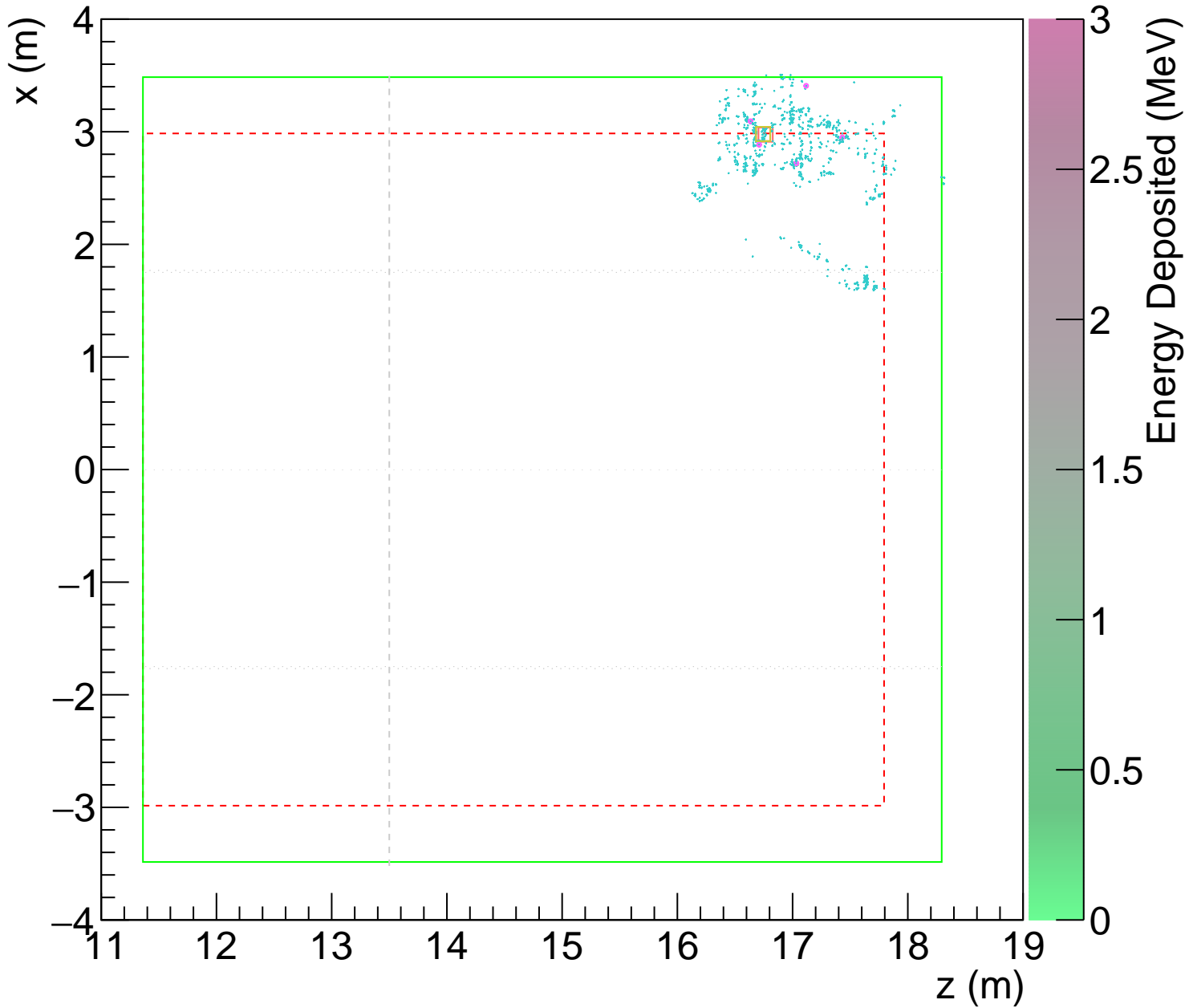
nLines: 2, nClusters: 4



Event 197, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.39$ GeV, $E_{\mu}^{\text{true}}=4.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

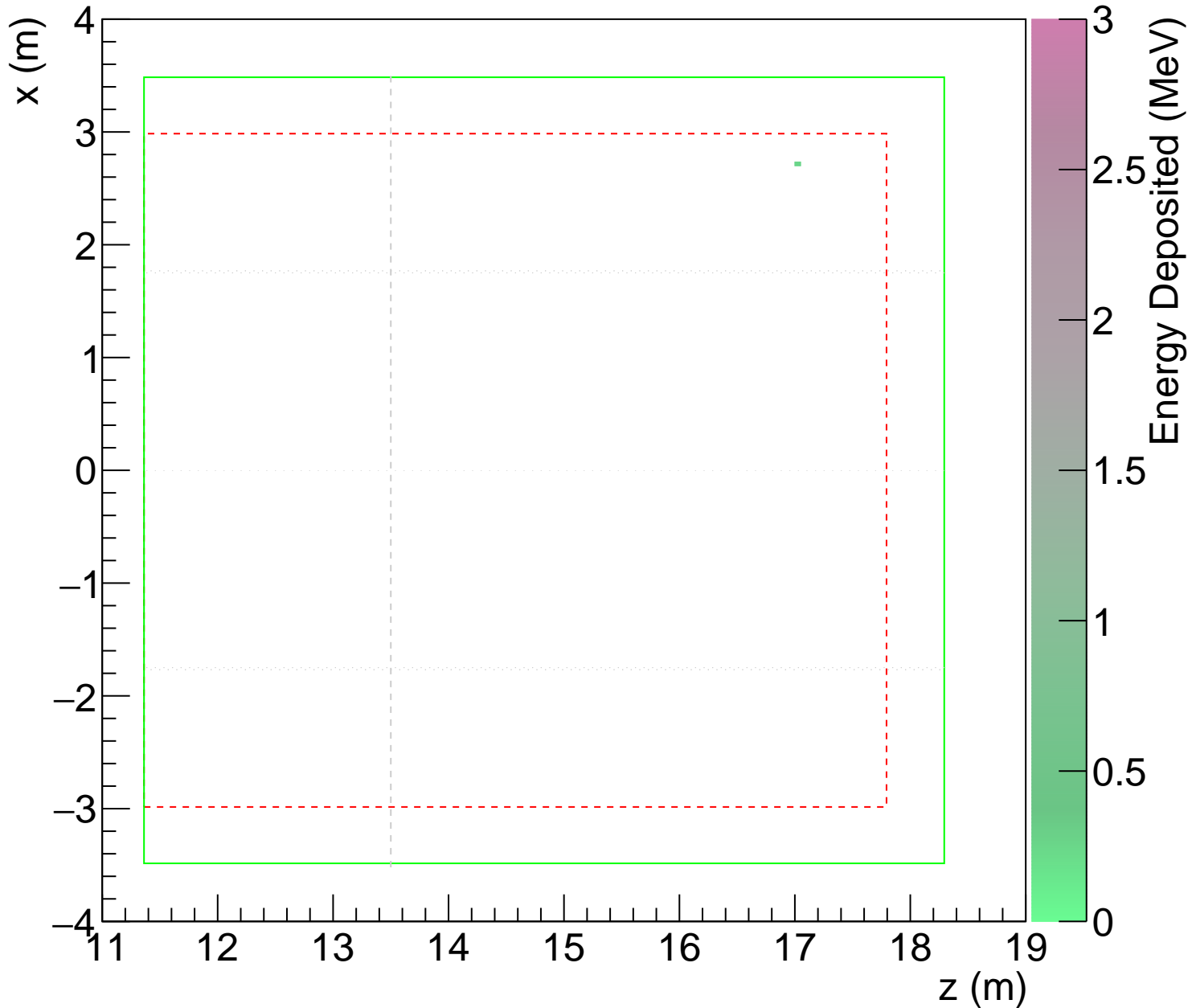


Event 197, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.39$ GeV, $E_{\mu}^{\text{true}}=4.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

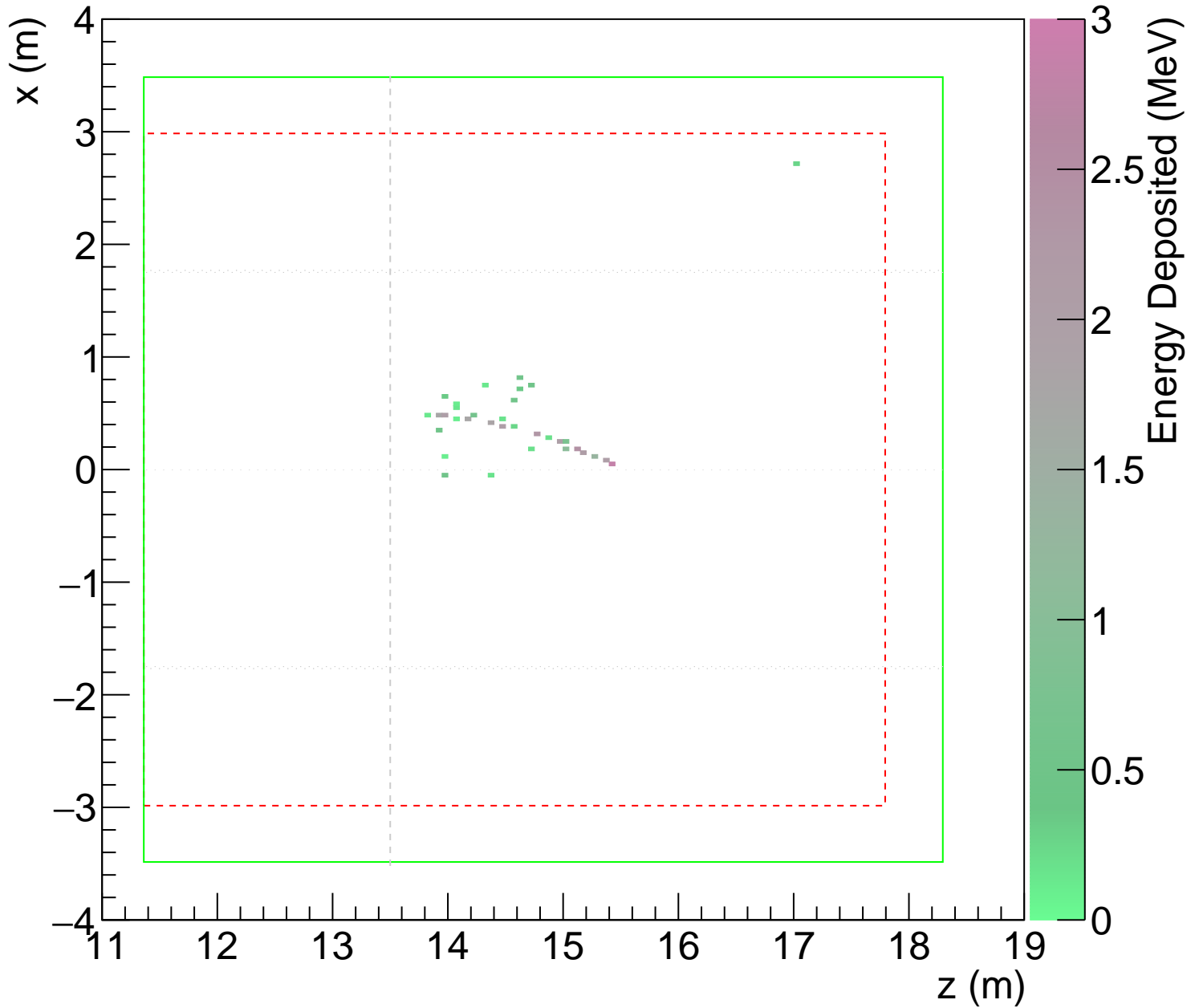


Event 197 reconstructed

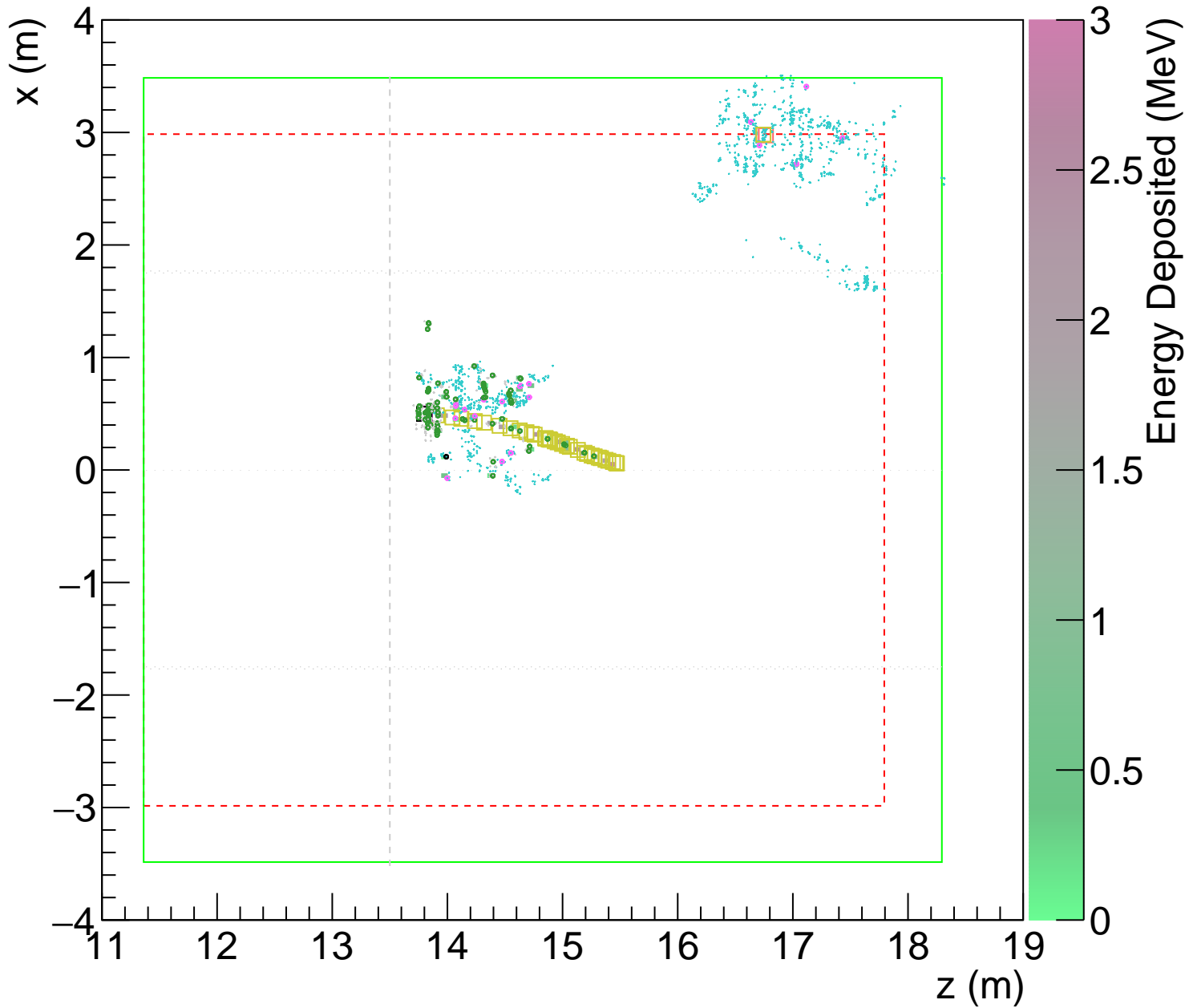
nLines: 0, nClusters: 0



Event 198, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.54$ GeV, $E_{\mu}^{\text{true}}=4.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

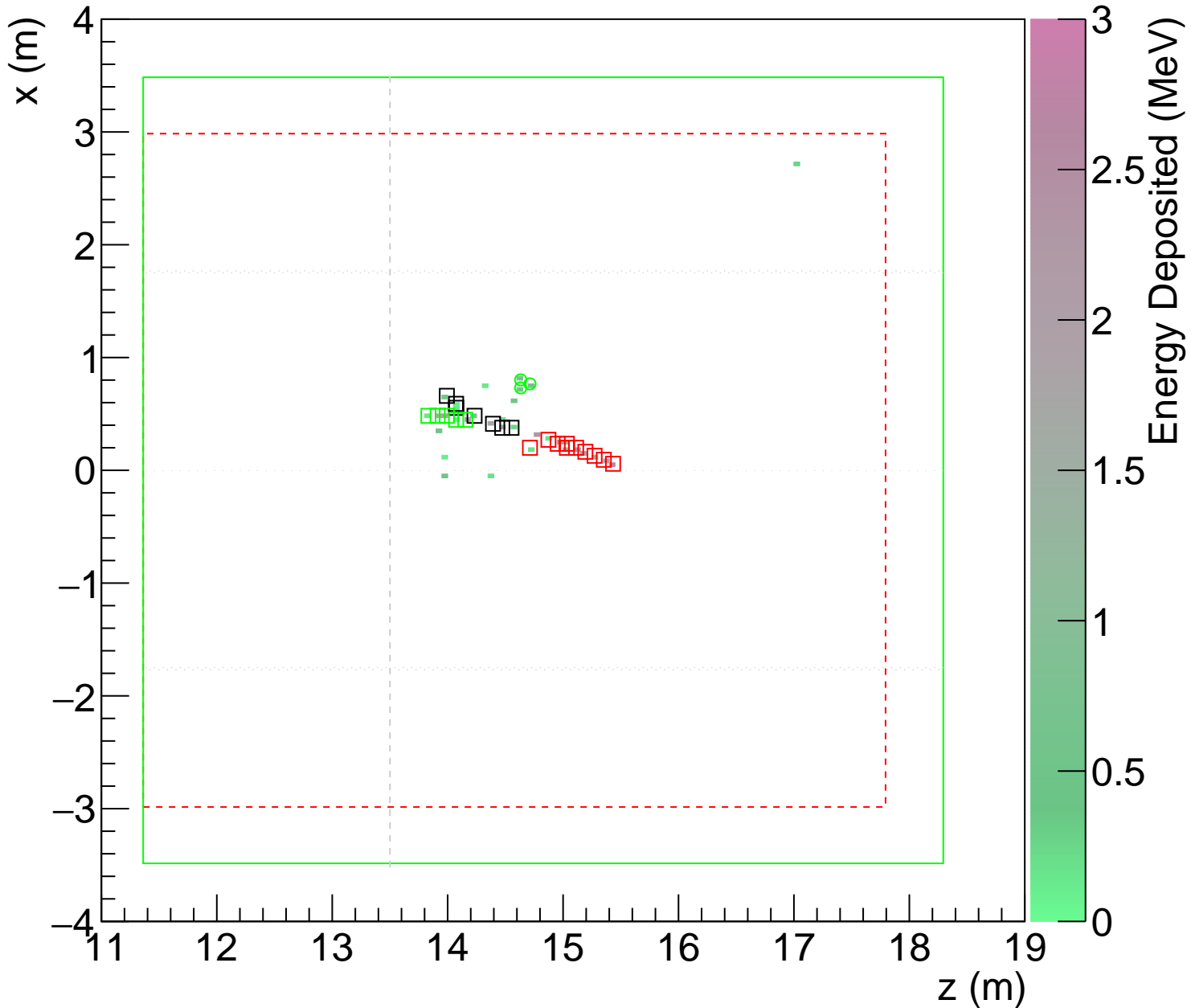


Event 198, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.54$ GeV, $E_{\mu}^{\text{true}}=4.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

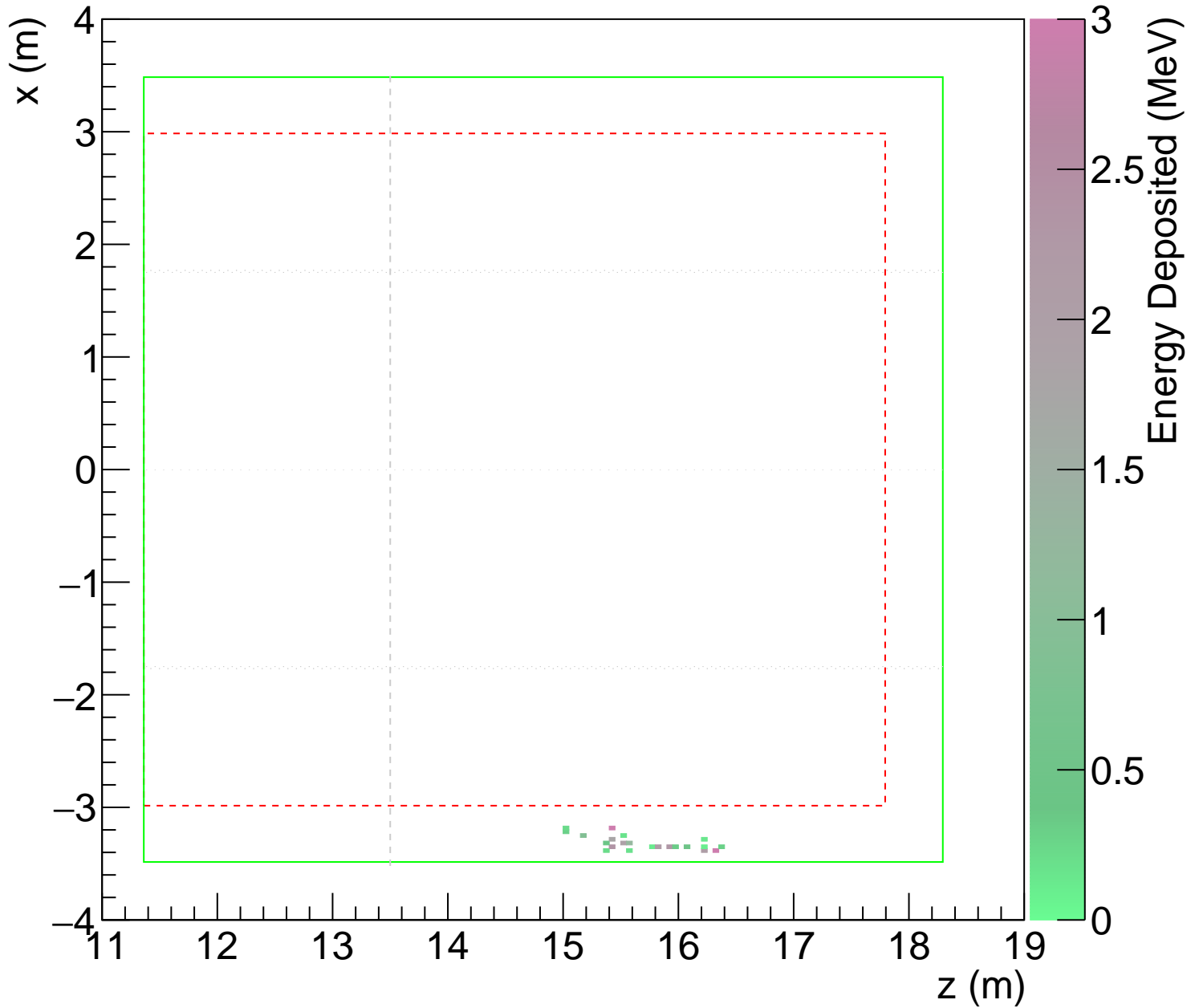


Event 198 reconstructed

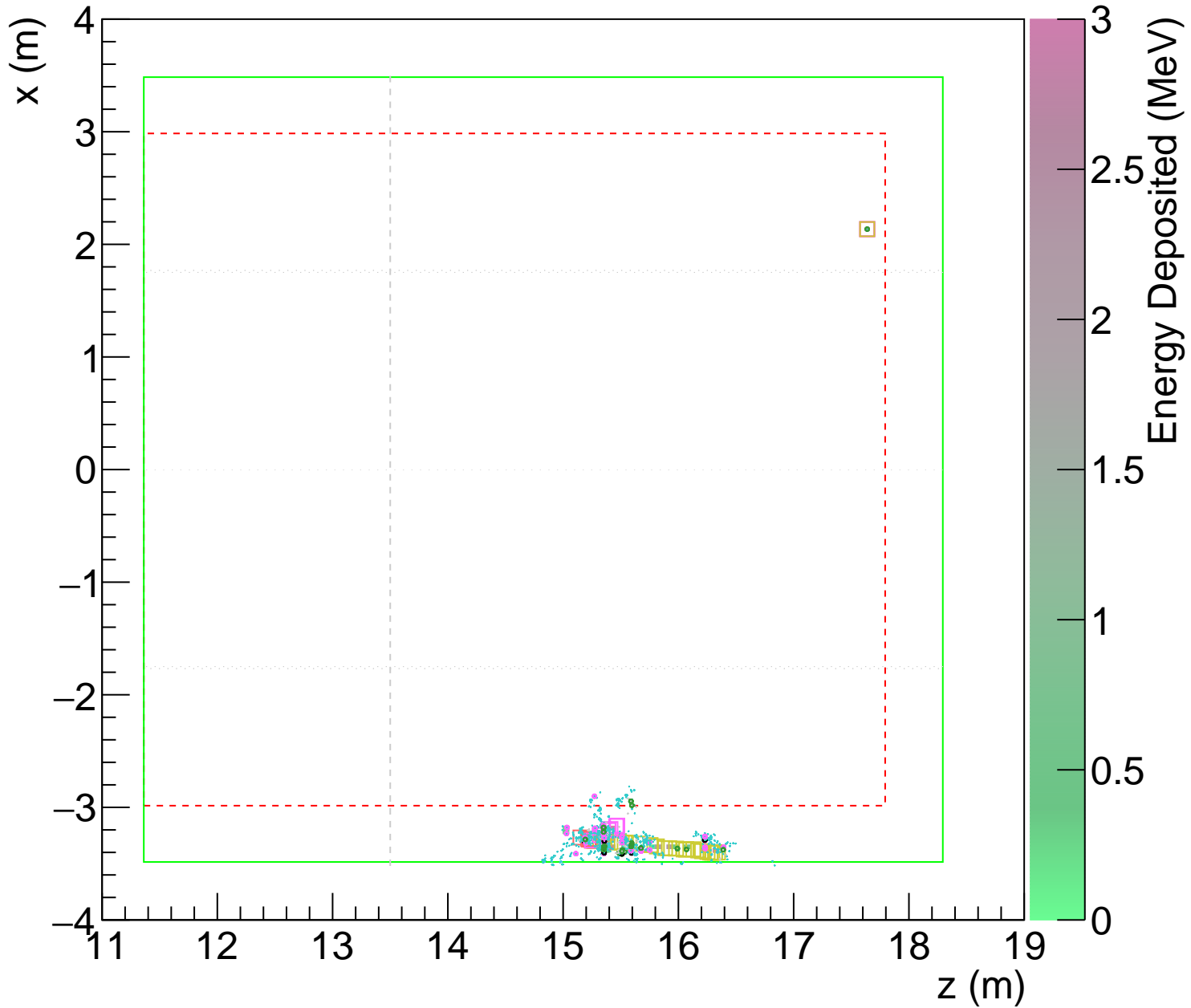
nLines: 3, nClusters: 1



Event 200, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.34$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

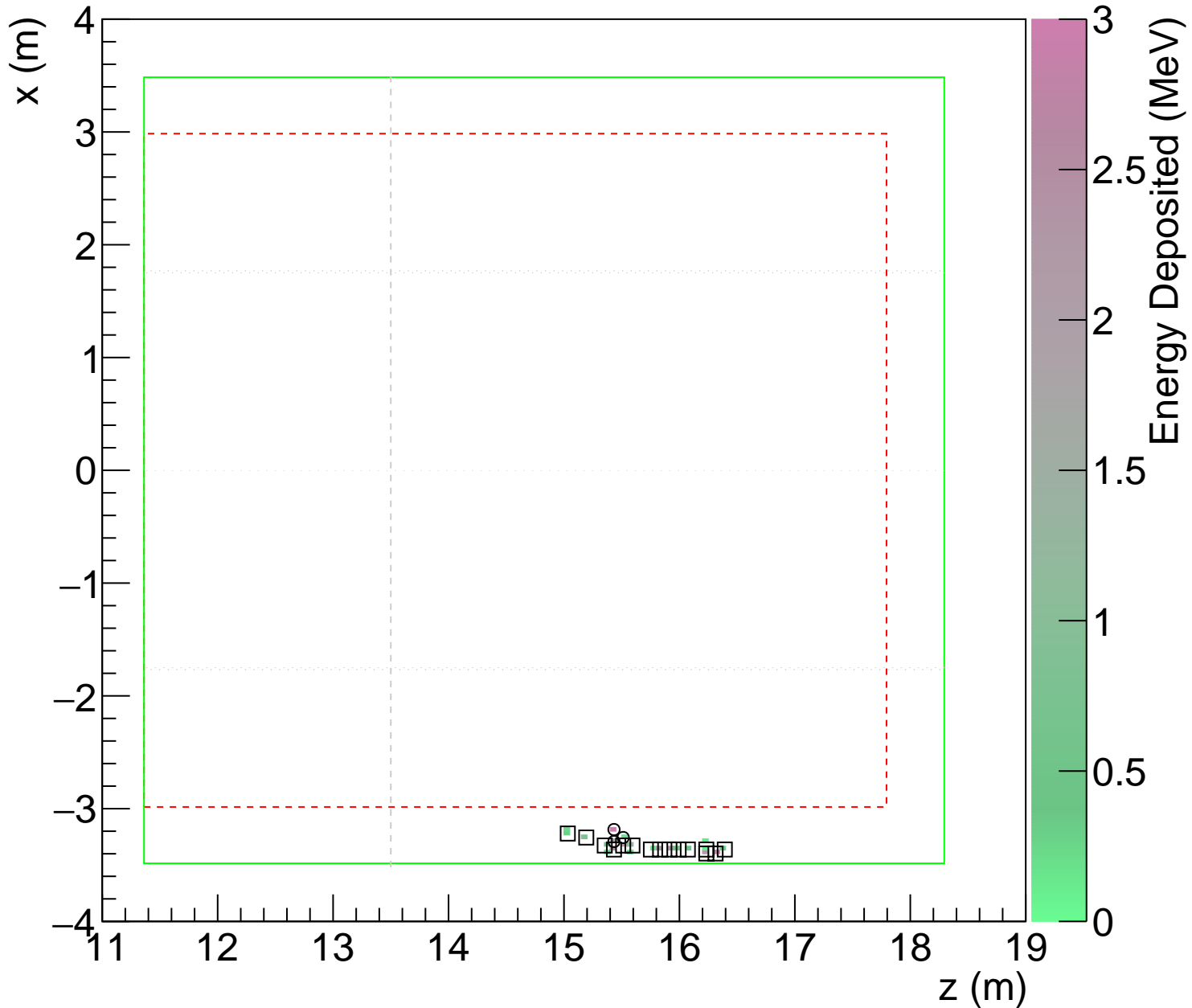


Event 200, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.34$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

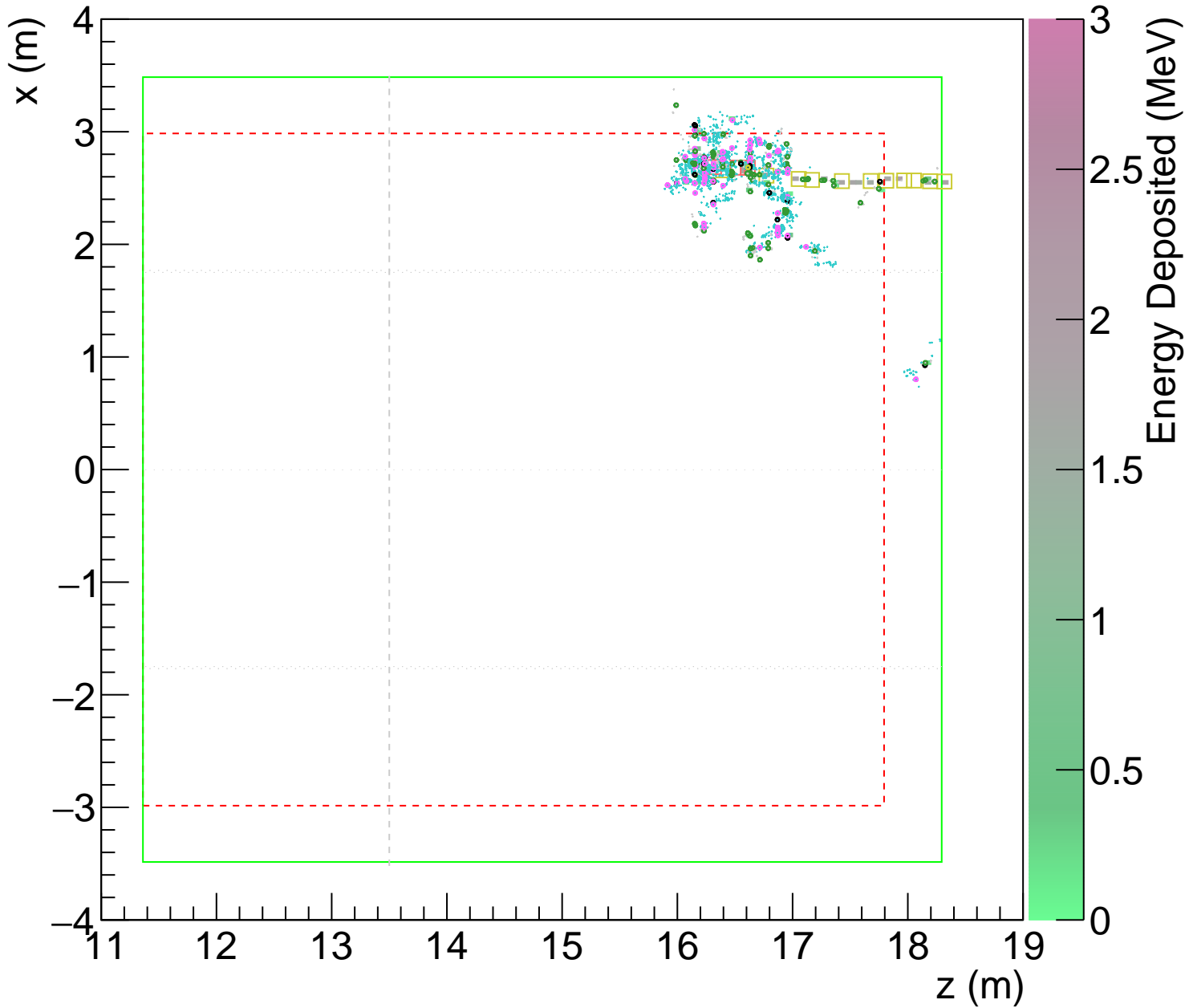


Event 200 reconstructed

nLines: 1, nClusters: 1

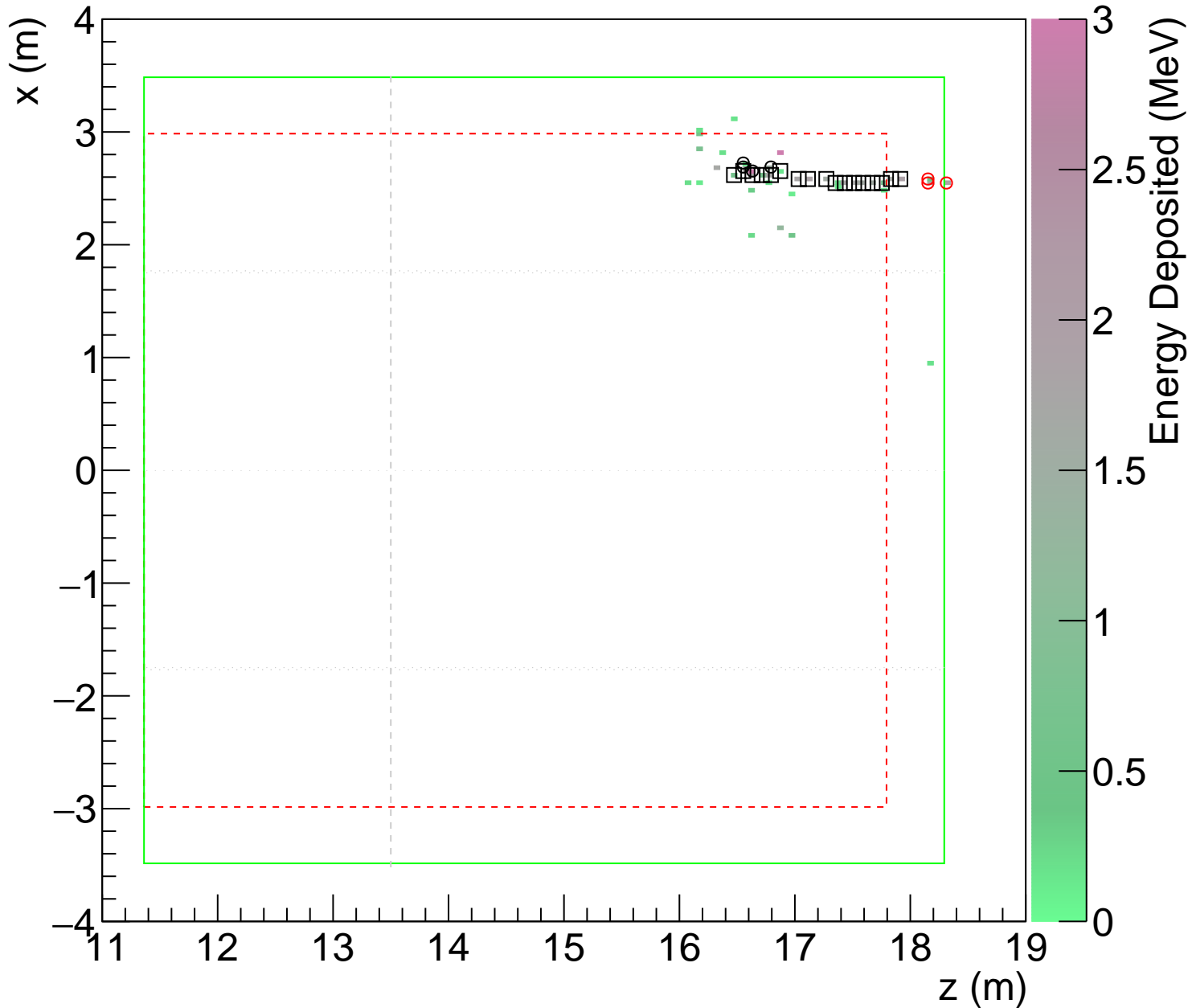


Event 201, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.92$ GeV, $E_{\mu}^{\text{true}}=2.38$ GeV
nu:14,tgt:1000260560,N:2212,q:1(s),proc:Weak[CC],DIS,

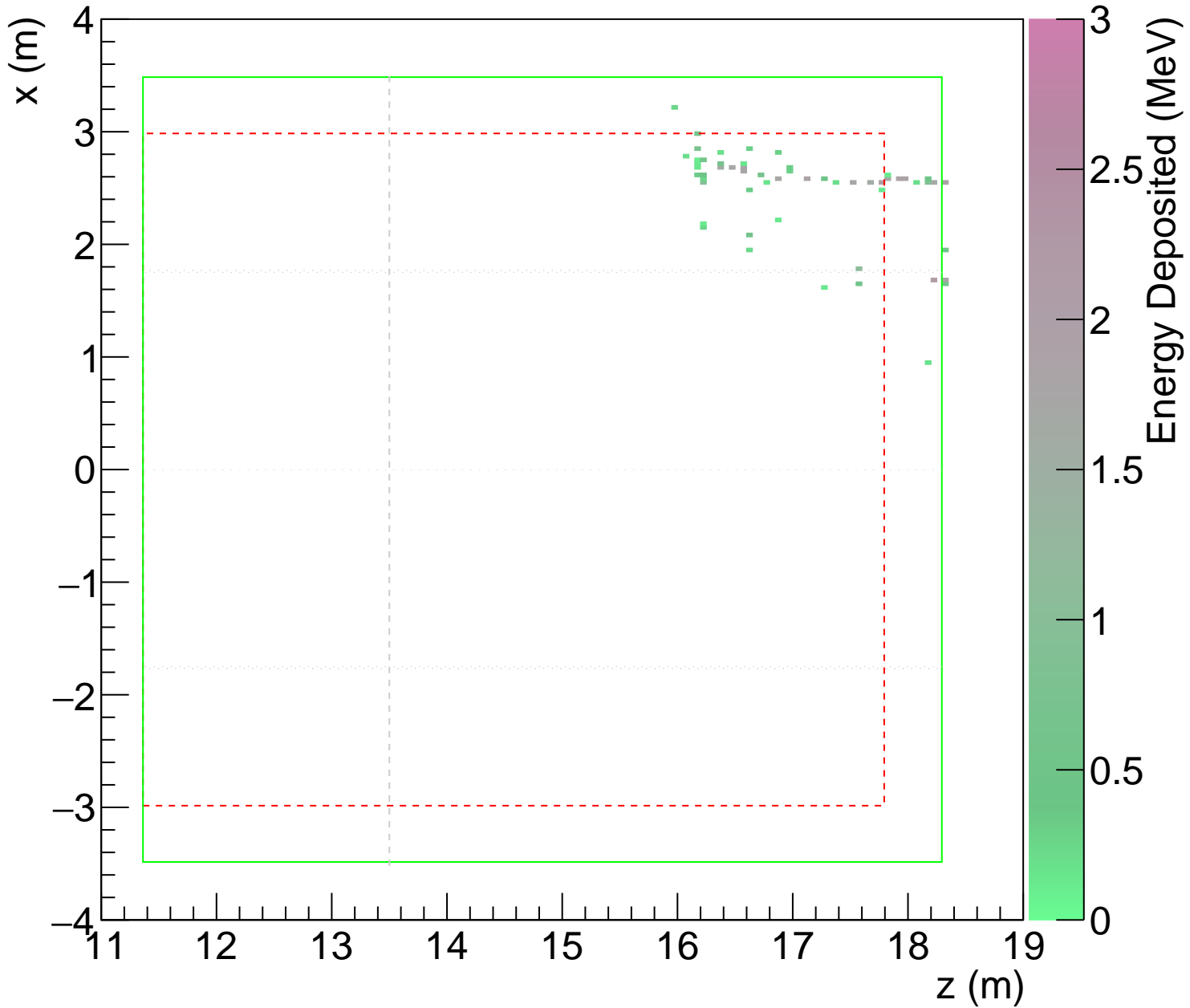


Event 201 reconstructed

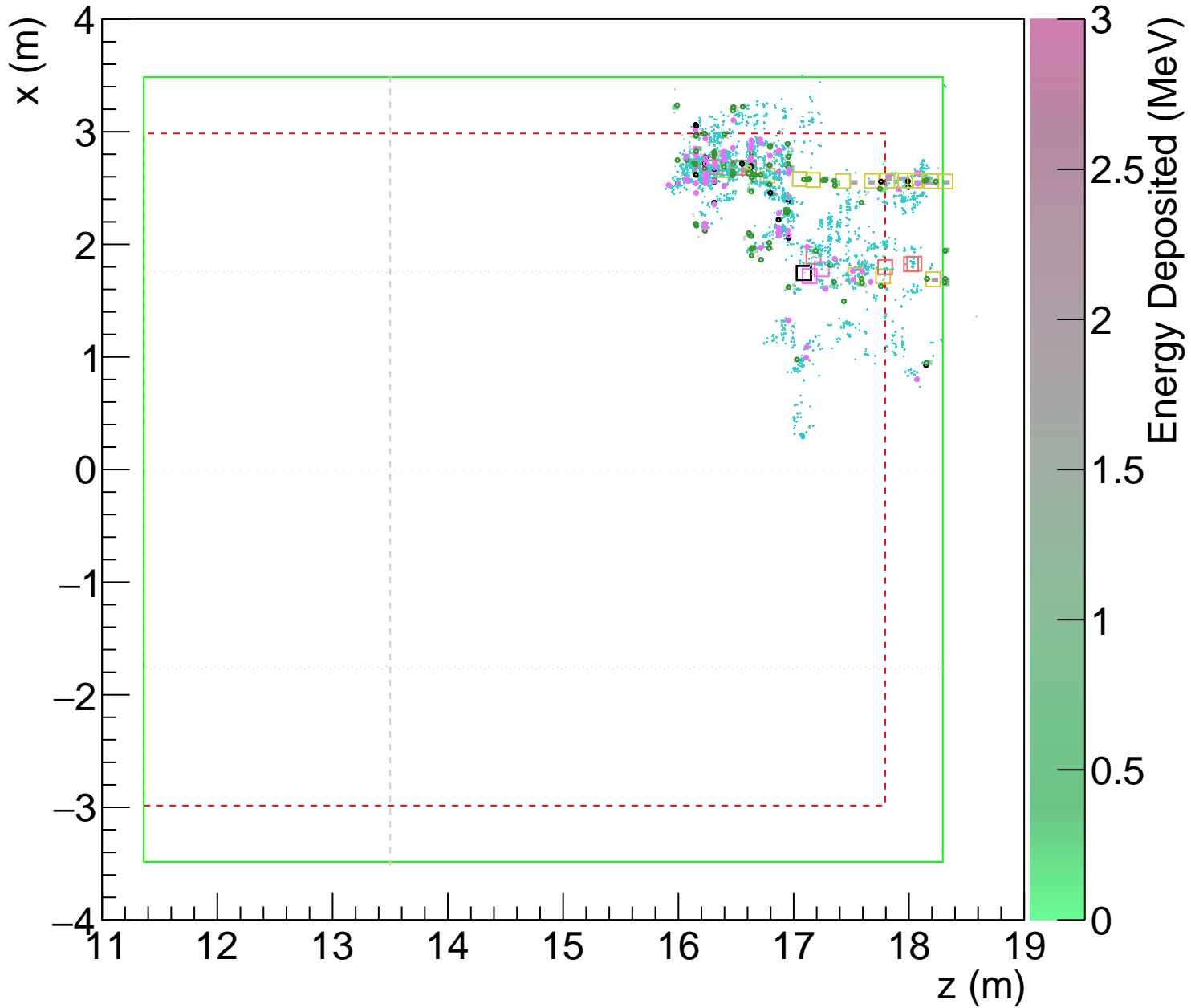
nLines: 1, nClusters: 2



Event 202, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.61$ GeV, $E_{\mu}^{\text{true}}=5.76$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

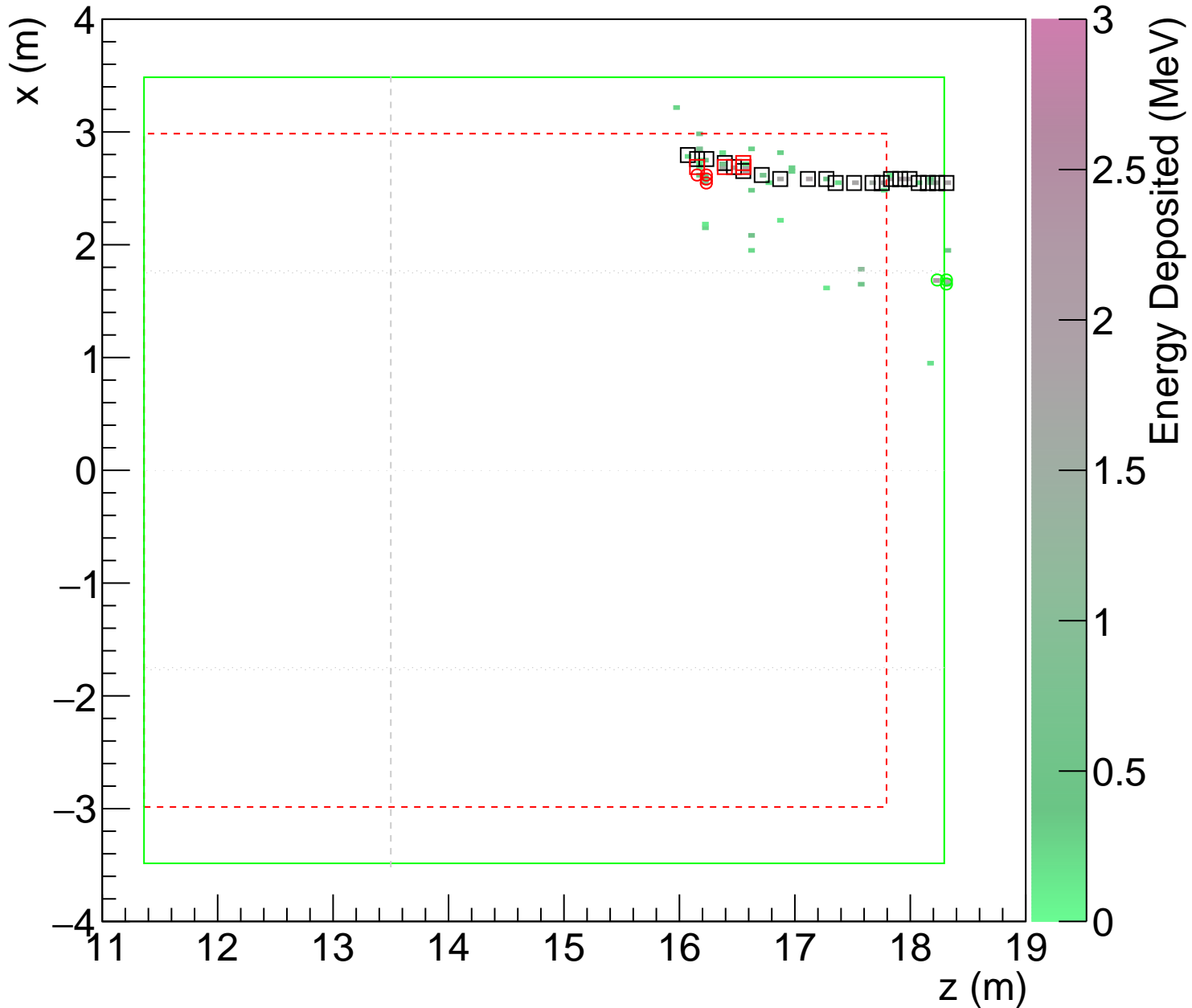


Event 202, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.61$ GeV, $E_{\mu}^{\text{true}}=5.76$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

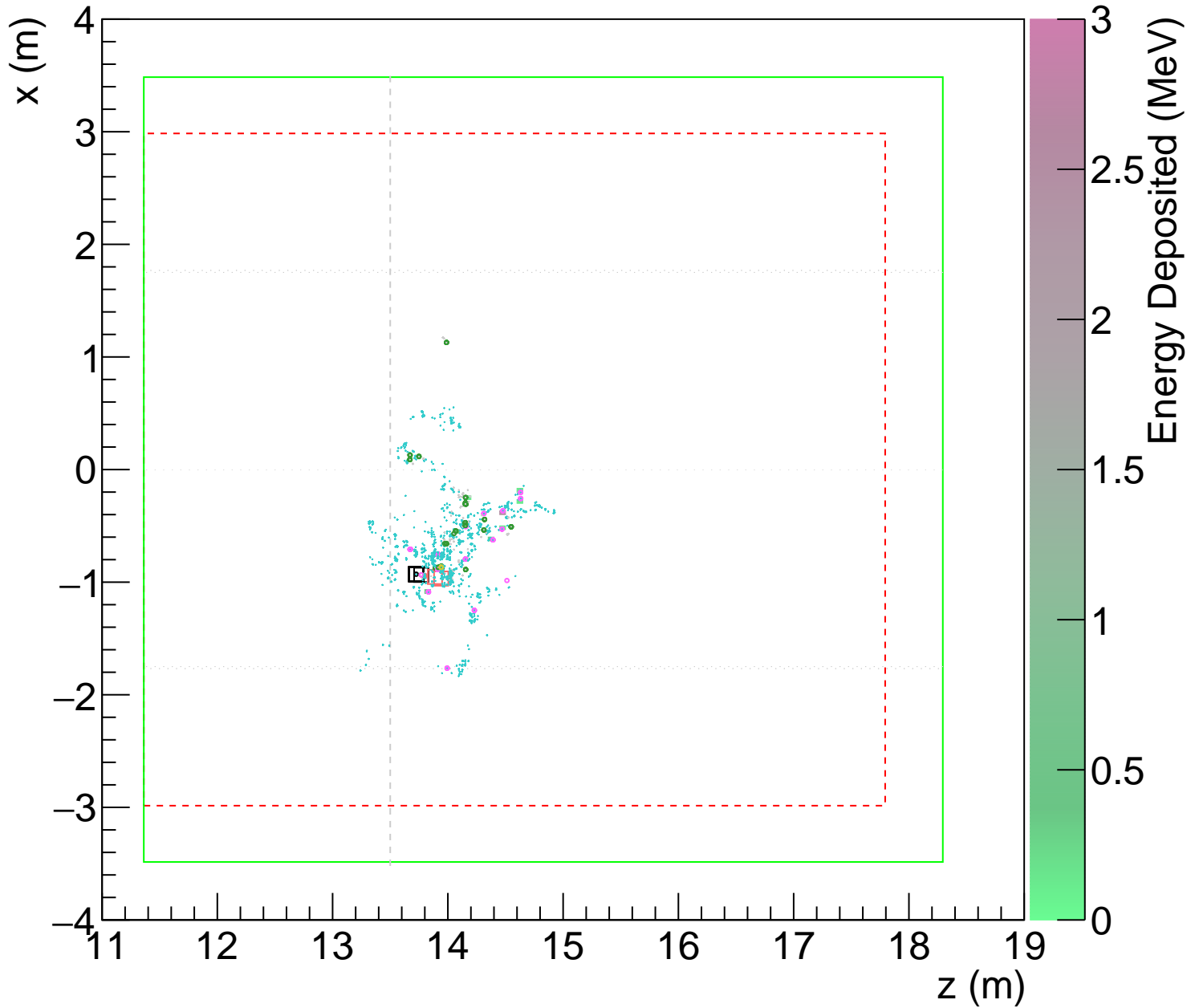


Event 202 reconstructed

nLines: 2, nClusters: 2

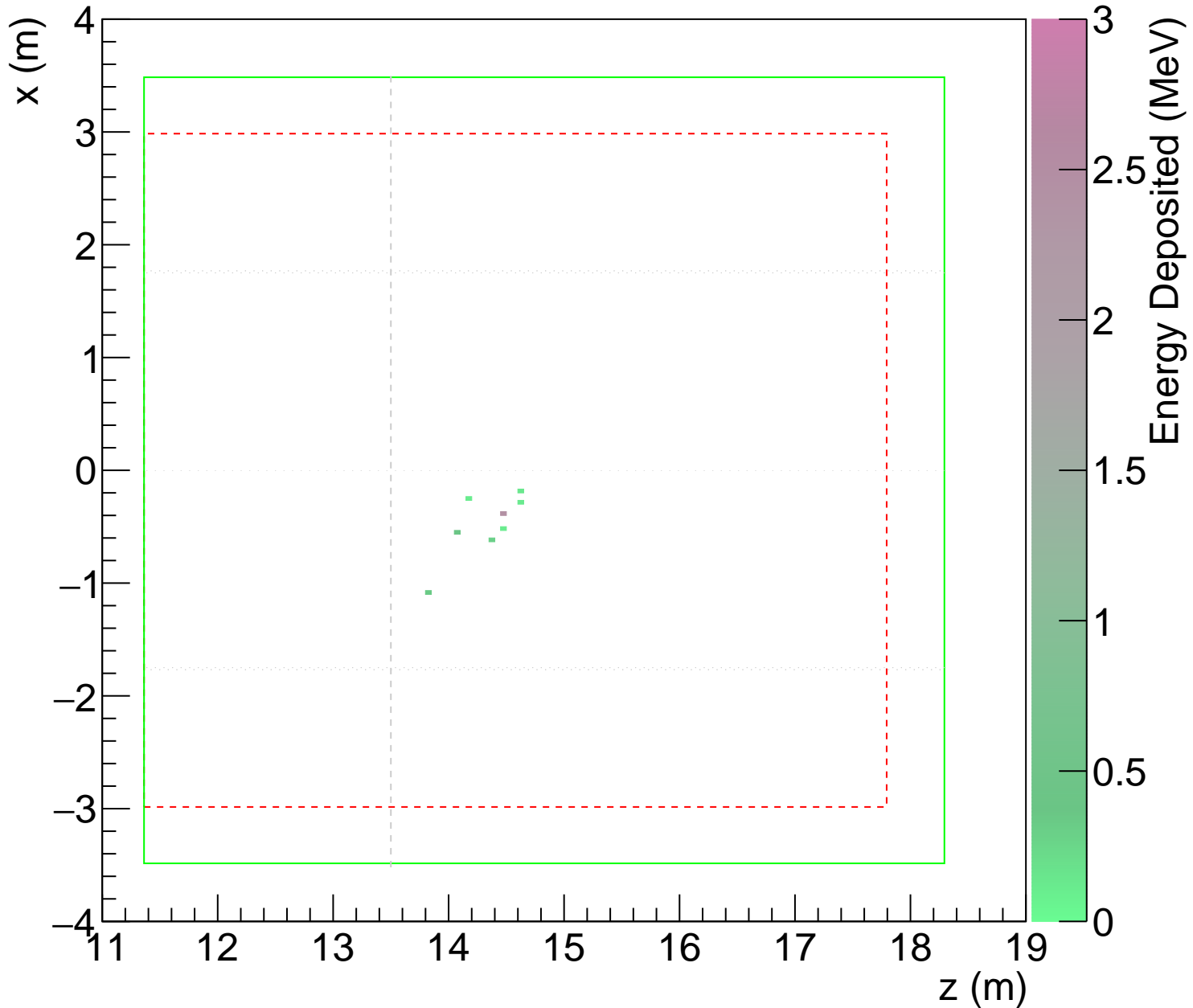


Event 203, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.45$ GeV, $E_{\mu}^{\text{true}}=7.68$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

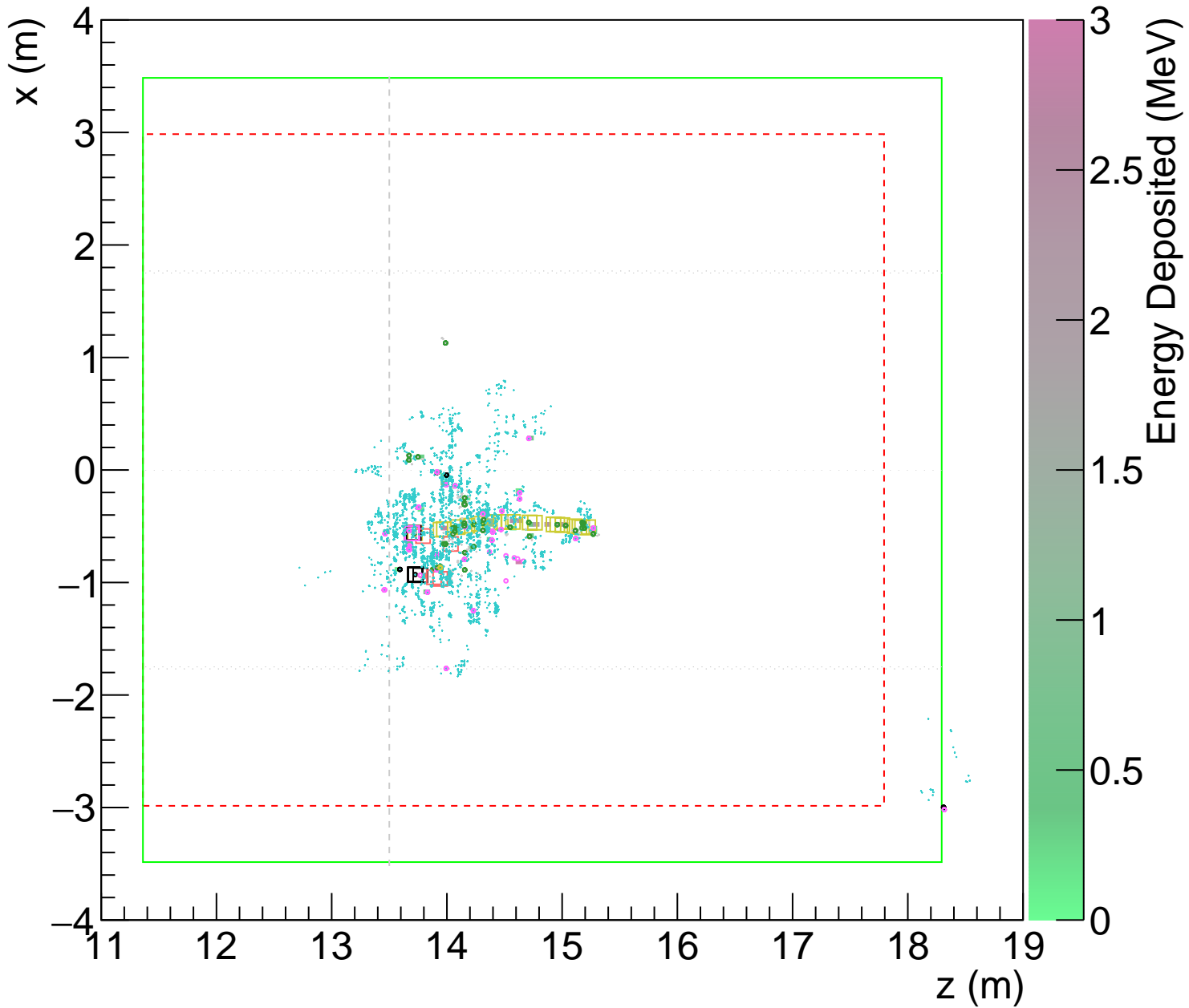


Event 203 reconstructed

nLines: 0, nClusters: 0

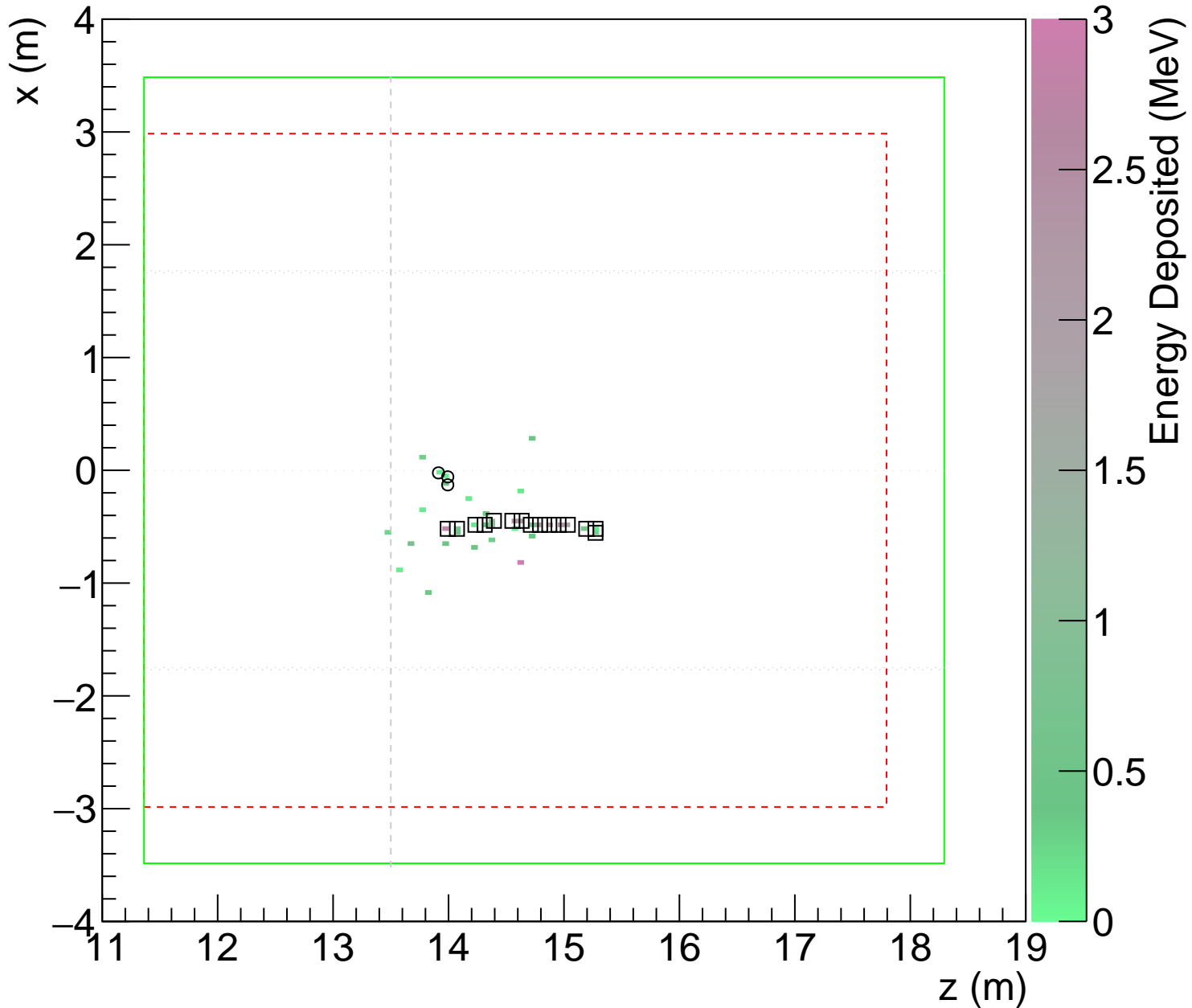


Event 204, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.63$ GeV, $E_{\mu}^{\text{true}}=7.68$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

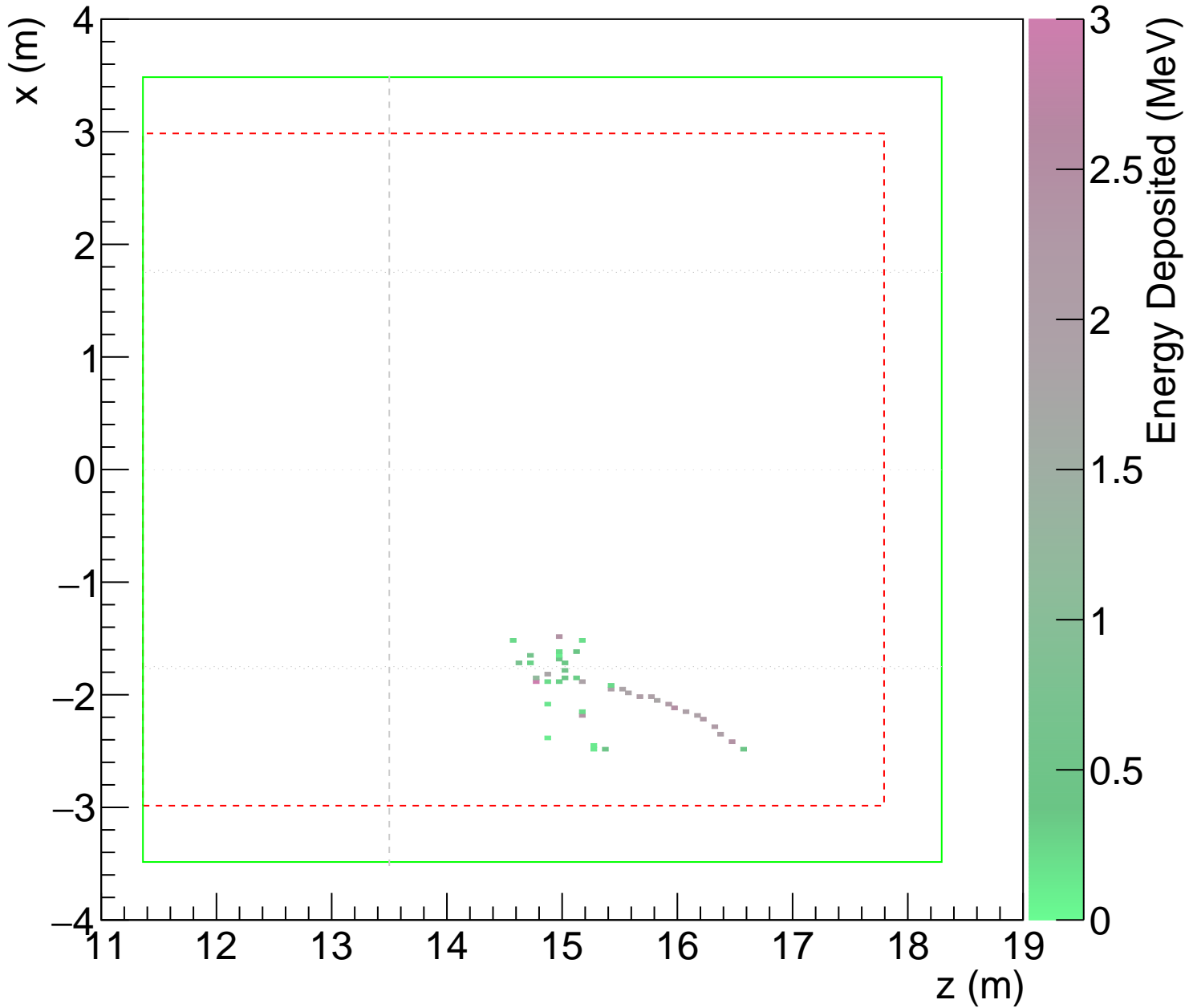


Event 204 reconstructed

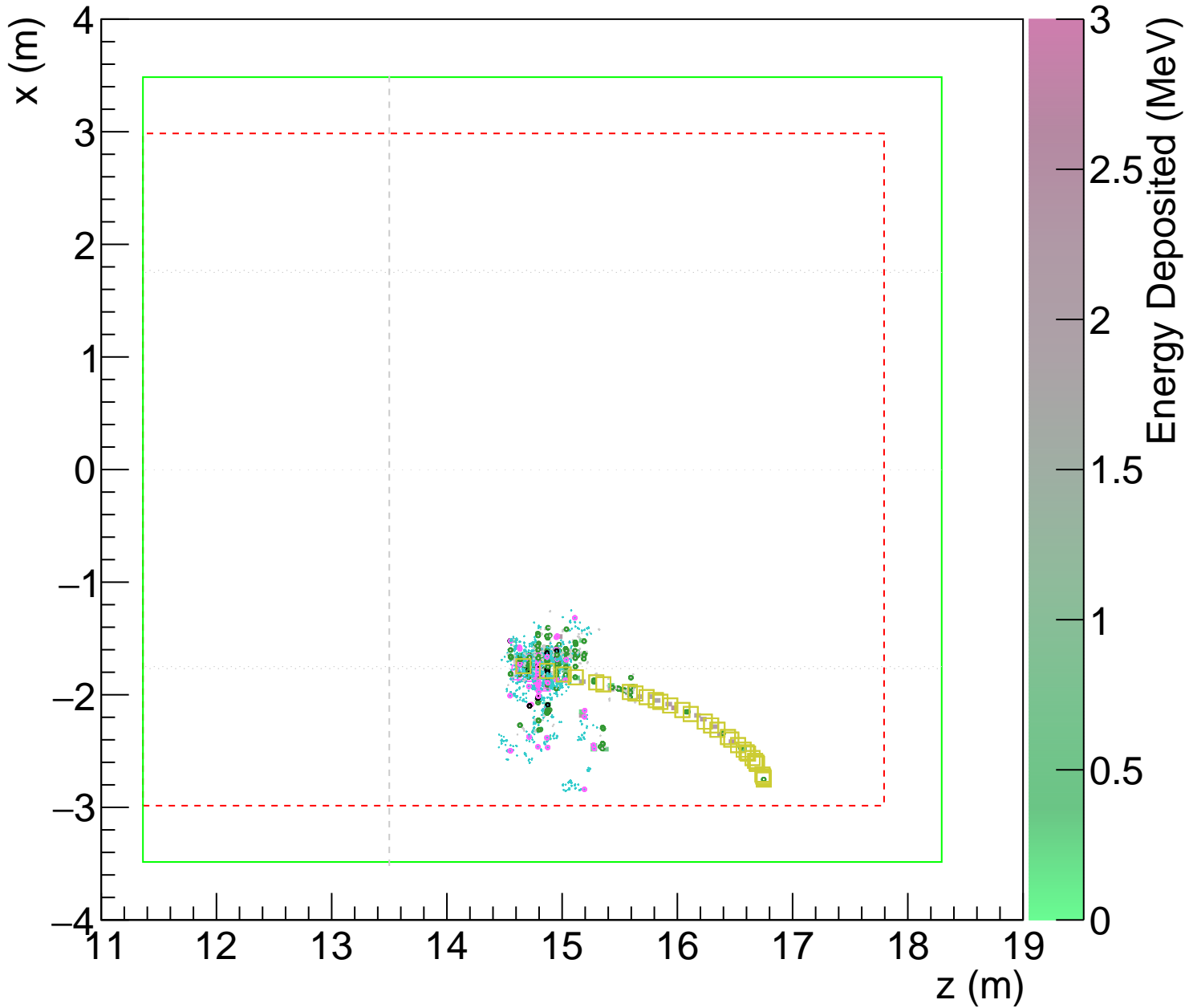
nLines: 1, nClusters: 1



Event 205, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=7.57$ GeV, $E_{\mu}^{\text{true}}=1.90$ GeV
nu:-14,tgt:1000260560,N:2112,q:-1(s),proc:Weak[CC],DIS,

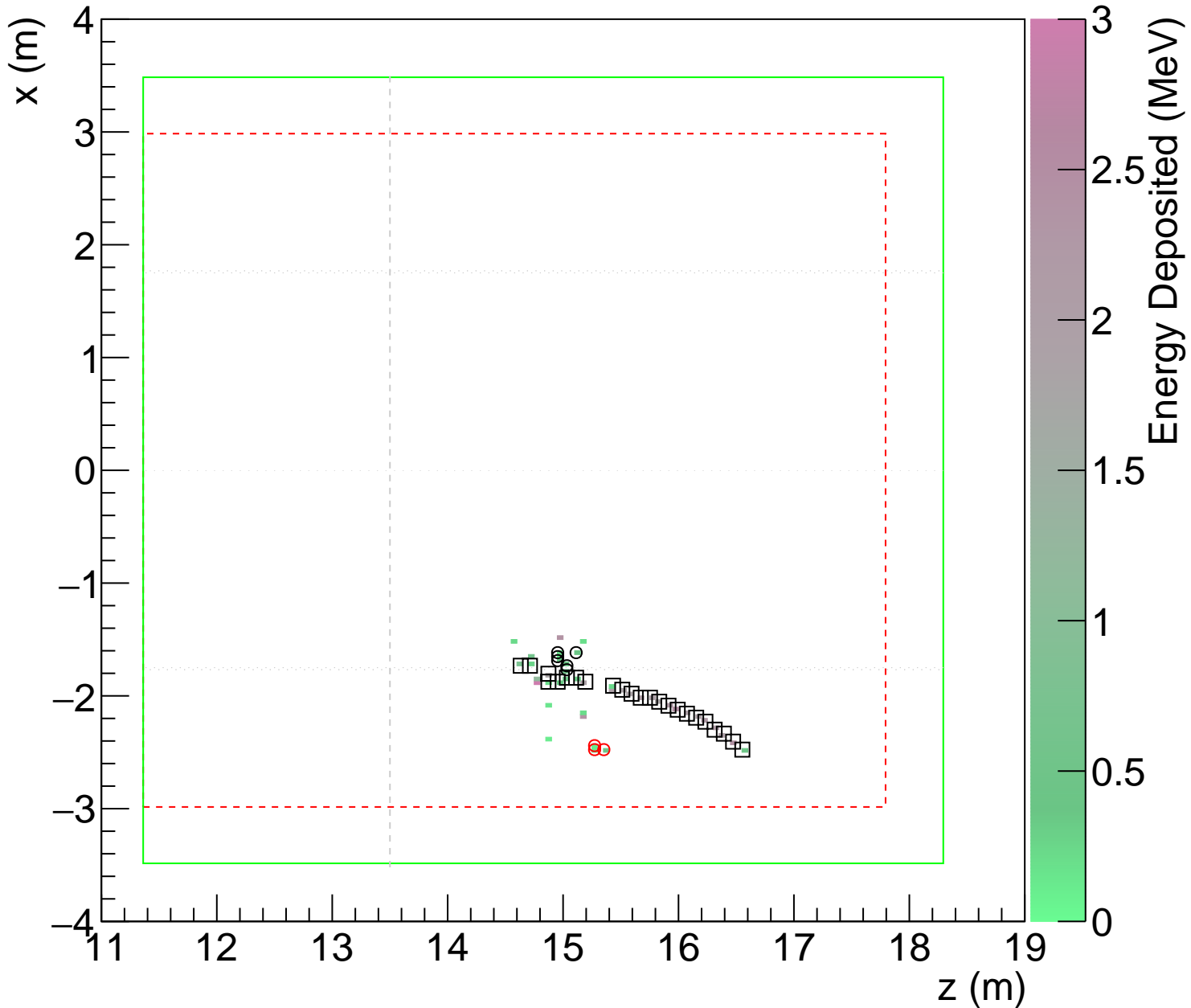


Event 205, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=7.57$ GeV, $E_{\mu}^{\text{true}}=1.90$ GeV
nu:-14,tgt:1000260560,N:2112,q:-1(s),proc:Weak[CC],DIS,

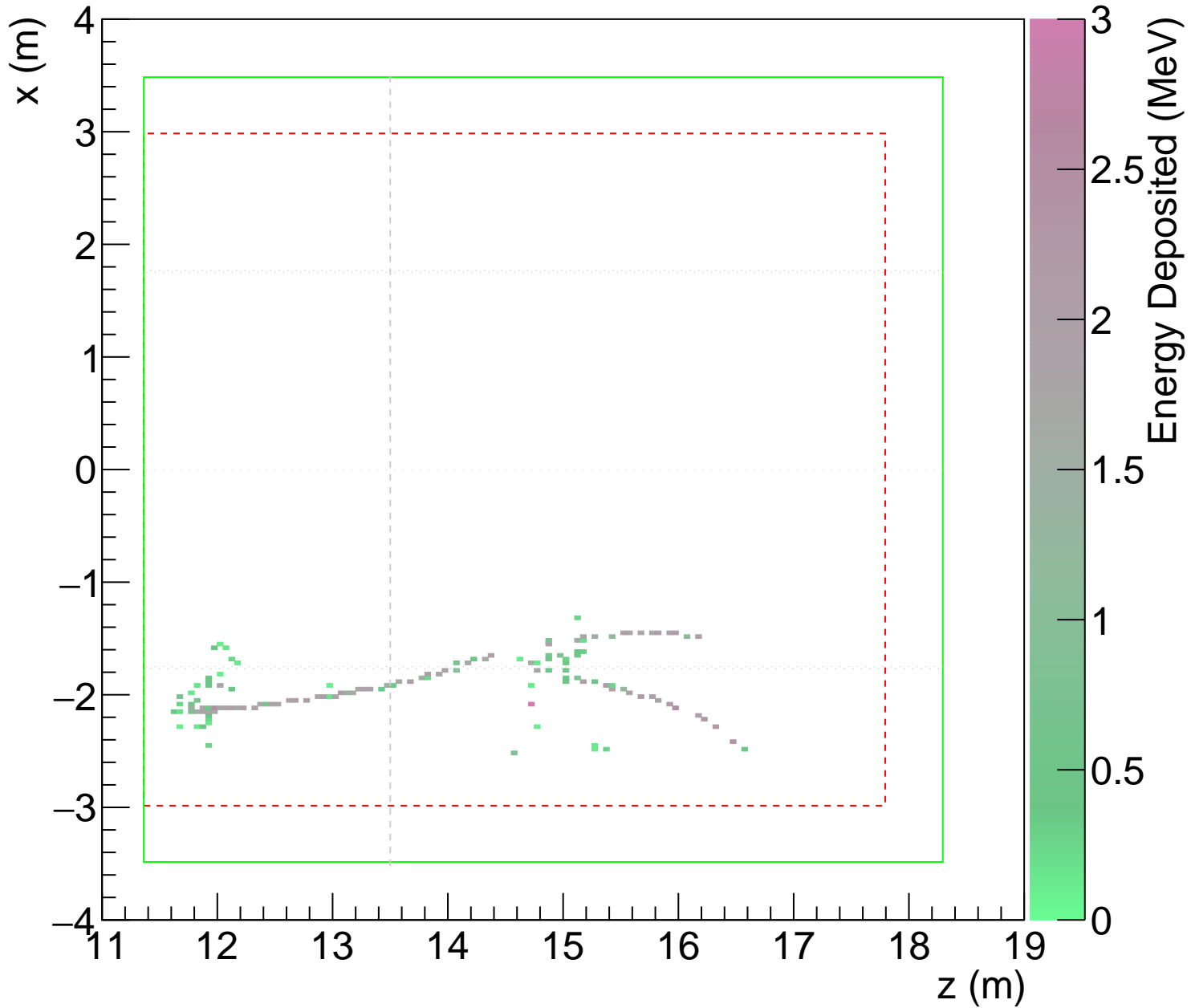


Event 205 reconstructed

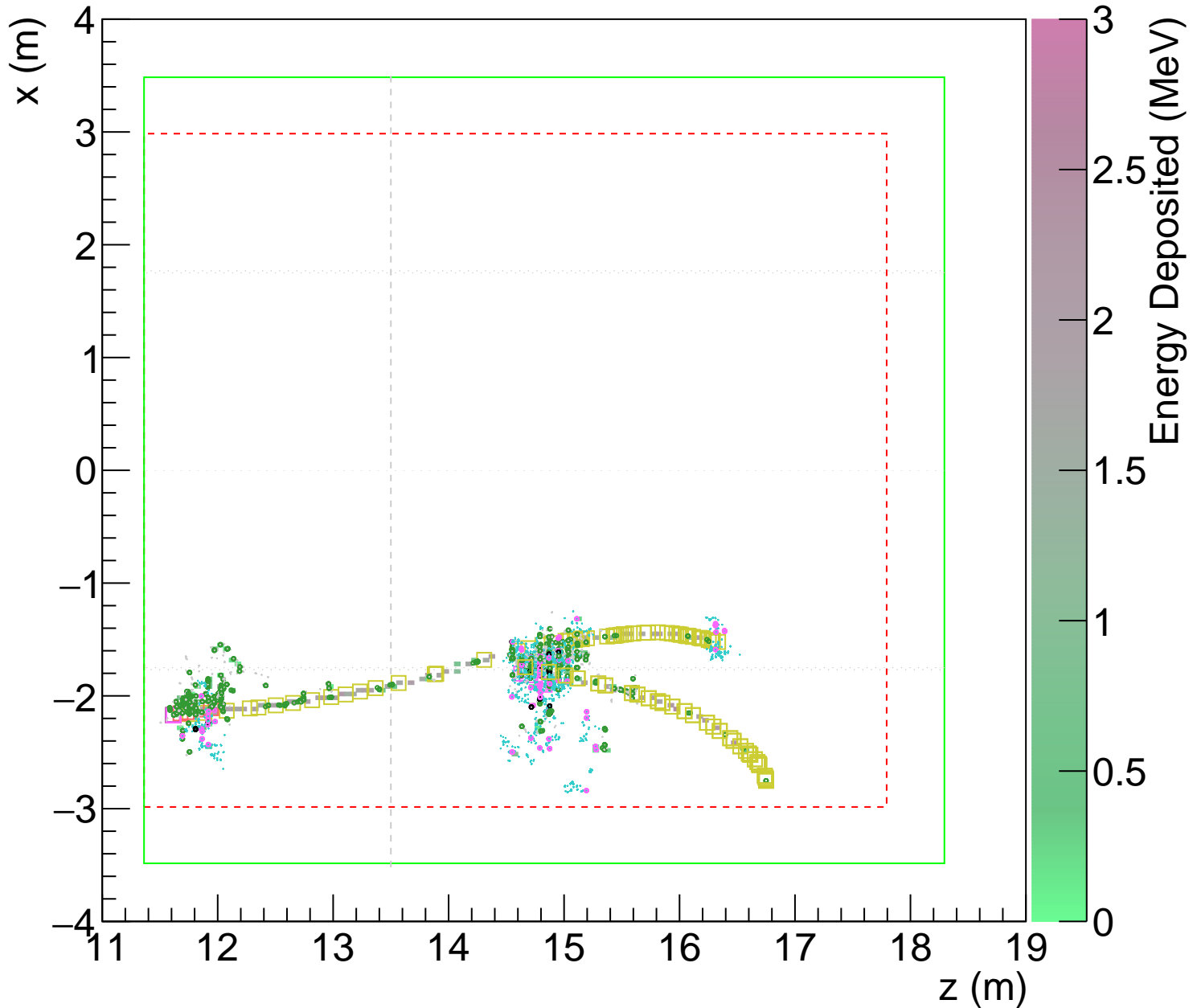
nLines: 1, nClusters: 2



Event 206, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.79$ GeV, $E_{\mu}^{\text{true}}=2.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

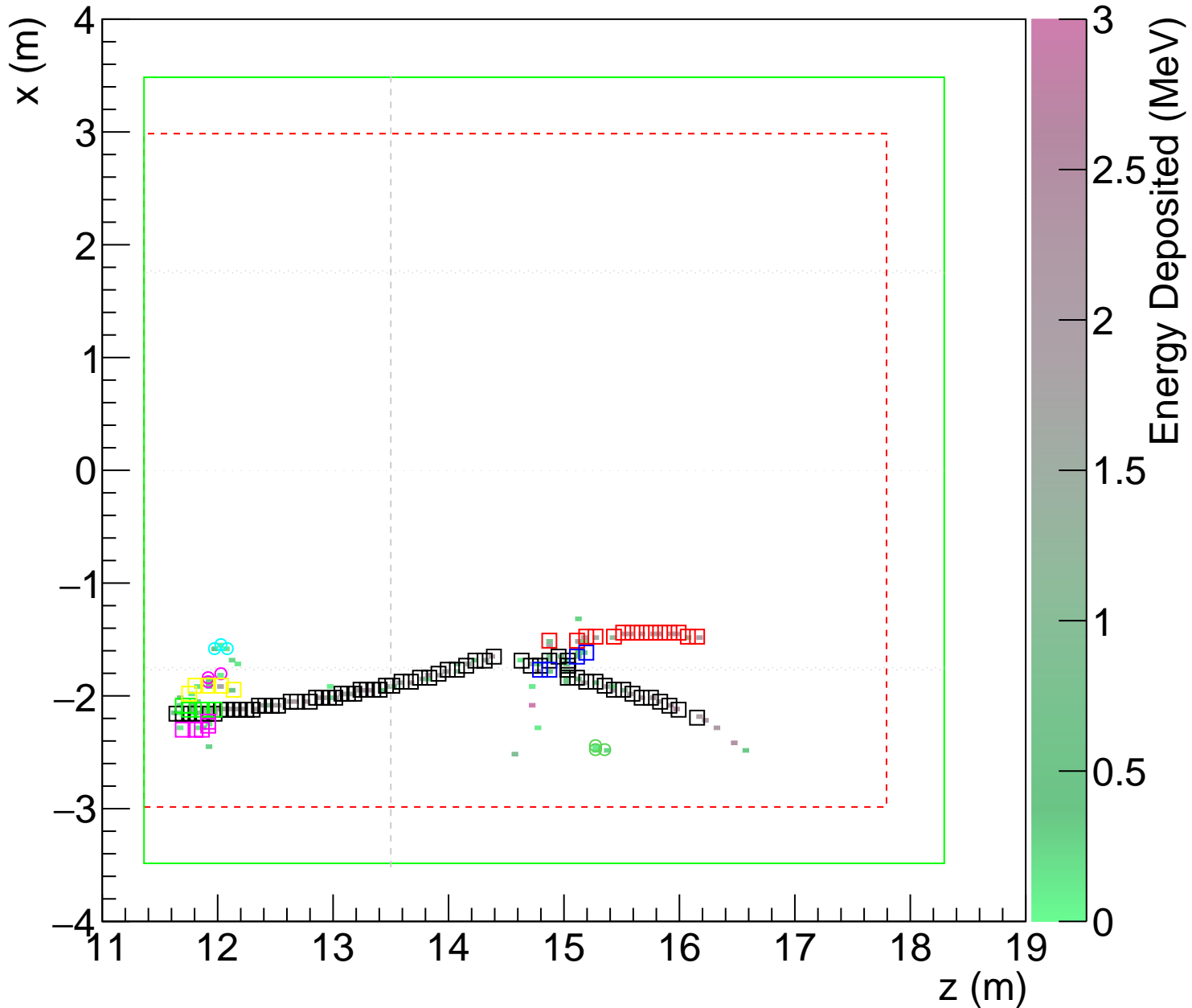


Event 206, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.79$ GeV, $E_{\mu}^{\text{true}}=2.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

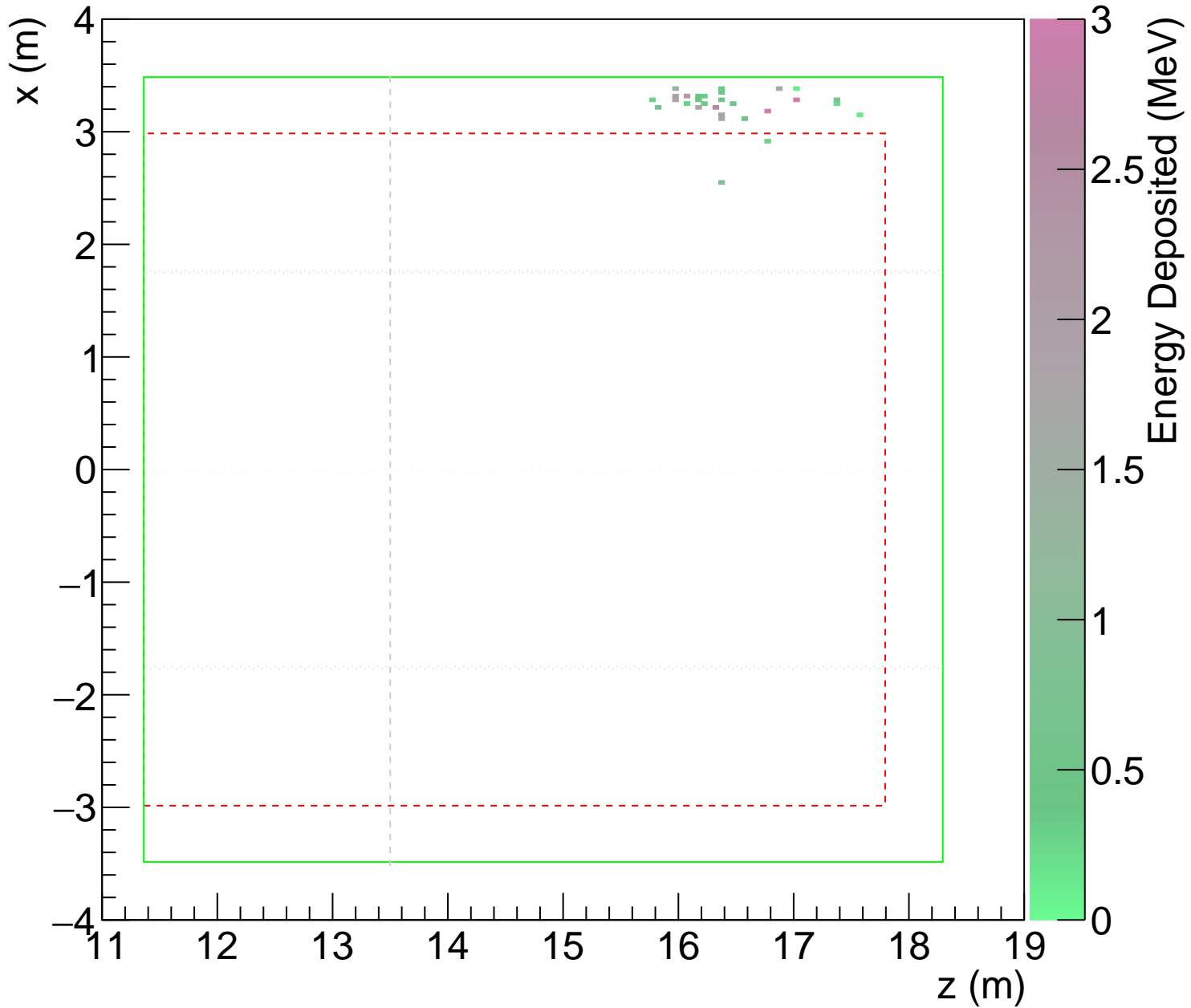


Event 206 reconstructed

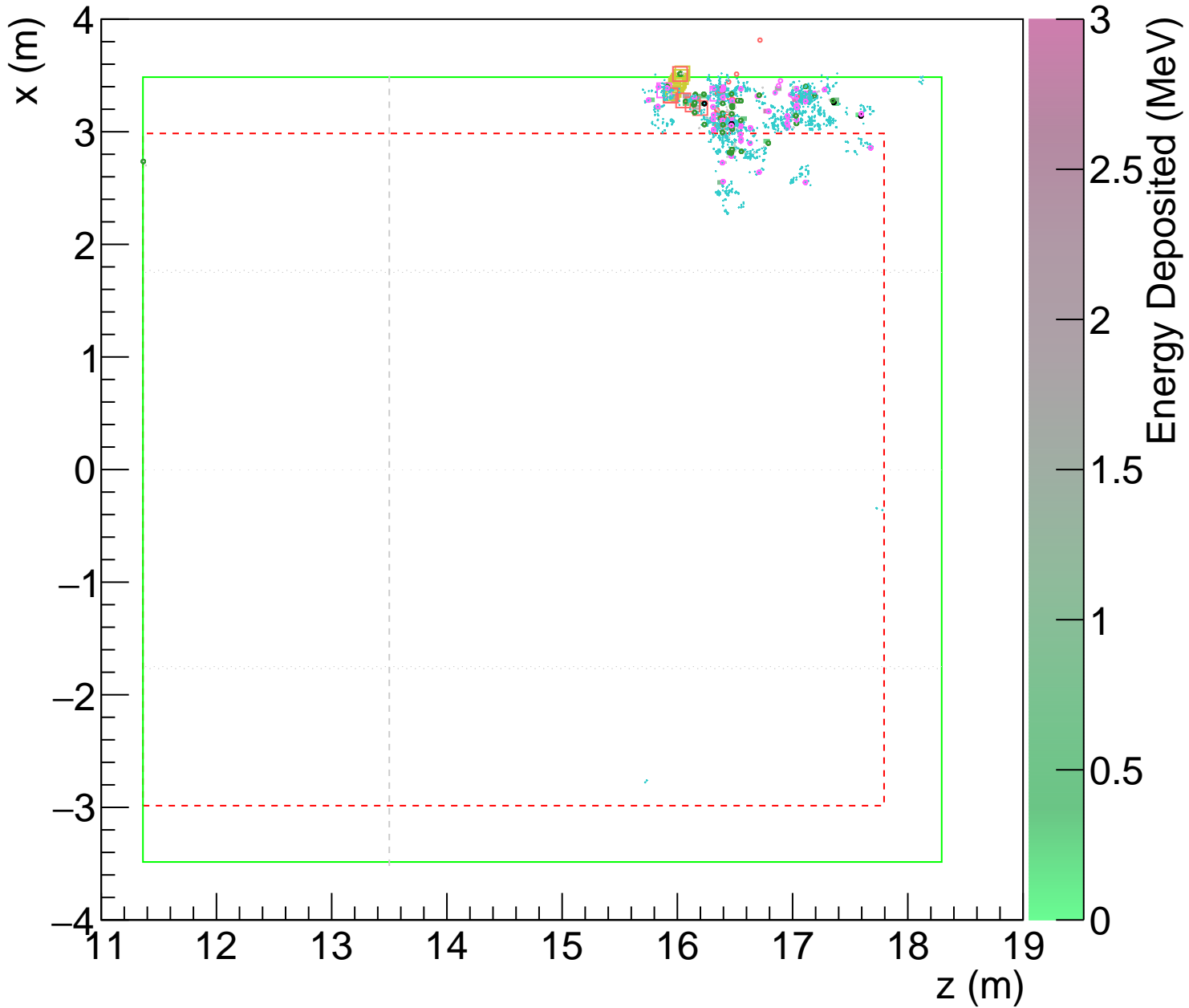
nLines: 6, nClusters: 3



Event 207, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.08$ GeV, $E_{\mu}^{\text{true}}=0.49$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

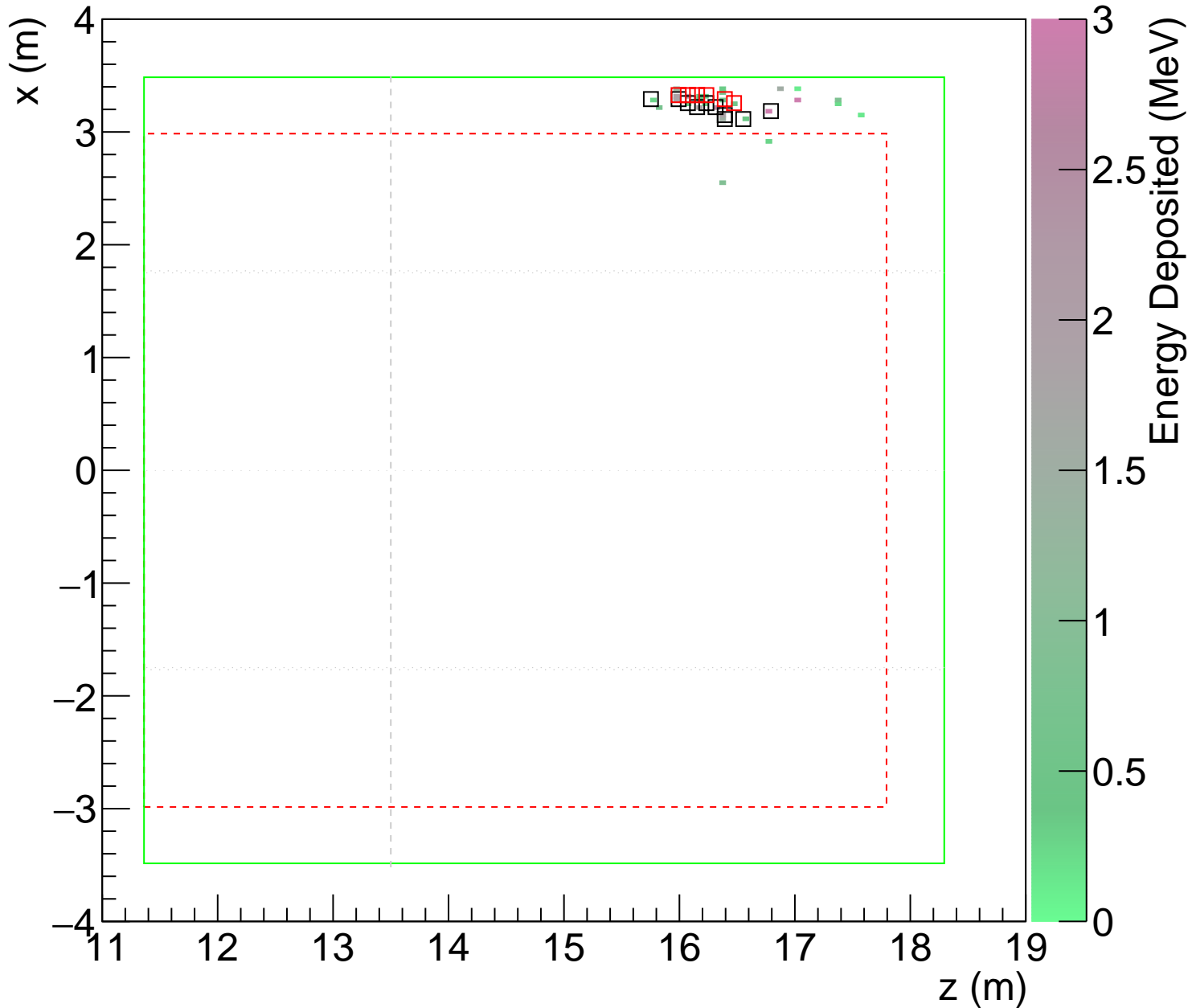


Event 207, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.08$ GeV, $E_{\mu}^{\text{true}}=0.49$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

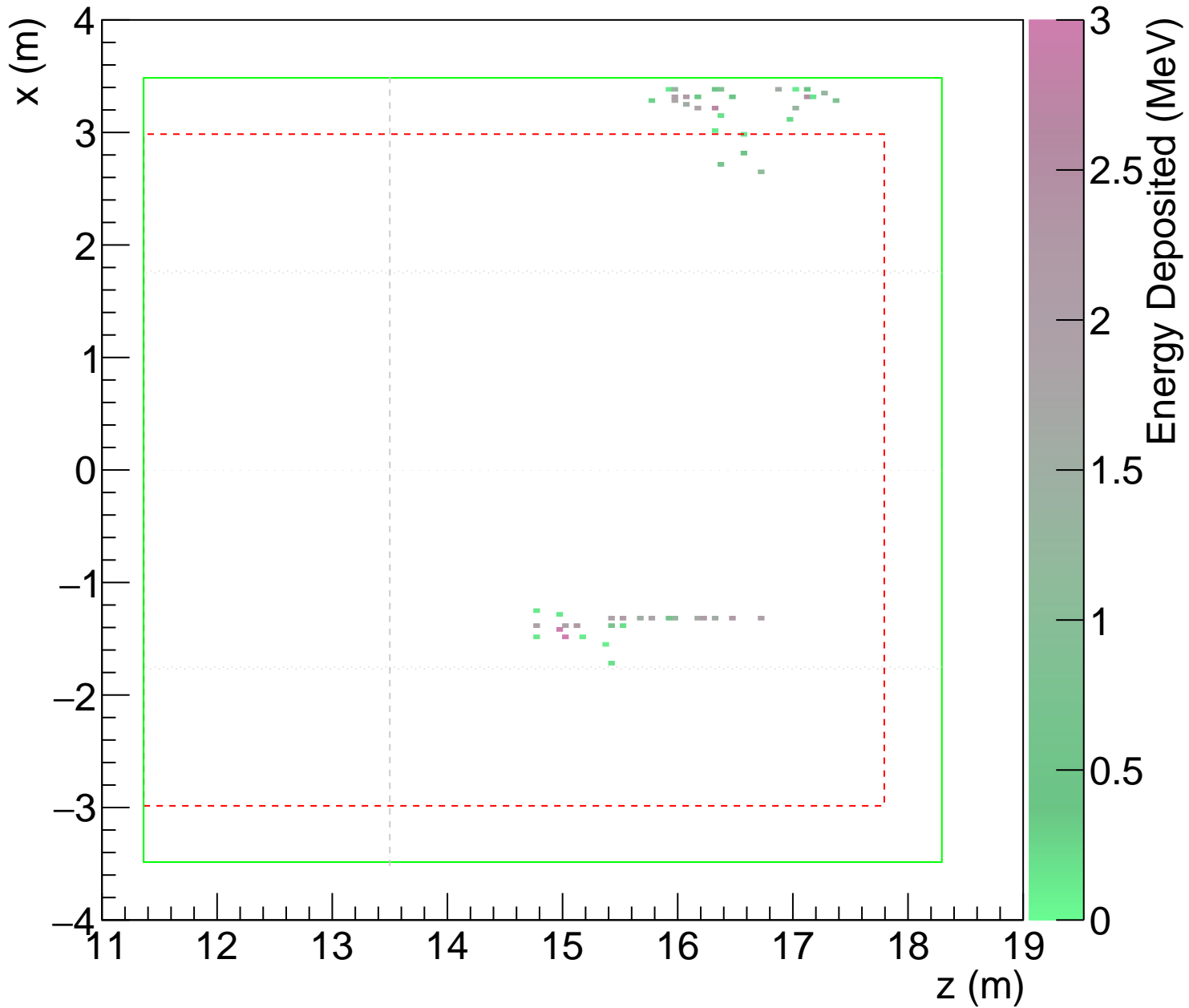


Event 207 reconstructed

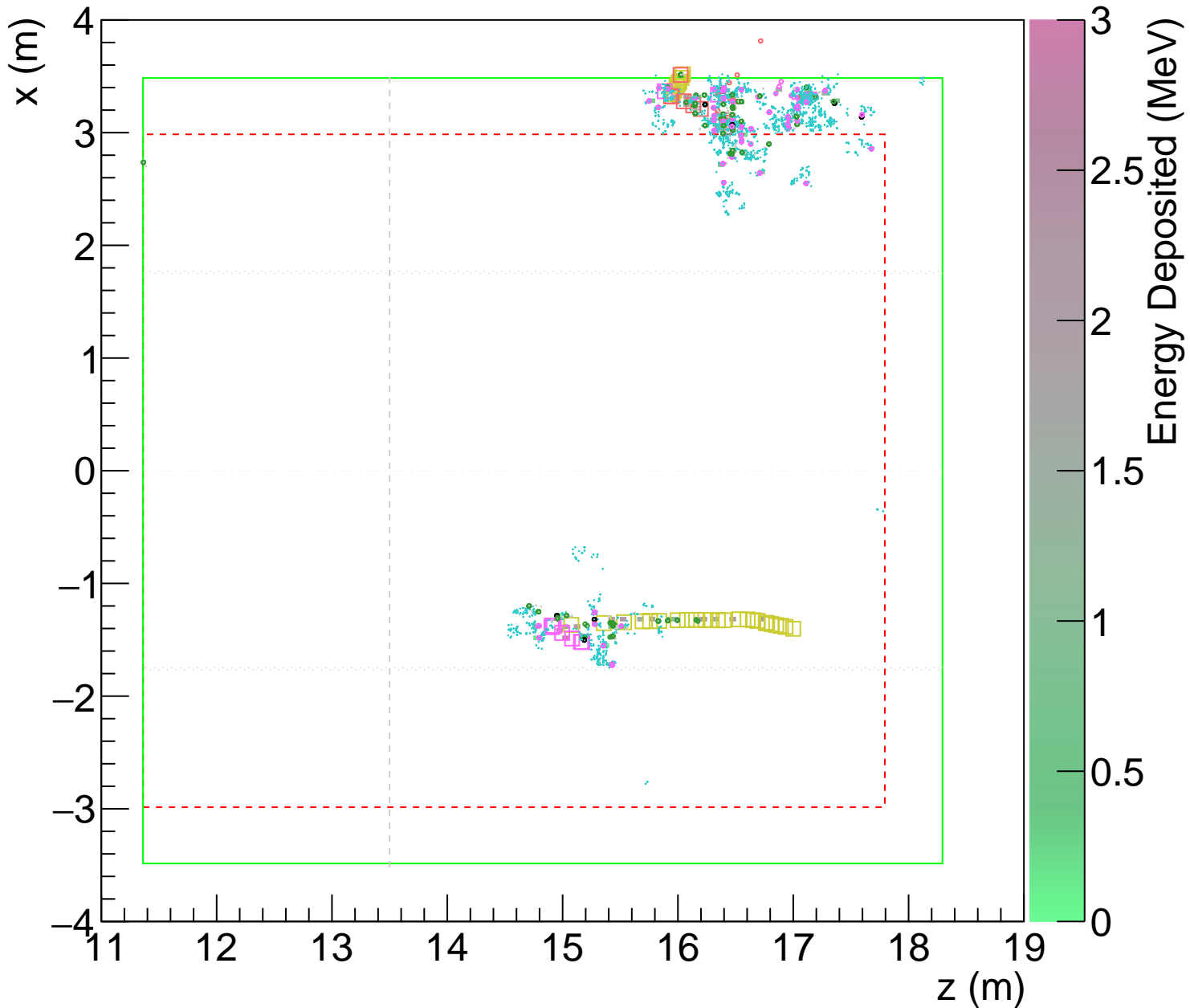
nLines: 2, nClusters: 0



Event 208, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.47$ GeV, $E_{\mu}^{\text{true}}=1.53$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

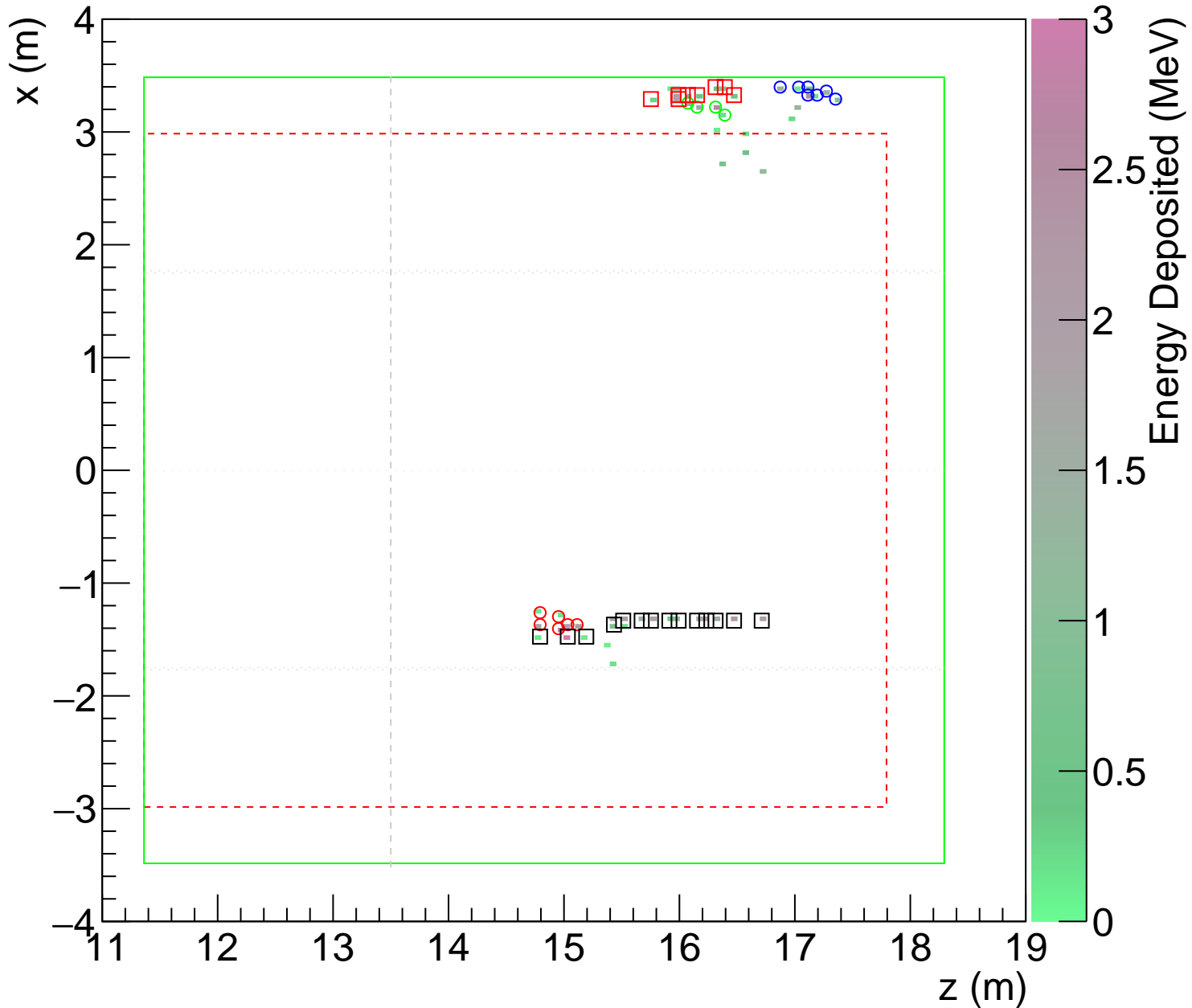


Event 208, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.47$ GeV, $E_{\mu}^{\text{true}}=1.53$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

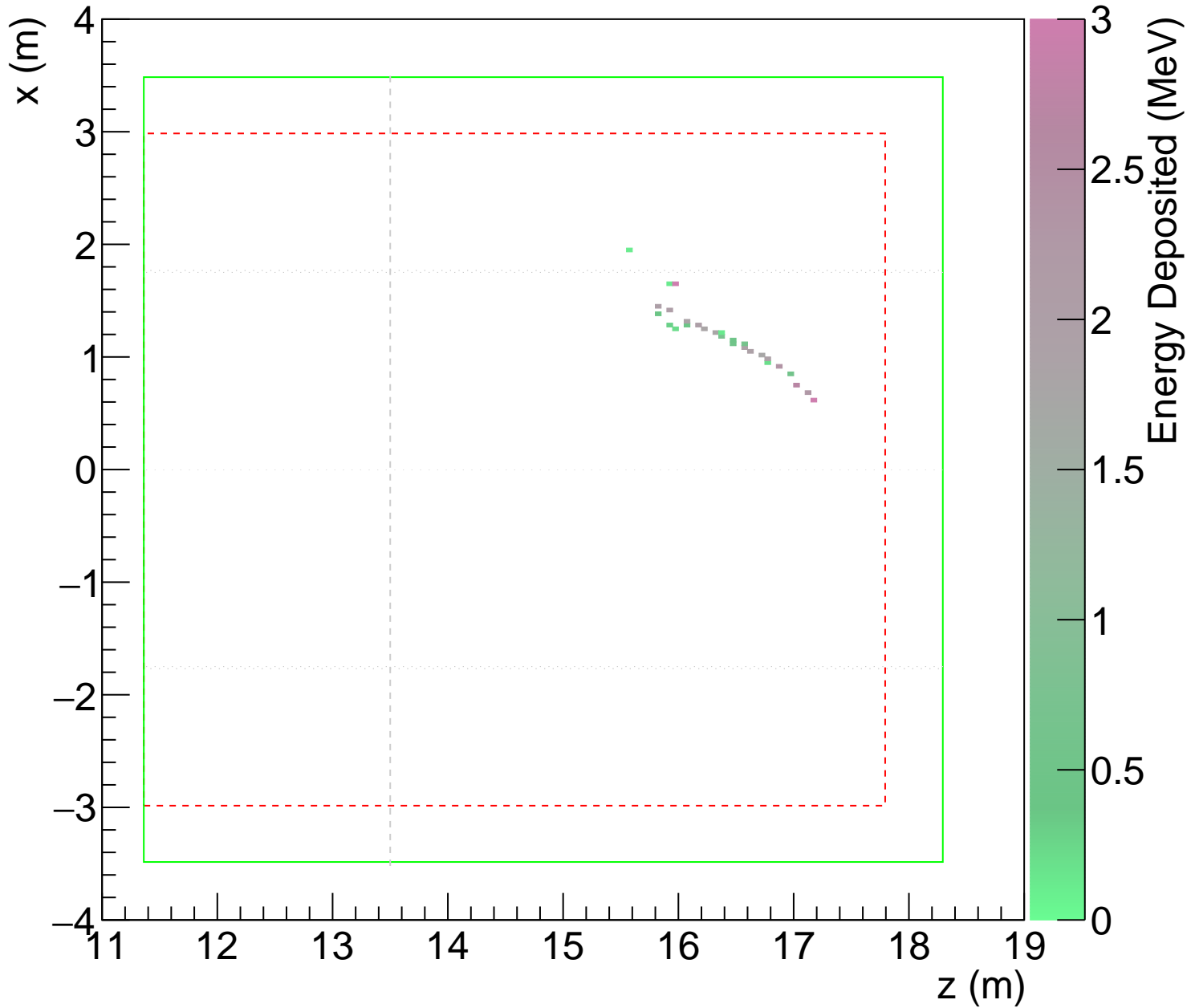


Event 208 reconstructed

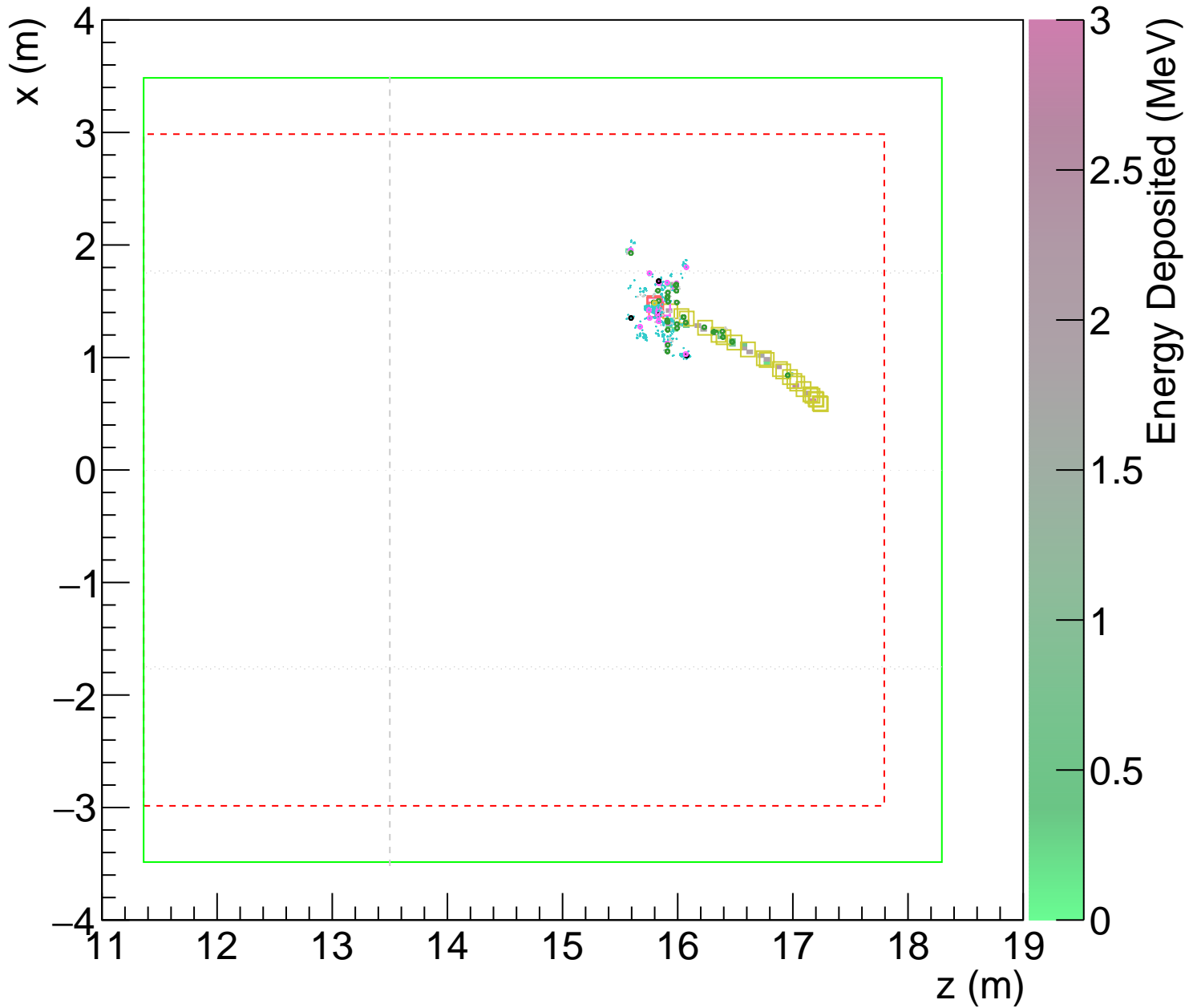
nLines: 2, nClusters: 3



Event 209, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.42$ GeV, $E_{\mu}^{\text{true}}=1.27$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

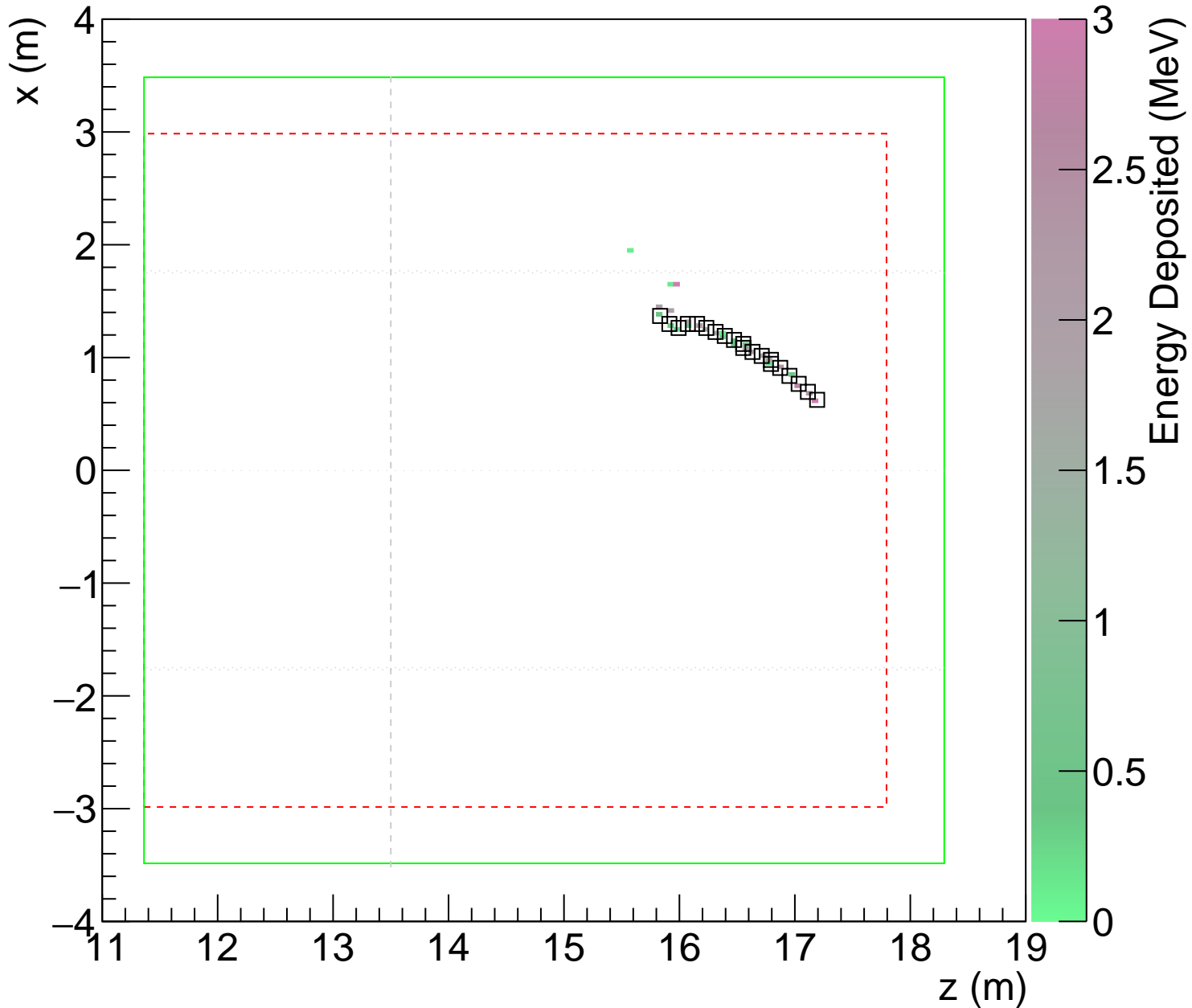


Event 209, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.42$ GeV, $E_{\mu}^{\text{true}}=1.27$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

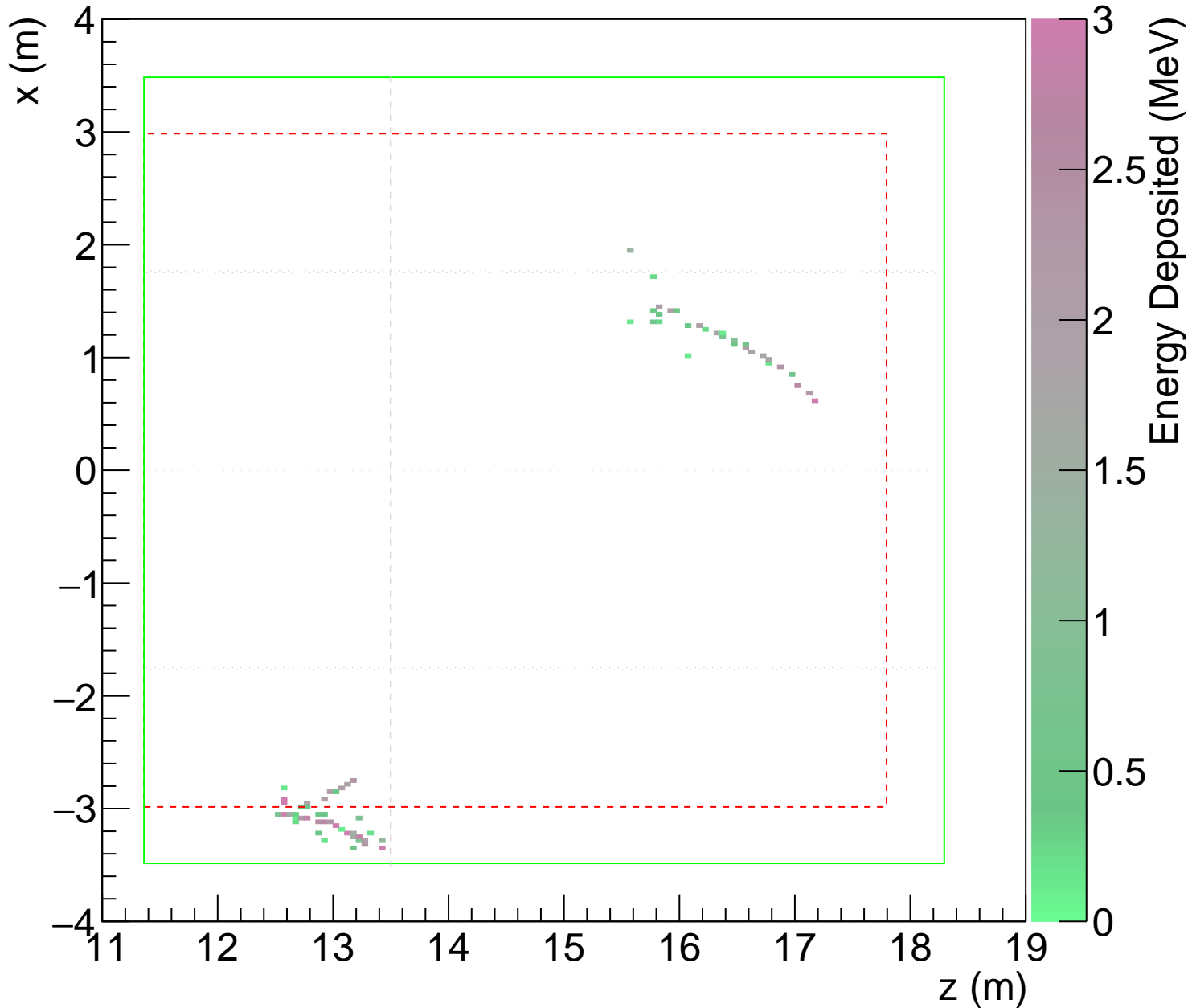


Event 209 reconstructed

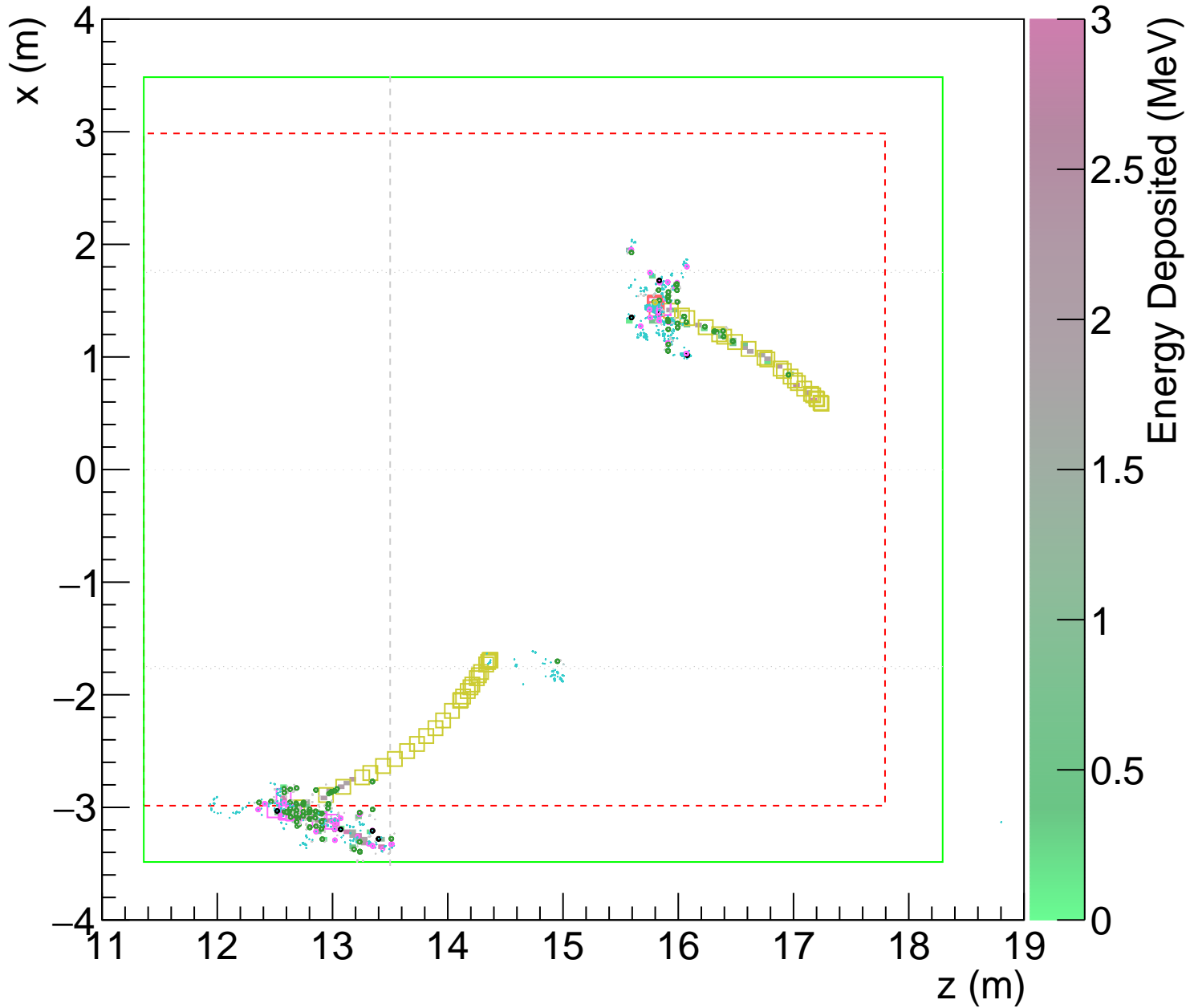
nLines: 1, nClusters: 0



Event 210, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.09$ GeV, $E_{\mu}^{\text{true}}=1.35$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

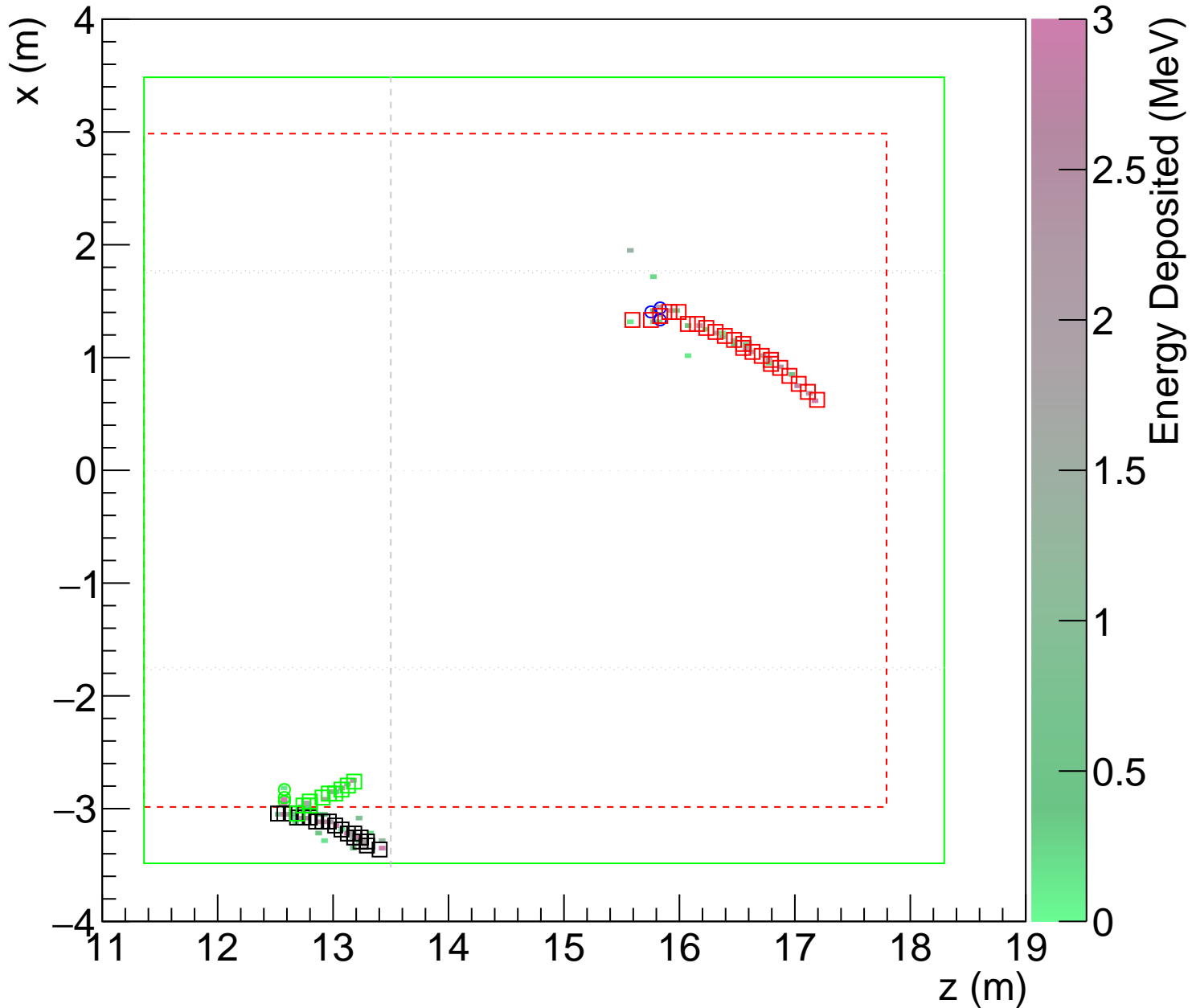


Event 210, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.09$ GeV, $E_{\mu}^{\text{true}}=1.35$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

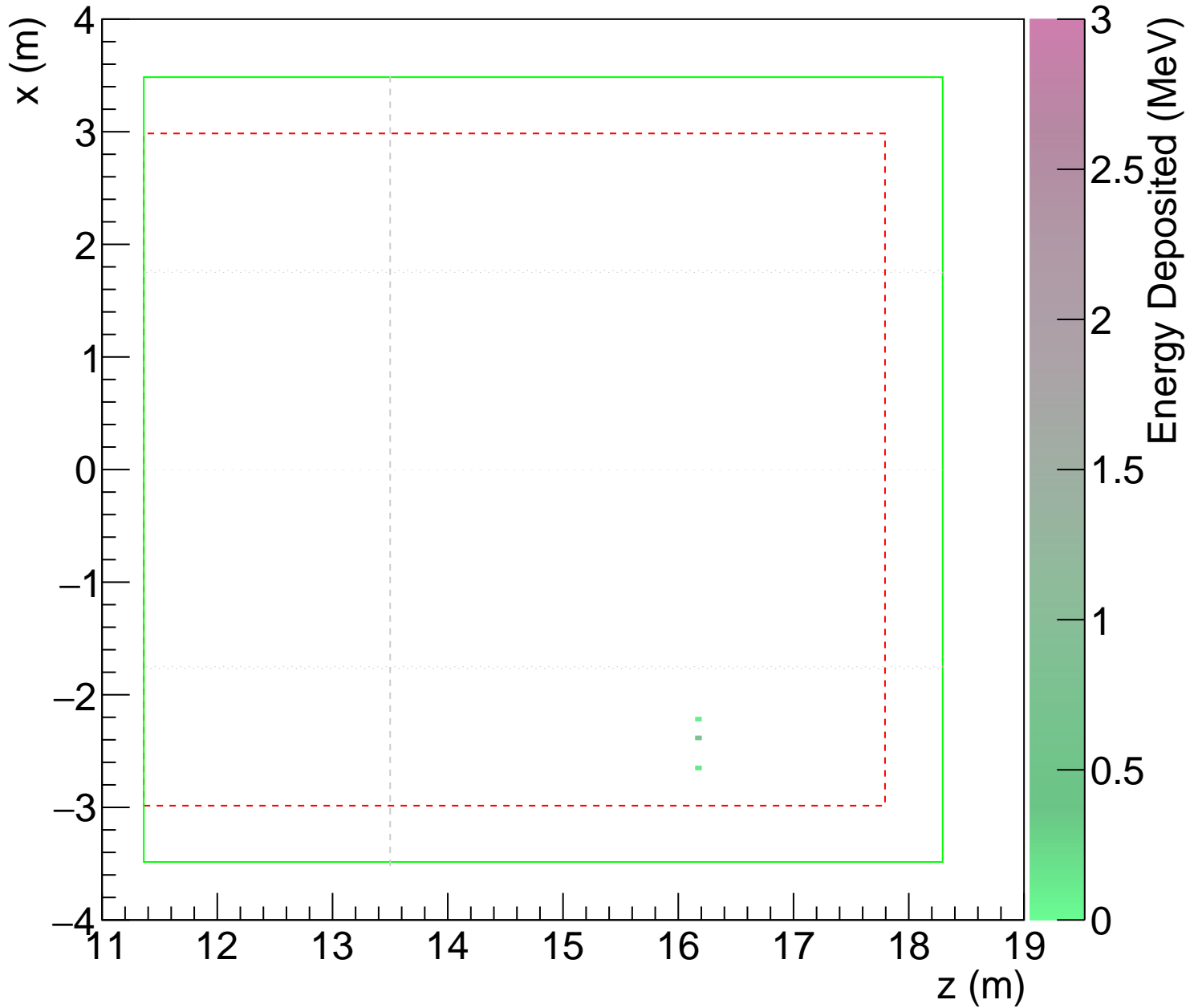


Event 210 reconstructed

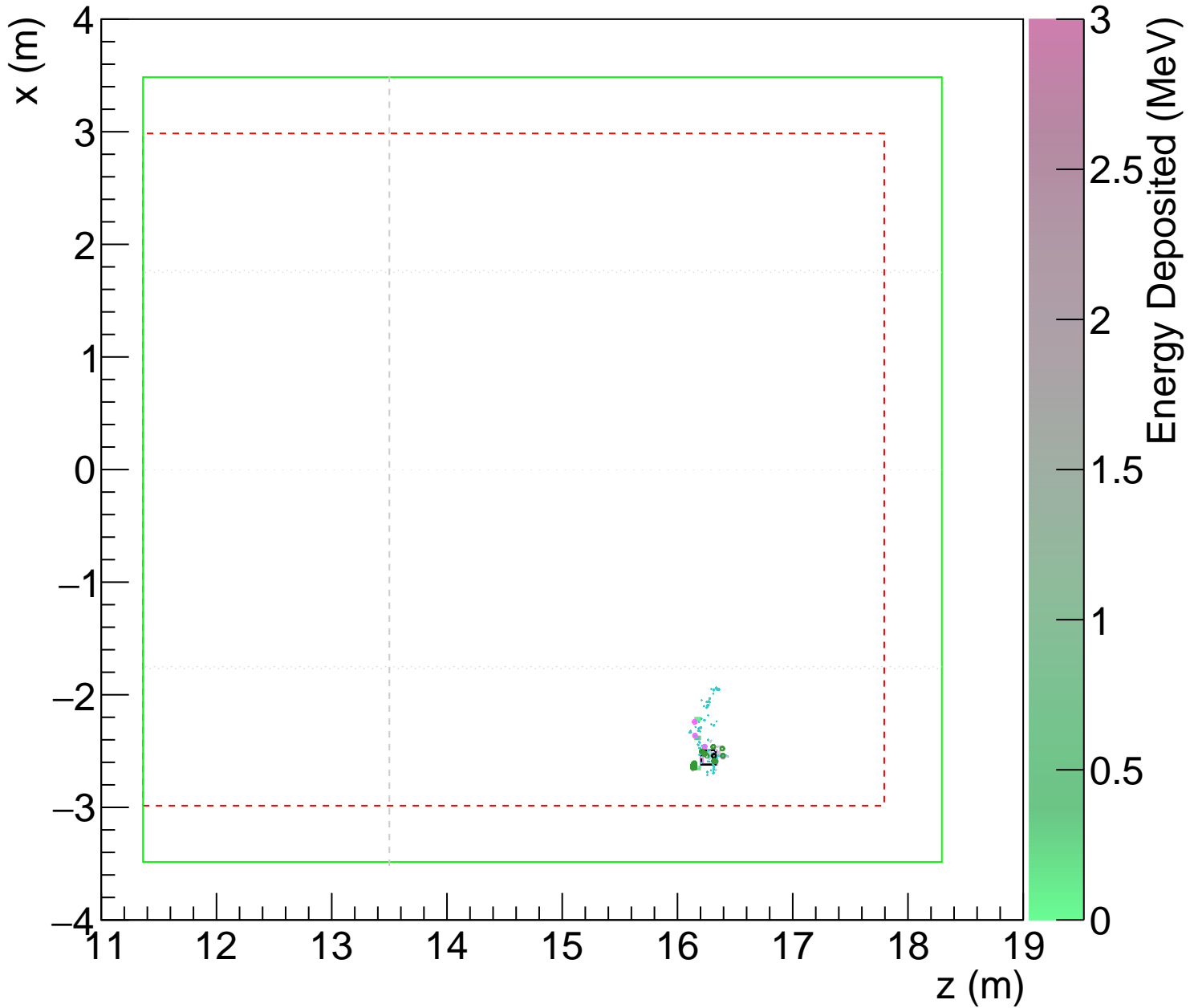
nLines: 3, nClusters: 2



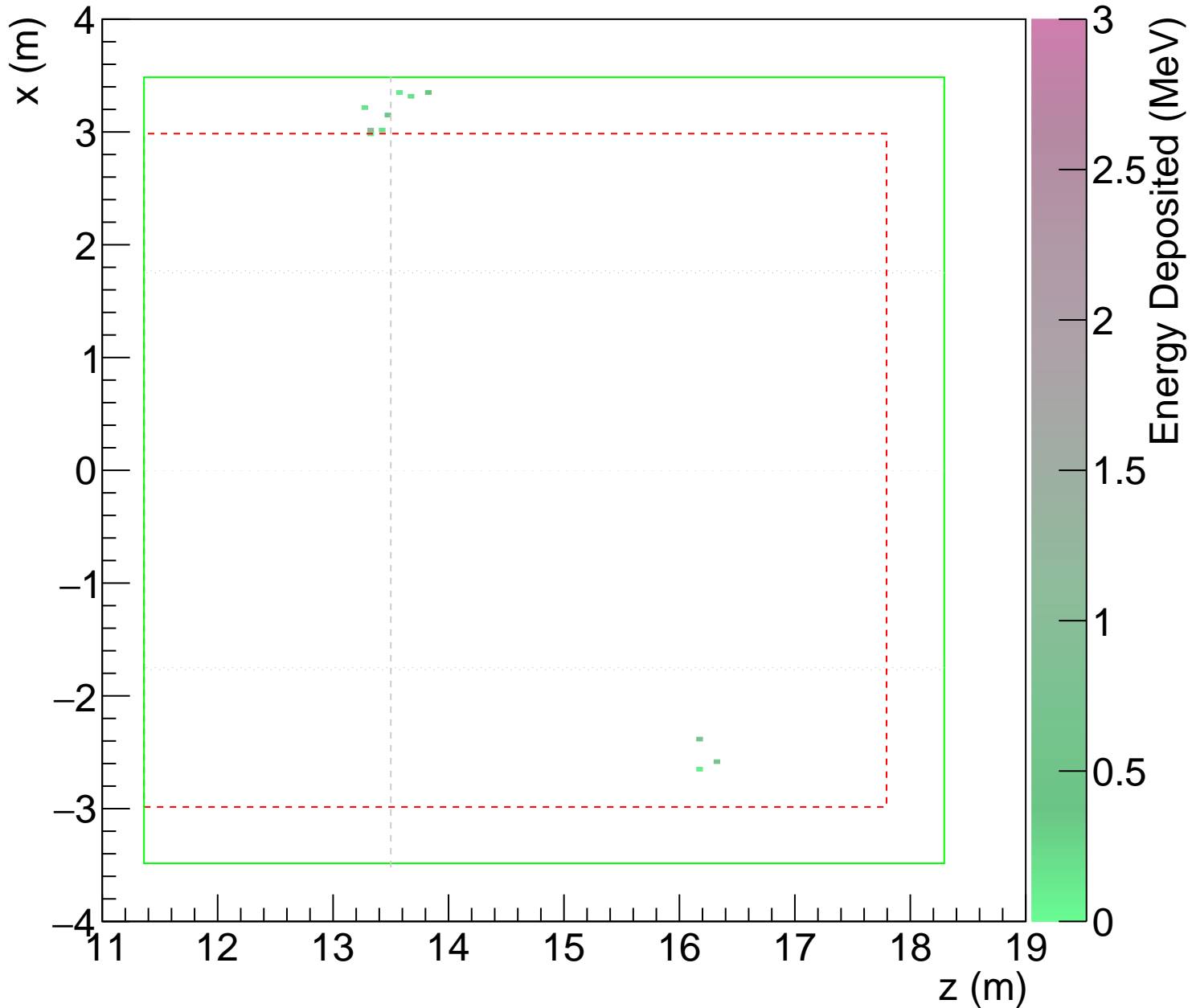
Event 211, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.24$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,



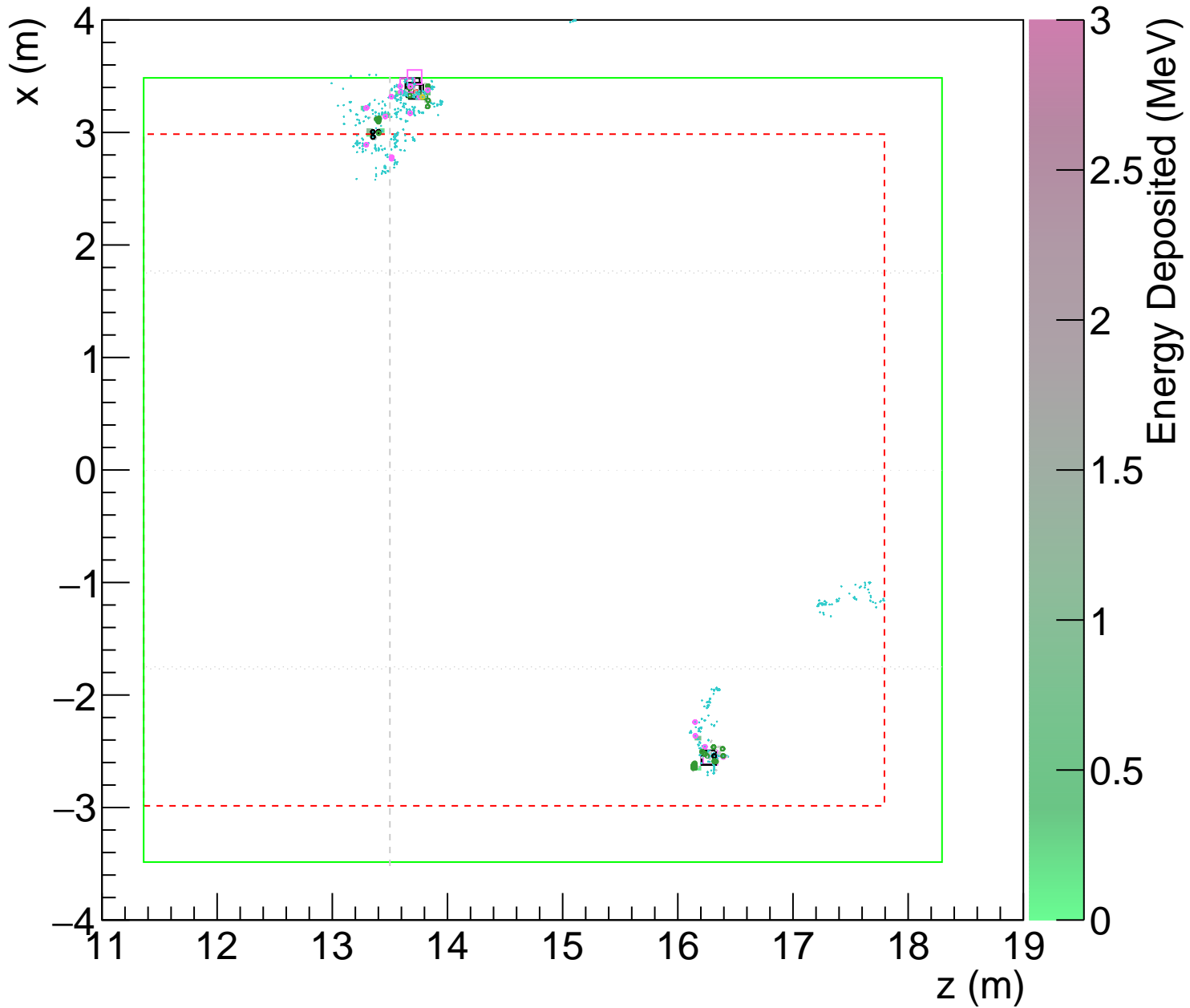
Event 211, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.24$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,



Event 212, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.92$ GeV, $E_{\mu}^{\text{true}}=2.97$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

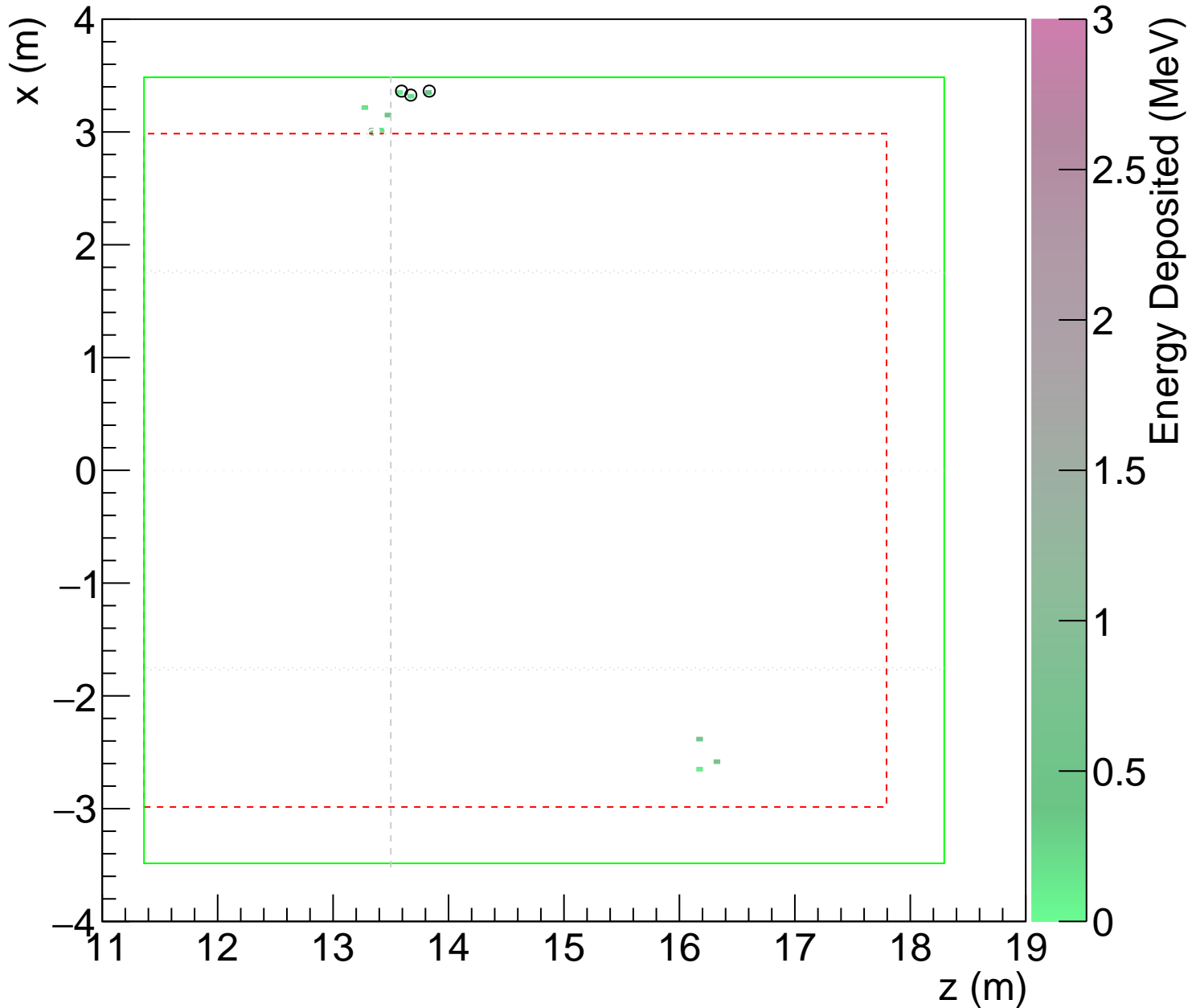


Event 212, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.92$ GeV, $E_{\mu}^{\text{true}}=2.97$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

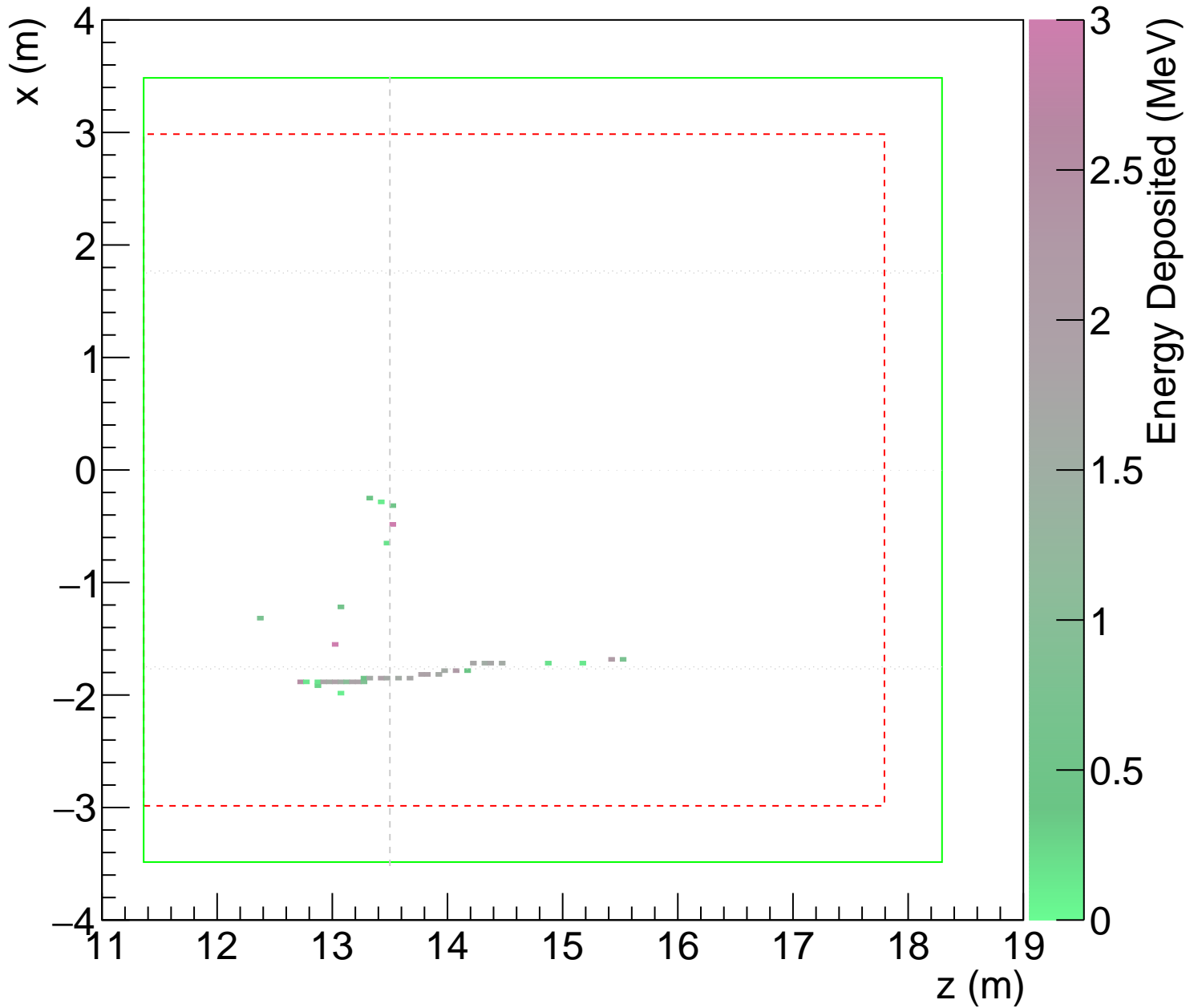


Event 212 reconstructed

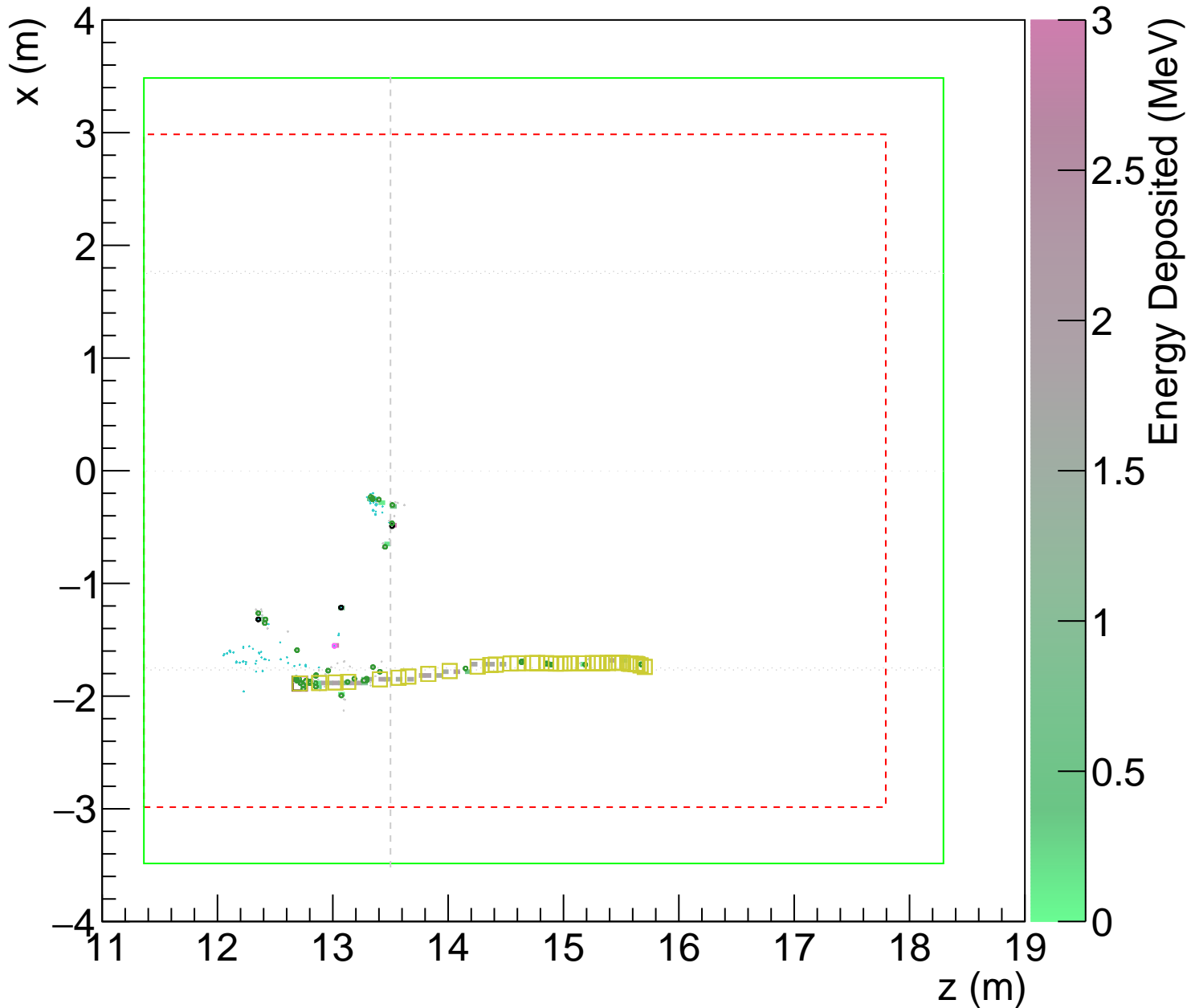
nLines: 0, nClusters: 2



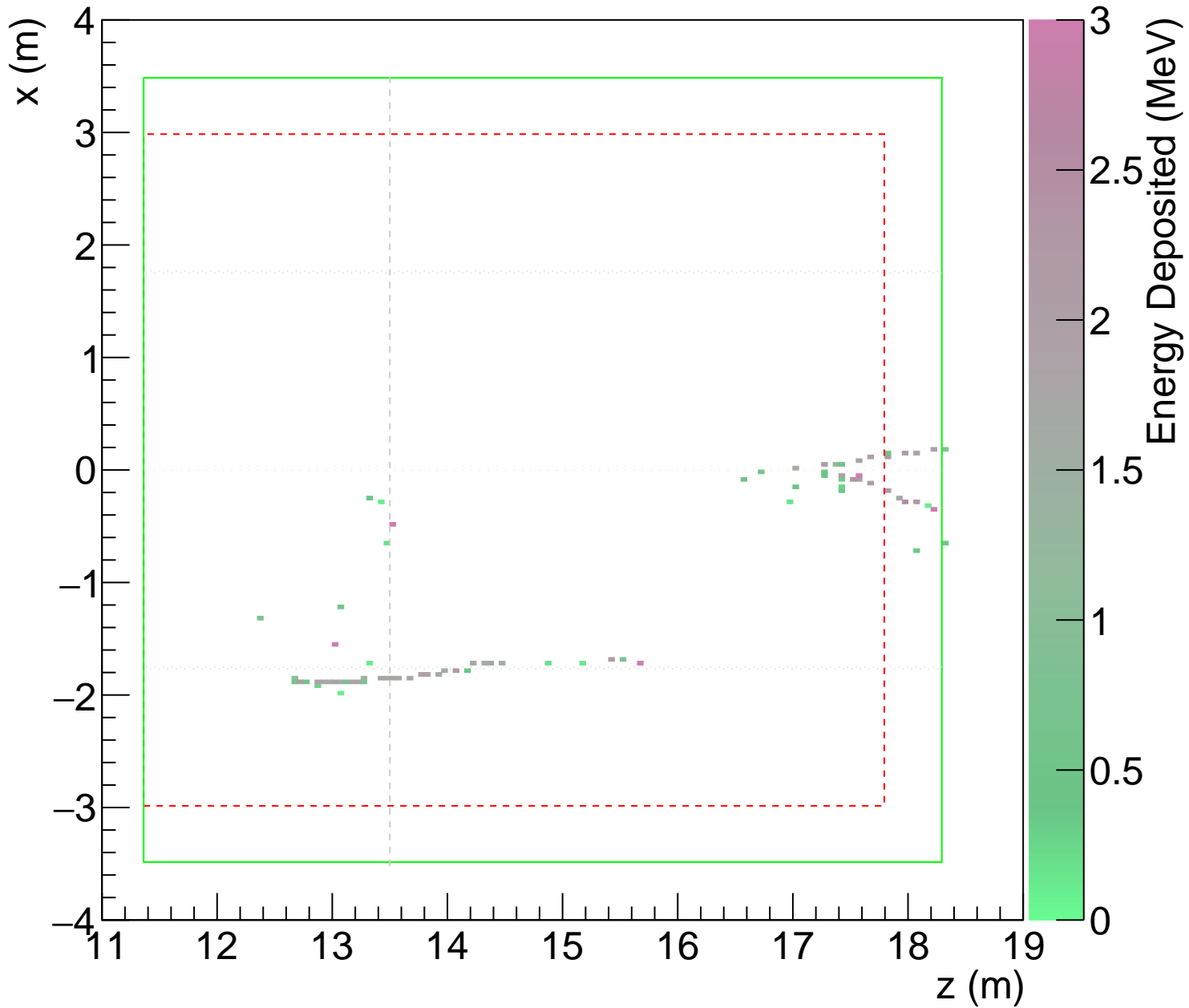
Event 213, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.08$ GeV, $E_{\mu}^{\text{true}}=1.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,



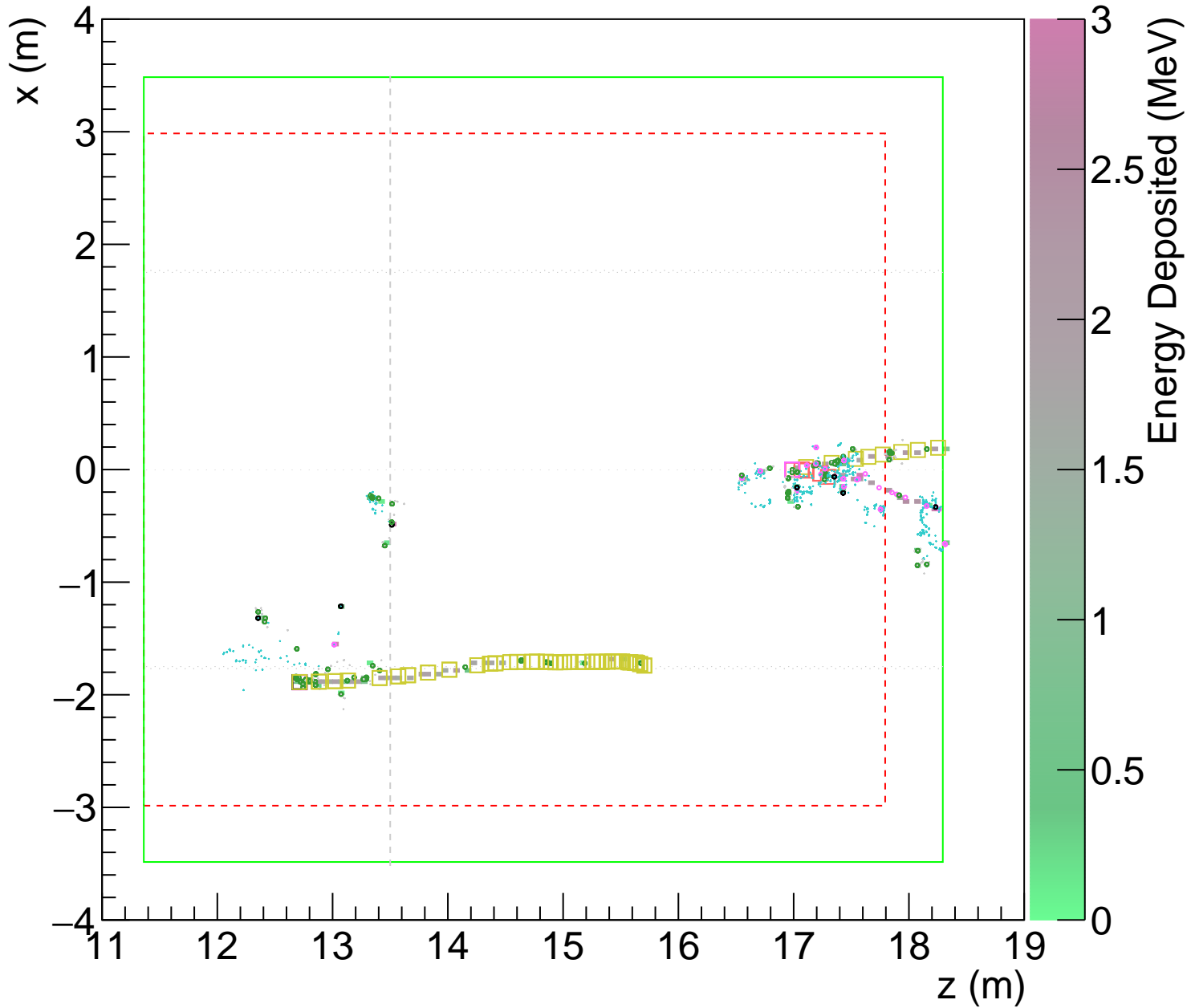
Event 213, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.08$ GeV, $E_{\mu}^{\text{true}}=1.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,



Event 214, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.51$ GeV, $E_{\mu}^{\text{true}}=2.99$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

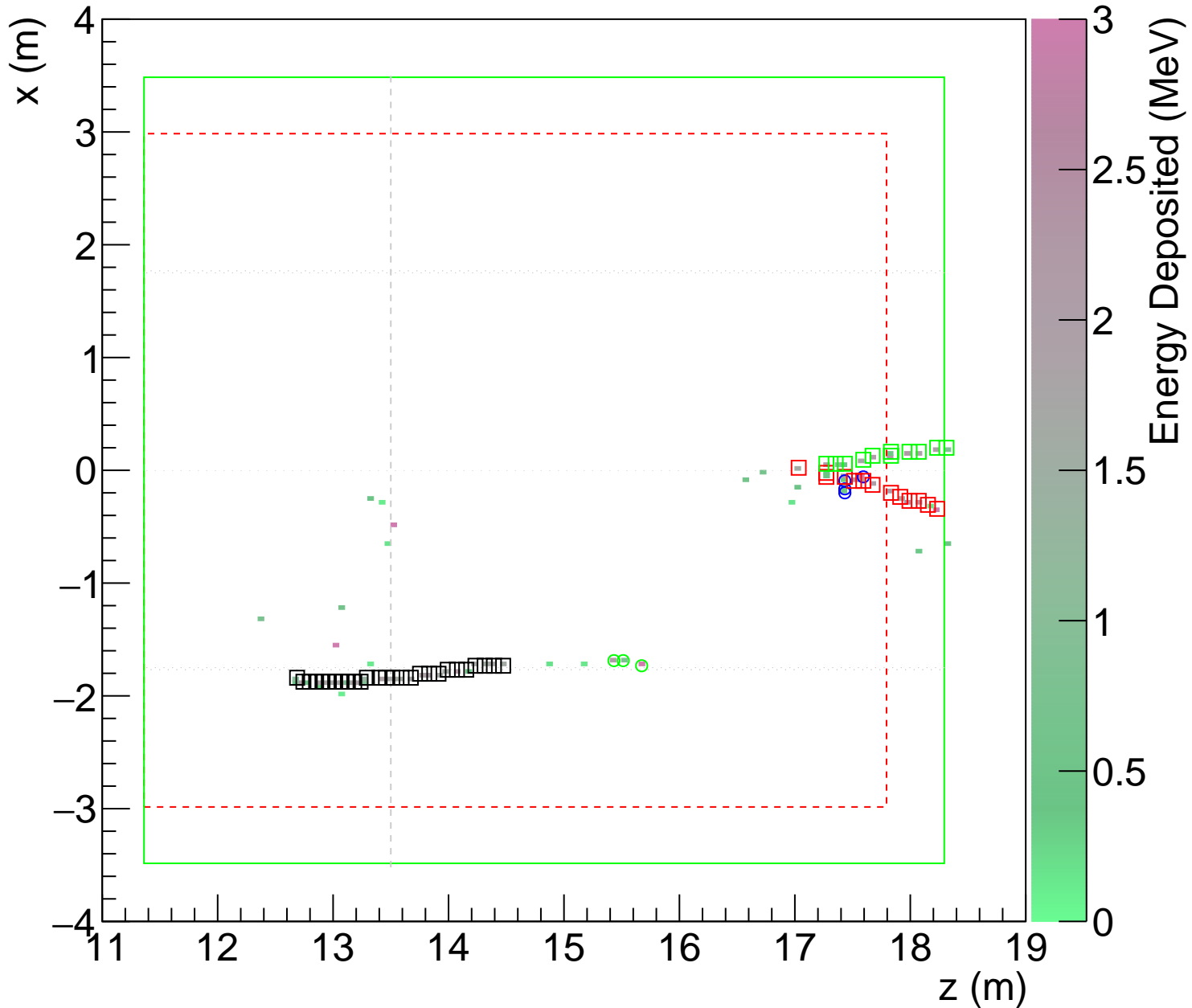


Event 214, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.51$ GeV, $E_{\mu}^{\text{true}}=2.99$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

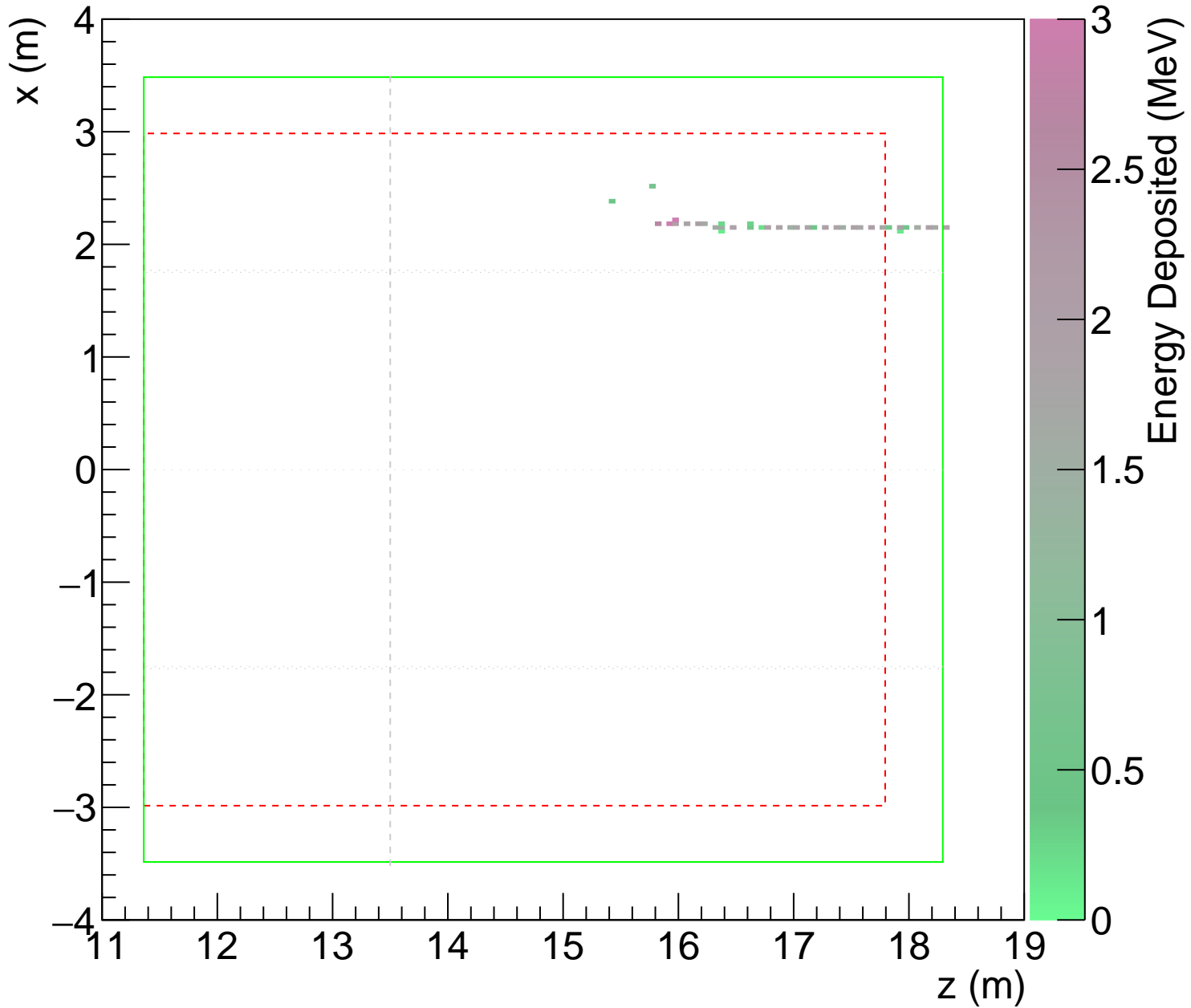


Event 214 reconstructed

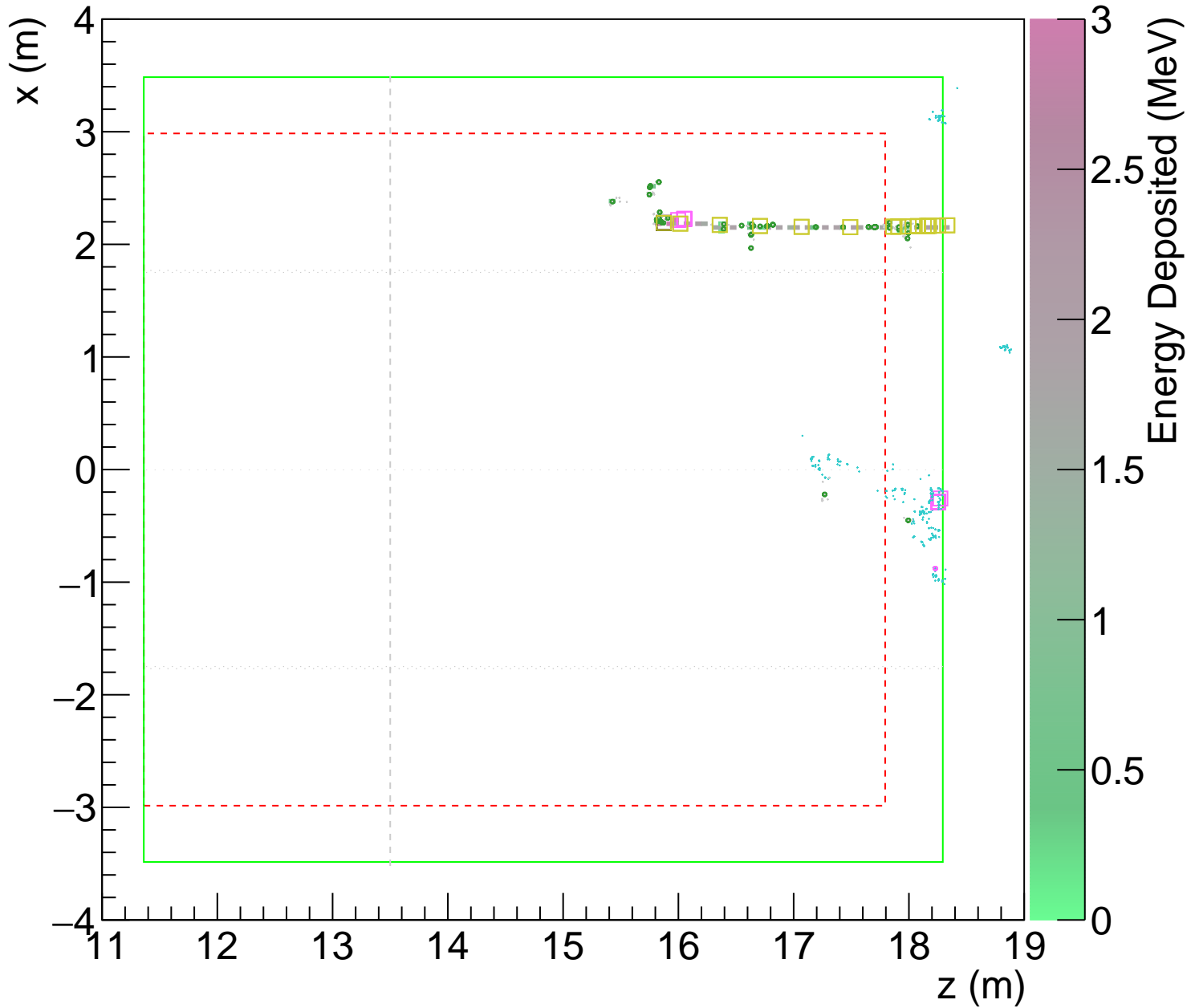
nLines: 3, nClusters: 2



Event 216, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.96$ GeV, $E_{\mu}^{\text{true}}=8.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

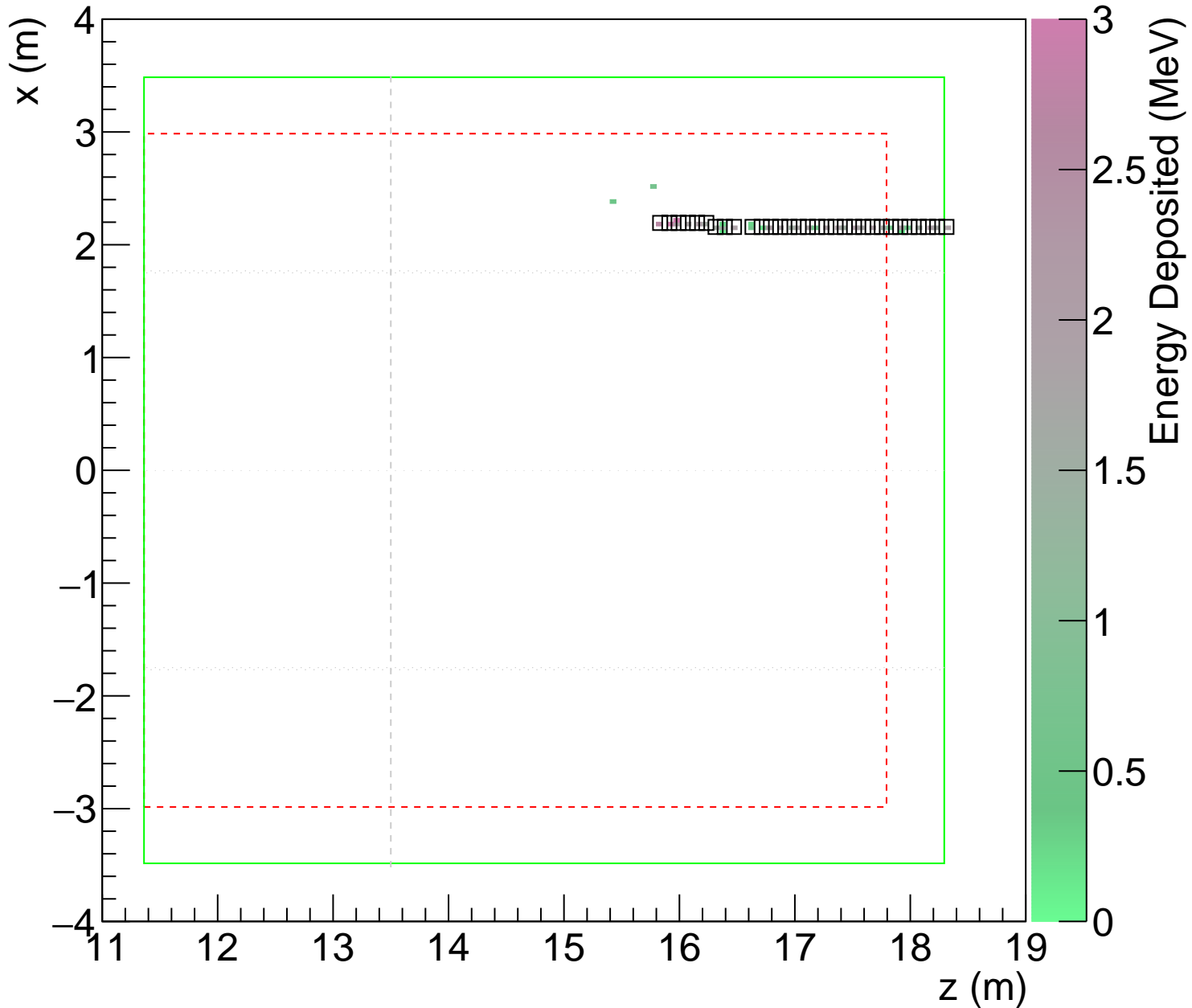


Event 216, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.96$ GeV, $E_{\mu}^{\text{true}}=8.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

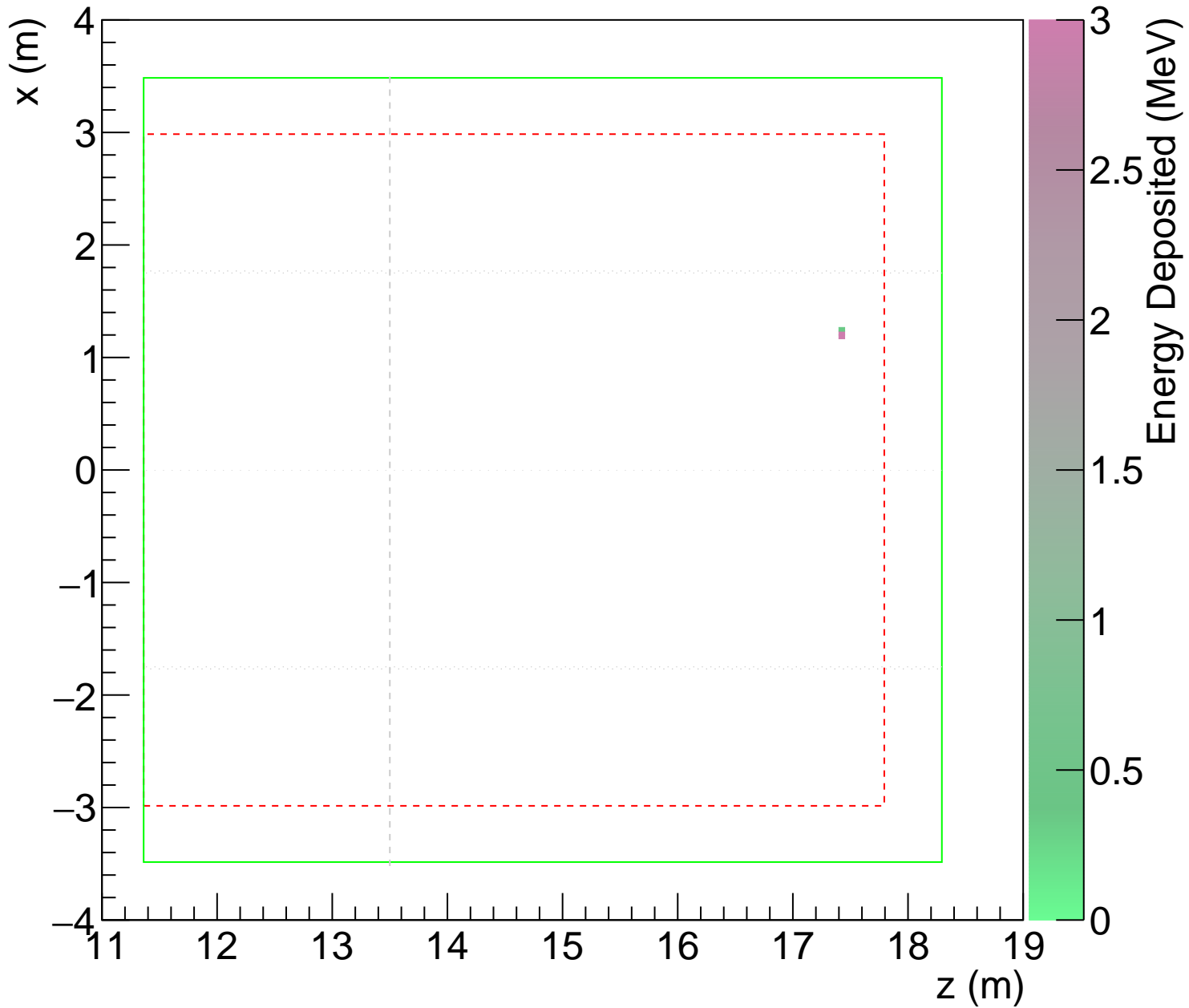


Event 216 reconstructed

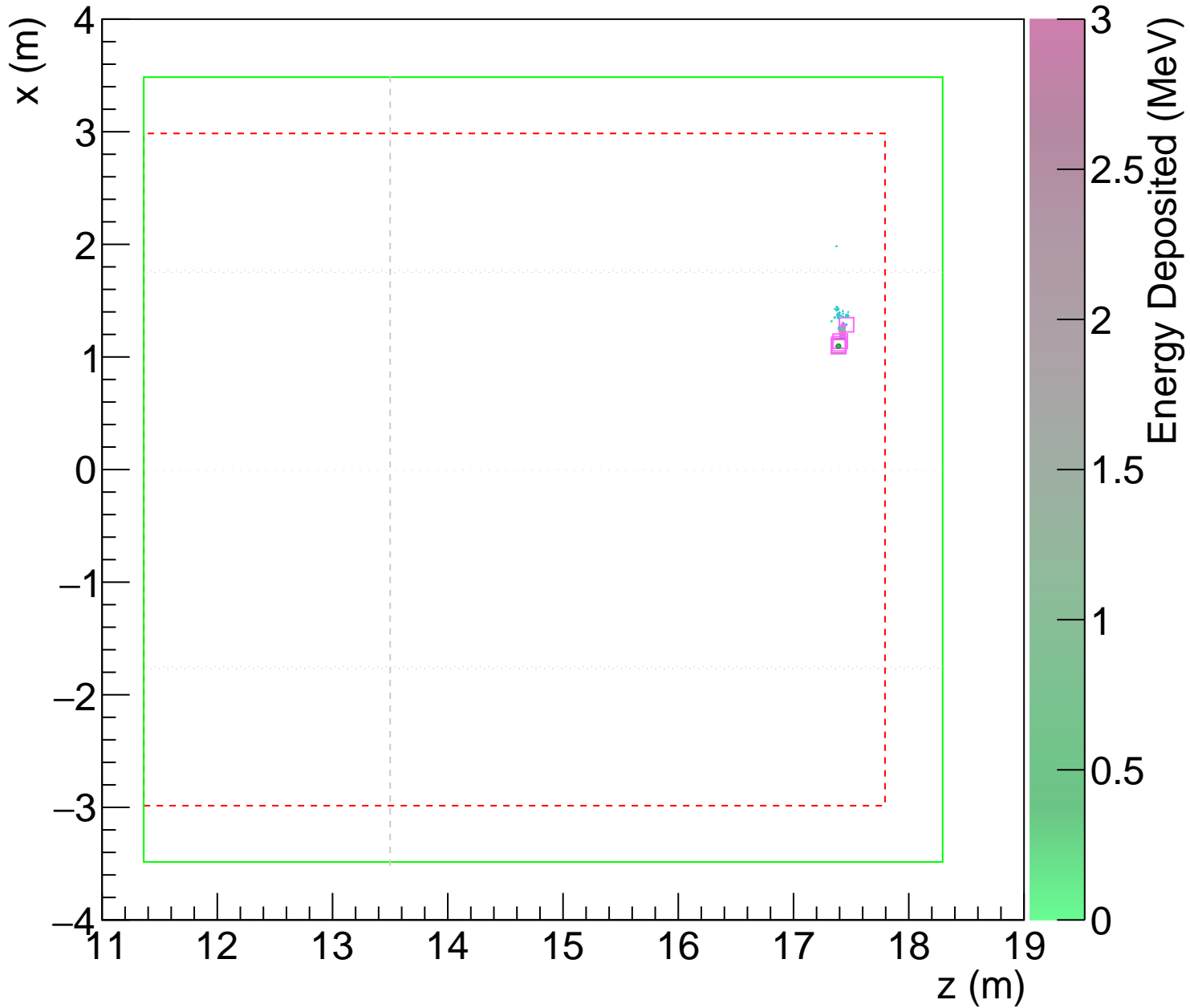
nLines: 1, nClusters: 0



Event 217, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.92$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

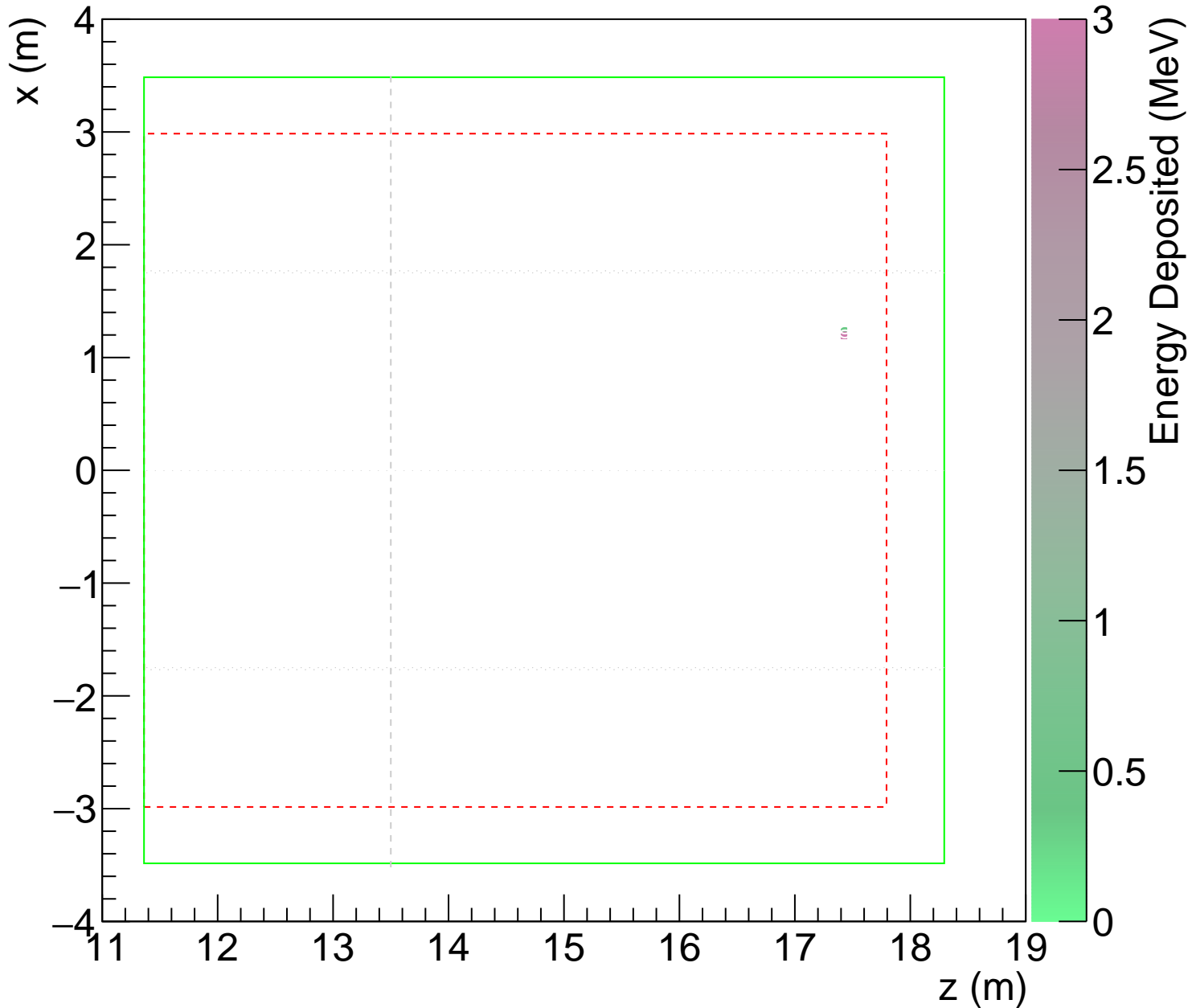


Event 217, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.92$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

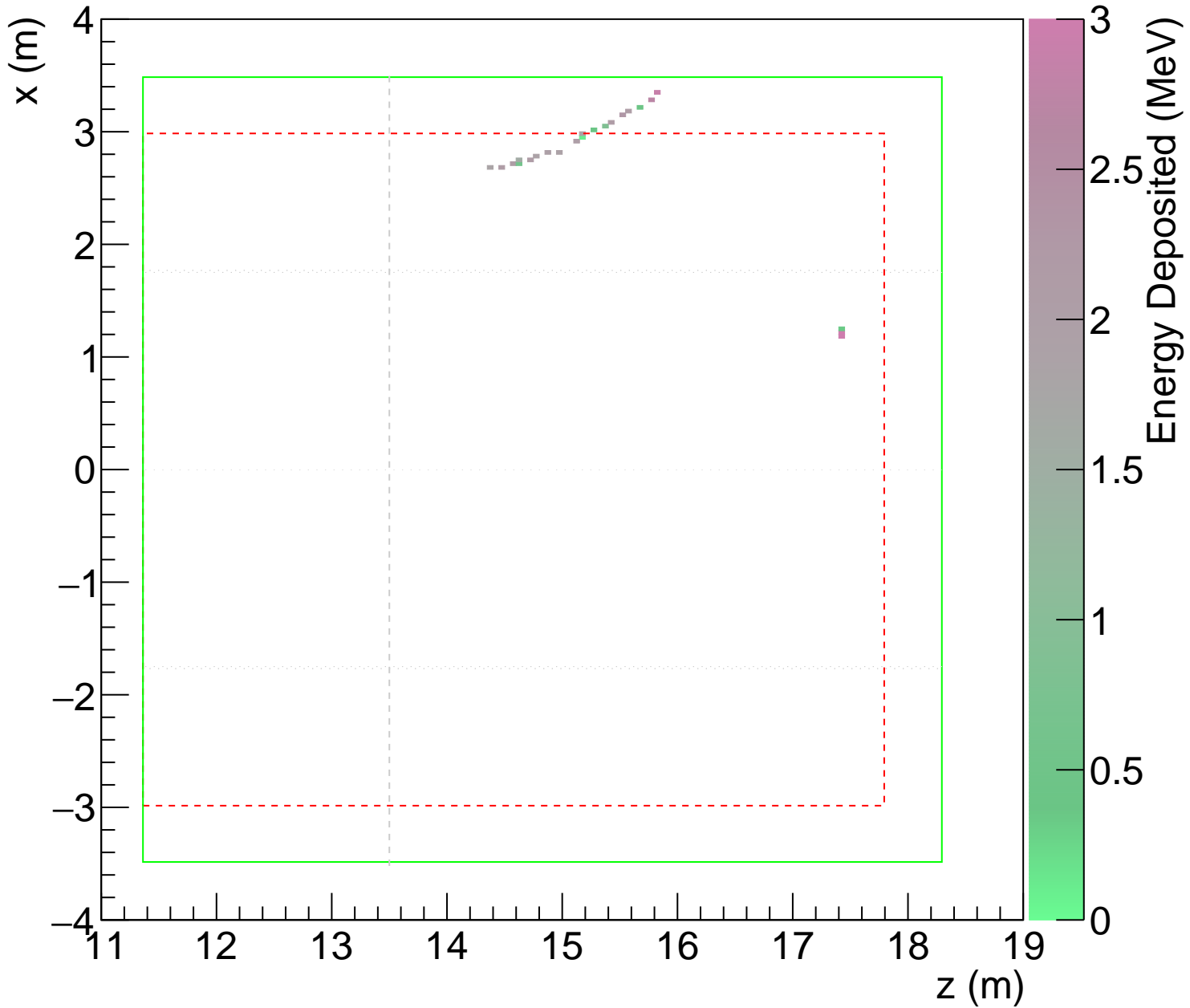


Event 217 reconstructed

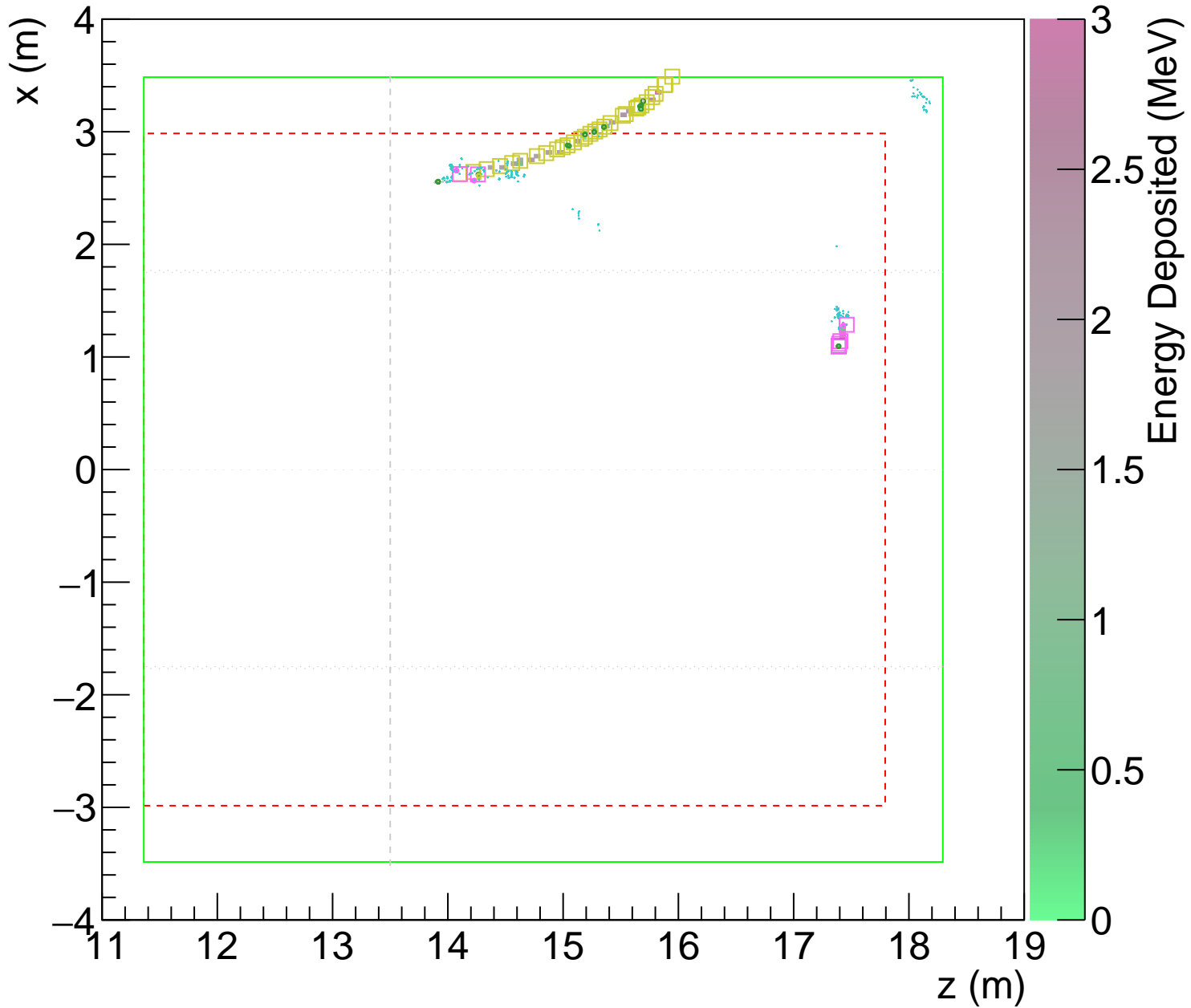
nLines: 0, nClusters: 1



Event 218, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

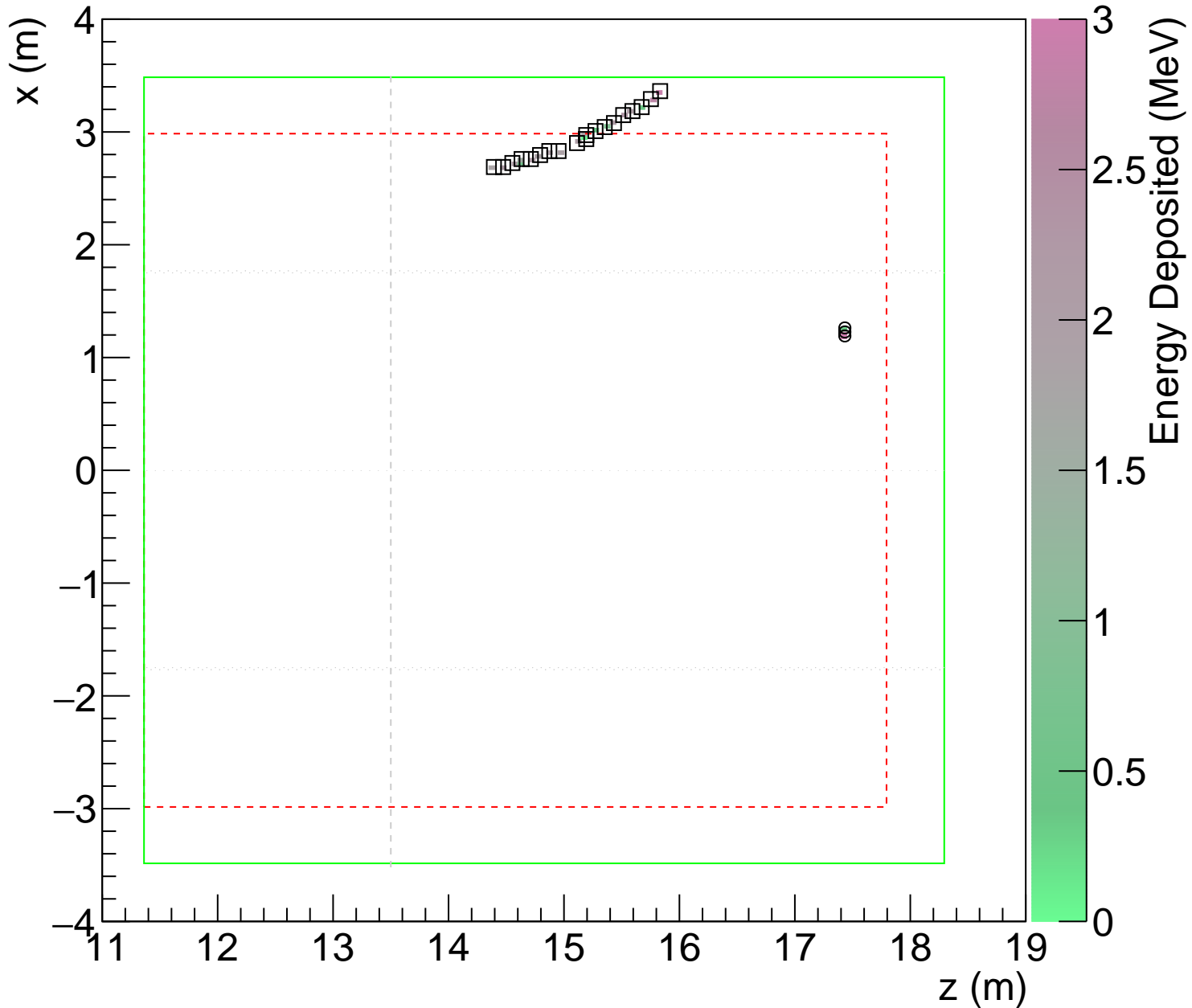


Event 218, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

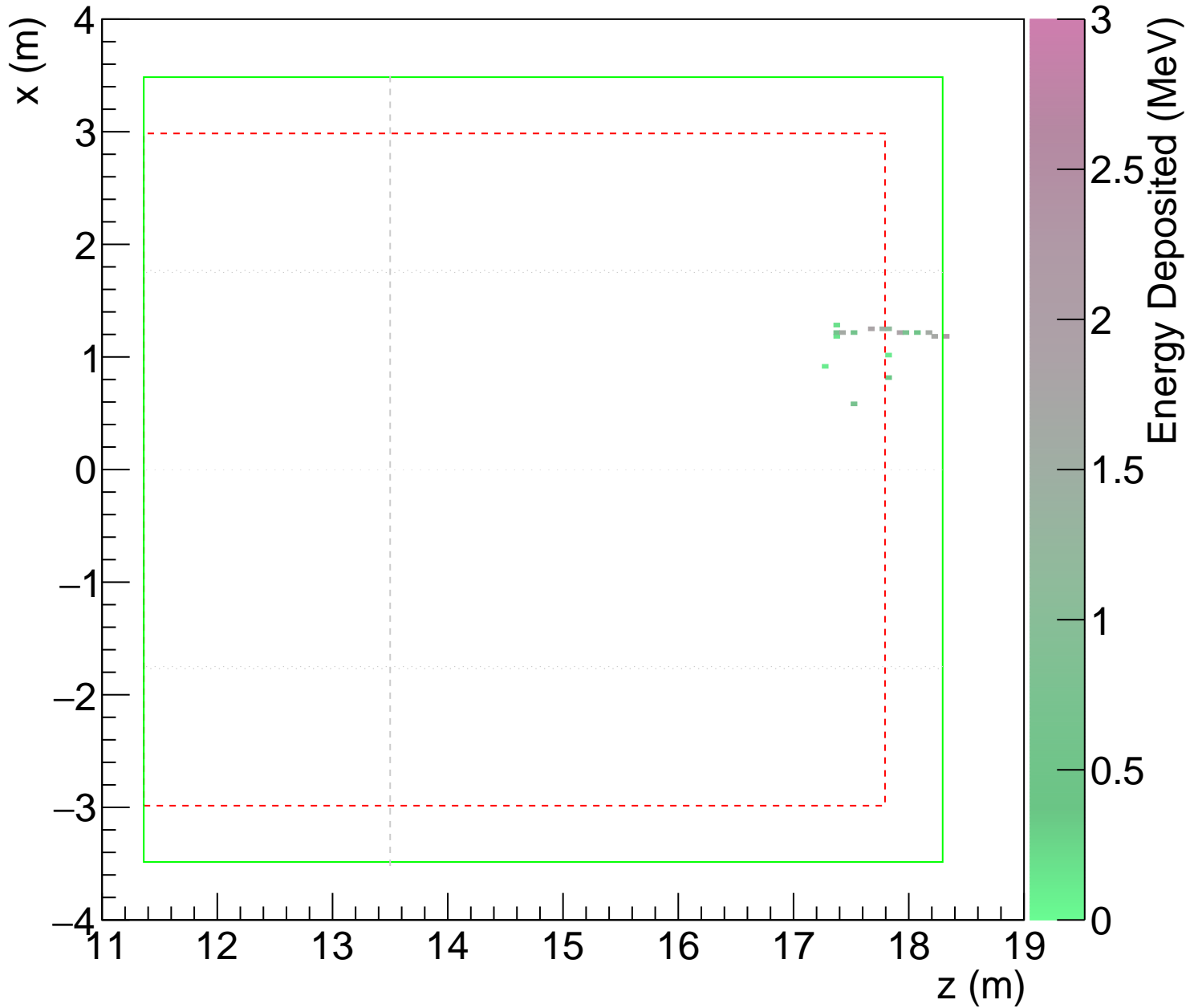


Event 218 reconstructed

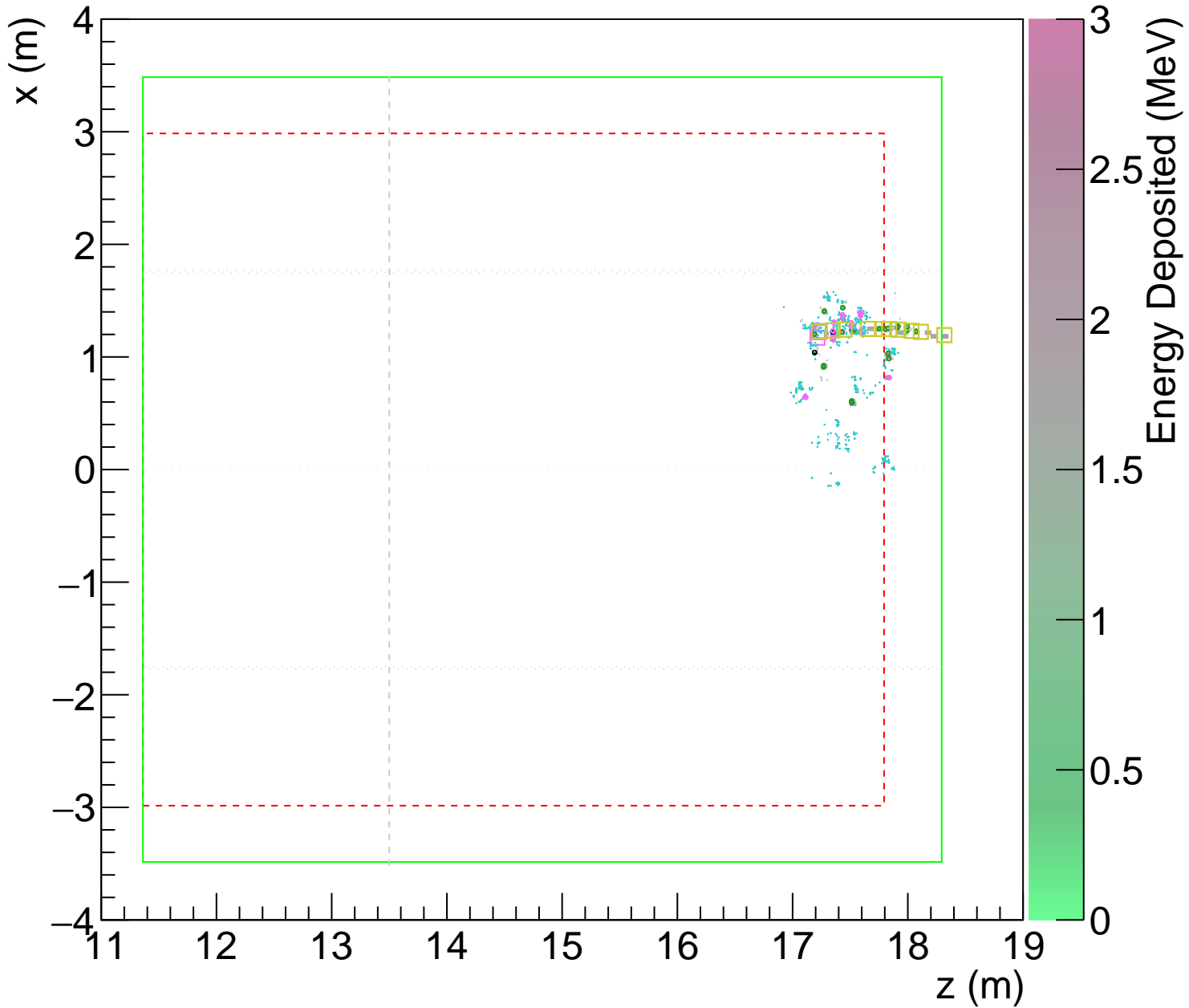
nLines: 1, nClusters: 1



Event 221, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=1.72$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:14,

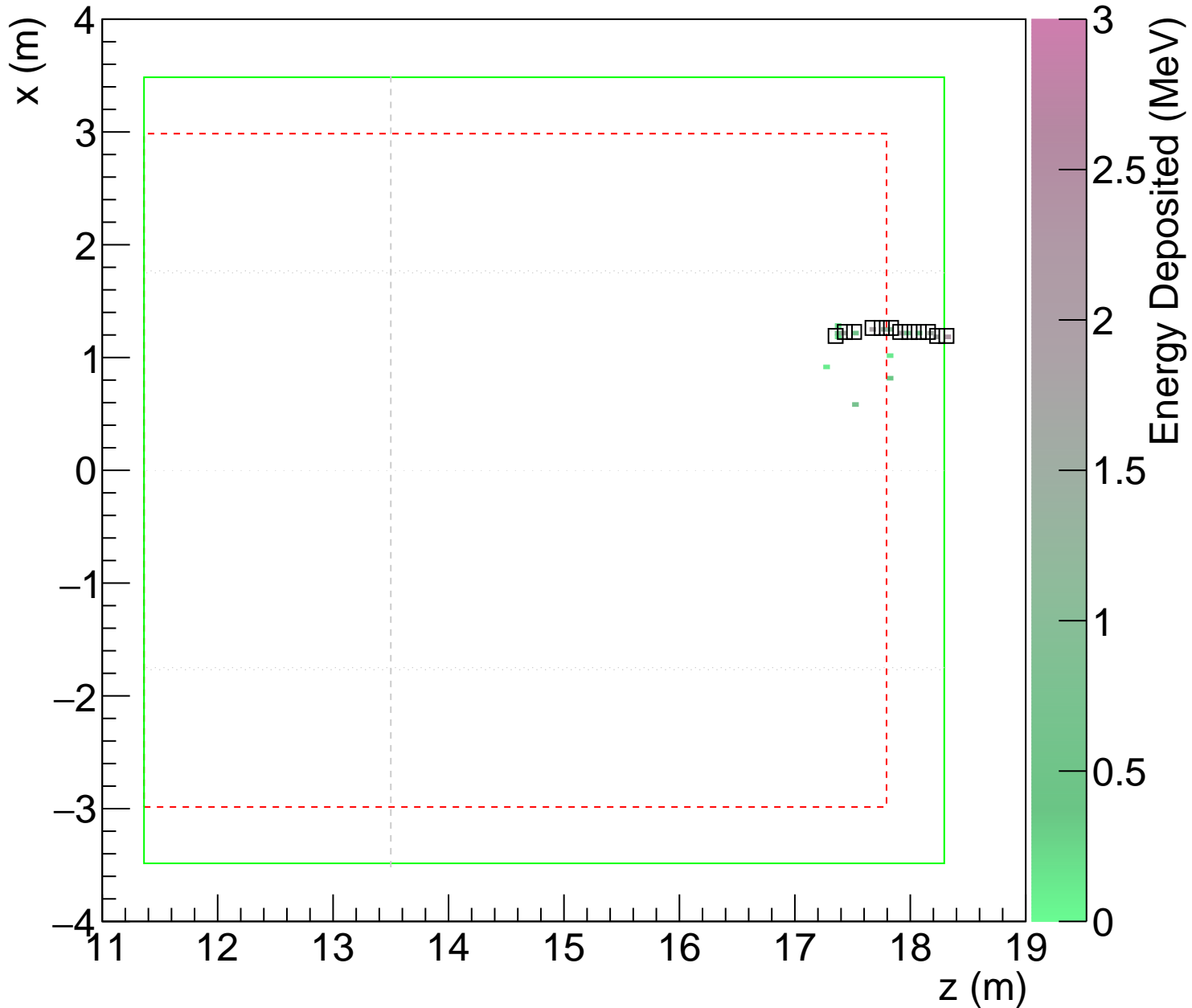


Event 221, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=1.72$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:14,

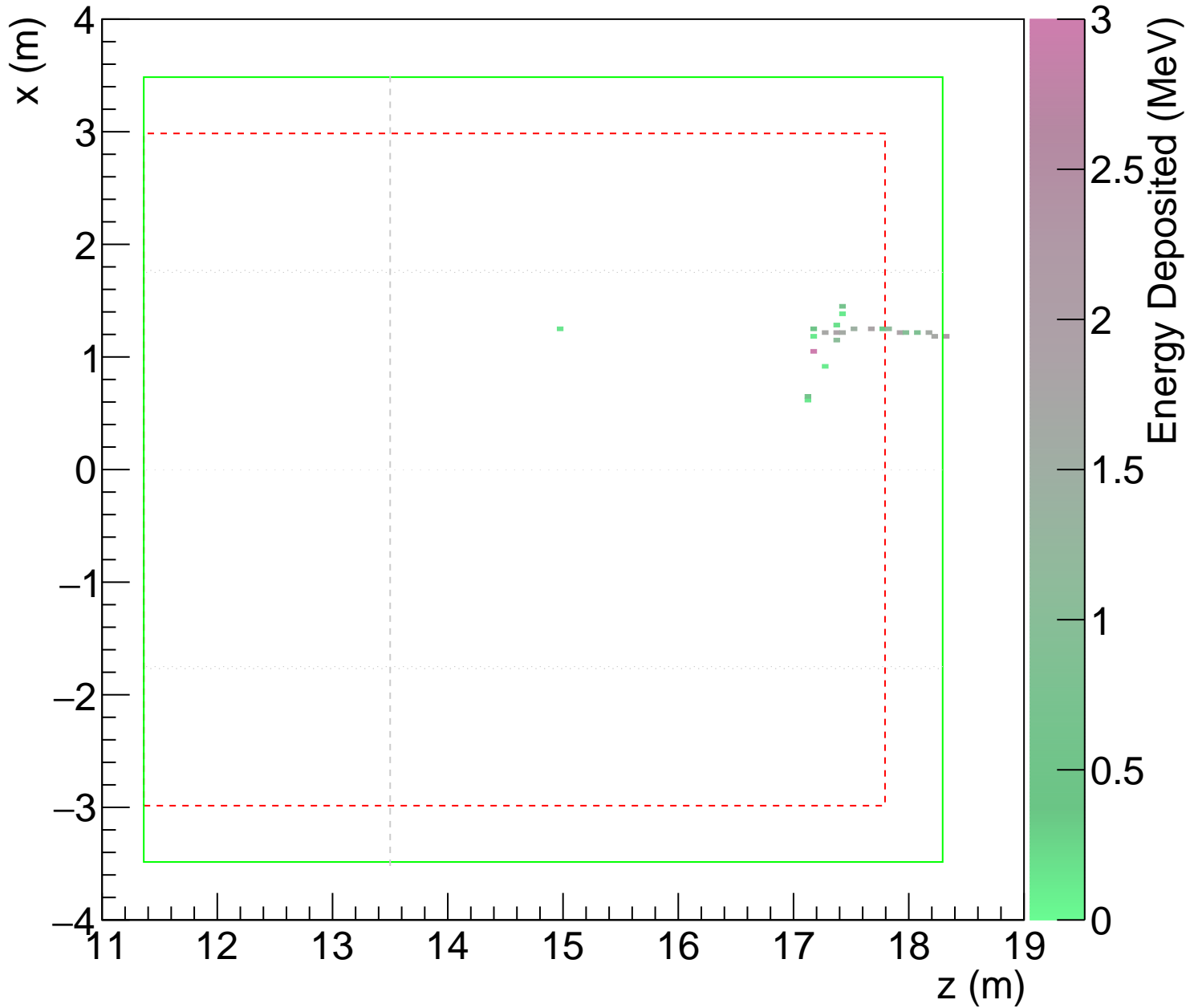


Event 221 reconstructed

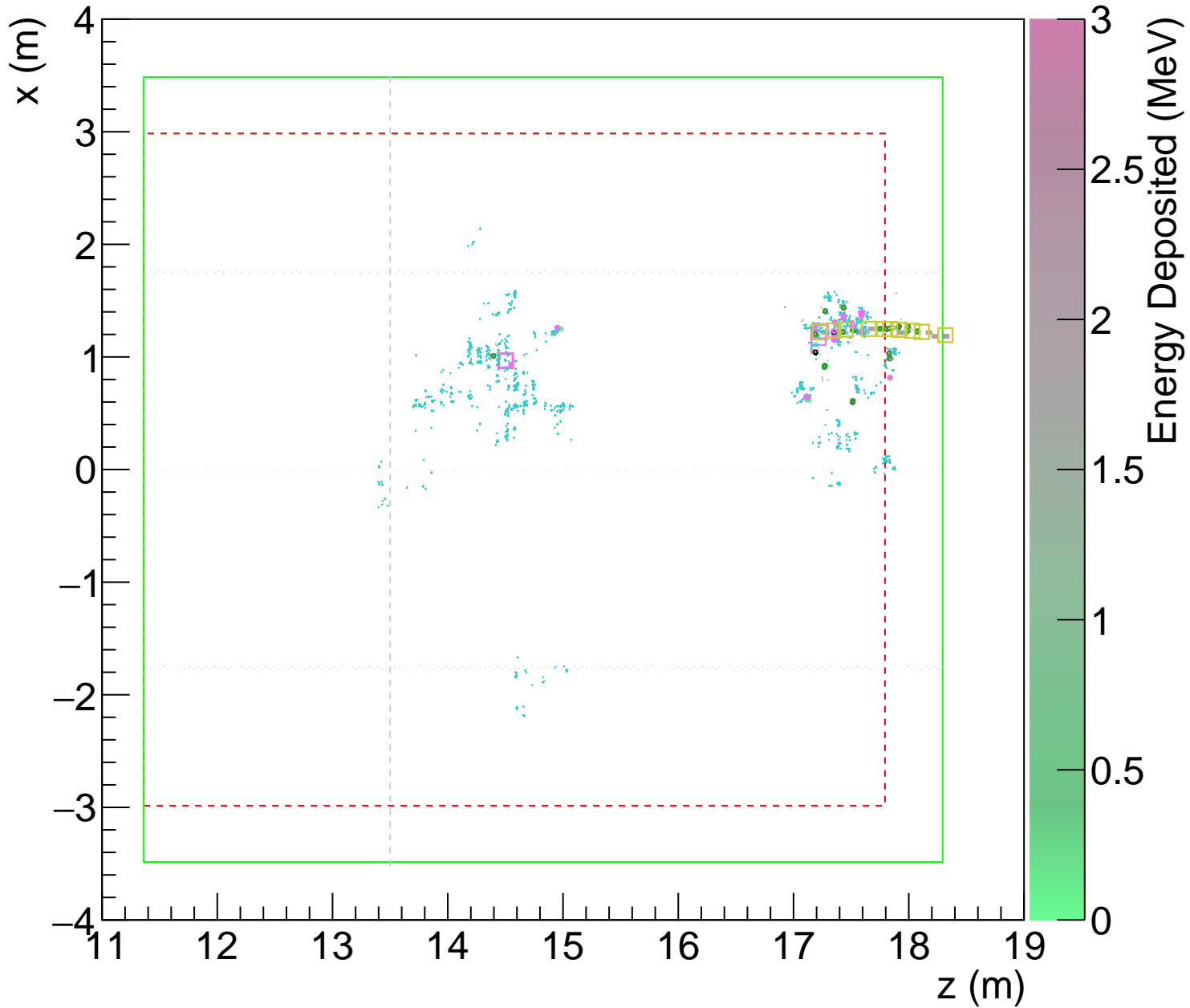
nLines: 1, nClusters: 0



Event 222, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.43$ GeV, $E_{\mu}^{\text{true}}=11.39$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:5,

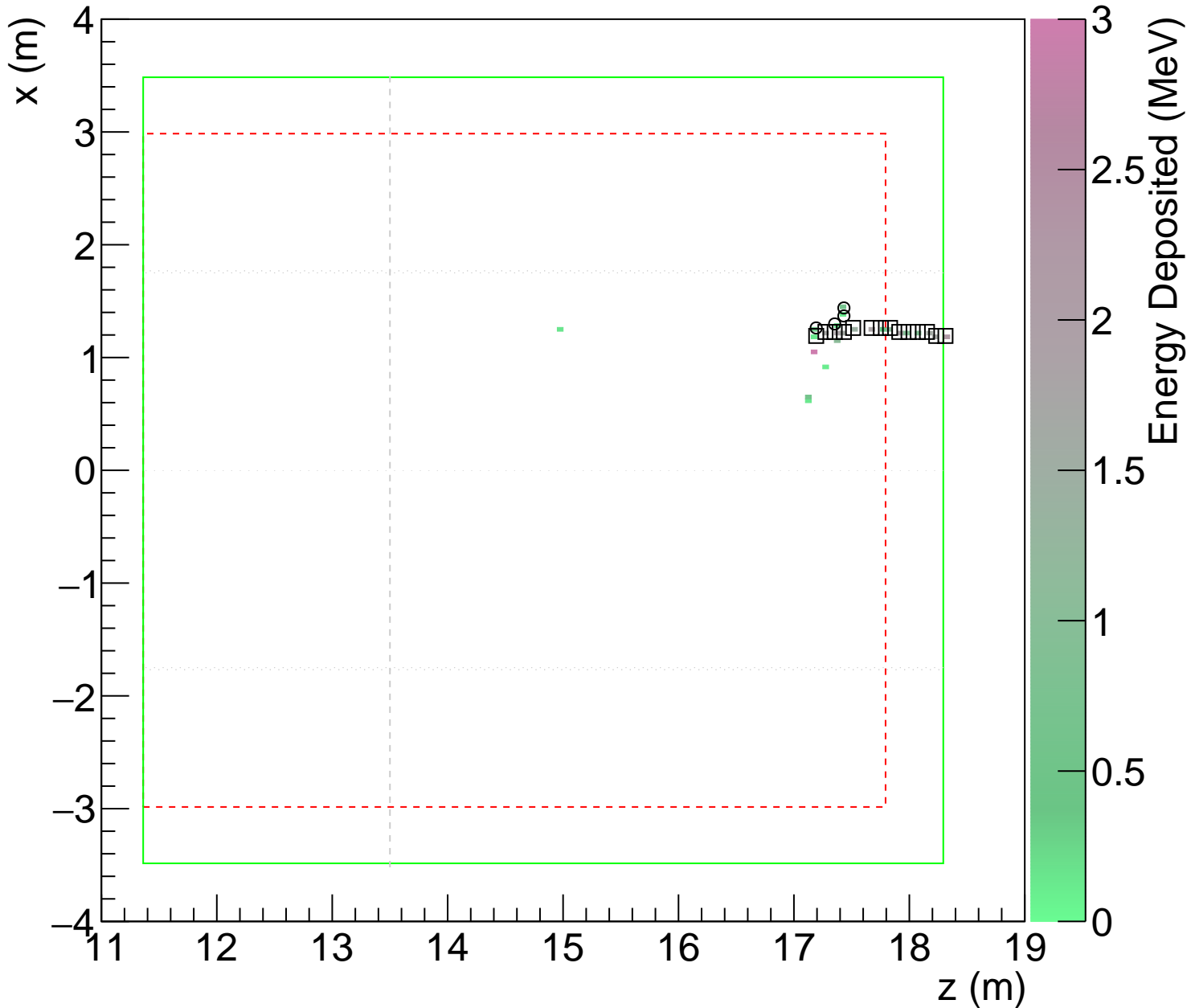


Event 222, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.43$ GeV, $E_{\mu}^{\text{true}}=11.39$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:5,

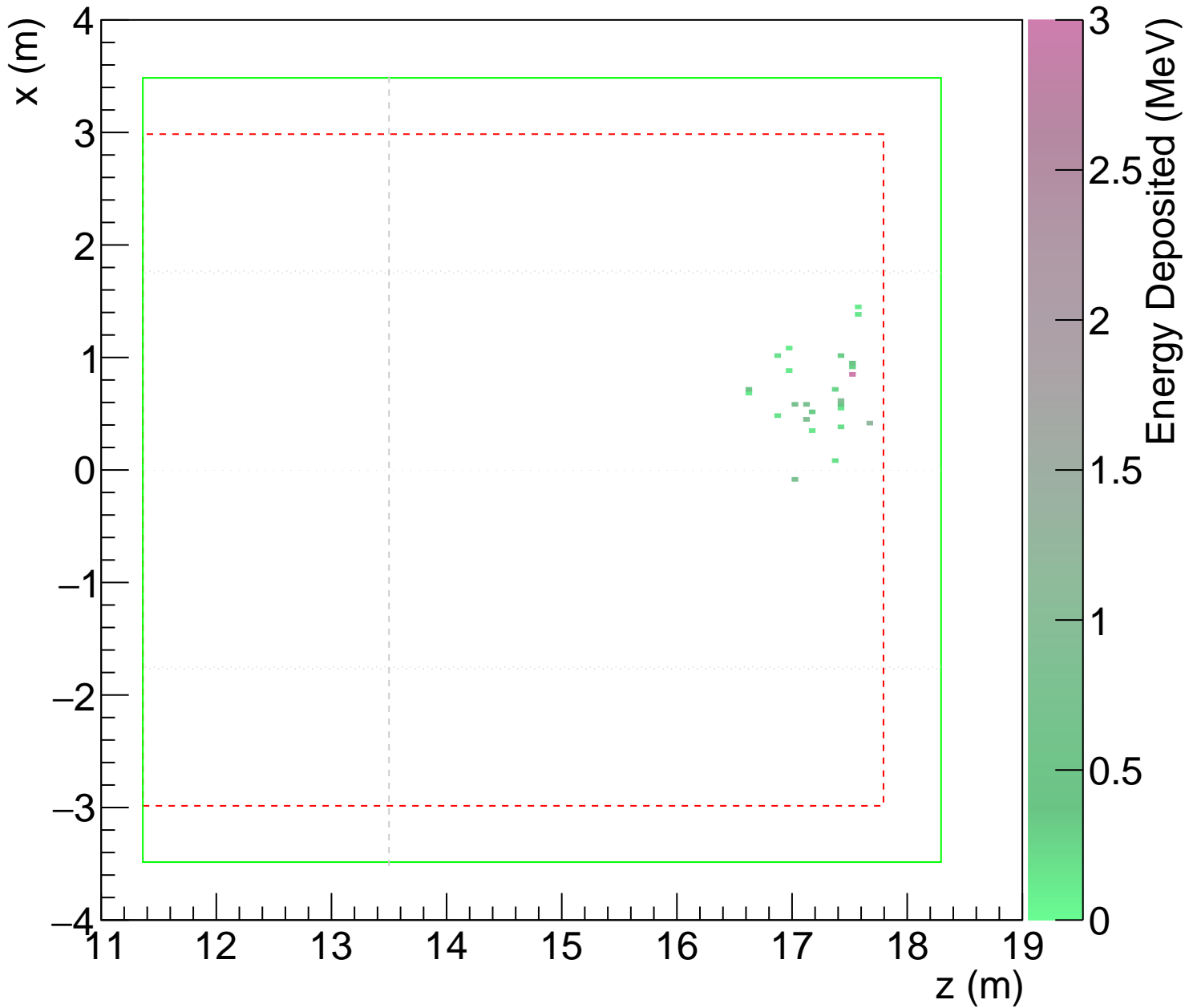


Event 222 reconstructed

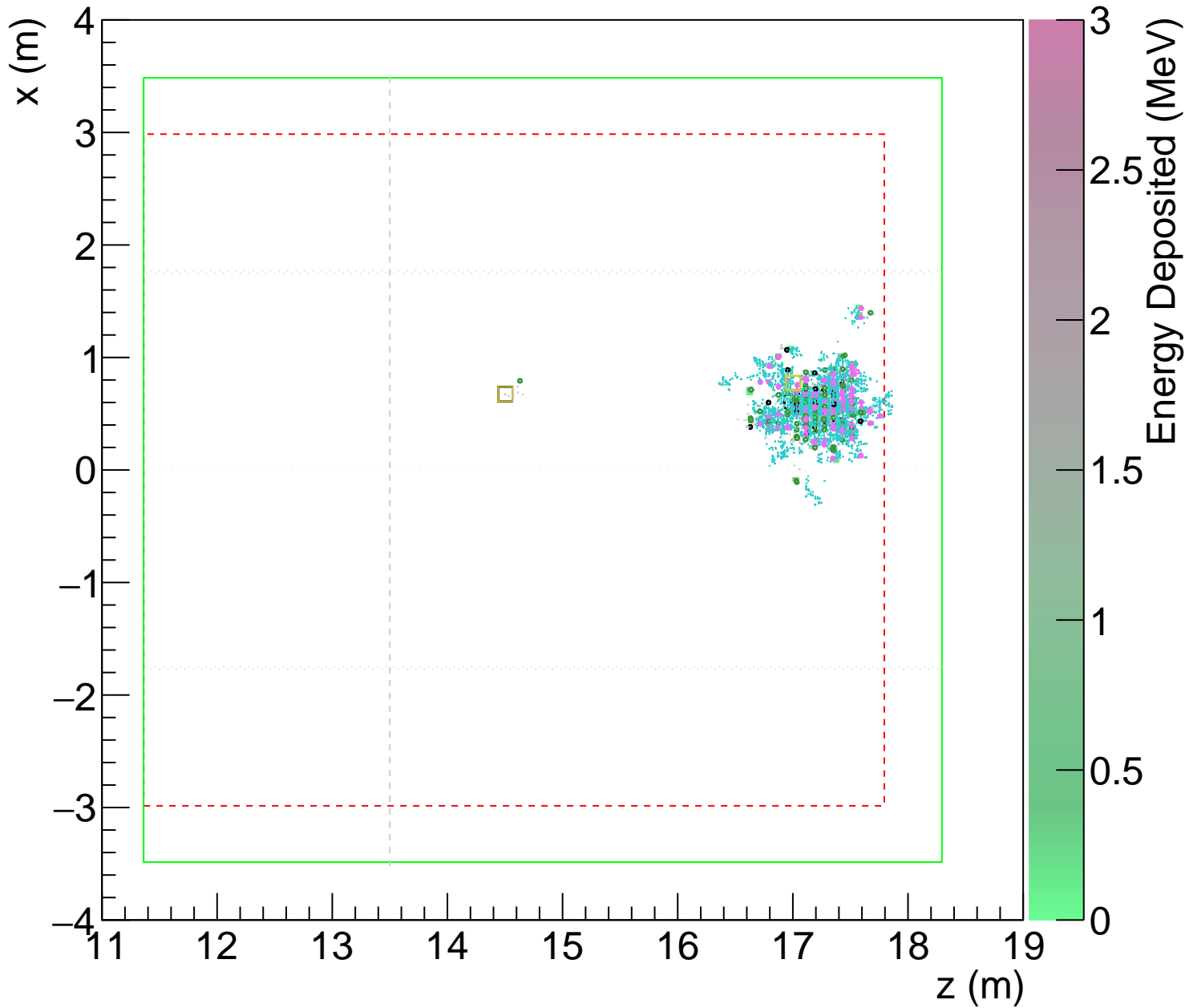
nLines: 1, nClusters: 1



Event 224, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.56$ GeV, $E_{\mu}^{\text{true}}=1.83$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

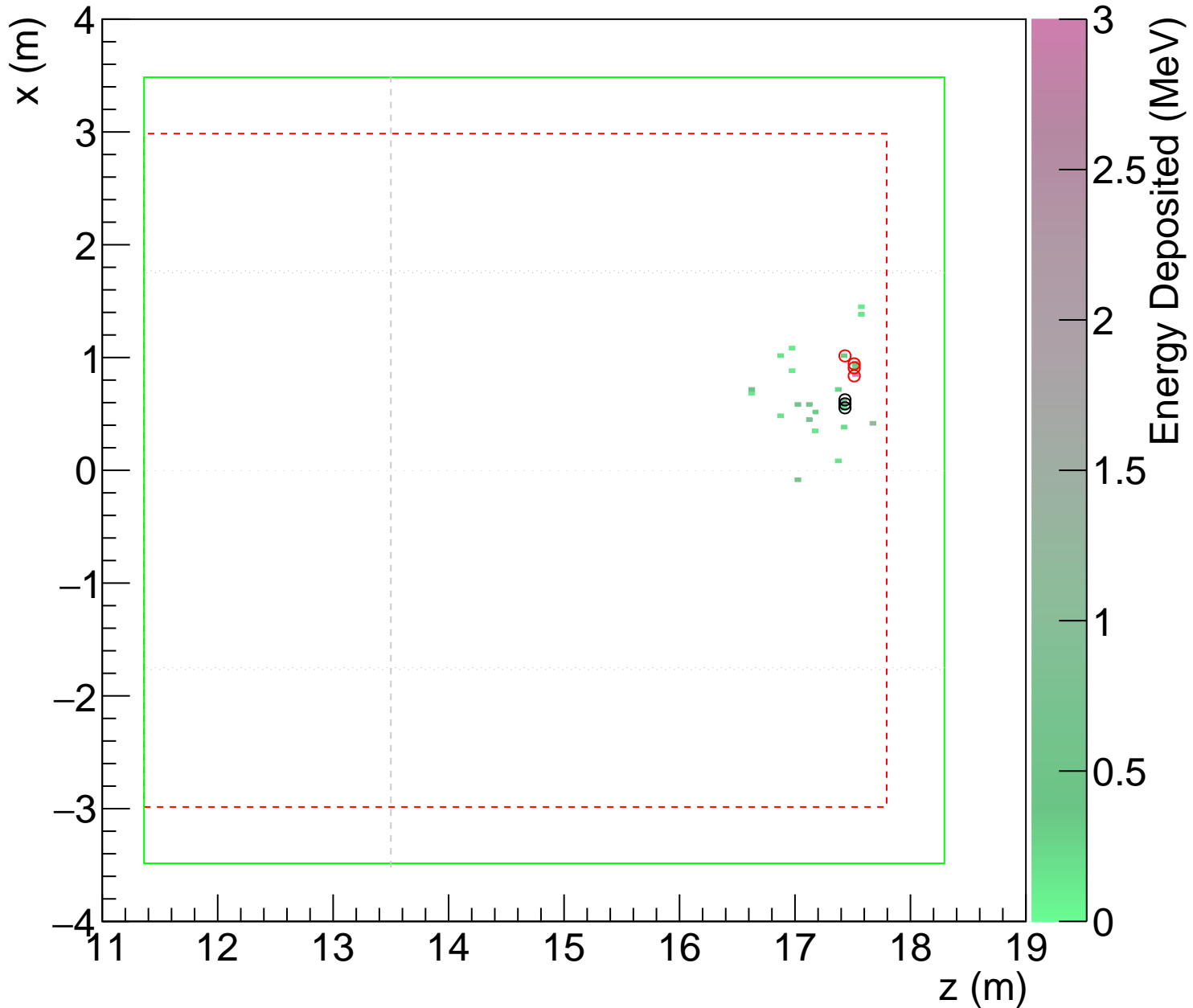


Event 224, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.56$ GeV, $E_{\mu}^{\text{true}}=1.83$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

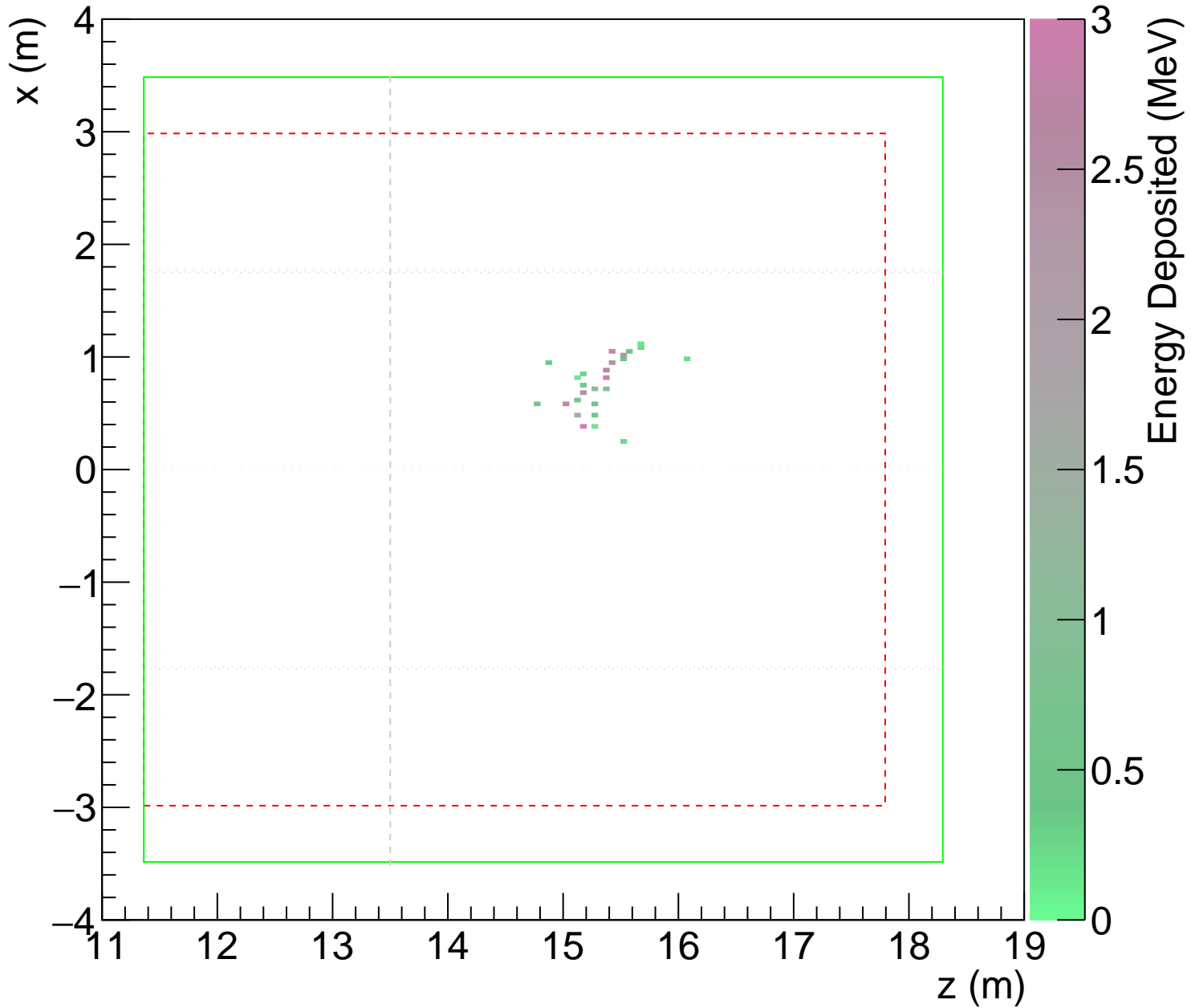


Event 224 reconstructed

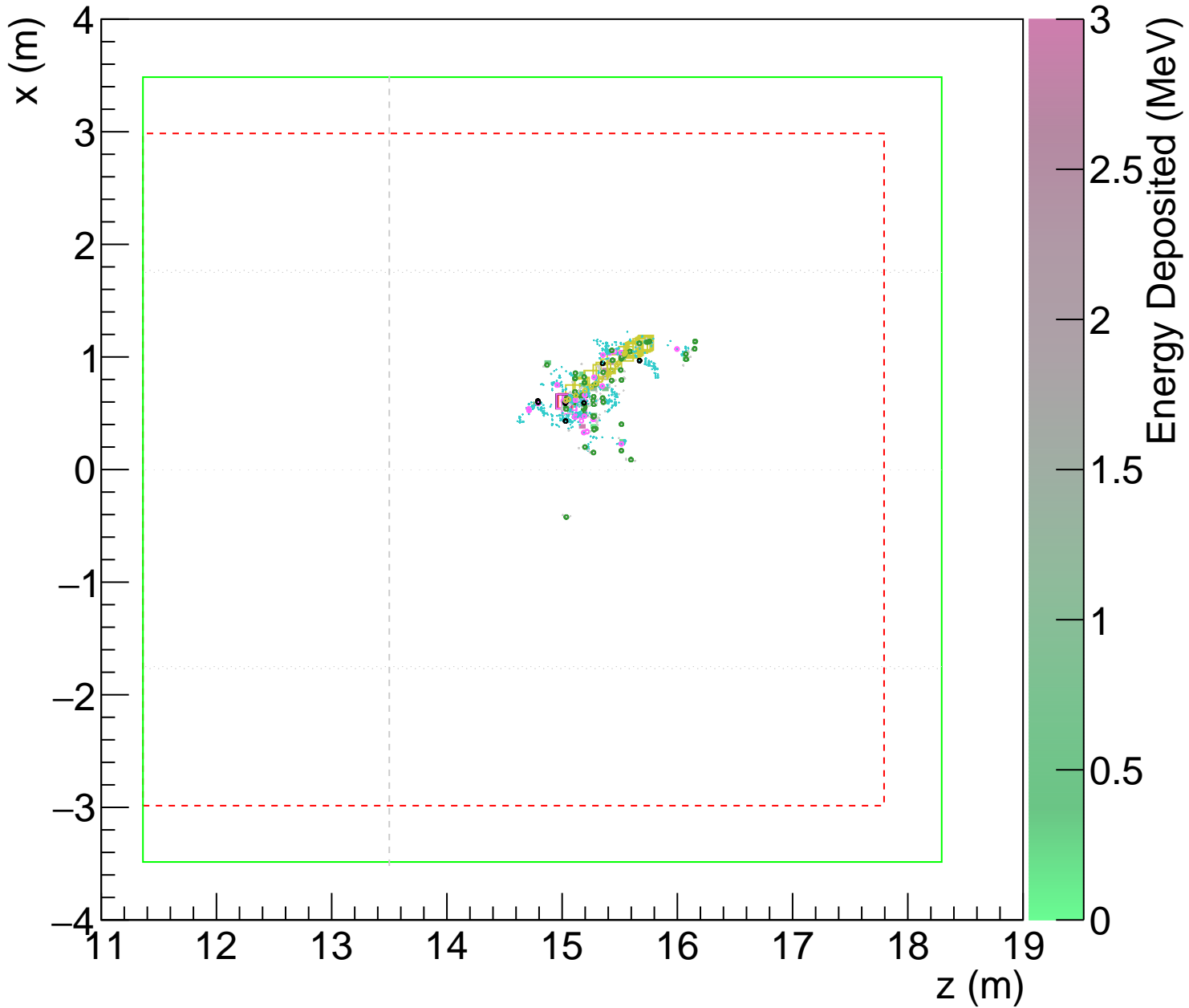
nLines: 0, nClusters: 3



Event 225, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.47$ GeV, $E_{\mu}^{\text{true}}=0.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

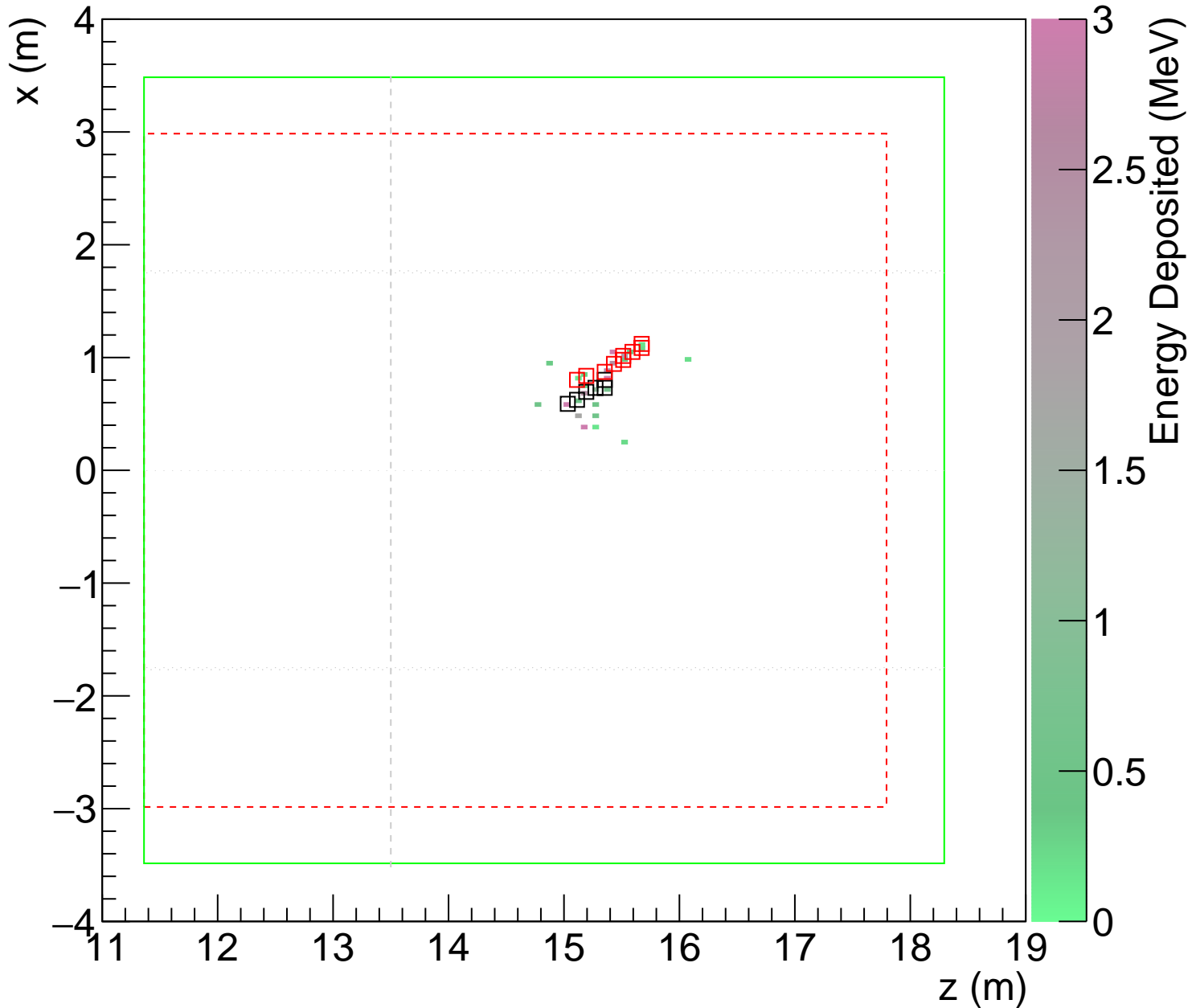


Event 225, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.47$ GeV, $E_{\mu}^{\text{true}}=0.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

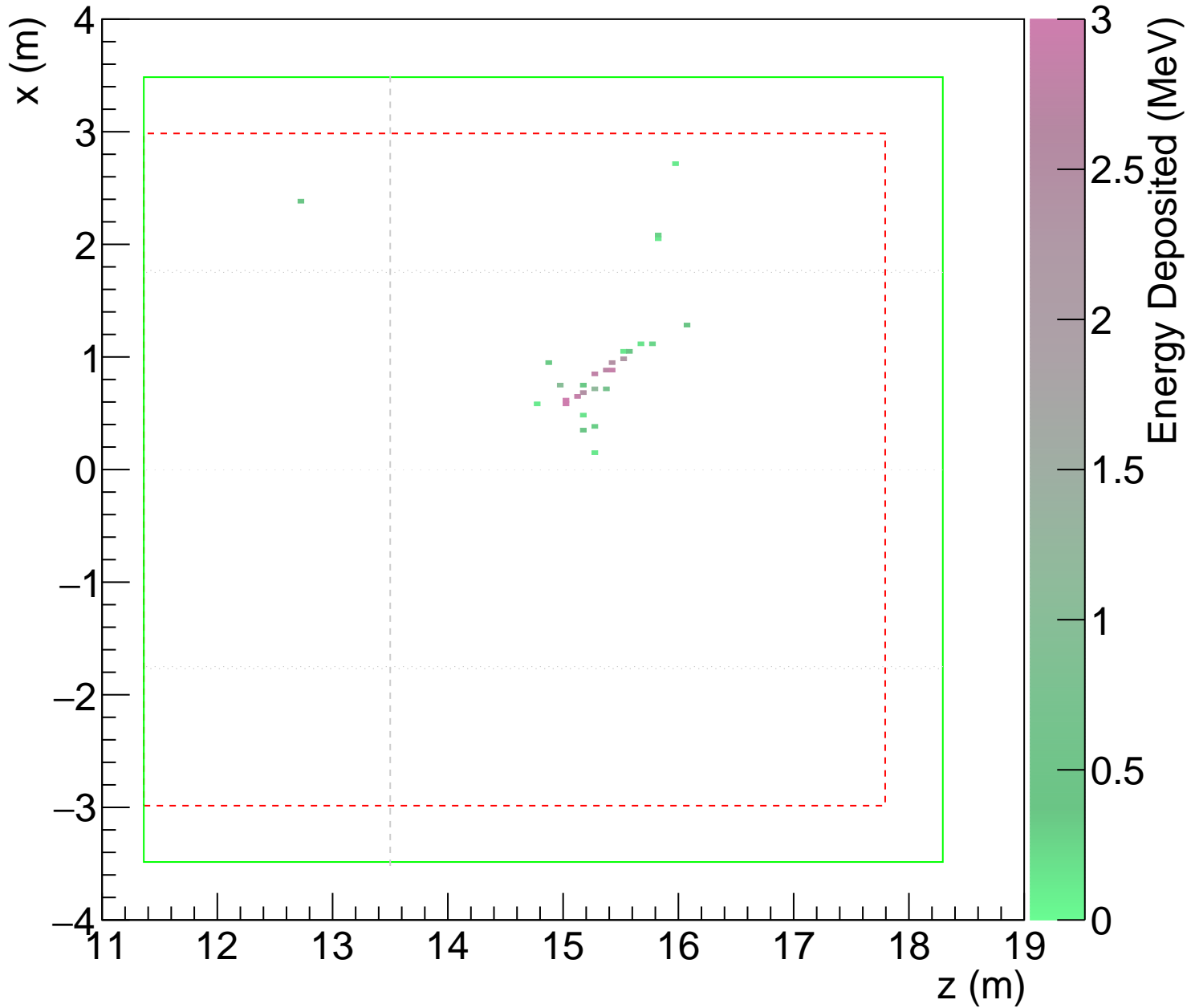


Event 225 reconstructed

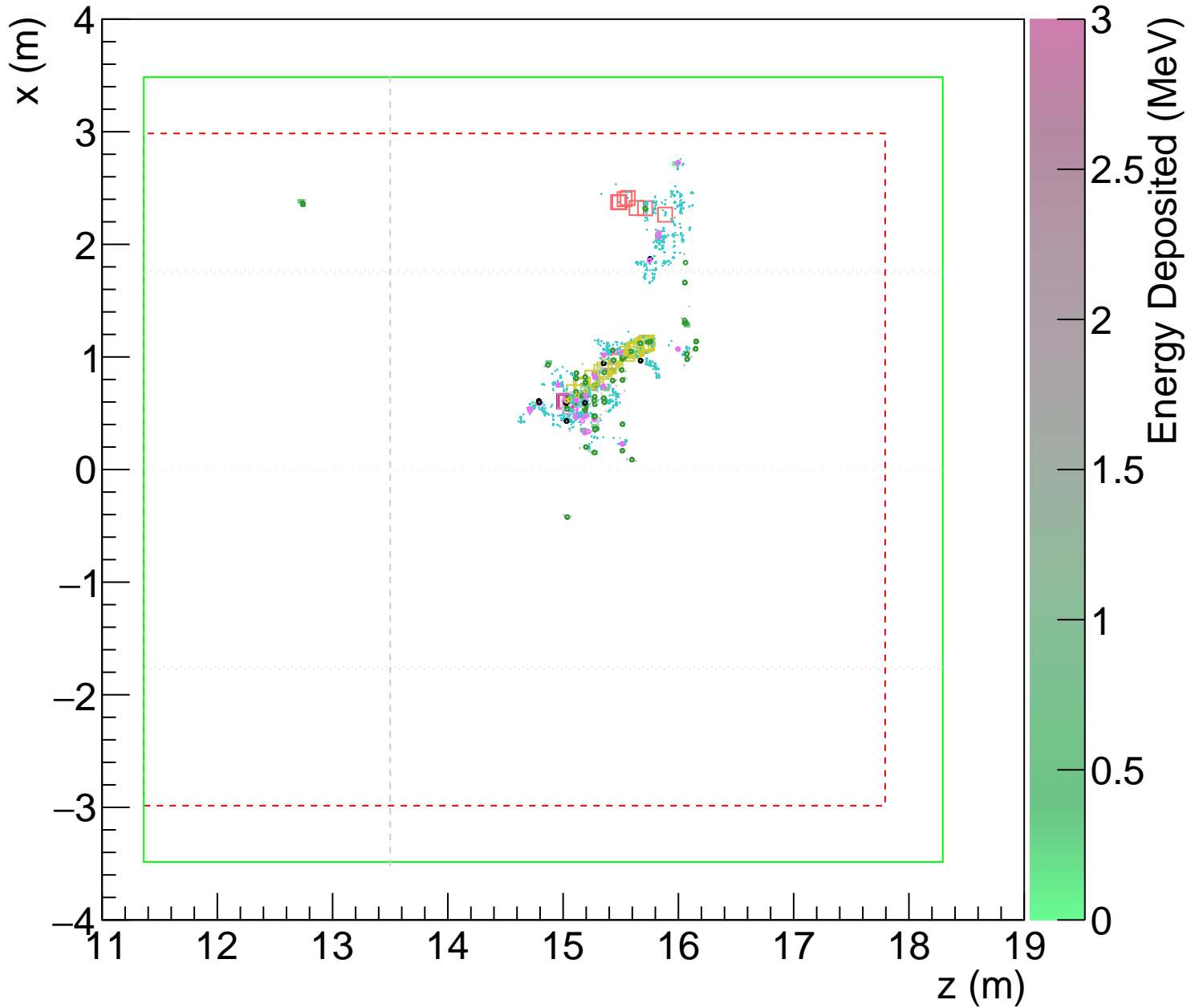
nLines: 2, nClusters: 0



Event 226, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.12$ GeV, $E_{\mu}^{\text{true}}=1.71$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

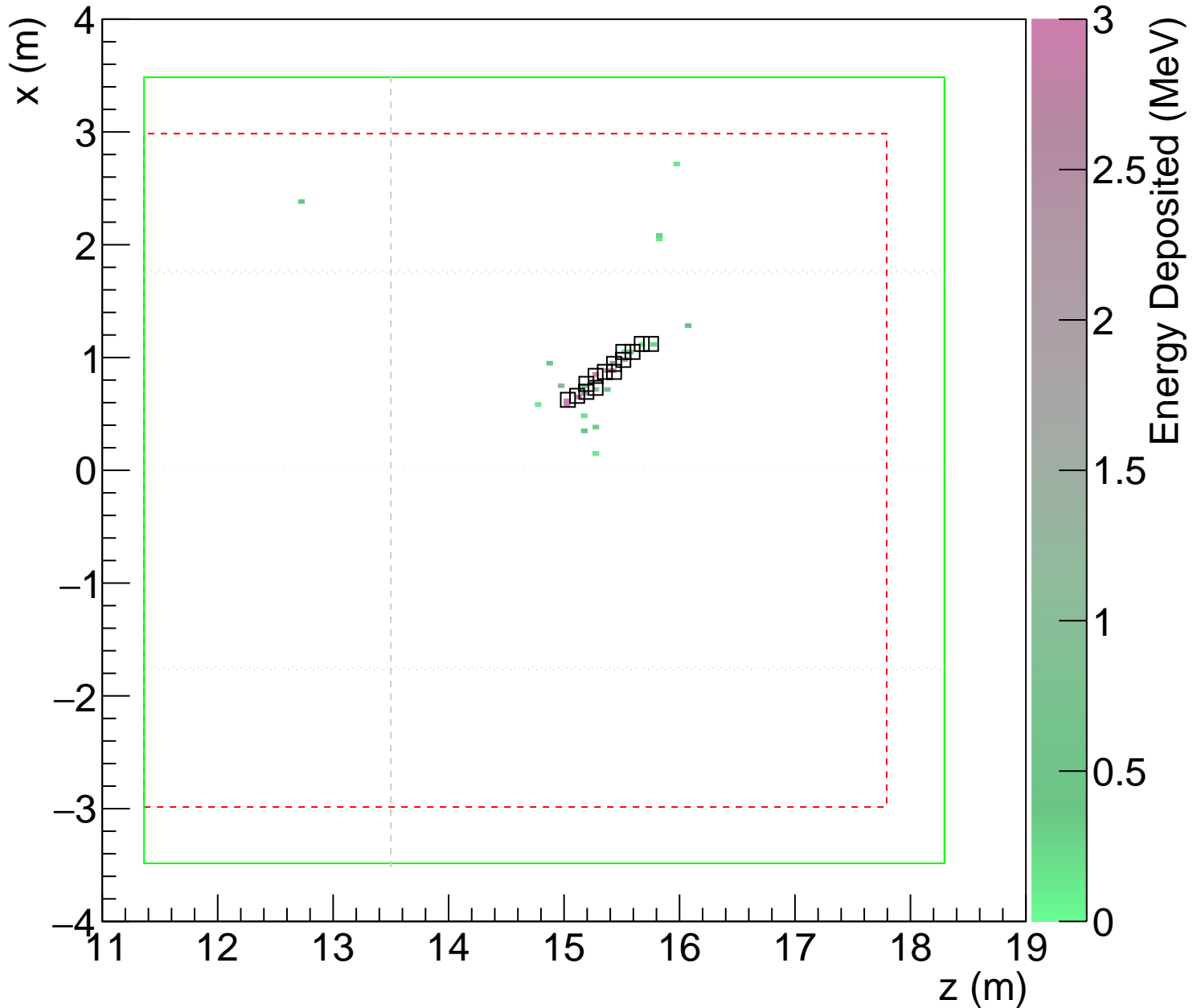


Event 226, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.12$ GeV, $E_{\mu}^{\text{true}}=1.71$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

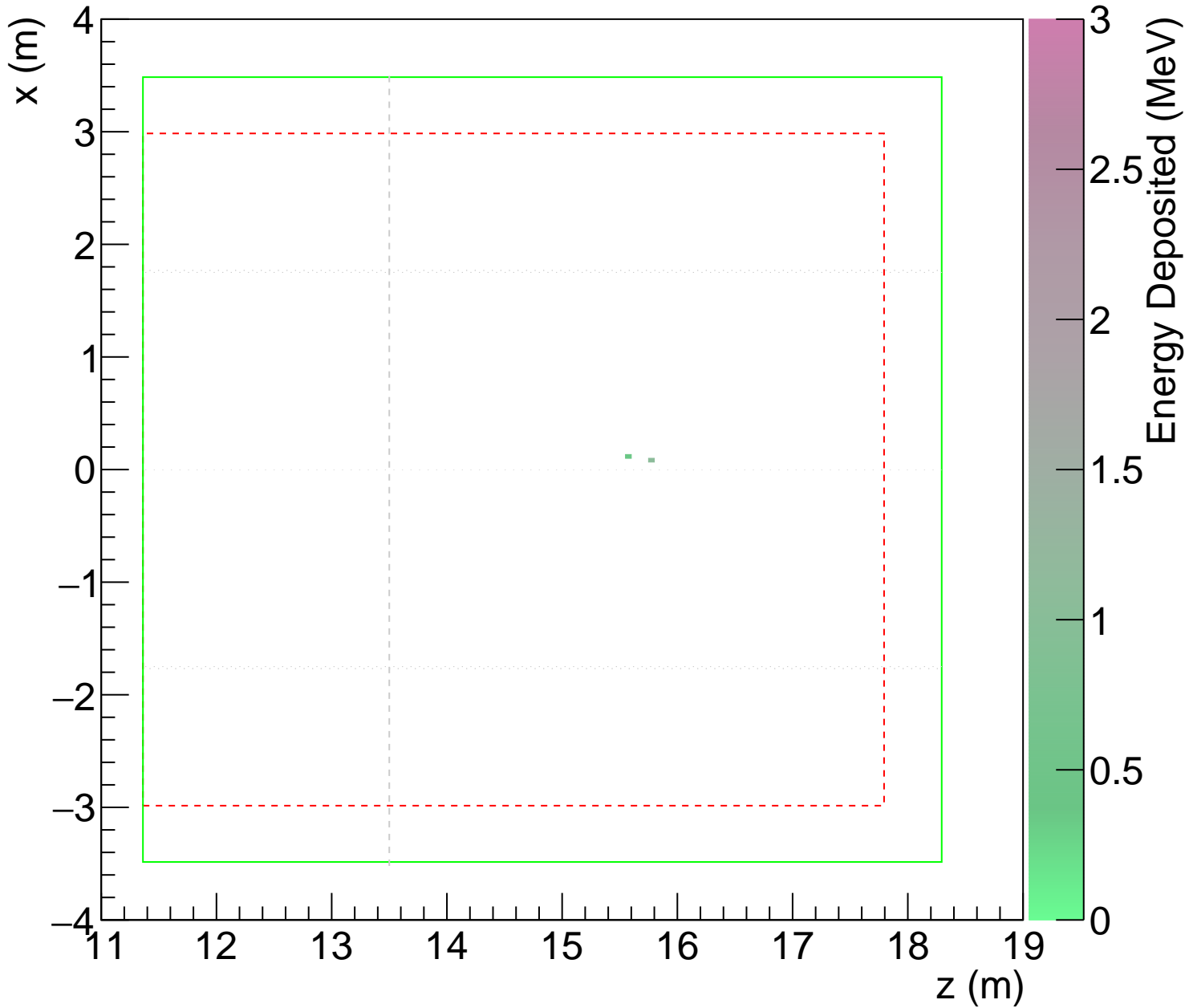


Event 226 reconstructed

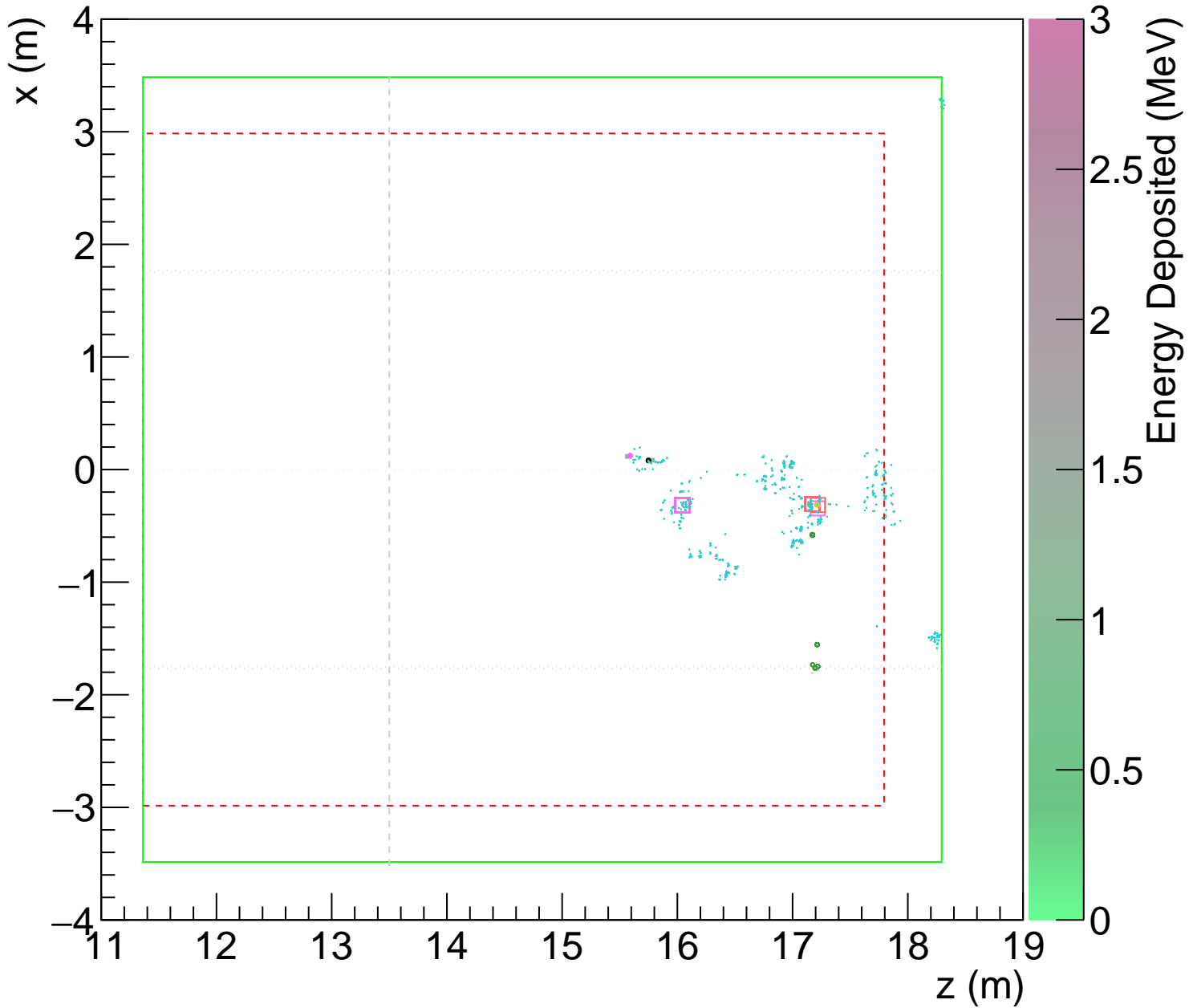
nLines: 1, nClusters: 0



Event 228, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.35$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

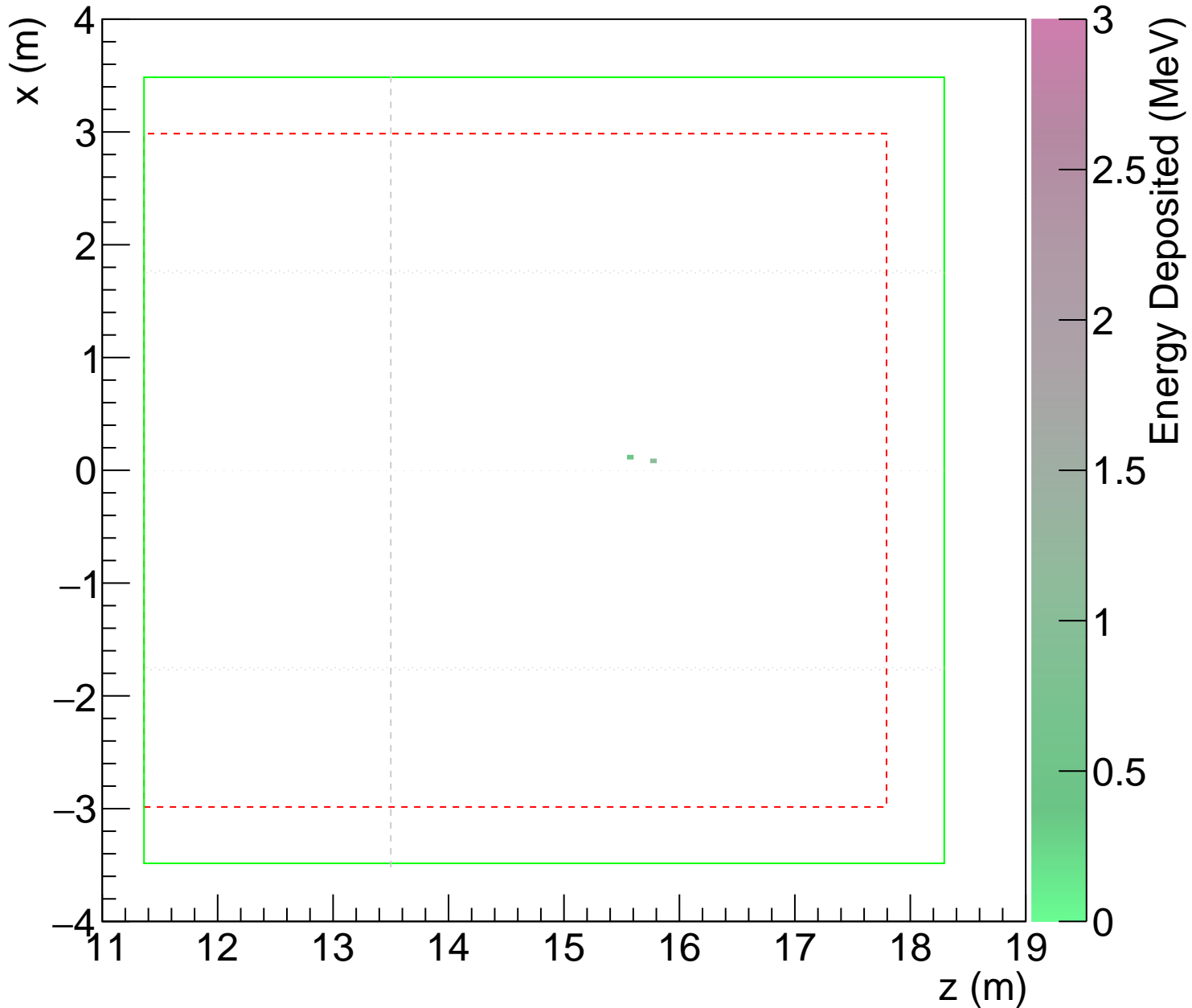


Event 228, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.35$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

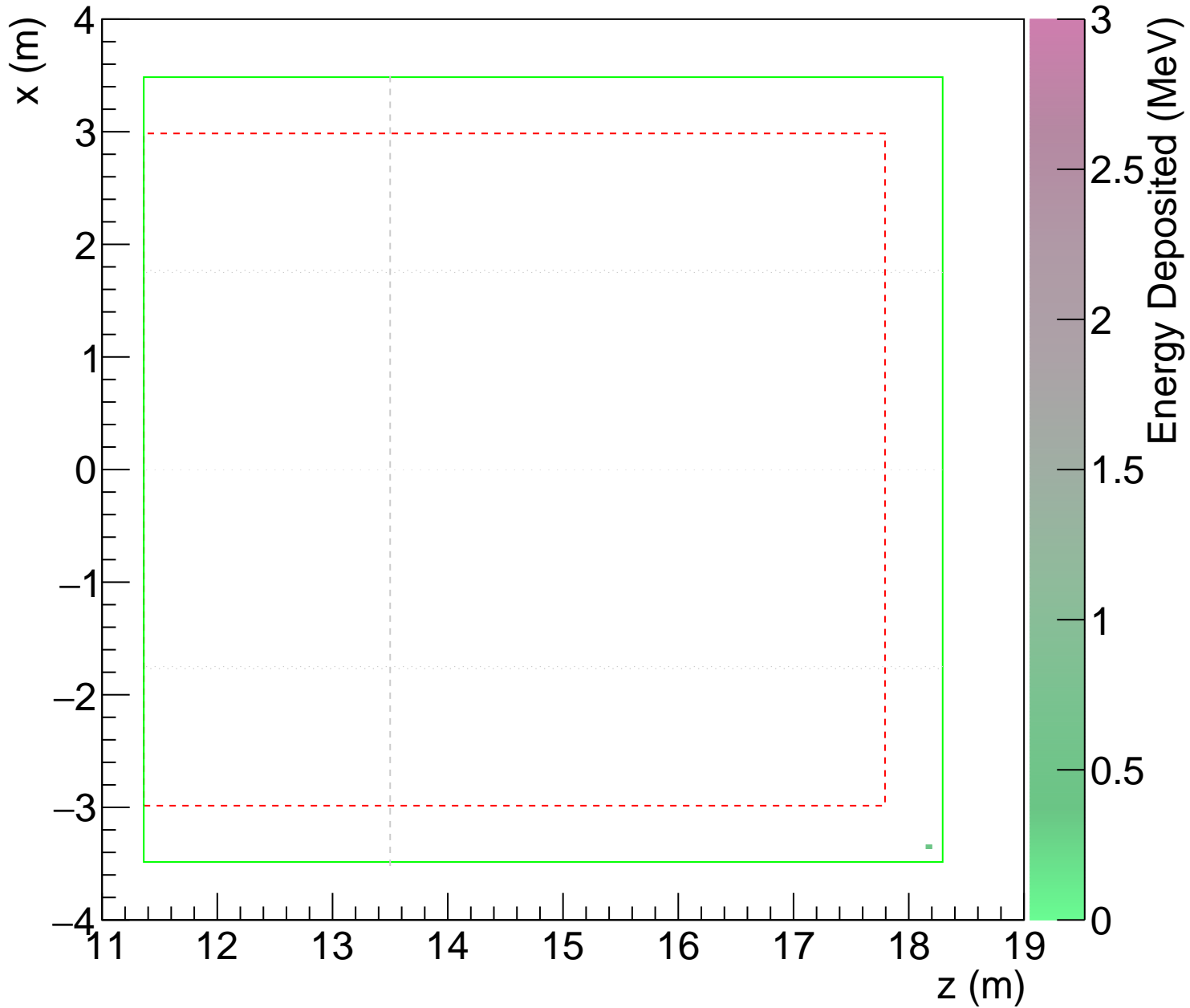


Event 228 reconstructed

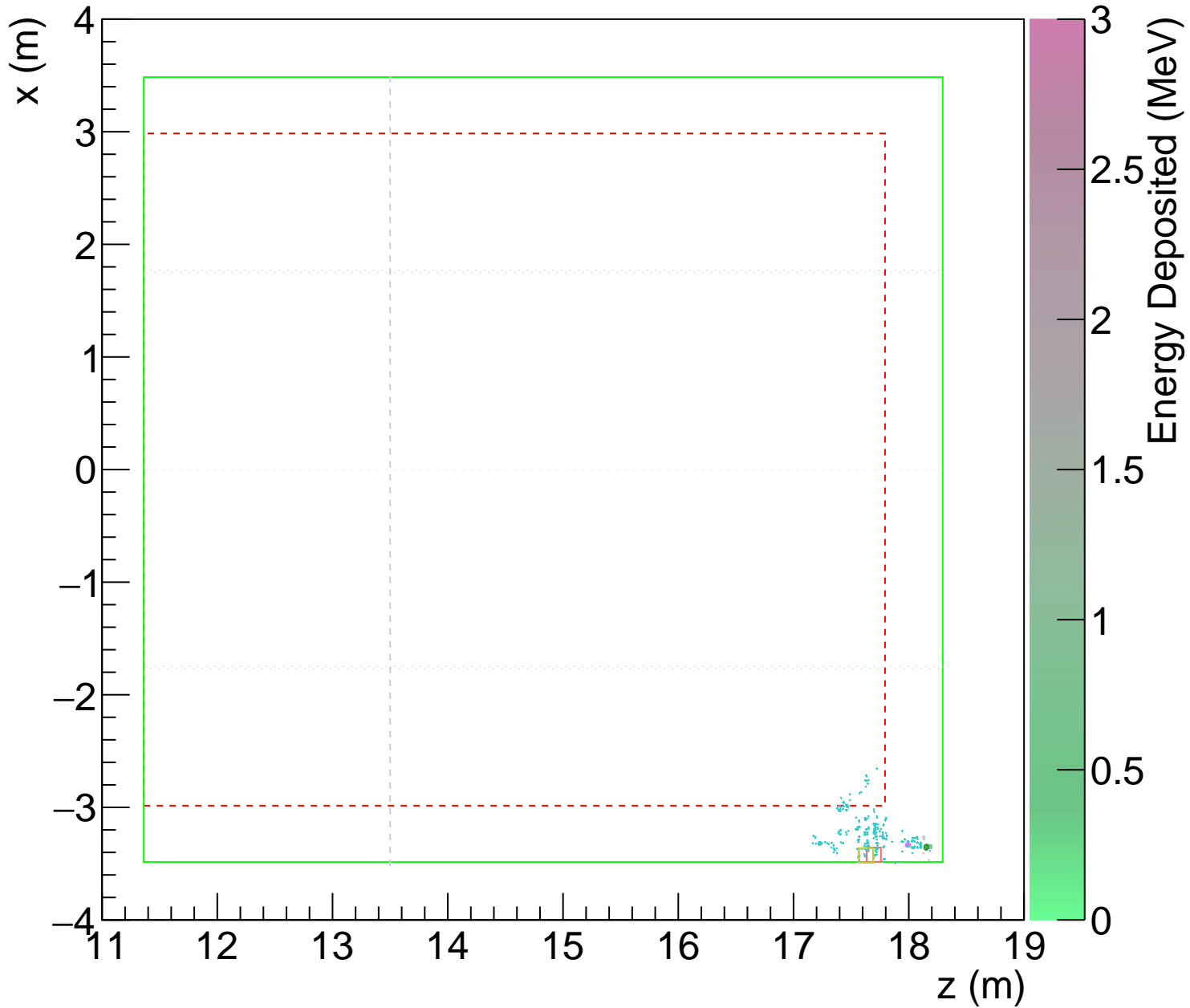
nLines: 0, nClusters: 0



Event 229, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

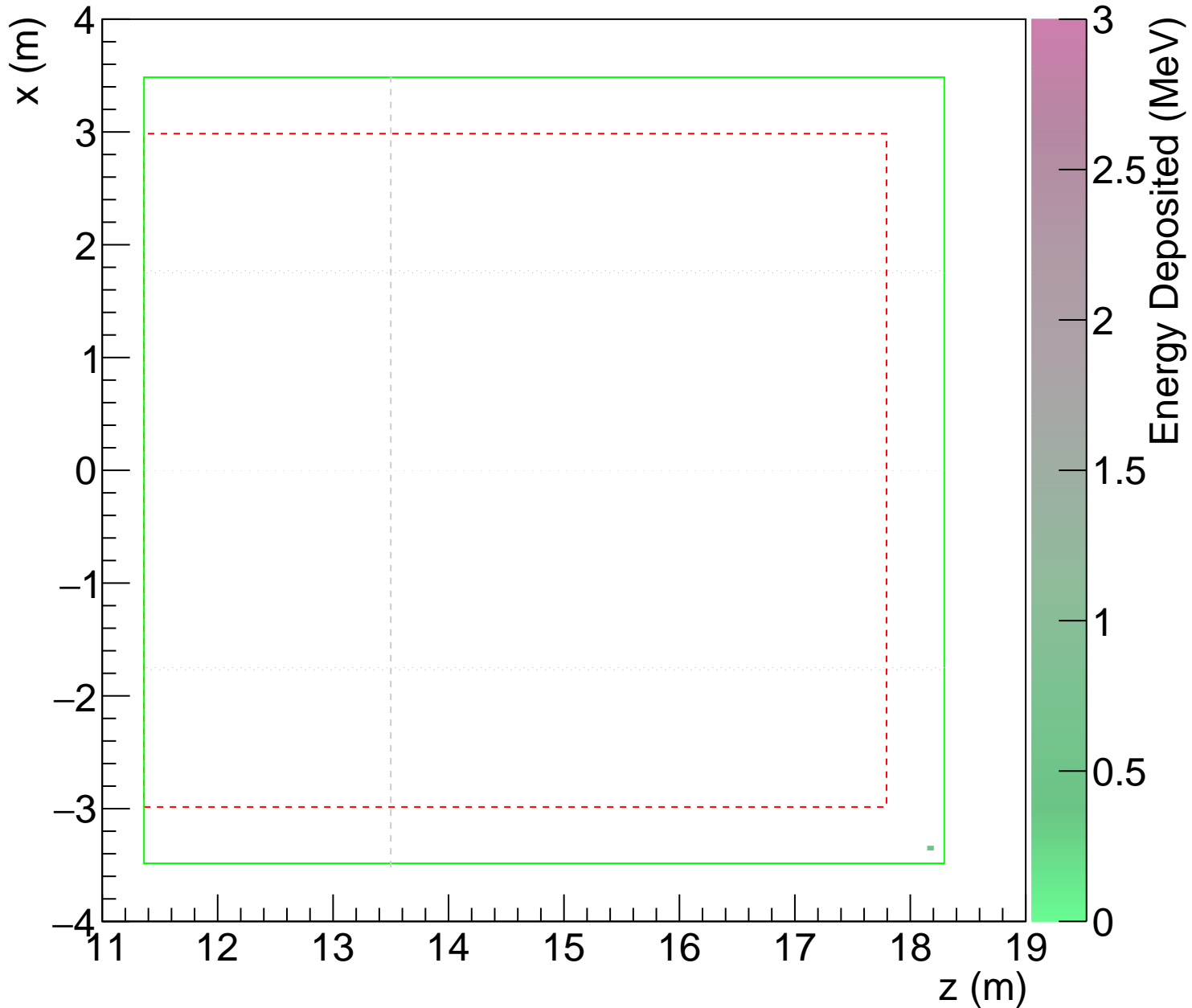


Event 229, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

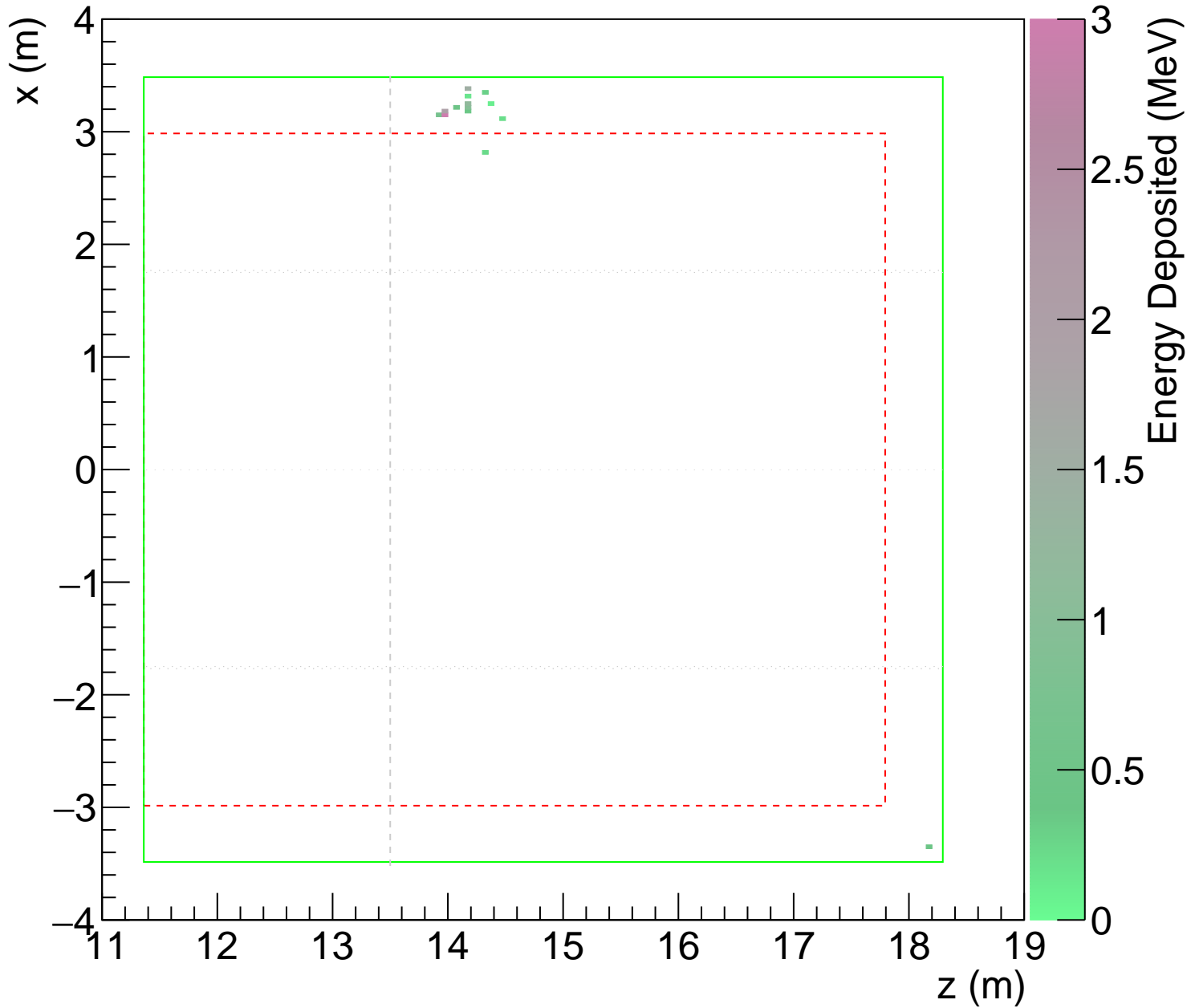


Event 229 reconstructed

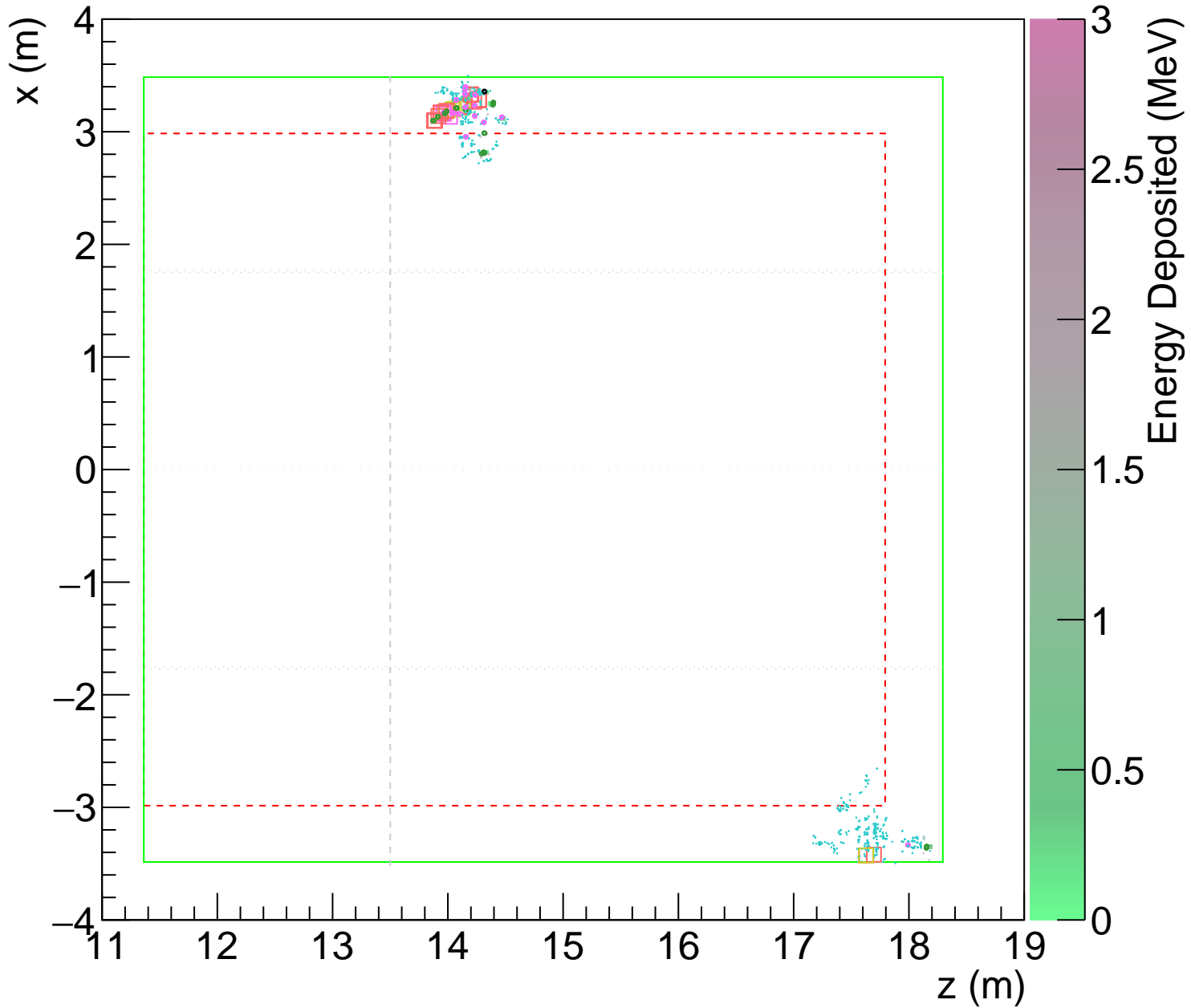
nLines: 0, nClusters: 0



Event 230, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.99$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

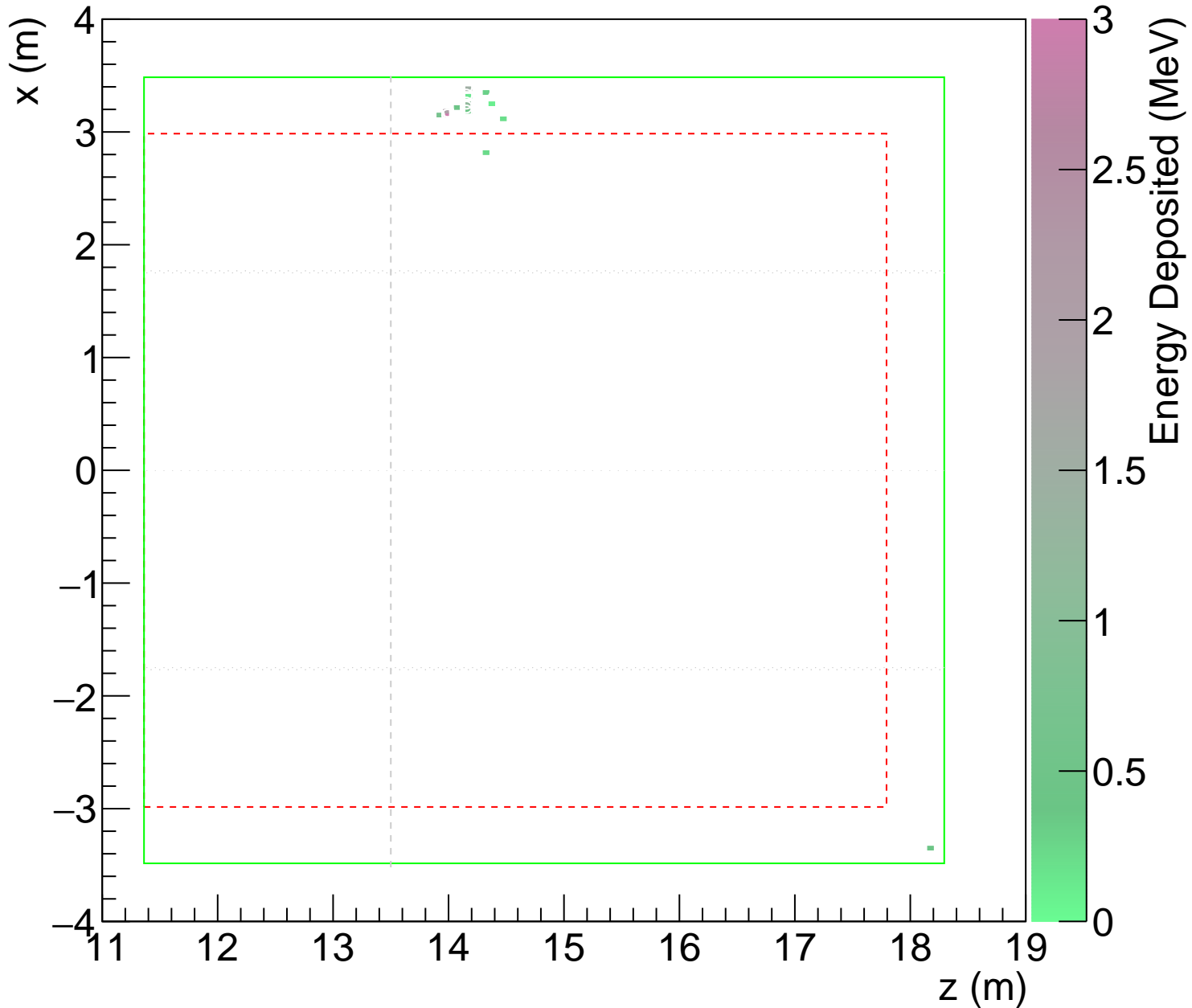


Event 230, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.99$ GeV, $E_{\mu}^{\text{true}}=1.28$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

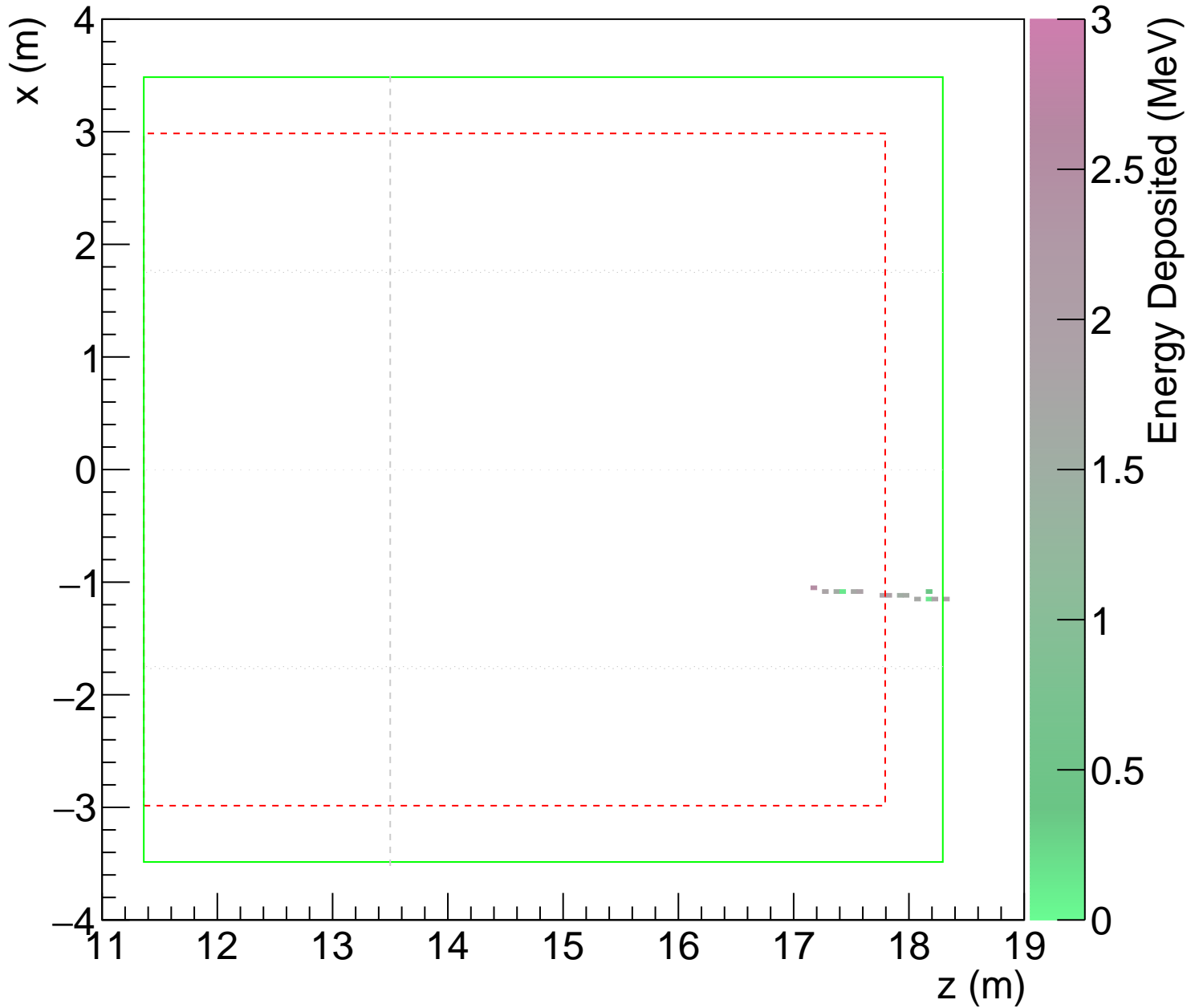


Event 230 reconstructed

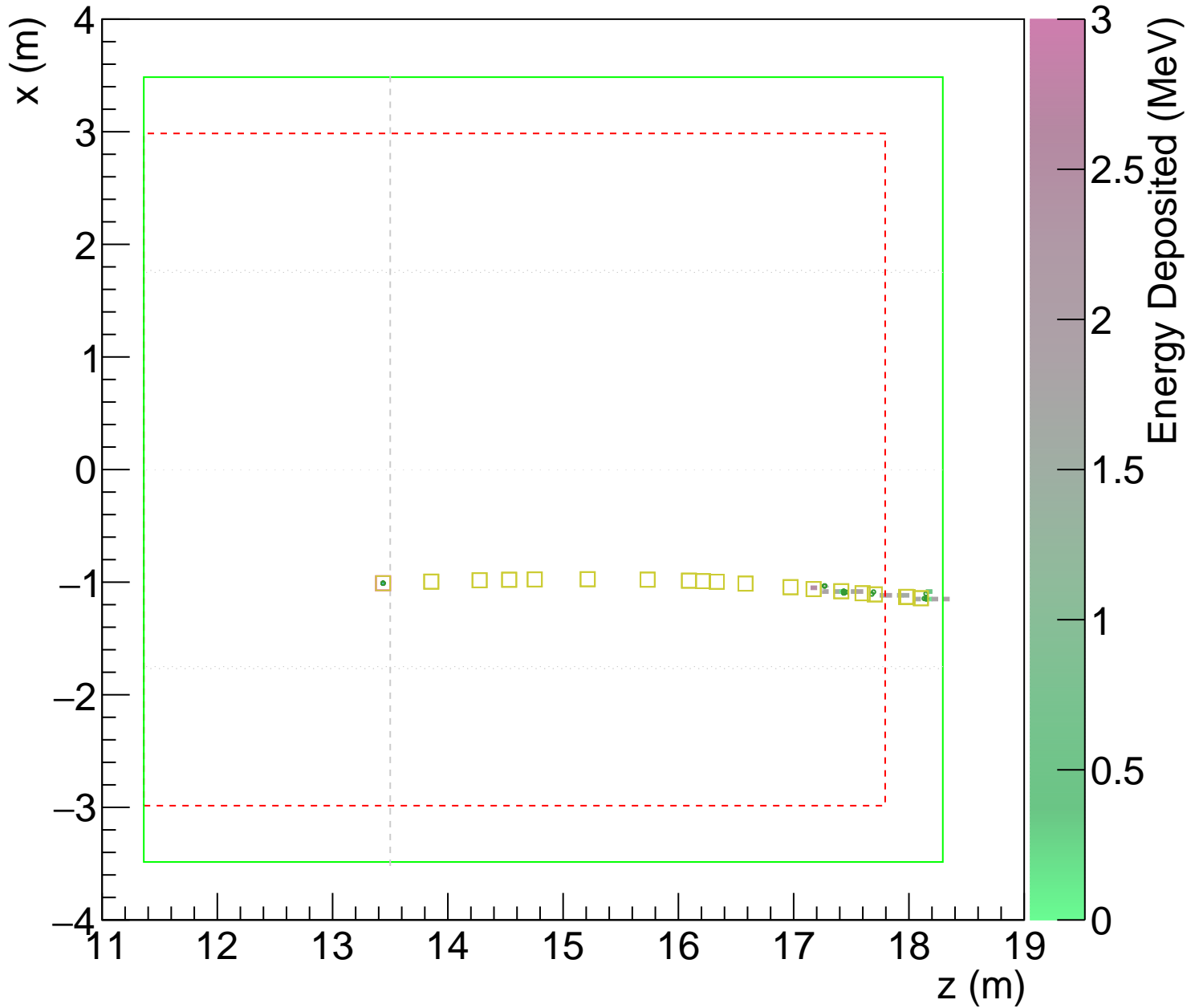
nLines: 0, nClusters: 1



Event 231, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.60$ GeV, $E_{\mu}^{\text{true}}=6.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

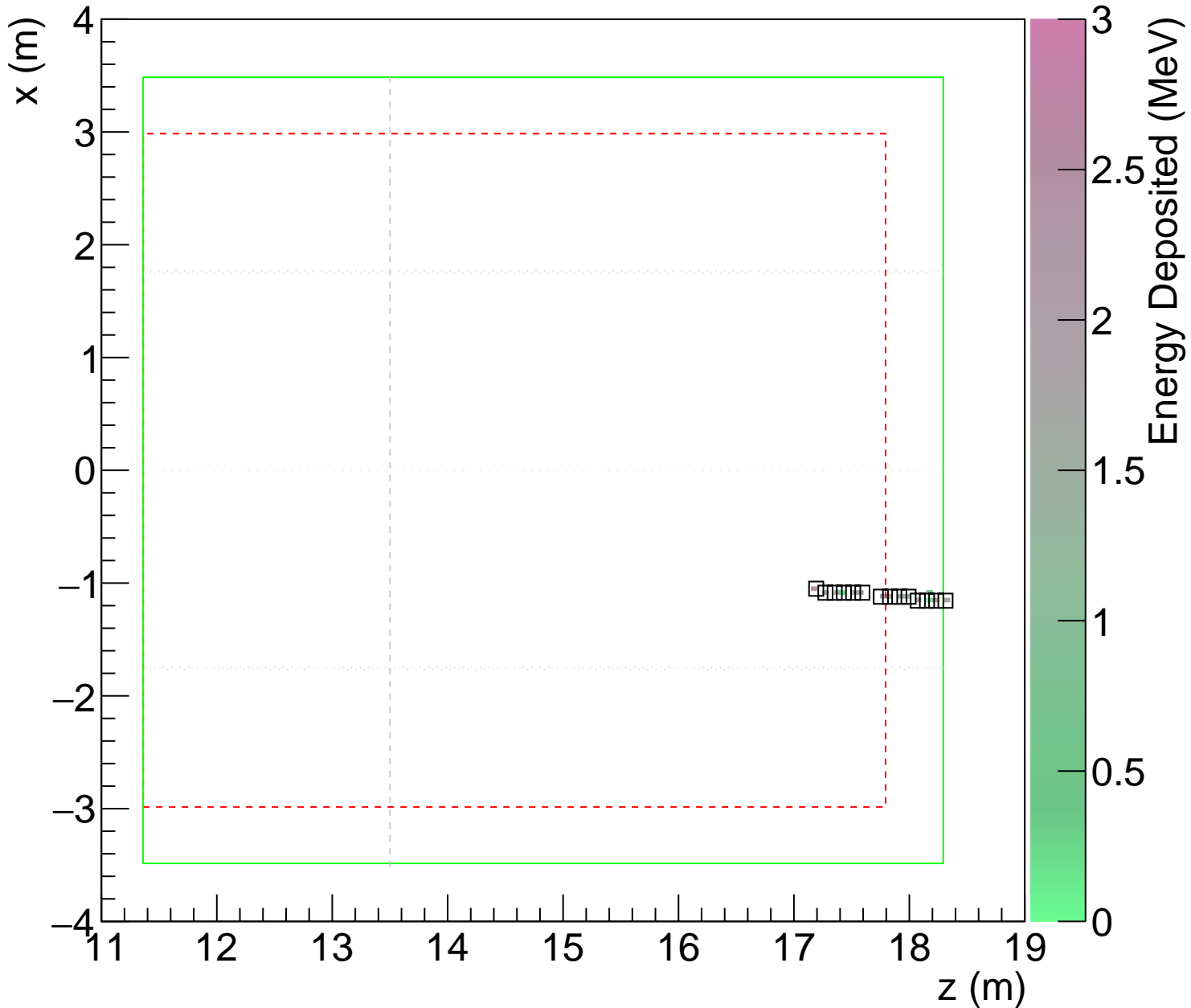


Event 231, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.60$ GeV, $E_{\mu}^{\text{true}}=6.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

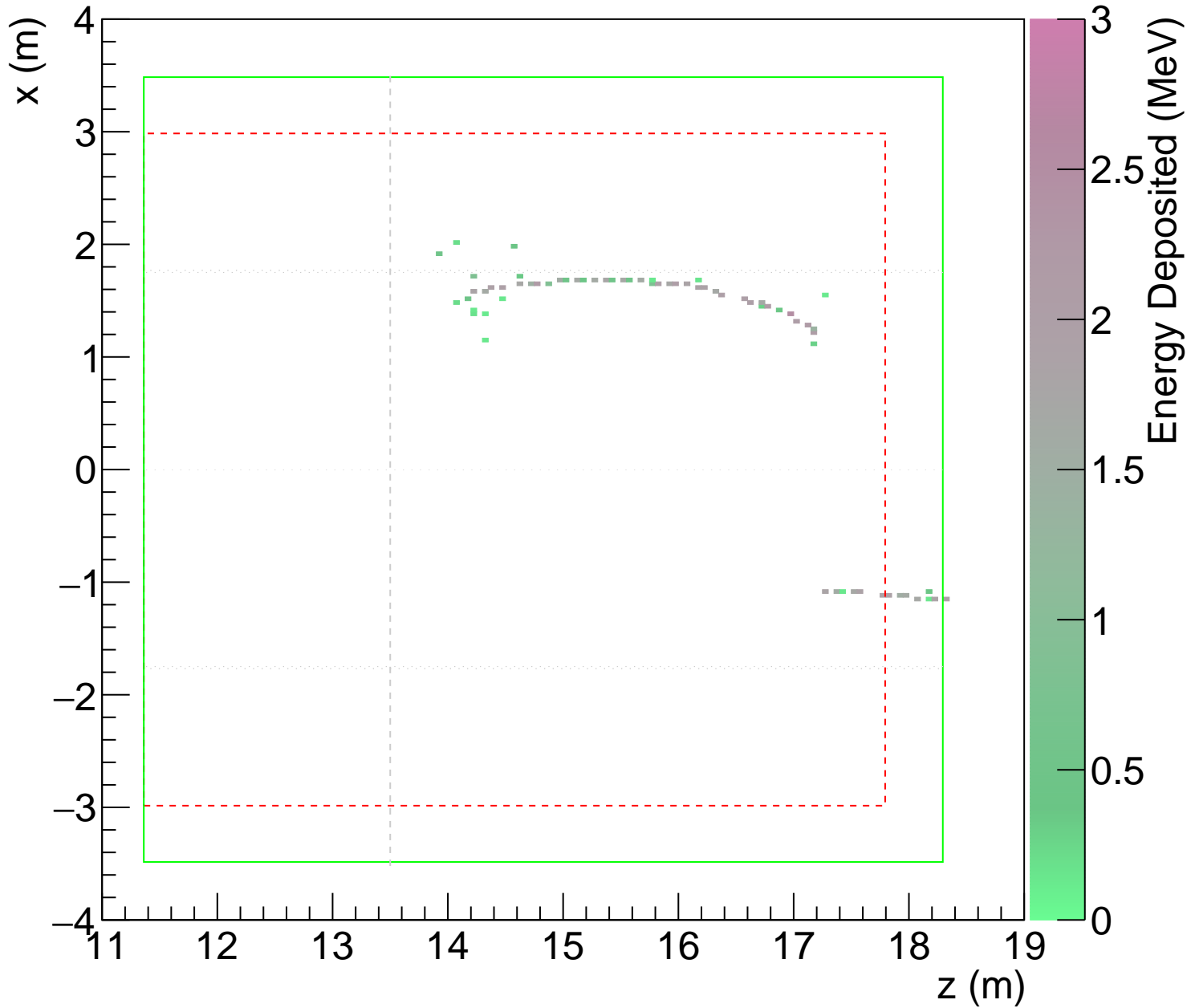


Event 231 reconstructed

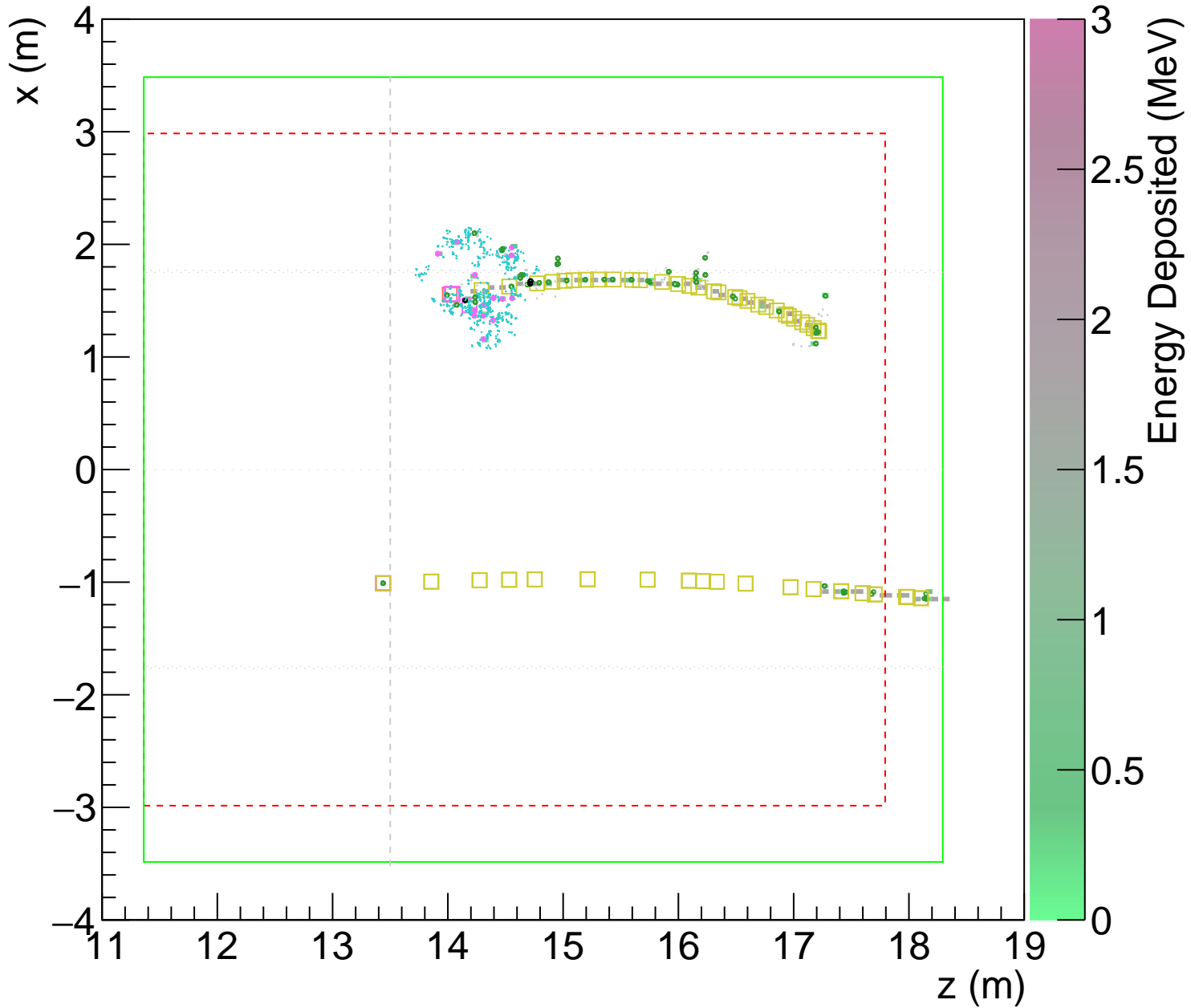
nLines: 1, nClusters: 0



Event 232, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.14$ GeV, $E_{\mu}^{\text{true}}=6.52$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

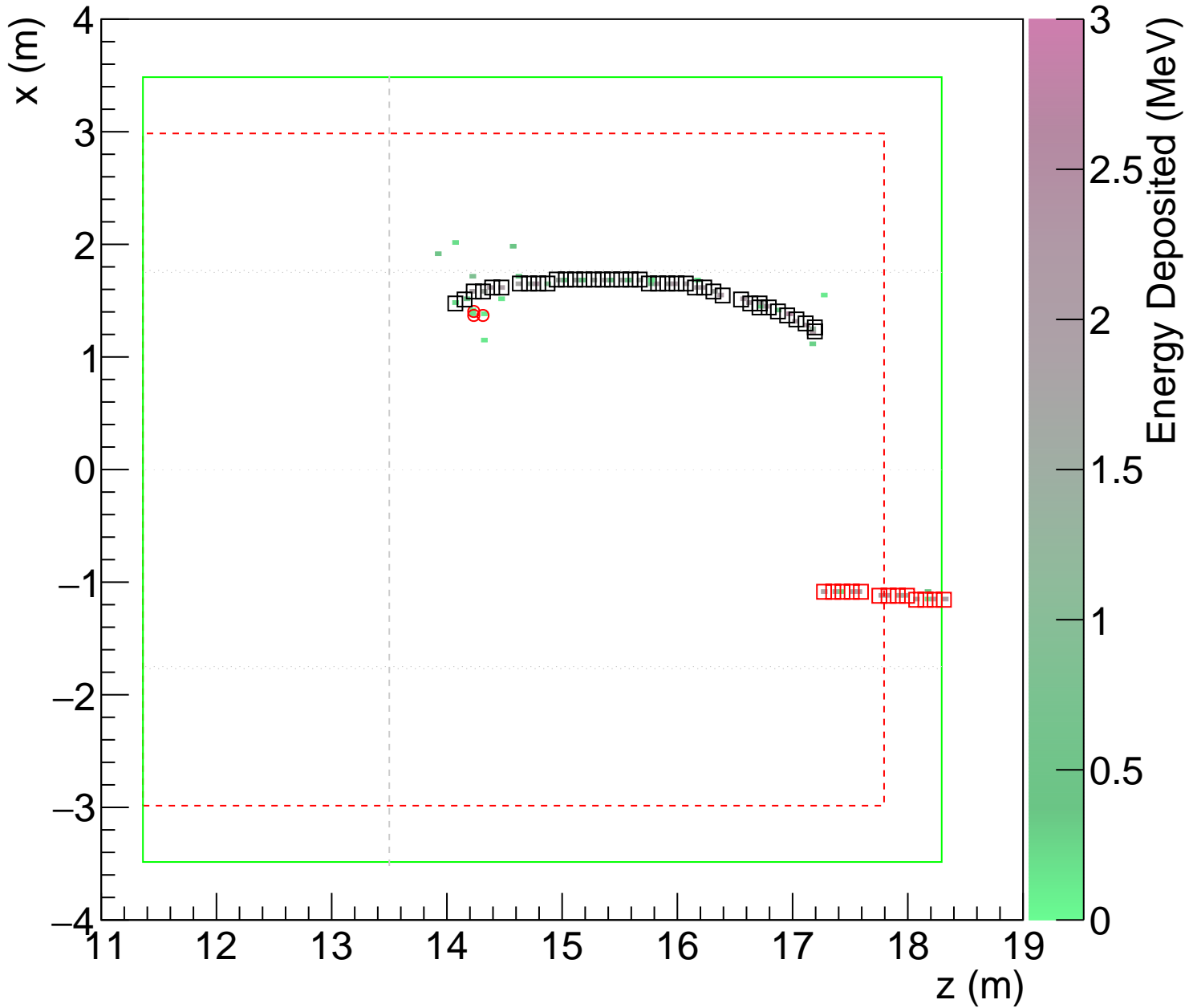


Event 232, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.14$ GeV, $E_{\mu}^{\text{true}}=6.52$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

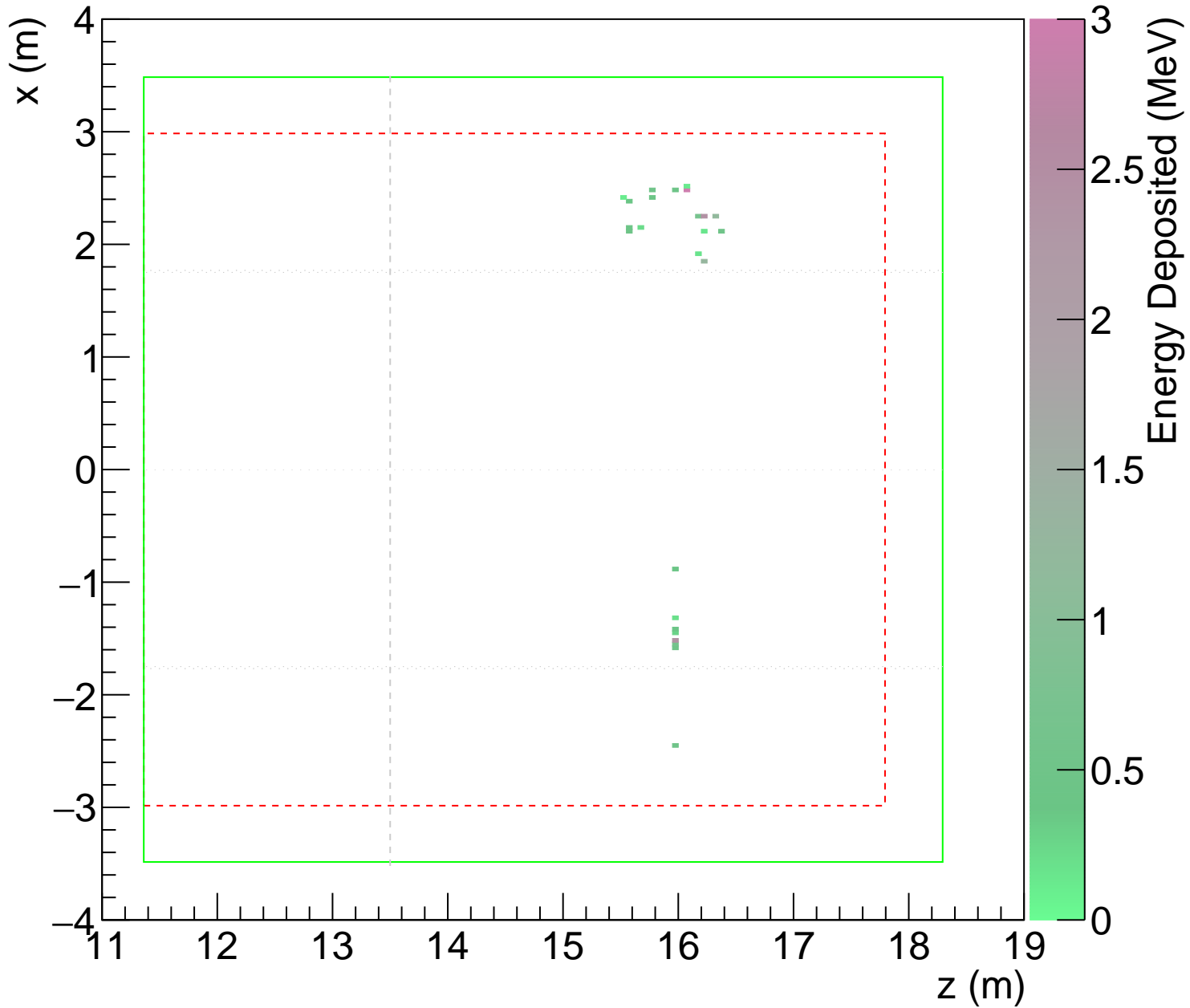


Event 232 reconstructed

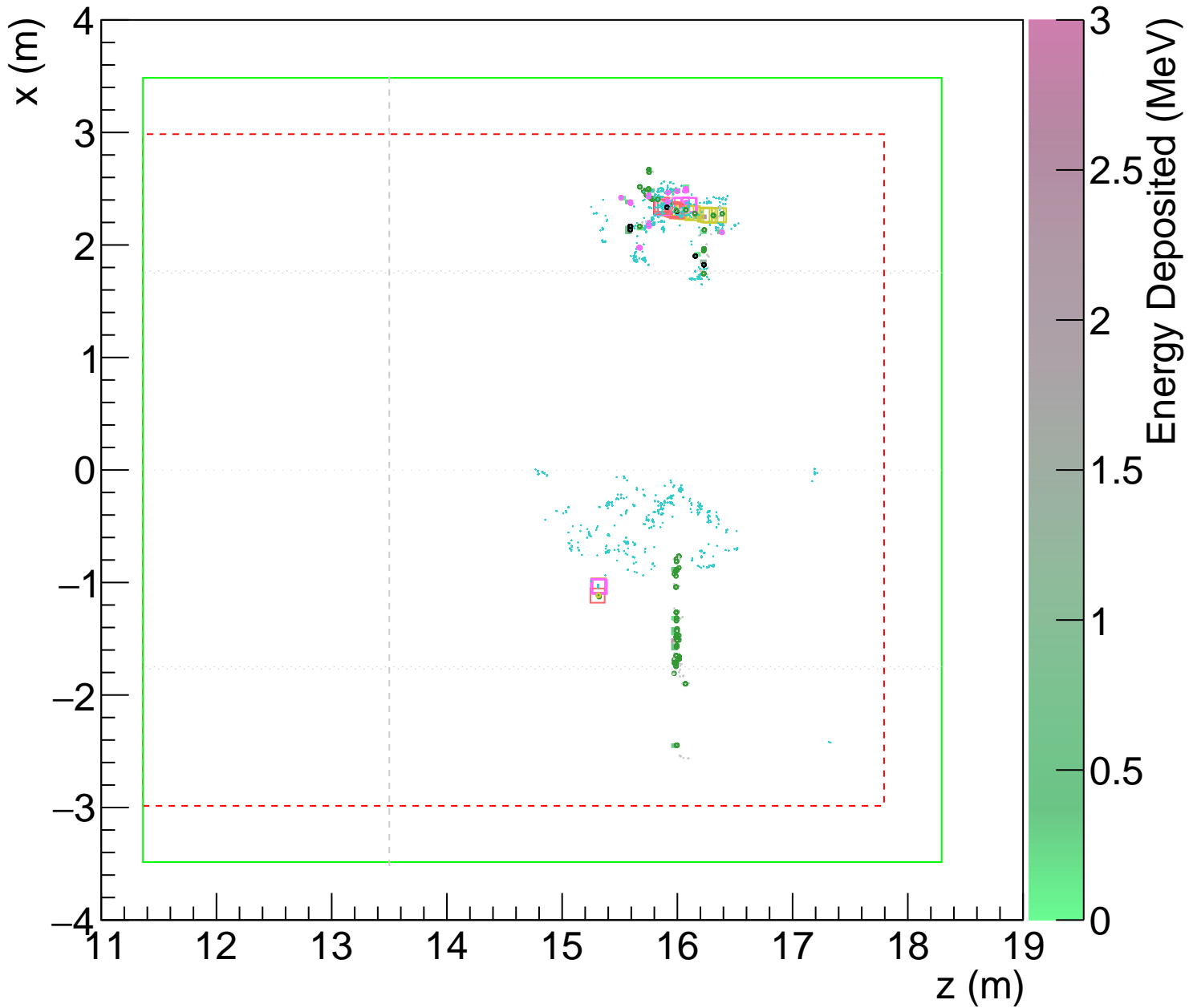
nLines: 2, nClusters: 1



Event 234, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.05$ GeV, $E_{\mu}^{\text{true}}=0.61$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

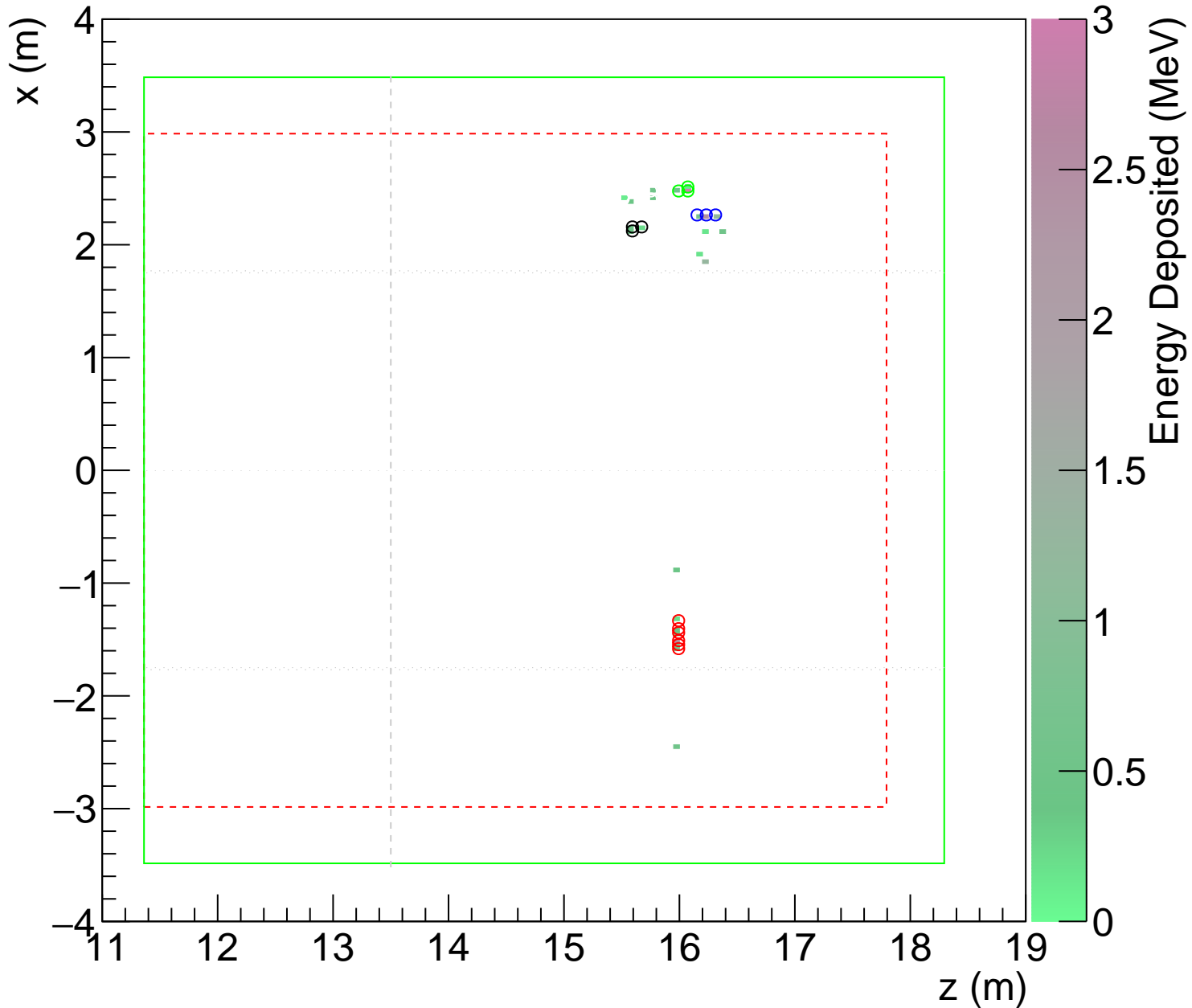


Event 234, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.05$ GeV, $E_{\mu}^{\text{true}}=0.61$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

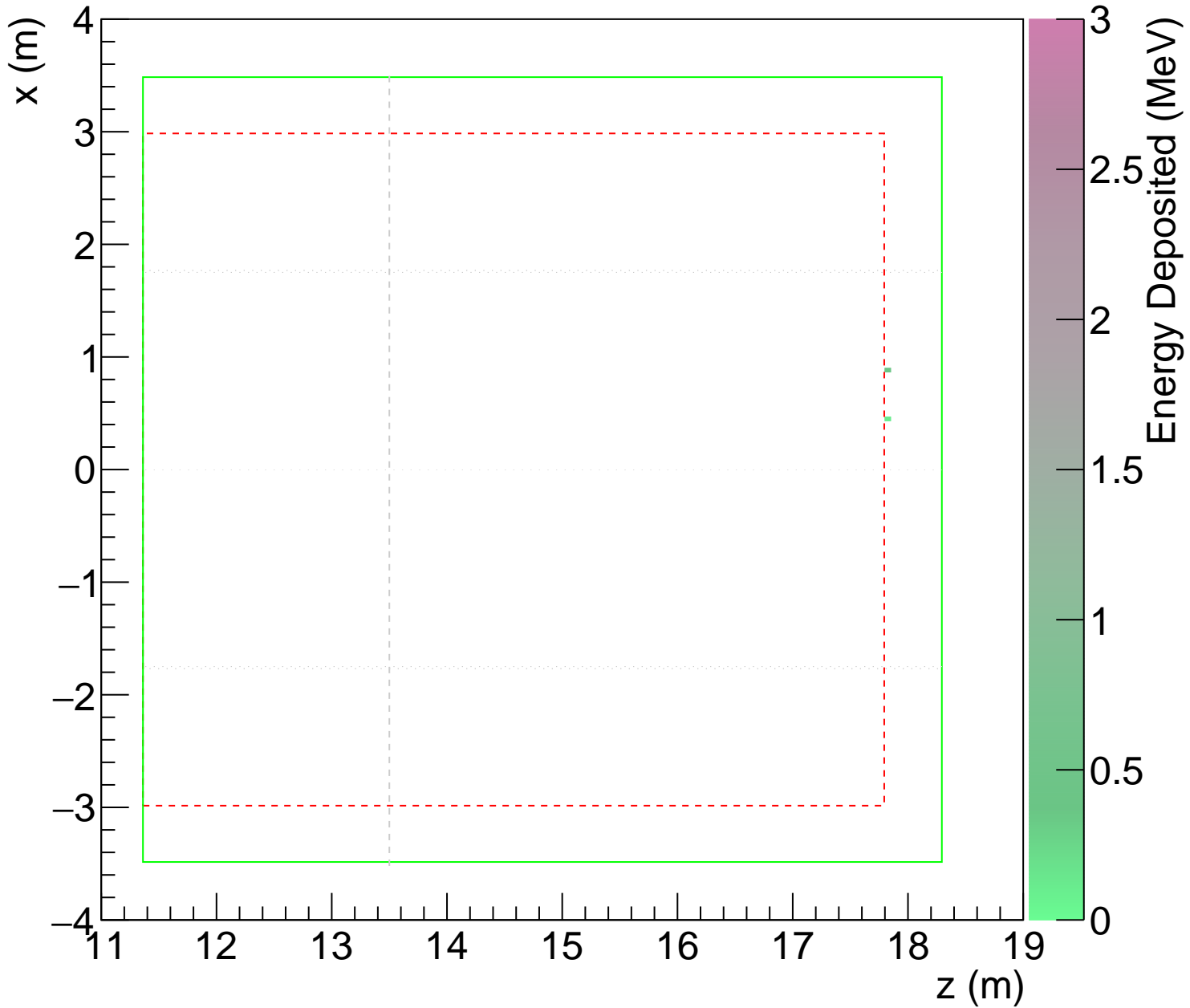


Event 234 reconstructed

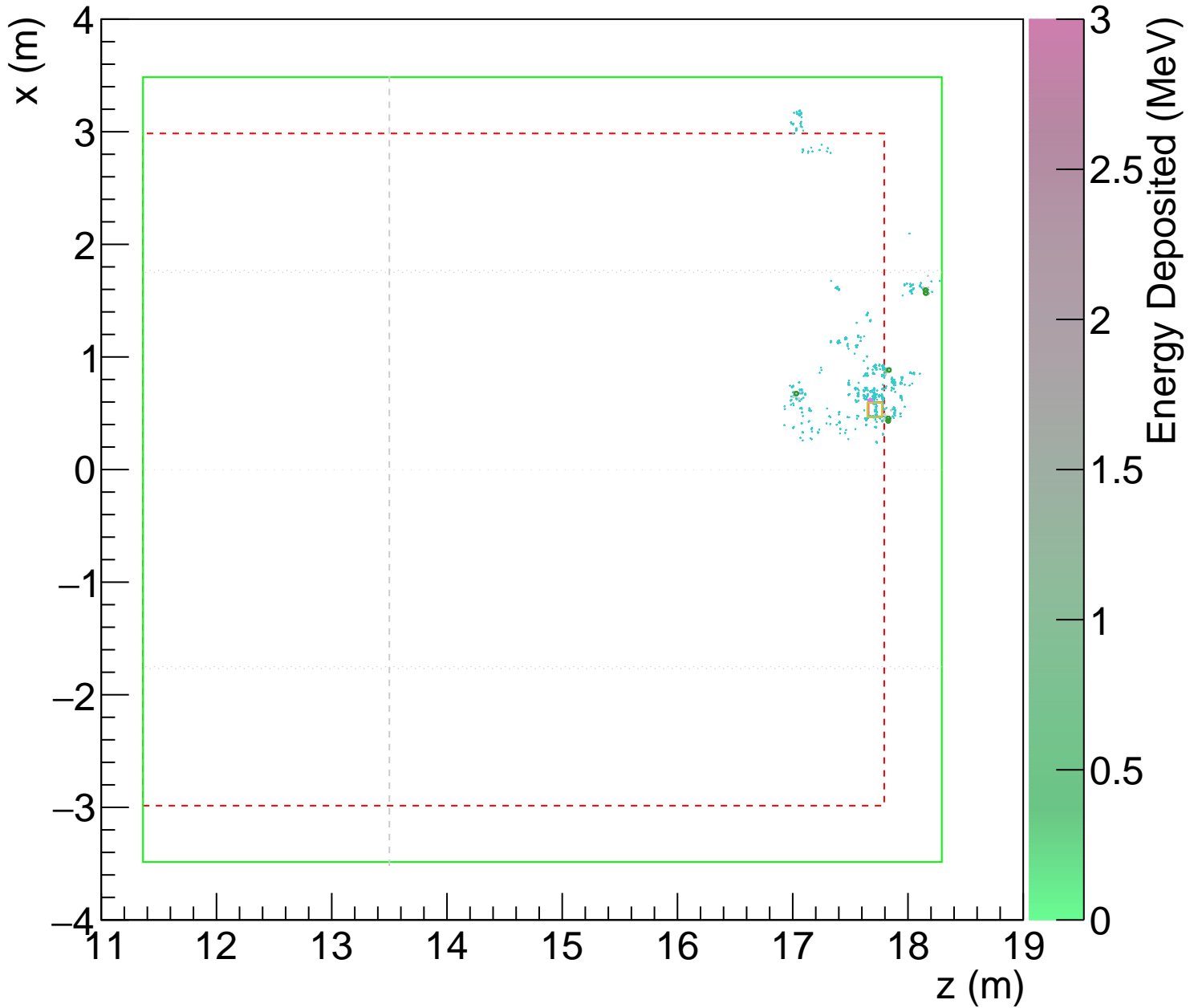
nLines: 0, nClusters: 5



Event 235, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=5.10$ GeV, $E_{\mu}^{\text{true}}=4.23$ GeV
nu:-14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

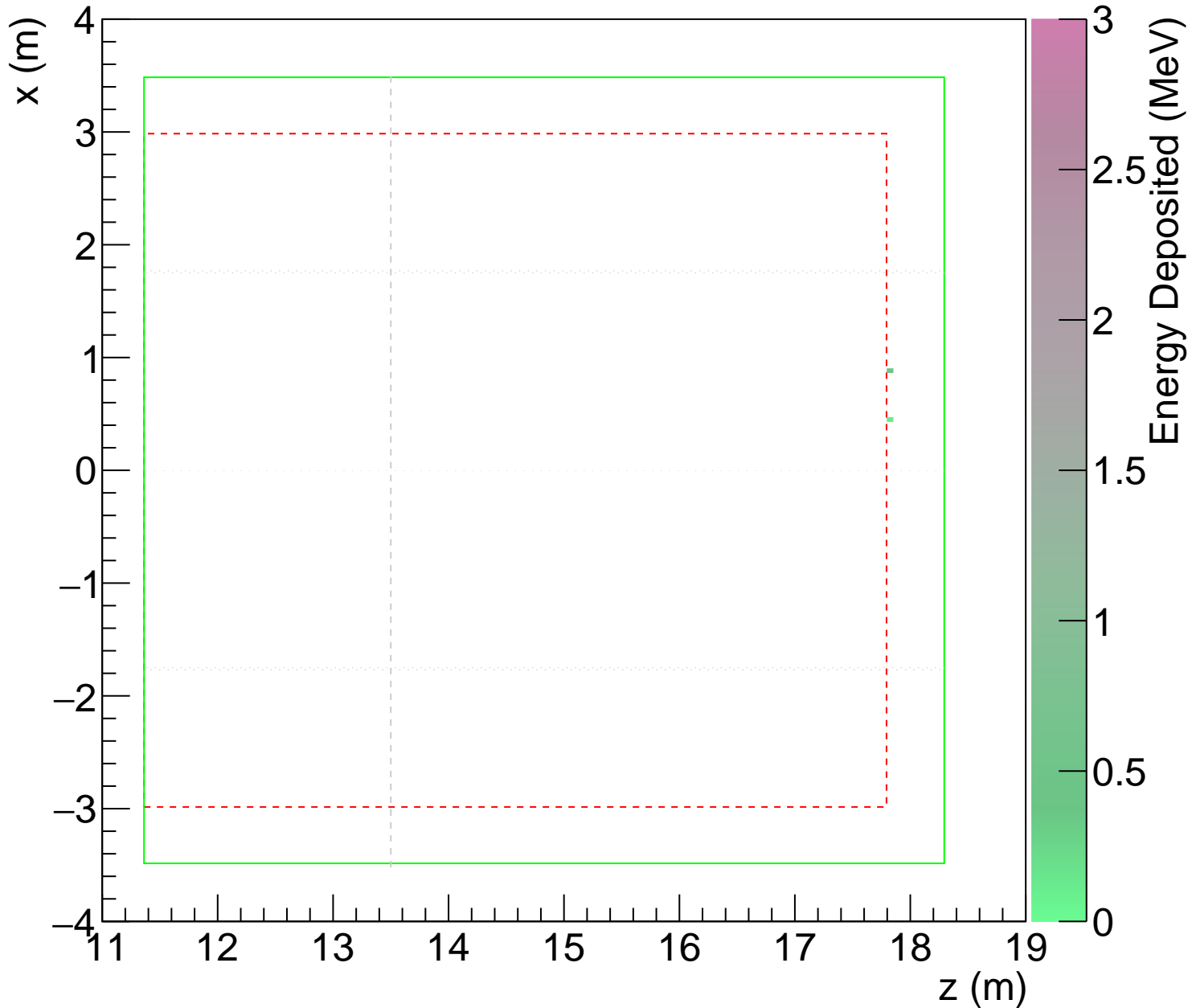


Event 235, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=5.10$ GeV, $E_{\mu}^{\text{true}}=4.23$ GeV
nu:-14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

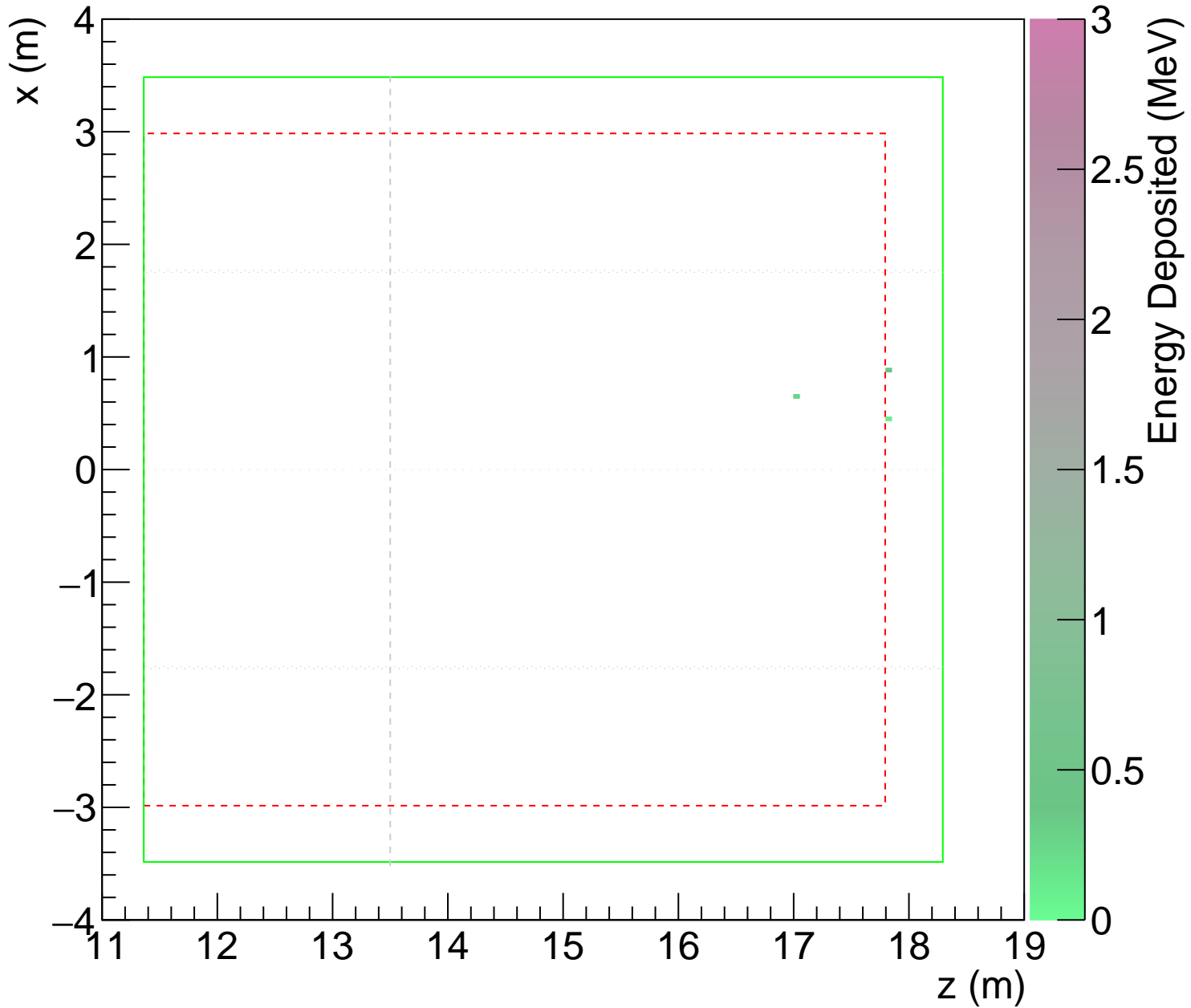


Event 235 reconstructed

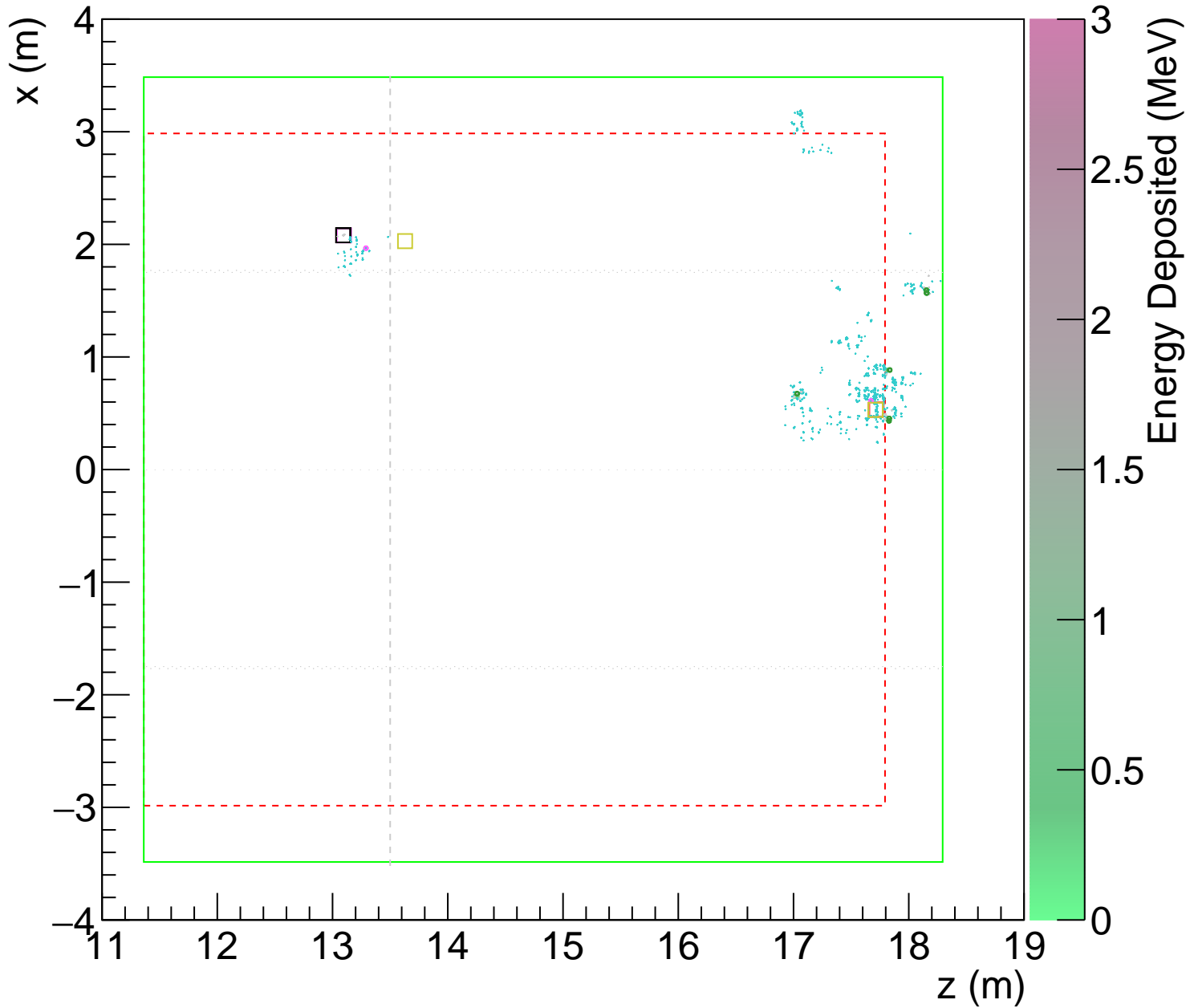
nLines: 0, nClusters: 0



Event 236, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.24$ GeV, $E_{\mu}^{\text{true}}=4.23$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

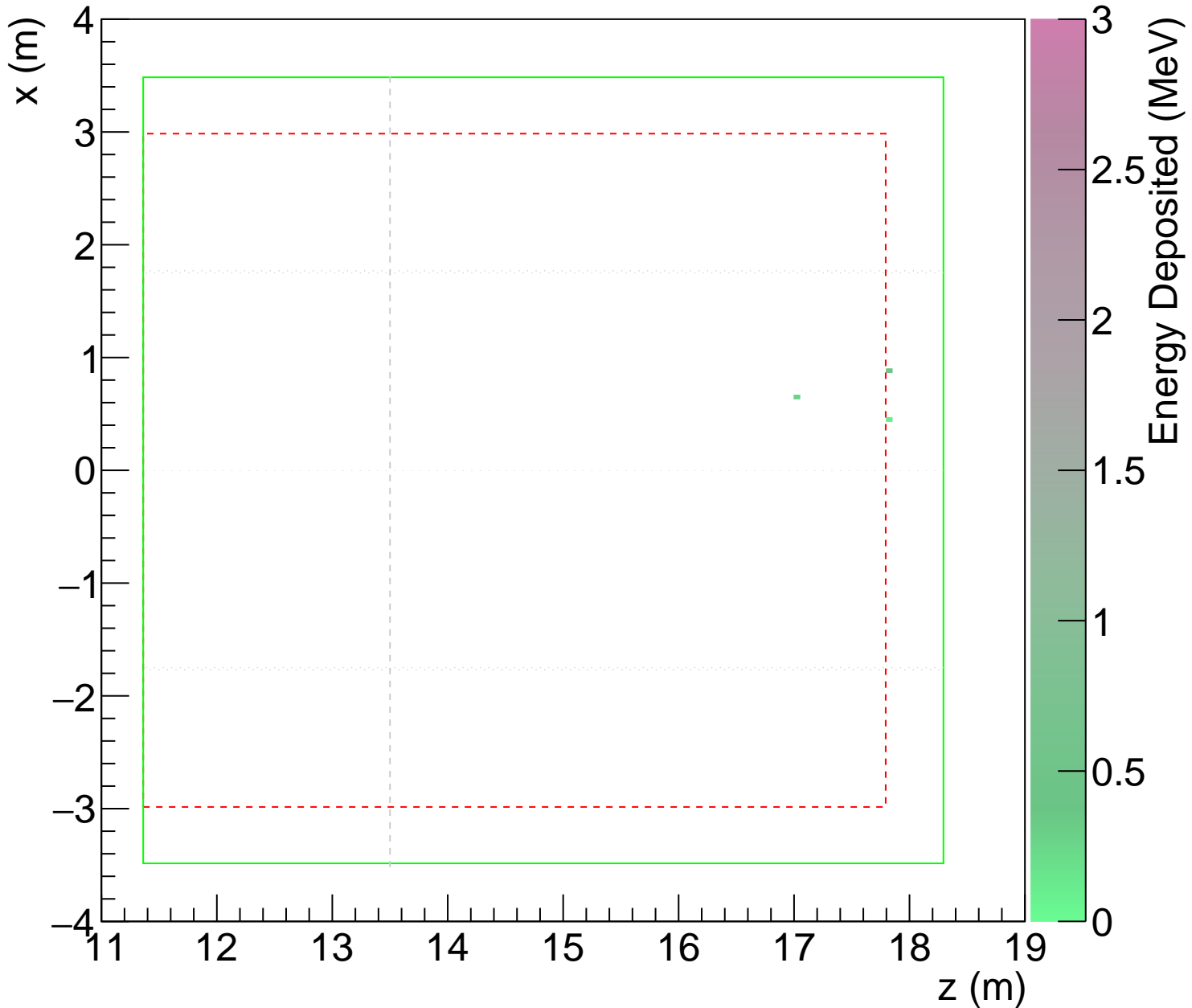


Event 236, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.24$ GeV, $E_{\mu}^{\text{true}}=4.23$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

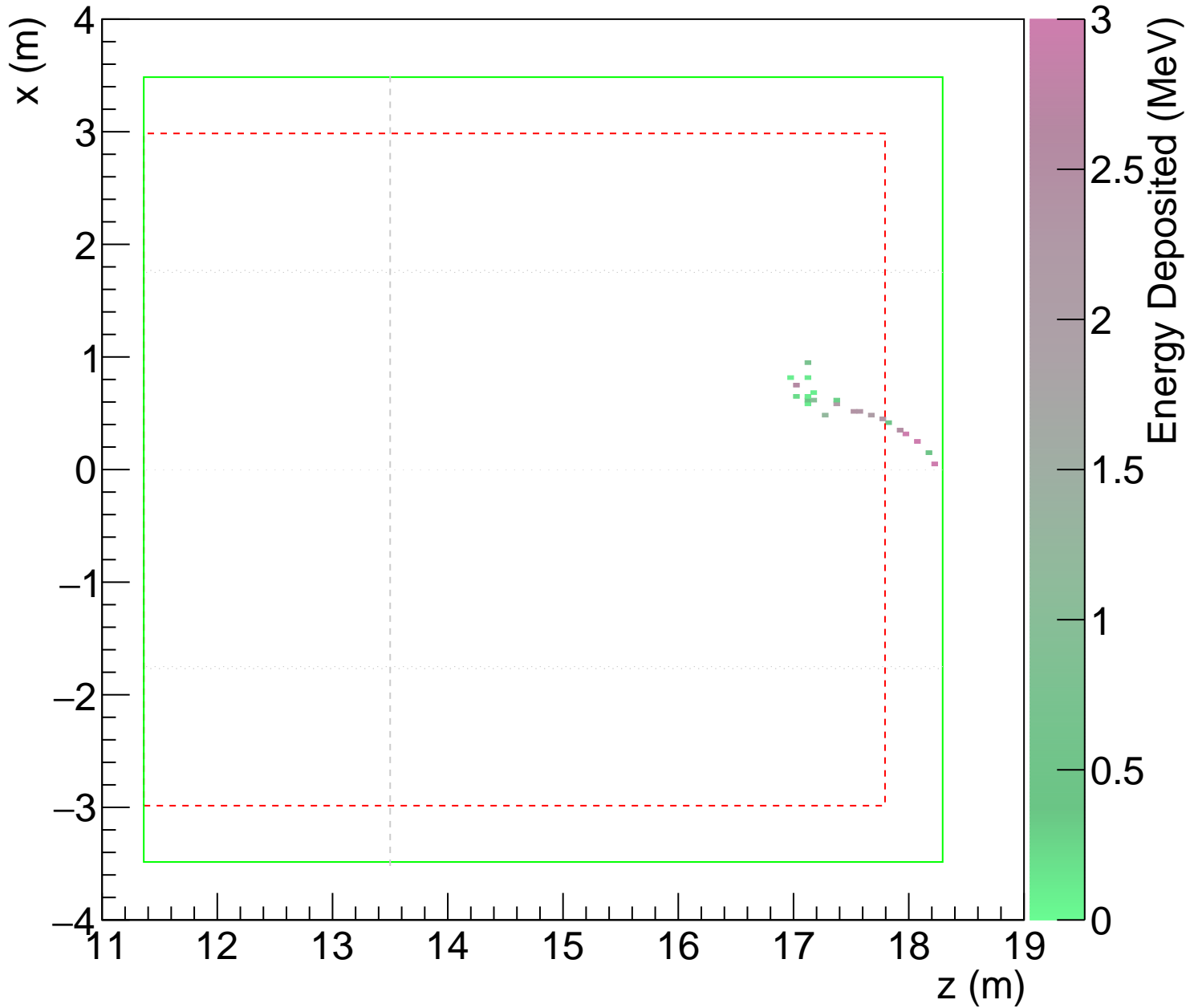


Event 236 reconstructed

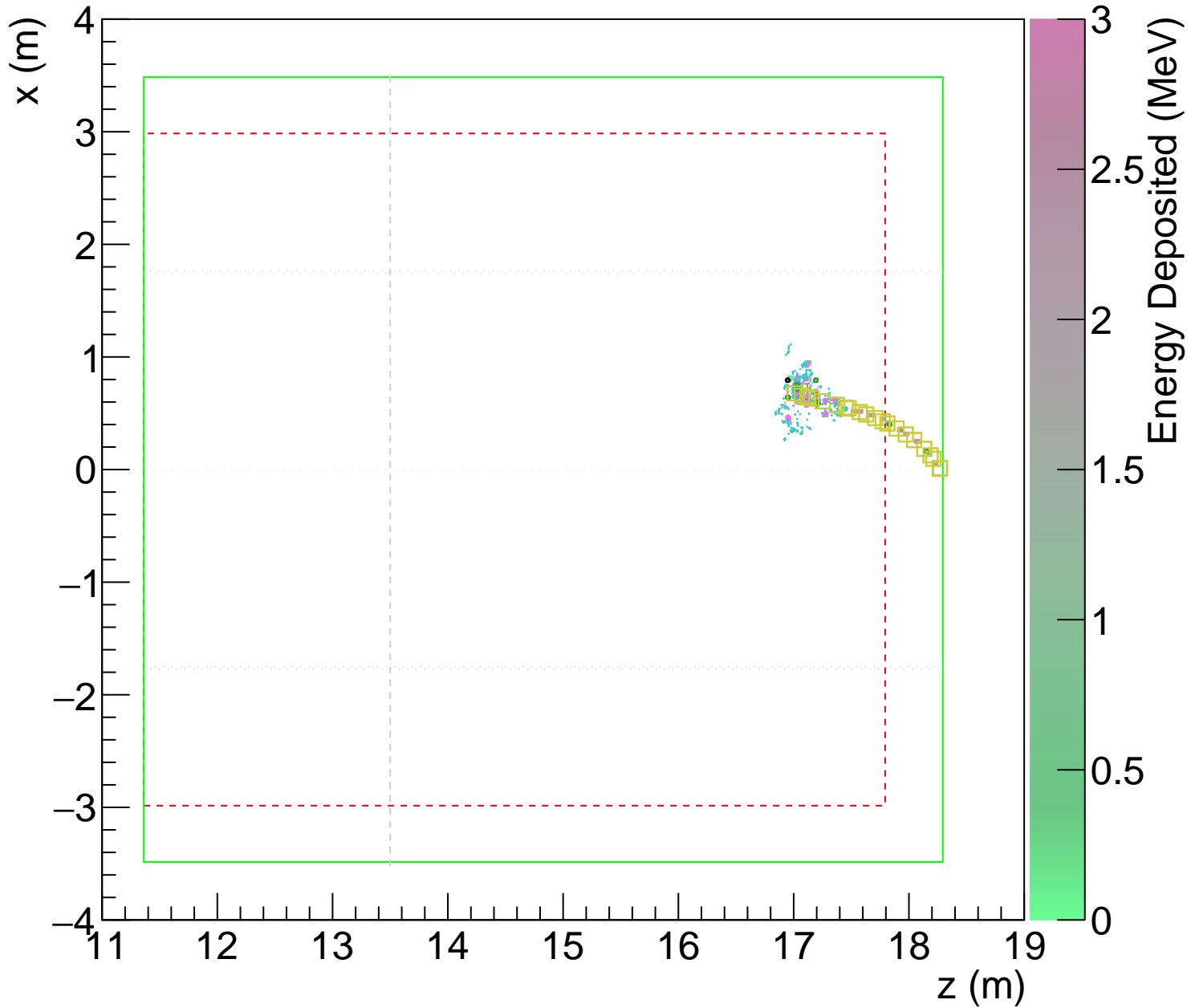
nLines: 0, nClusters: 0



Event 237, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.20$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

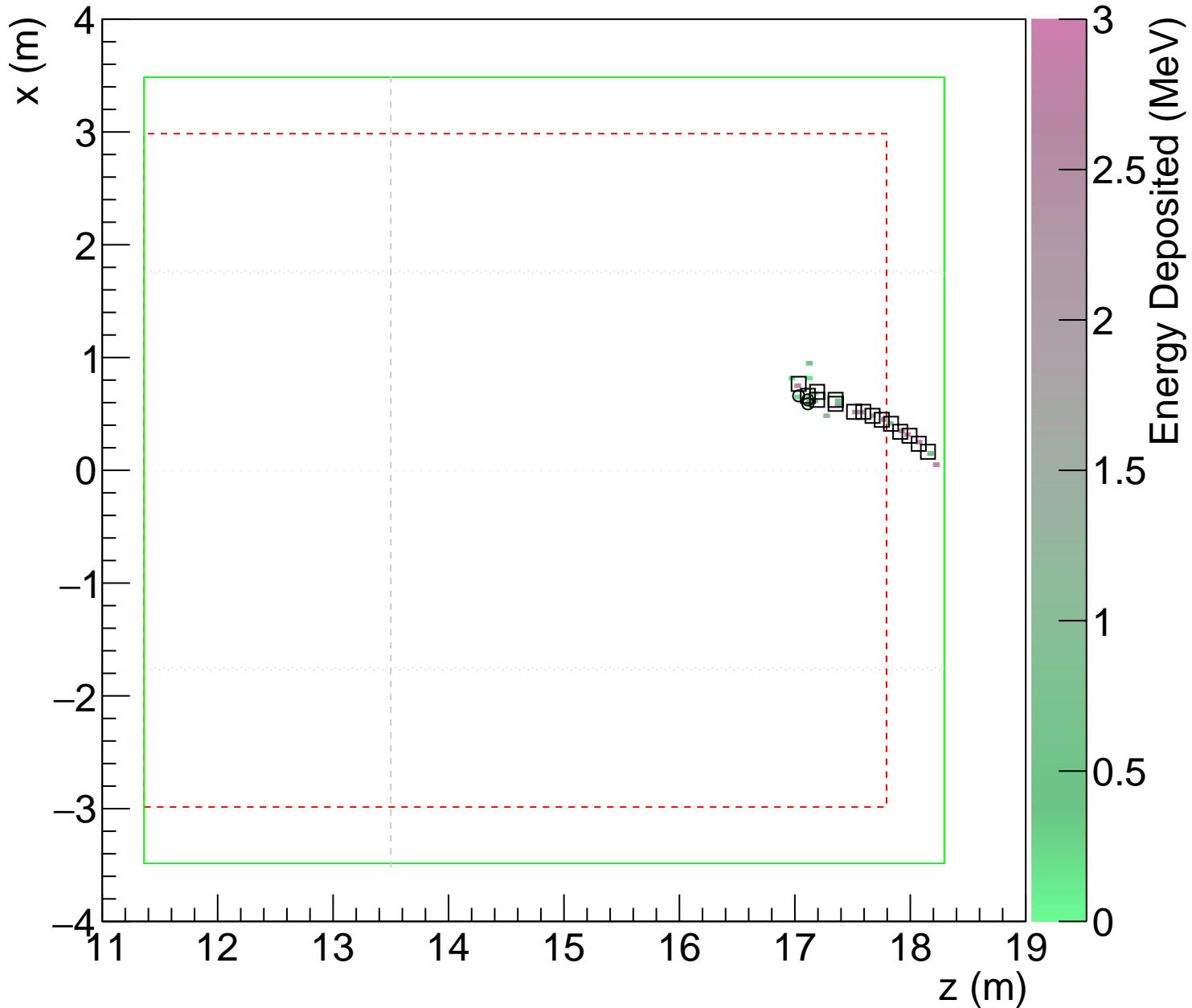


Event 237, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.20$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,

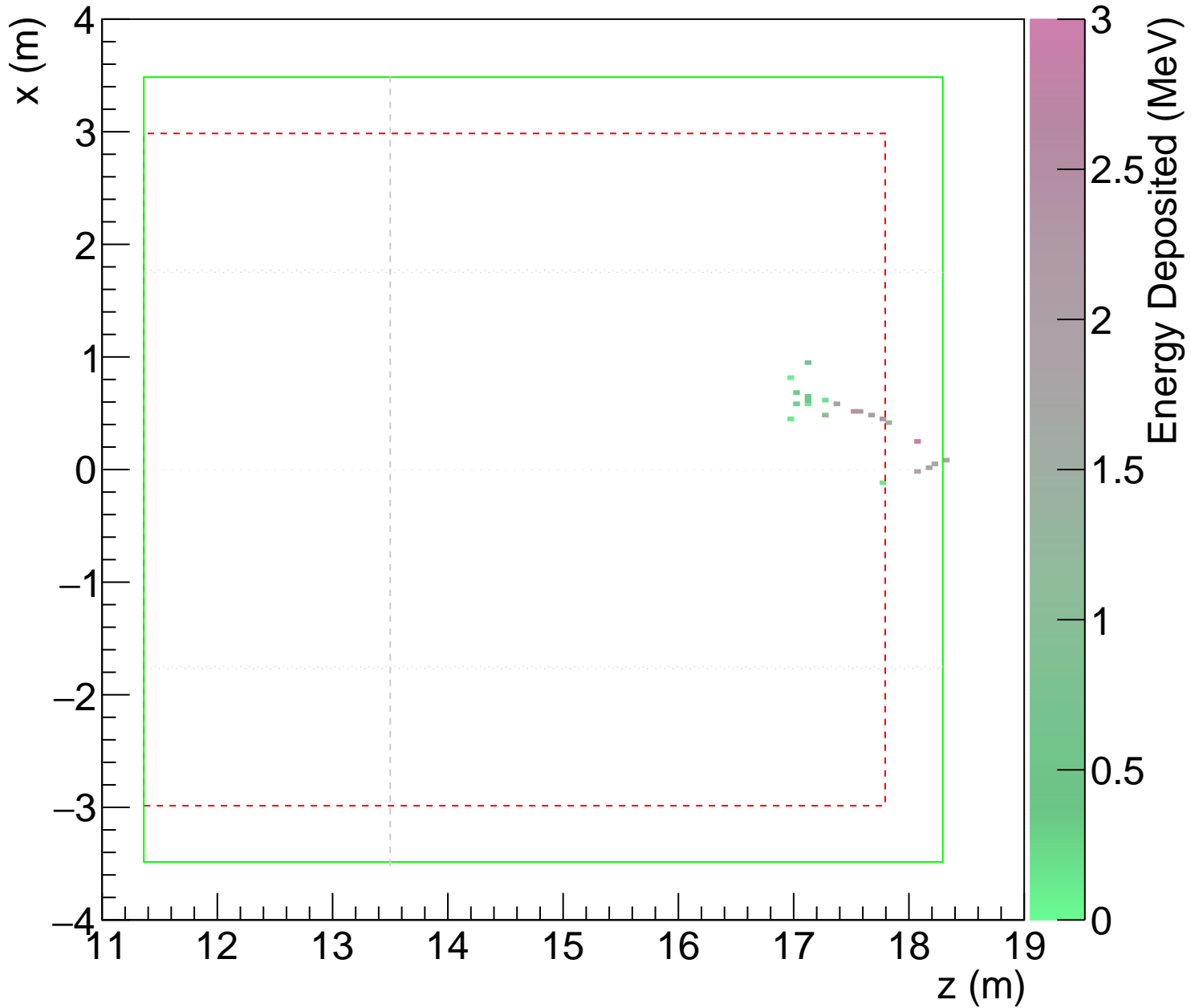


Event 237 reconstructed

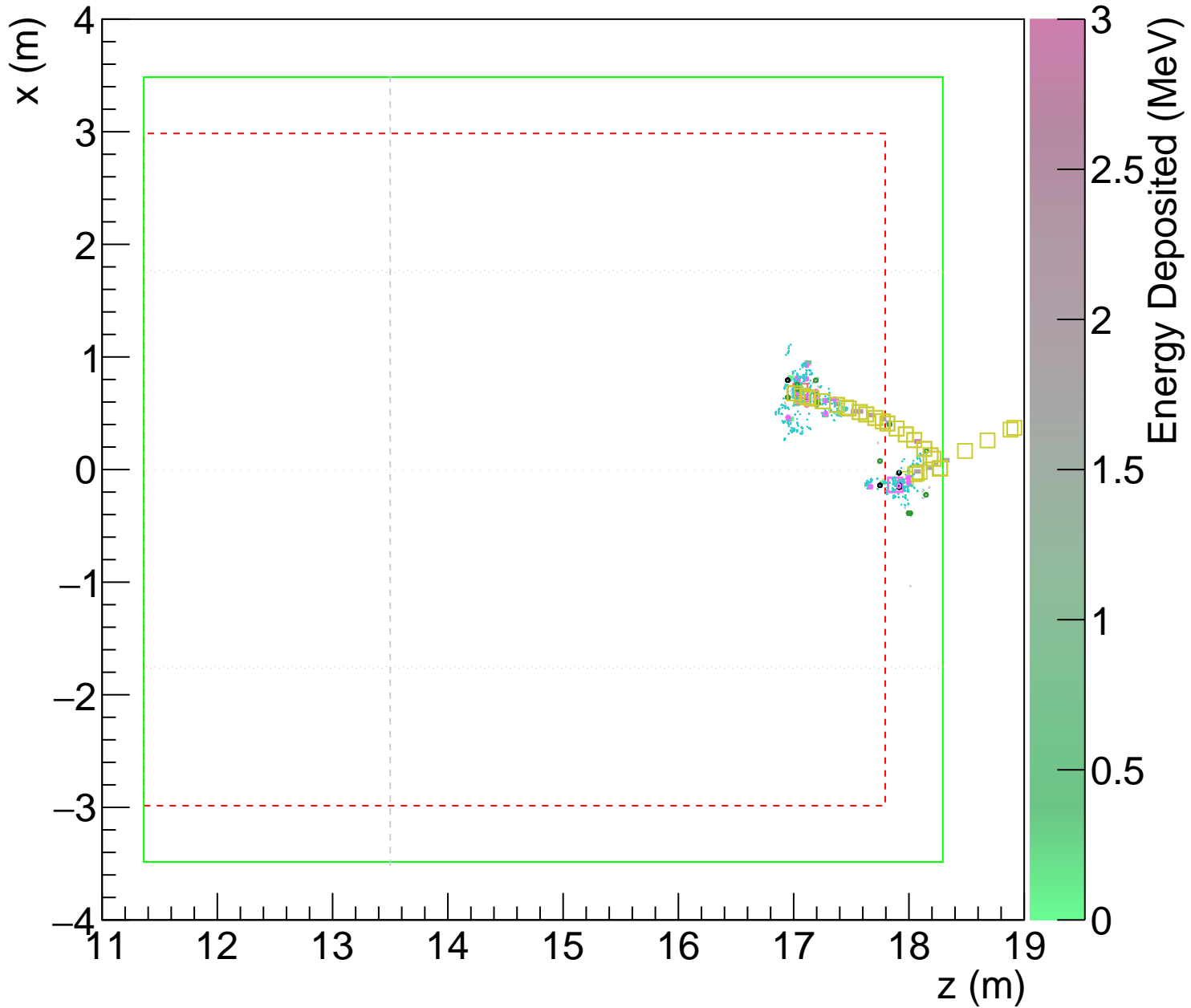
nLines: 1, nClusters: 1



Event 238, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.54$ GeV, $E_{\mu}^{\text{true}}=1.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

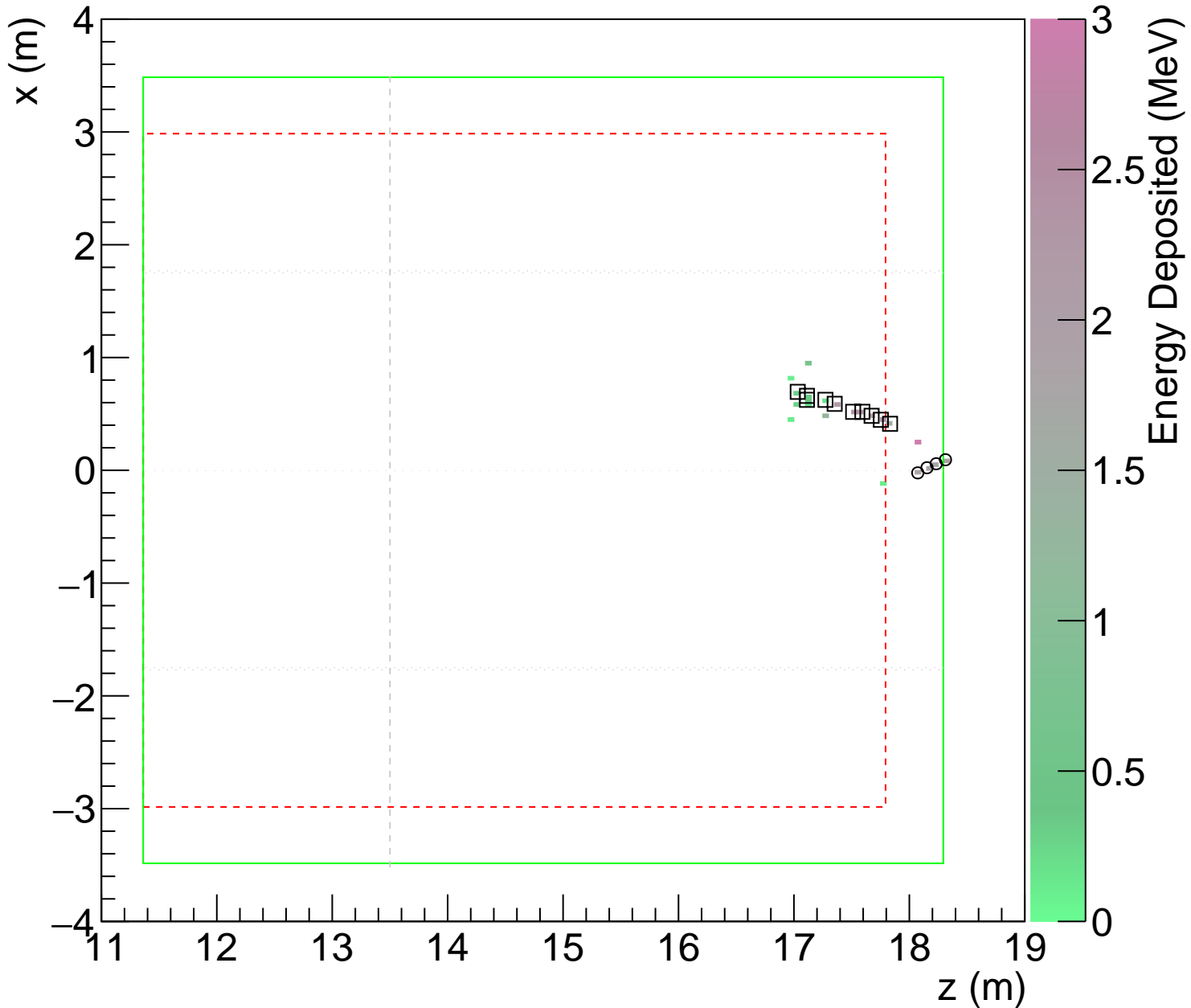


Event 238, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.54$ GeV, $E_{\mu}^{\text{true}}=1.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

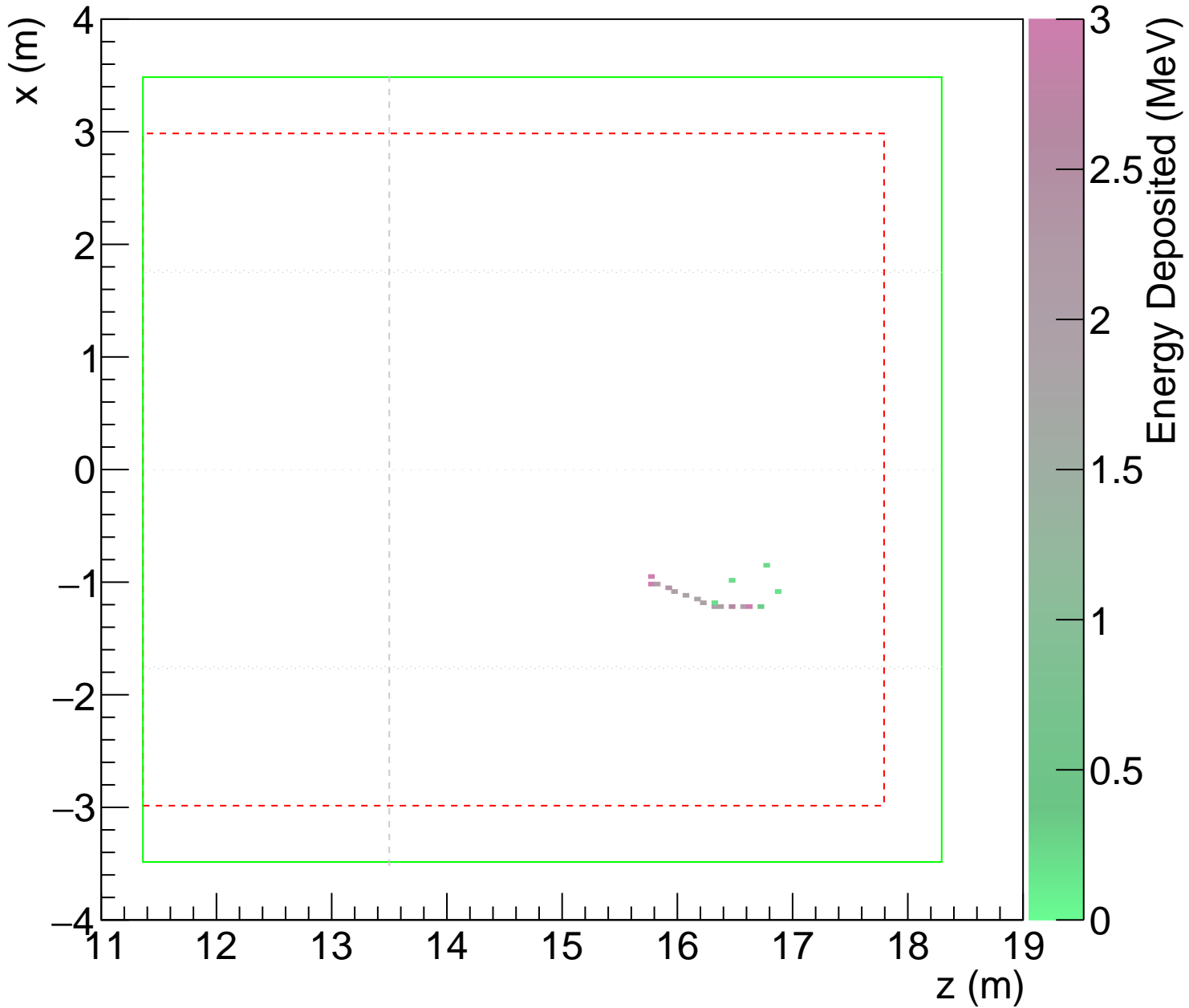


Event 238 reconstructed

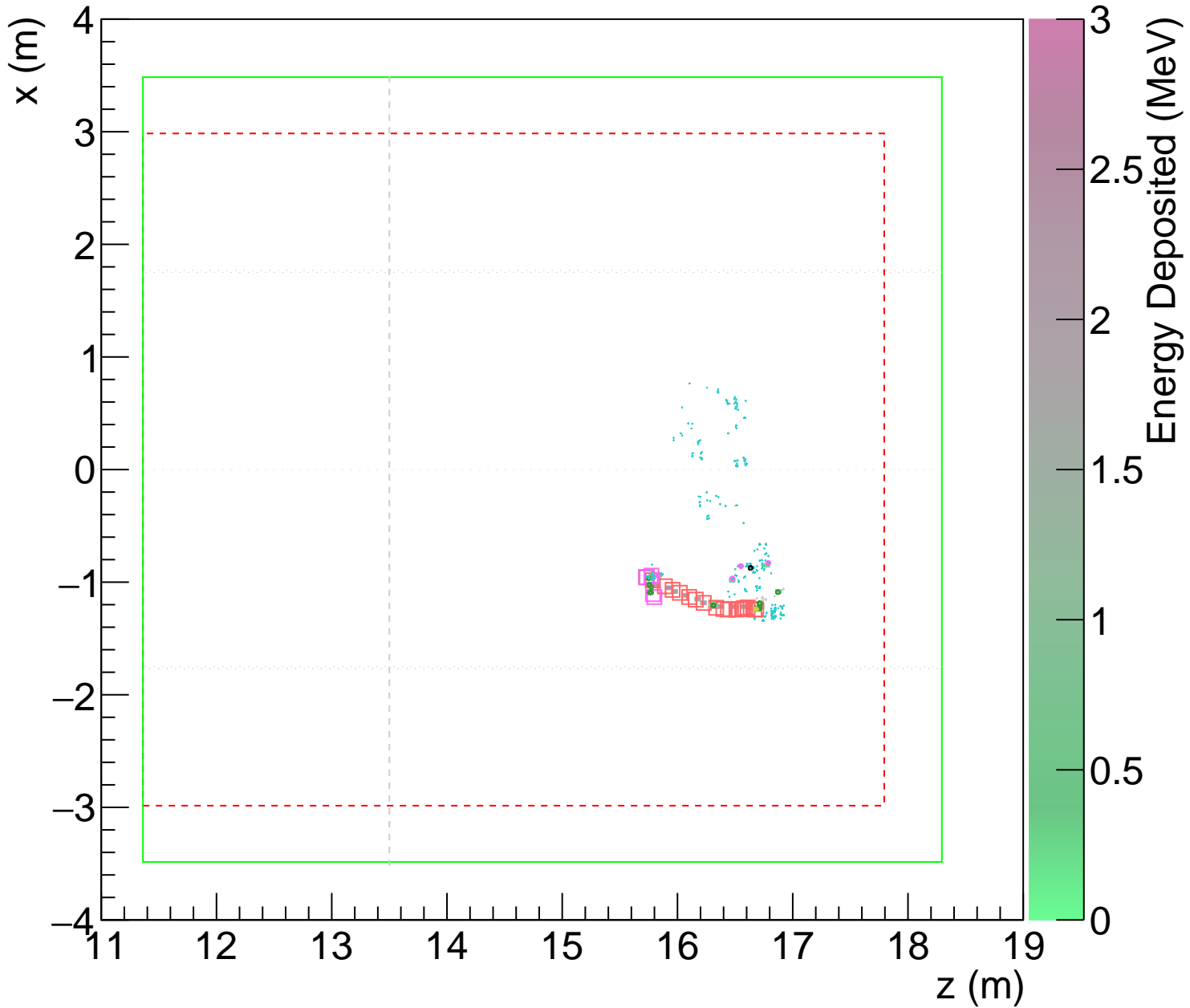
nLines: 1, nClusters: 1



Event 239, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.21$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:8,

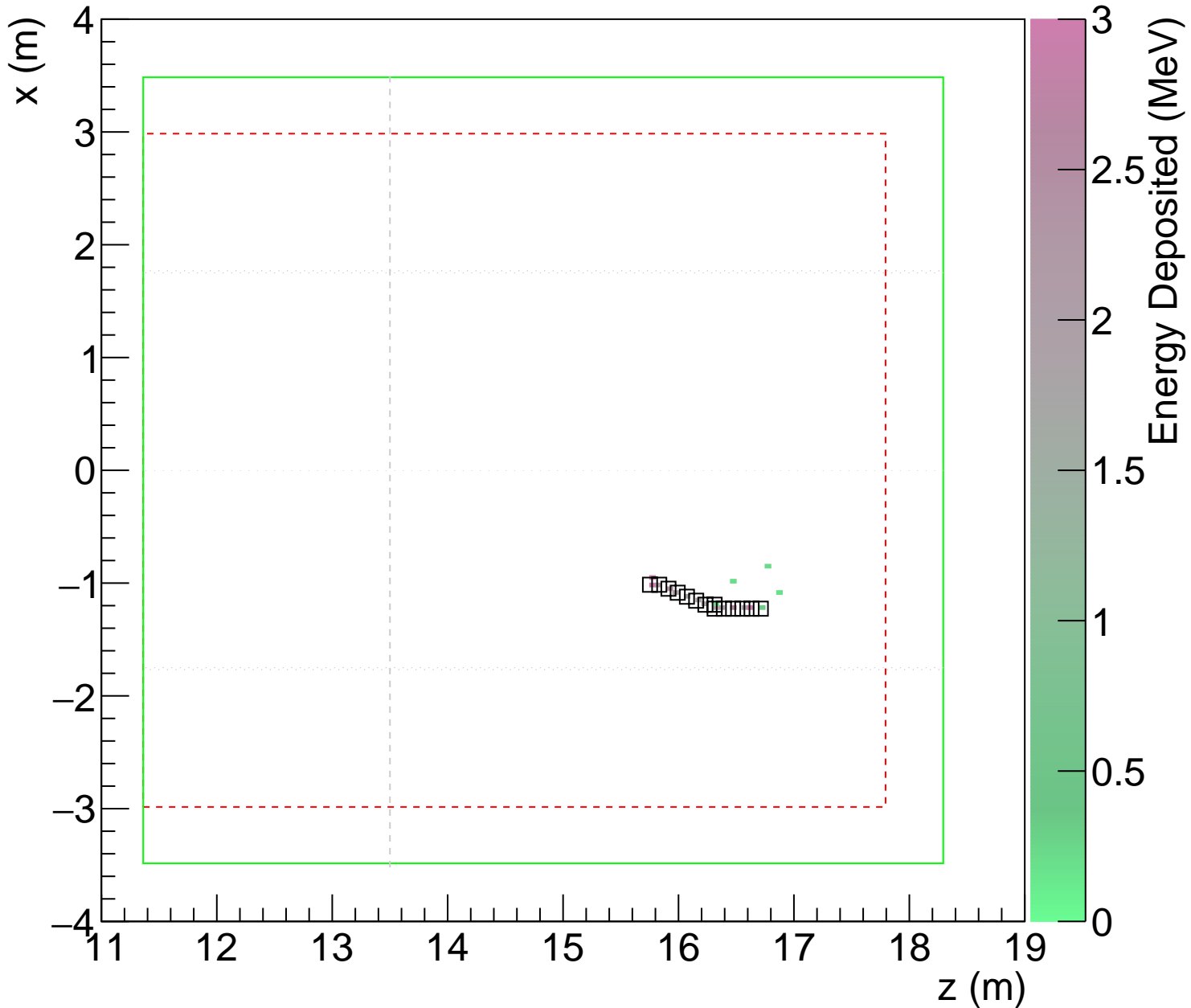


Event 239, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.21$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:8,

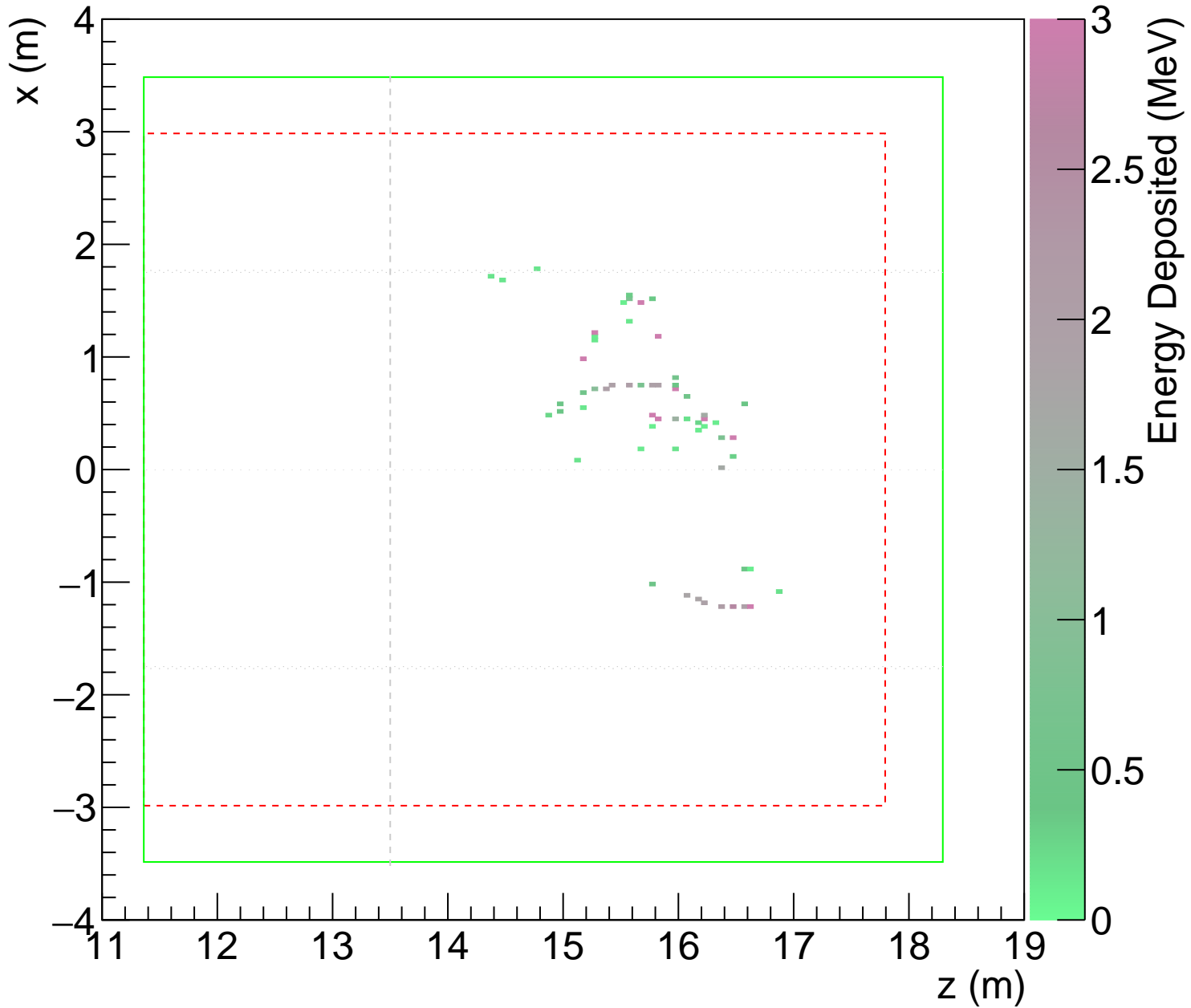


Event 239 reconstructed

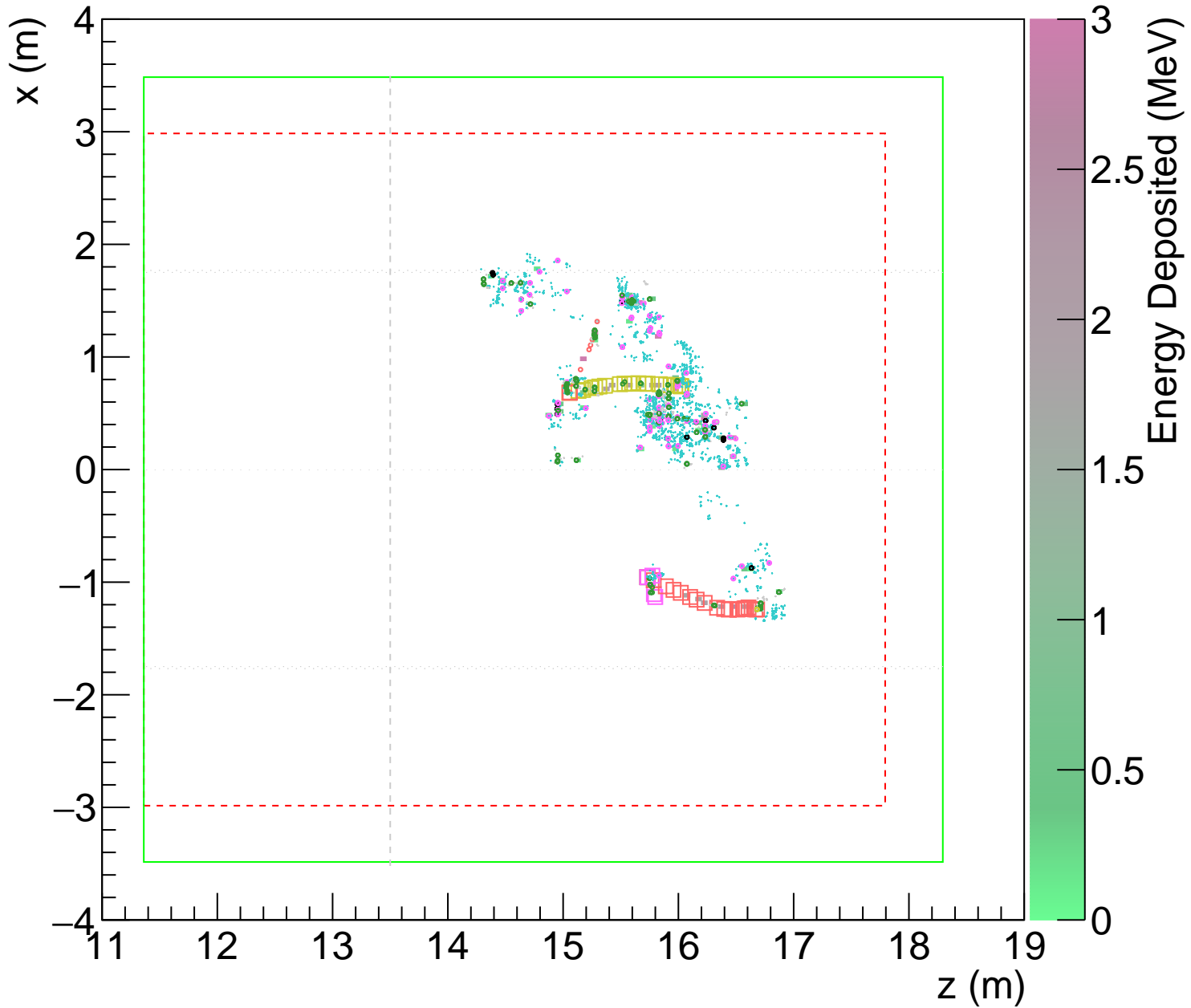
nLines: 1, nClusters: 0



Event 240, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.85$ GeV, $E_{\mu}^{\text{true}}=0.83$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

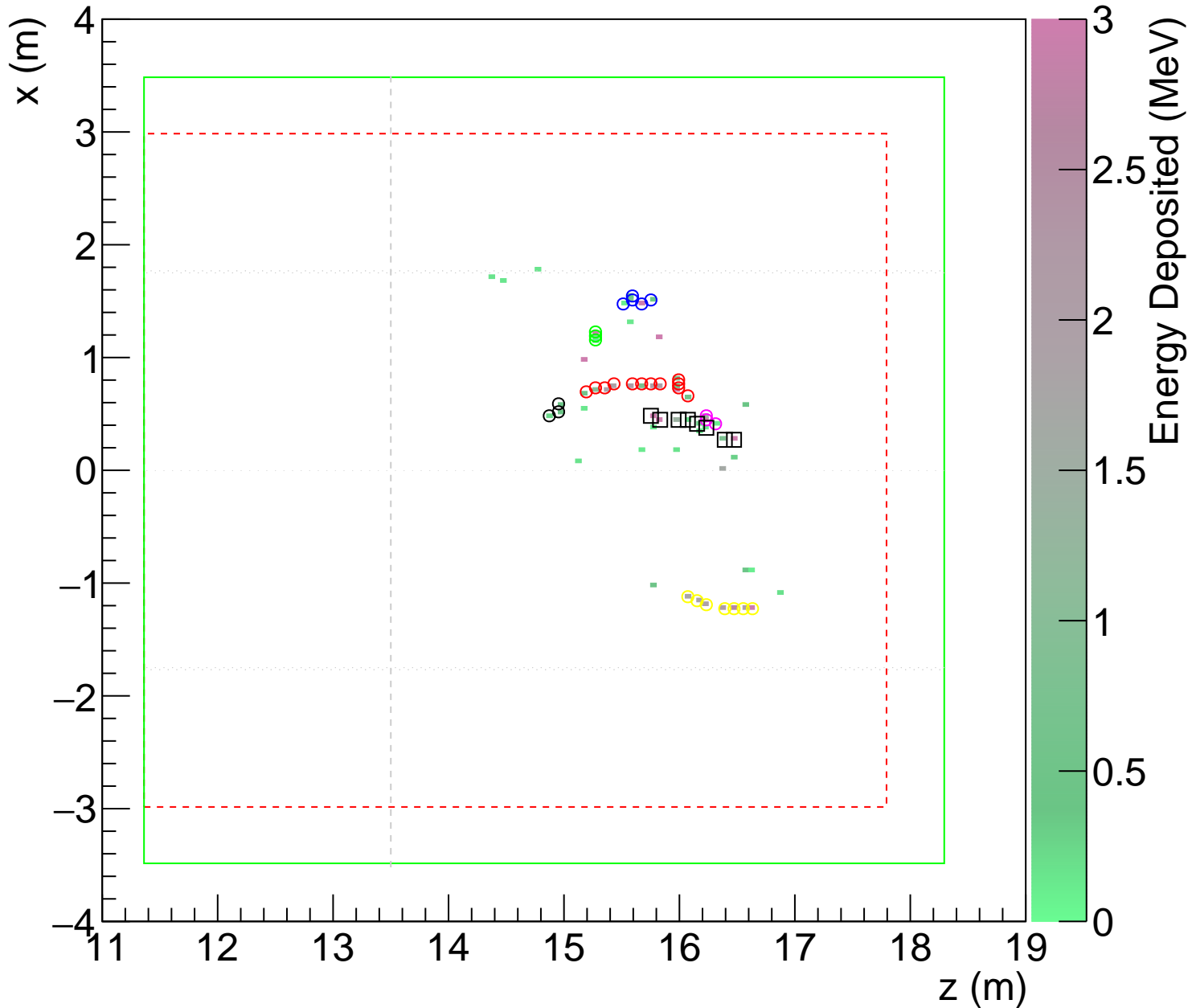


Event 240, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.85$ GeV, $E_{\mu}^{\text{true}}=0.83$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

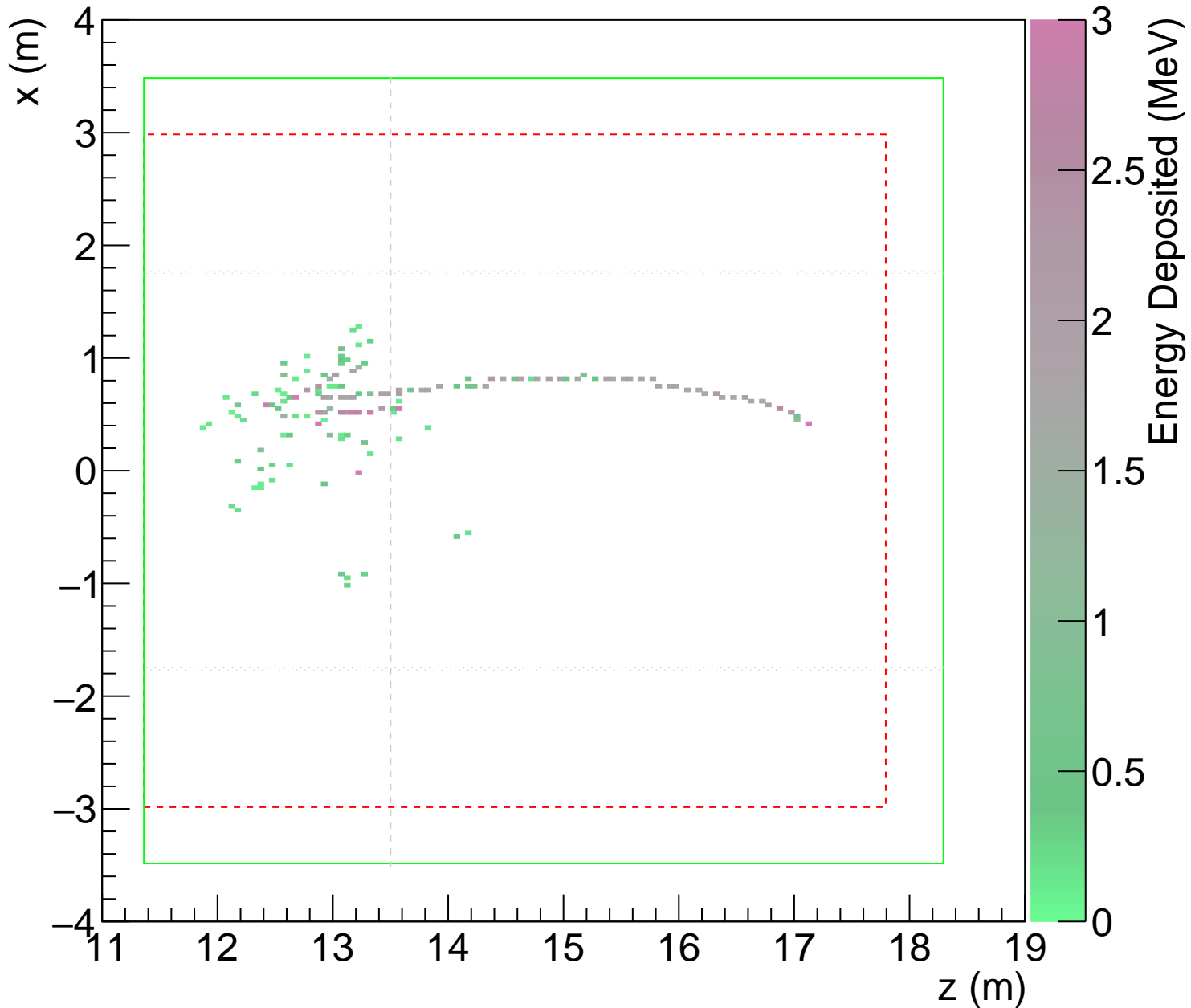


Event 240 reconstructed

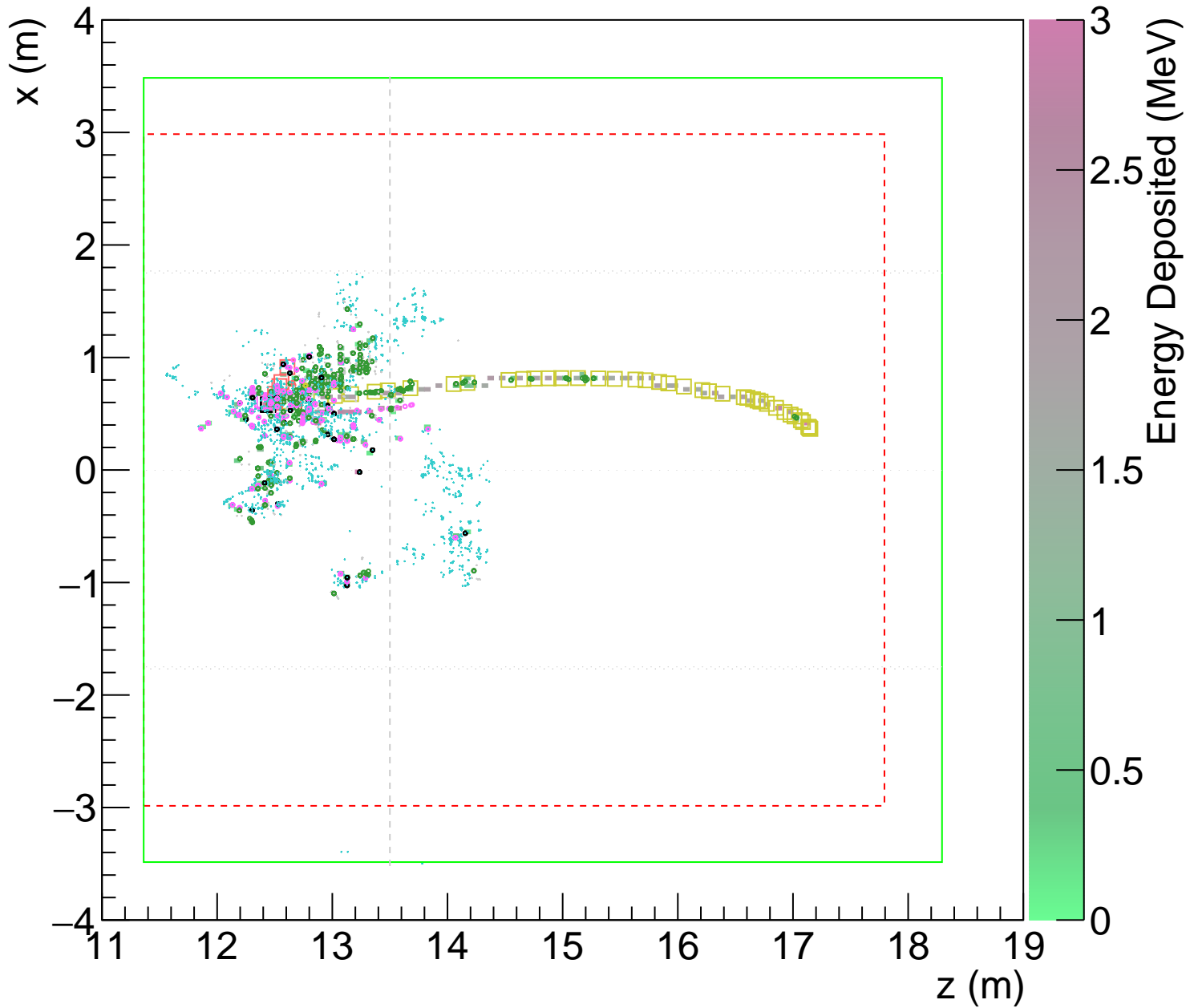
nLines: 1, nClusters: 6



Event 241, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.46$ GeV, $E_{\mu}^{\text{true}}=2.97$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

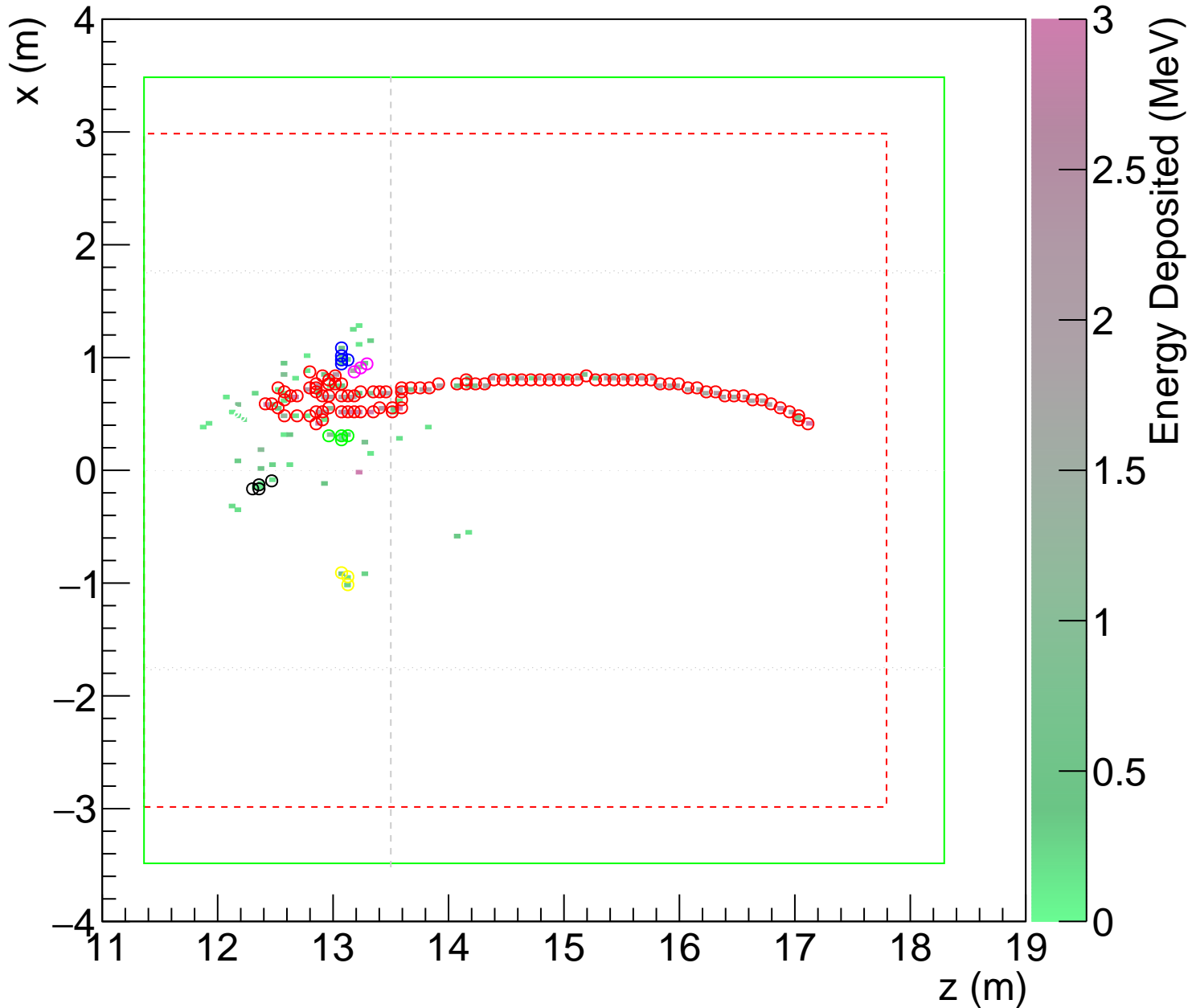


Event 241, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.46$ GeV, $E_{\mu}^{\text{true}}=2.97$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

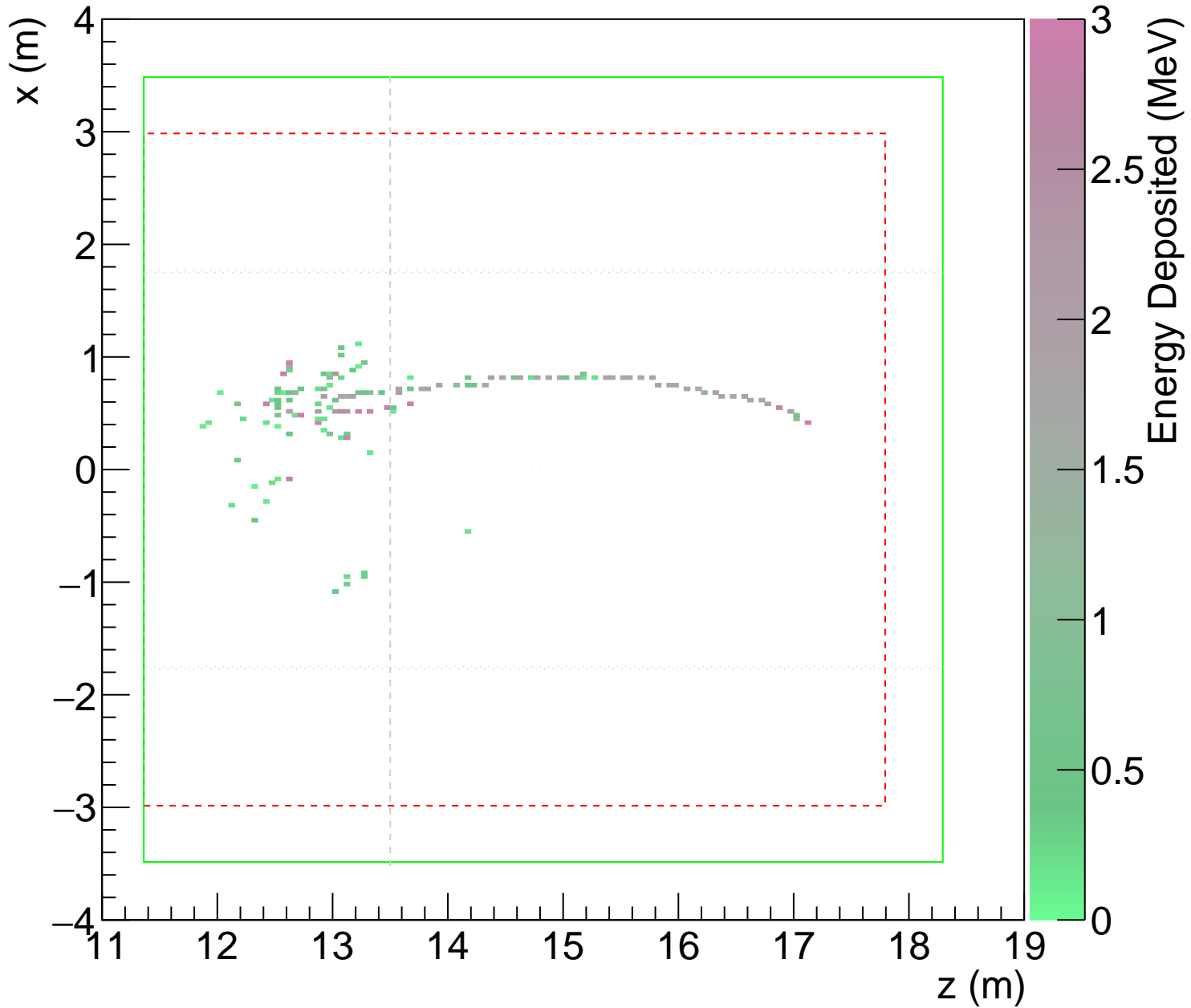


Event 241 reconstructed

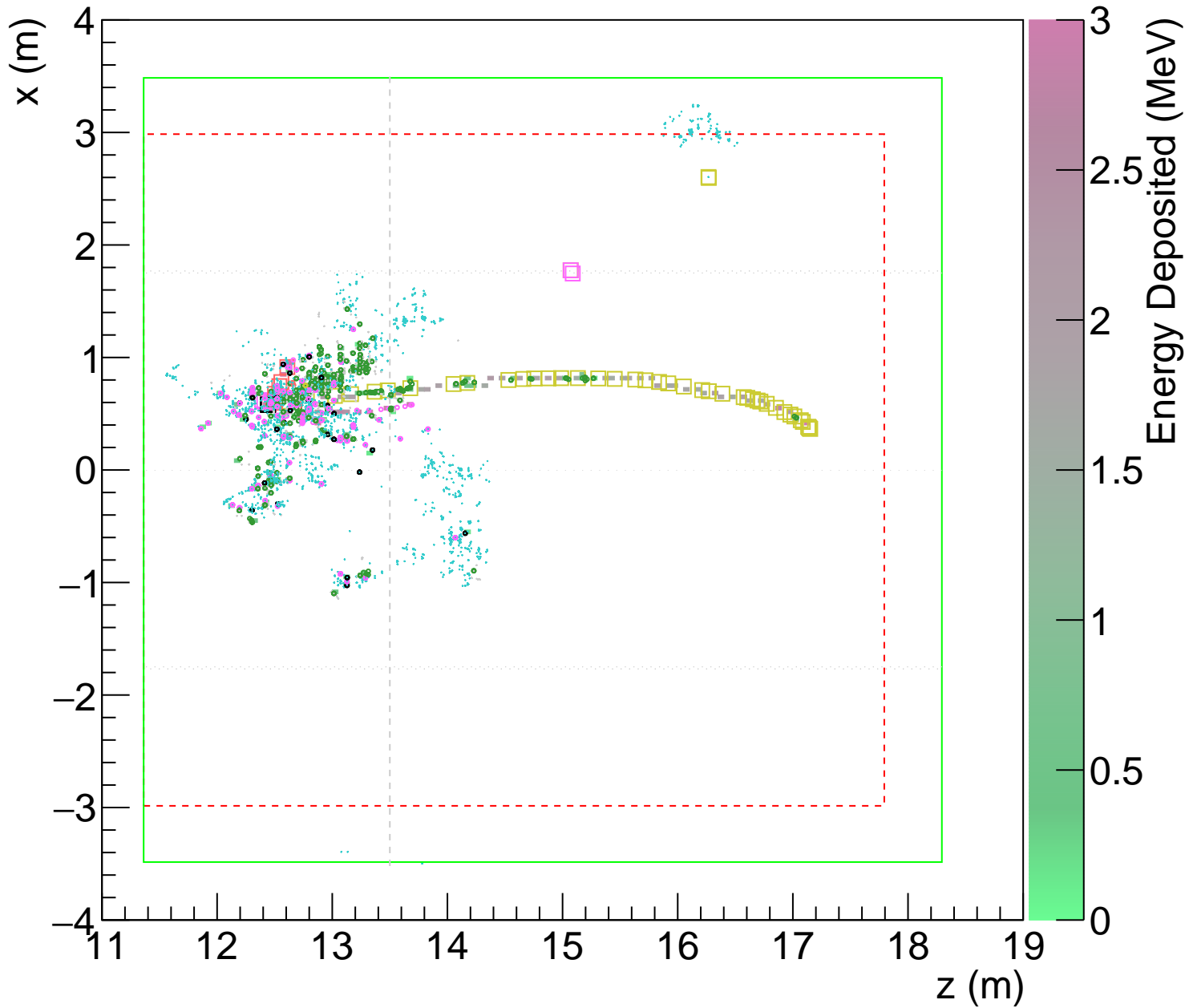
nLines: 0, nClusters: 7



Event 242, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.19$ GeV, $E_{\mu}^{\text{true}}=2.97$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

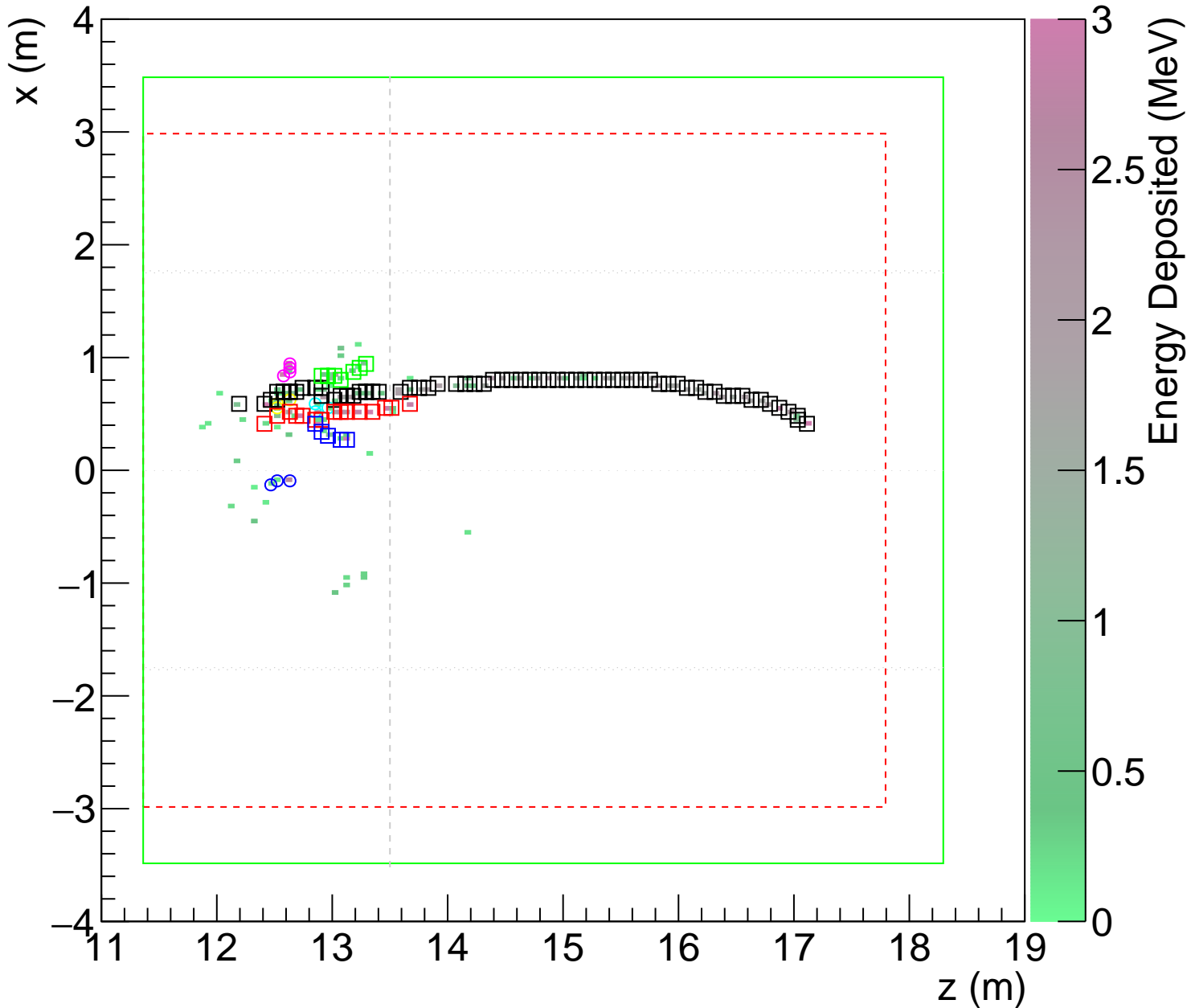


Event 242, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.19$ GeV, $E_{\mu}^{\text{true}}=2.97$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

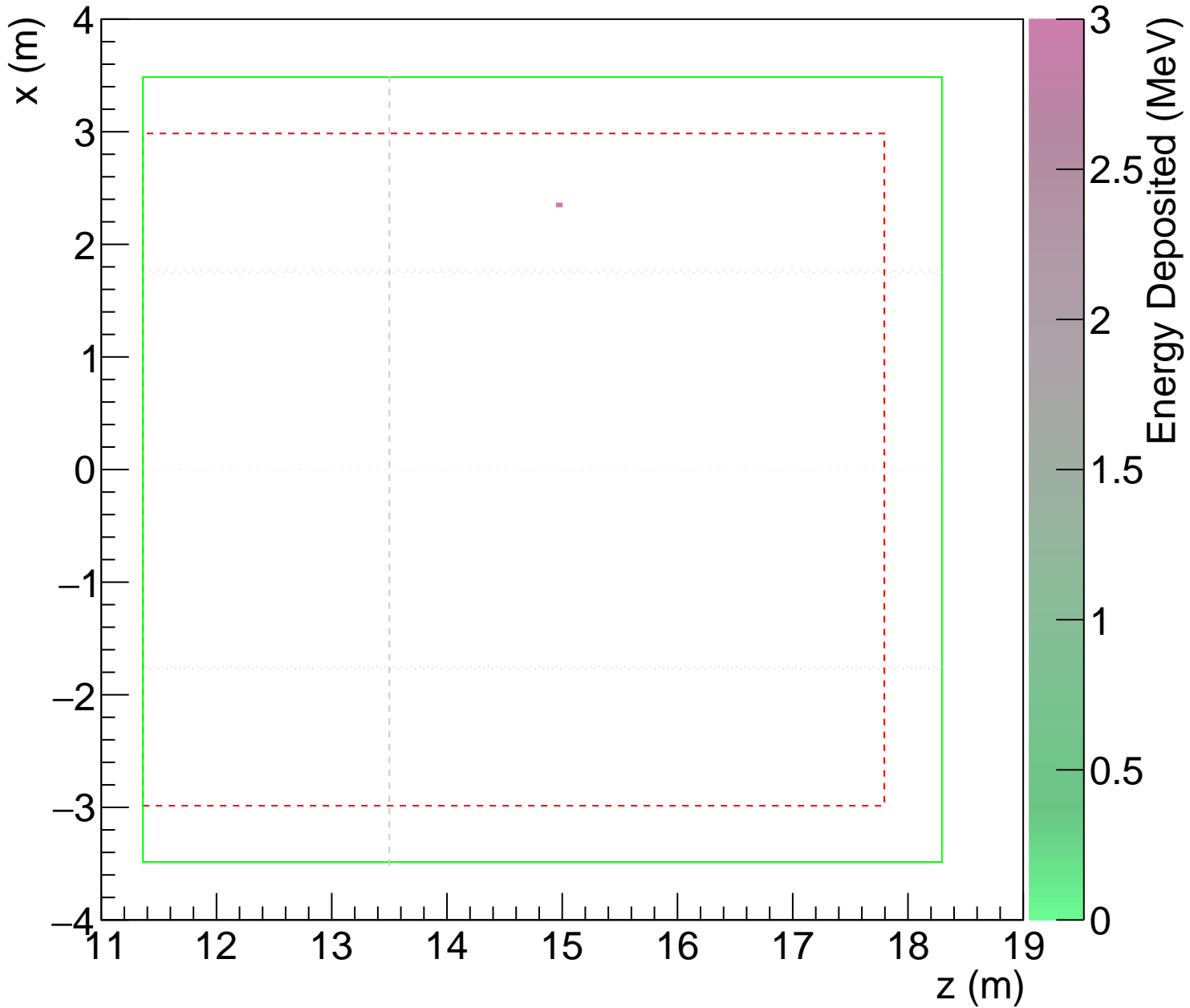


Event 242 reconstructed

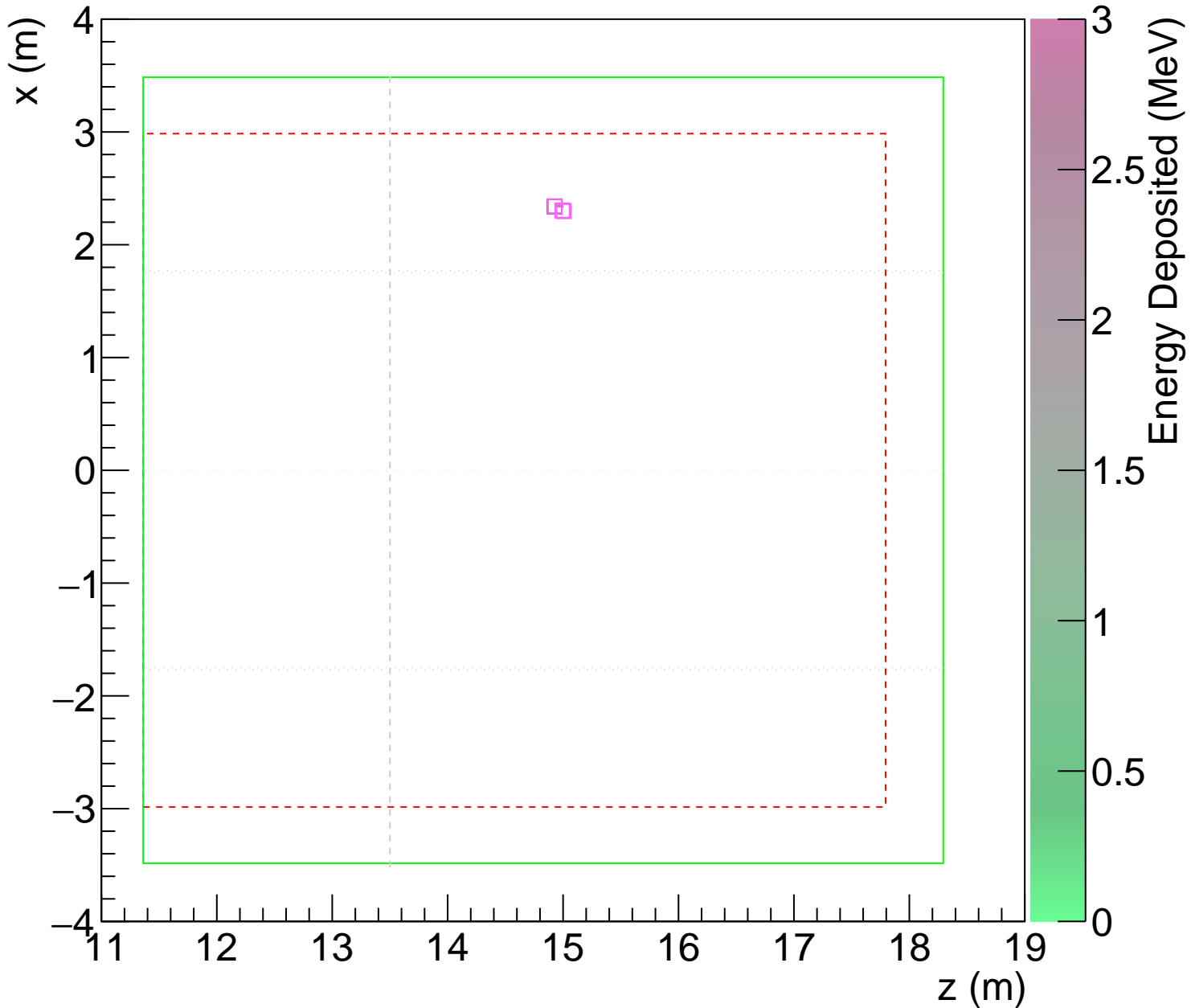
nLines: 4, nClusters: 4



Event 243, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.39$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

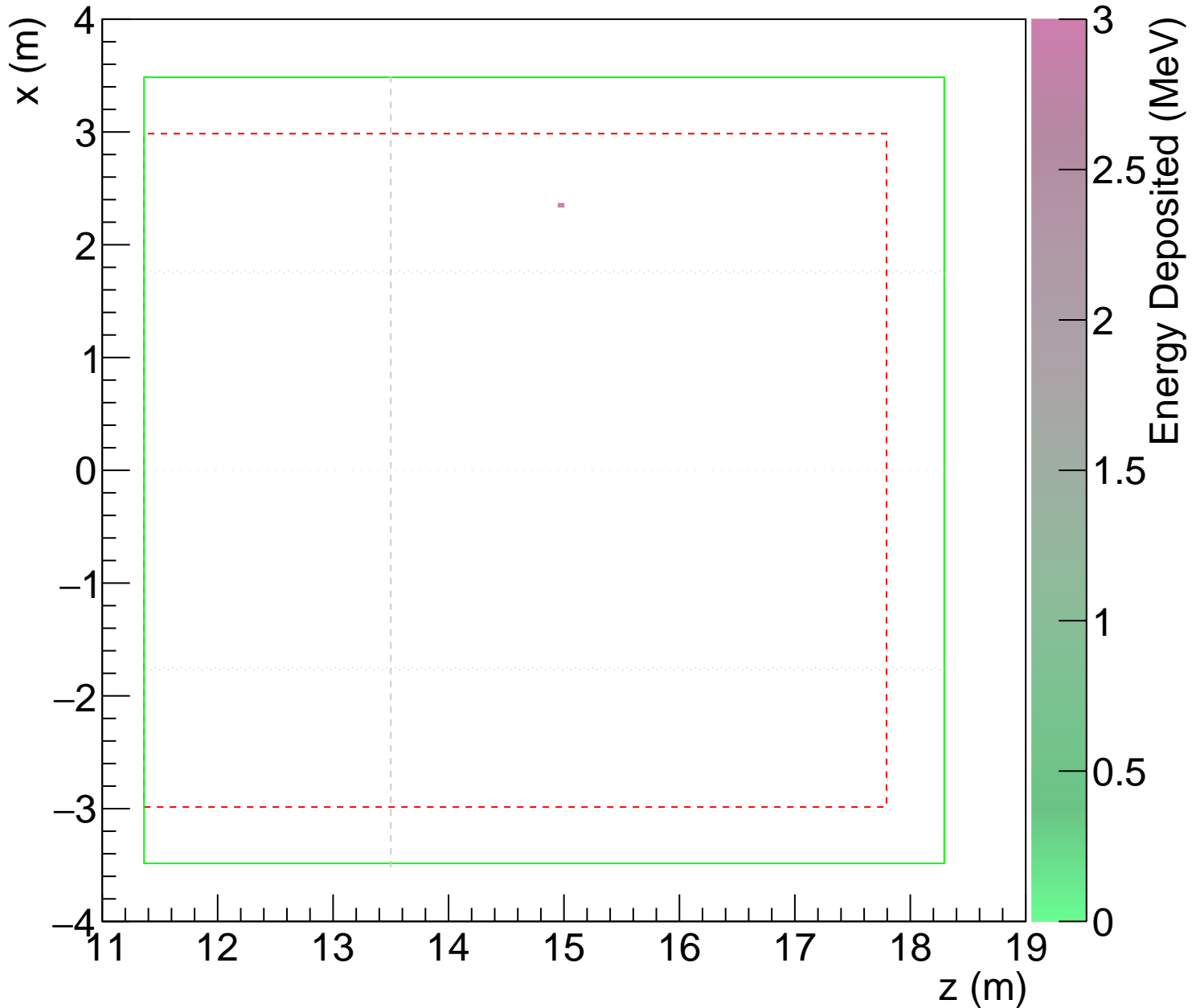


Event 243, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.39$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

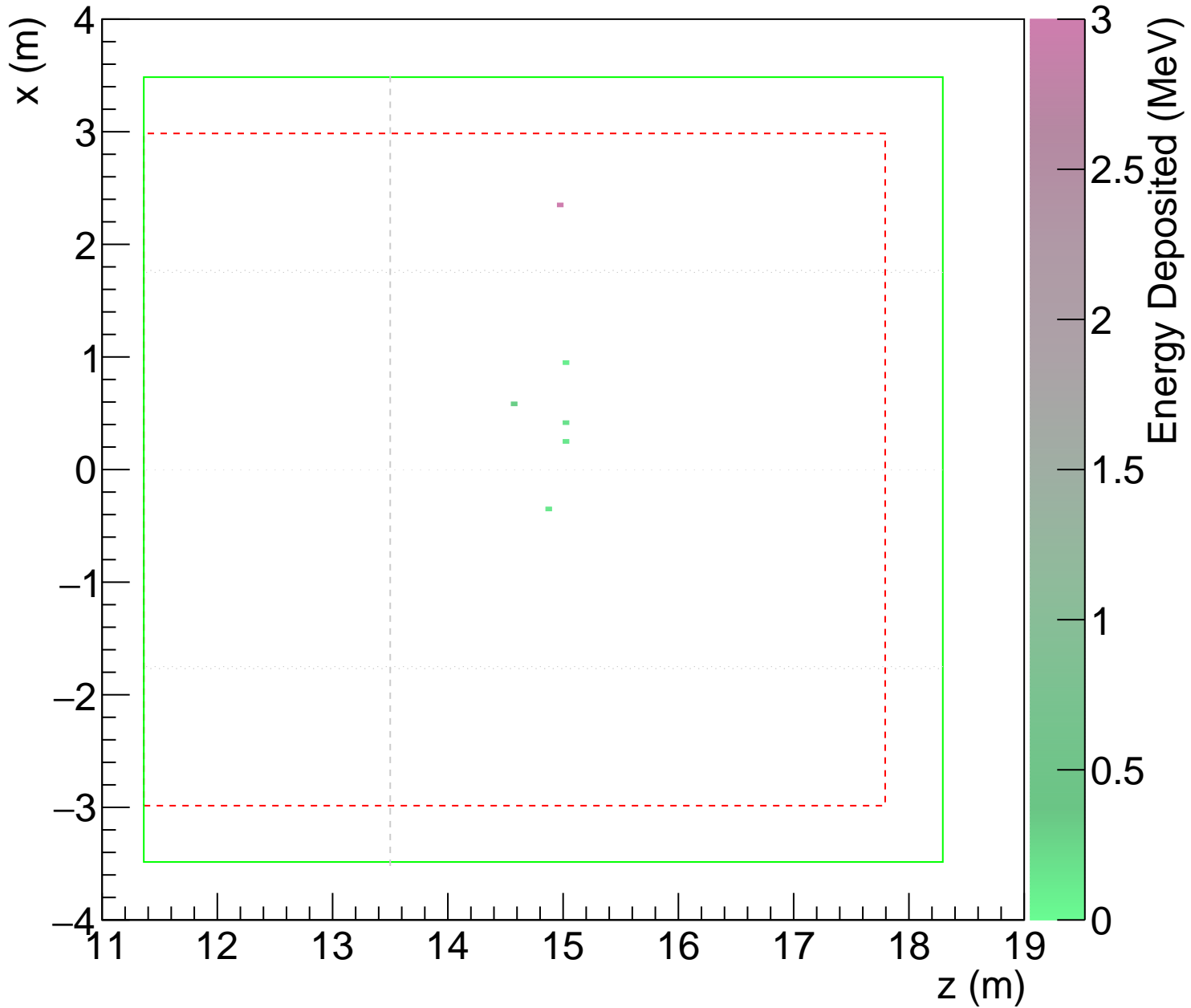


Event 243 reconstructed

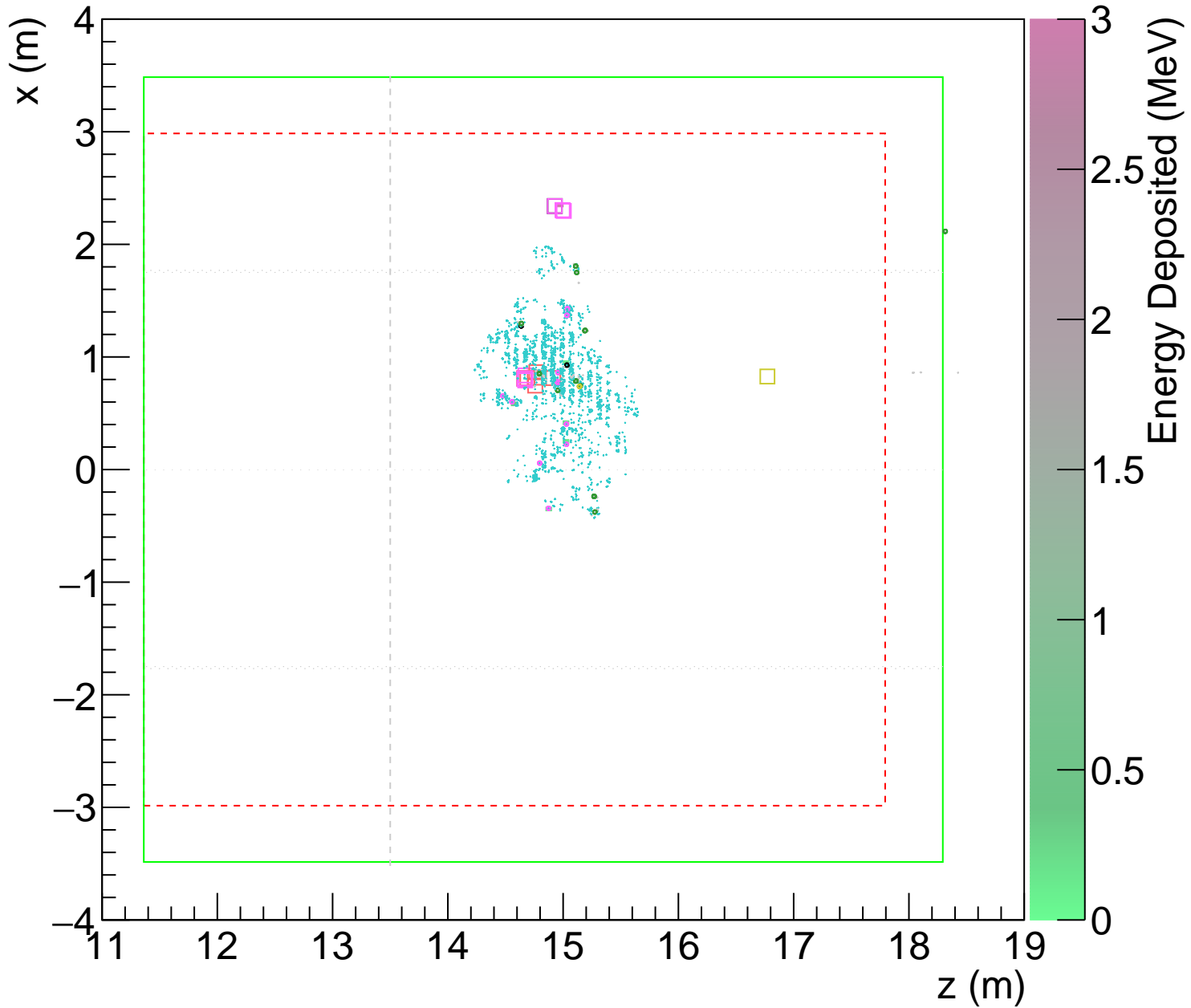
nLines: 0, nClusters: 0



Event 244, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=32.33$ GeV, $E_{\mu}^{\text{true}}=18.07$ GeV
nu:-14,tgt:1000260560,N:2112,q:2(v),proc:Weak[CC],DIS,

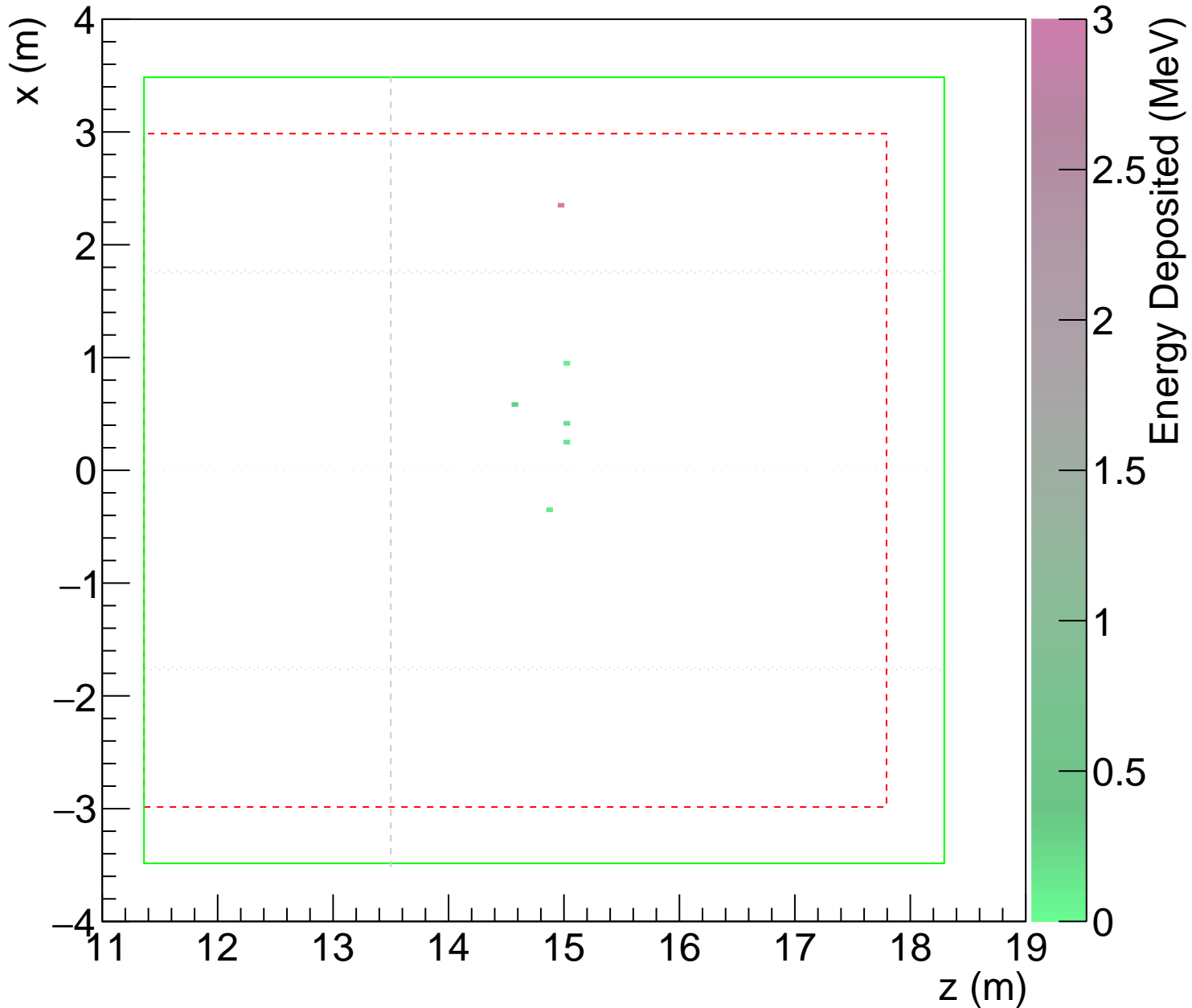


Event 244, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=32.33$ GeV, $E_{\mu}^{\text{true}}=18.07$ GeV
nu:-14,tgt:1000260560,N:2112,q:2(v),proc:Weak[CC],DIS,

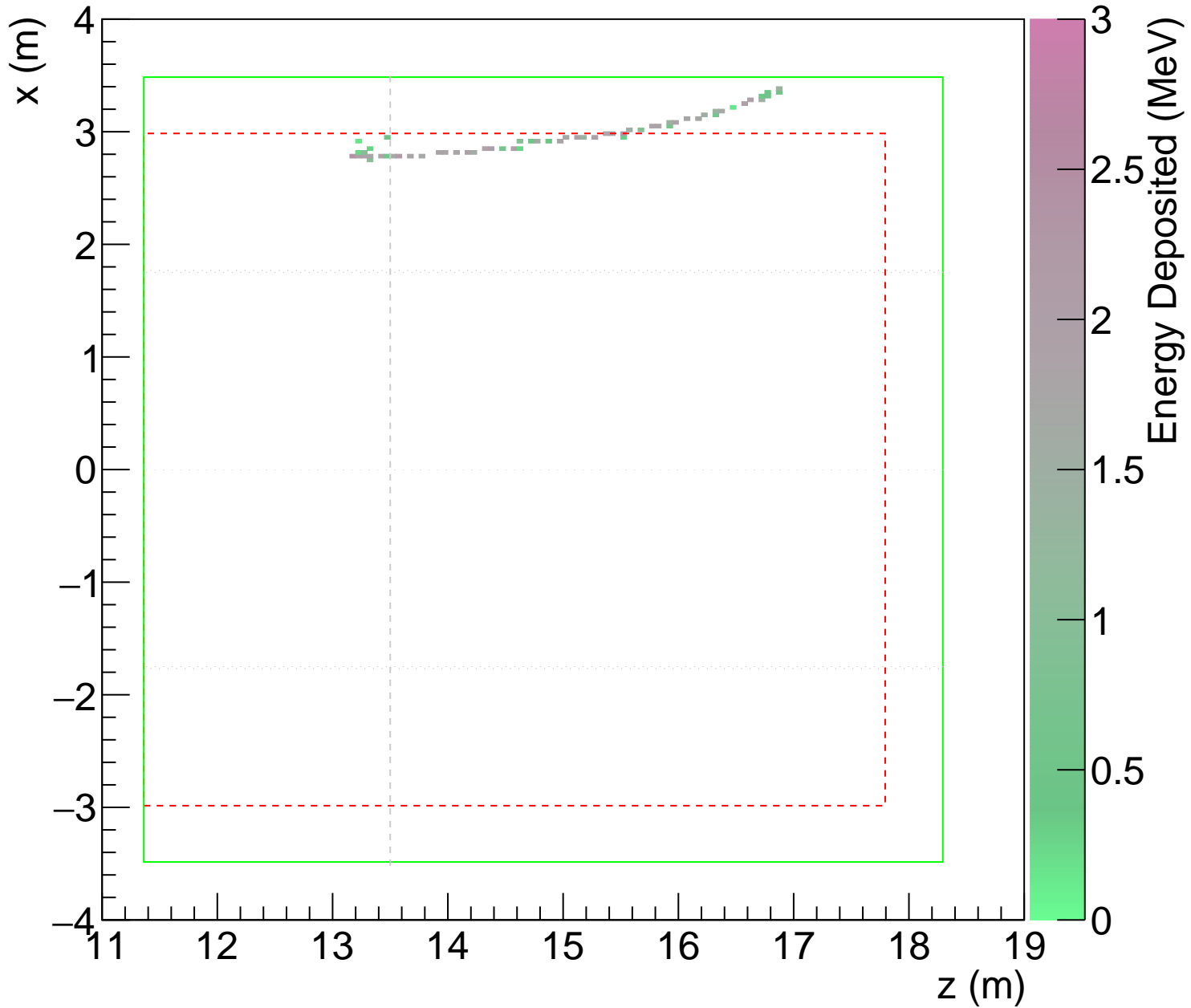


Event 244 reconstructed

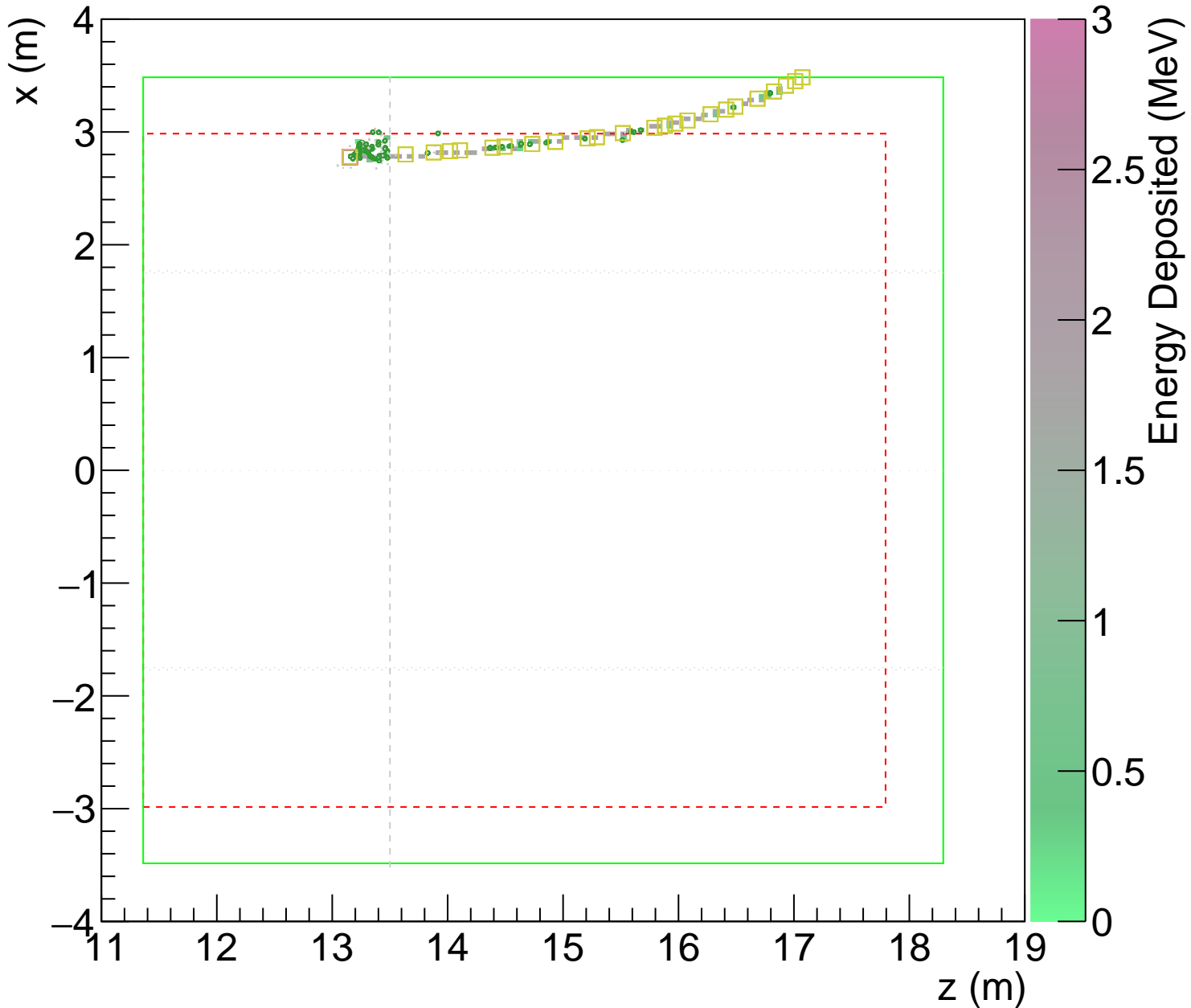
nLines: 0, nClusters: 0



Event 245, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.70$ GeV, $E_{\mu}^{\text{true}}=3.33$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

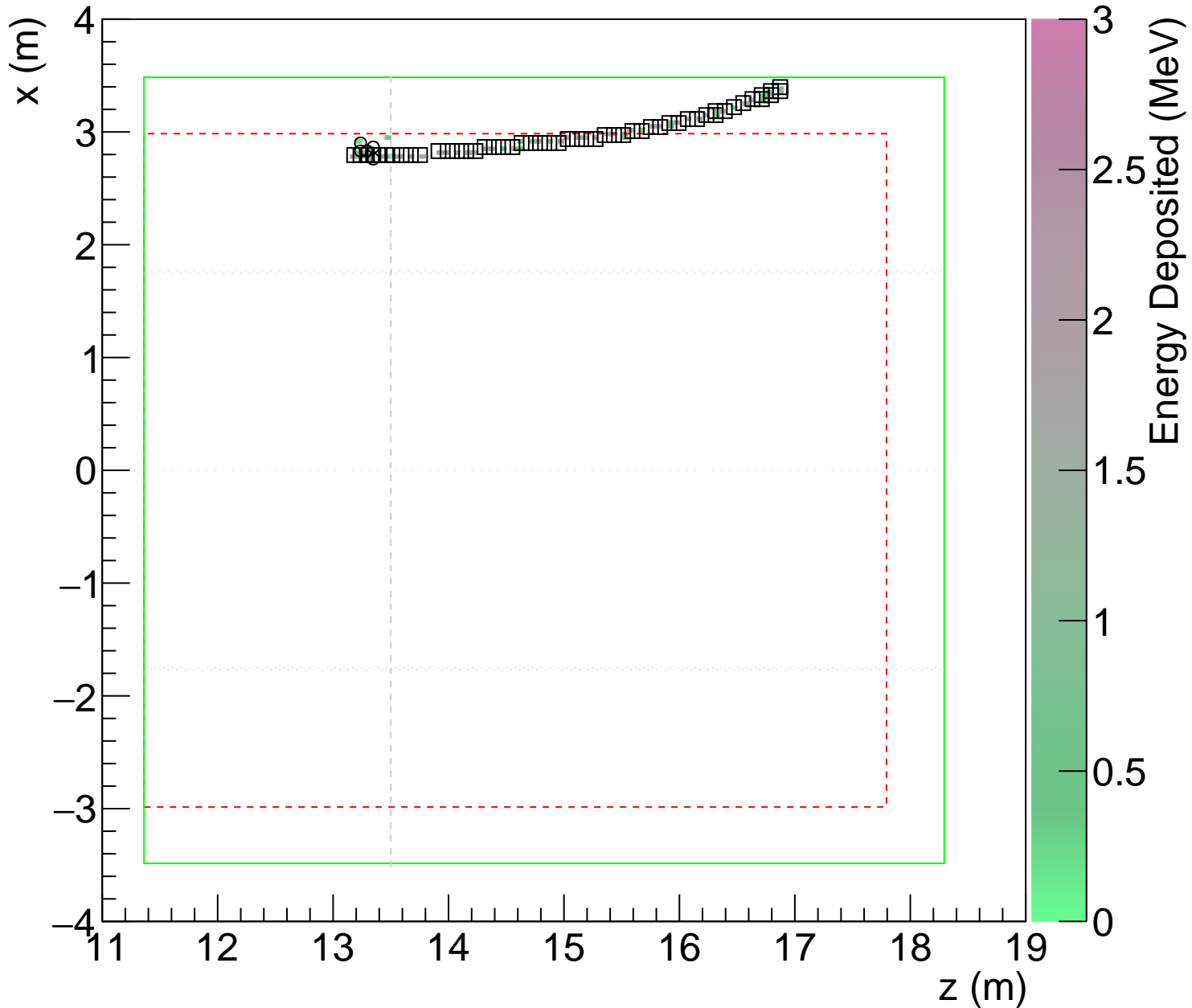


Event 245, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.70$ GeV, $E_{\mu}^{\text{true}}=3.33$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

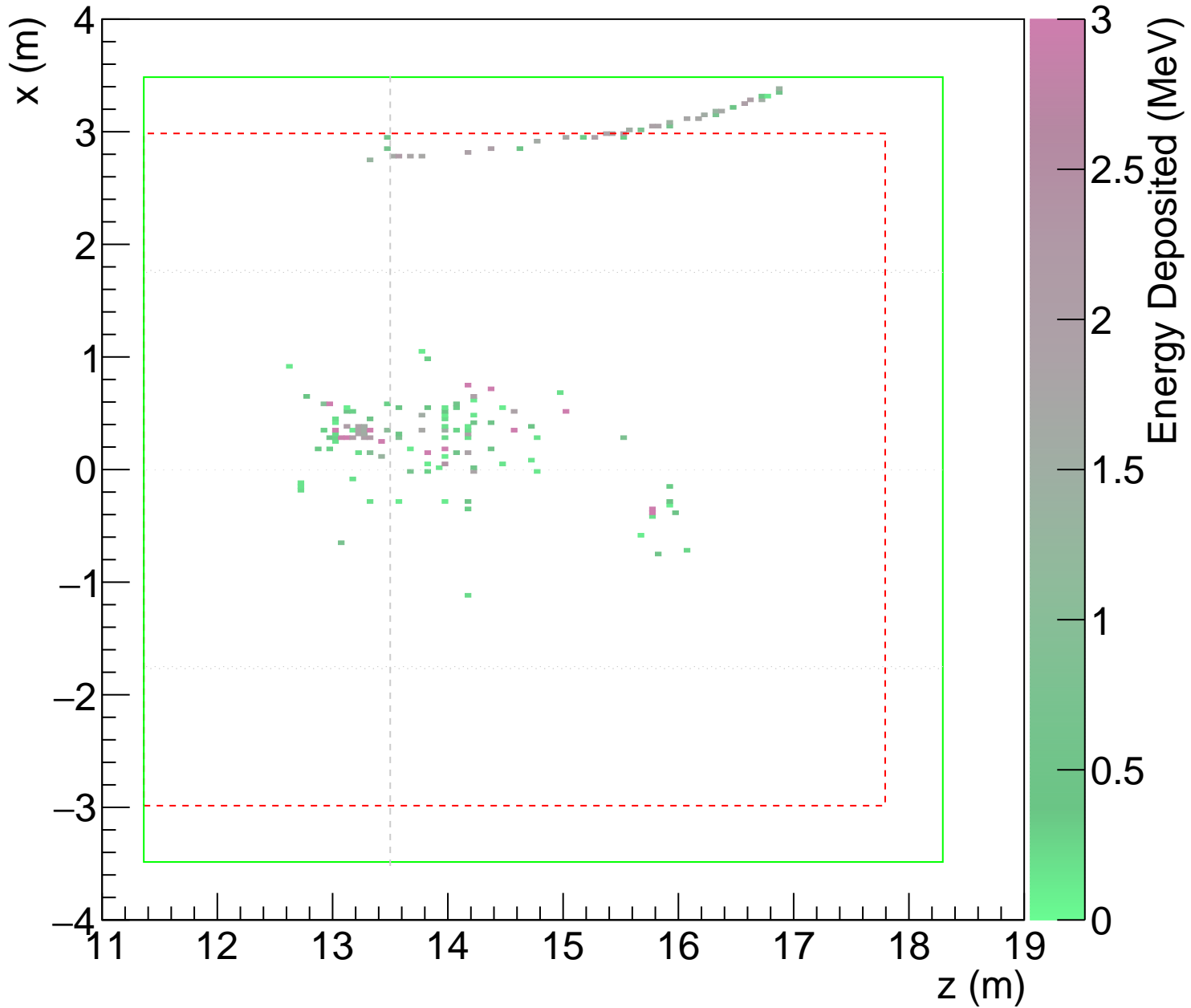


Event 245 reconstructed

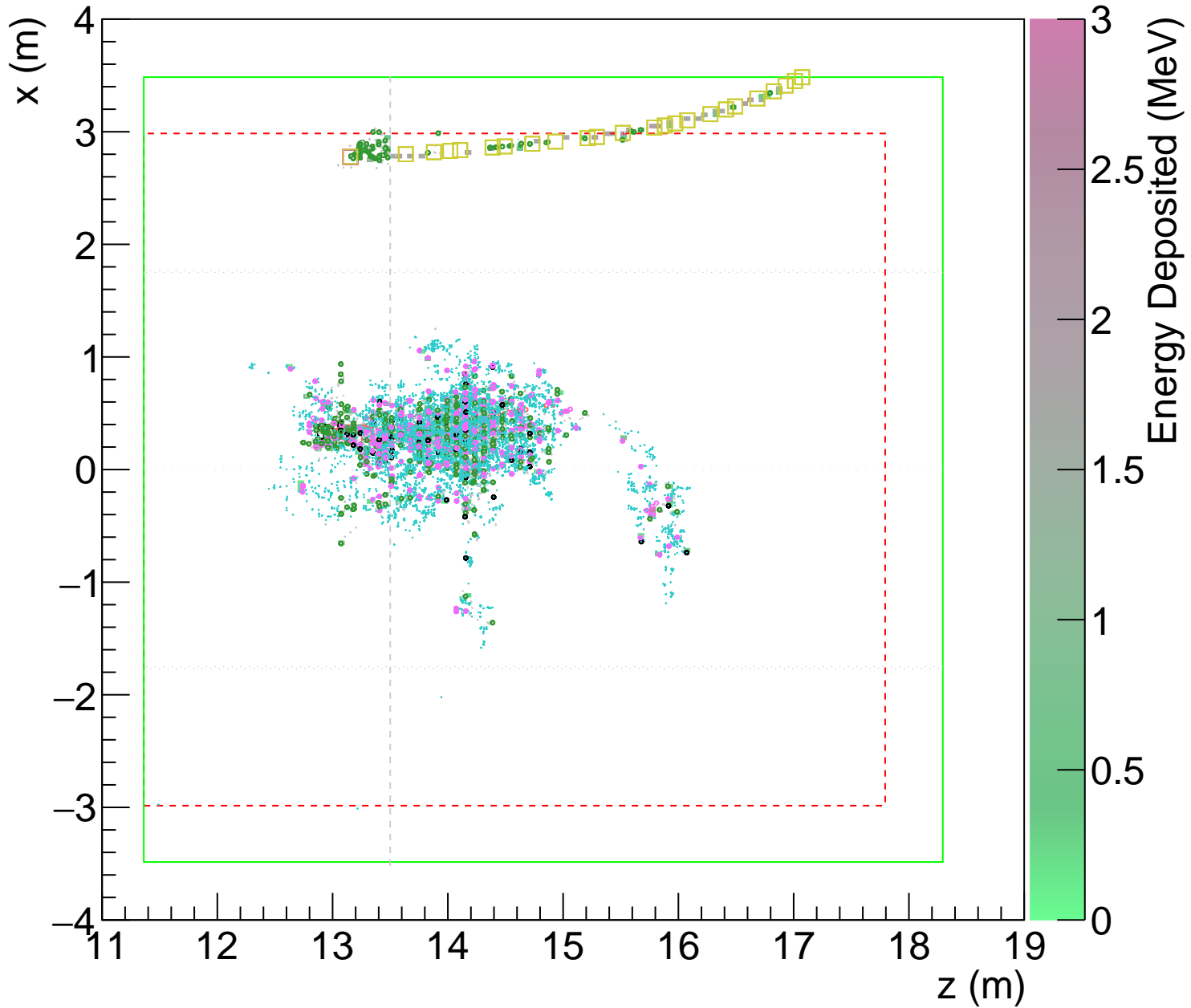
nLines: 1, nClusters: 1



Event 246, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=23.57$ GeV, $E_{\mu}^{\text{true}}=3.33$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

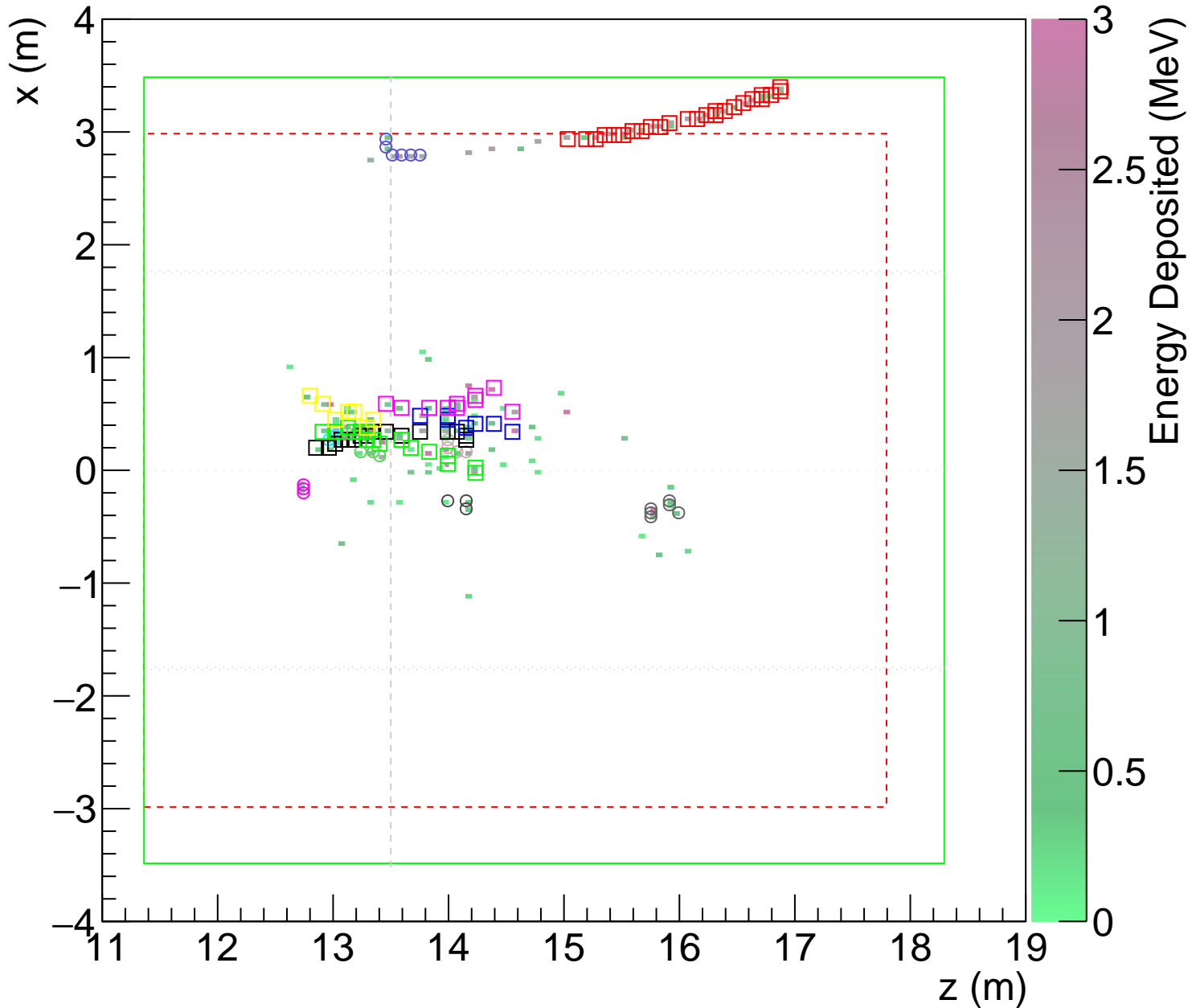


Event 246, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=23.57$ GeV, $E_{\mu}^{\text{true}}=3.33$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

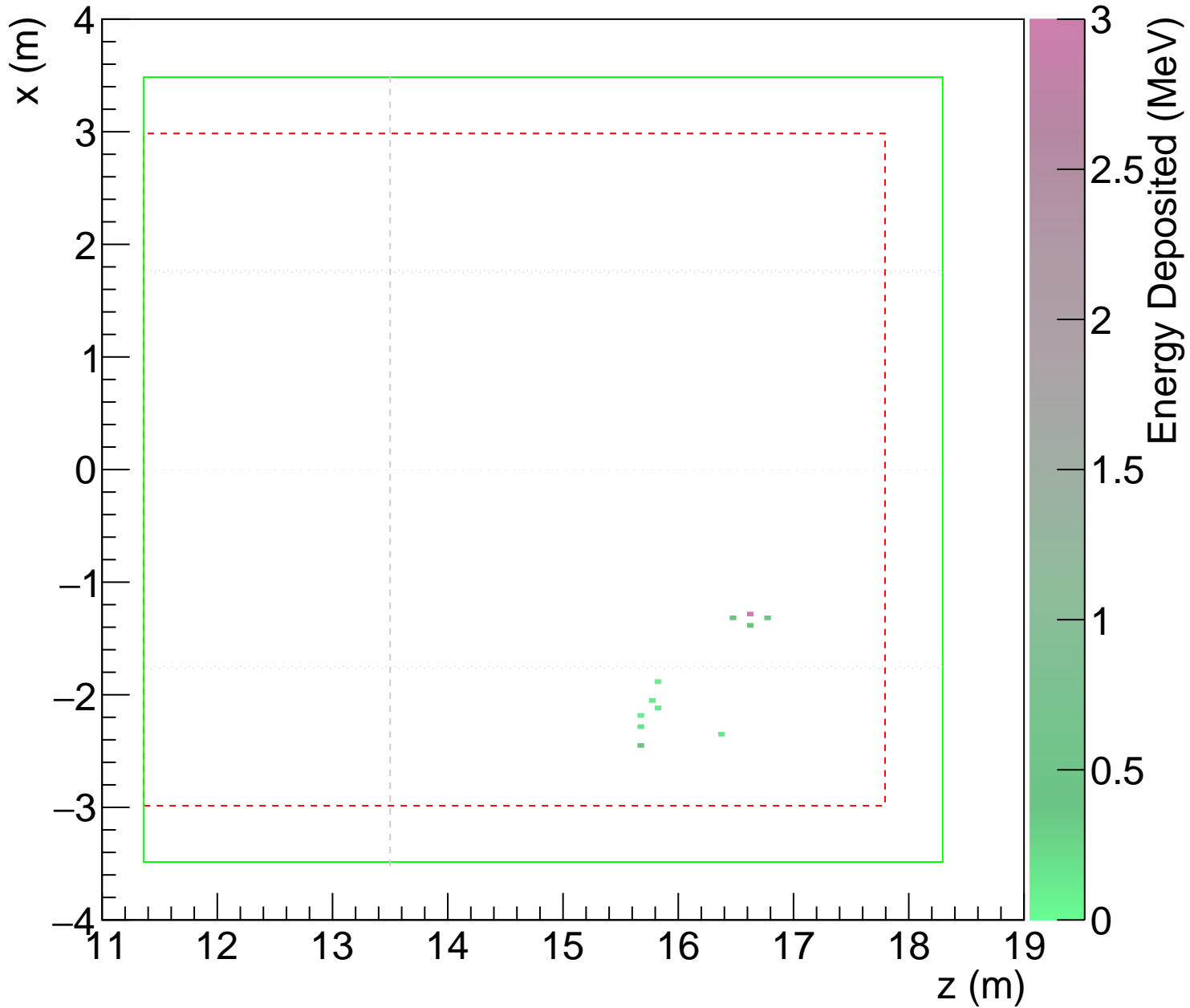


Event 246 reconstructed

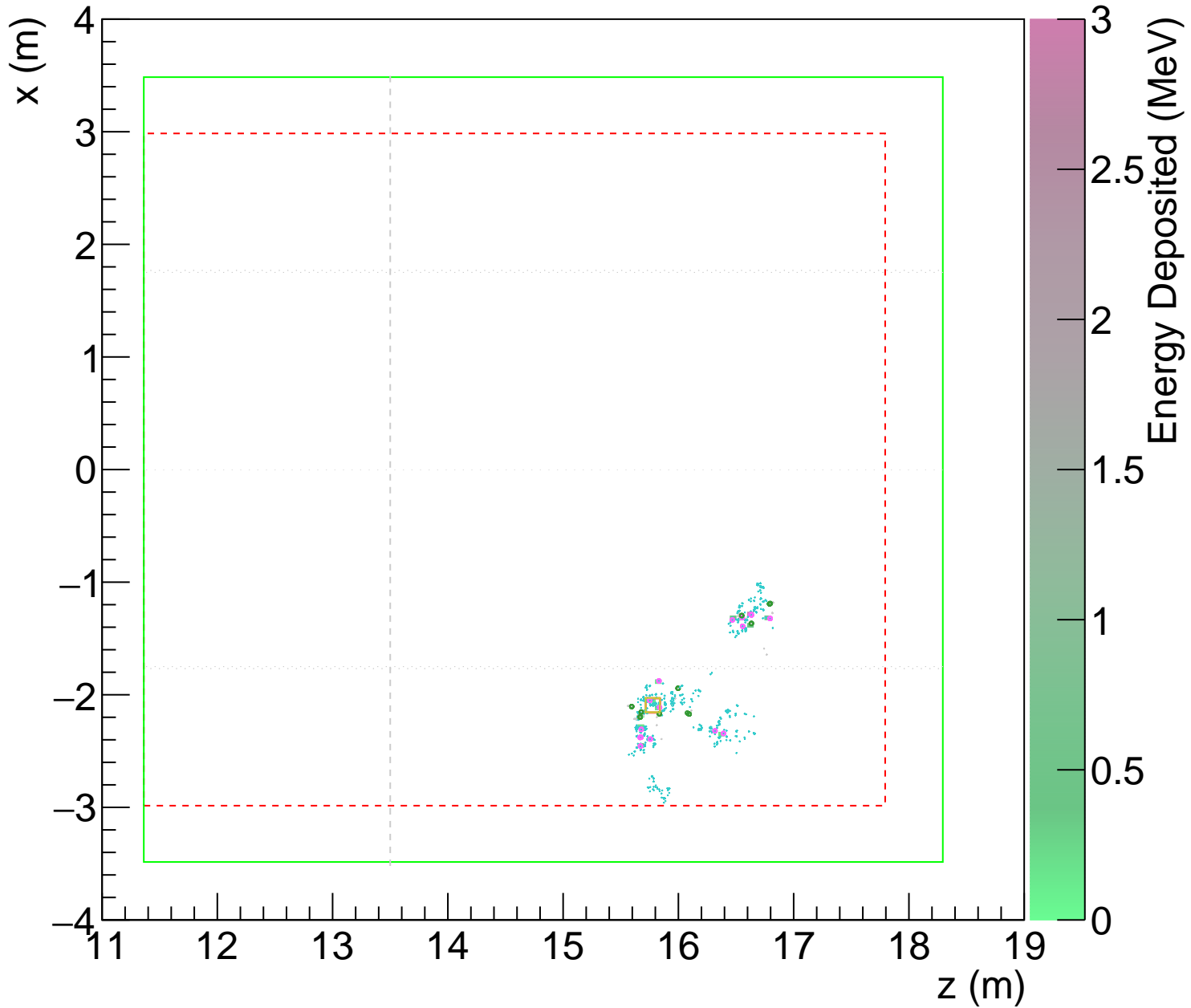
nLines: 6, nClusters: 8



Event 247, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.12$ GeV, $E_{\mu}^{\text{true}}=2.62$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

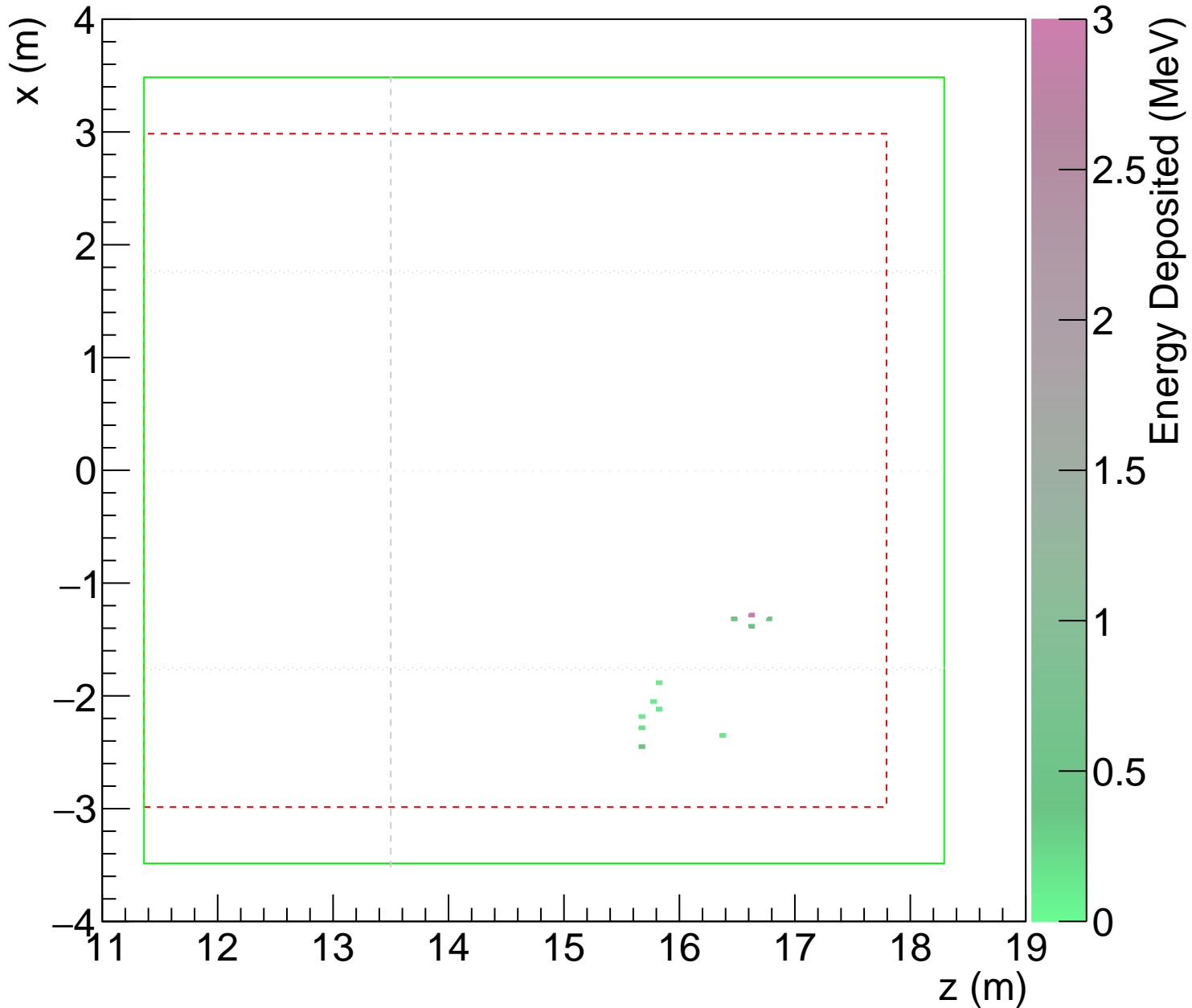


Event 247, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.12$ GeV, $E_{\mu}^{\text{true}}=2.62$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

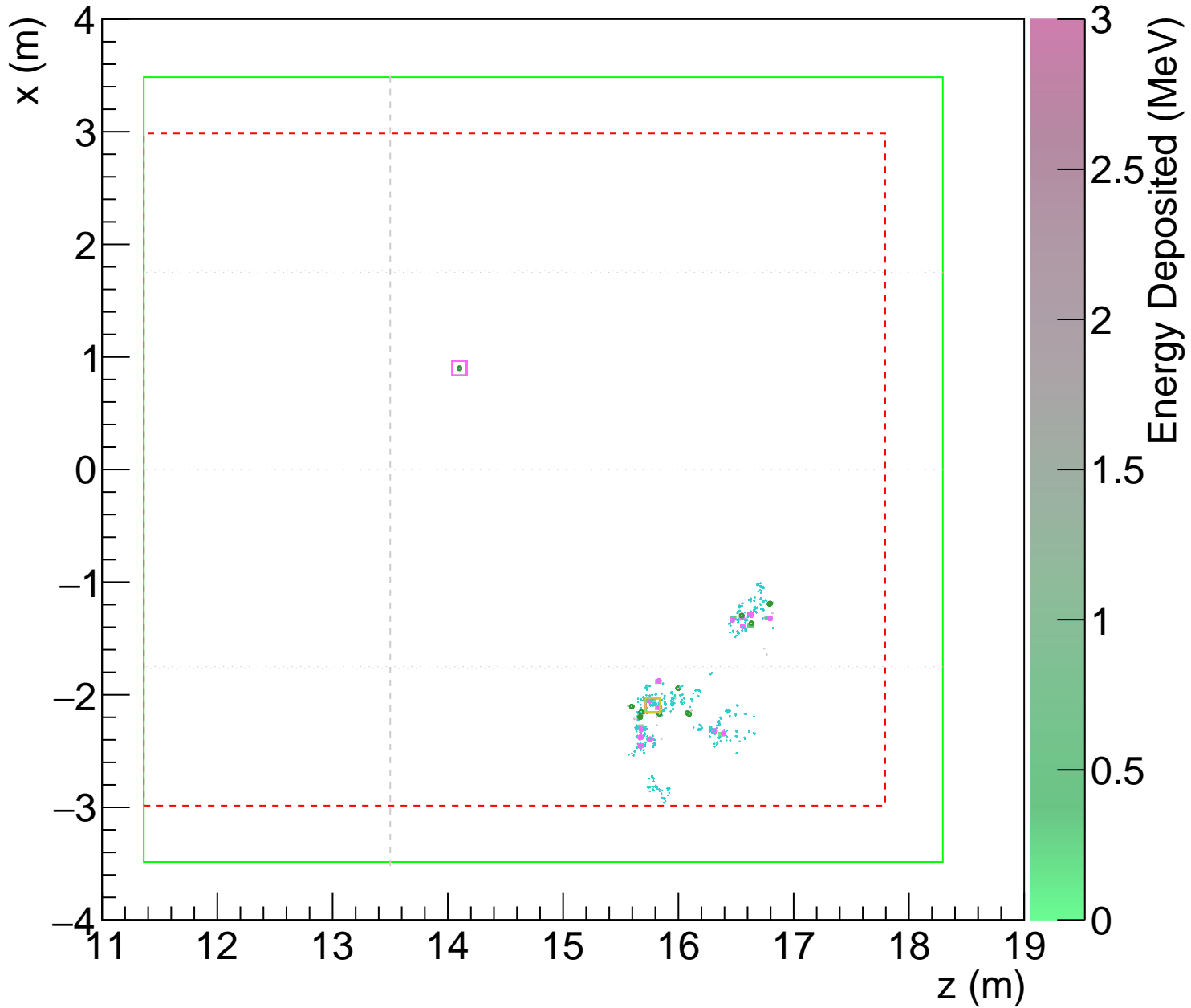


Event 247 reconstructed

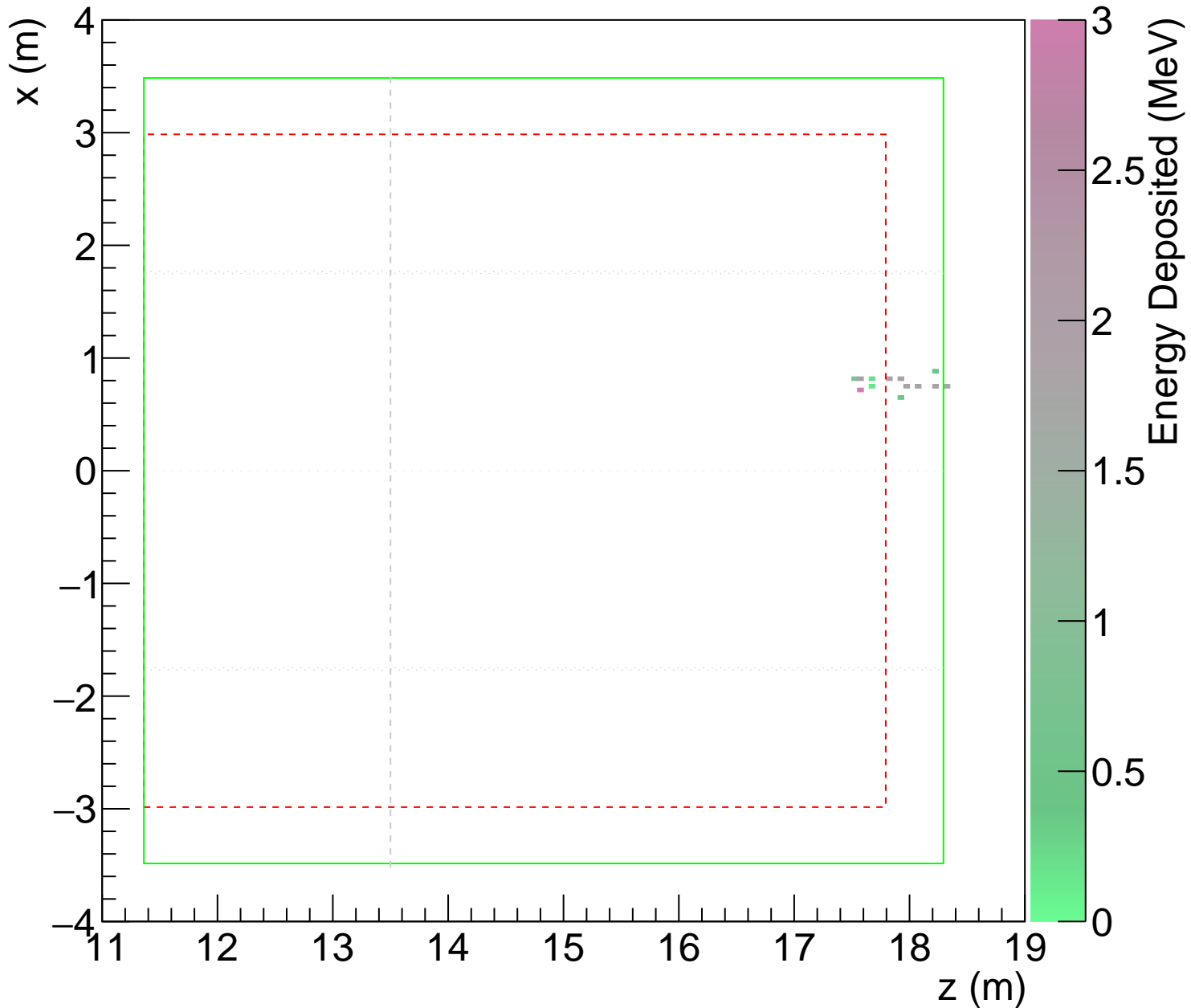
nLines: 0, nClusters: 1



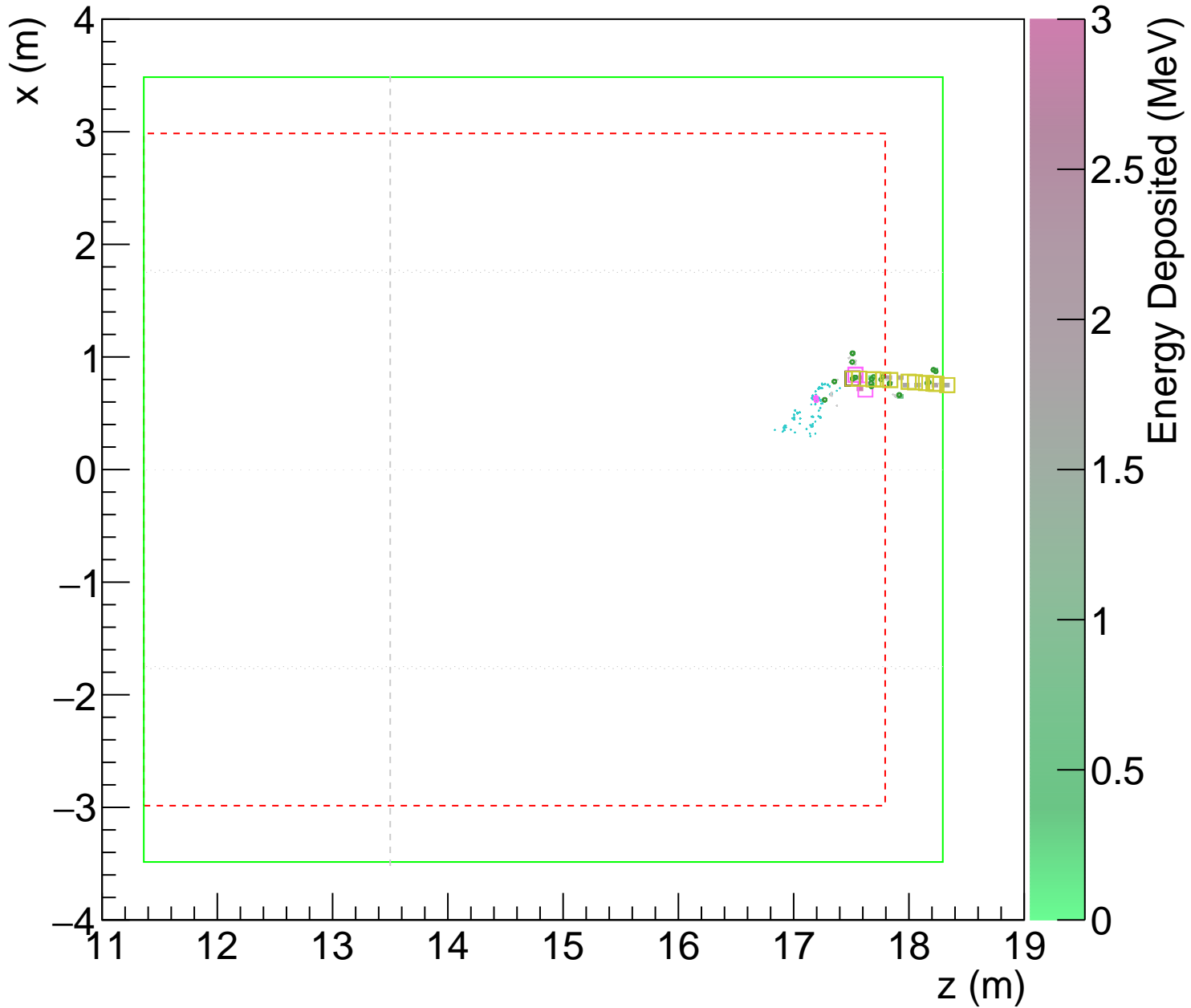
Event 248, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.54$ GeV, $E_{\mu}^{\text{true}}=2.62$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,



Event 249, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.76$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[CC],RES,res:0,

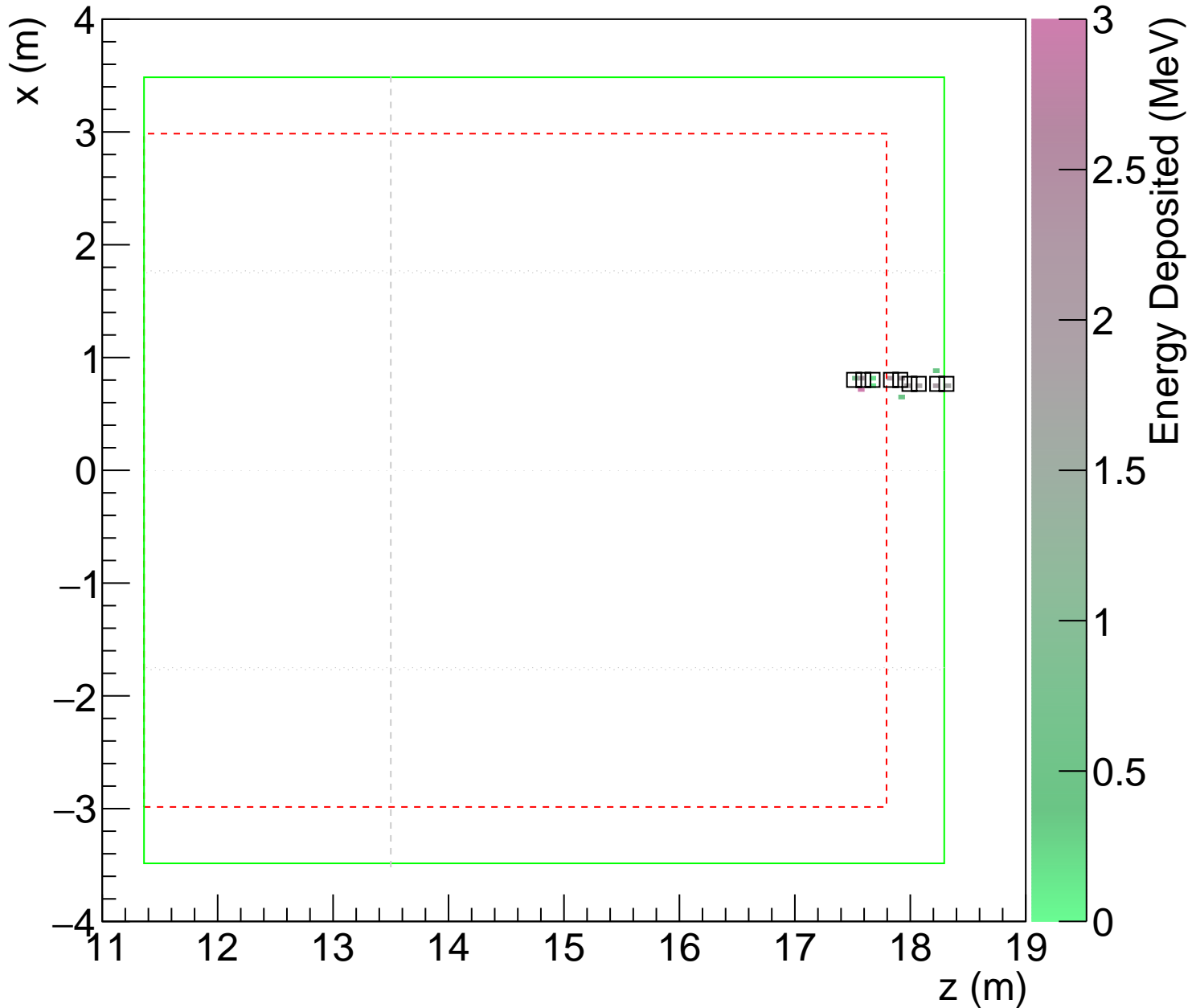


Event 249, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.76$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[CC],RES,res:0,

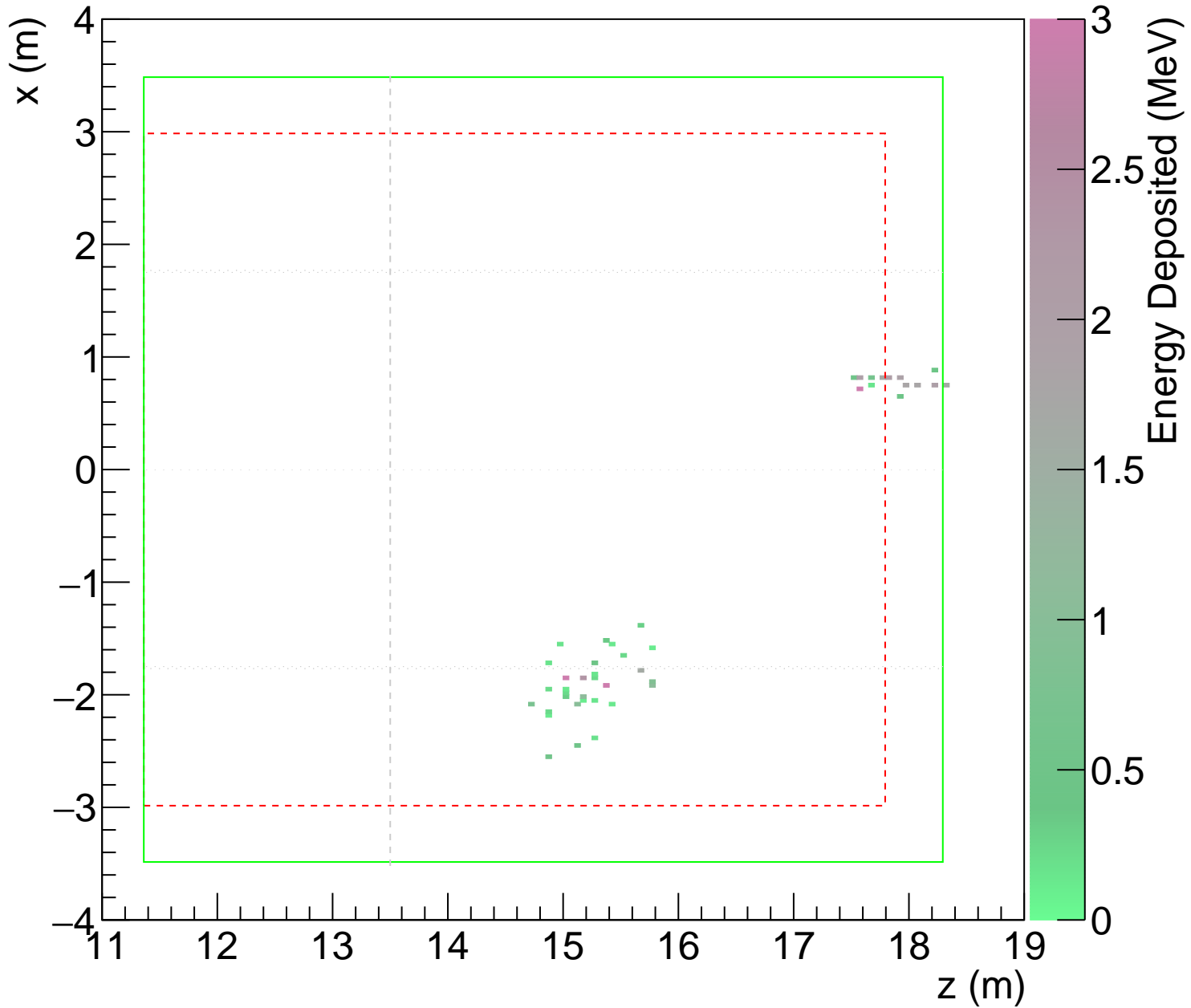


Event 249 reconstructed

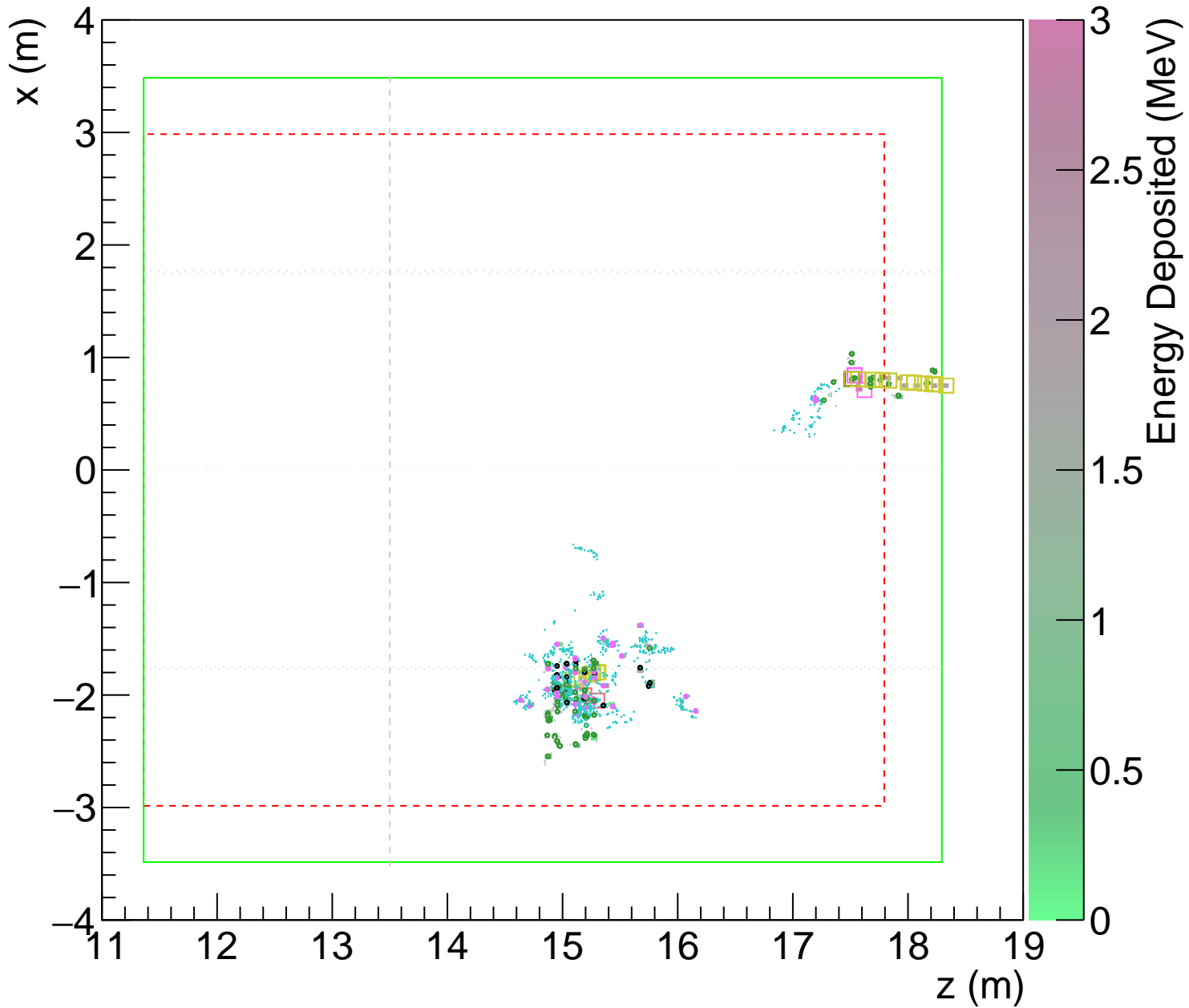
nLines: 1, nClusters: 0



Event 250, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.17$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000260560,N:2112,q:-2(s),proc:Weak[CC],DIS,

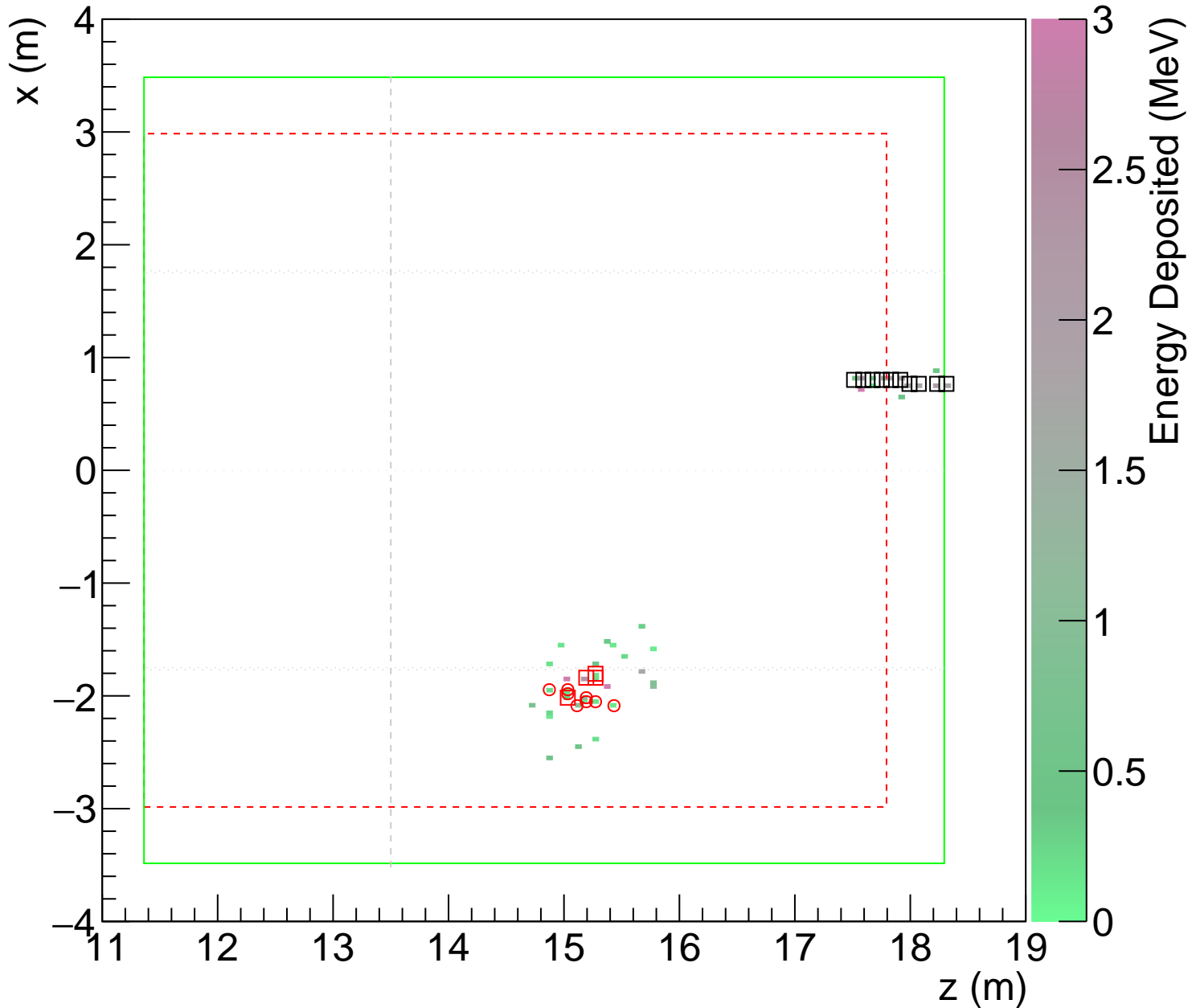


Event 250, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.17$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000260560,N:2112,q:-2(s),proc:Weak[CC],DIS,

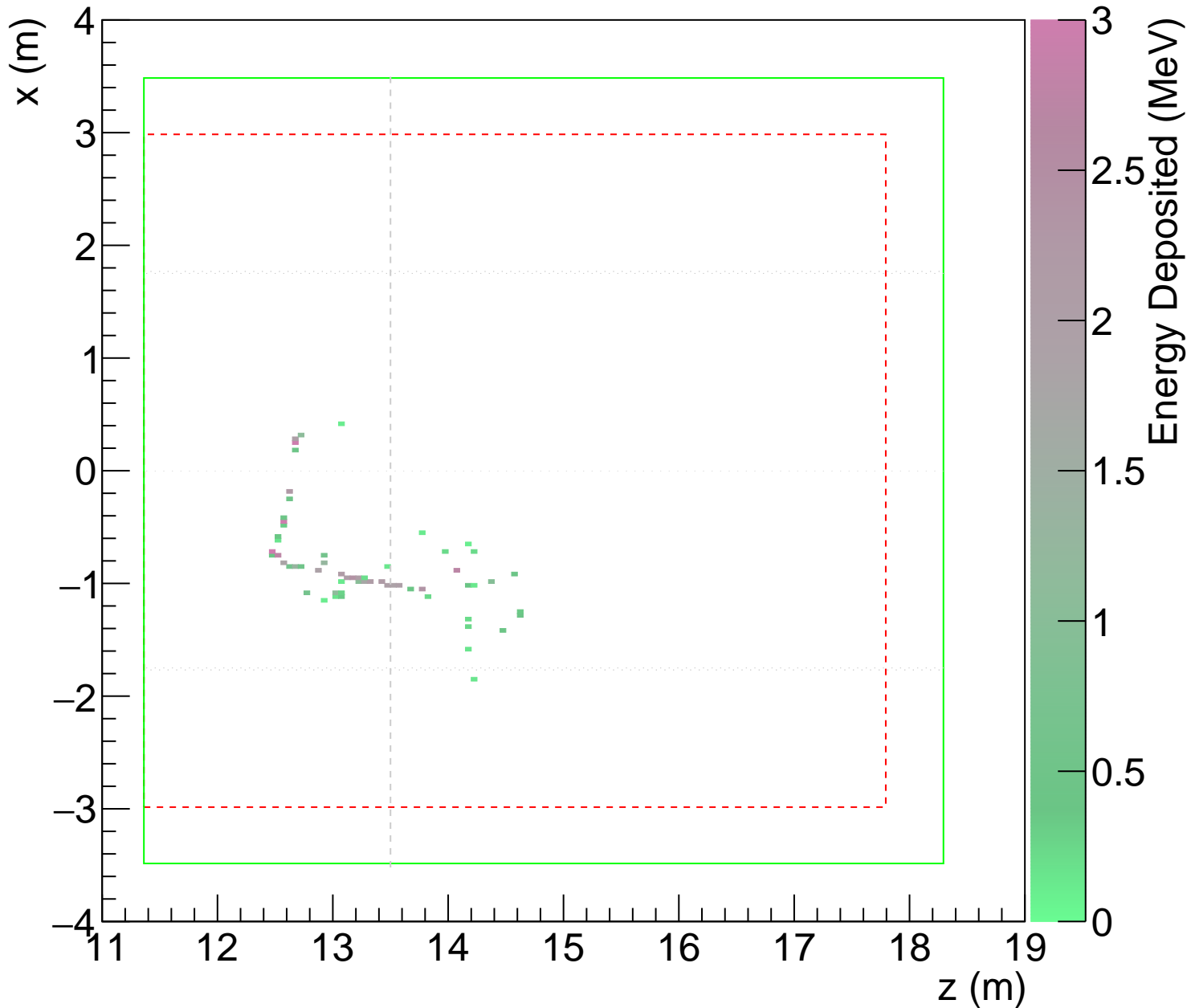


Event 250 reconstructed

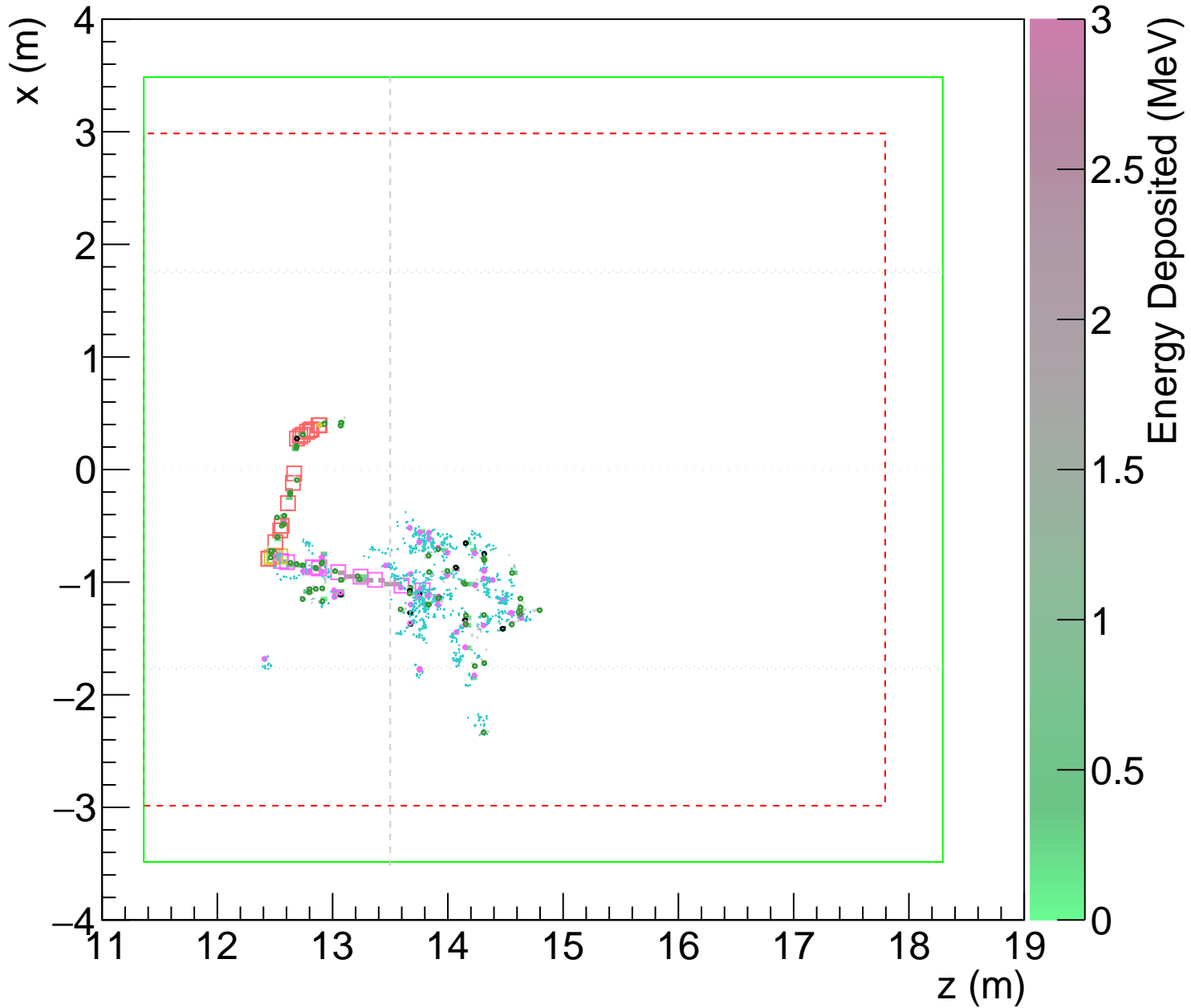
nLines: 2, nClusters: 1



Event 251, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.78$ GeV, $E_{\mu}^{\text{true}}=0.18$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

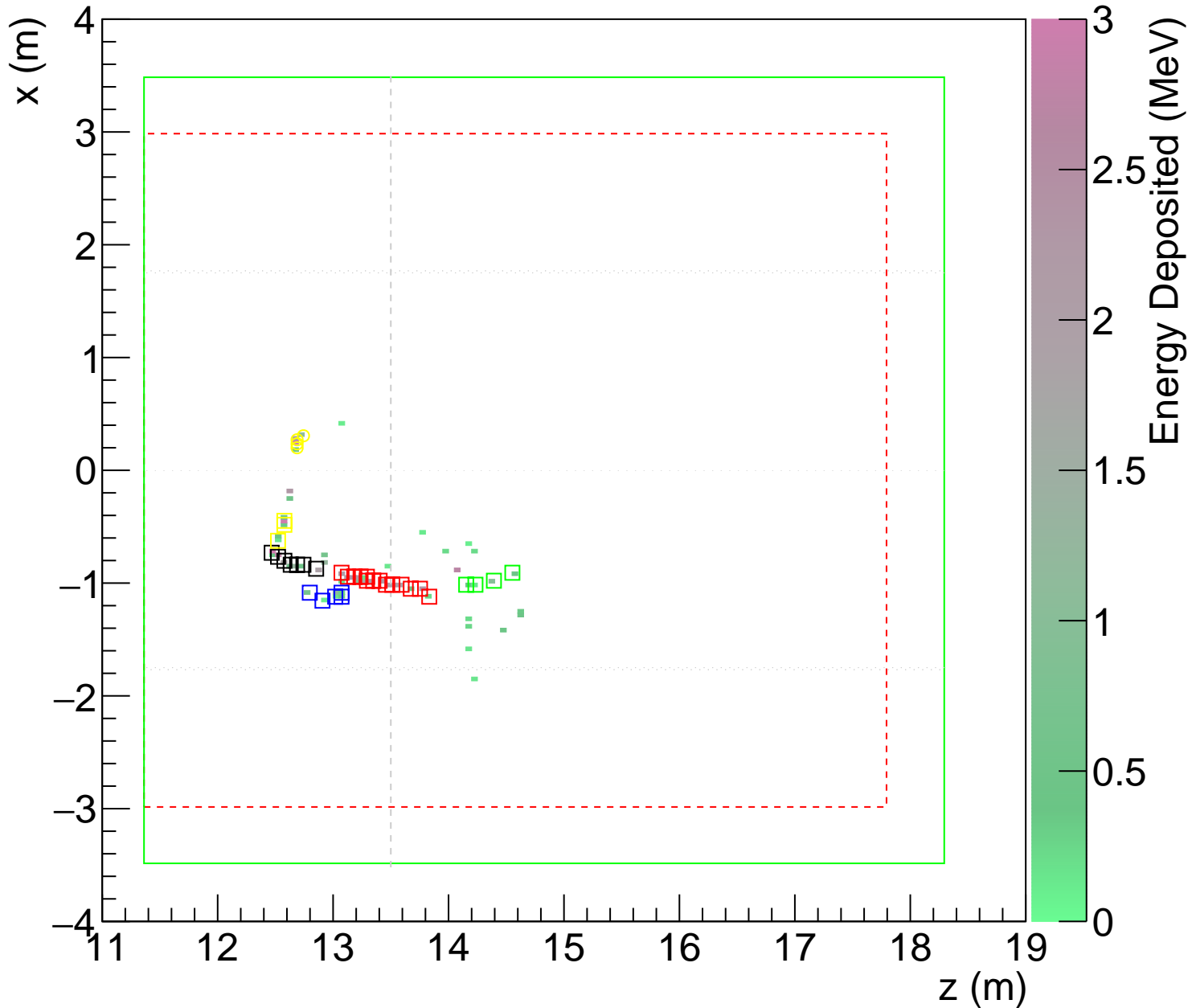


Event 251, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.78$ GeV, $E_{\mu}^{\text{true}}=0.18$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

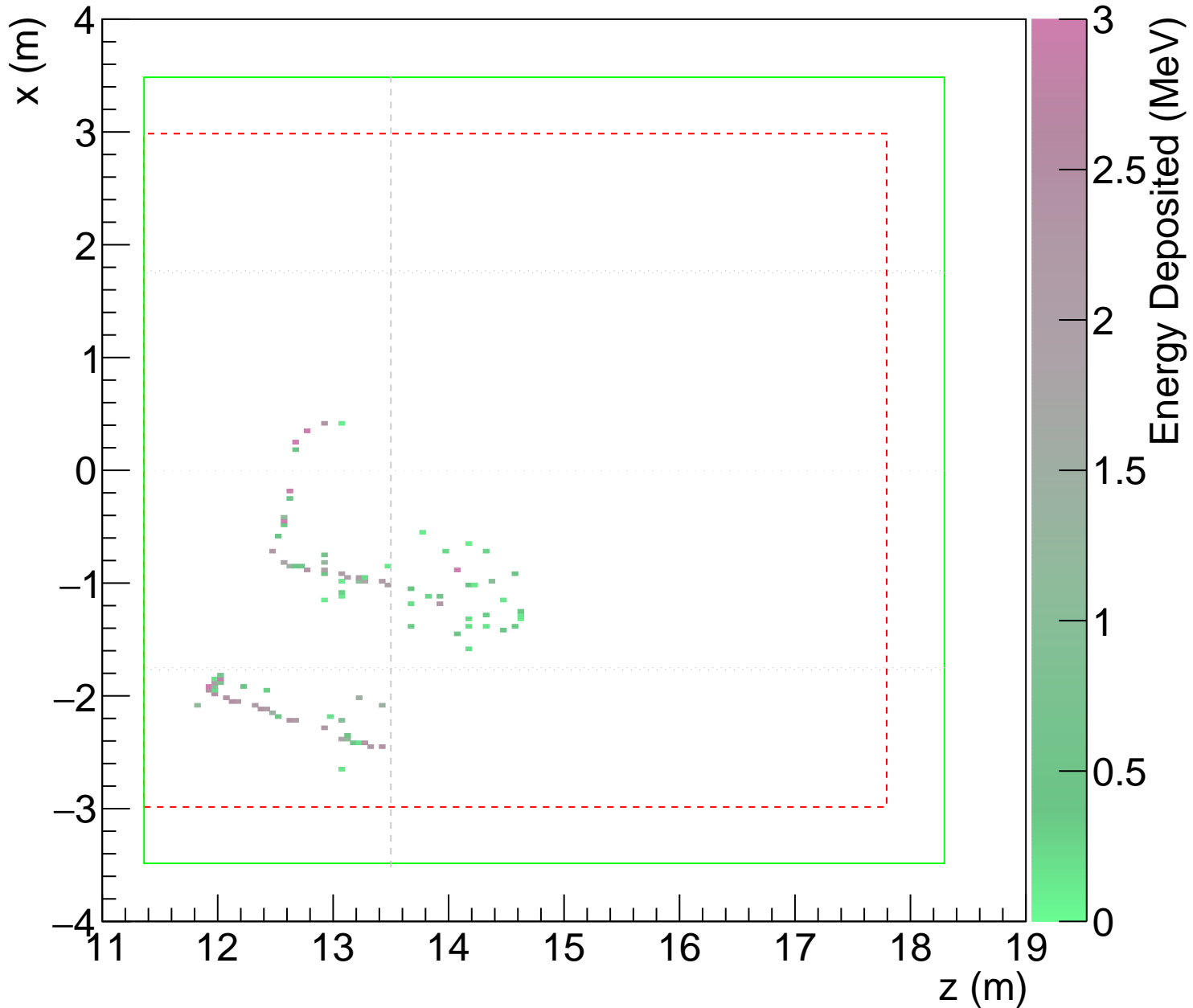


Event 251 reconstructed

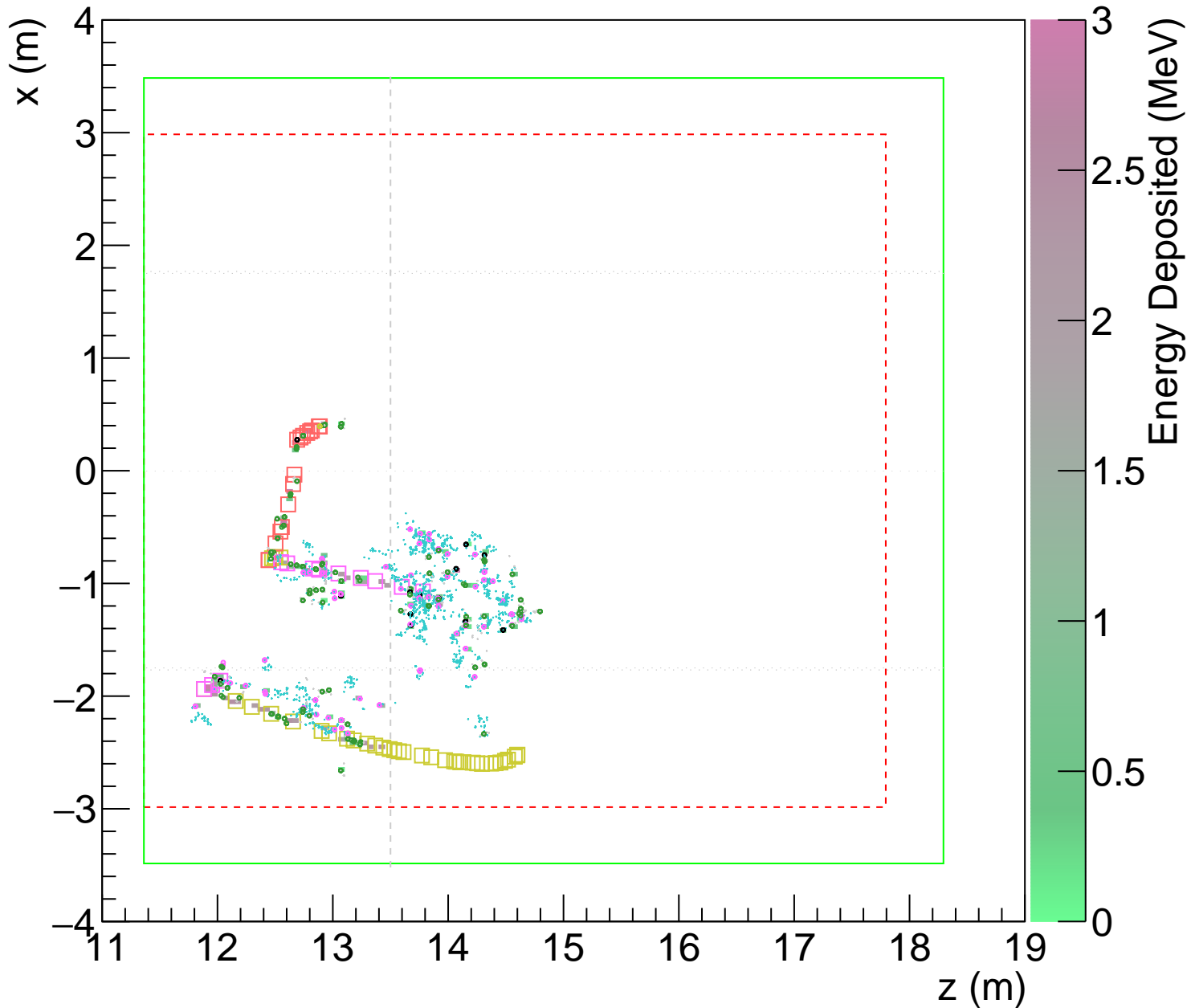
nLines: 5, nClusters: 1



Event 252, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.65$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

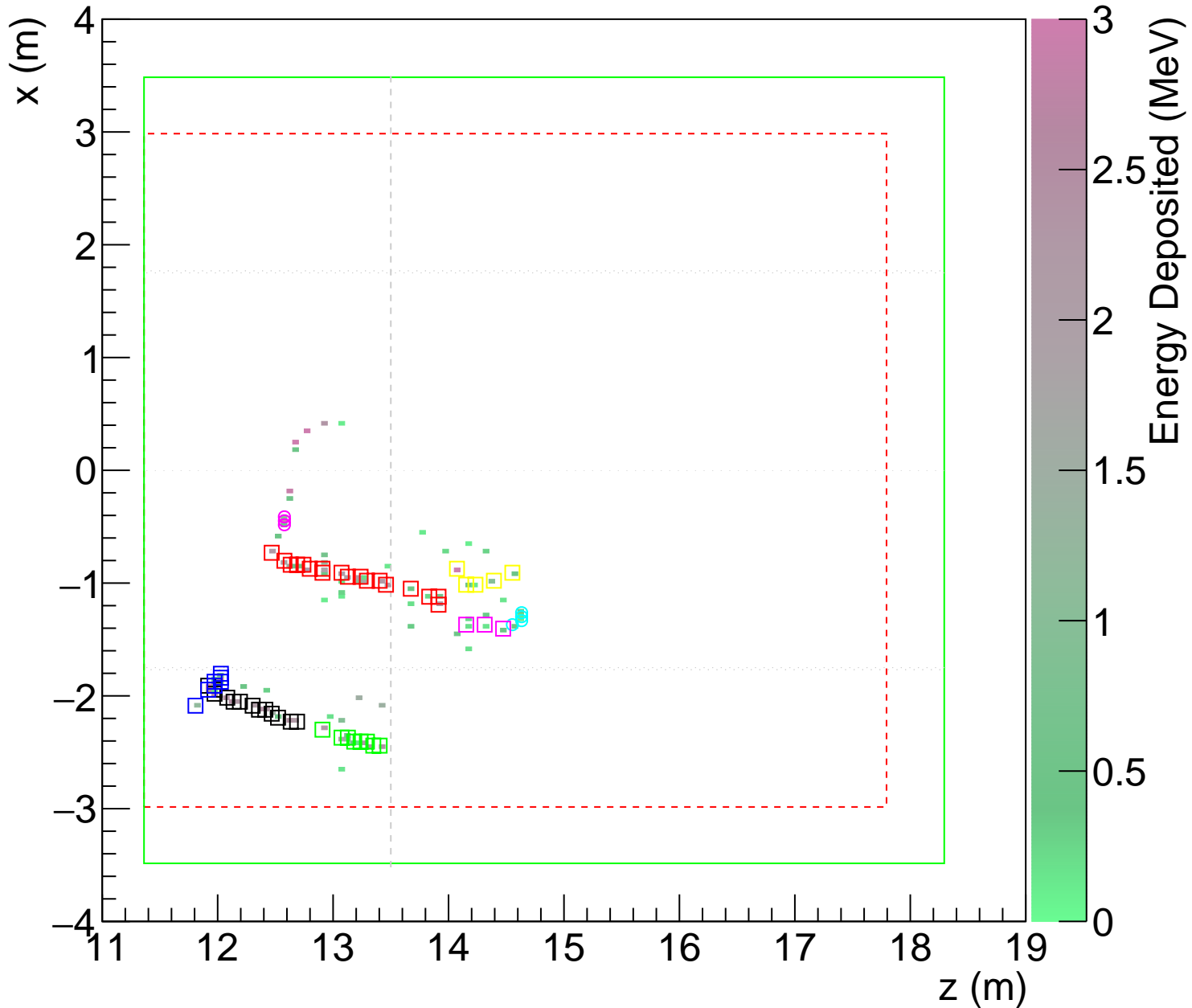


Event 252, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.65$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

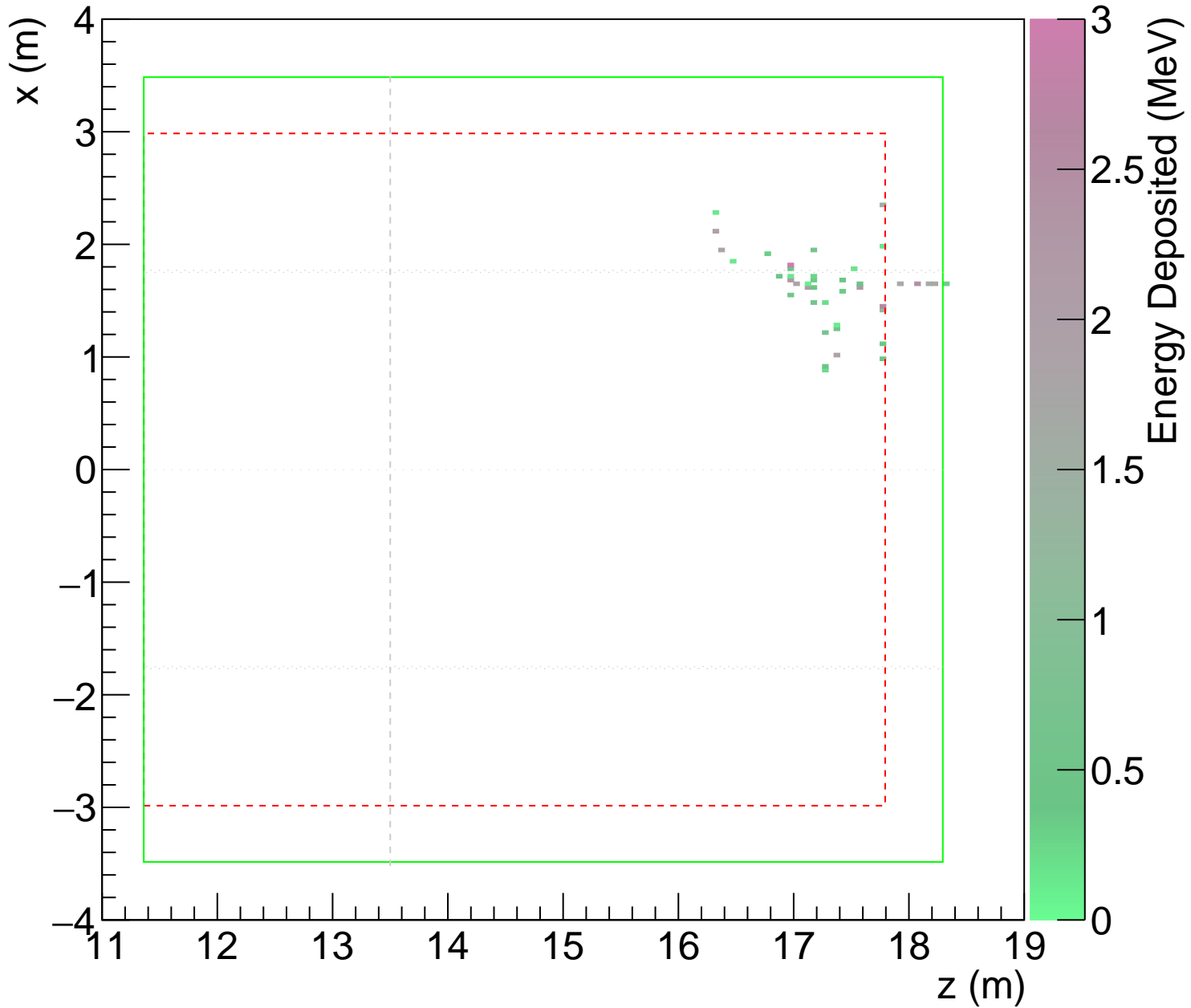


Event 252 reconstructed

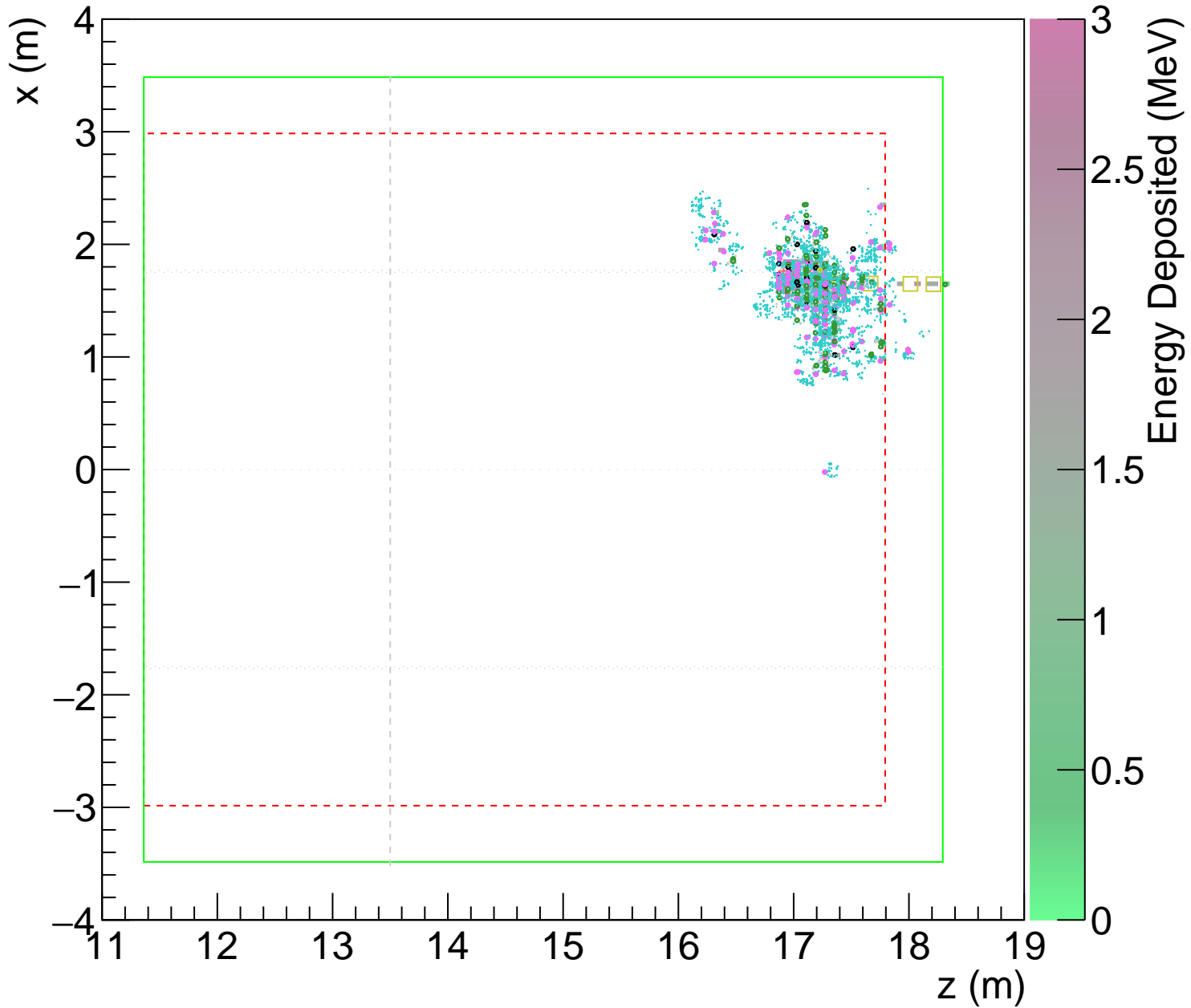
nLines: 6, nClusters: 2



Event 253, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=19.23$ GeV, $E_{\mu}^{\text{true}}=7.94$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

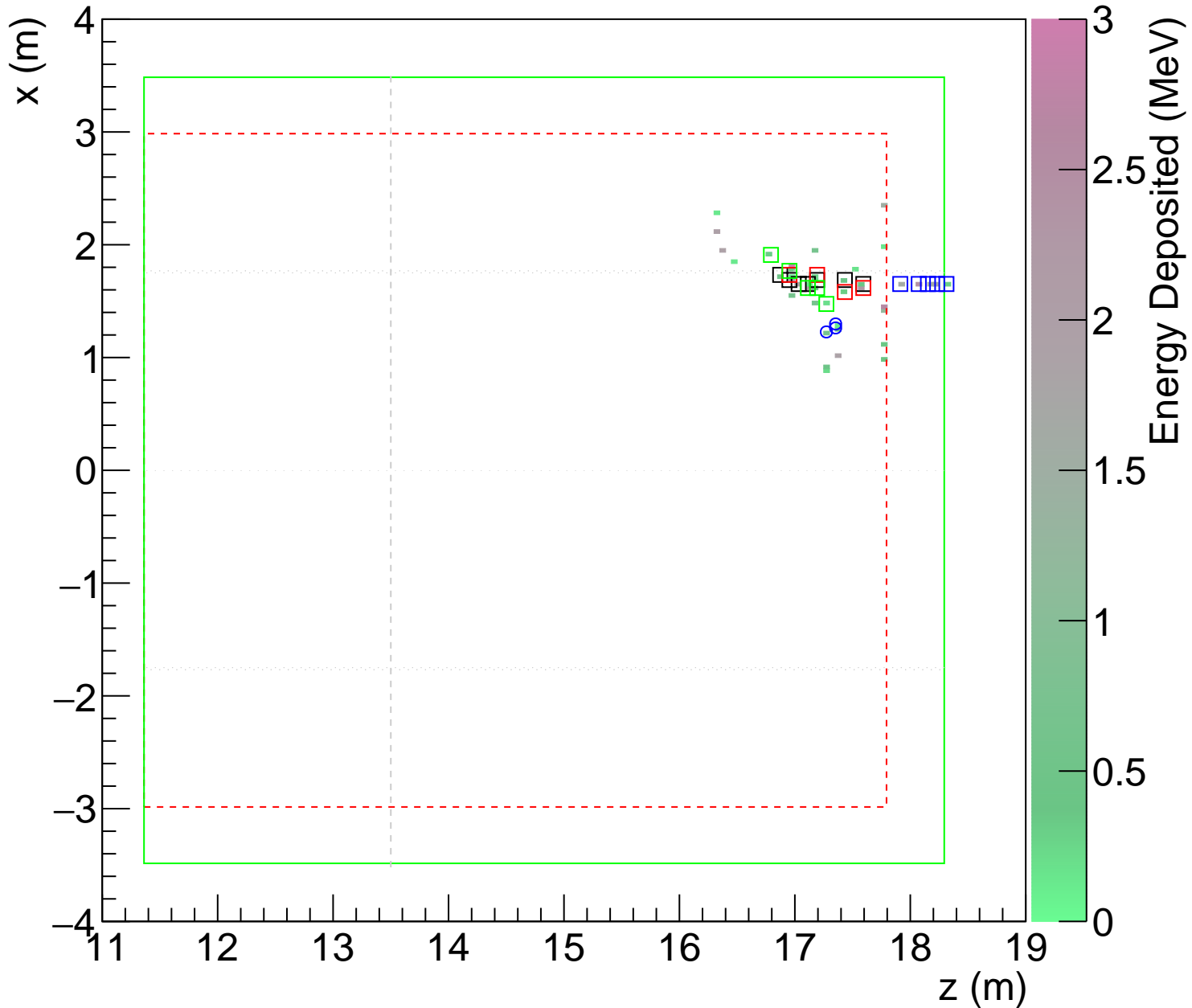


Event 253, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=19.23$ GeV, $E_{\mu}^{\text{true}}=7.94$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

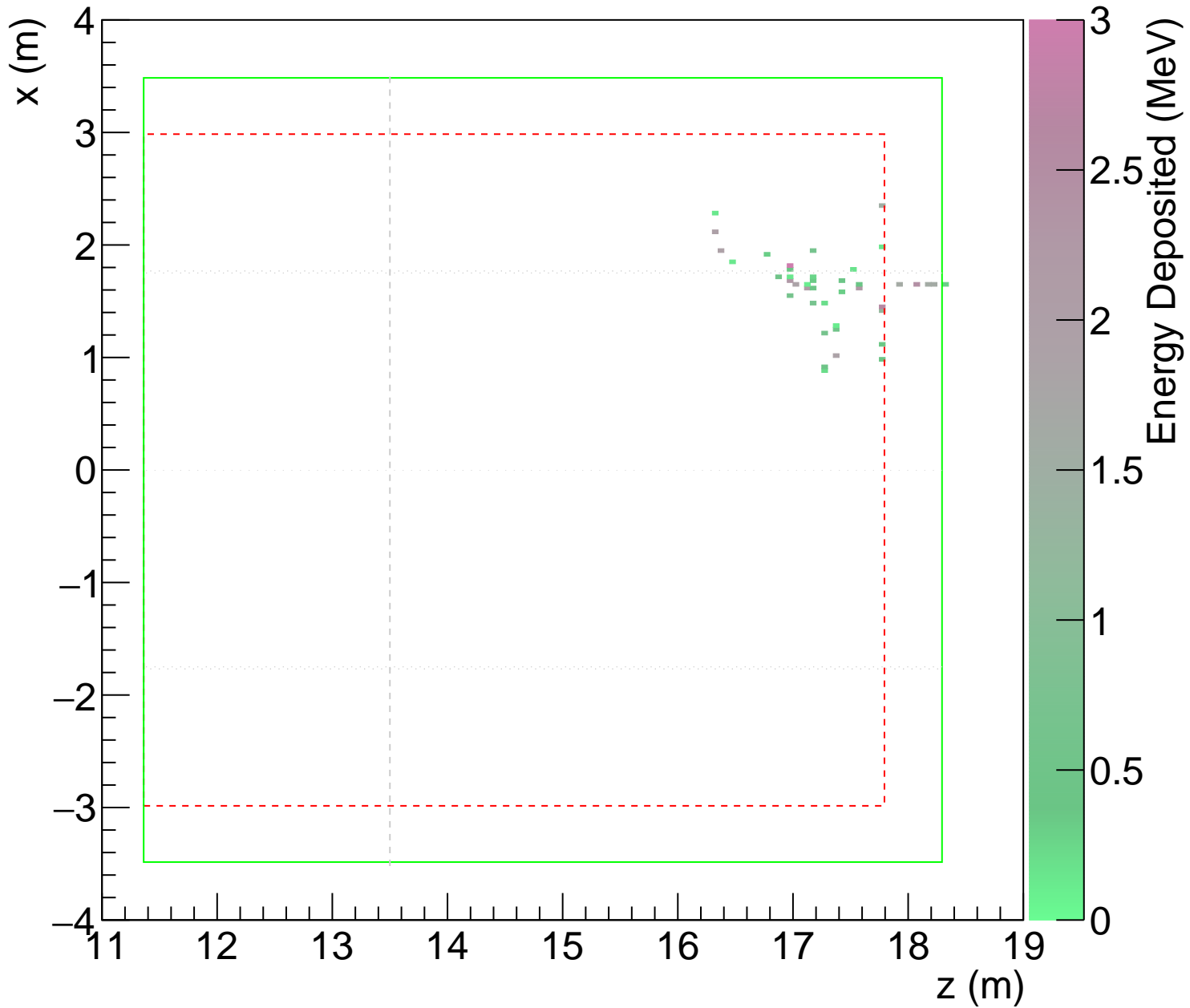


Event 253 reconstructed

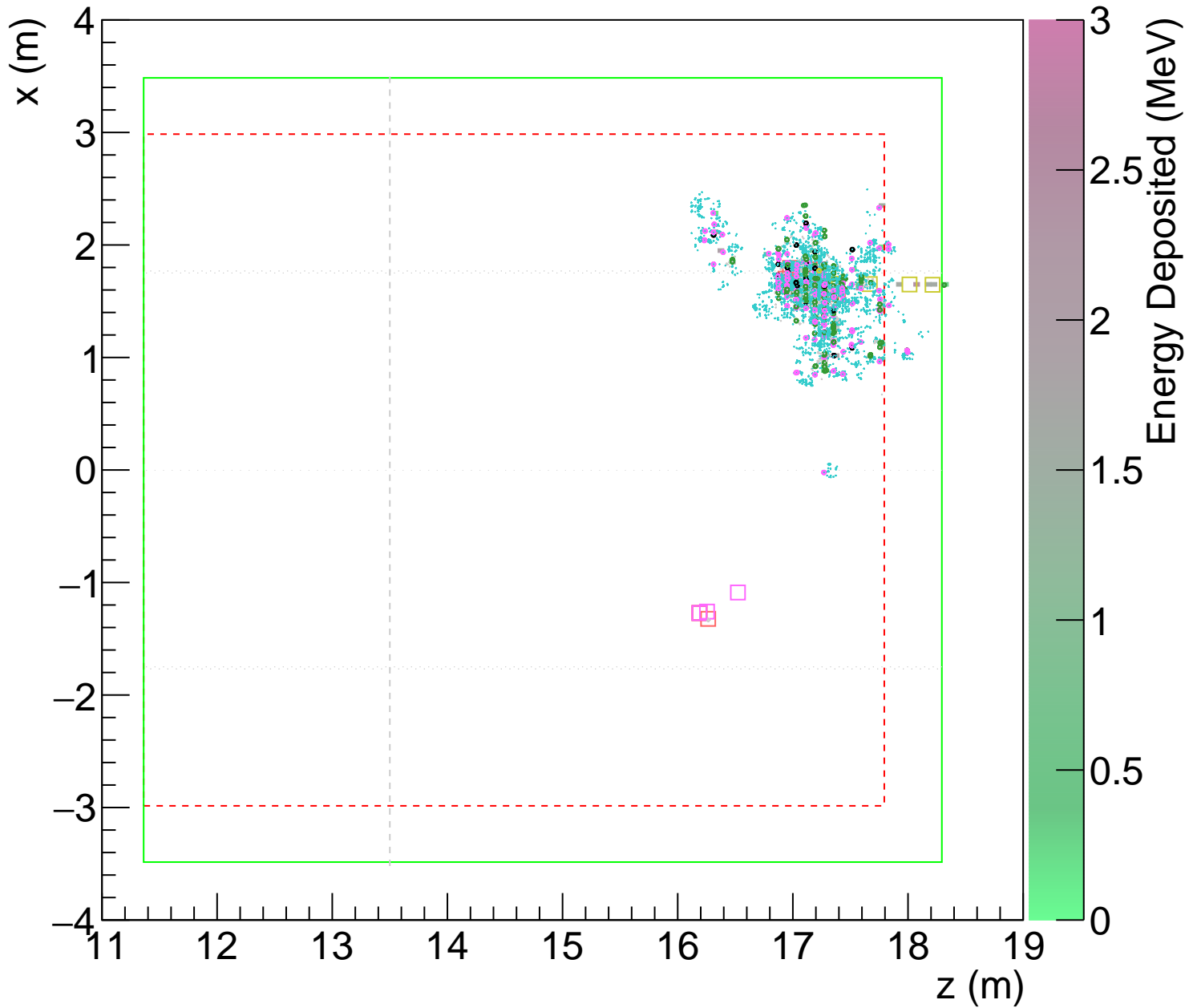
nLines: 4, nClusters: 1



Event 254, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.28$ GeV, $E_{\mu}^{\text{true}}=7.94$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

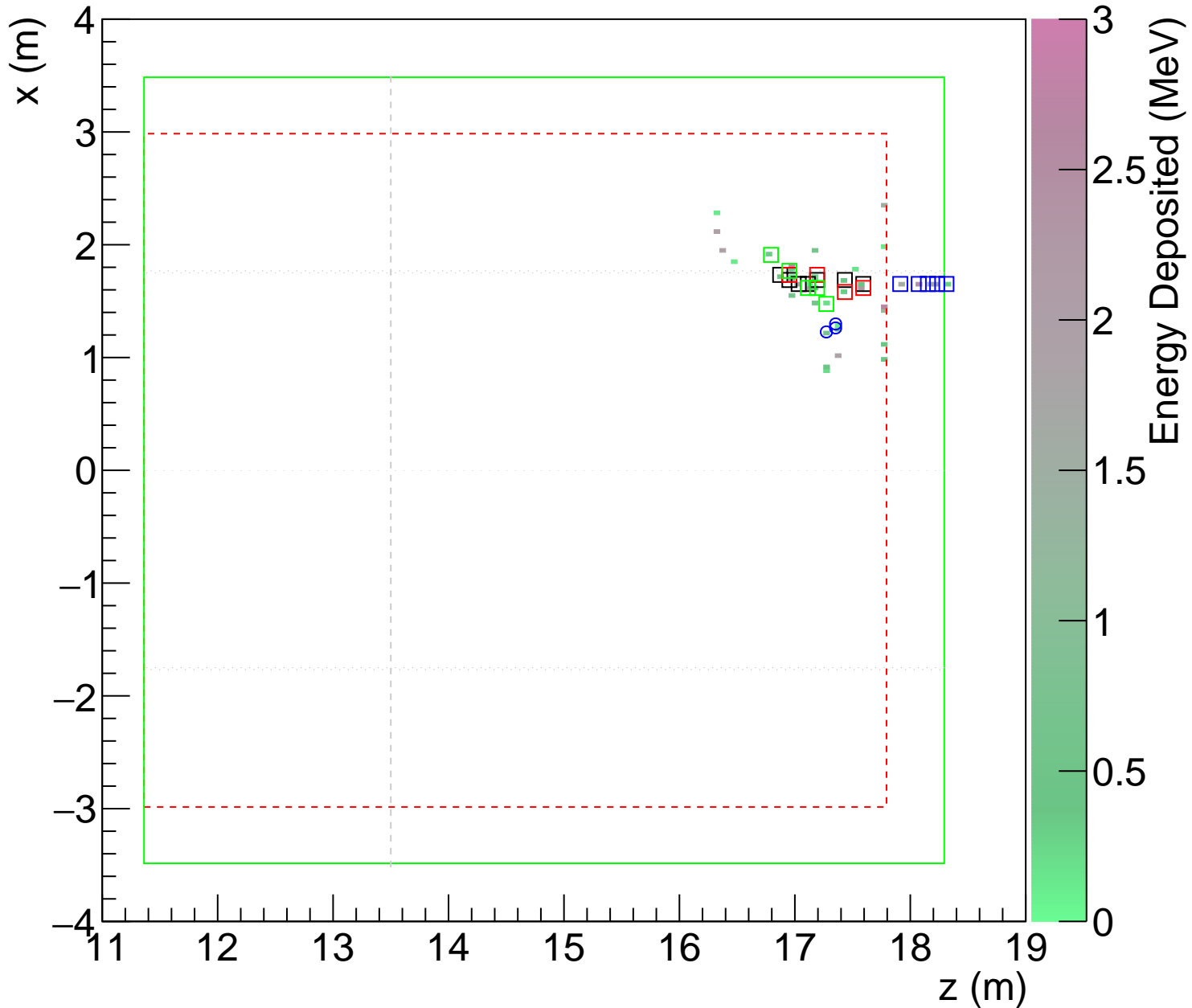


Event 254, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.28$ GeV, $E_{\mu}^{\text{true}}=7.94$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

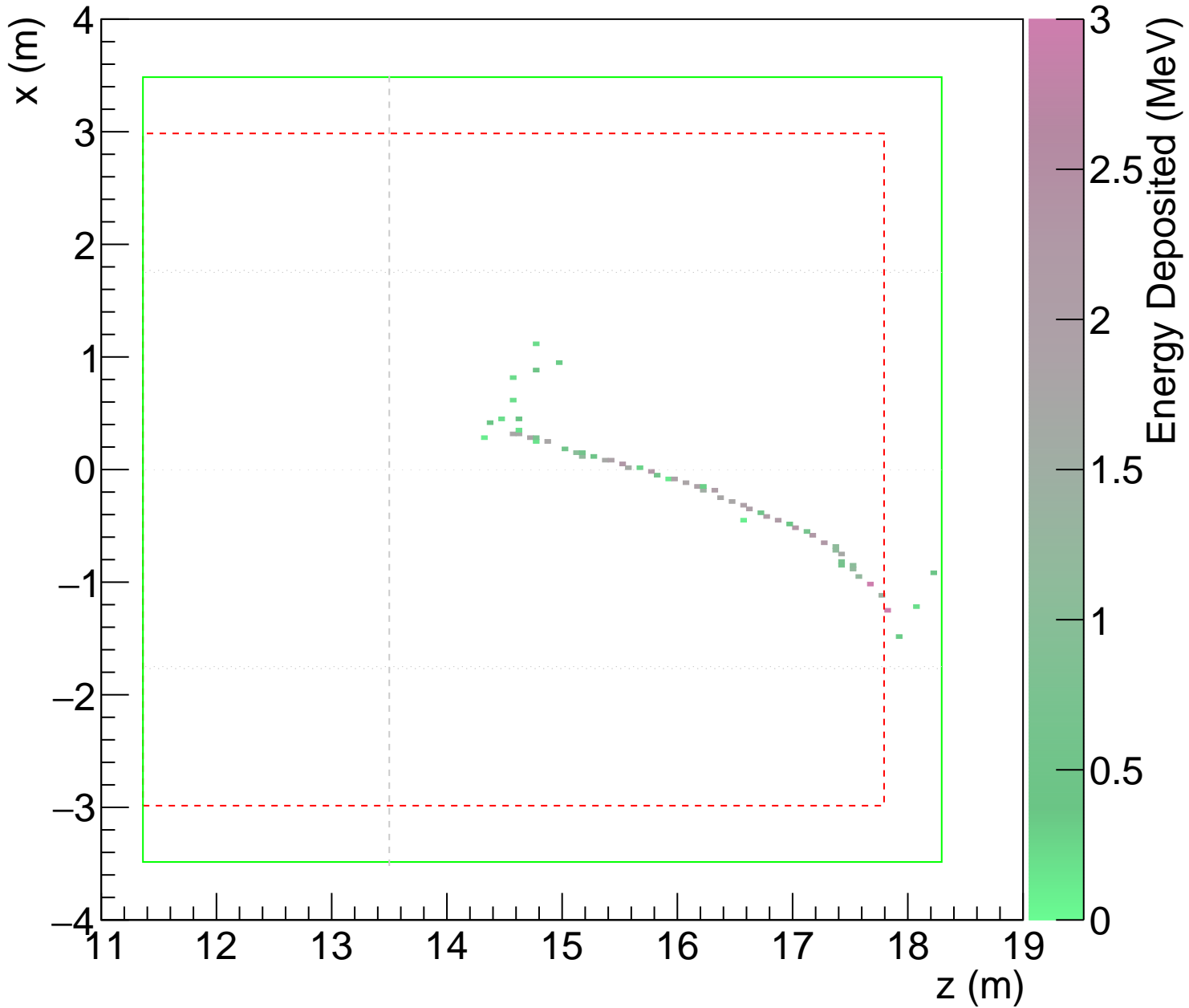


Event 254 reconstructed

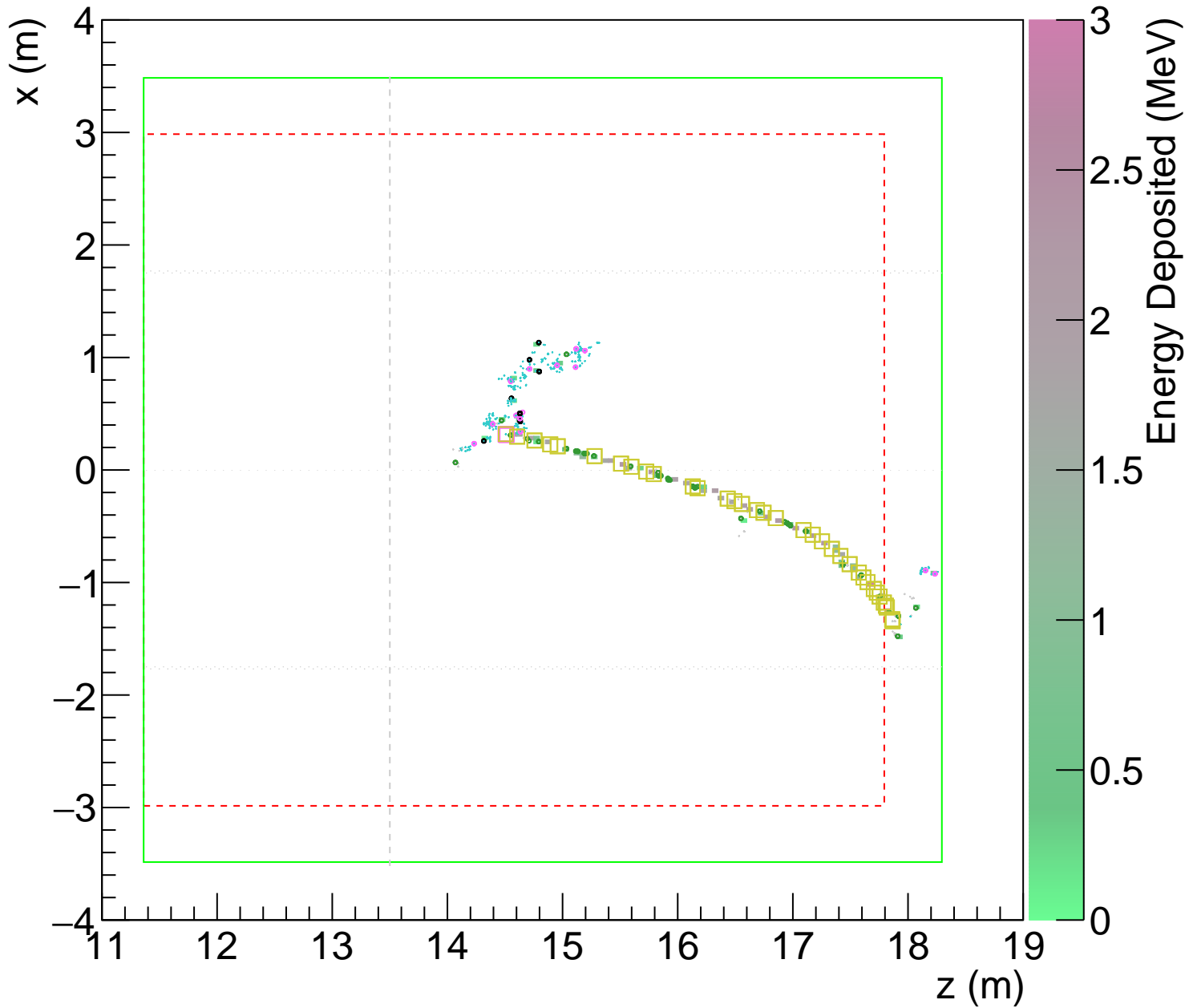
nLines: 4, nClusters: 1



Event 255, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=2.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

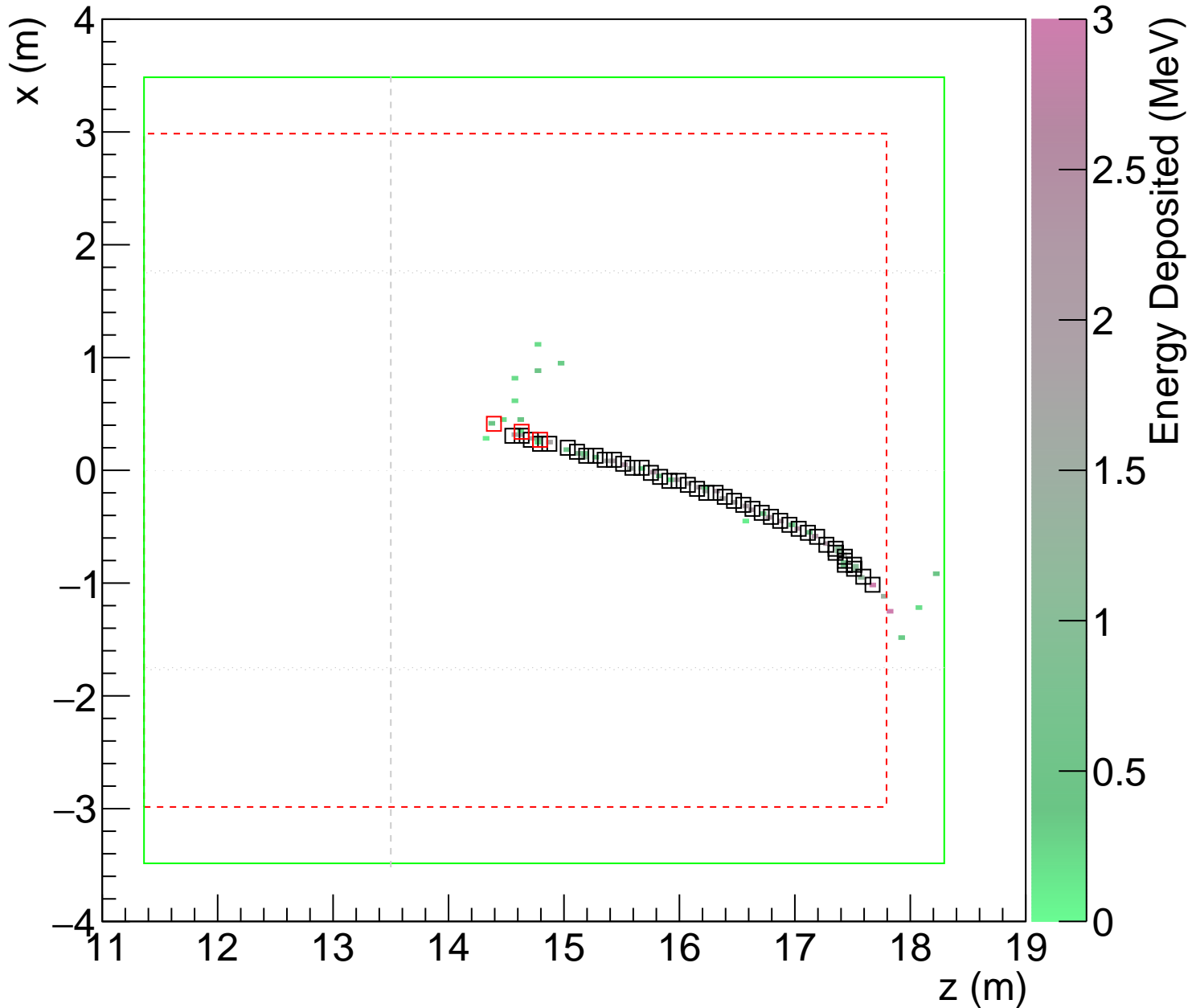


Event 255, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=2.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

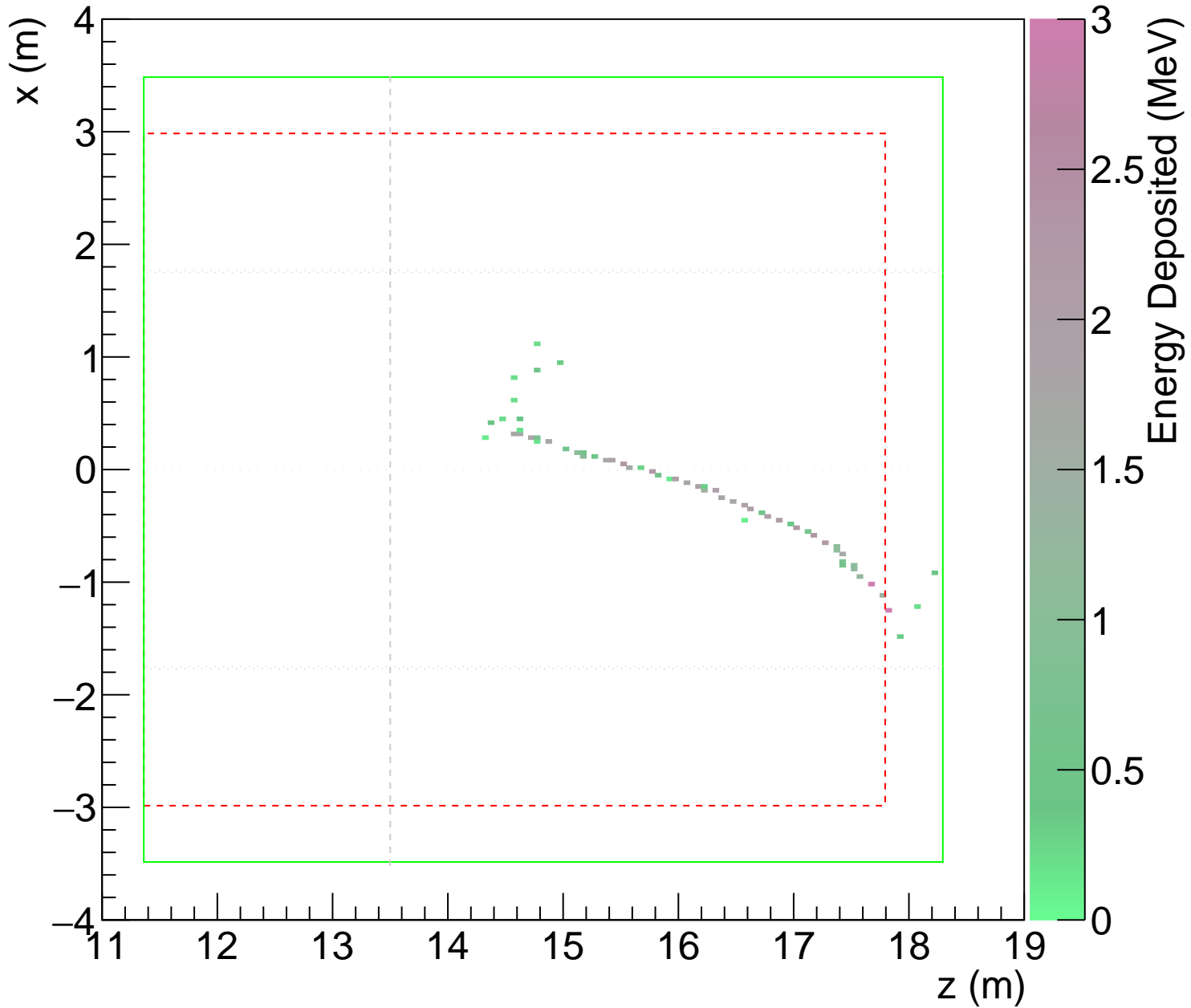


Event 255 reconstructed

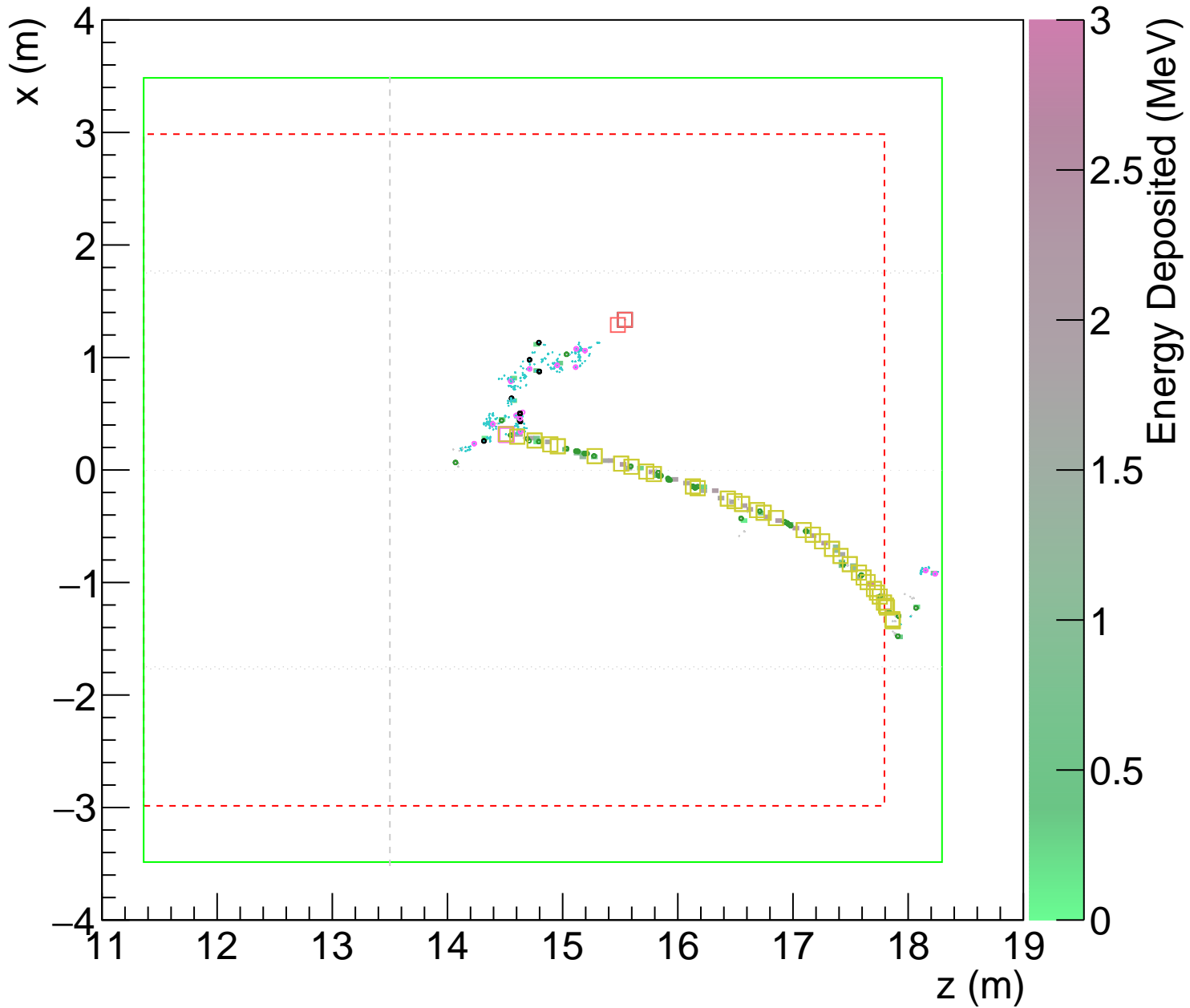
nLines: 2, nClusters: 0



Event 256, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.06$ GeV, $E_{\mu}^{\text{true}}=2.71$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

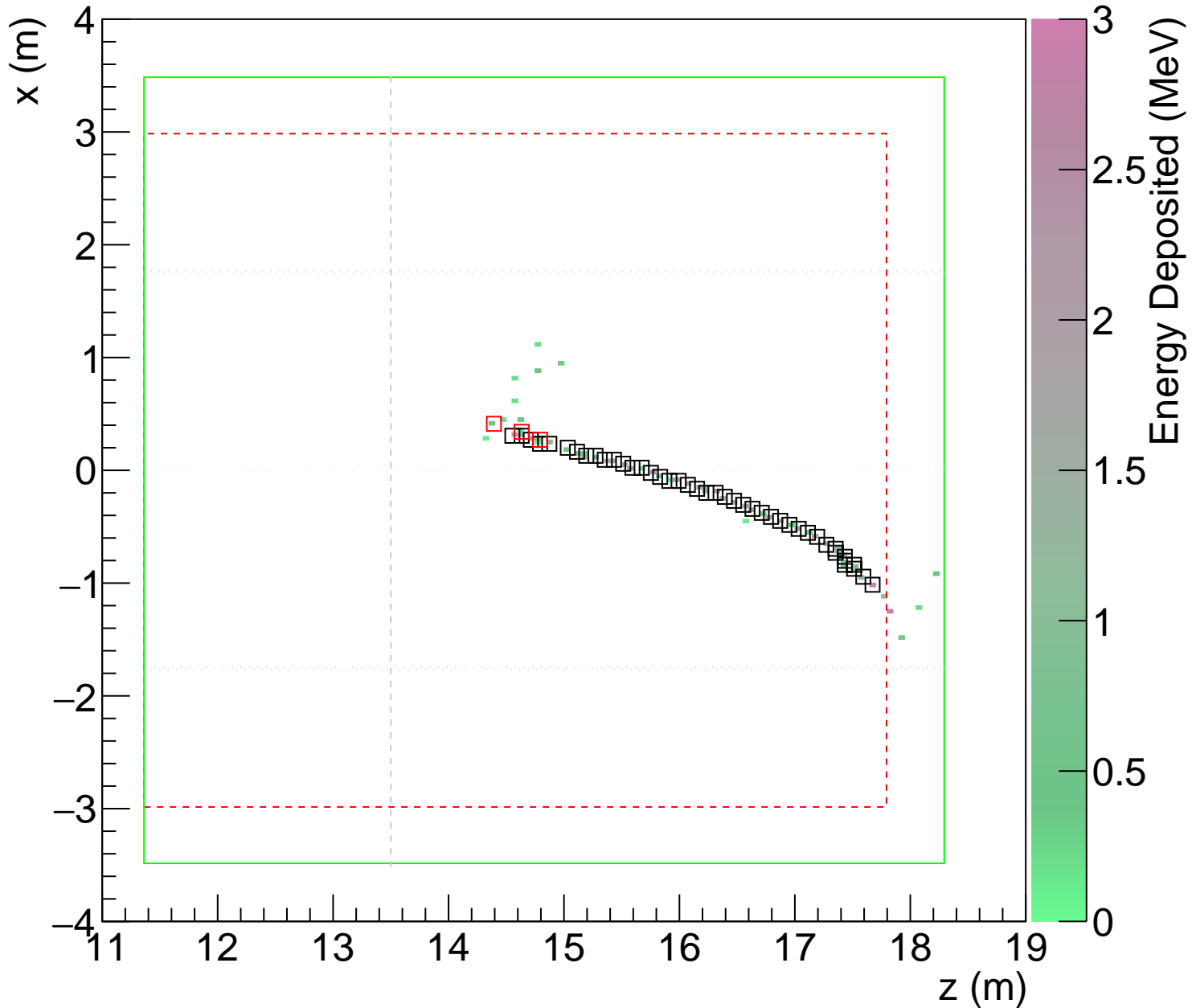


Event 256, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.06$ GeV, $E_{\mu}^{\text{true}}=2.71$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

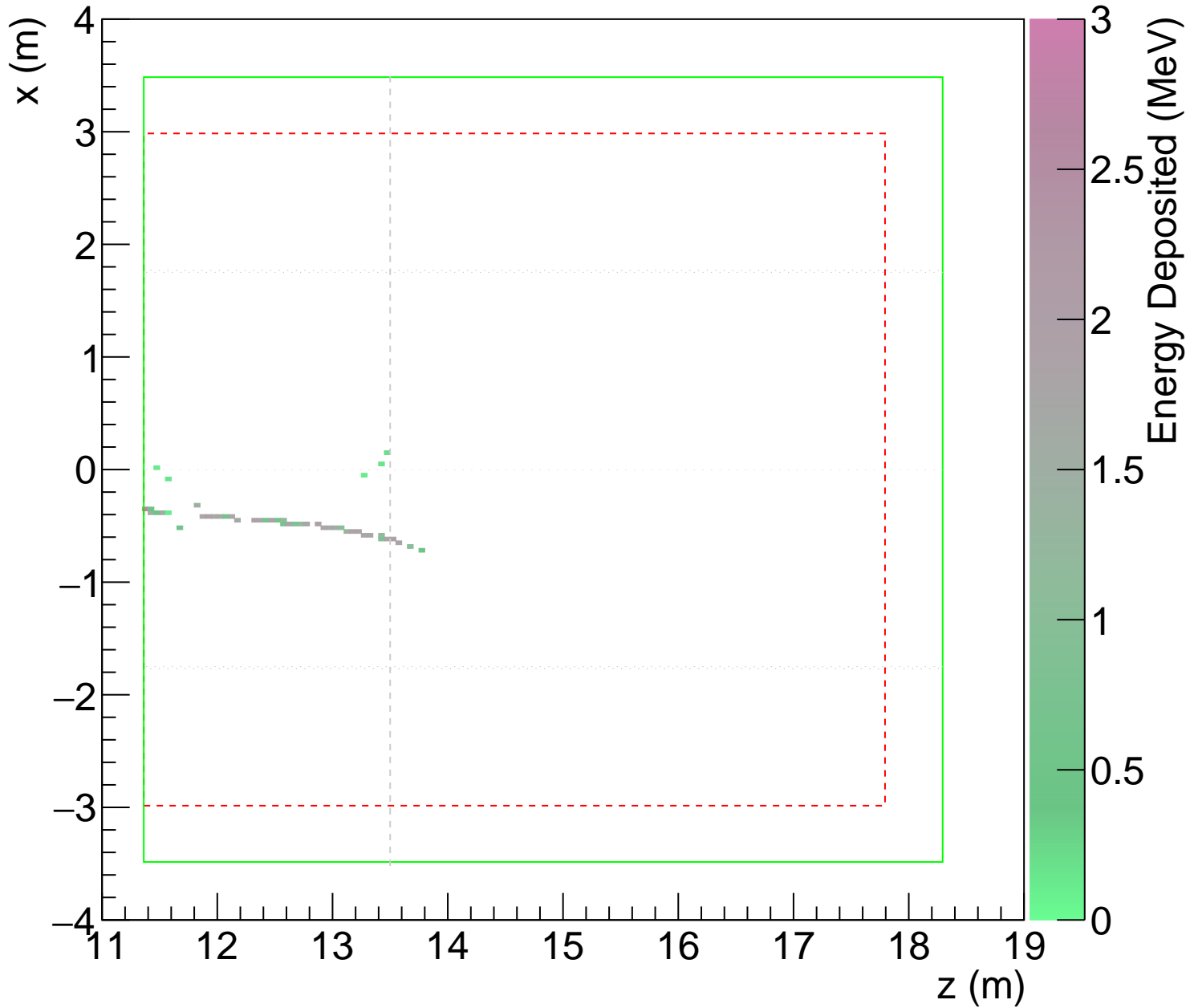


Event 256 reconstructed

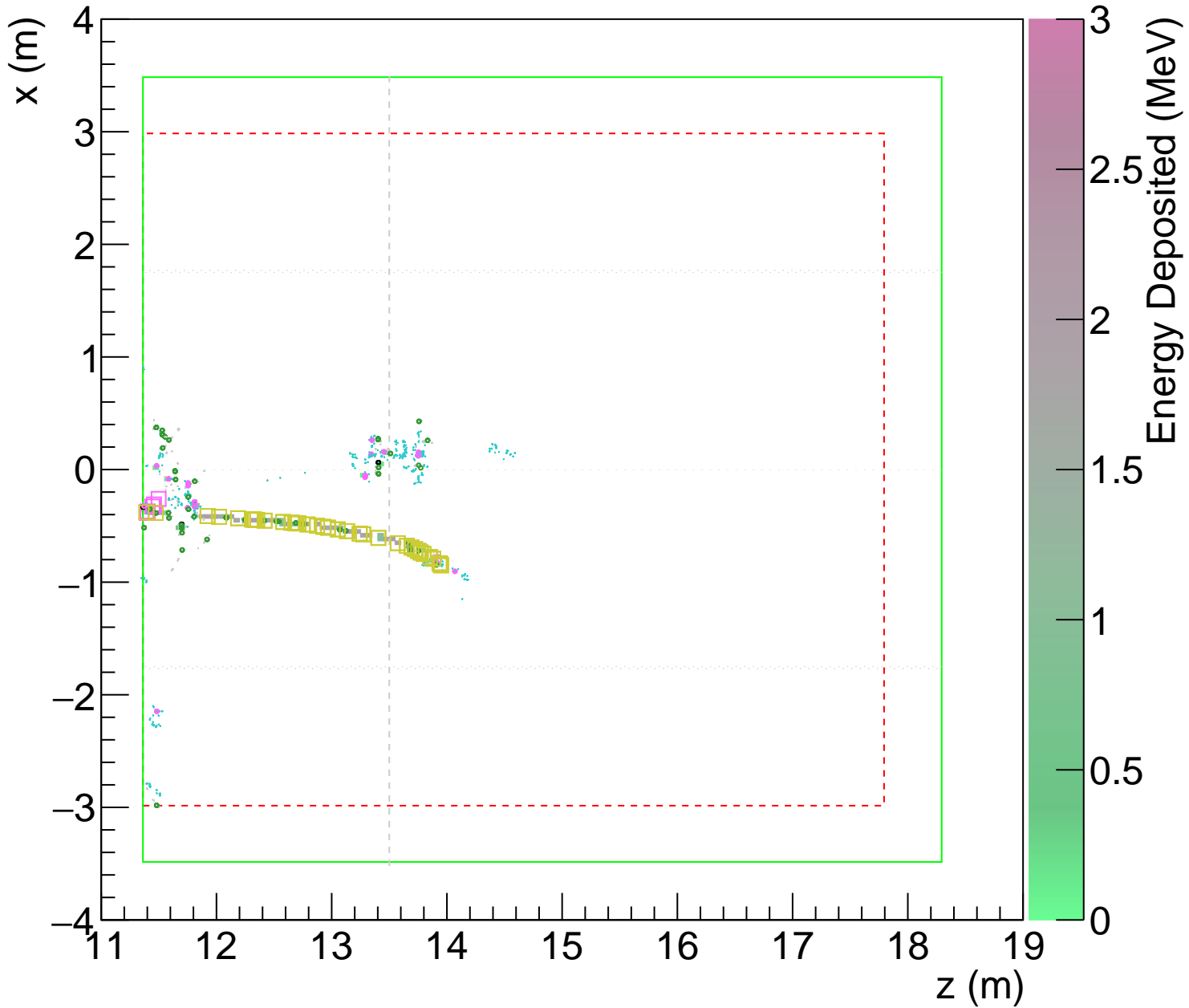
nLines: 2, nClusters: 0



Event 257, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.06$ GeV, $E_{\mu}^{\text{true}}=1.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:10,

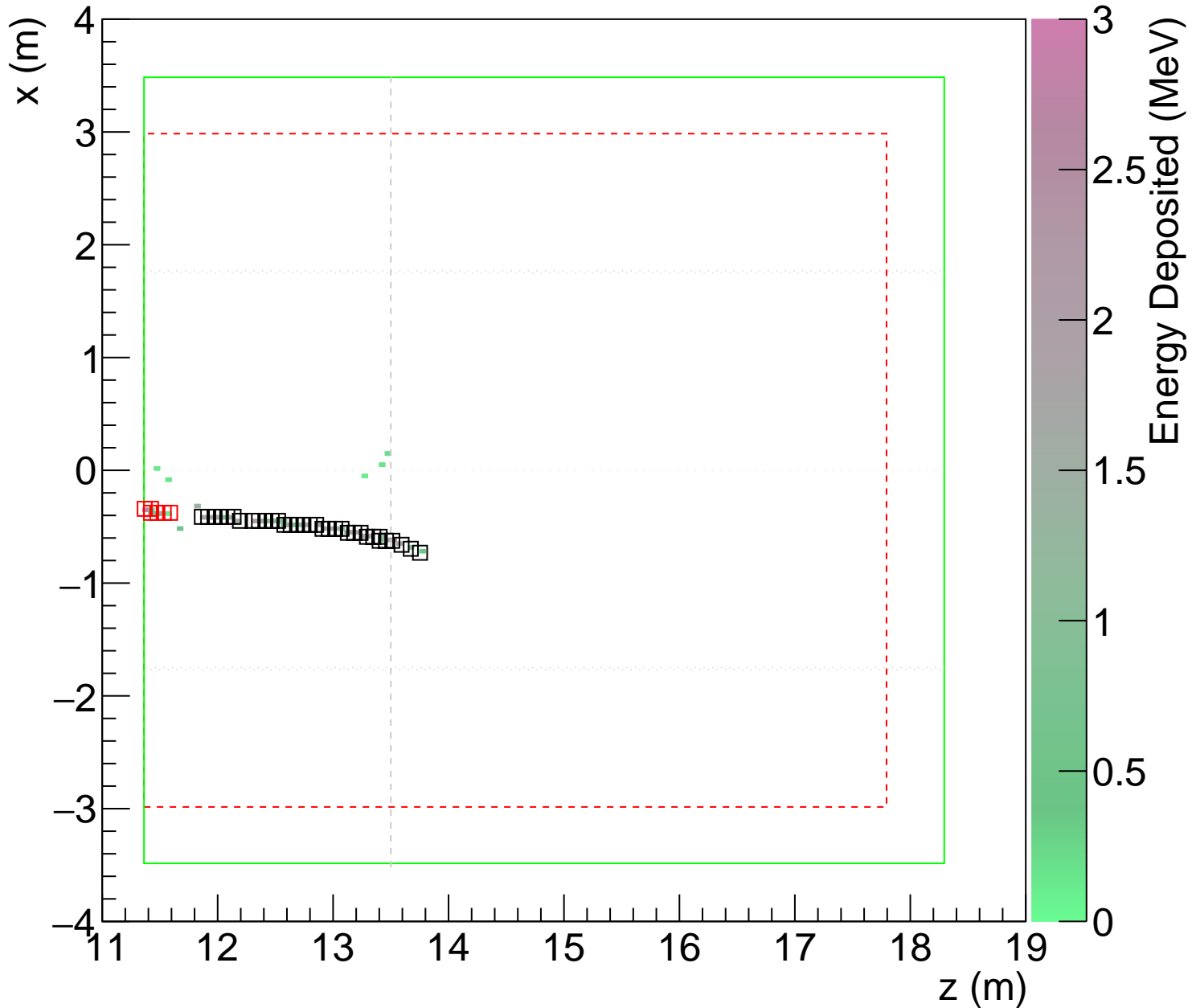


Event 257, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.06$ GeV, $E_{\mu}^{\text{true}}=1.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:10,

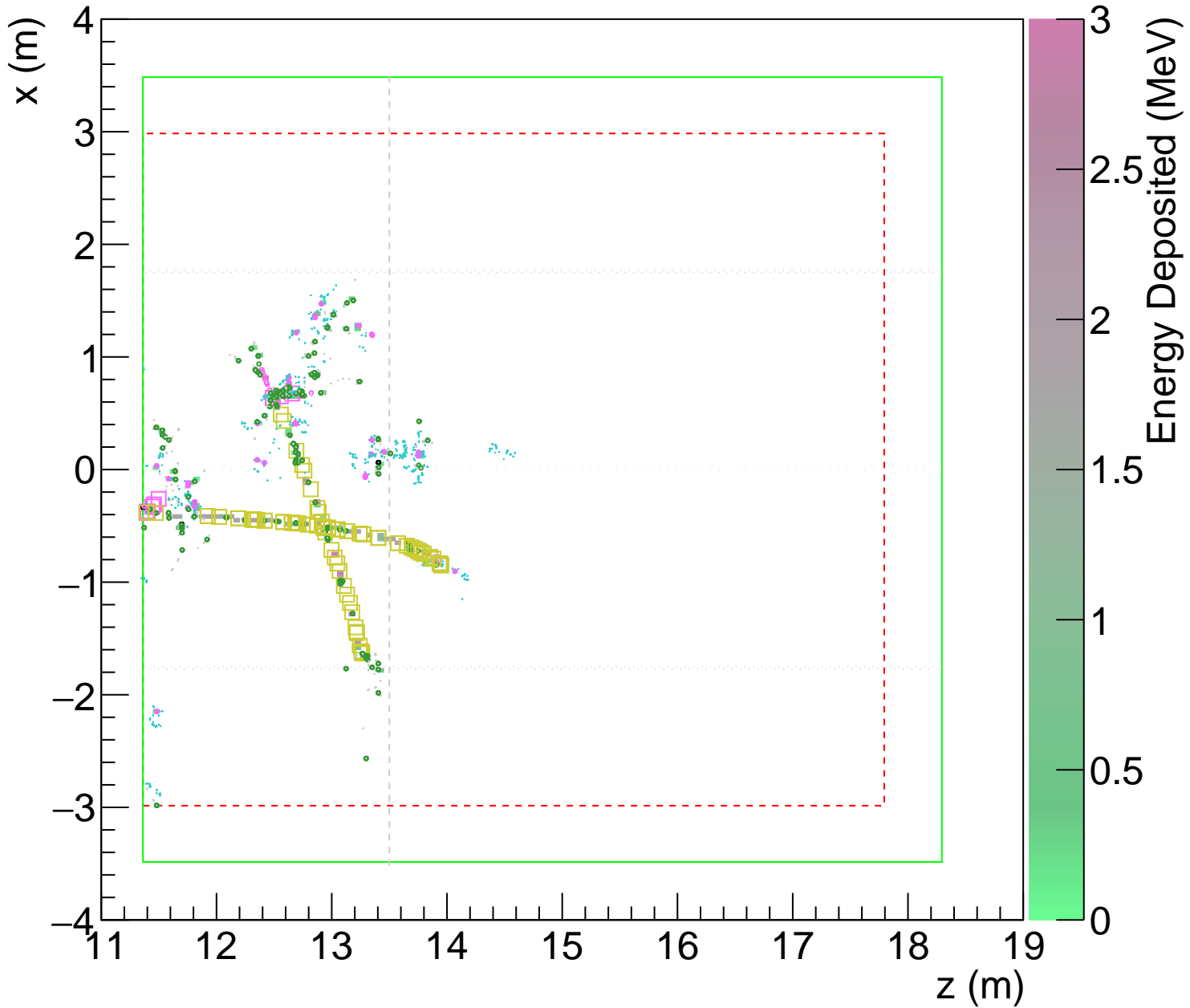


Event 257 reconstructed

nLines: 2, nClusters: 0

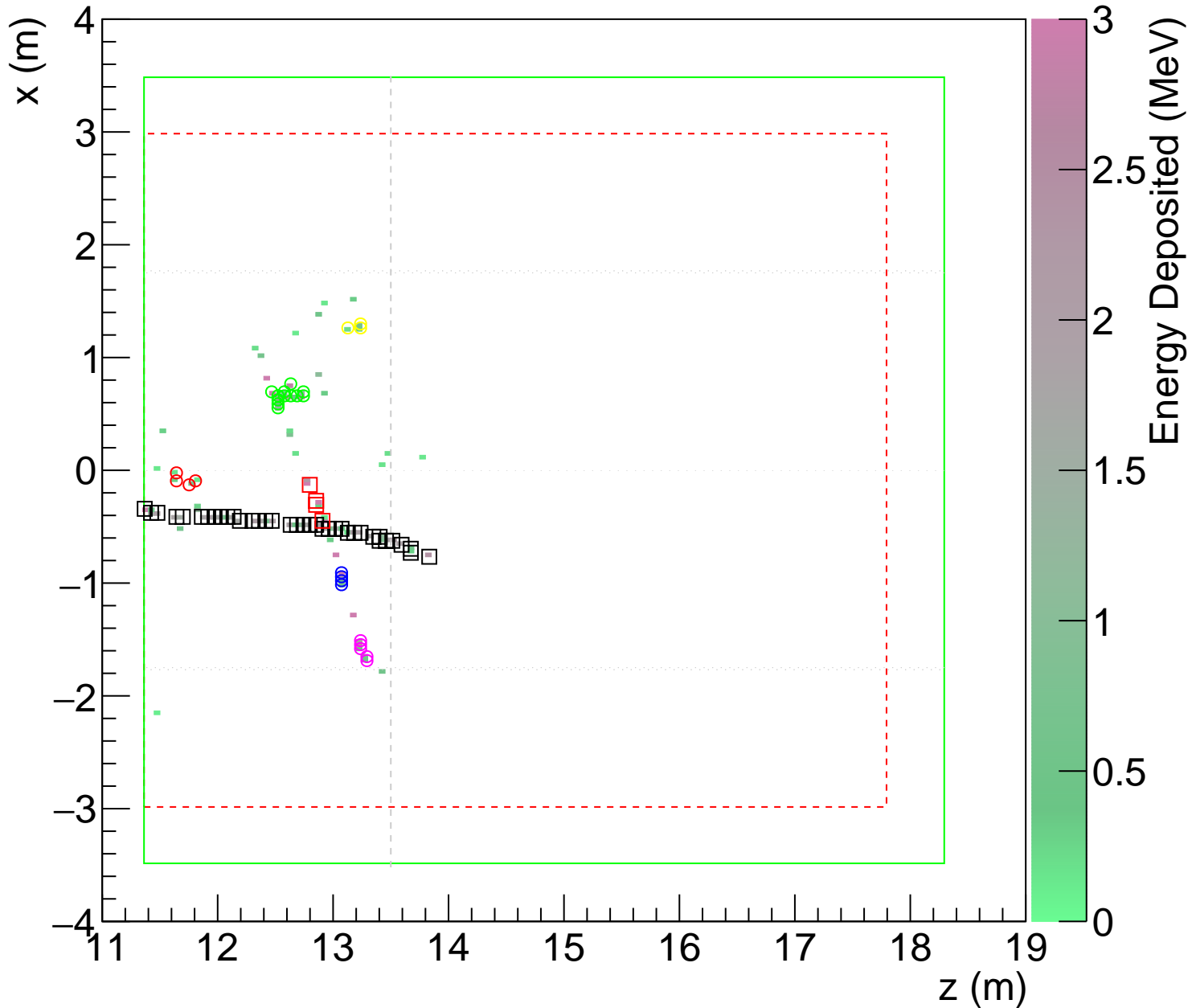


Event 258, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.30$ GeV, $E_{\mu}^{\text{true}}=1.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

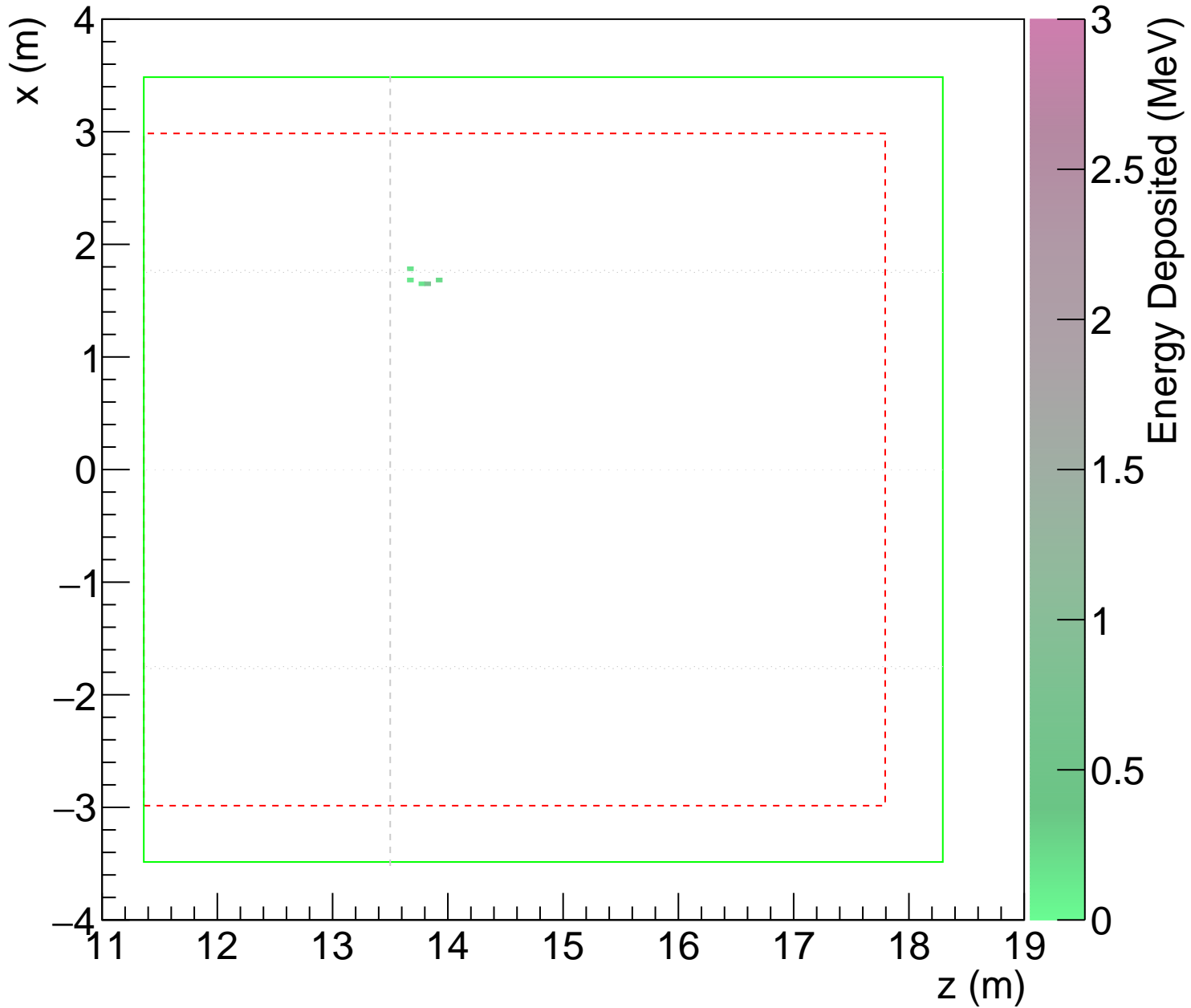


Event 258 reconstructed

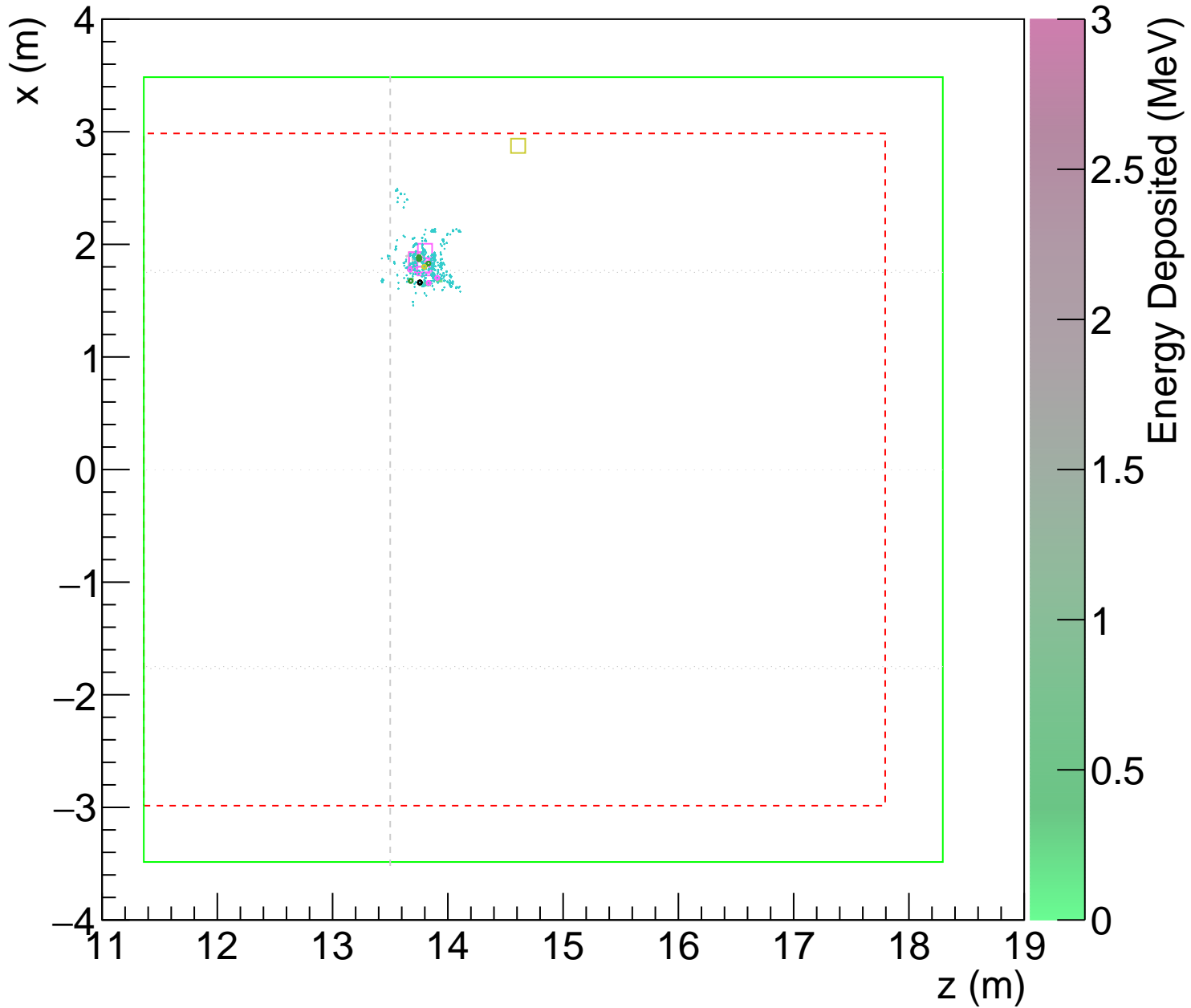
nLines: 2, nClusters: 5



Event 259, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.23$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

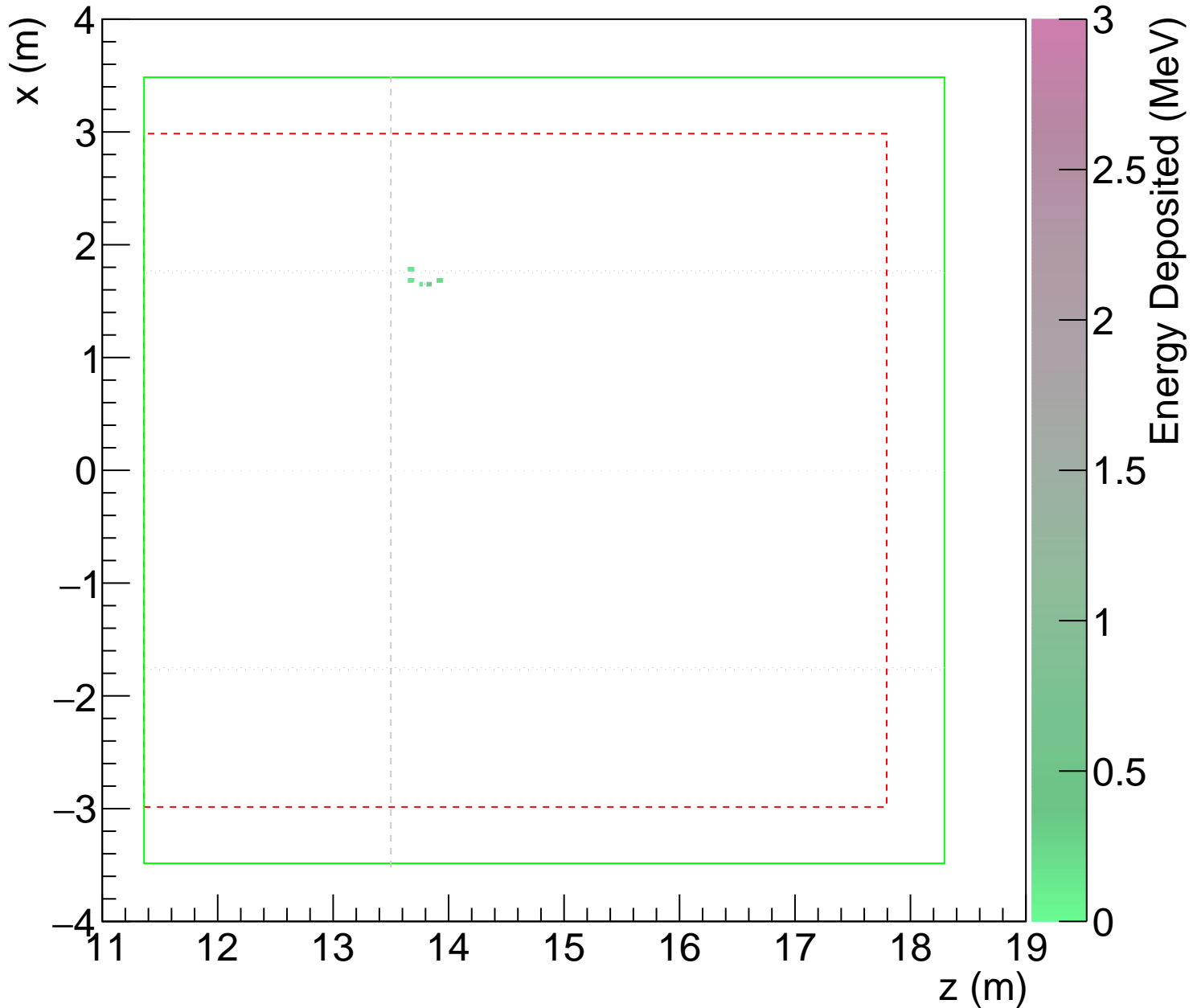


Event 259, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.23$ GeV, $E_{\mu}^{\text{true}}=1.00$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

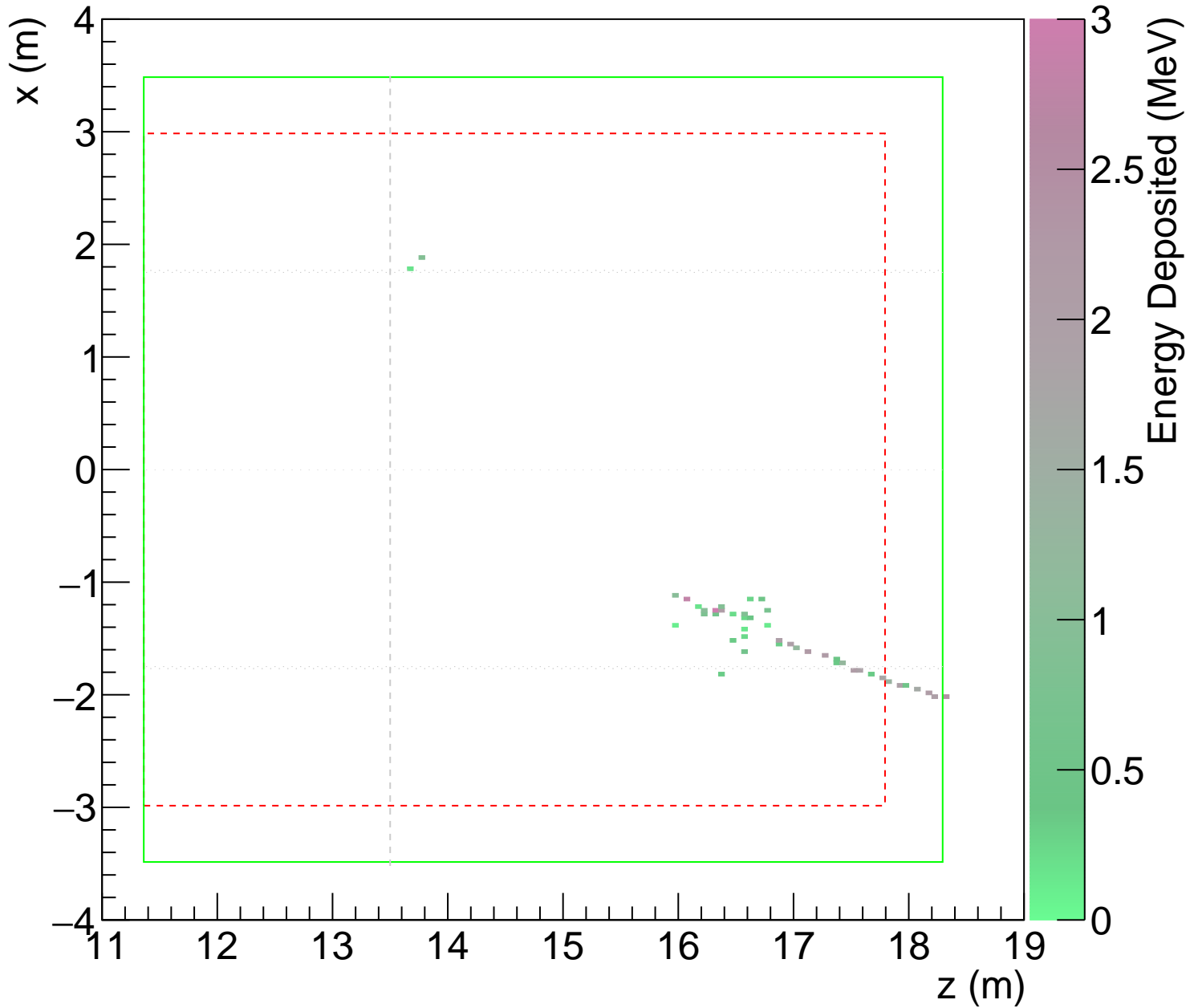


Event 259 reconstructed

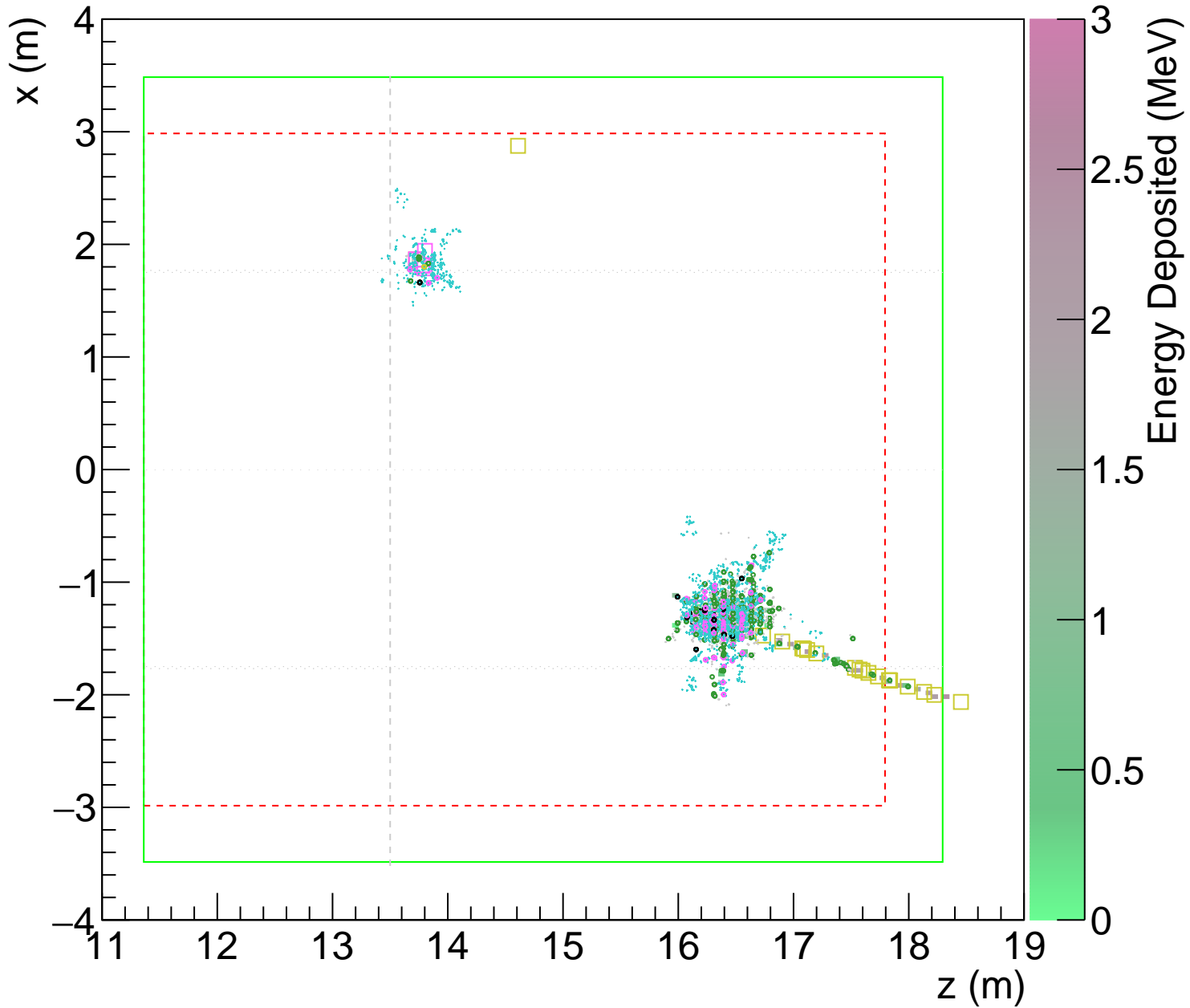
nLines: 0, nClusters: 1



Event 260, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.37$ GeV, $E_{\mu}^{\text{true}}=2.40$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

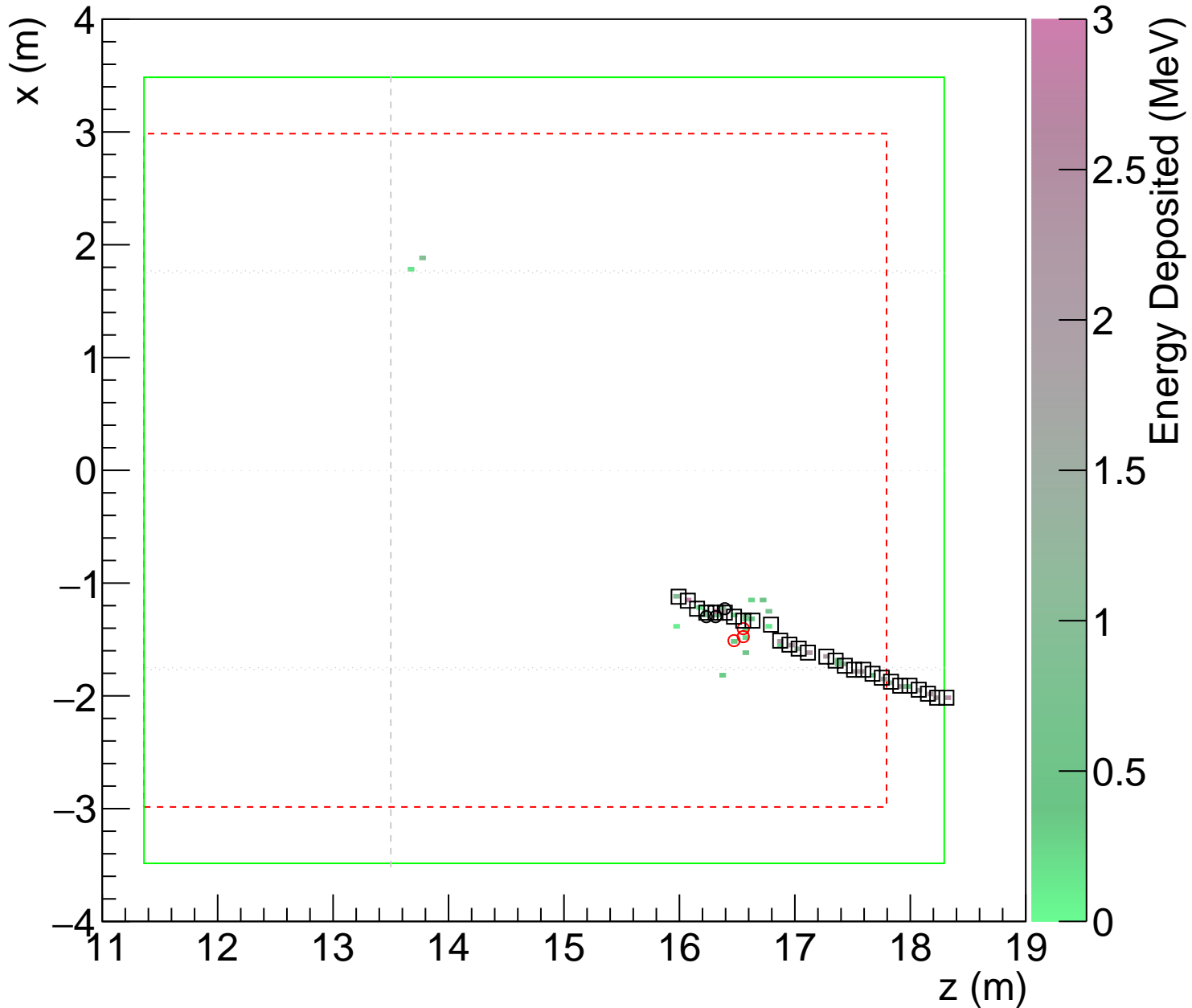


Event 260, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.37$ GeV, $E_{\mu}^{\text{true}}=2.40$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

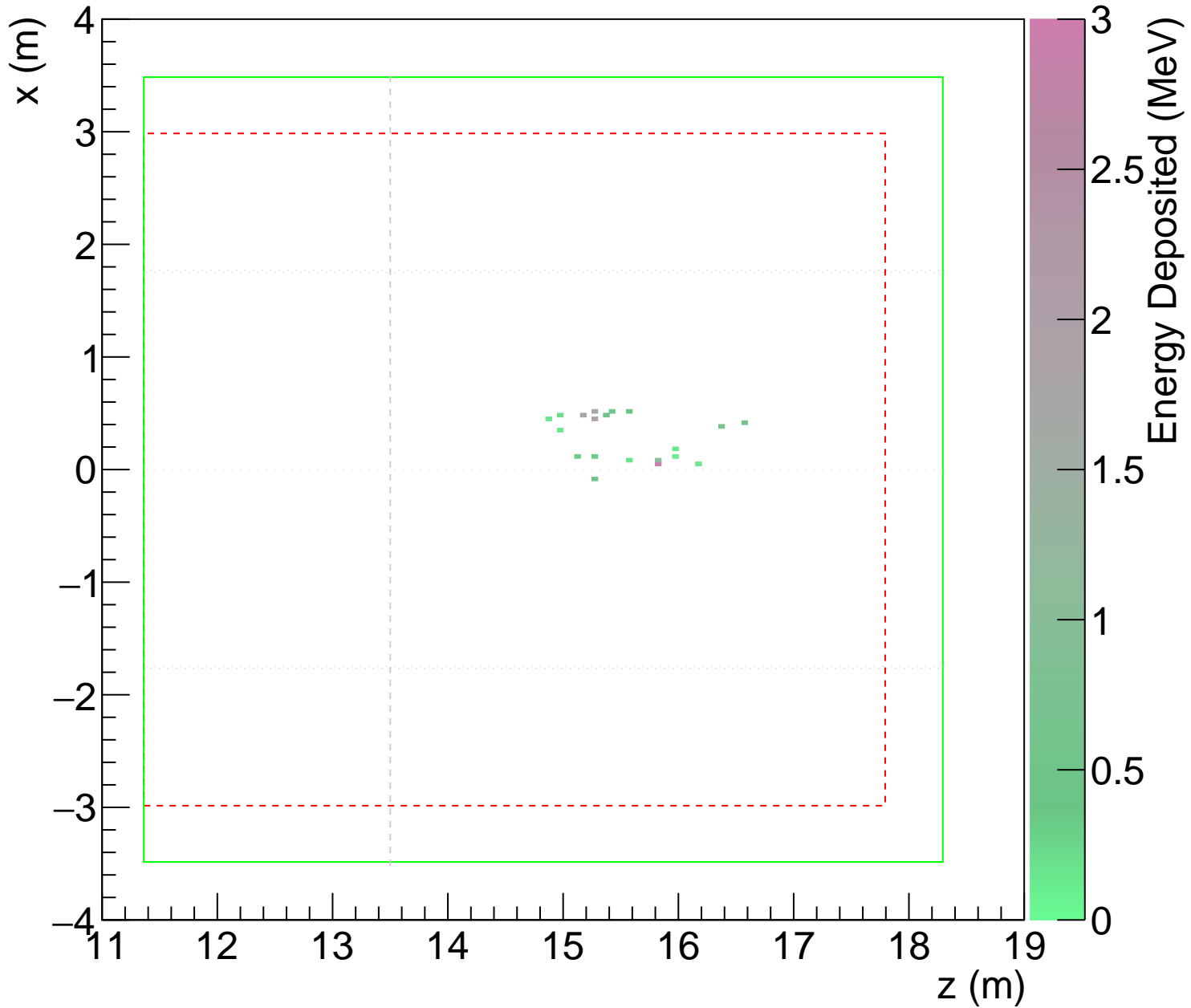


Event 260 reconstructed

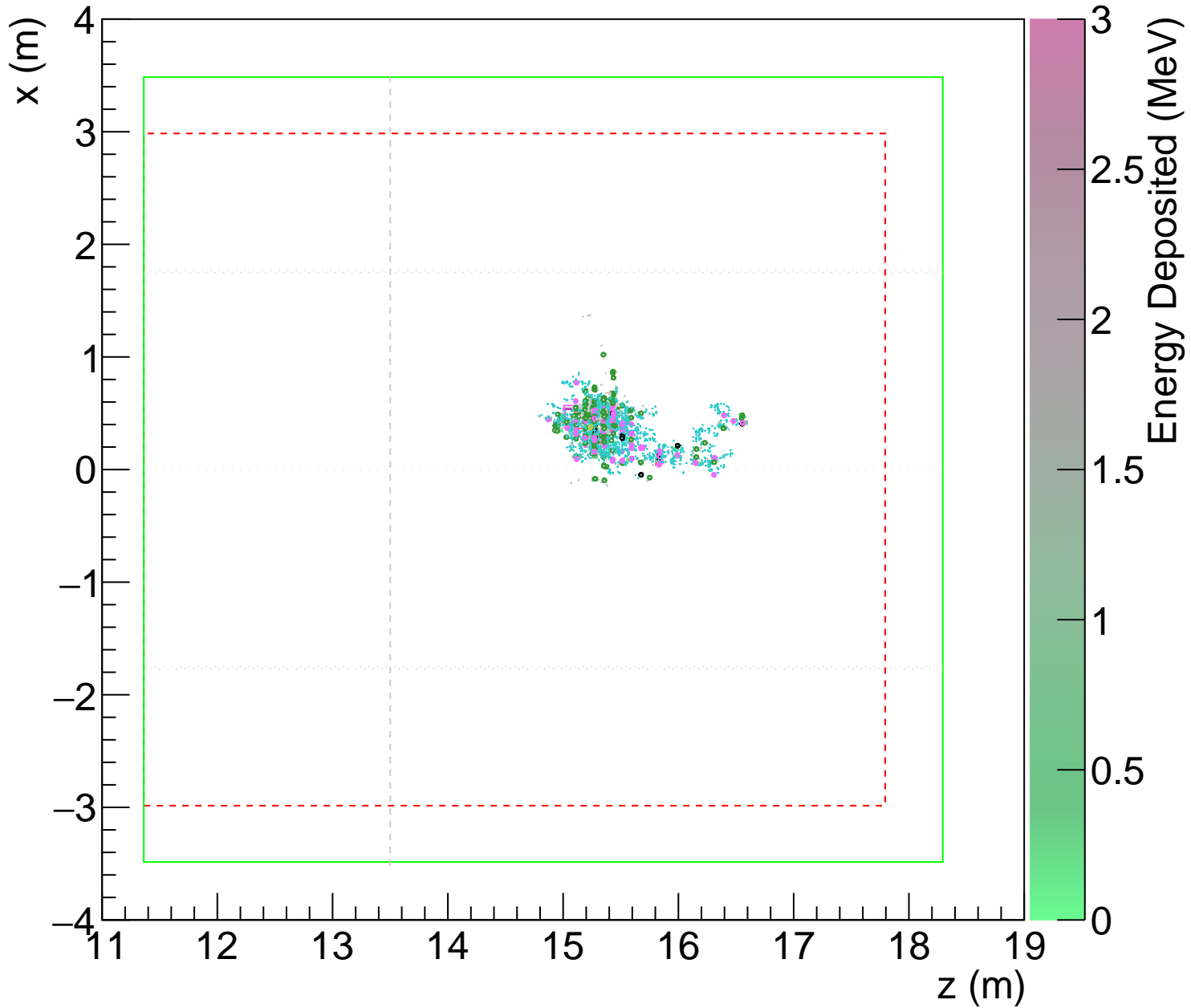
nLines: 1, nClusters: 2



Event 261, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=19.02$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

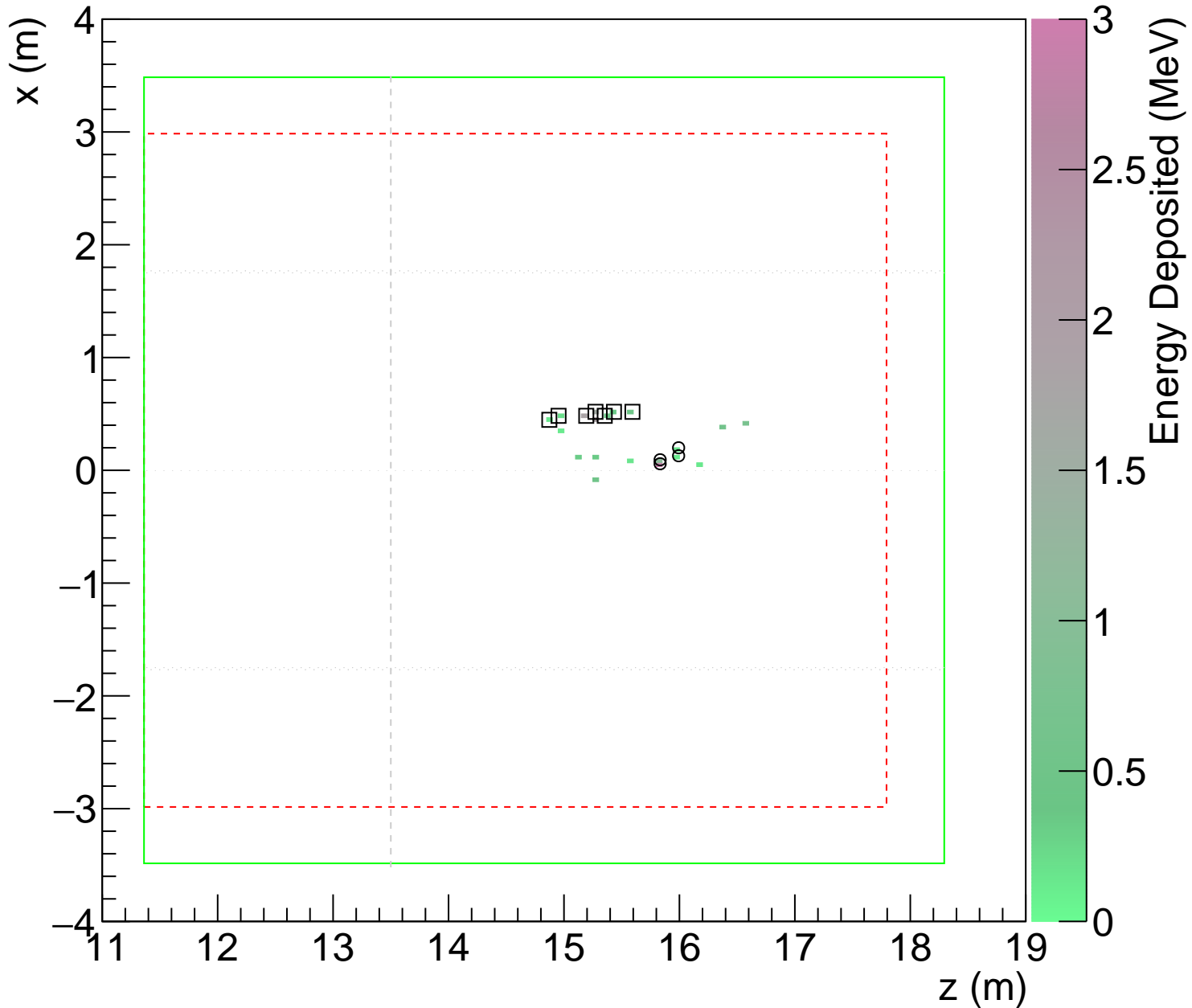


Event 261, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=19.02$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

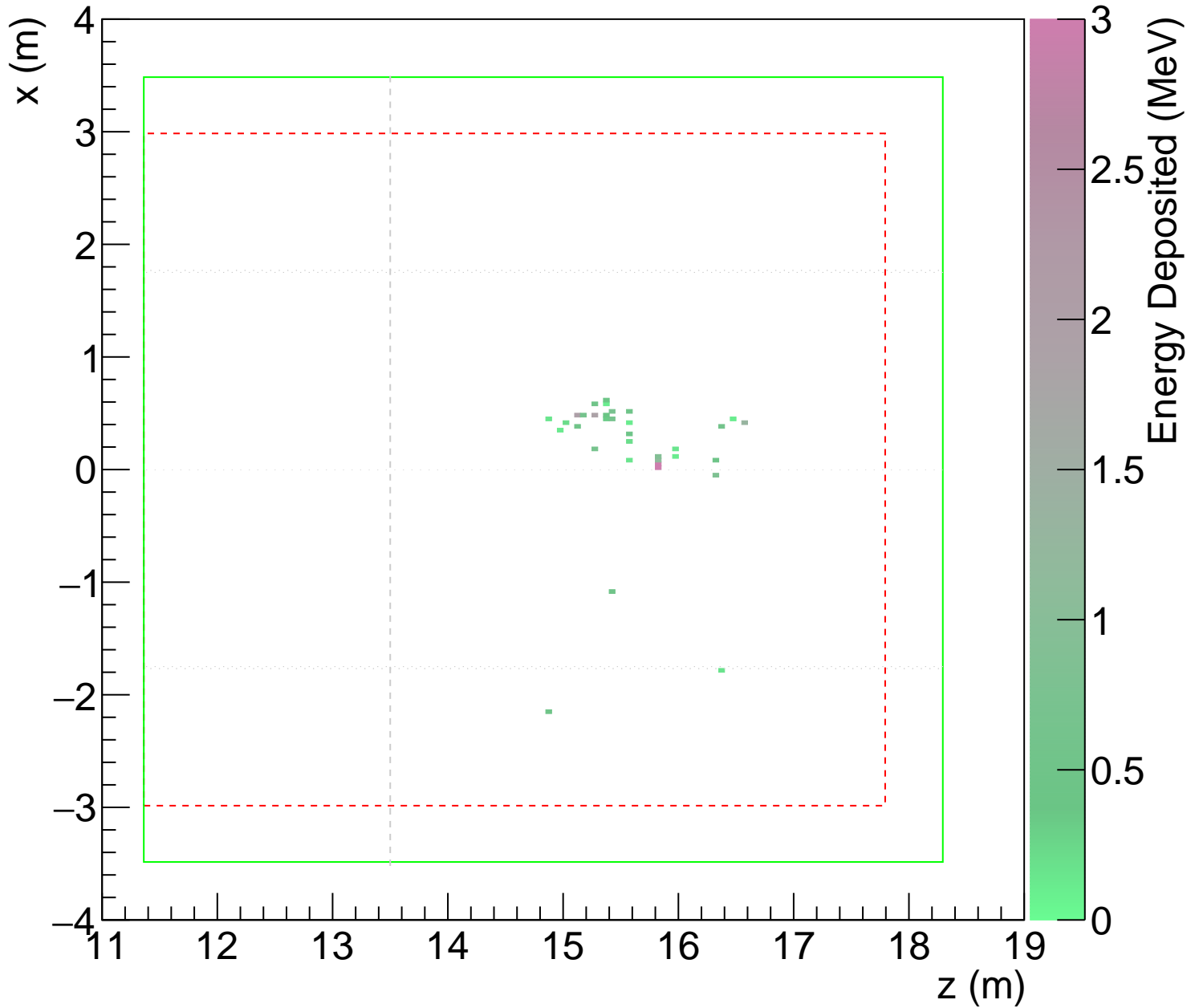


Event 261 reconstructed

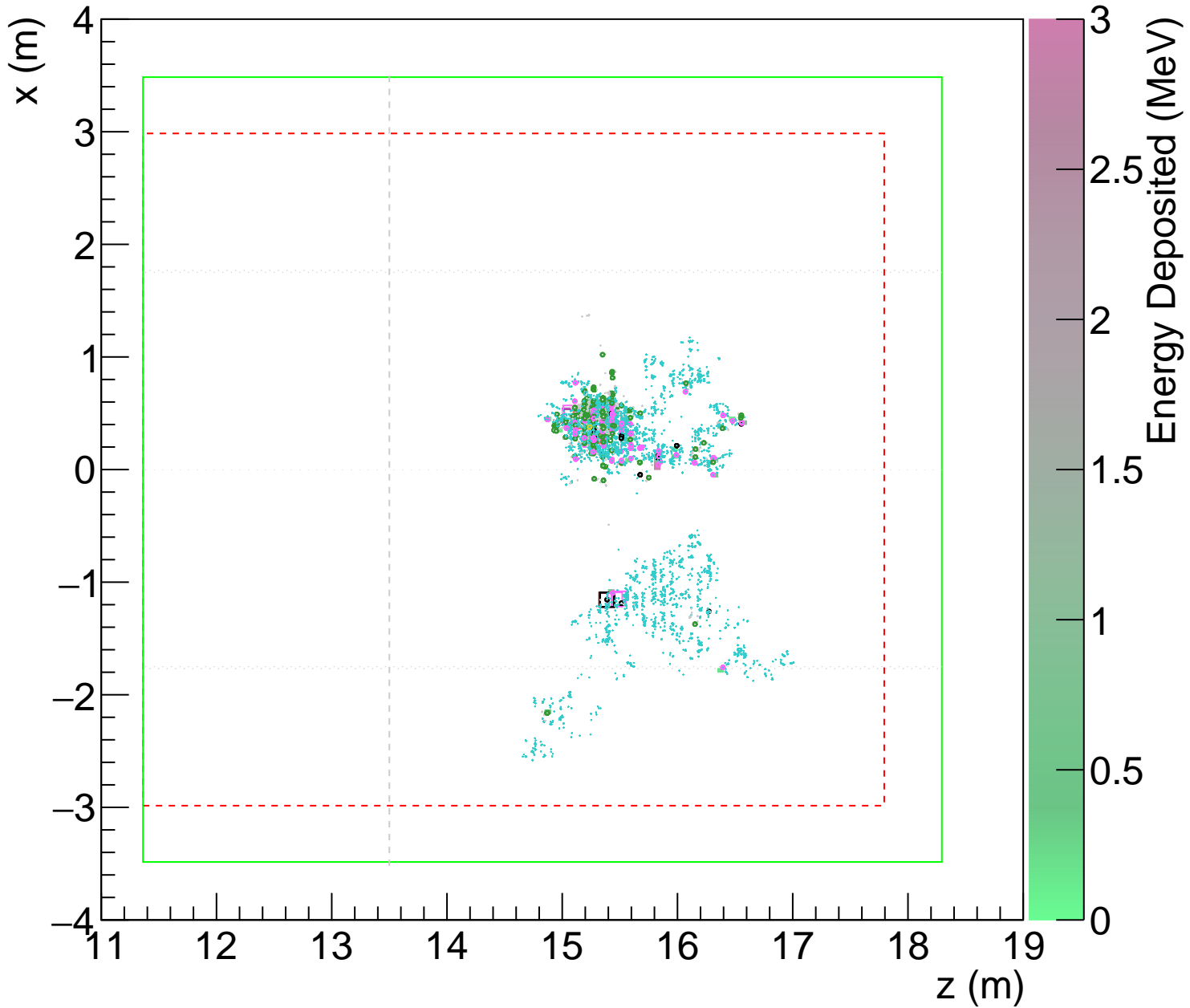
nLines: 1, nClusters: 1



Event 262, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=22.15$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

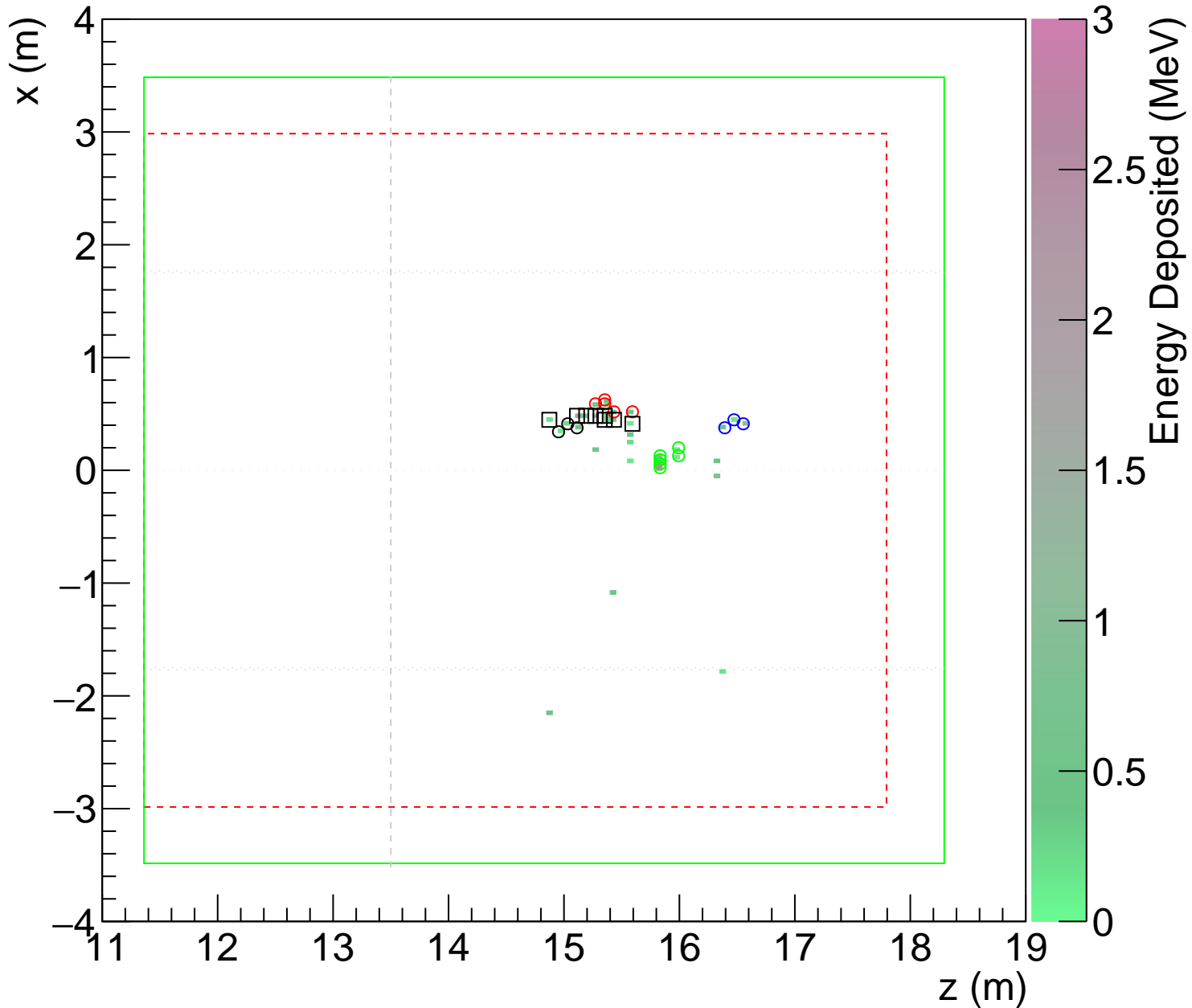


Event 262, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=22.15$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

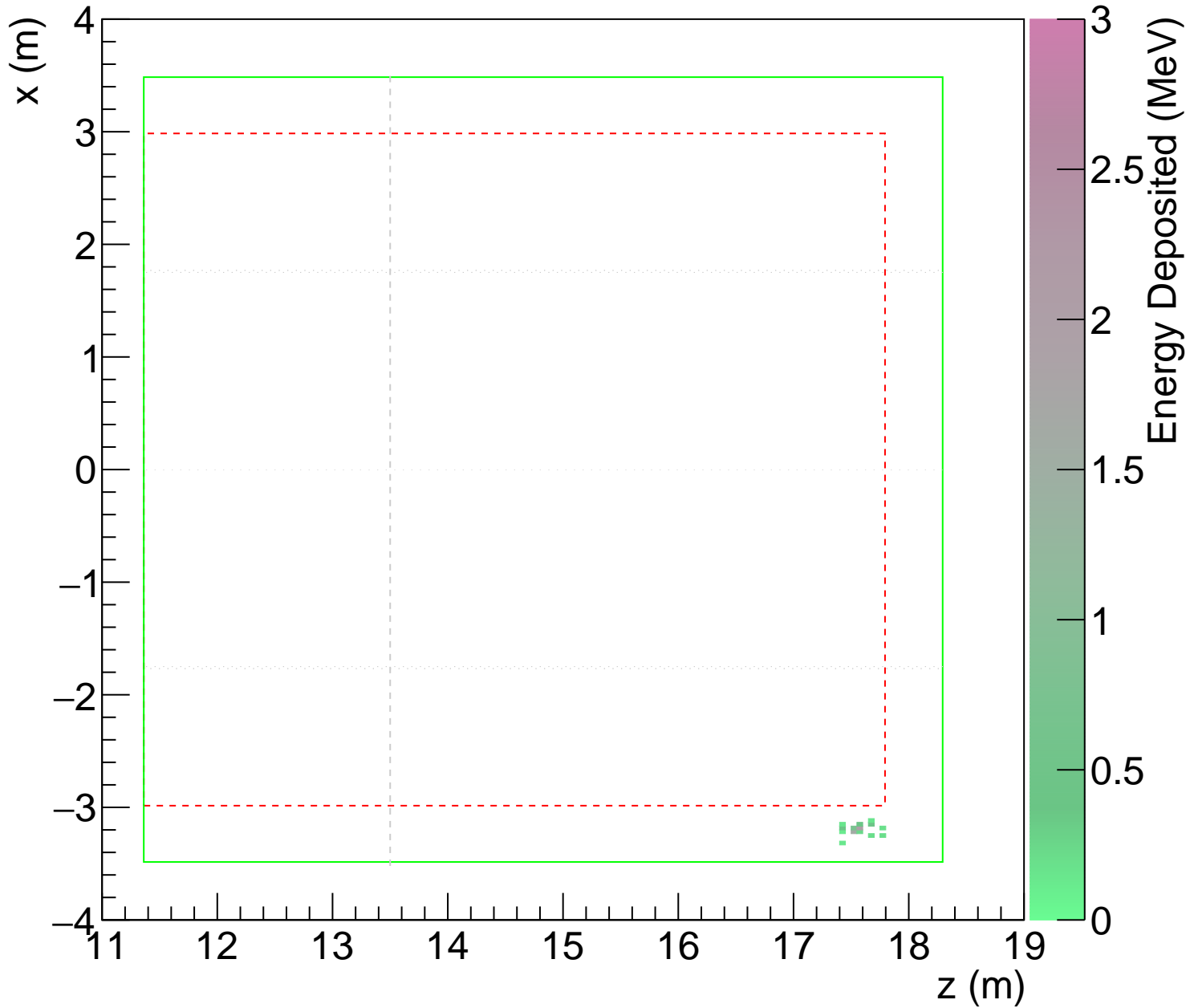


Event 262 reconstructed

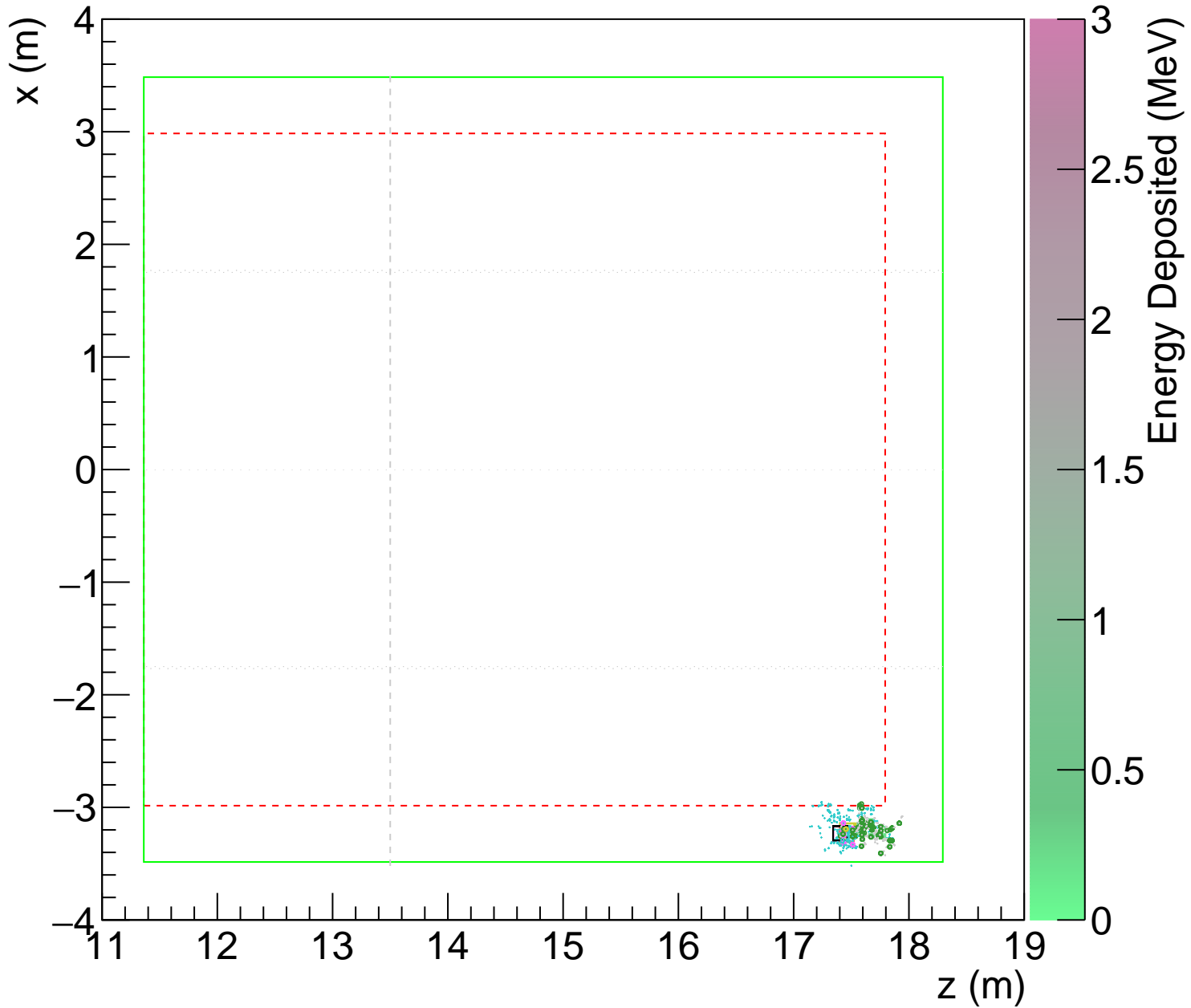
nLines: 1, nClusters: 4



Event 265, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.50$ GeV, $E_{\mu}^{\text{true}}=0.29$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

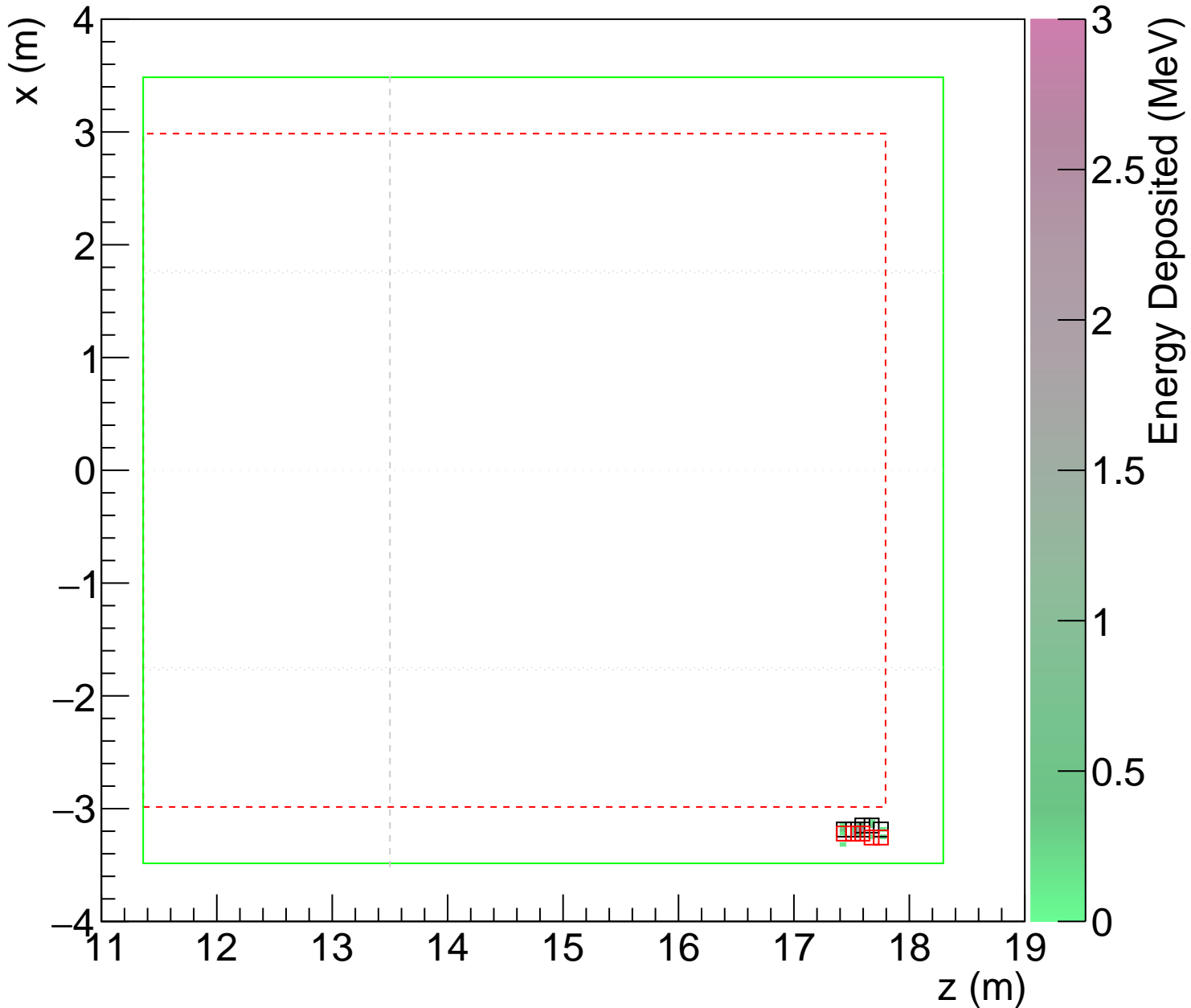


Event 265, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.50$ GeV, $E_{\mu}^{\text{true}}=0.29$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

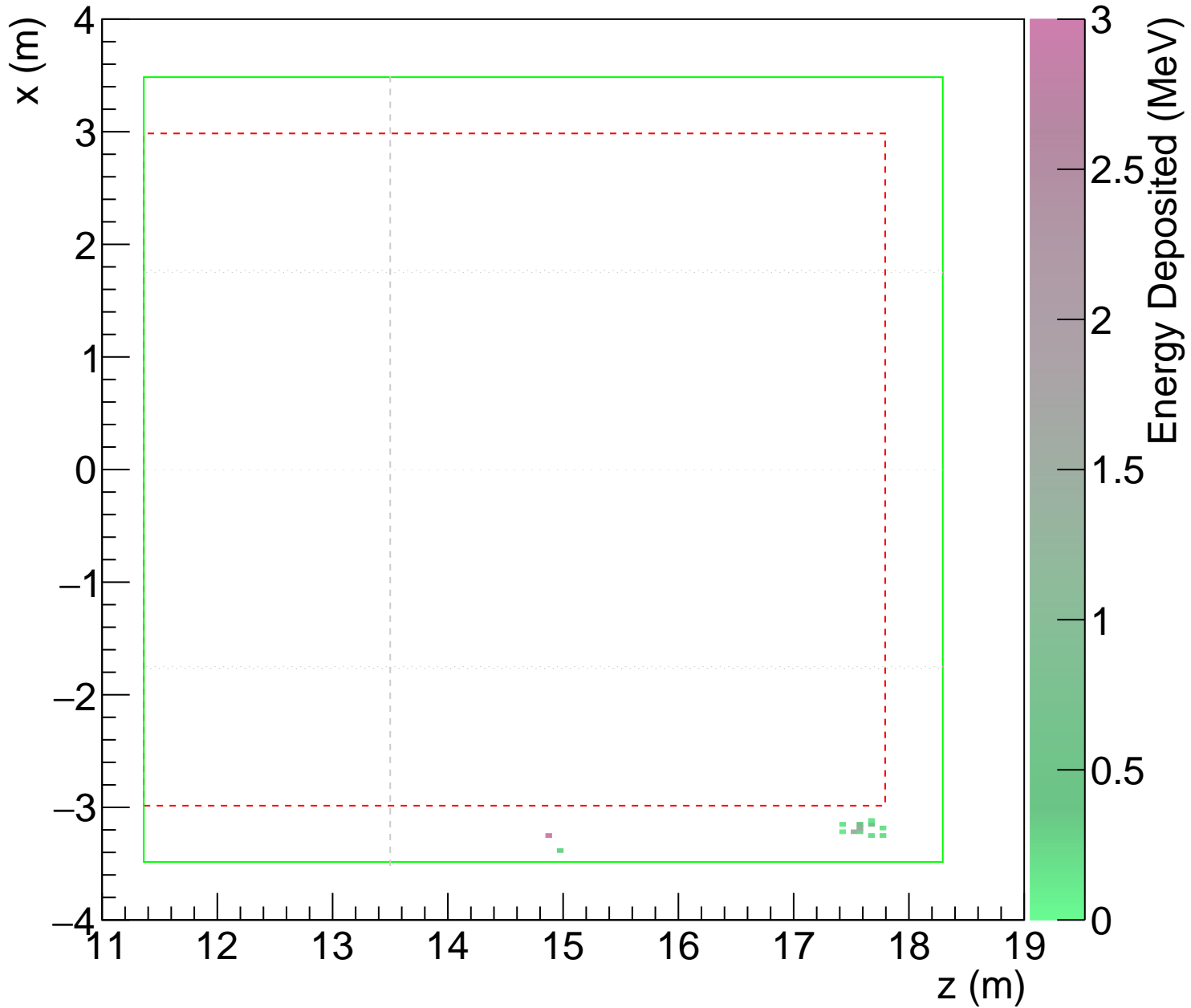


Event 265 reconstructed

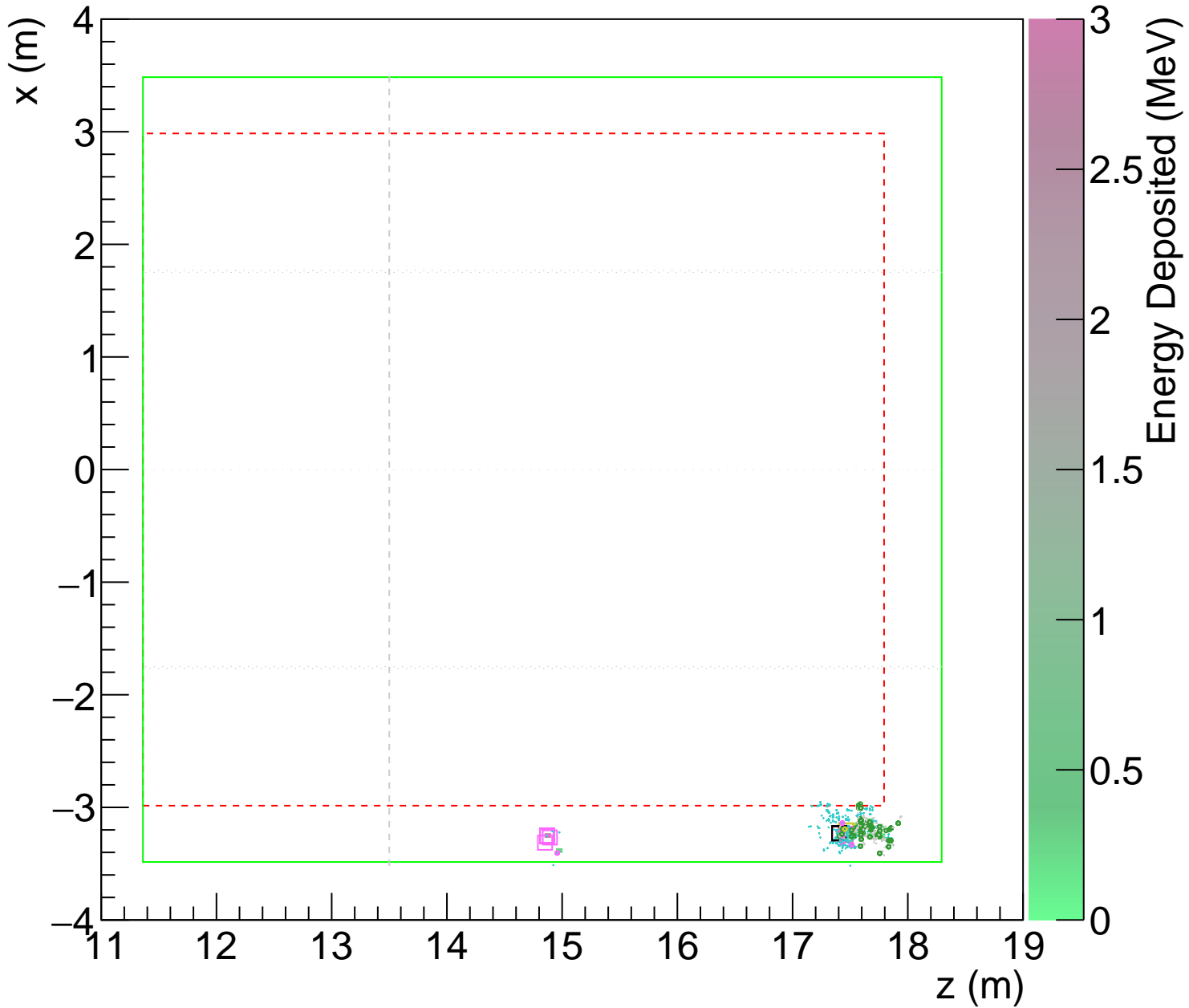
nLines: 2, nClusters: 0



Event 266, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.93$ GeV, $E_{\mu}^{\text{true}}=0.29$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[NC],QES,

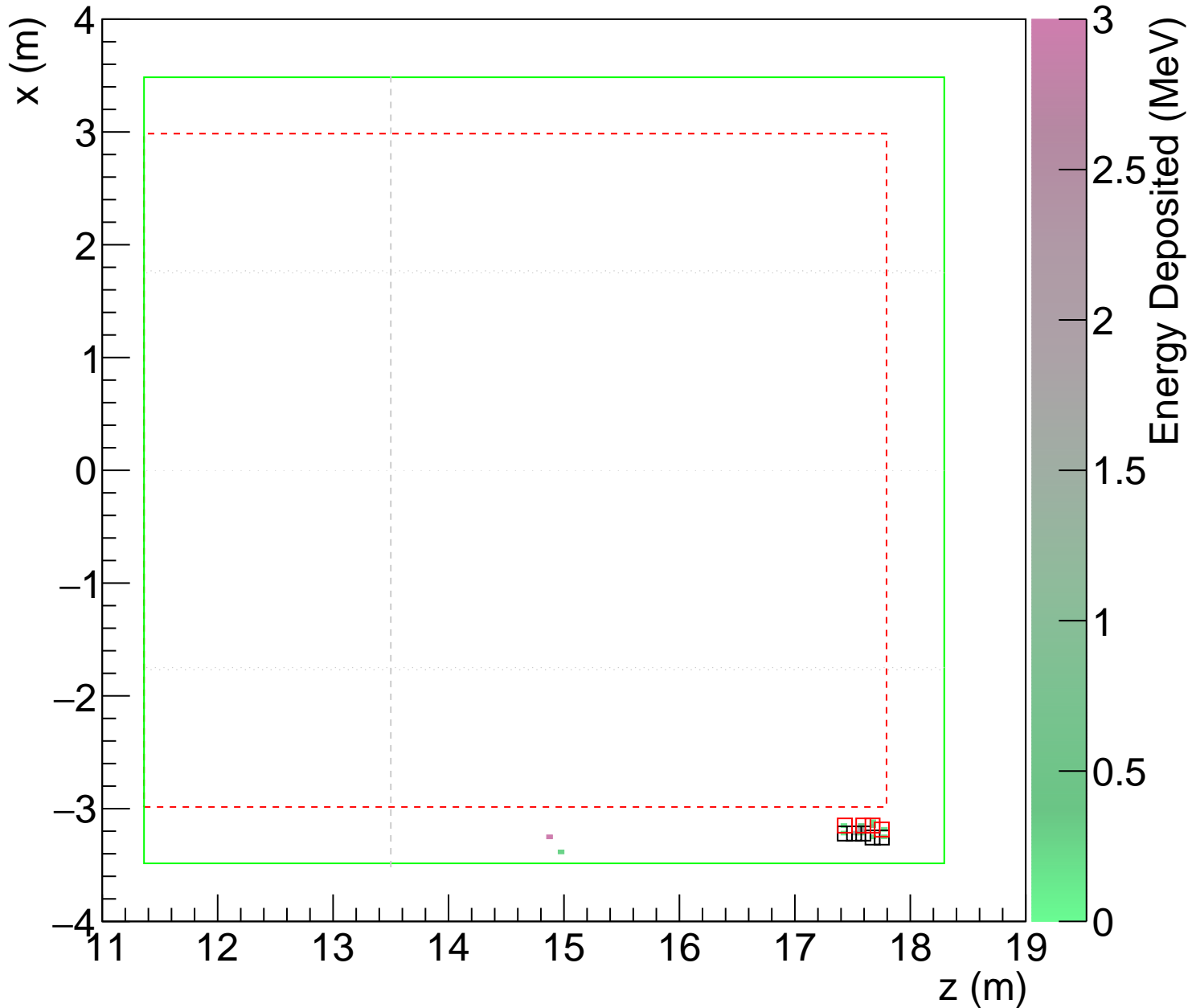


Event 266, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.93$ GeV, $E_{\mu}^{\text{true}}=0.29$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[NC],QES,

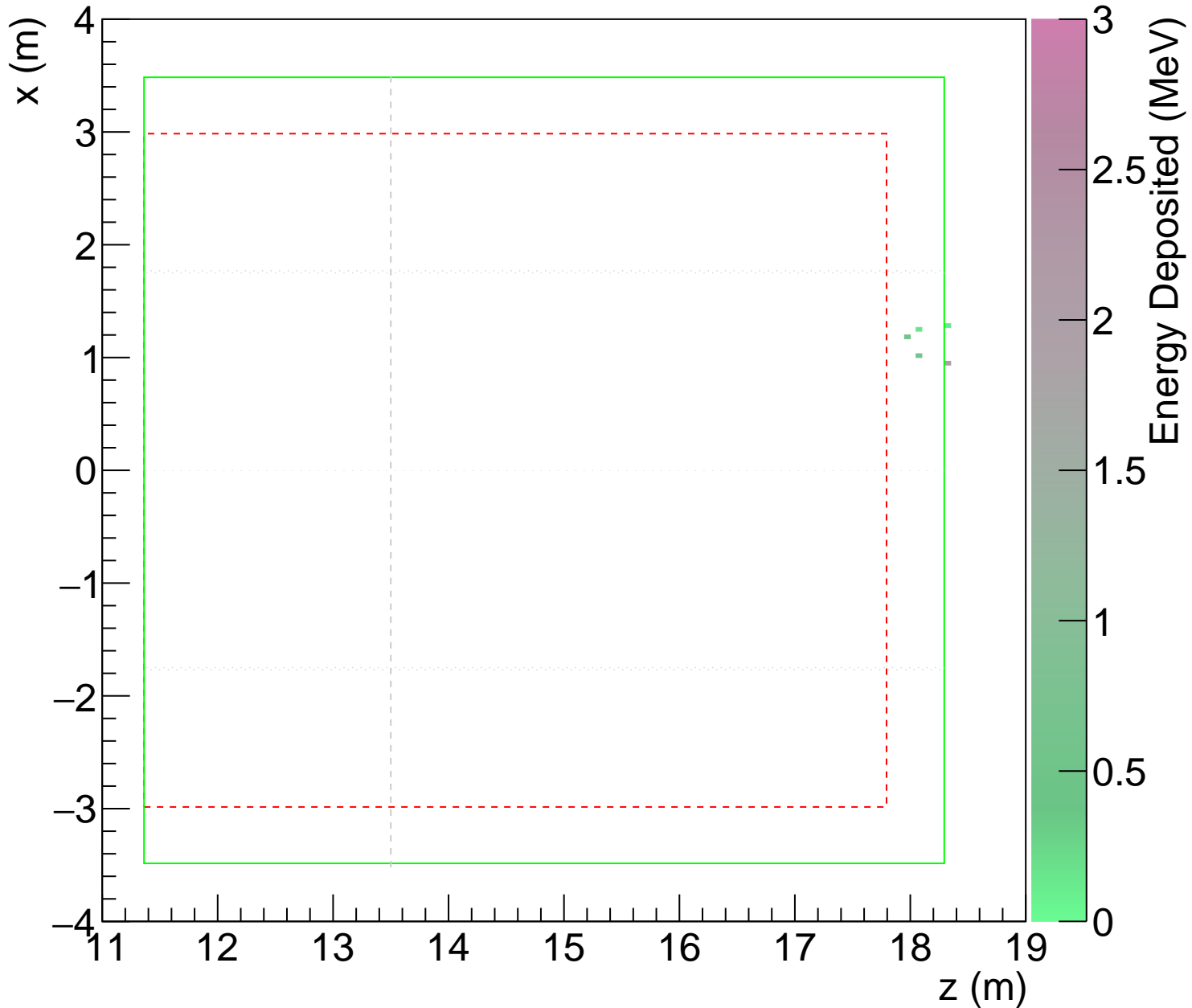


Event 266 reconstructed

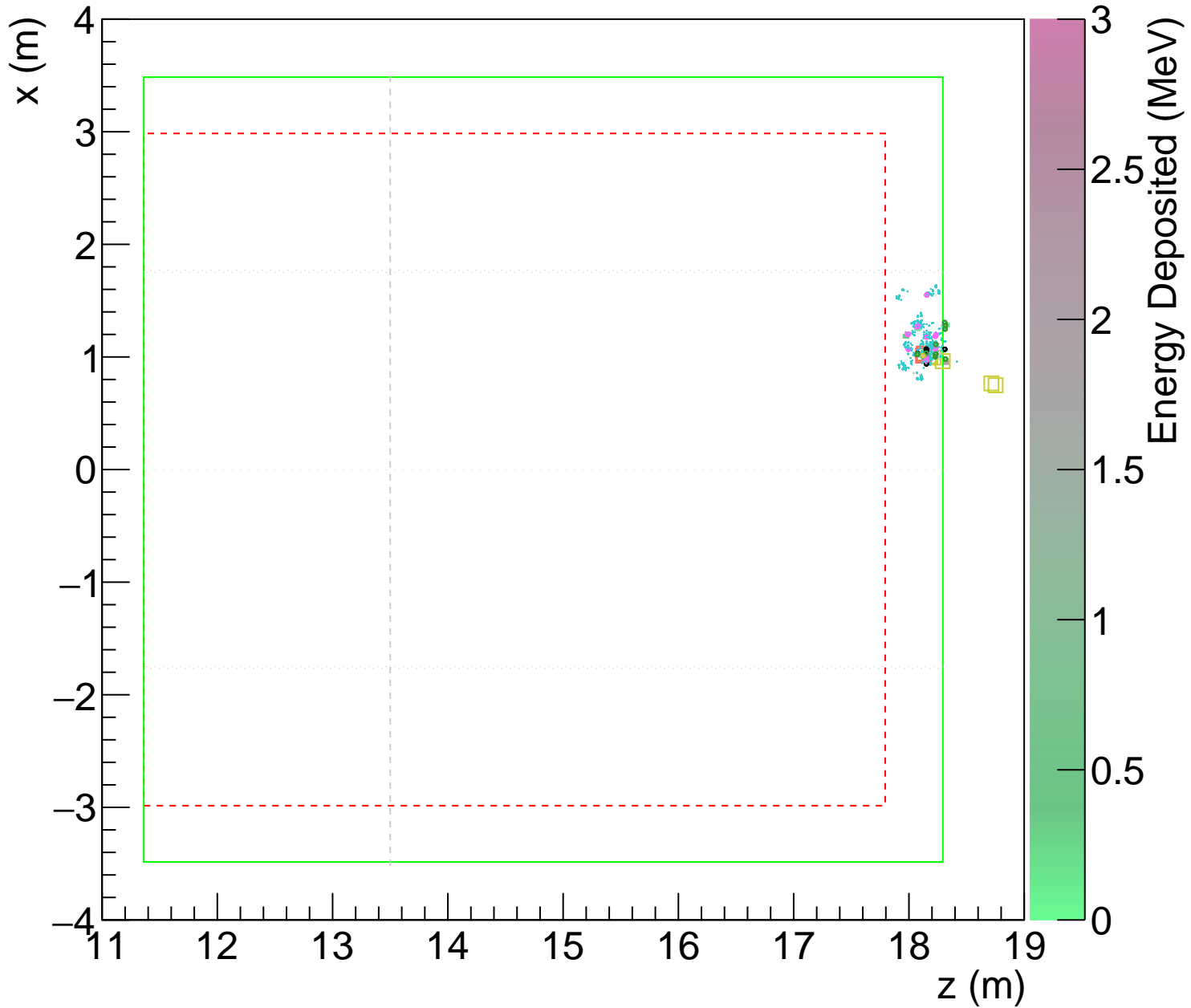
nLines: 2, nClusters: 0



Event 267, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.06$ GeV, $E_{\mu}^{\text{true}}=1.30$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

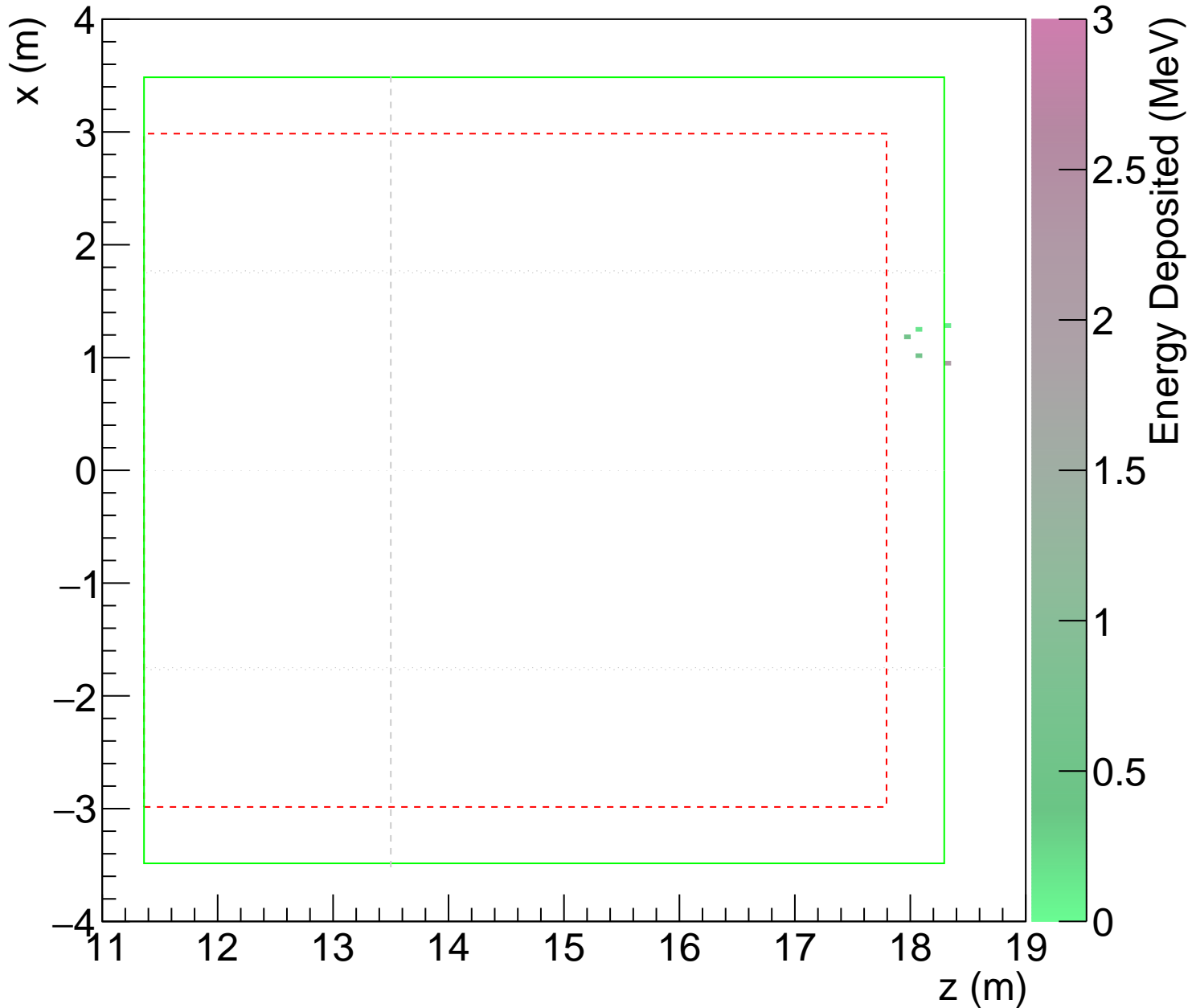


Event 267, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.06$ GeV, $E_{\mu}^{\text{true}}=1.30$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

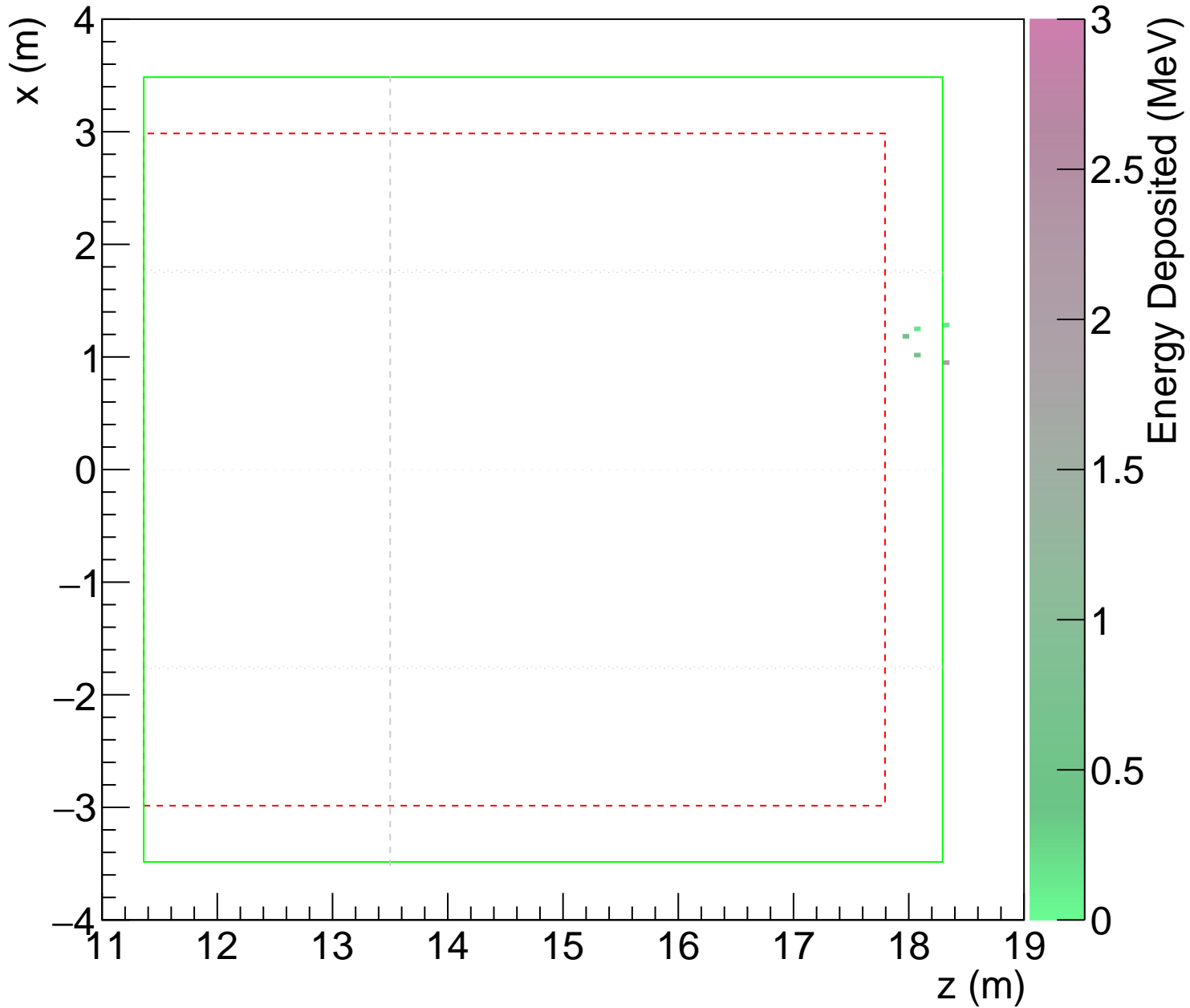


Event 267 reconstructed

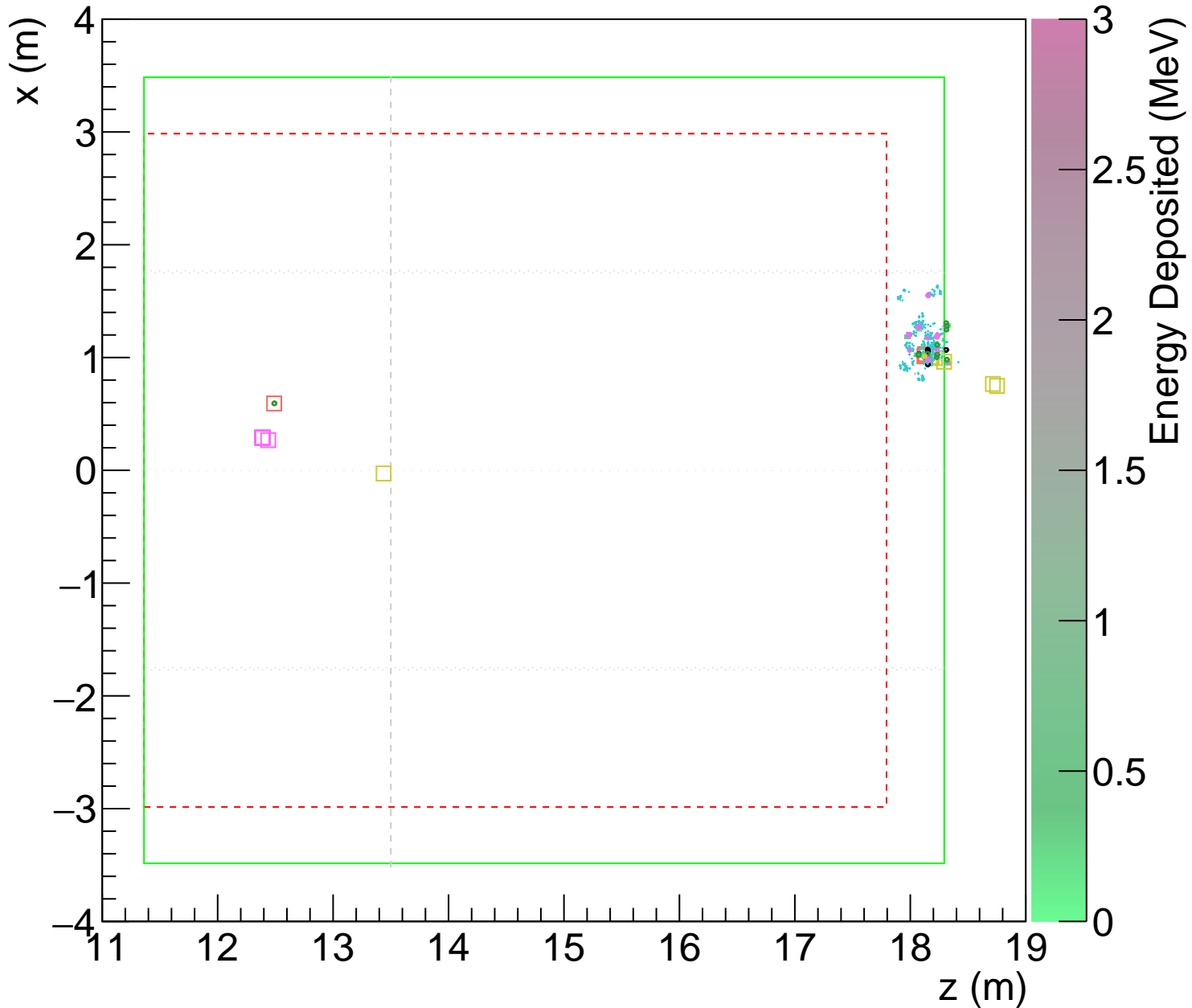
nLines: 0, nClusters: 0



Event 268, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.92$ GeV, $E_{\mu}^{\text{true}}=1.30$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

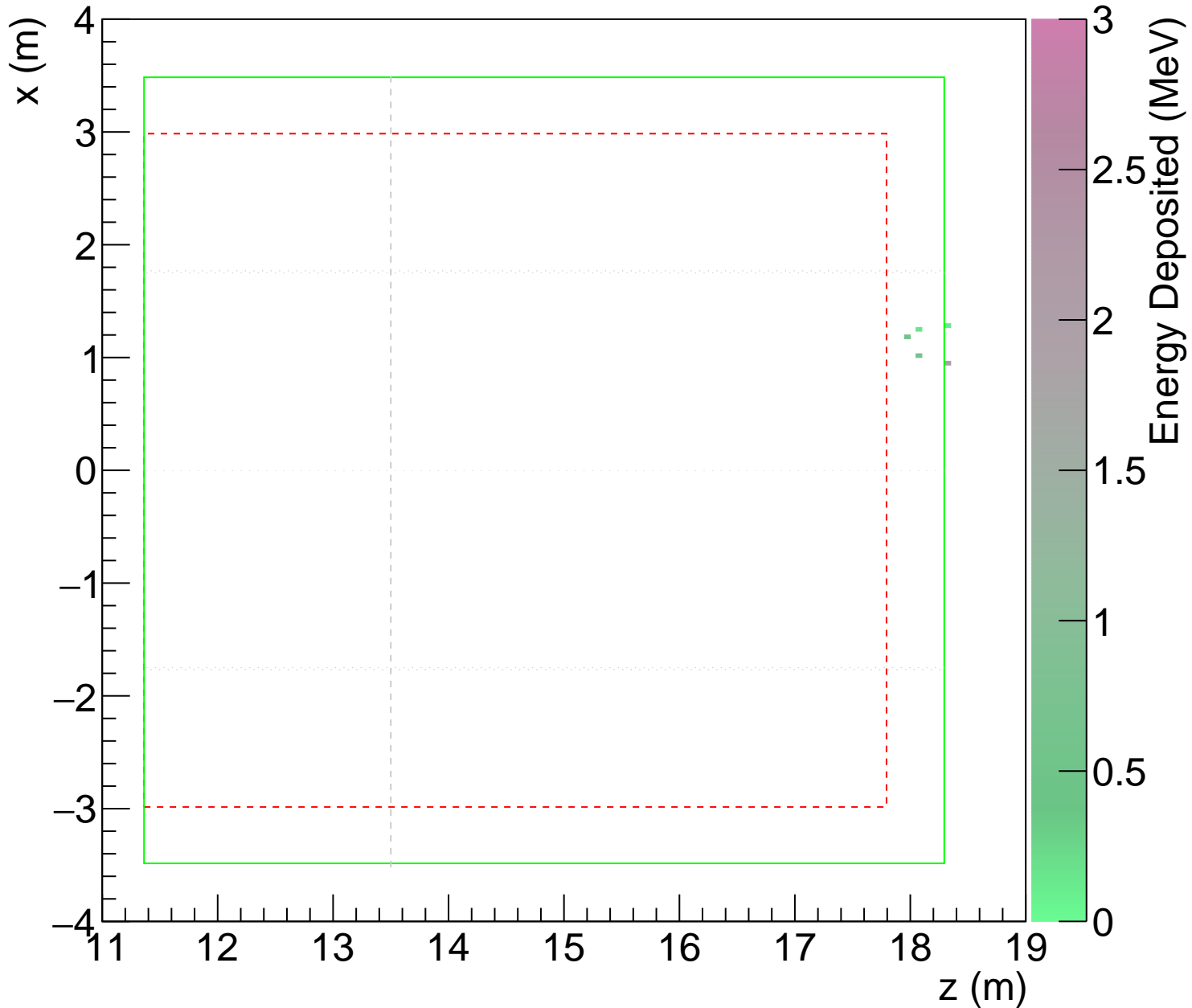


Event 268, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.92$ GeV, $E_{\mu}^{\text{true}}=1.30$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

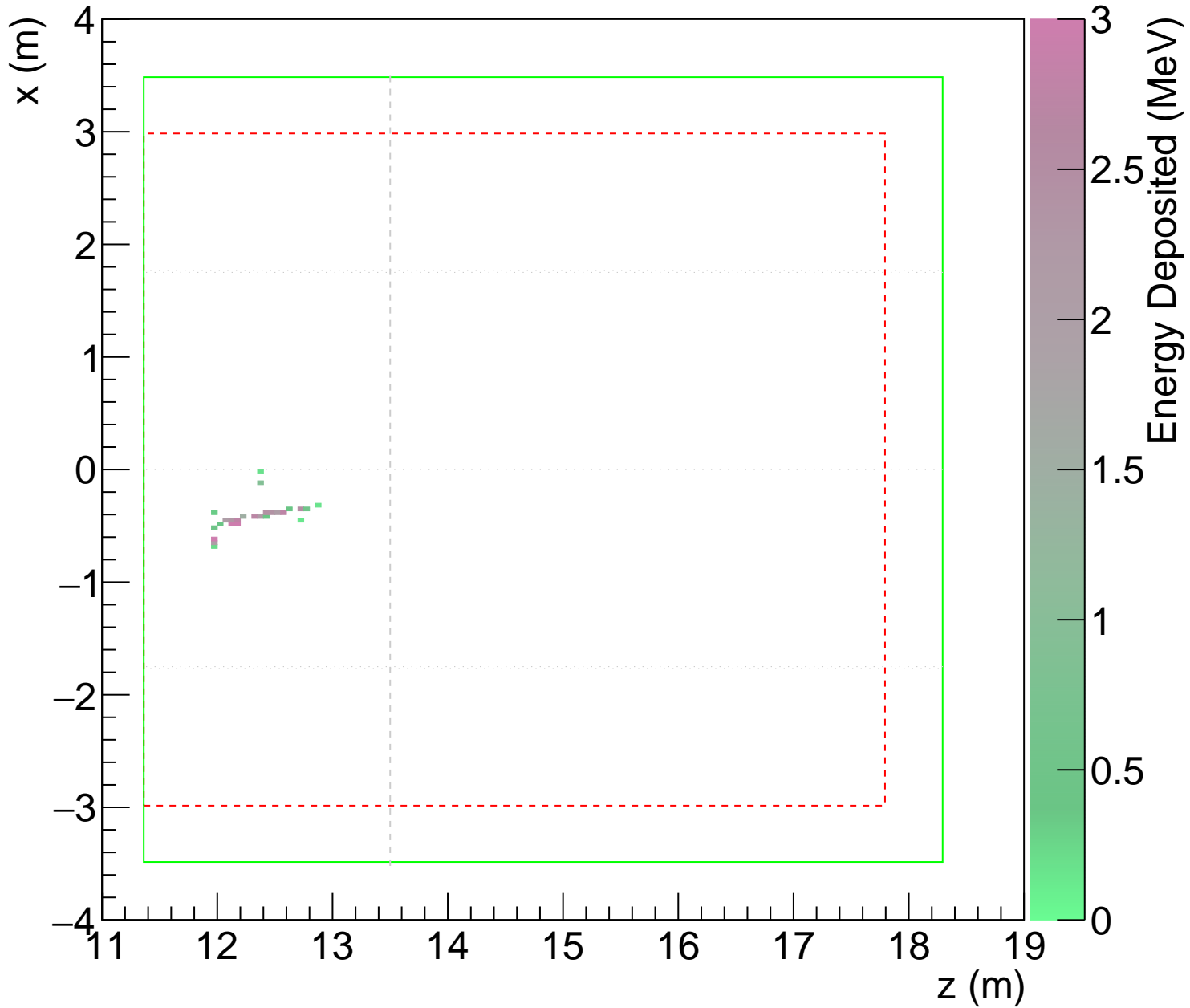


Event 268 reconstructed

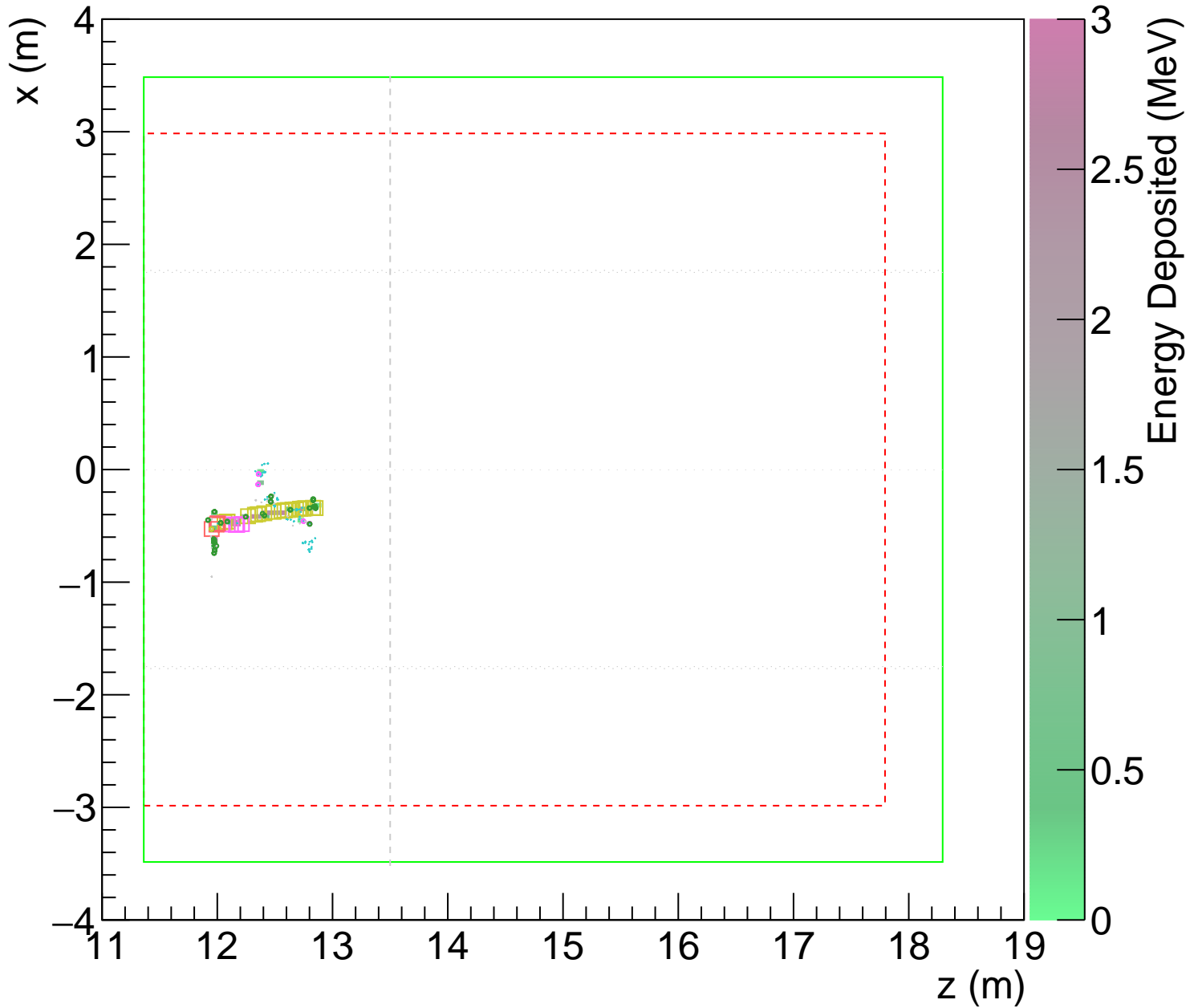
nLines: 0, nClusters: 0



Event 269, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.04$ GeV, $E_{\mu}^{\text{true}}=0.52$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

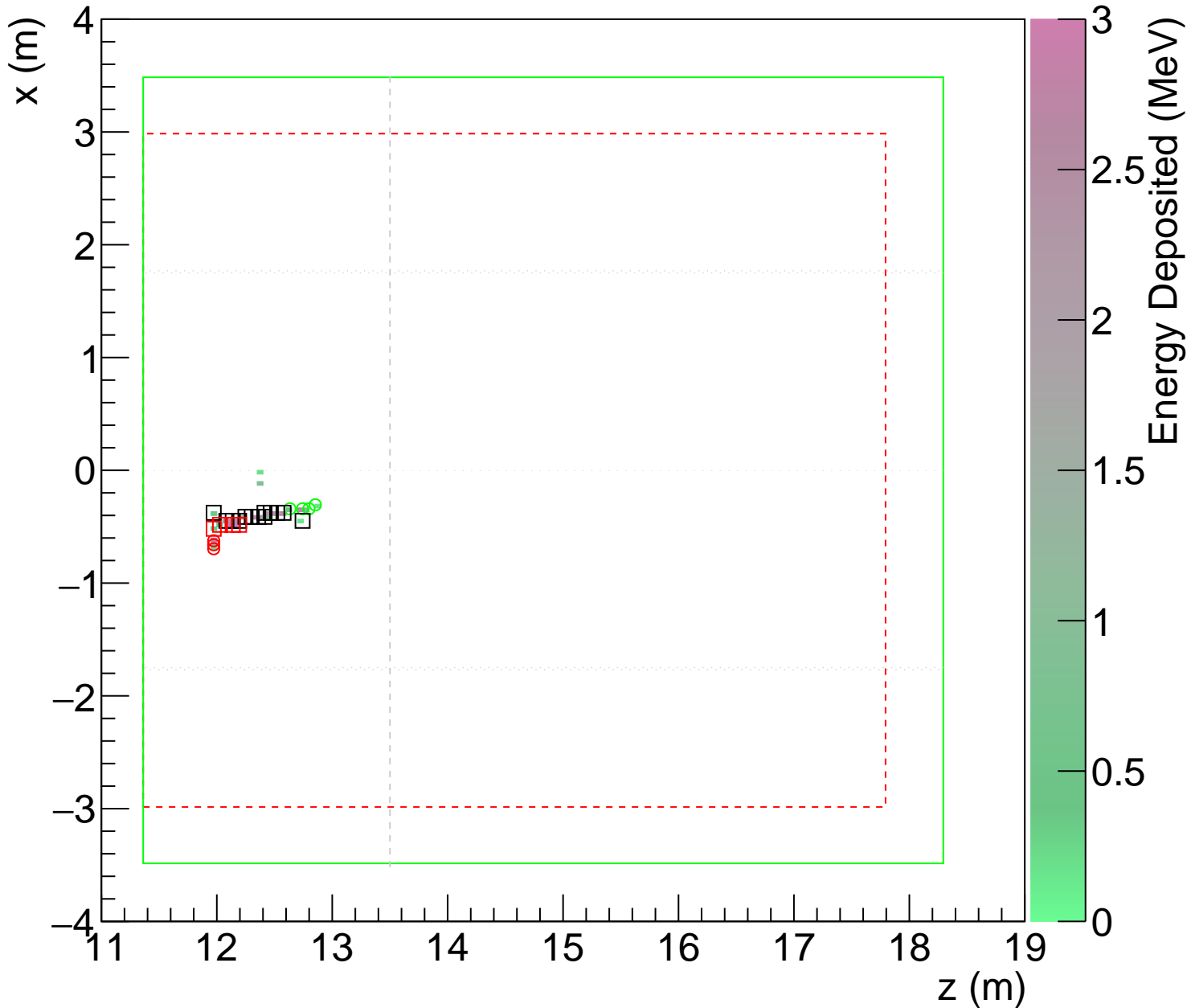


Event 269, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.04$ GeV, $E_{\mu}^{\text{true}}=0.52$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

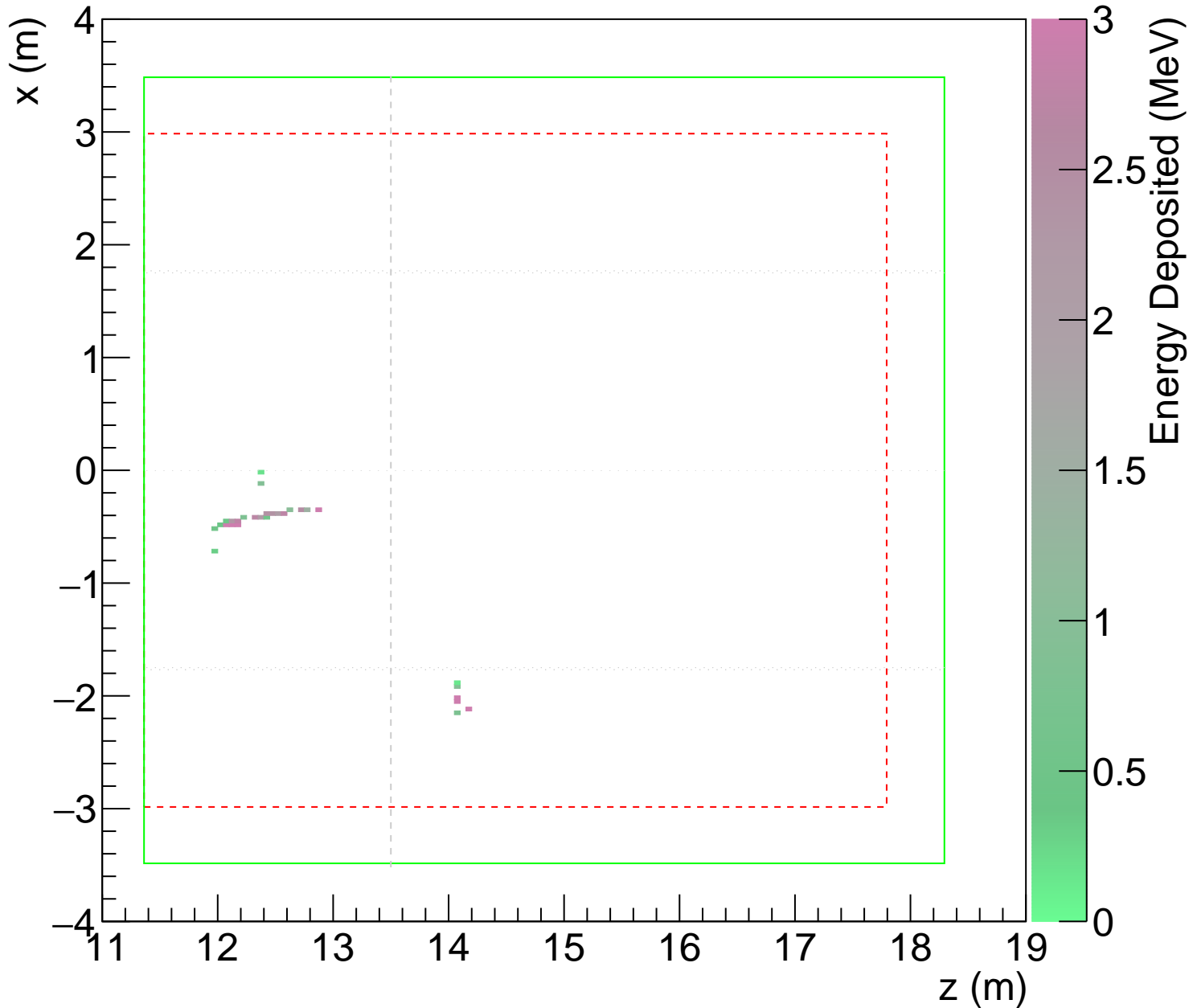


Event 269 reconstructed

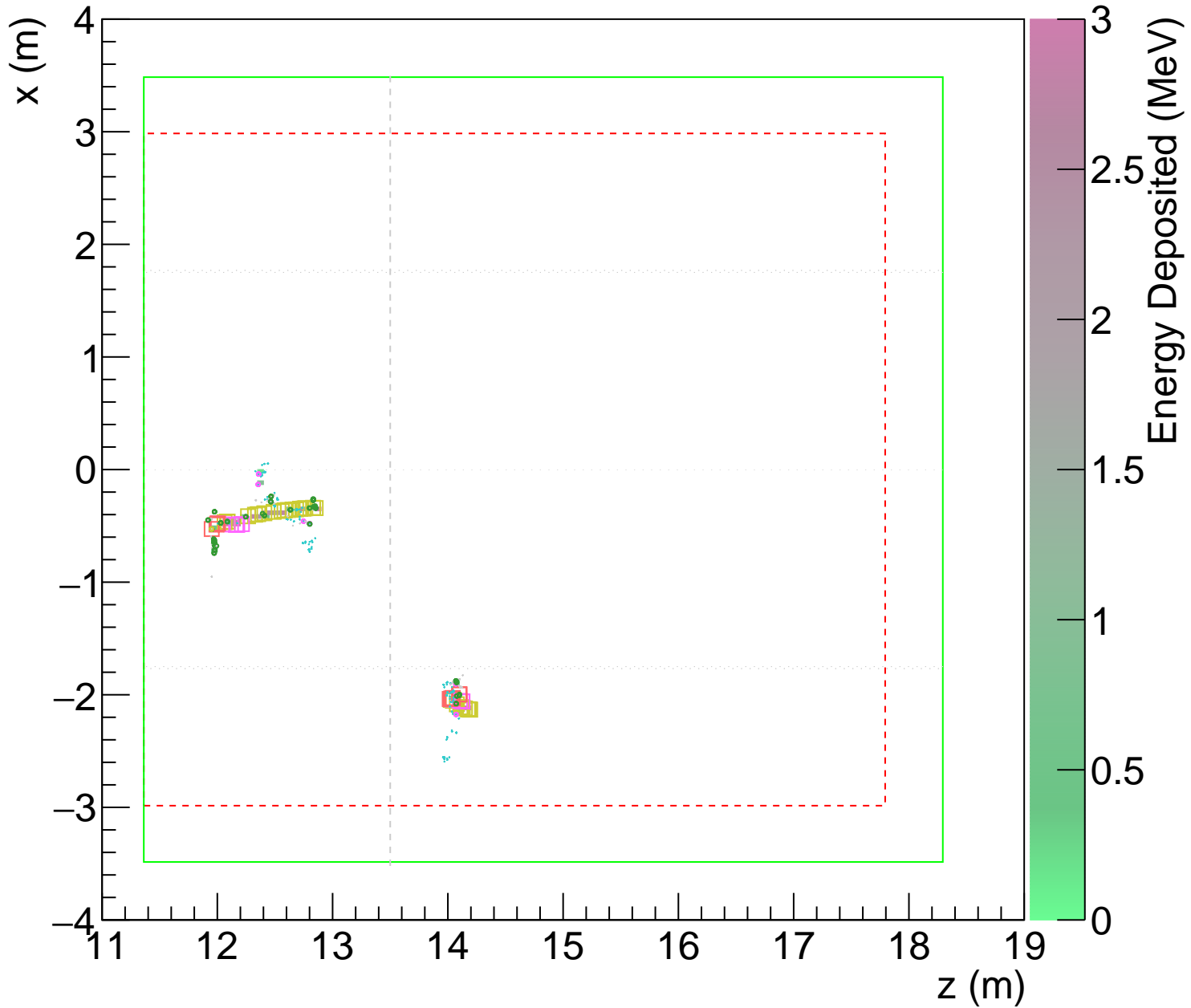
nLines: 2, nClusters: 2



Event 270, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.26$ GeV, $E_{\mu}^{\text{true}}=0.63$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

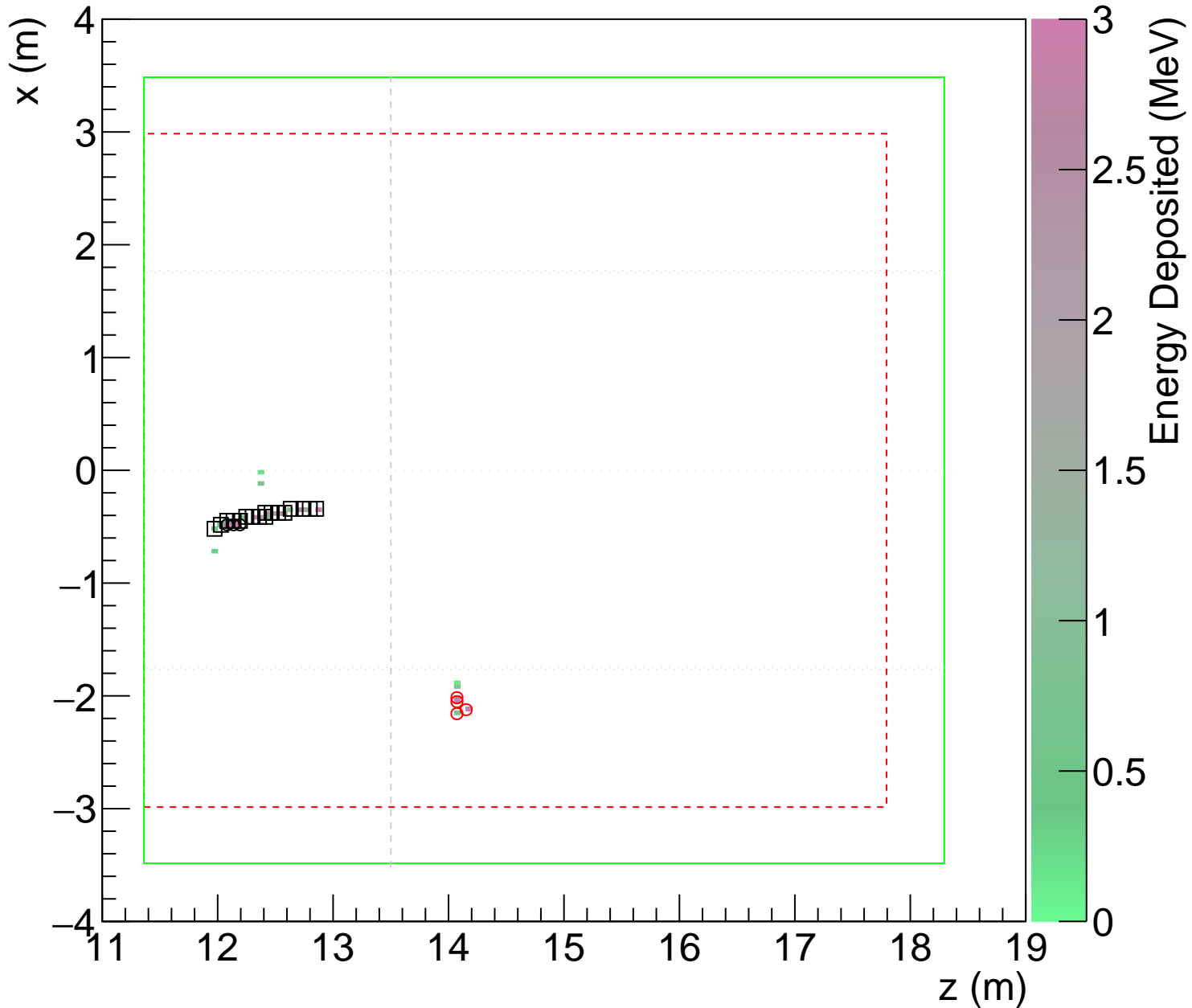


Event 270, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.26$ GeV, $E_{\mu}^{\text{true}}=0.63$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

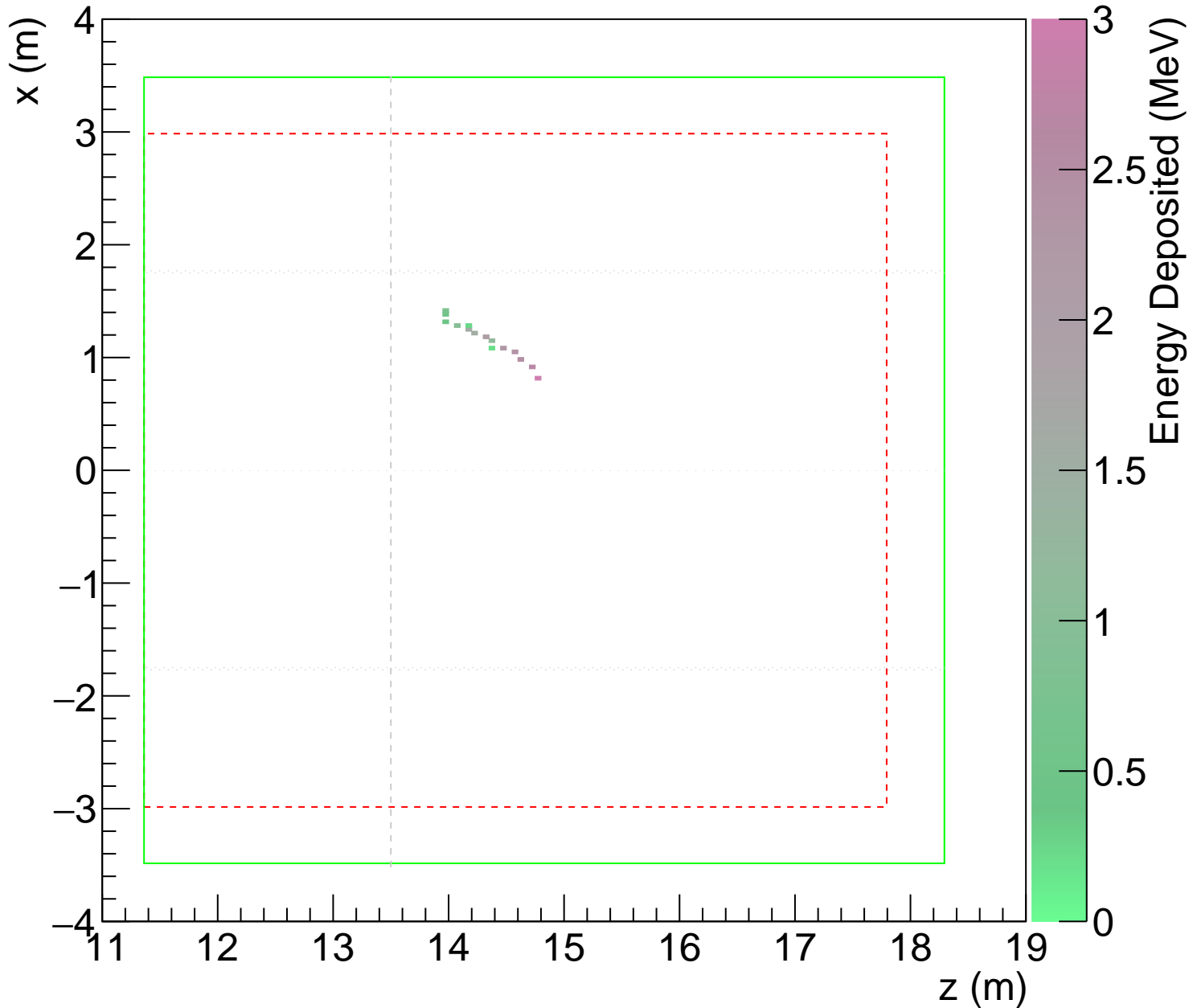


Event 270 reconstructed

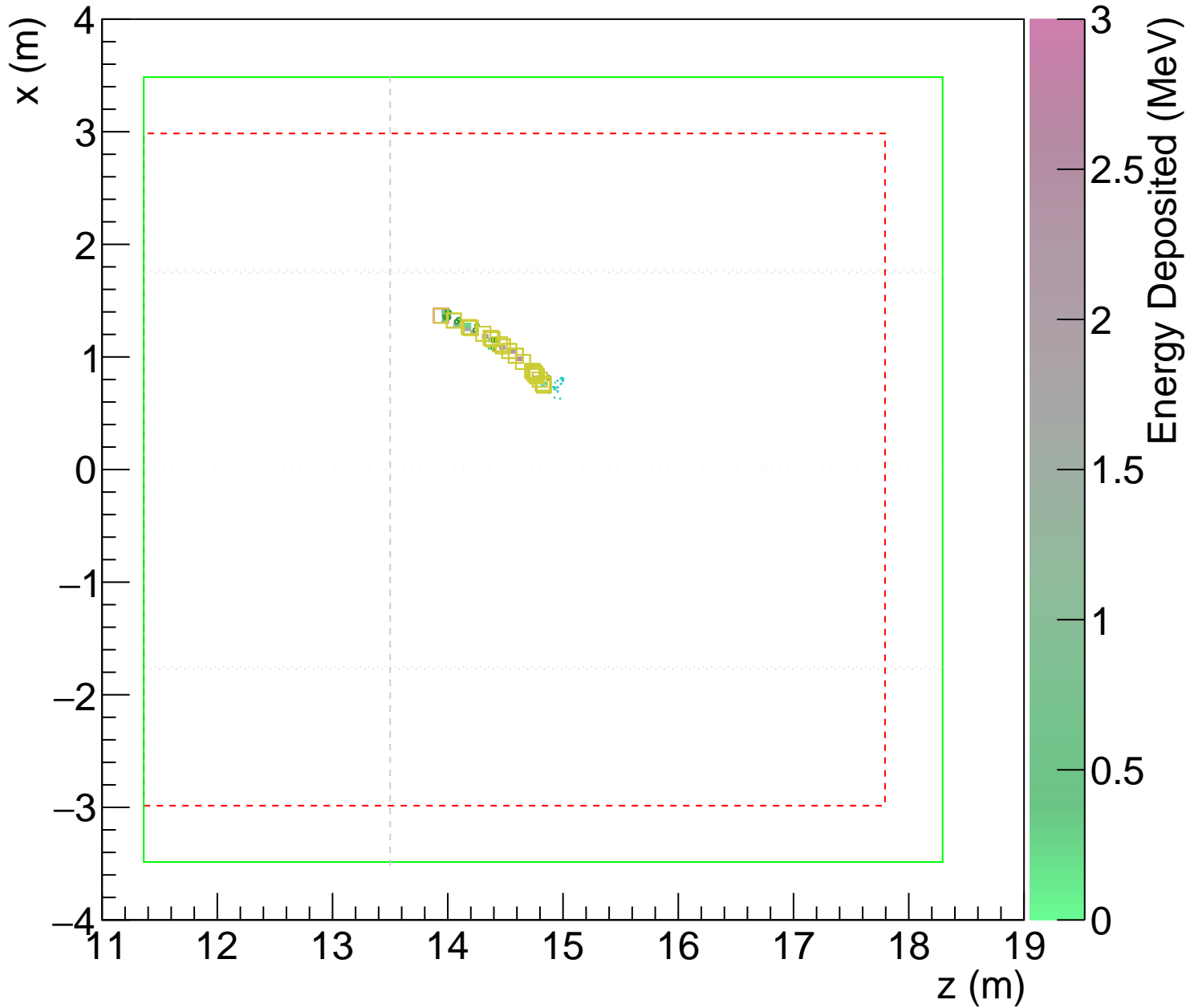
nLines: 1, nClusters: 2



Event 271, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.91$ GeV, $E_{\mu}^{\text{true}}=0.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

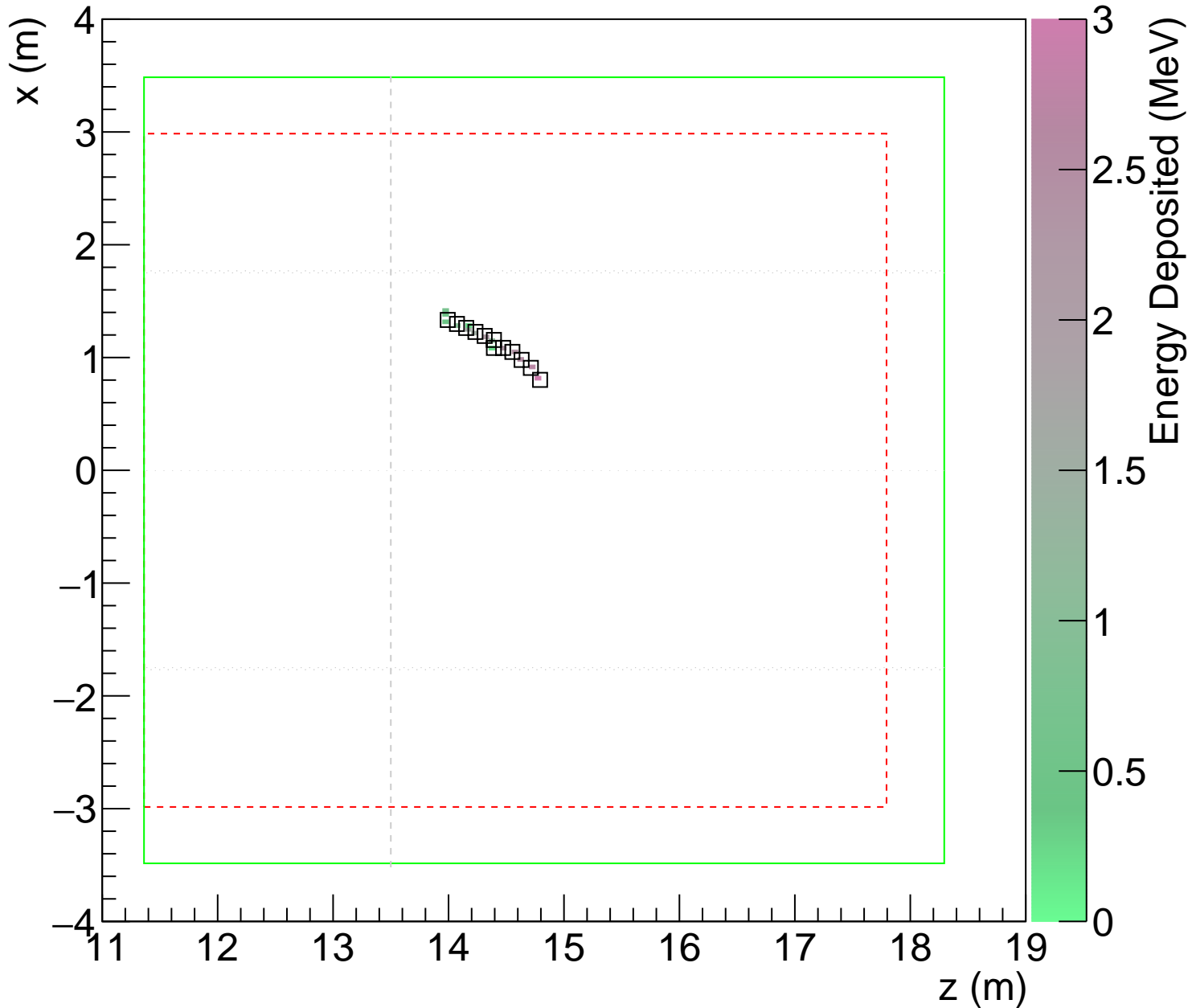


Event 271, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.91$ GeV, $E_{\mu}^{\text{true}}=0.85$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

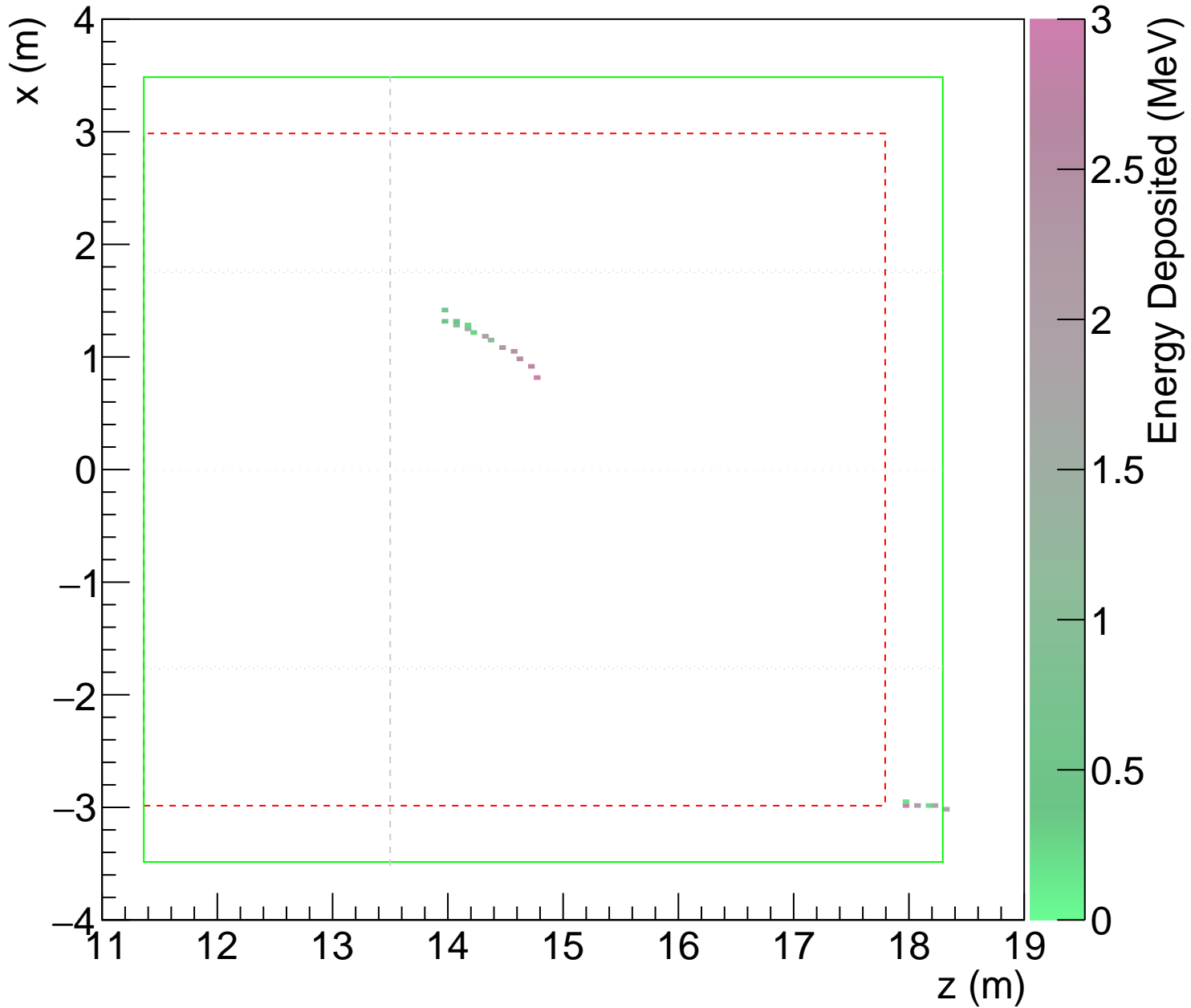


Event 271 reconstructed

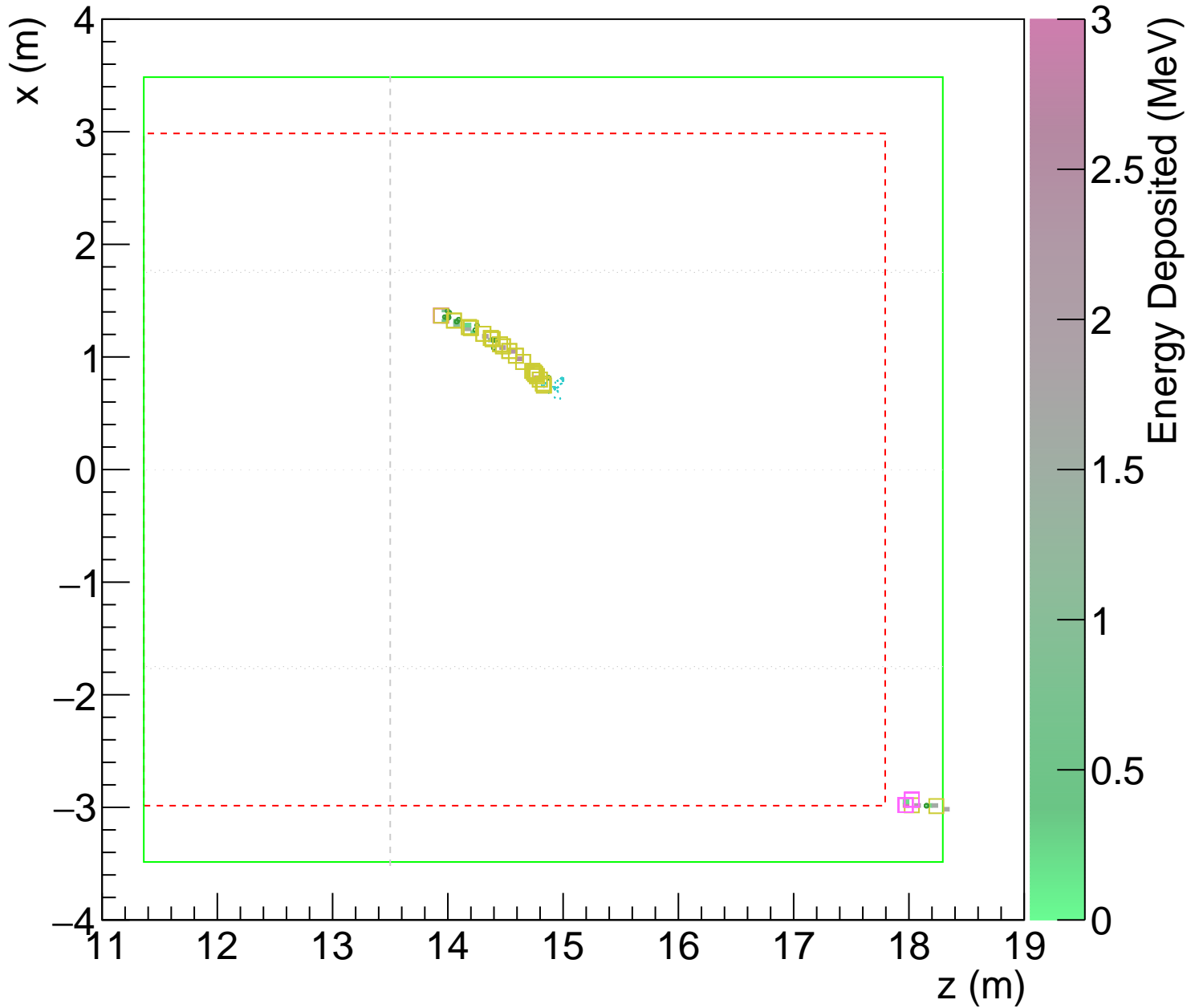
nLines: 1, nClusters: 0



Event 272, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.97$ GeV, $E_{\mu}^{\text{true}}=4.80$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

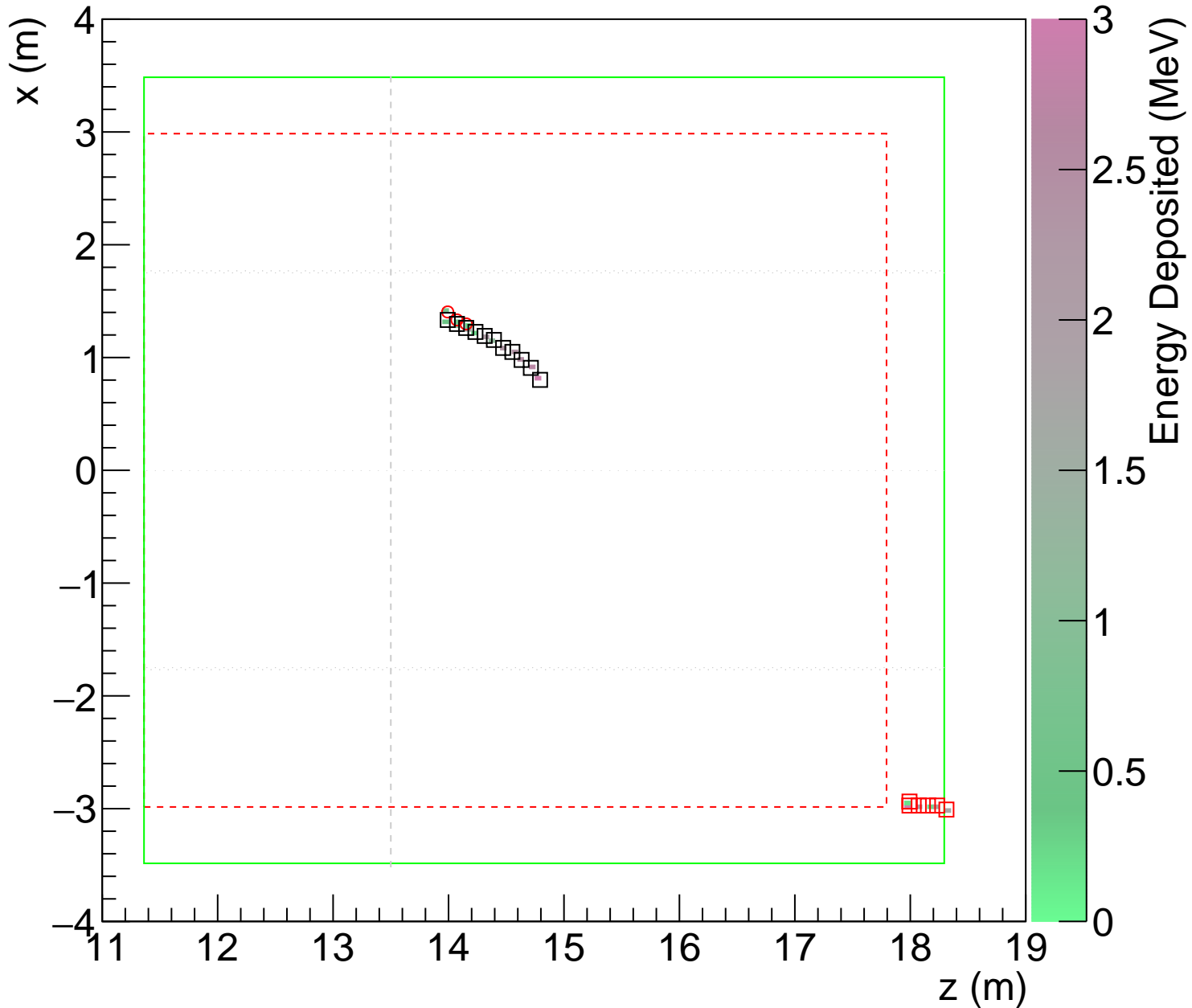


Event 272, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.97$ GeV, $E_{\mu}^{\text{true}}=4.80$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

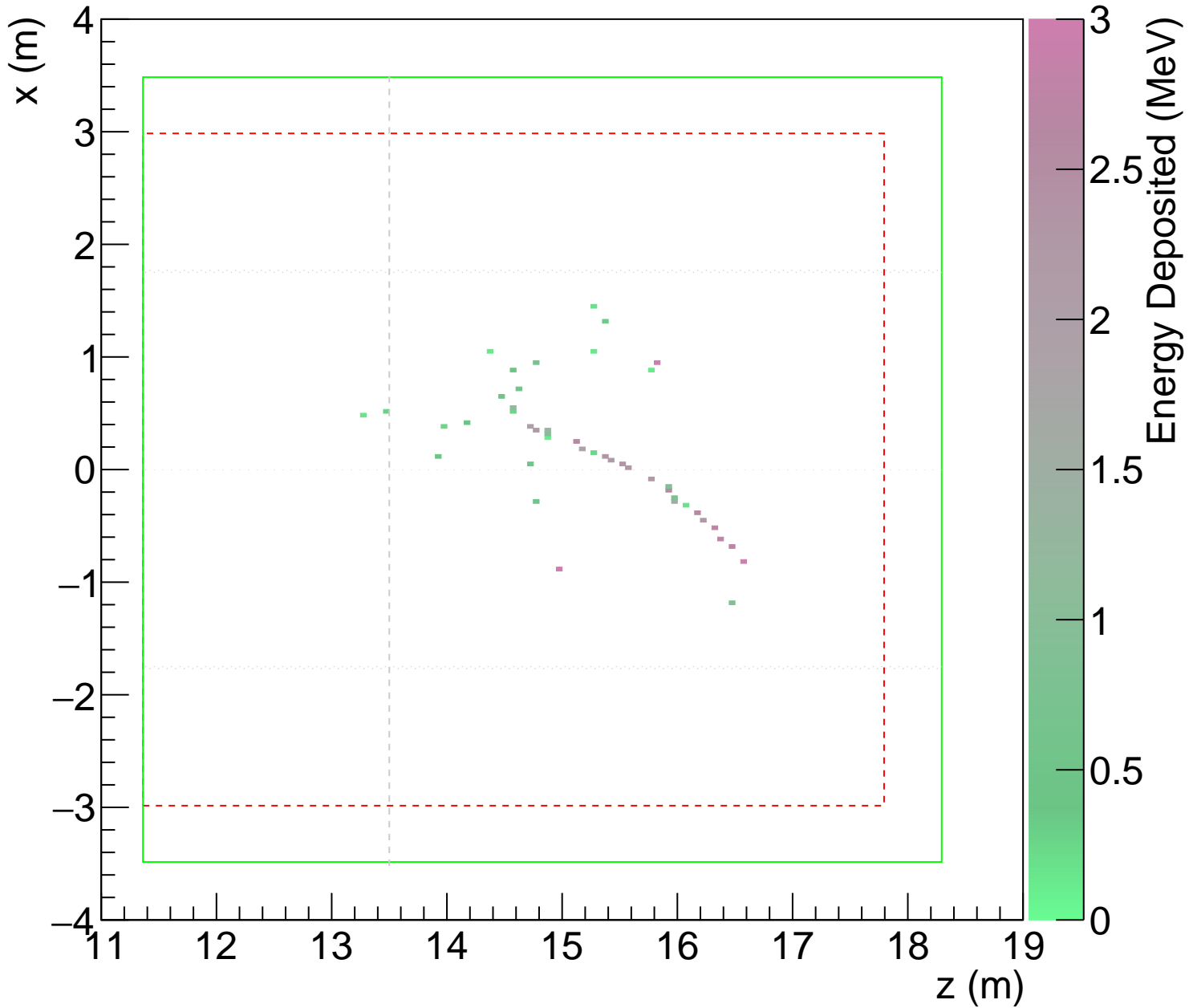


Event 272 reconstructed

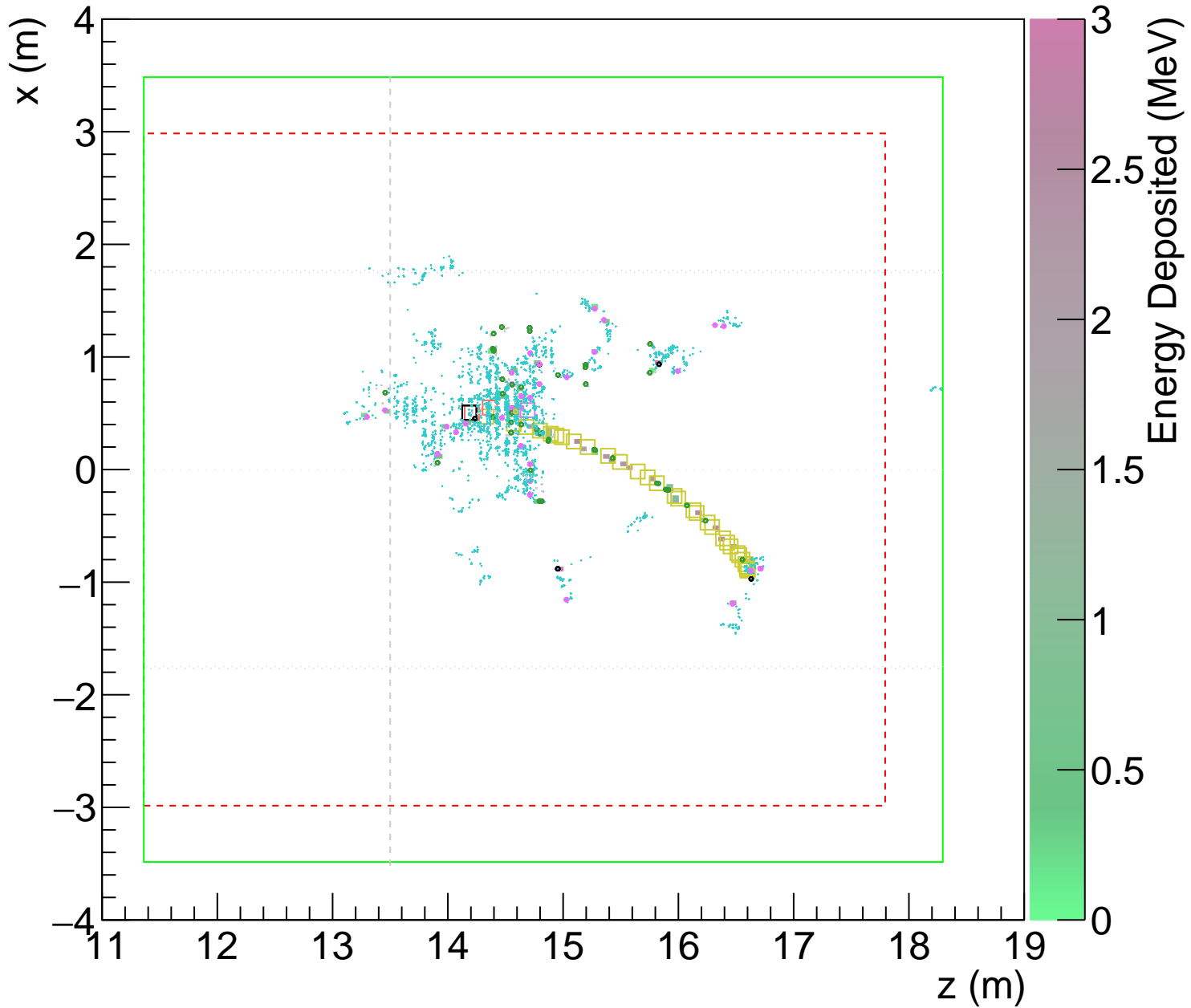
nLines: 2, nClusters: 1



Event 273, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.82$ GeV, $E_{\mu}^{\text{true}}=2.29$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

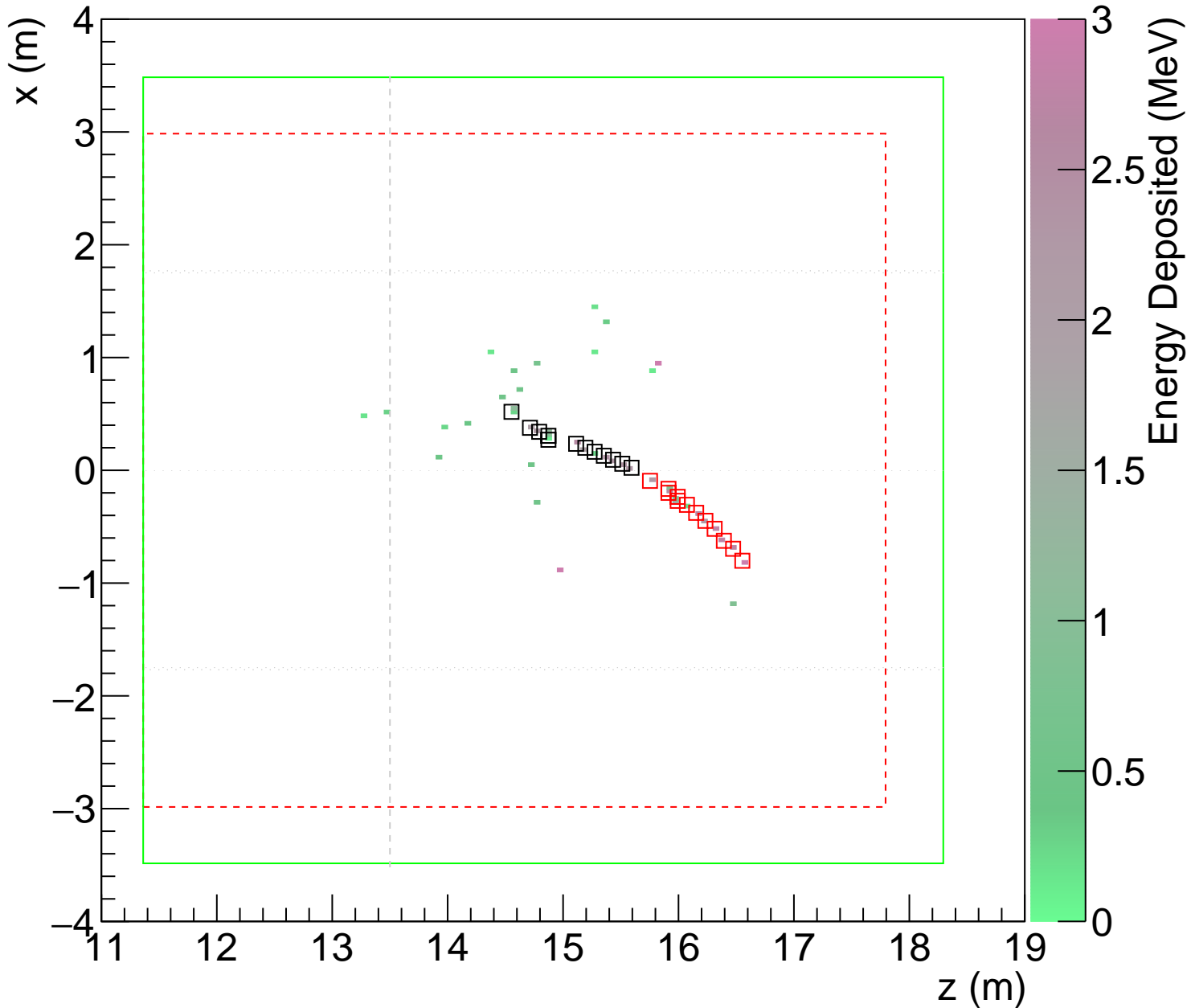


Event 273, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.82$ GeV, $E_{\mu}^{\text{true}}=2.29$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

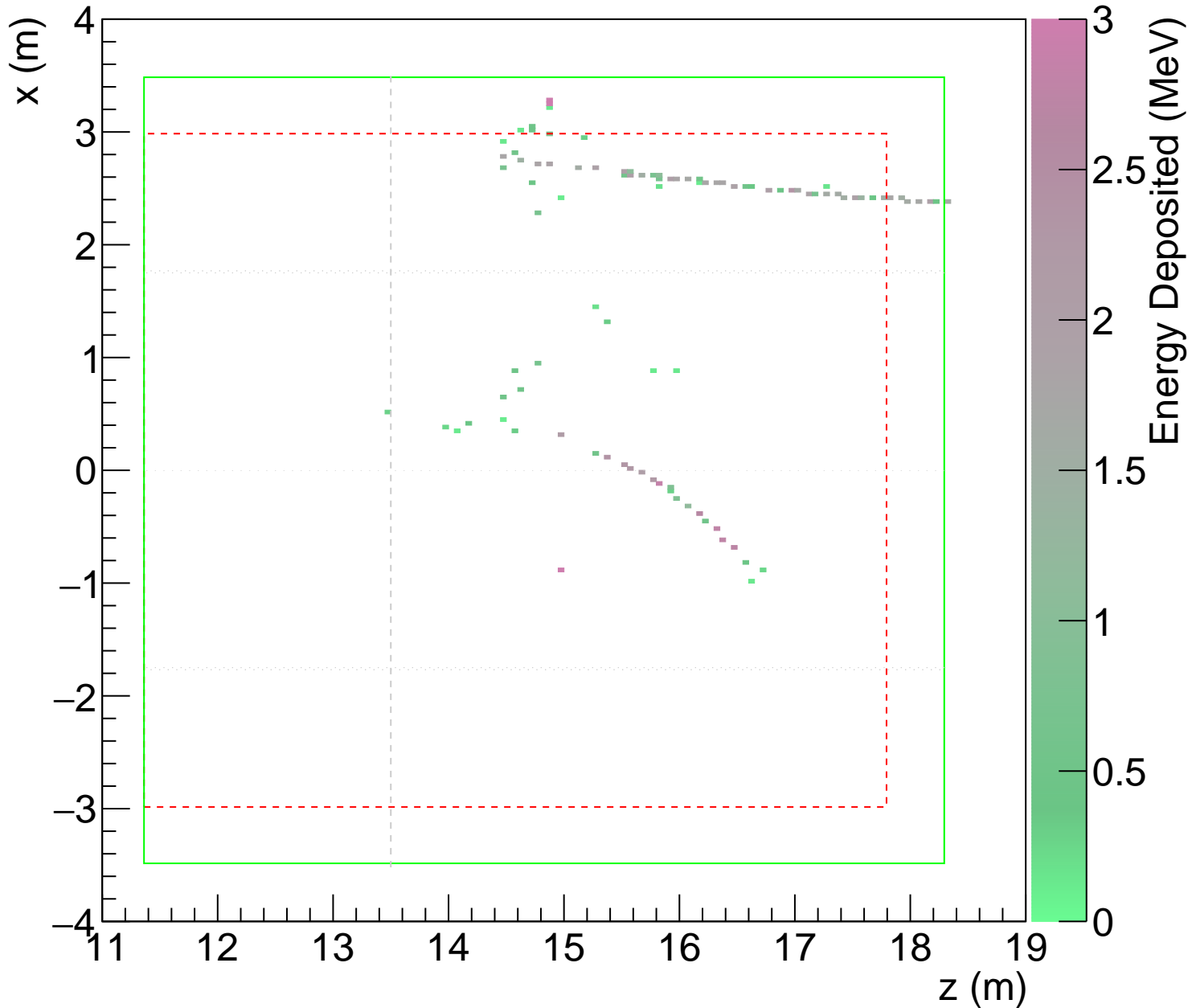


Event 273 reconstructed

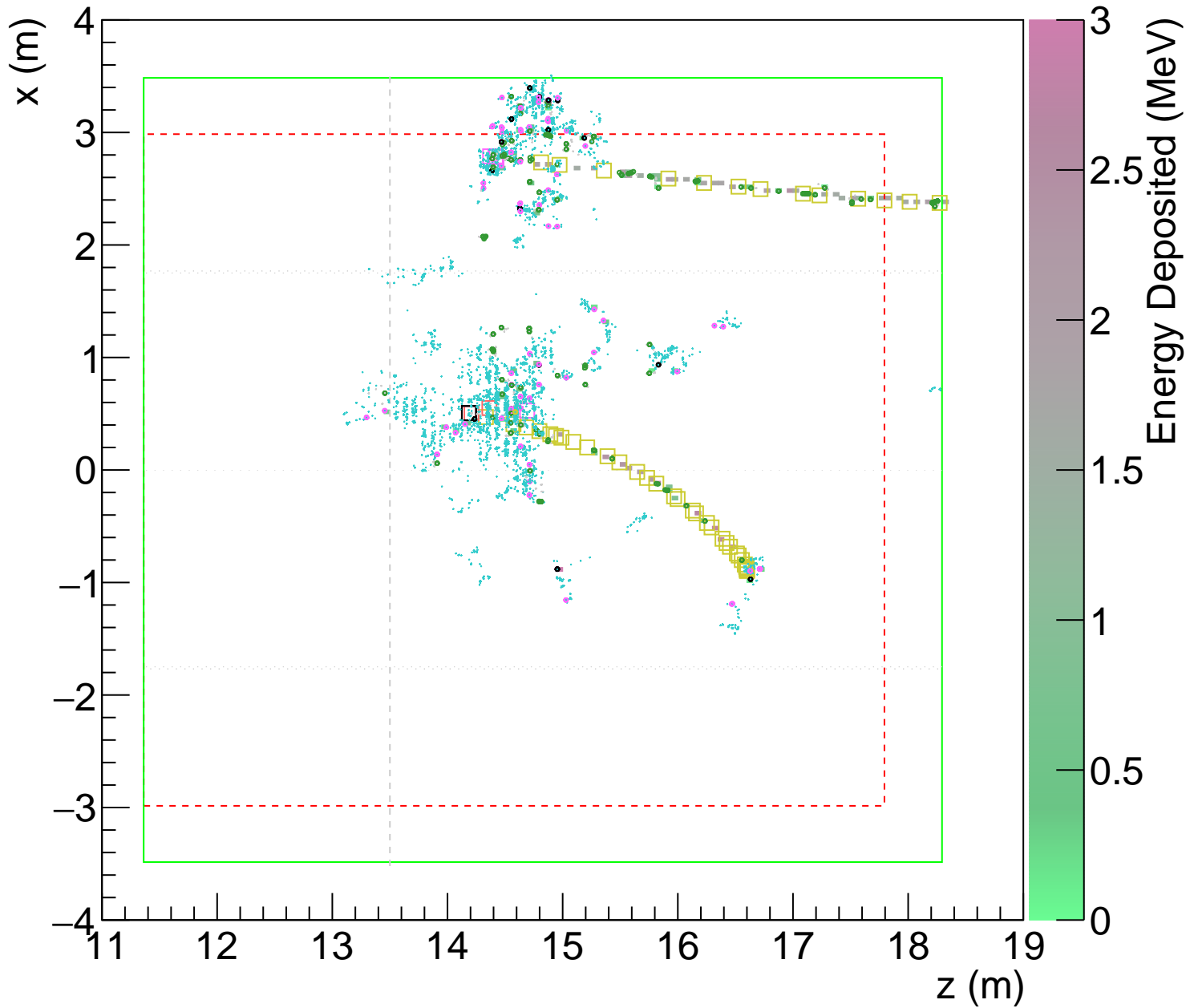
nLines: 2, nClusters: 0



Event 274, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.91$ GeV, $E_{\mu}^{\text{true}}=5.57$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

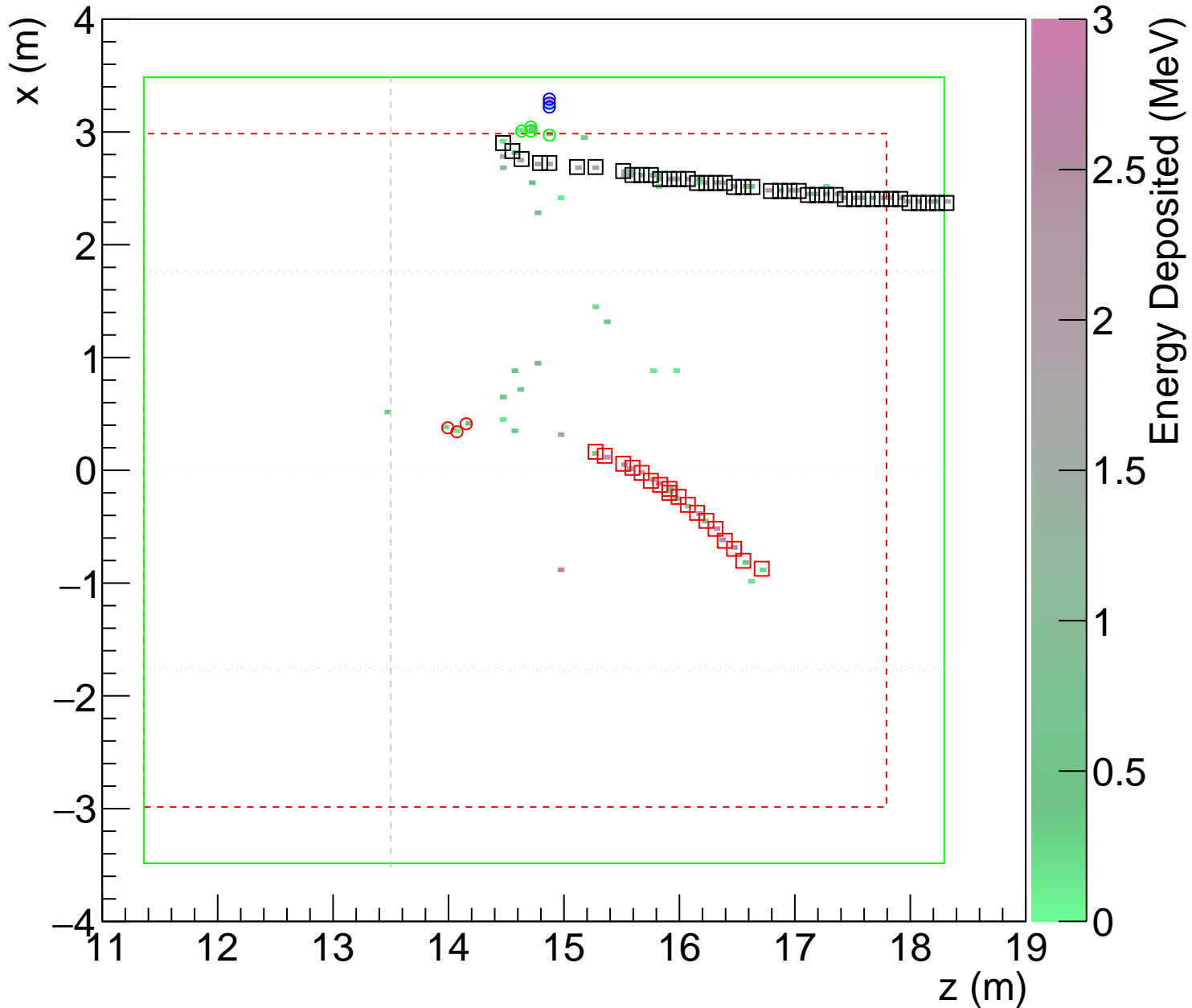


Event 274, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.91$ GeV, $E_{\mu}^{\text{true}}=5.57$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

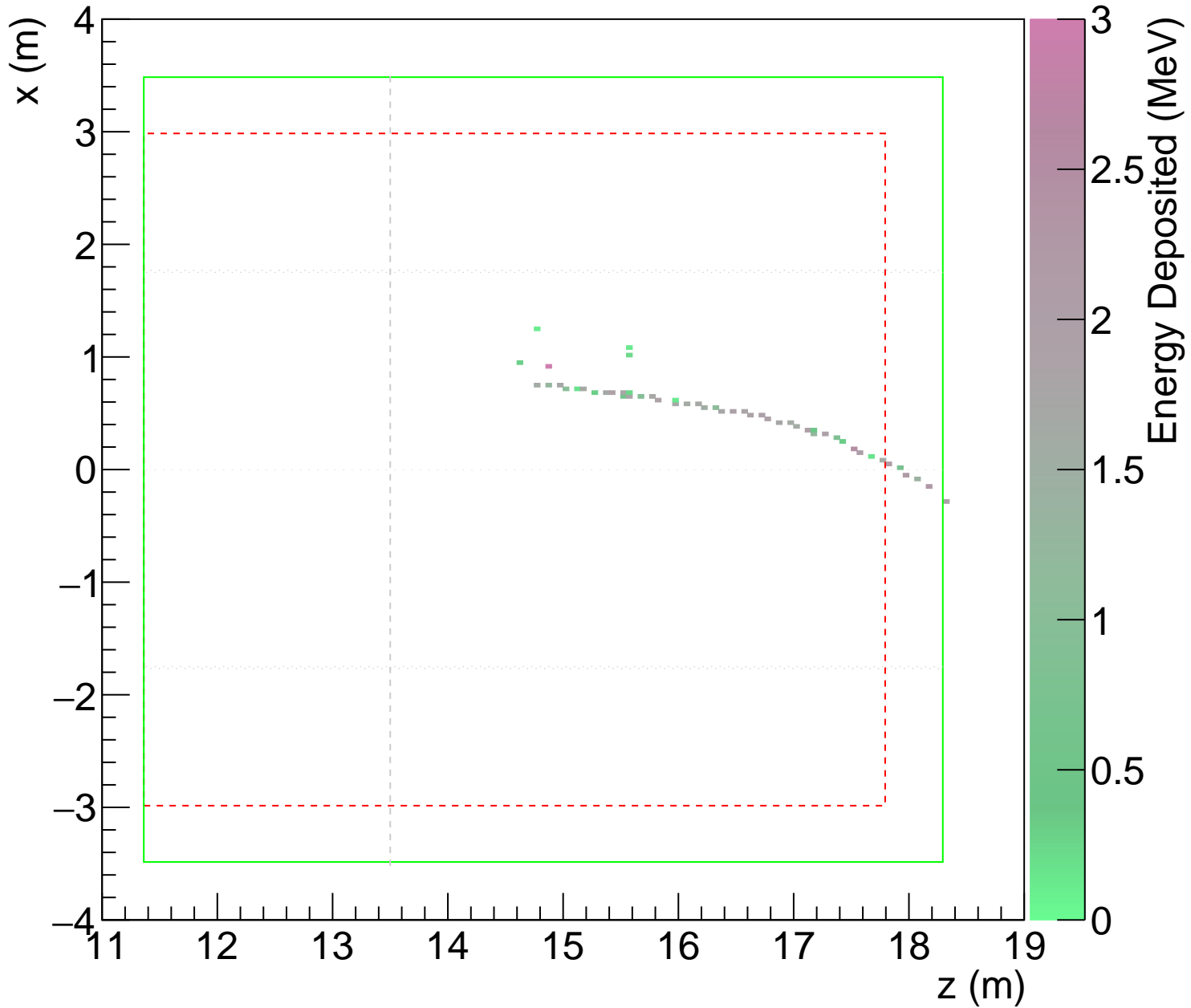


Event 274 reconstructed

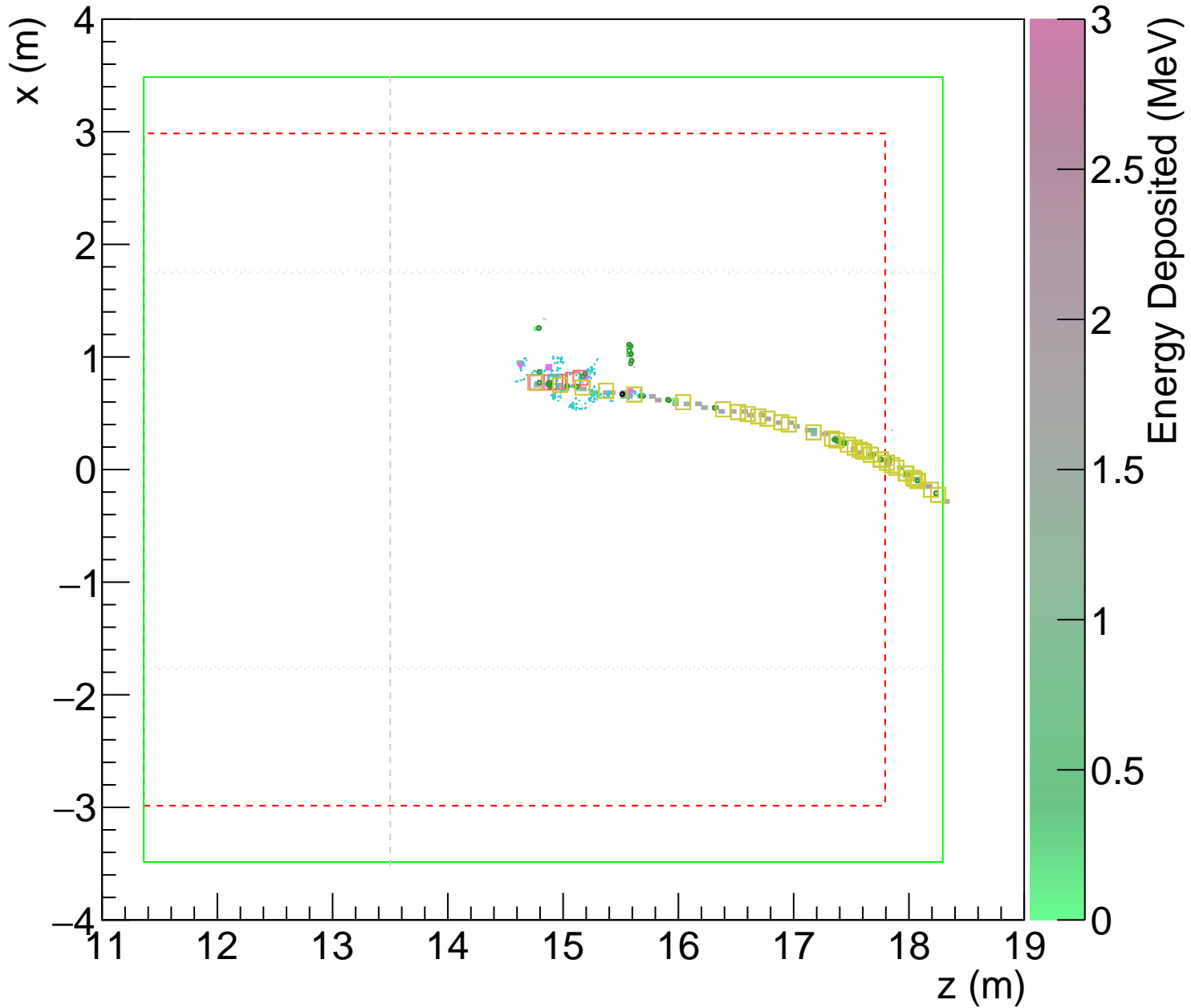
nLines: 2, nClusters: 3



Event 277, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.81$ GeV, $E_{\mu}^{\text{true}}=3.02$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

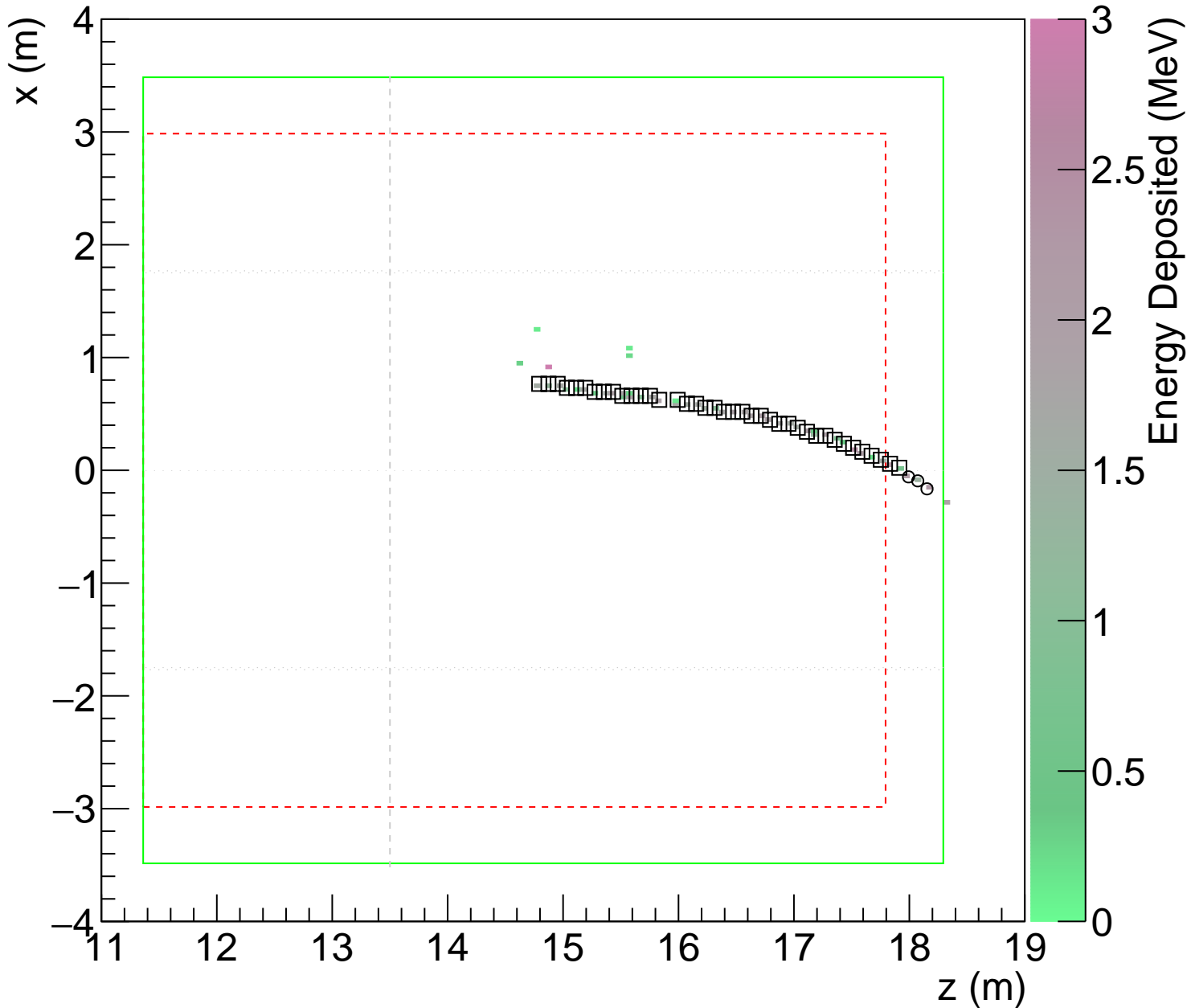


Event 277, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.81$ GeV, $E_{\mu}^{\text{true}}=3.02$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

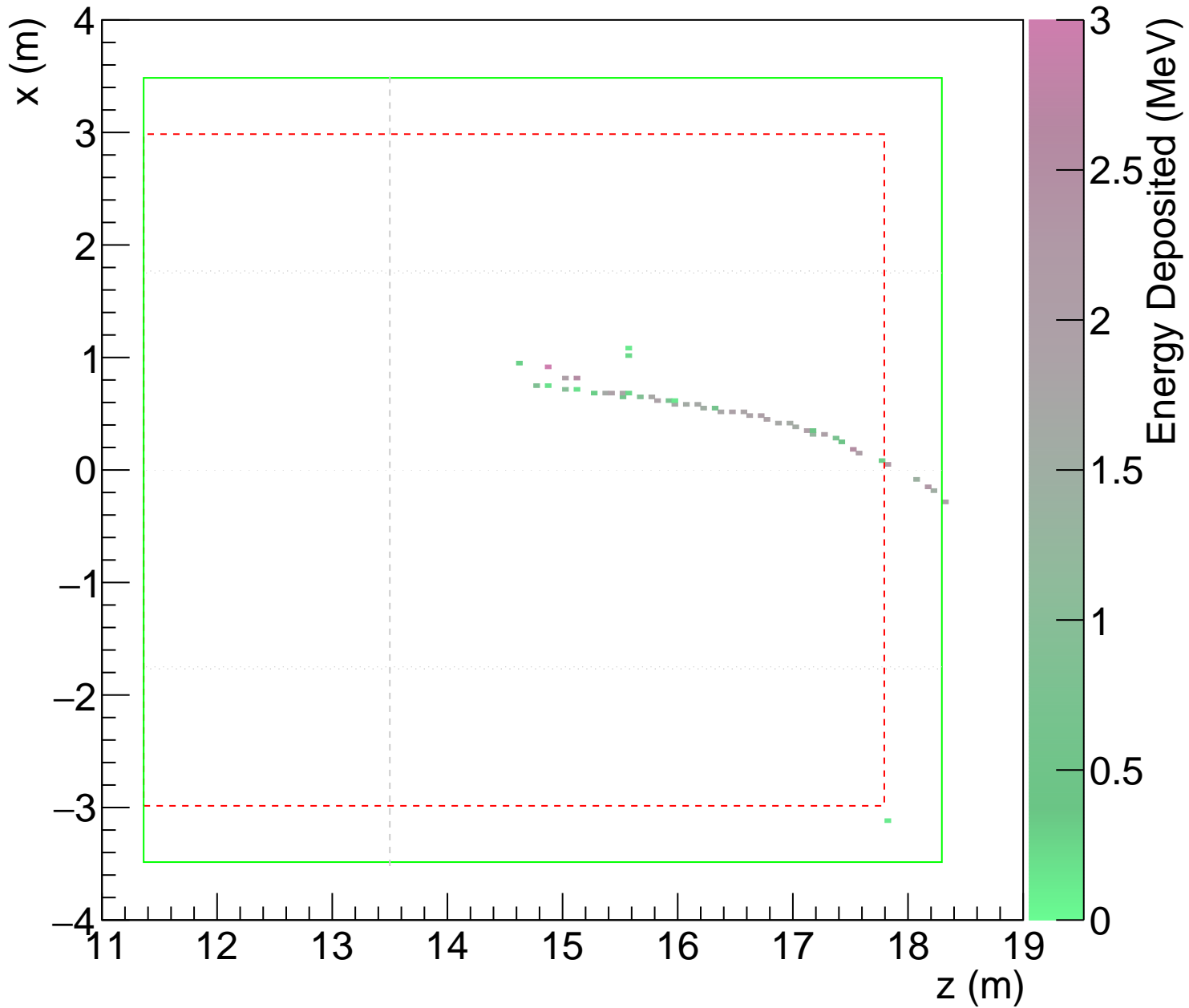


Event 277 reconstructed

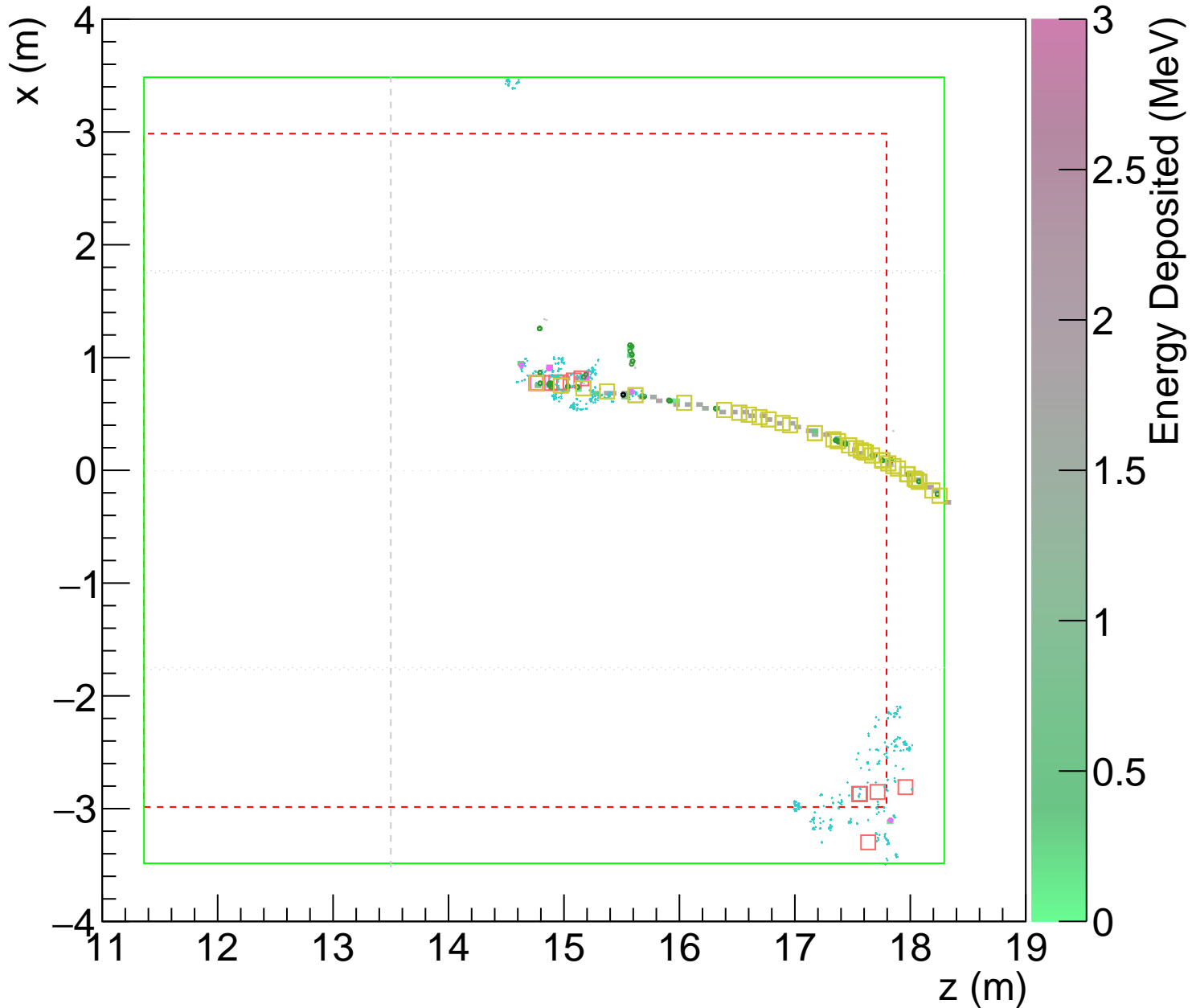
nLines: 1, nClusters: 1



Event 278, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.44$ GeV, $E_{\mu}^{\text{true}}=3.02$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

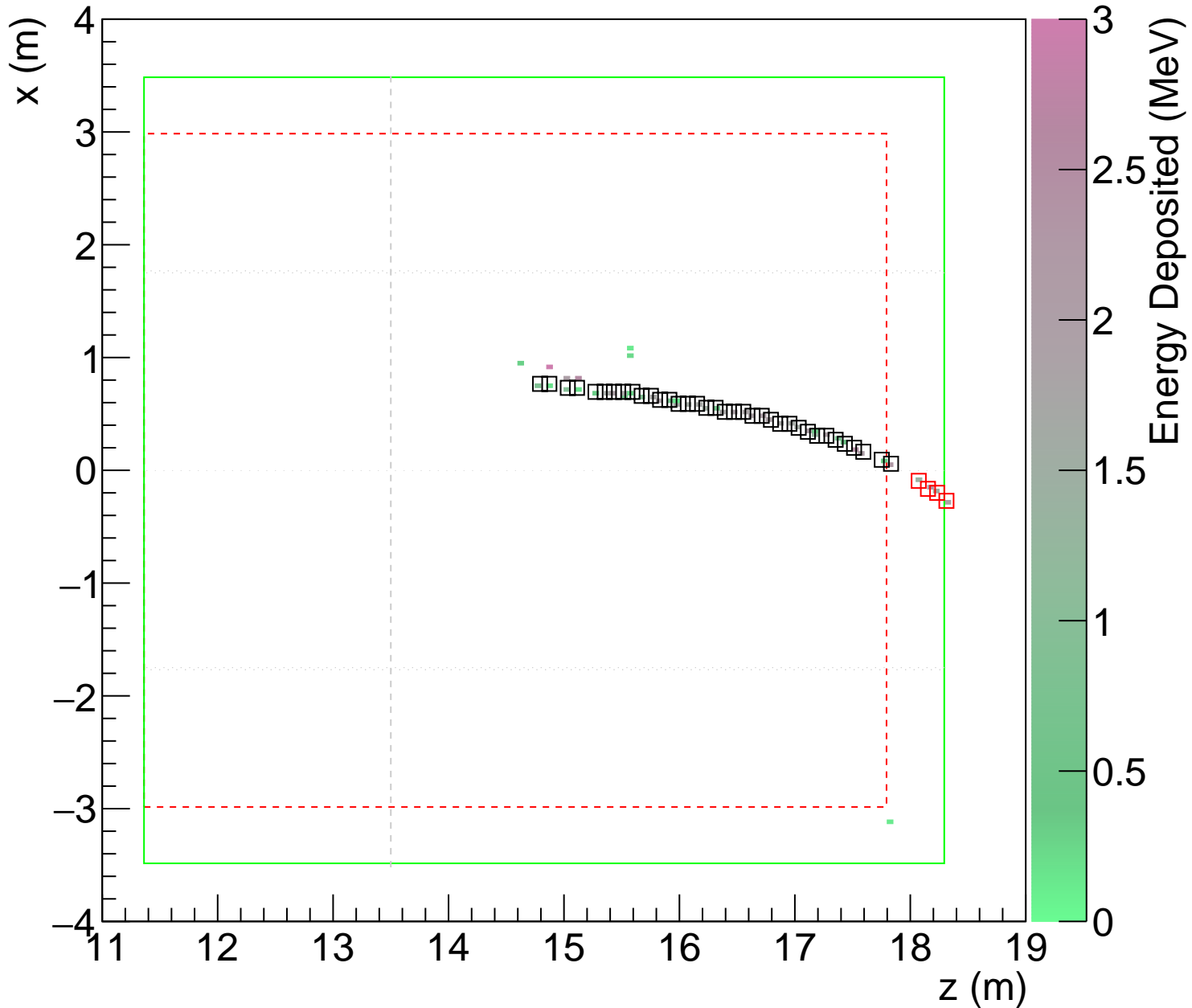


Event 278, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.44$ GeV, $E_{\mu}^{\text{true}}=3.02$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

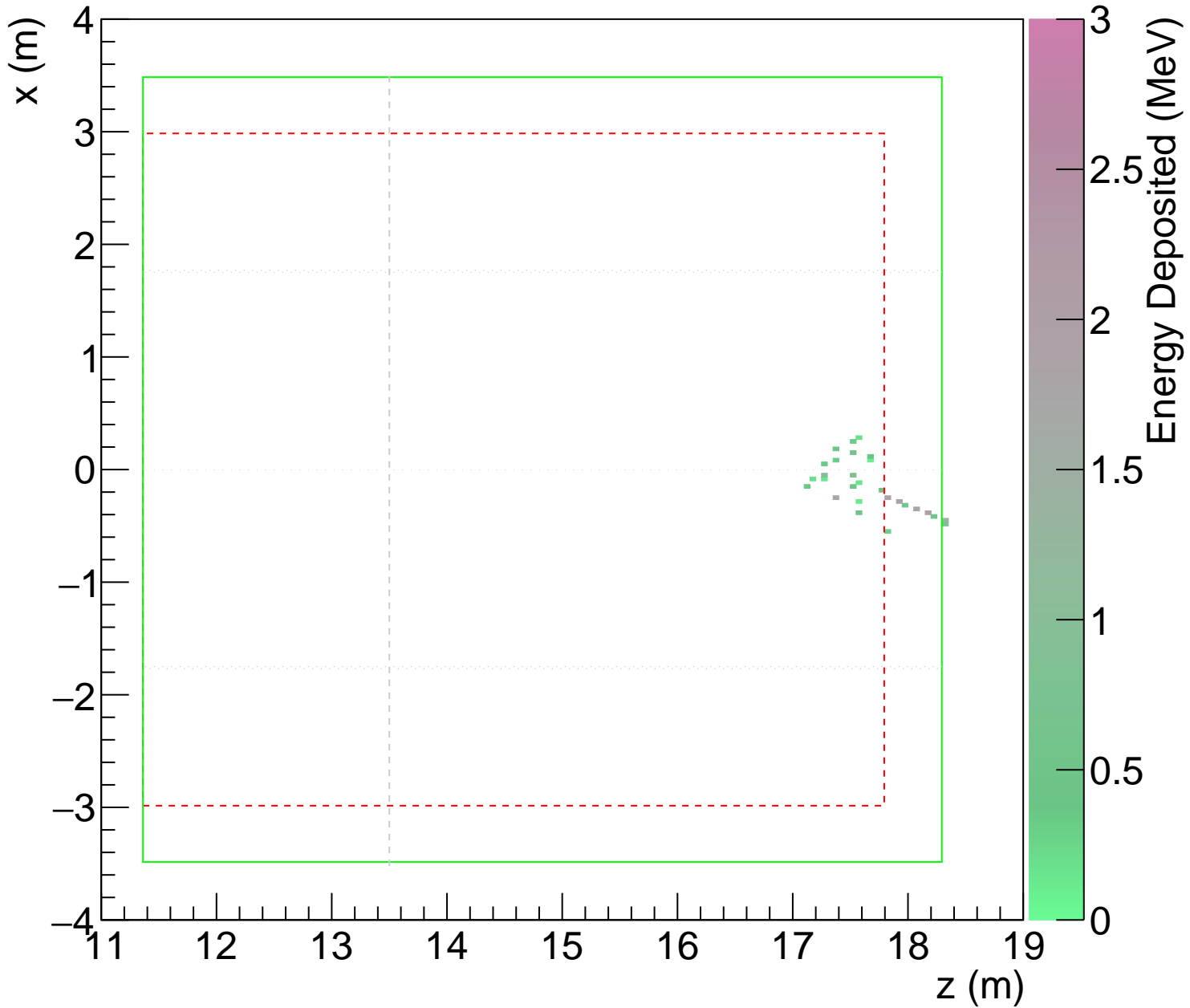


Event 278 reconstructed

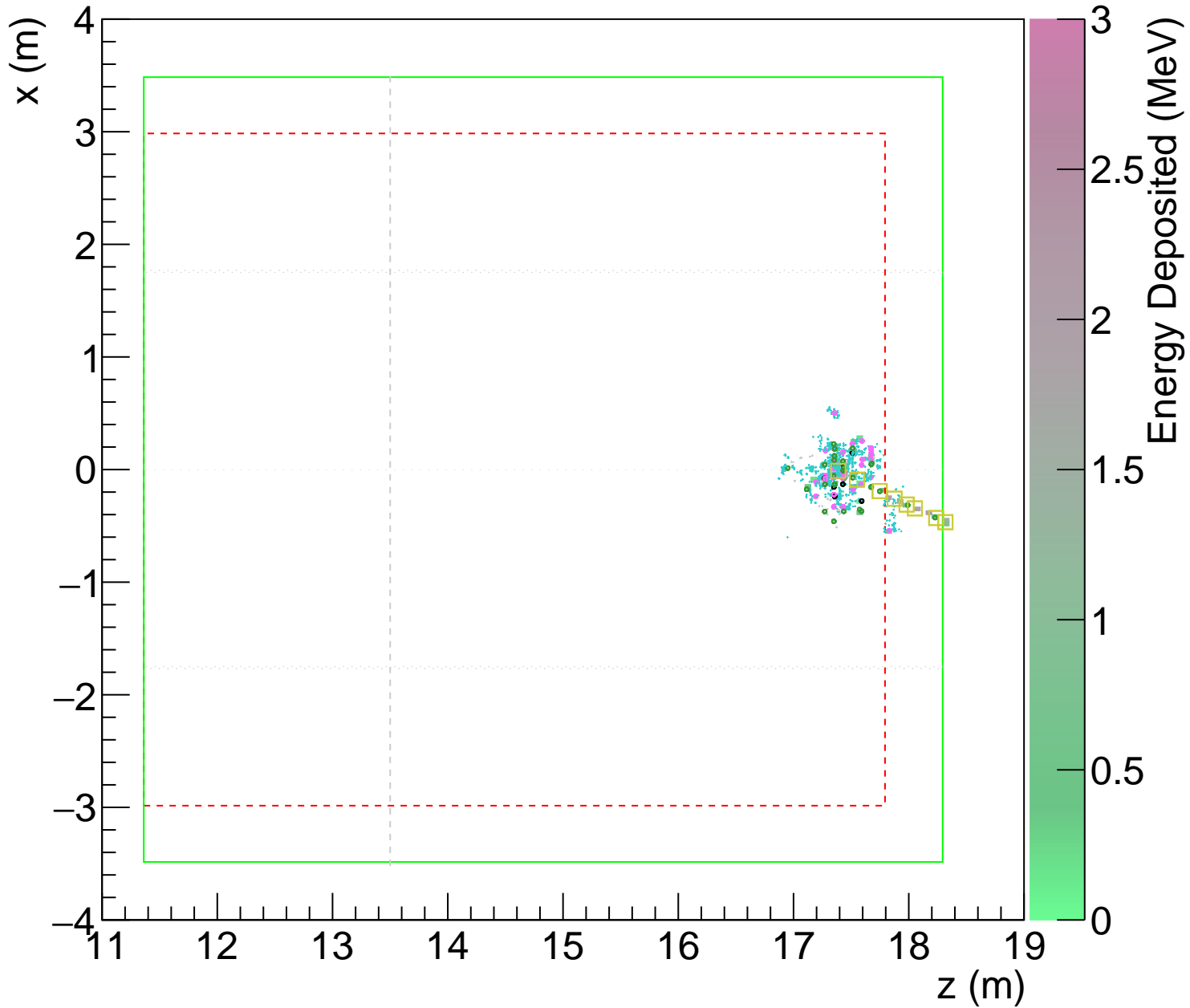
nLines: 2, nClusters: 0



Event 279, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=2.97$ GeV, $E_{\mu}^{\text{true}}=1.66$ GeV
nu:-14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

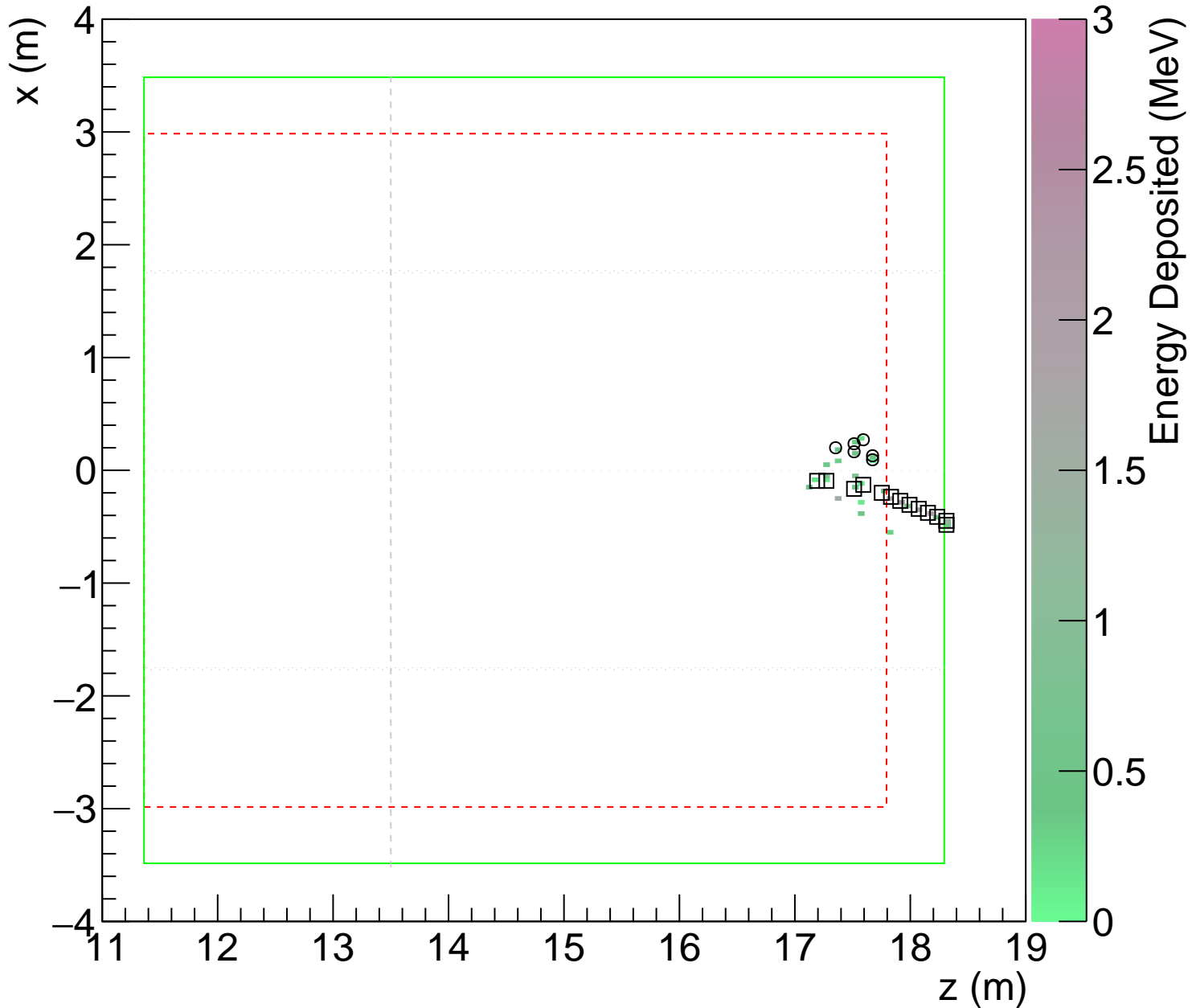


Event 279, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=2.97$ GeV, $E_{\mu}^{\text{true}}=1.66$ GeV
nu:-14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

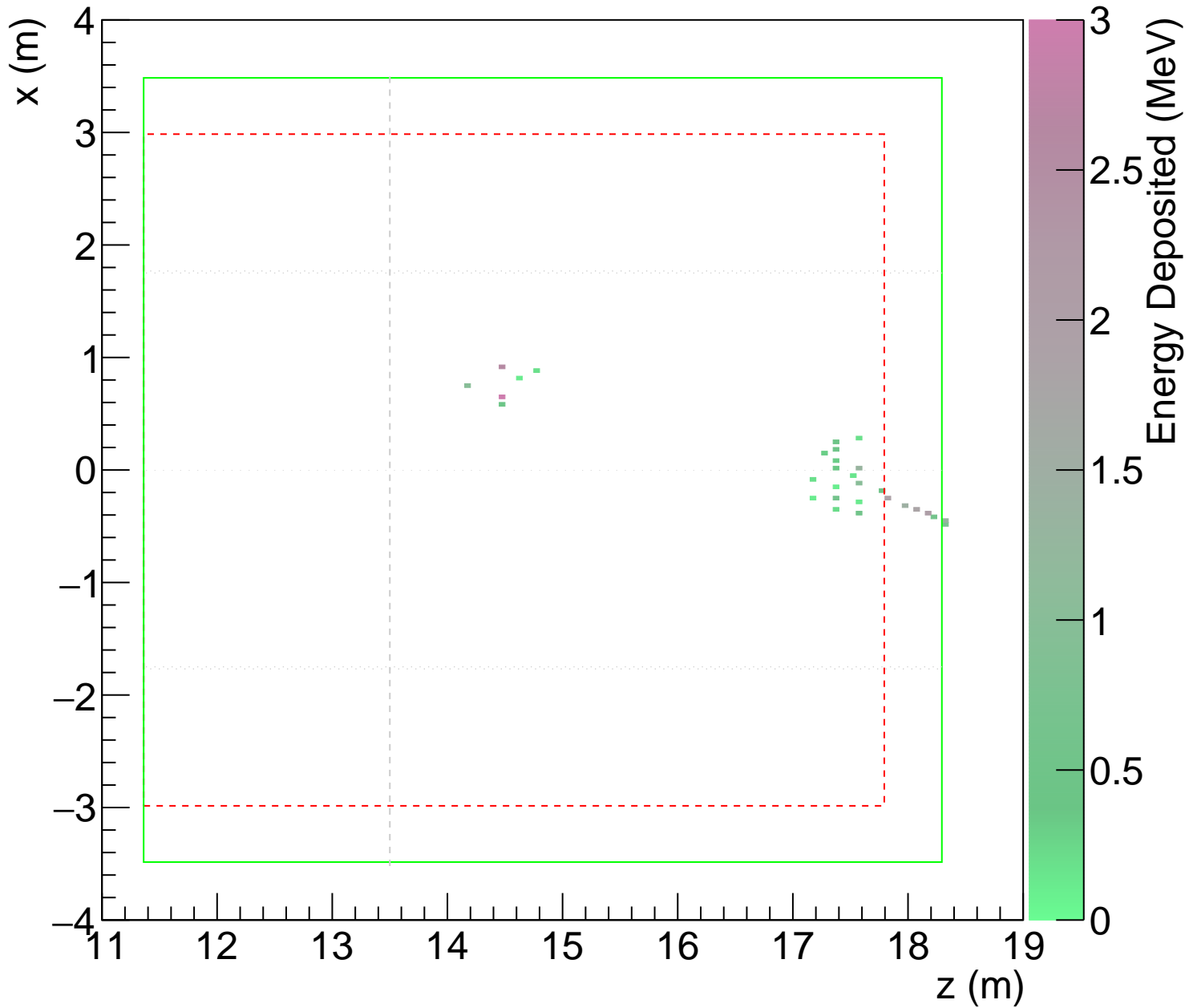


Event 279 reconstructed

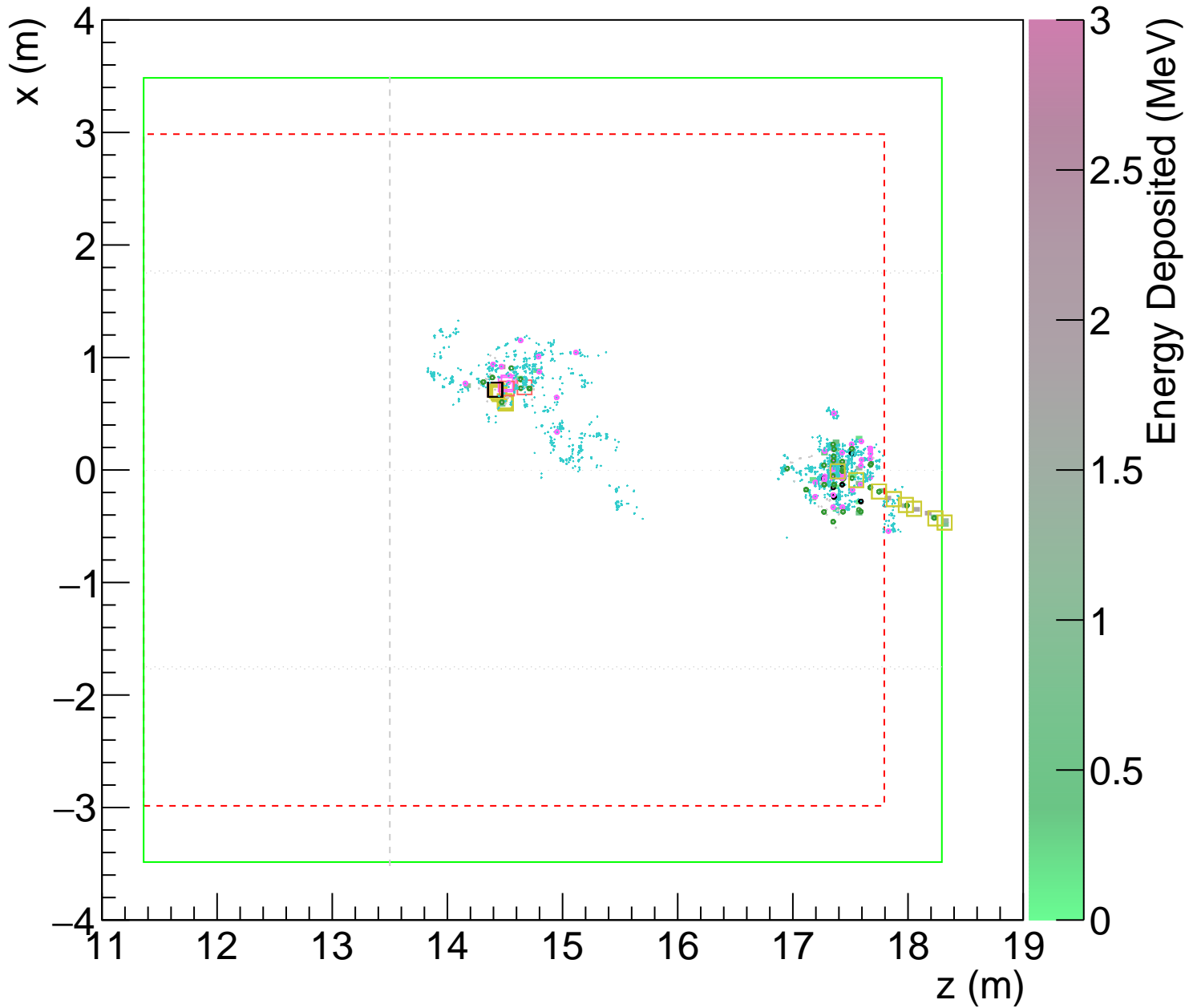
nLines: 1, nClusters: 1



Event 280, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.82$ GeV, $E_{\mu}^{\text{true}}=1.66$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

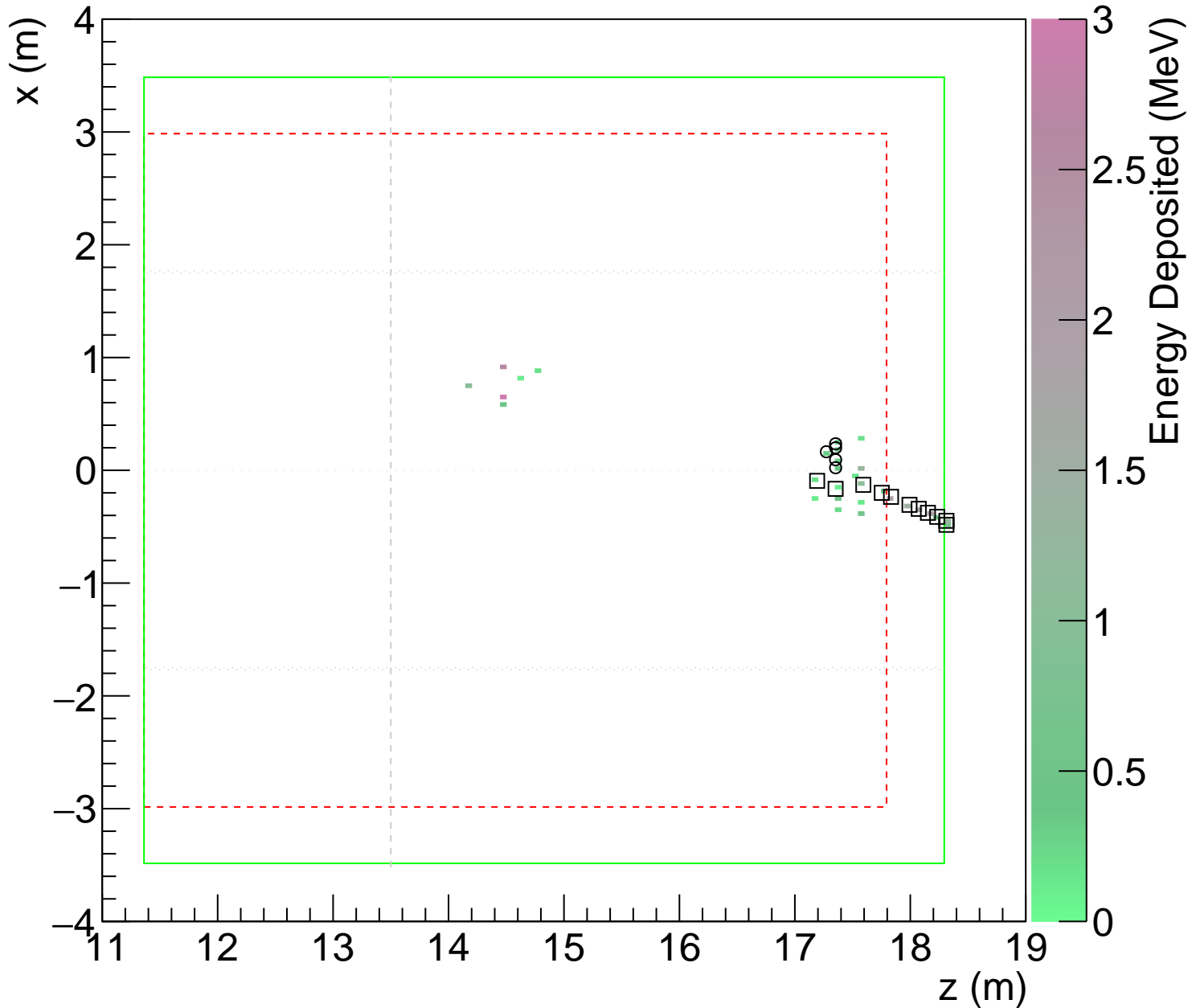


Event 280, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.82$ GeV, $E_{\mu}^{\text{true}}=1.66$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

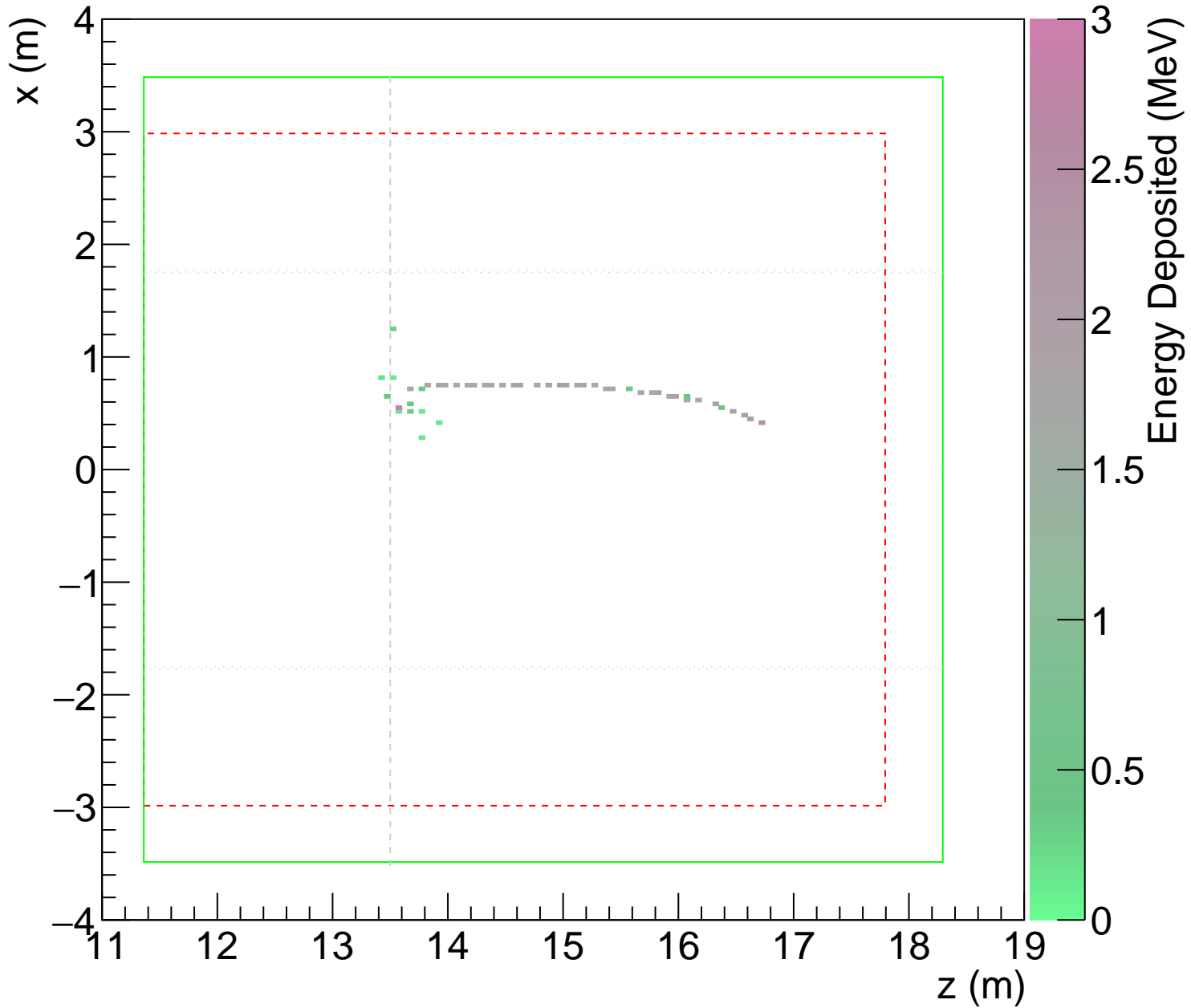


Event 280 reconstructed

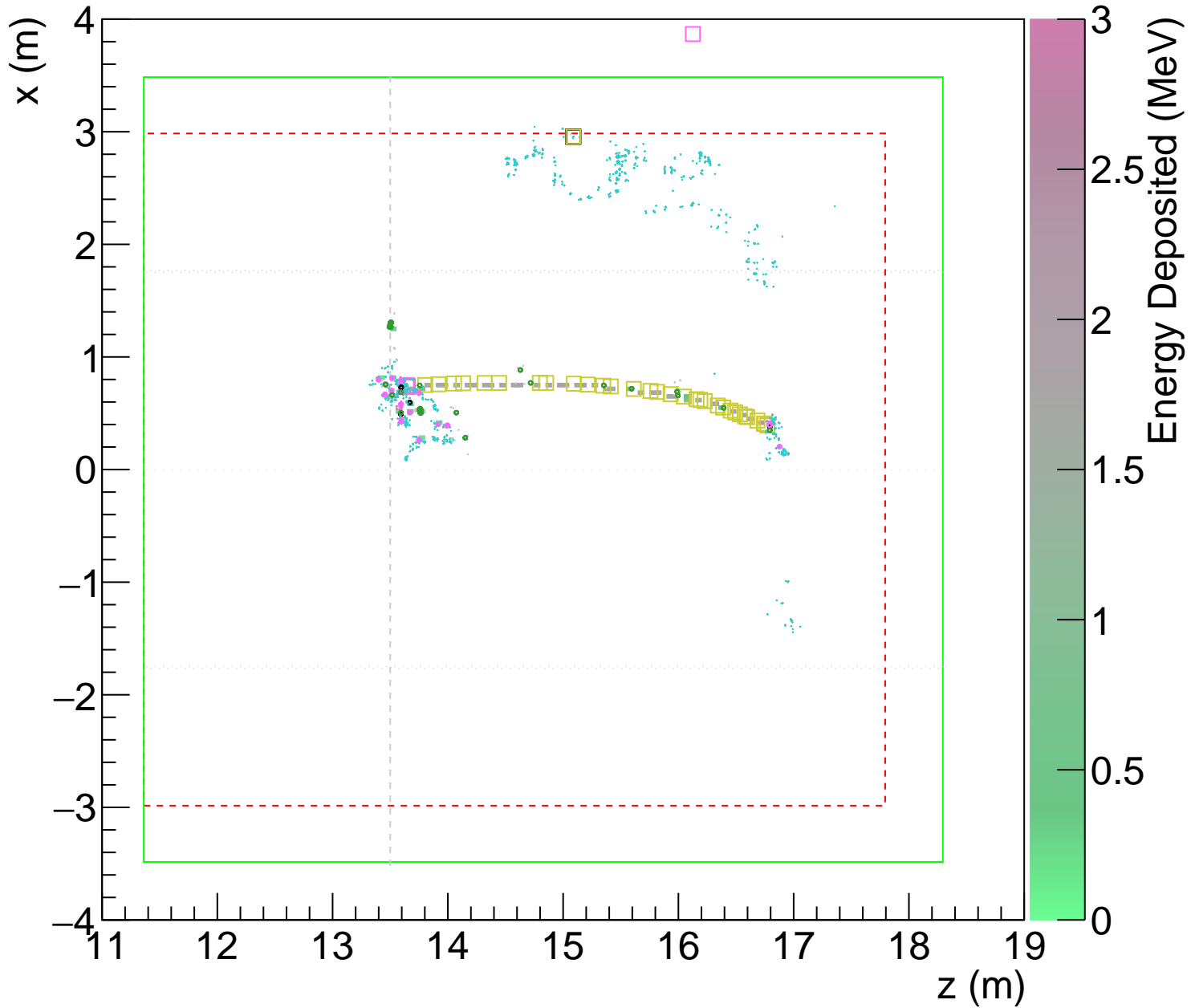
nLines: 1, nClusters: 1



Event 282, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=2.15$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

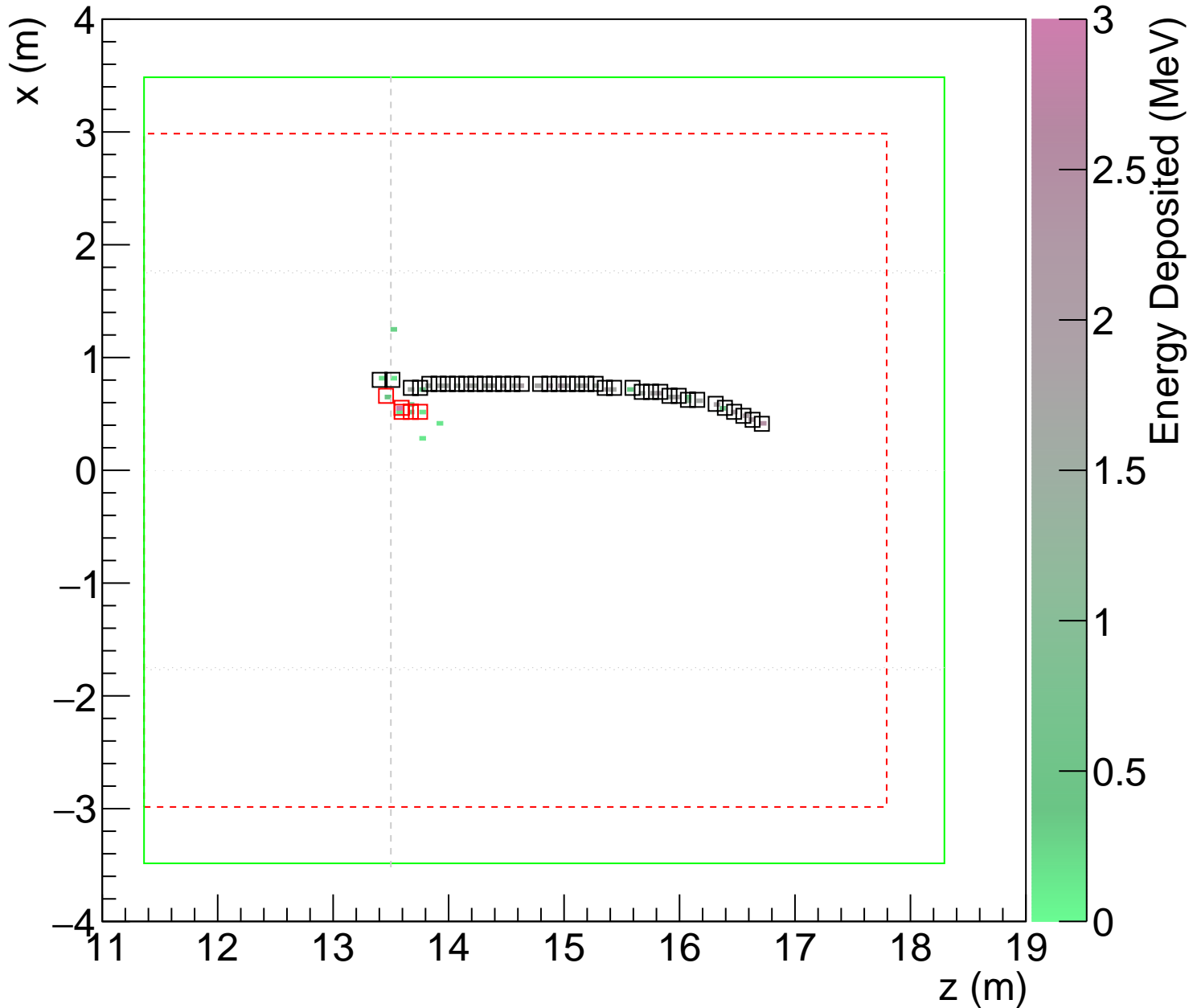


Event 282, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.61$ GeV, $E_{\mu}^{\text{true}}=2.15$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

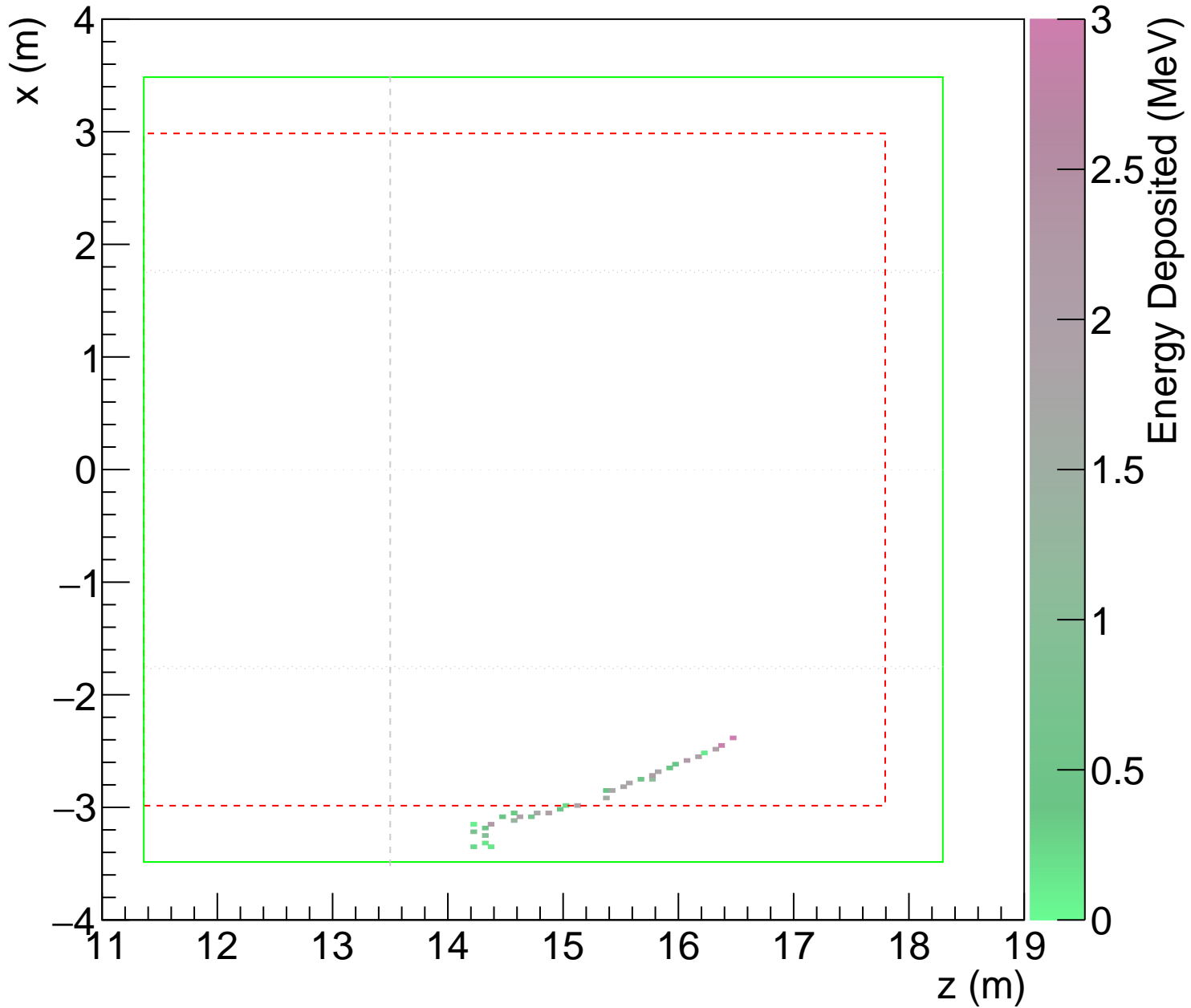


Event 282 reconstructed

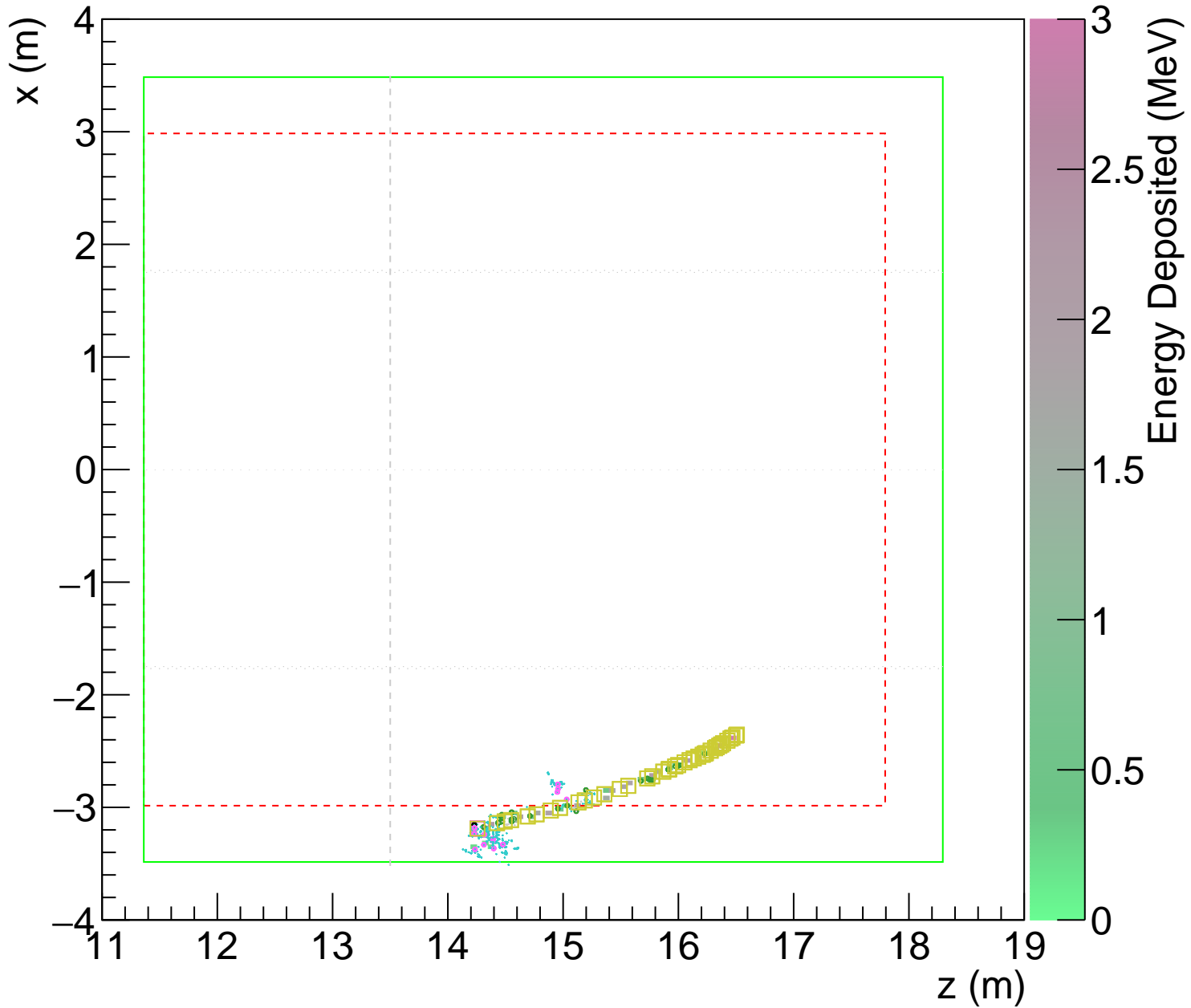
nLines: 2, nClusters: 0



Event 283, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.01$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

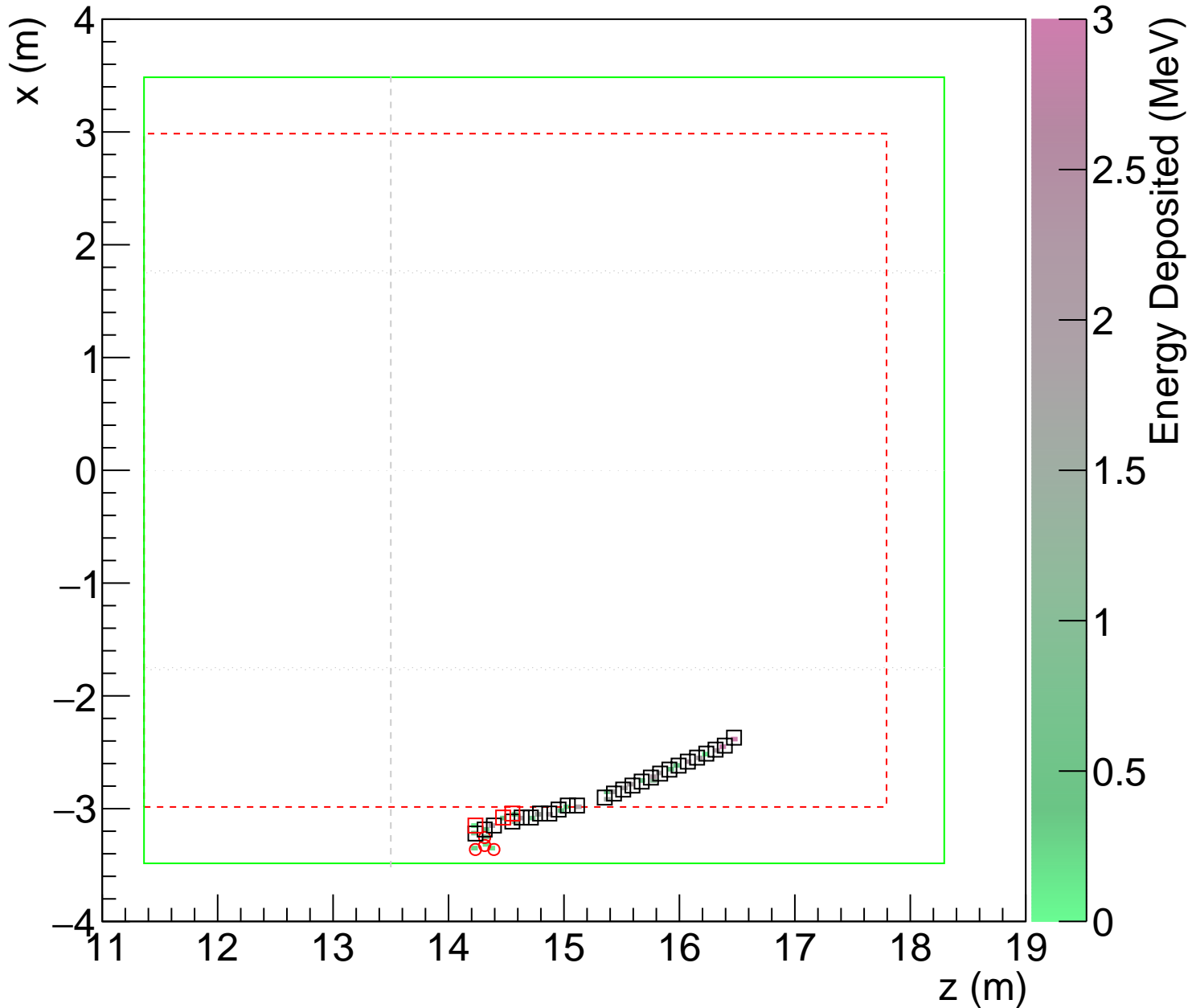


Event 283, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.01$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

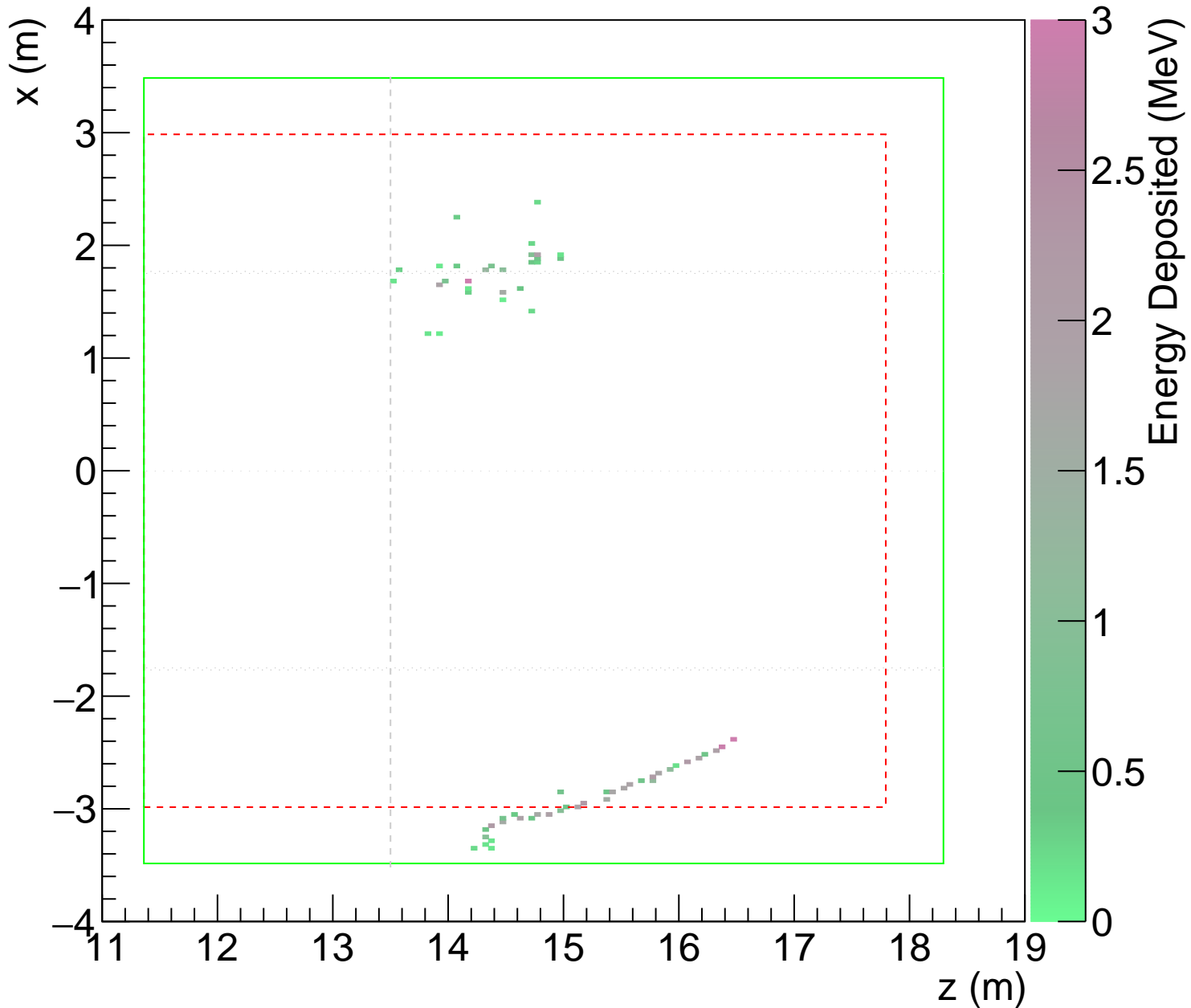


Event 283 reconstructed

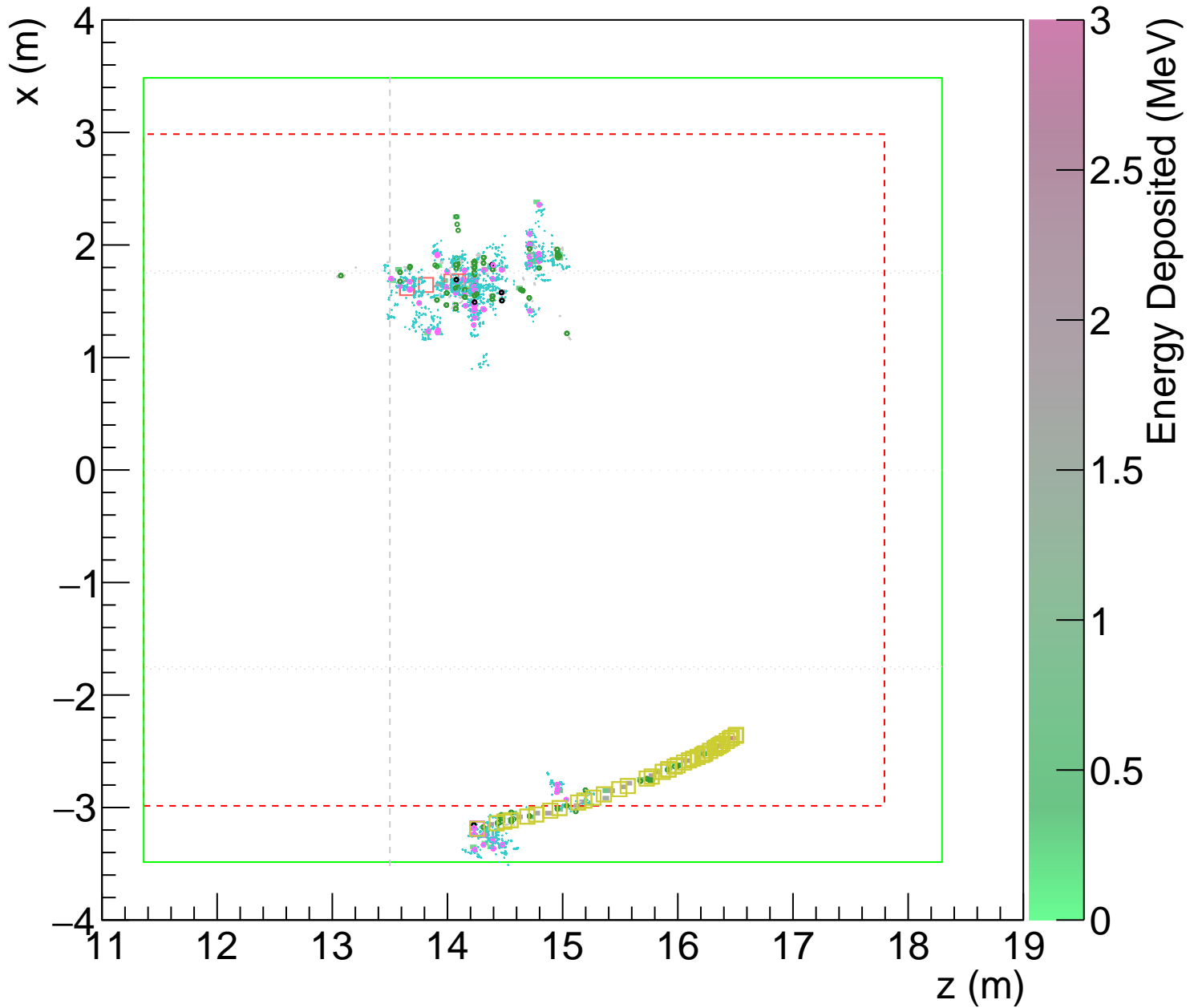
nLines: 2, nClusters: 1



Event 284, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.06$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

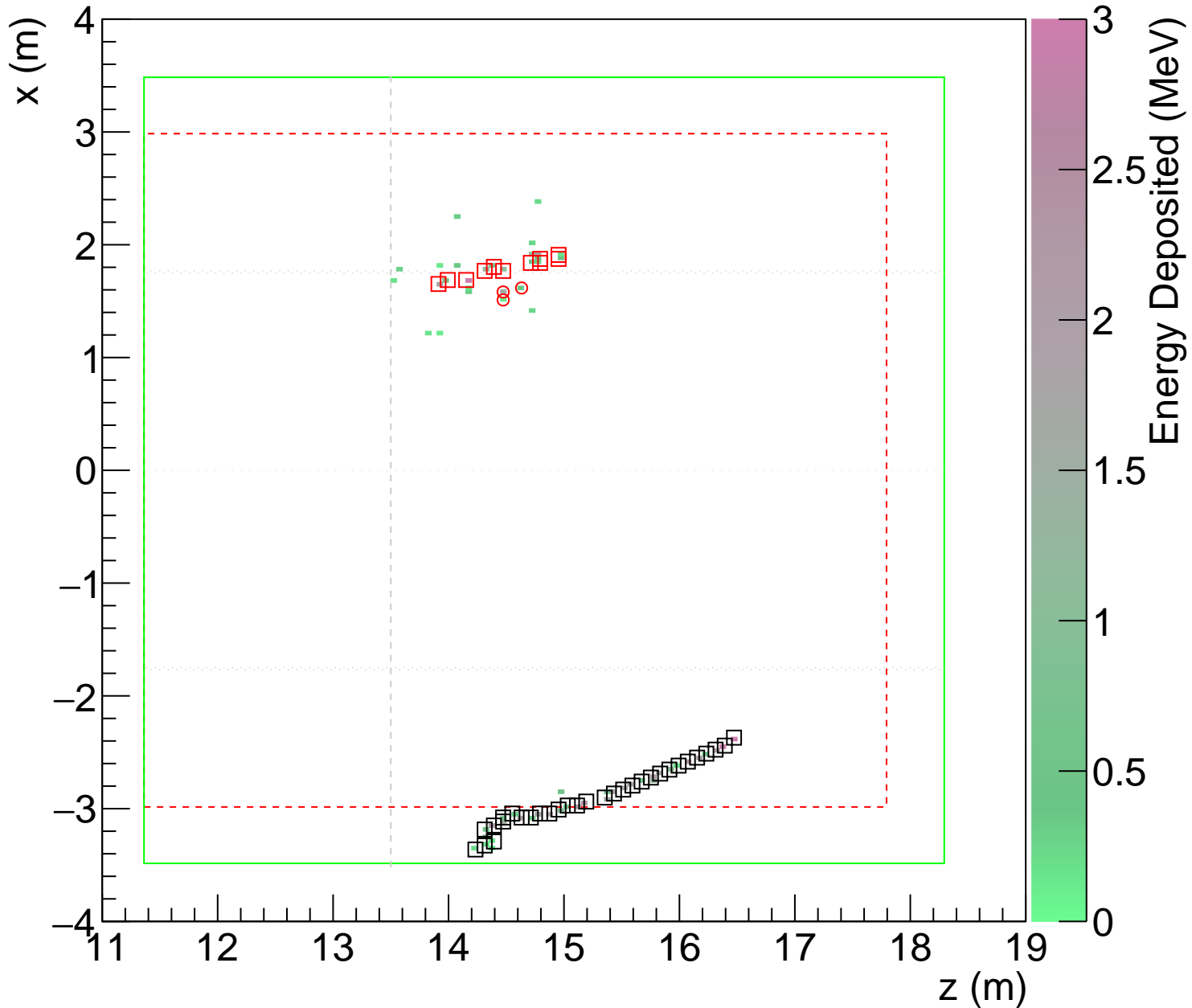


Event 284, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.06$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

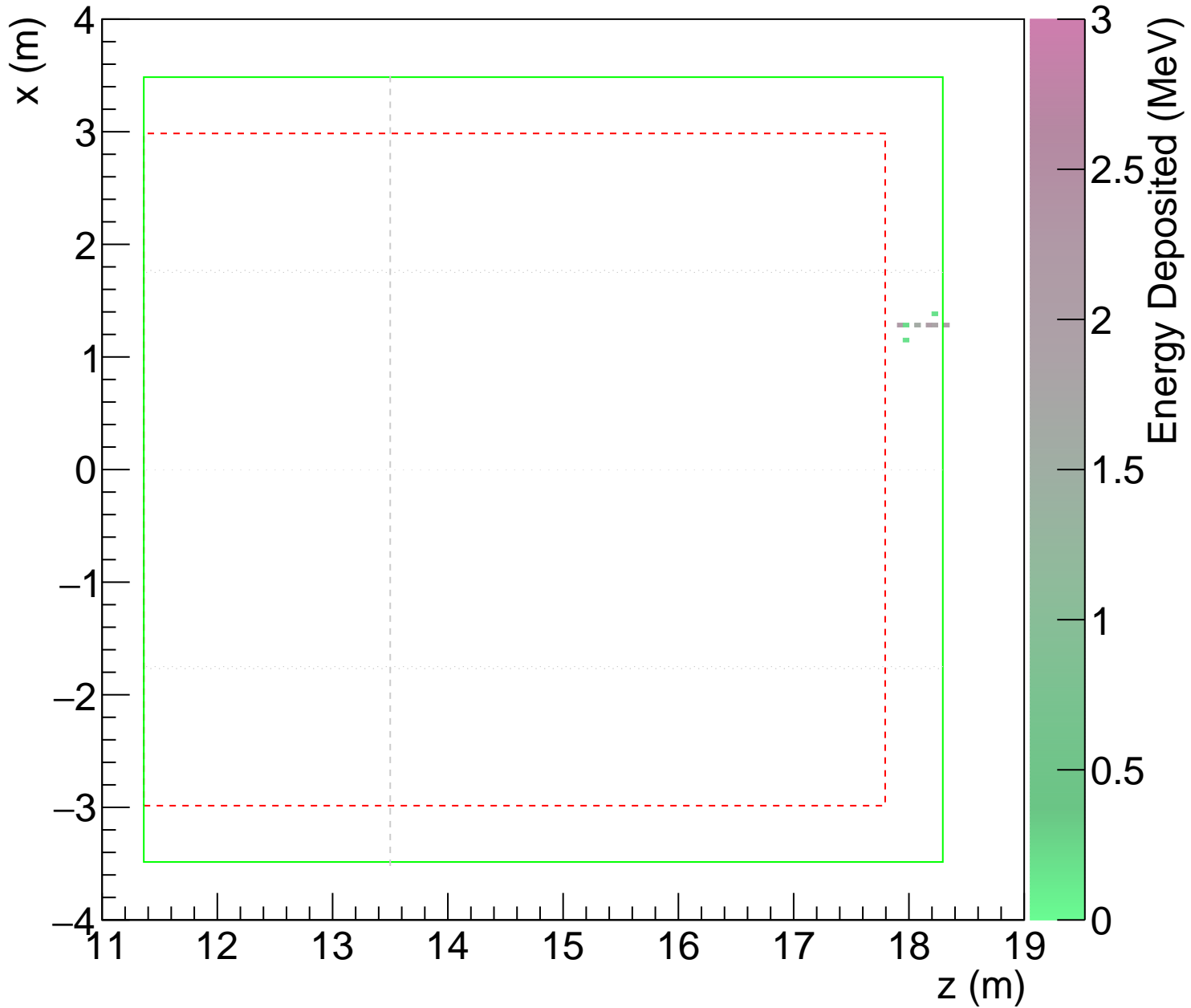


Event 284 reconstructed

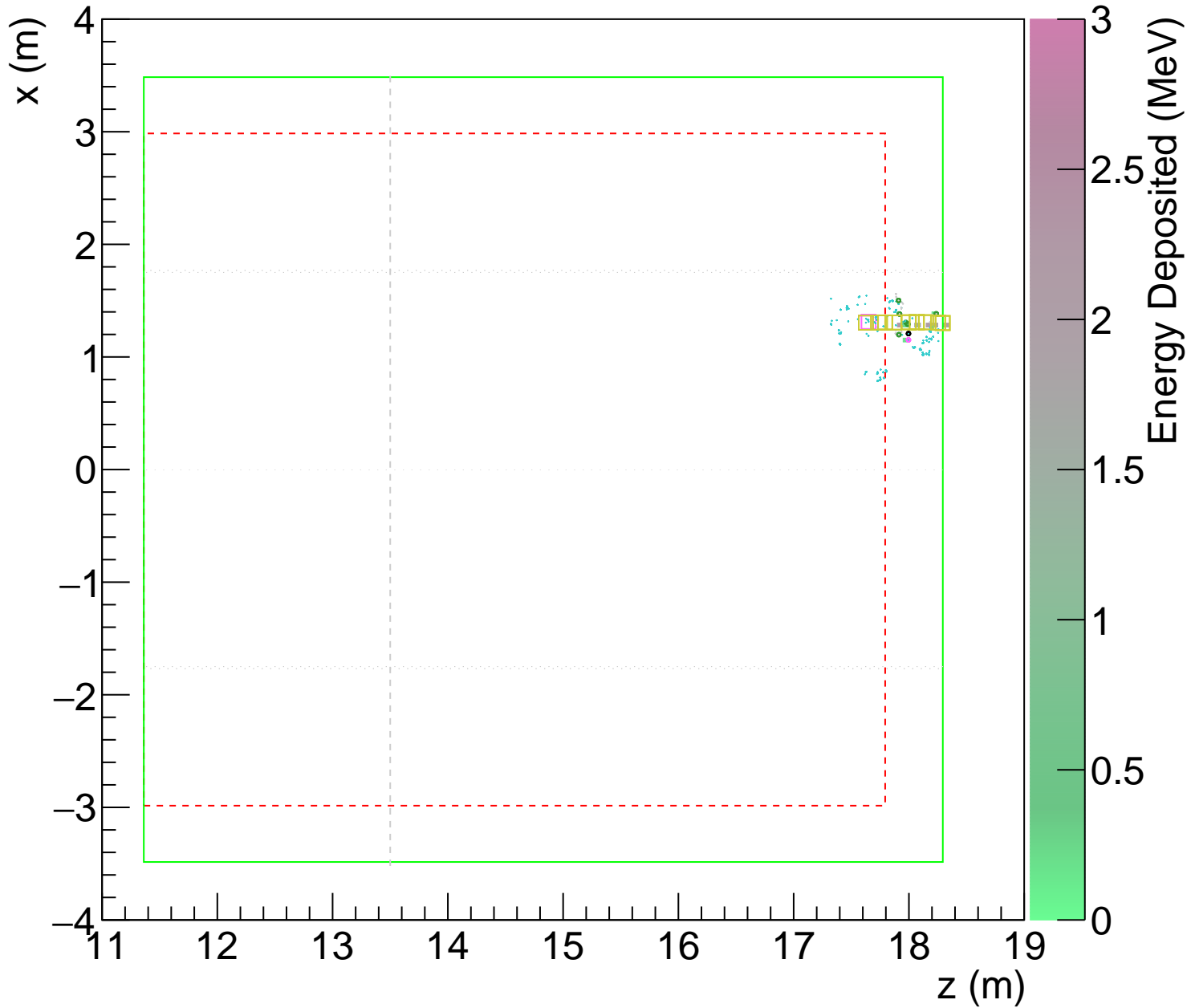
nLines: 2, nClusters: 1



Event 285, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

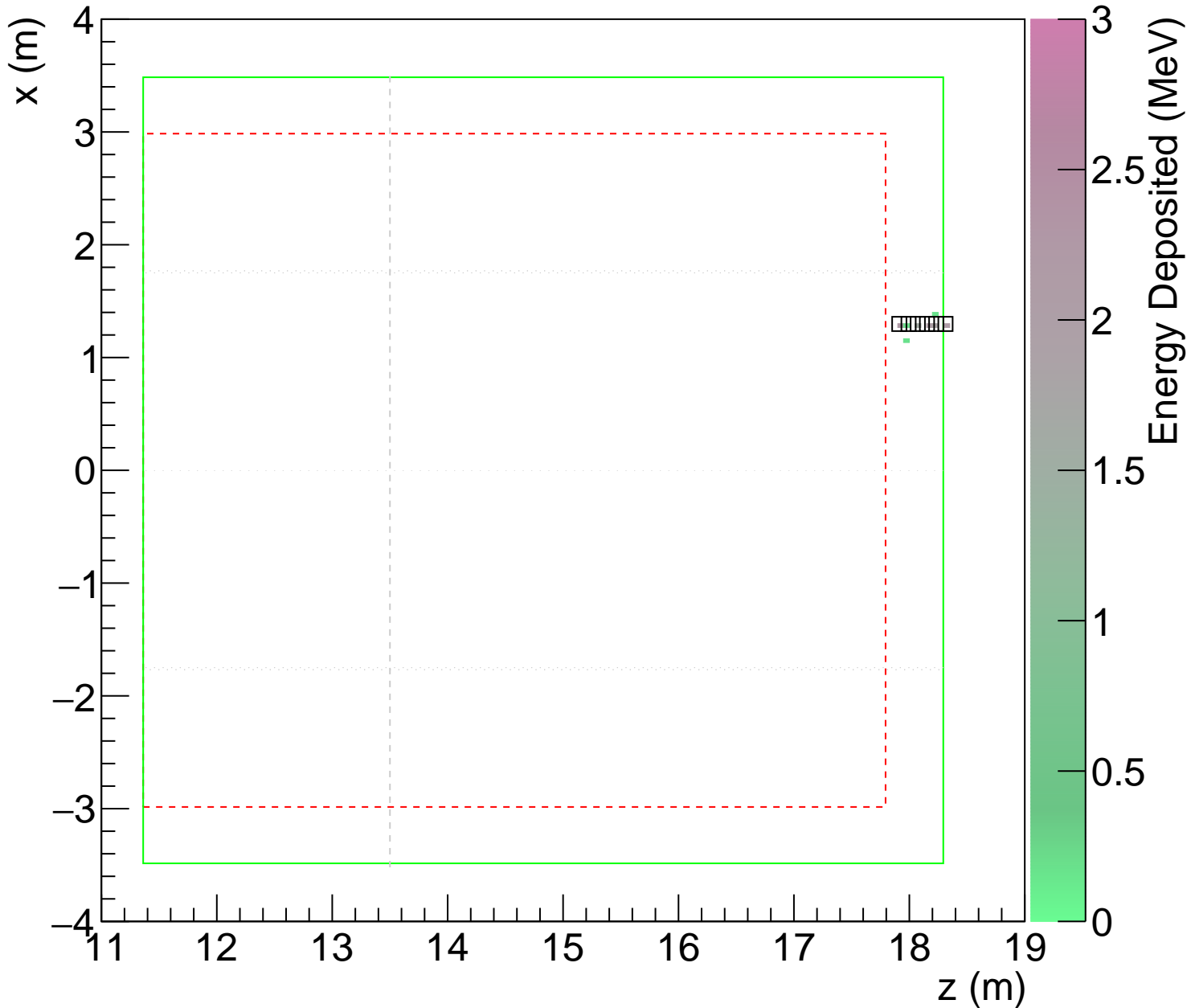


Event 285, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

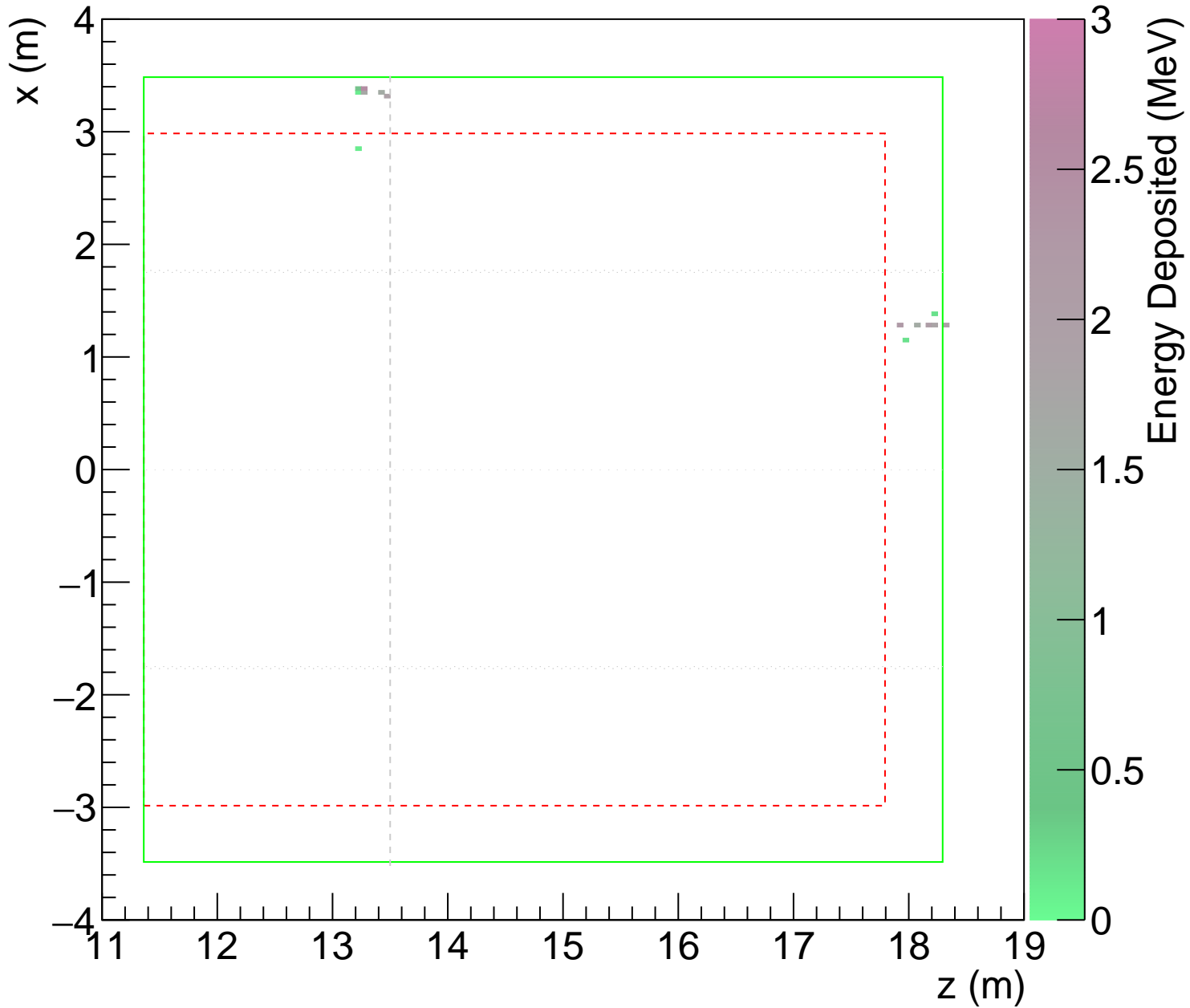


Event 285 reconstructed

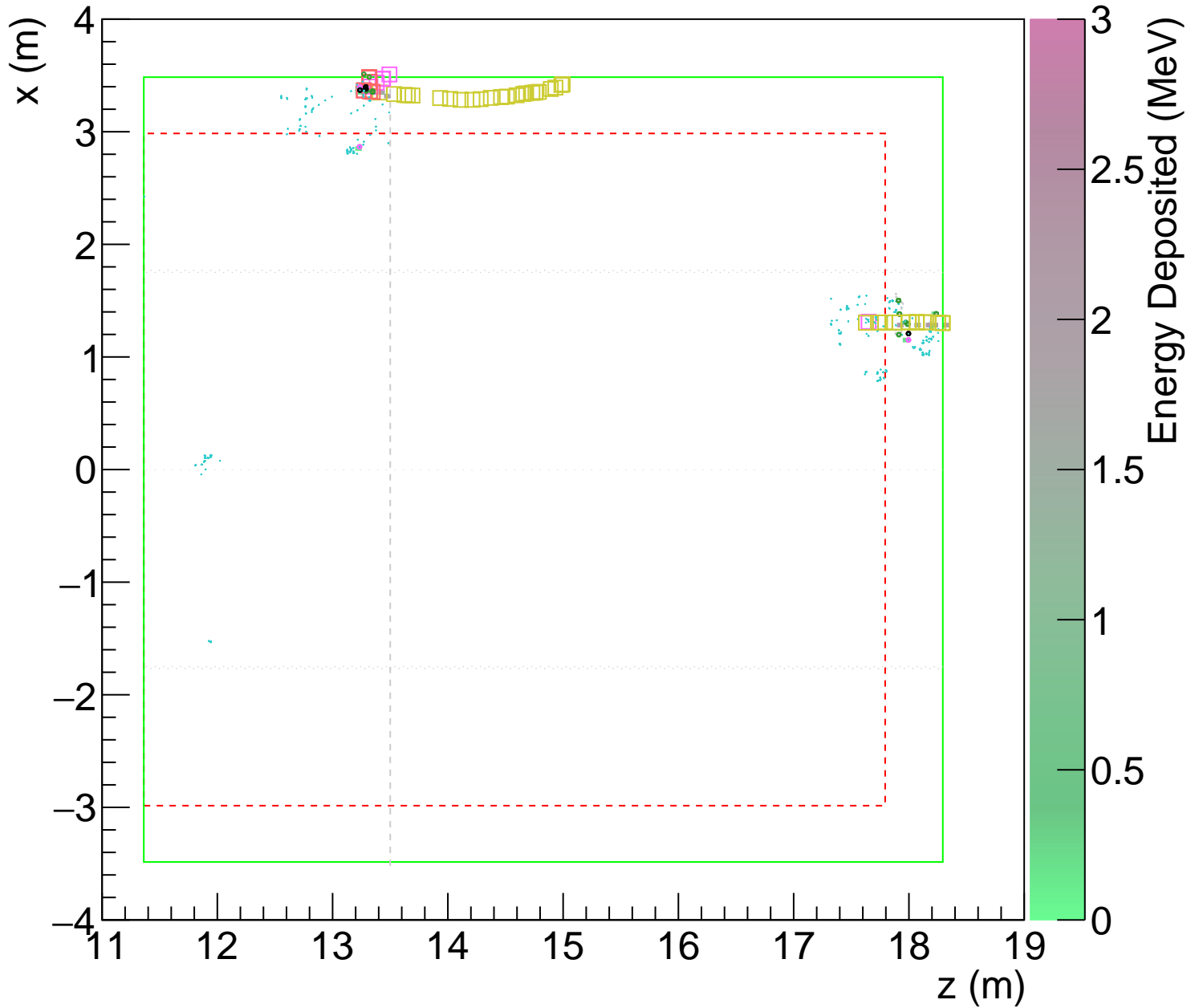
nLines: 1, nClusters: 0



Event 286, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,

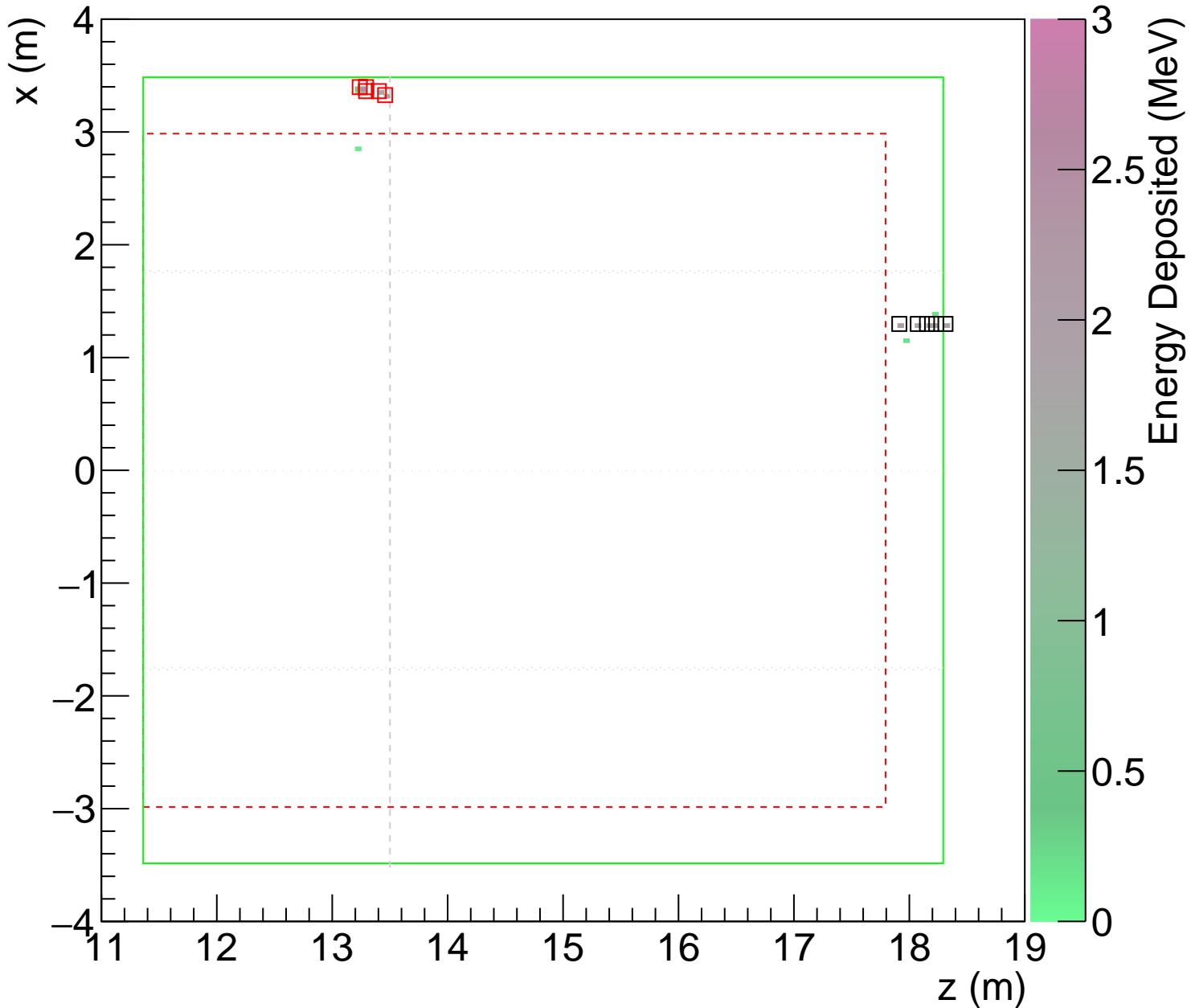


Event 286, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,

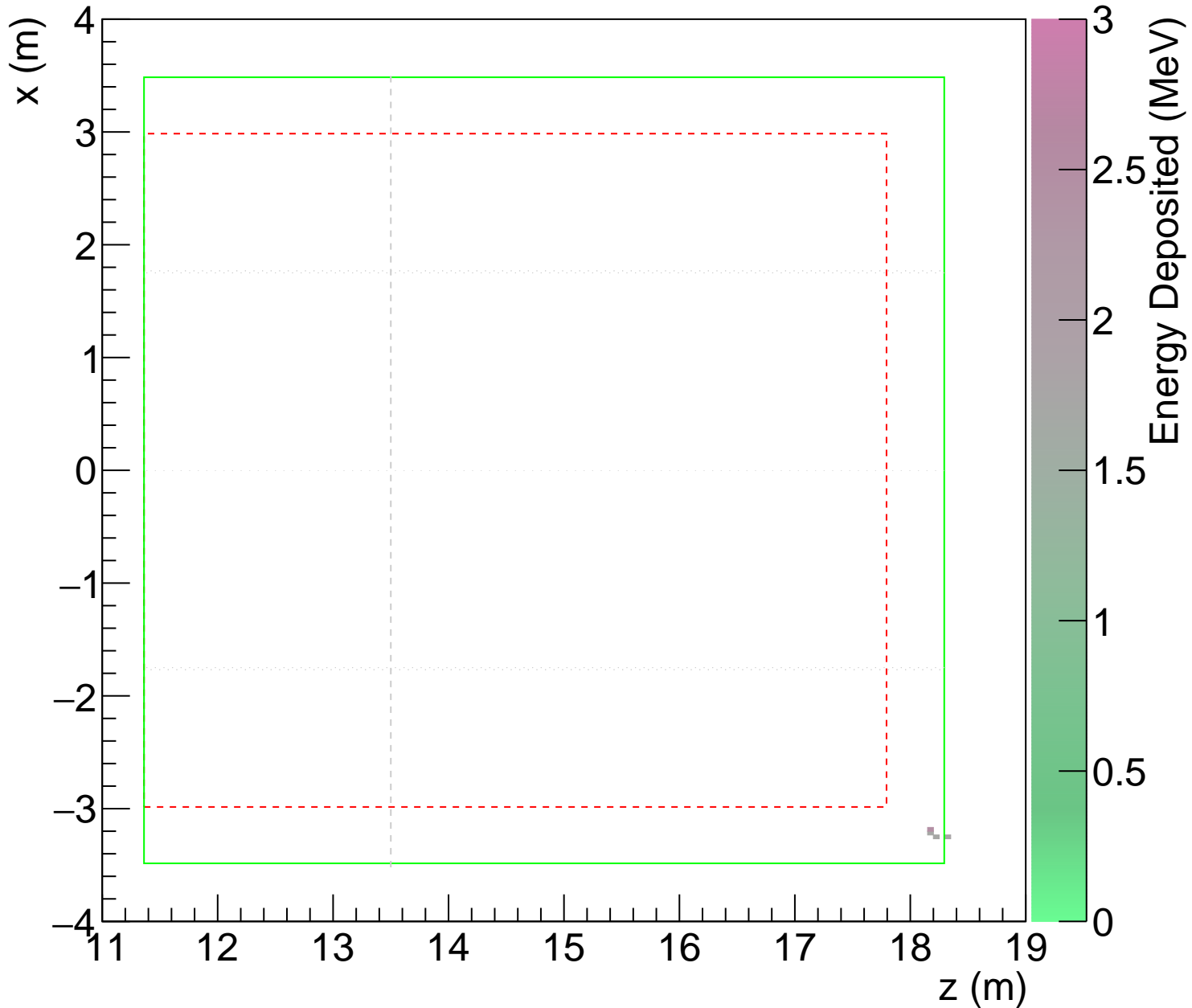


Event 286 reconstructed

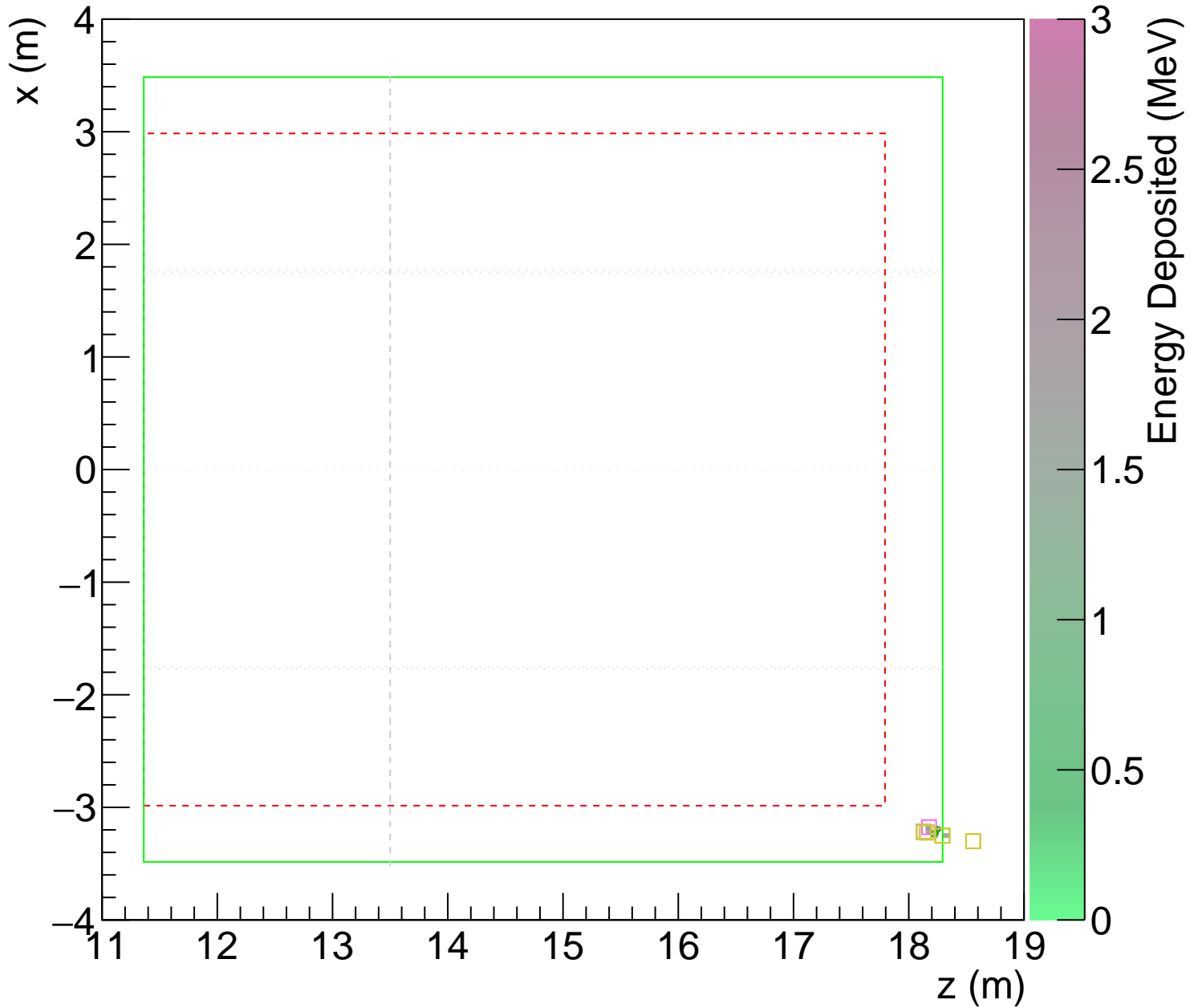
nLines: 2, nClusters: 0



Event 287, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.74$ GeV, $E_{\mu}^{\text{true}}=1.60$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

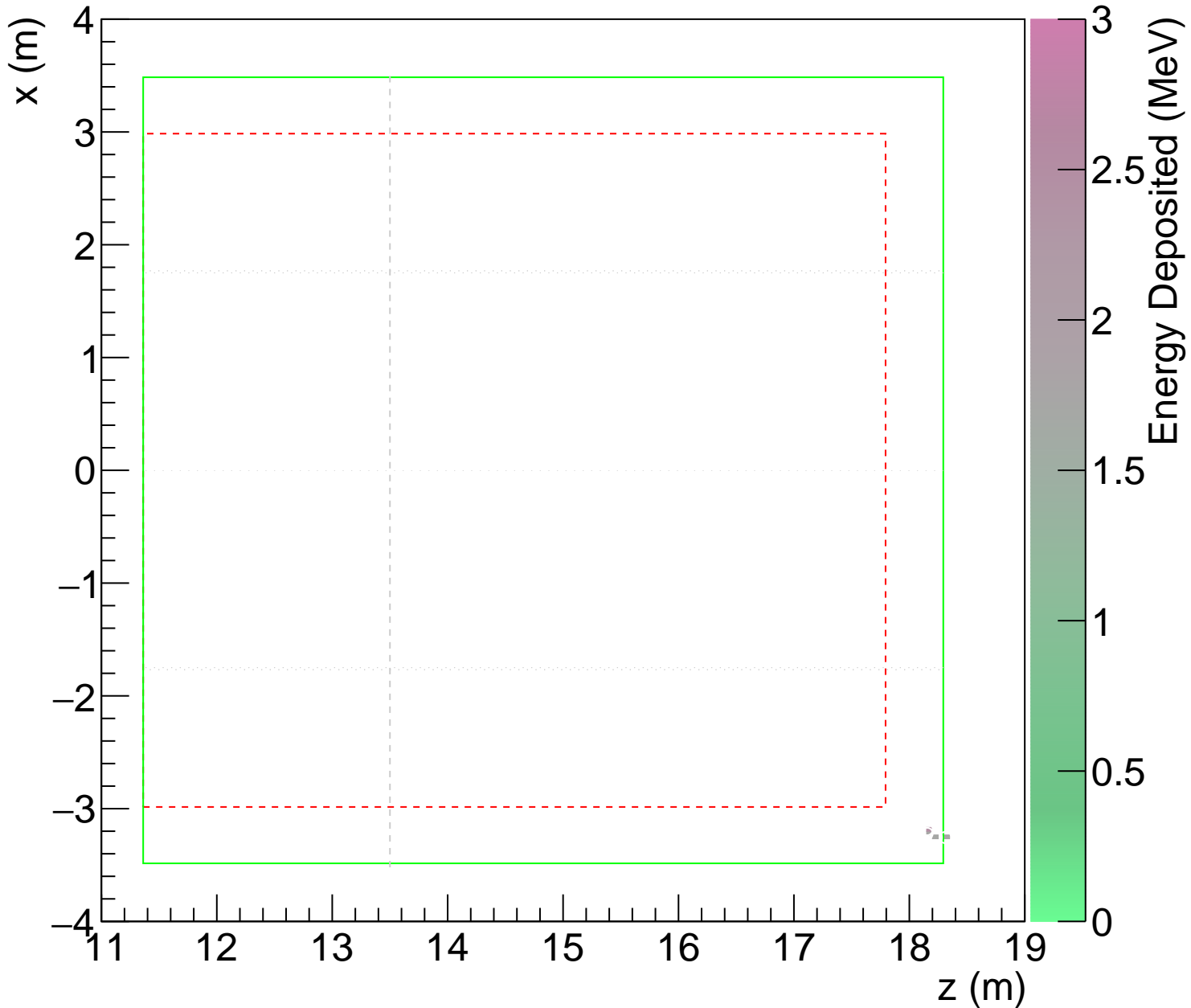


Event 287, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.74$ GeV, $E_{\mu}^{\text{true}}=1.60$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

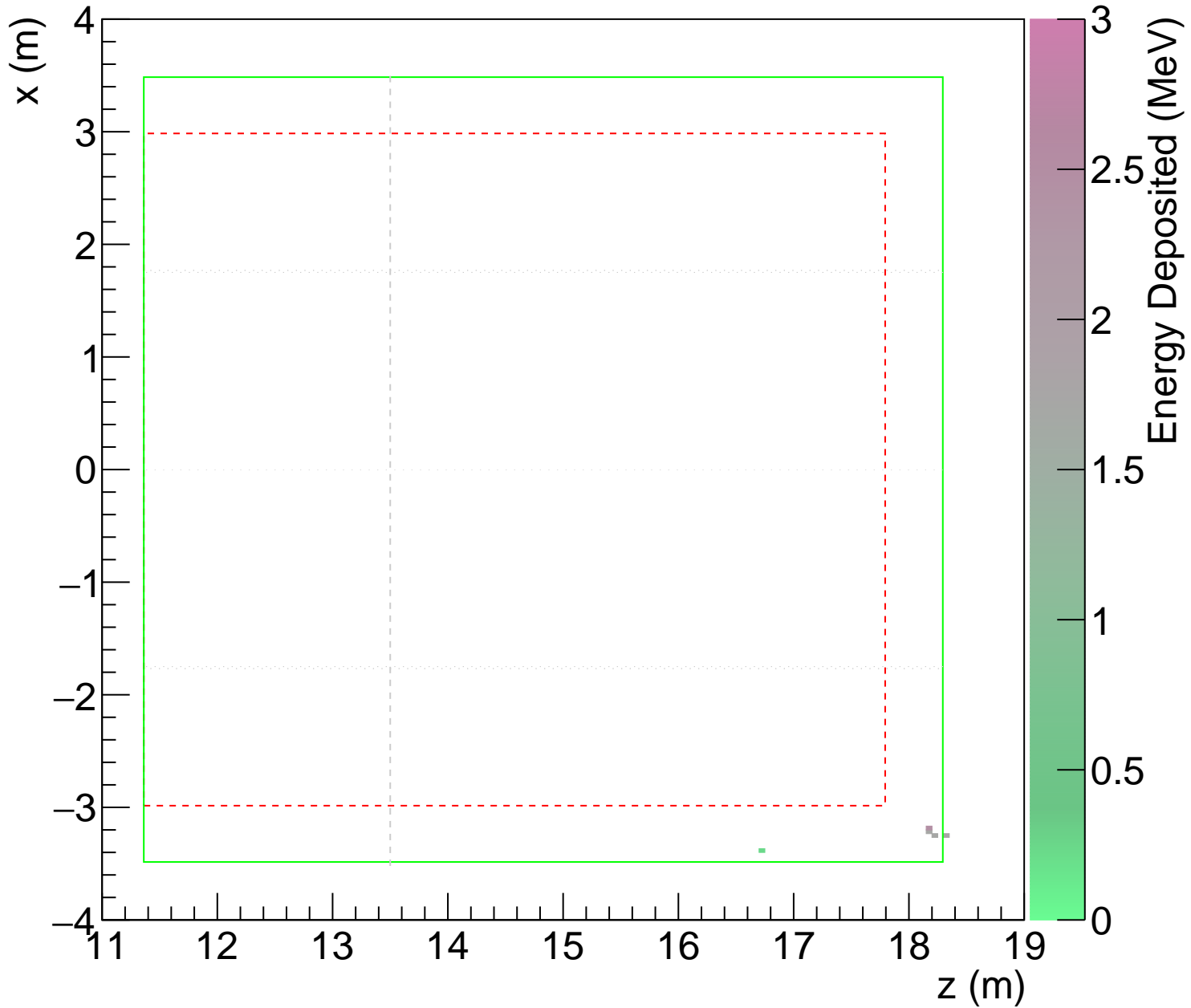


Event 287 reconstructed

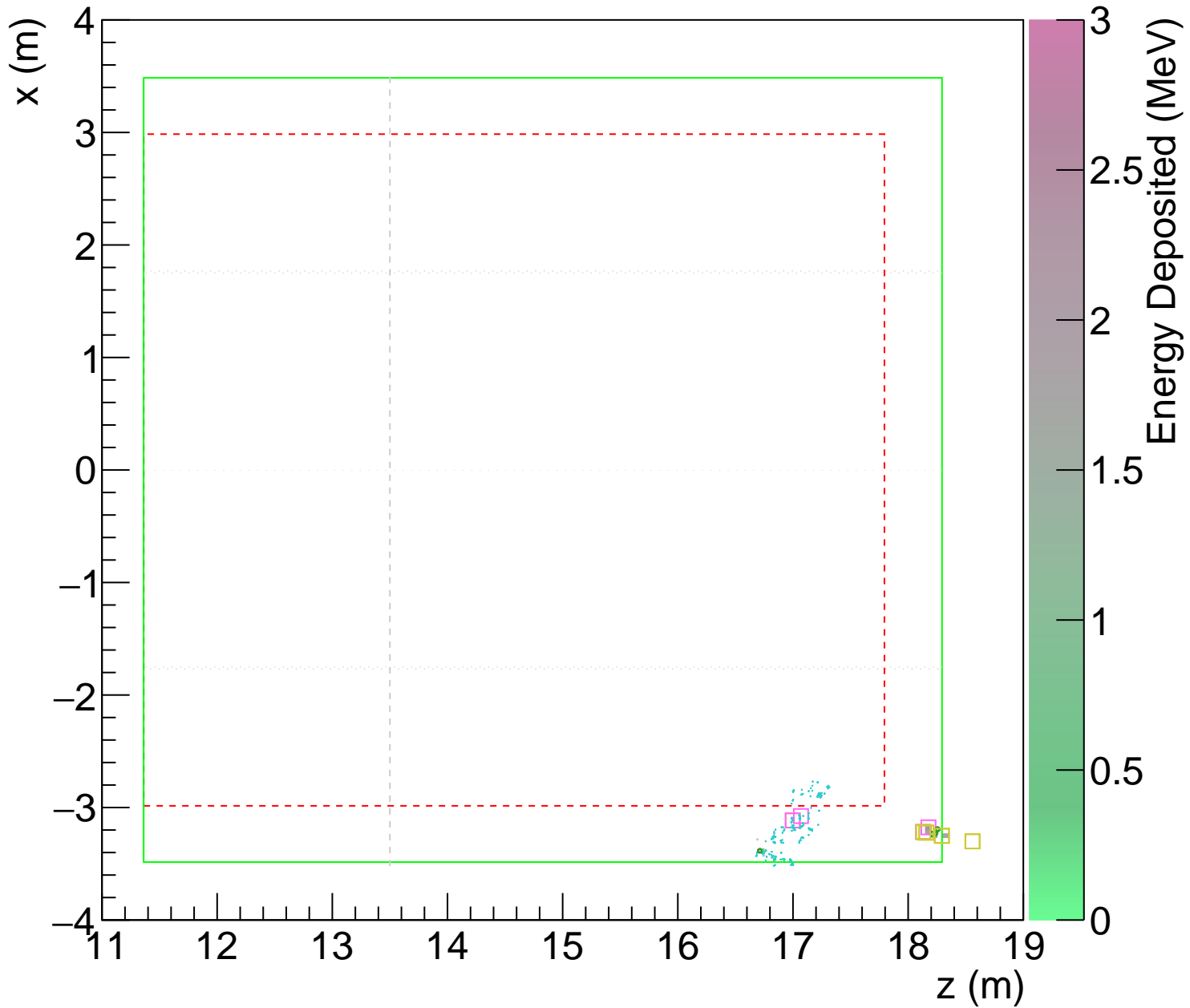
nLines: 0, nClusters: 1



Event 288, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.97$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

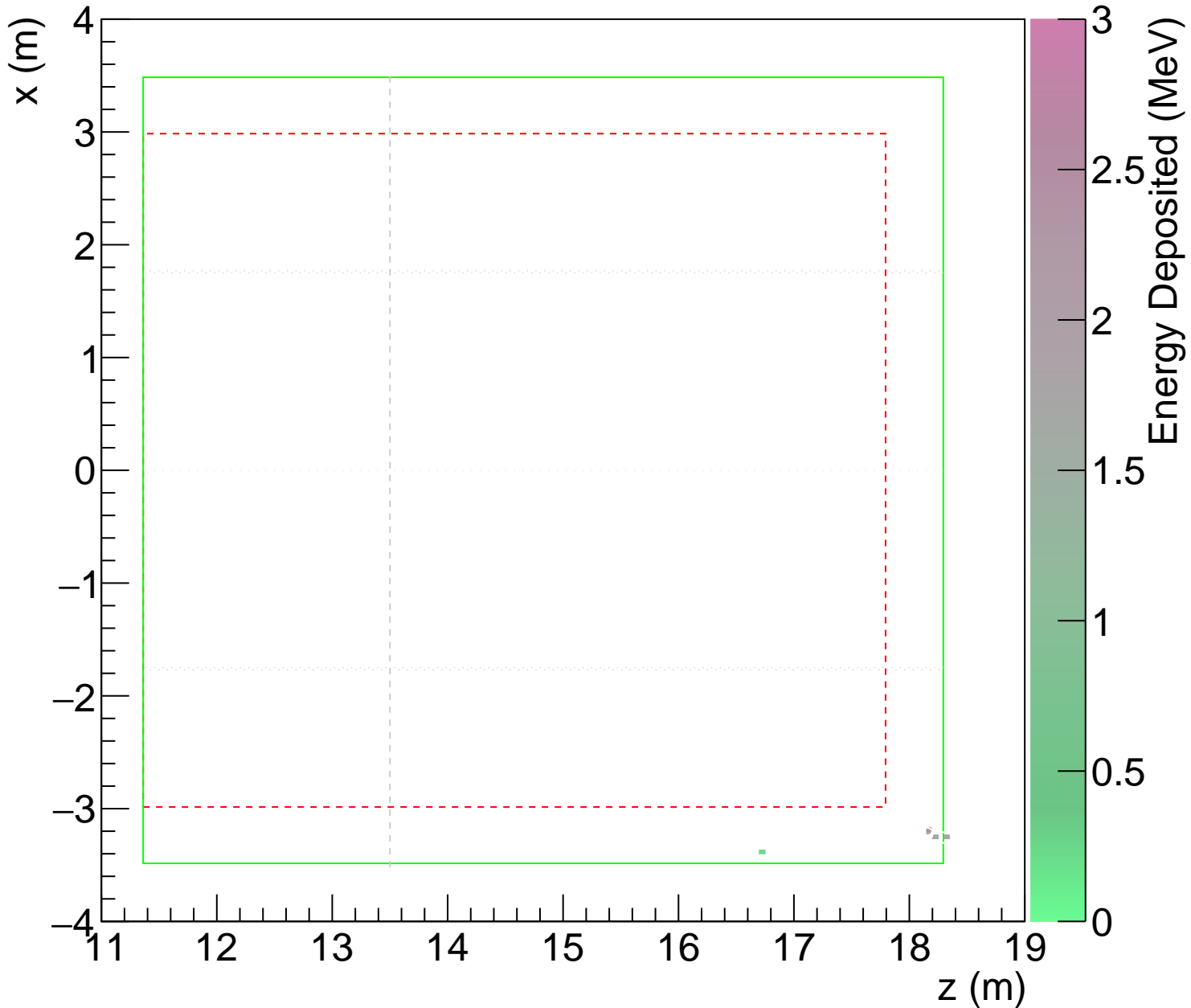


Event 288, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.97$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

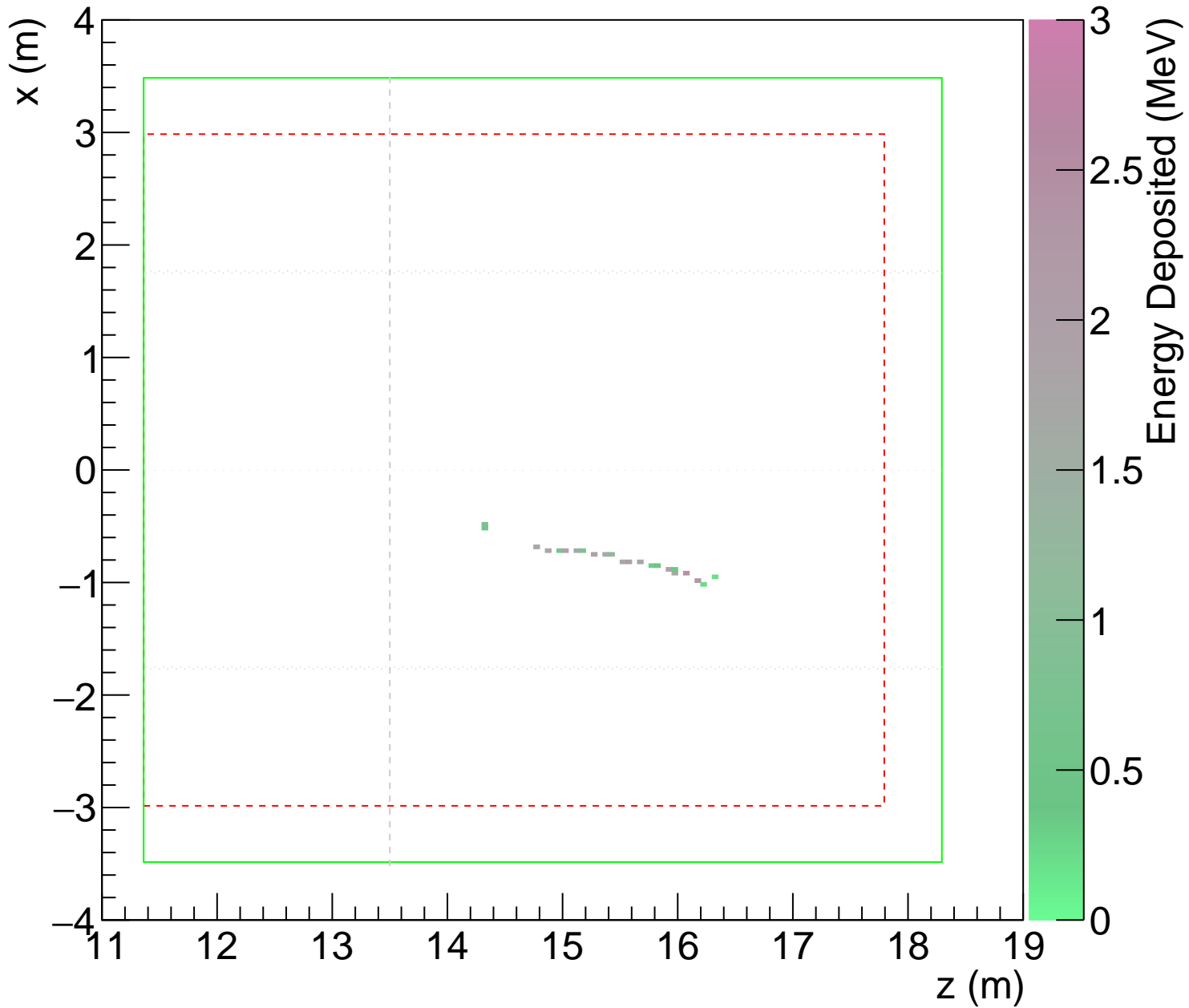


Event 288 reconstructed

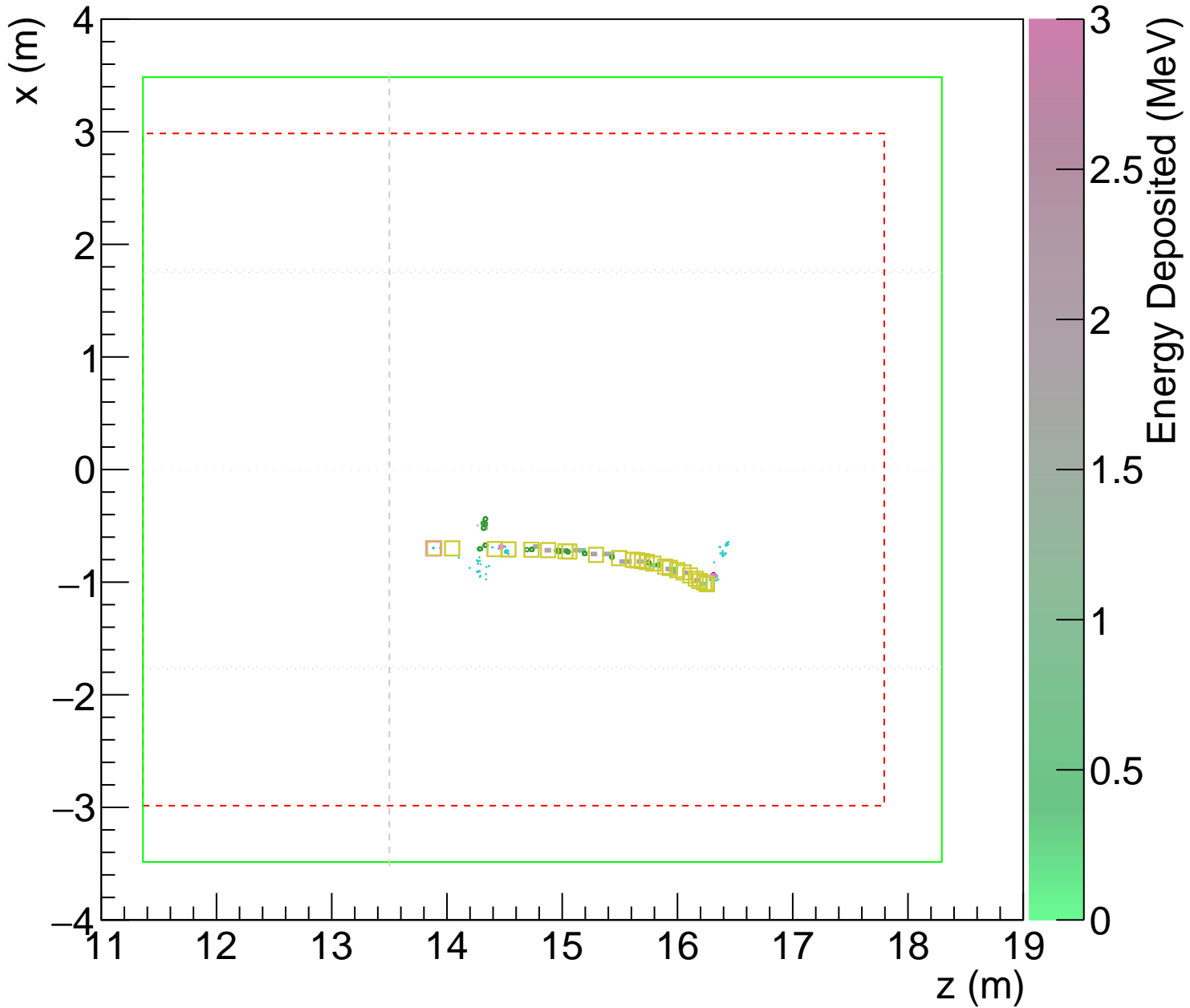
nLines: 0, nClusters: 1



Event 289, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.04$ GeV, $E_{\mu}^{\text{true}}=1.70$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

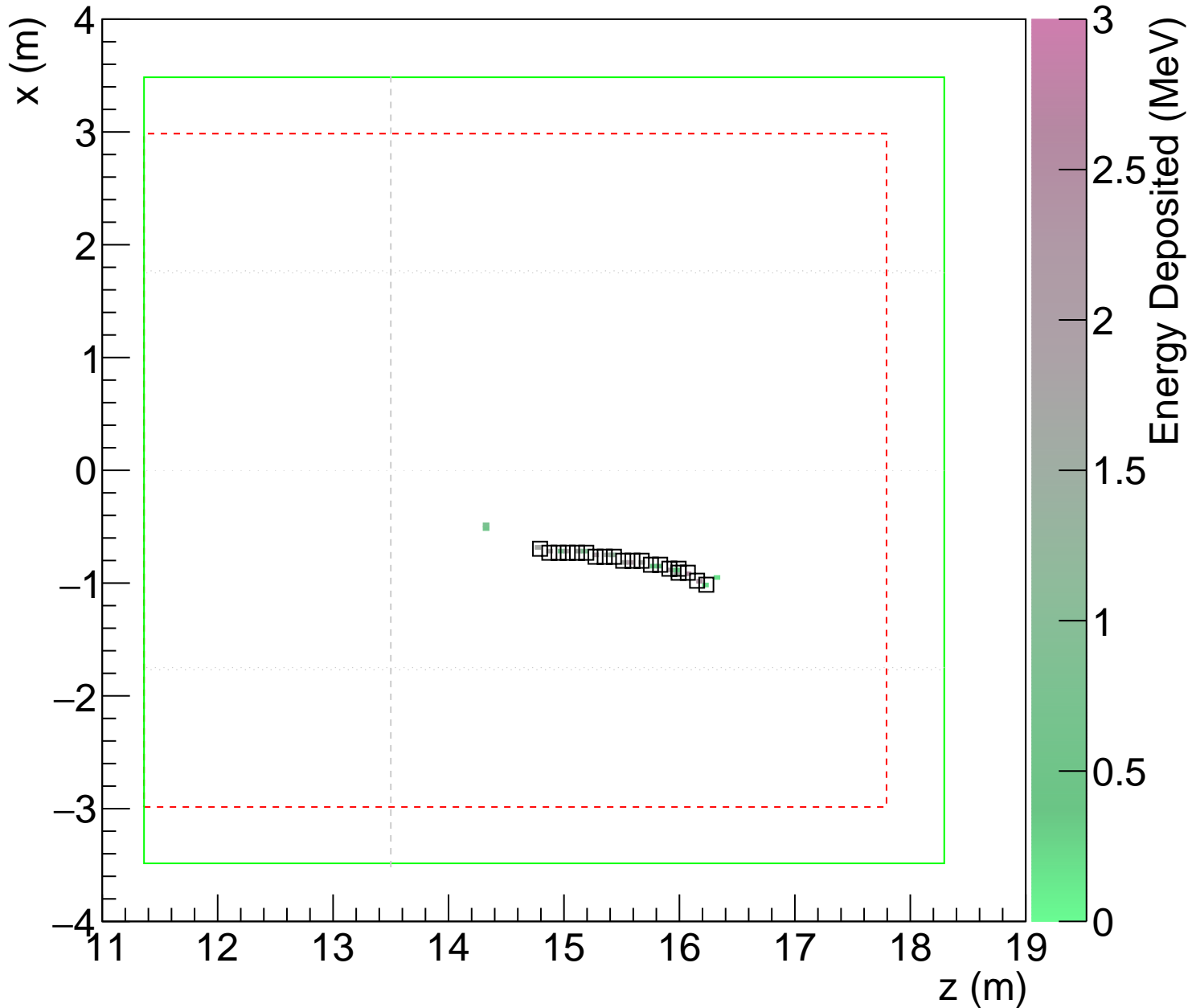


Event 289, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.04$ GeV, $E_{\mu}^{\text{true}}=1.70$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

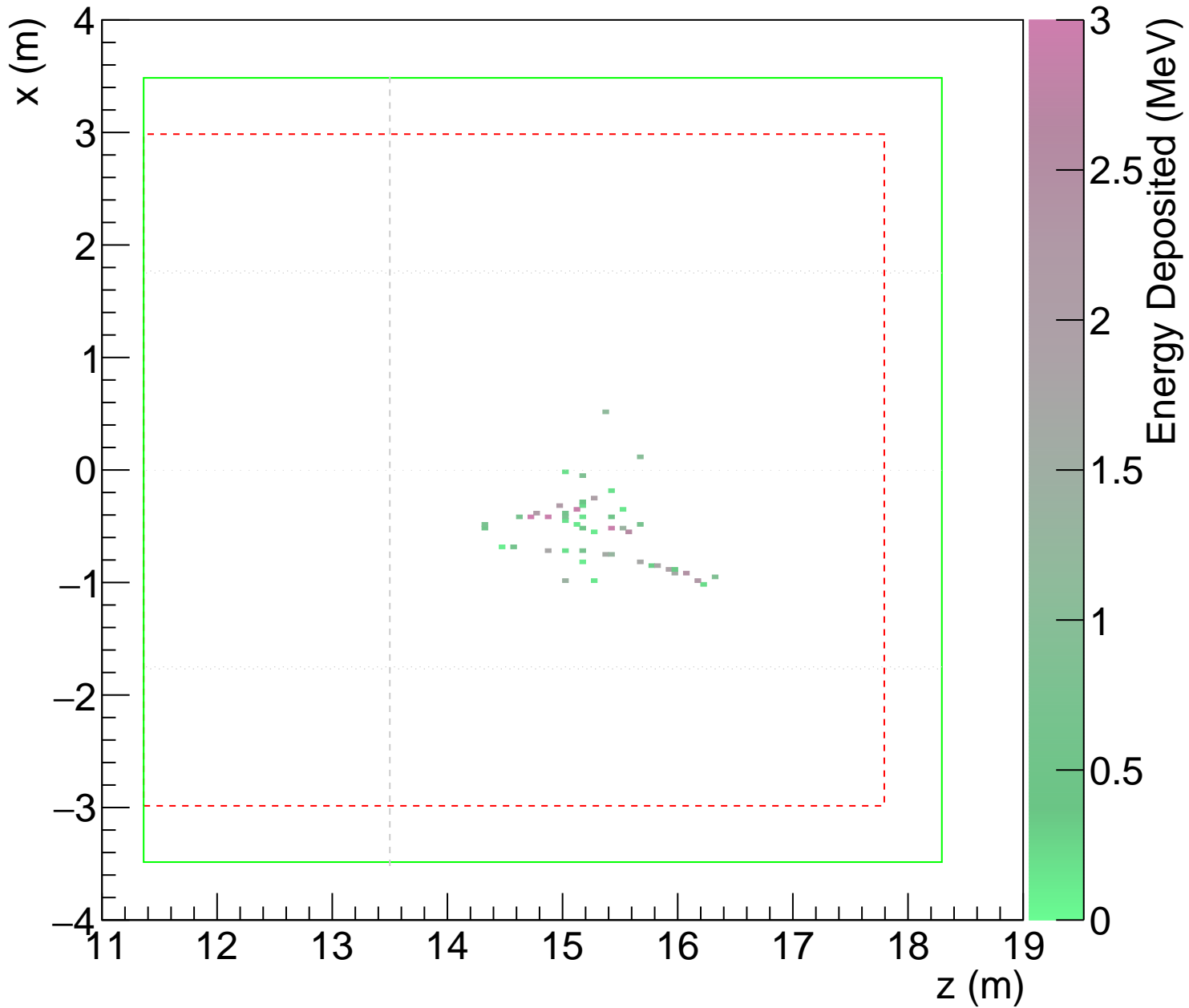


Event 289 reconstructed

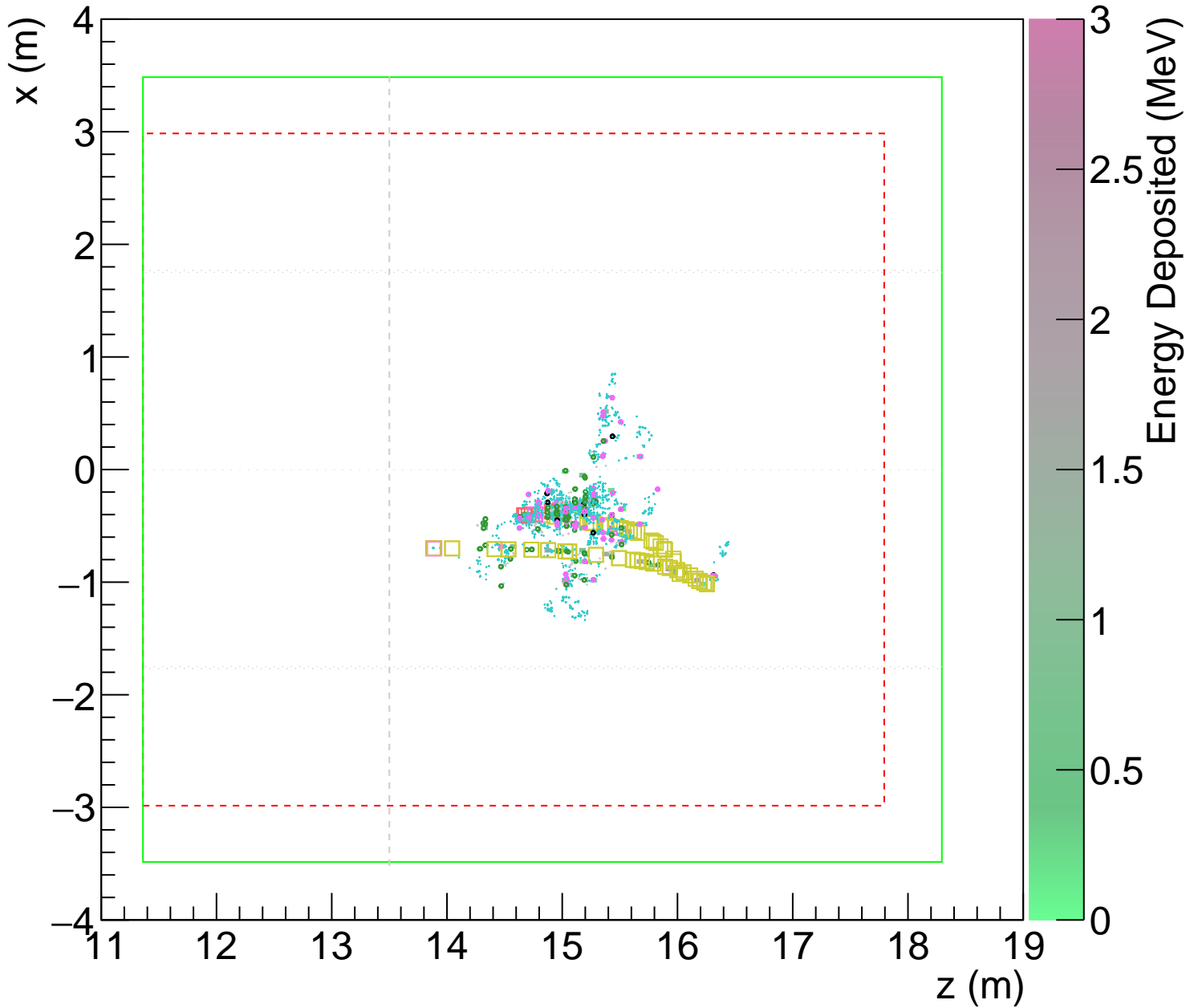
nLines: 1, nClusters: 0



Event 290, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.73$ GeV, $E_{\mu}^{\text{true}}=1.70$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

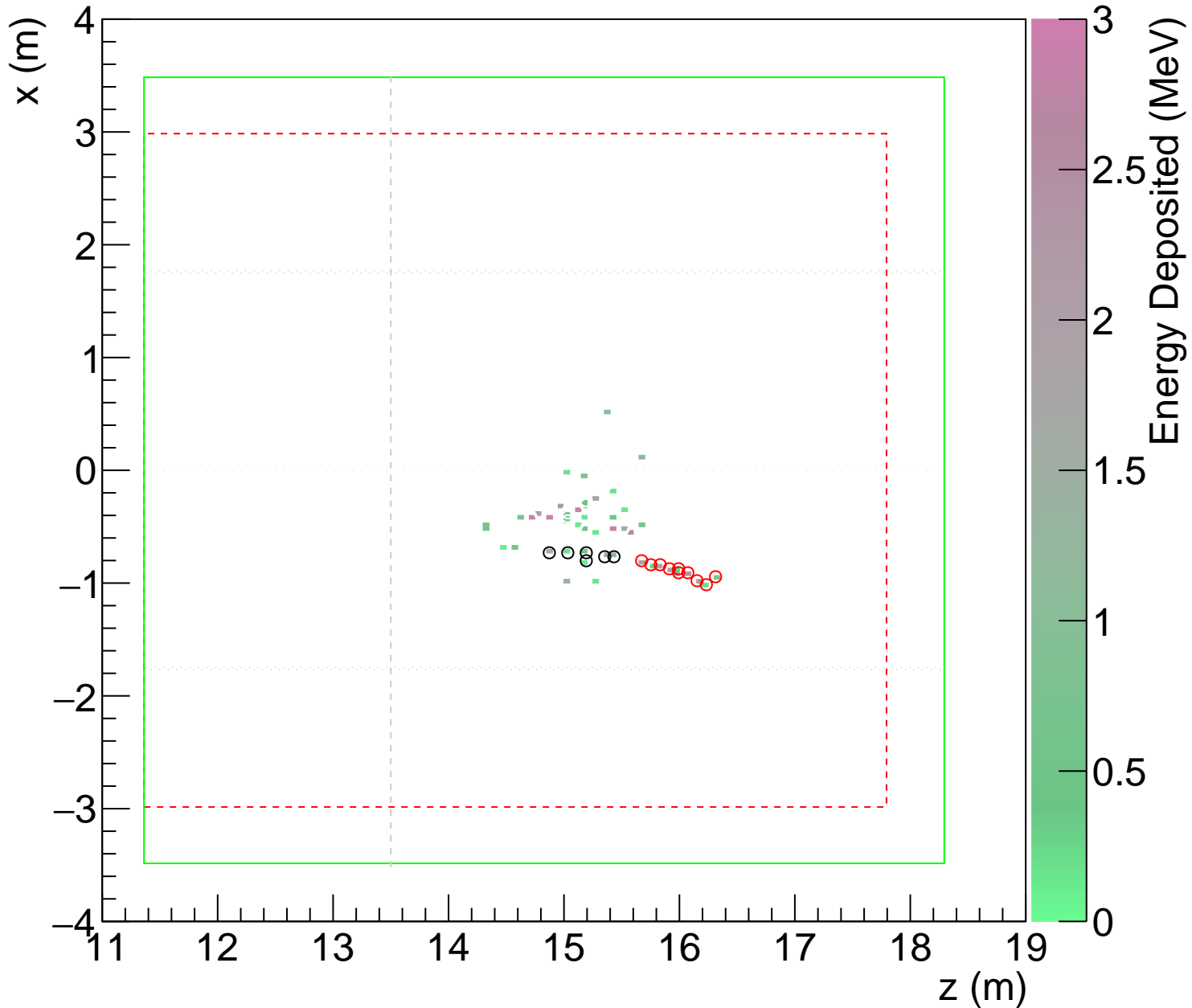


Event 290, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.73$ GeV, $E_{\mu}^{\text{true}}=1.70$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

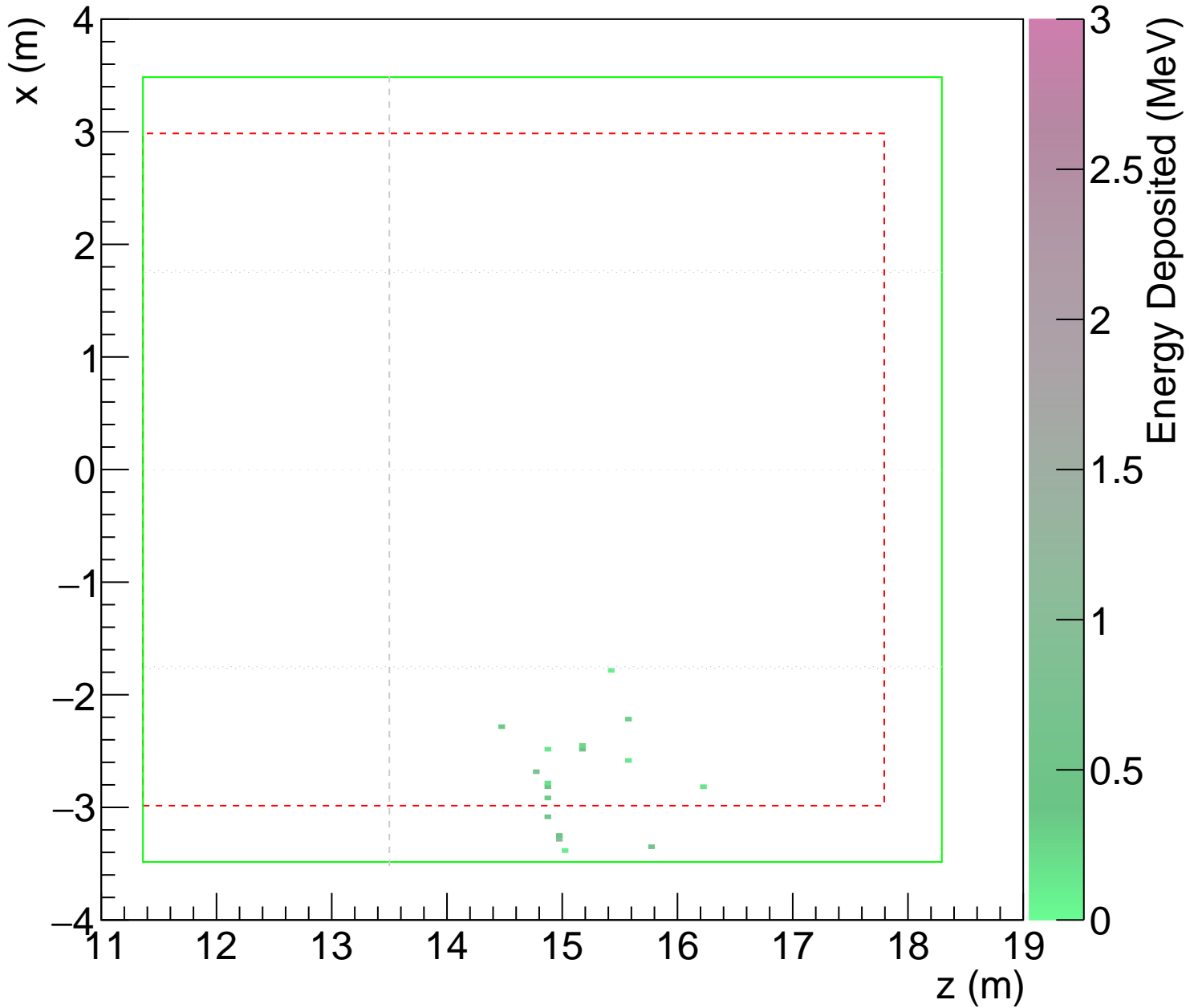


Event 290 reconstructed

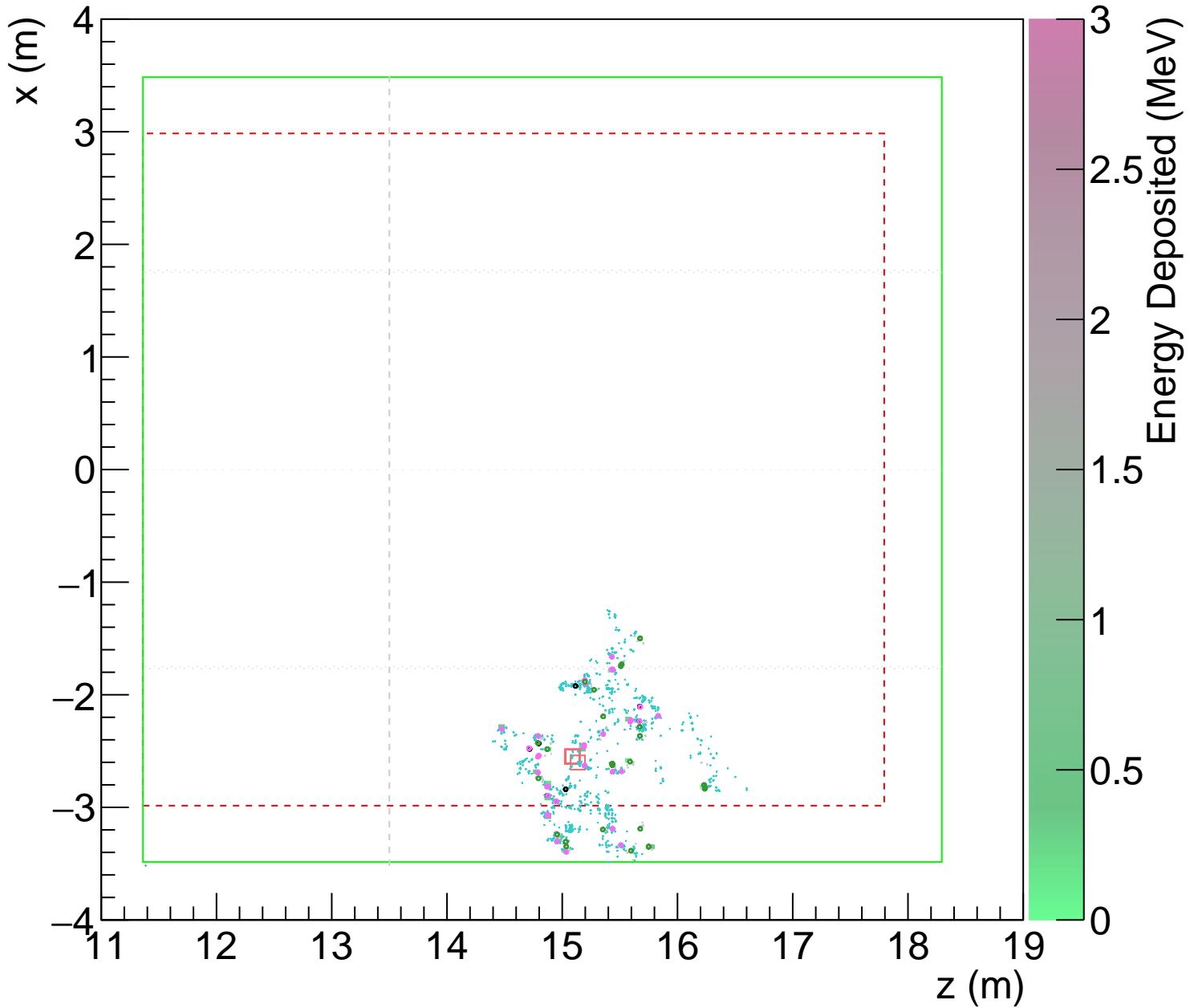
nLines: 0, nClusters: 3



Event 291, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.84$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:2,

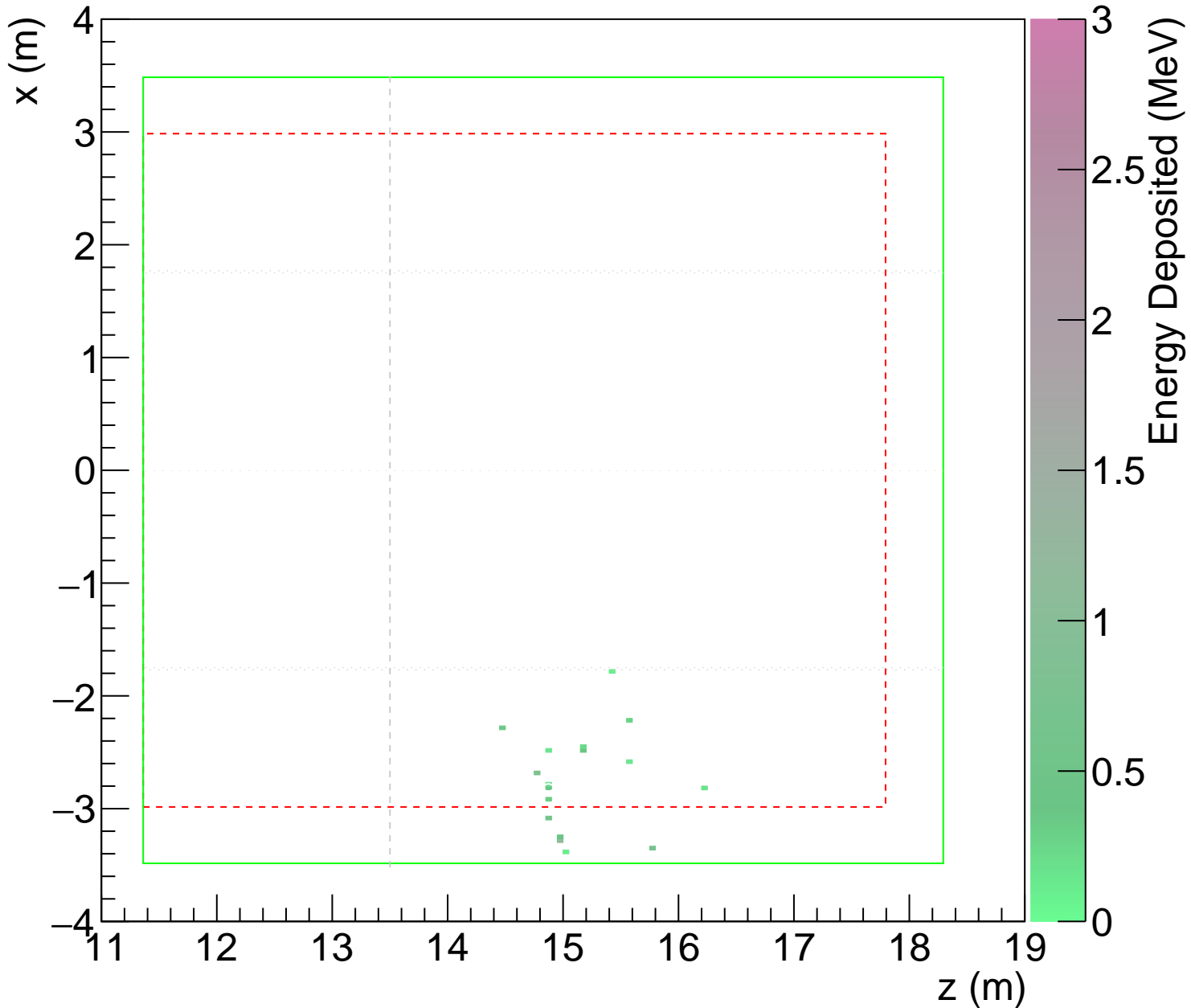


Event 291, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.84$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:2,

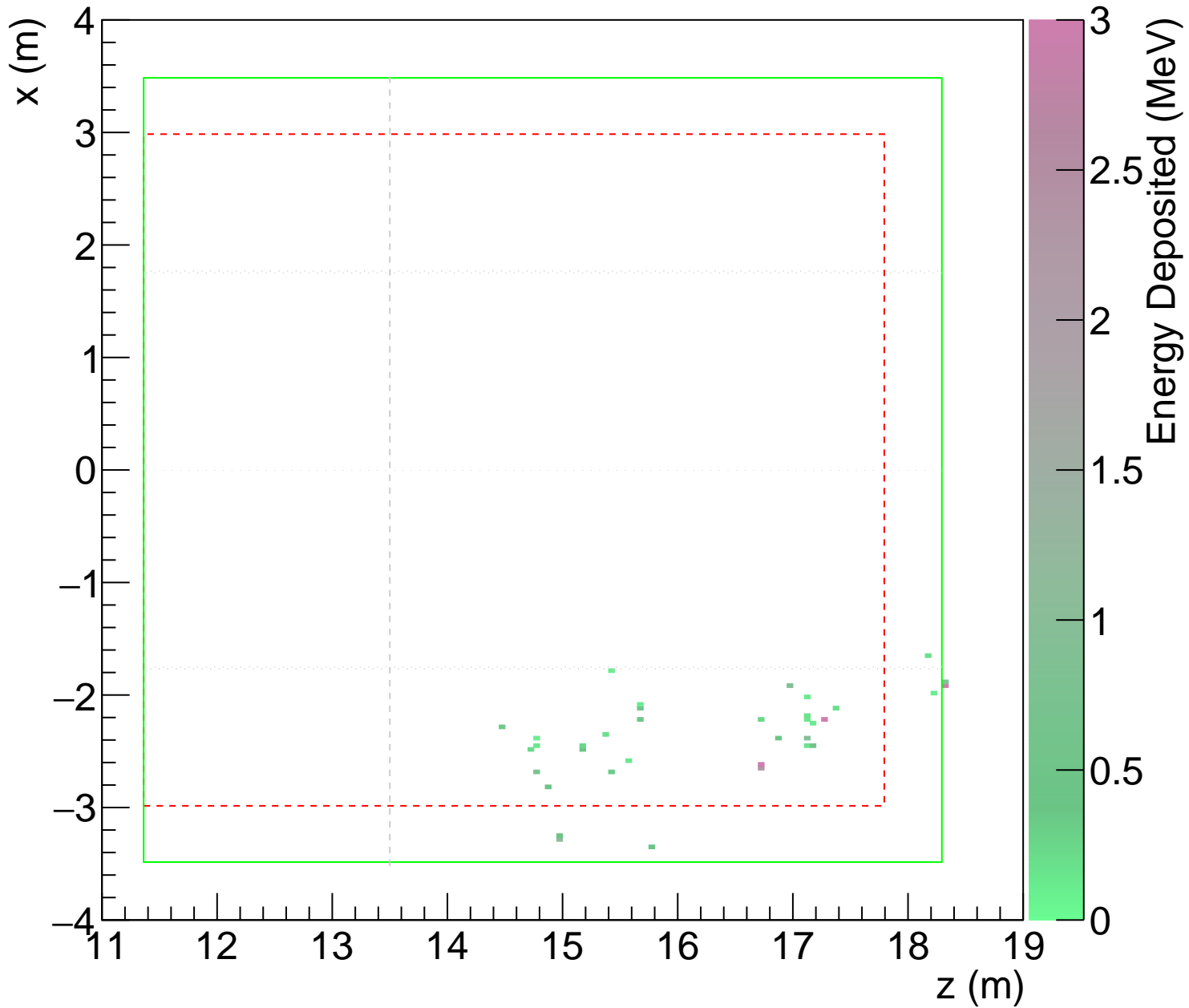


Event 291 reconstructed

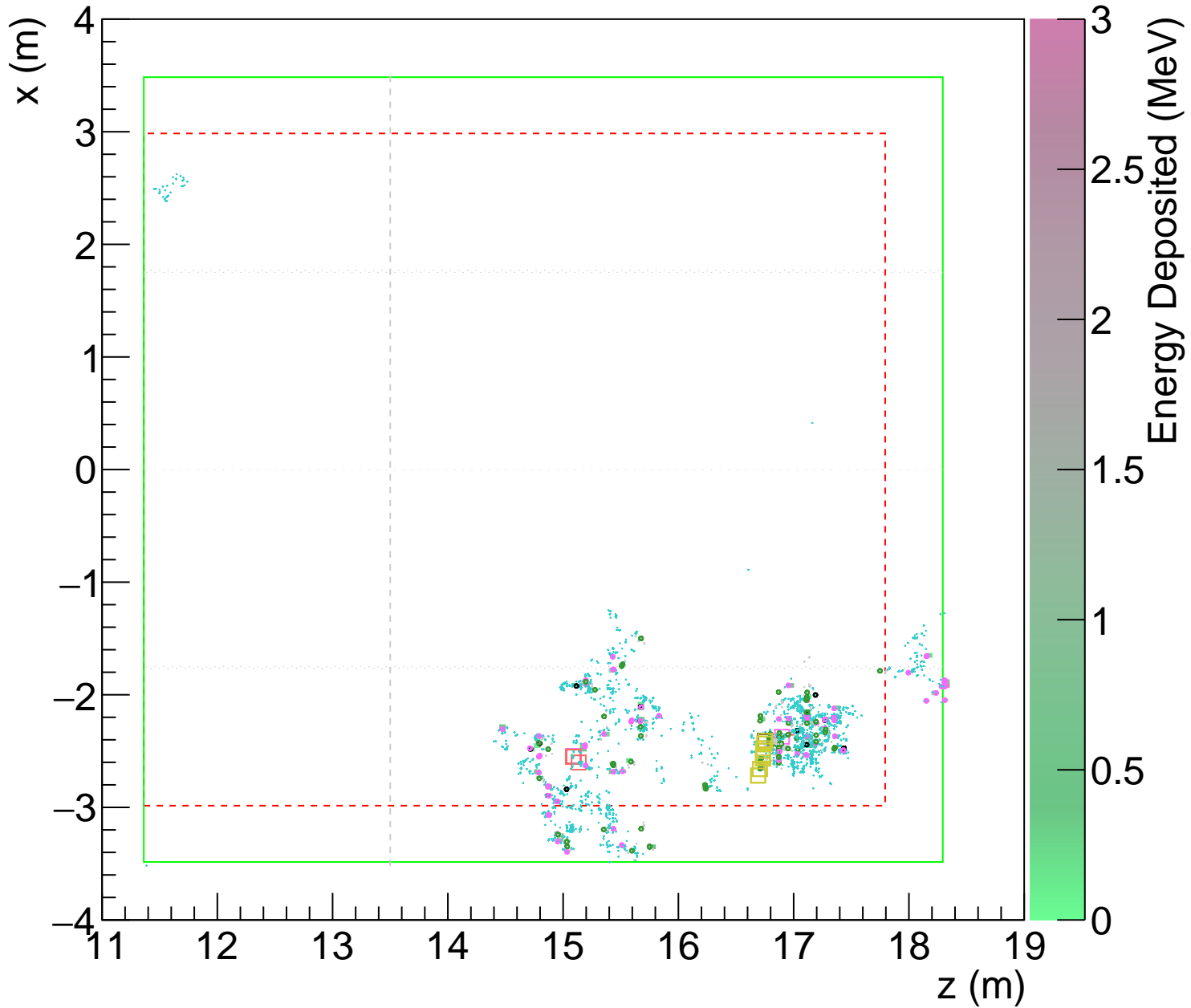
nLines: 0, nClusters: 1



Event 292, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.20$ GeV, $E_{\mu}^{\text{true}}=0.38$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

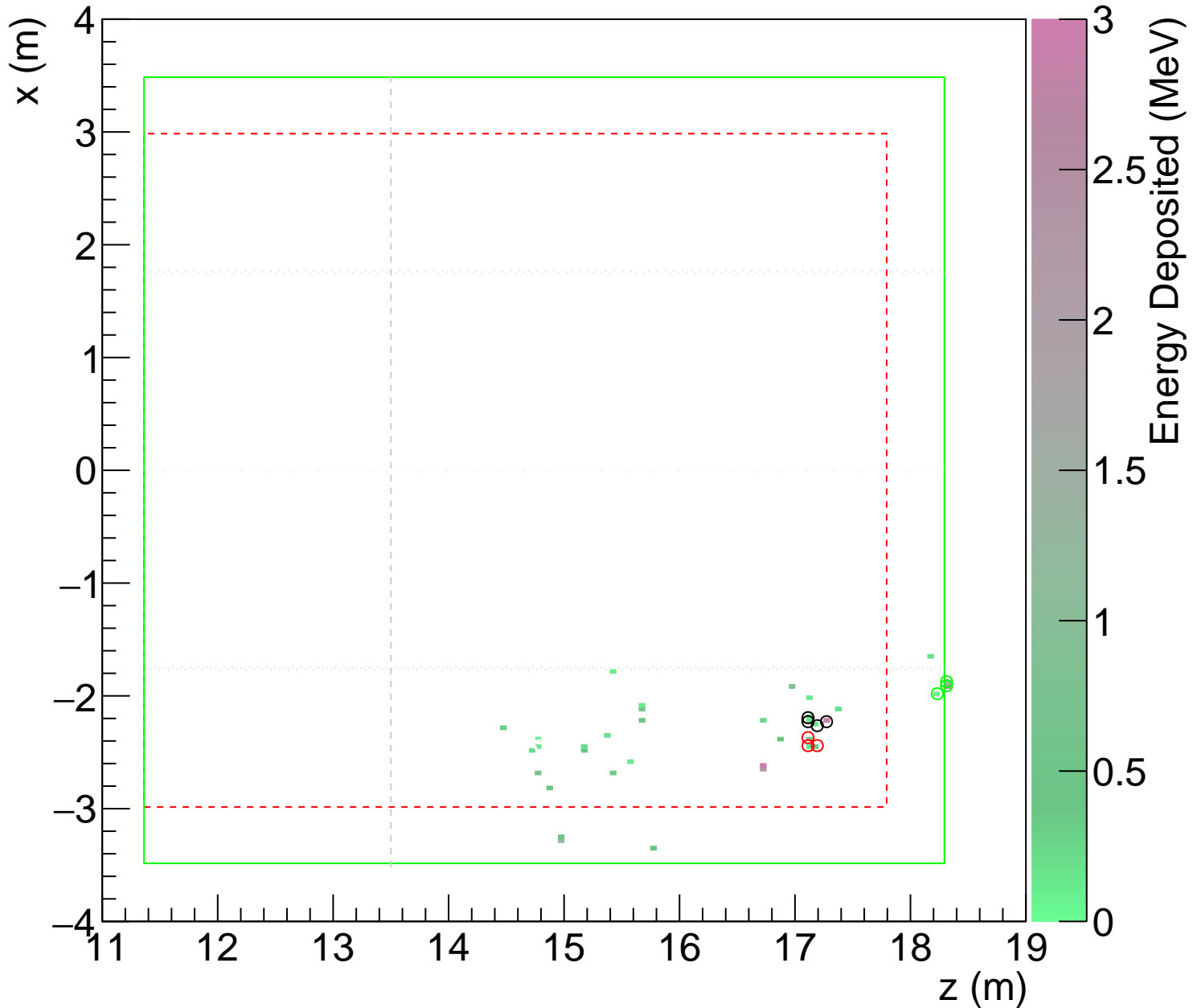


Event 292, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.20$ GeV, $E_{\mu}^{\text{true}}=0.38$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

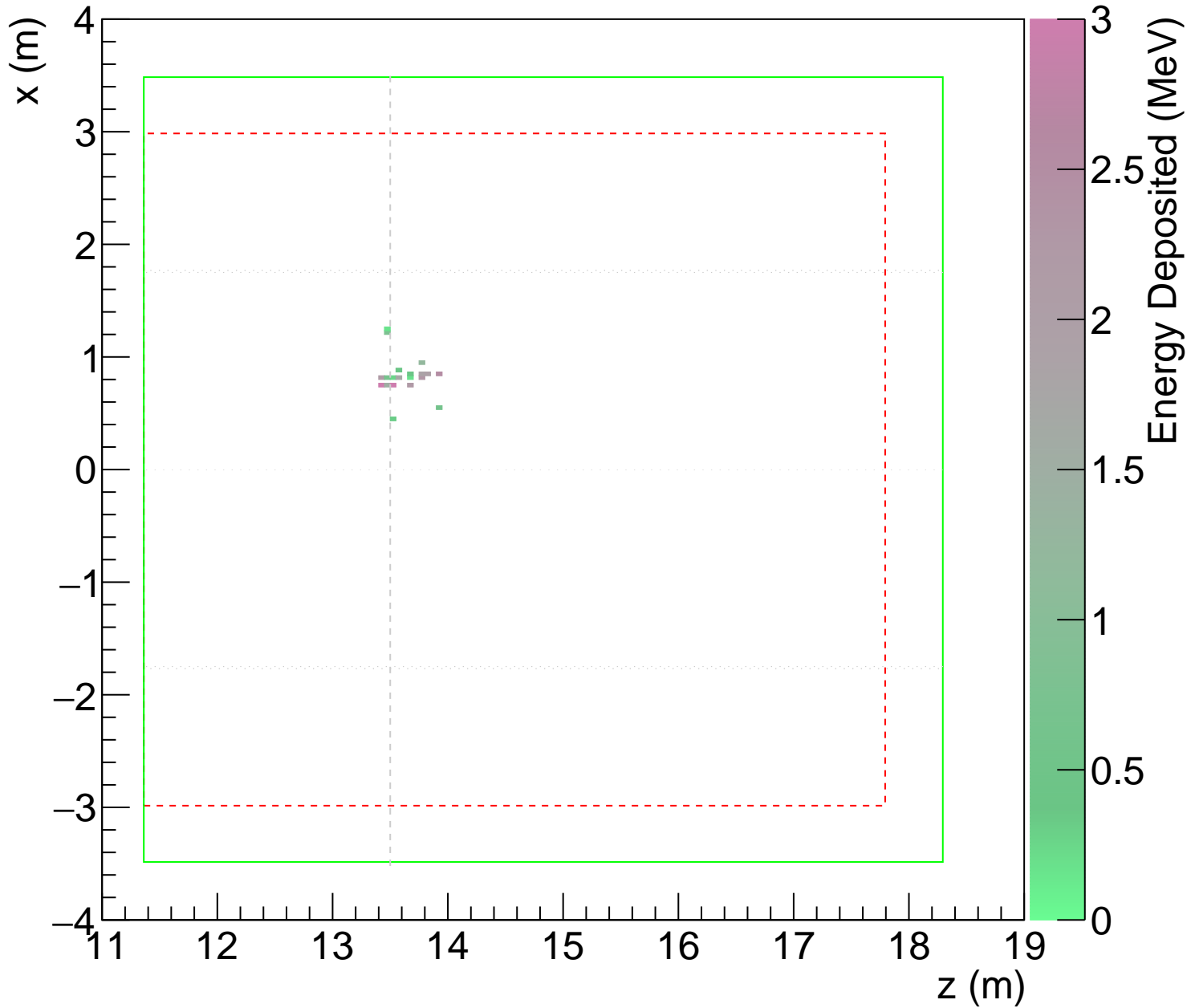


Event 292 reconstructed

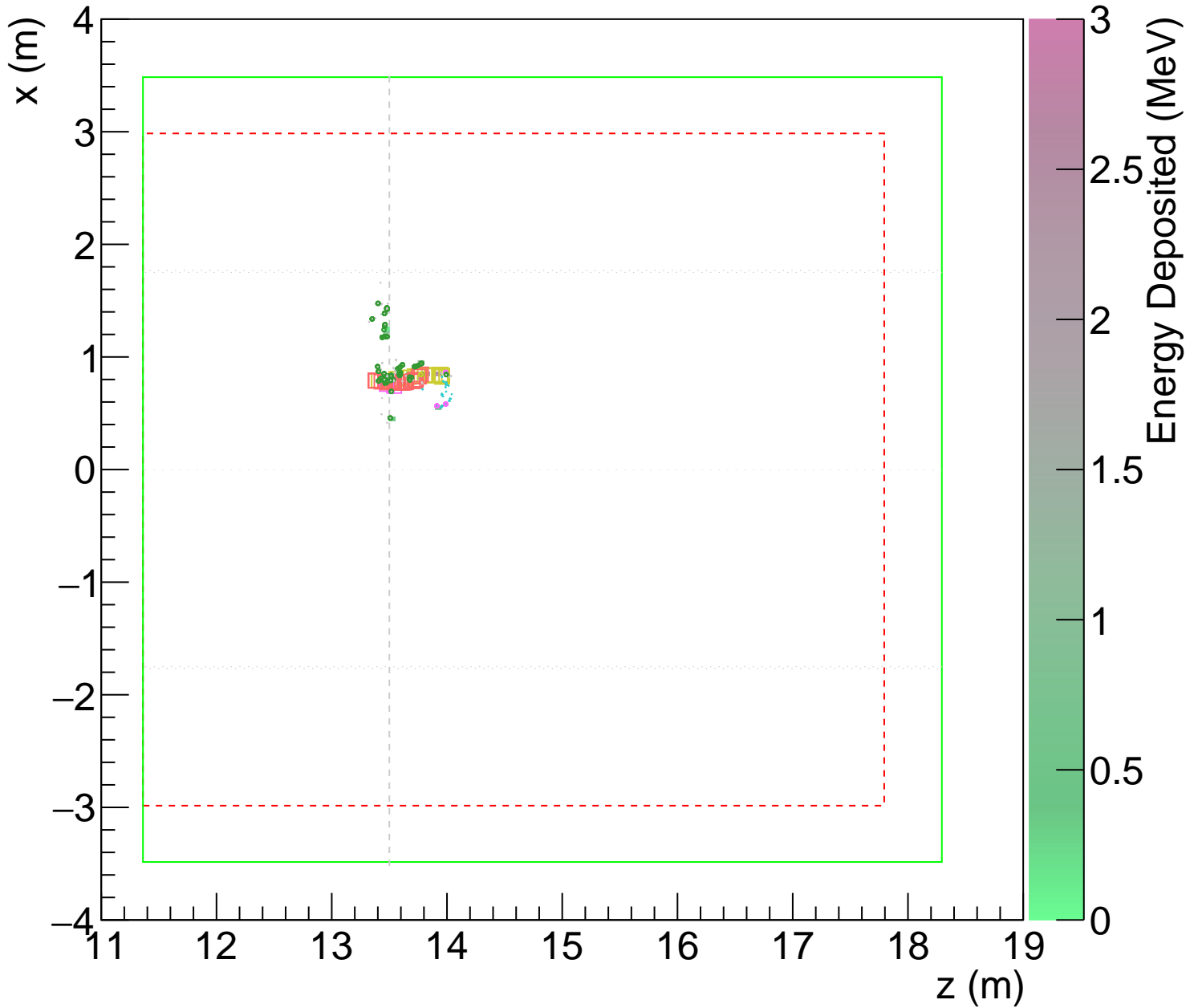
nLines: 0, nClusters: 4



Event 293, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.73$ GeV, $E_{\mu}^{\text{true}}=0.49$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

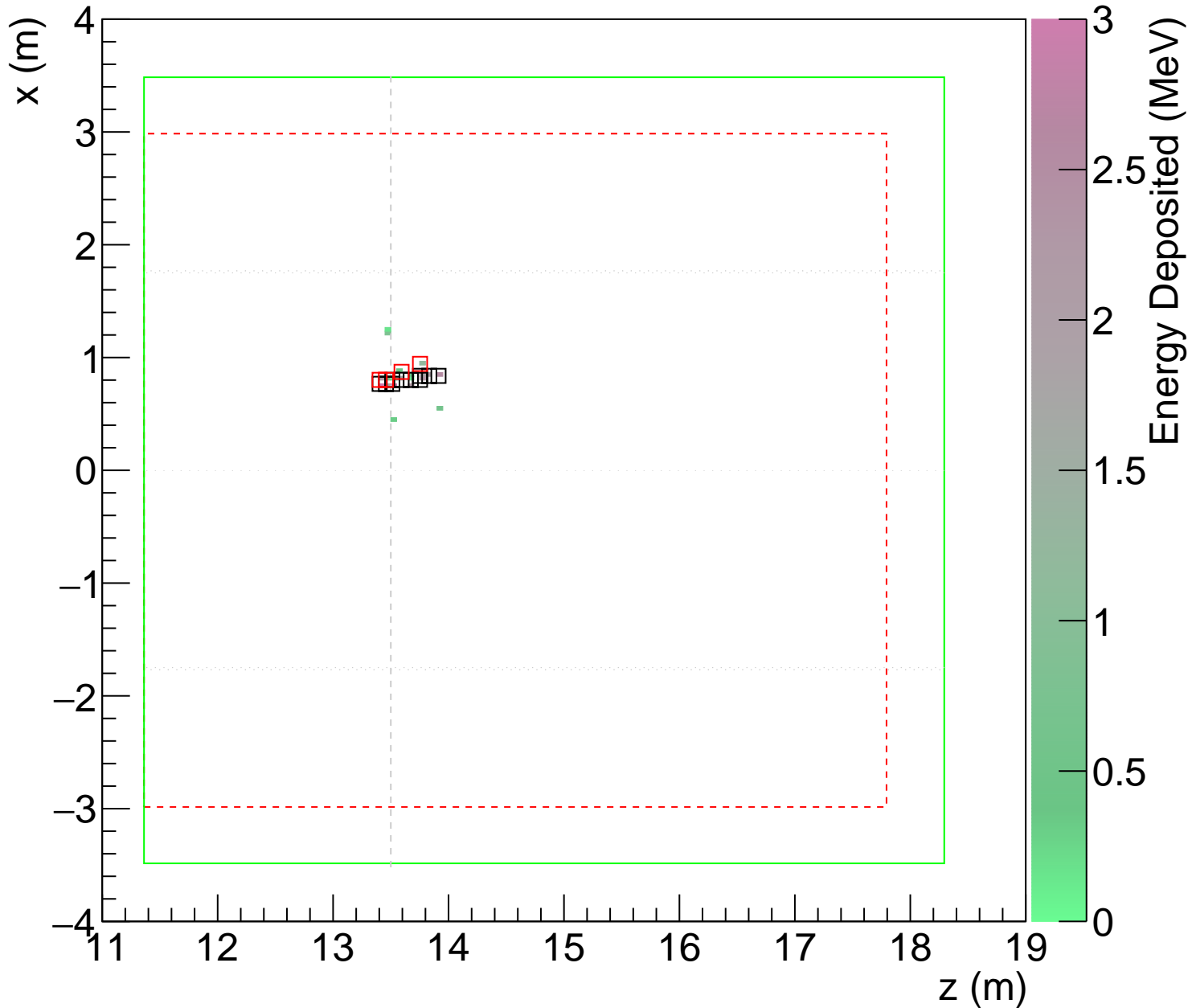


Event 293, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.73$ GeV, $E_{\mu}^{\text{true}}=0.49$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

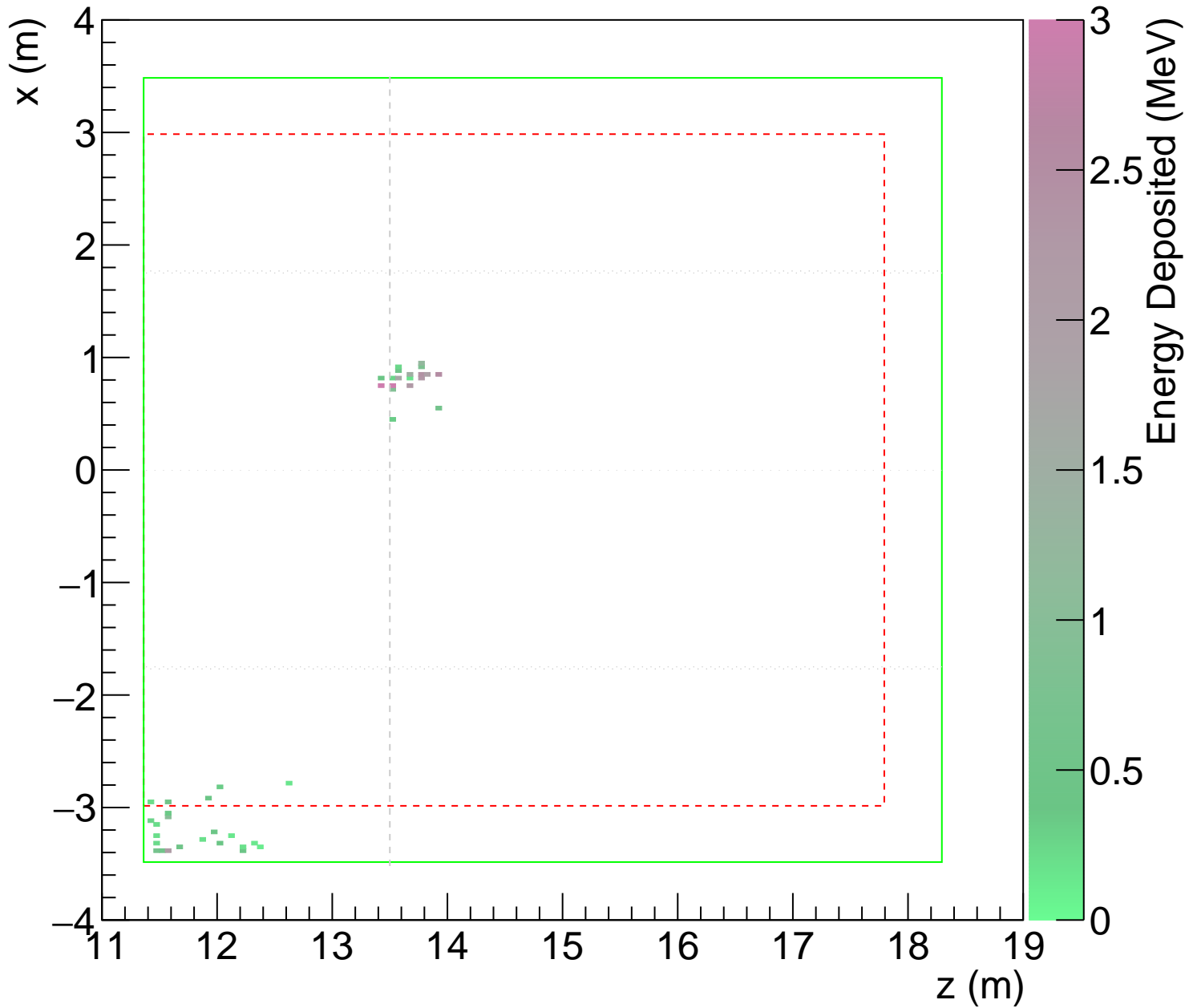


Event 293 reconstructed

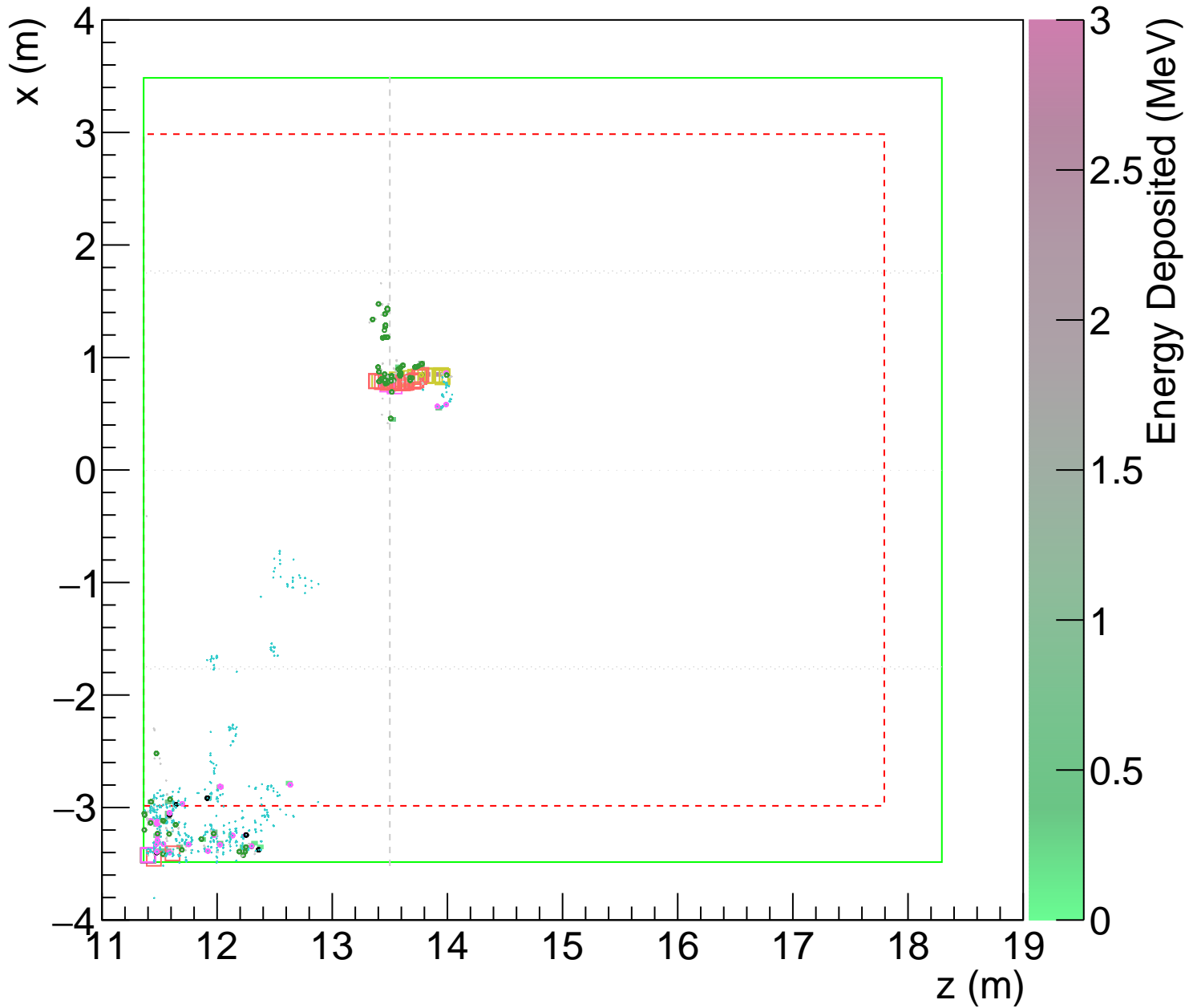
nLines: 2, nClusters: 0



Event 294, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.80$ GeV, $E_{\mu}^{\text{true}}=0.49$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

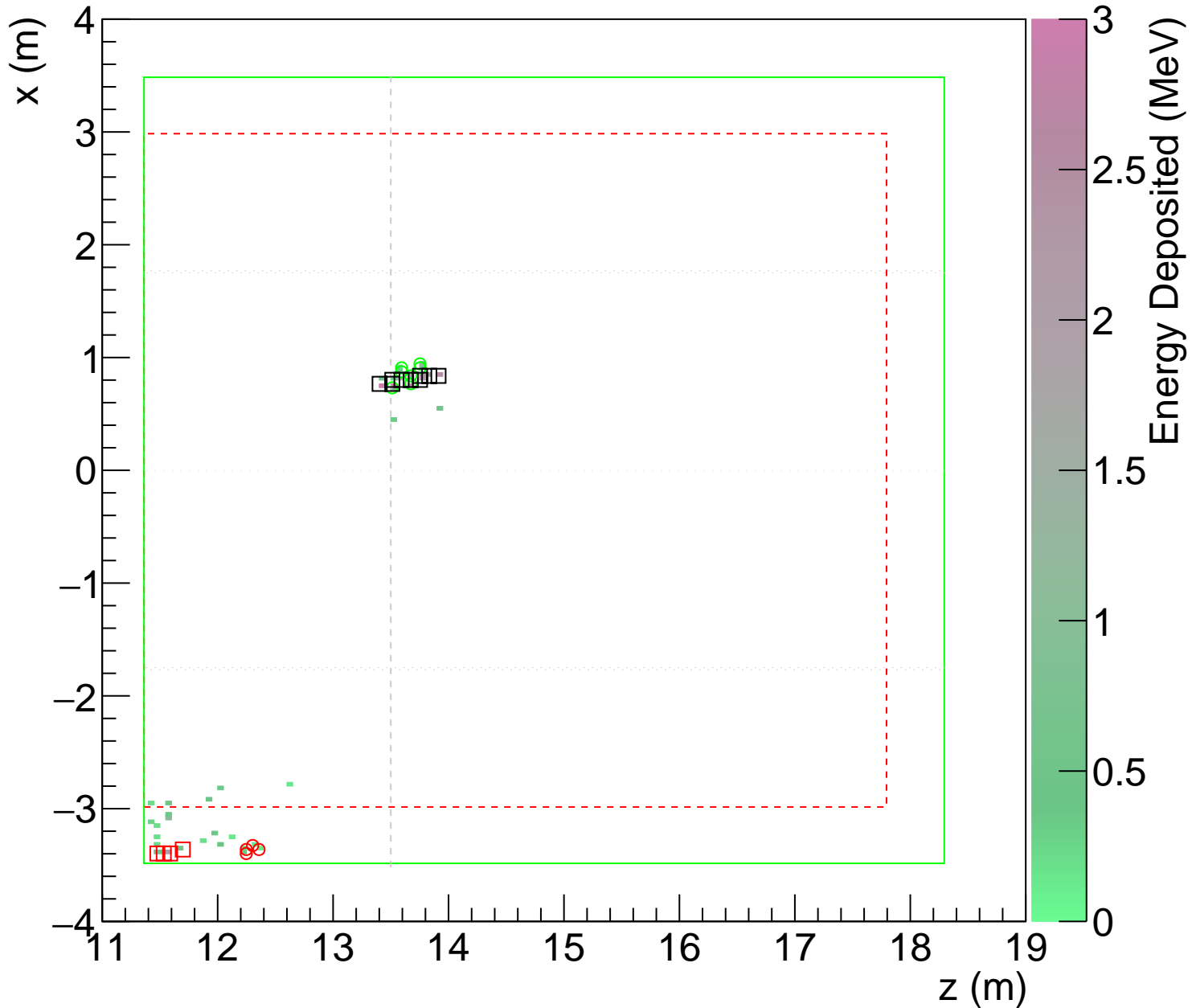


Event 294, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.80$ GeV, $E_{\mu}^{\text{true}}=0.49$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

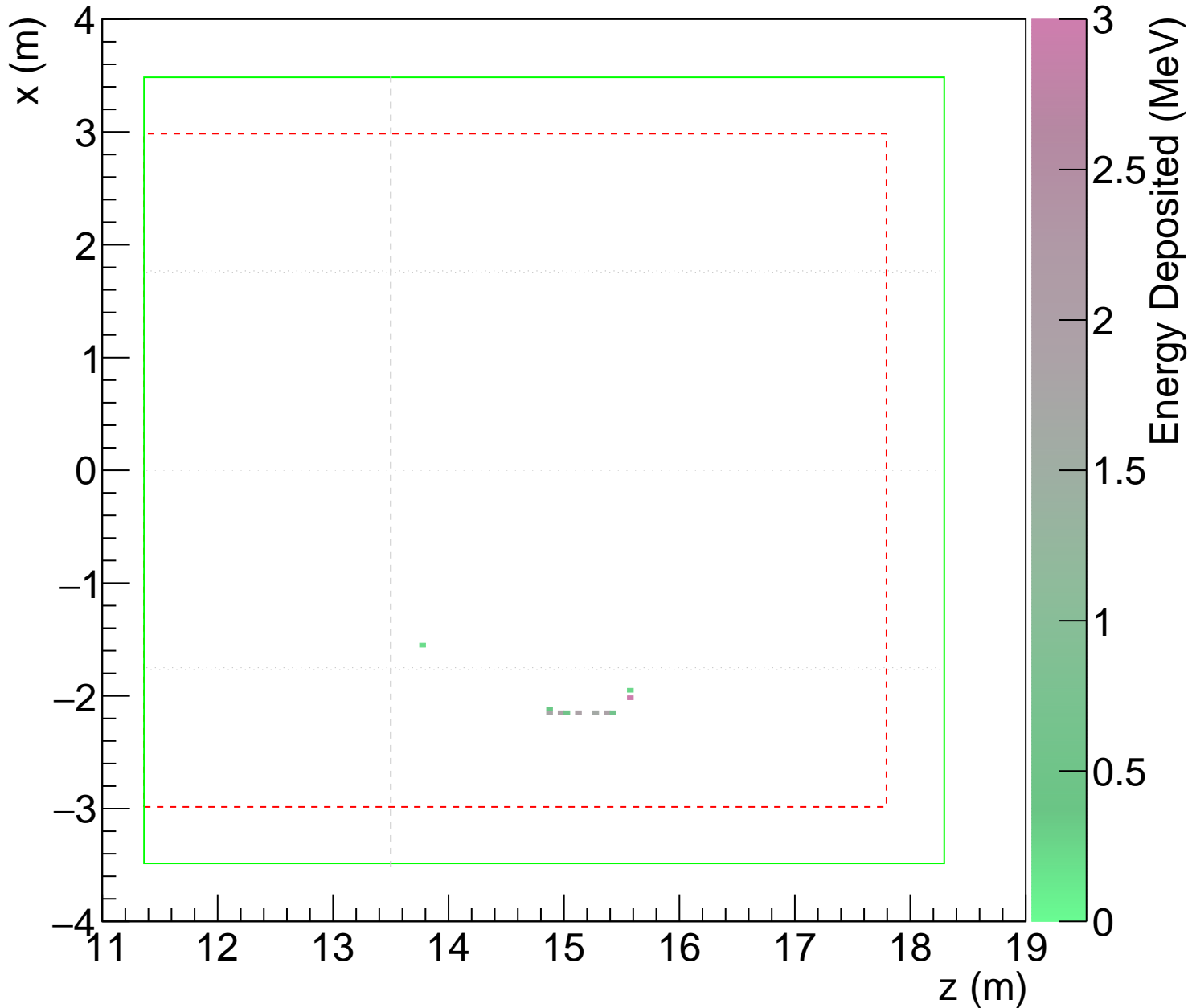


Event 294 reconstructed

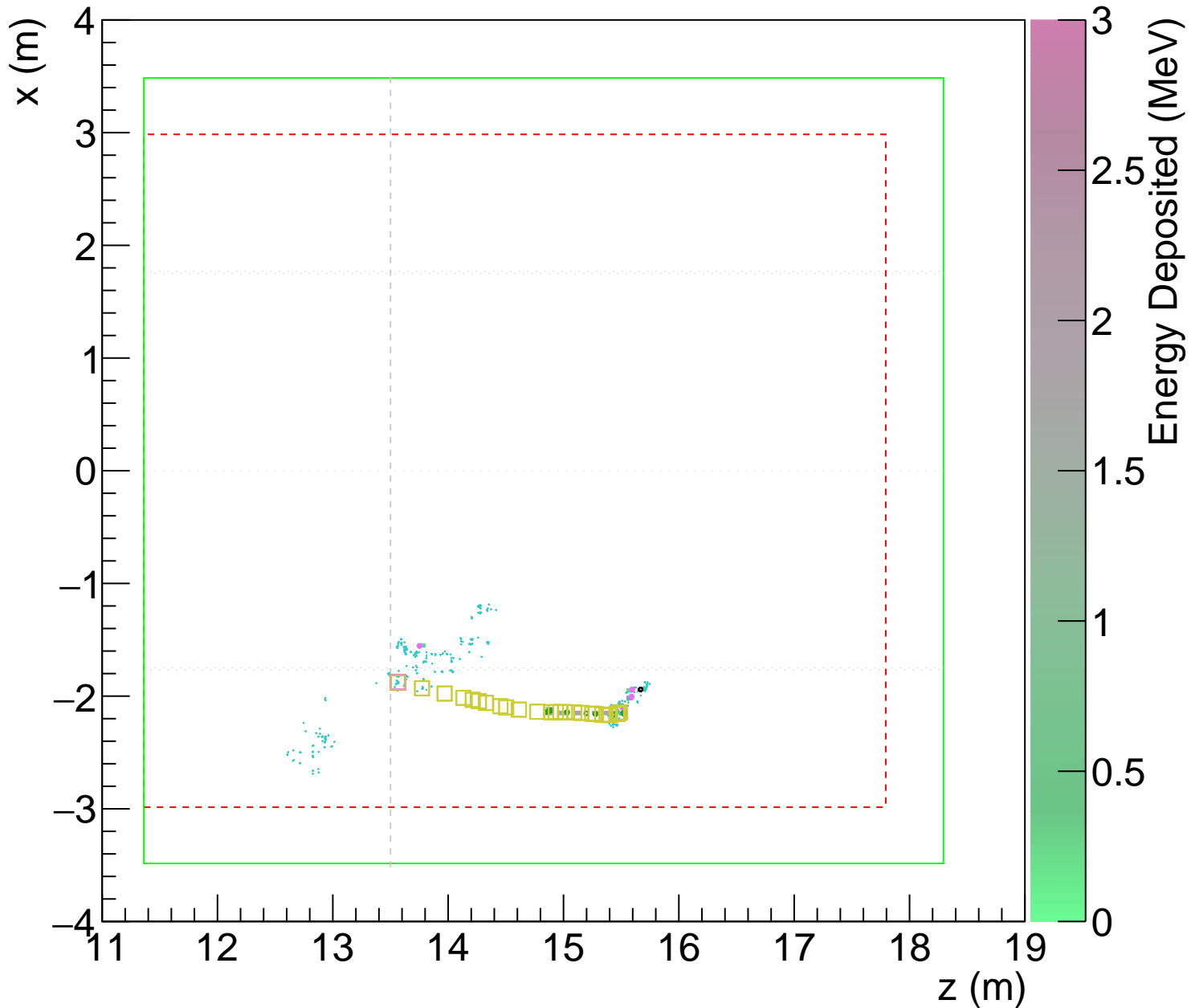
nLines: 2, nClusters: 2



Event 295, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.83$ GeV, $E_{\mu}^{\text{true}}=1.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

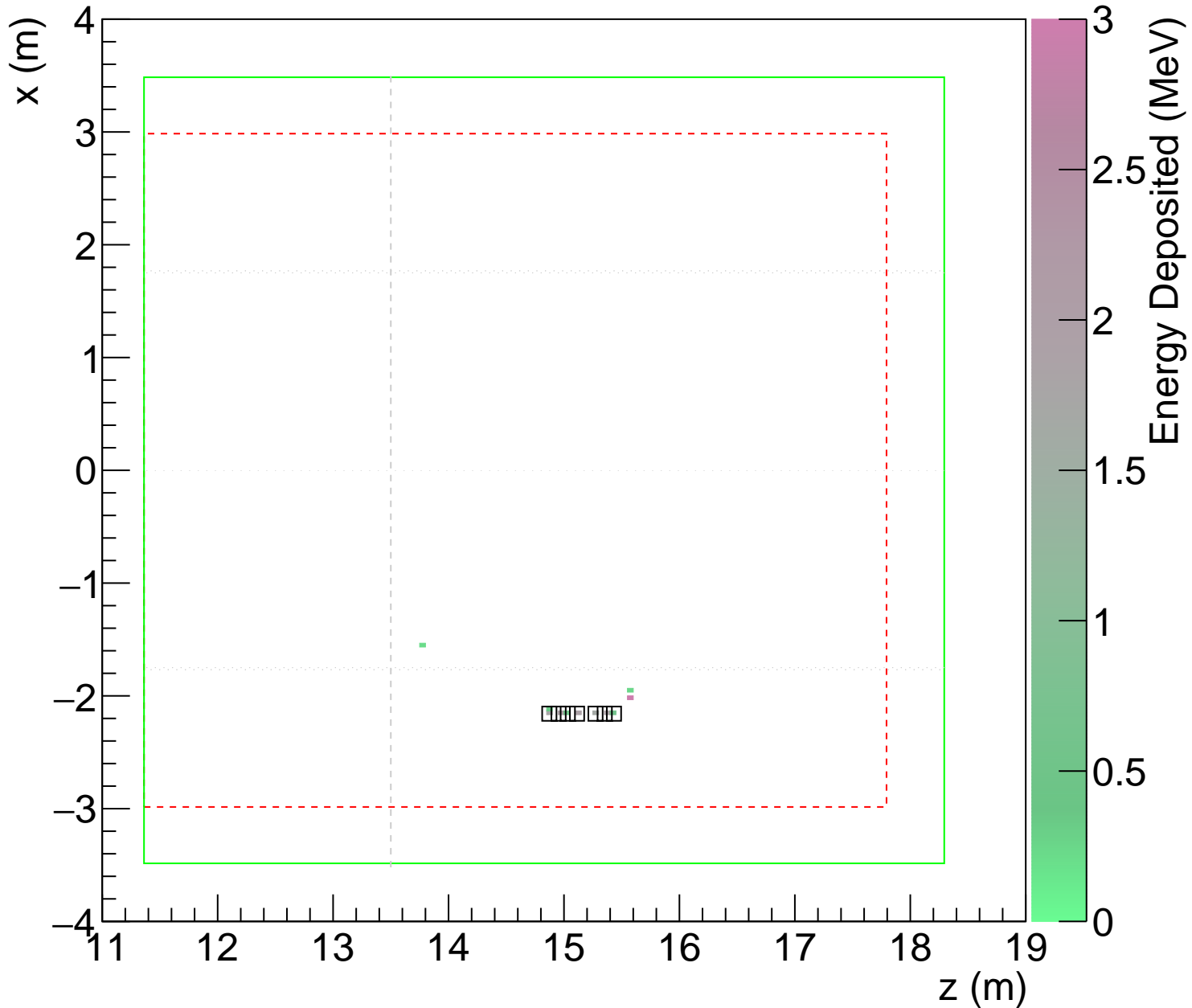


Event 295, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.83$ GeV, $E_{\mu}^{\text{true}}=1.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

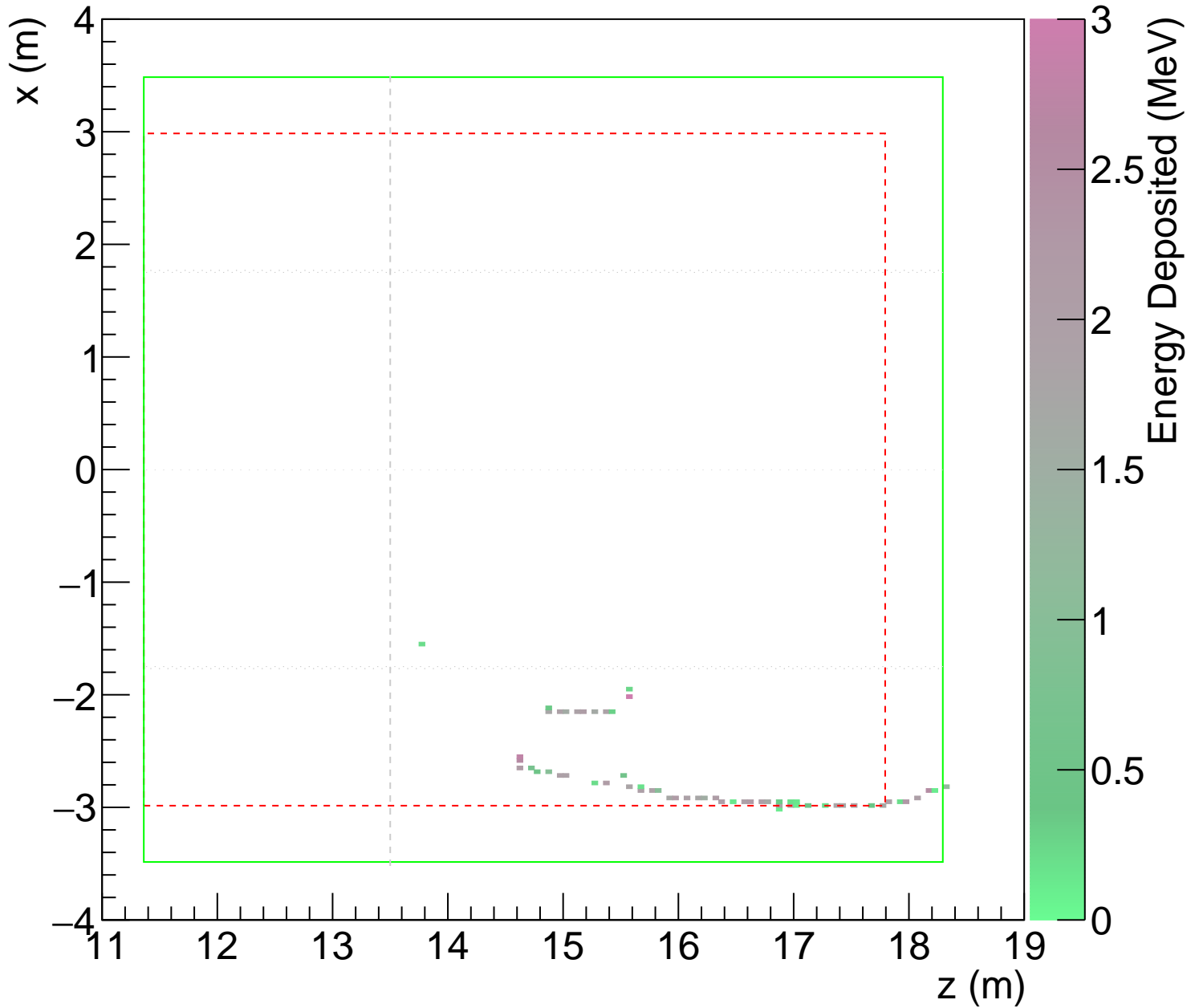


Event 295 reconstructed

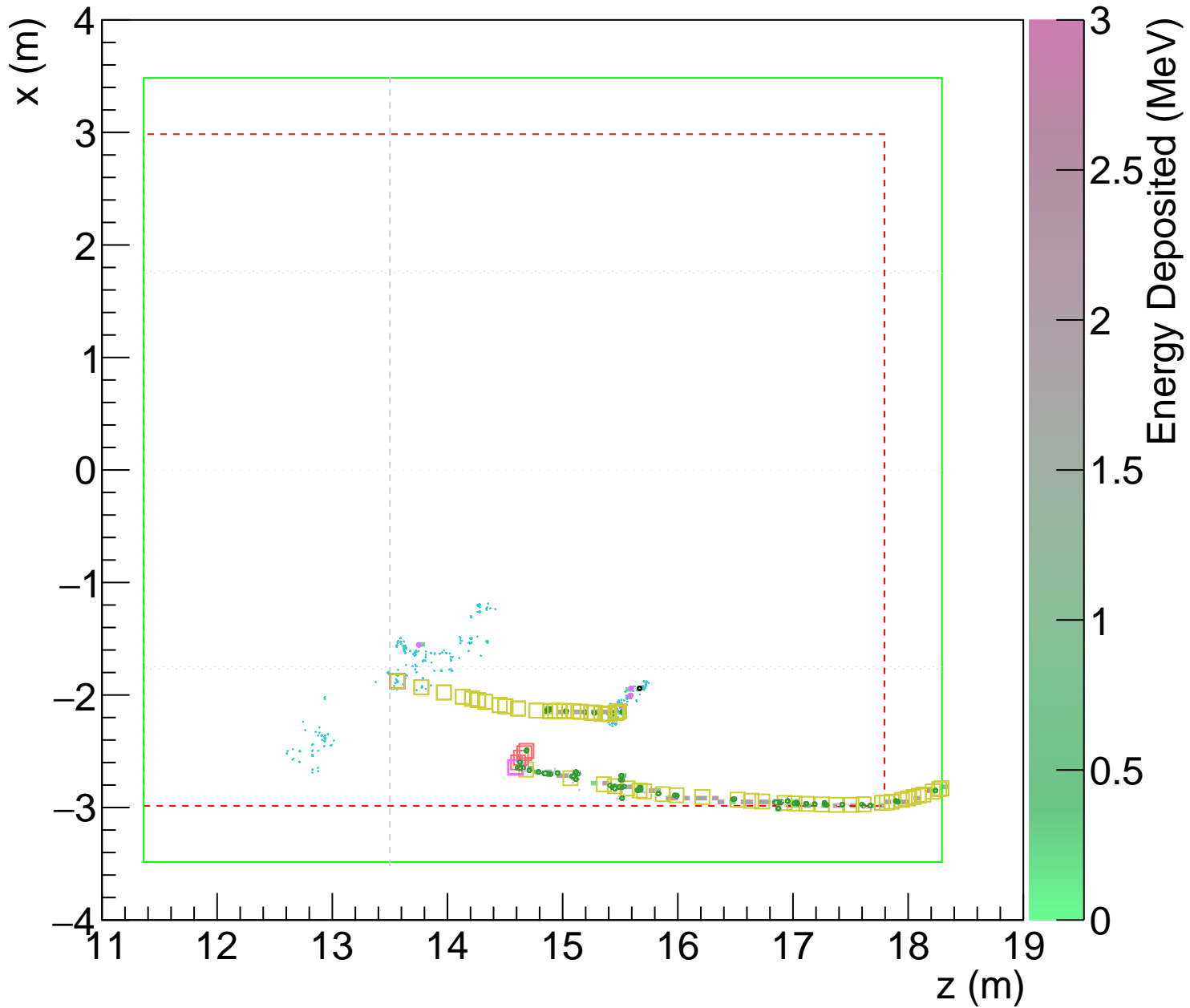
nLines: 1, nClusters: 0



Event 296, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=2.93$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

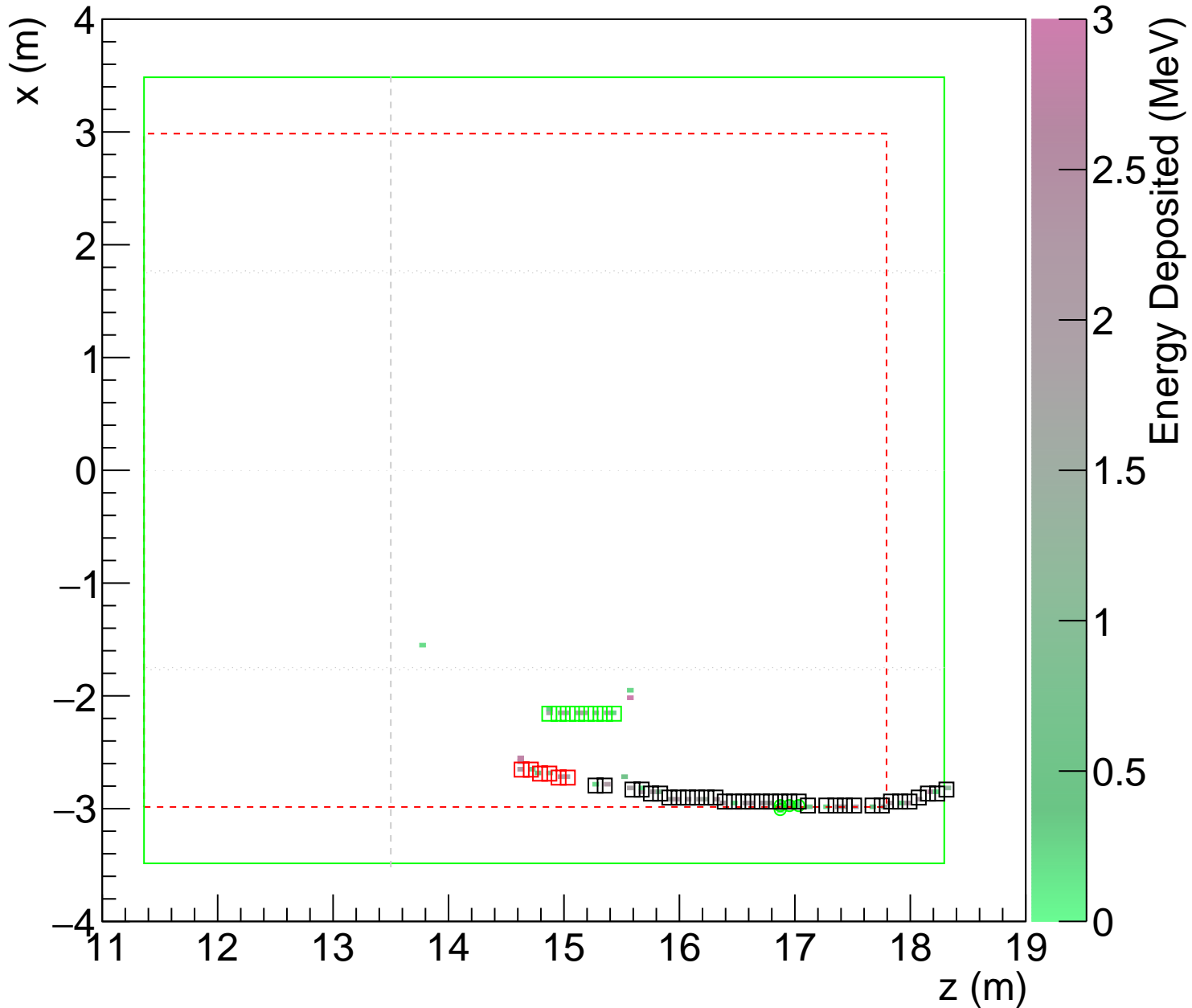


Event 296, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=2.93$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

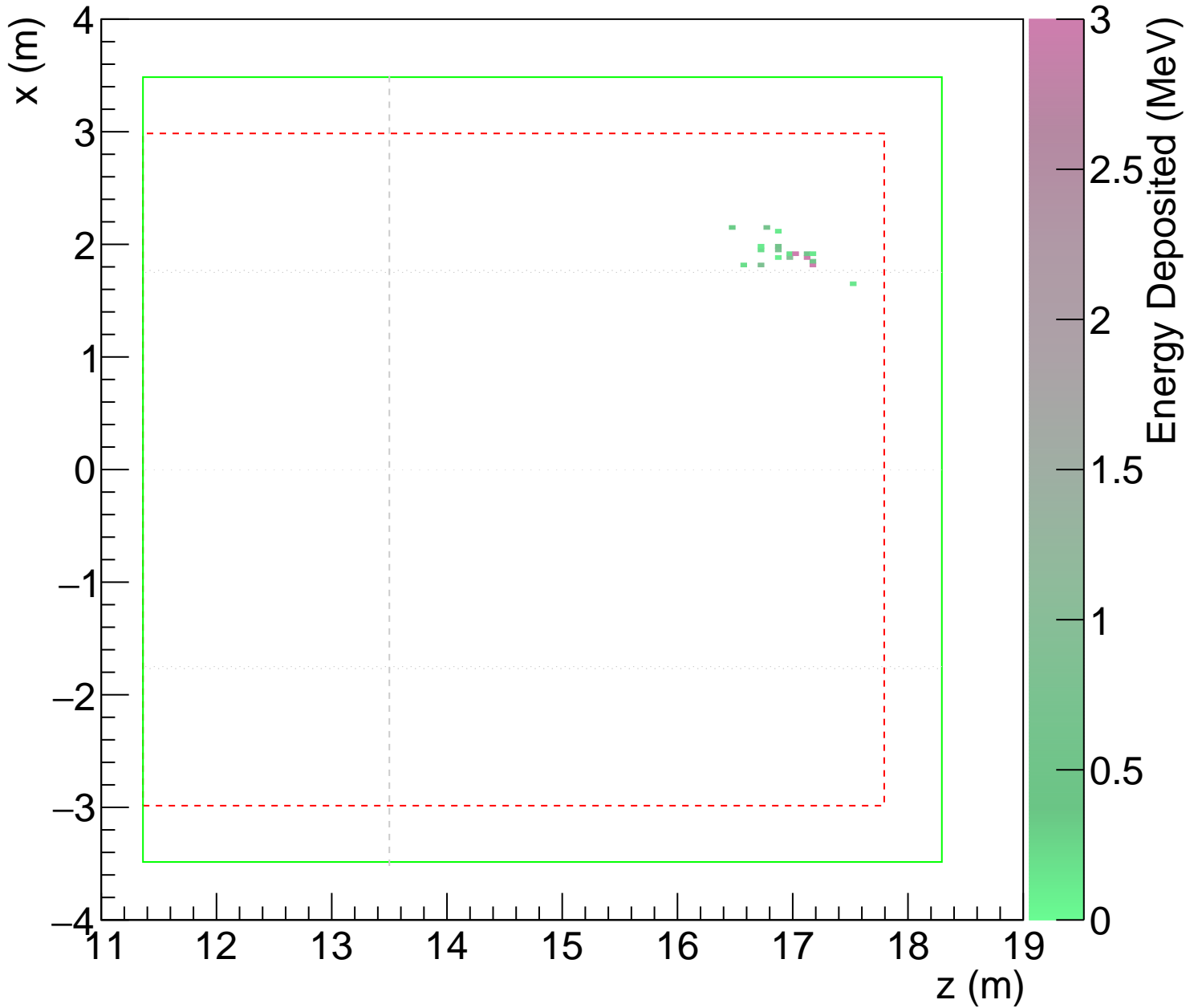


Event 296 reconstructed

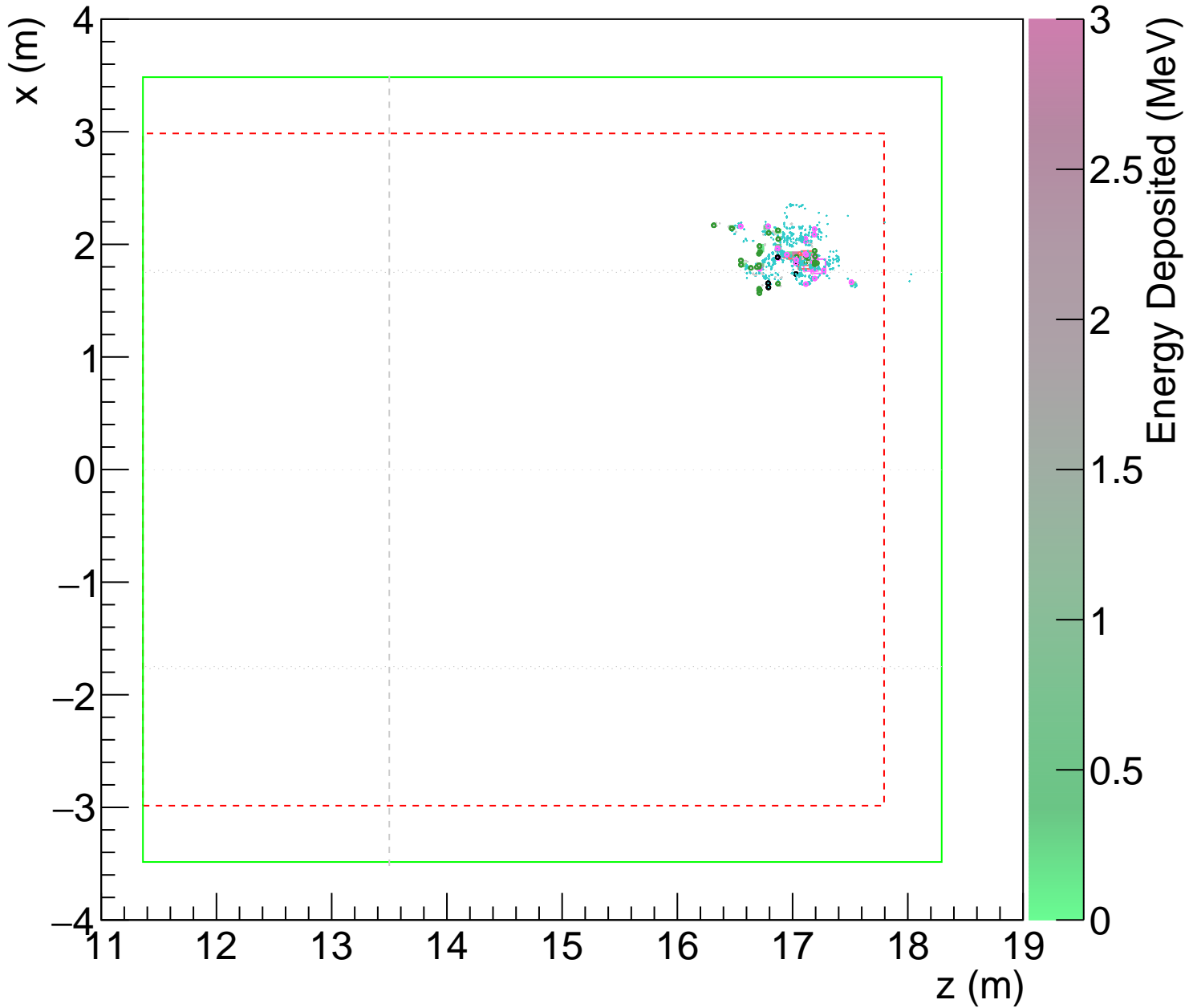
nLines: 3, nClusters: 1



Event 297, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.40$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000060120,N:2112,q:1(ν),proc:Weak[NC],DIS,

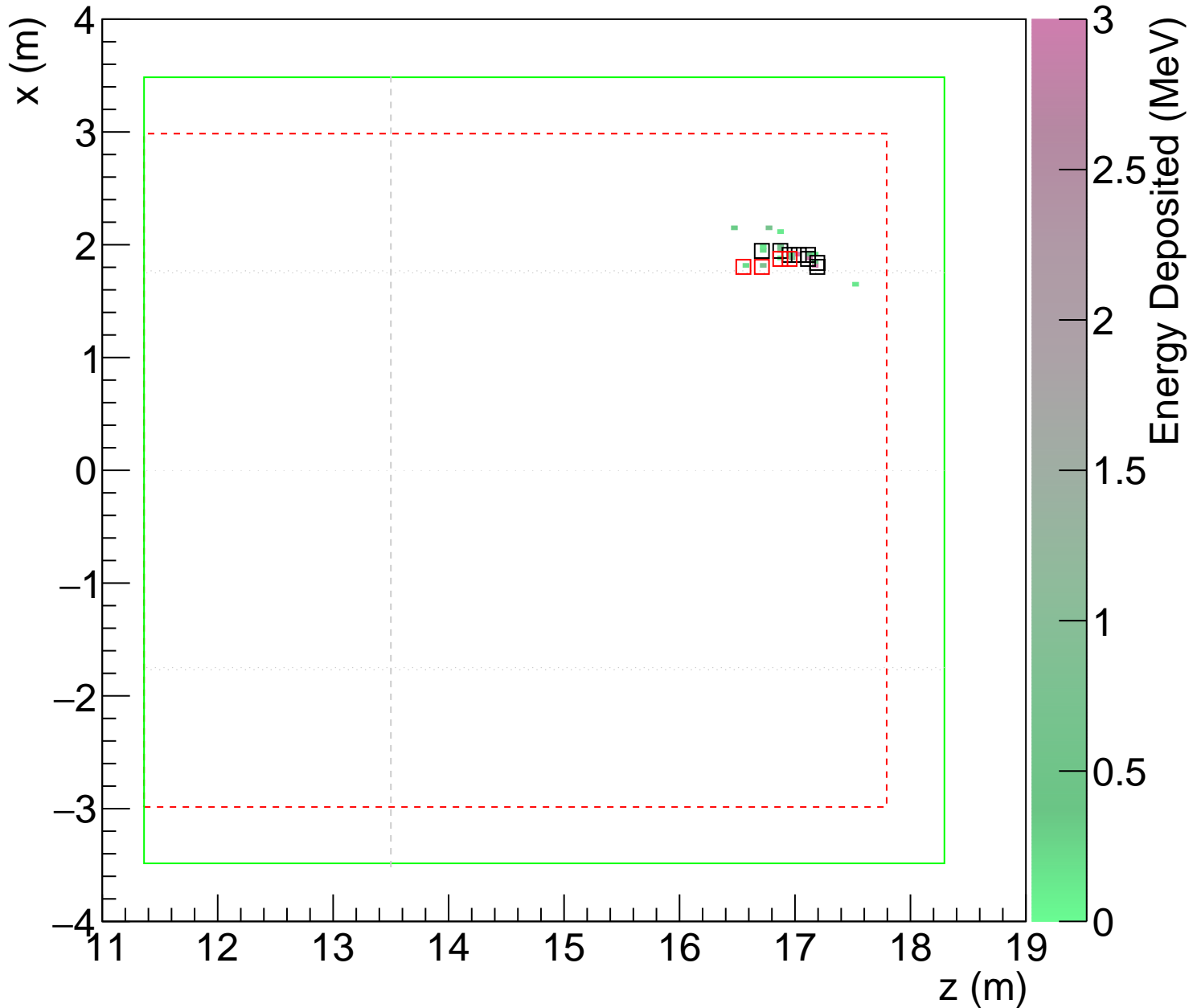


Event 297, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.40$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000060120,N:2112,q:1(ν),proc:Weak[NC],DIS,

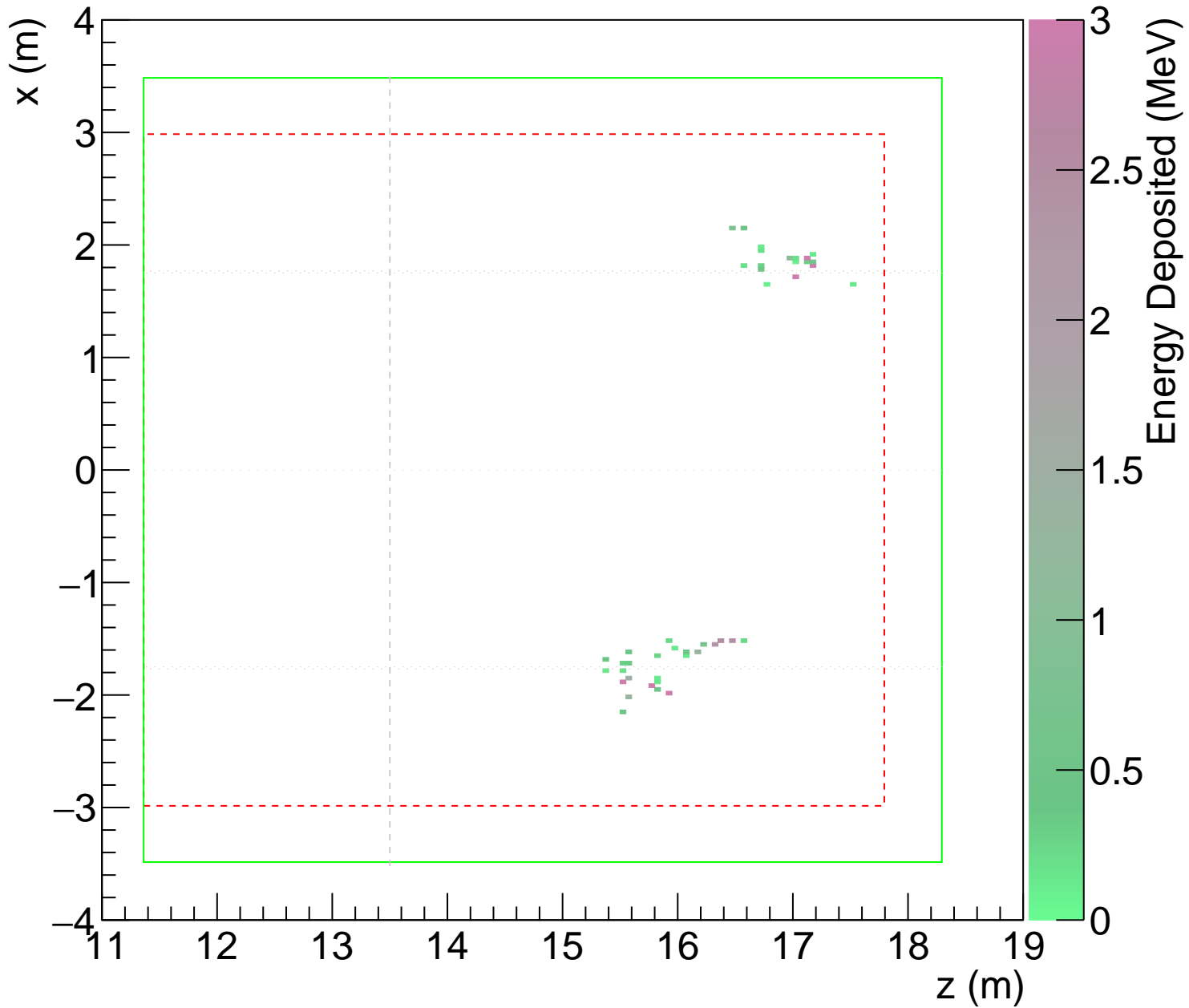


Event 297 reconstructed

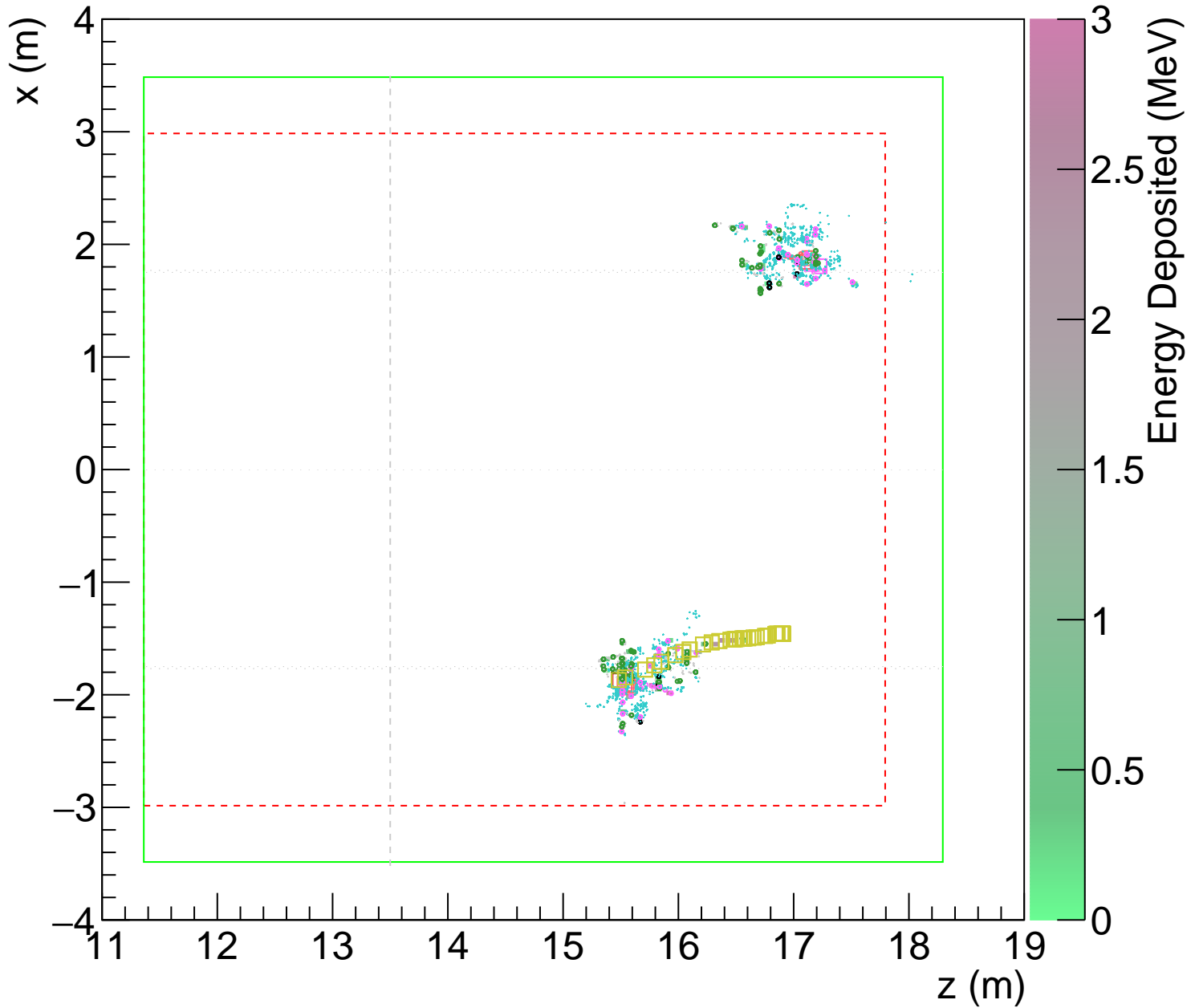
nLines: 2, nClusters: 0



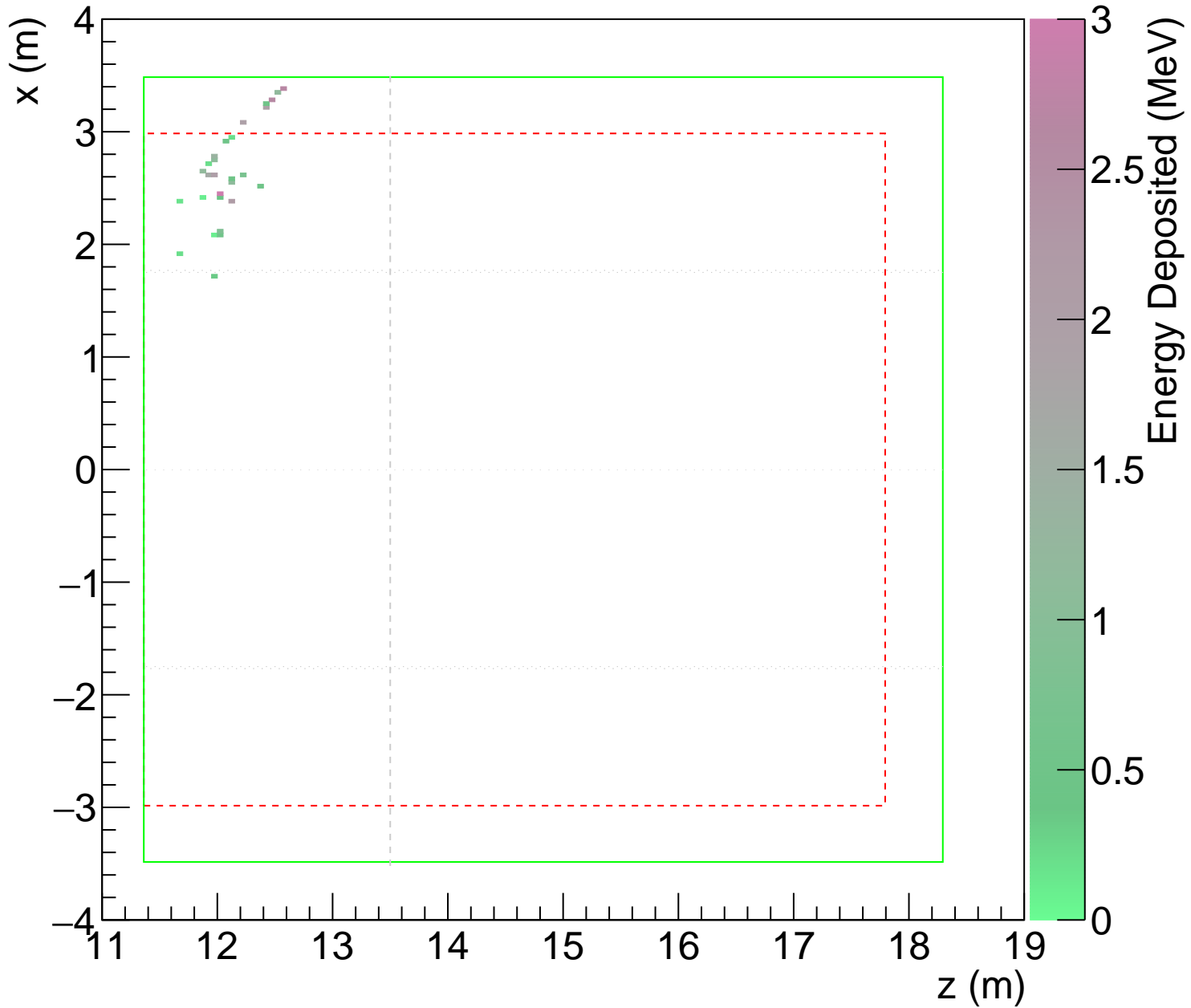
Event 298, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.05$ GeV, $E_{\mu}^{\text{true}}=1.41$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,



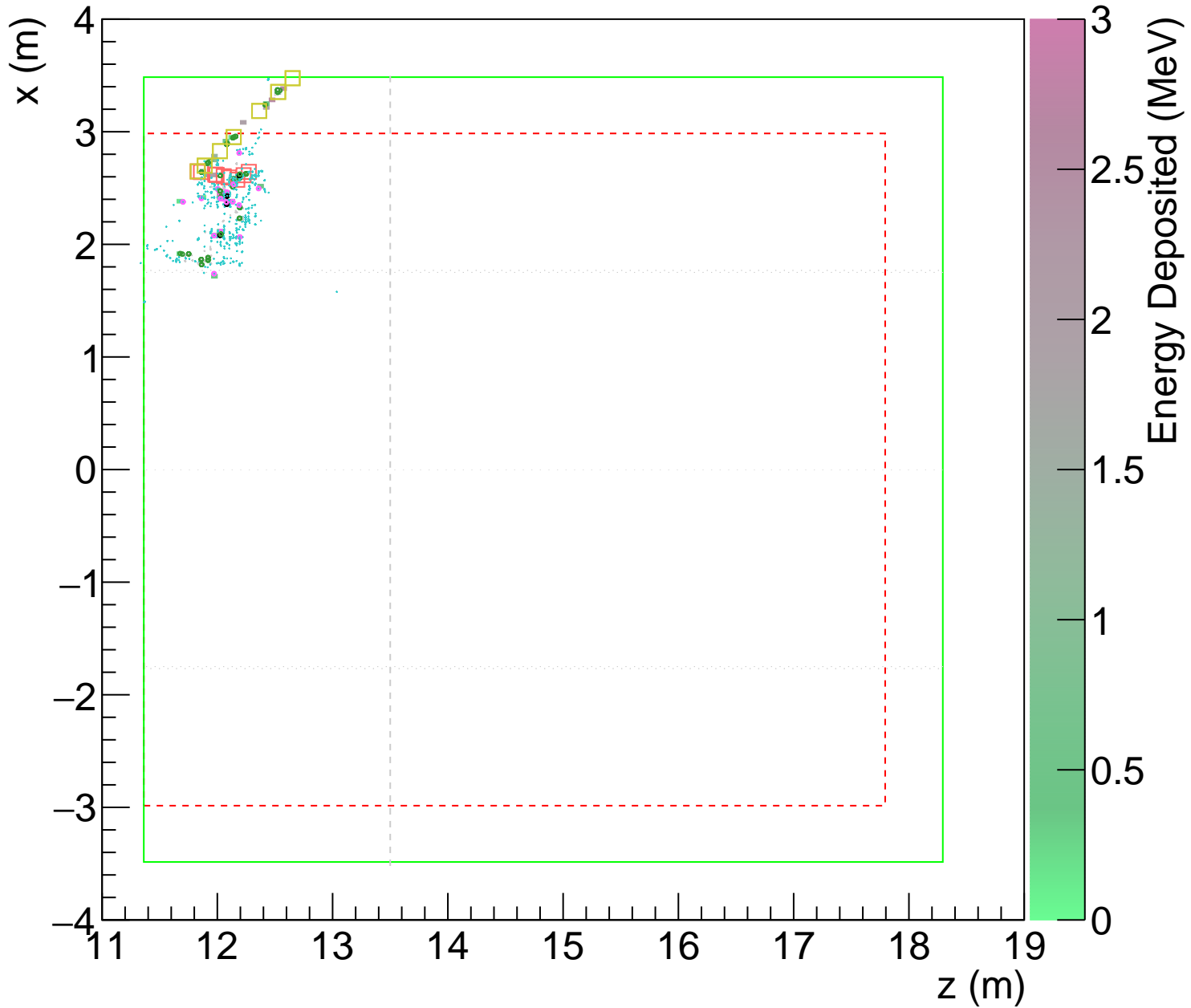
Event 298, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.05$ GeV, $E_{\mu}^{\text{true}}=1.41$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,



Event 299, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.71$ GeV, $E_{\mu}^{\text{true}}=1.42$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

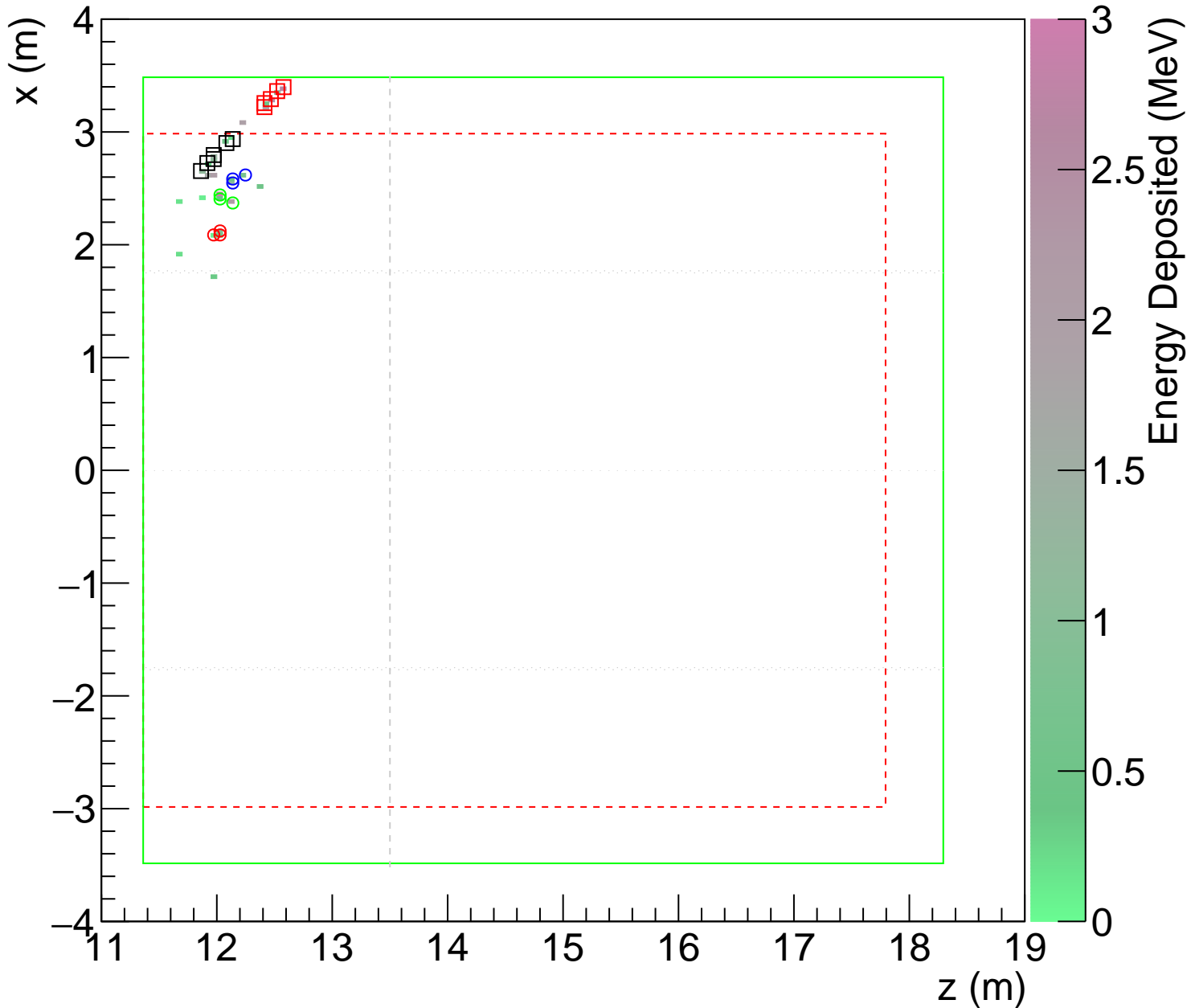


Event 299, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.71$ GeV, $E_{\mu}^{\text{true}}=1.42$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

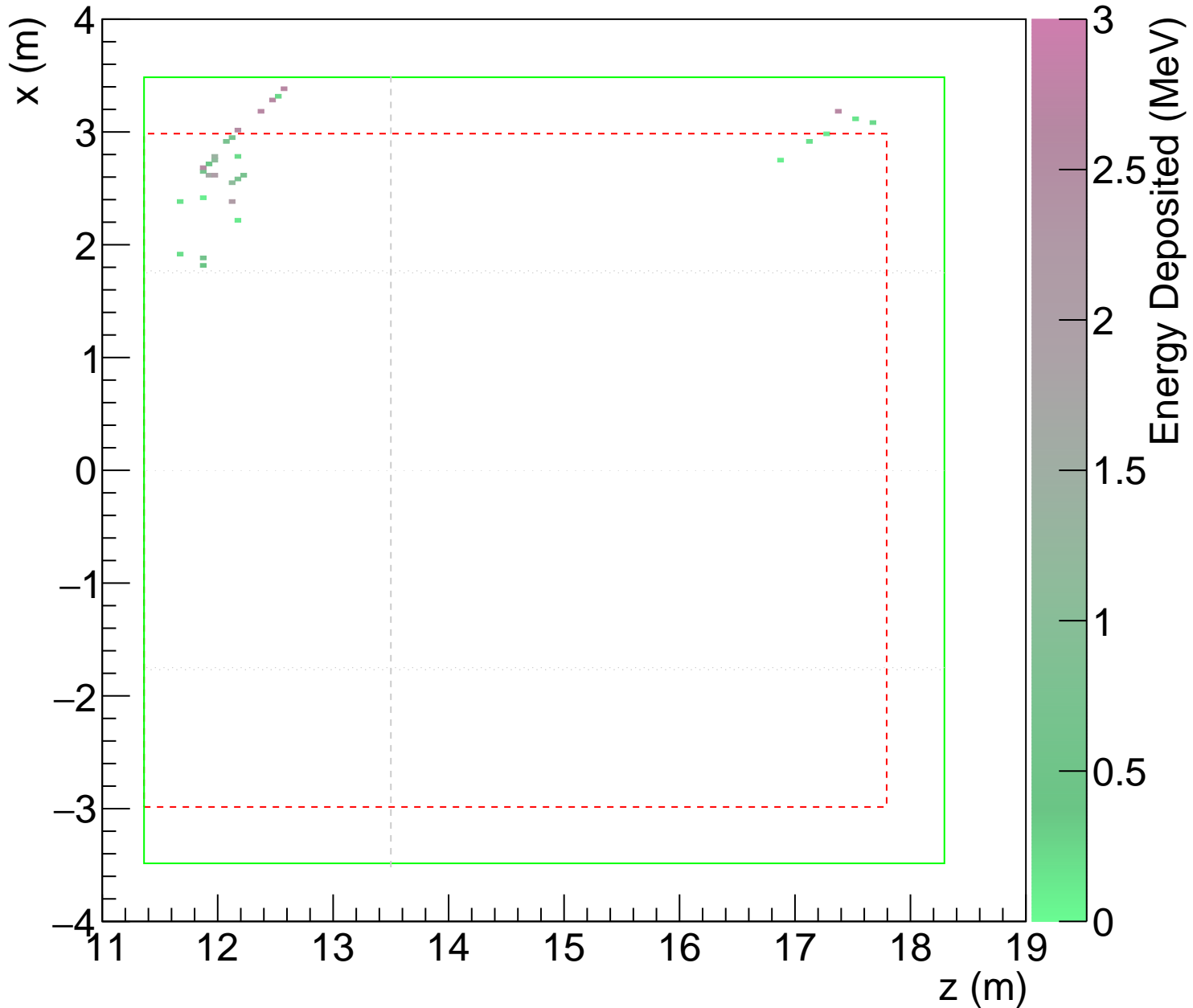


Event 299 reconstructed

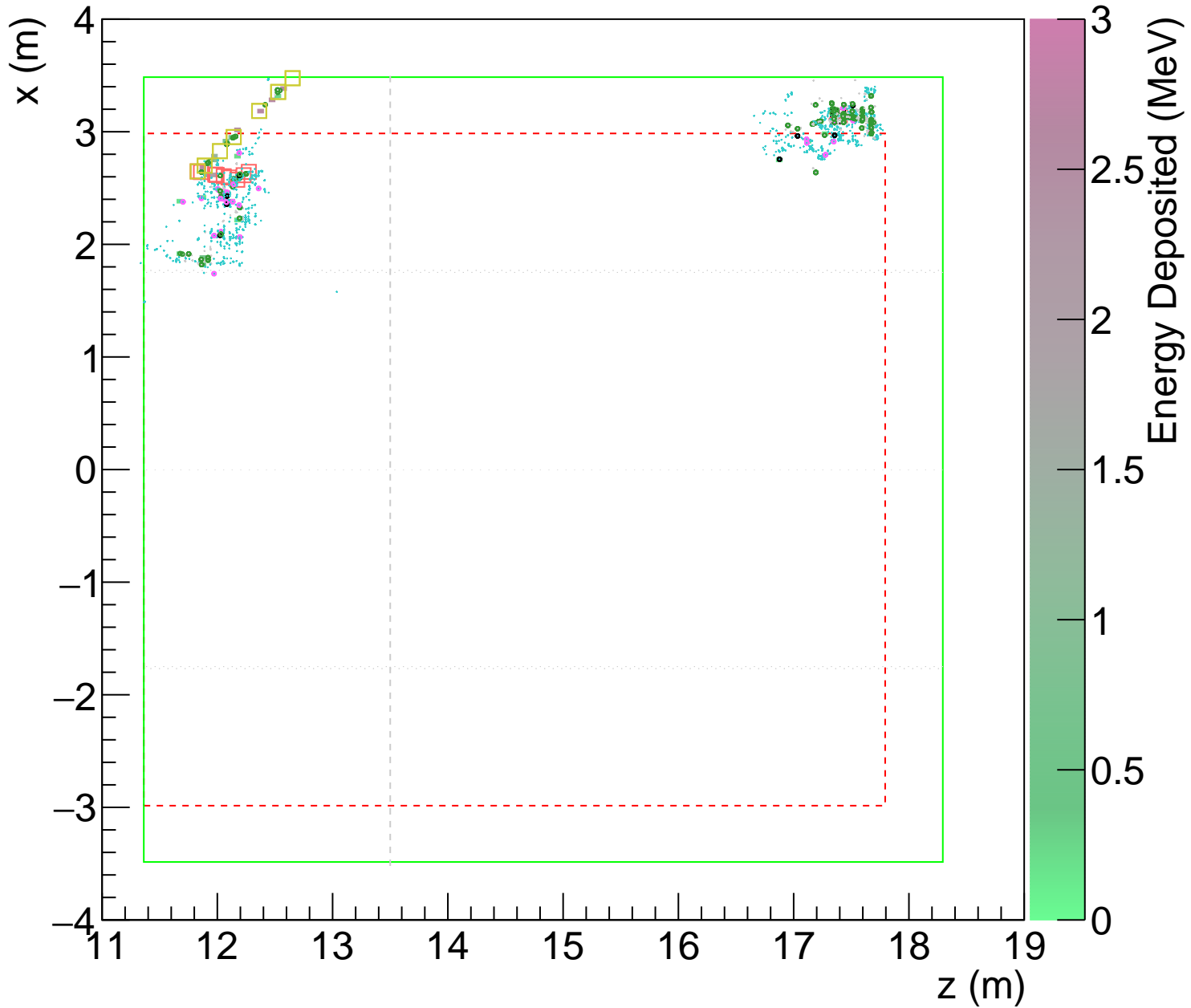
nLines: 2, nClusters: 3



Event 300, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.89$ GeV, $E_{\mu}^{\text{true}}=1.42$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

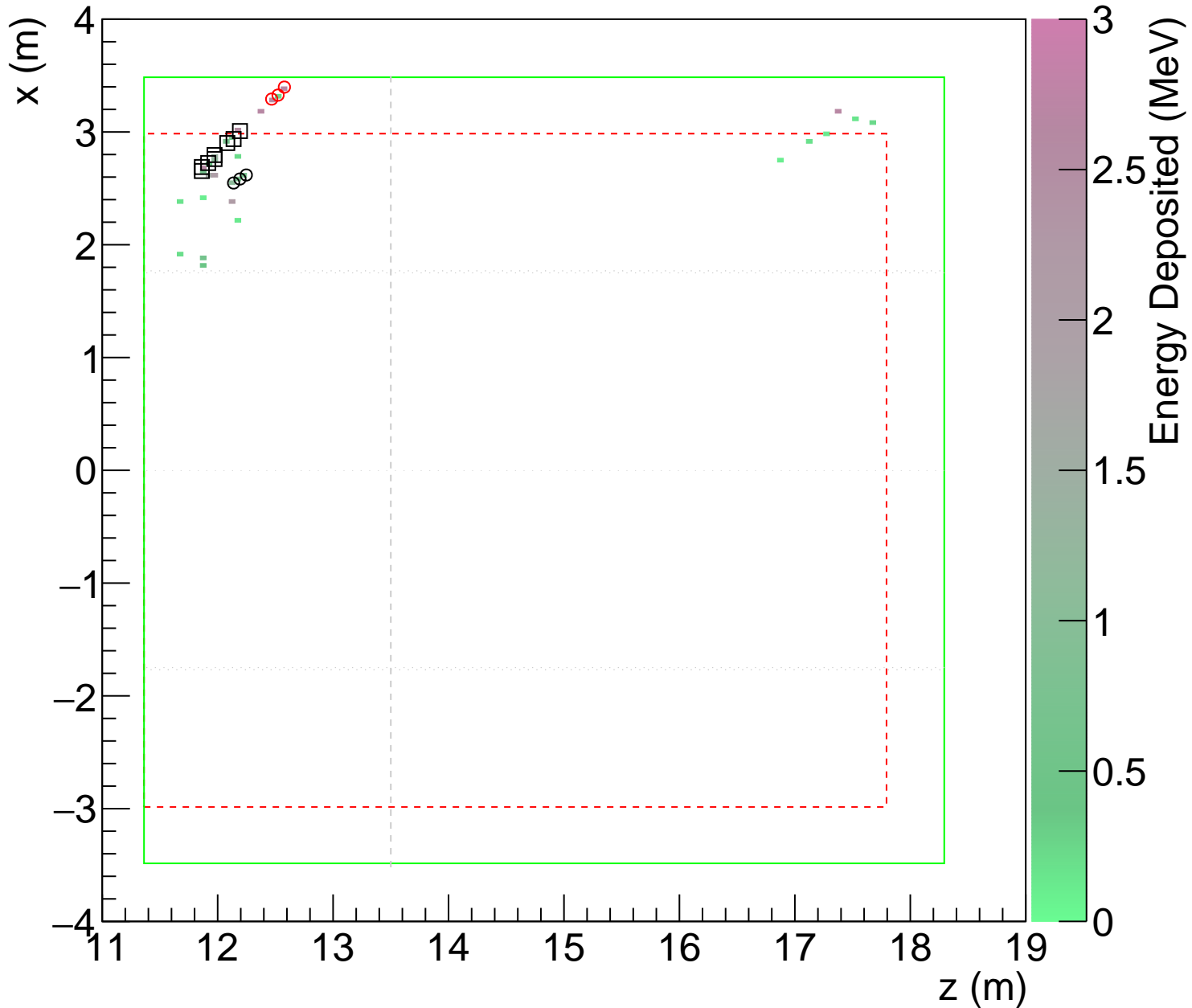


Event 300, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.89$ GeV, $E_{\mu}^{\text{true}}=1.42$ GeV
nu:14,tgt:1000260560,N:2212,q:2(v),proc:Weak[NC],DIS,

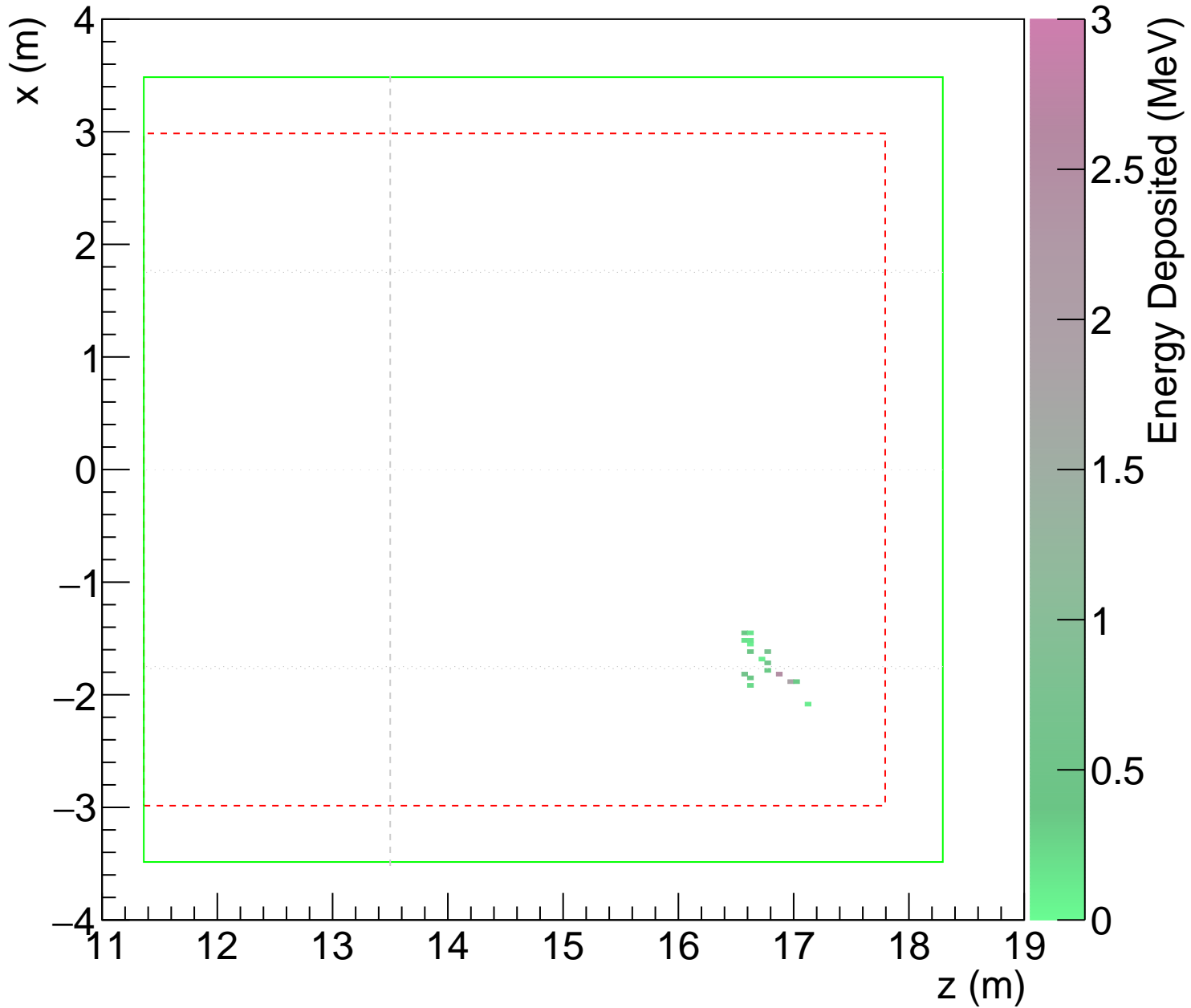


Event 300 reconstructed

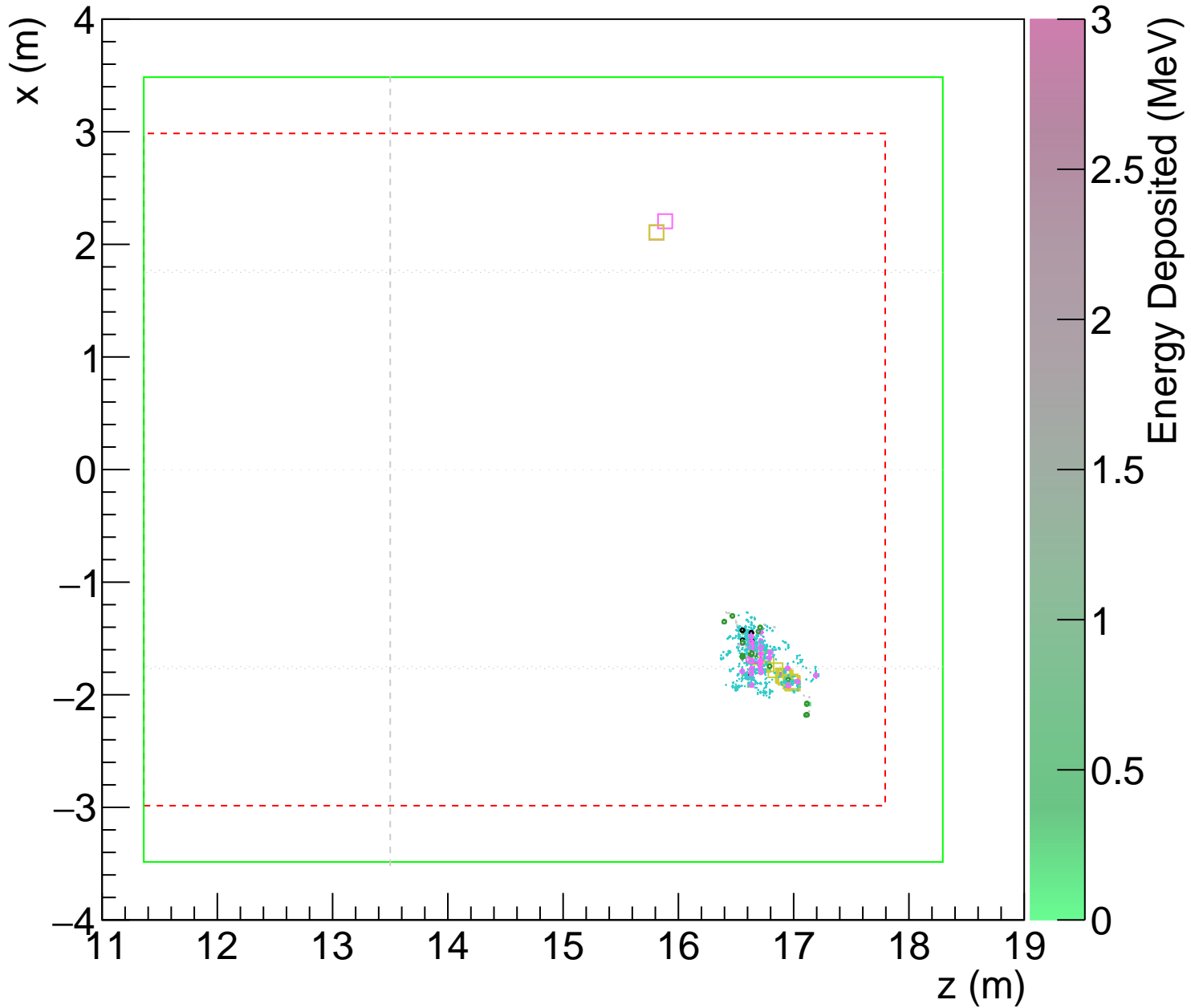
nLines: 1, nClusters: 2



Event 302, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.72$ GeV, $E_{\mu}^{\text{true}}=2.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

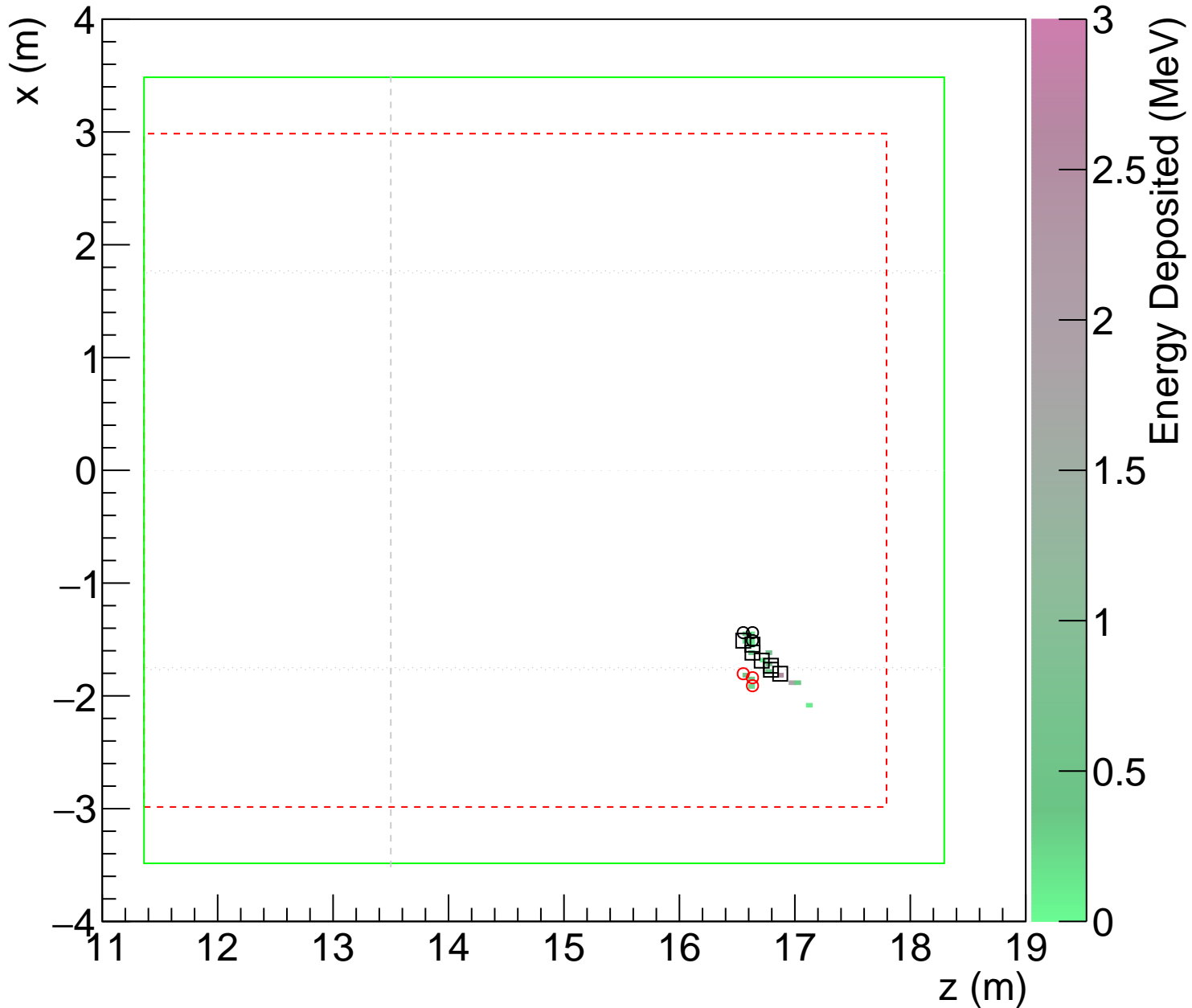


Event 302, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.72$ GeV, $E_{\mu}^{\text{true}}=2.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

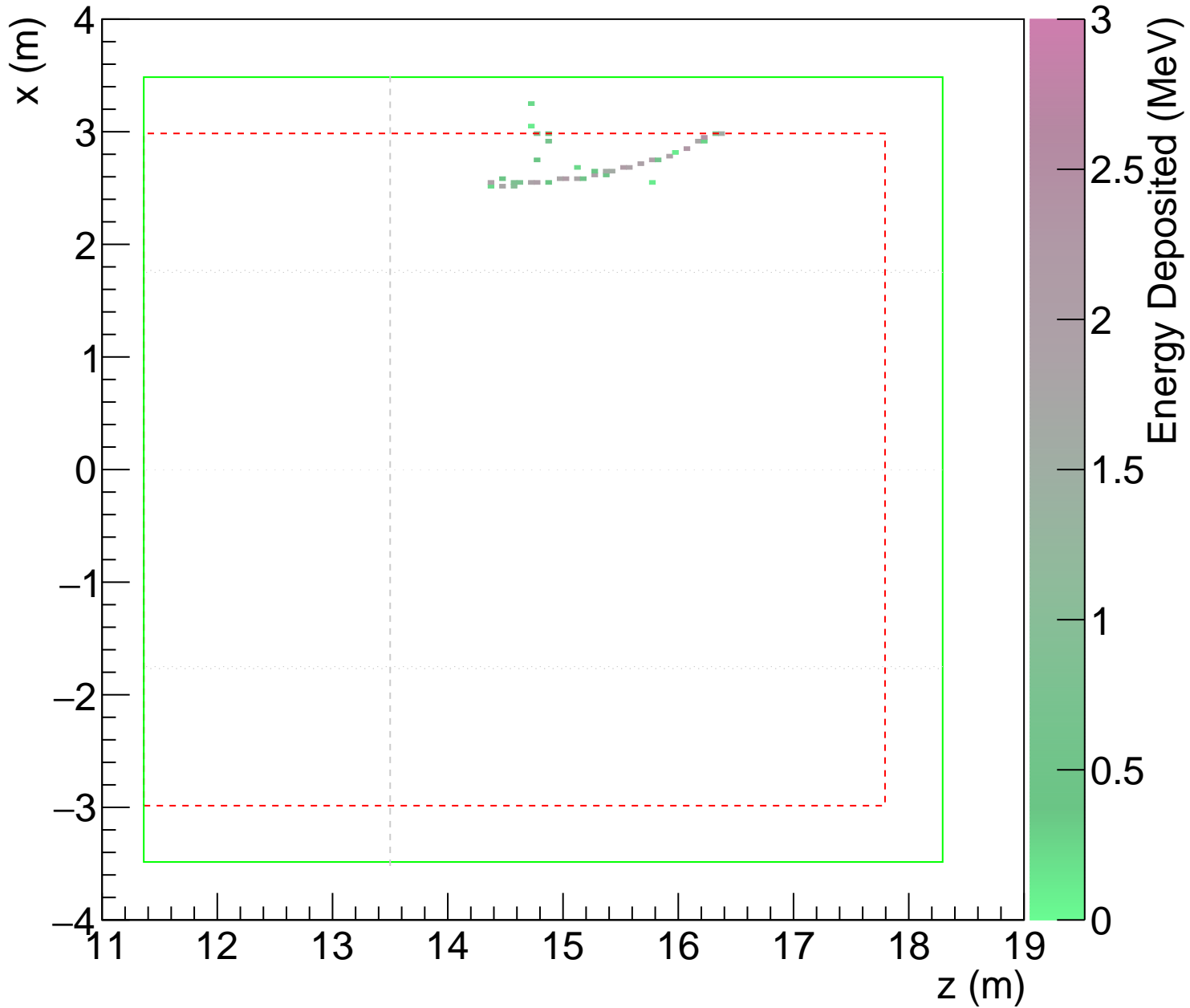


Event 302 reconstructed

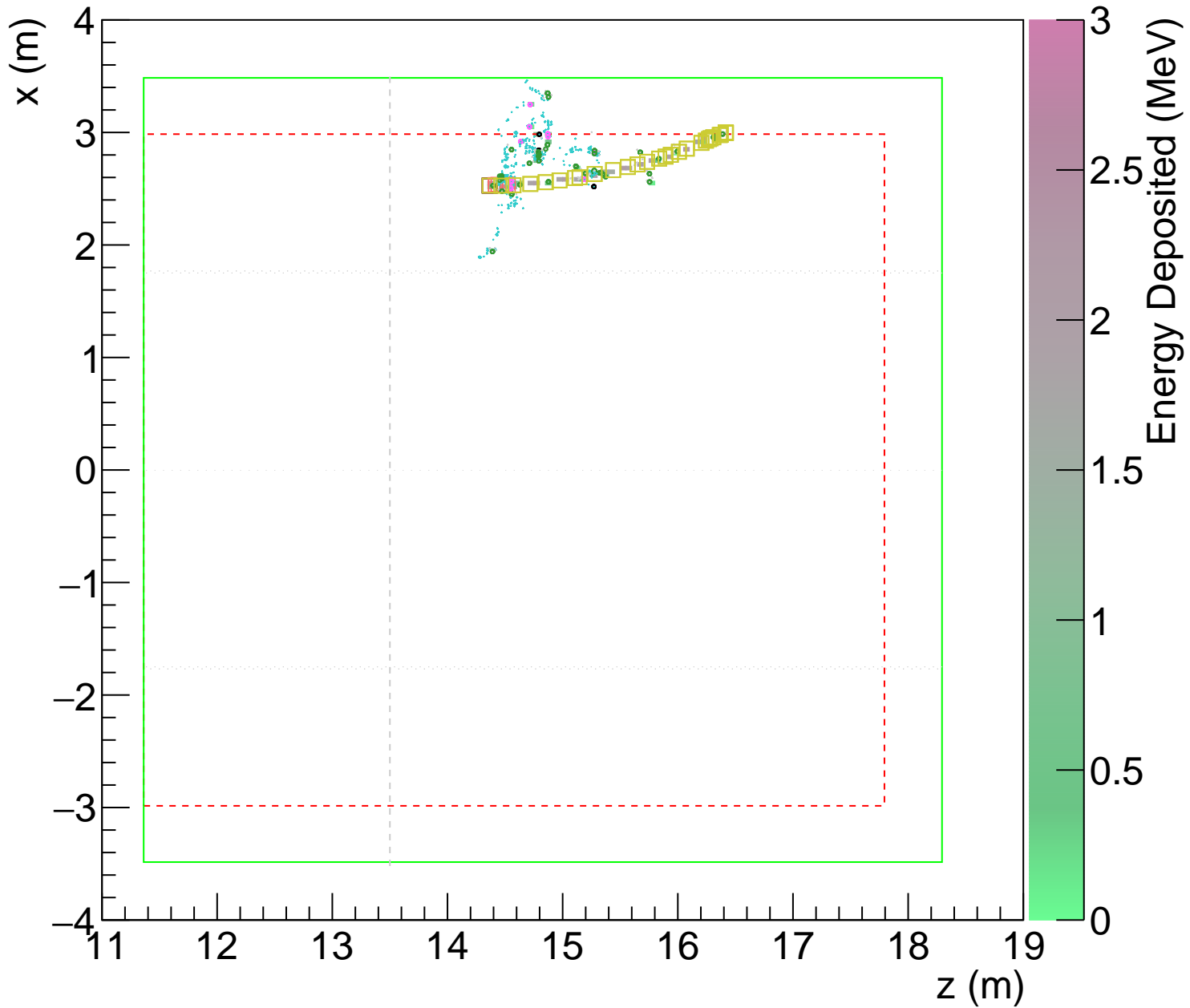
nLines: 1, nClusters: 2



Event 303, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.03$ GeV, $E_{\mu}^{\text{true}}=1.55$ GeV
nu:14,tgt:1000260560,proc:Weak[CC],COH,hmult:(p=0,n=0,pi+=1,pi-=0,pi0=0),

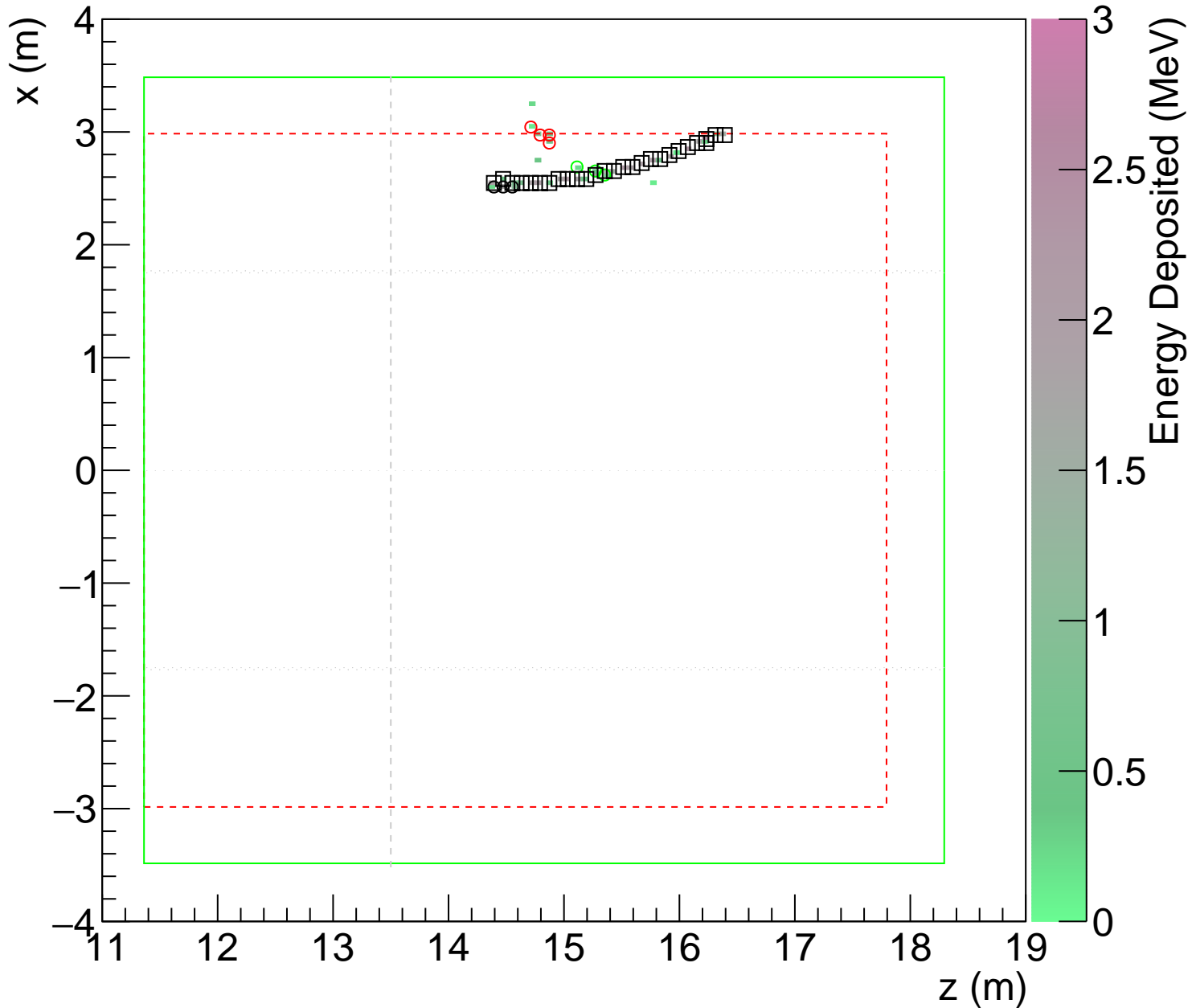


Event 303, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.03$ GeV, $E_{\mu}^{\text{true}}=1.55$ GeV
nu:14,tgt:1000260560,proc:Weak[CC],COH,hmult:(p=0,n=0,pi+=1,pi-=0,pi0=0),

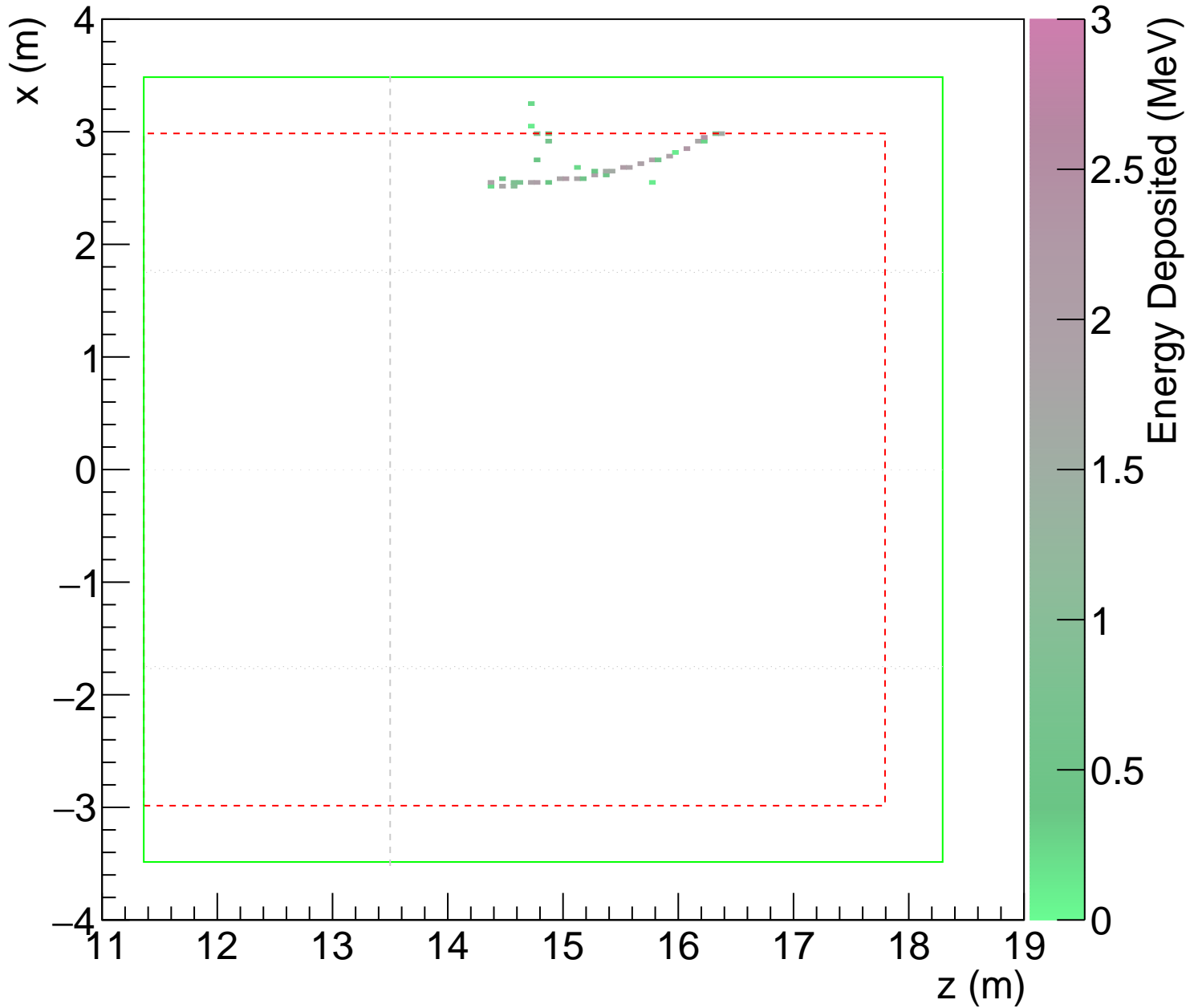


Event 303 reconstructed

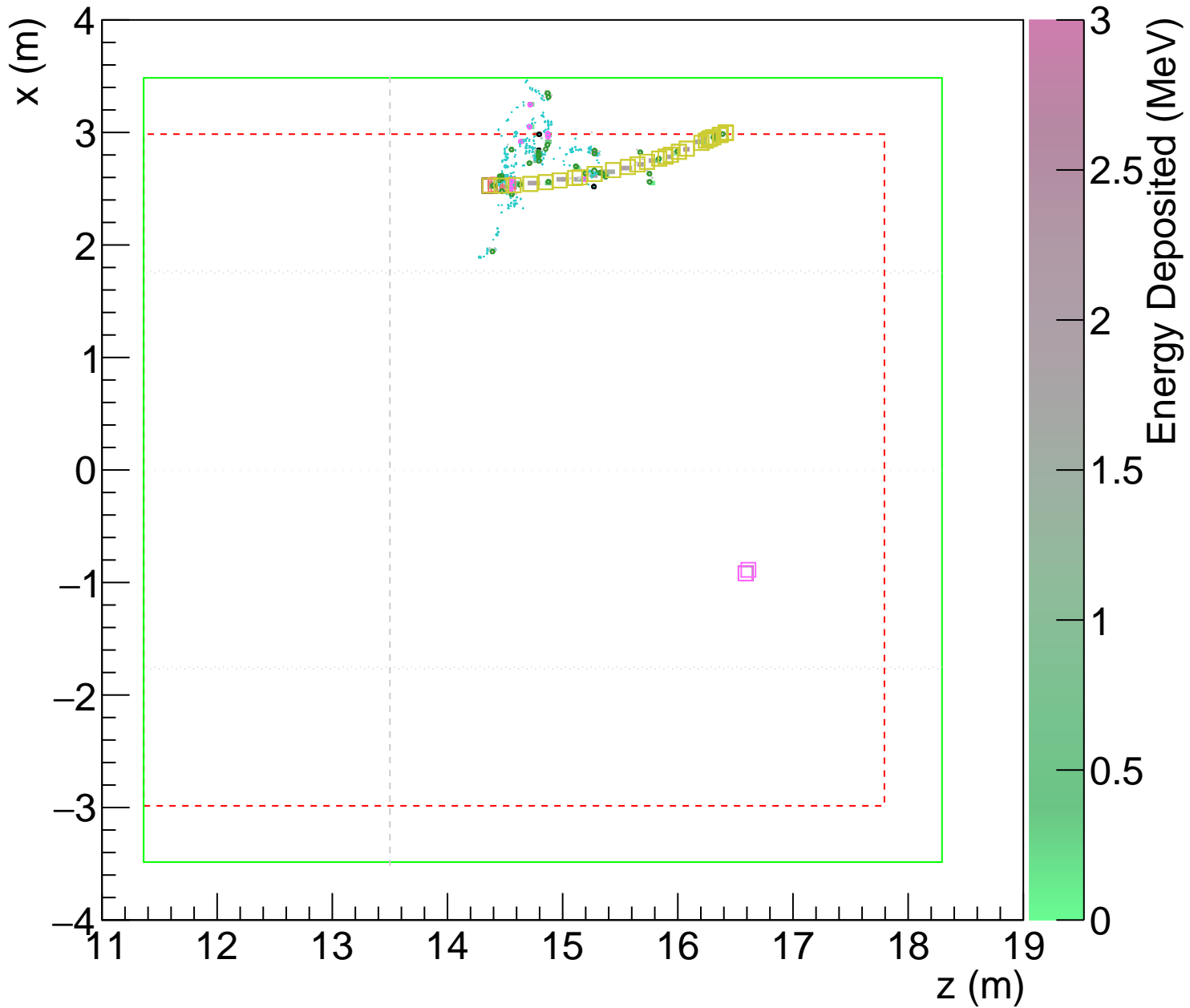
nLines: 1, nClusters: 3



Event 304, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.67$ GeV, $E_{\mu}^{\text{true}}=1.55$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

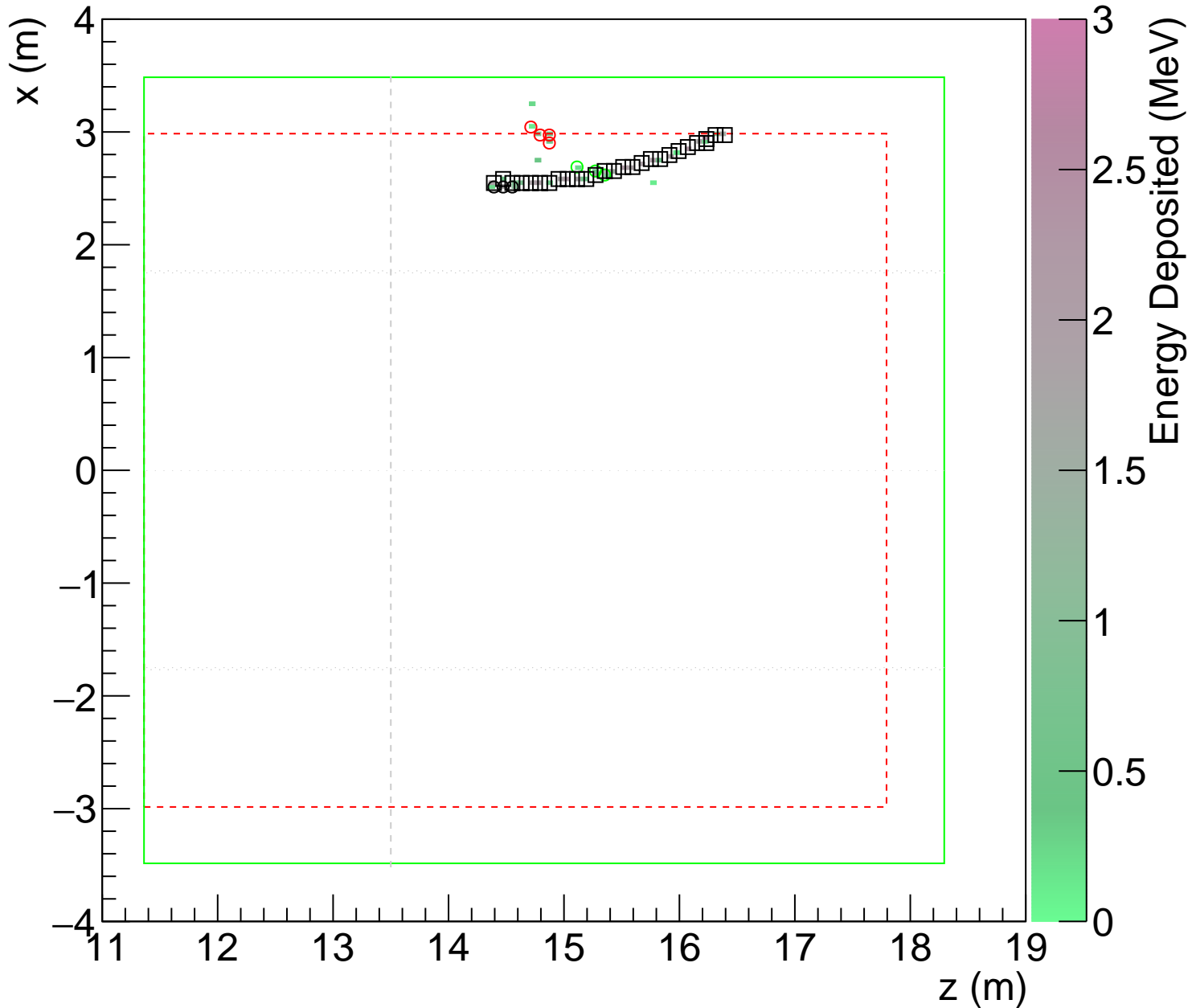


Event 304, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.67$ GeV, $E_{\mu}^{\text{true}}=1.55$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

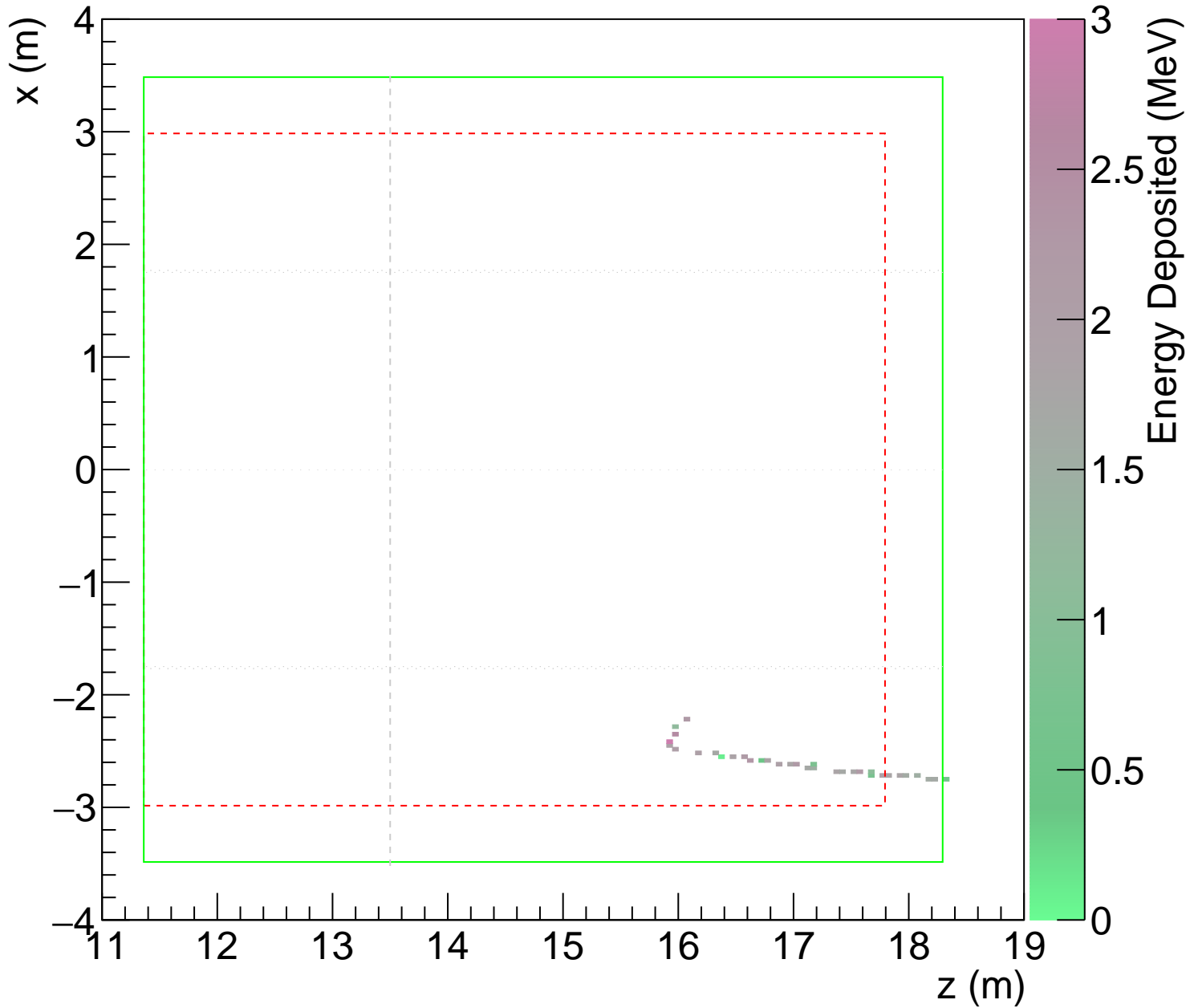


Event 304 reconstructed

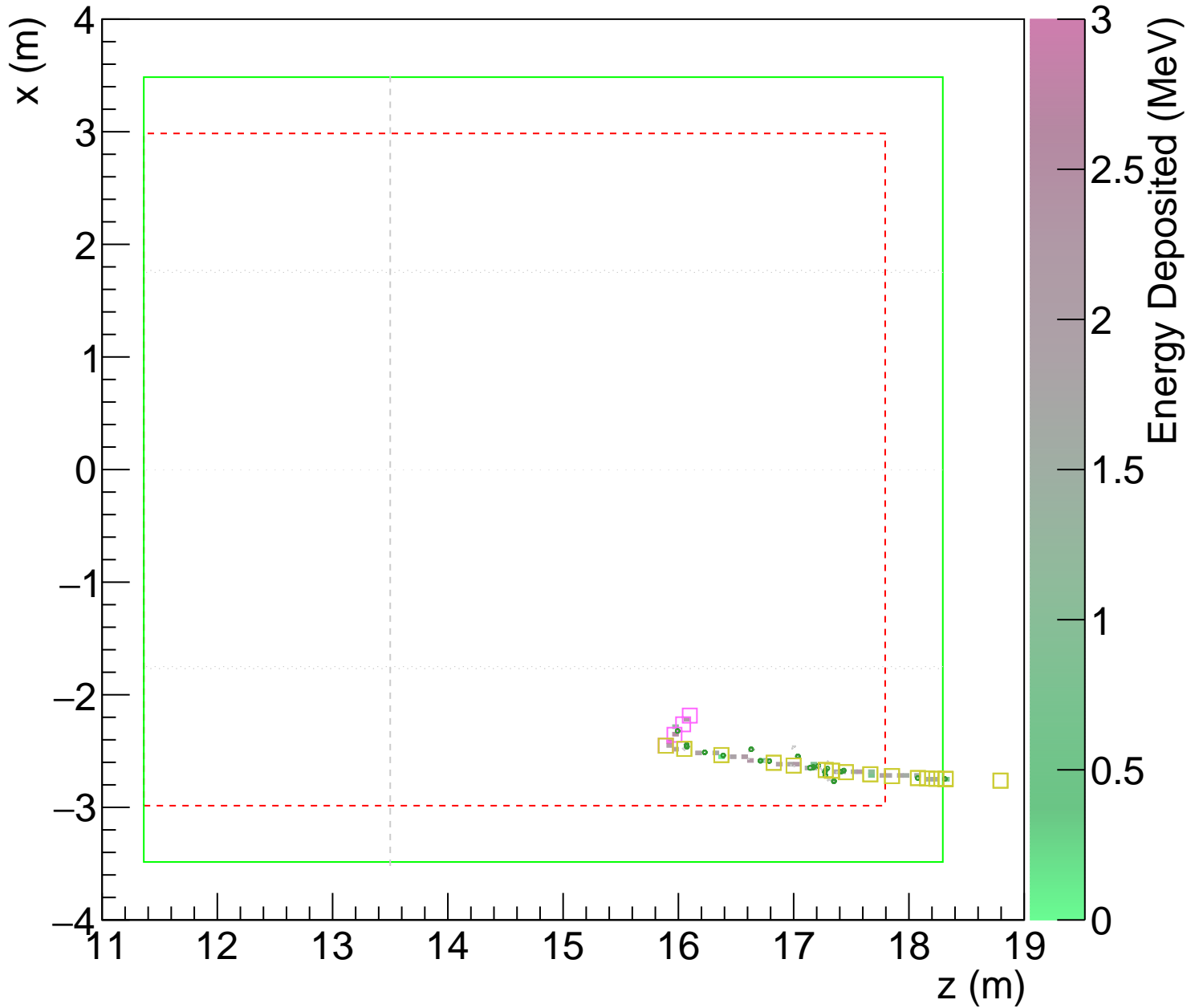
nLines: 1, nClusters: 3



Event 305, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.81$ GeV, $E_{\mu}^{\text{true}}=3.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

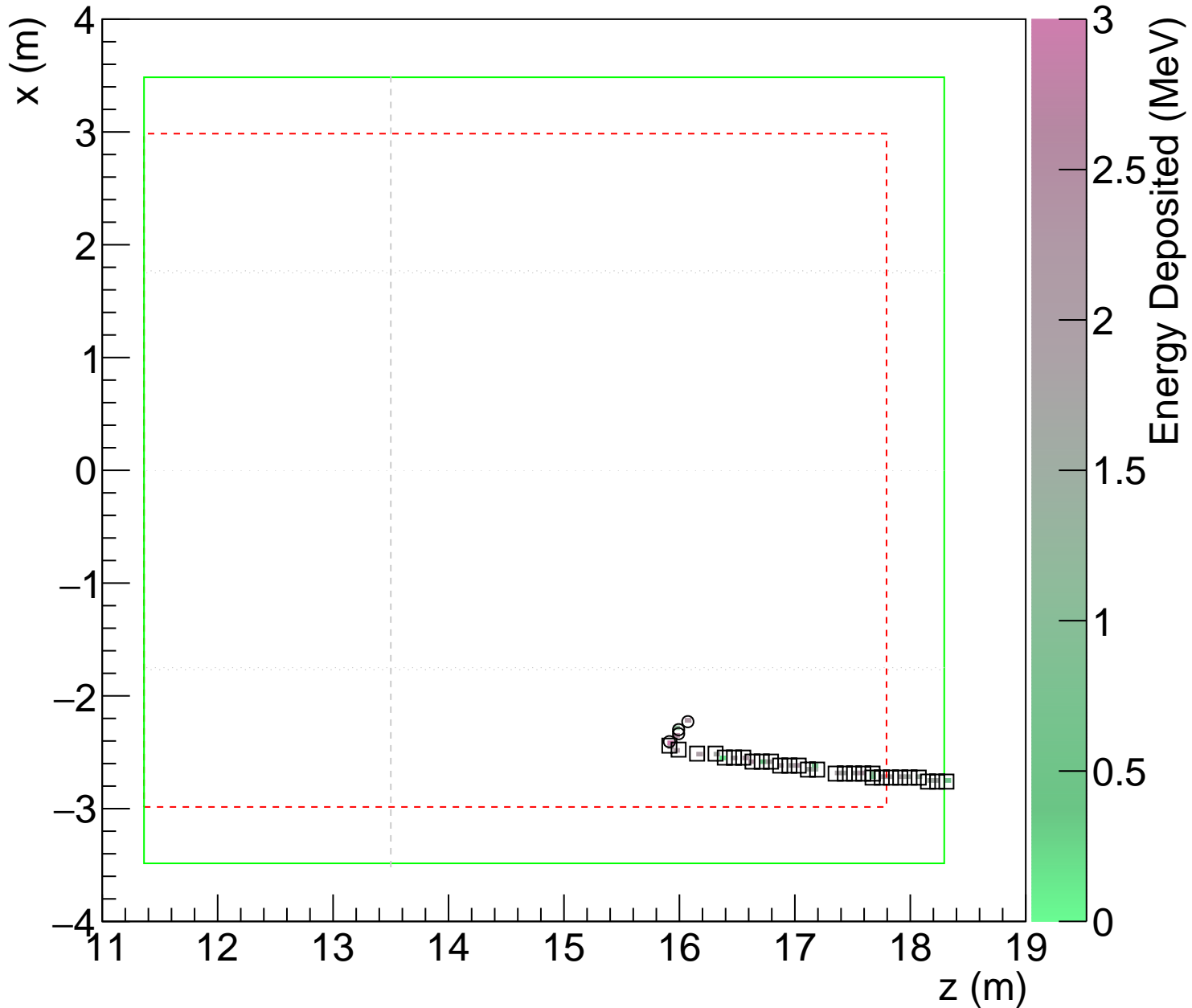


Event 305, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.81$ GeV, $E_{\mu}^{\text{true}}=3.30$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

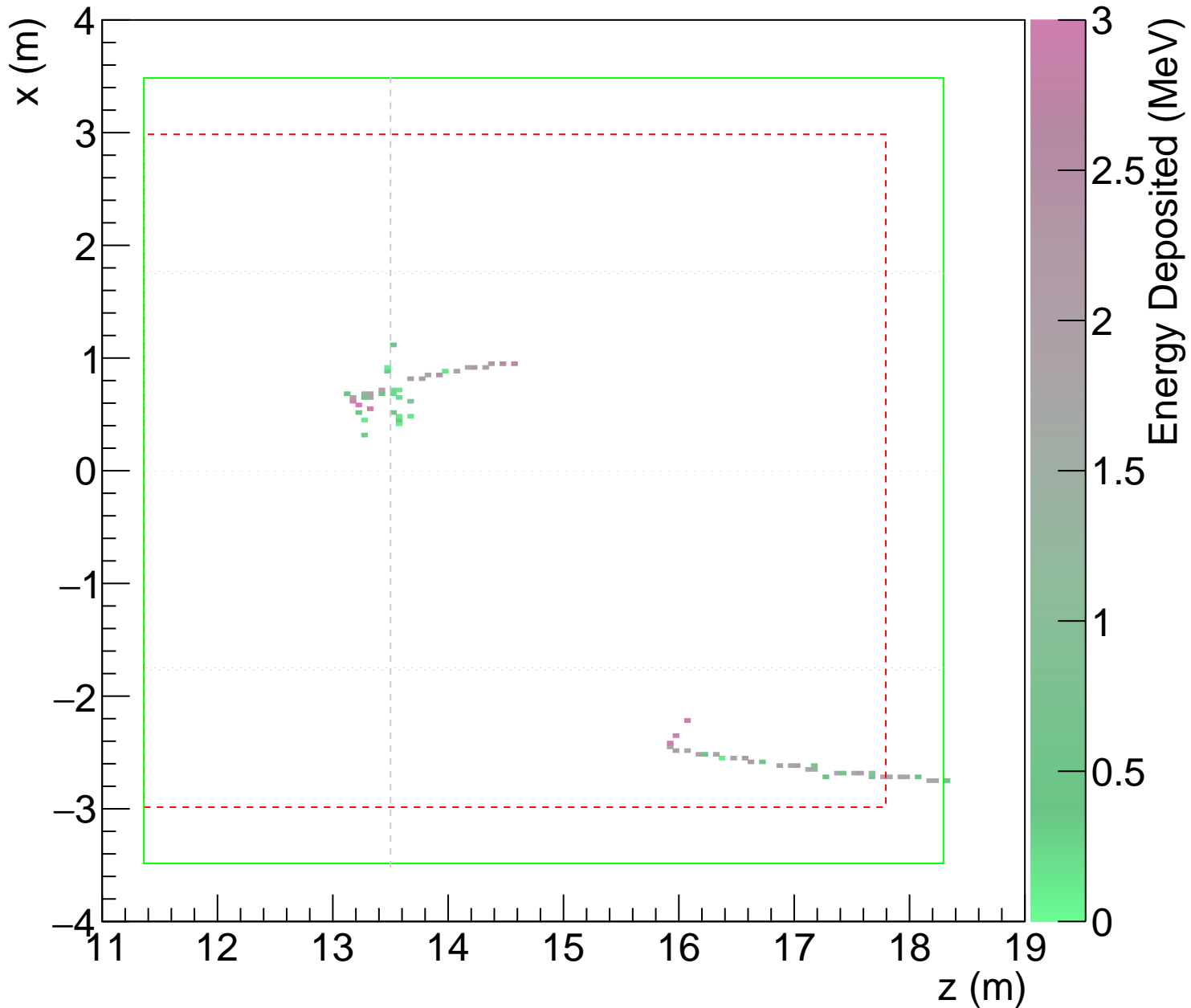


Event 305 reconstructed

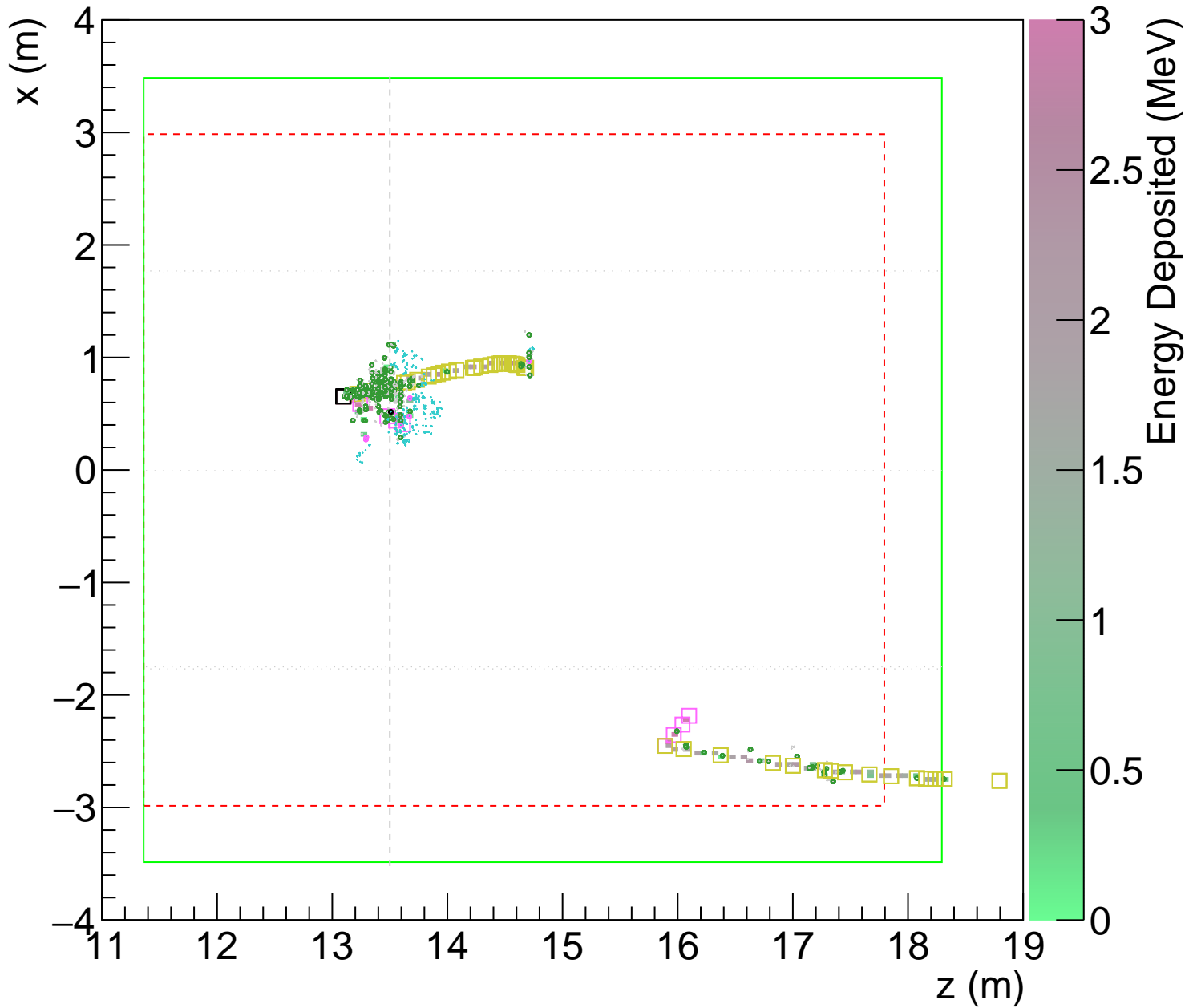
nLines: 1, nClusters: 1



Event 306, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.54$ GeV, $E_{\mu}^{\text{true}}=3.30$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

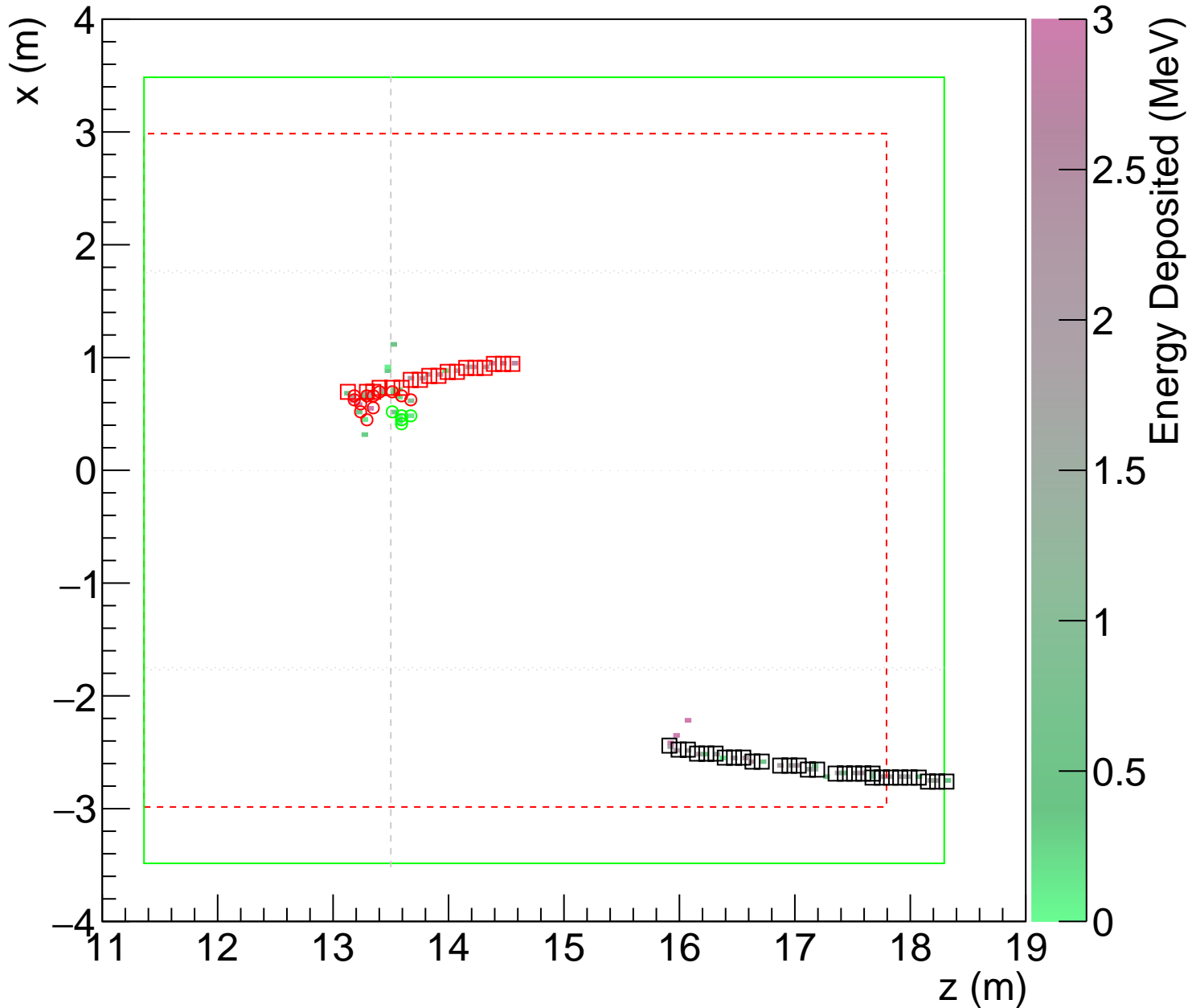


Event 306, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.54$ GeV, $E_{\mu}^{\text{true}}=3.30$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

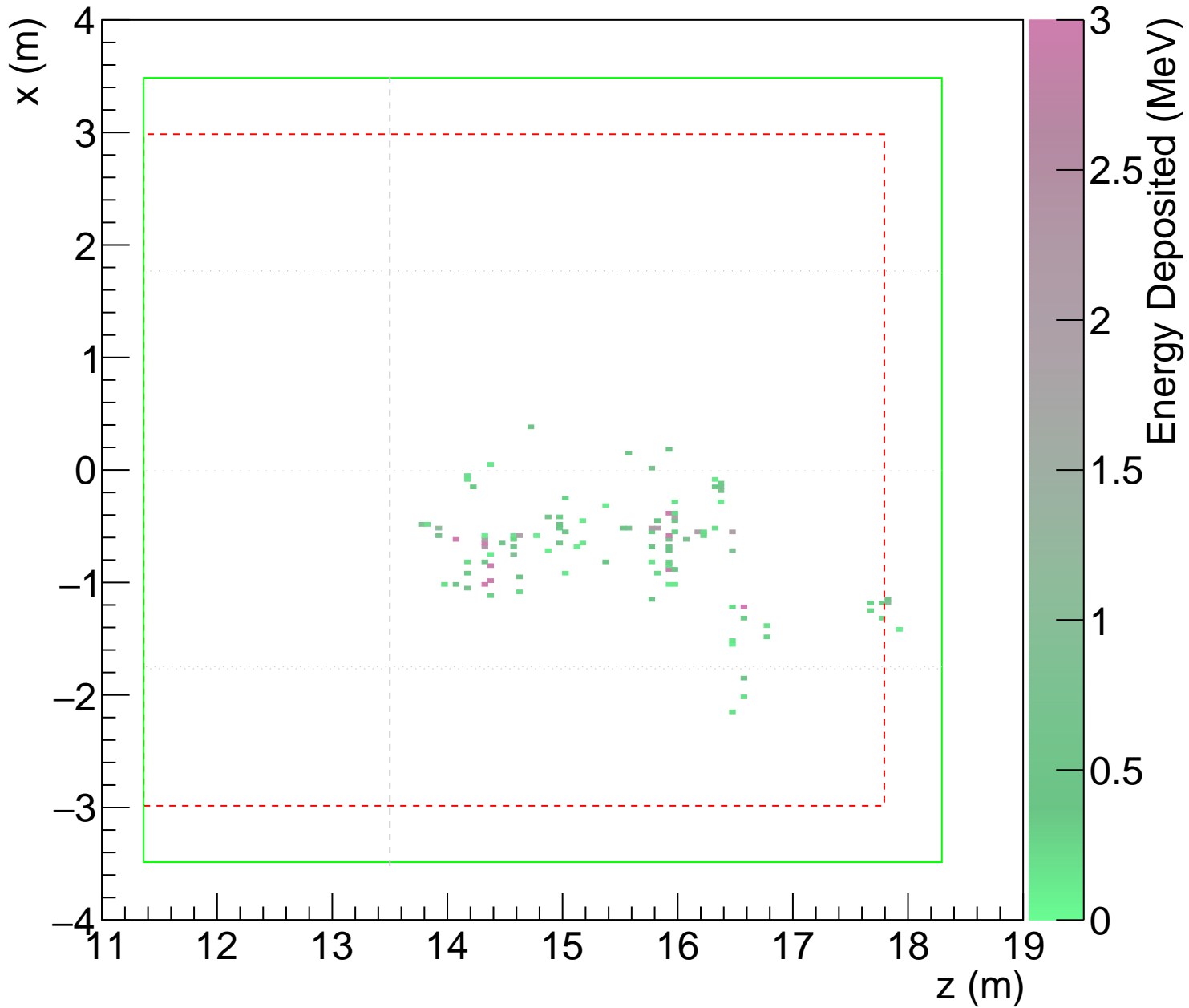


Event 306 reconstructed

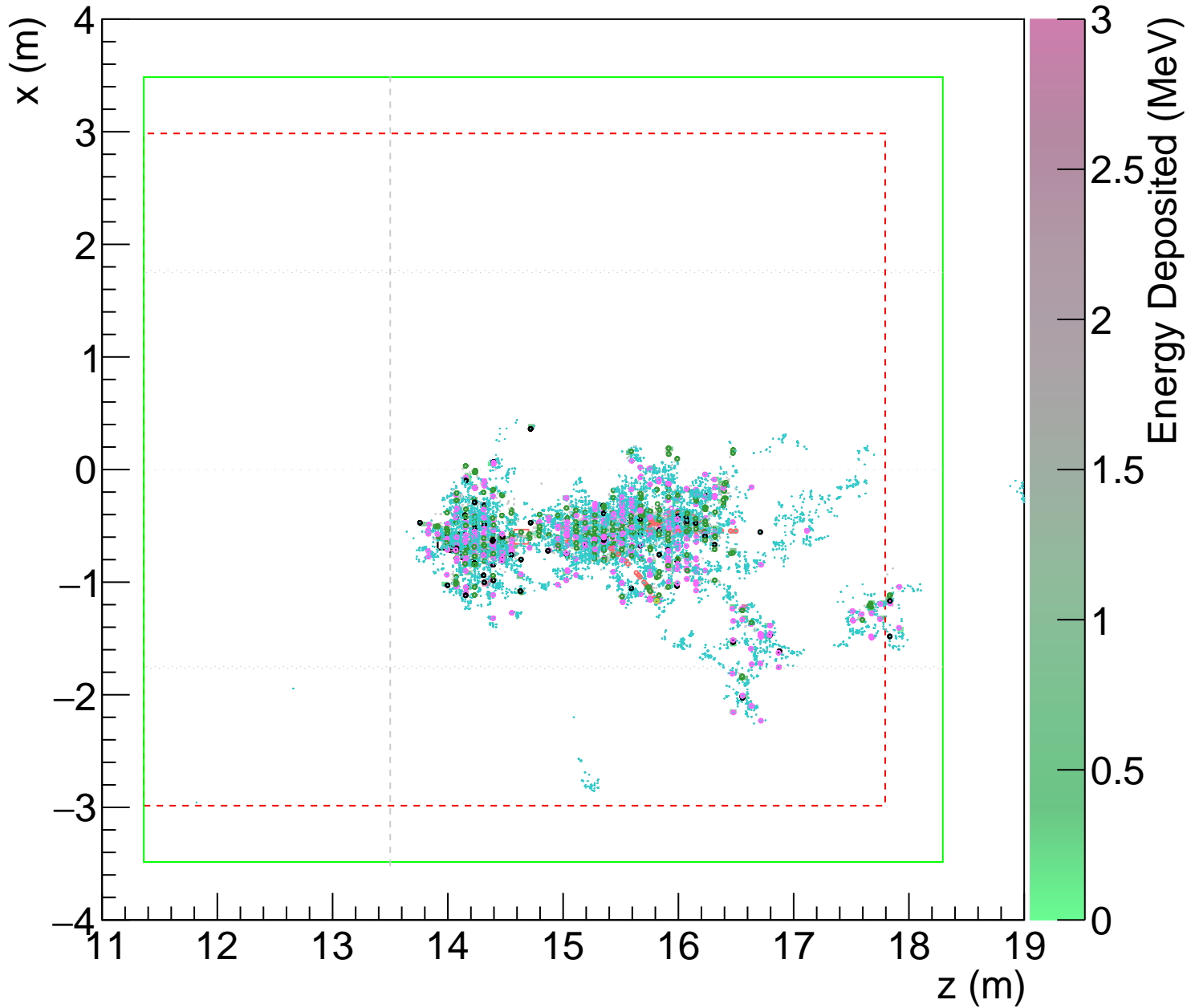
nLines: 2, nClusters: 2



Event 309, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=34.97$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

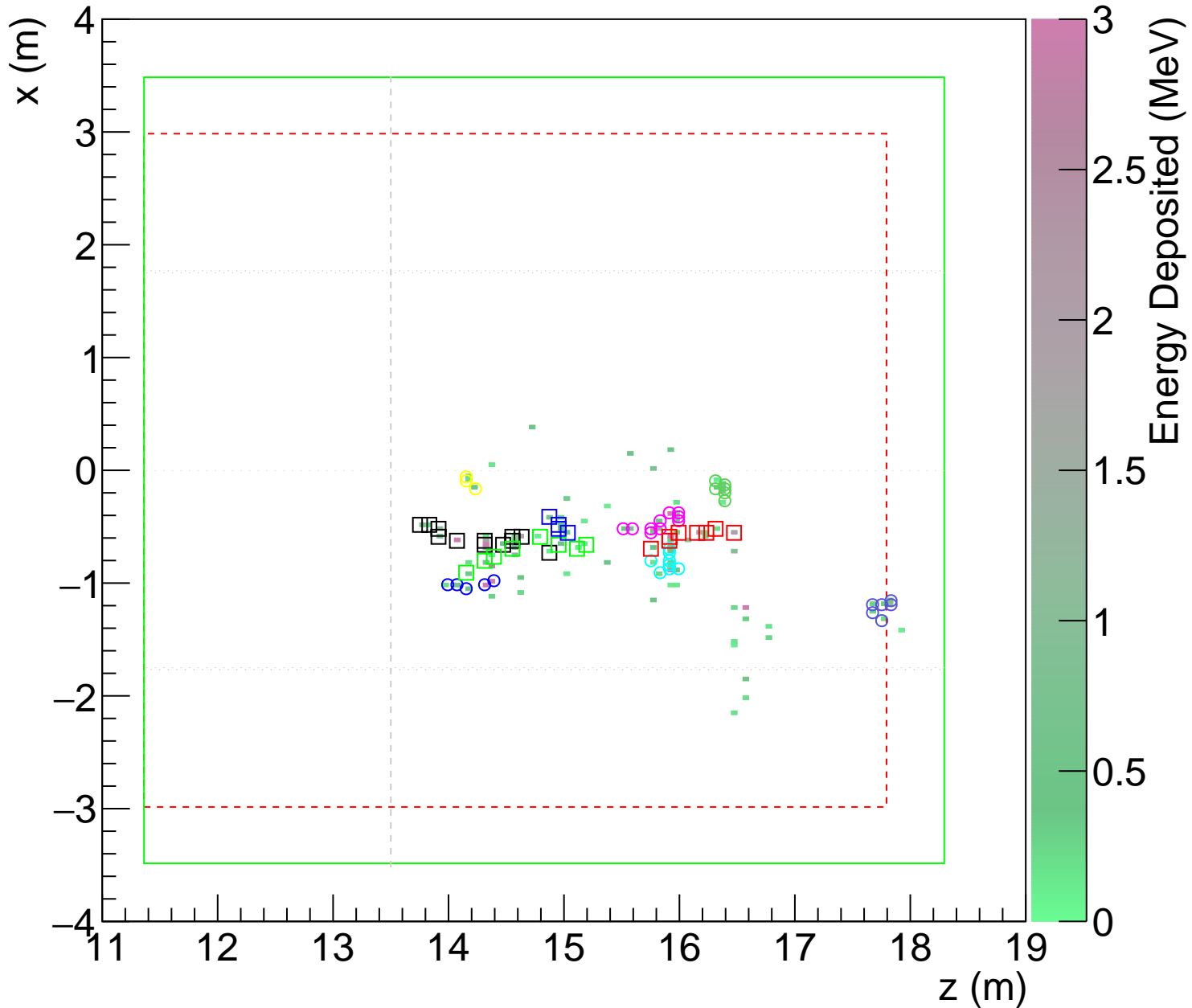


Event 309, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=34.97$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

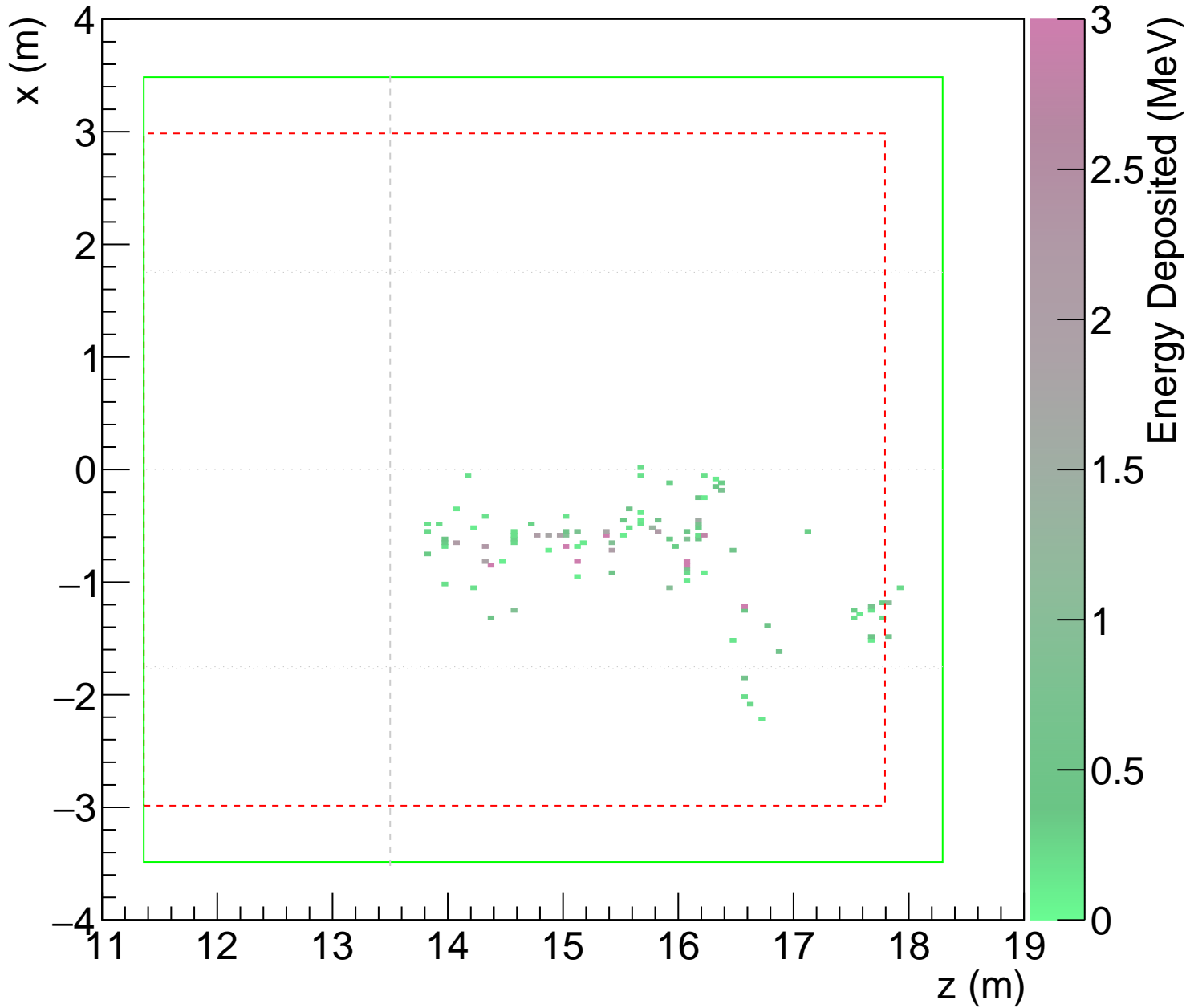


Event 309 reconstructed

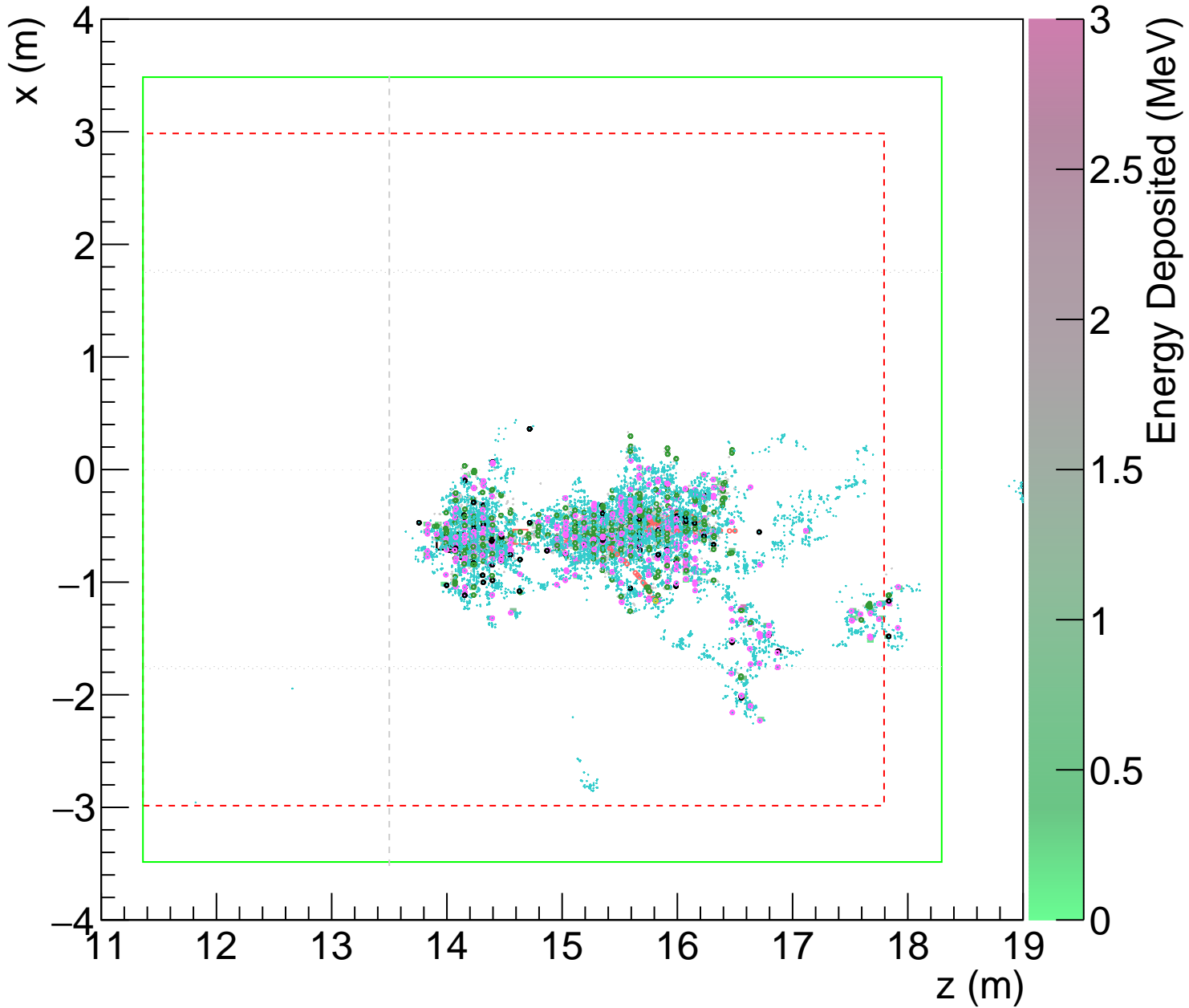
nLines: 4, nClusters: 6



Event 310, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.60$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

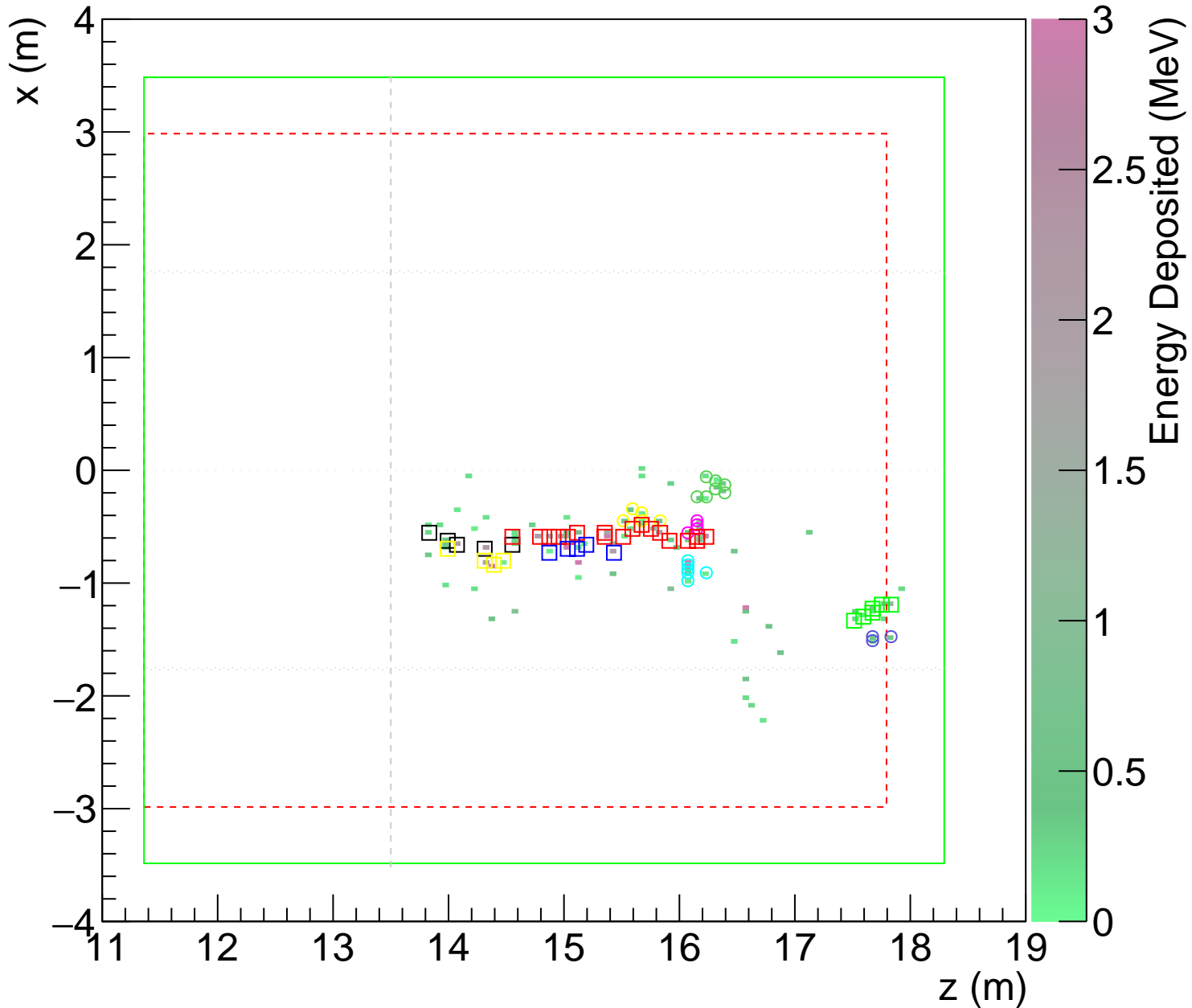


Event 310, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.60$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

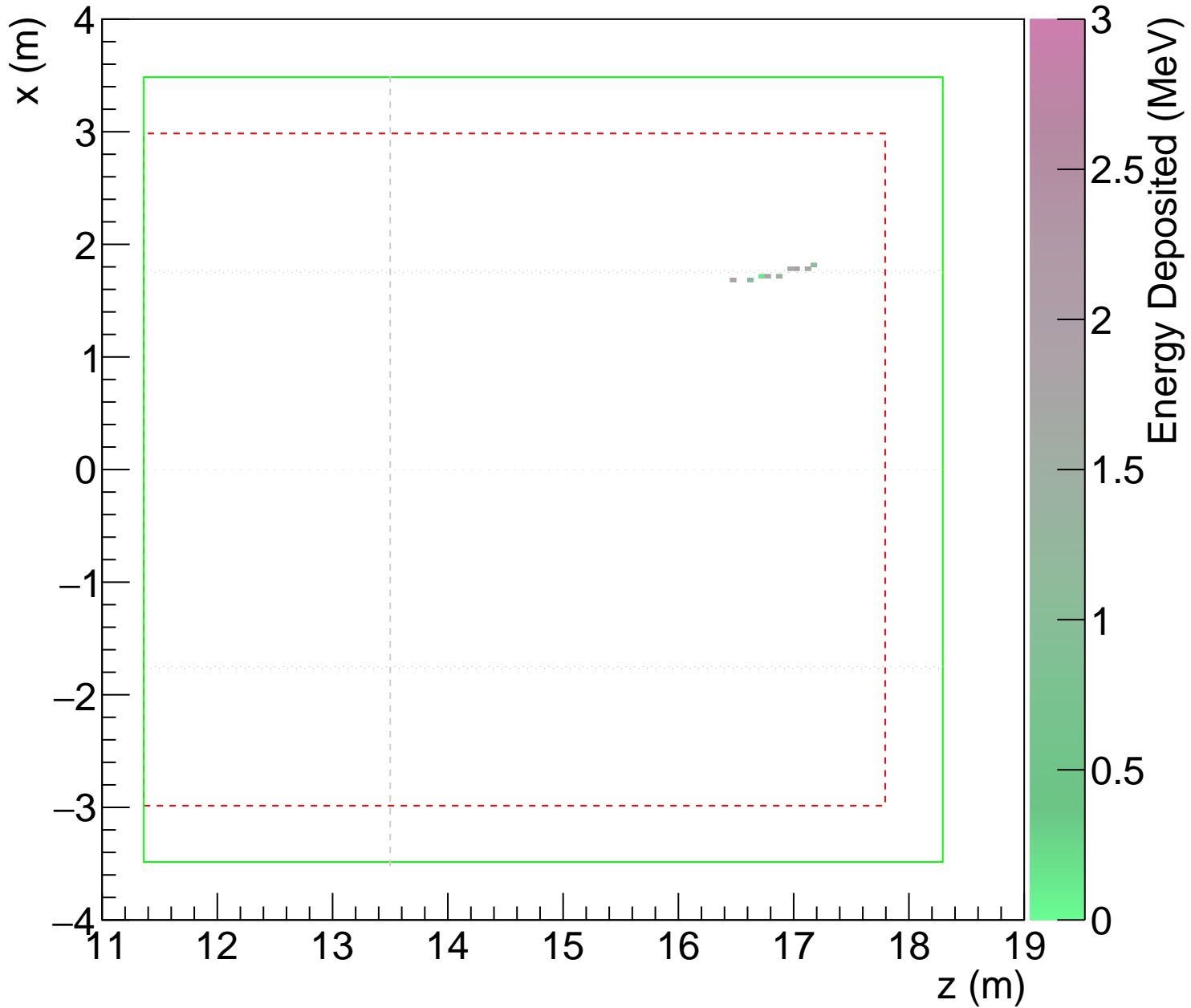


Event 310 reconstructed

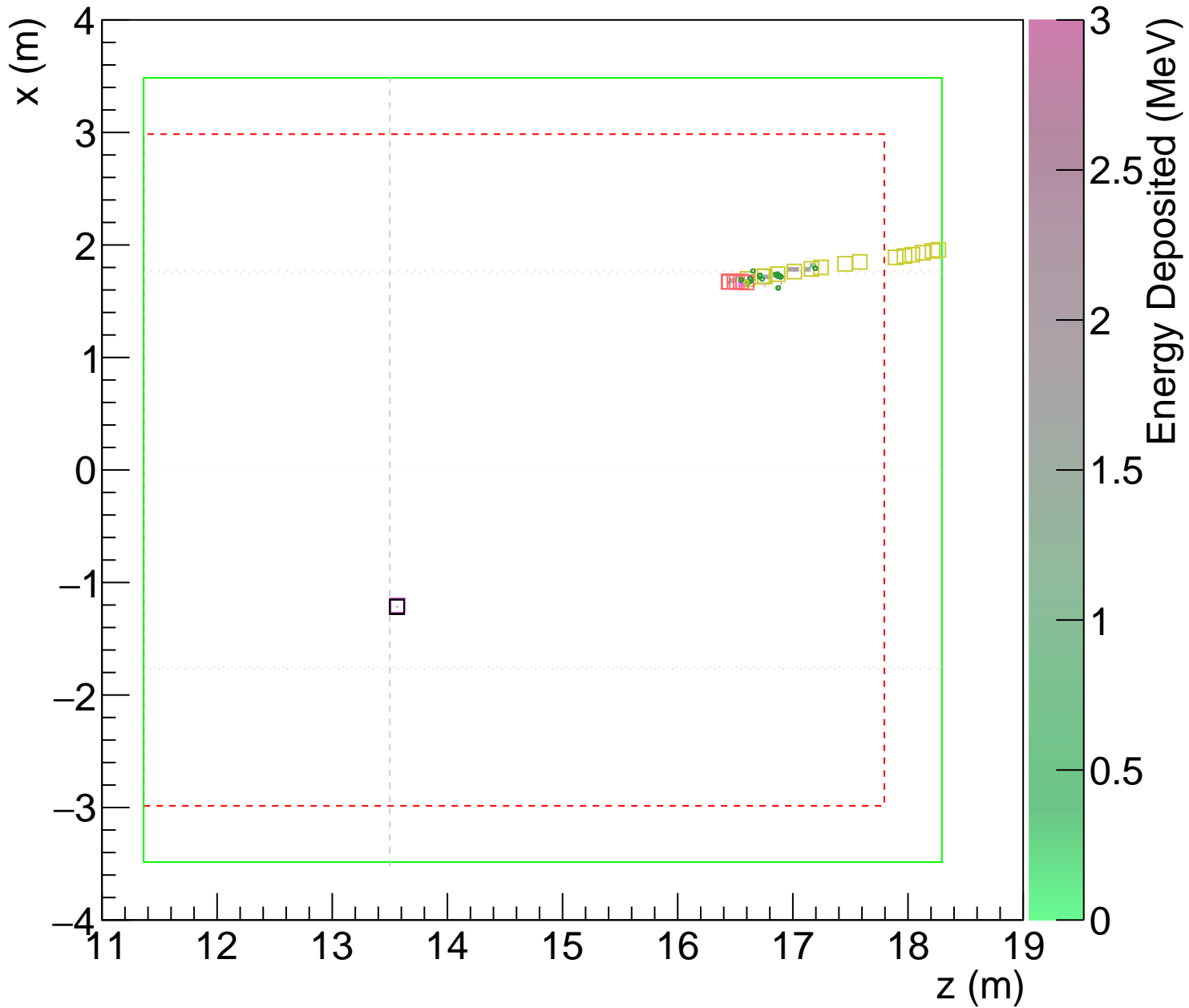
nLines: 5, nClusters: 5



Event 312, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.64$ GeV, $E_{\mu}^{\text{true}}=2.32$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

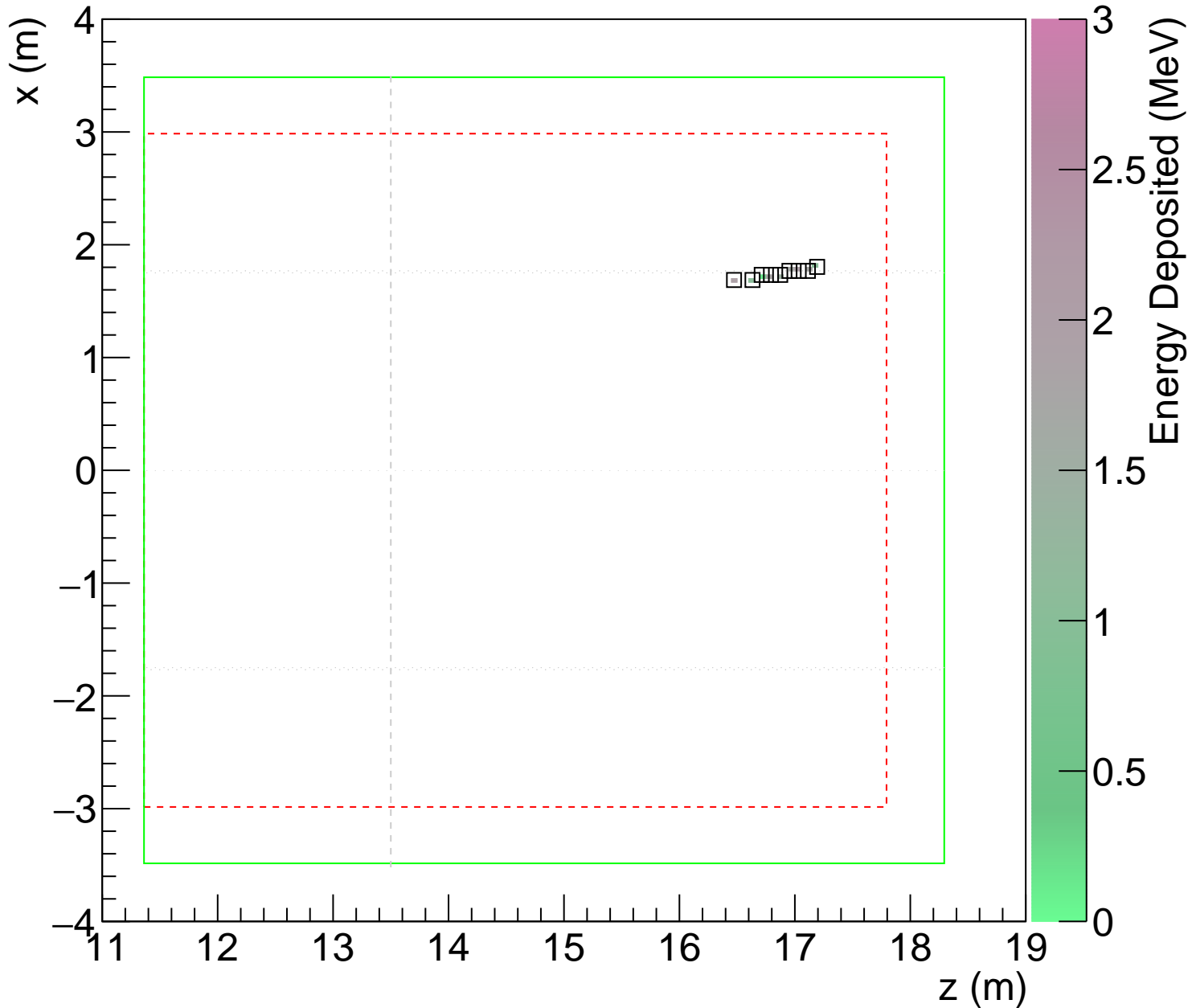


Event 312, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.64$ GeV, $E_{\mu}^{\text{true}}=2.32$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

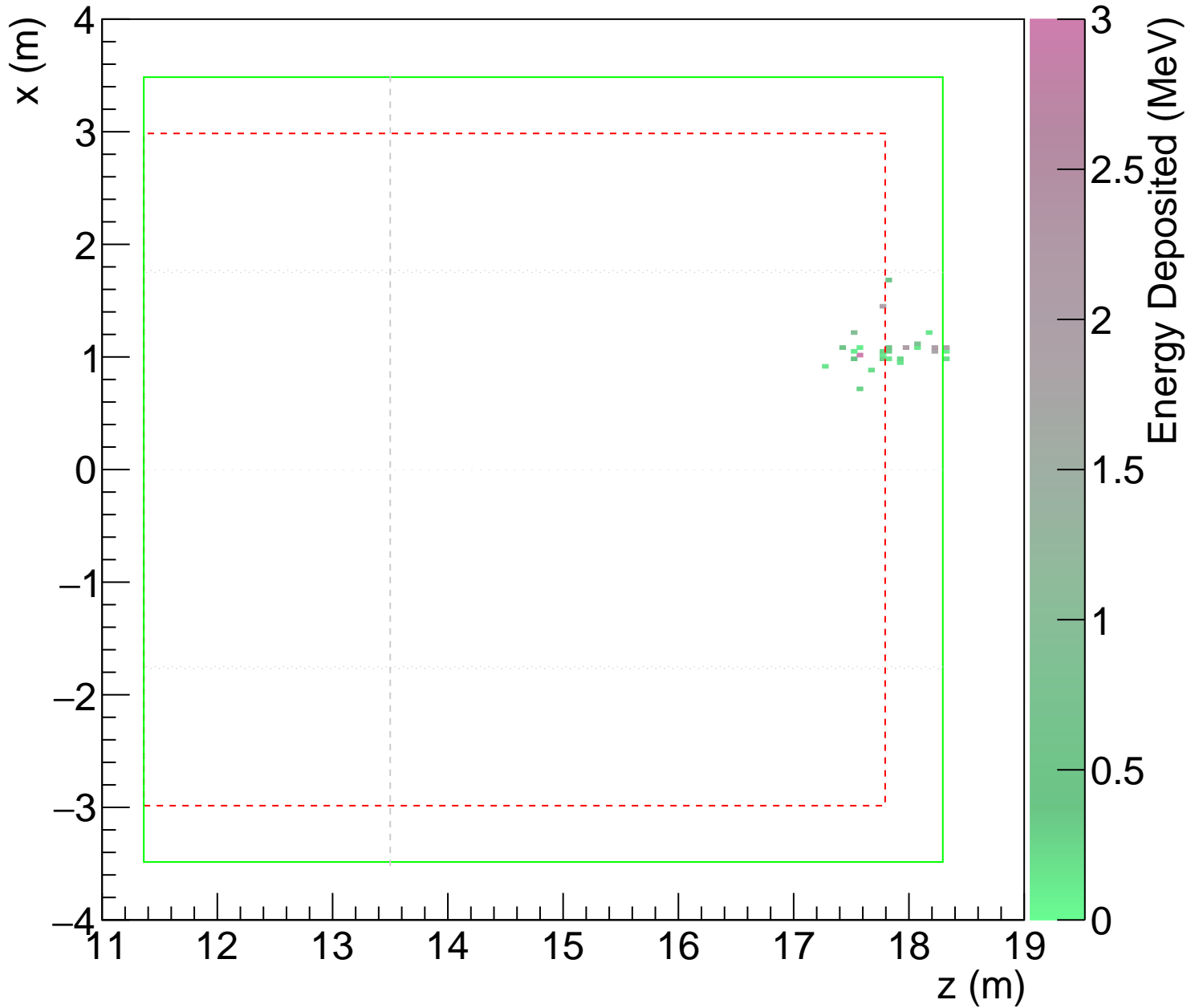


Event 312 reconstructed

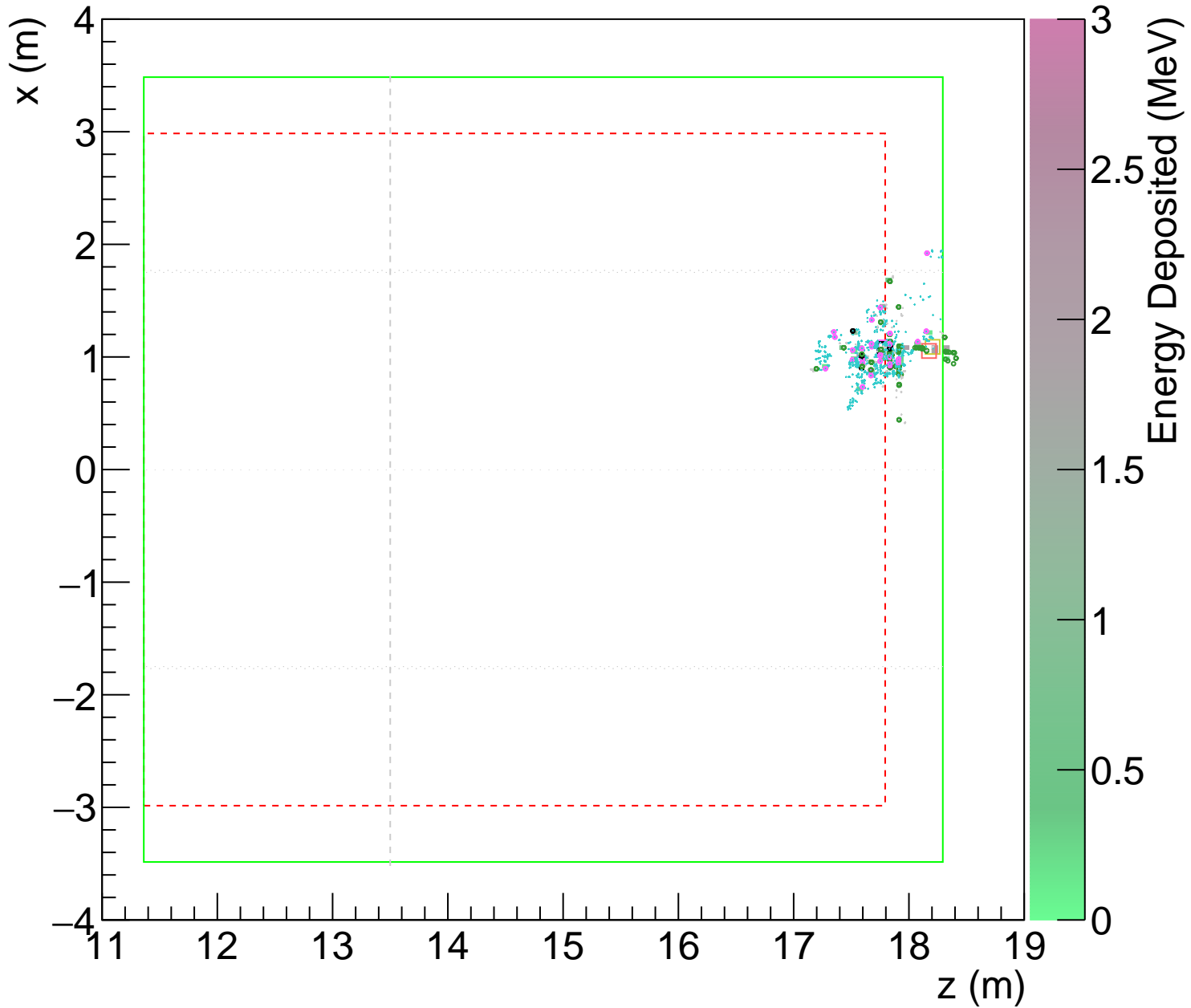
nLines: 1, nClusters: 0



Event 313, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=30.63$ GeV, $E_{\mu}^{\text{true}}=18.93$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

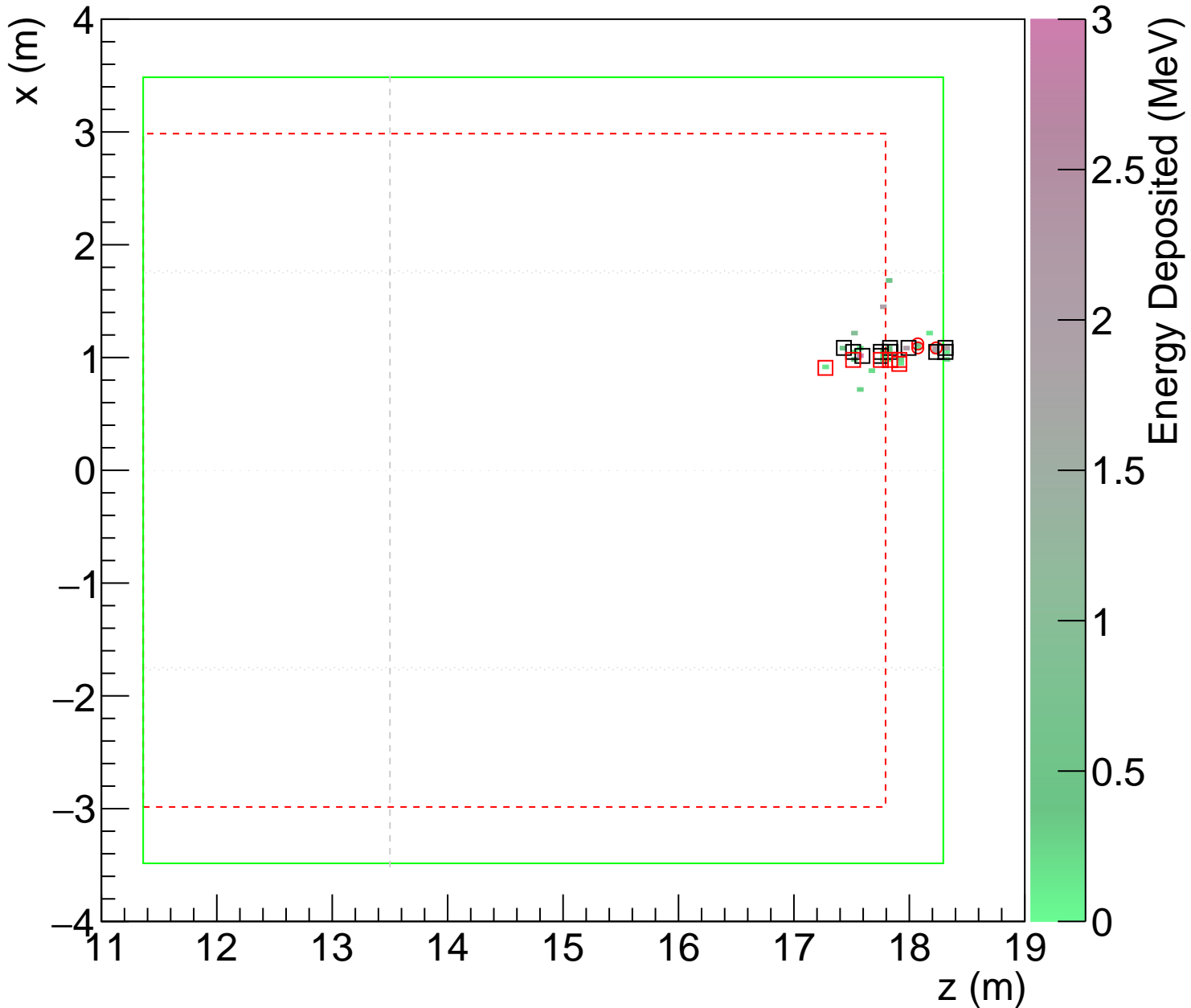


Event 313, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=30.63$ GeV, $E_{\mu}^{\text{true}}=18.93$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

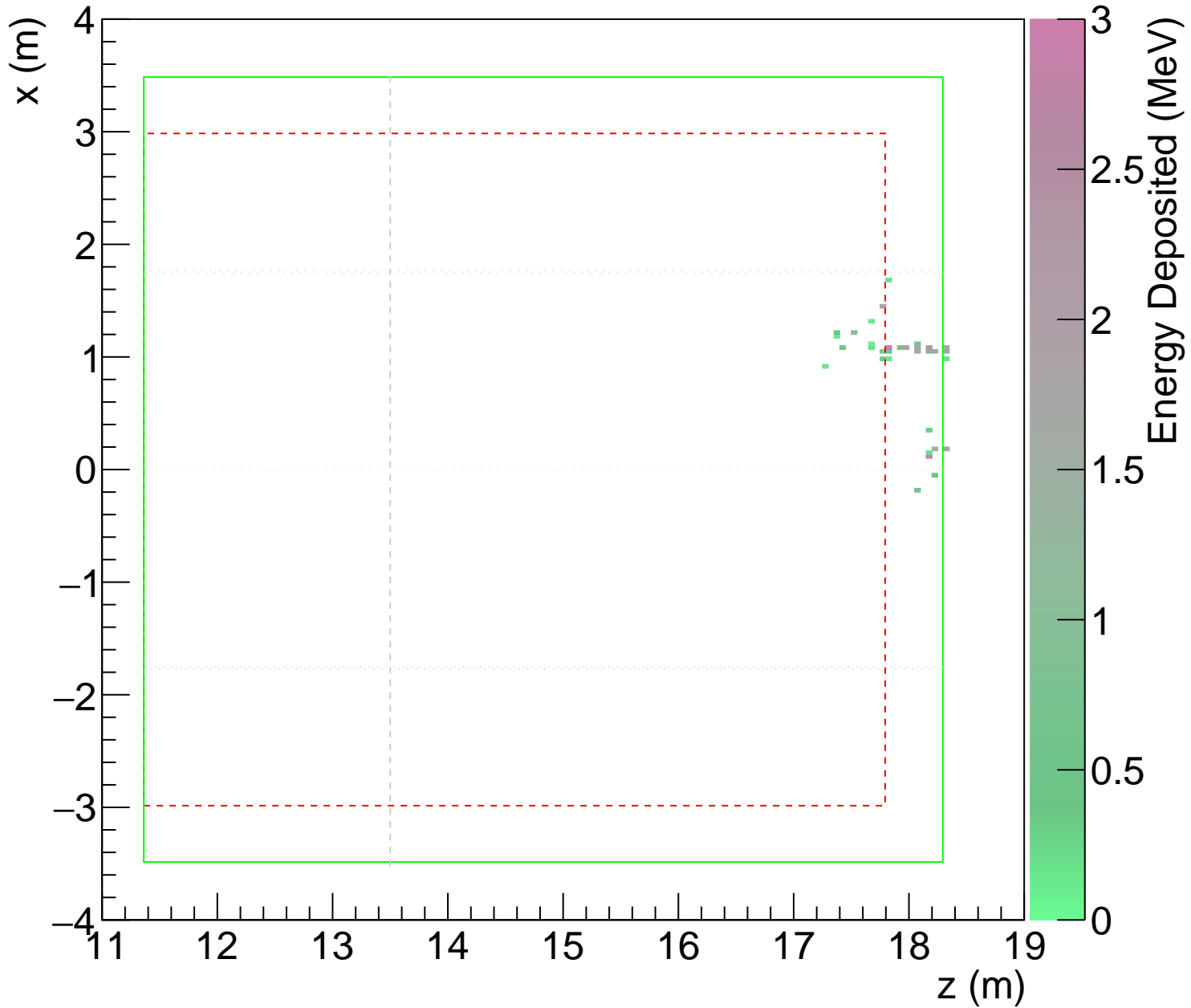


Event 313 reconstructed

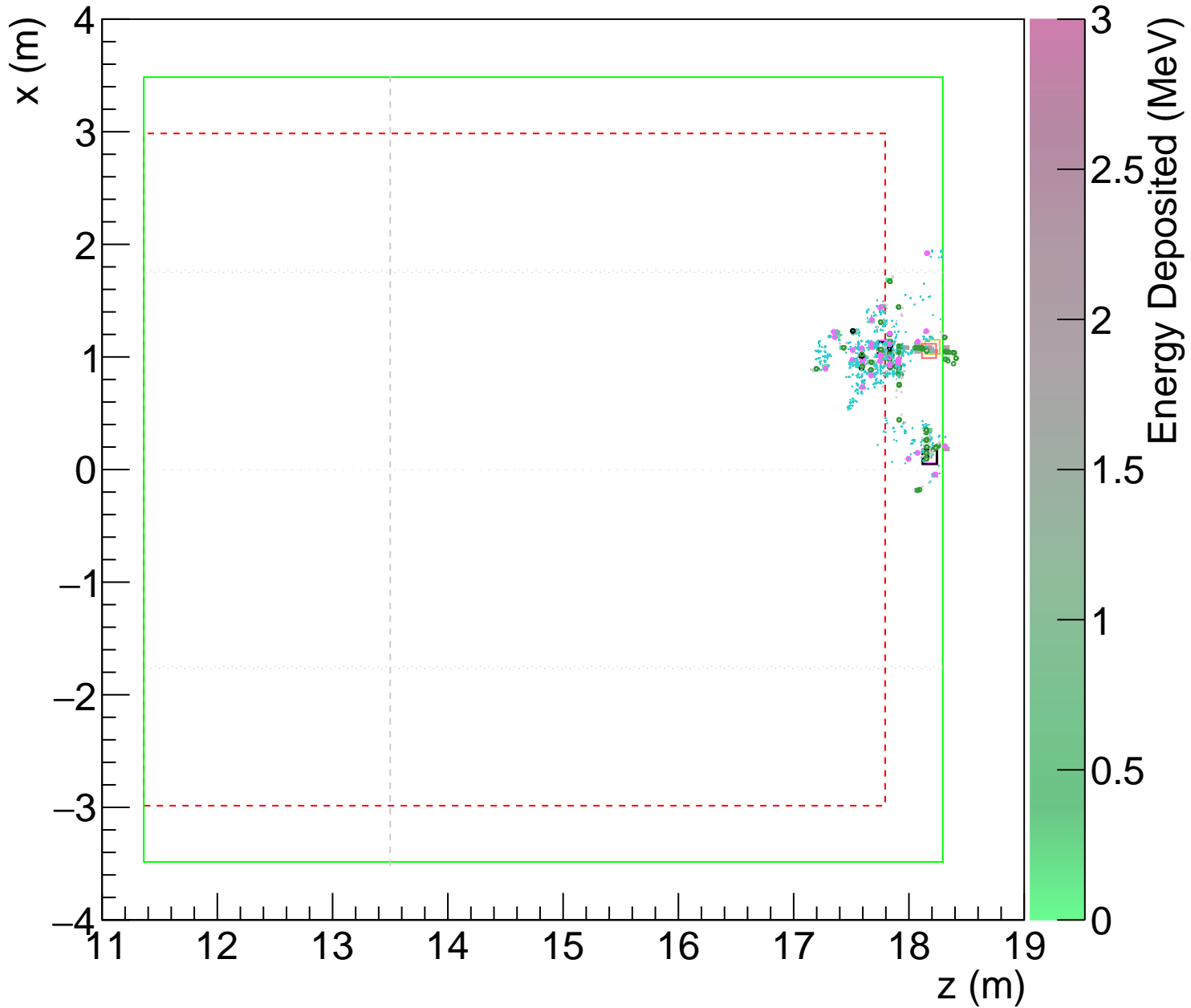
nLines: 2, nClusters: 1



Event 314, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.68$ GeV, $E_{\mu}^{\text{true}}=18.93$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:5,

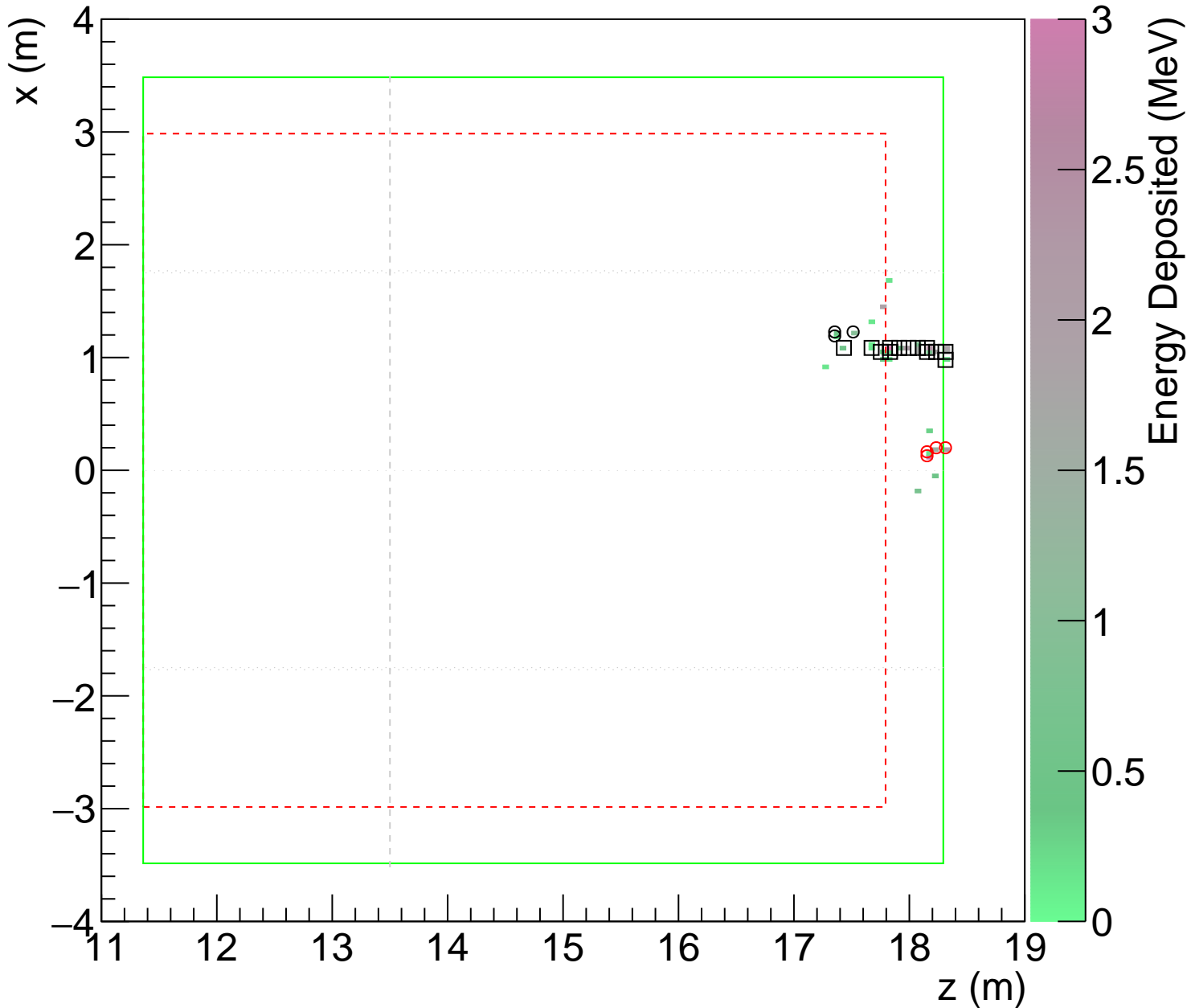


Event 314, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.68$ GeV, $E_{\mu}^{\text{true}}=18.93$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:5,

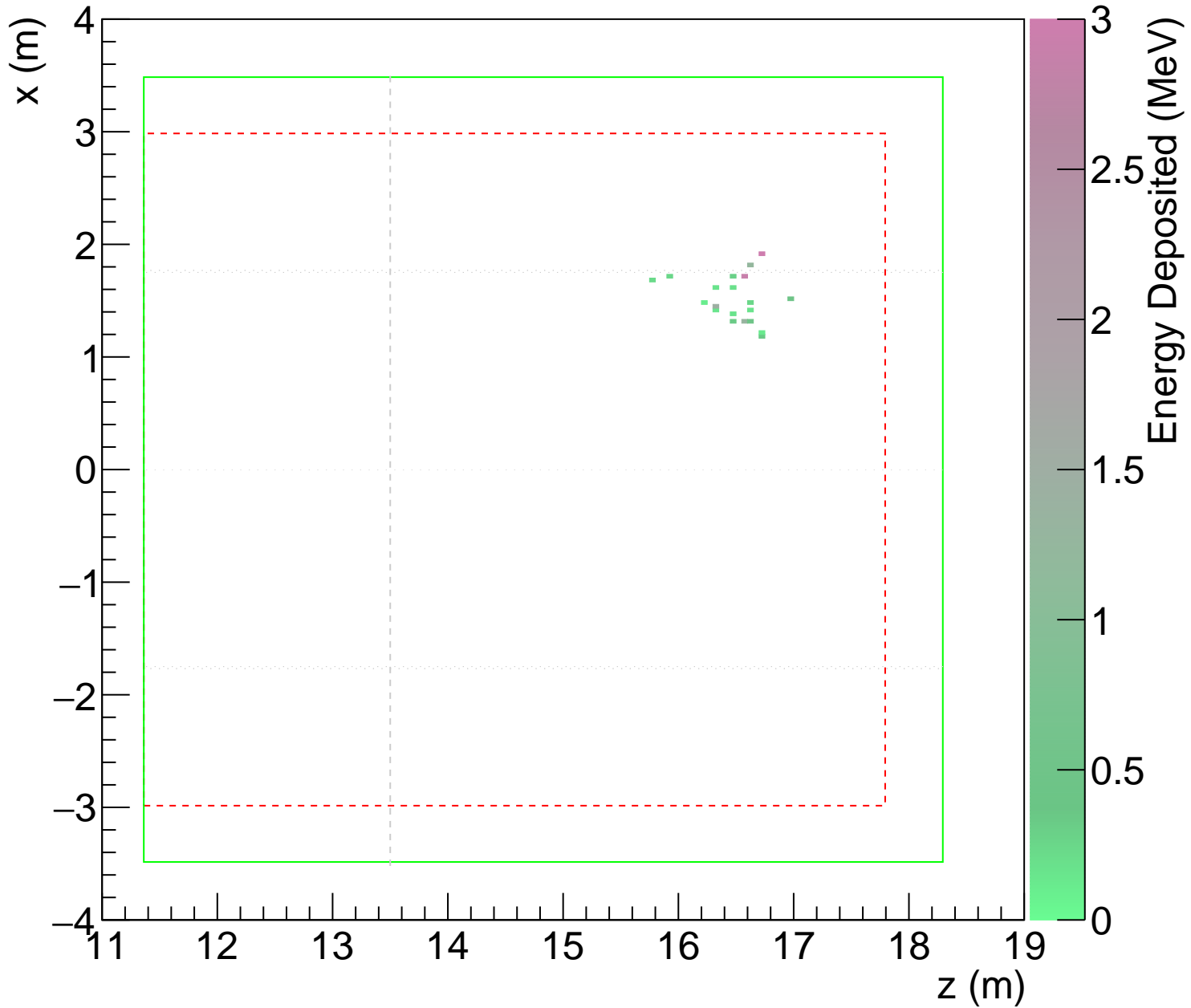


Event 314 reconstructed

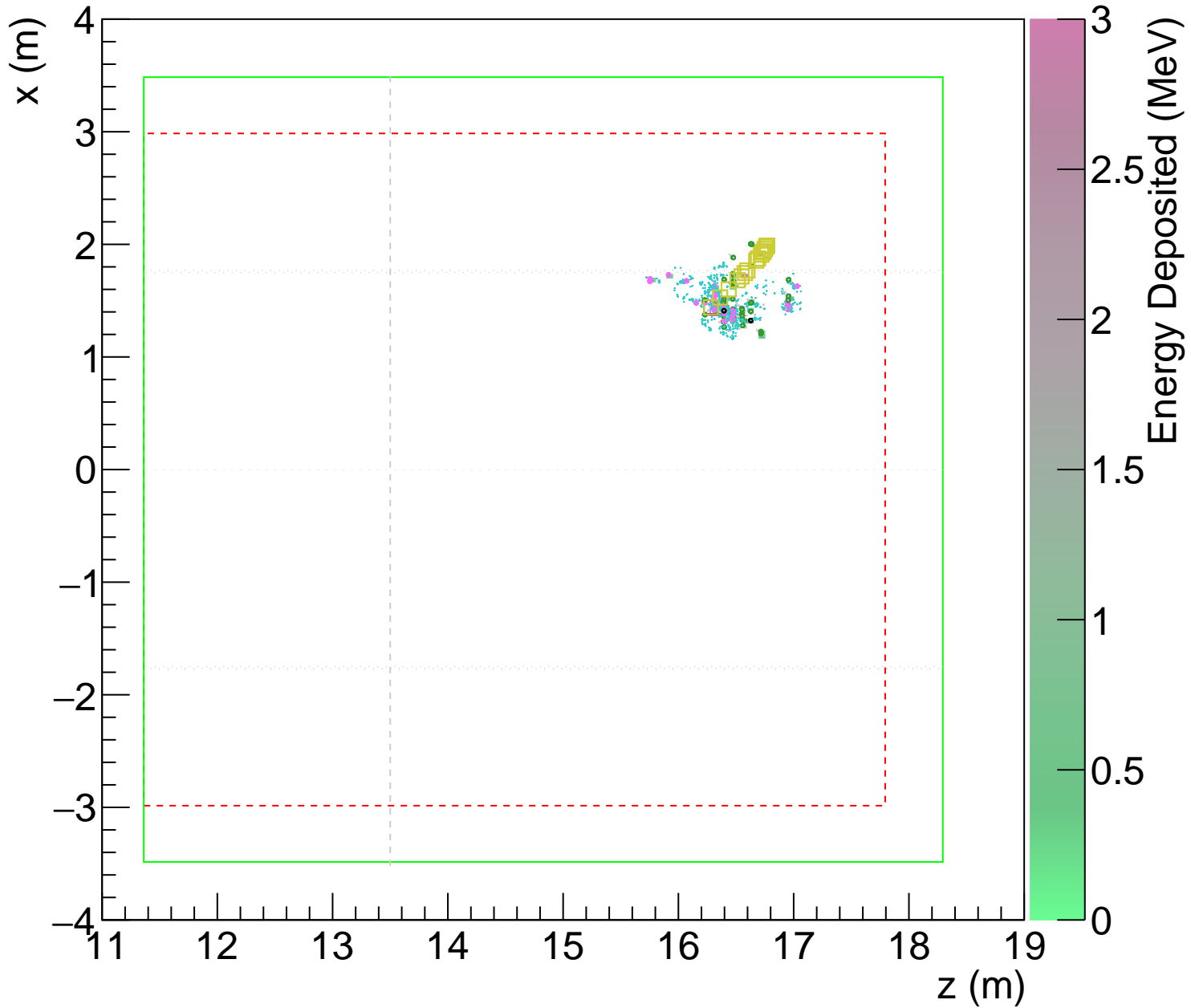
nLines: 1, nClusters: 2



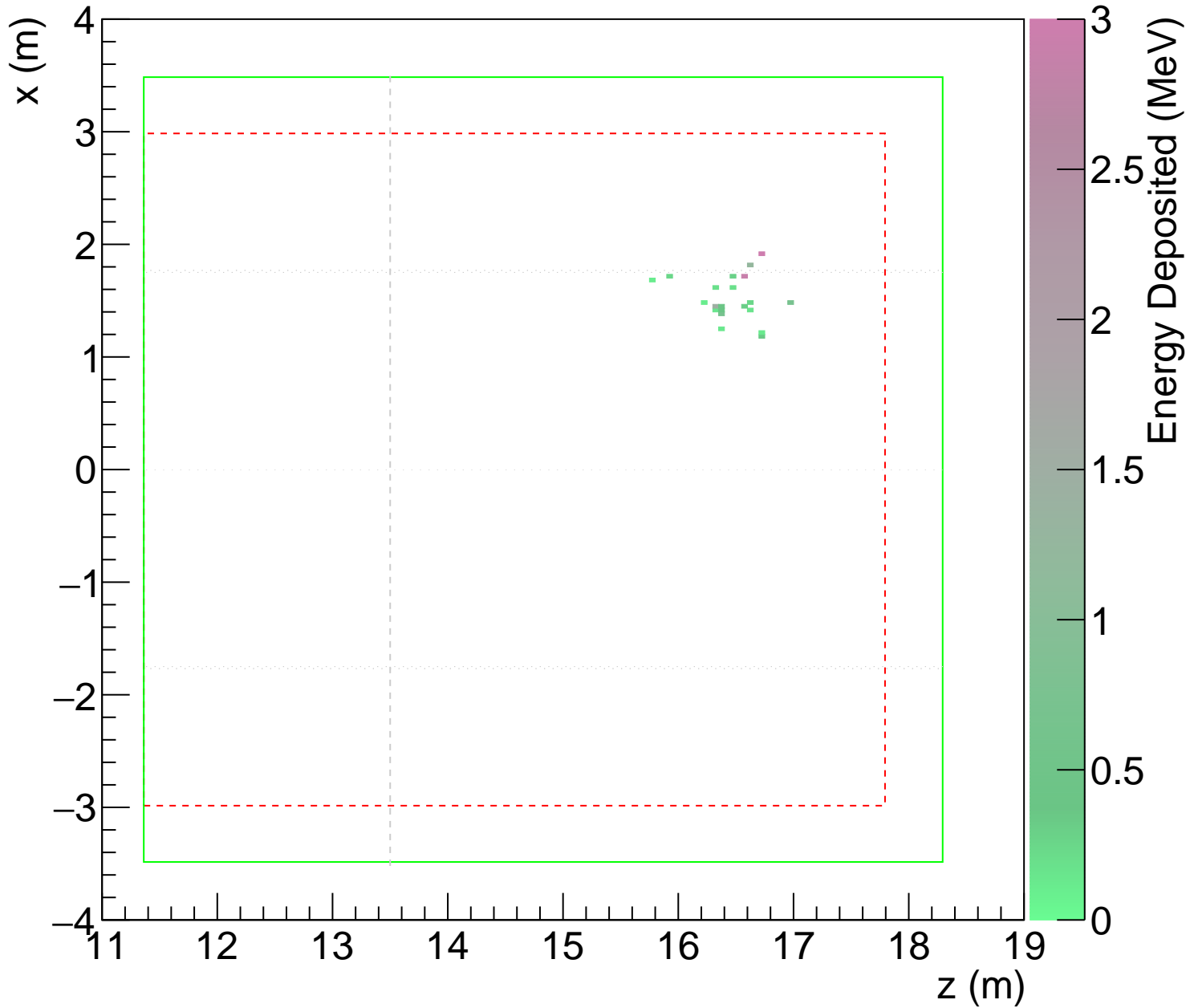
Event 315, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.29$ GeV, $E_{\mu}^{\text{true}}=0.69$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,



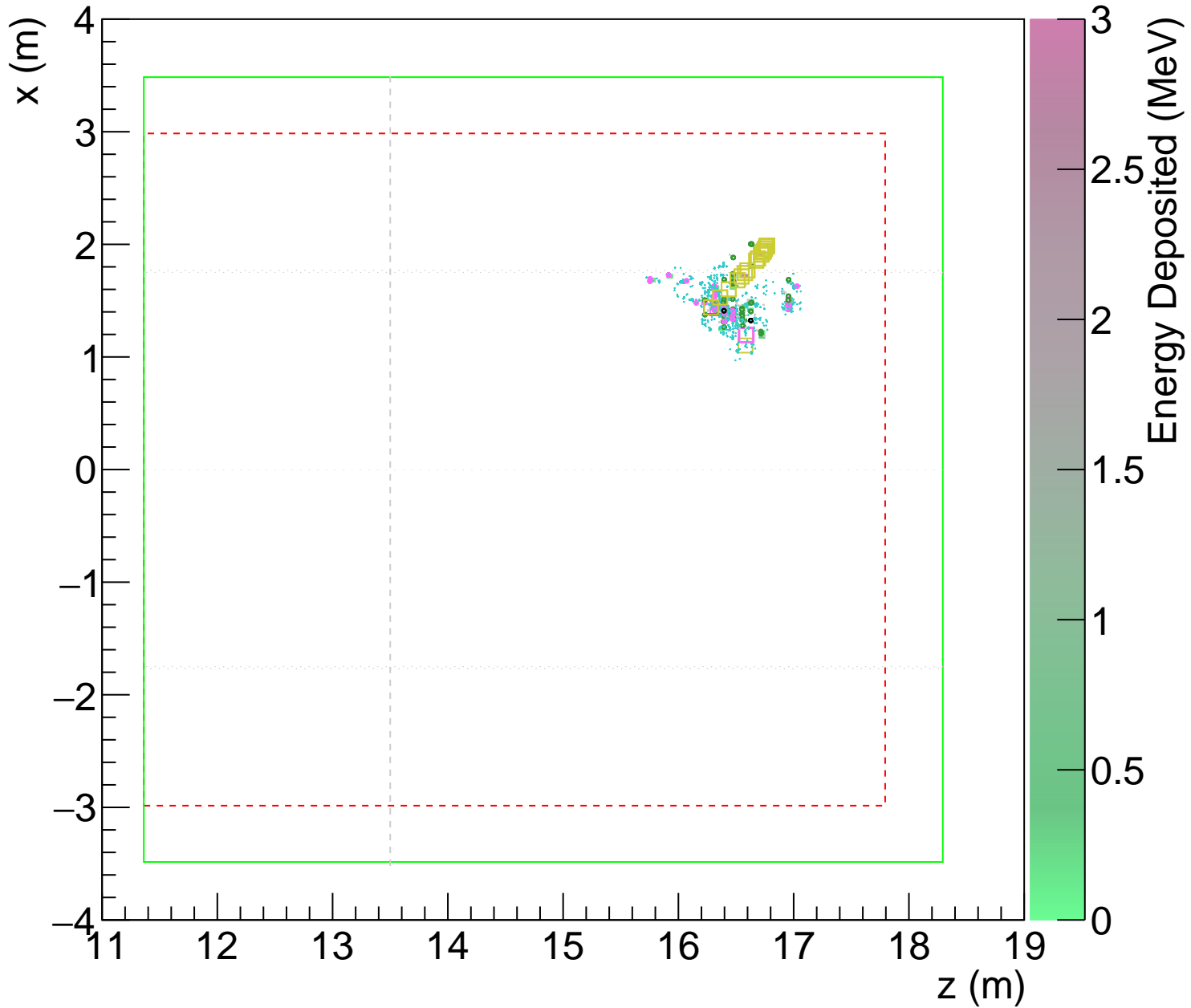
Event 315, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.29$ GeV, $E_{\mu}^{\text{true}}=0.69$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,



Event 316, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=0.69$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

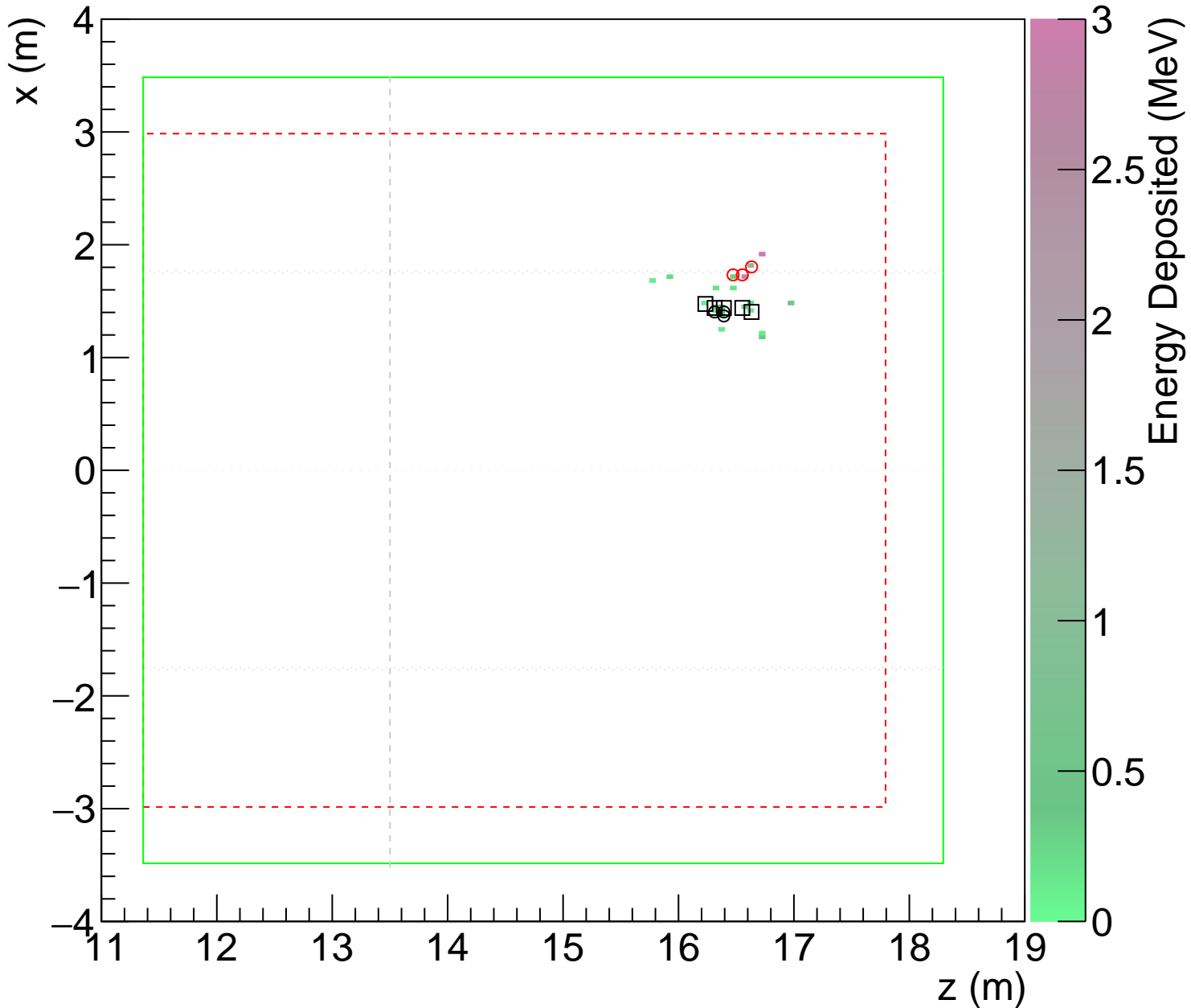


Event 316, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=0.69$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

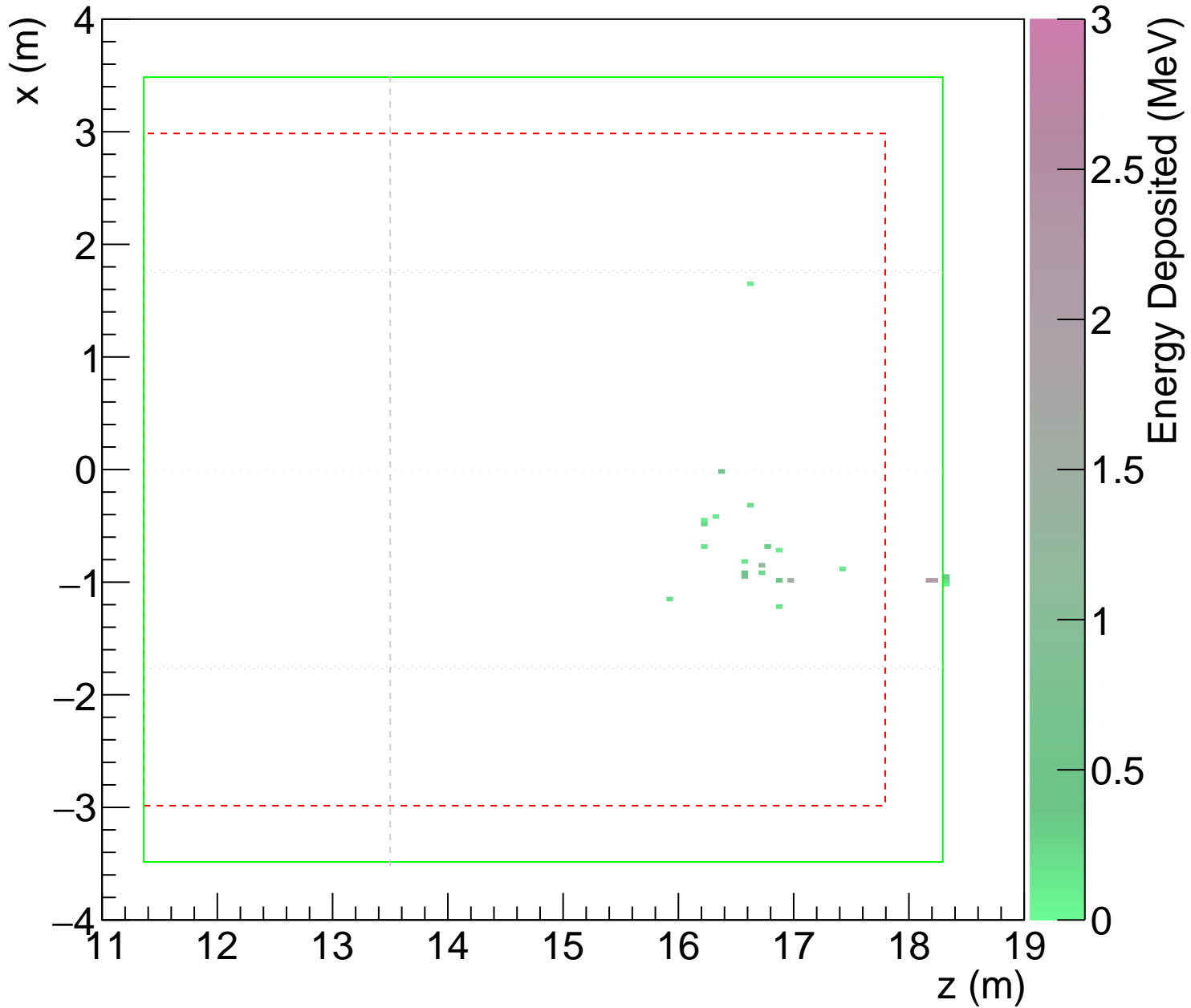


Event 316 reconstructed

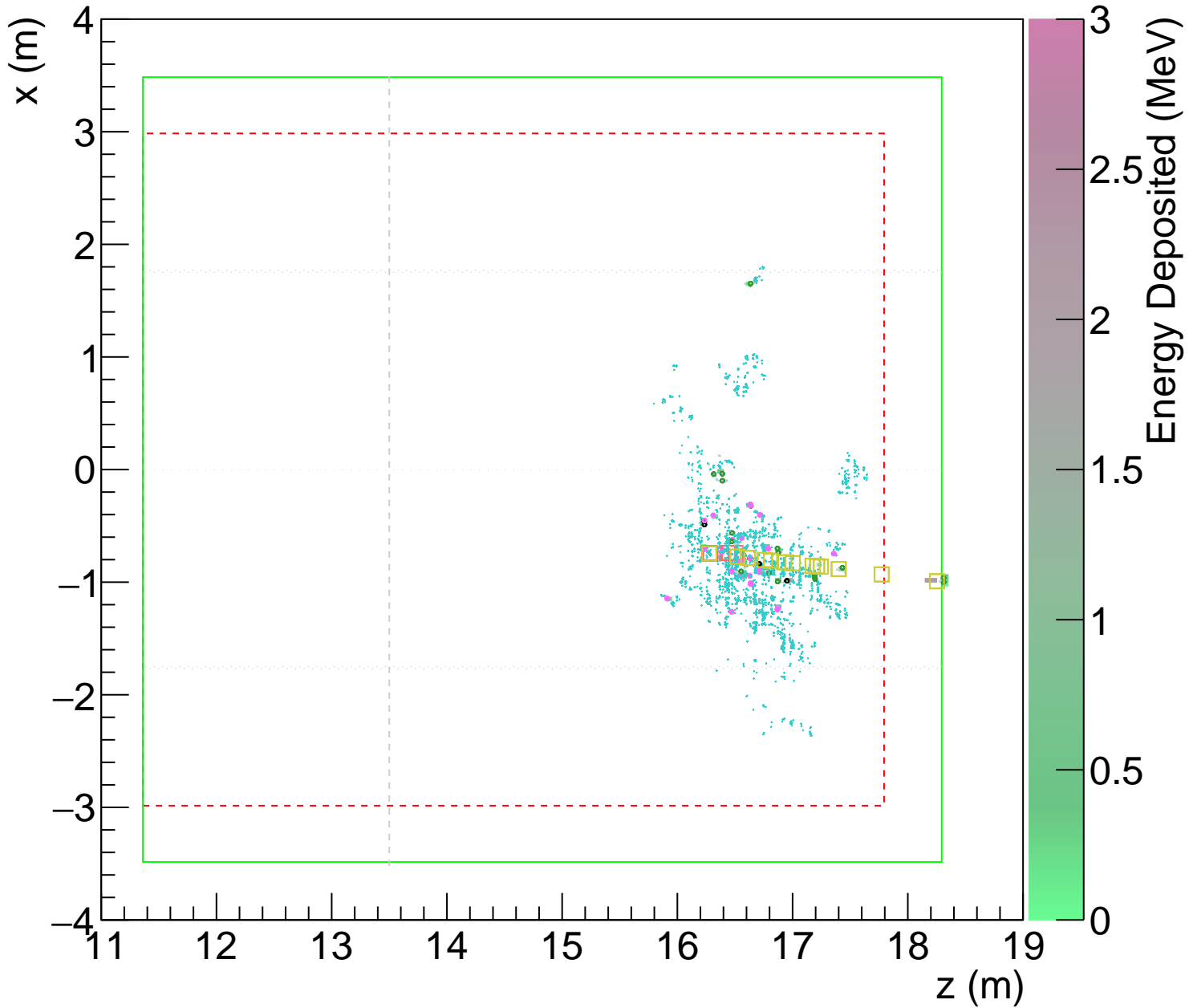
nLines: 1, nClusters: 2



Event 317, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.54$ GeV, $E_{\mu}^{\text{true}}=7.69$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

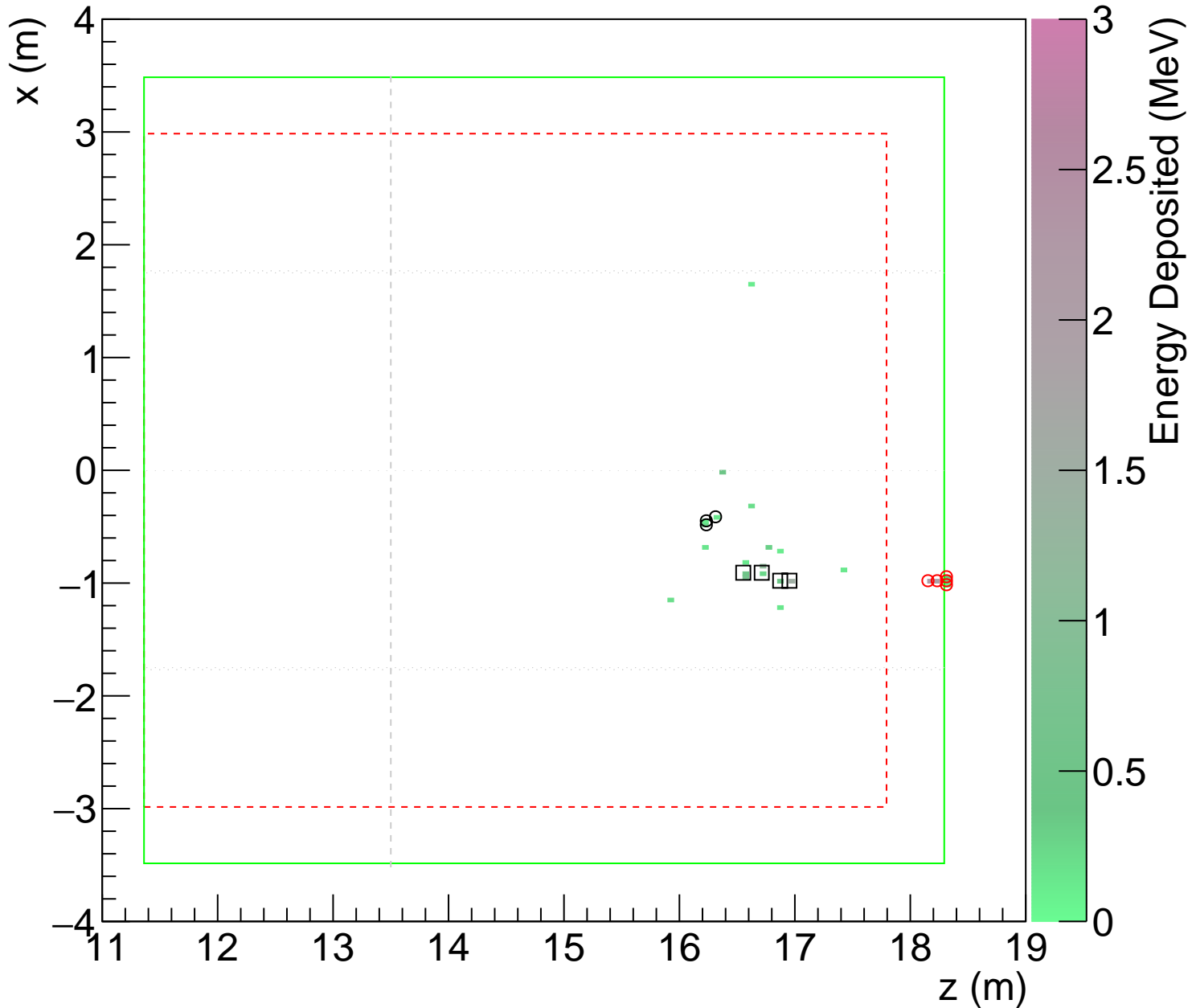


Event 317, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.54$ GeV, $E_{\mu}^{\text{true}}=7.69$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

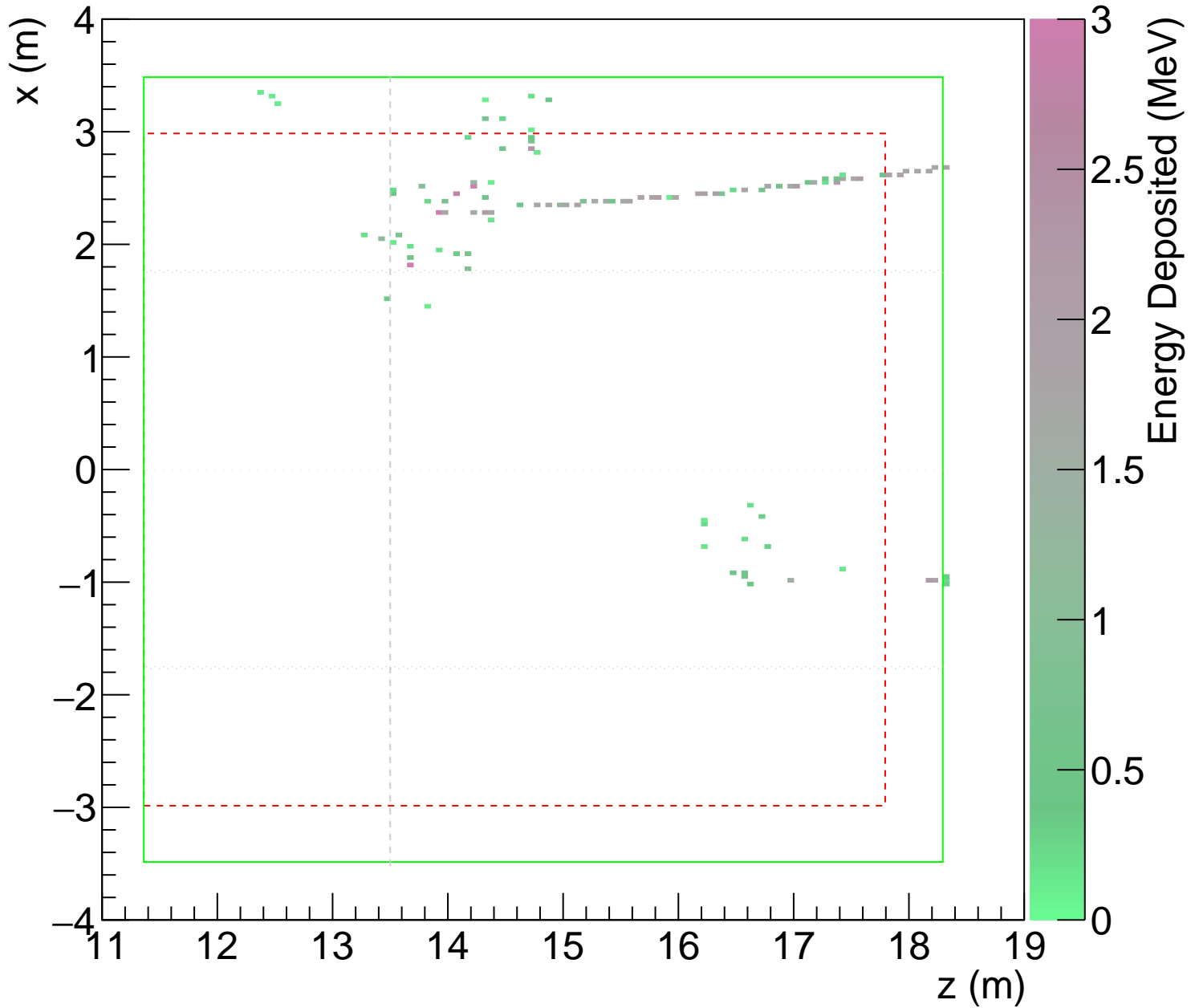


Event 317 reconstructed

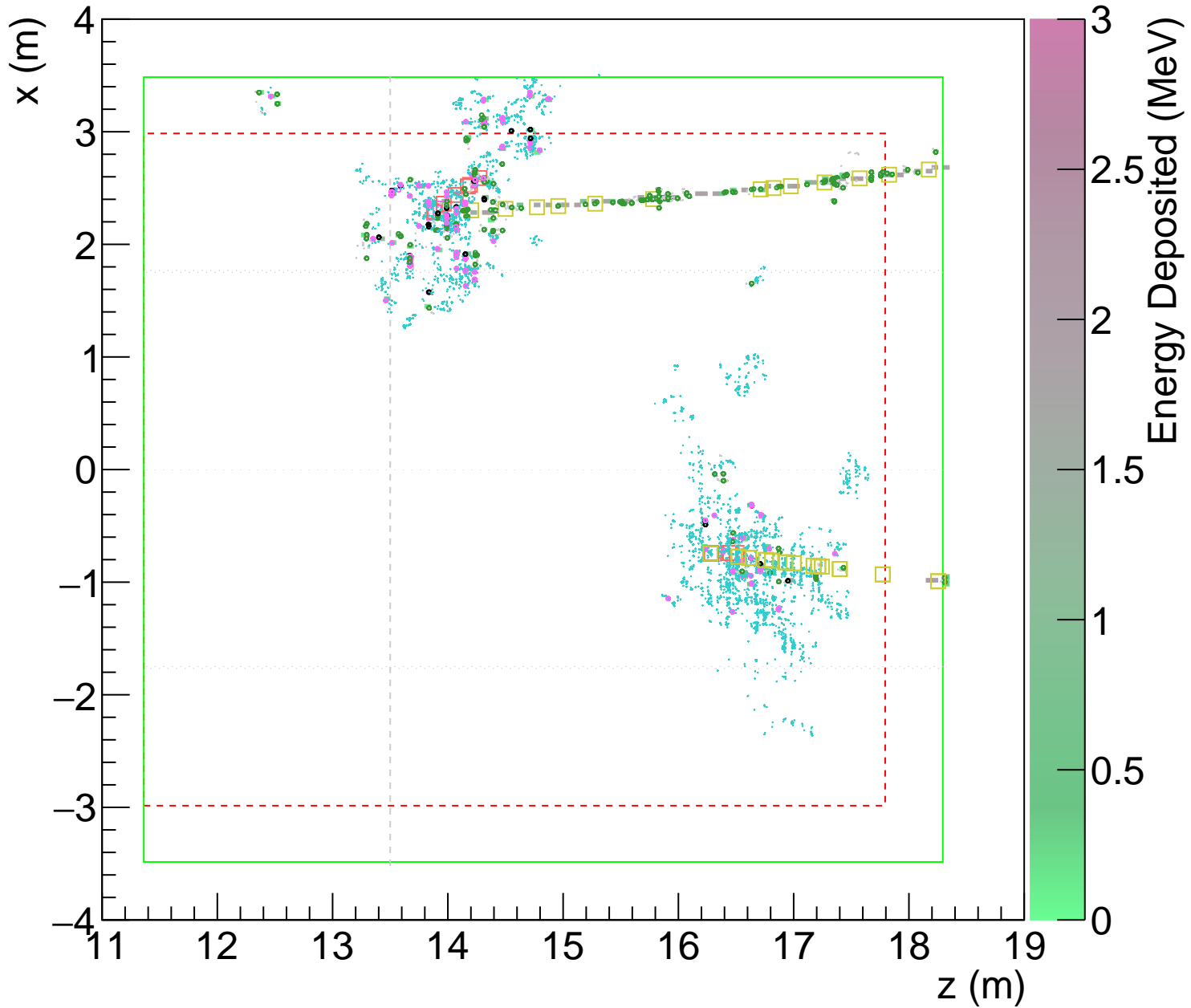
nLines: 1, nClusters: 2



Event 318, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.39$ GeV, $E_{\mu}^{\text{true}}=8.78$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

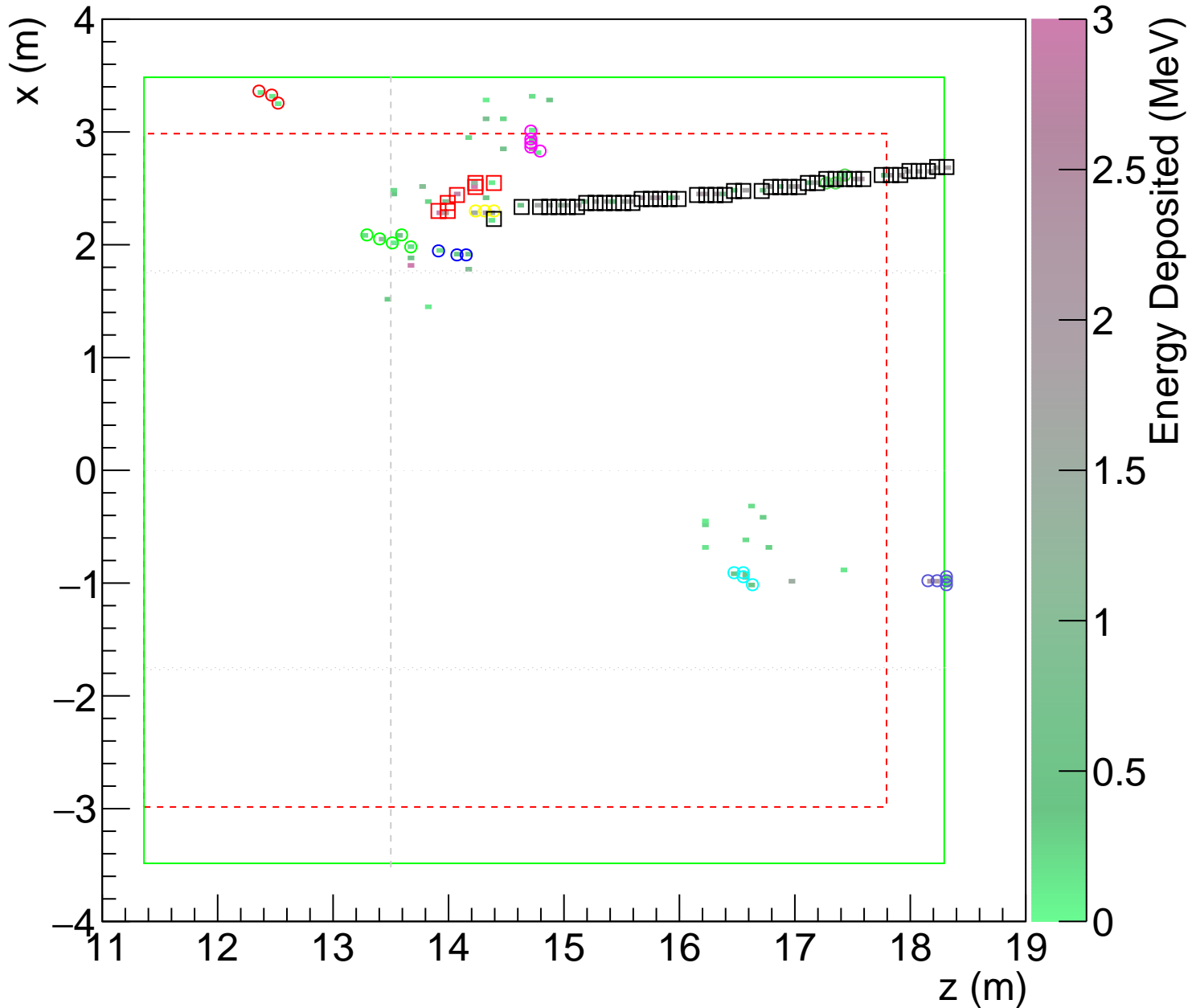


Event 318, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.39$ GeV, $E_{\mu}^{\text{true}}=8.78$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

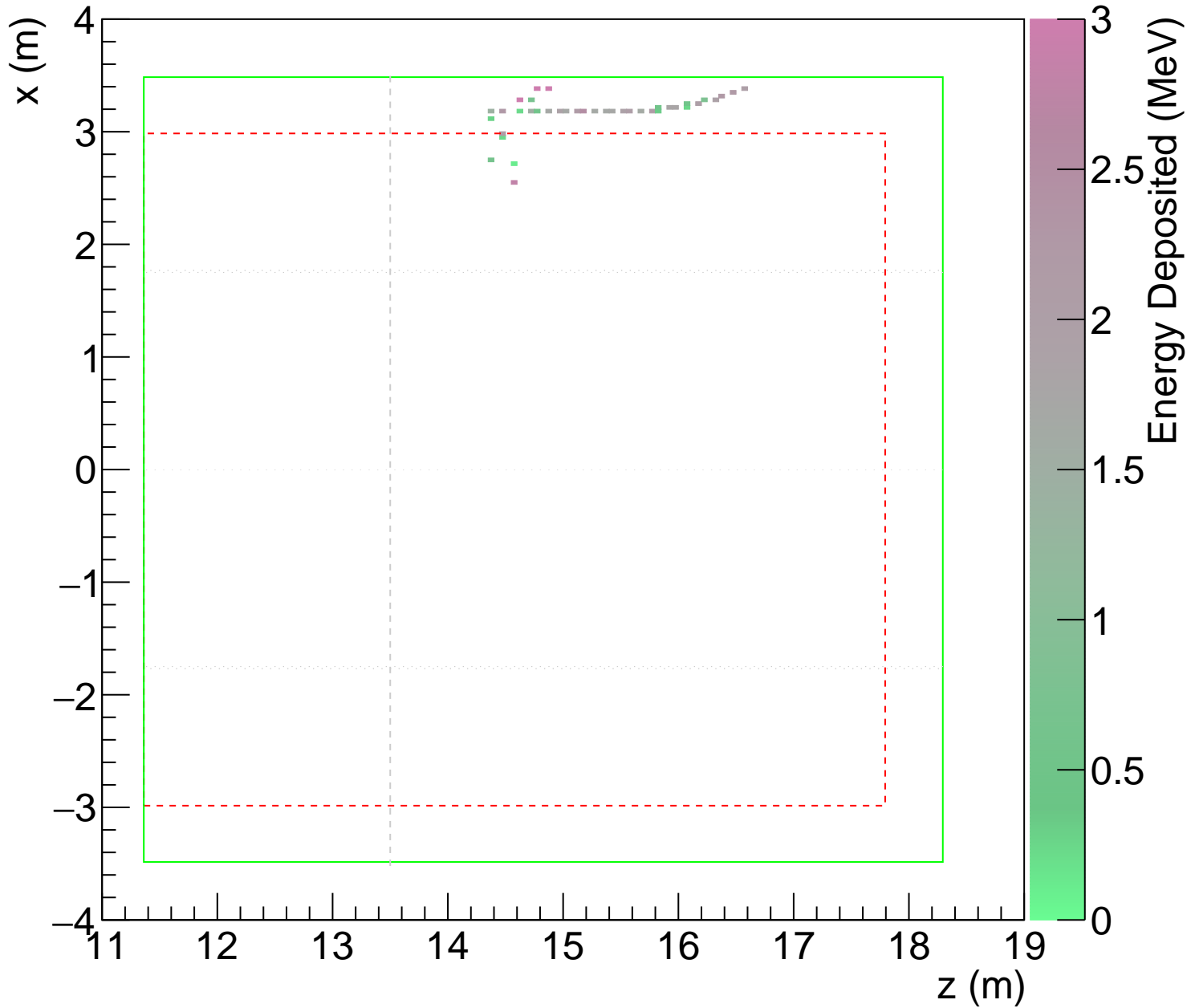


Event 318 reconstructed

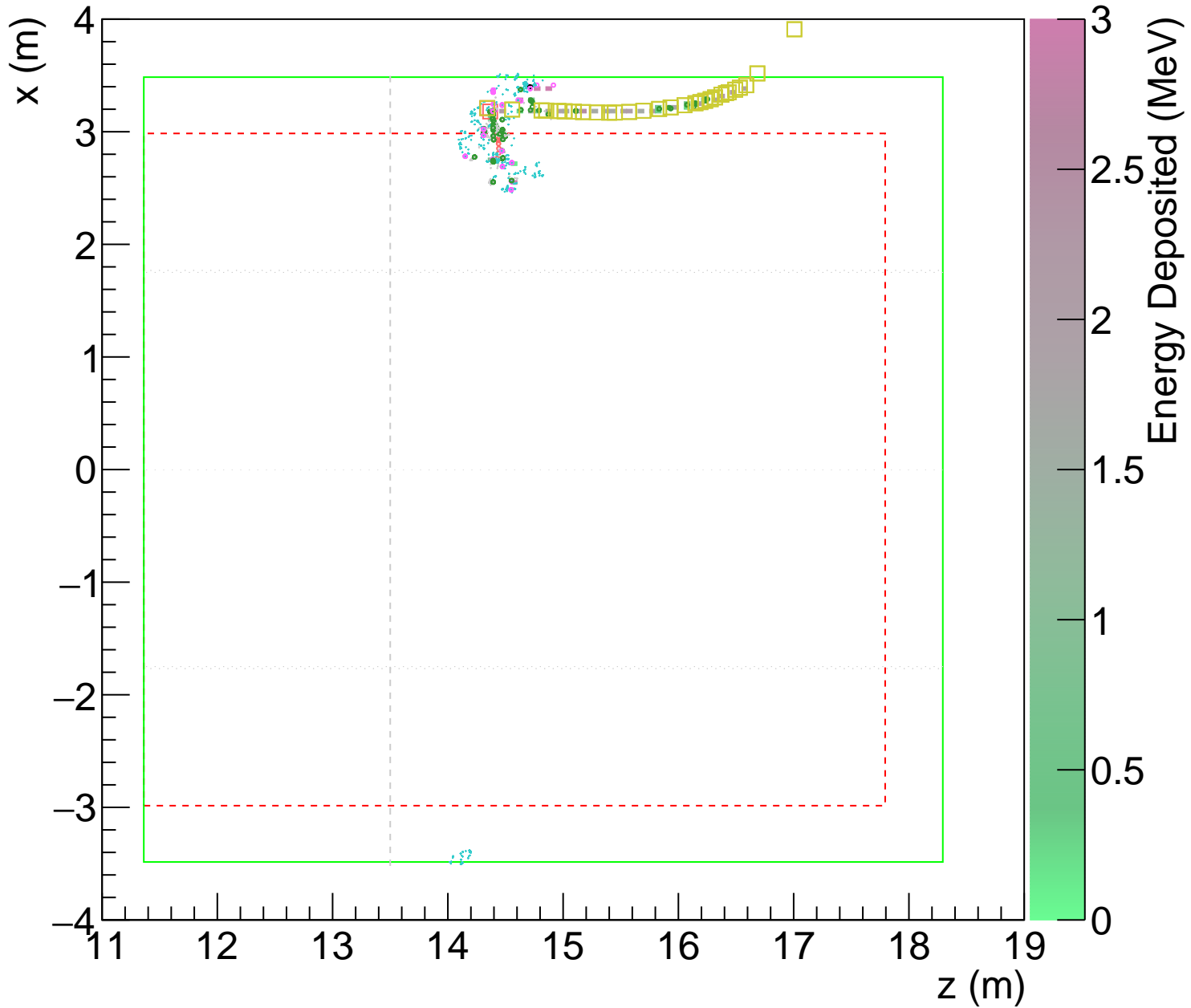
nLines: 2, nClusters: 8



Event 319, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.40$ GeV, $E_{\mu}^{\text{true}}=1.81$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

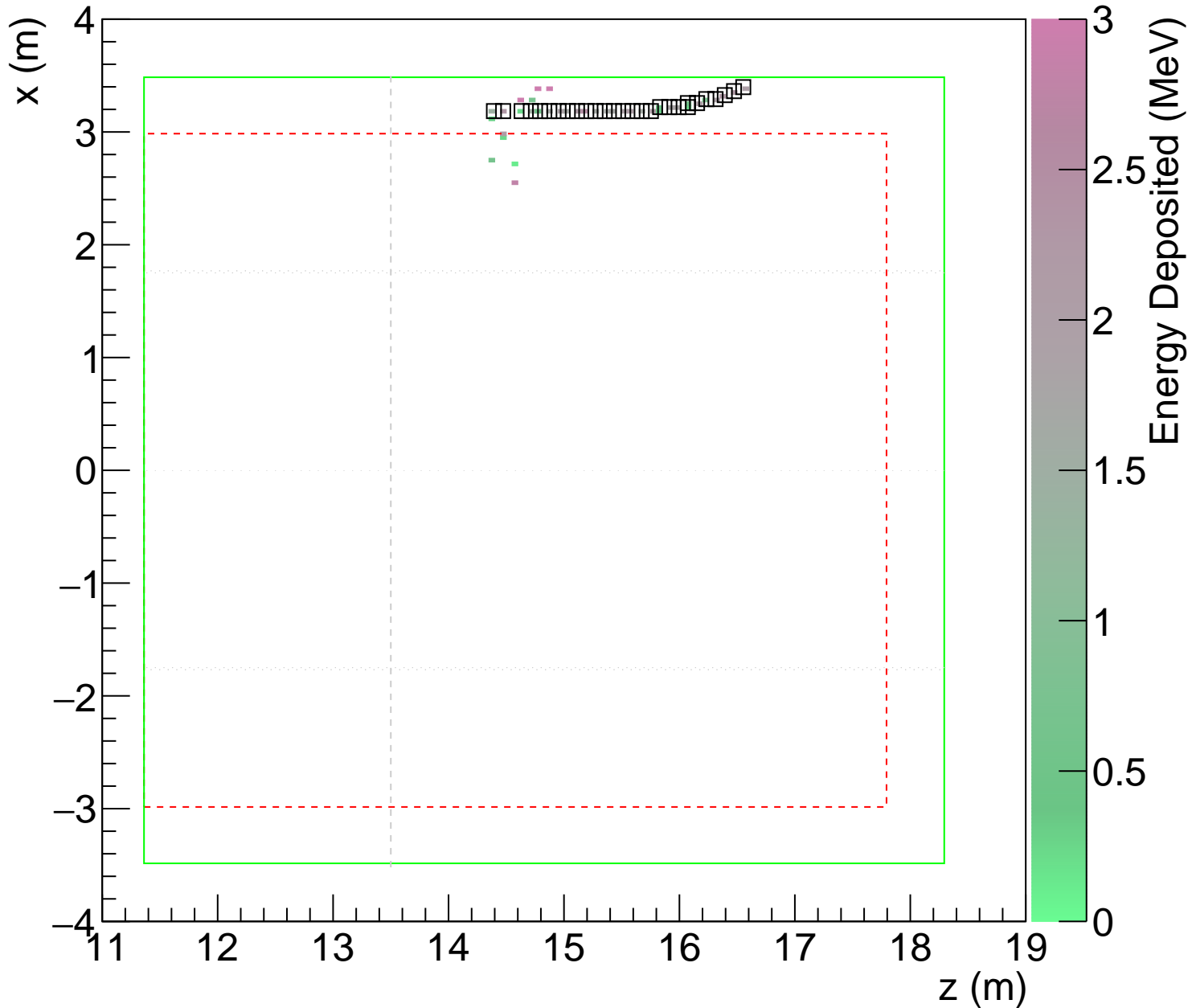


Event 319, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.40$ GeV, $E_{\mu}^{\text{true}}=1.81$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

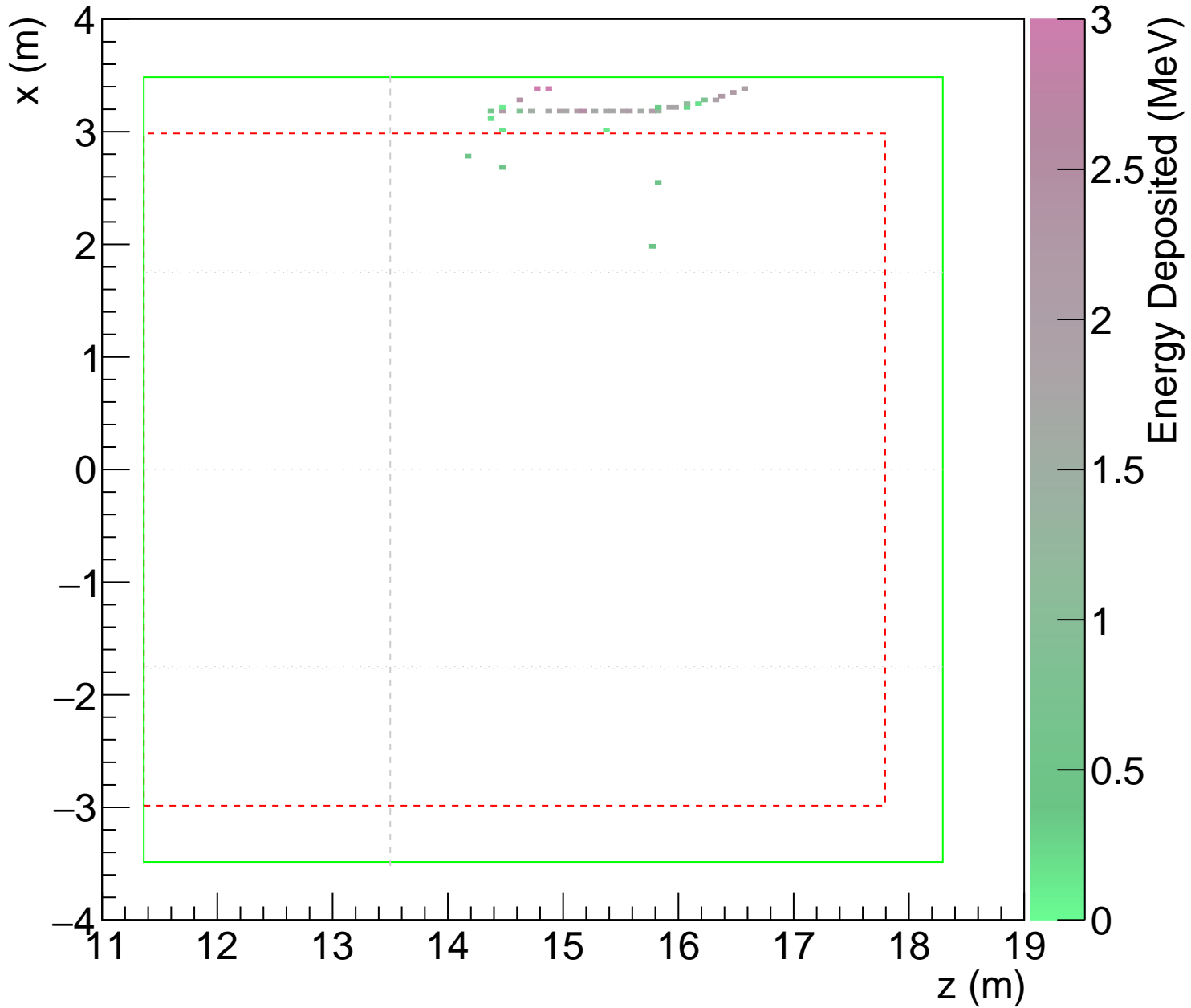


Event 319 reconstructed

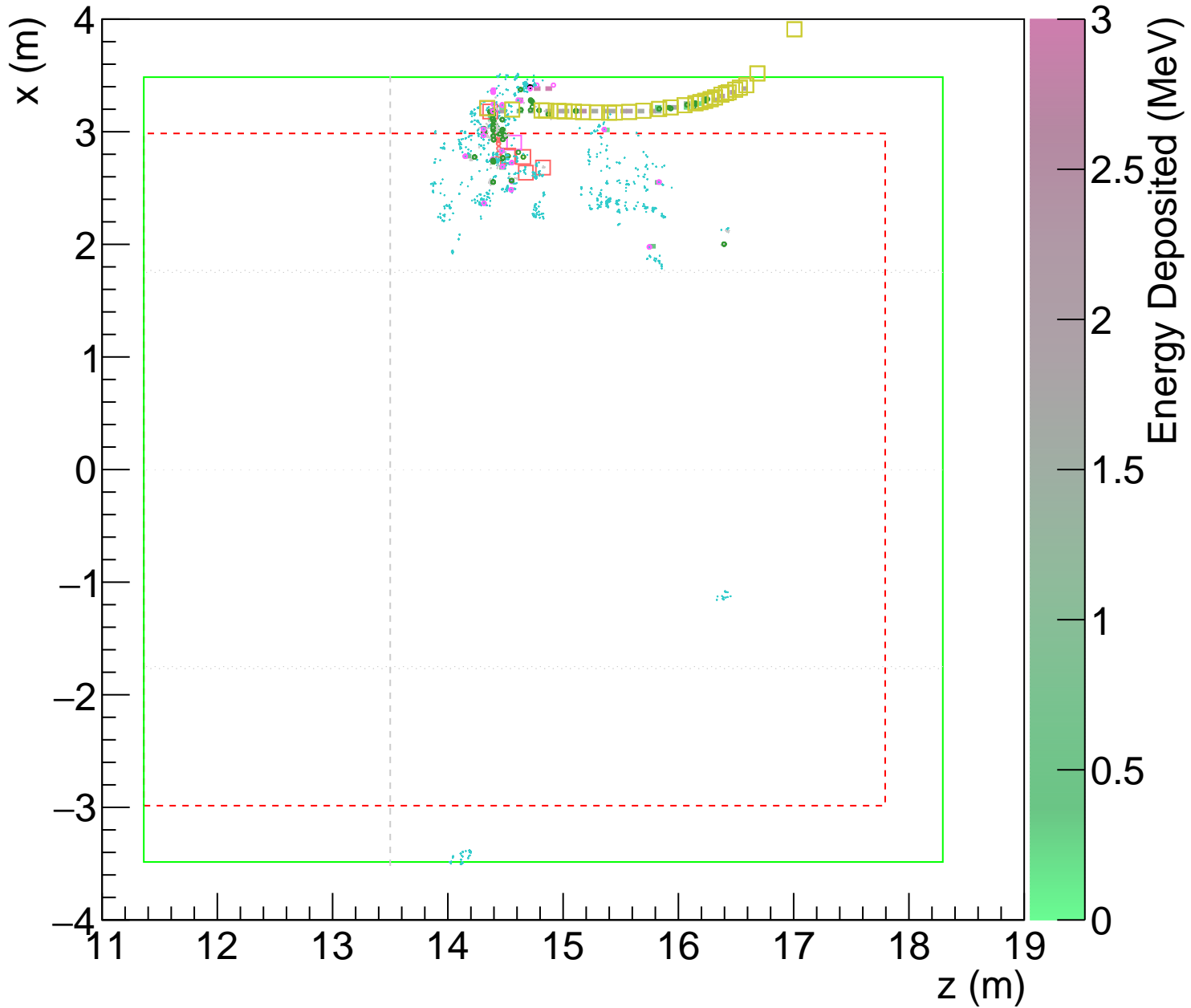
nLines: 1, nClusters: 0



Event 320, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.53$ GeV, $E_{\mu}^{\text{true}}=2.24$ GeV
nu:14,tgt:1000260560,N:2212,q:1(s),proc:Weak[CC],DIS,

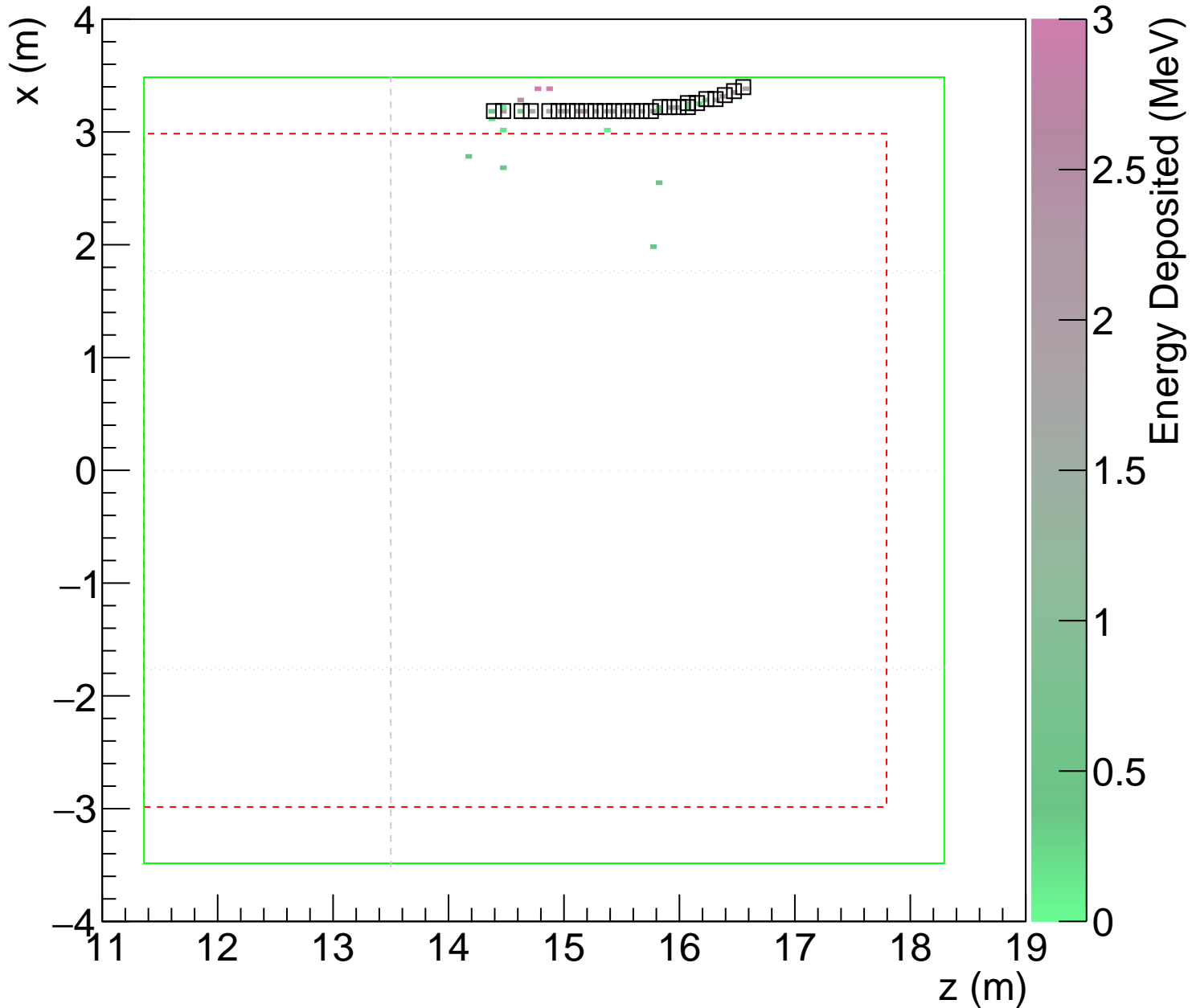


Event 320, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.53$ GeV, $E_{\mu}^{\text{true}}=2.24$ GeV
nu:14,tgt:1000260560,N:2212,q:1(s),proc:Weak[CC],DIS,

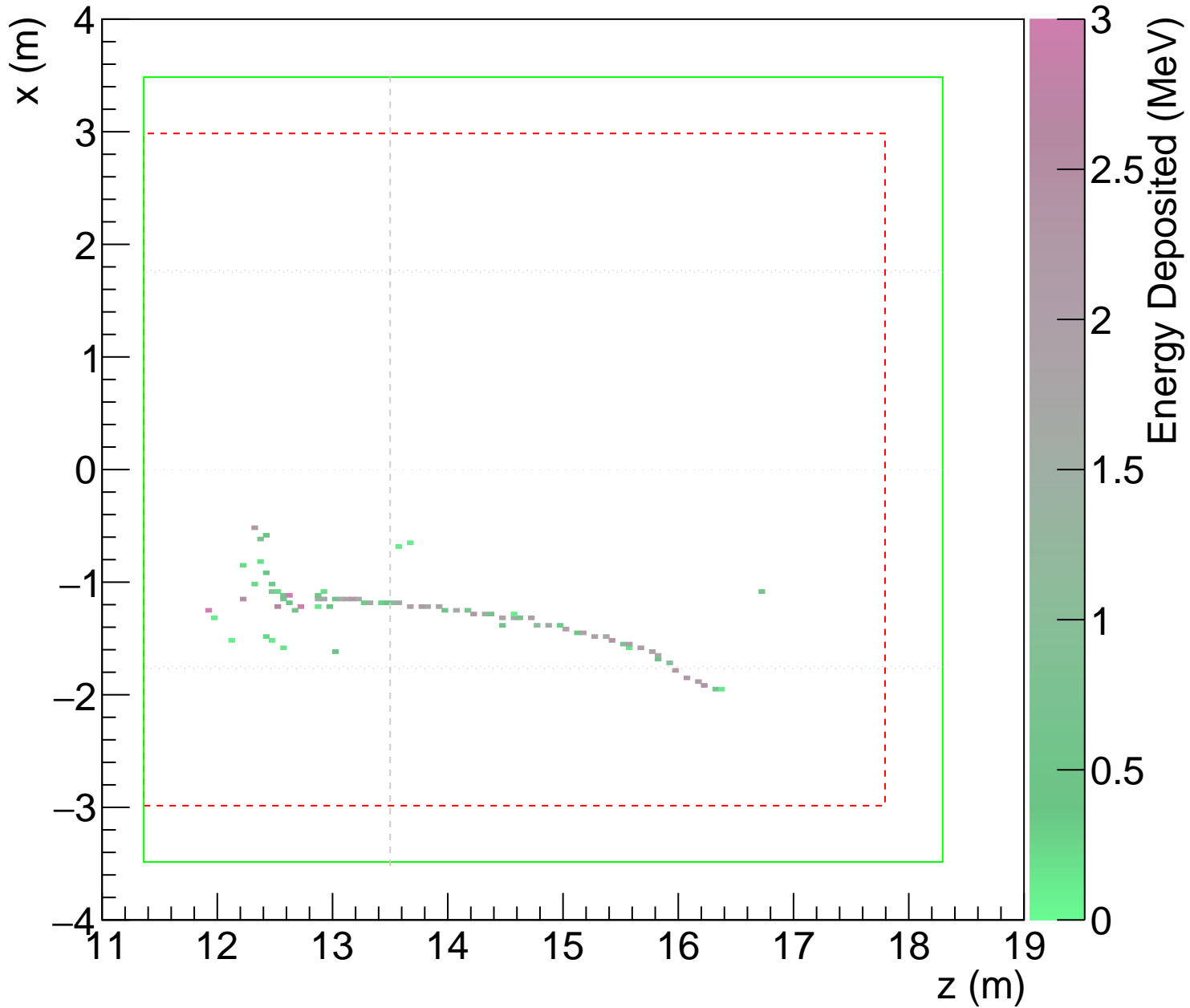


Event 320 reconstructed

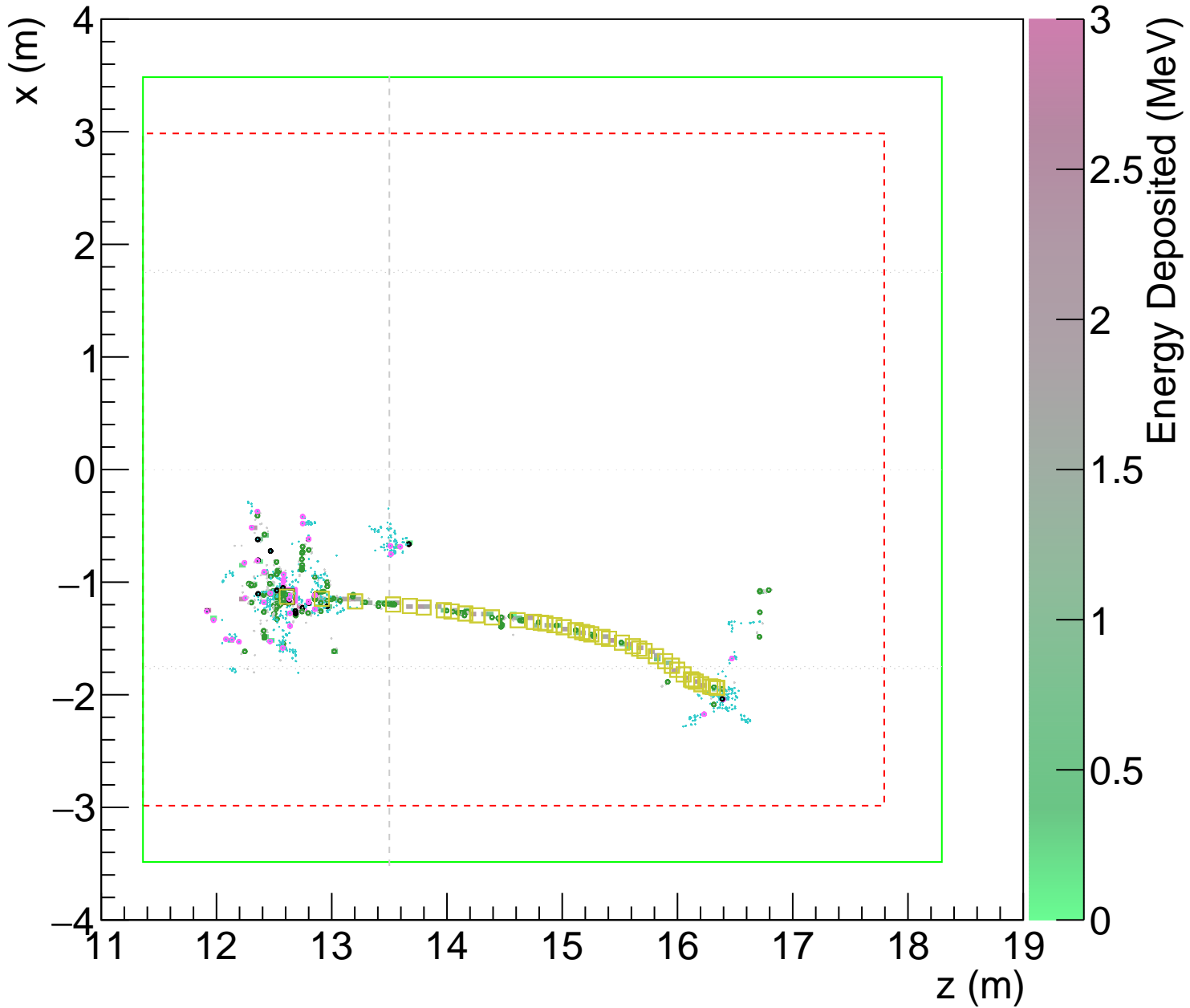
nLines: 1, nClusters: 0



Event 321, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.54$ GeV, $E_{\mu}^{\text{true}}=2.47$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

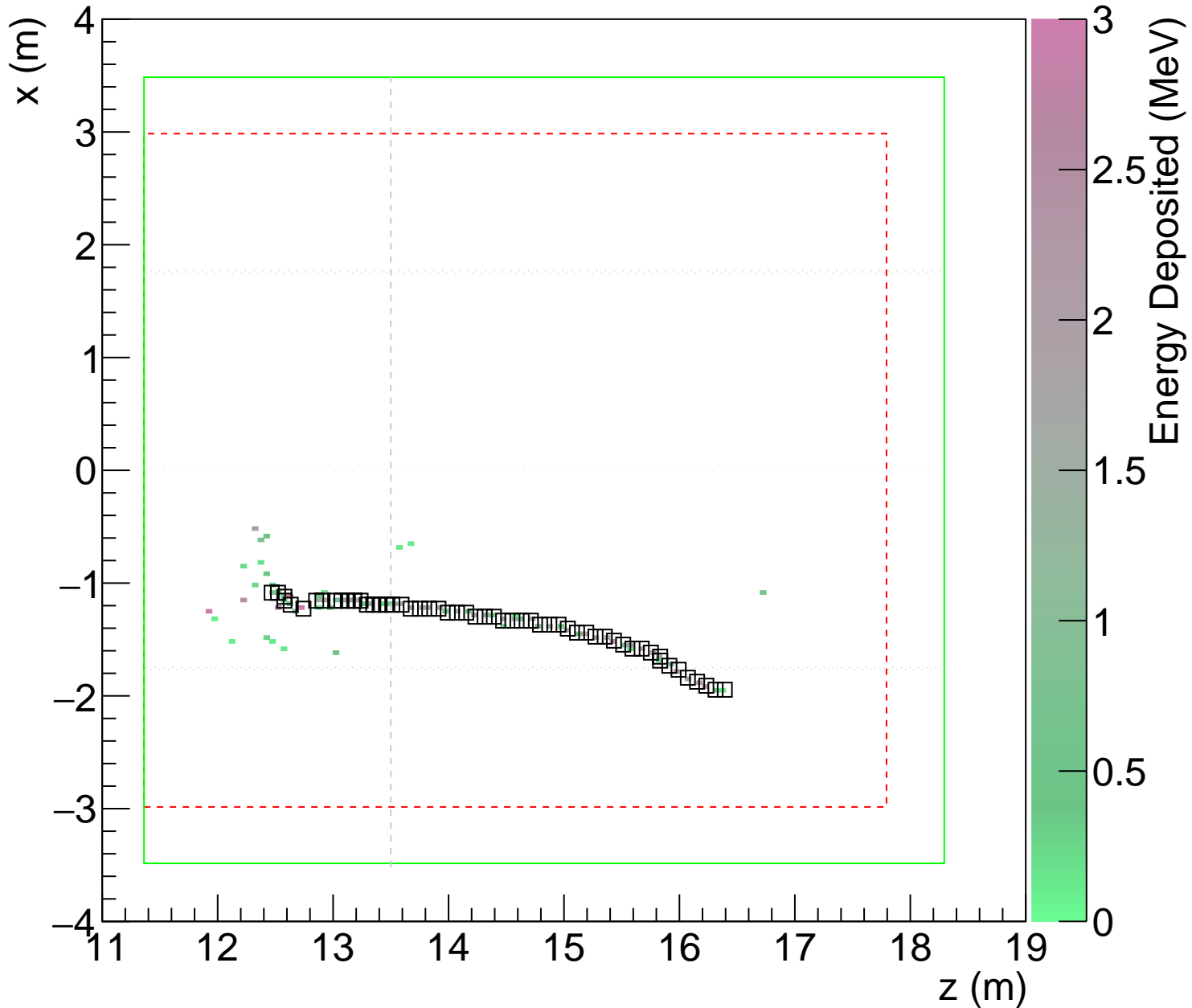


Event 321, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.54$ GeV, $E_{\mu}^{\text{true}}=2.47$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

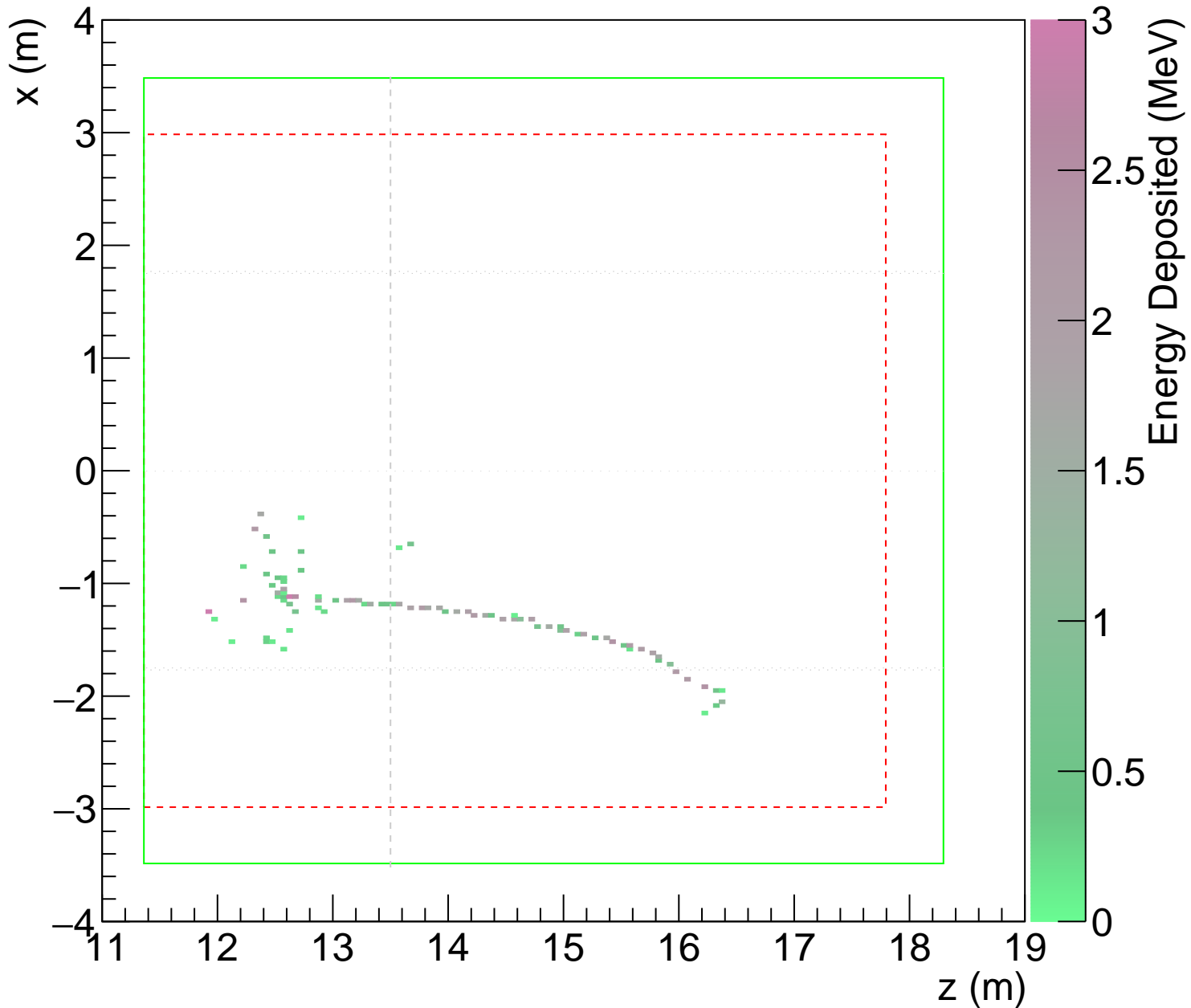


Event 321 reconstructed

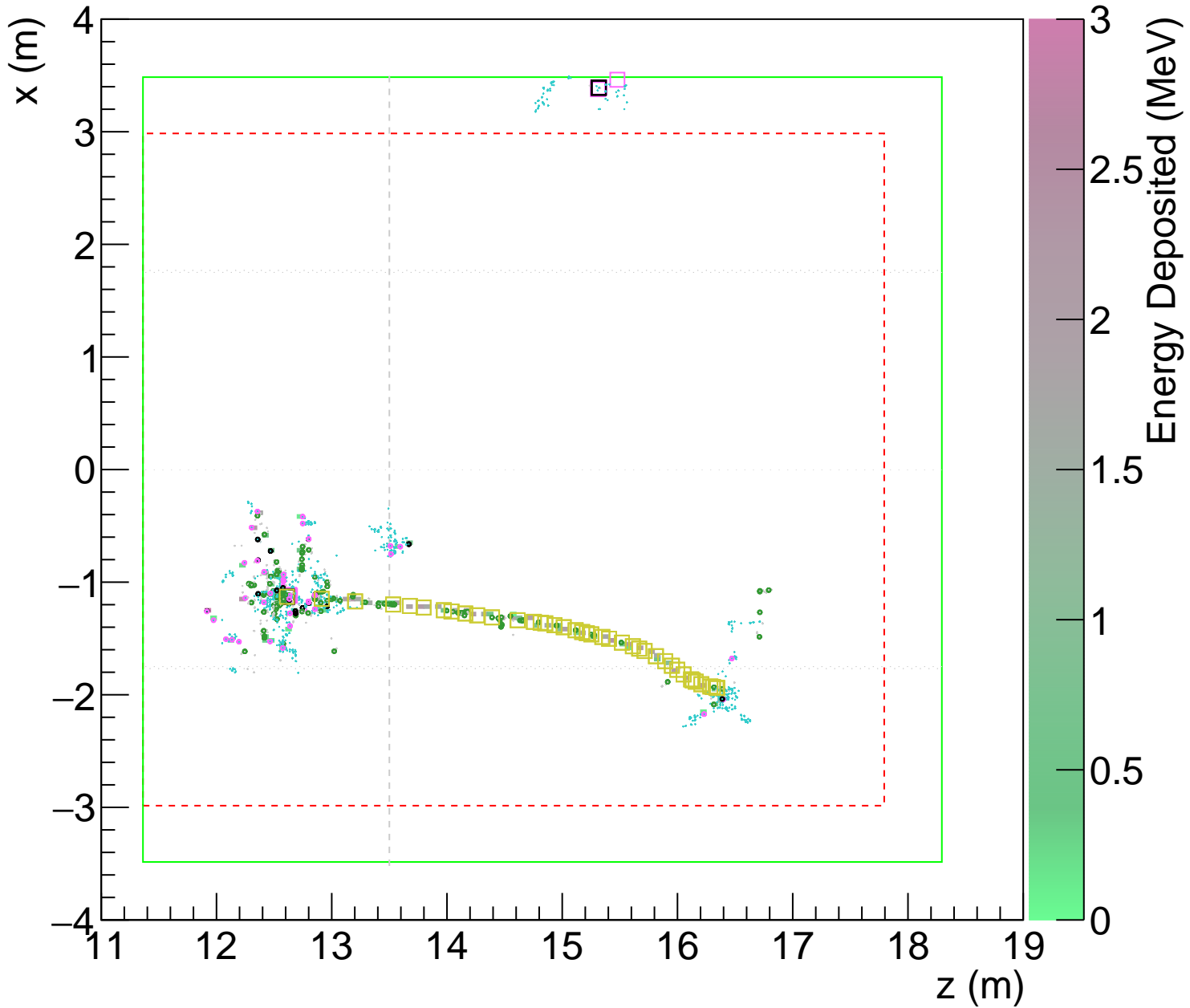
nLines: 1, nClusters: 0



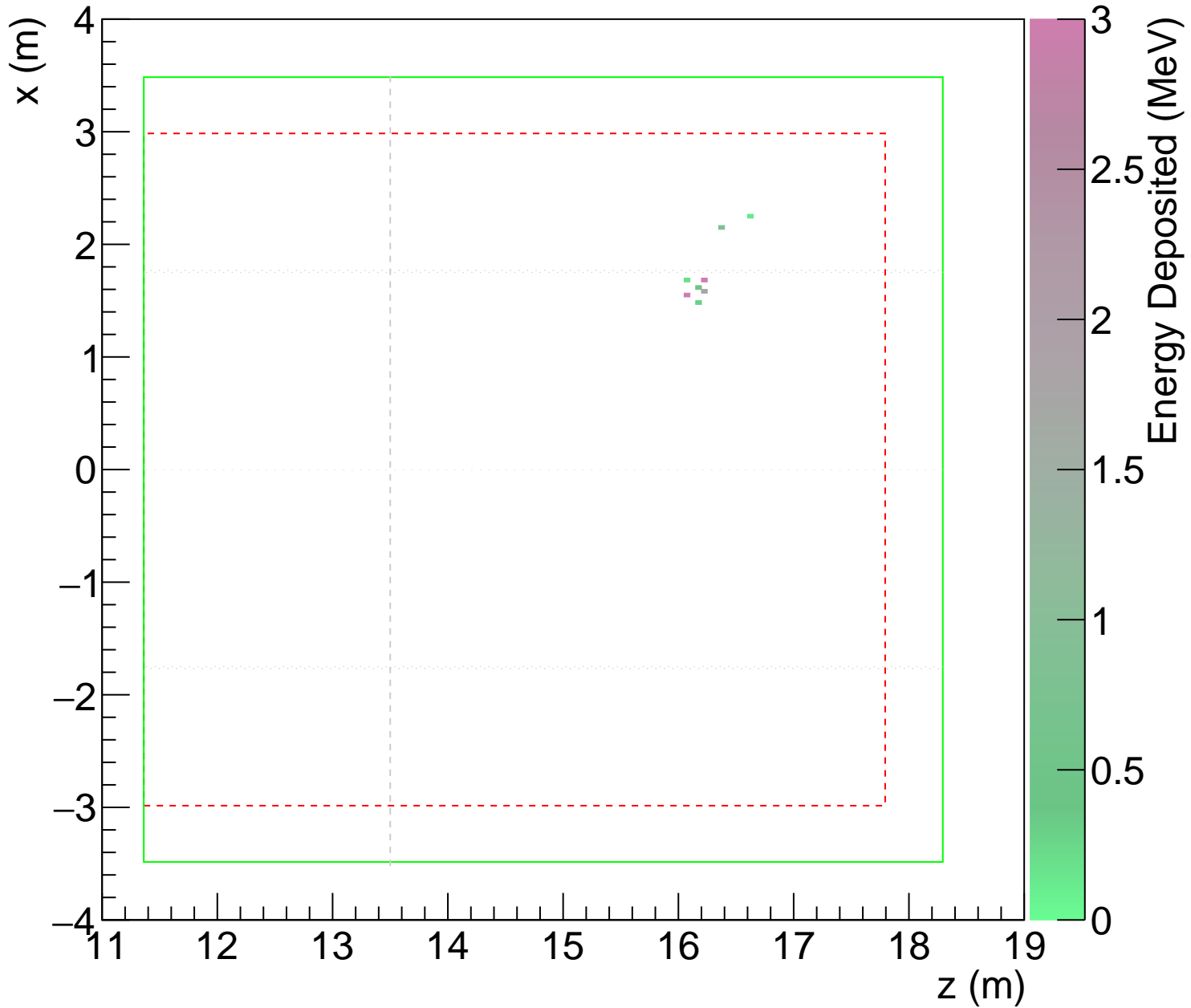
Event 322, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.28$ GeV, $E_{\mu}^{\text{true}}=2.47$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,



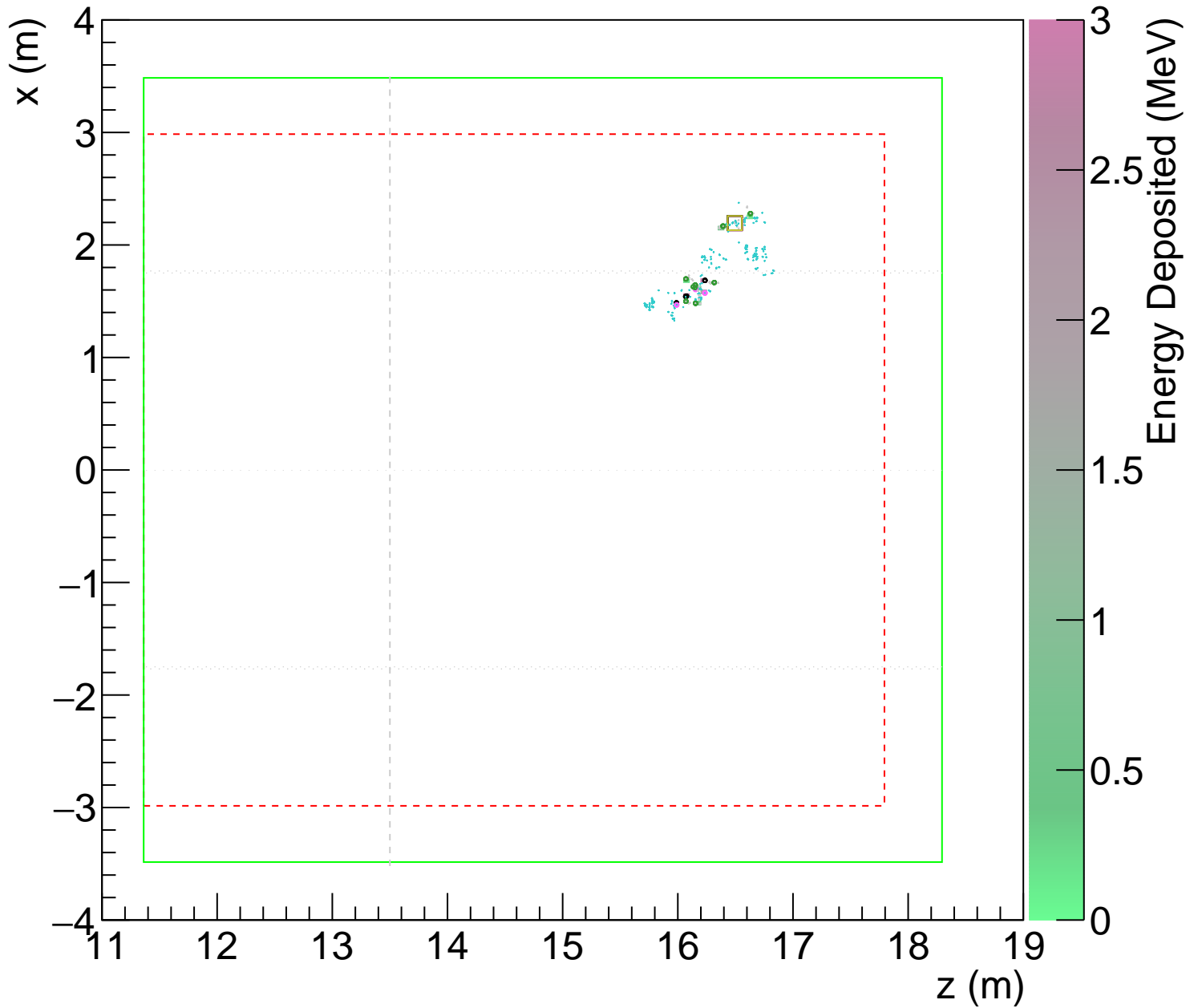
Event 322, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.28$ GeV, $E_{\mu}^{\text{true}}=2.47$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,



Event 323, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.86$ GeV, $E_{\mu}^{\text{true}}=2.12$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

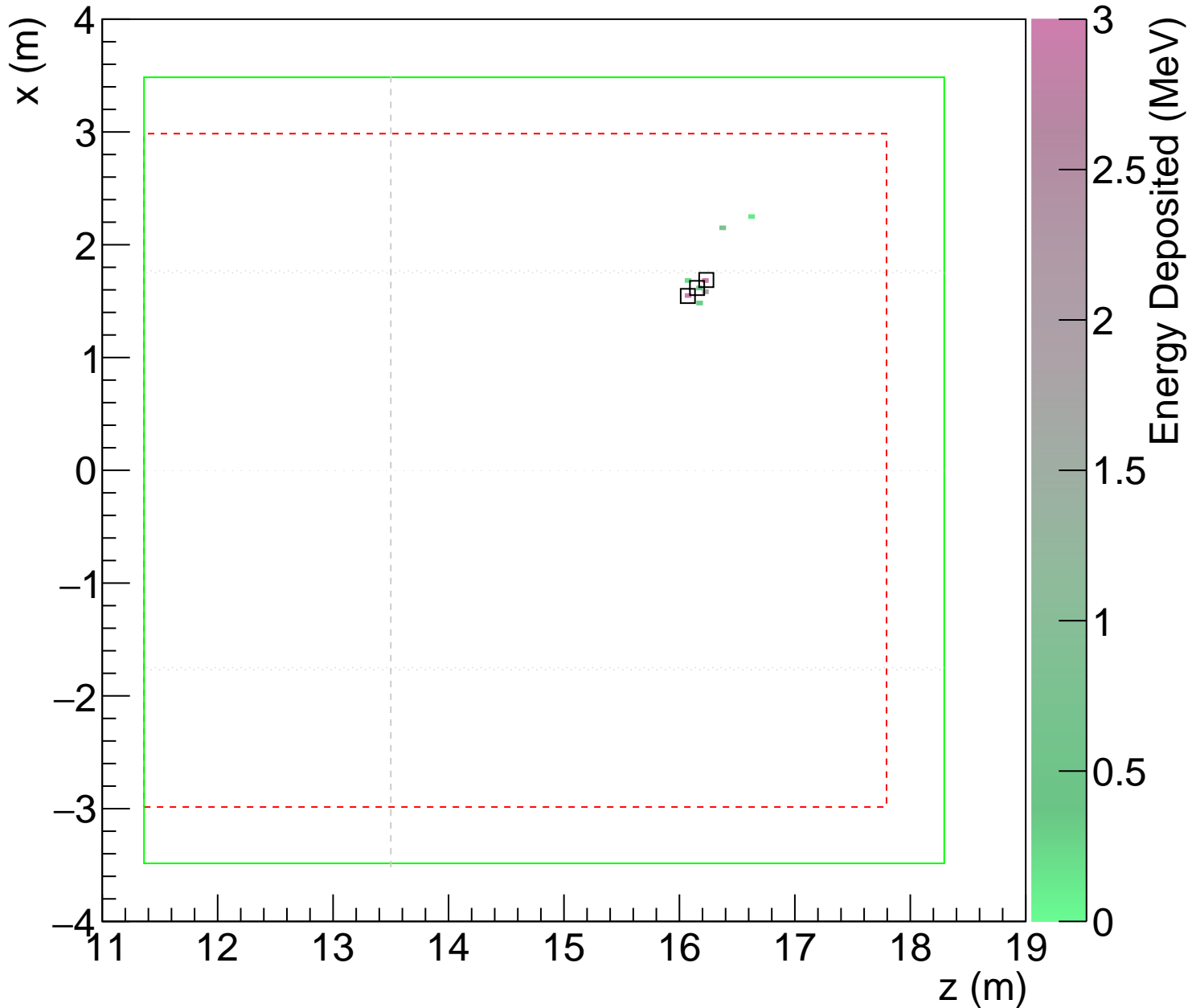


Event 323, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.86$ GeV, $E_{\mu}^{\text{true}}=2.12$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

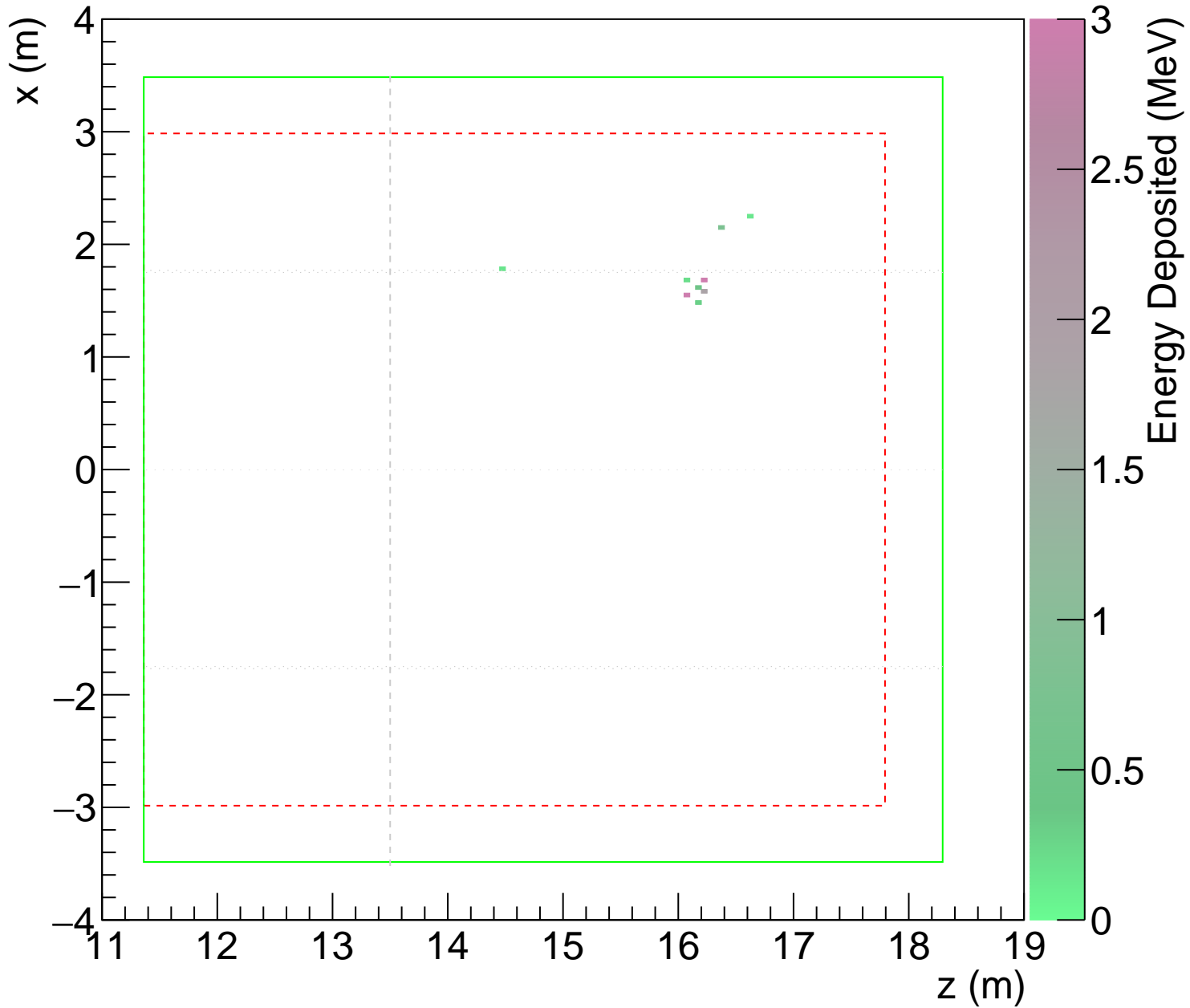


Event 323 reconstructed

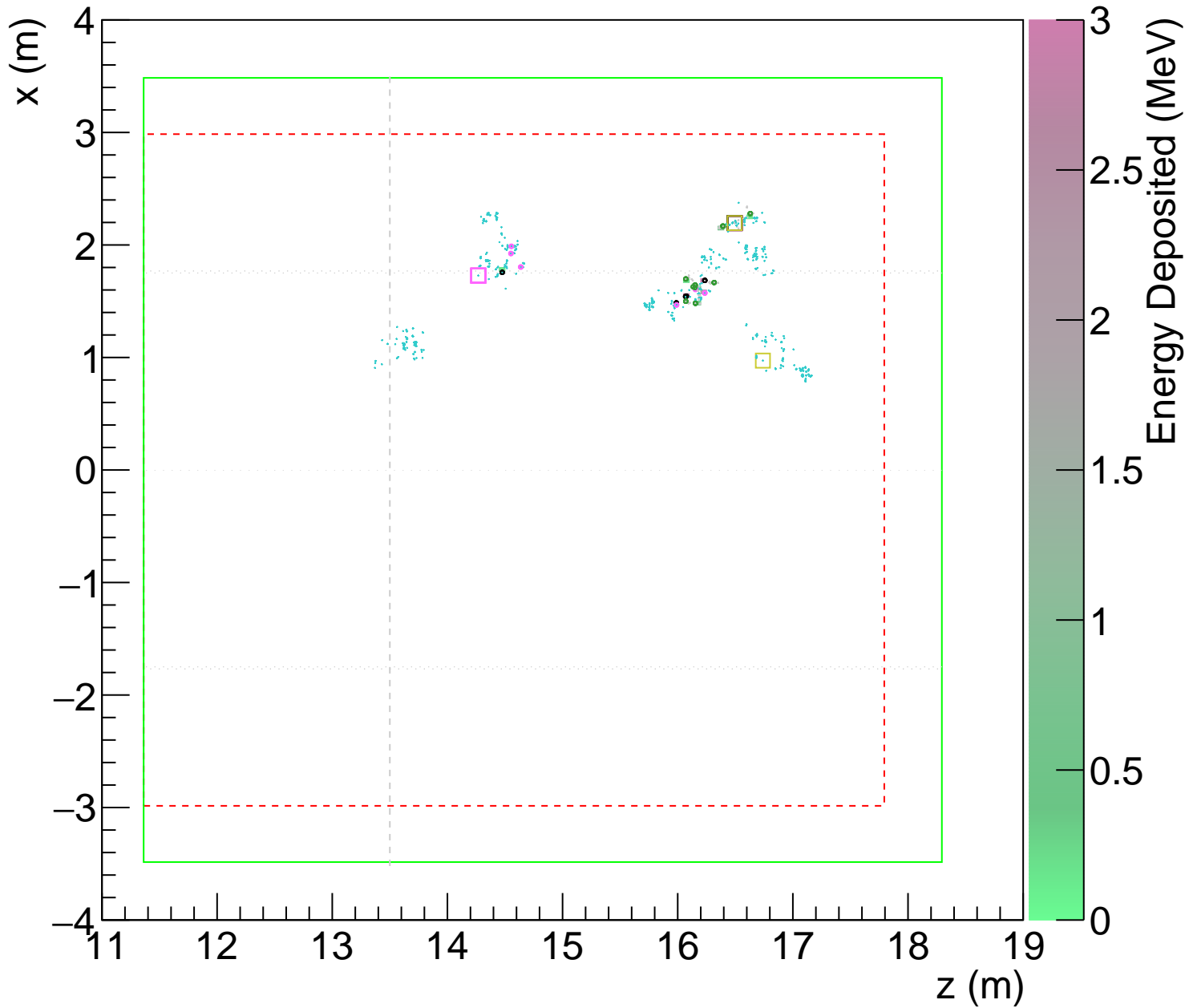
nLines: 1, nClusters: 0



Event 324, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=2.12$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

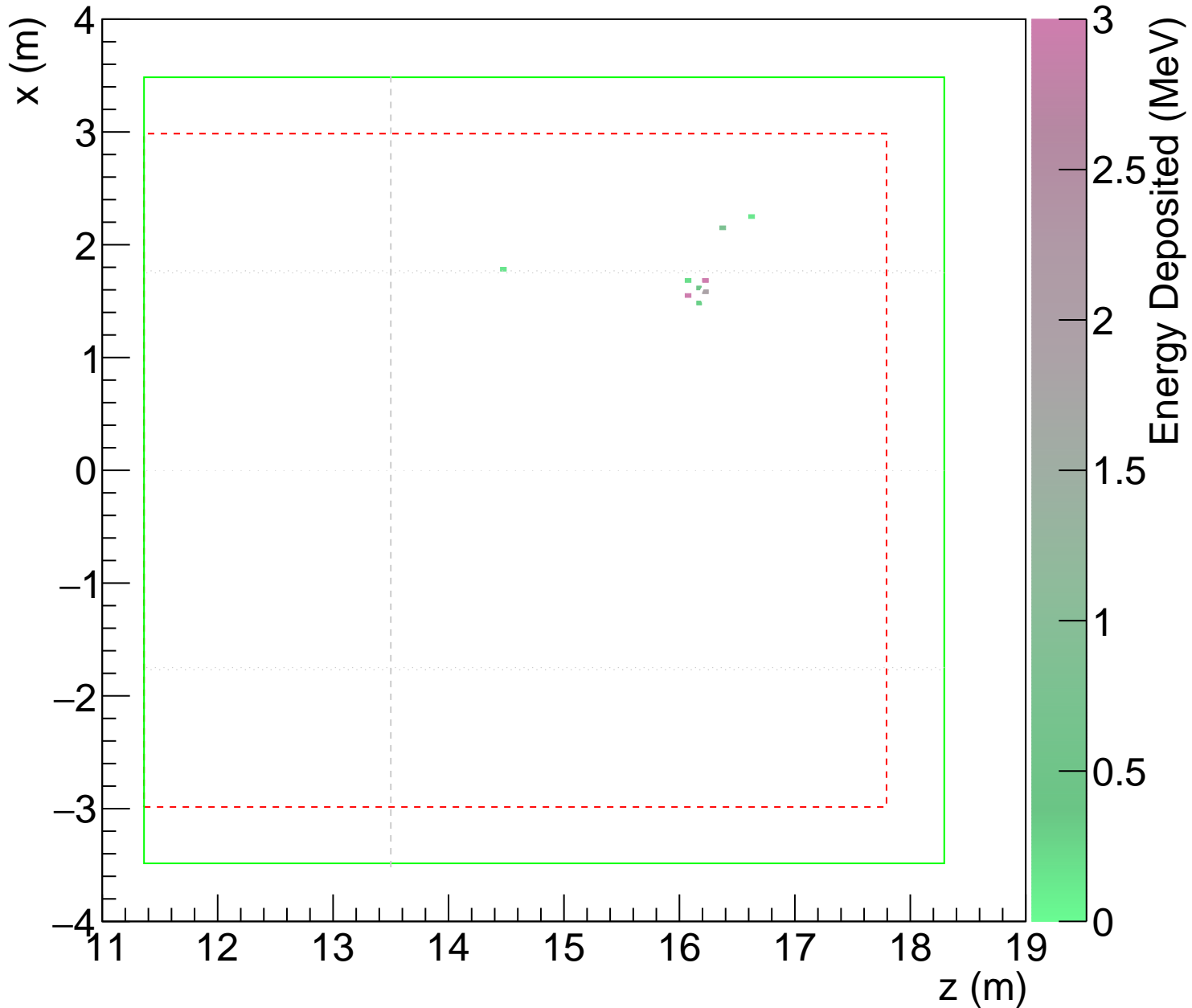


Event 324, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.81$ GeV, $E_{\mu}^{\text{true}}=2.12$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

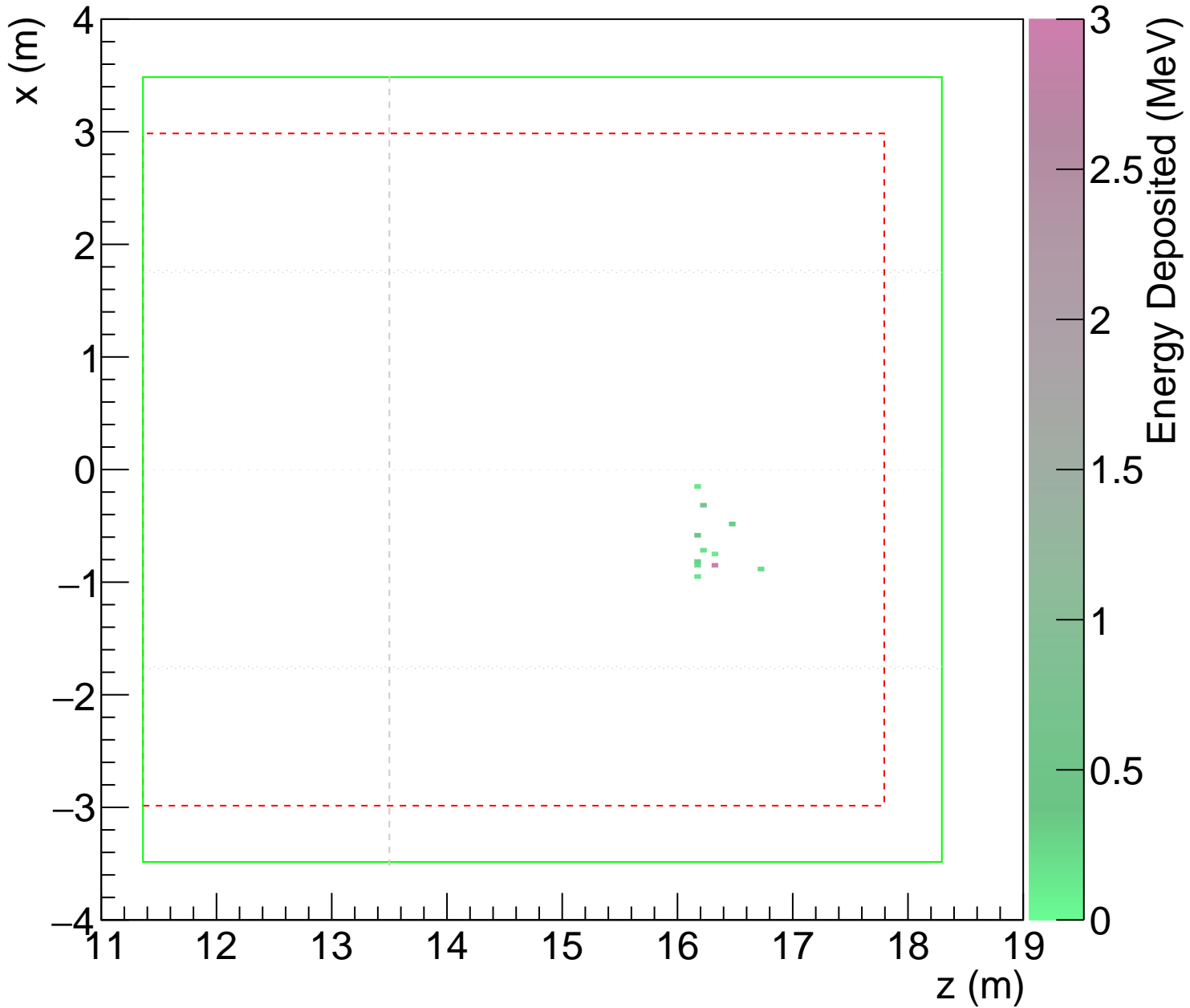


Event 324 reconstructed

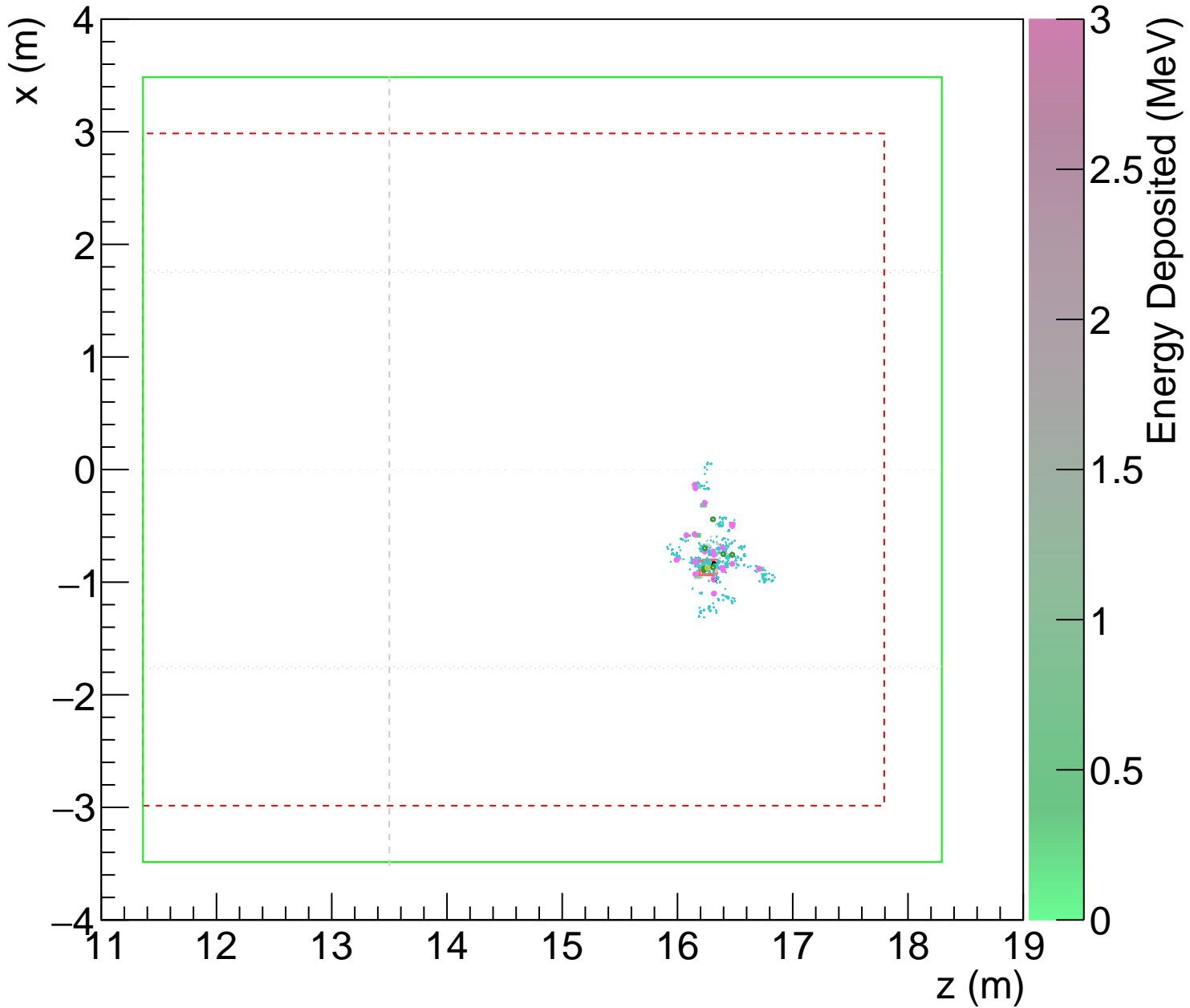
nLines: 0, nClusters: 1



Event 325, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.53$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:13,

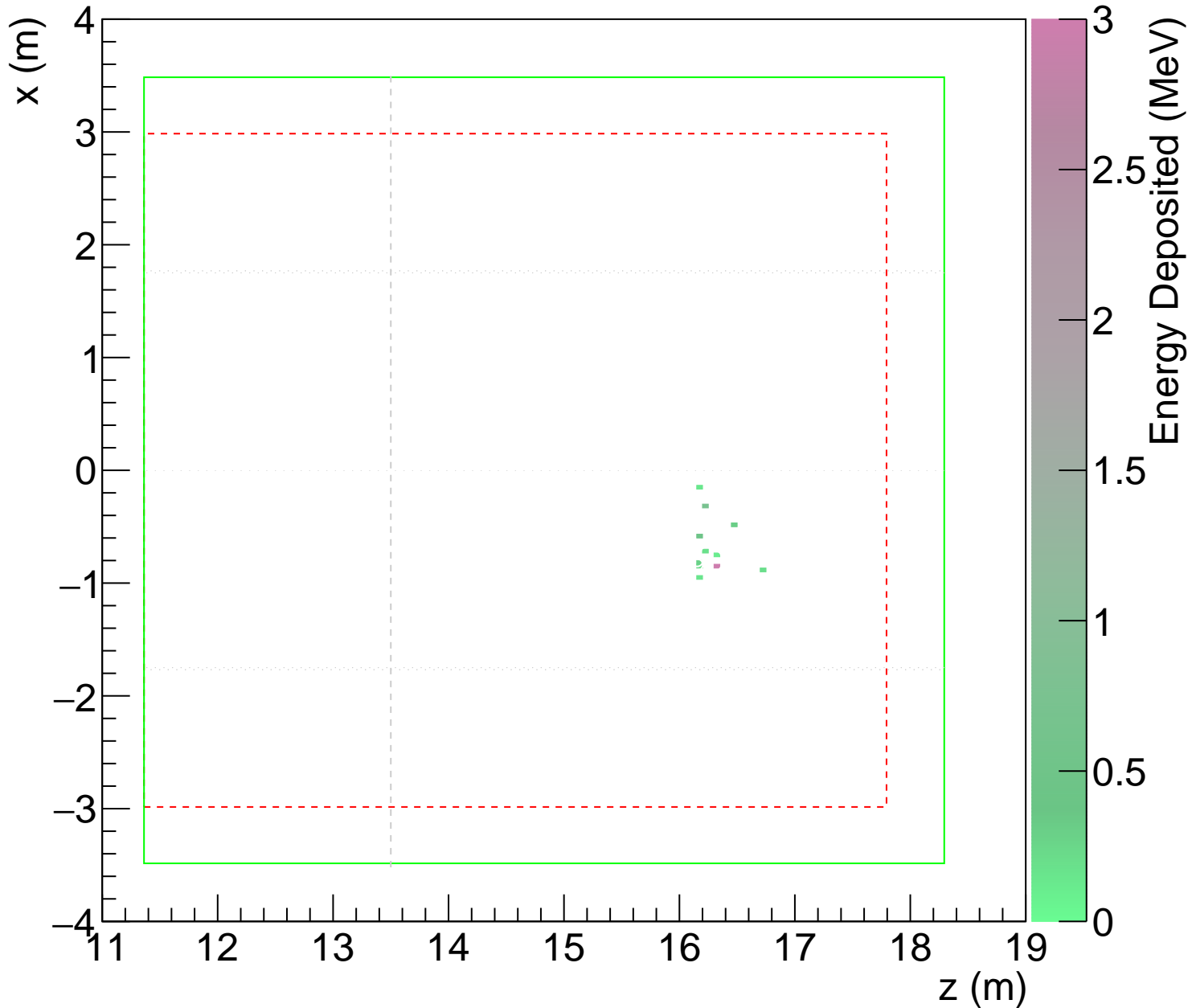


Event 325, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.53$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:13,

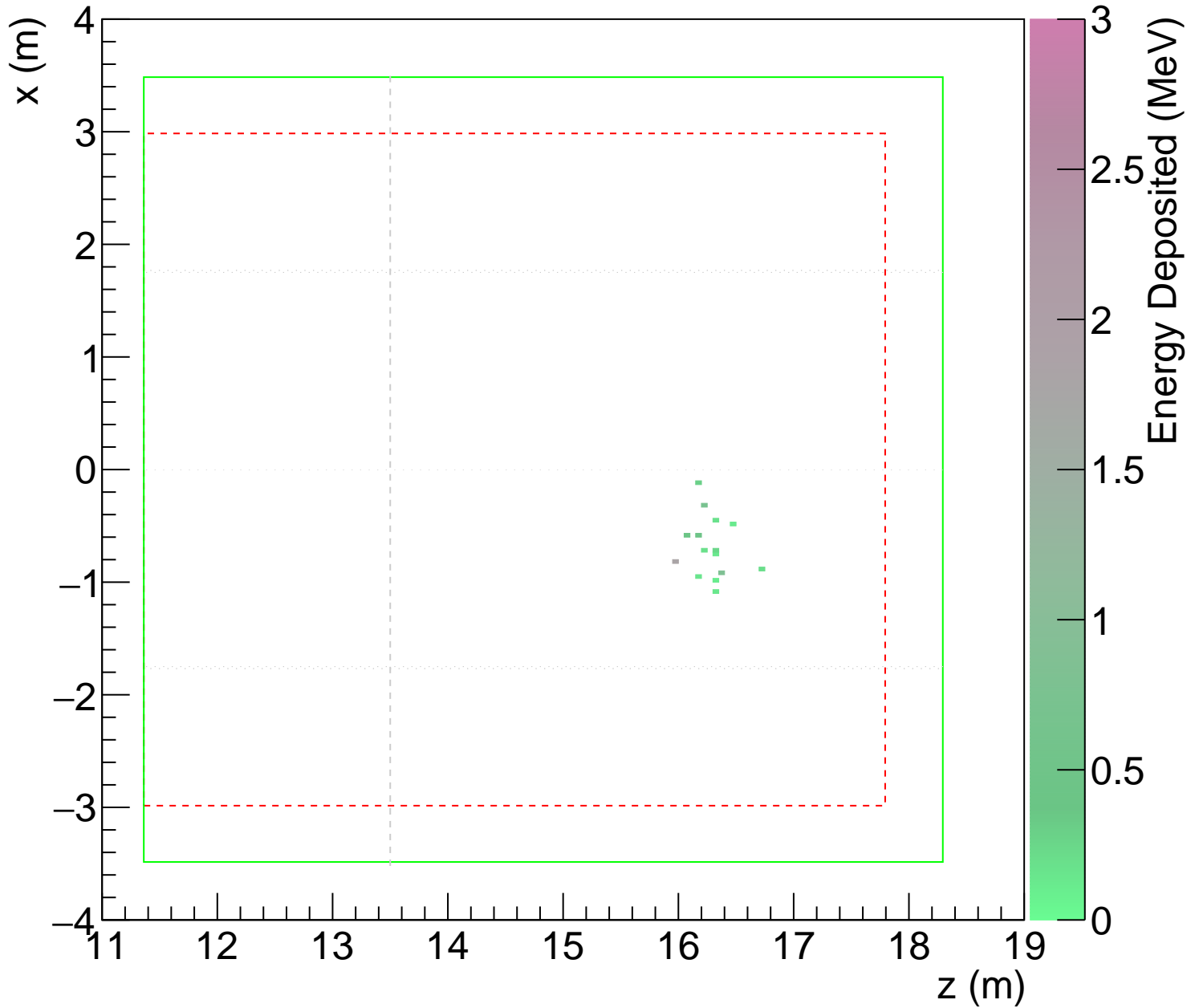


Event 325 reconstructed

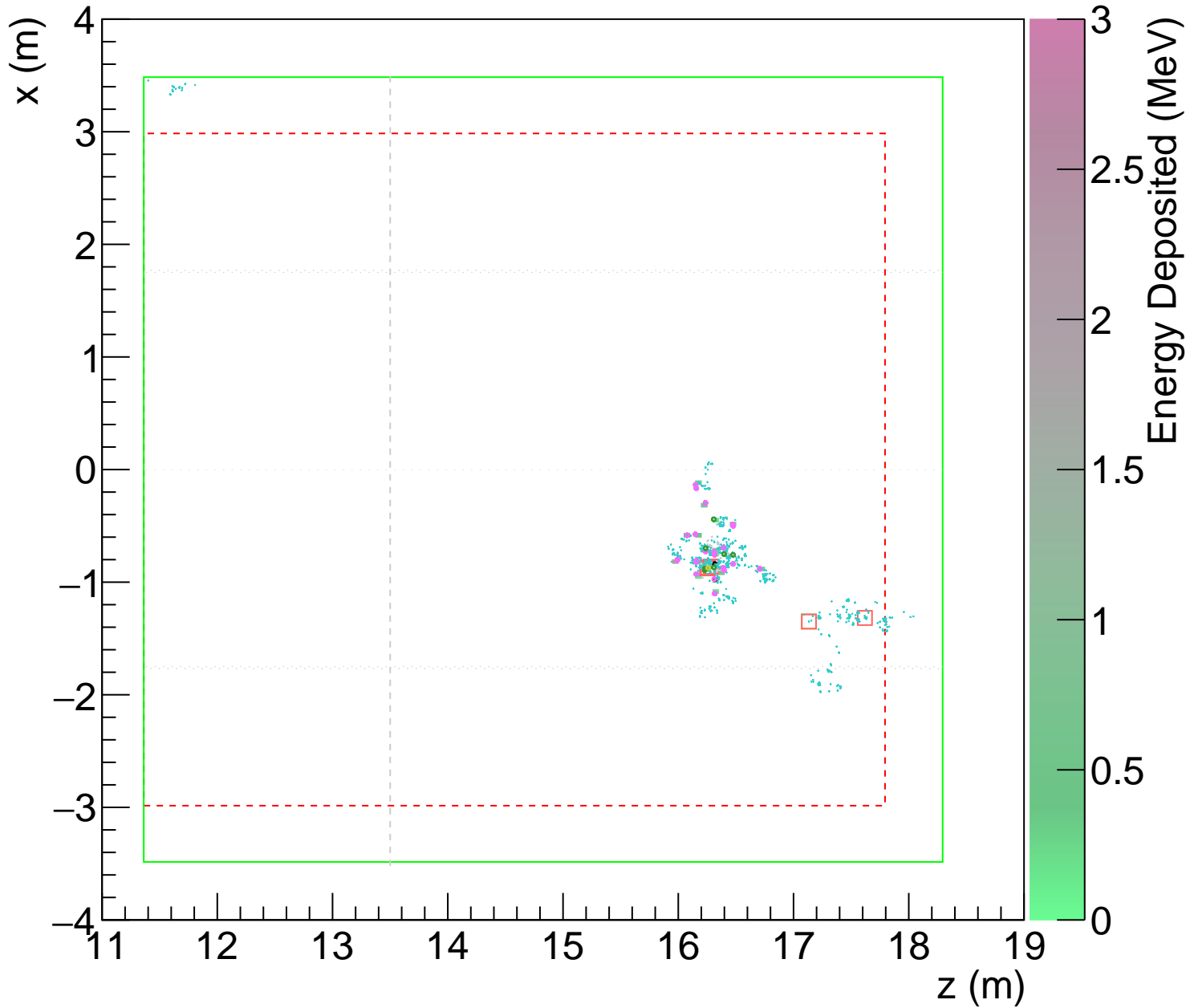
nLines: 0, nClusters: 1



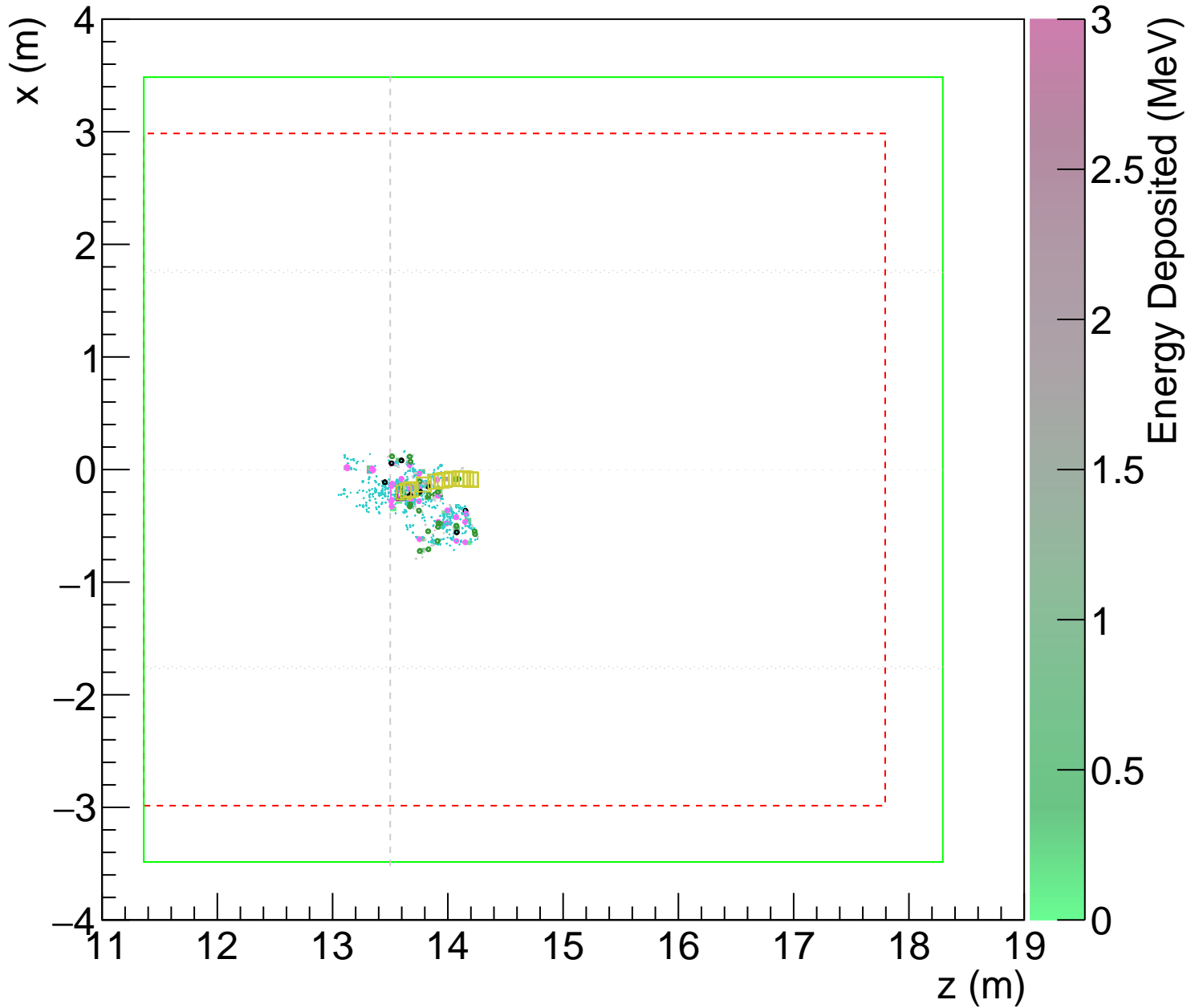
Event 326, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=0.98$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,



Event 326, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=0.98$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

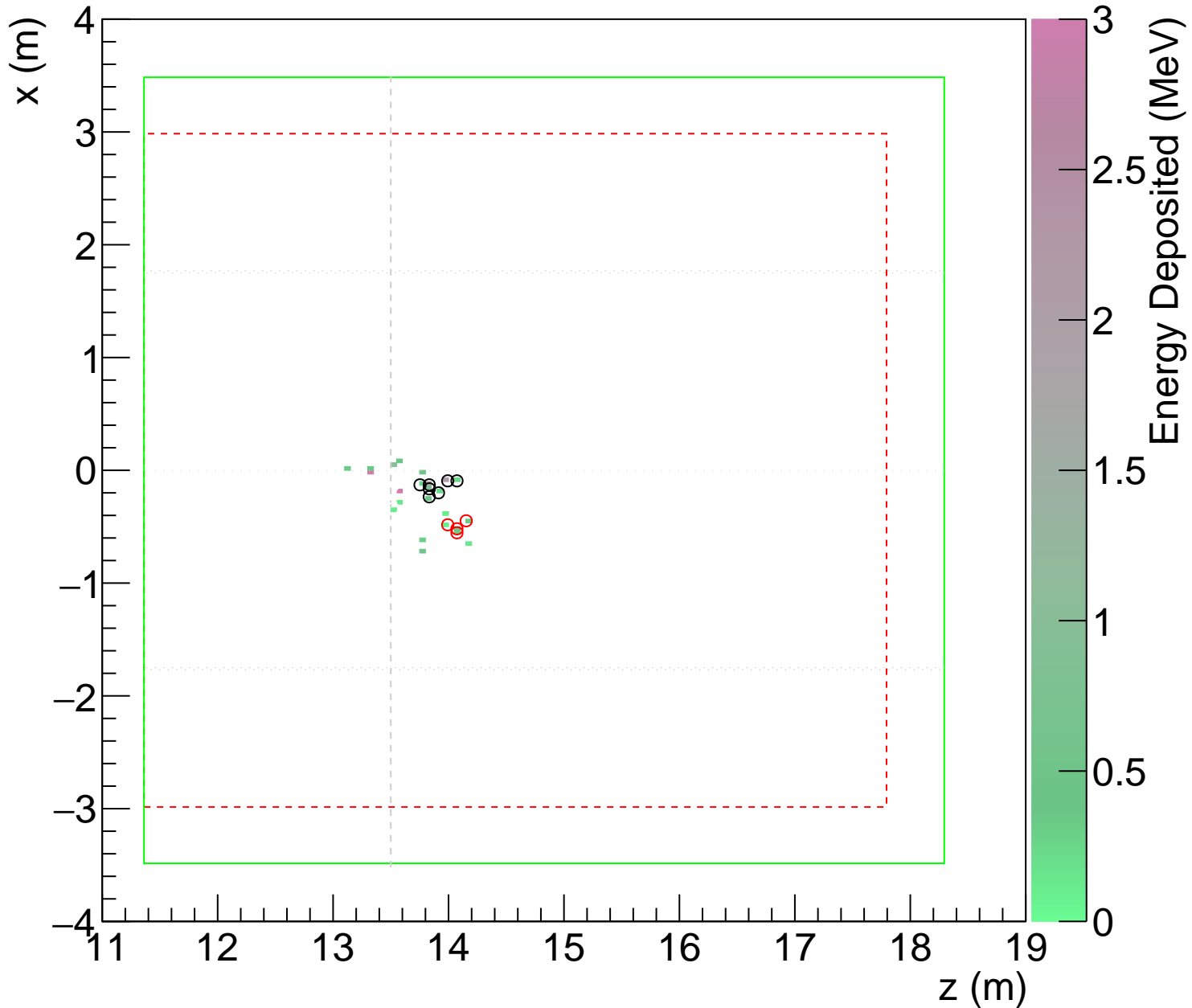


Event 327, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.56$ GeV, $E_{\mu}^{\text{true}}=0.52$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

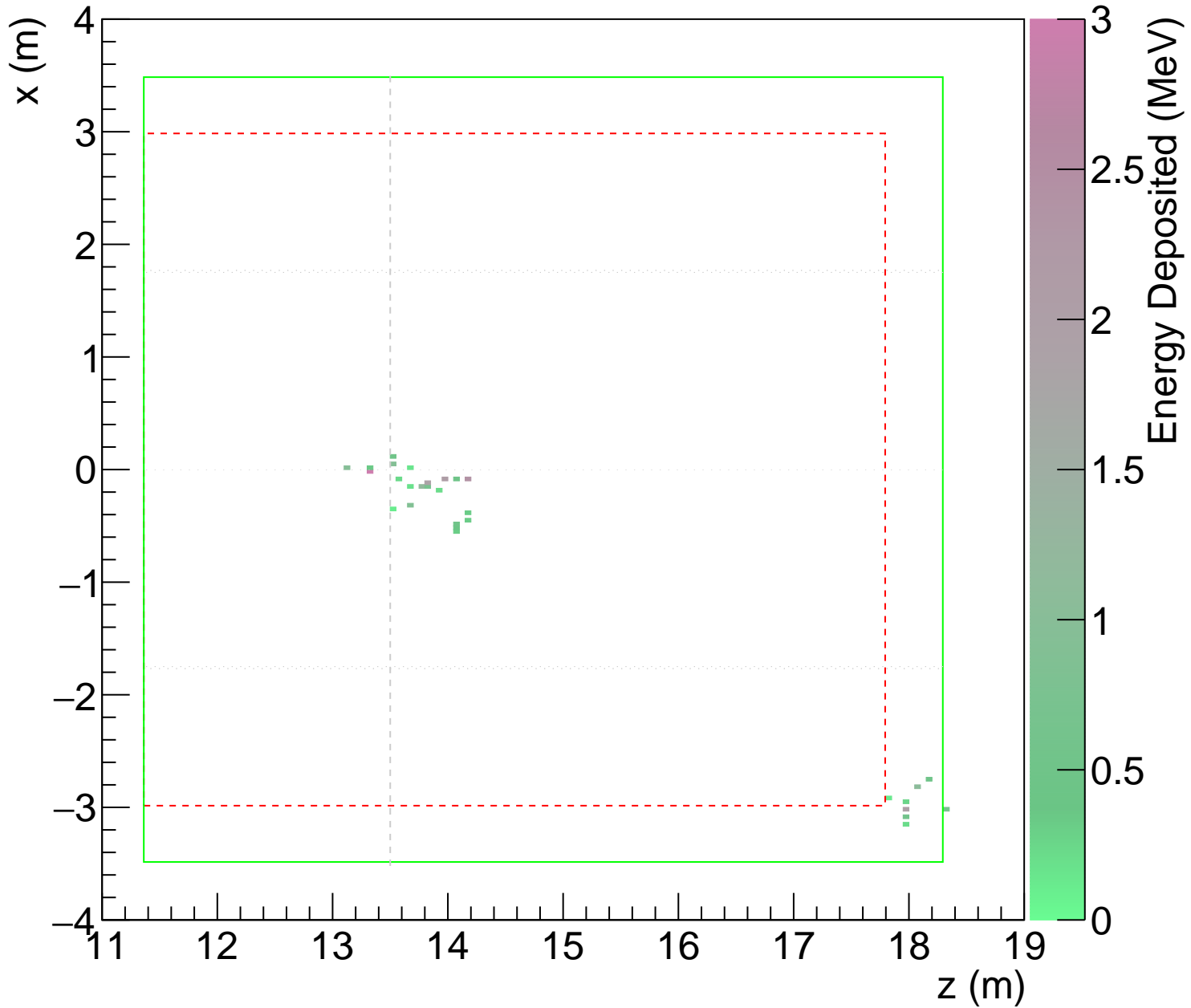


Event 327 reconstructed

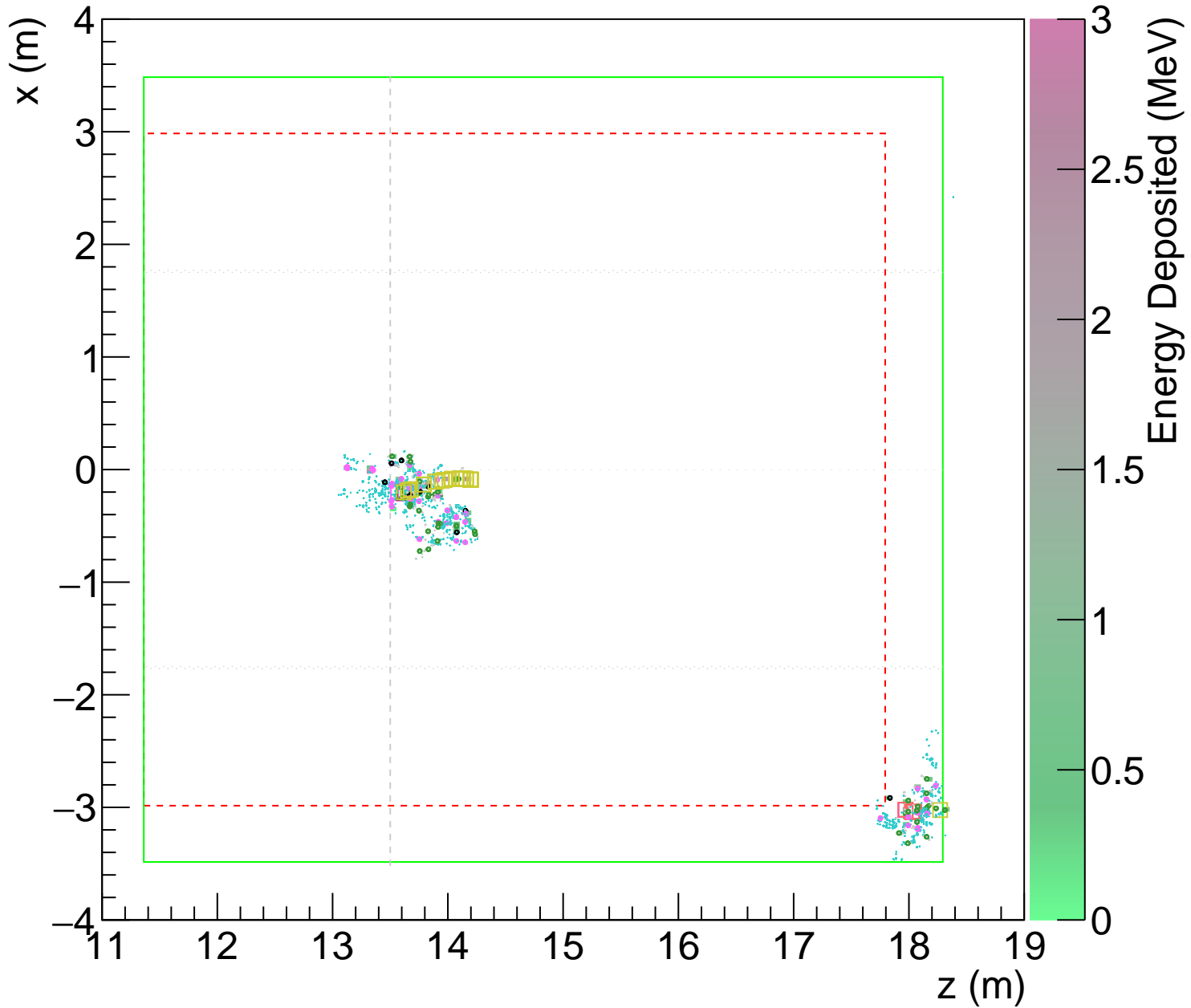
nLines: 0, nClusters: 3



Event 328, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.39$ GeV, $E_{\mu}^{\text{true}}=3.47$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

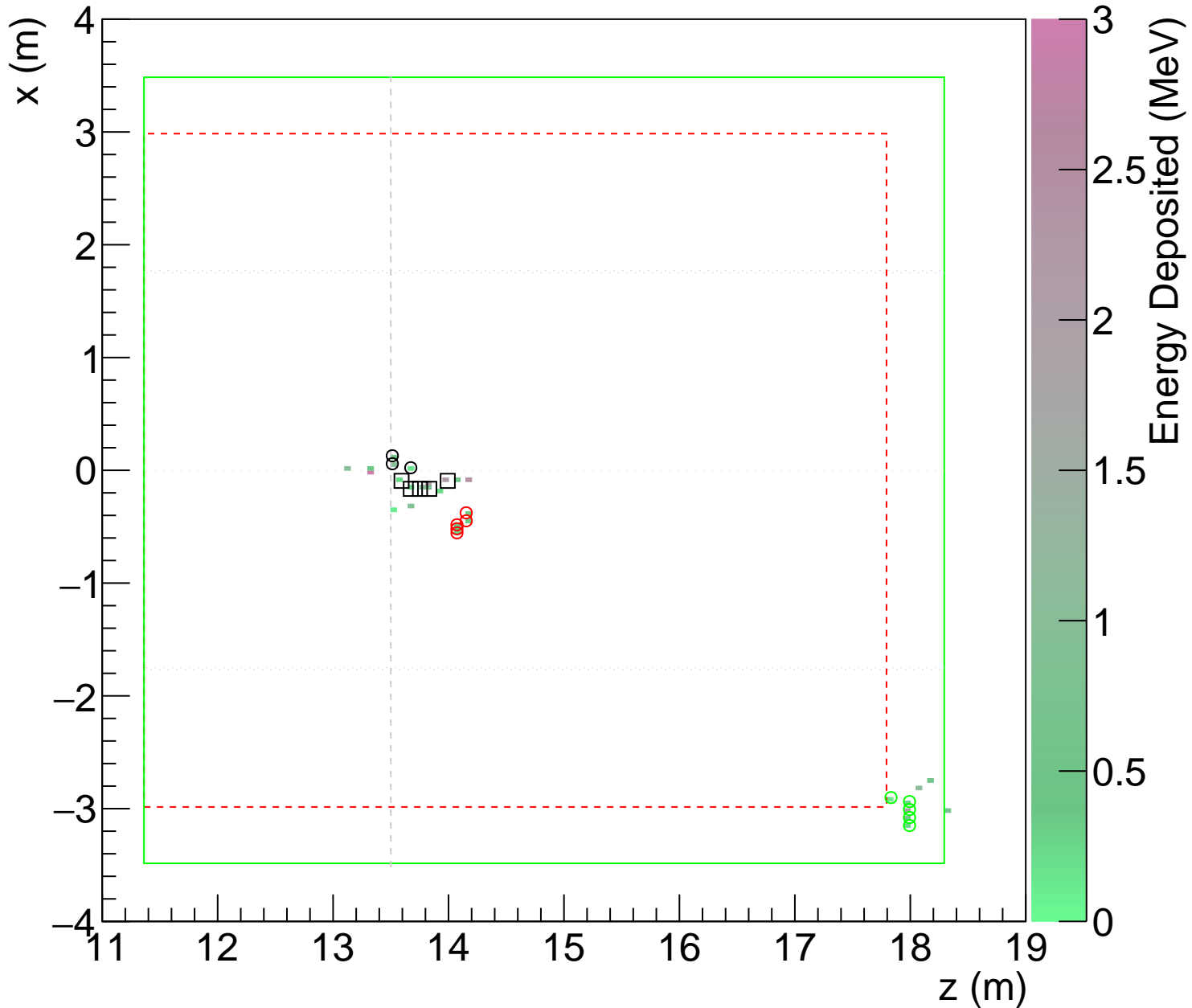


Event 328, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.39$ GeV, $E_{\mu}^{\text{true}}=3.47$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

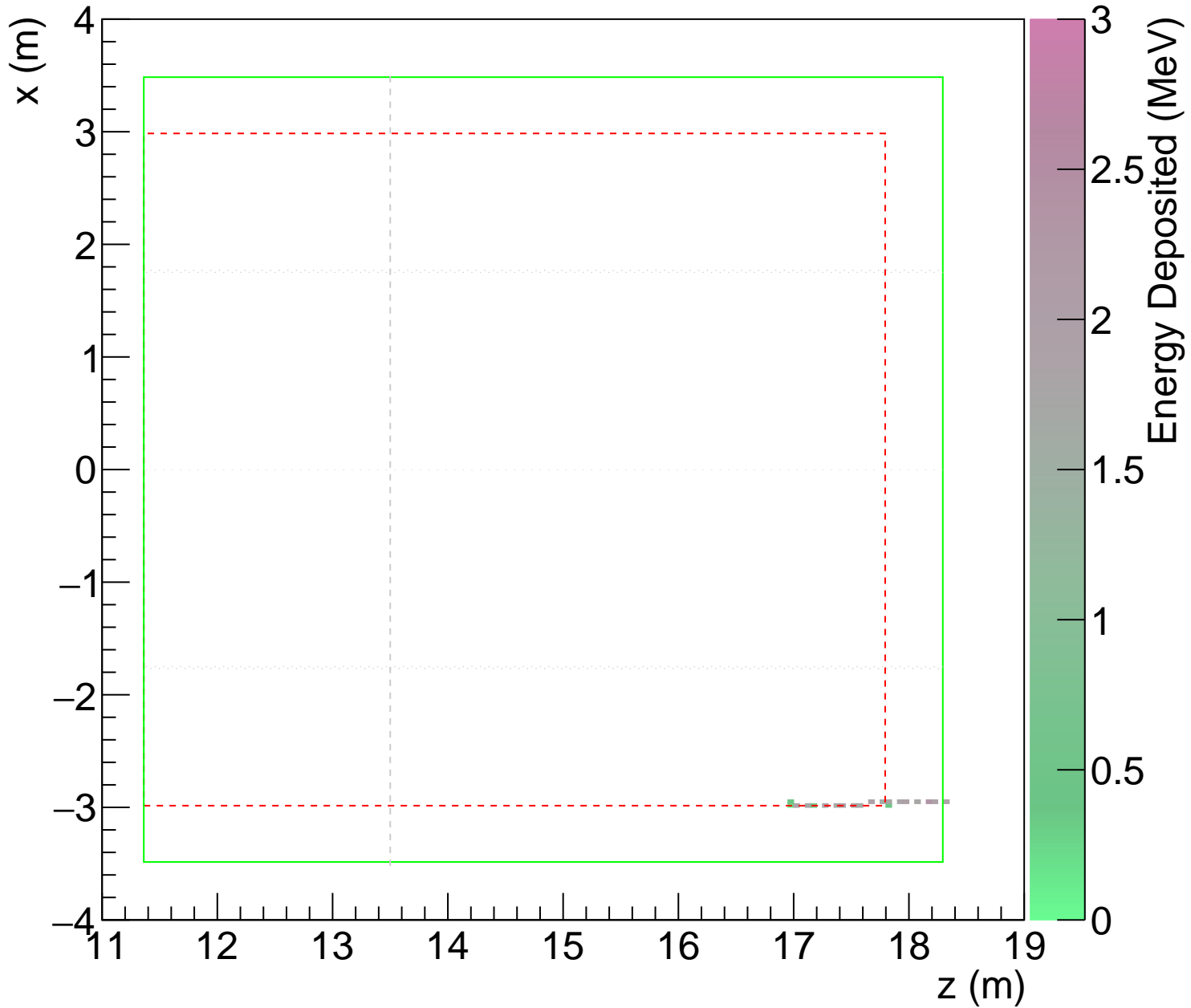


Event 328 reconstructed

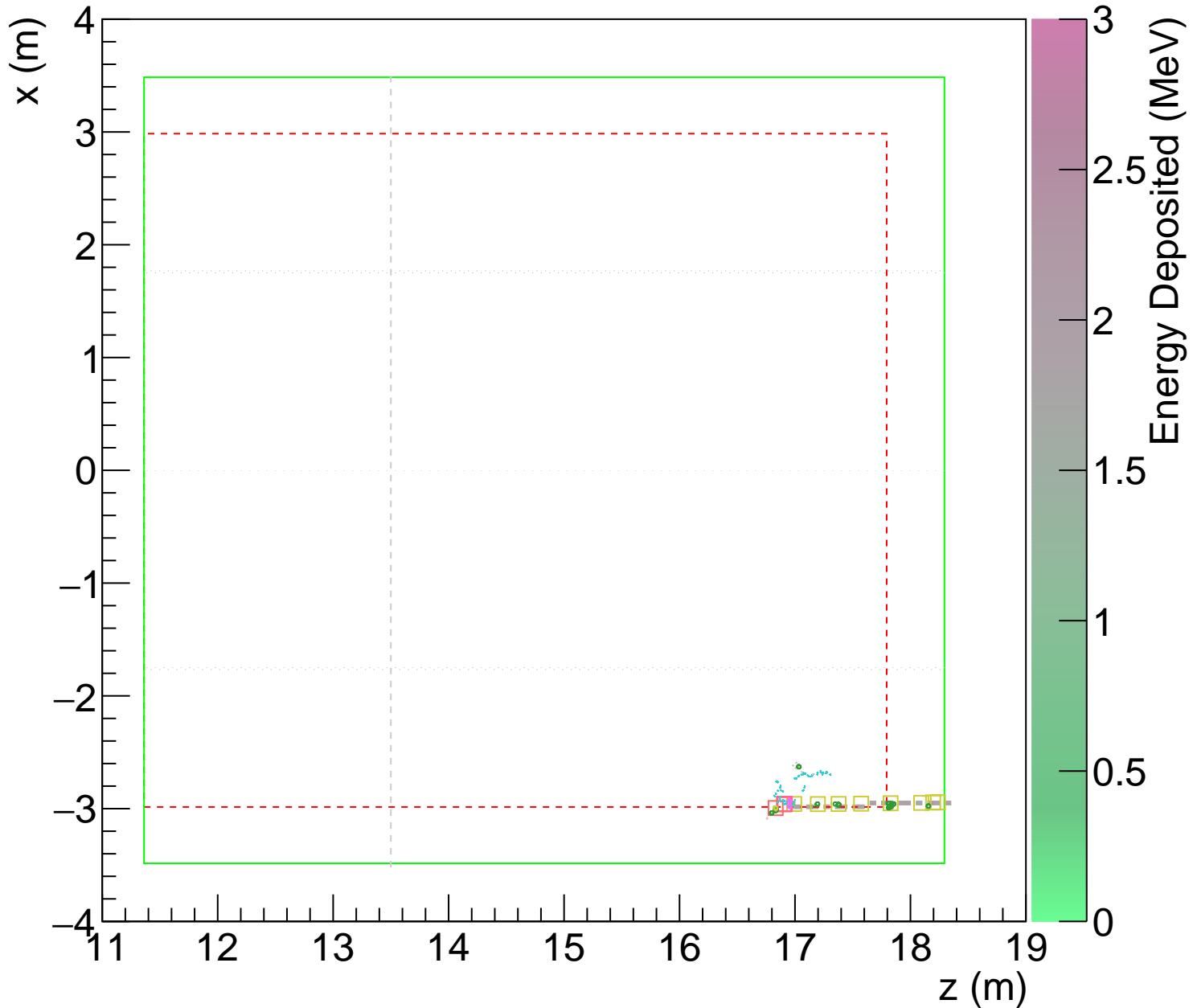
nLines: 1, nClusters: 3



Event 329, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.22$ GeV, $E_{\mu}^{\text{true}}=3.84$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

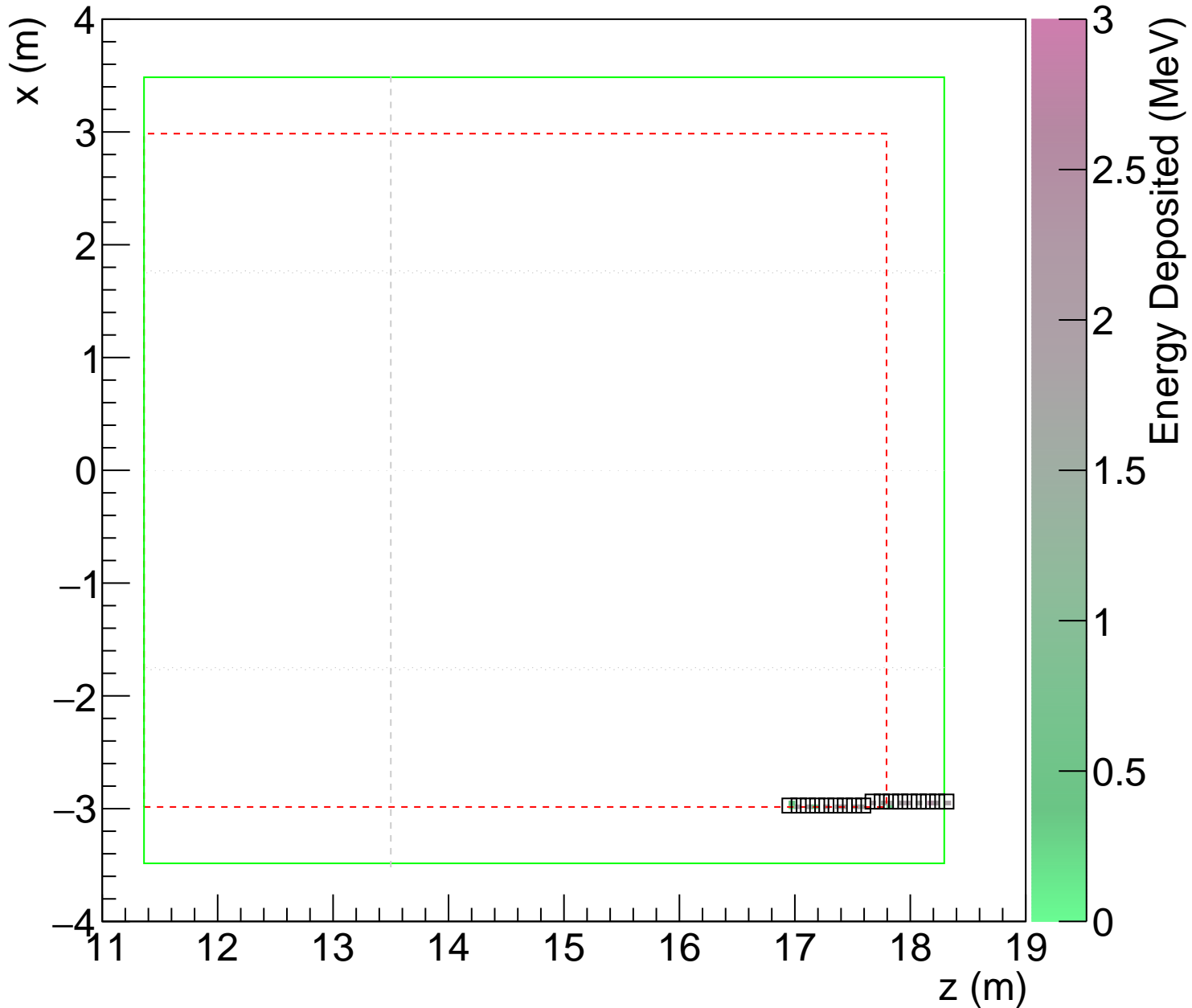


Event 329, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.22$ GeV, $E_{\mu}^{\text{true}}=3.84$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

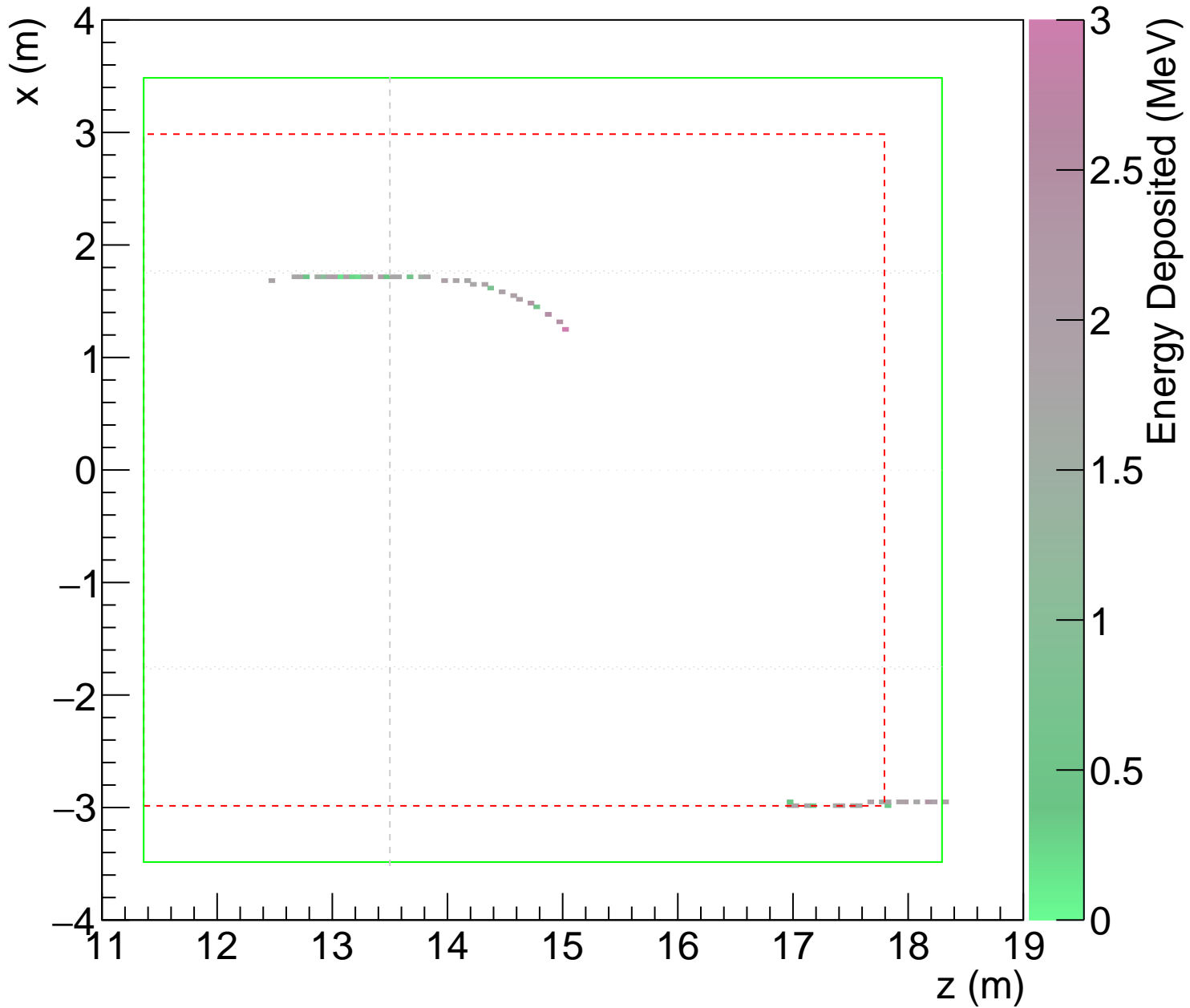


Event 329 reconstructed

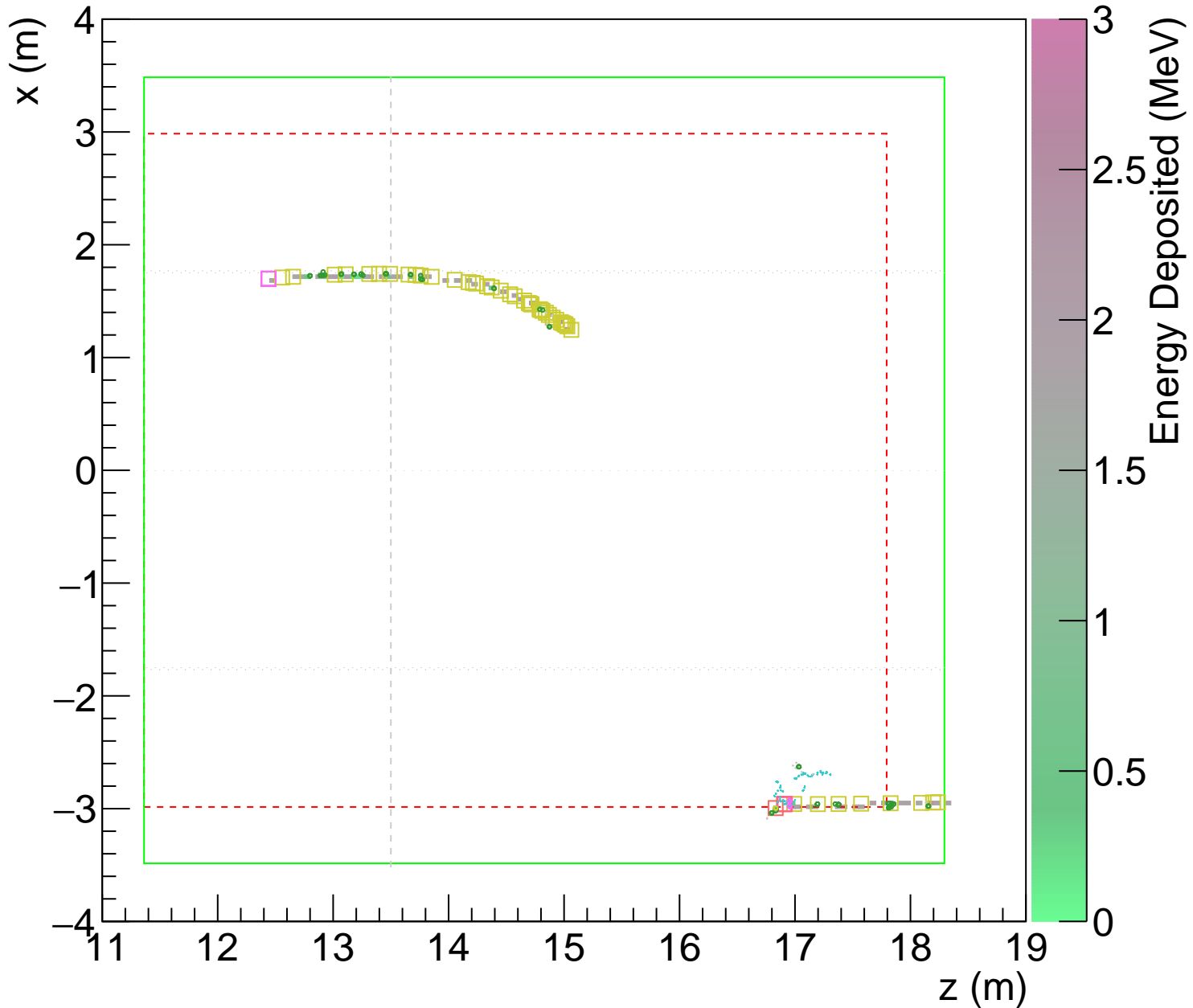
nLines: 1, nClusters: 0



Event 330, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.65$ GeV, $E_{\mu}^{\text{true}}=3.84$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

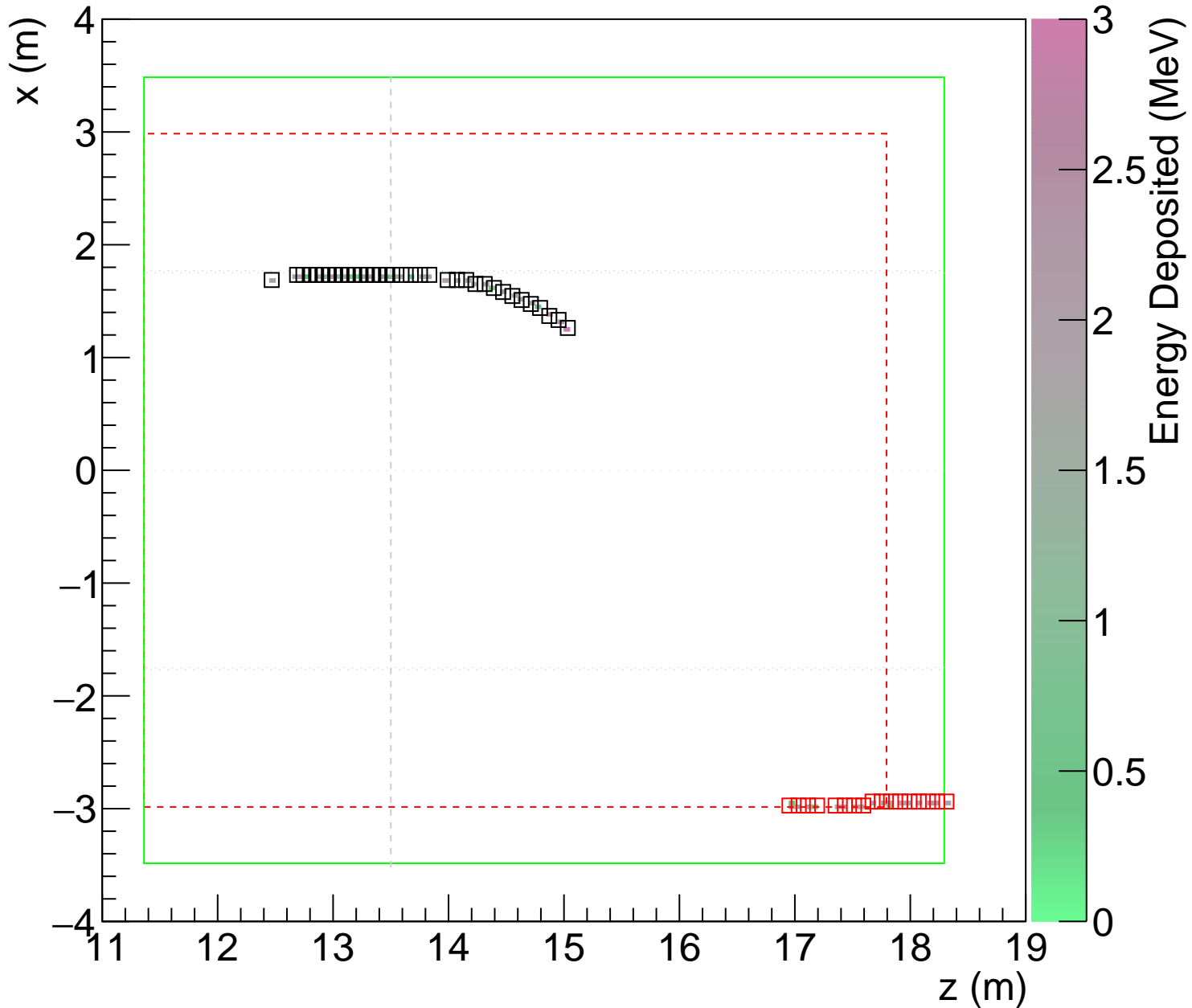


Event 330, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.65$ GeV, $E_{\mu}^{\text{true}}=3.84$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

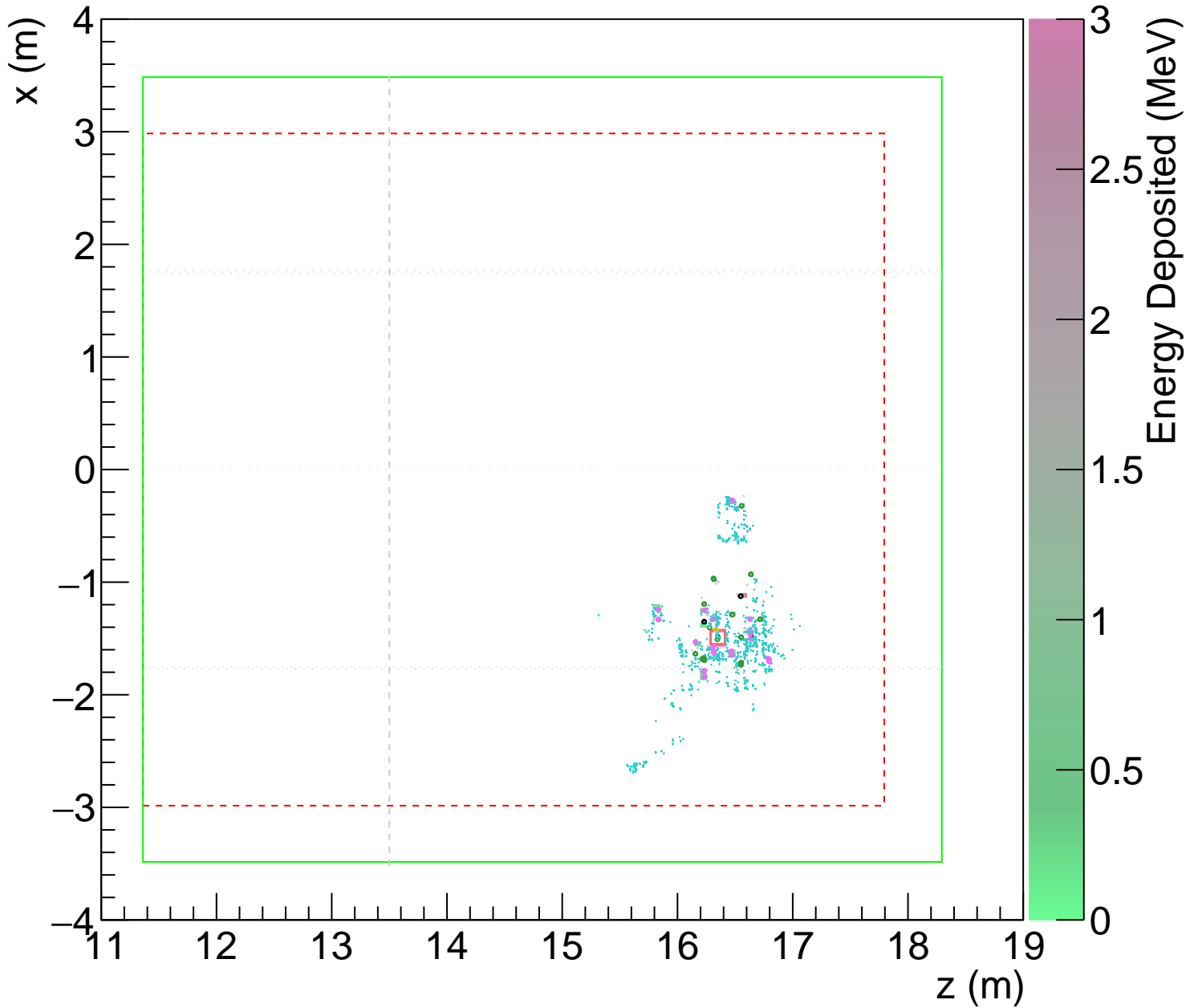


Event 330 reconstructed

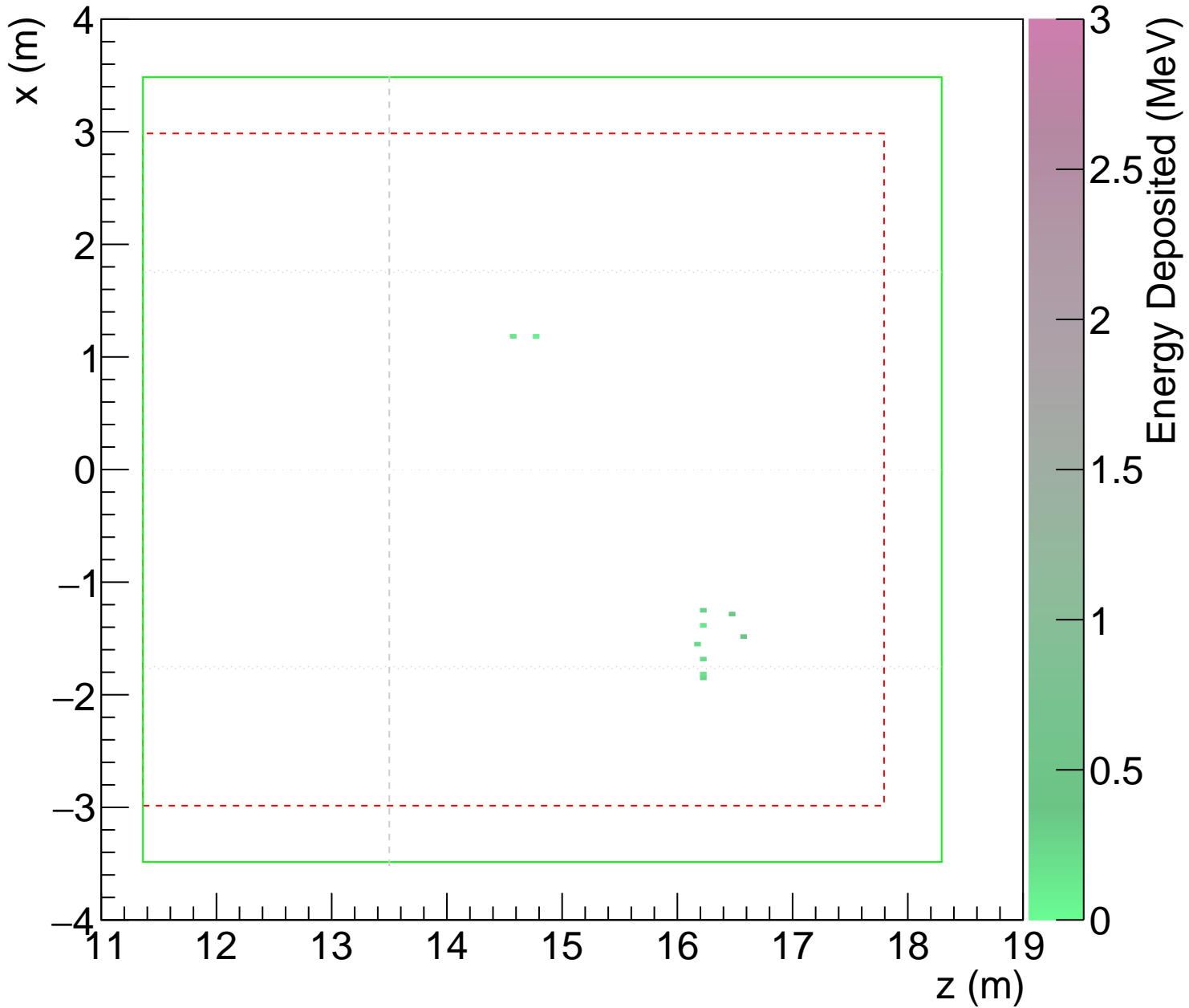
nLines: 2, nClusters: 0



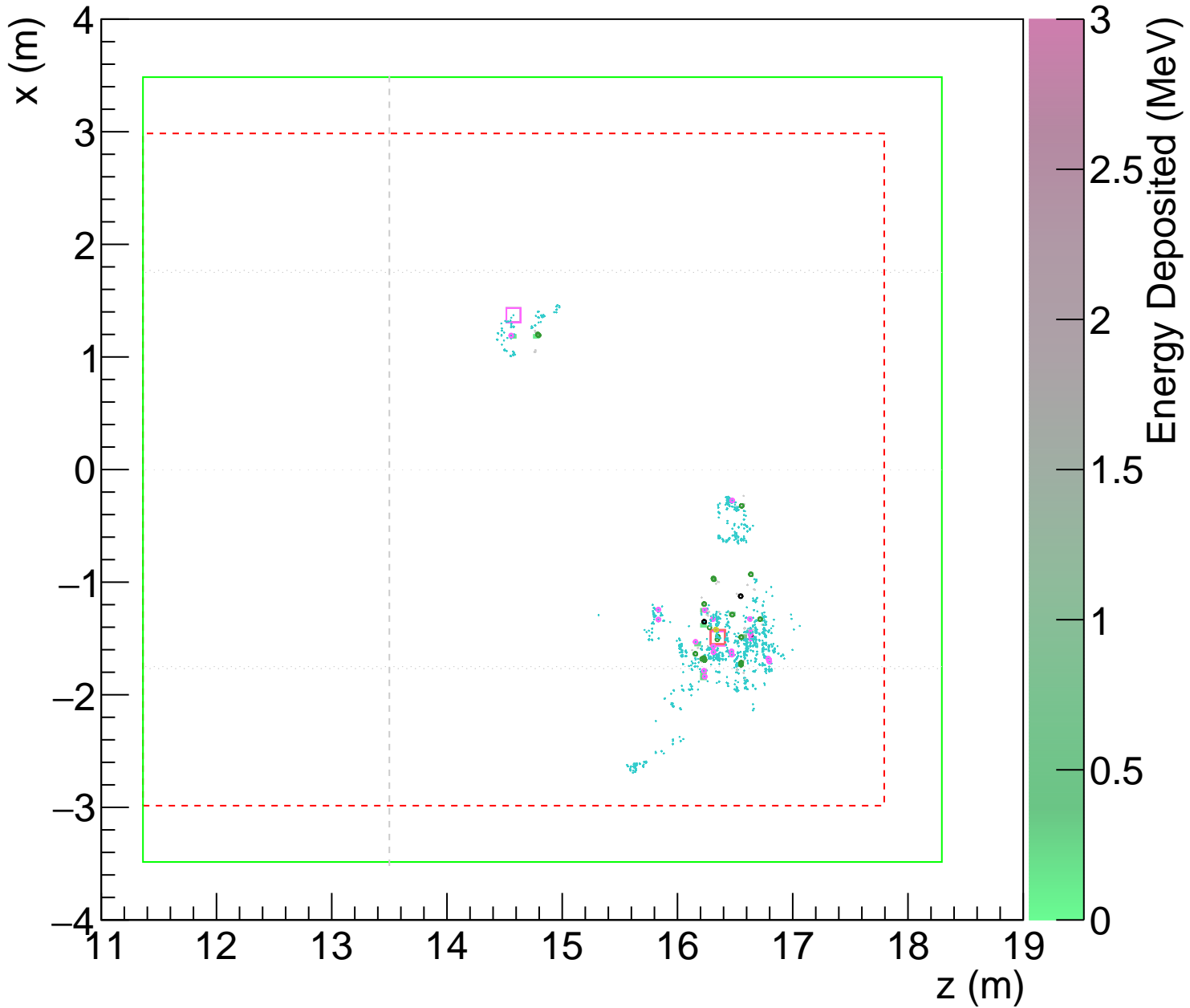
Event 331, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.57$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:4,



Event 332, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.52$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

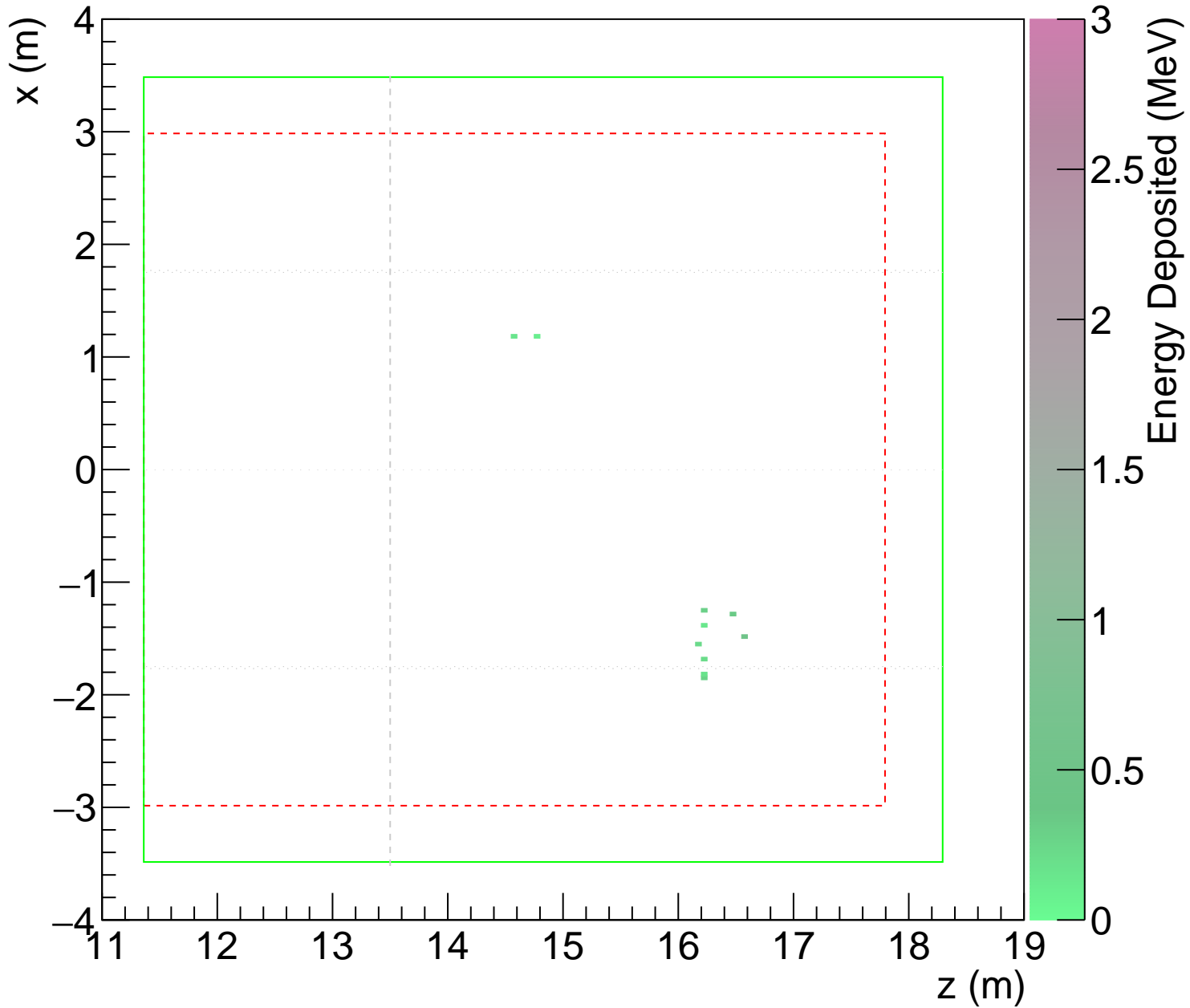


Event 332, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.52$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

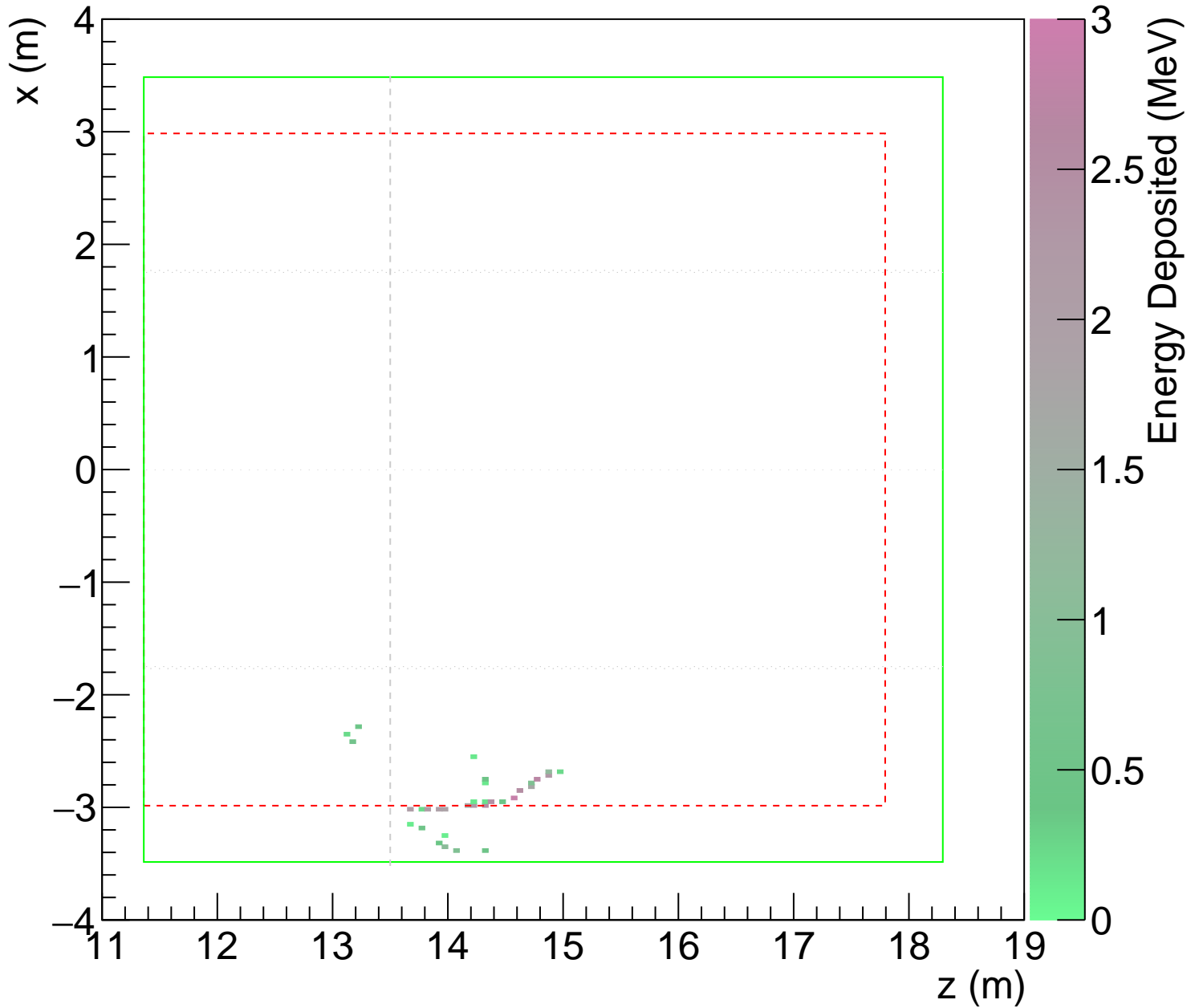


Event 332 reconstructed

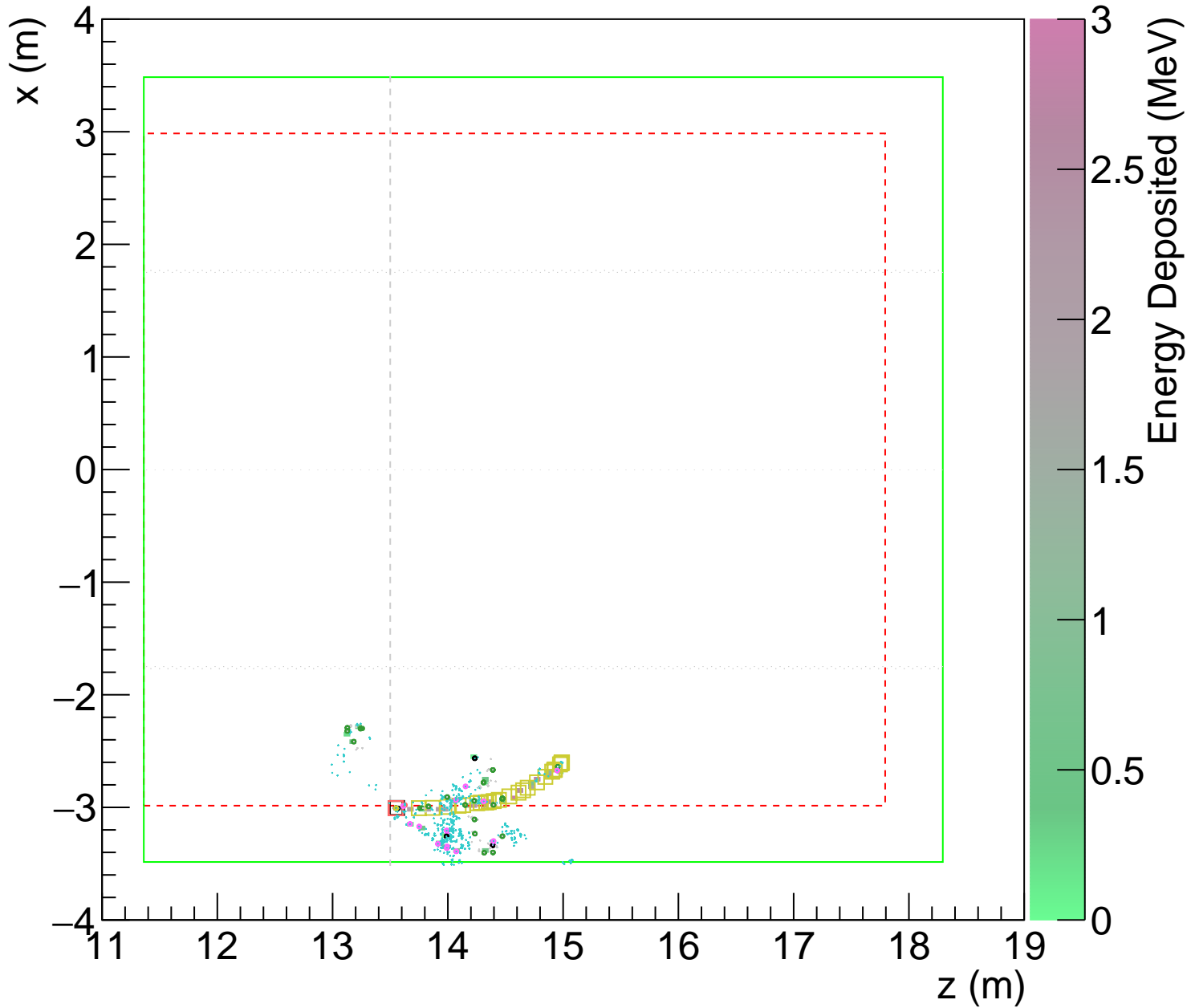
nLines: 0, nClusters: 0



Event 333, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.15$ GeV, $E_{\mu}^{\text{true}}=1.34$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

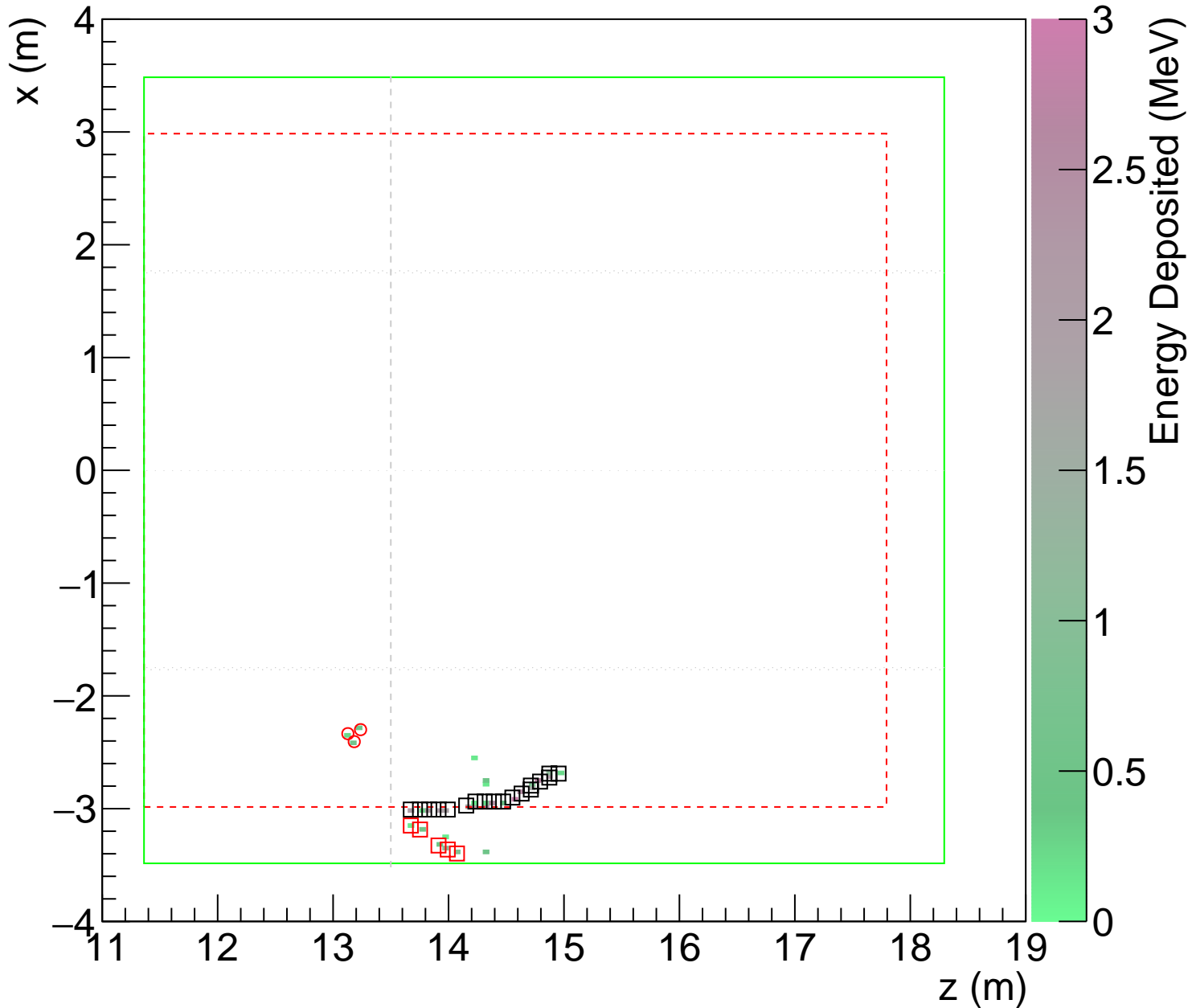


Event 333, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.15$ GeV, $E_{\mu}^{\text{true}}=1.34$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

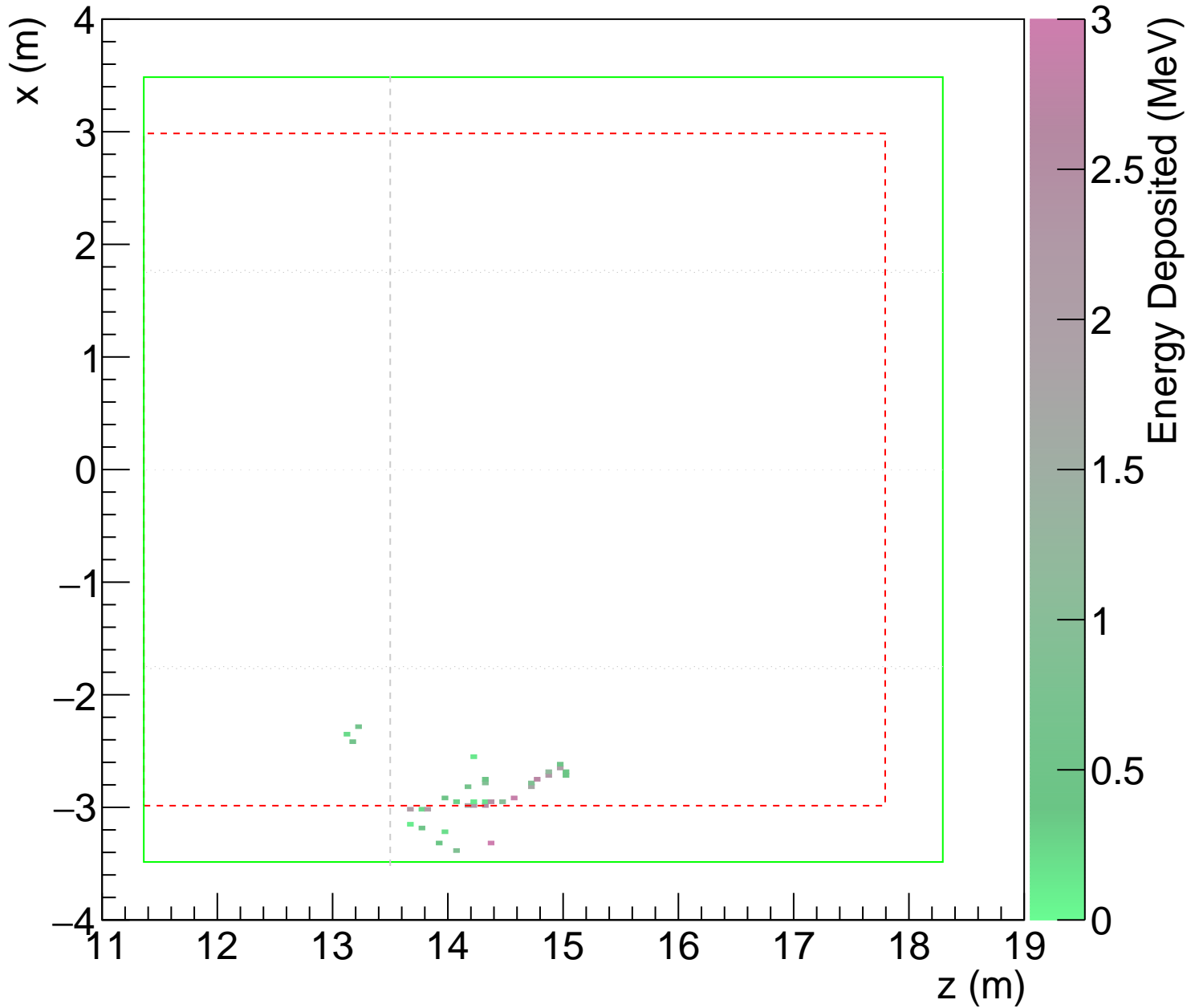


Event 333 reconstructed

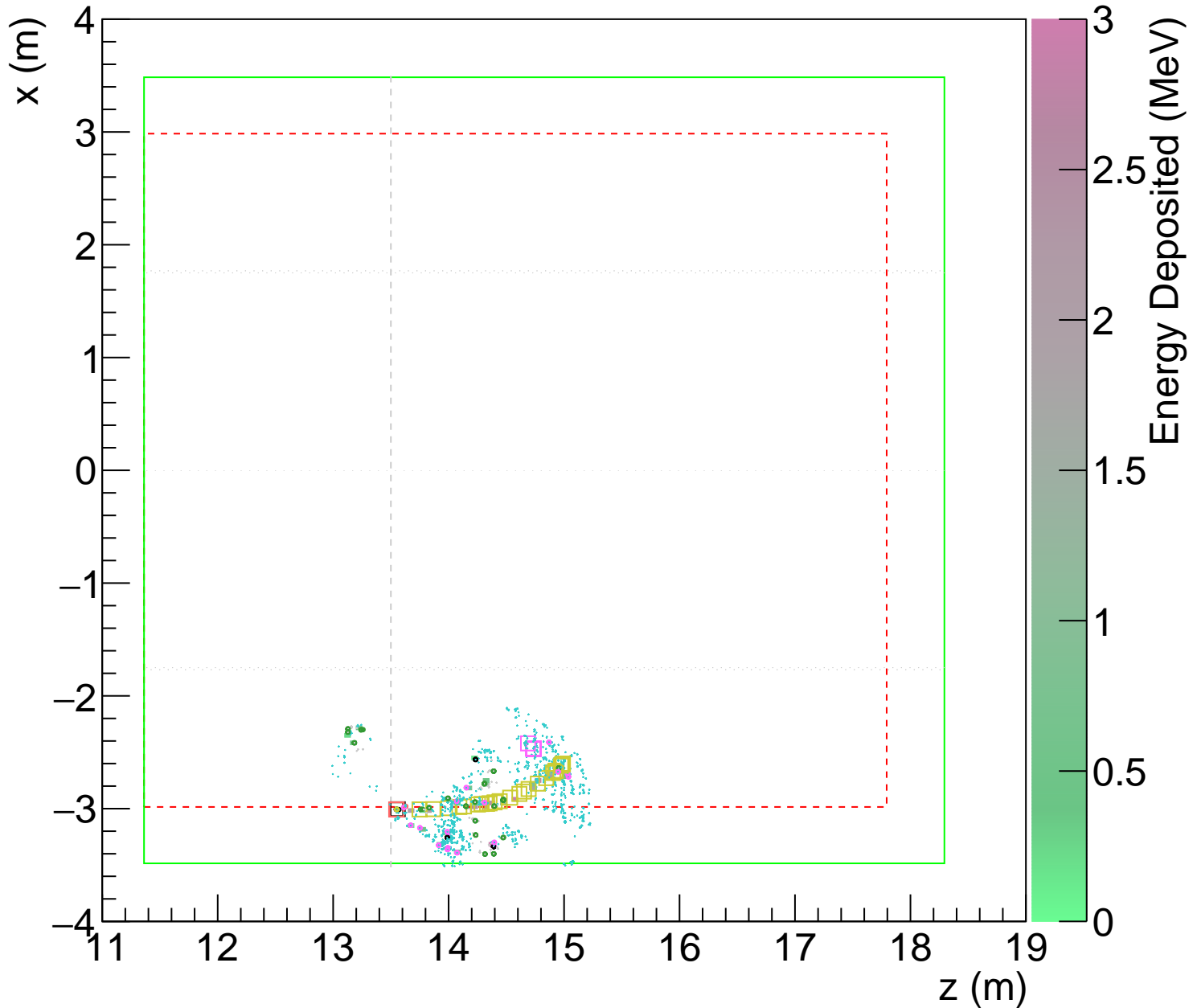
nLines: 2, nClusters: 1



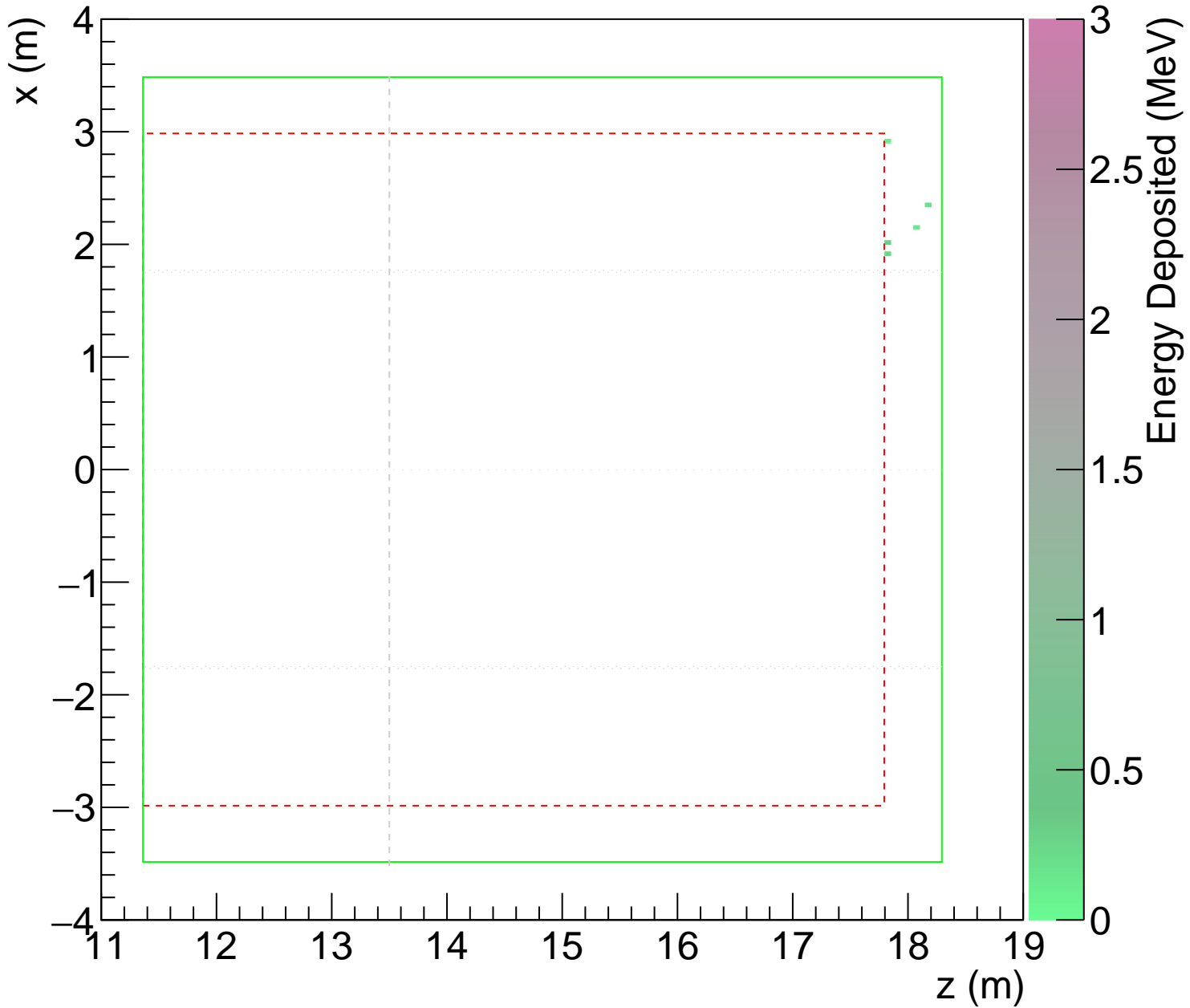
Event 334, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=1.34$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,



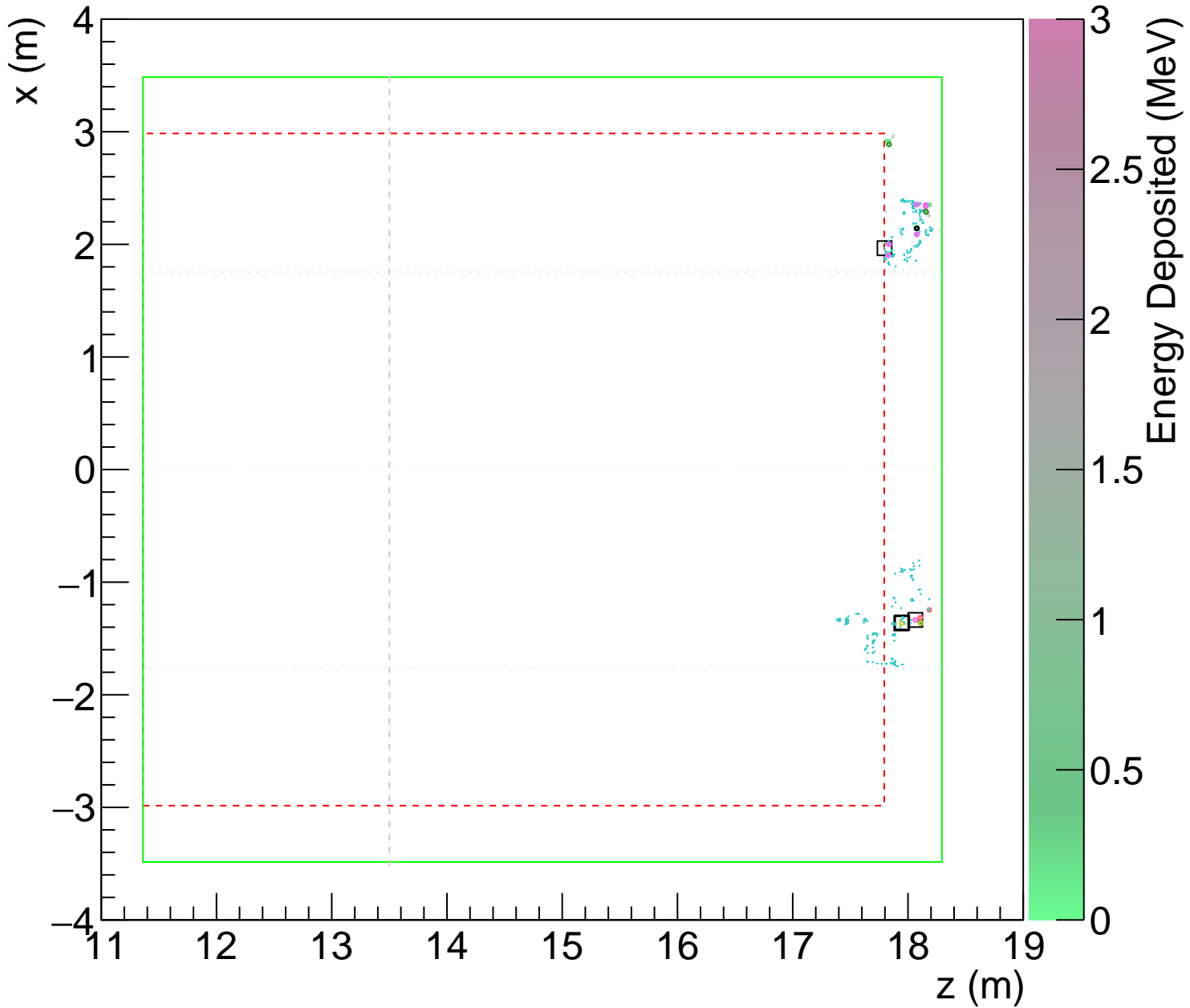
Event 334, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=1.34$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,



Event 336, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.84$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

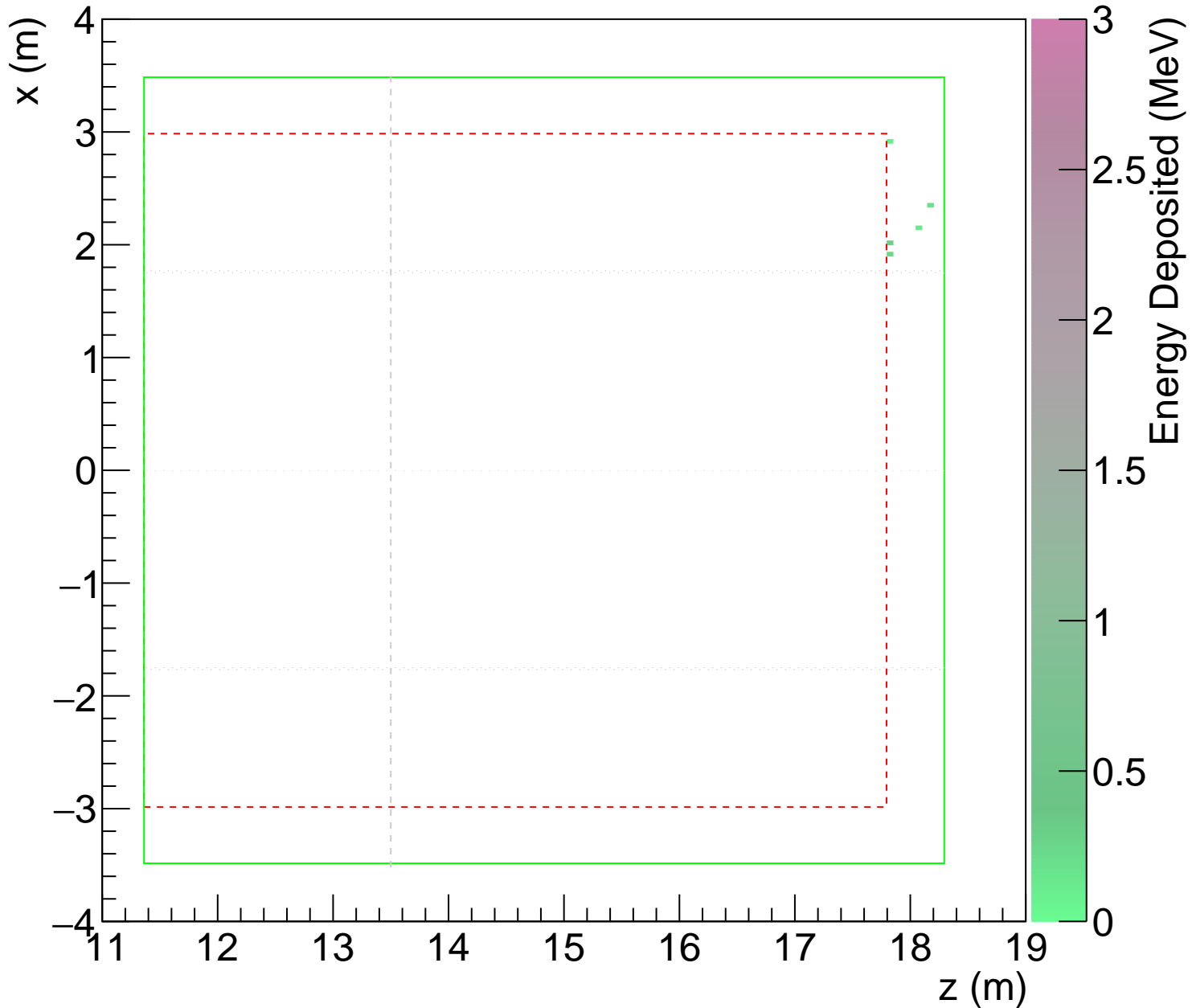


Event 336, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.84$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

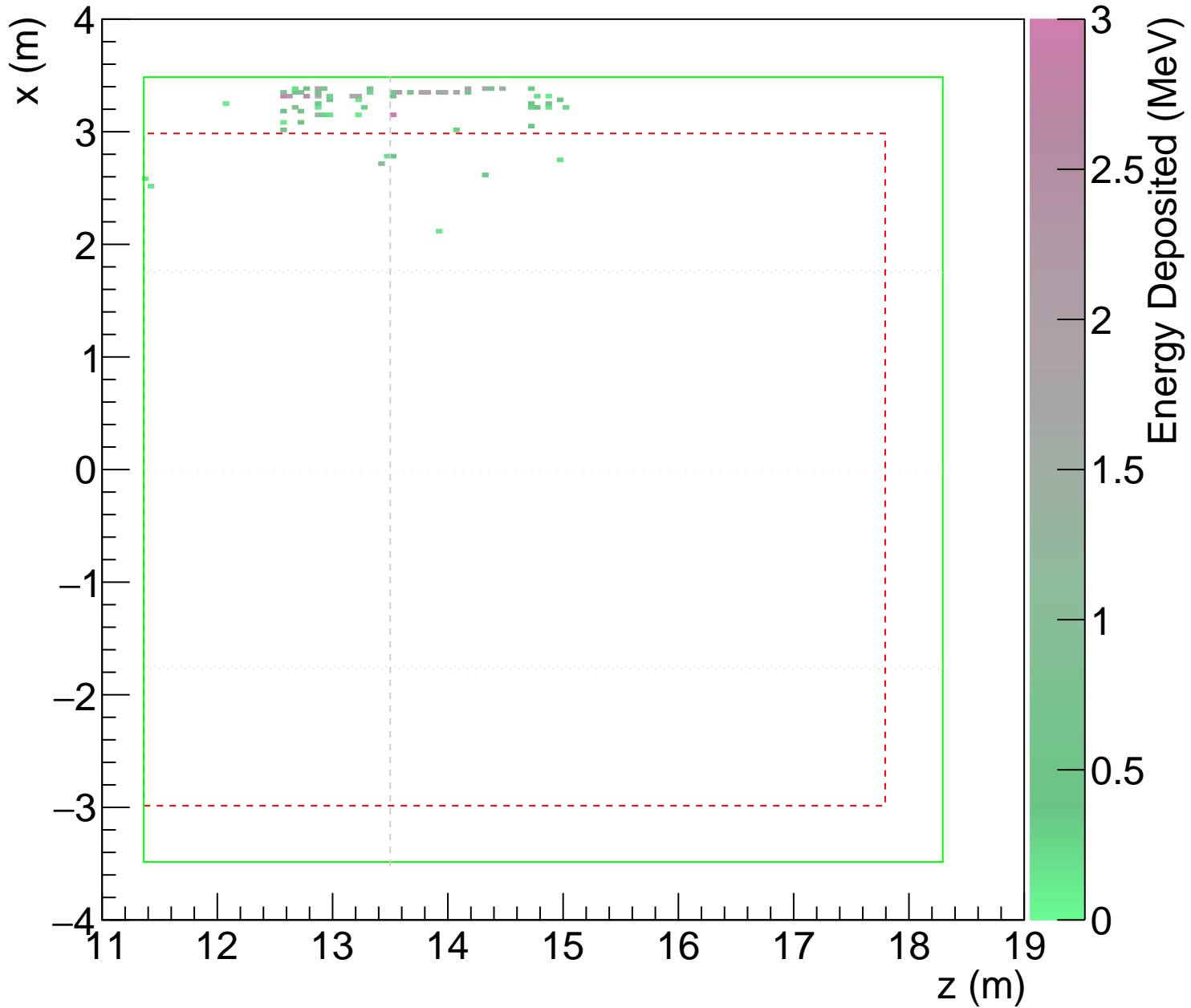


Event 336 reconstructed

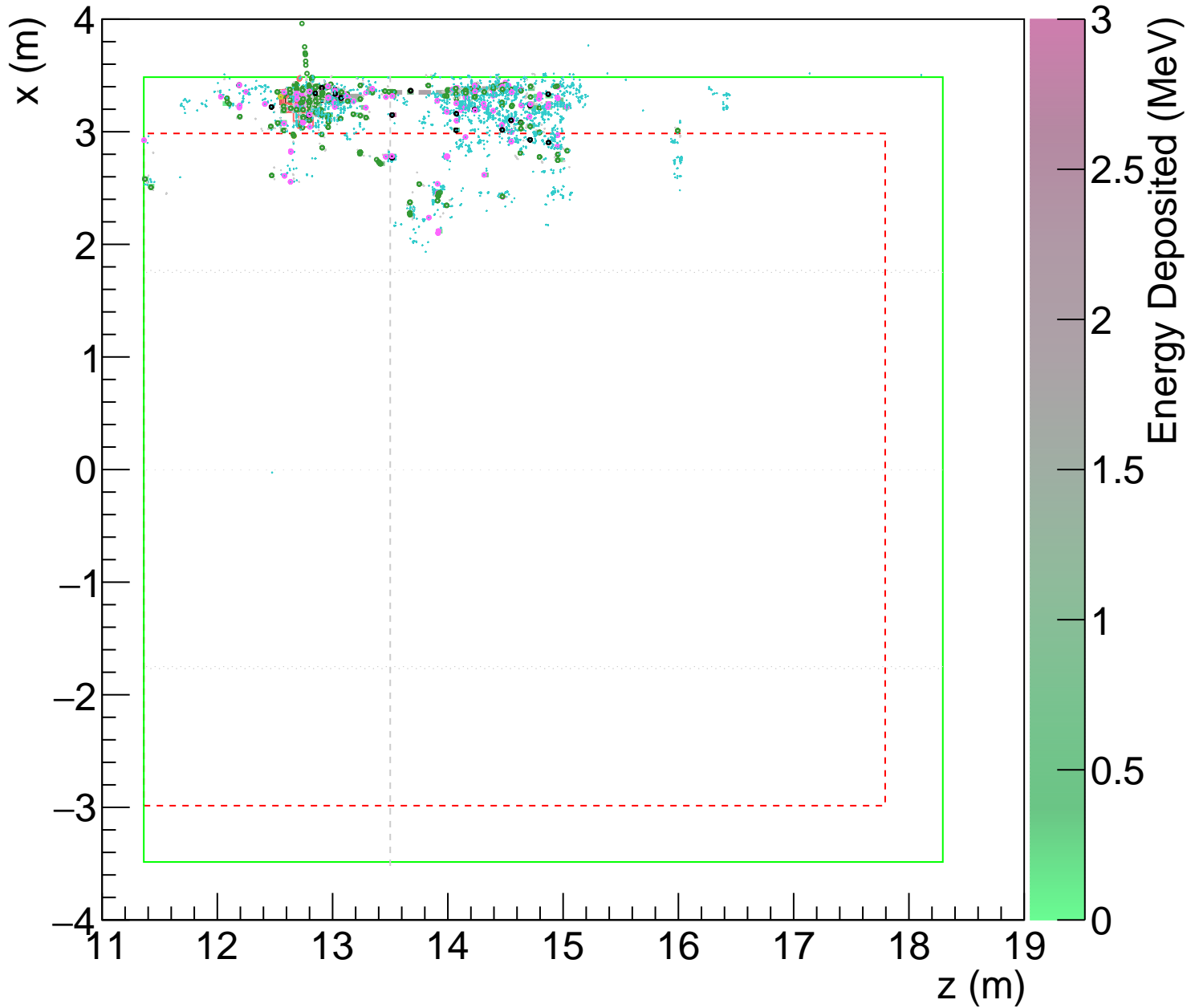
nLines: 0, nClusters: 0



Event 337, all reco hits, ν^{true} PDG: -12, $E_{\nu}^{\text{true}}=10.24$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-12,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

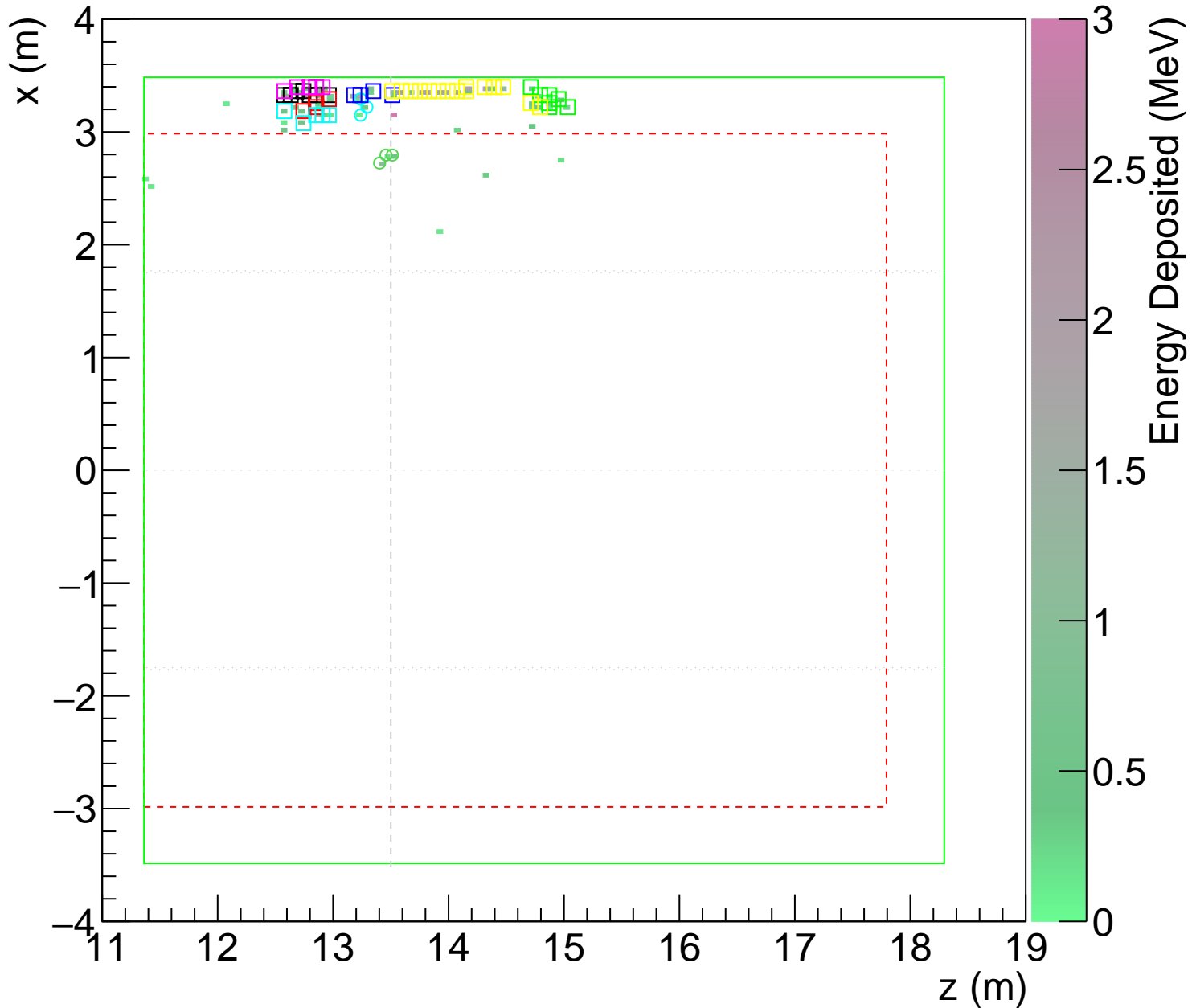


Event 337, all reco hits, ν^{true} PDG: -12, $E_{\nu}^{\text{true}}=10.24$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-12,tgt:1000260560,N:2212,q:2(v),proc:Weak[NC],DIS,

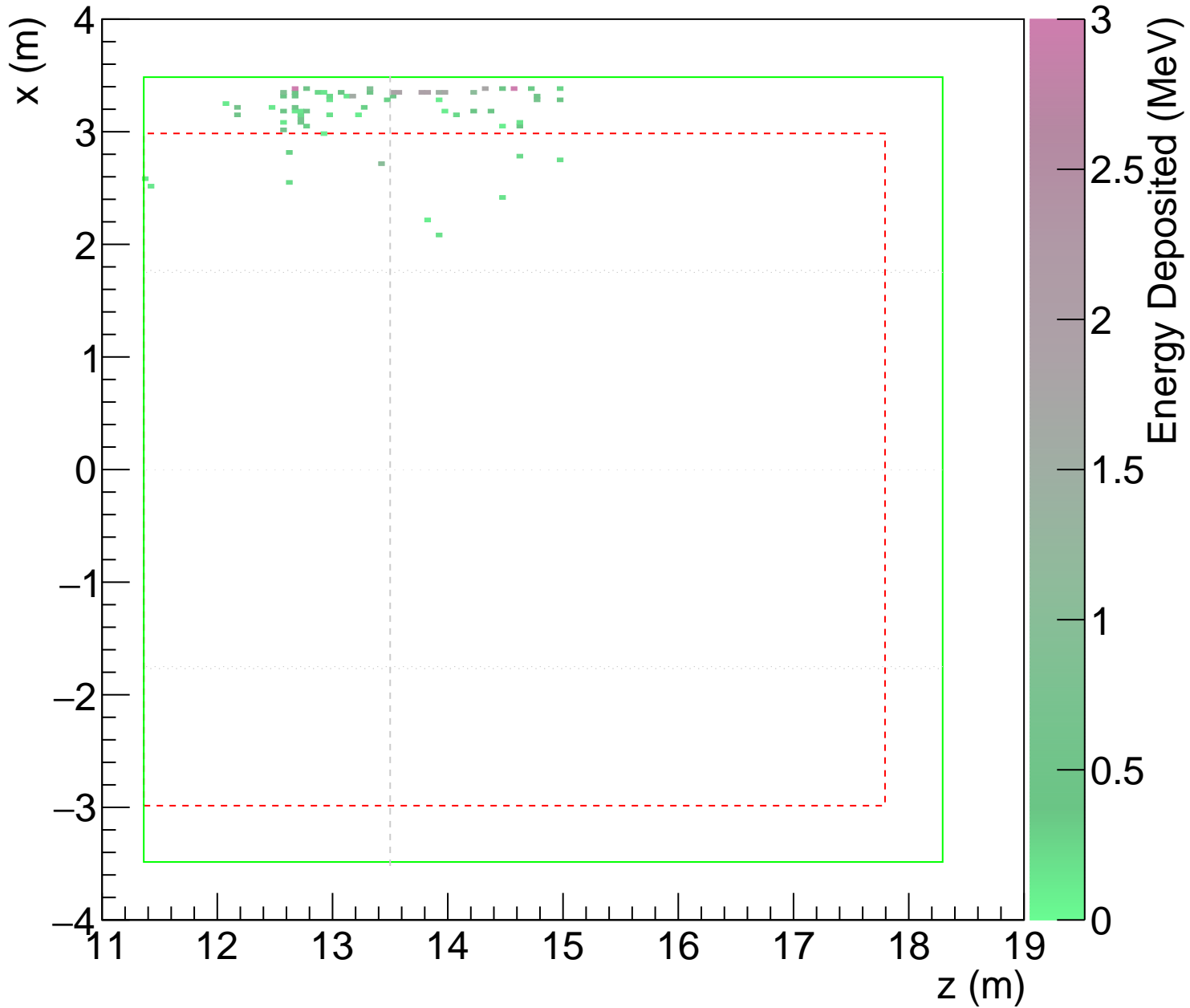


Event 337 reconstructed

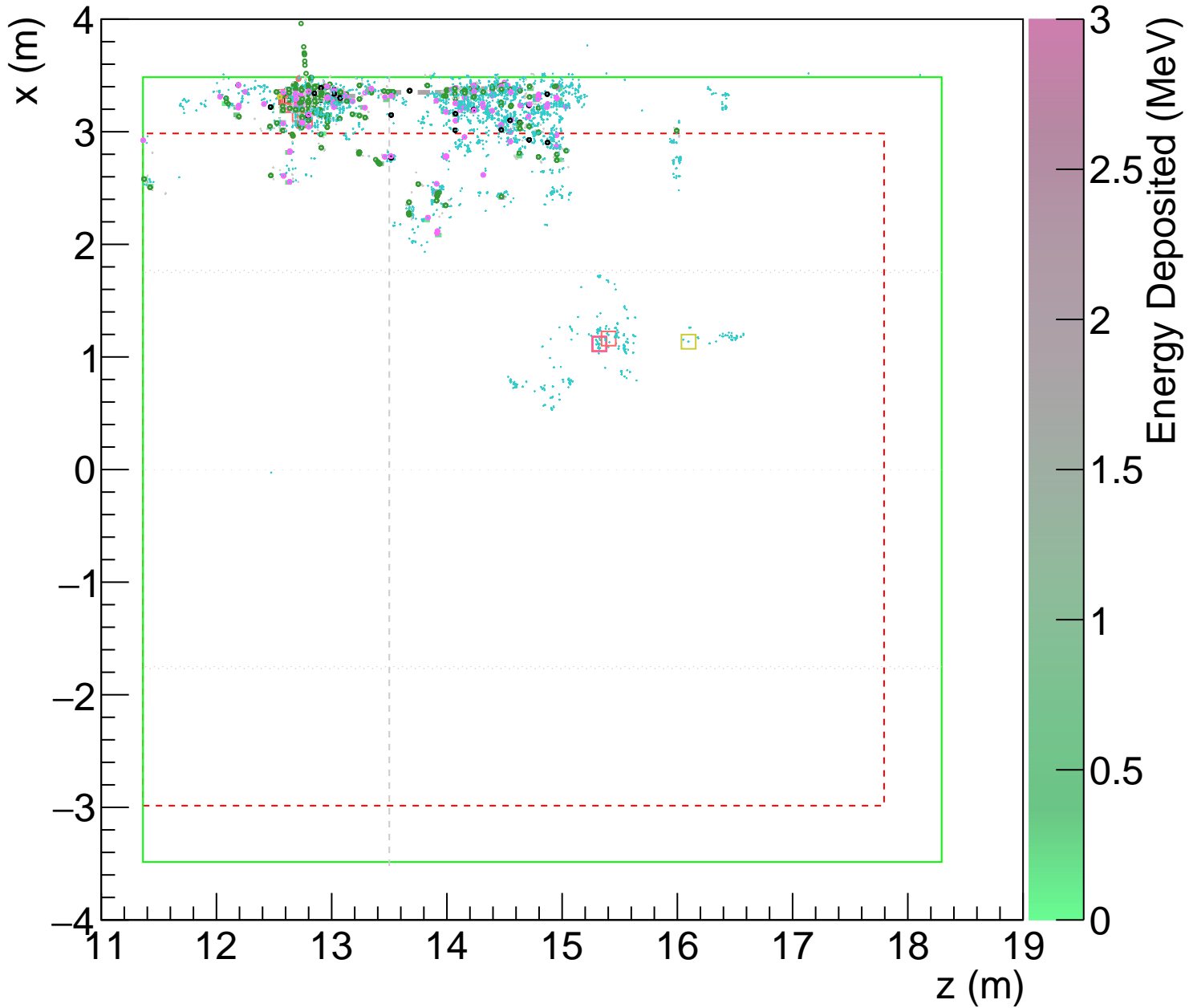
nLines: 7, nClusters: 2



Event 338, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.32$ GeV, $E_{\mu}^{\text{true}}=0.65$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

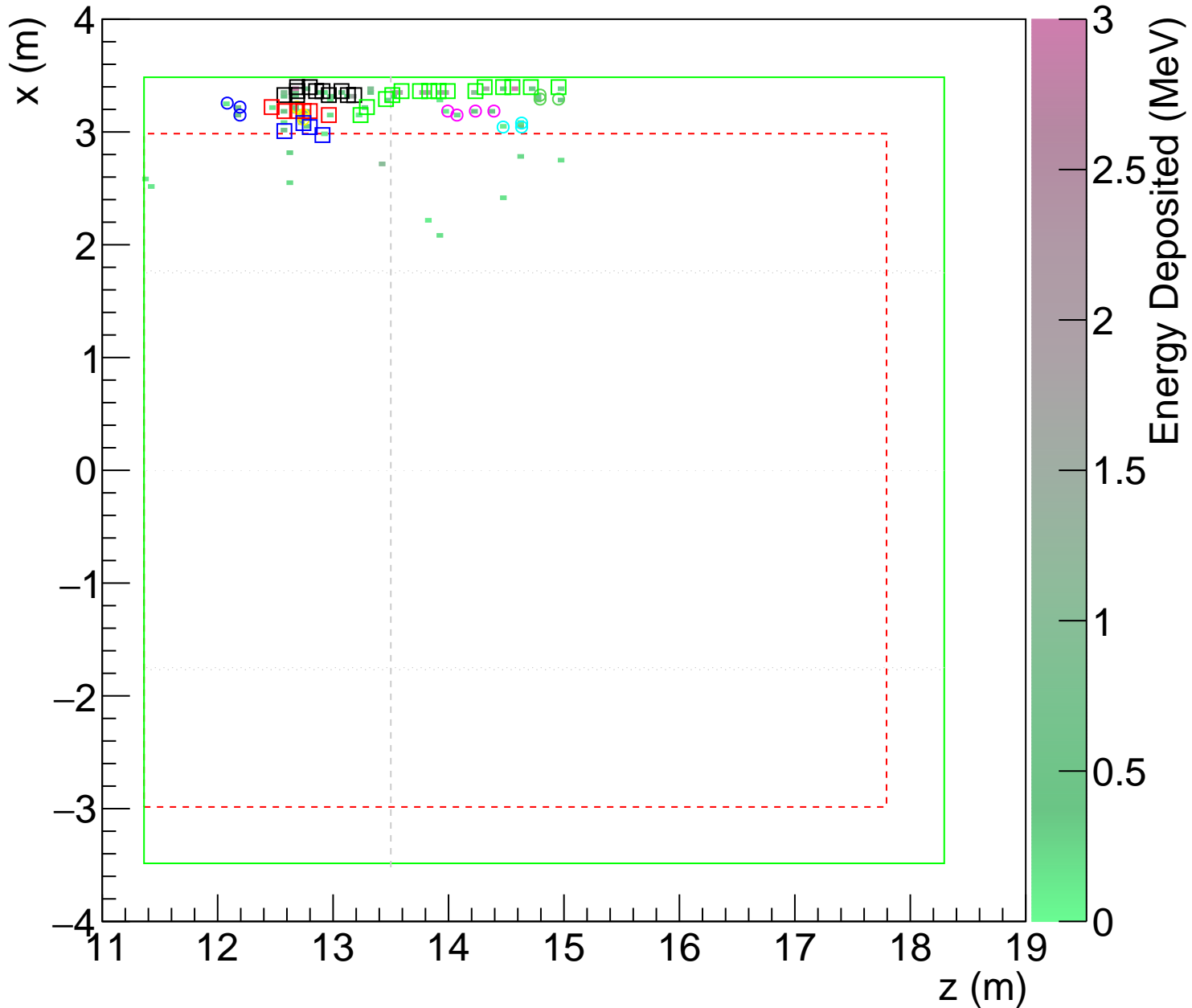


Event 338, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.32$ GeV, $E_{\mu}^{\text{true}}=0.65$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

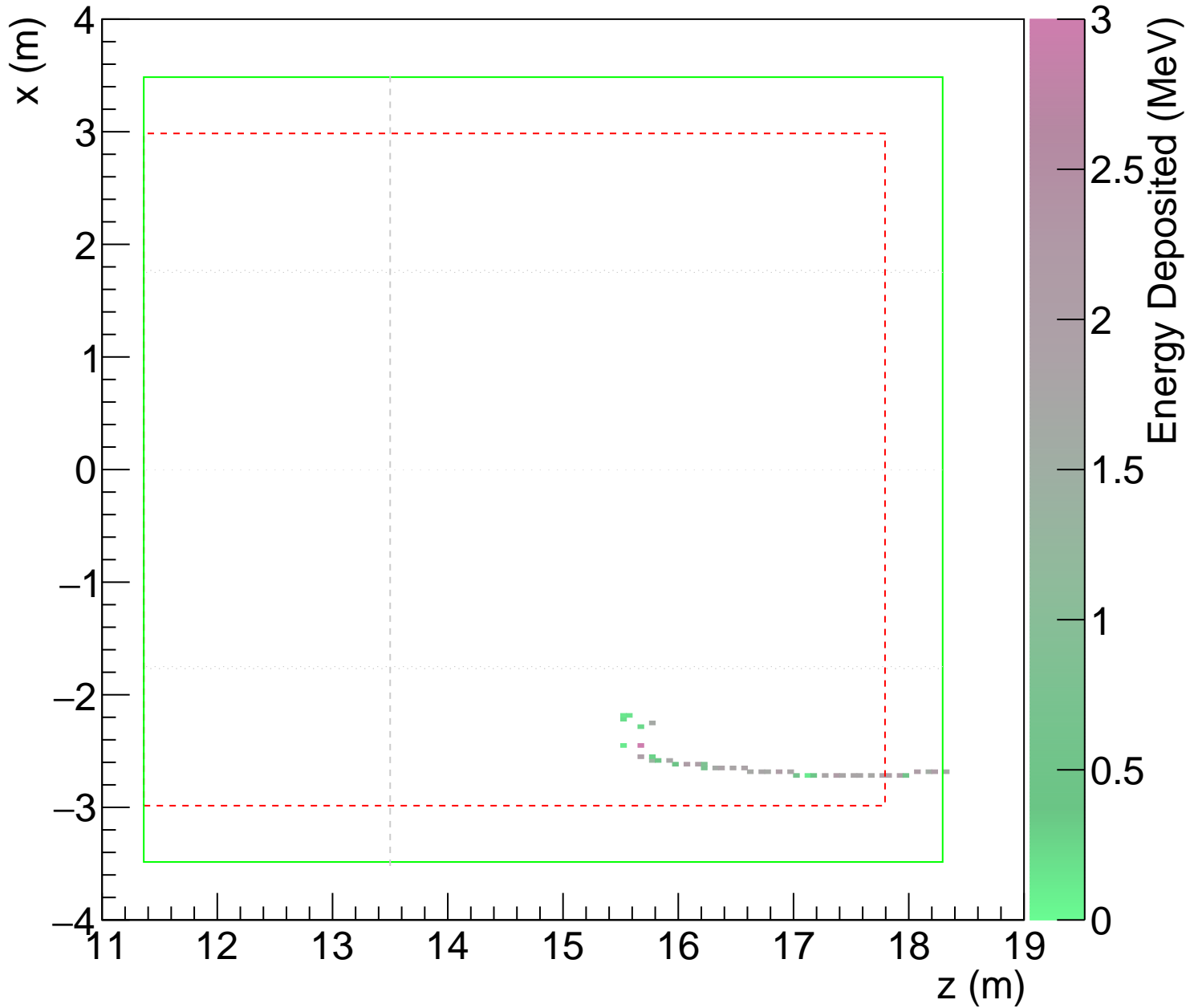


Event 338 reconstructed

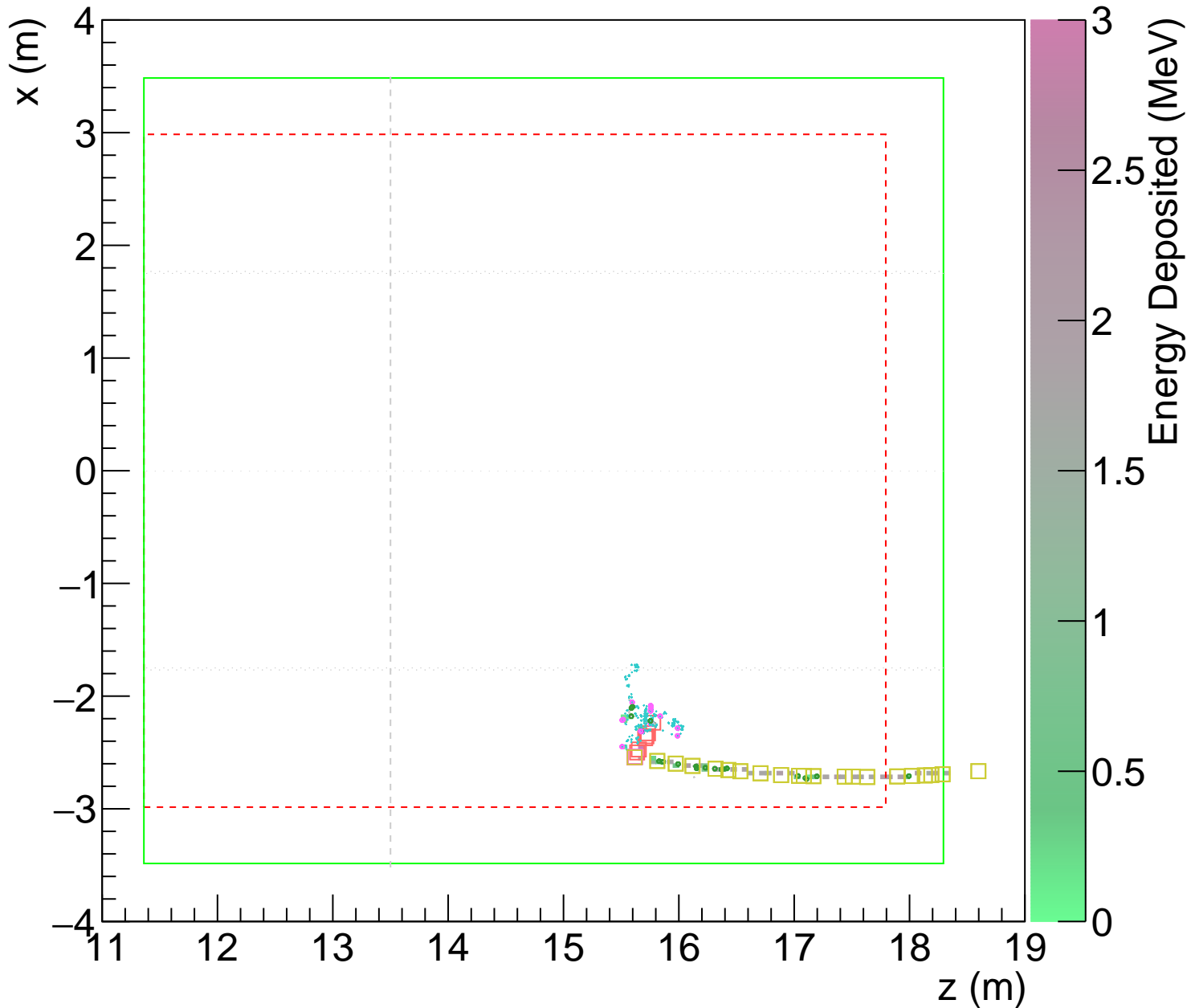
nLines: 4, nClusters: 5



Event 339, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.13$ GeV, $E_{\mu}^{\text{true}}=2.63$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

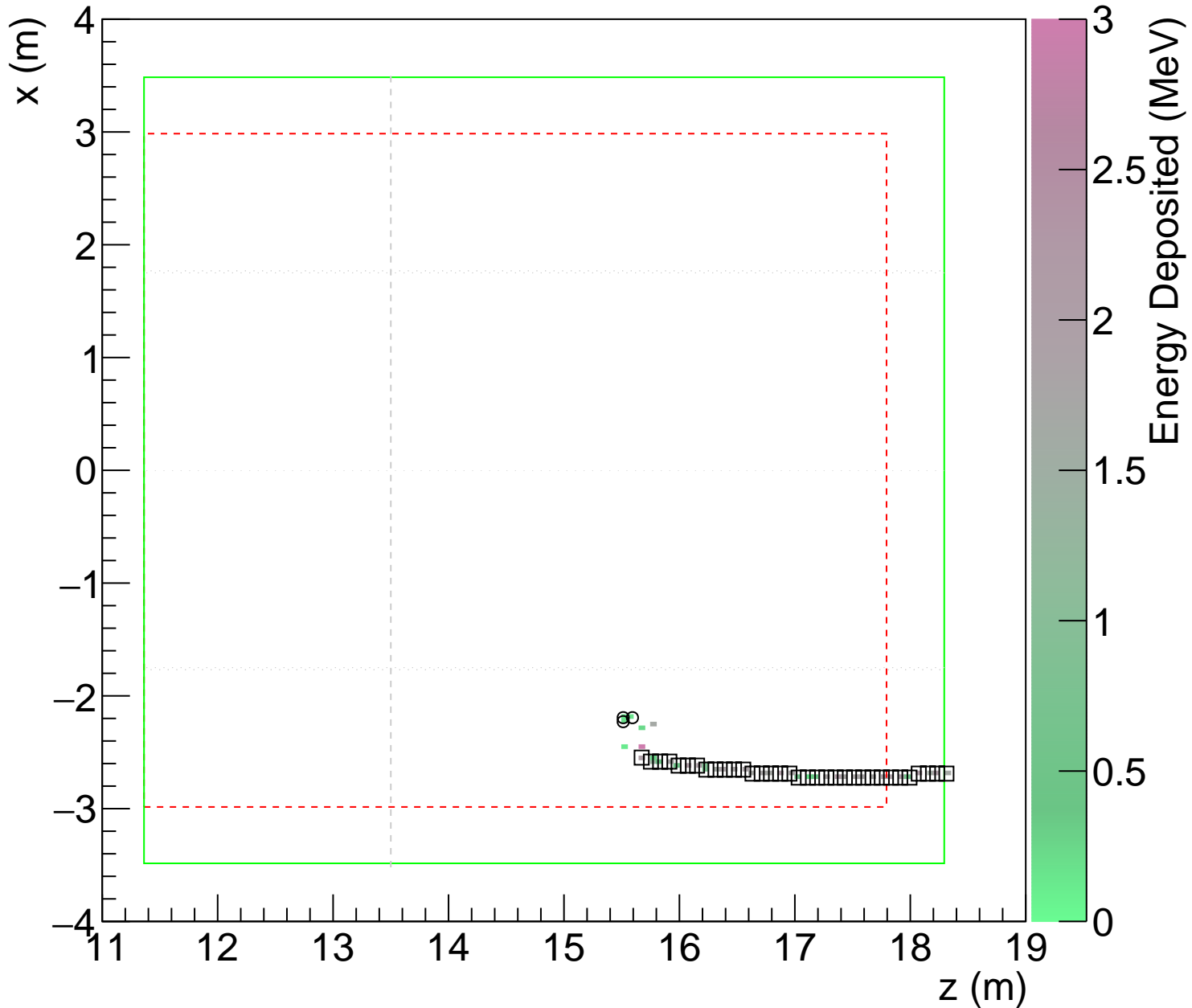


Event 339, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.13$ GeV, $E_{\mu}^{\text{true}}=2.63$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

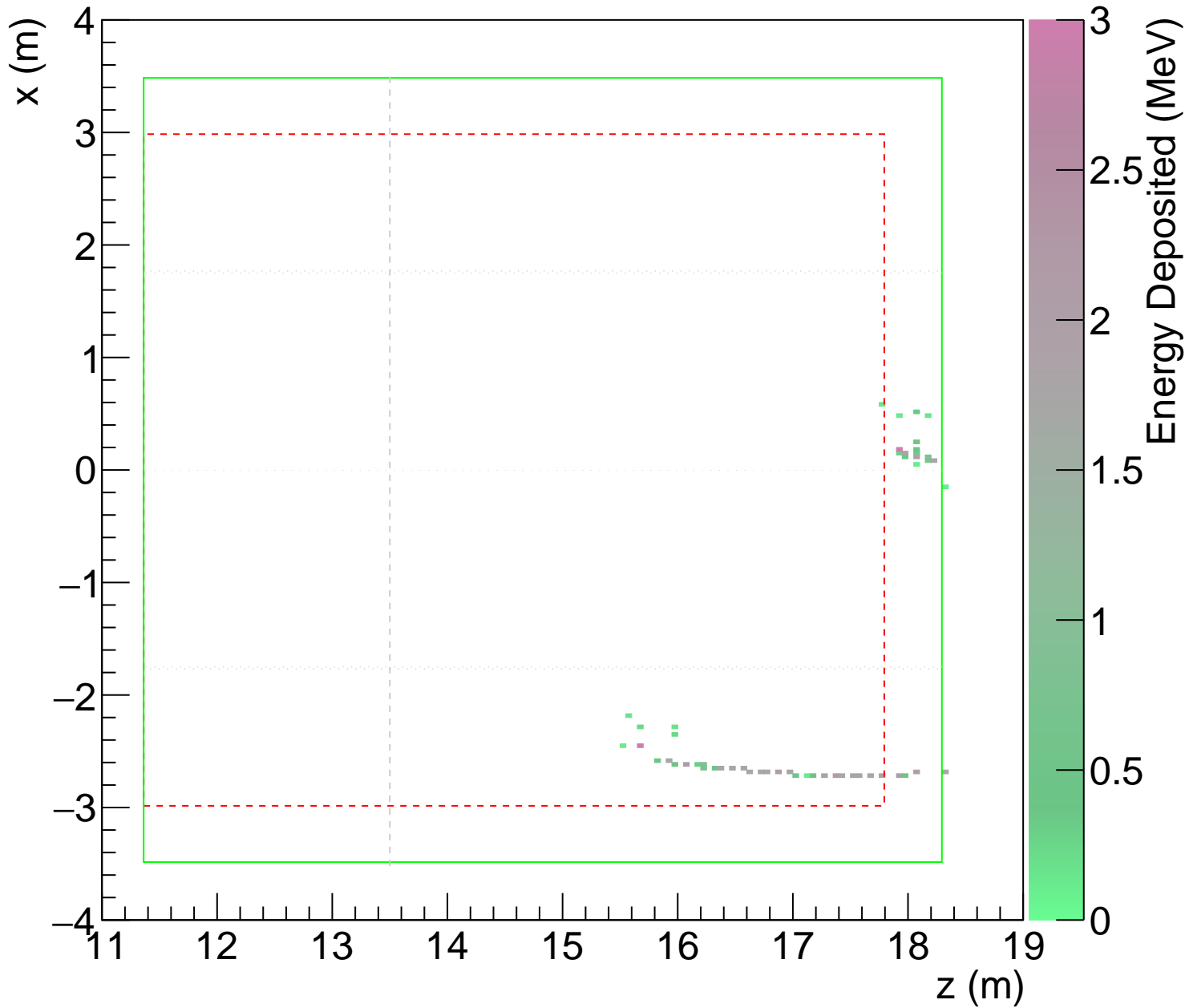


Event 339 reconstructed

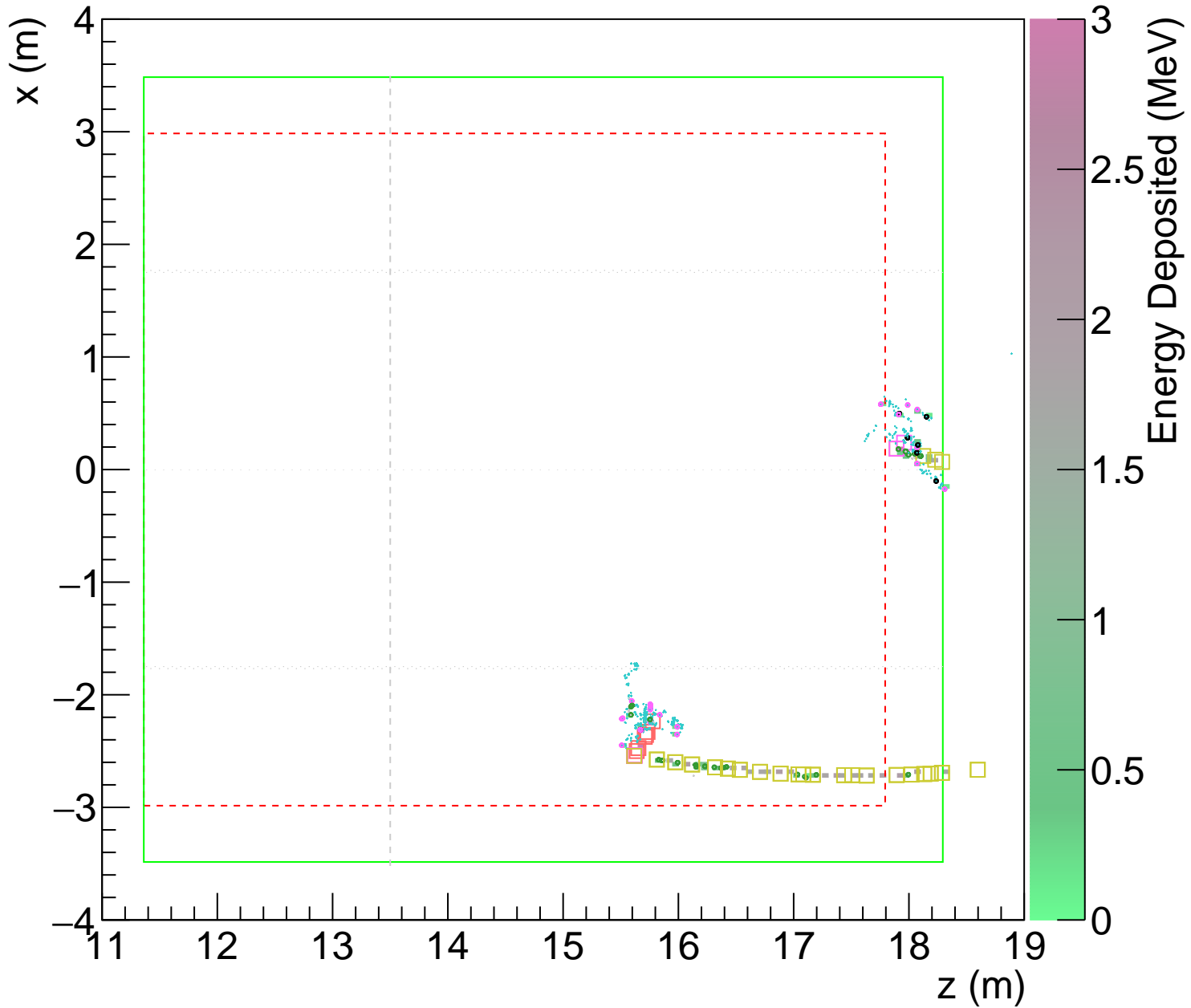
nLines: 1, nClusters: 1



Event 340, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.35$ GeV, $E_{\mu}^{\text{true}}=2.63$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

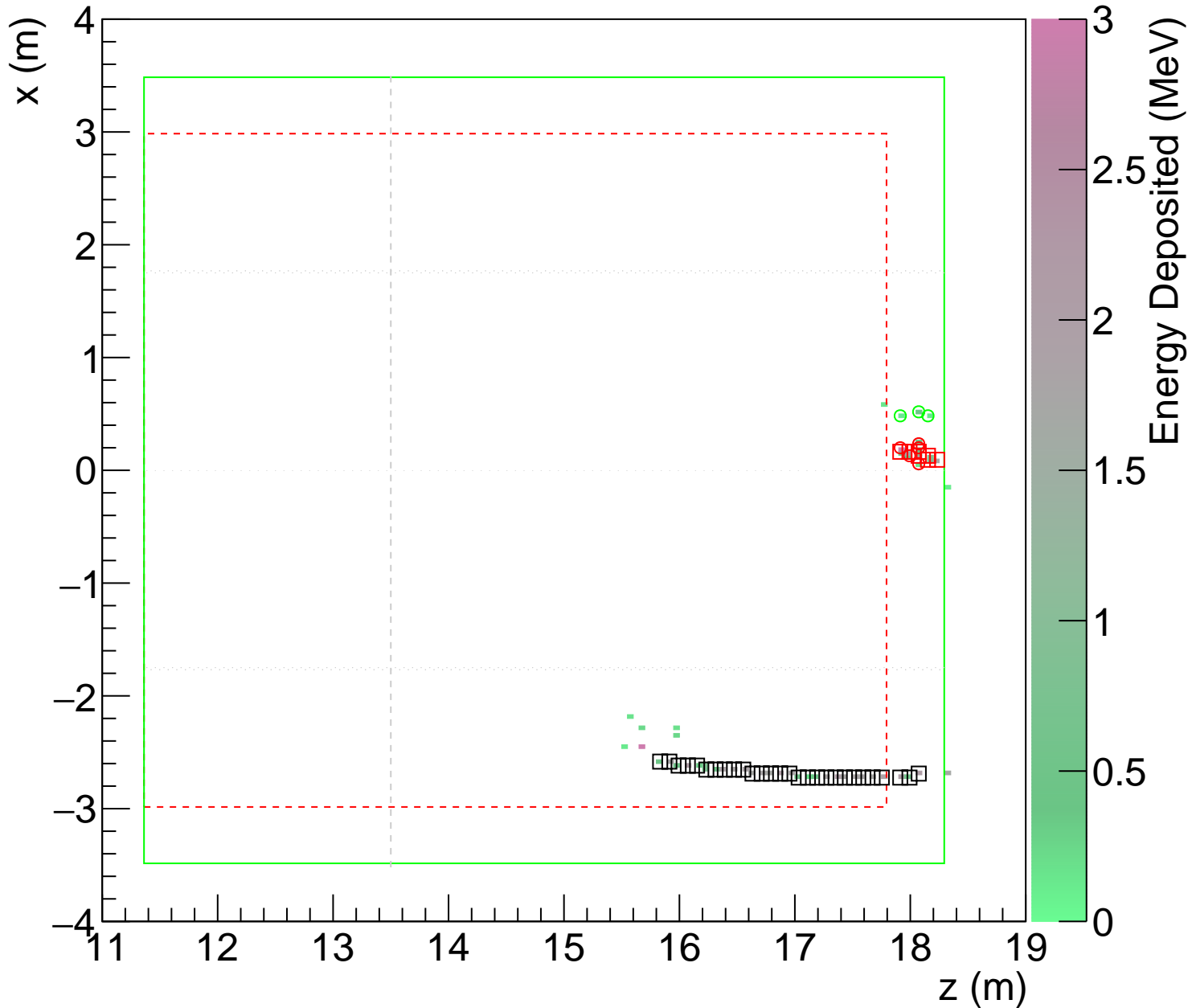


Event 340, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.35$ GeV, $E_{\mu}^{\text{true}}=2.63$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

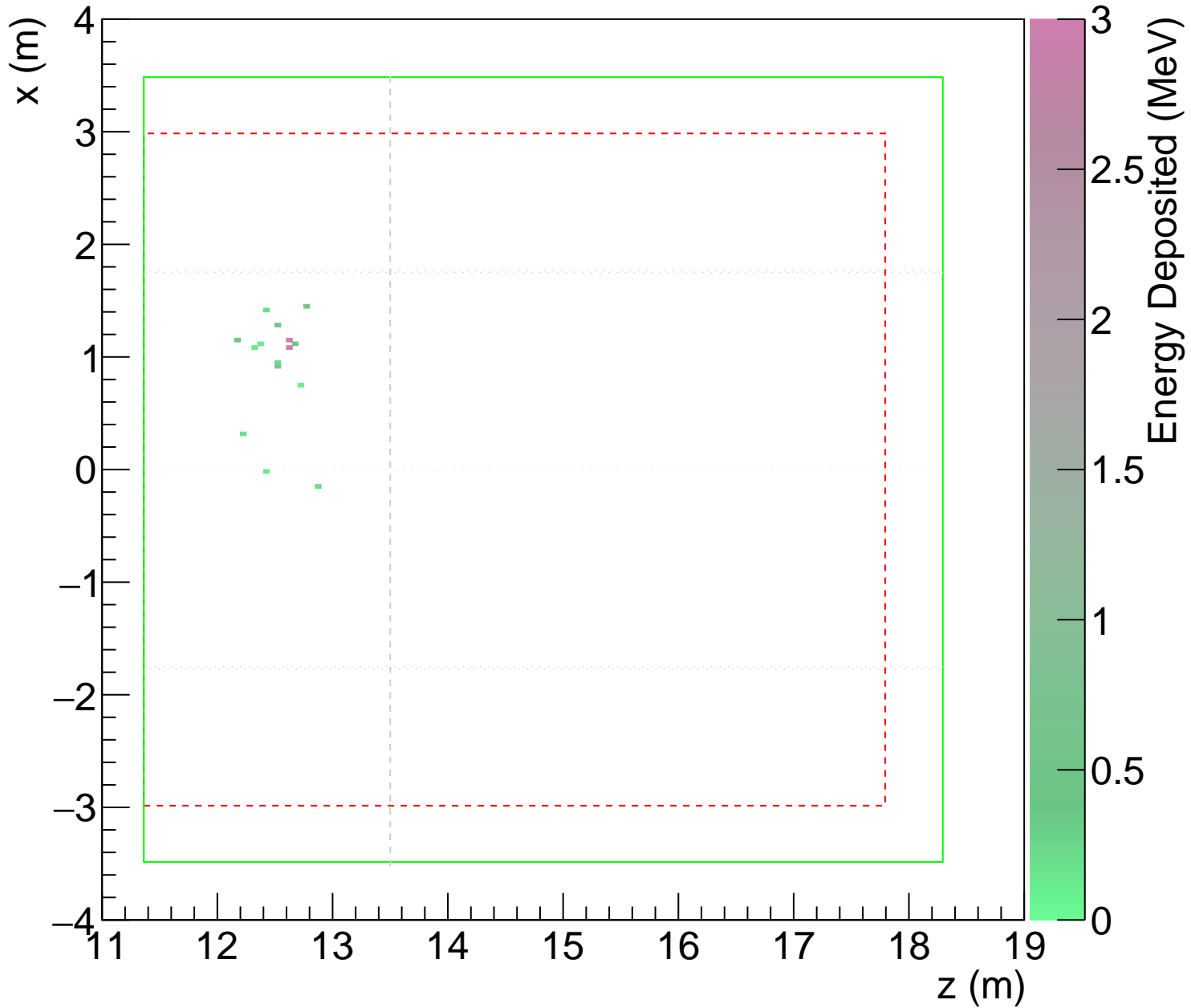


Event 340 reconstructed

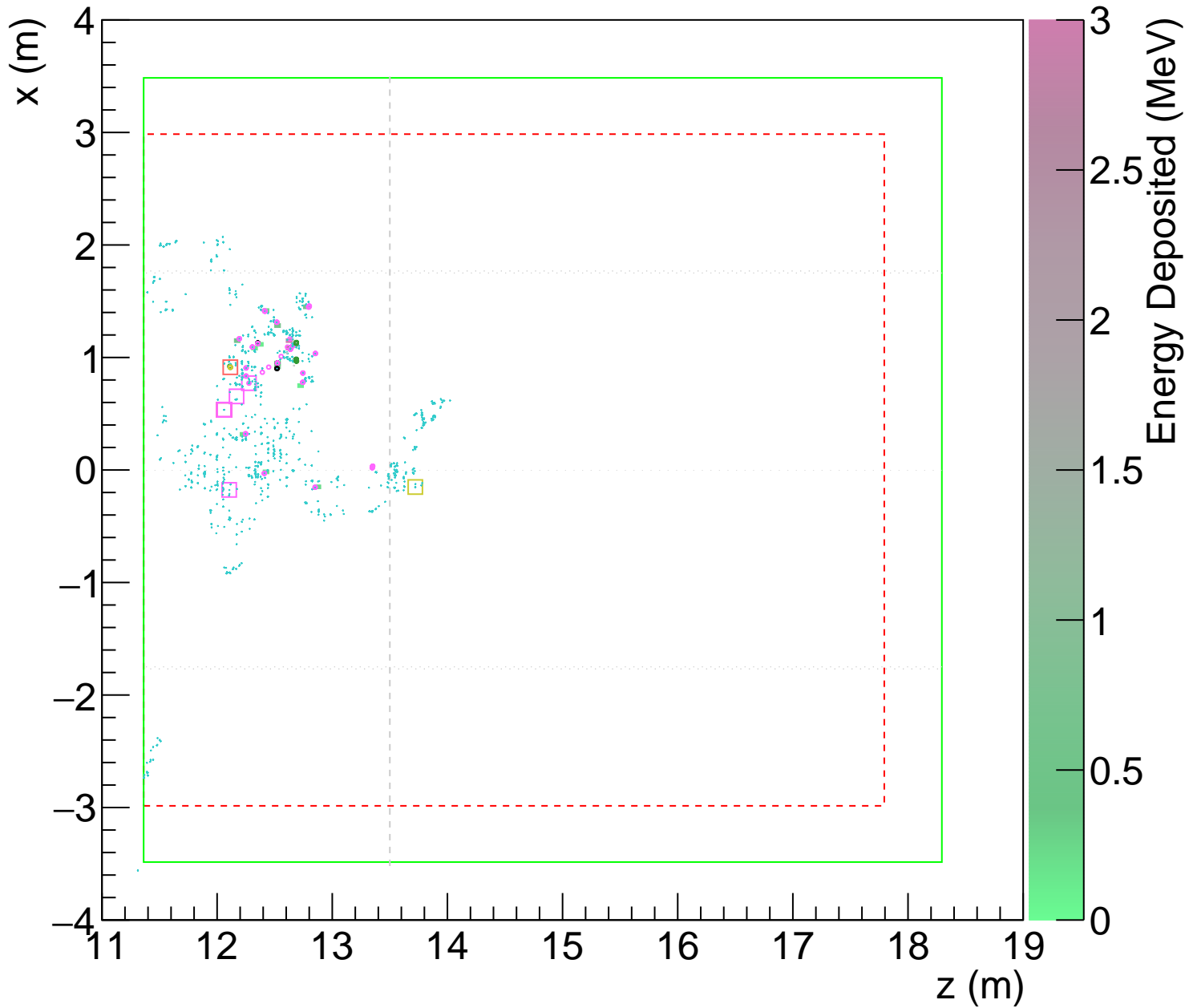
nLines: 2, nClusters: 2



Event 341, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.89$ GeV, $E_{\mu}^{\text{true}}=0.81$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

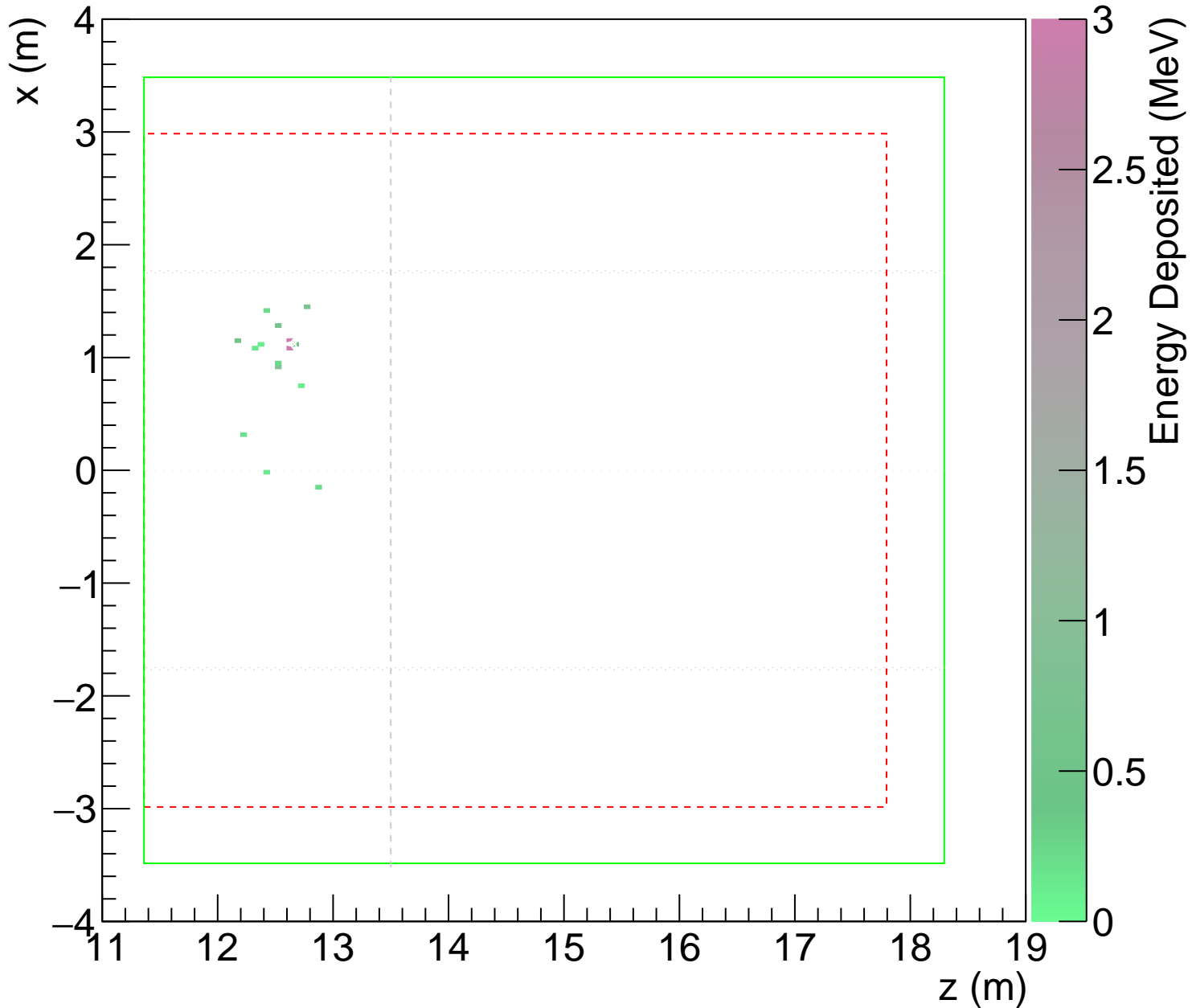


Event 341, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.89$ GeV, $E_{\mu}^{\text{true}}=0.81$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

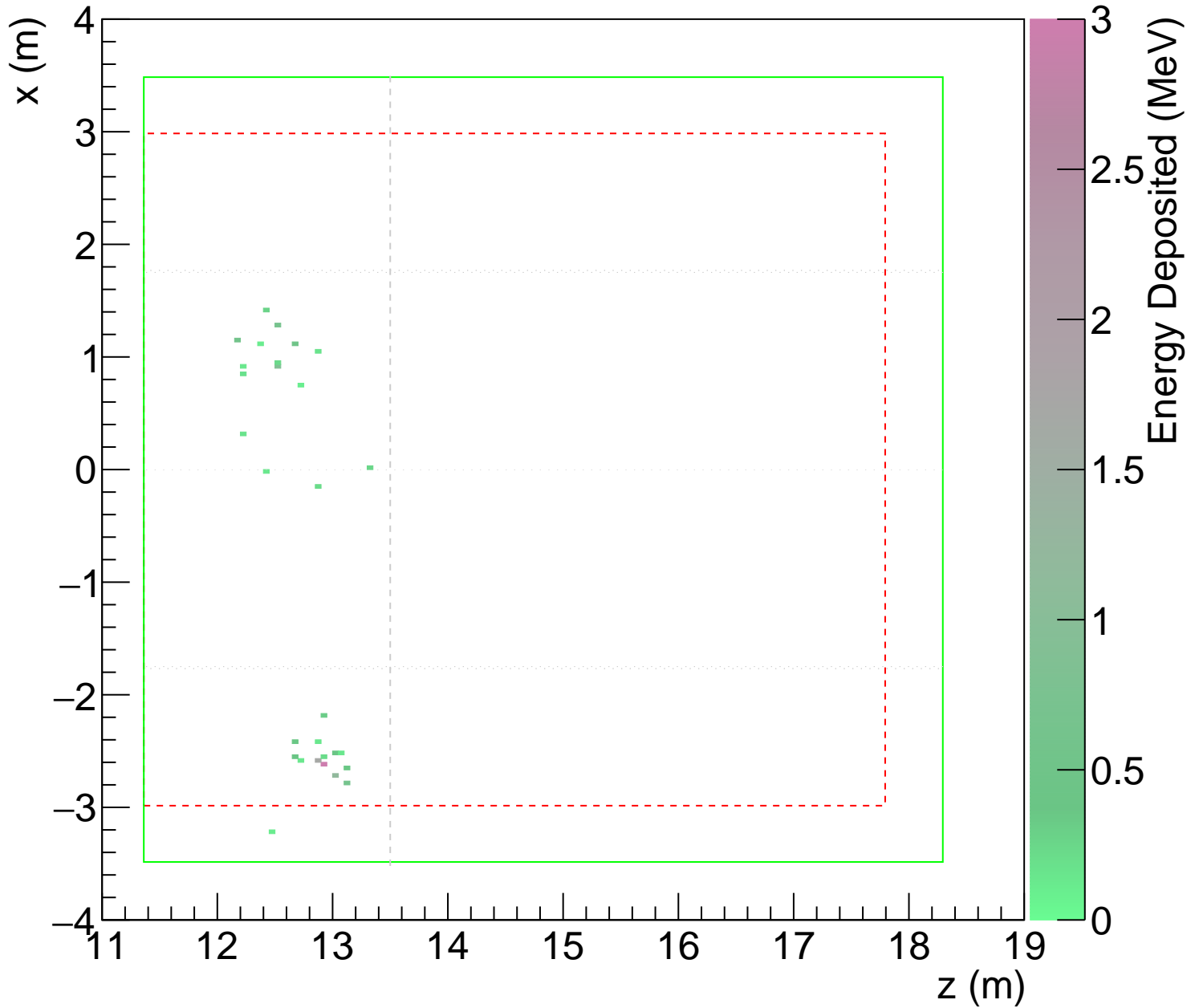


Event 341 reconstructed

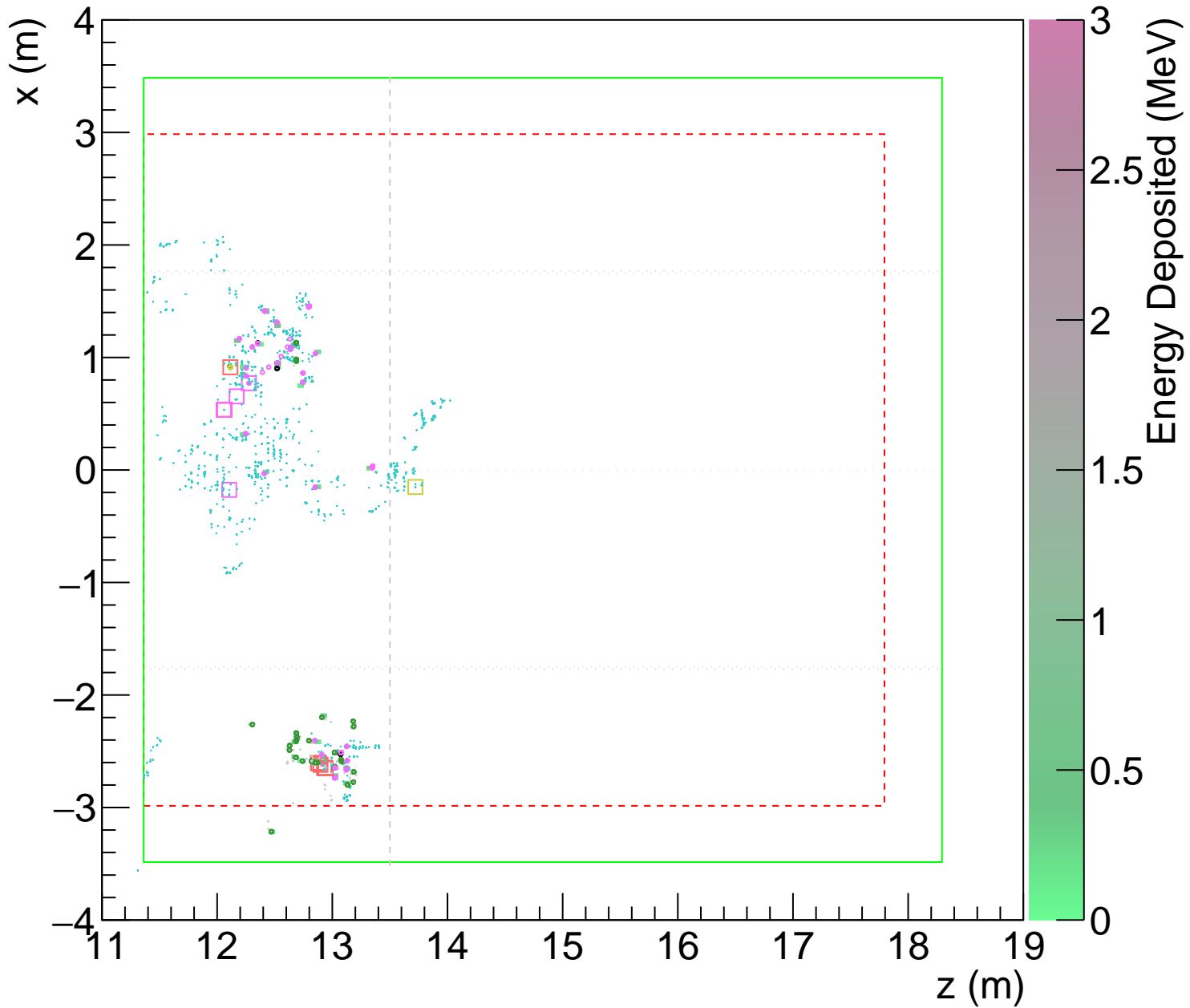
nLines: 0, nClusters: 1



Event 342, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.25$ GeV, $E_{\mu}^{\text{true}}=0.81$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

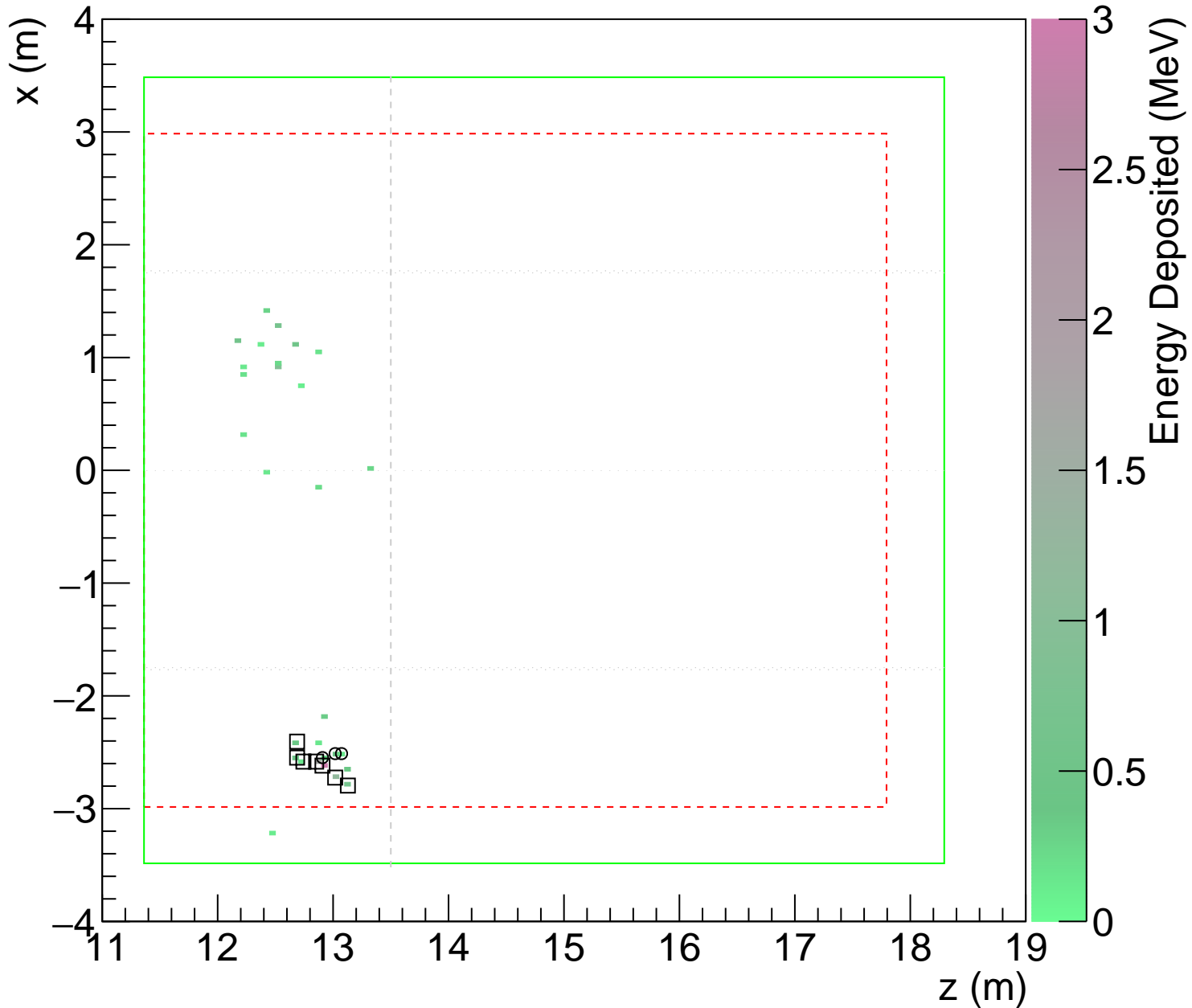


Event 342, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.25$ GeV, $E_{\mu}^{\text{true}}=0.81$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

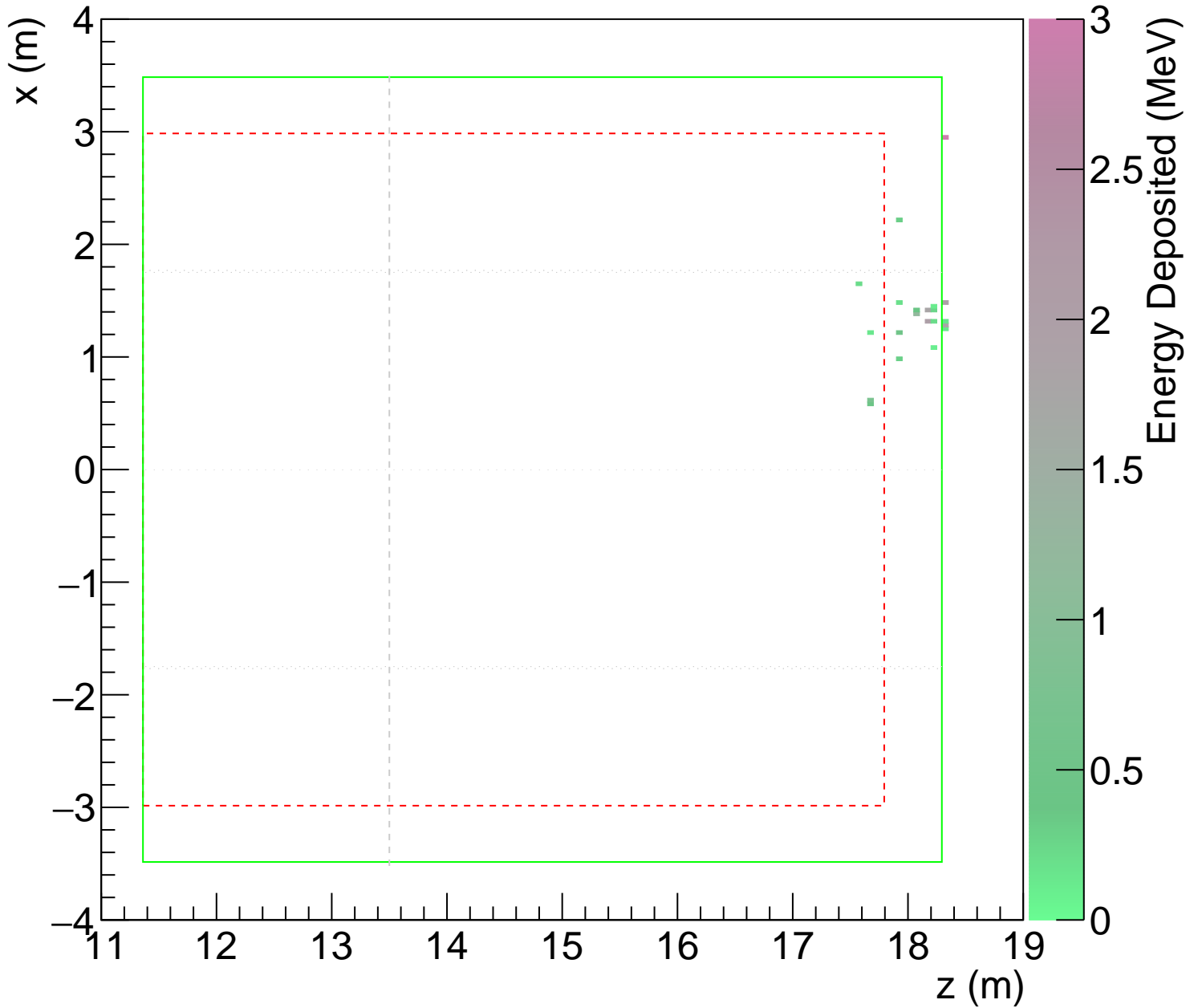


Event 342 reconstructed

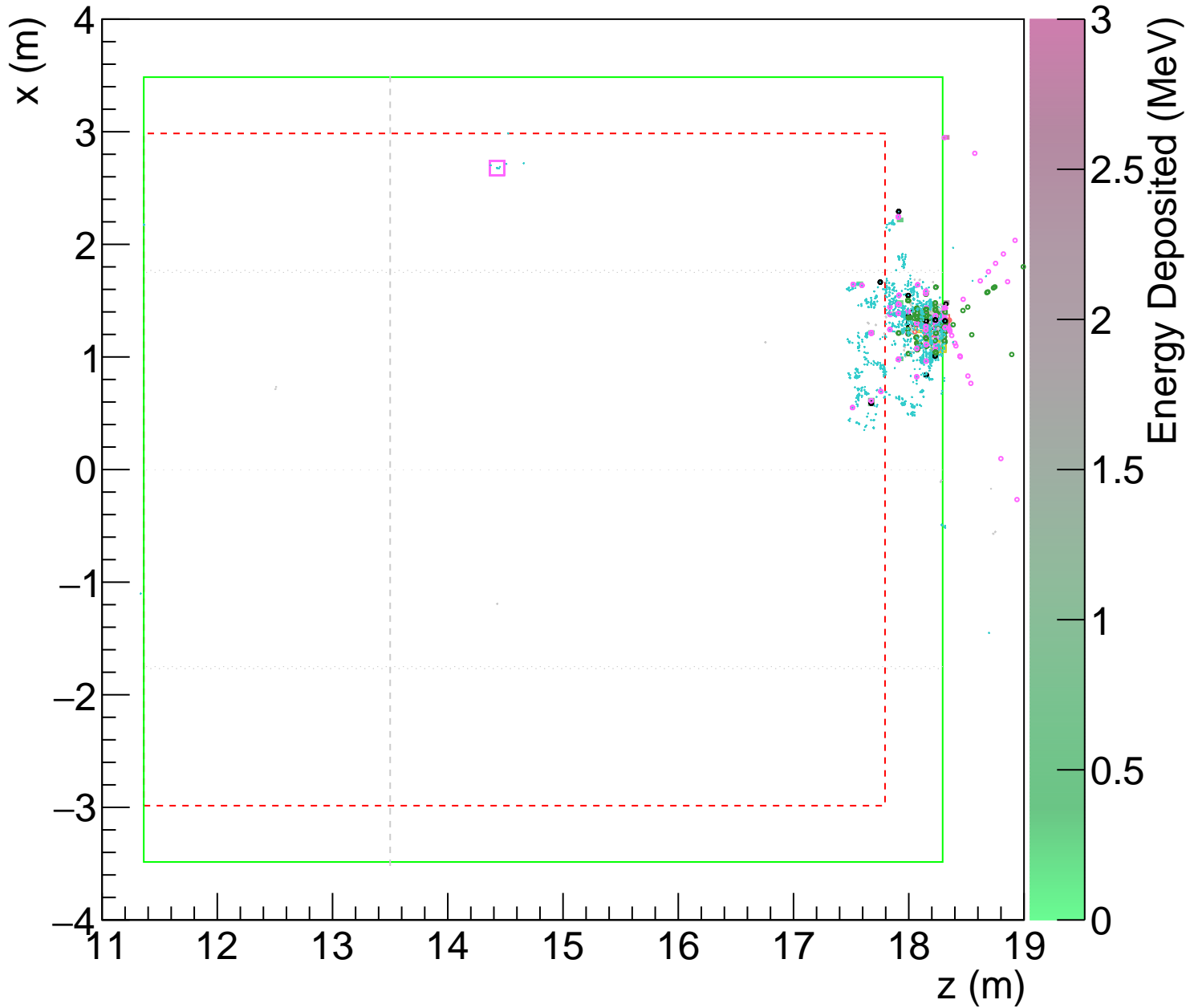
nLines: 1, nClusters: 1



Event 344, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=17.13$ GeV, $E_{\mu}^{\text{true}}=0.36$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

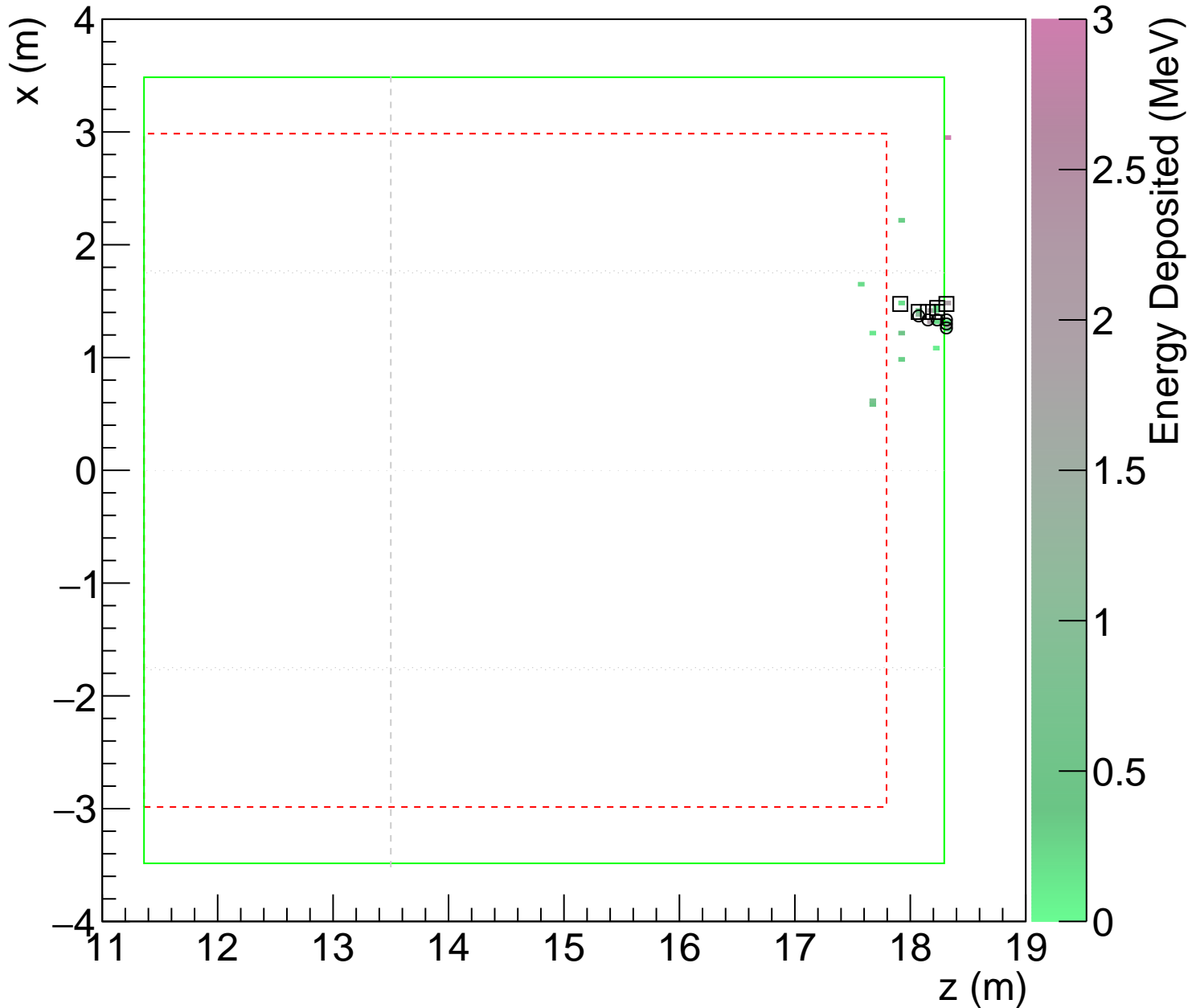


Event 344, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=17.13$ GeV, $E_{\mu}^{\text{true}}=0.36$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

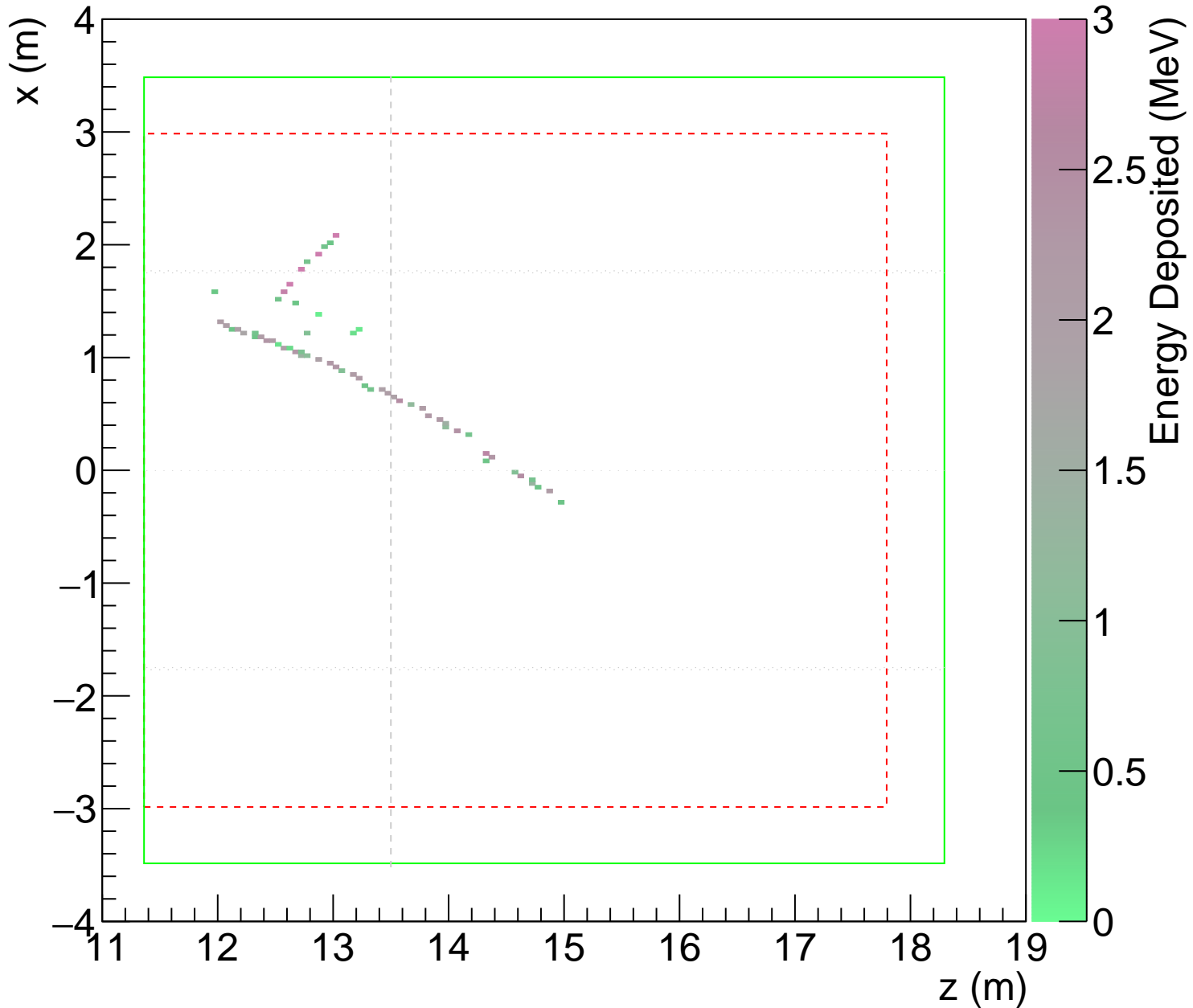


Event 344 reconstructed

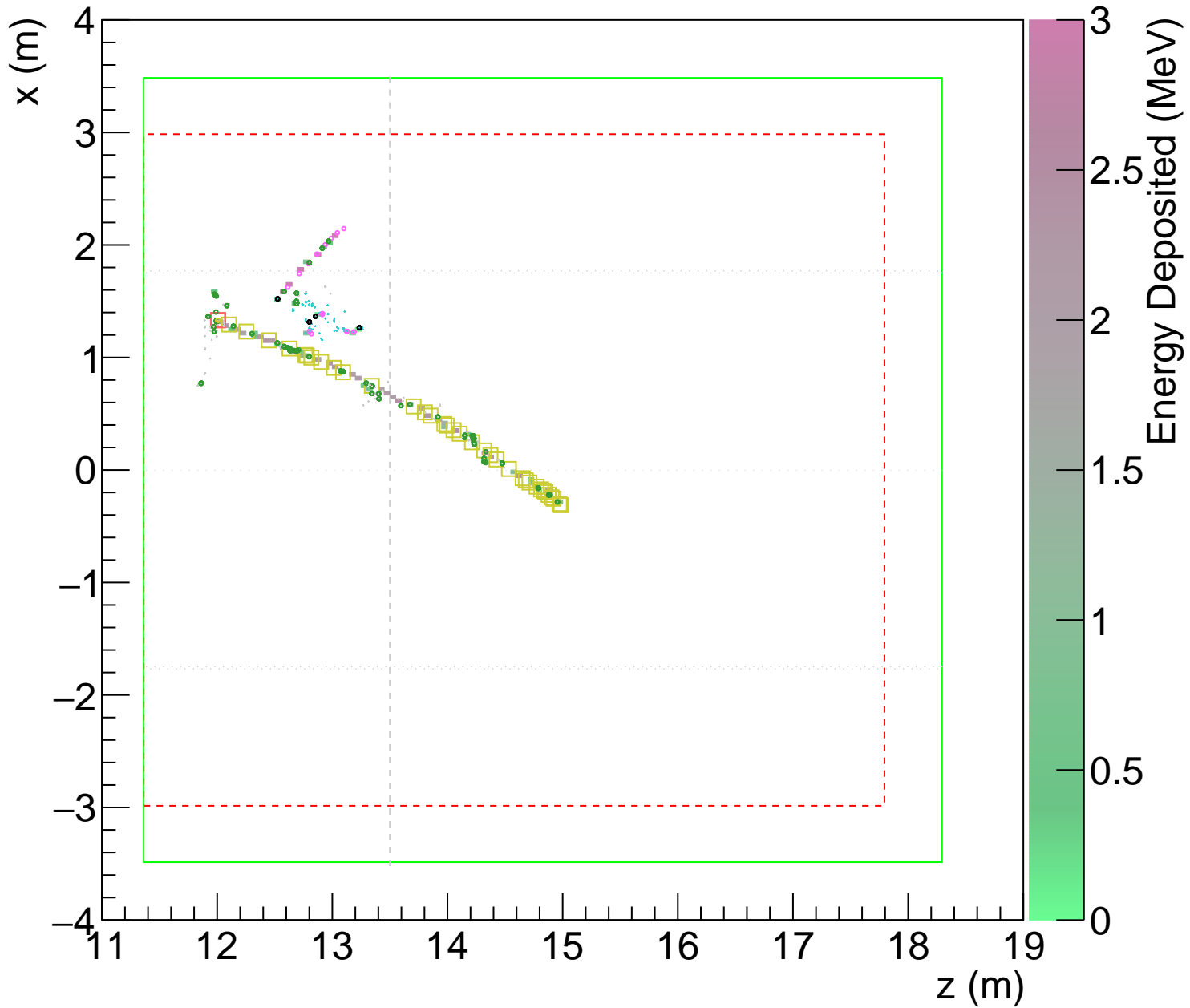
nLines: 1, nClusters: 1



Event 345, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.07$ GeV, $E_{\mu}^{\text{true}}=2.07$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

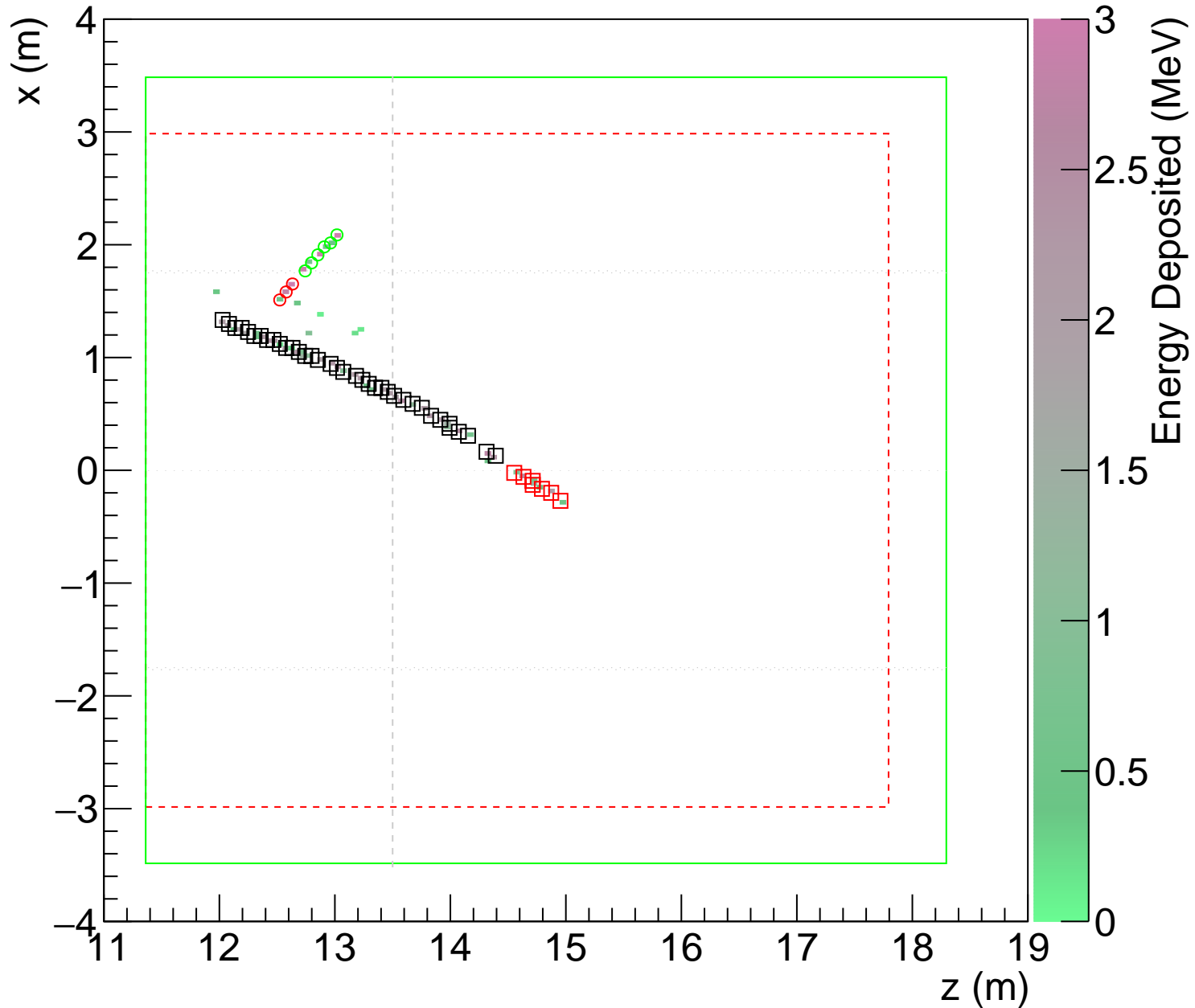


Event 345, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.07$ GeV, $E_{\mu}^{\text{true}}=2.07$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

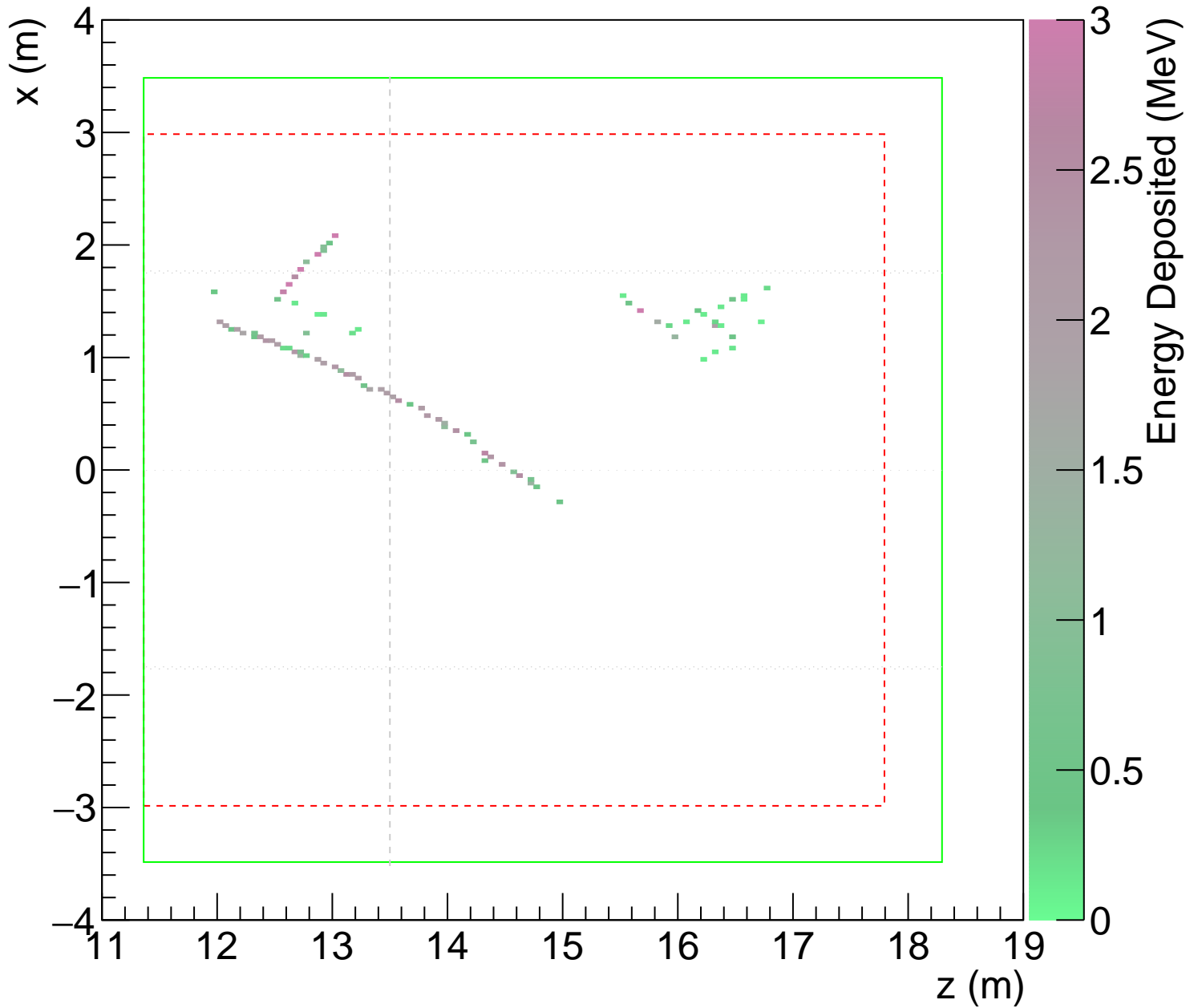


Event 345 reconstructed

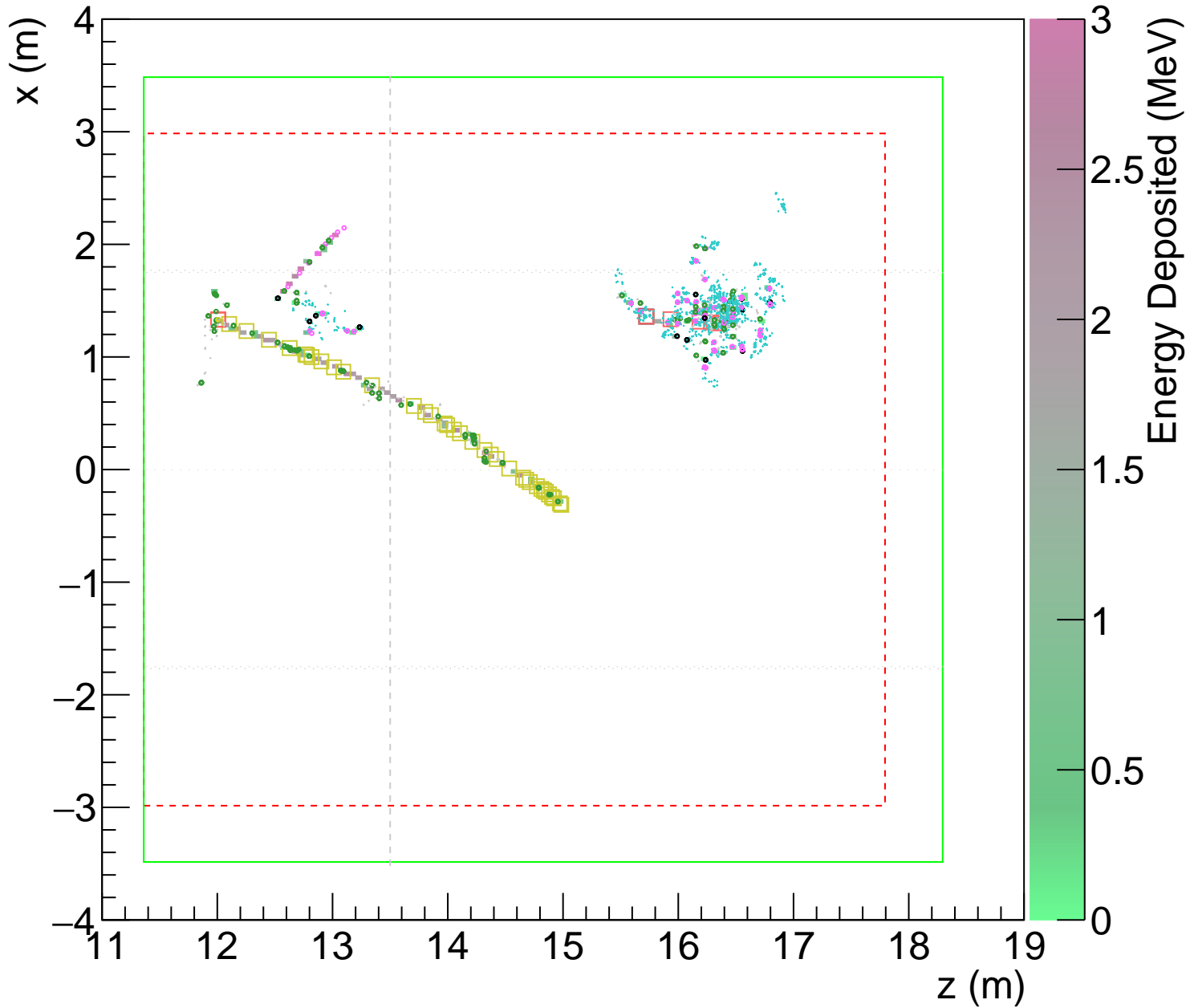
nLines: 2, nClusters: 2



Event 346, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.91$ GeV, $E_{\mu}^{\text{true}}=2.07$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

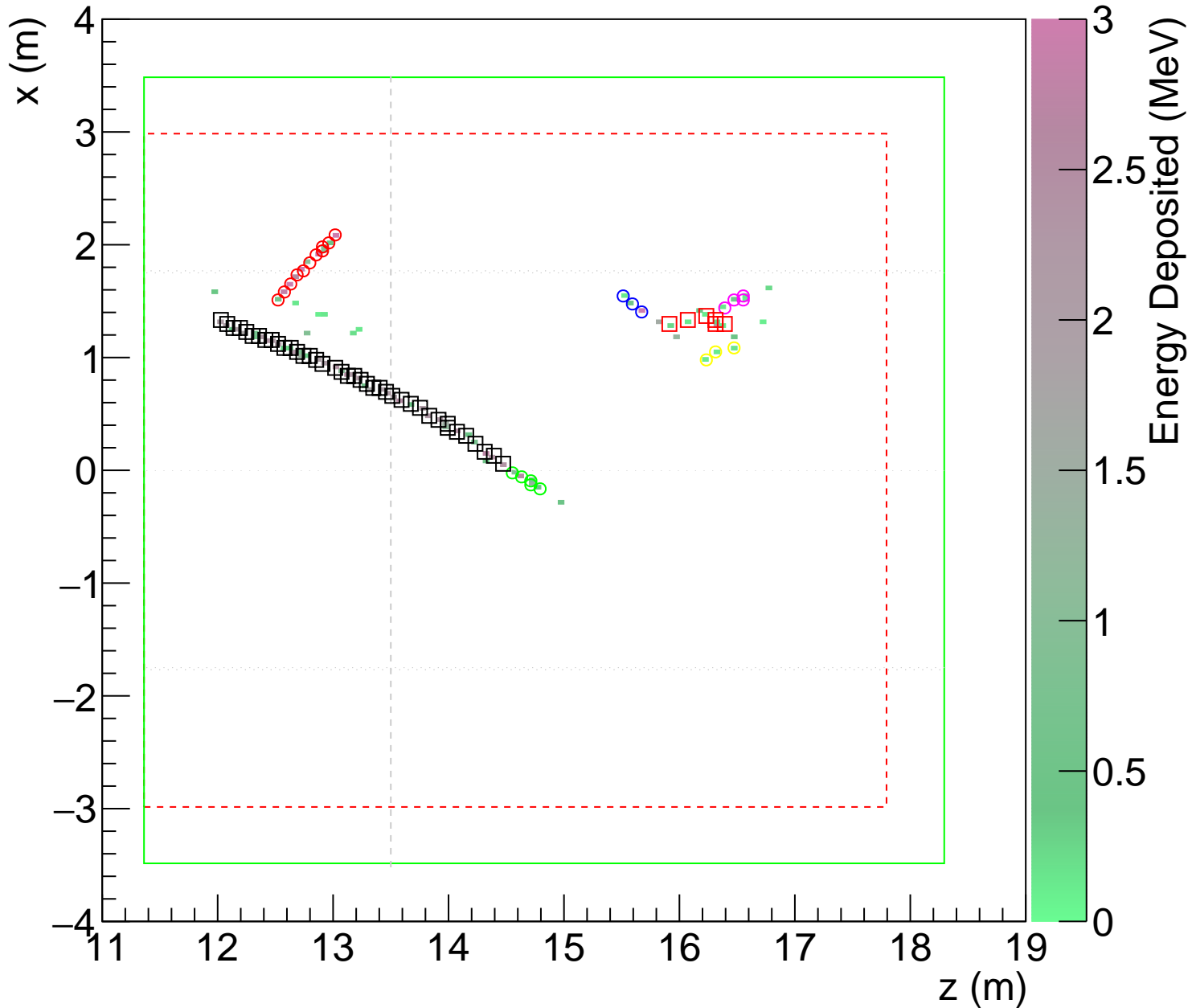


Event 346, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.91$ GeV, $E_{\mu}^{\text{true}}=2.07$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

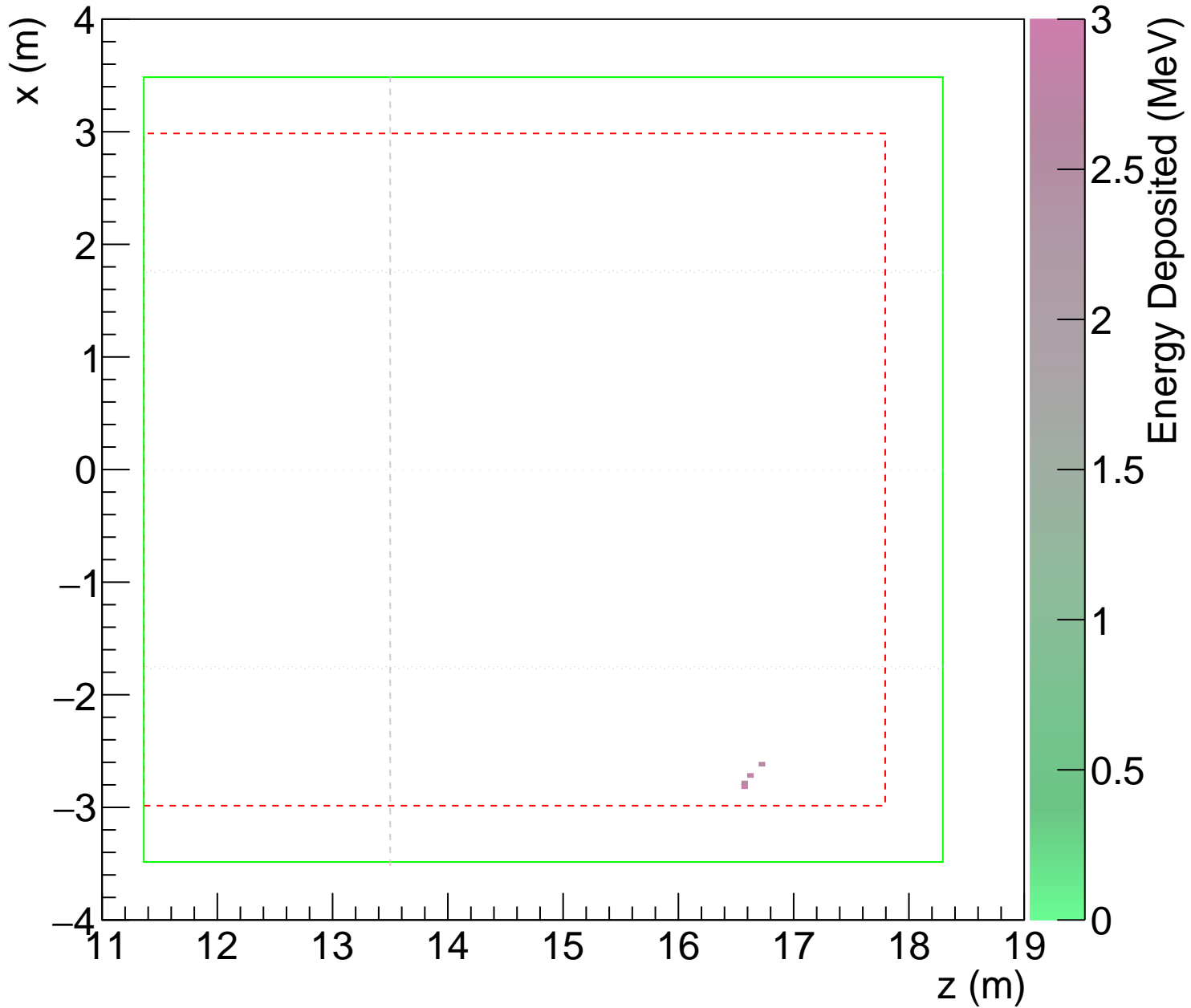


Event 346 reconstructed

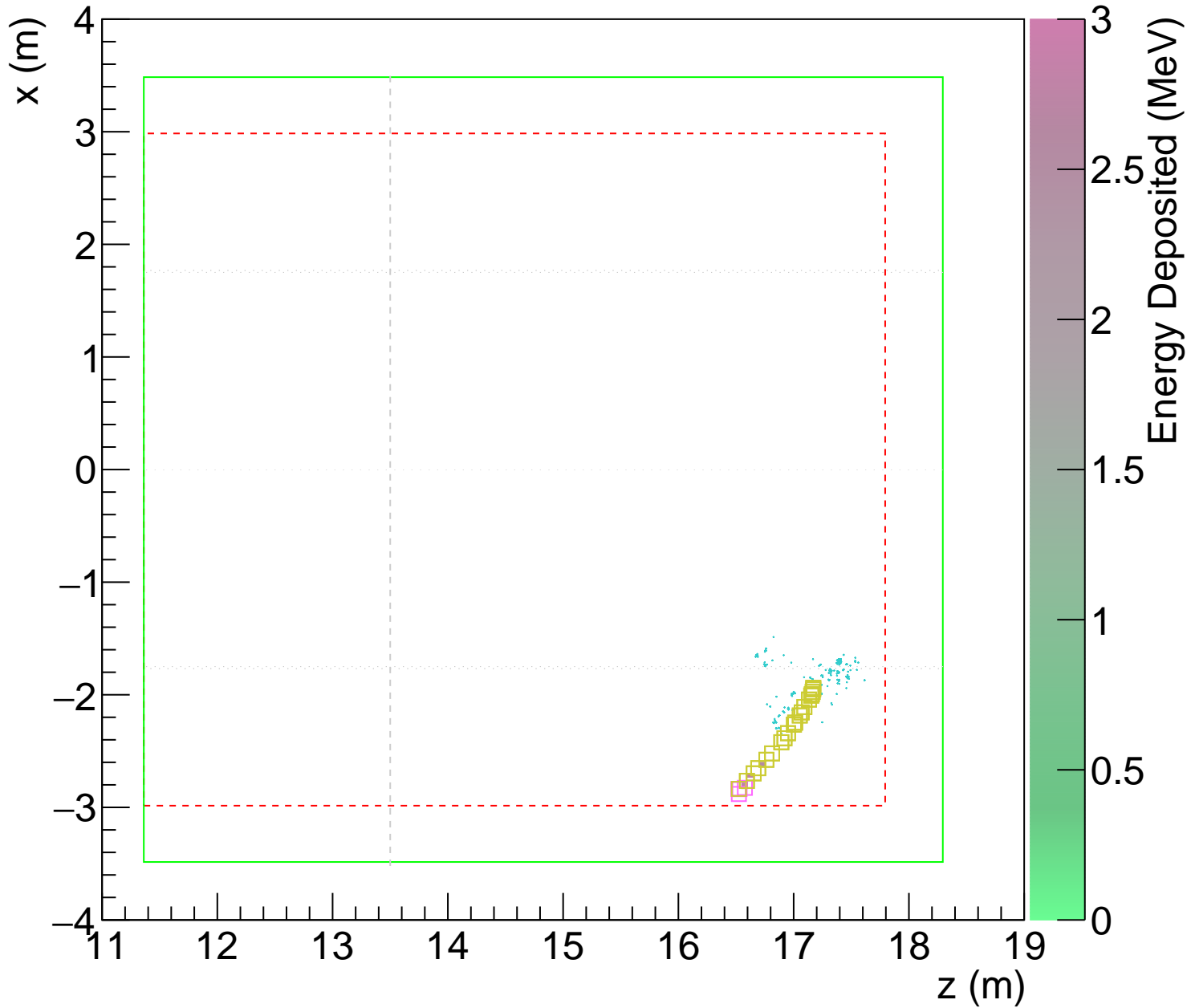
nLines: 2, nClusters: 5



Event 347, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.26$ GeV, $E_{\mu}^{\text{true}}=0.86$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

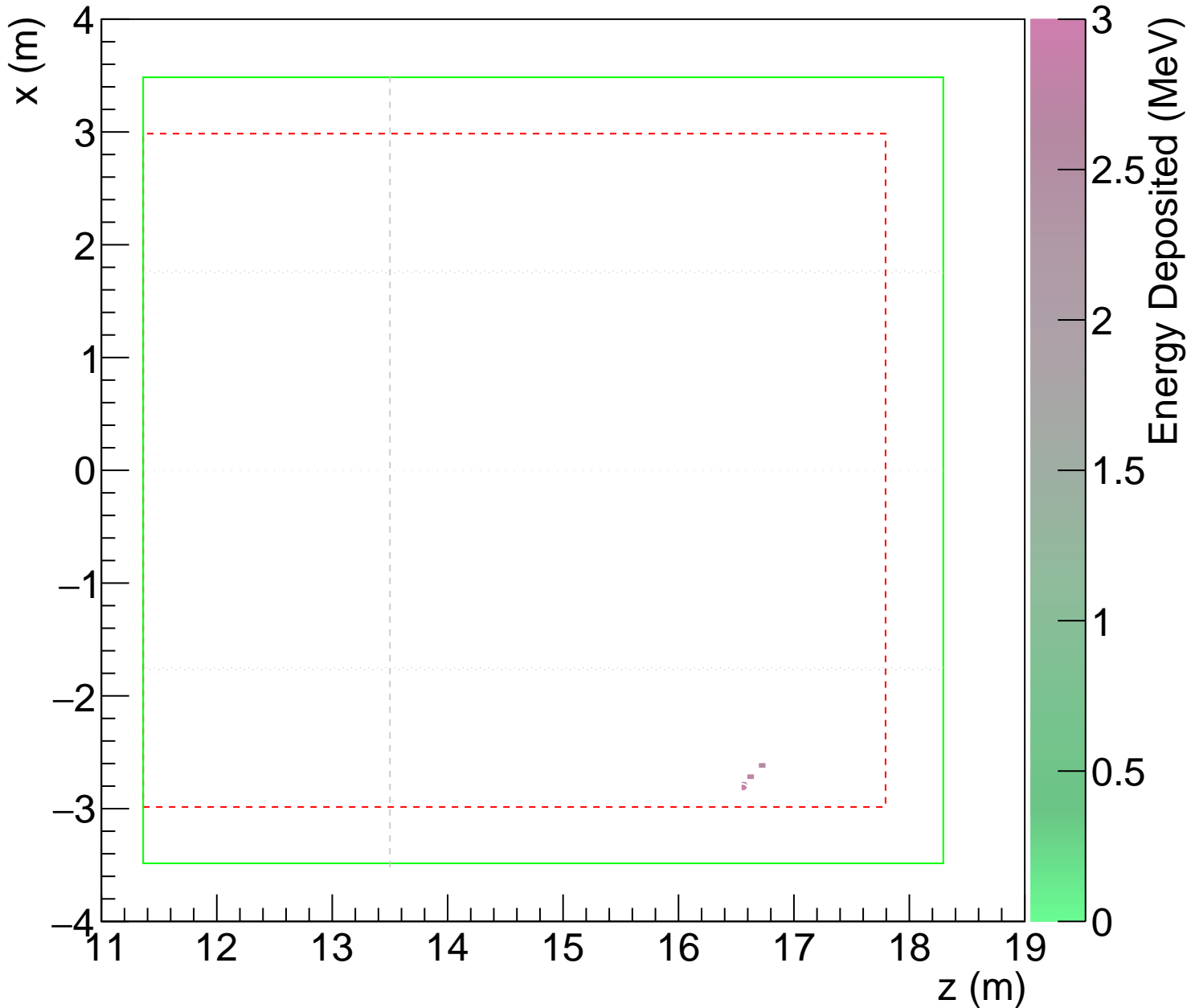


Event 347, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.26$ GeV, $E_{\mu}^{\text{true}}=0.86$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

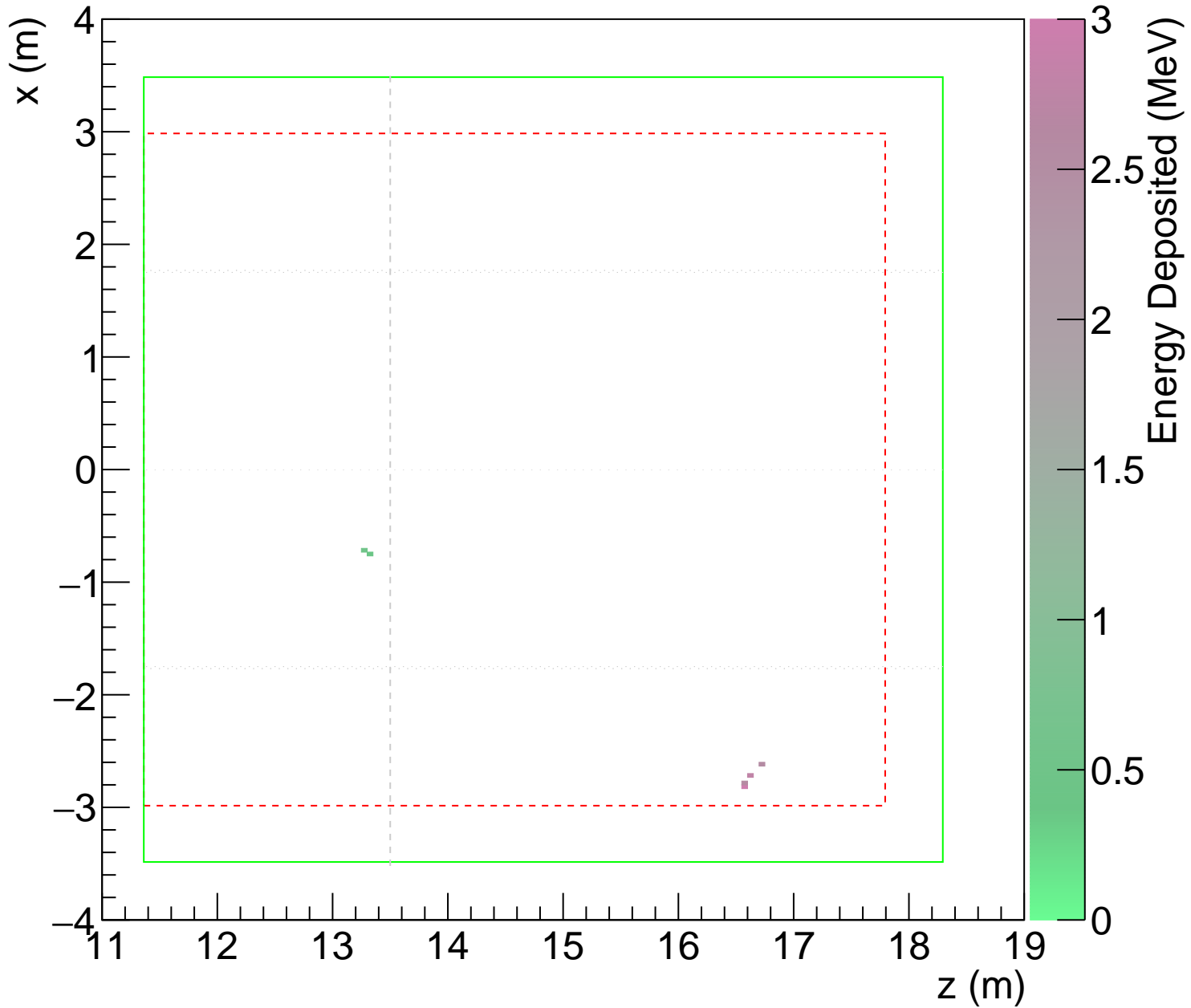


Event 347 reconstructed

nLines: 0, nClusters: 1

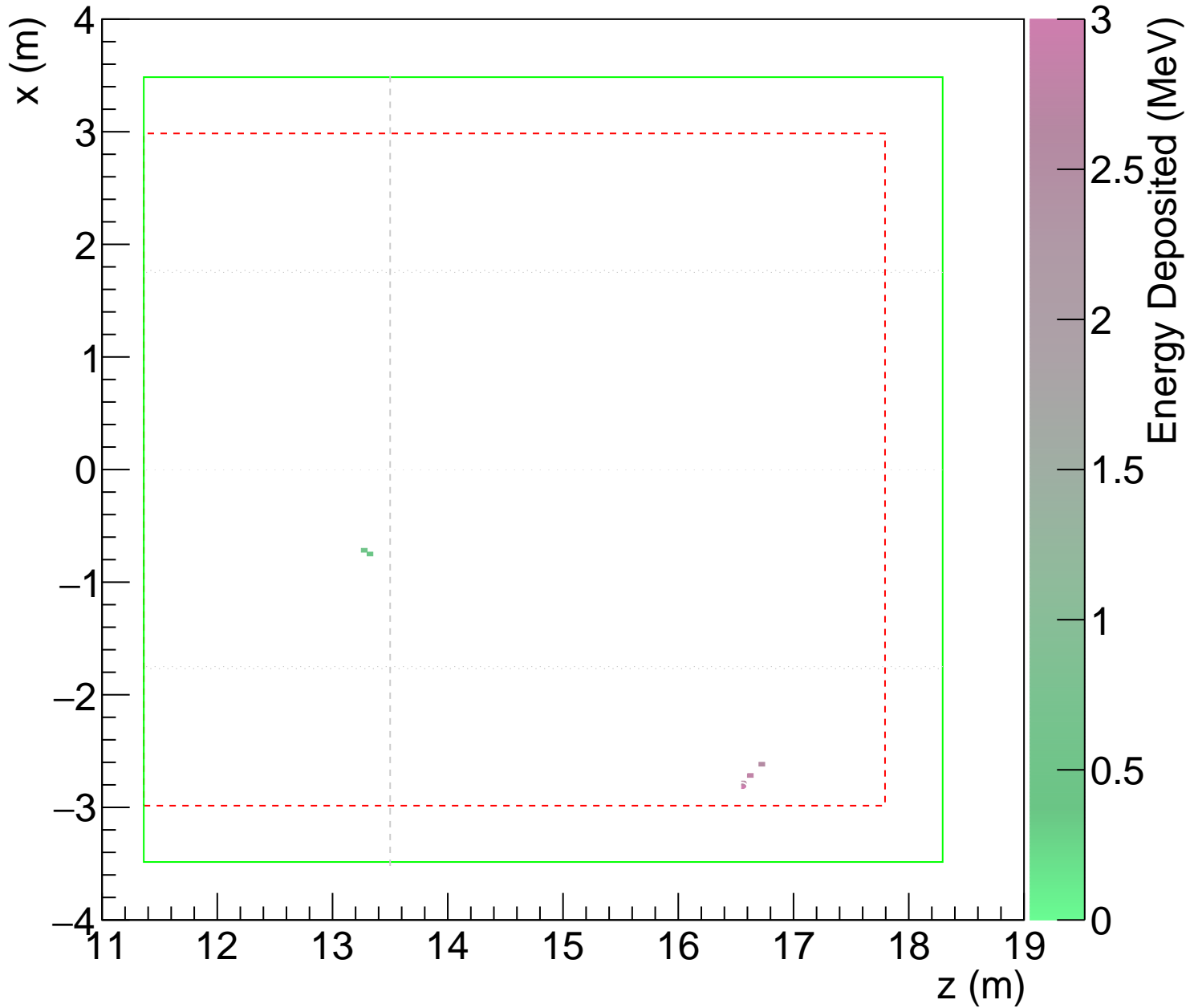


Event 348, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.42$ GeV, $E_{\mu}^{\text{true}}=2.76$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

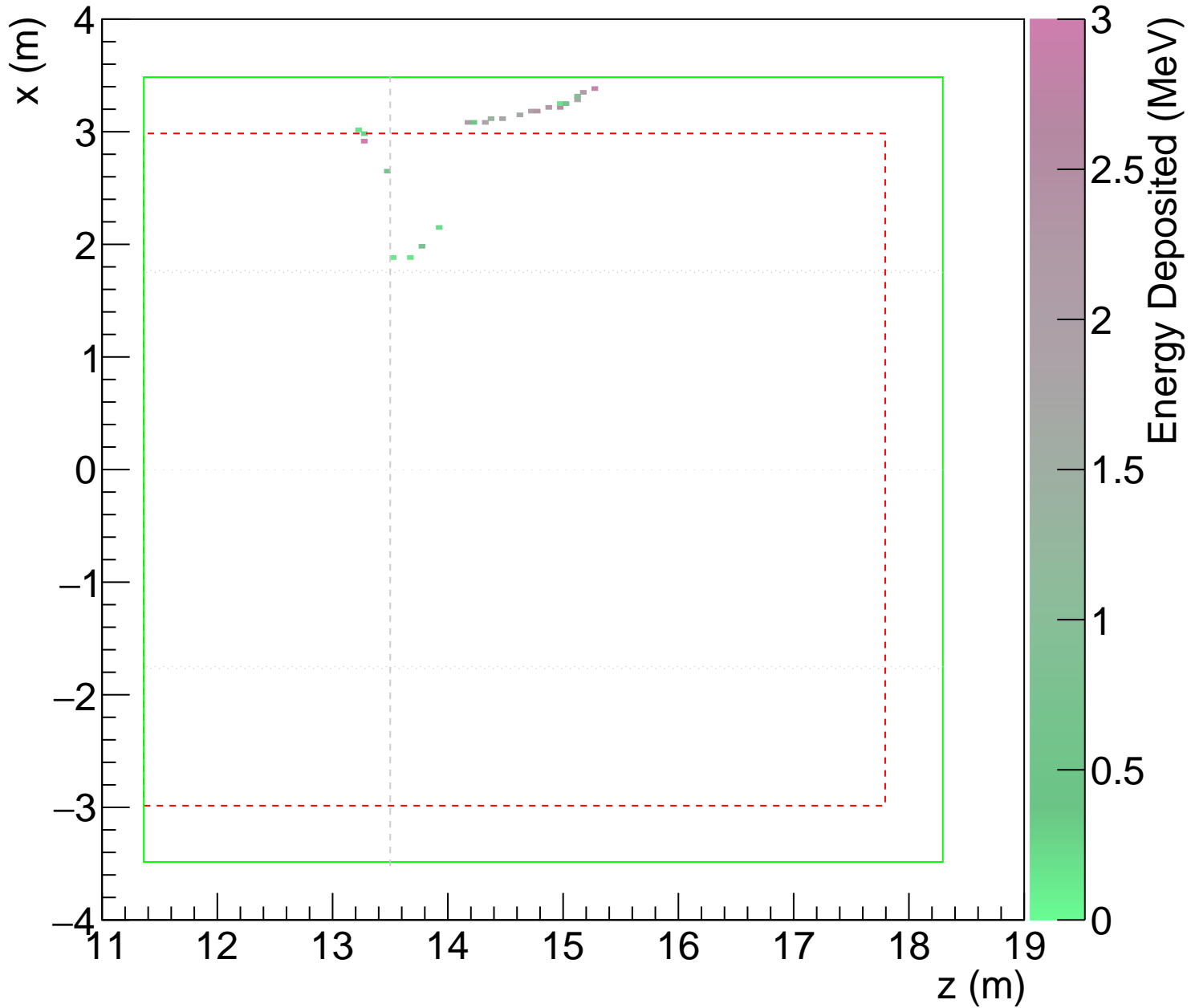


Event 348 reconstructed

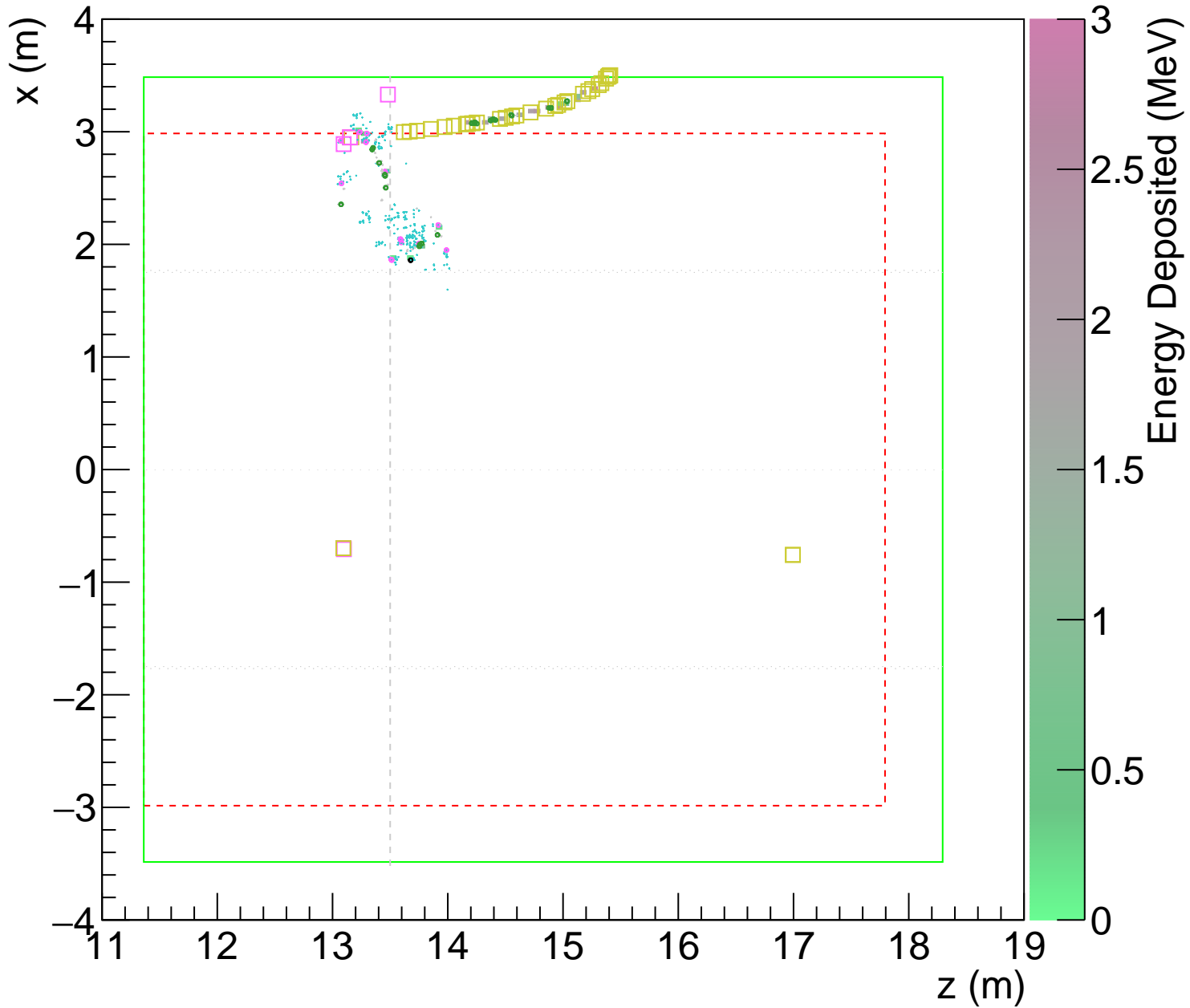
nLines: 0, nClusters: 1



Event 350, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.93$ GeV, $E_{\mu}^{\text{true}}=2.72$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

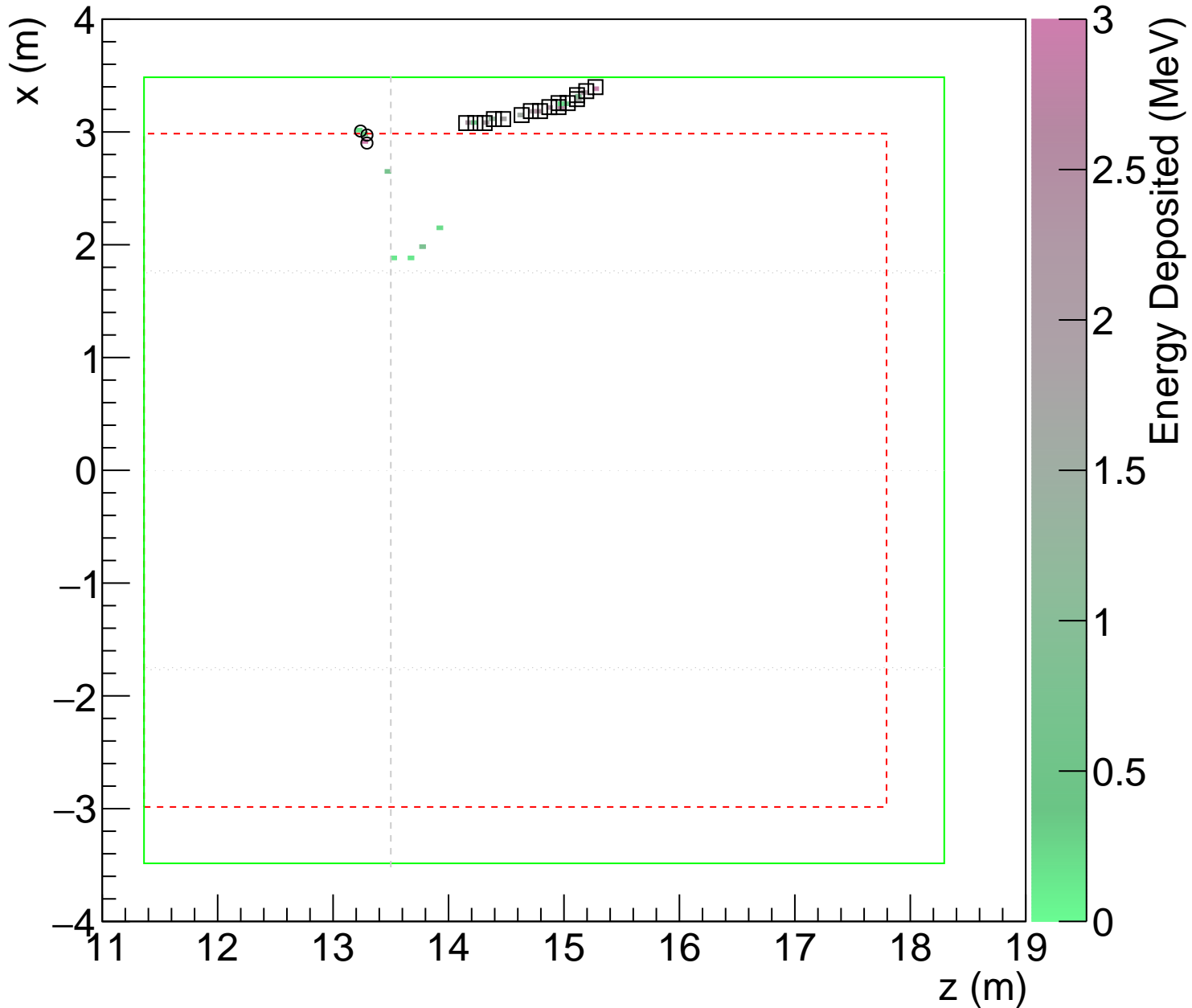


Event 350, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.93$ GeV, $E_{\mu}^{\text{true}}=2.72$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

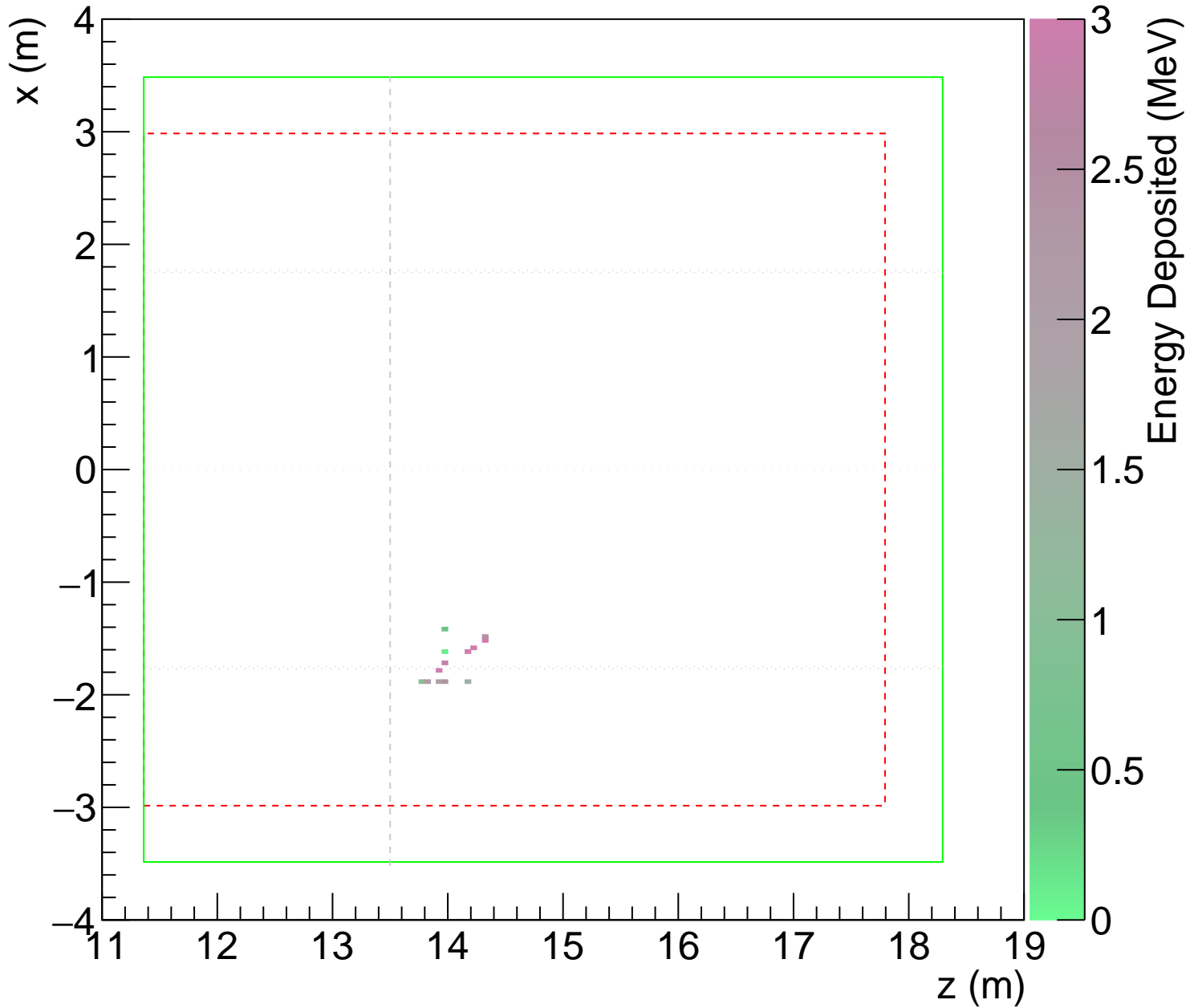


Event 350 reconstructed

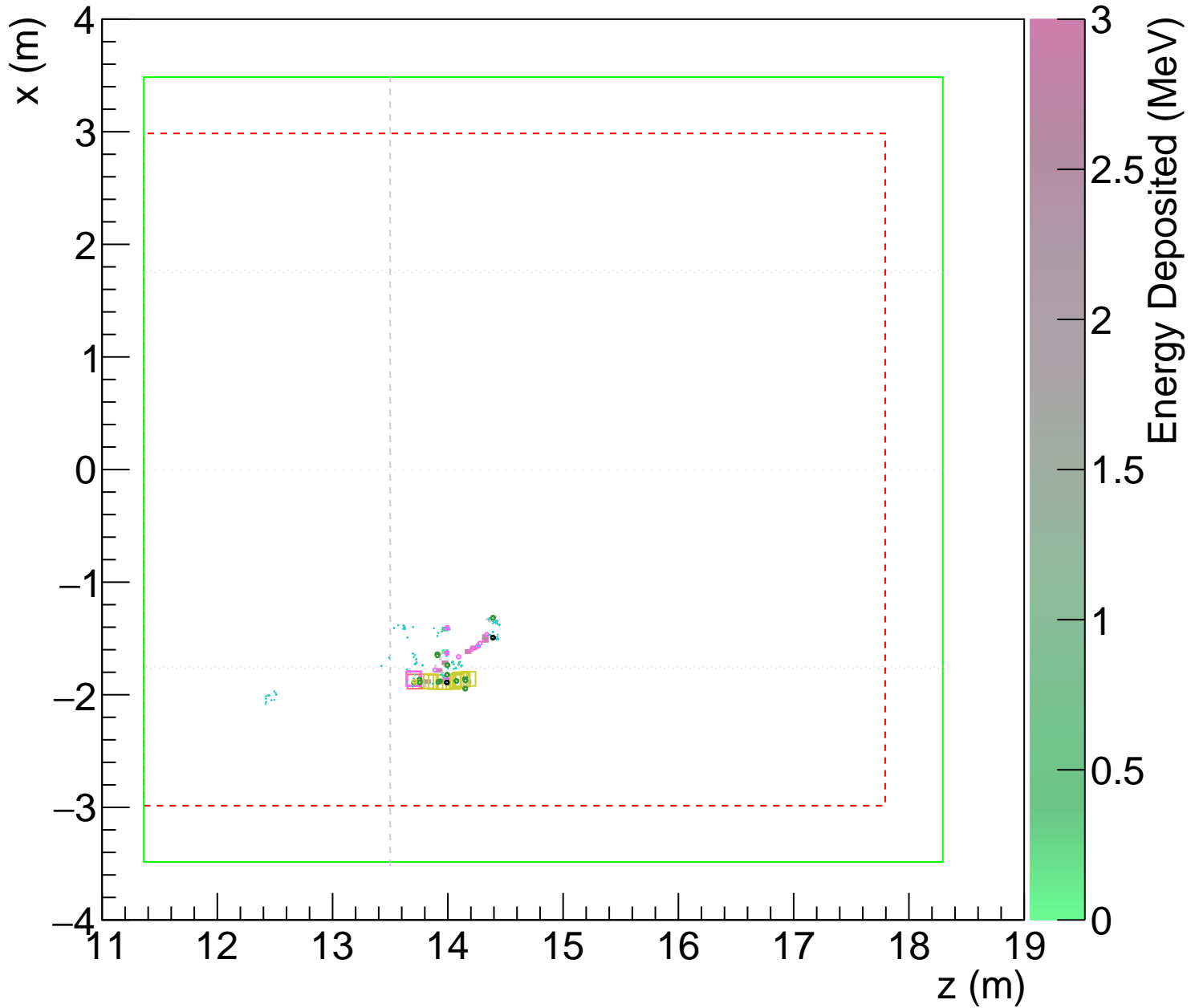
nLines: 1, nClusters: 1



Event 351, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.48$ GeV, $E_{\mu}^{\text{true}}=0.56$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

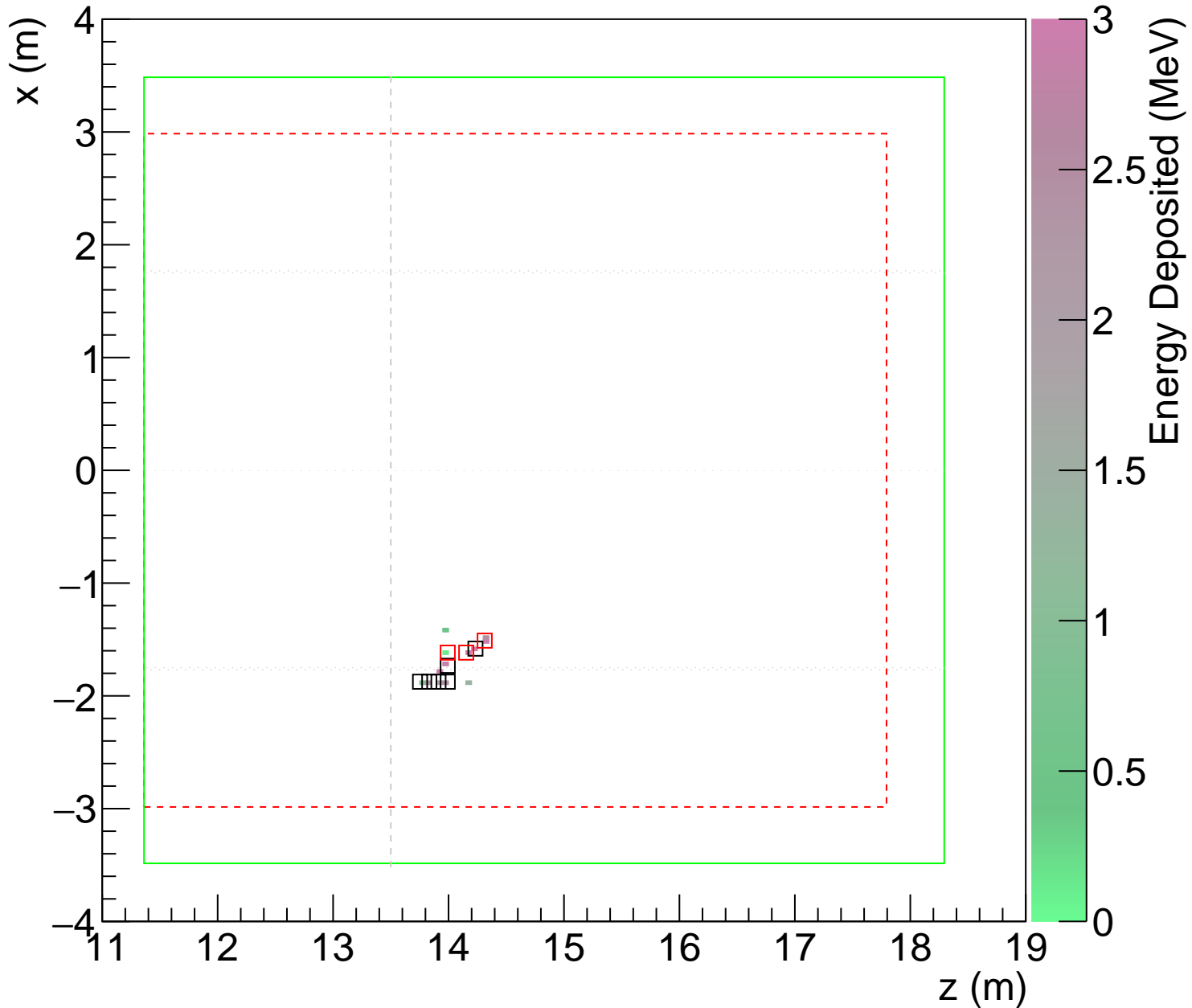


Event 351, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.48$ GeV, $E_{\mu}^{\text{true}}=0.56$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

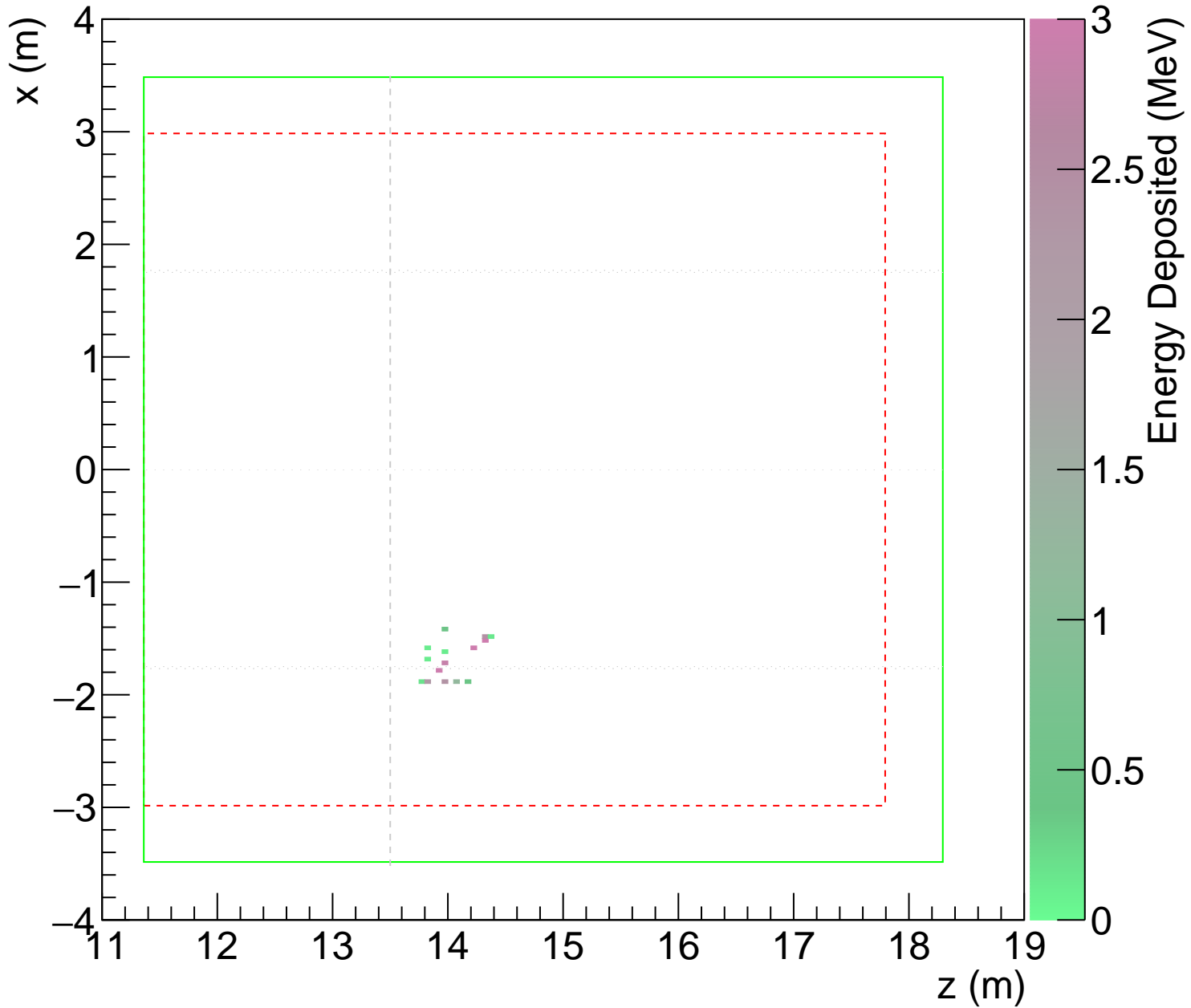


Event 351 reconstructed

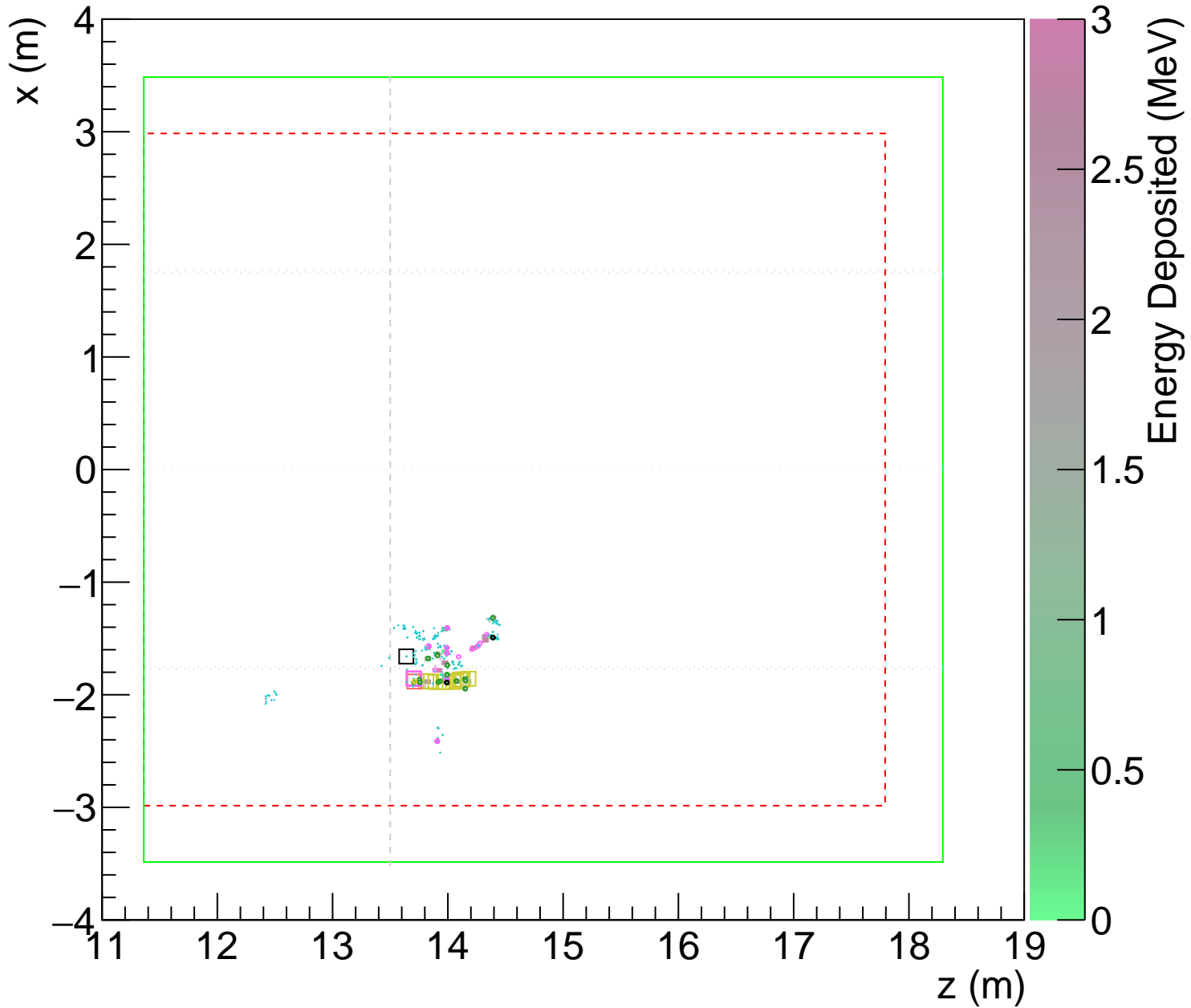
nLines: 2, nClusters: 0



Event 352, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.69$ GeV, $E_{\mu}^{\text{true}}=0.56$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

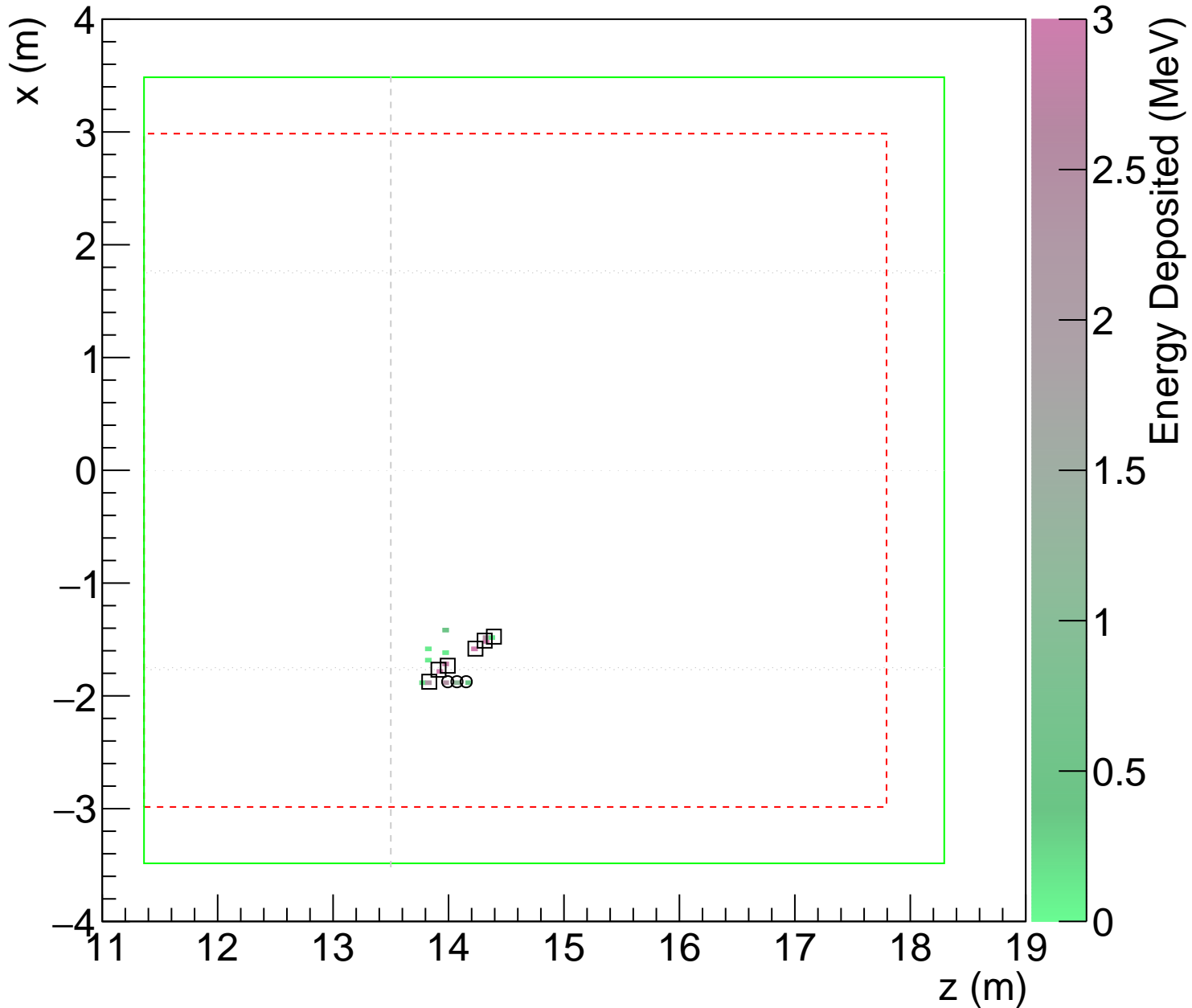


Event 352, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.69$ GeV, $E_{\mu}^{\text{true}}=0.56$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

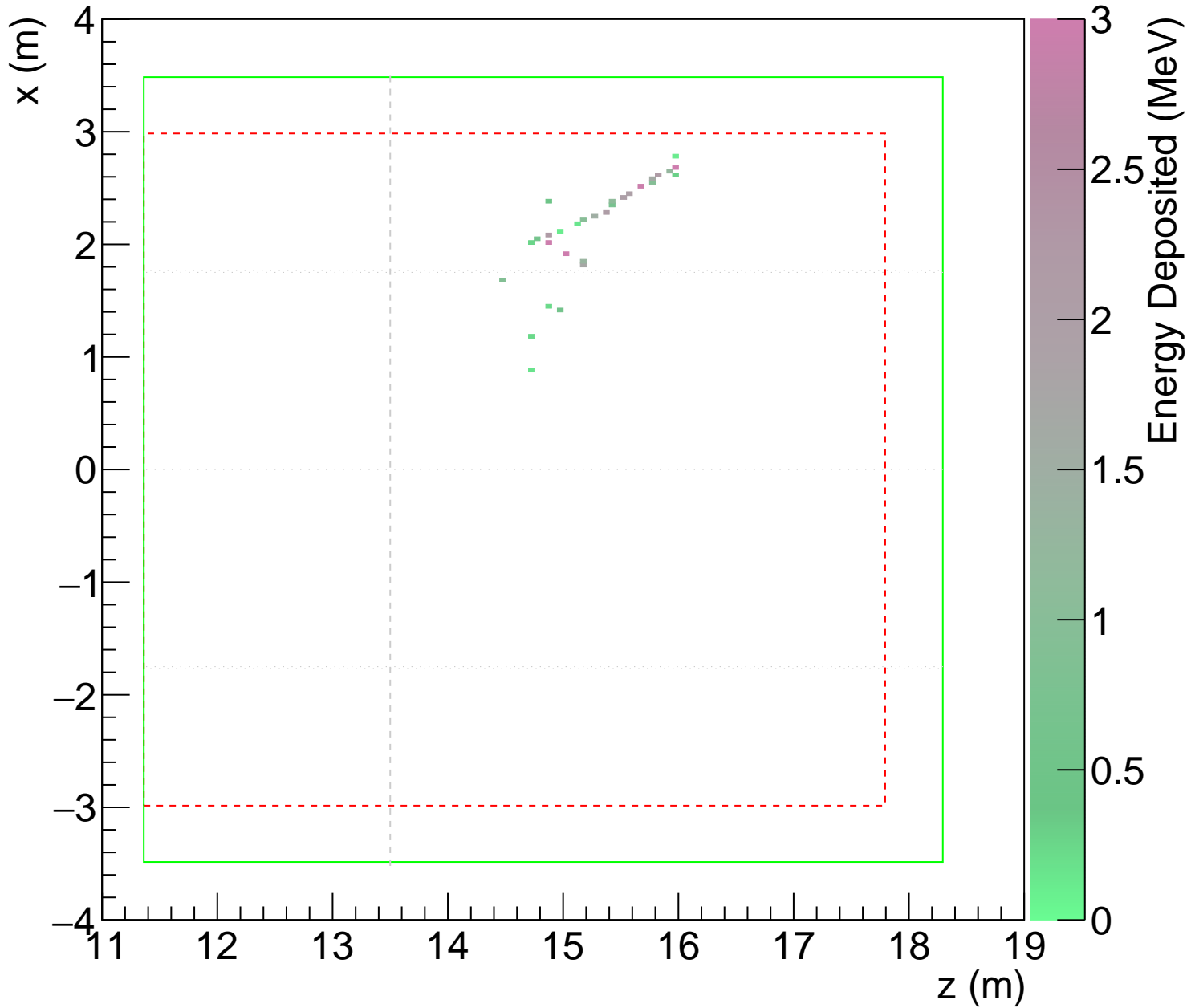


Event 352 reconstructed

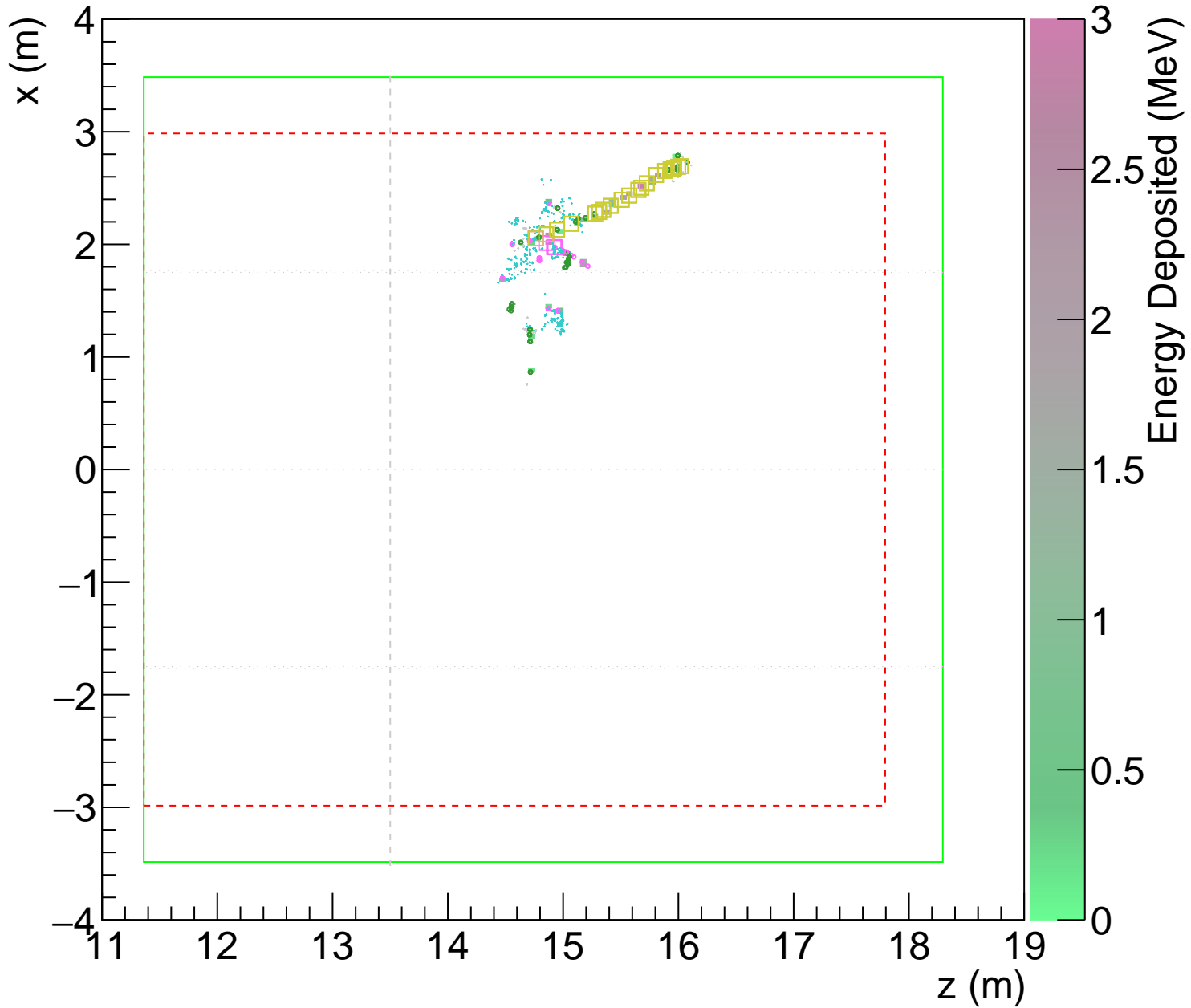
nLines: 1, nClusters: 1



Event 353, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.76$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,res:0,

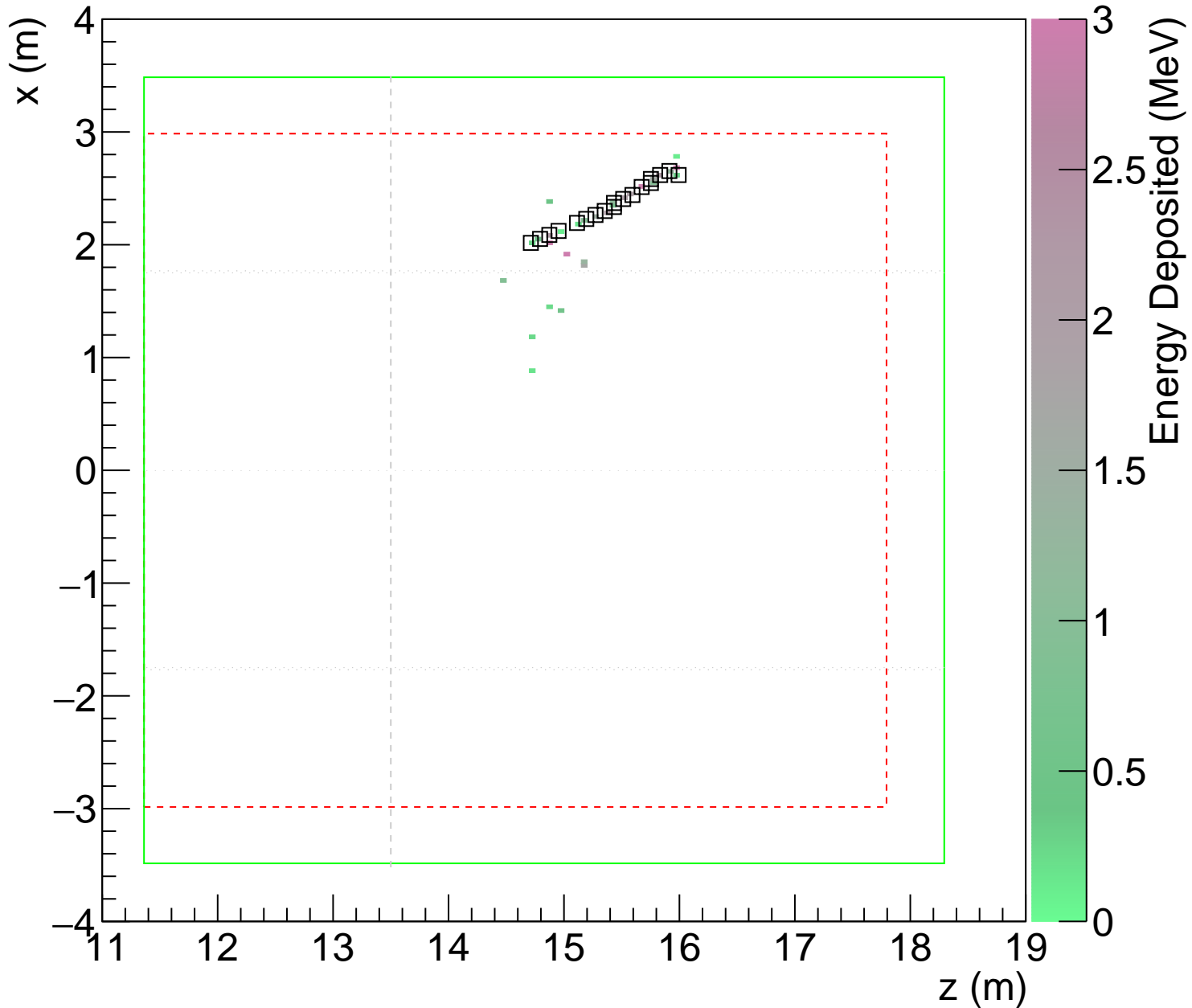


Event 353, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.76$ GeV, $E_{\mu}^{\text{true}}=0.99$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,res:0,

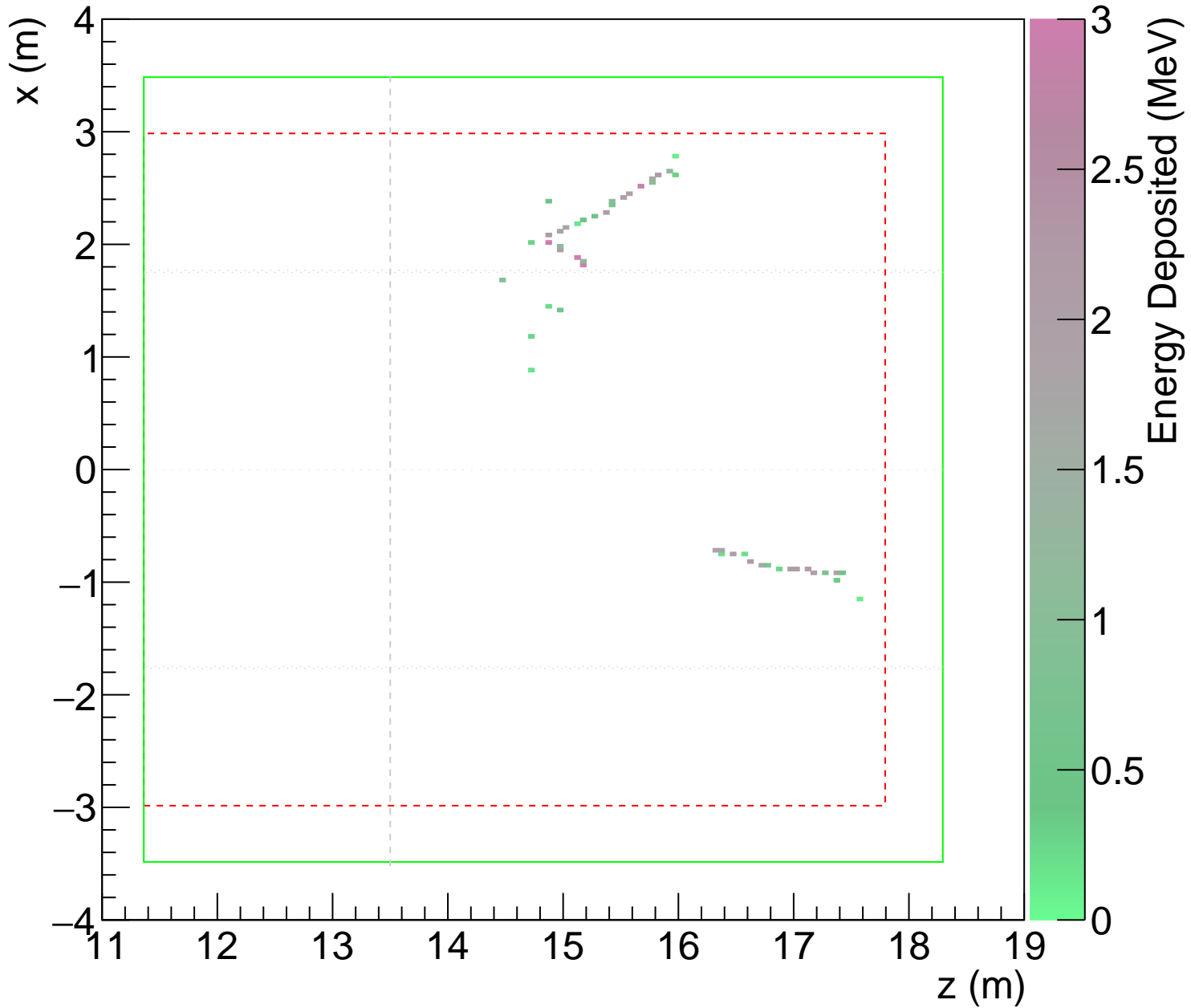


Event 353 reconstructed

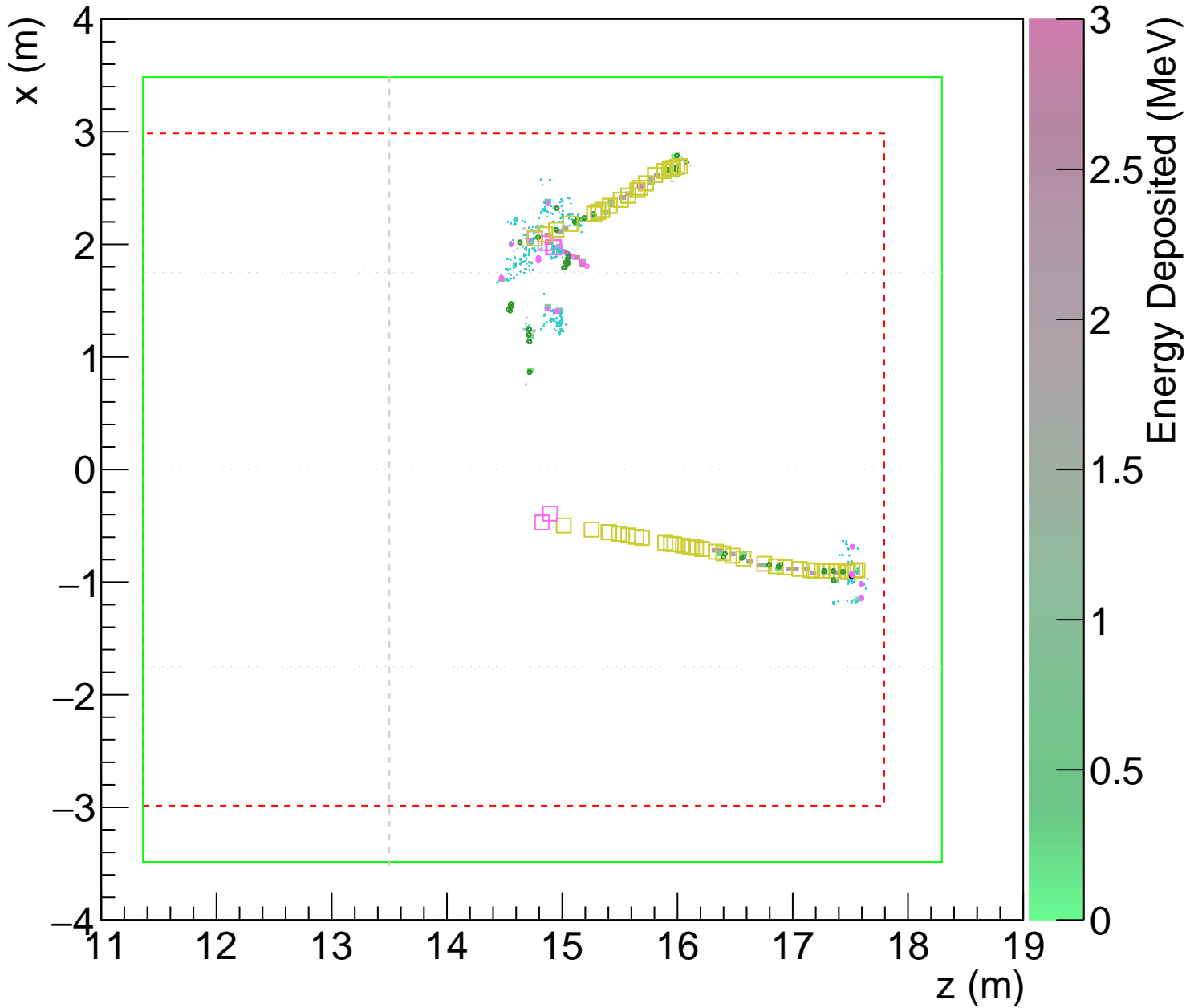
nLines: 1, nClusters: 0



Event 354, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=2.03$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

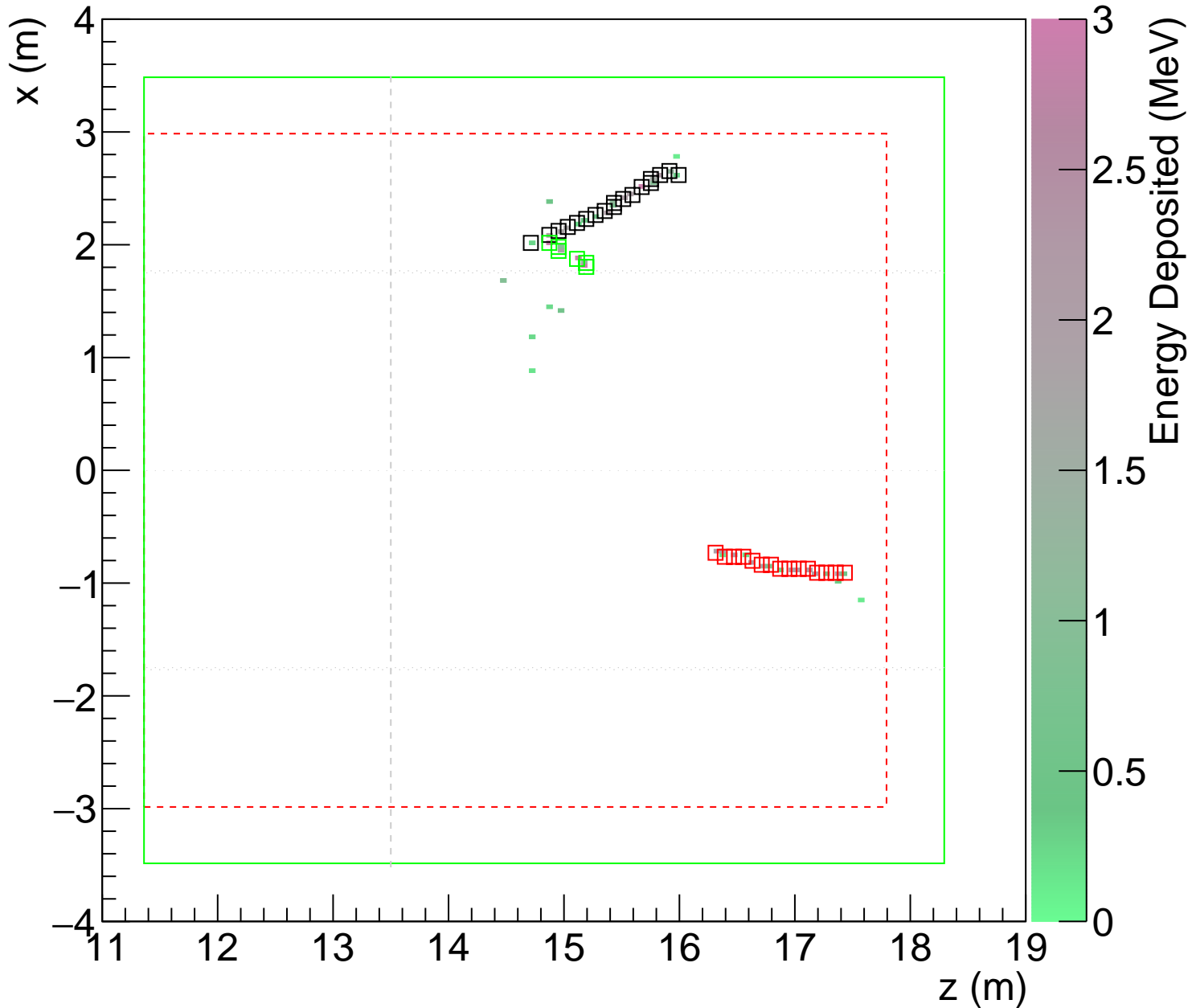


Event 354, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.31$ GeV, $E_{\mu}^{\text{true}}=2.03$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

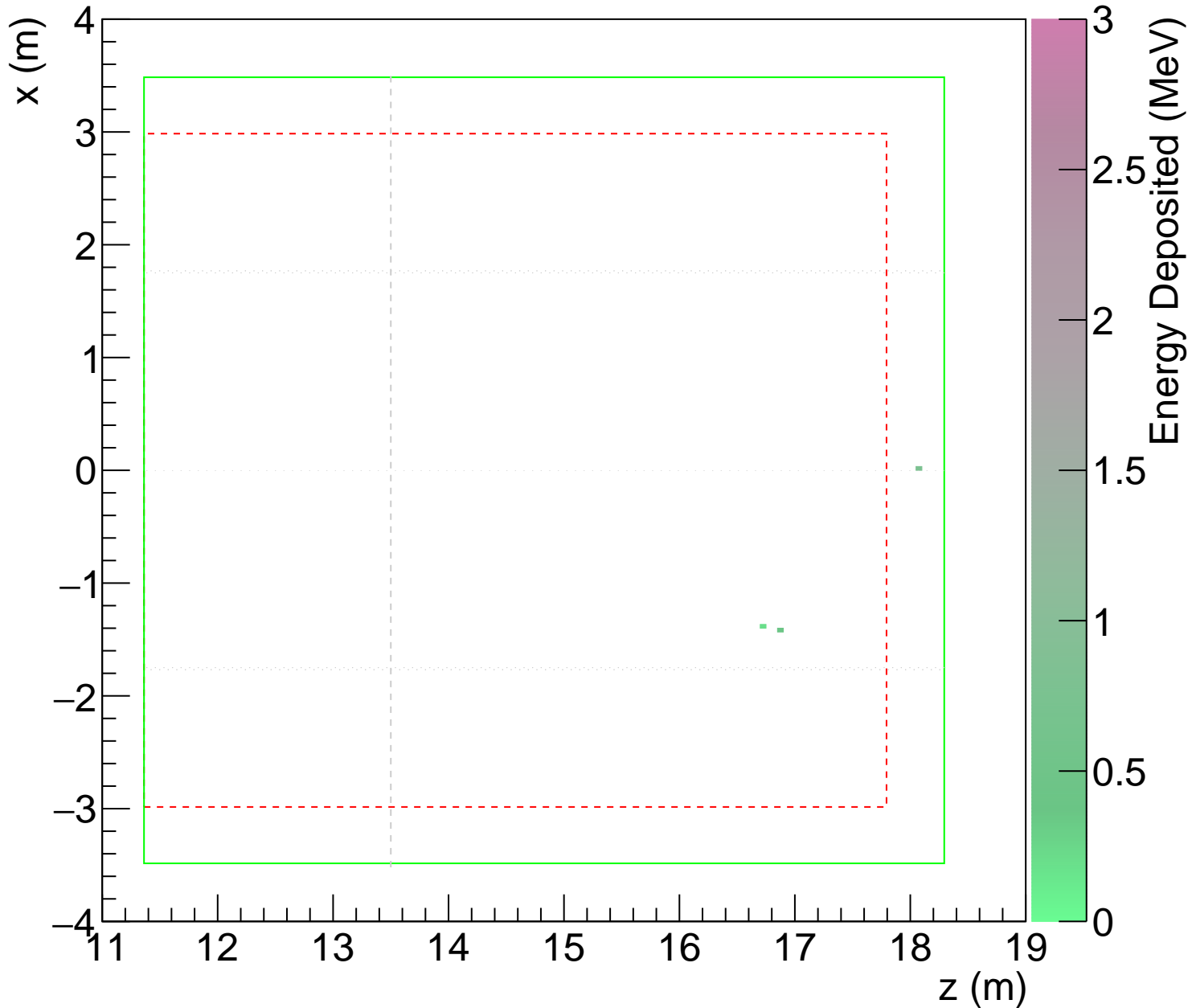


Event 354 reconstructed

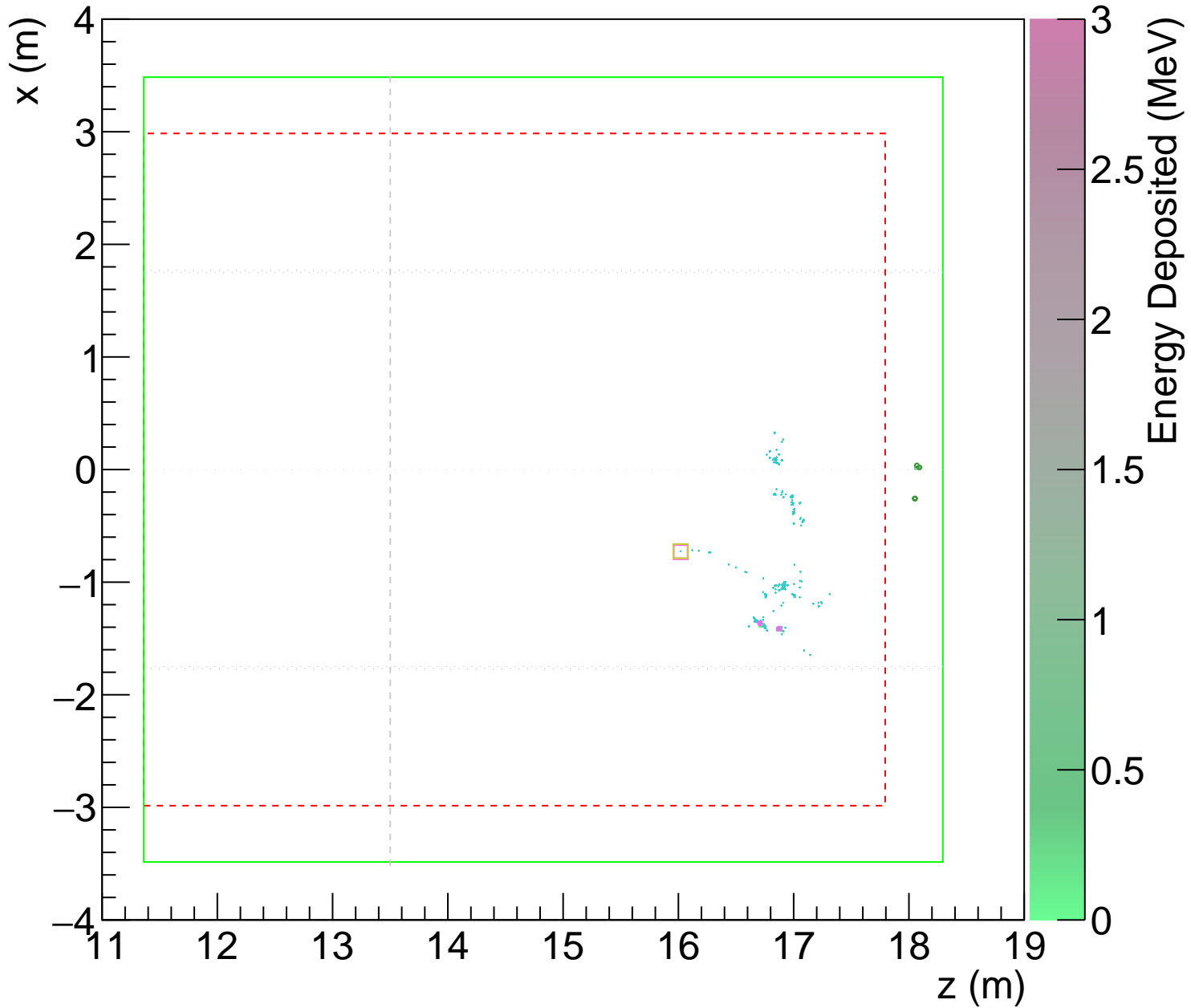
nLines: 3, nClusters: 0



Event 355, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=3.72$ GeV, $E_{\mu}^{\text{true}}=3.40$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[CC],QES,

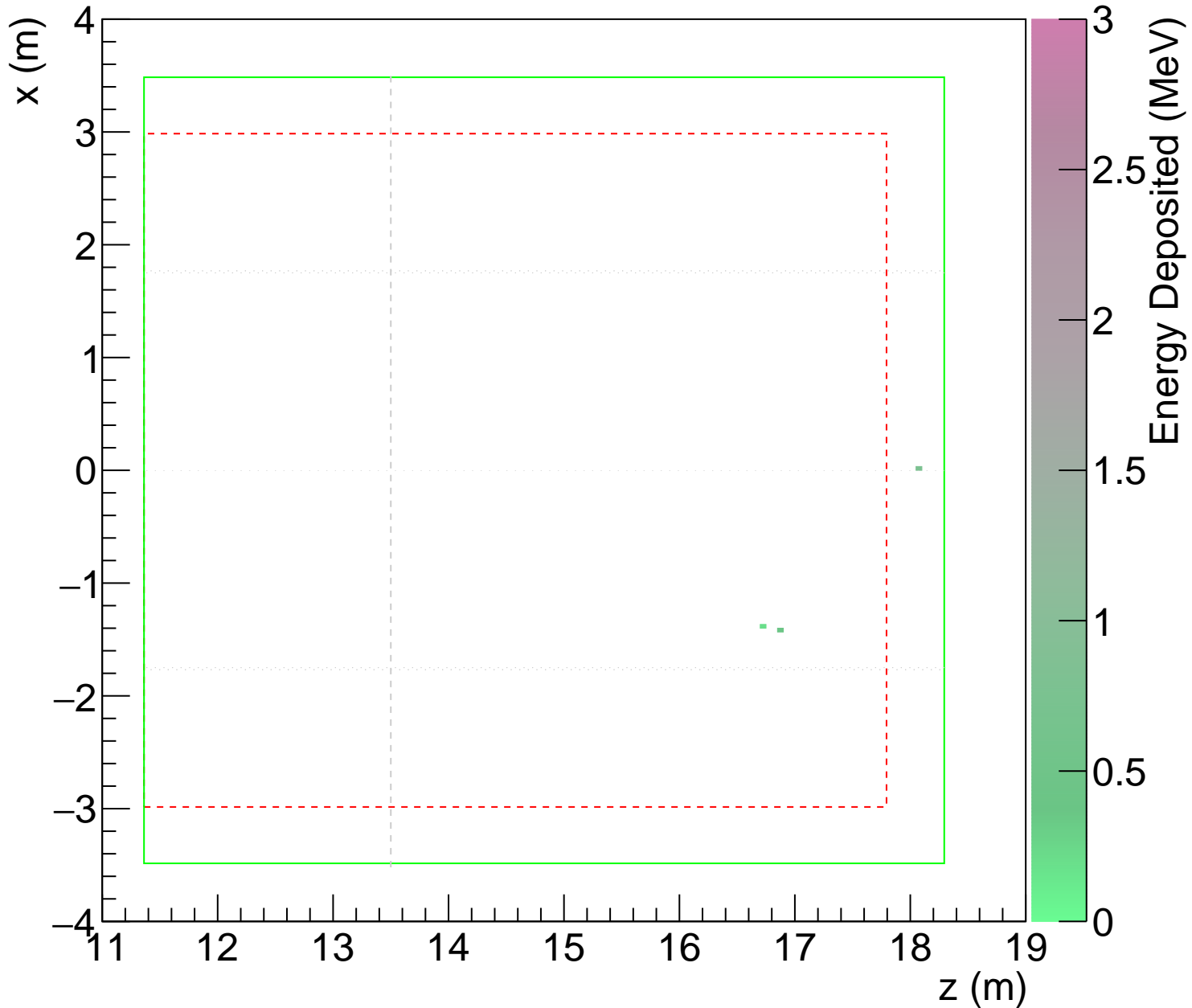


Event 355, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=3.72$ GeV, $E_{\mu}^{\text{true}}=3.40$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[CC],QES,

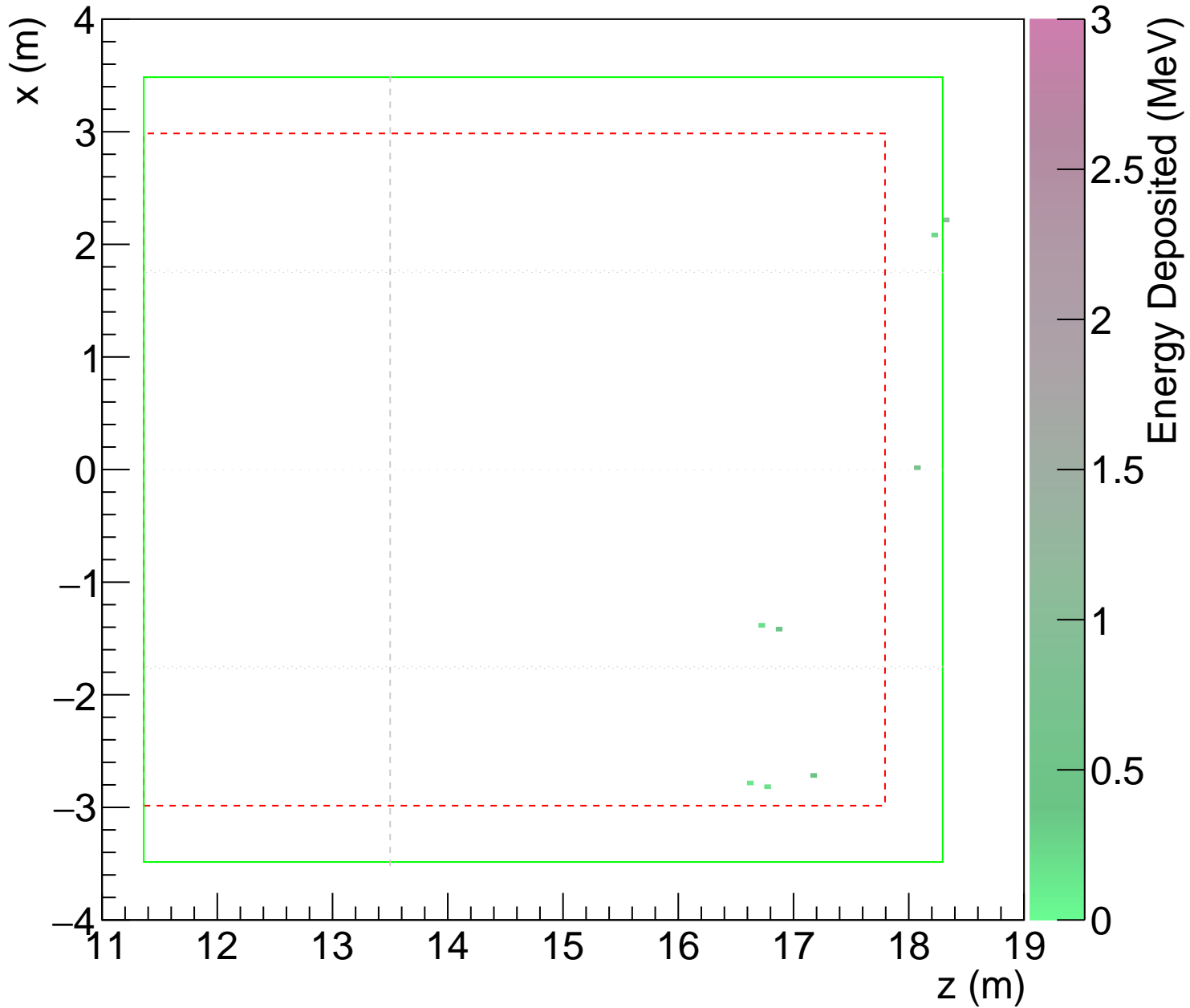


Event 355 reconstructed

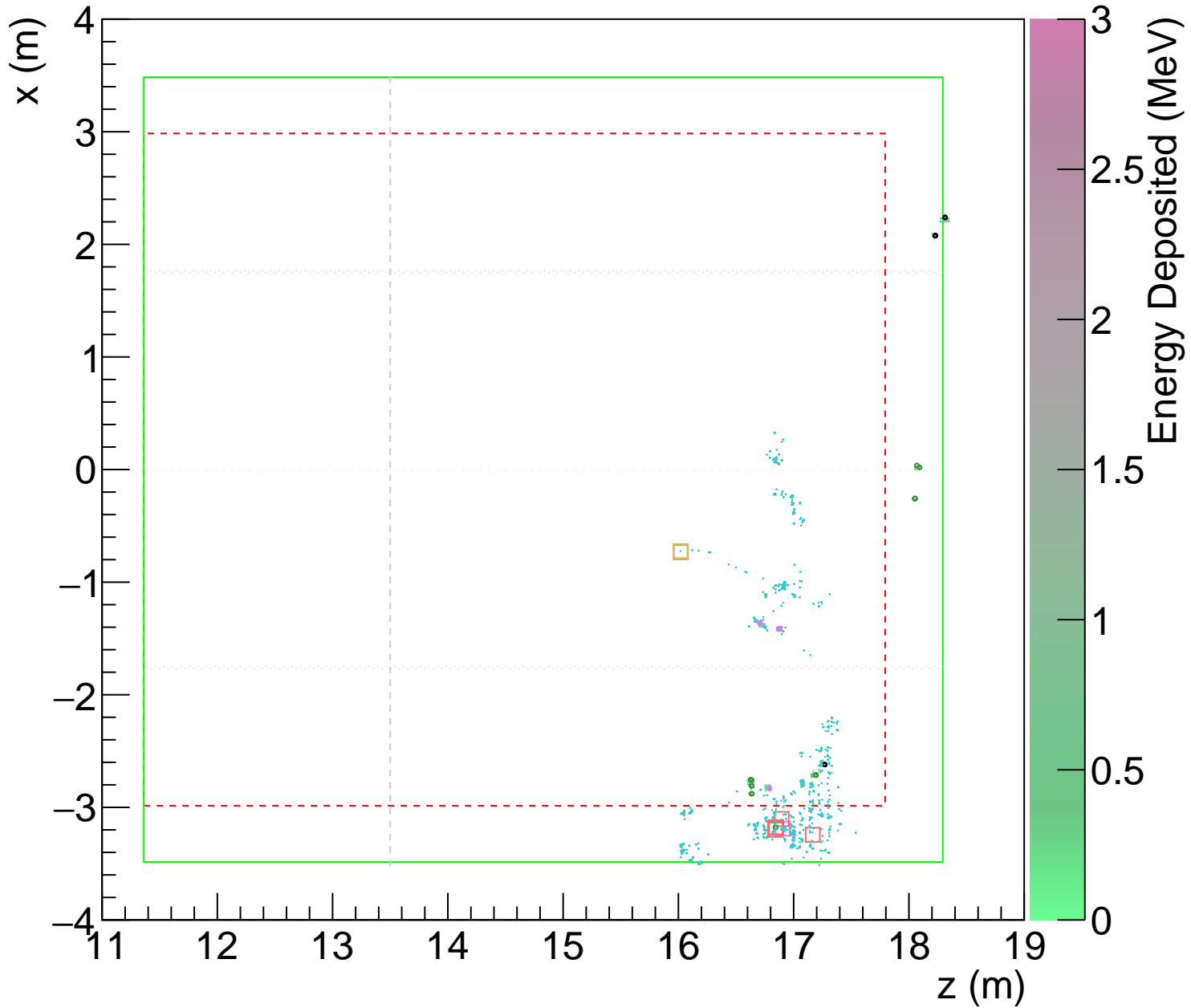
nLines: 0, nClusters: 0



Event 356, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.86$ GeV, $E_{\mu}^{\text{true}}=10.01$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

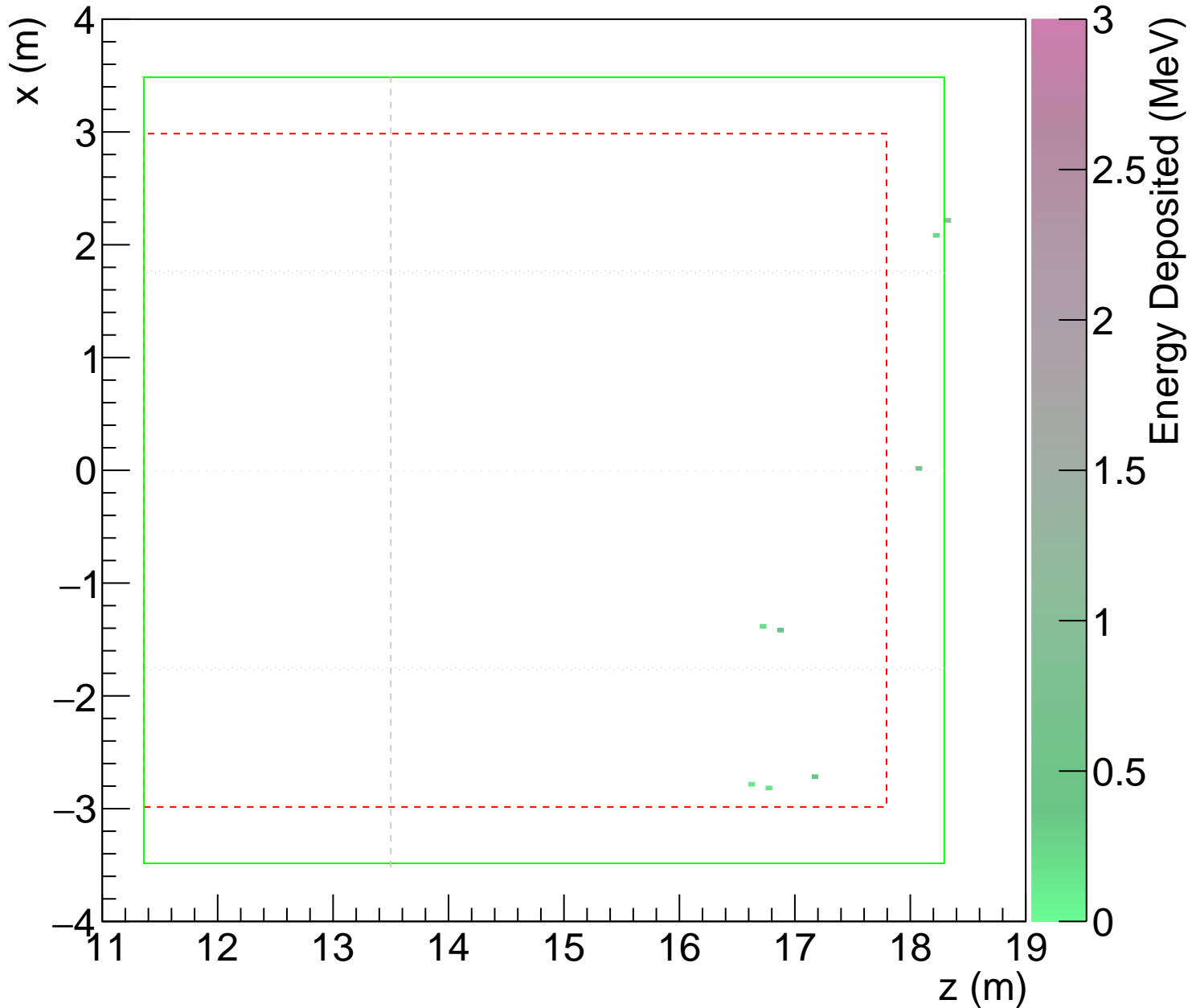


Event 356, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=14.86$ GeV, $E_{\mu}^{\text{true}}=10.01$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

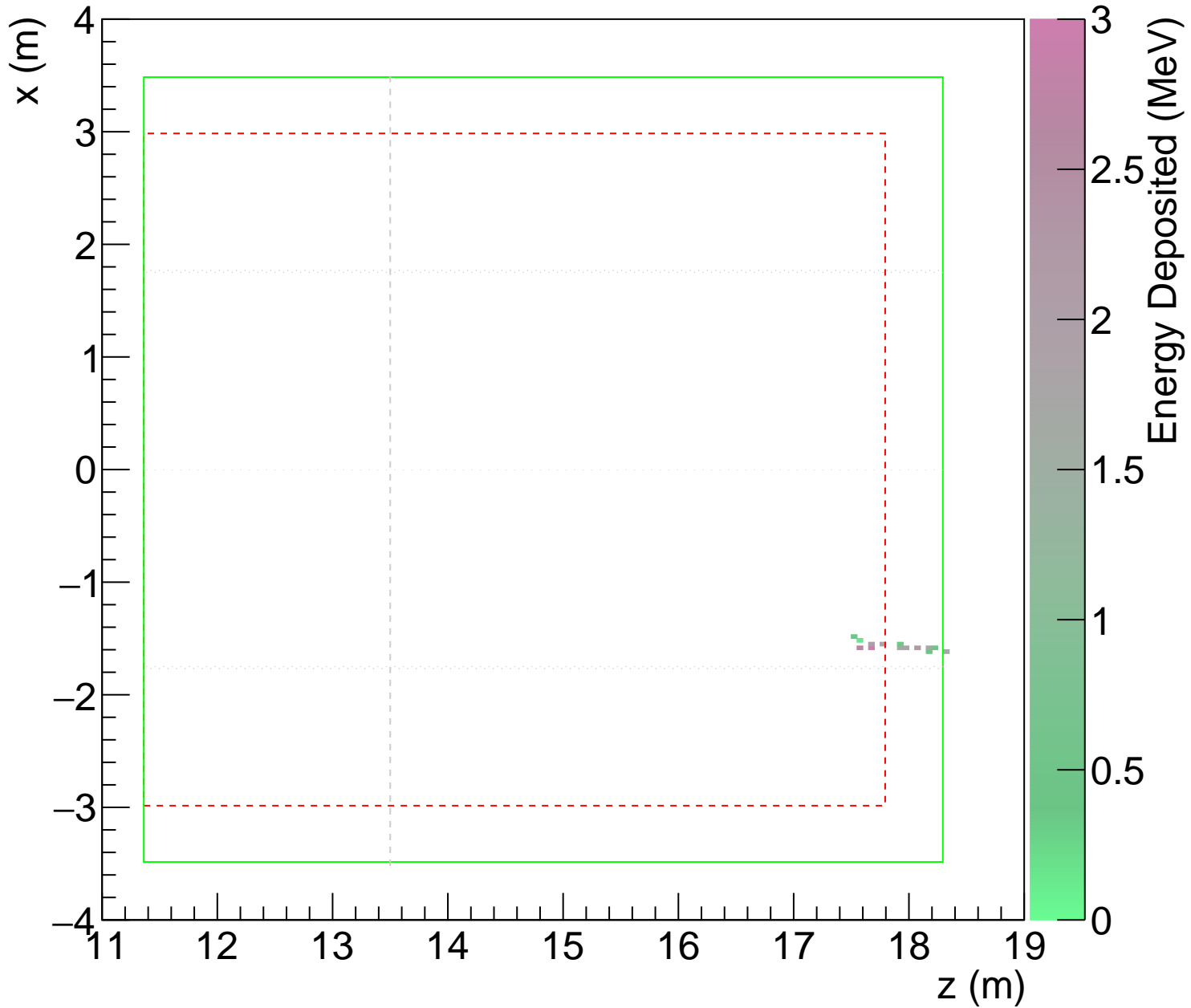


Event 356 reconstructed

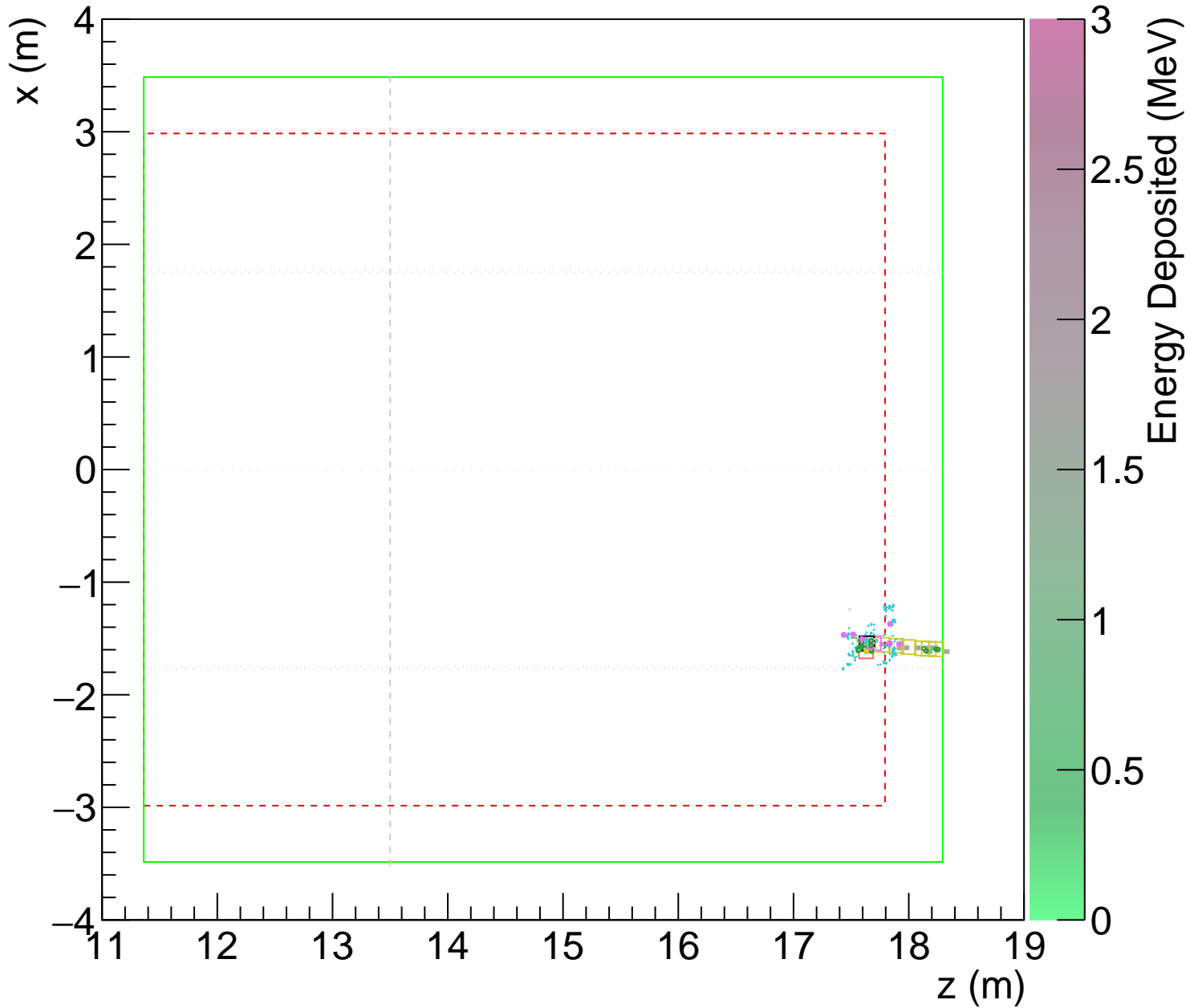
nLines: 0, nClusters: 0



Event 357, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.24$ GeV, $E_{\mu}^{\text{true}}=1.49$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

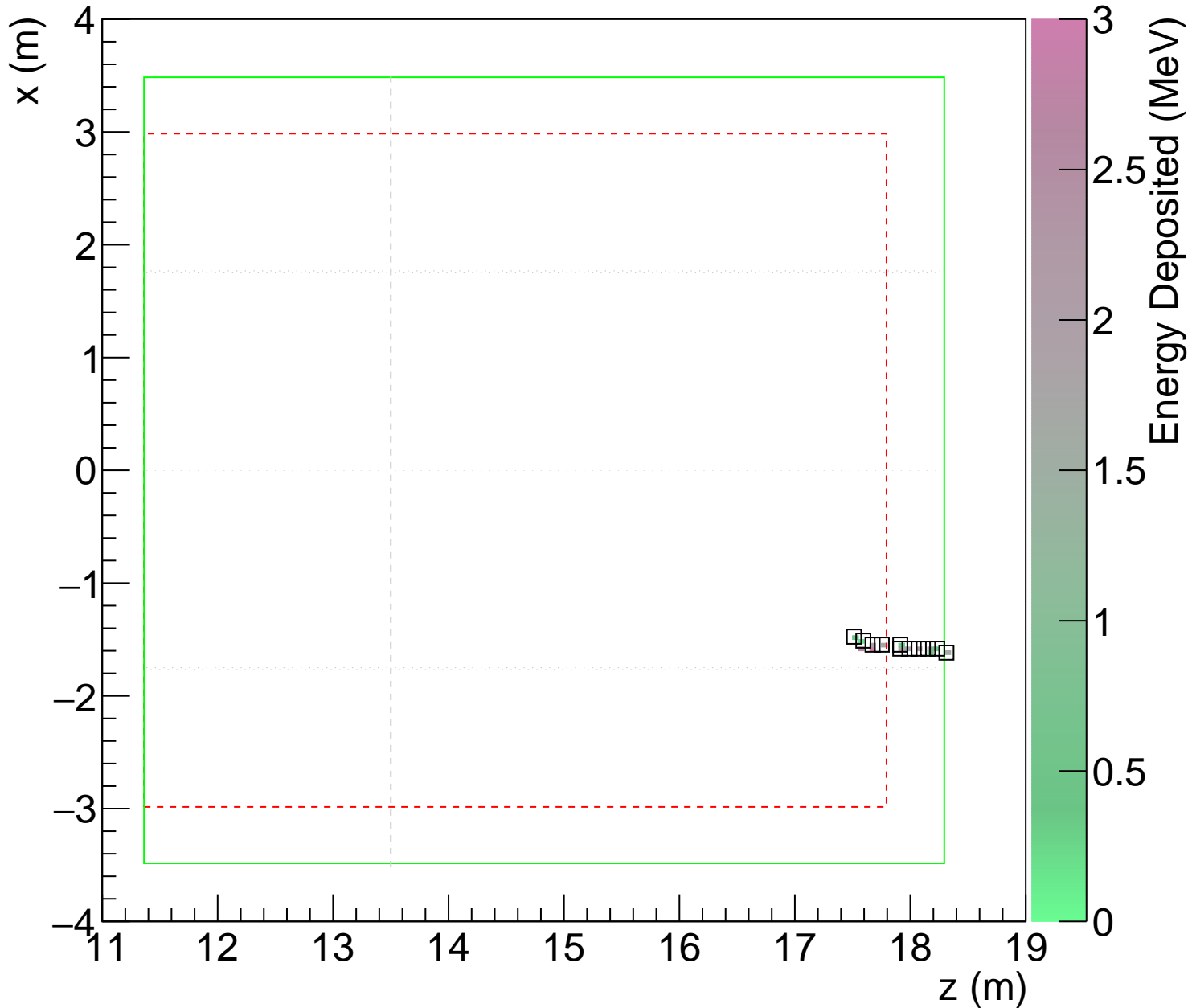


Event 357, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.24$ GeV, $E_{\mu}^{\text{true}}=1.49$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

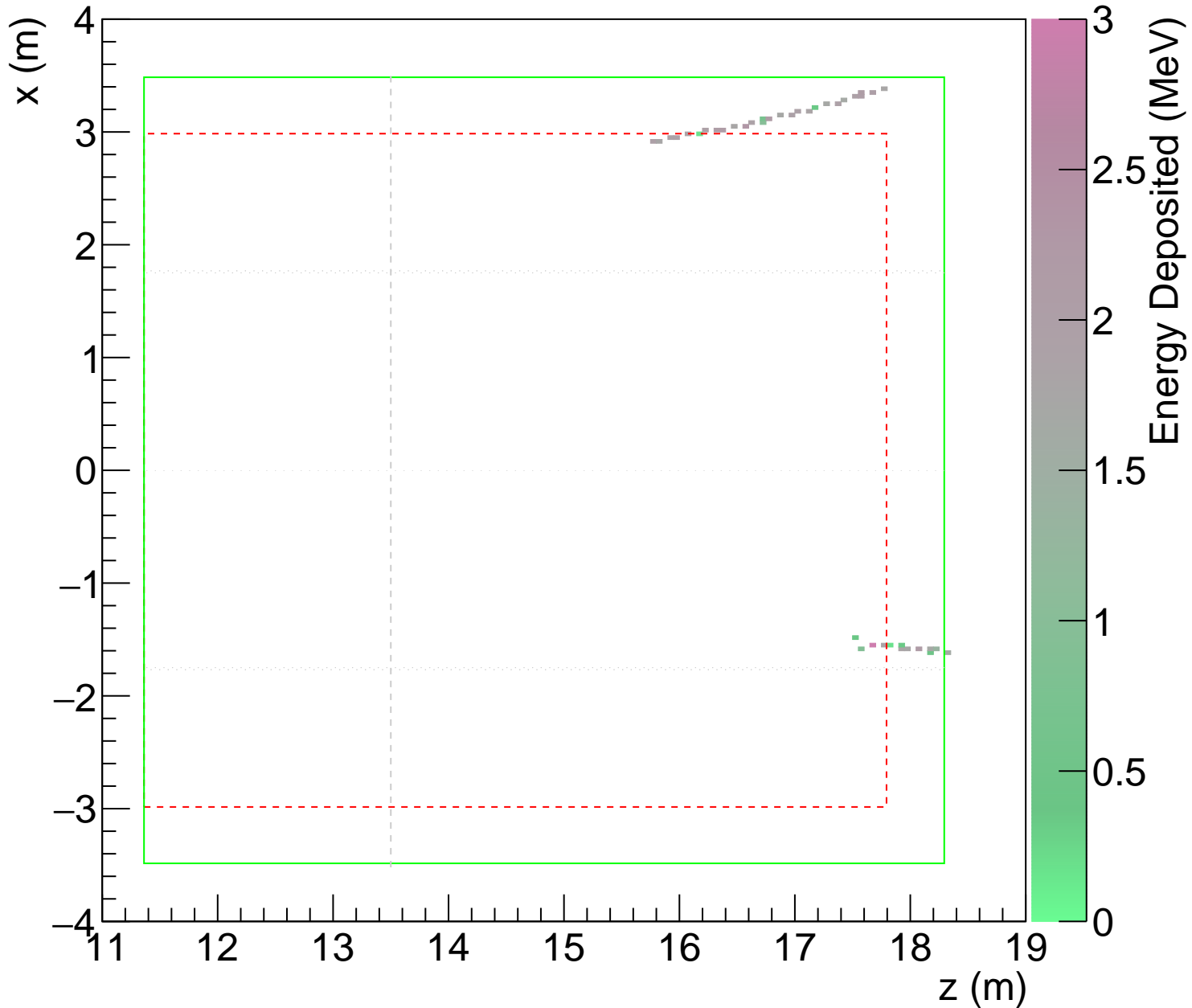


Event 357 reconstructed

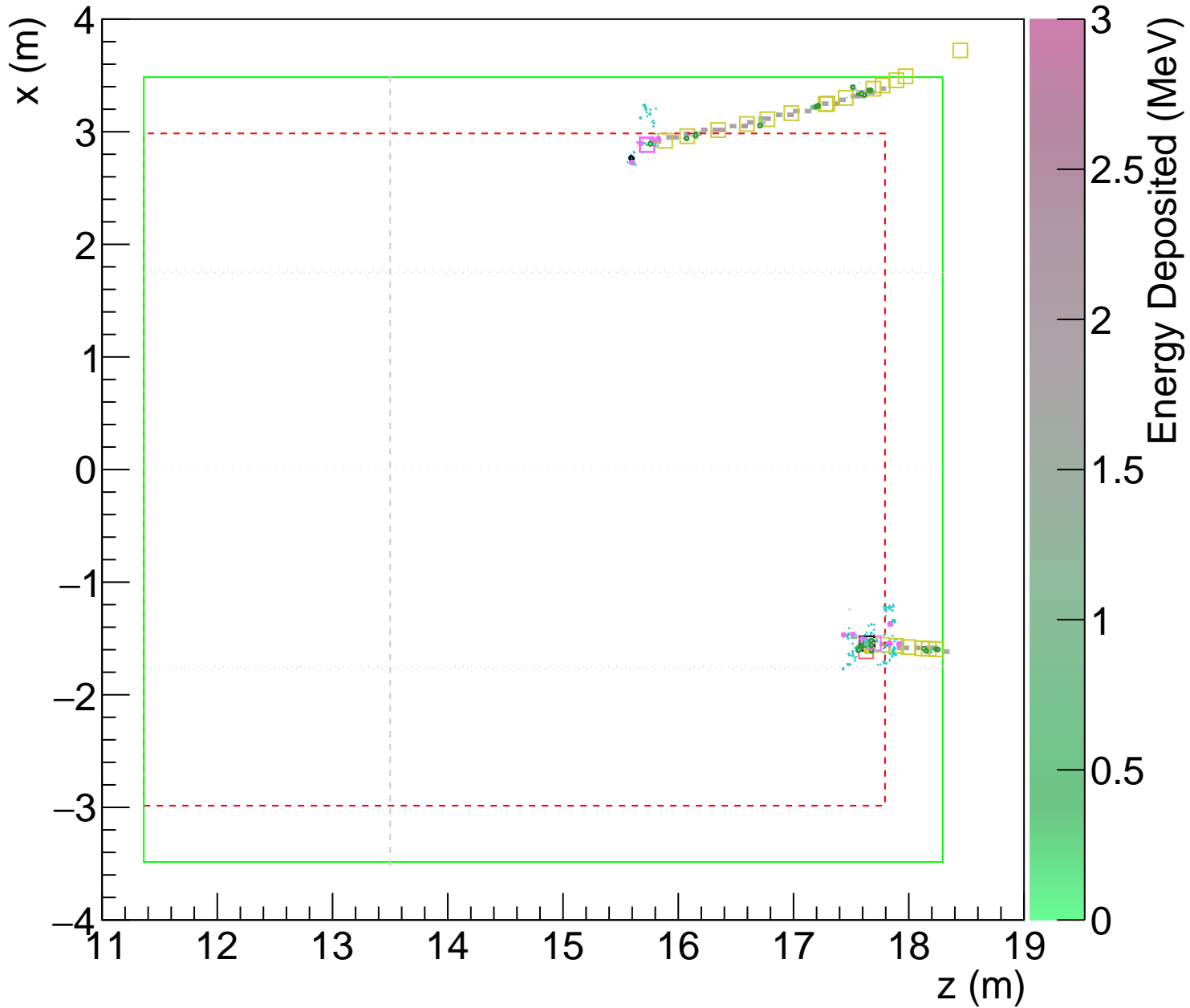
nLines: 1, nClusters: 0



Event 358, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.86$ GeV, $E_{\mu}^{\text{true}}=2.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

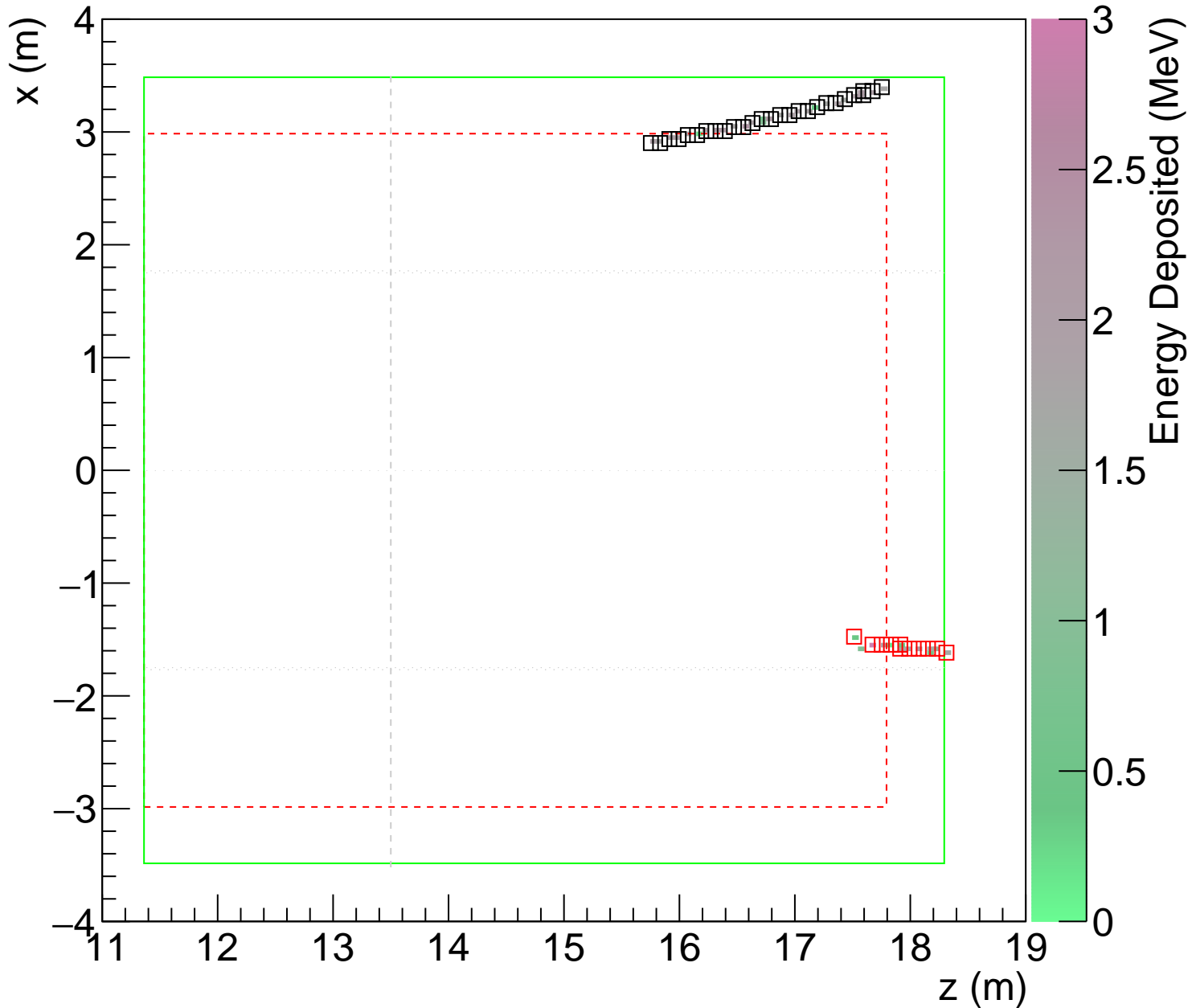


Event 358, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.86$ GeV, $E_{\mu}^{\text{true}}=2.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

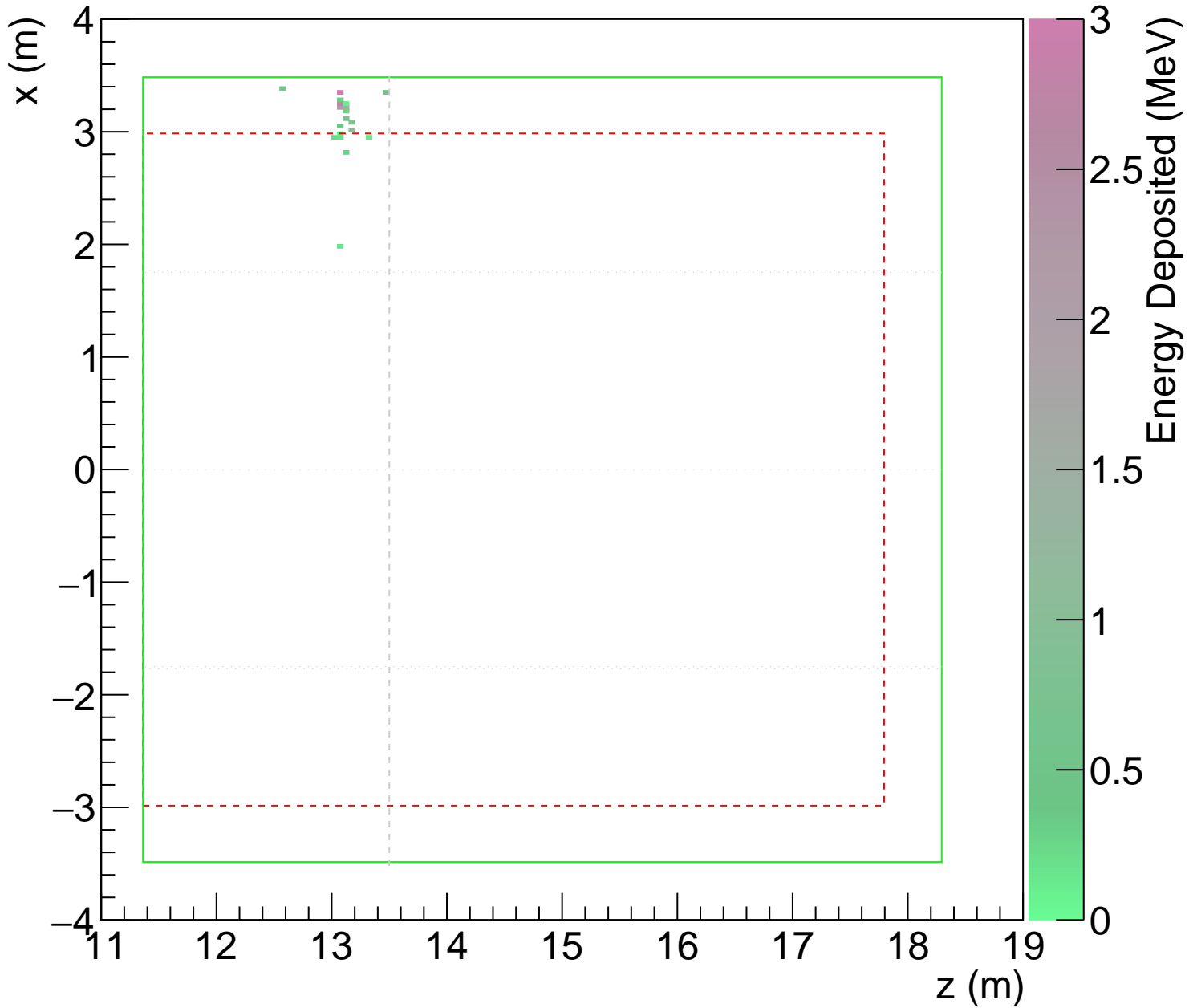


Event 358 reconstructed

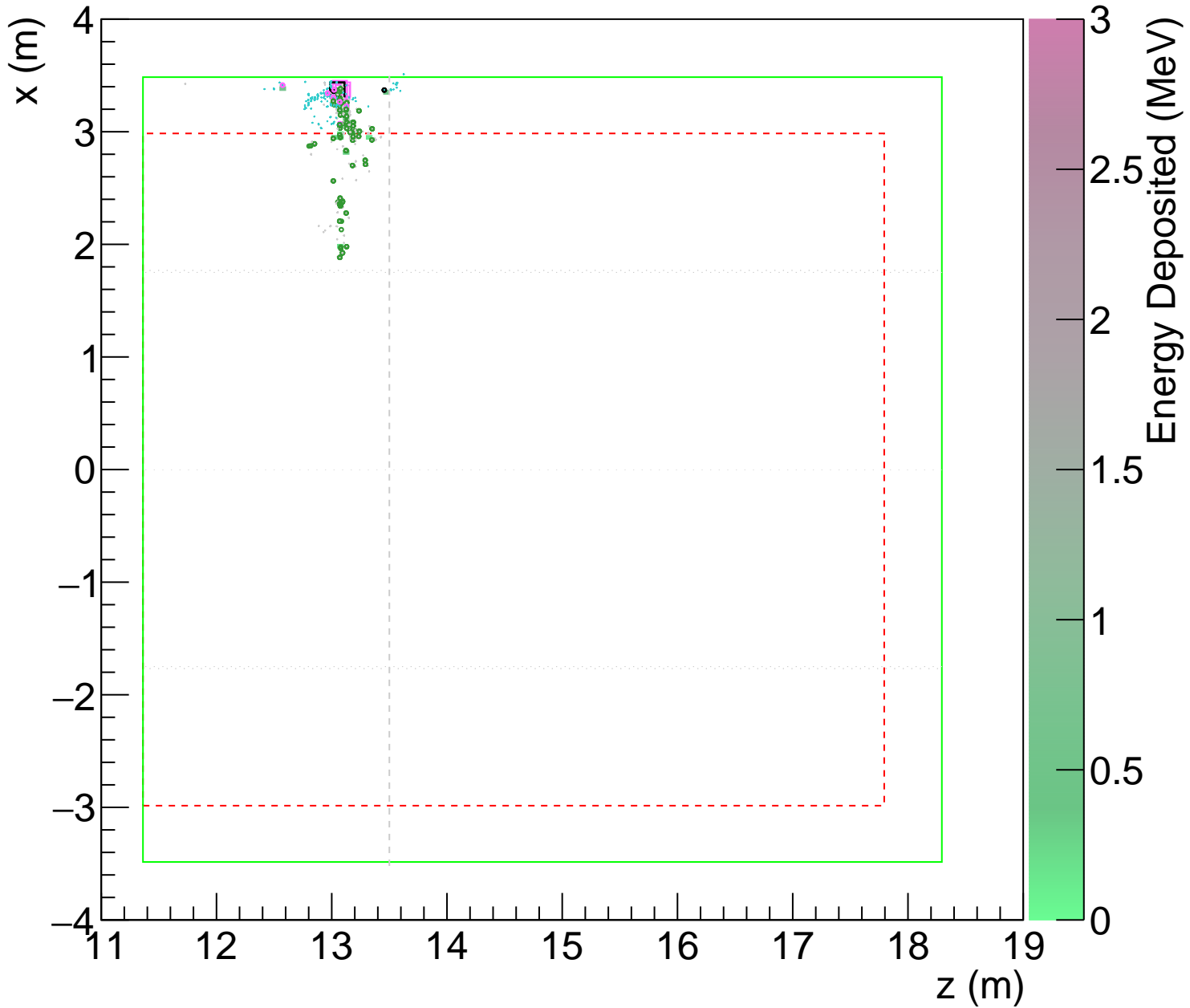
nLines: 2, nClusters: 0



Event 359, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.51$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:1,

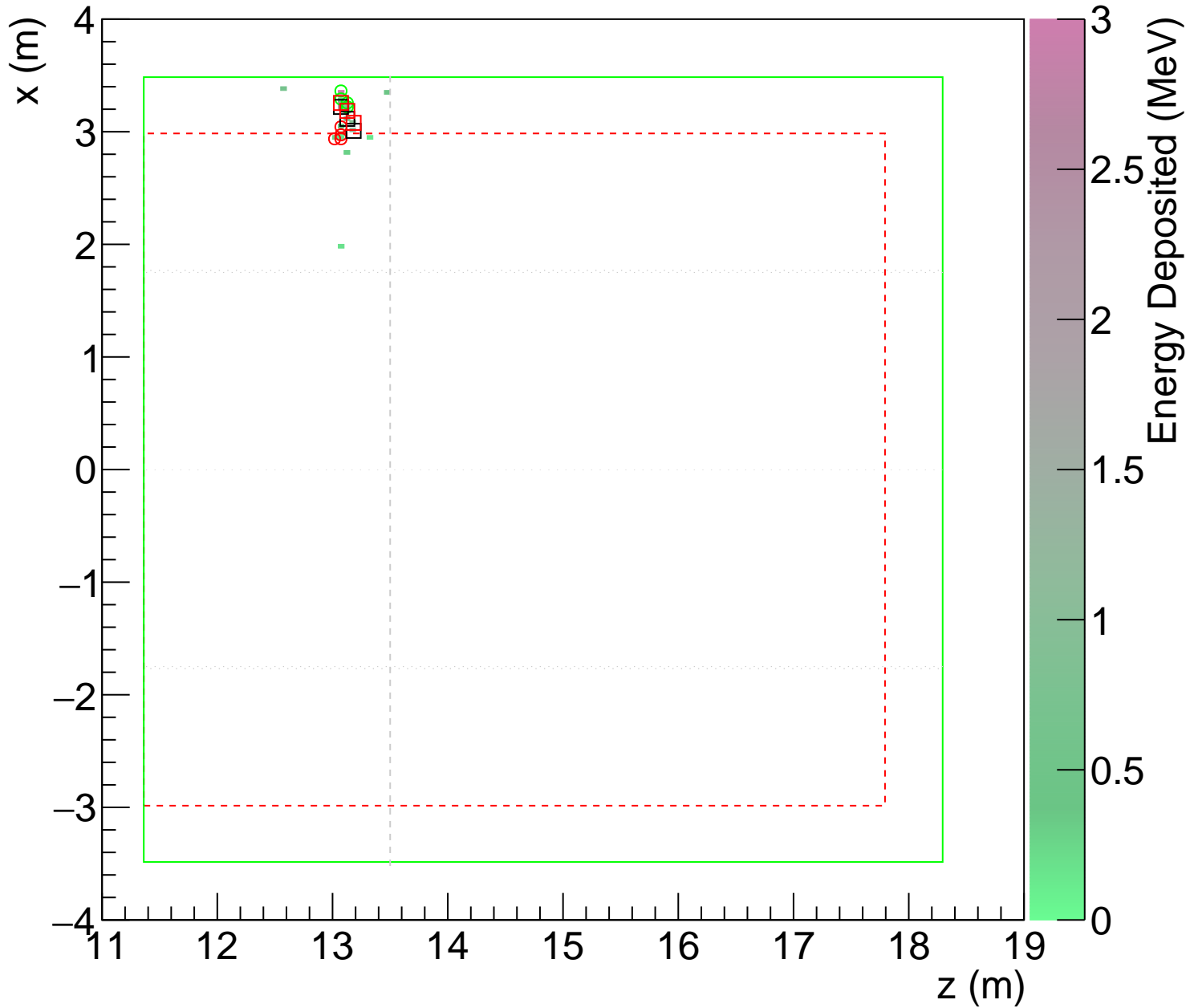


Event 359, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.51$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:1,

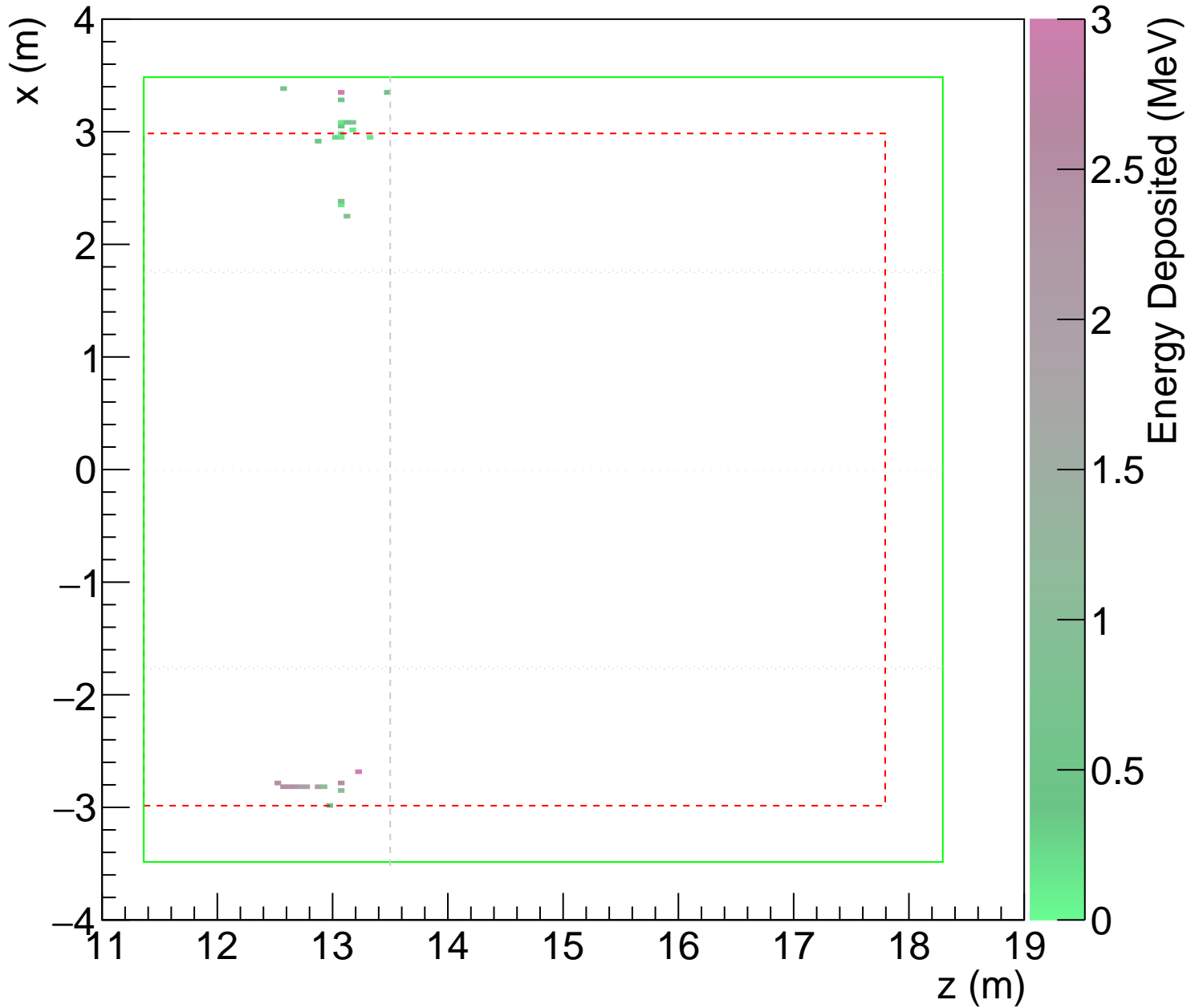


Event 359 reconstructed

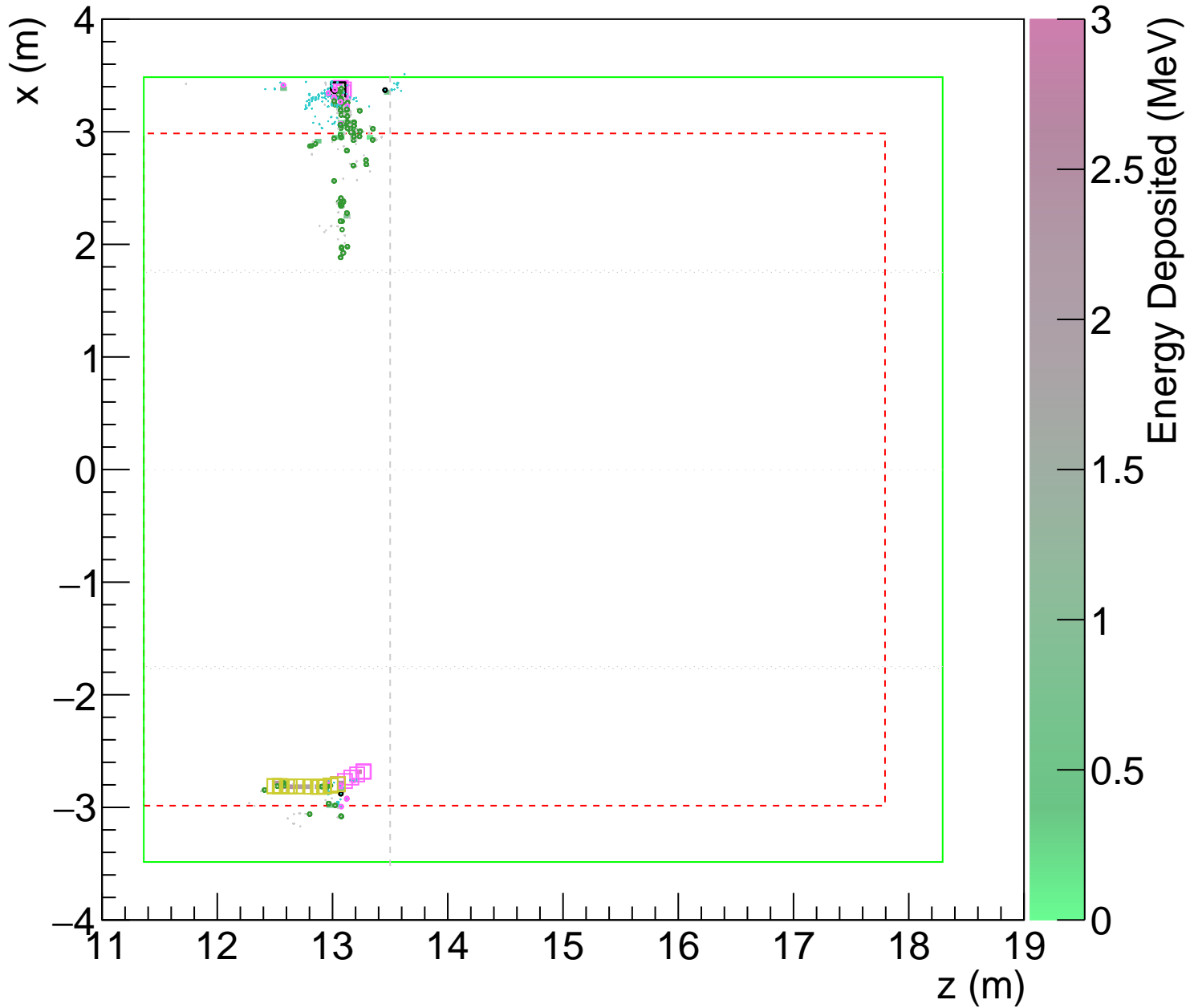
nLines: 2, nClusters: 2



Event 360, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.78$ GeV, $E_{\mu}^{\text{true}}=0.36$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

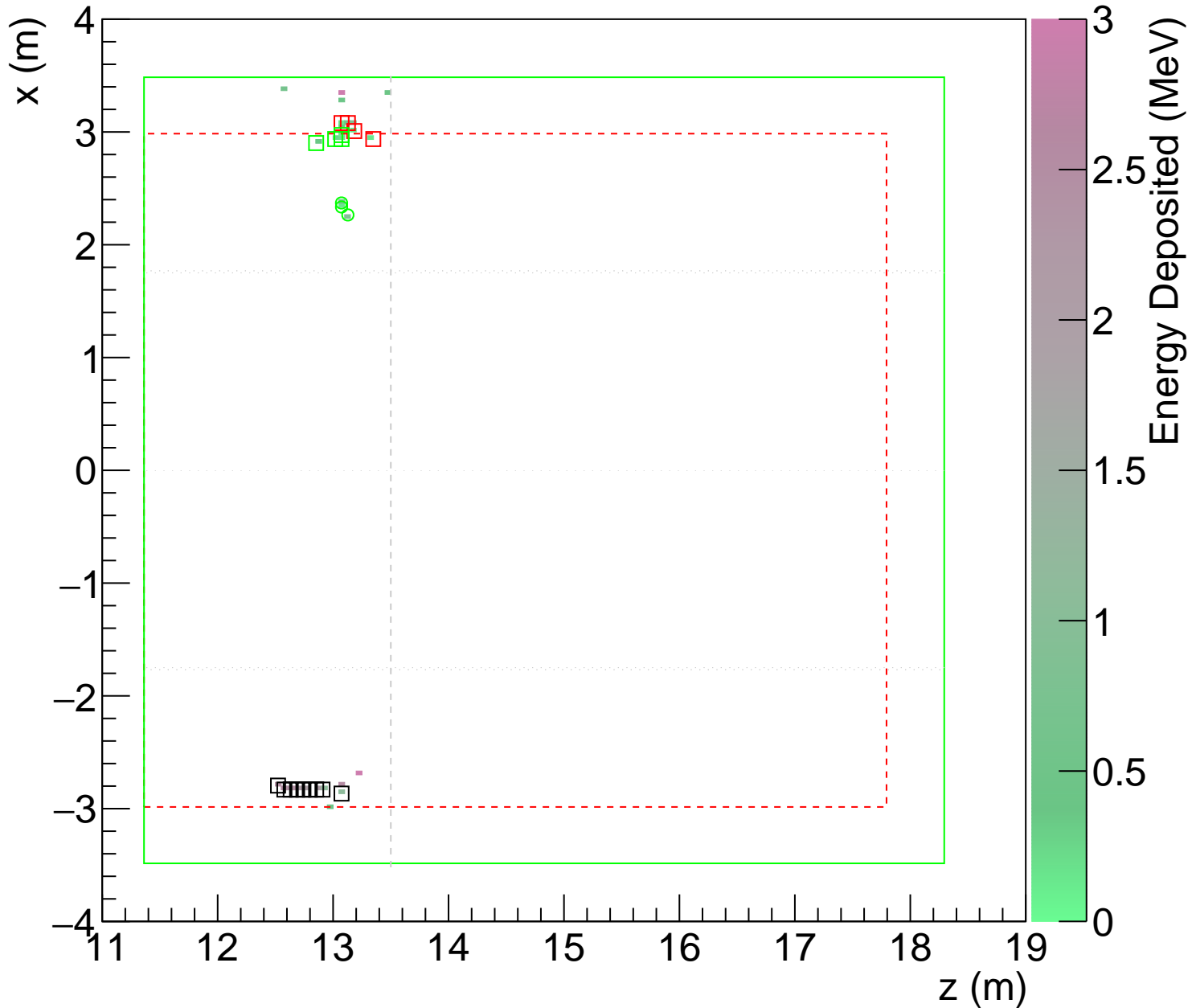


Event 360, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.78$ GeV, $E_{\mu}^{\text{true}}=0.36$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

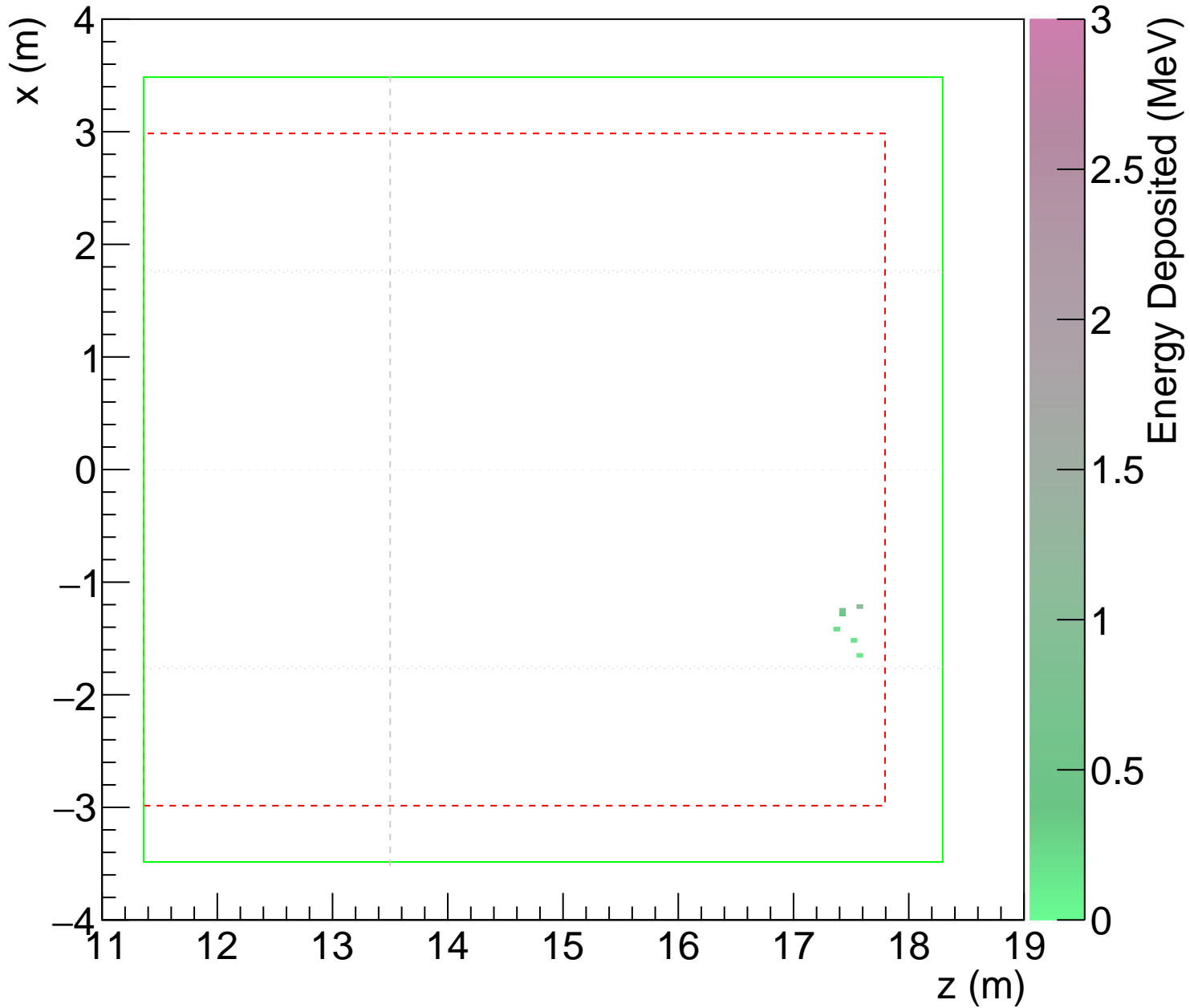


Event 360 reconstructed

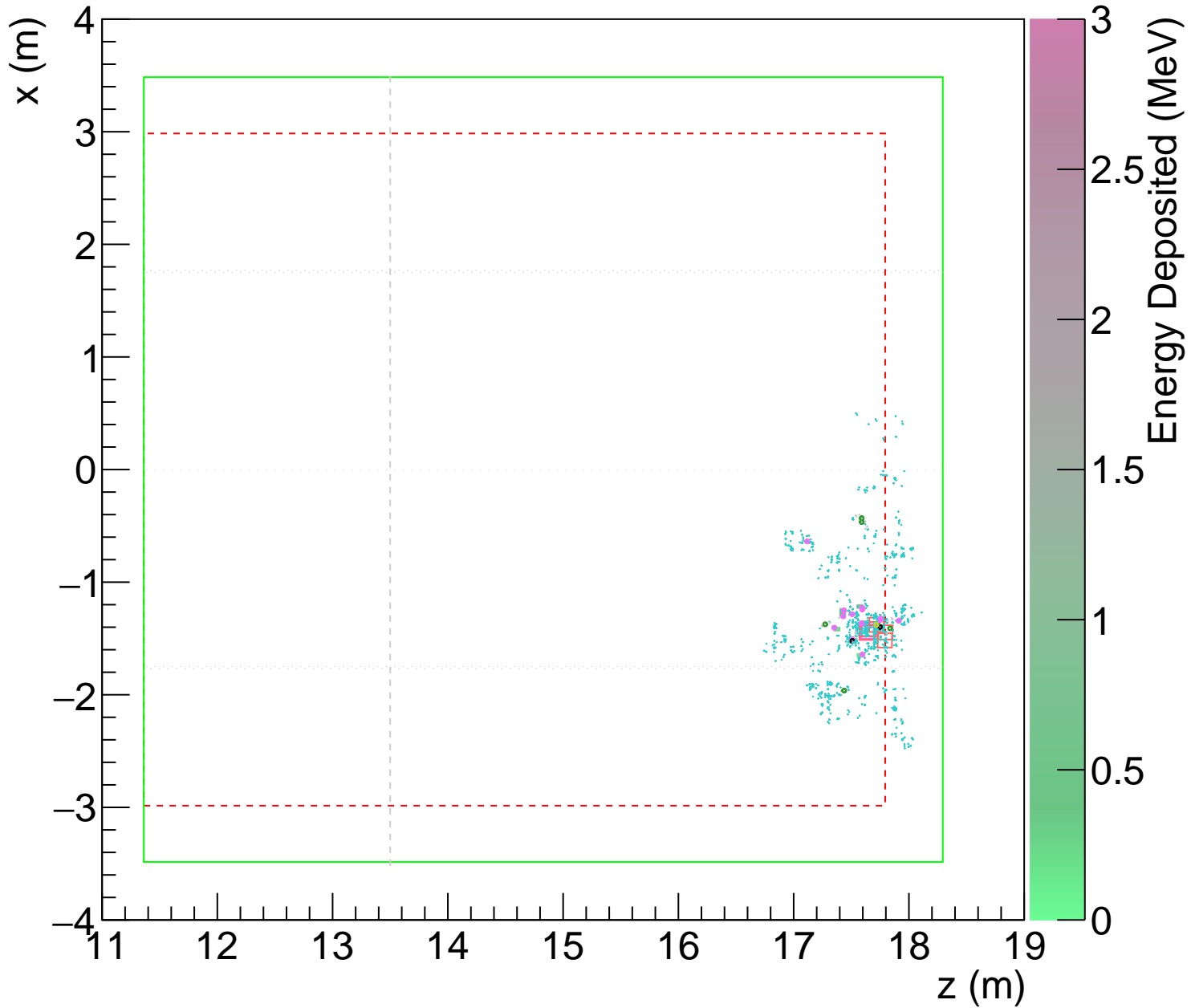
nLines: 3, nClusters: 1



Event 361, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.98$ GeV, $E_{\mu}^{\text{true}}=1.31$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

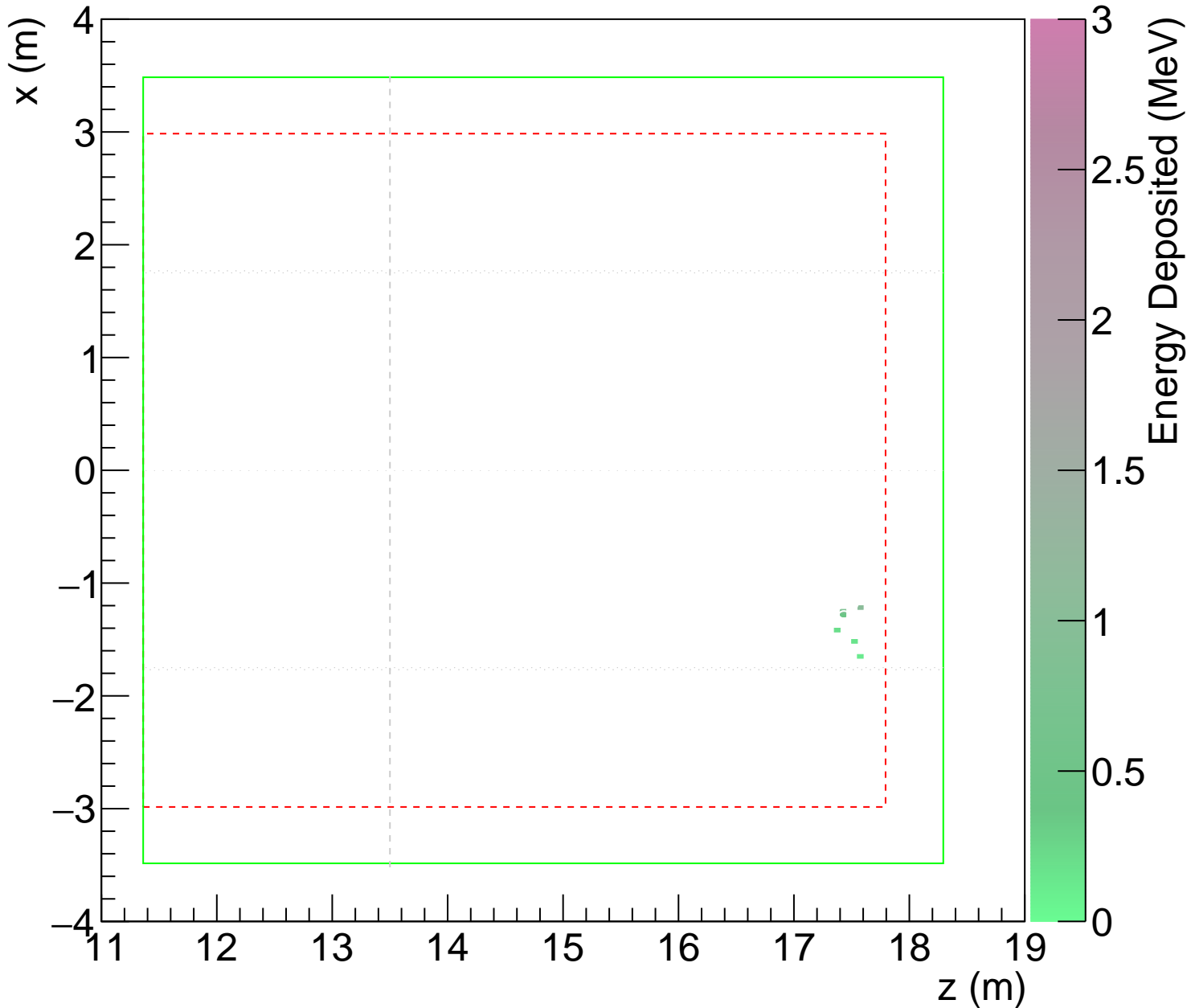


Event 361, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.98$ GeV, $E_{\mu}^{\text{true}}=1.31$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

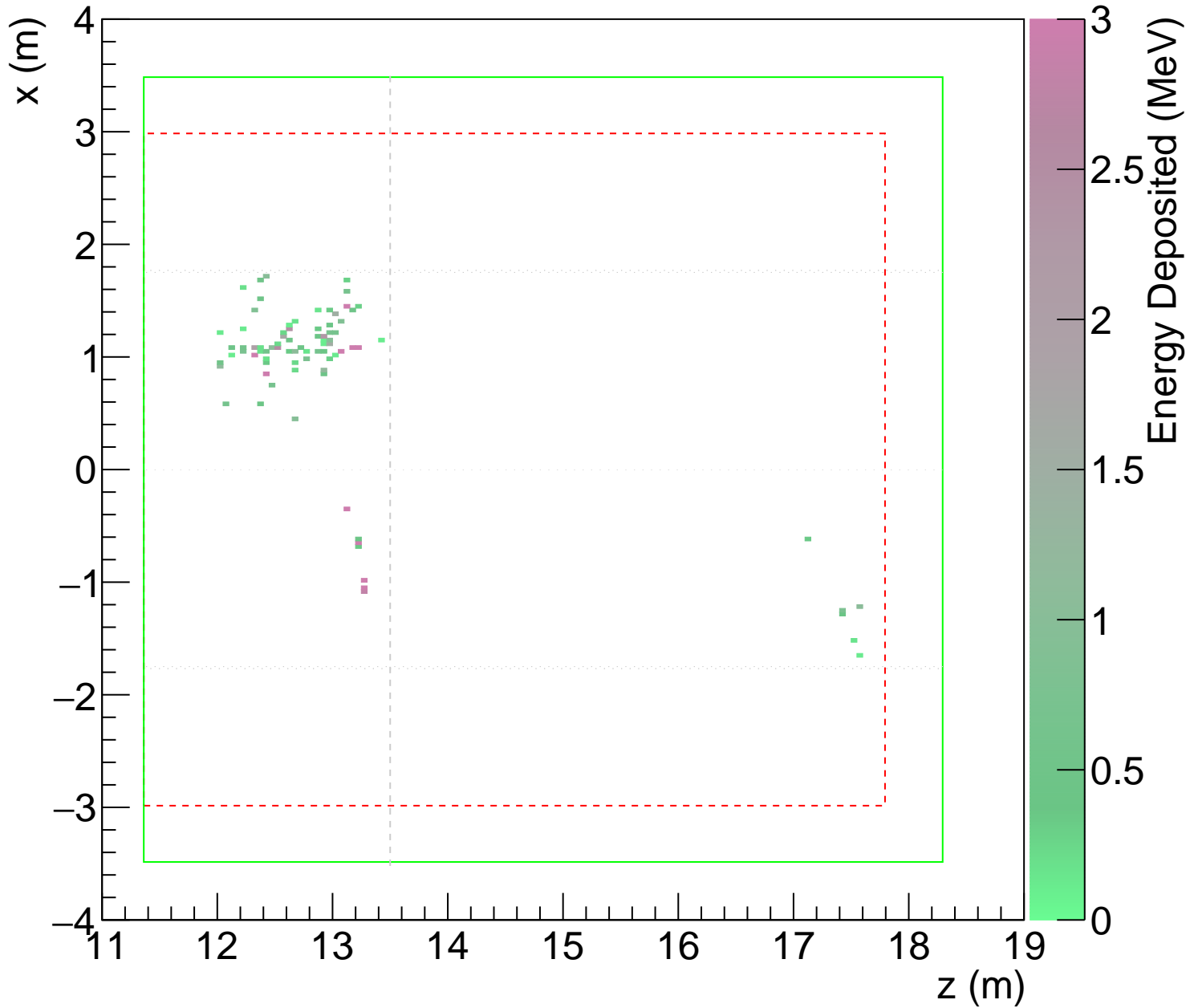


Event 361 reconstructed

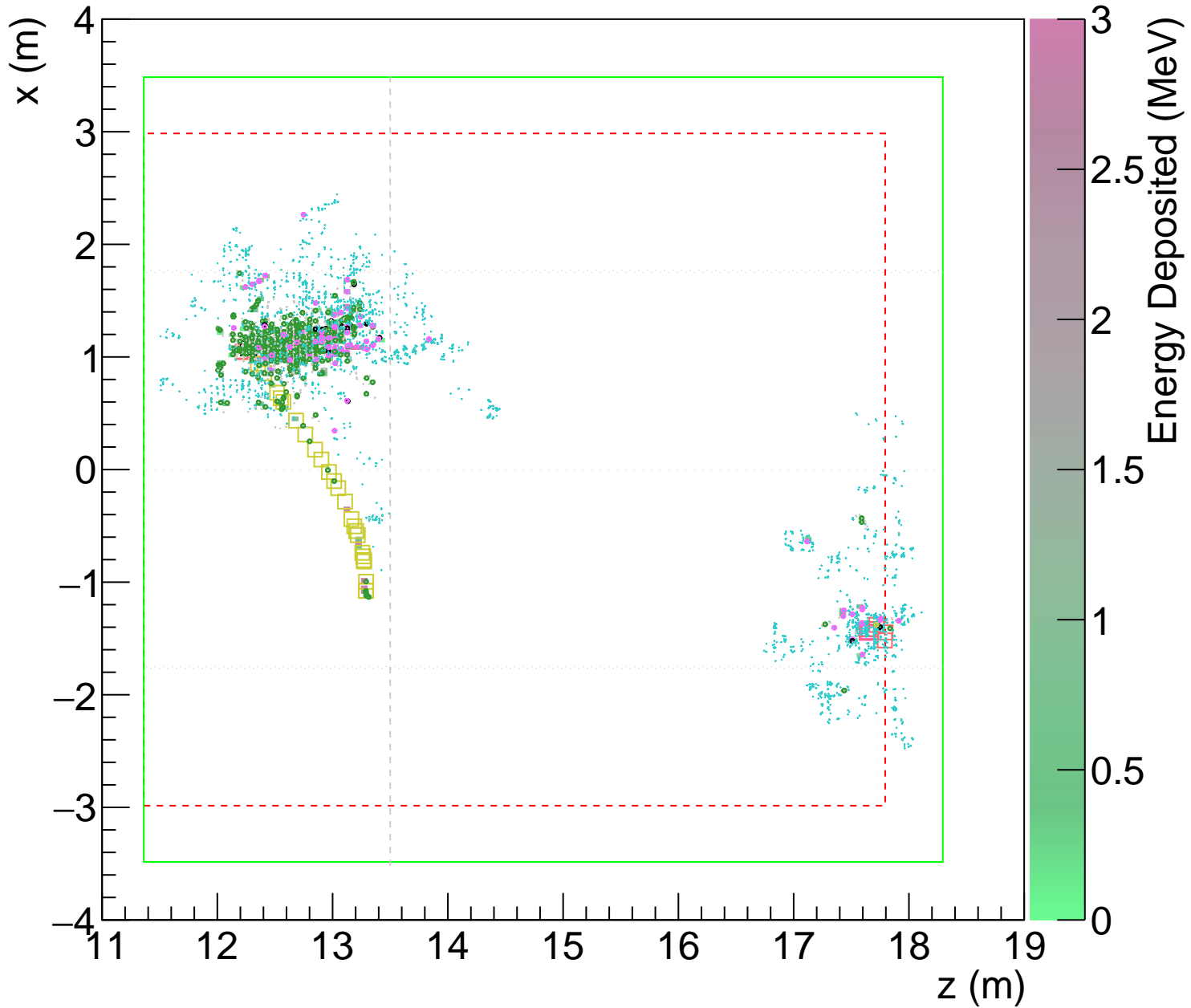
nLines: 0, nClusters: 1



Event 362, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.59$ GeV, $E_{\mu}^{\text{true}}=1.31$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

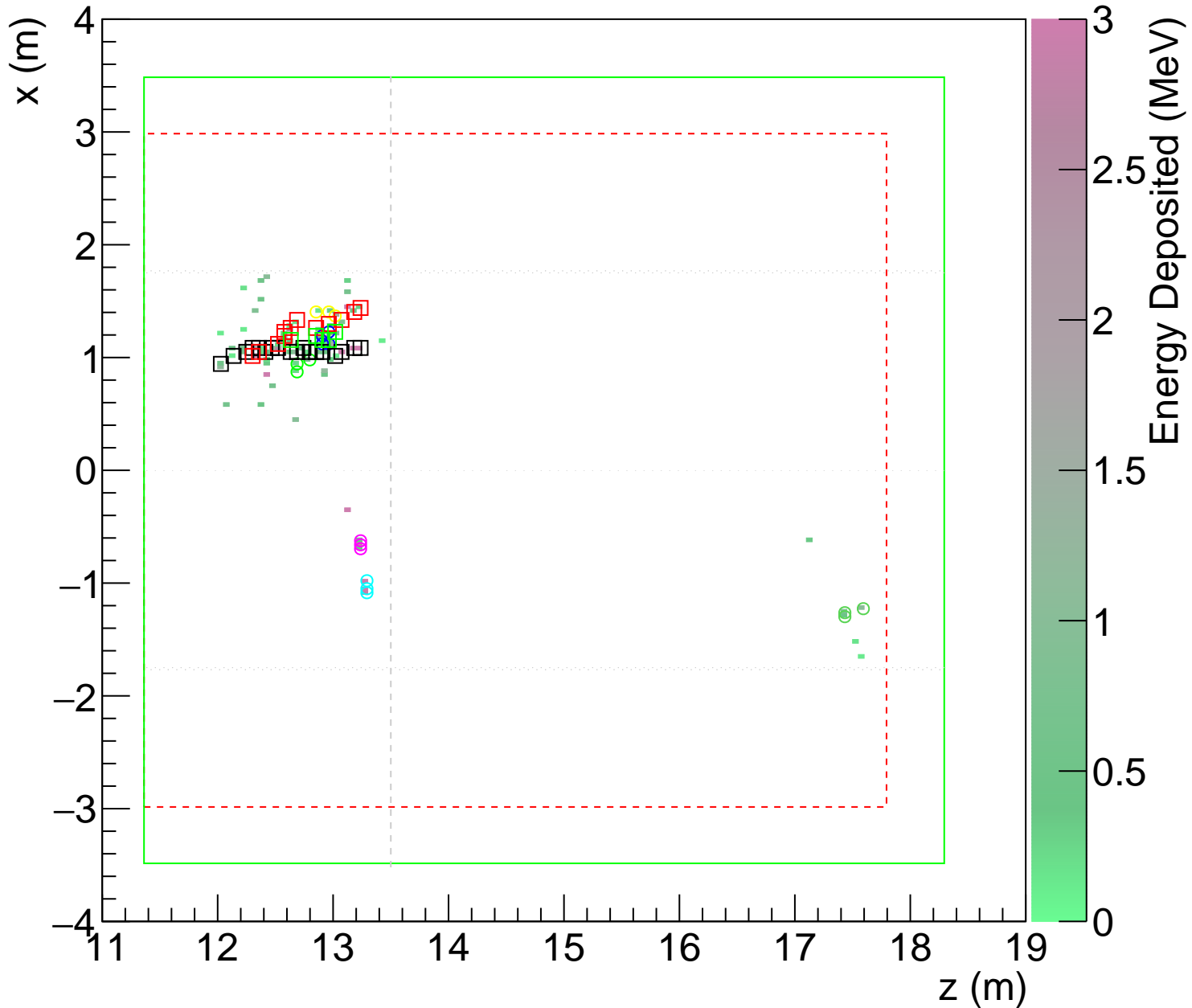


Event 362, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.59$ GeV, $E_{\mu}^{\text{true}}=1.31$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

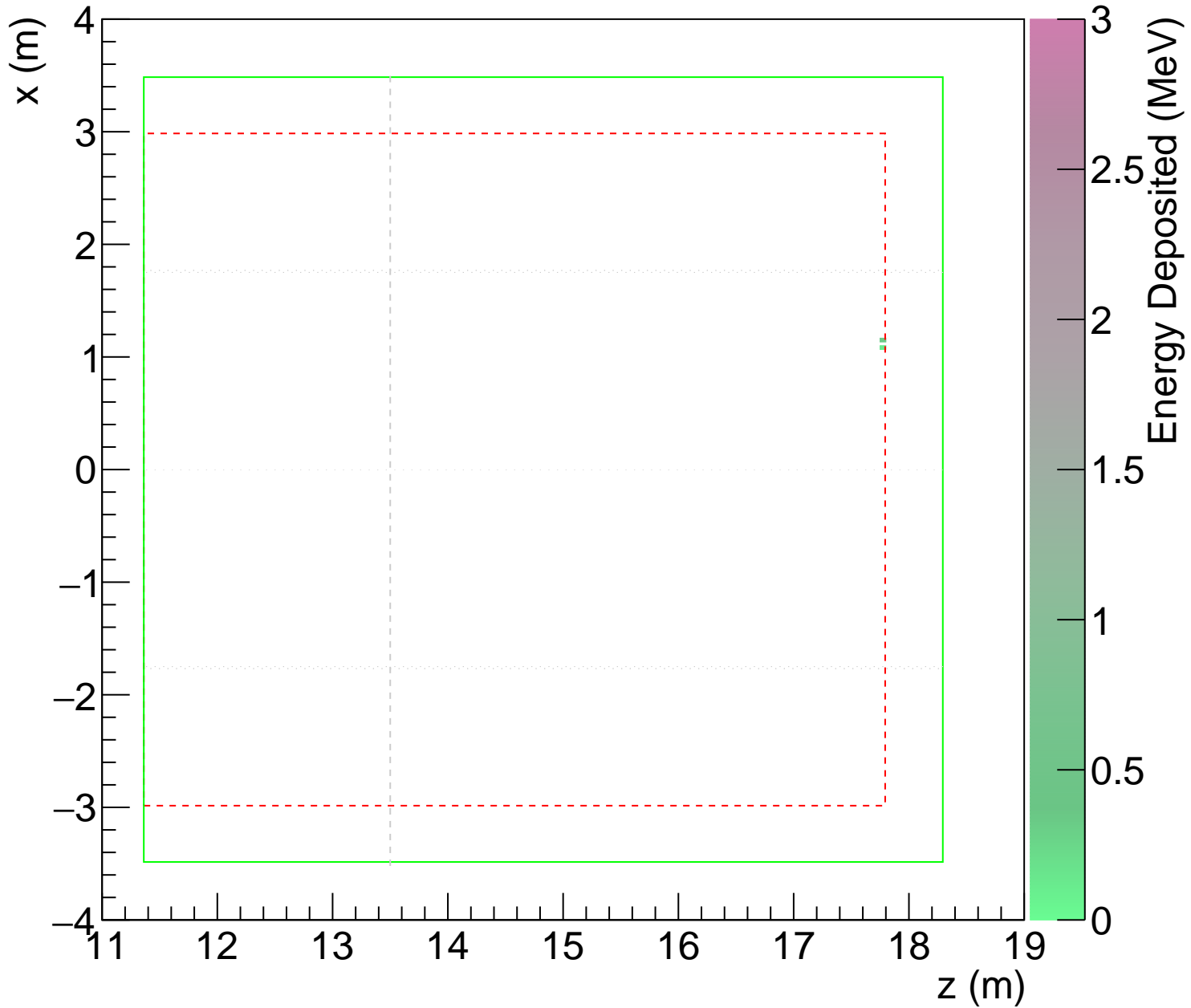


Event 362 reconstructed

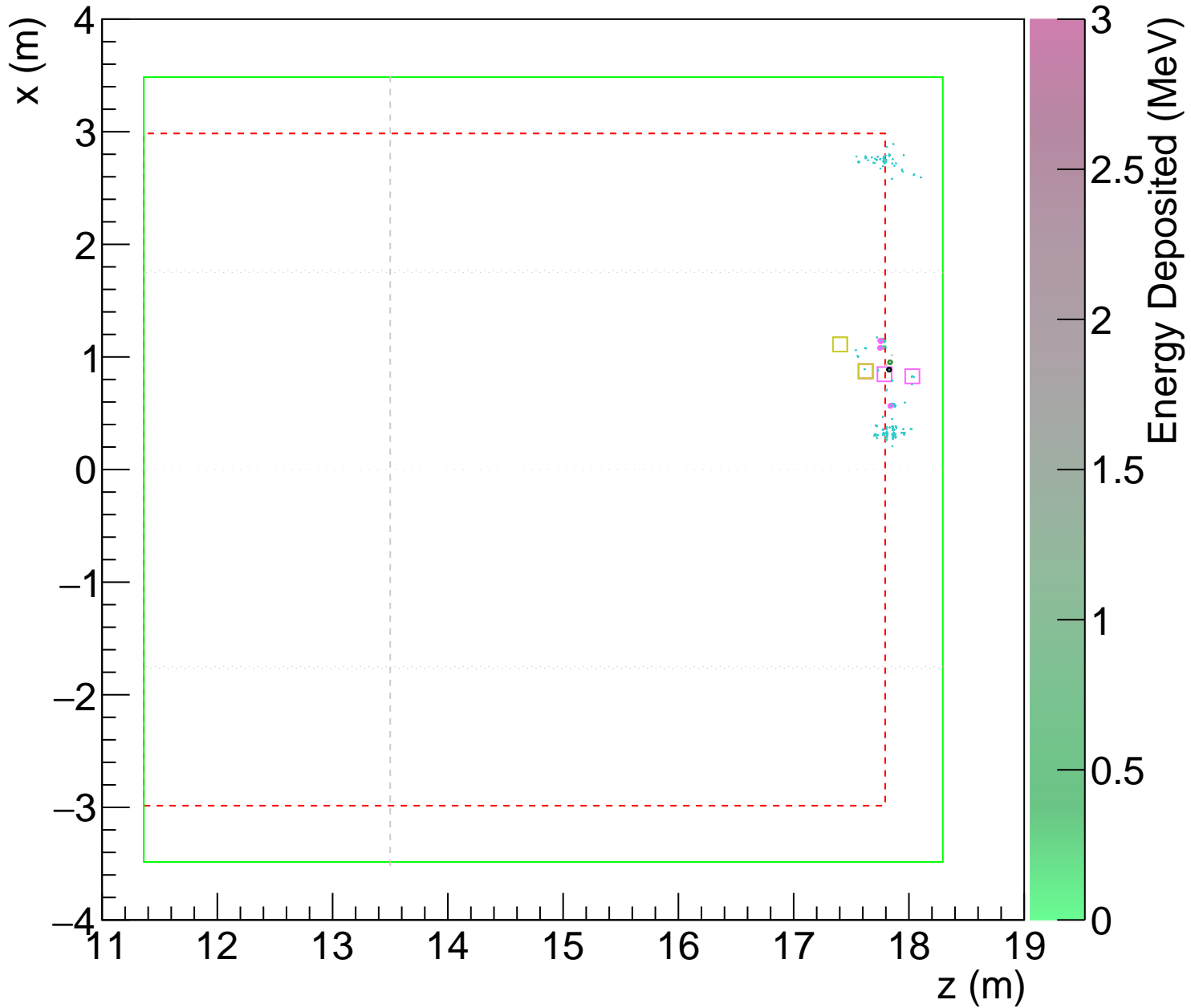
nLines: 3, nClusters: 6



Event 363, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.92$ GeV, $E_{\mu}^{\text{true}}=0.35$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

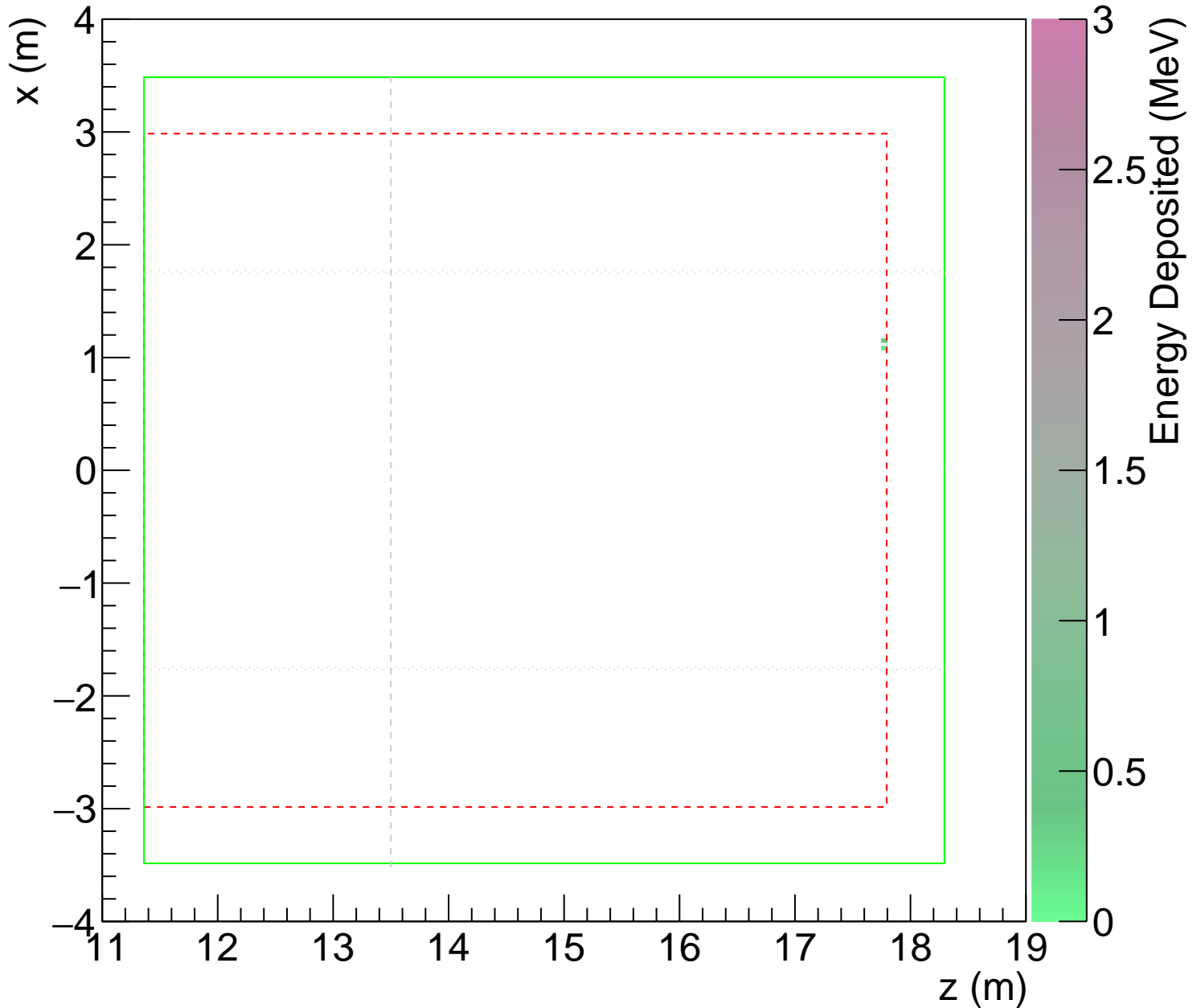


Event 363, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.92$ GeV, $E_{\mu}^{\text{true}}=0.35$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

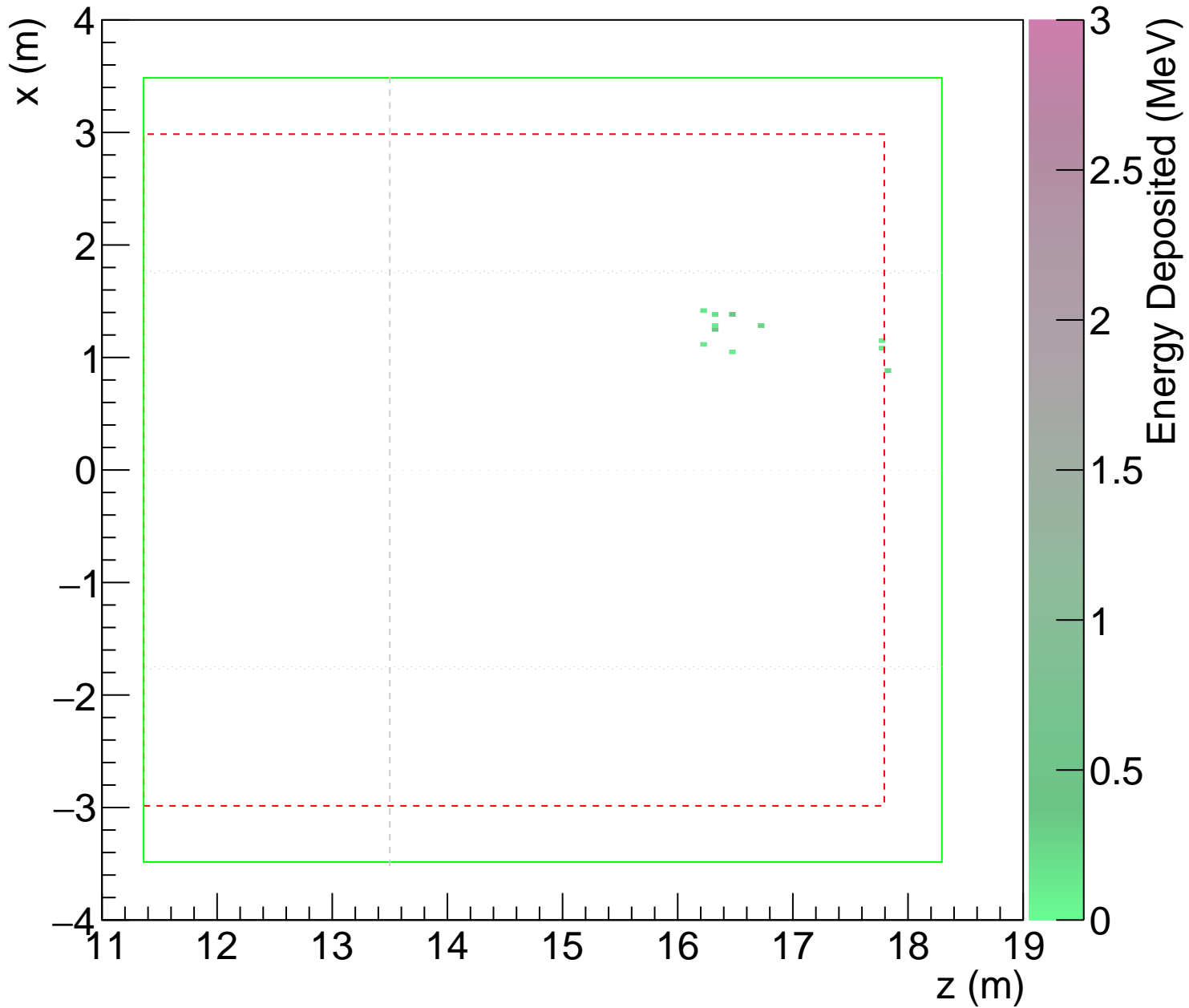


Event 363 reconstructed

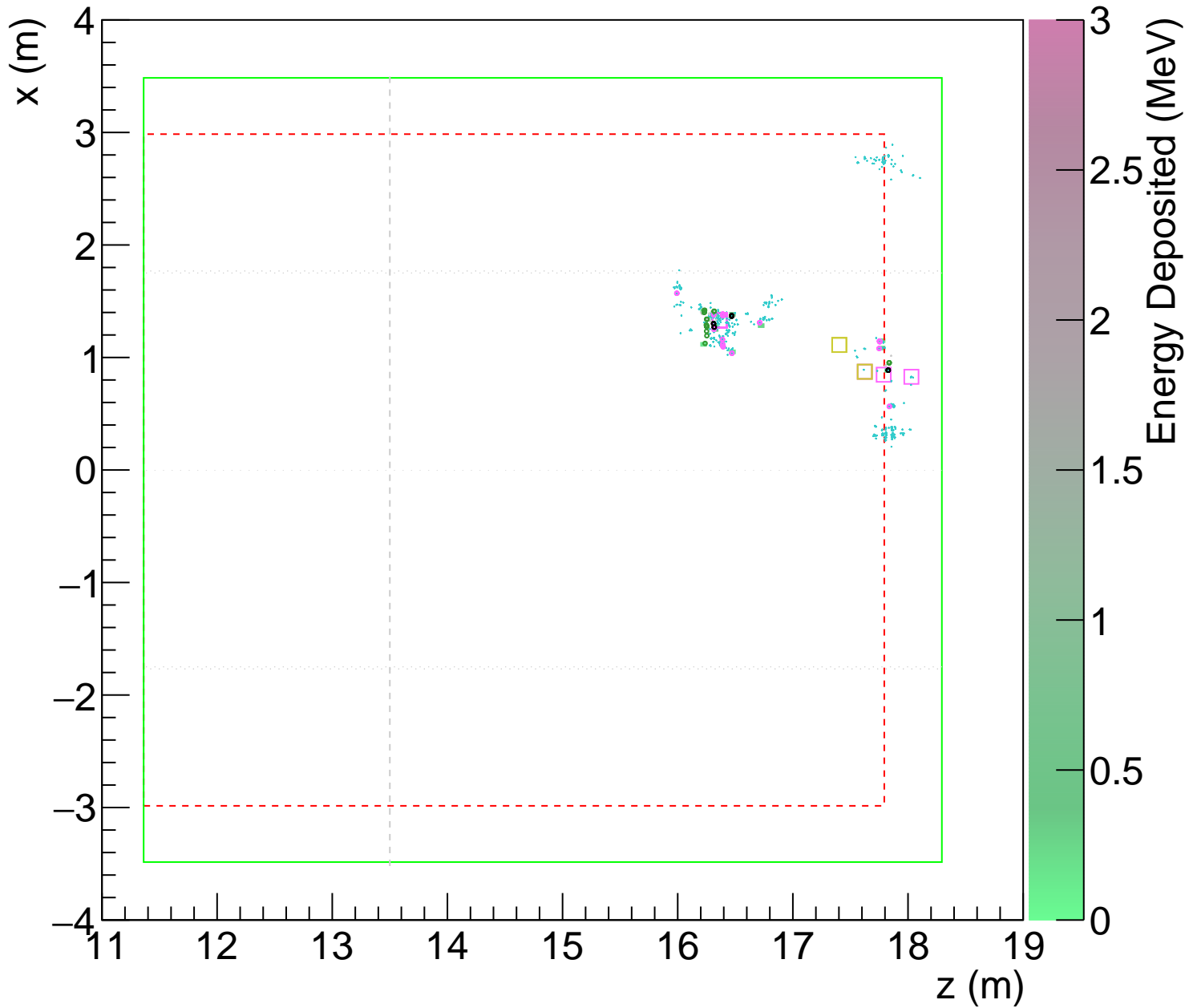
nLines: 0, nClusters: 0



Event 364, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.78$ GeV, $E_{\mu}^{\text{true}}=0.35$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

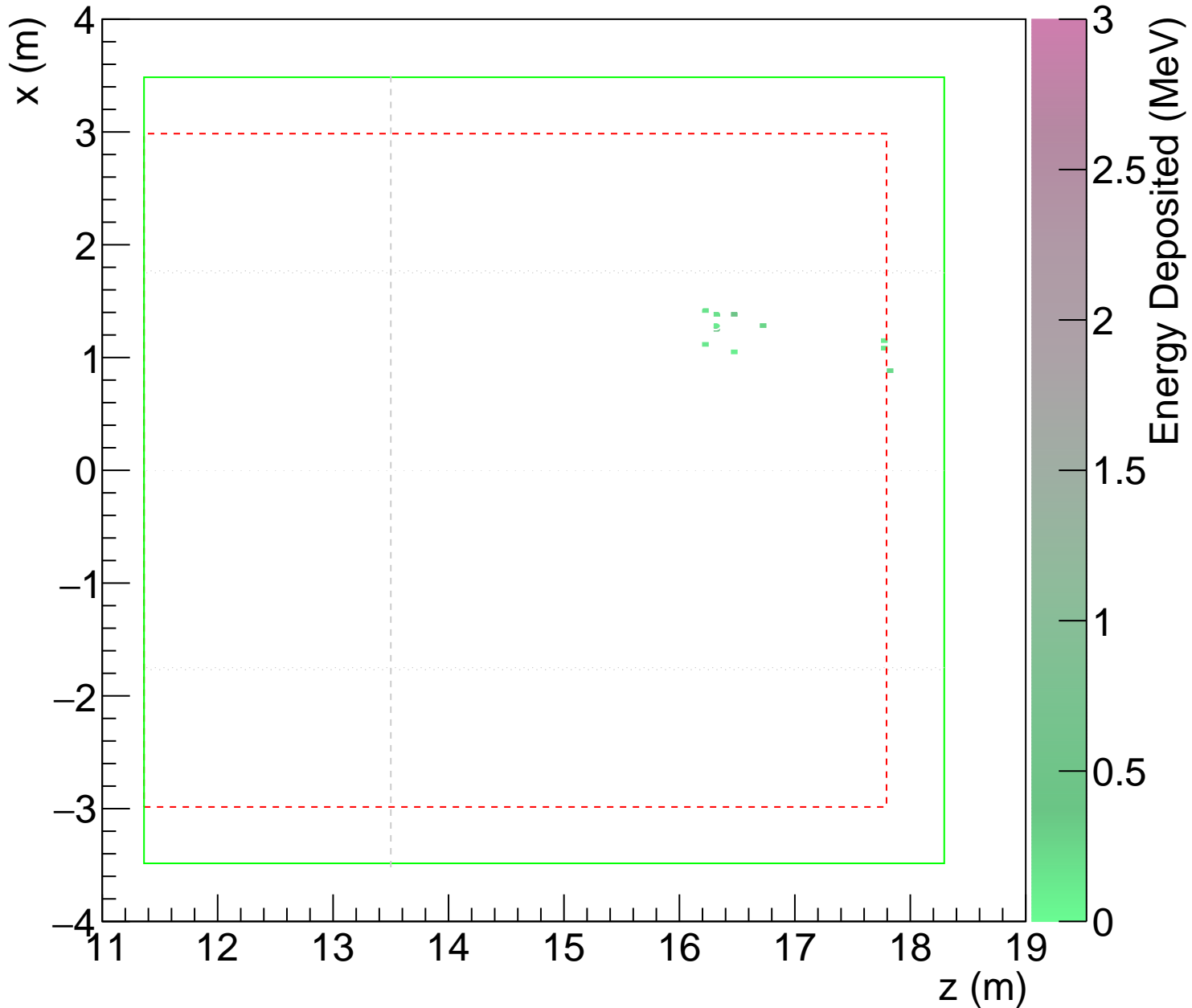


Event 364, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.78$ GeV, $E_{\mu}^{\text{true}}=0.35$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

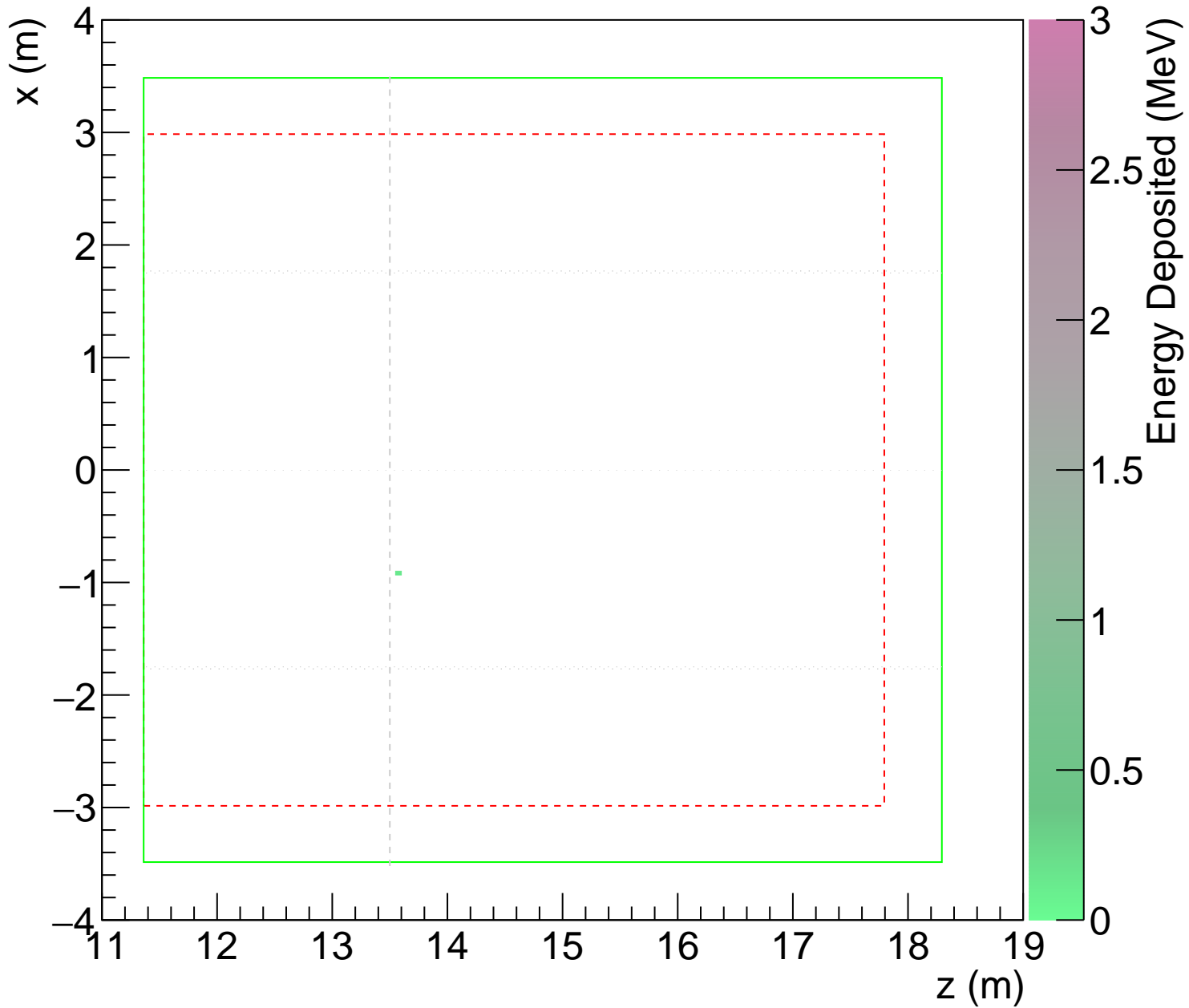


Event 364 reconstructed

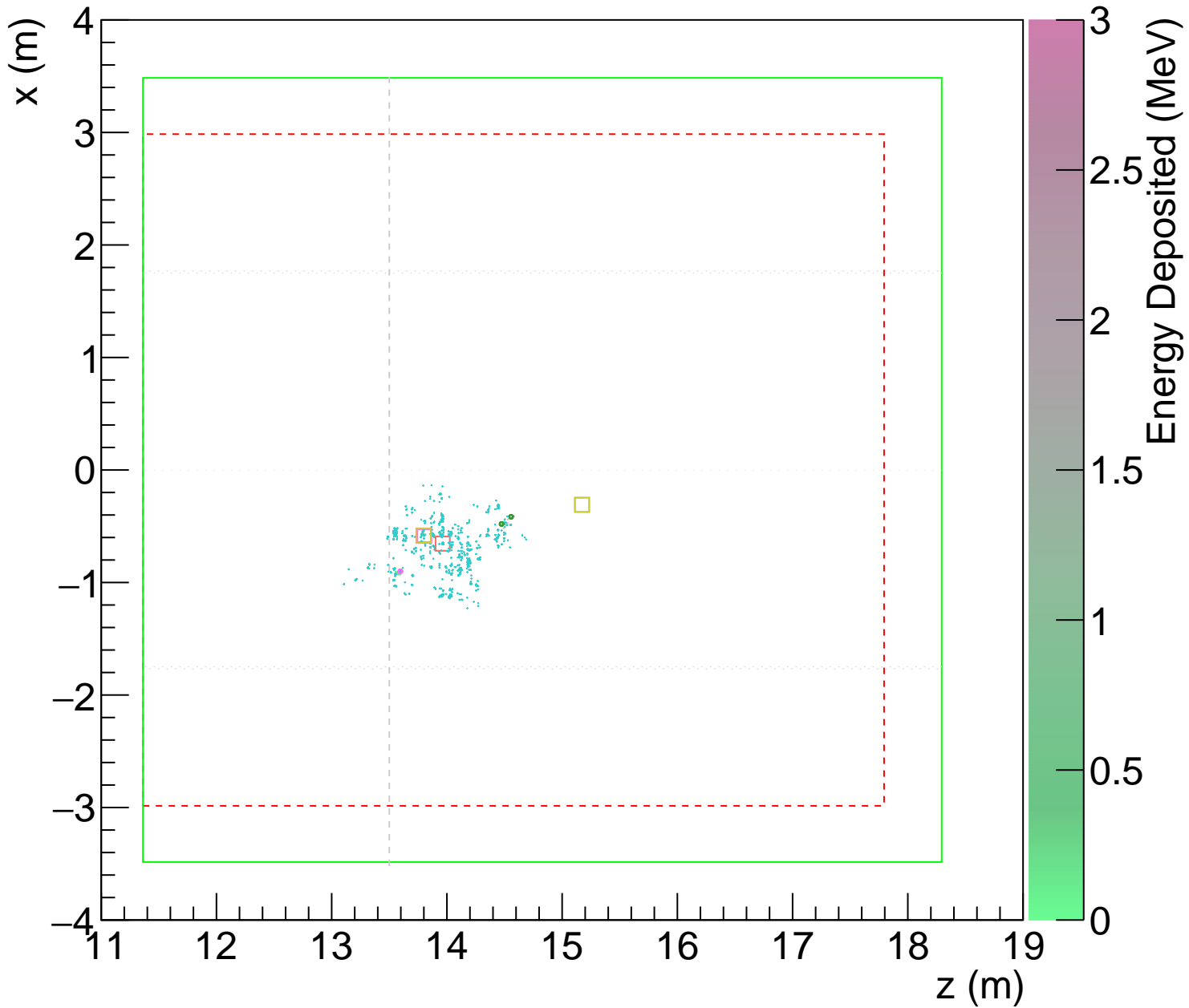
nLines: 0, nClusters: 1



Event 365, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.53$ GeV, $E_{\mu}^{\text{true}}=0.98$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

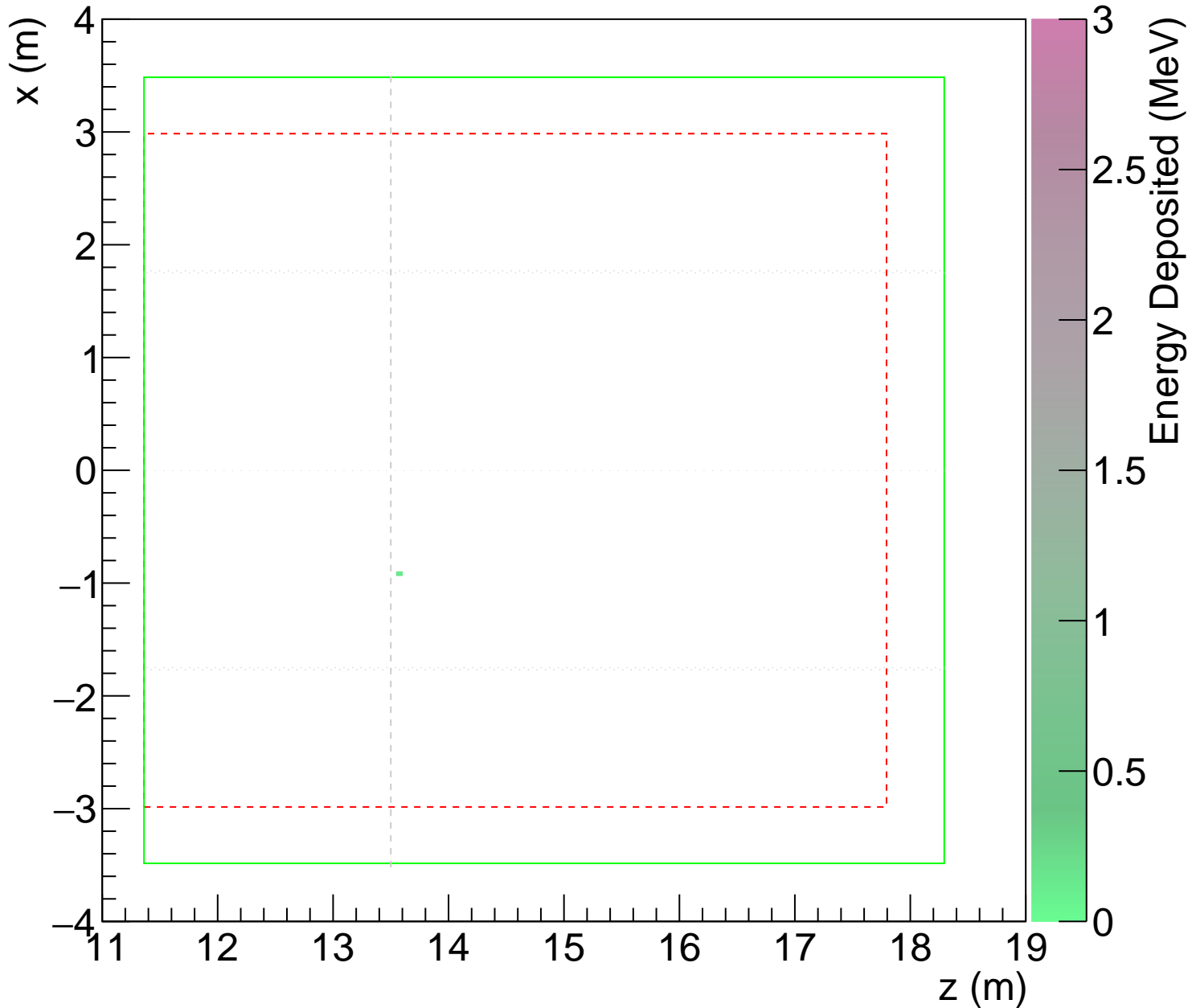


Event 365, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.53$ GeV, $E_{\mu}^{\text{true}}=0.98$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

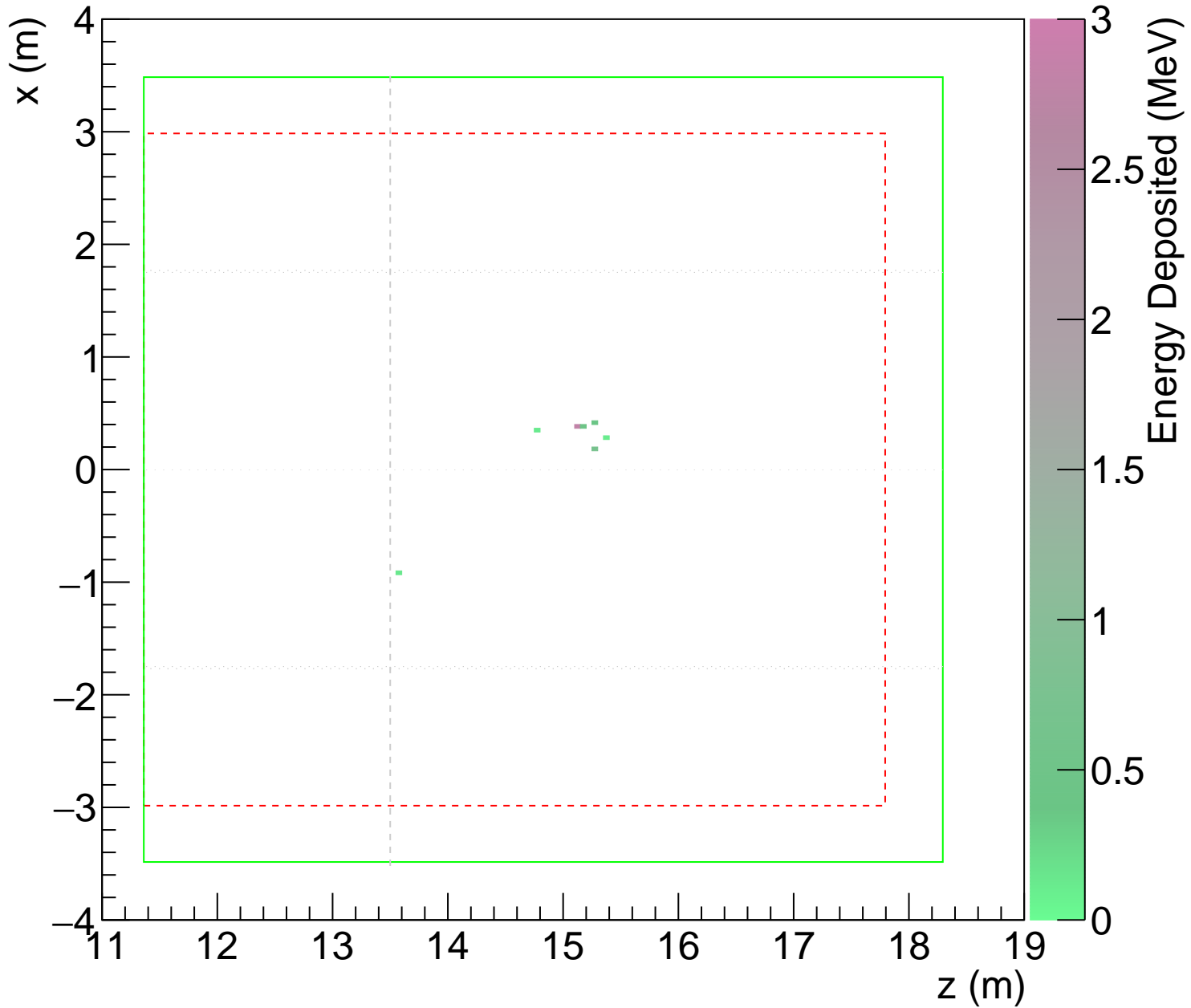


Event 365 reconstructed

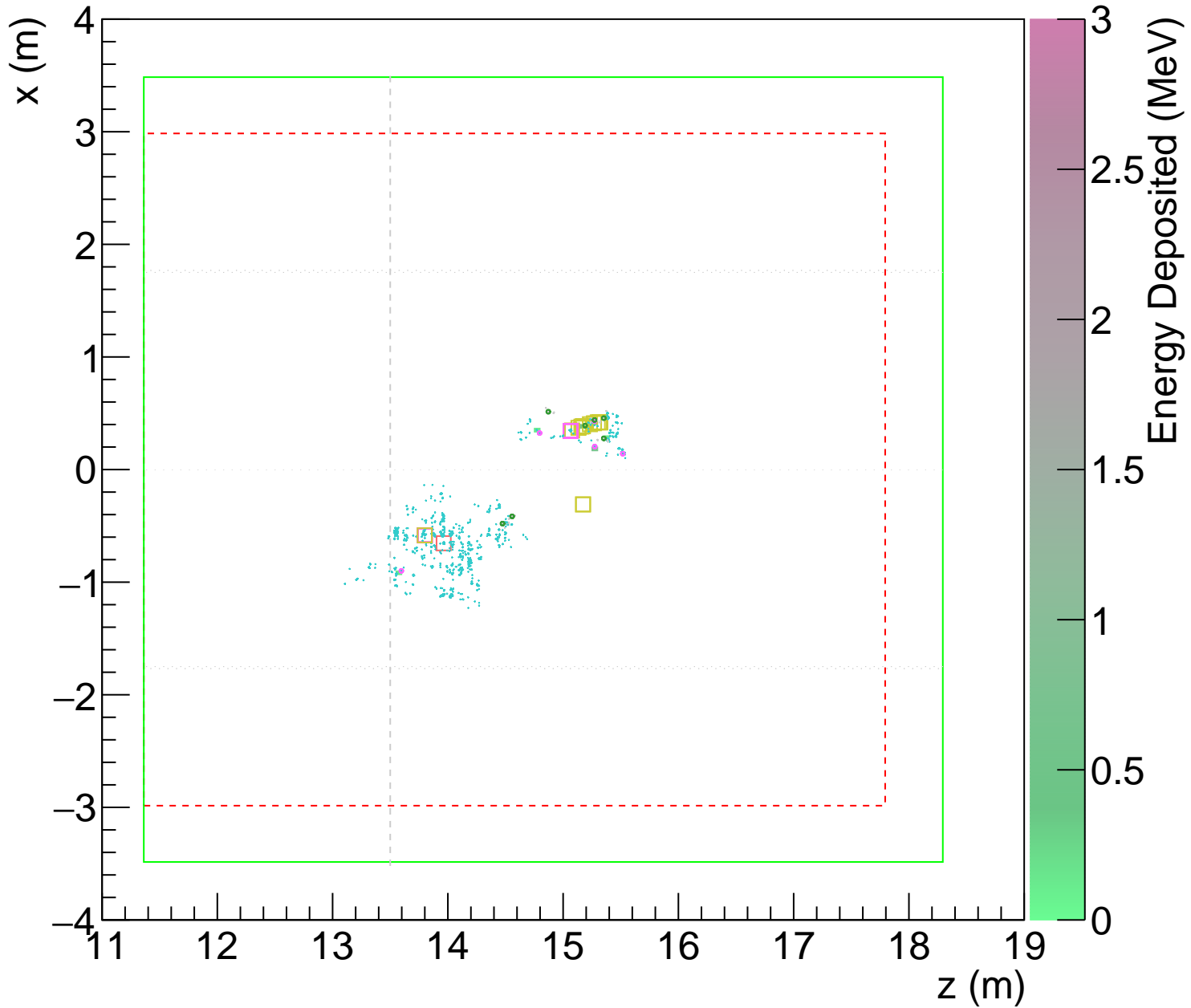
nLines: 0, nClusters: 0



Event 366, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.59$ GeV, $E_{\mu}^{\text{true}}=0.98$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

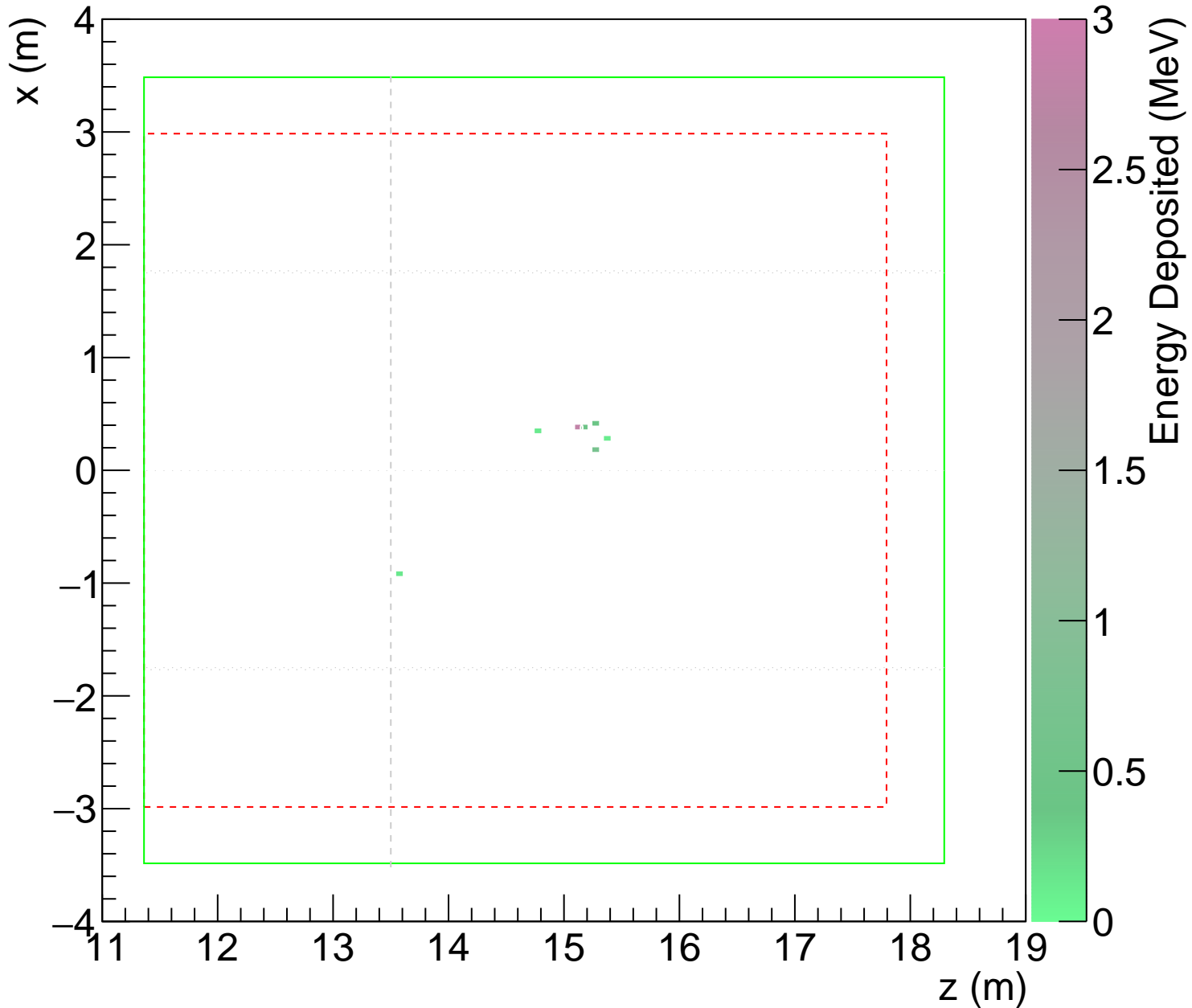


Event 366, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.59$ GeV, $E_{\mu}^{\text{true}}=0.98$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

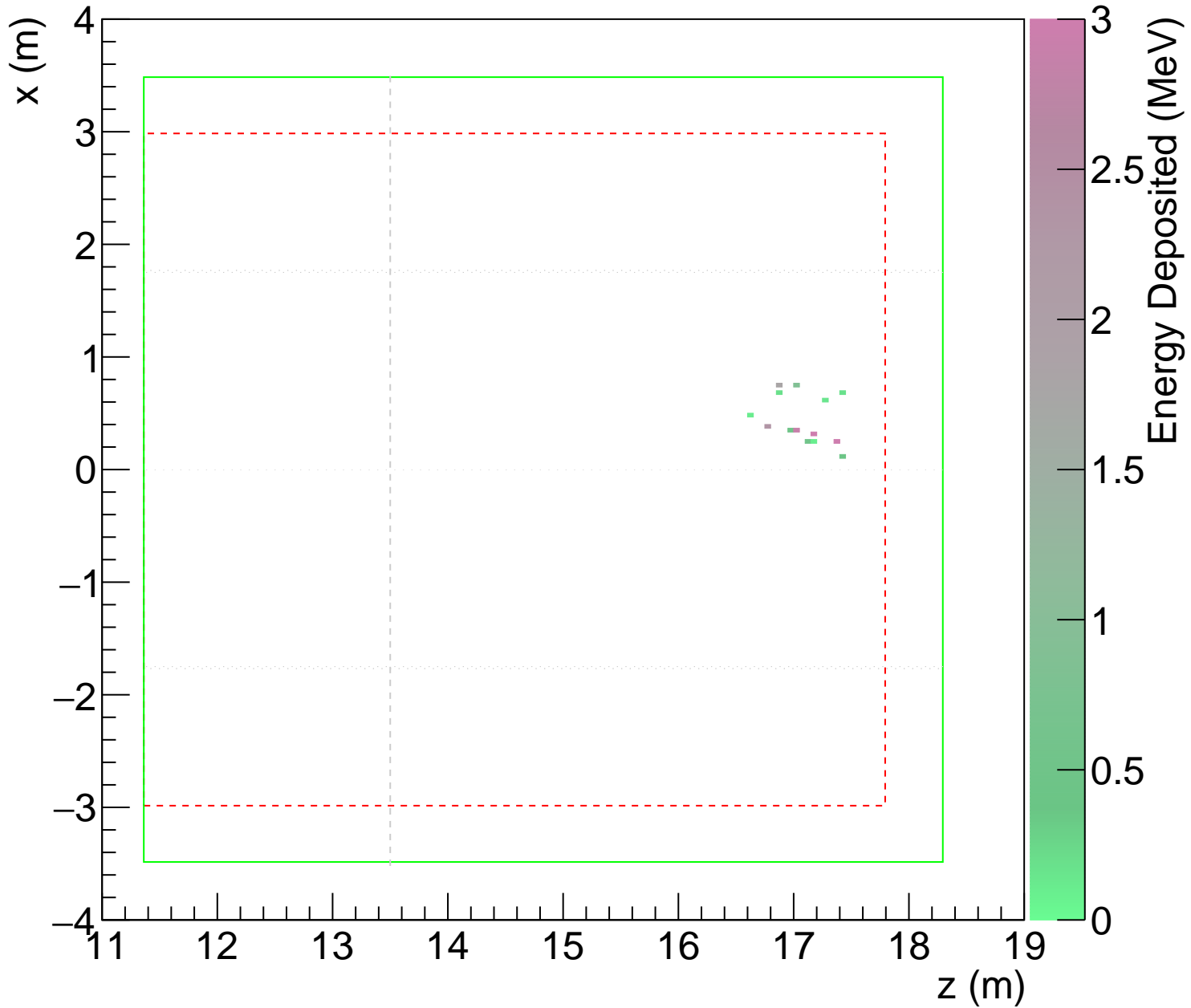


Event 366 reconstructed

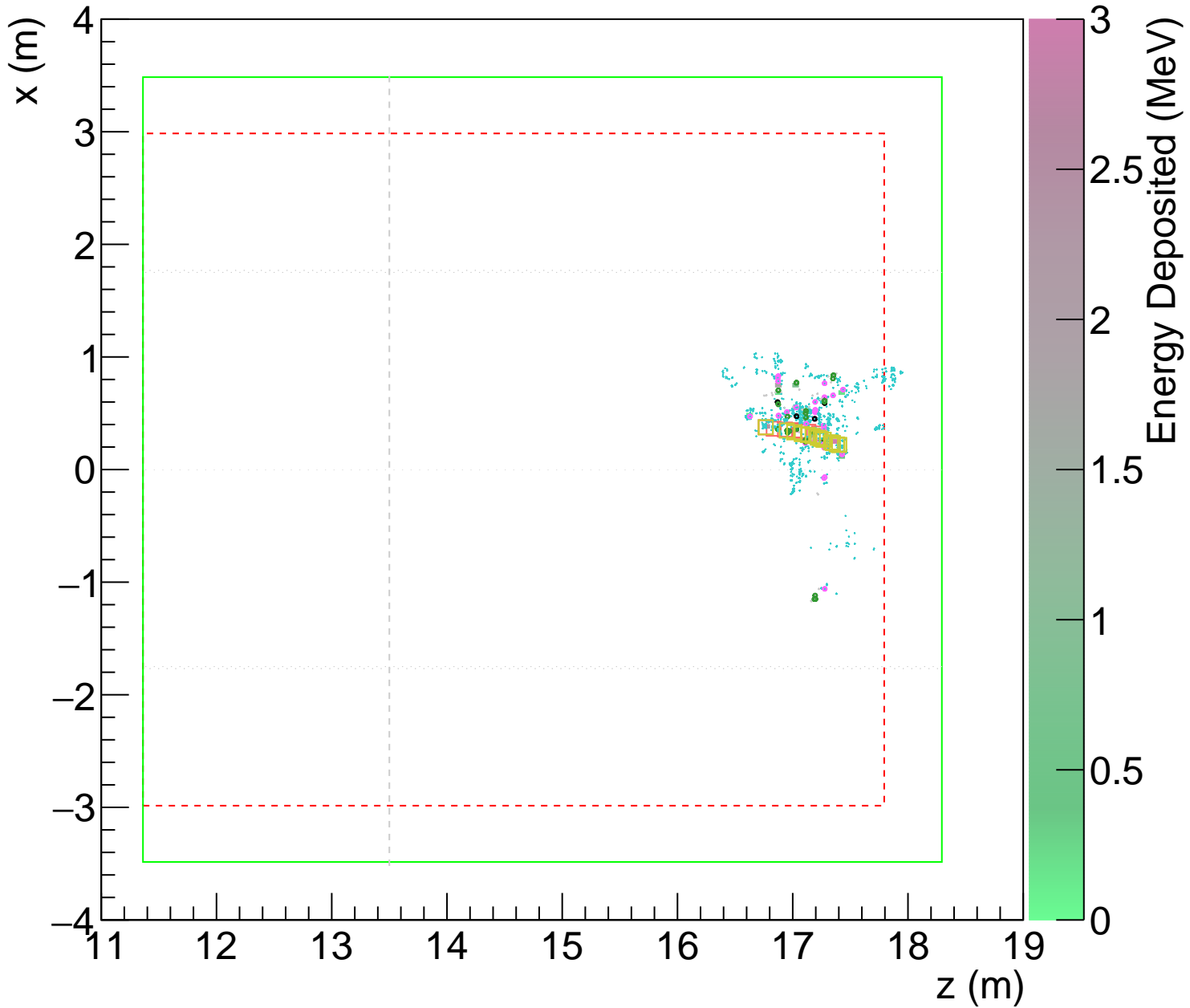
nLines: 0, nClusters: 1



Event 367, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.52$ GeV, $E_{\mu}^{\text{true}}=0.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

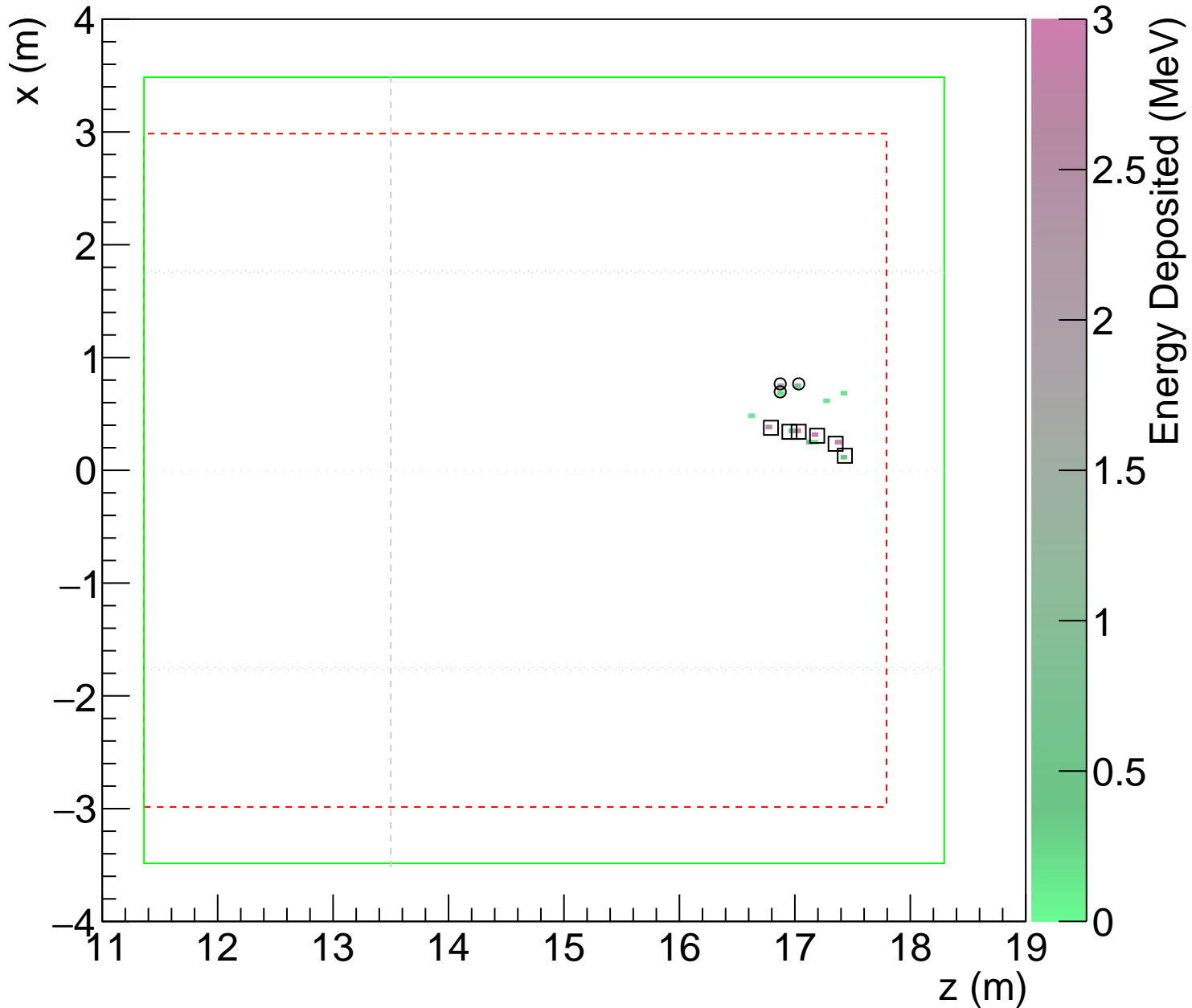


Event 367, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.52$ GeV, $E_{\mu}^{\text{true}}=0.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

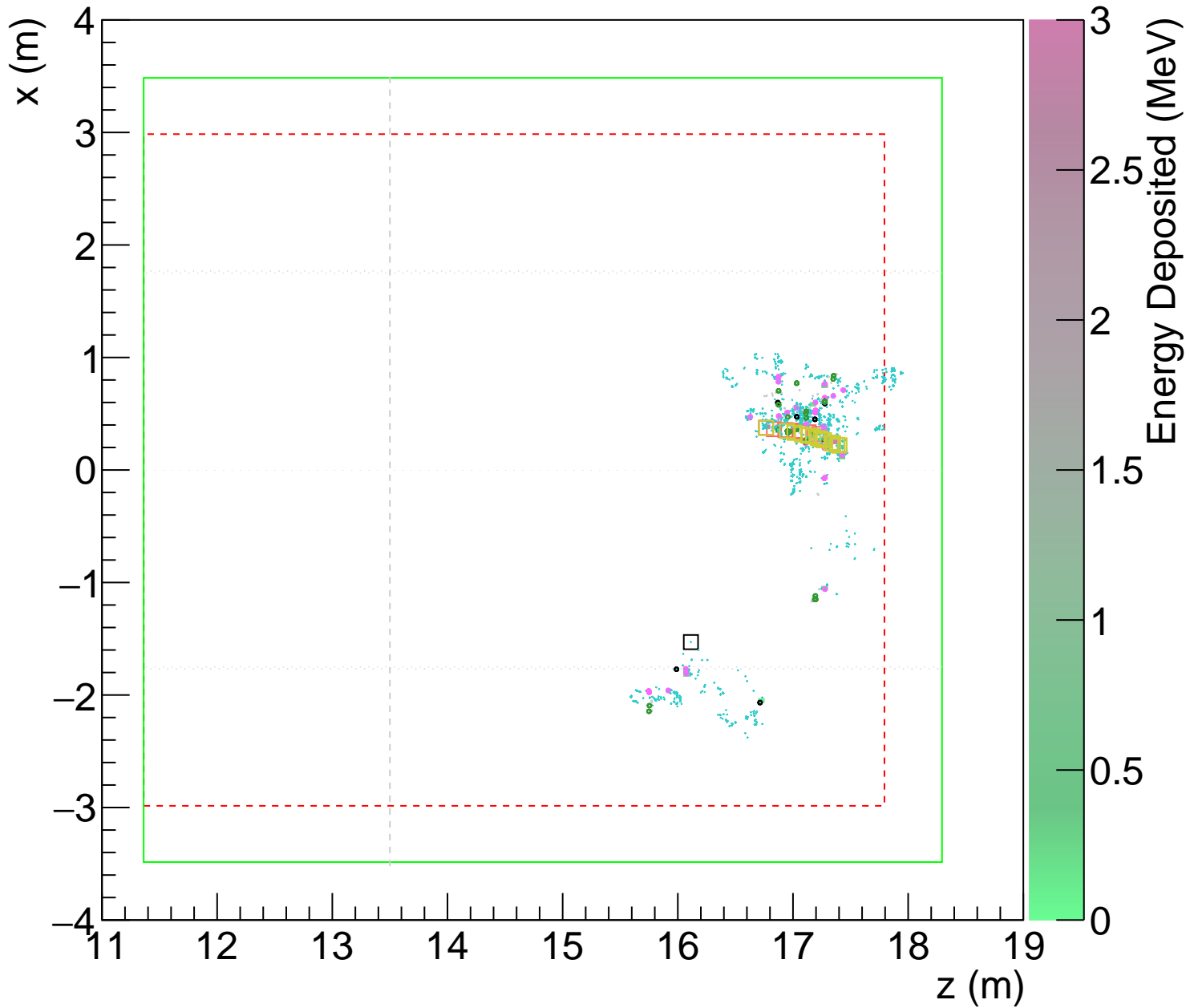


Event 367 reconstructed

nLines: 1, nClusters: 1

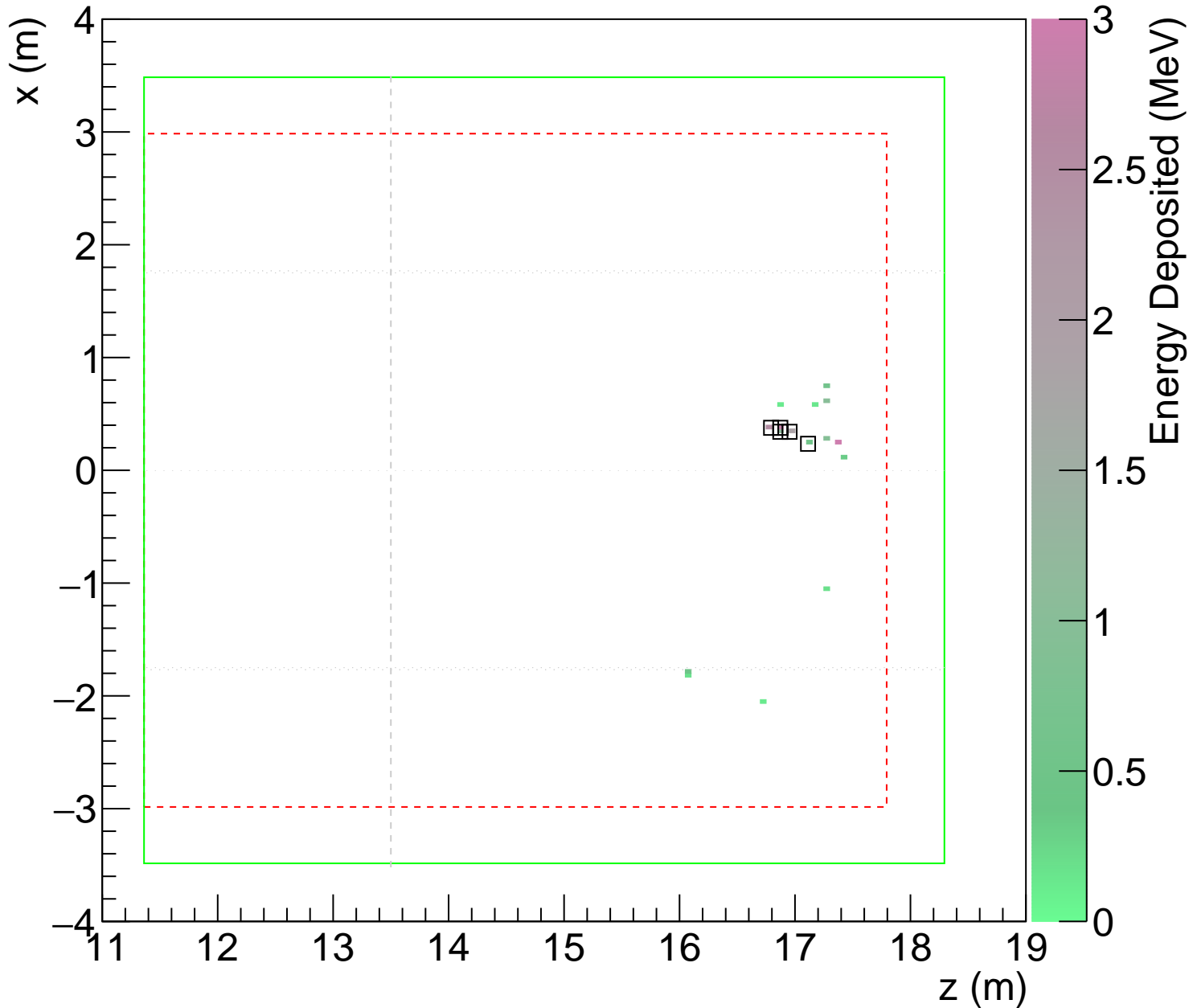


Event 368, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.35$ GeV, $E_{\mu}^{\text{true}}=0.71$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

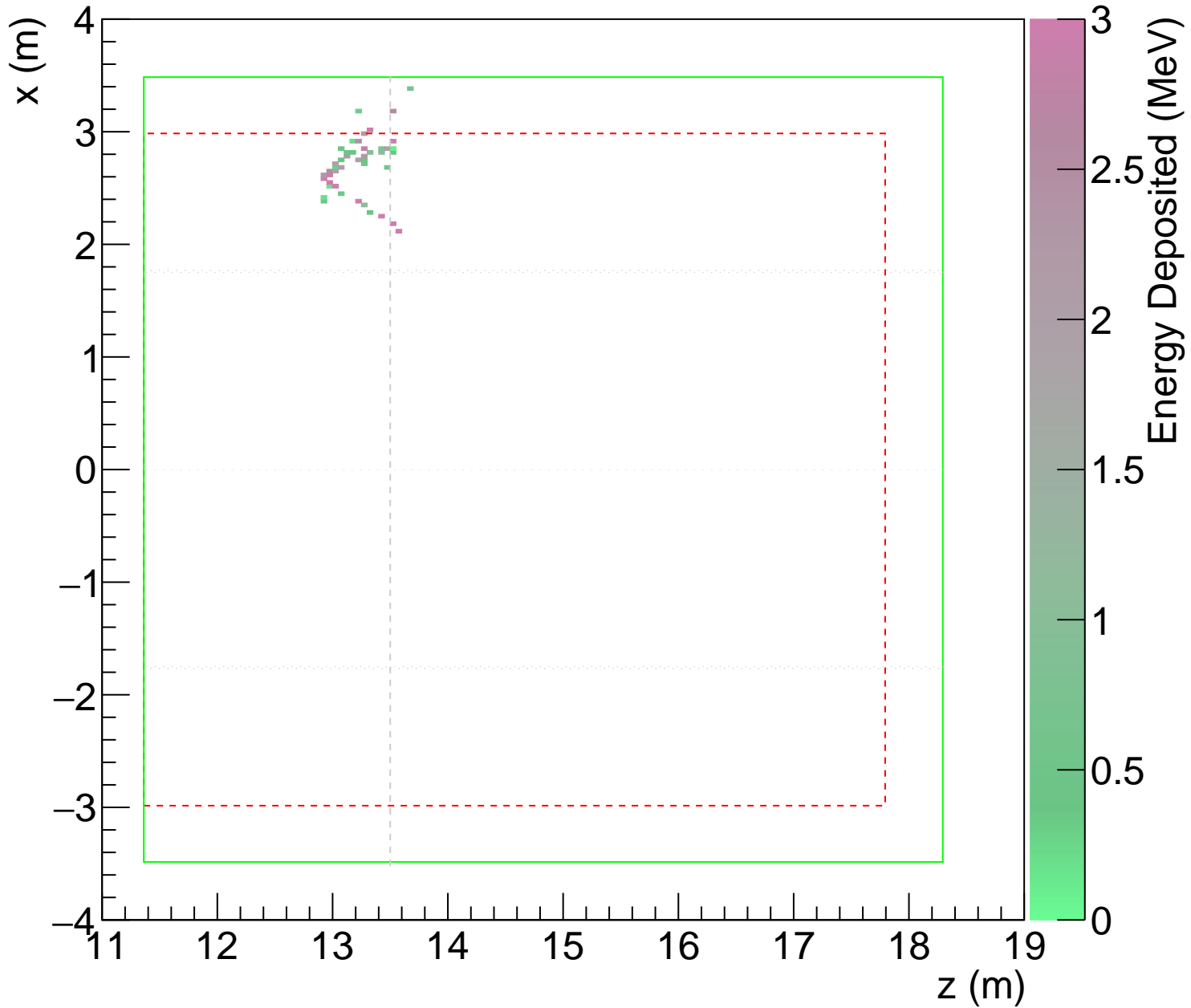


Event 368 reconstructed

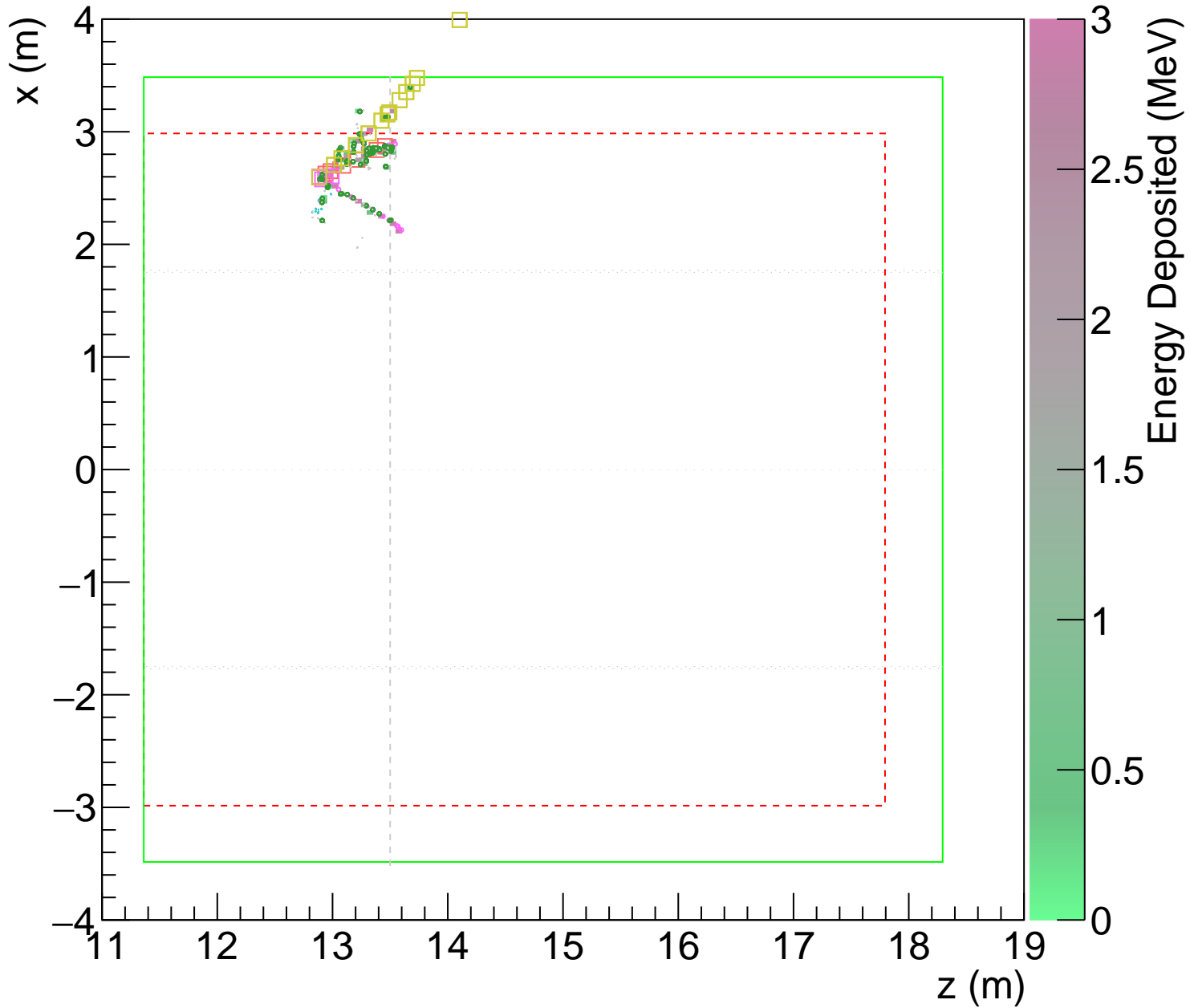
nLines: 1, nClusters: 0



Event 369, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.89$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

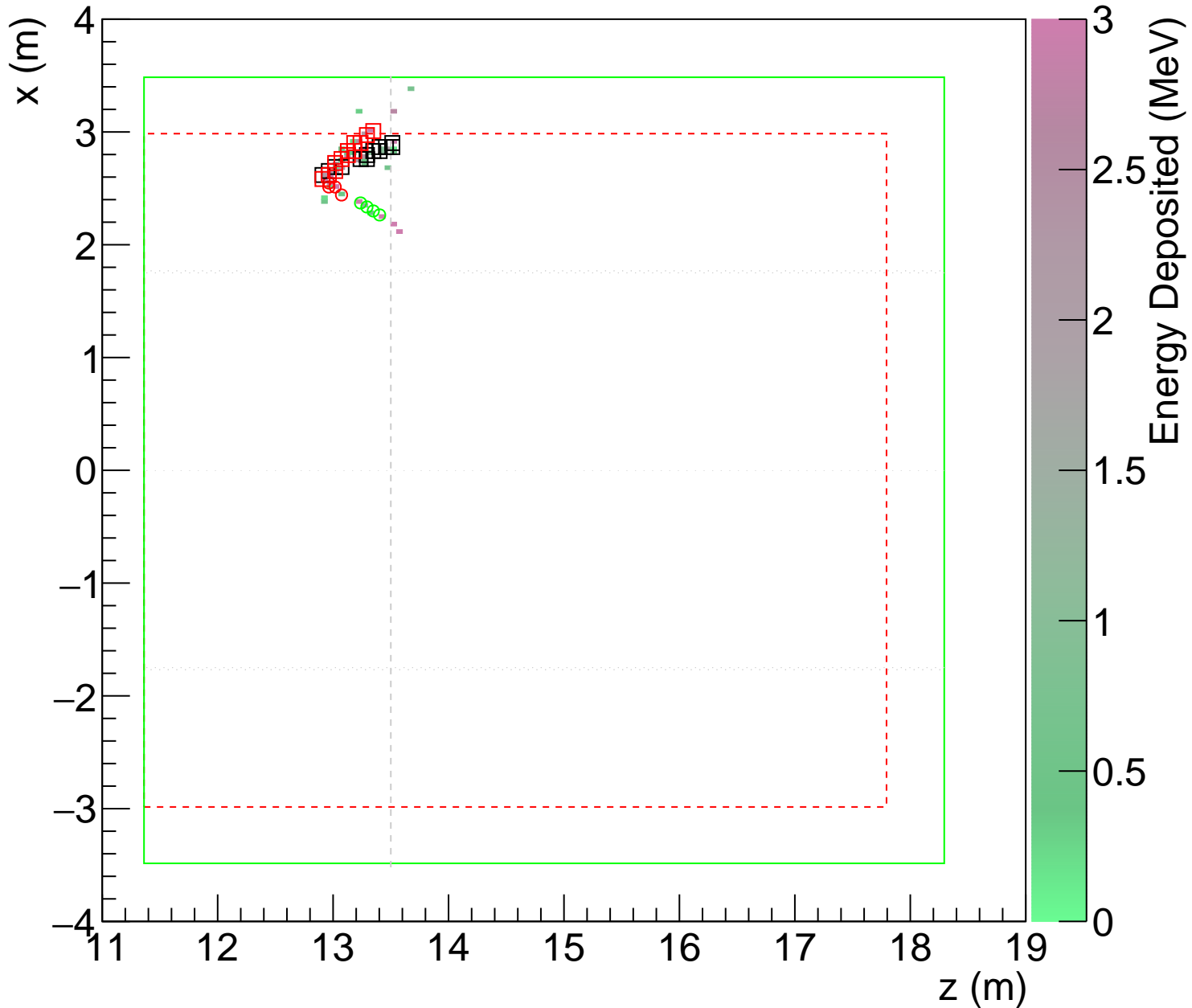


Event 369, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.89$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

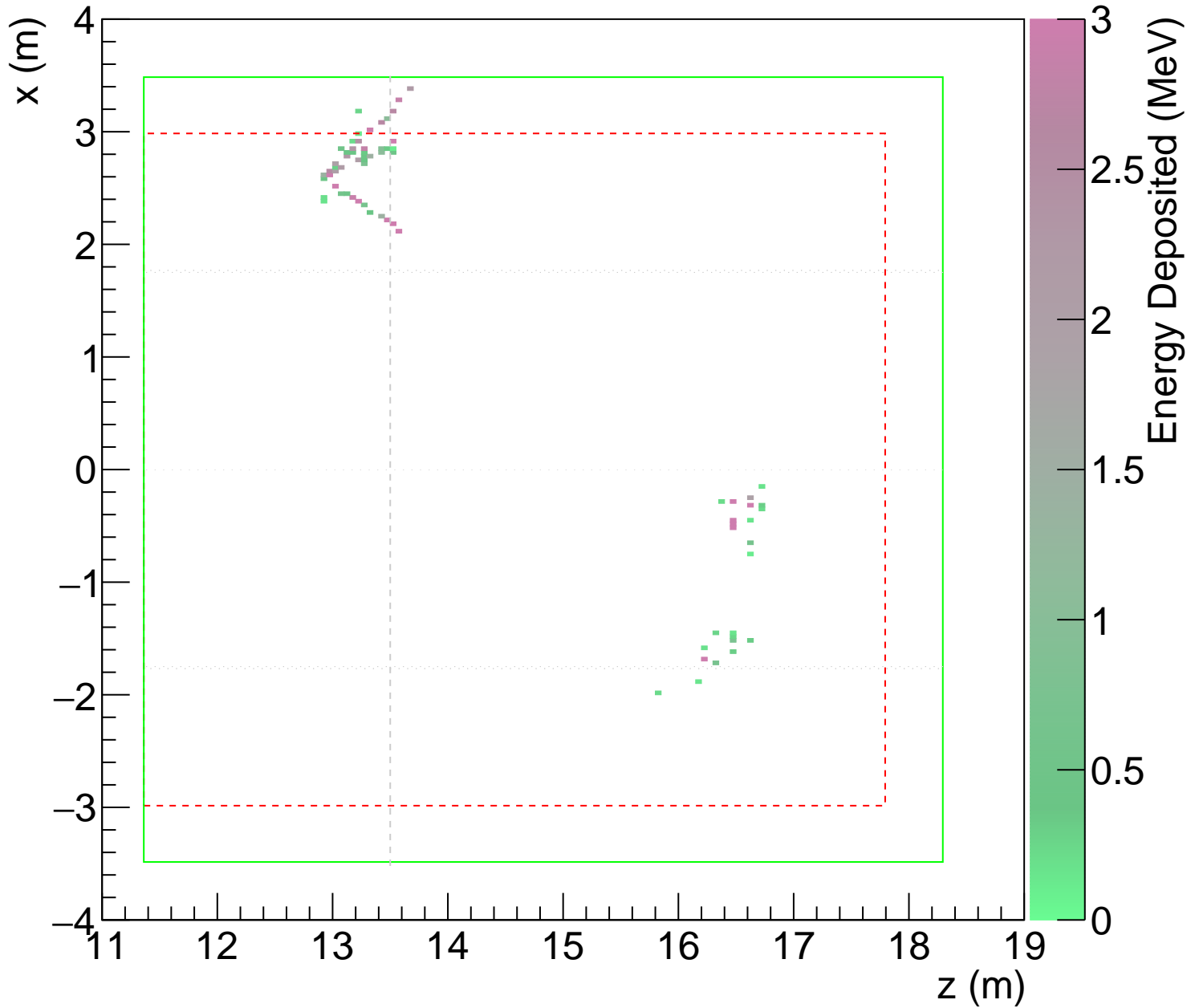


Event 369 reconstructed

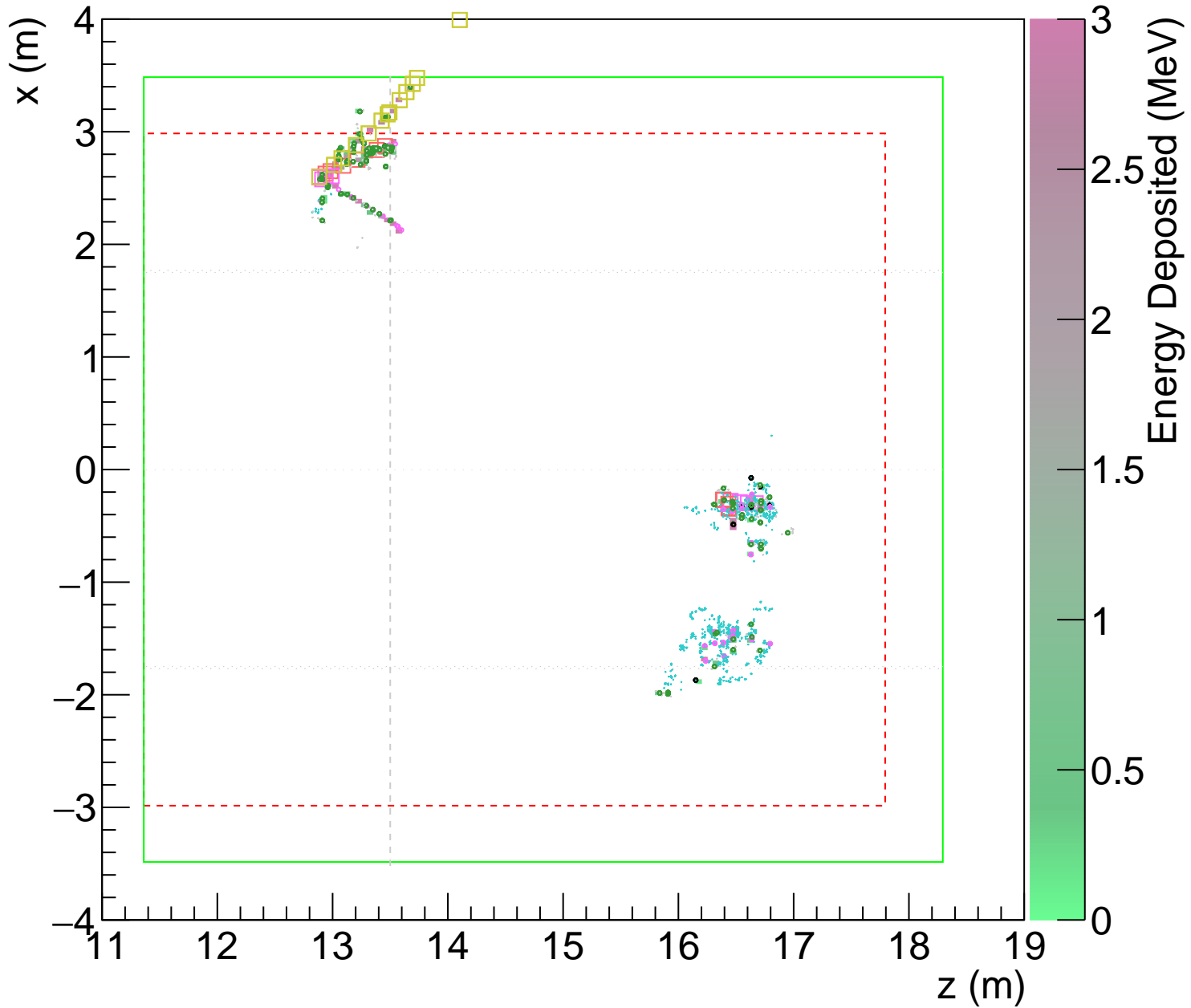
nLines: 2, nClusters: 2



Event 370, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.06$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[NC],RES,res:11,

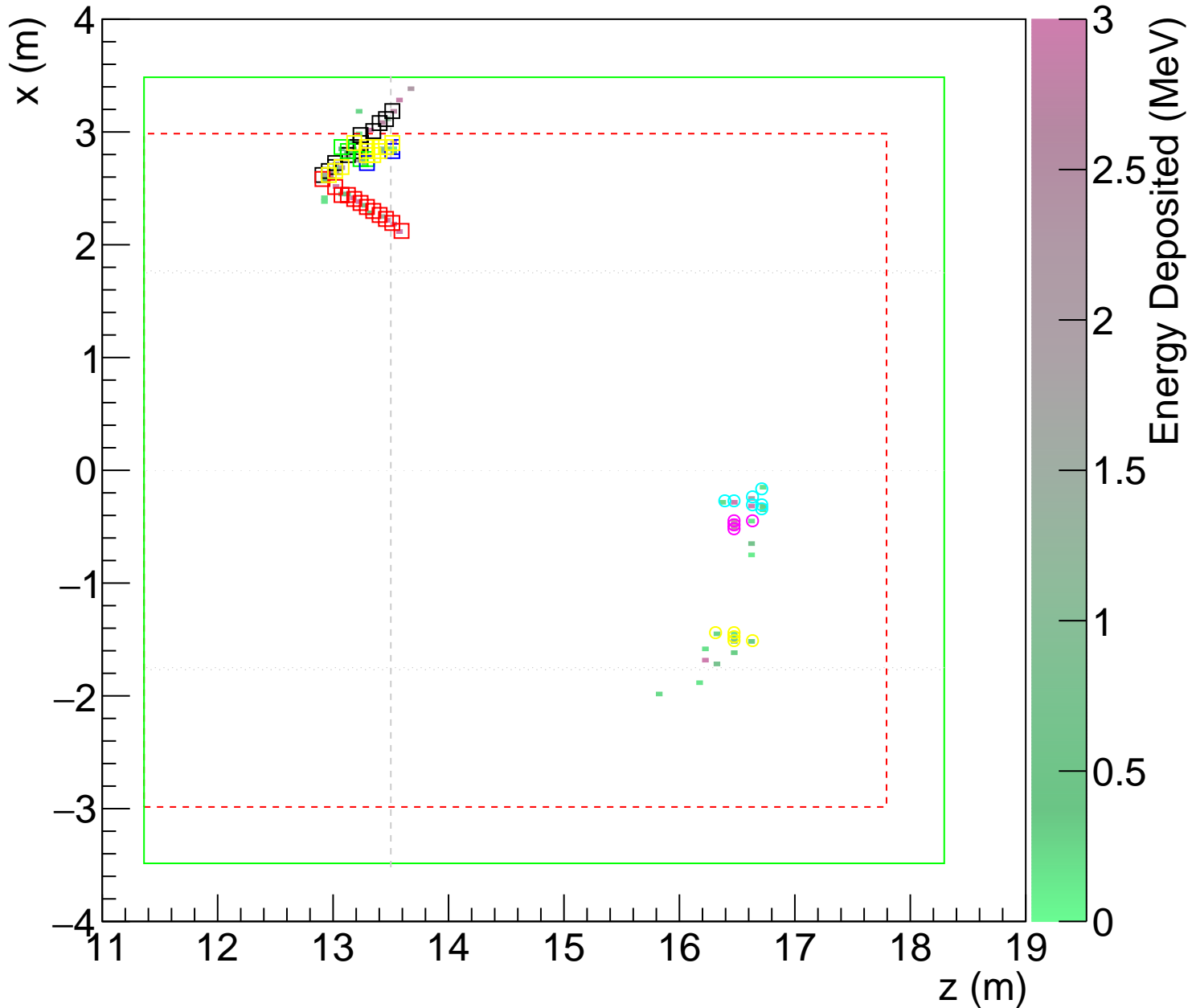


Event 370, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.06$ GeV, $E_{\mu}^{\text{true}}=1.11$ GeV
nu:14,tgt:1000060120,N:2112,proc:Weak[NC],RES,res:11,

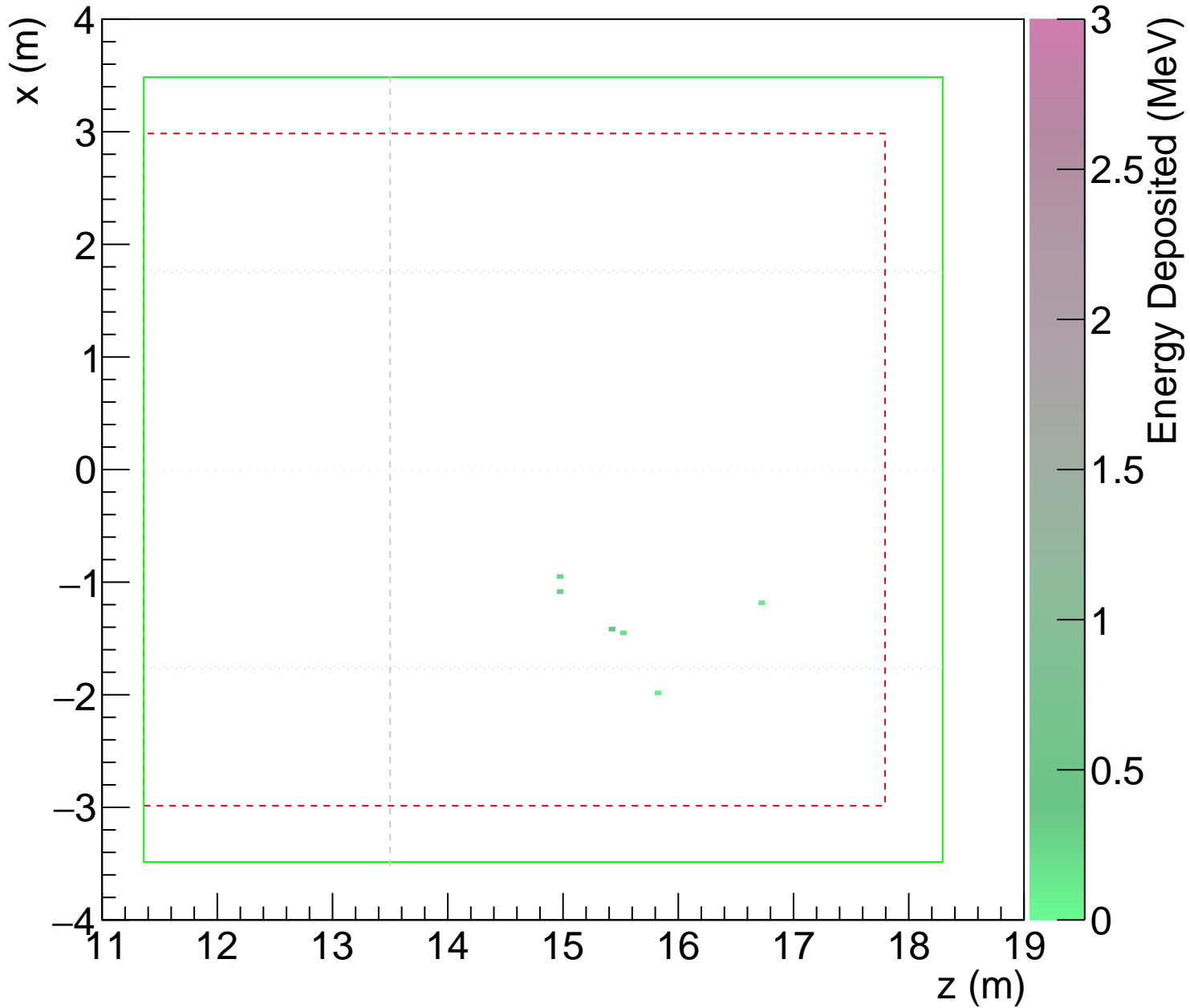


Event 370 reconstructed

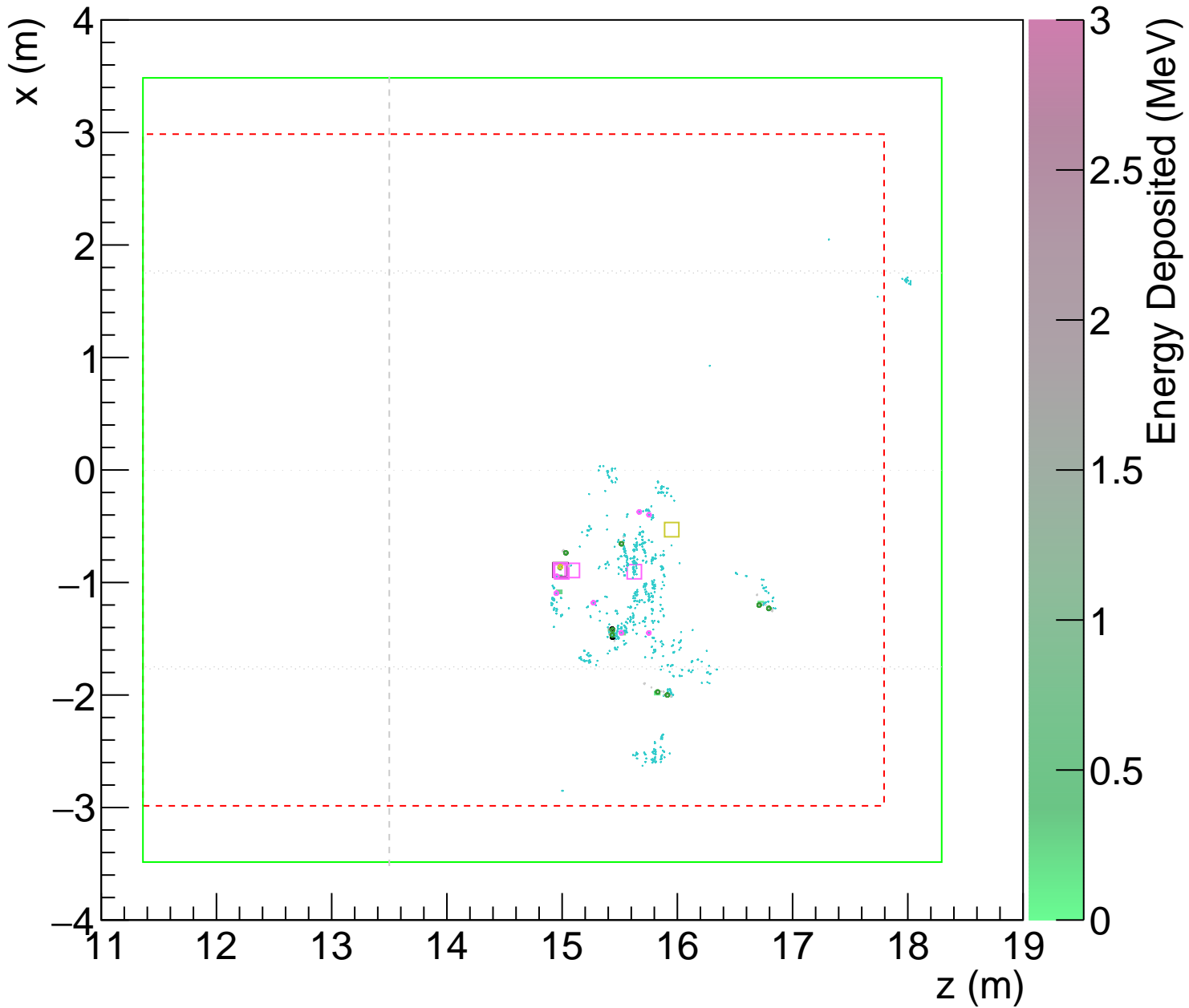
nLines: 5, nClusters: 3



Event 371, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.28$ GeV, $E_{\mu}^{\text{true}}=0.79$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

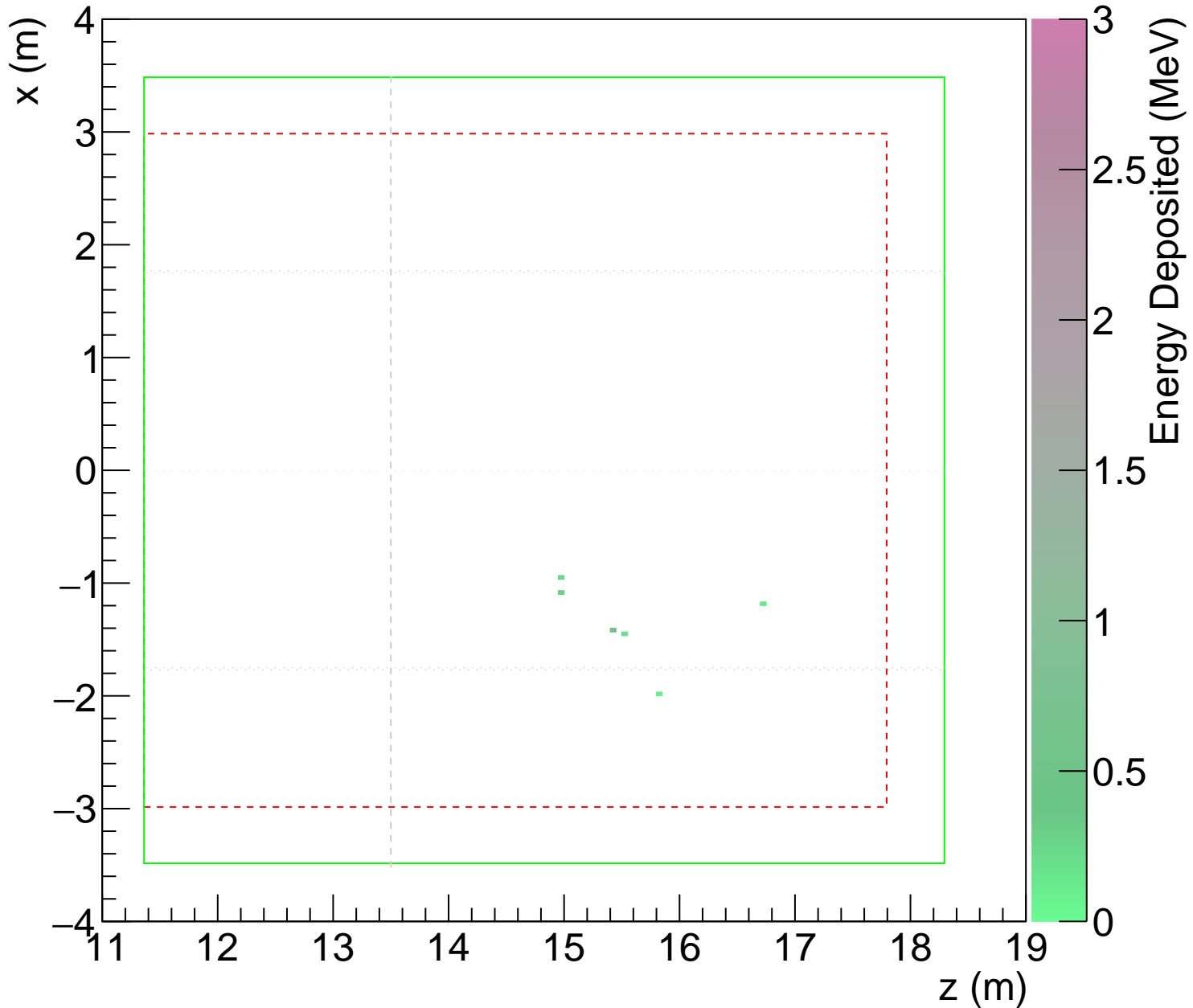


Event 371, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.28$ GeV, $E_{\mu}^{\text{true}}=0.79$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

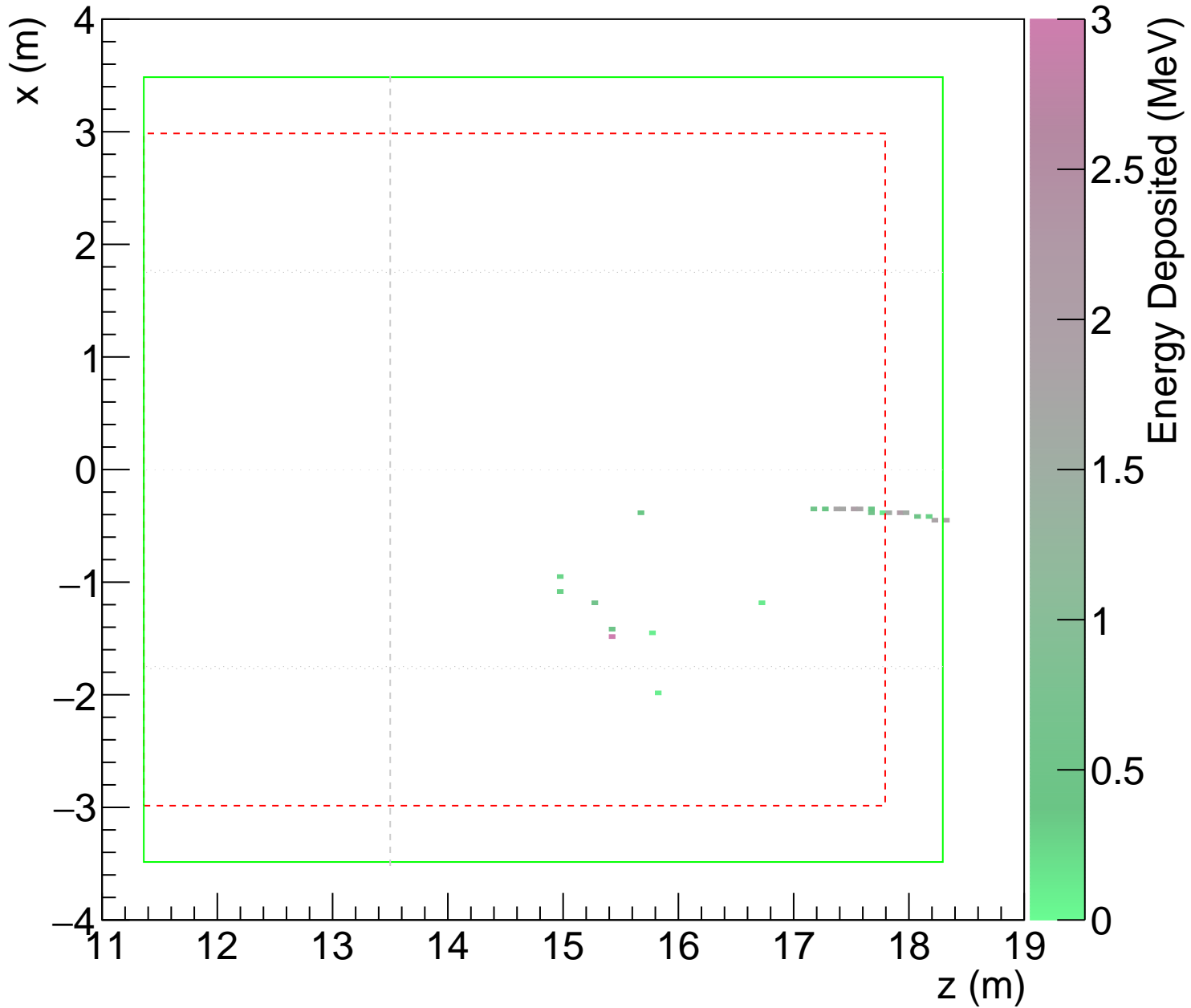


Event 371 reconstructed

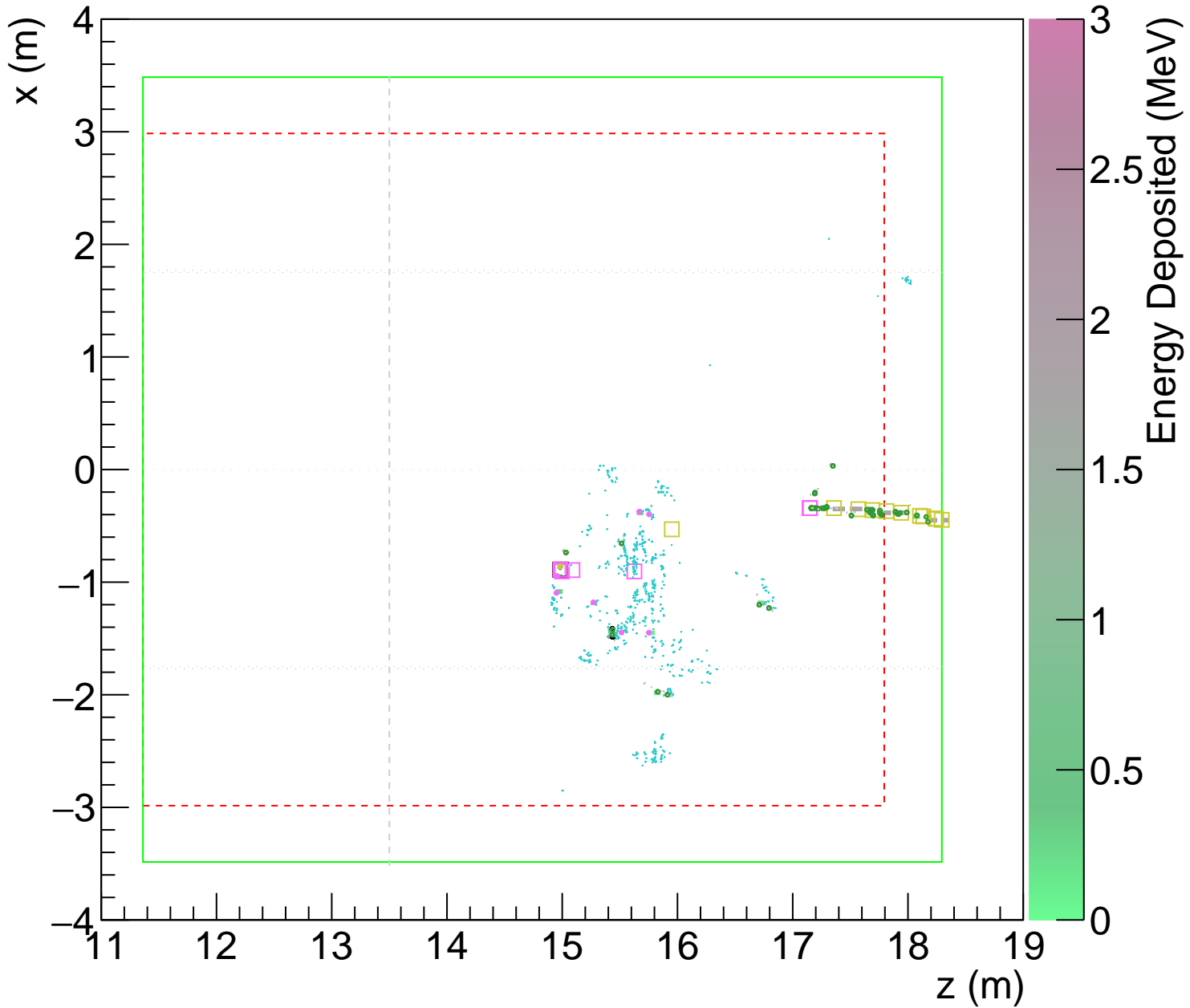
nLines: 0, nClusters: 0



Event 372, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.00$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

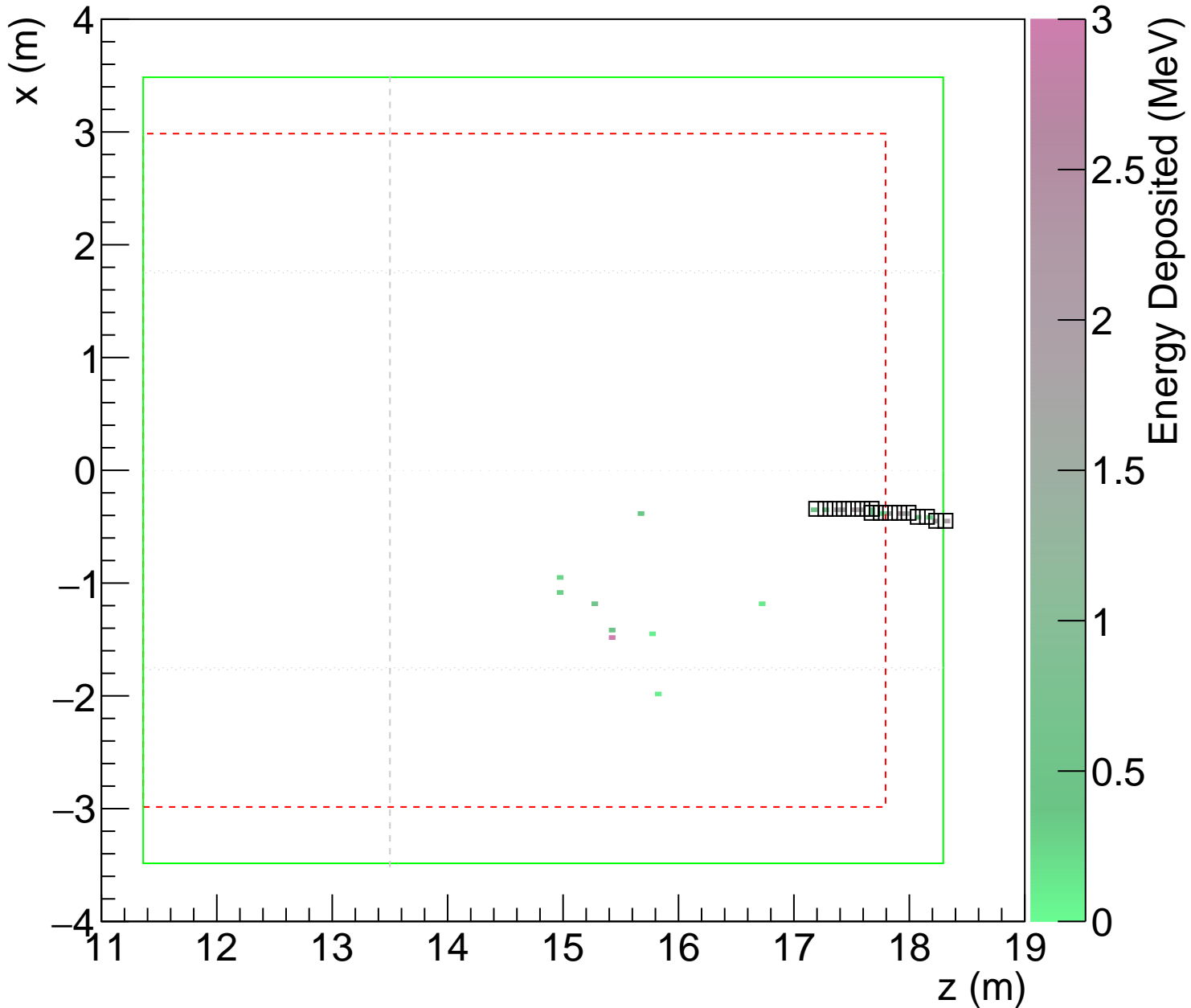


Event 372, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.00$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

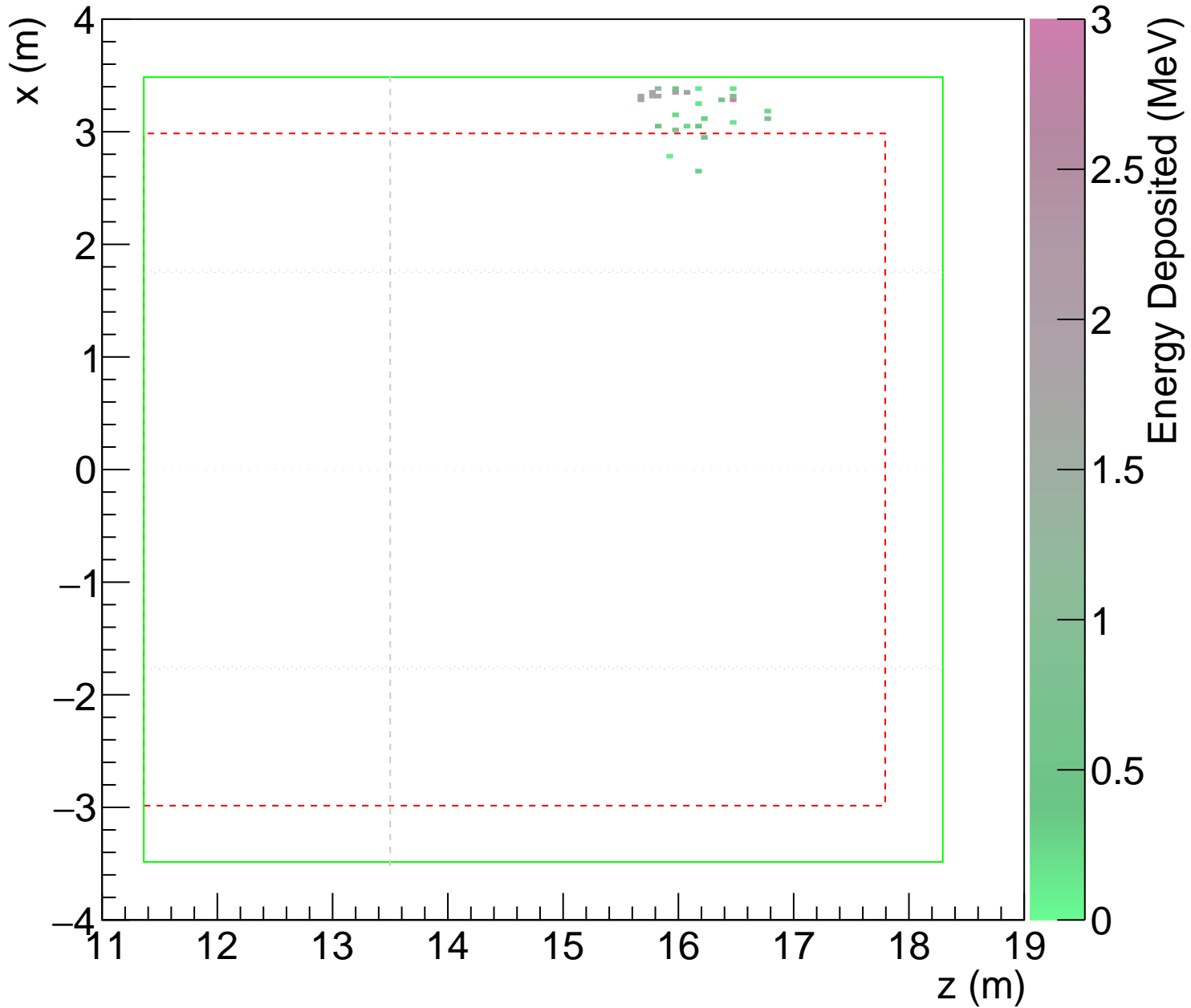


Event 372 reconstructed

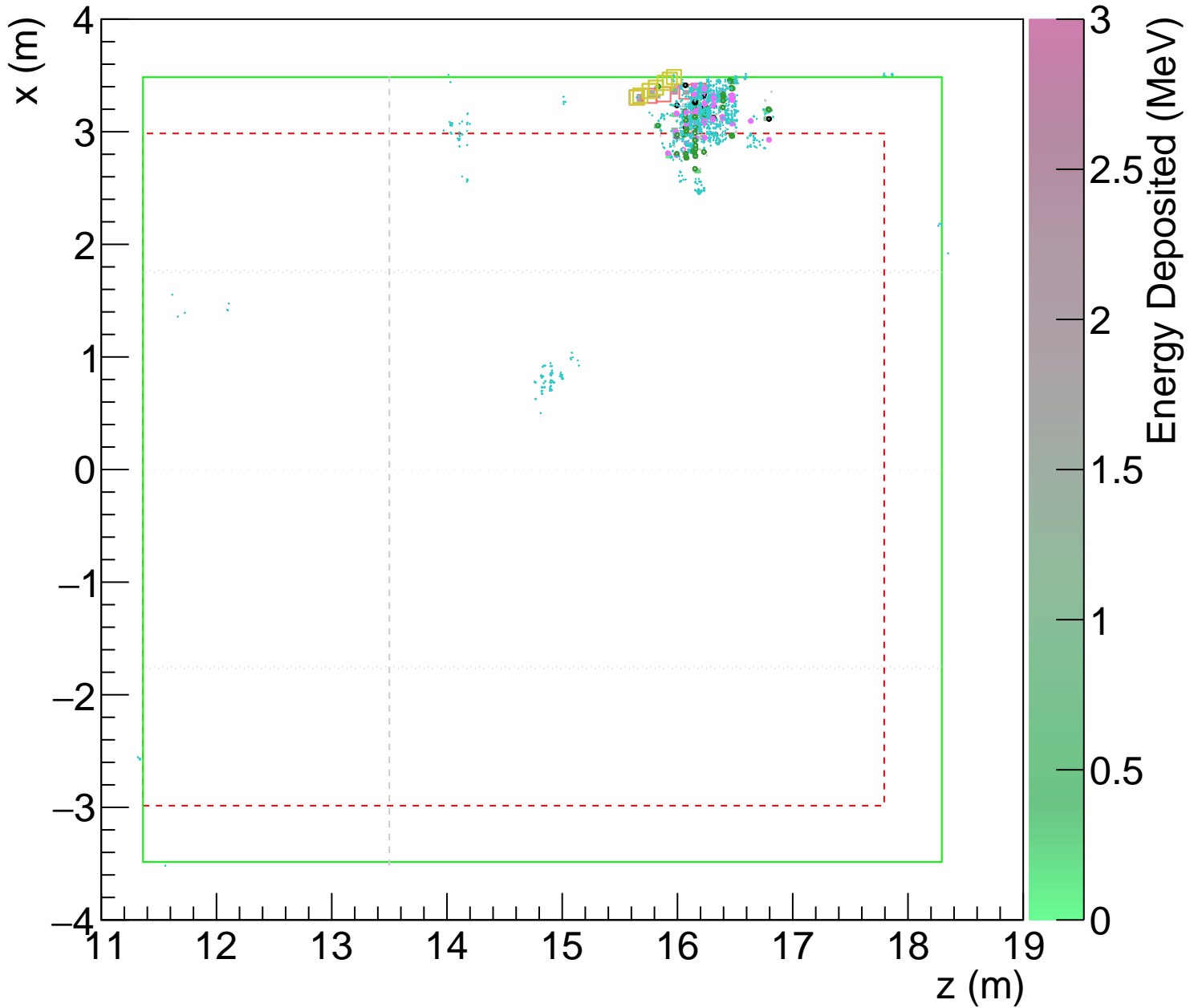
nLines: 1, nClusters: 0



Event 373, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.96$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

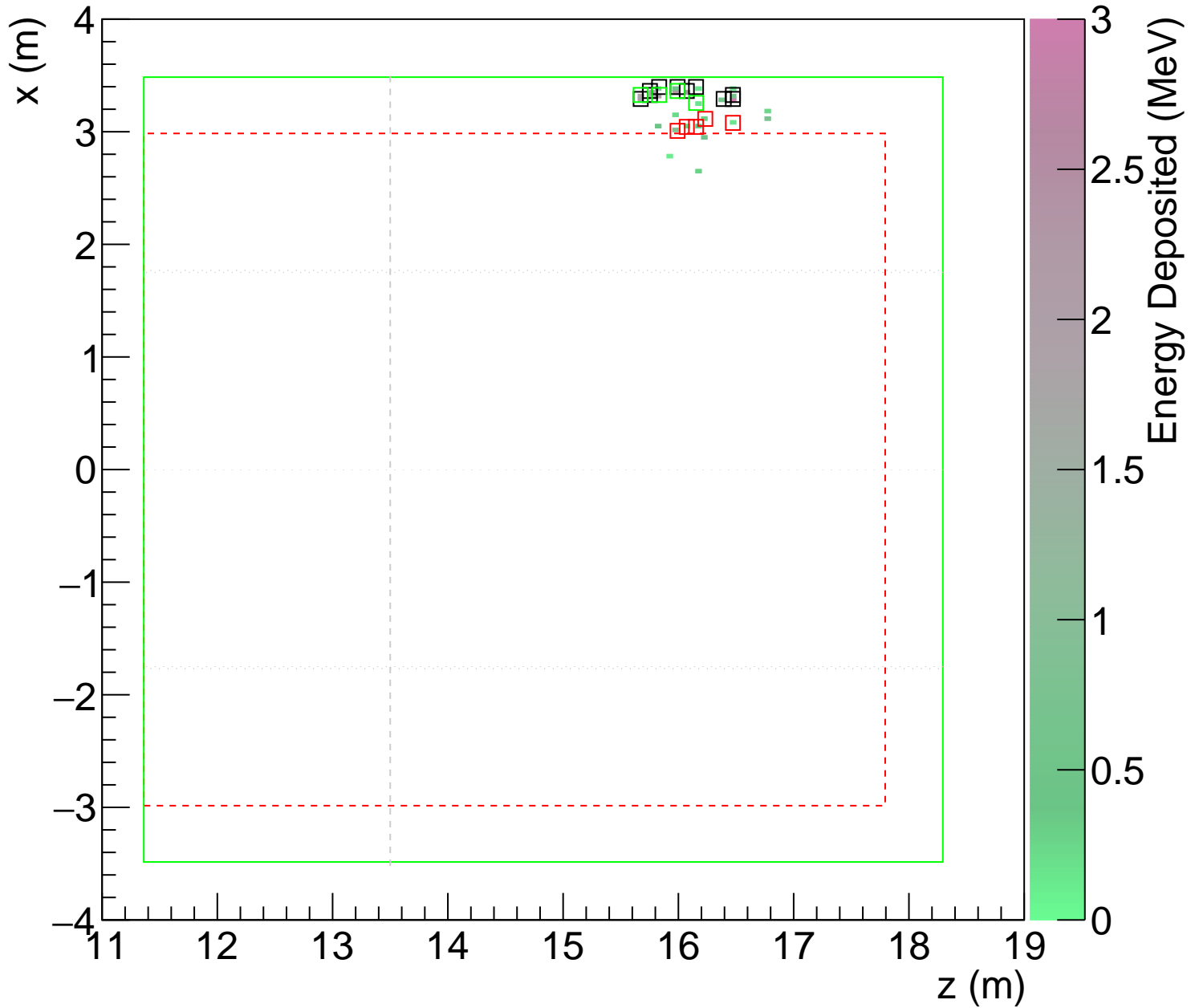


Event 373, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.96$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

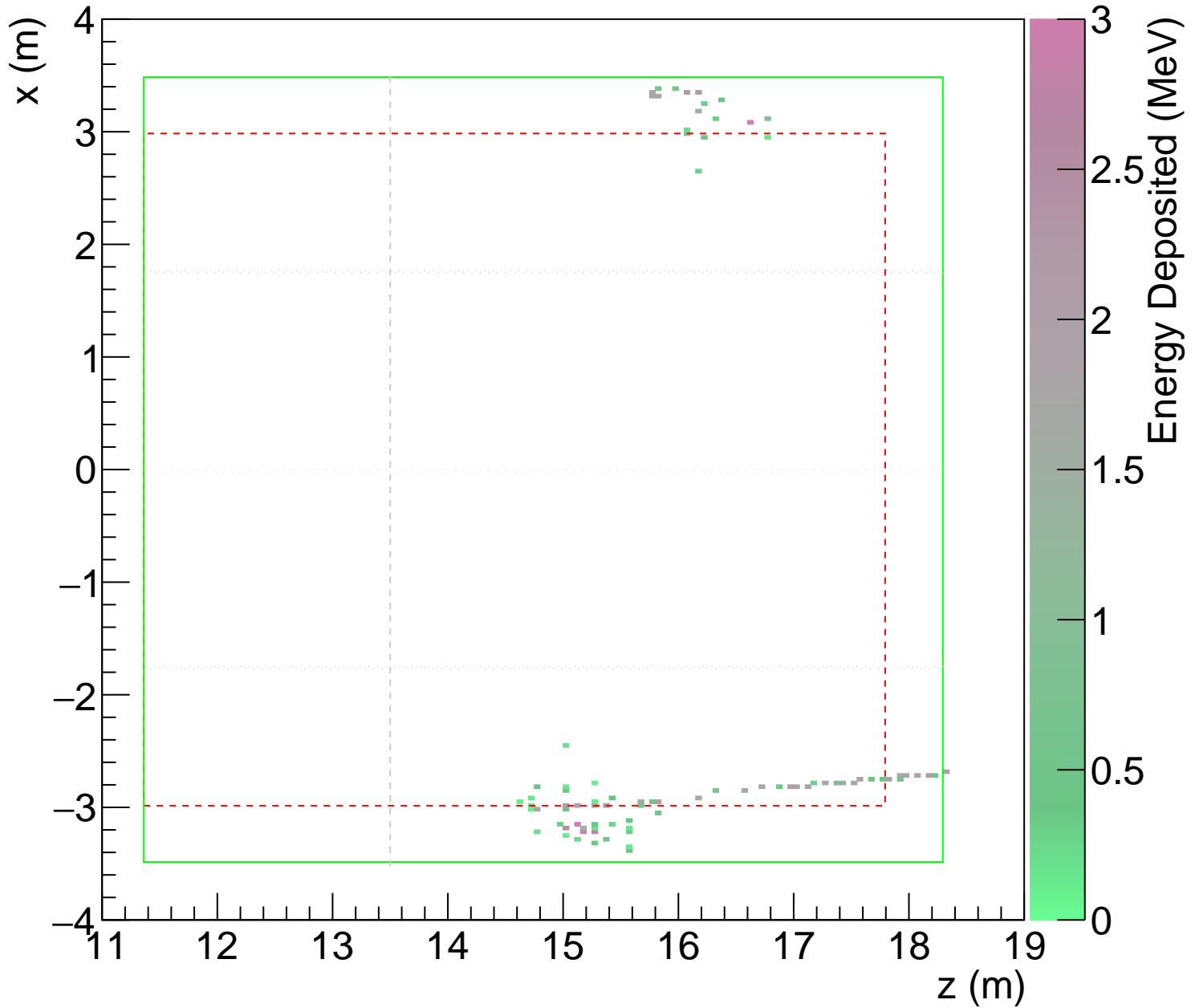


Event 373 reconstructed

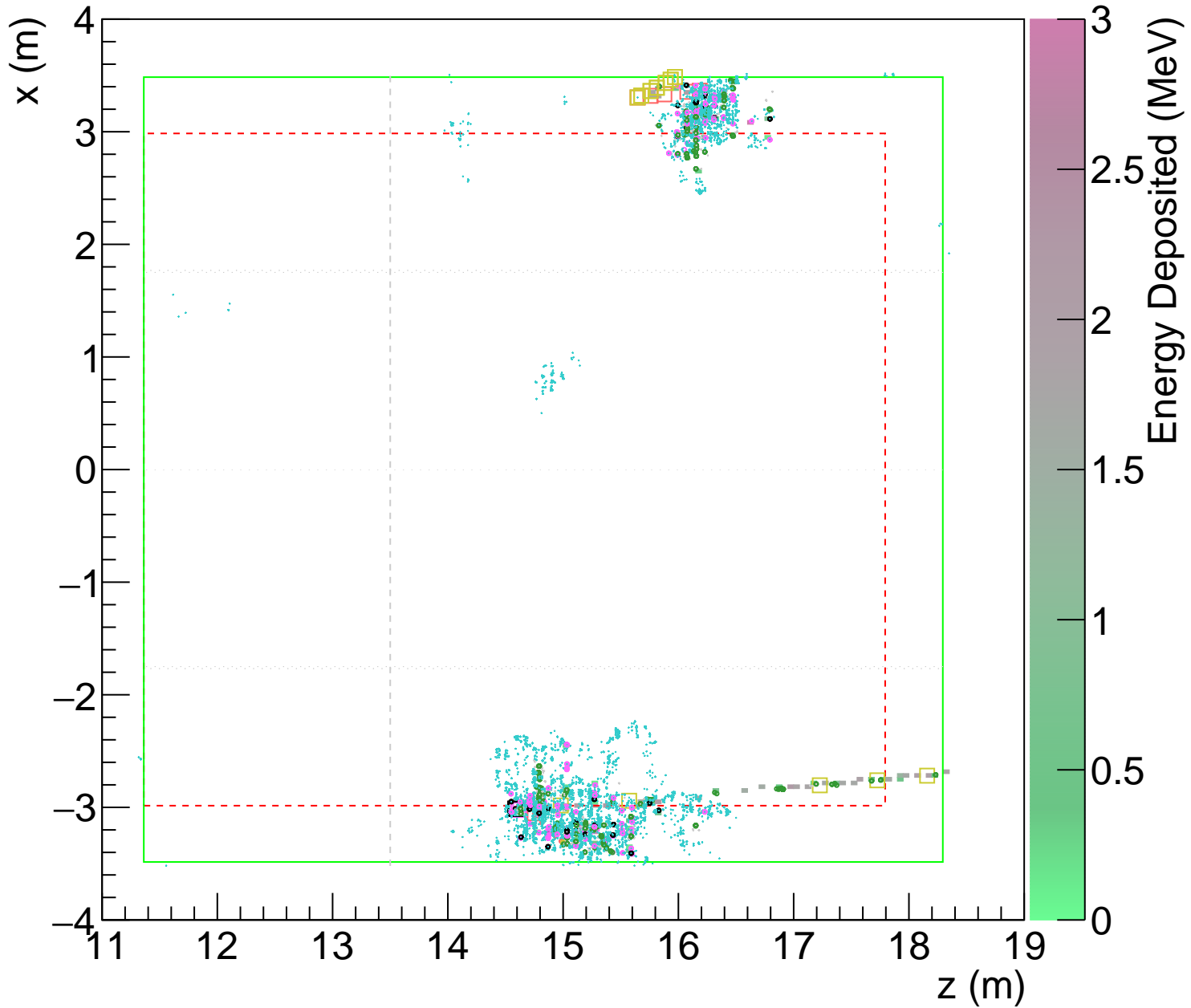
nLines: 3, nClusters: 0



Event 374, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=19.13$ GeV, $E_{\mu}^{\text{true}}=11.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

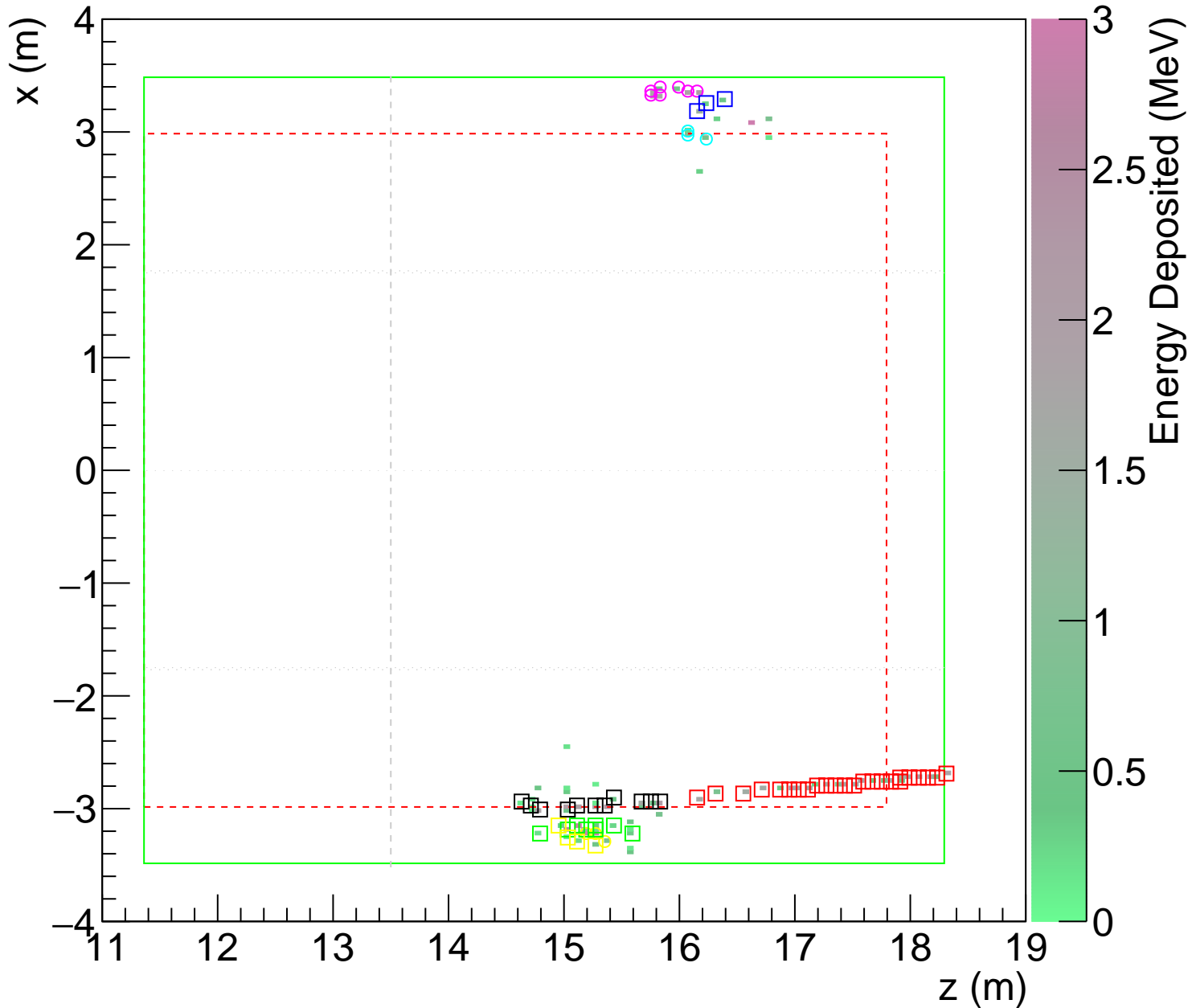


Event 374, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=19.13$ GeV, $E_{\mu}^{\text{true}}=11.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

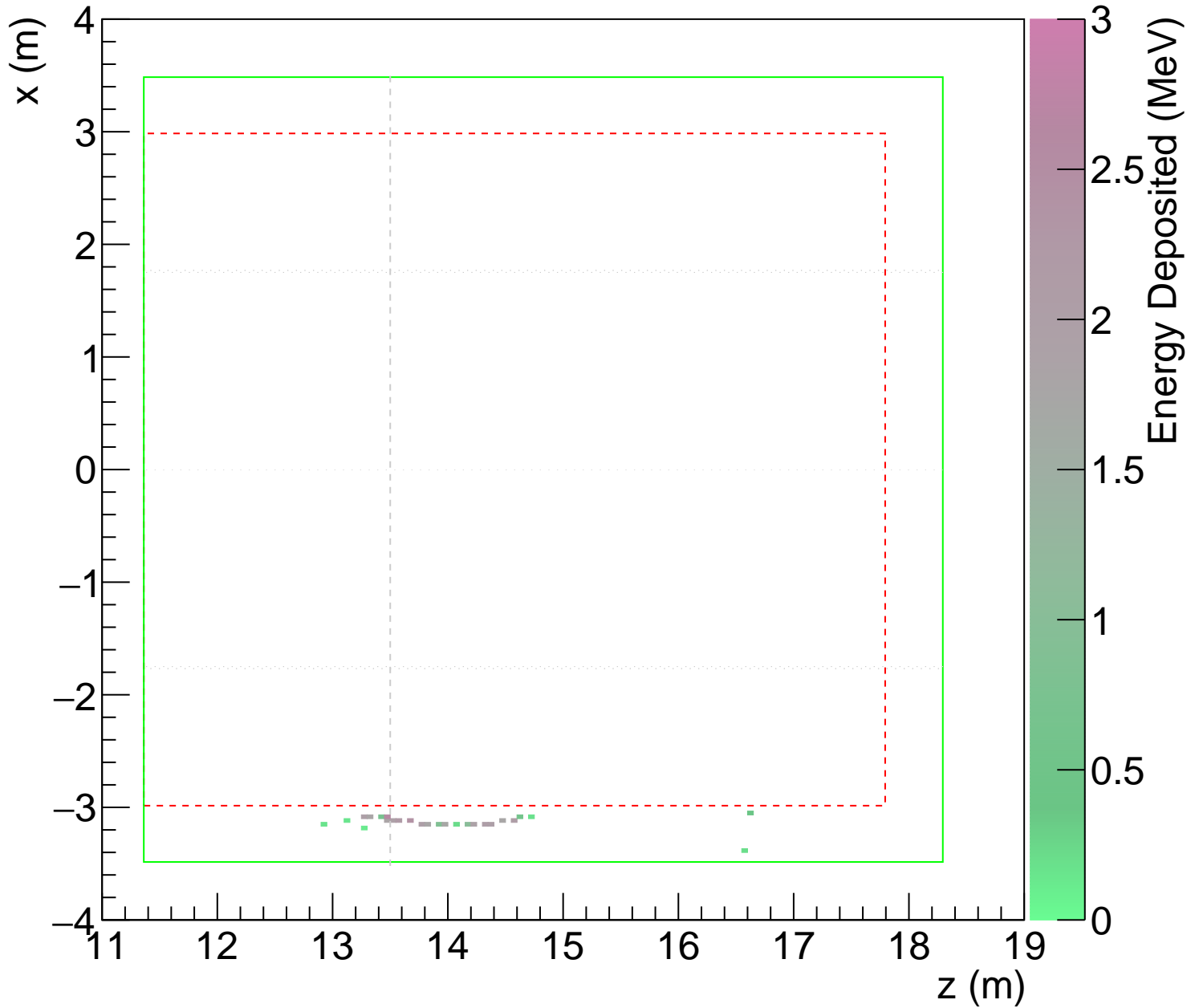


Event 374 reconstructed

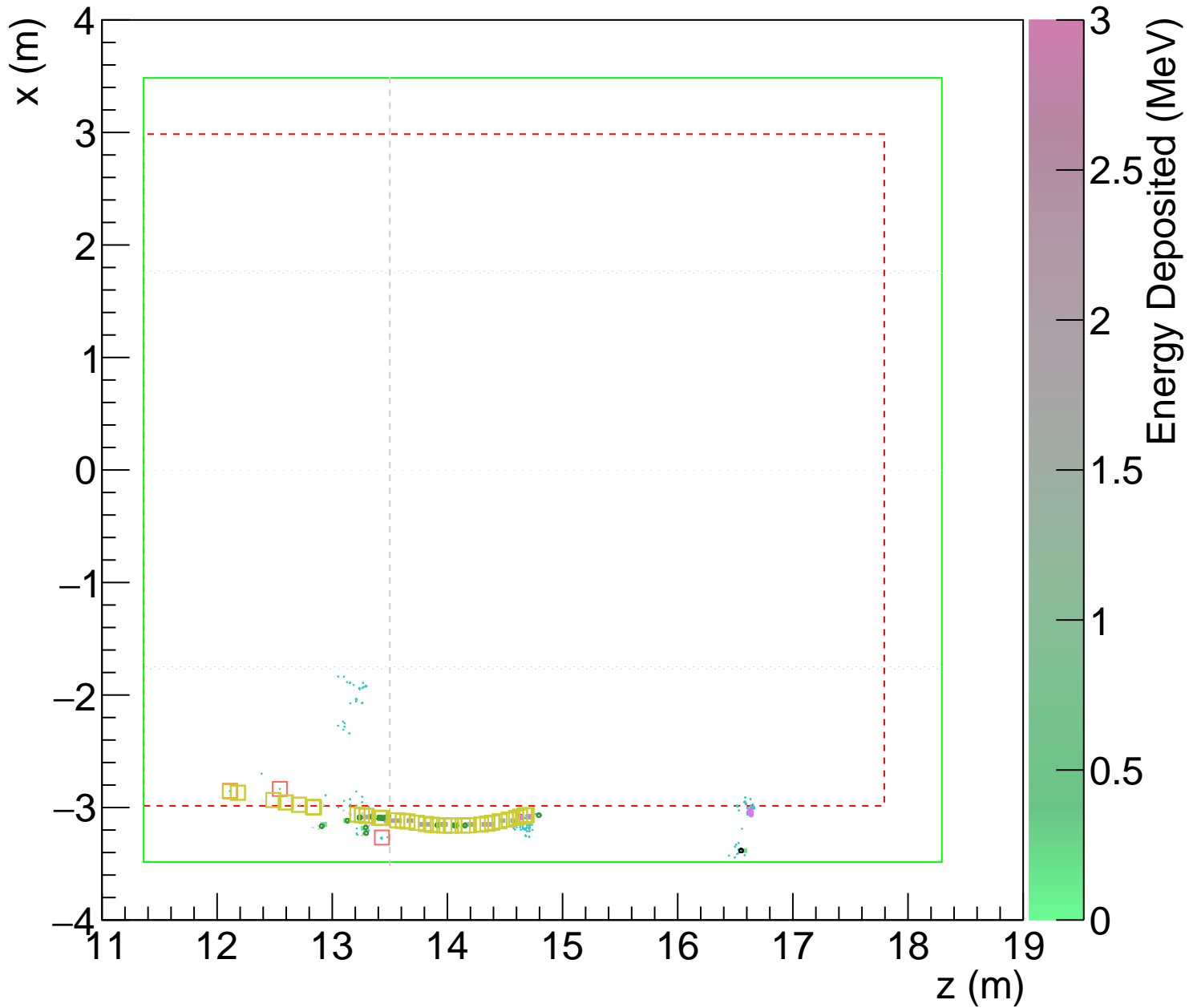
nLines: 5, nClusters: 3



Event 375, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.37$ GeV, $E_{\mu}^{\text{true}}=1.63$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

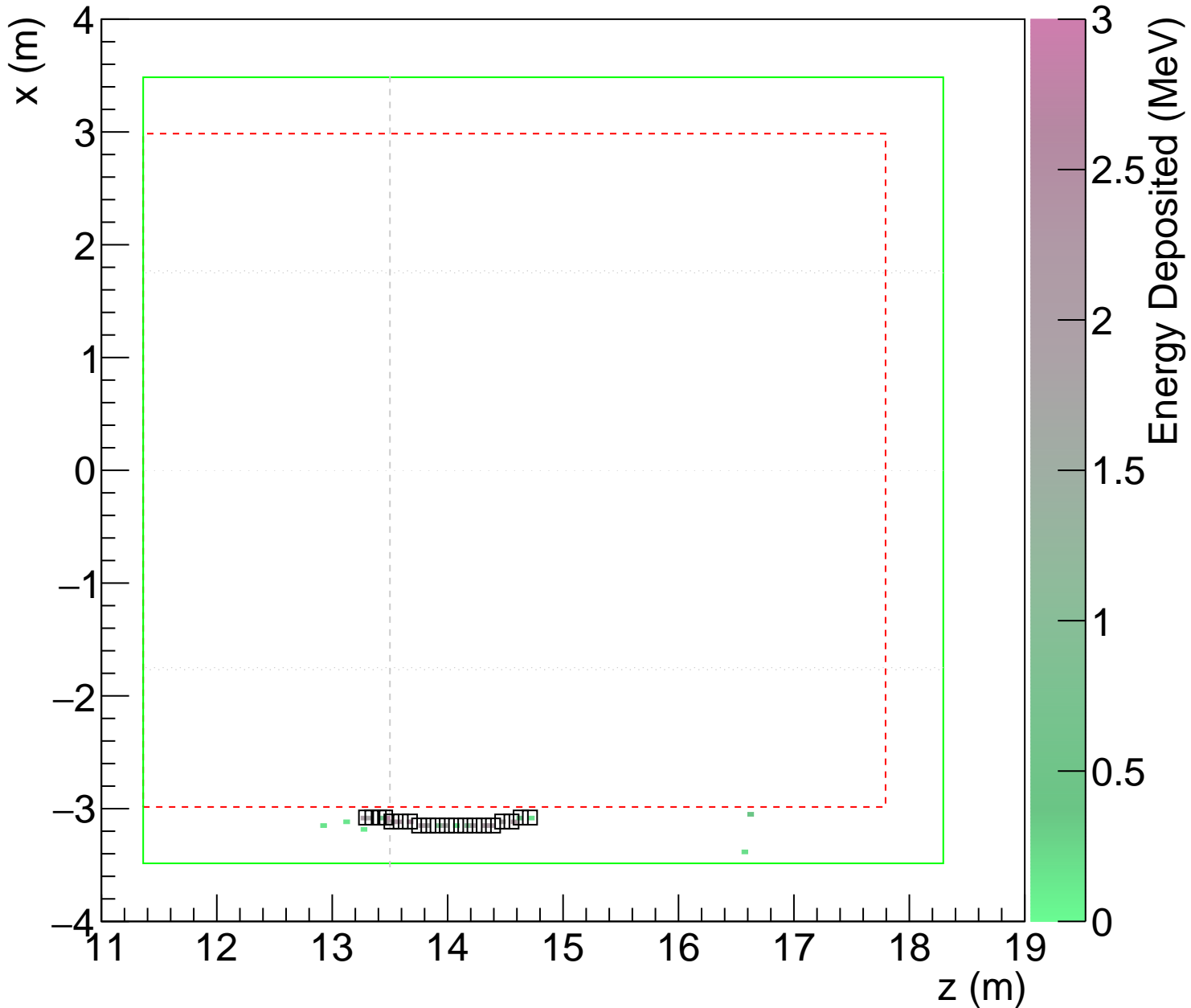


Event 375, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.37$ GeV, $E_{\mu}^{\text{true}}=1.63$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

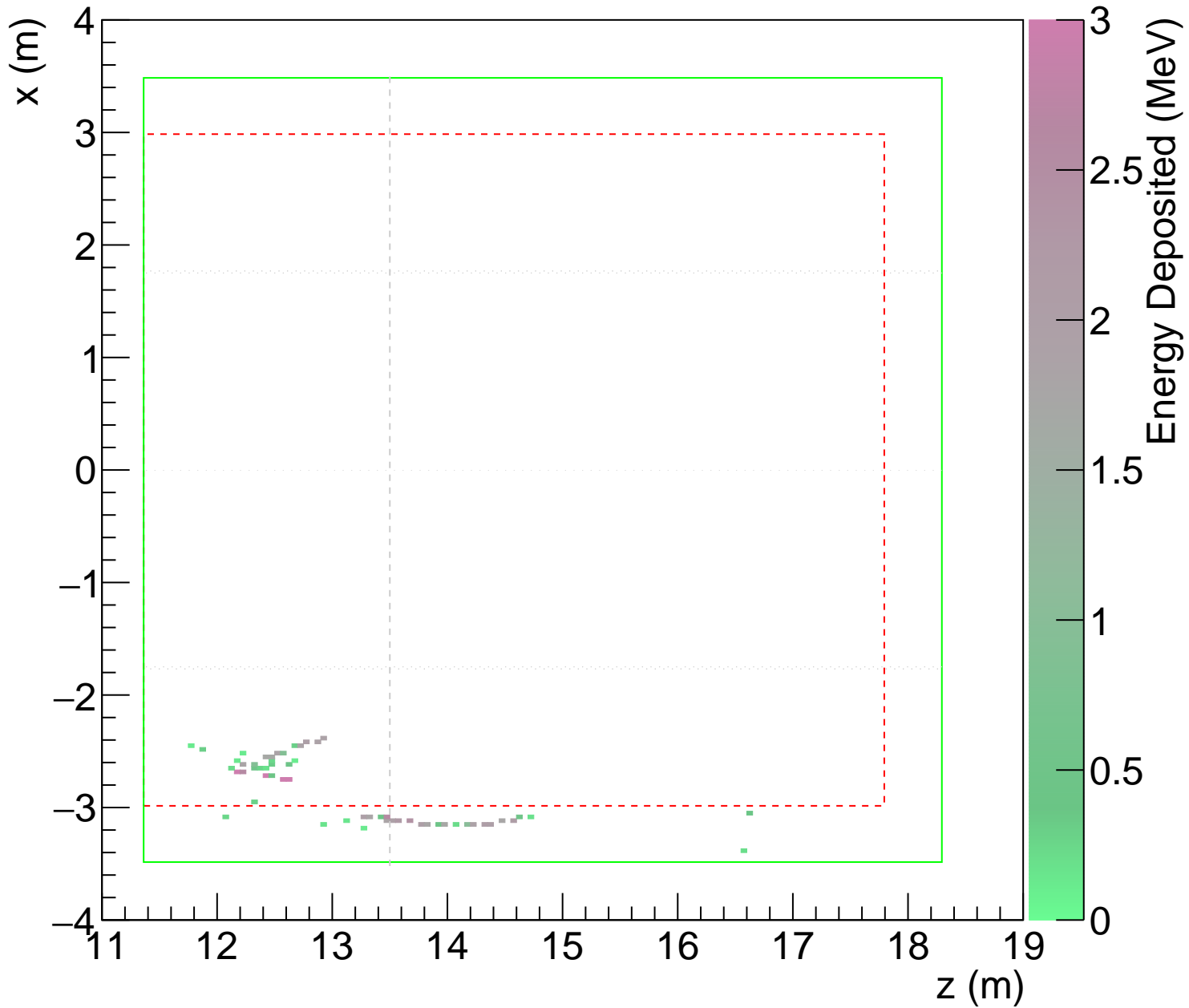


Event 375 reconstructed

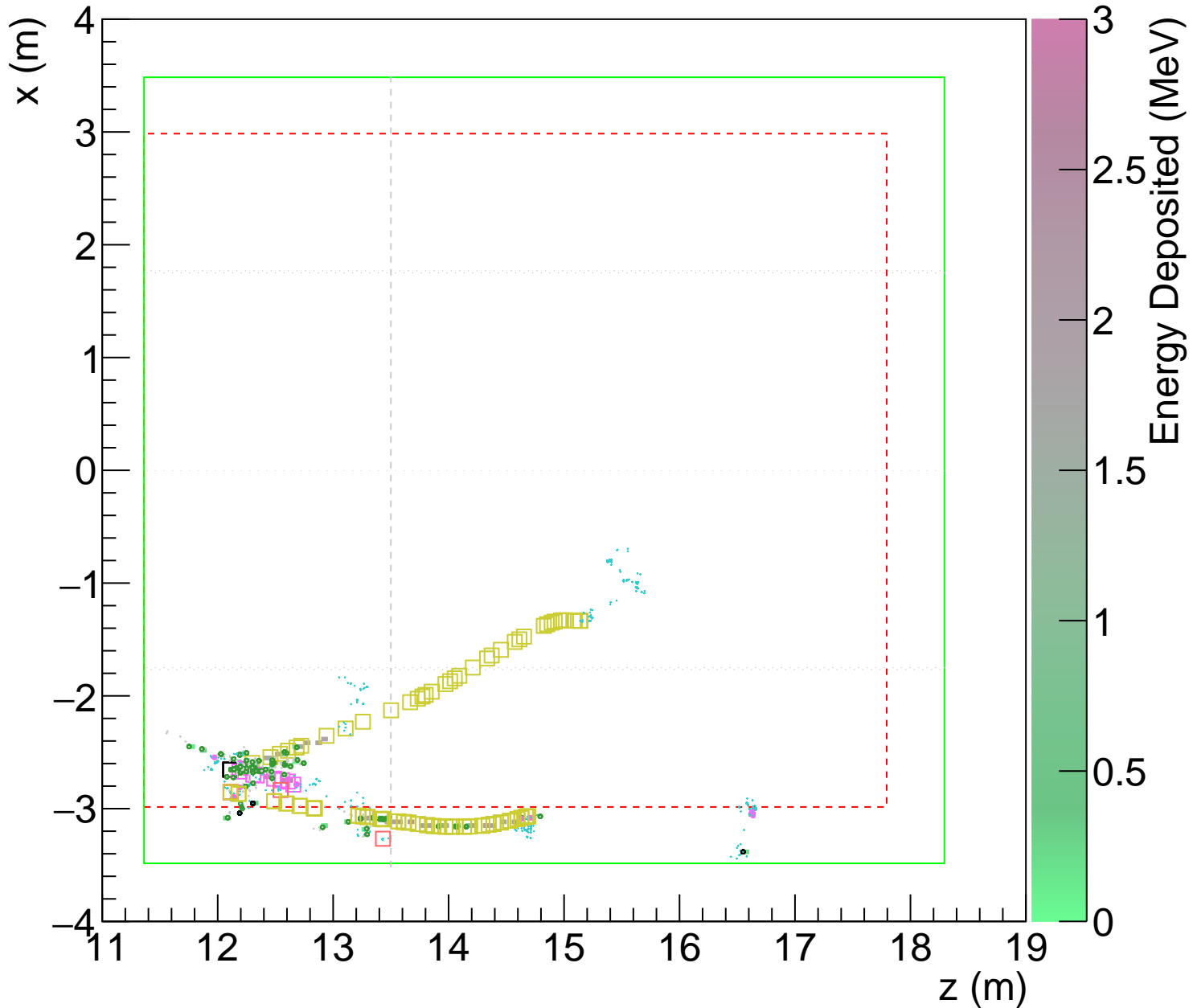
nLines: 1, nClusters: 0



Event 376, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.72$ GeV, $E_{\mu}^{\text{true}}=1.78$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

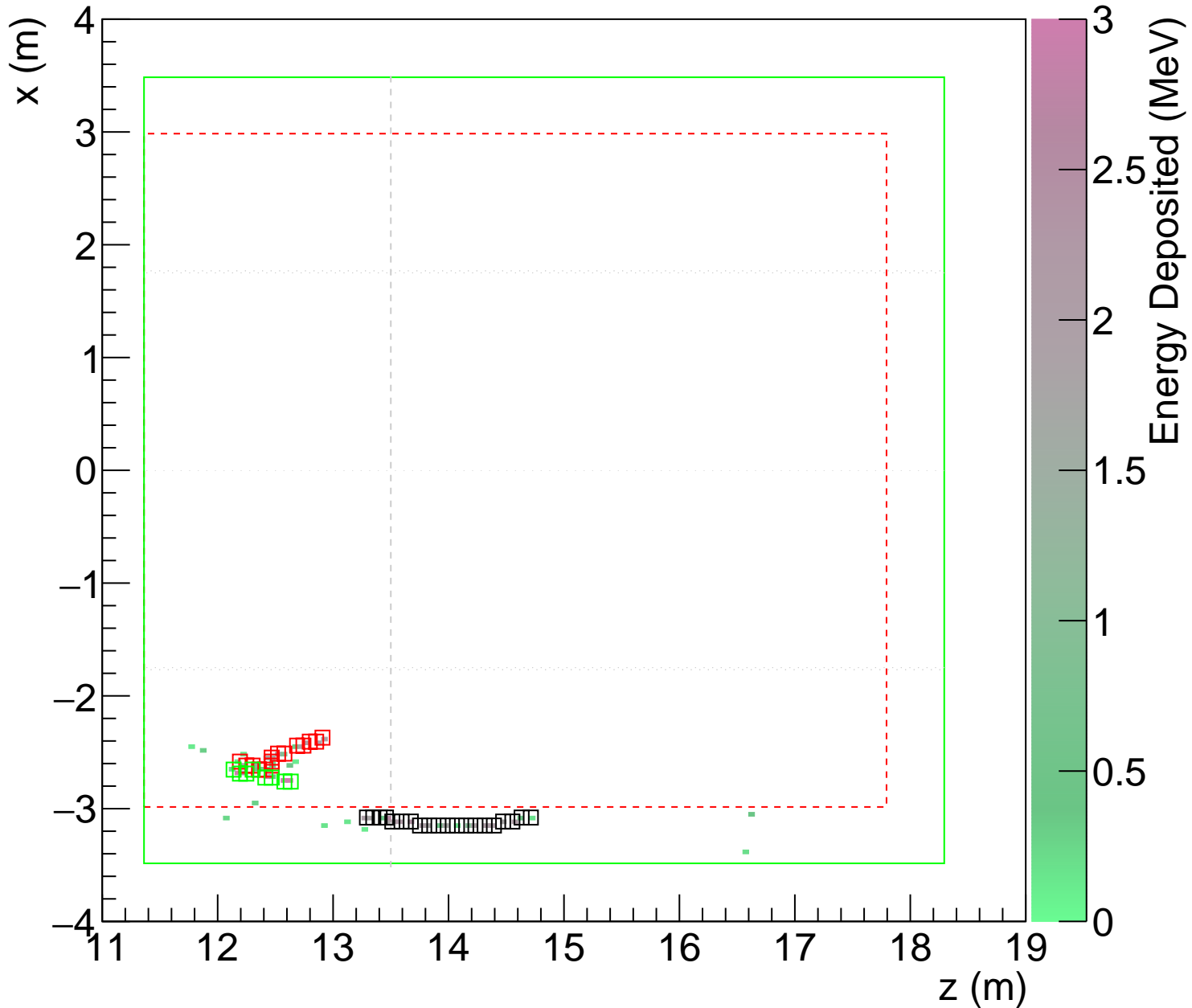


Event 376, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.72$ GeV, $E_{\mu}^{\text{true}}=1.78$ GeV
nu:14,tgt:1000260560,N:2112,q:1(v),proc:Weak[CC],DIS,

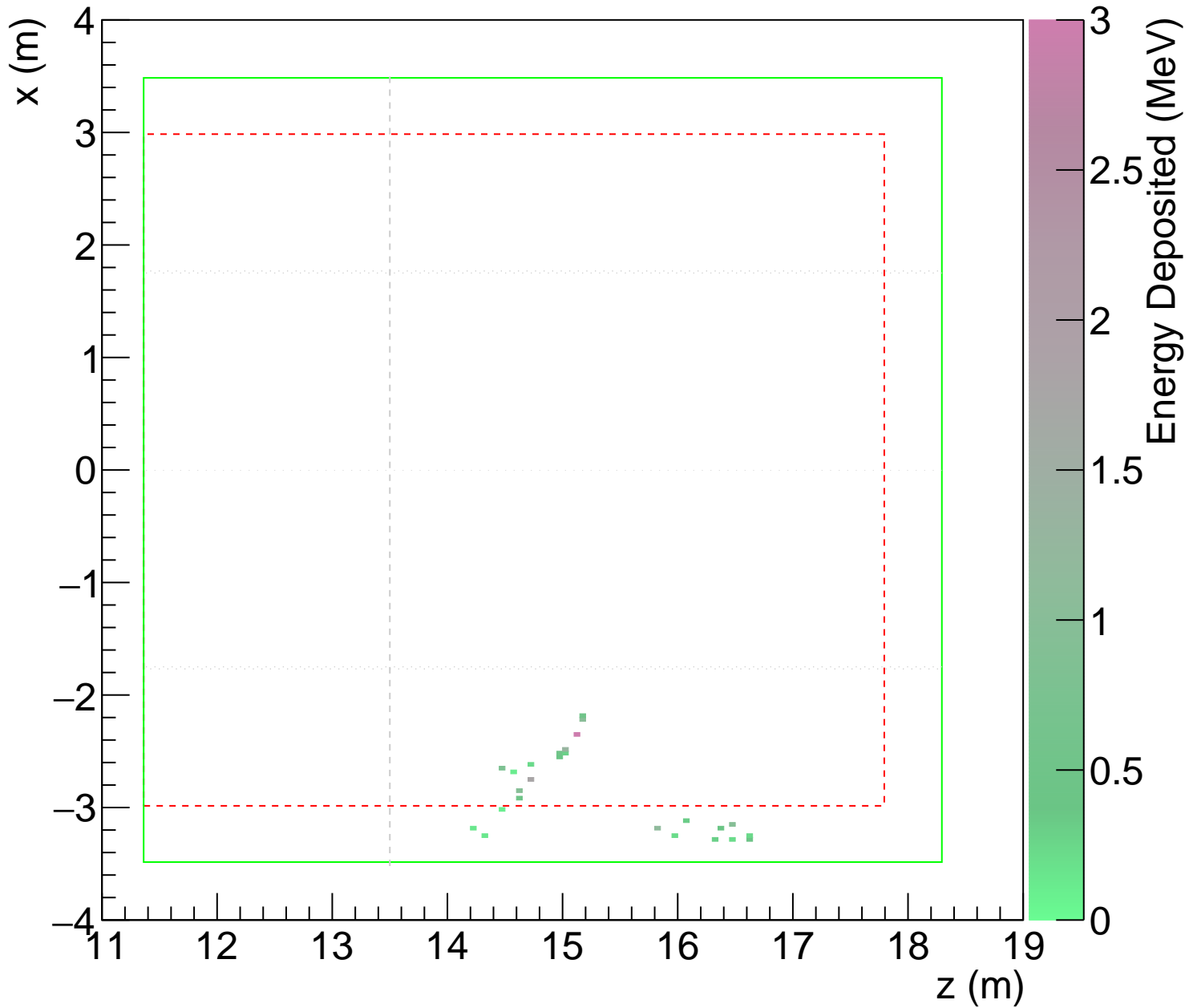


Event 376 reconstructed

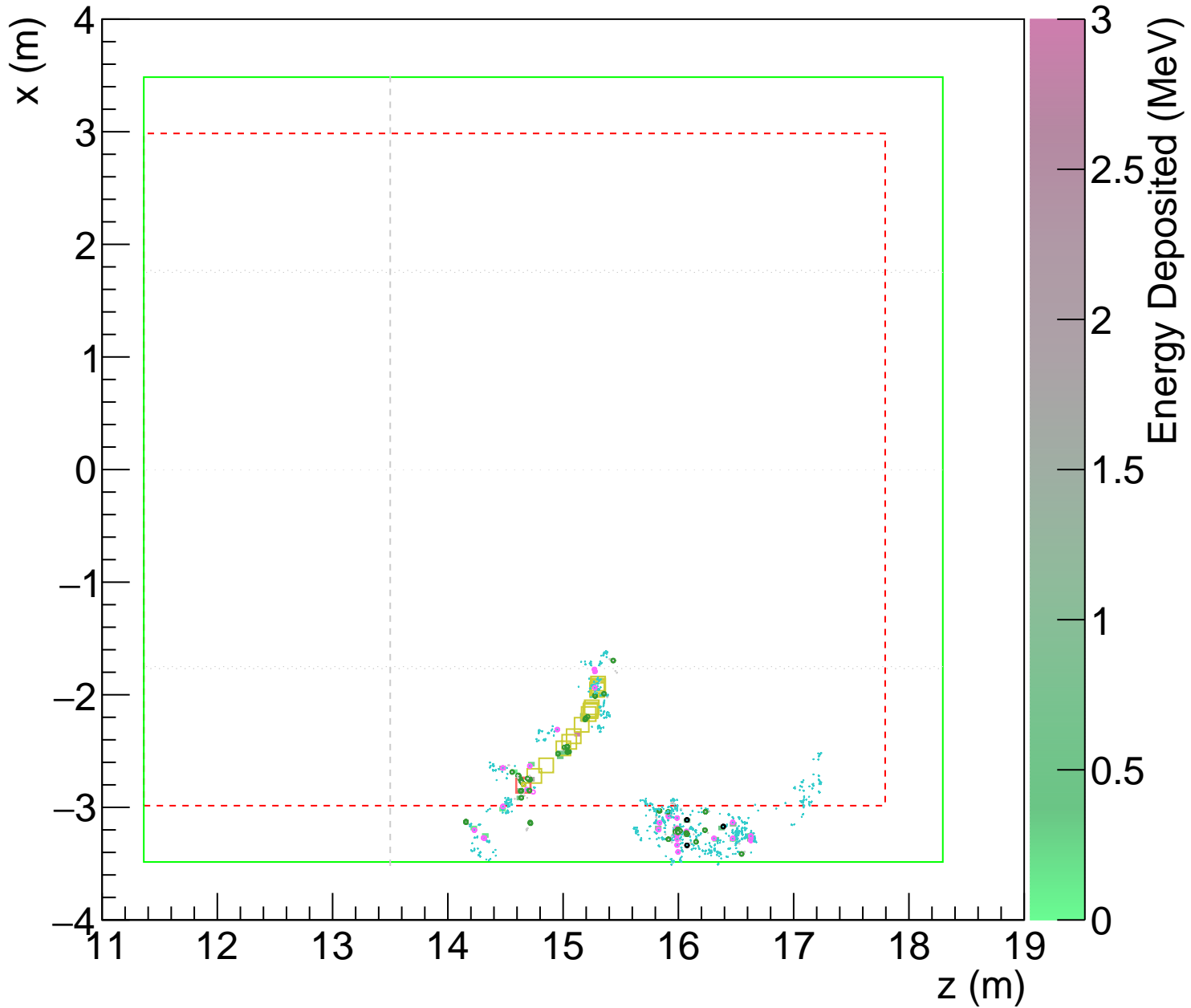
nLines: 3, nClusters: 0



Event 377, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.77$ GeV, $E_{\mu}^{\text{true}}=0.88$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

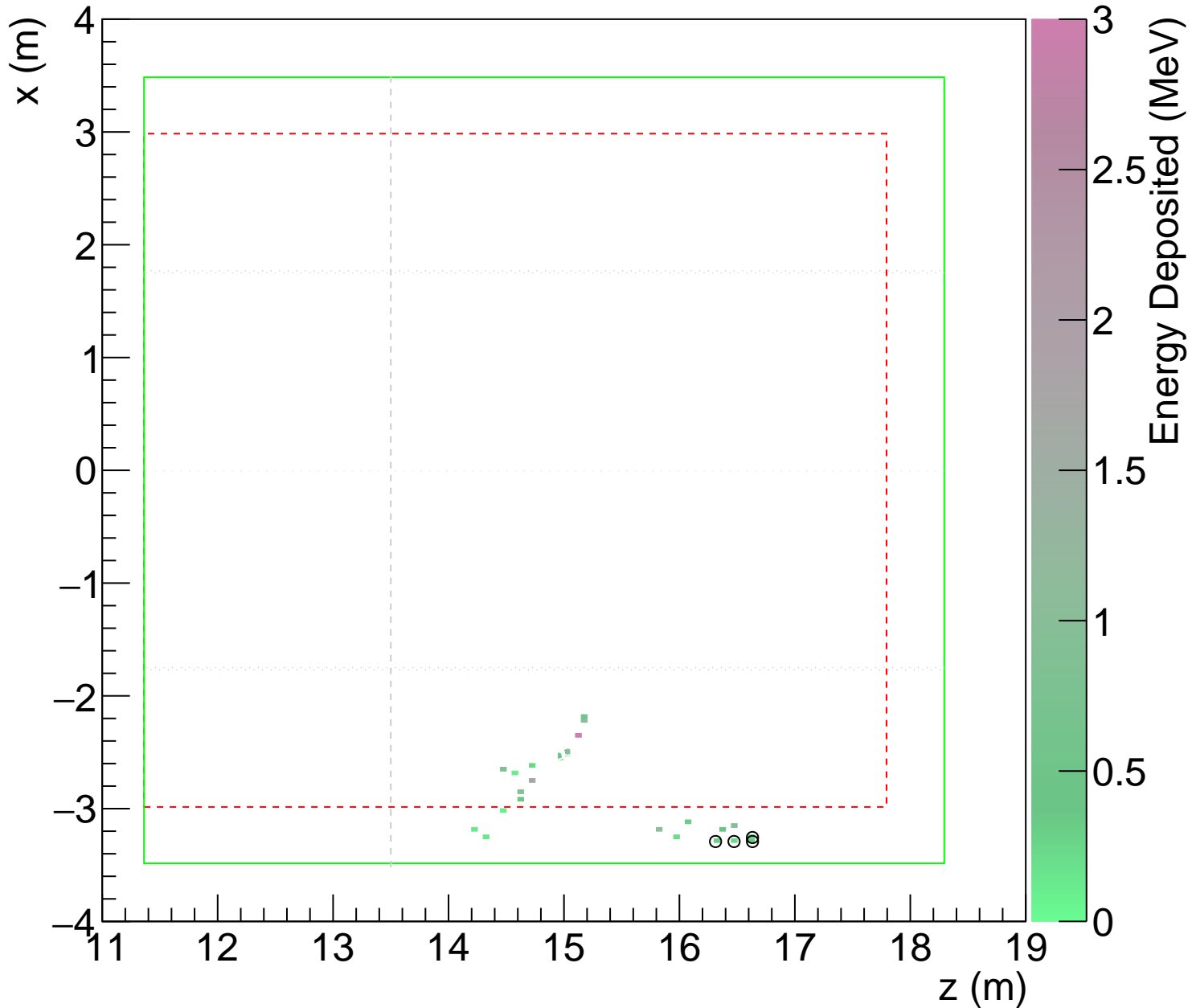


Event 377, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.77$ GeV, $E_{\mu}^{\text{true}}=0.88$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

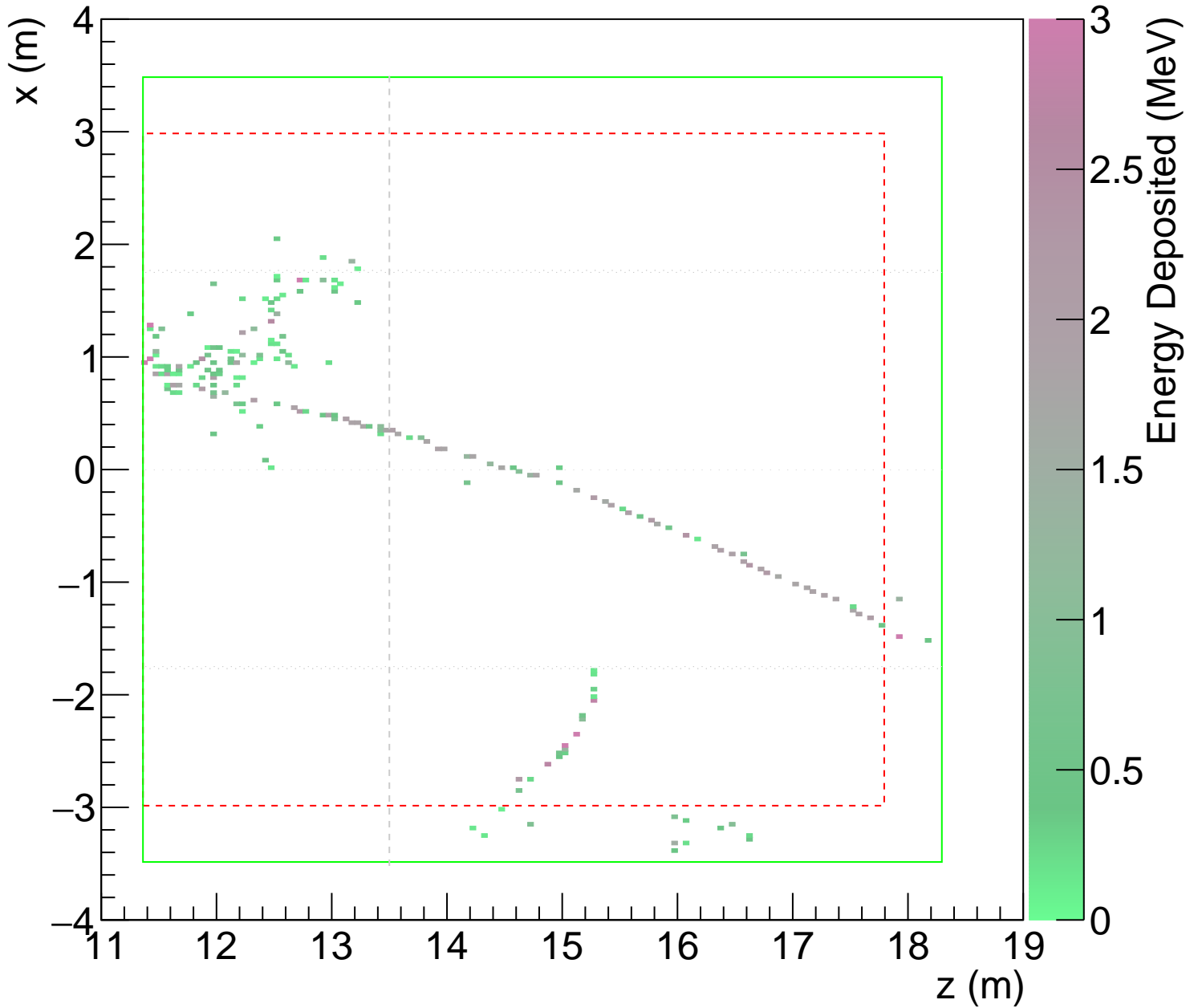


Event 377 reconstructed

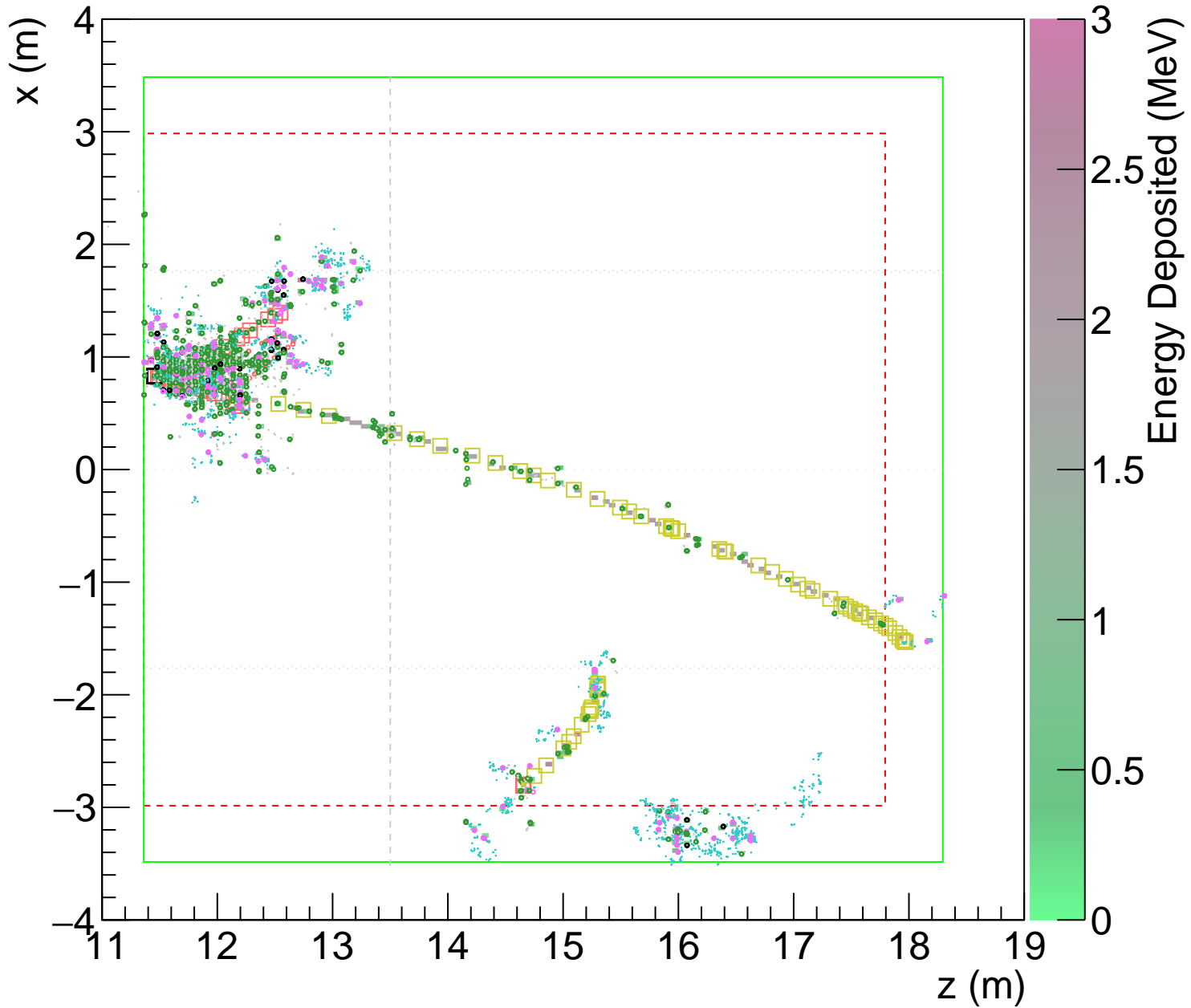
nLines: 0, nClusters: 2



Event 378, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.54$ GeV, $E_{\mu}^{\text{true}}=4.26$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

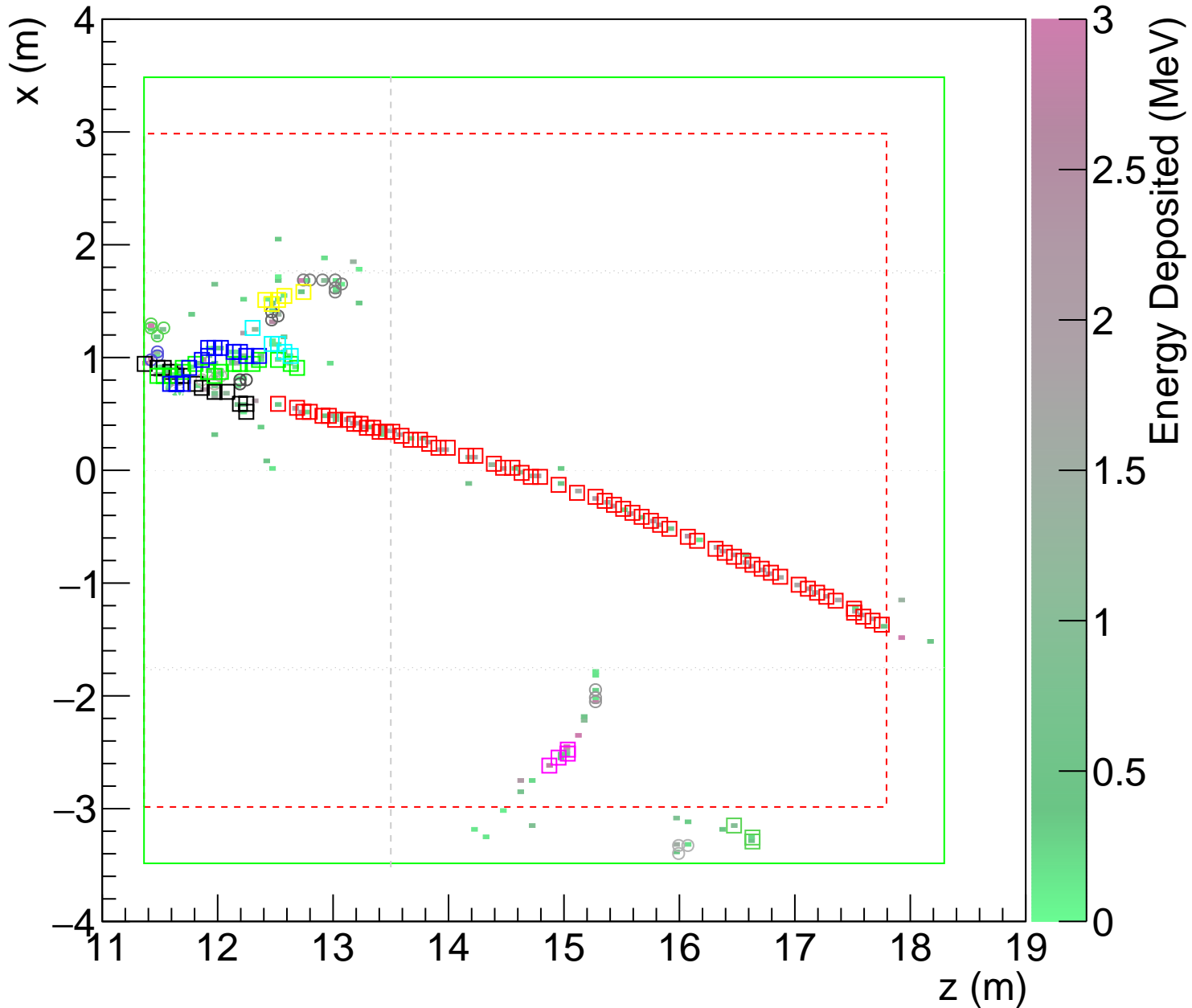


Event 378, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.54$ GeV, $E_{\mu}^{\text{true}}=4.26$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

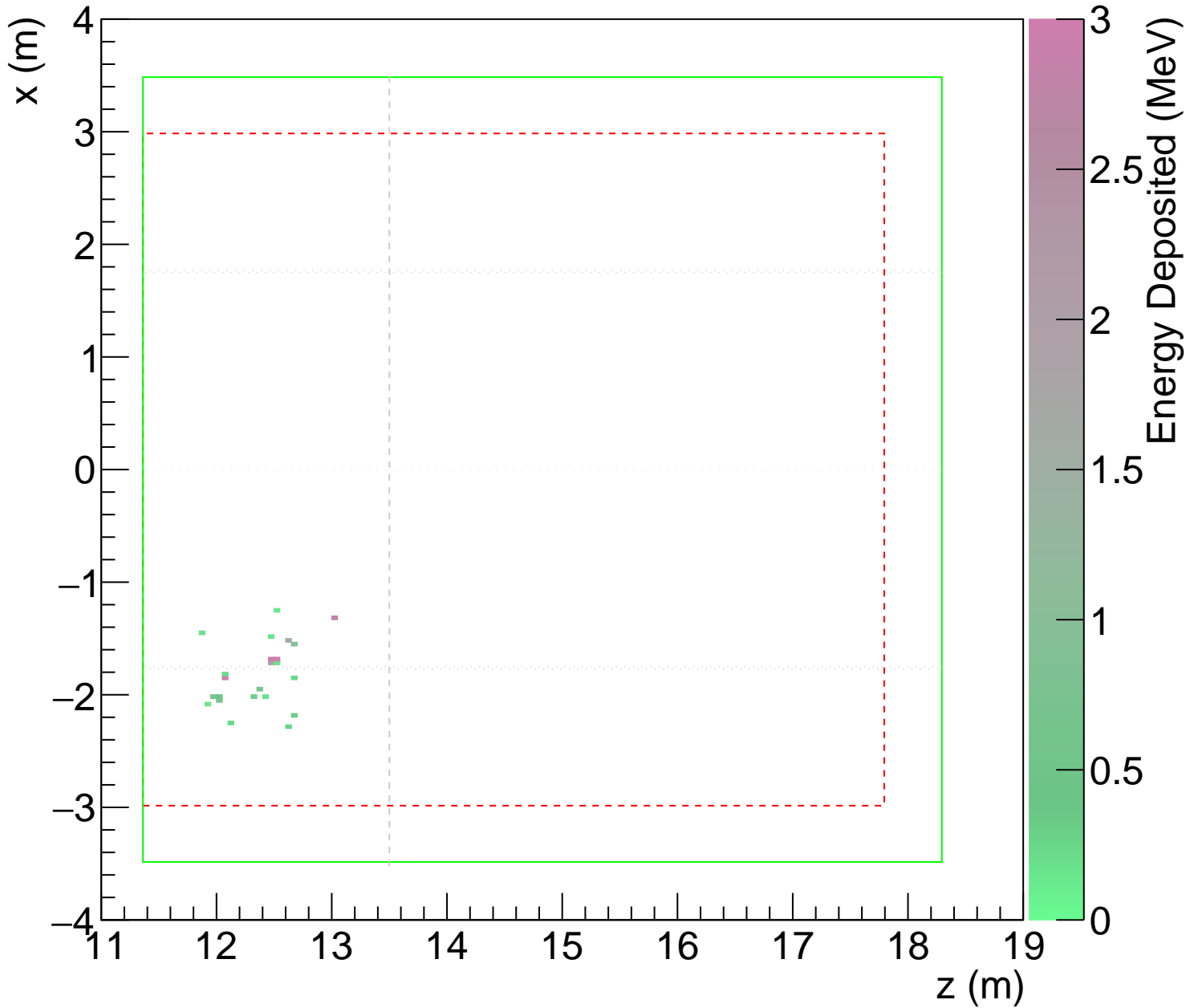


Event 378 reconstructed

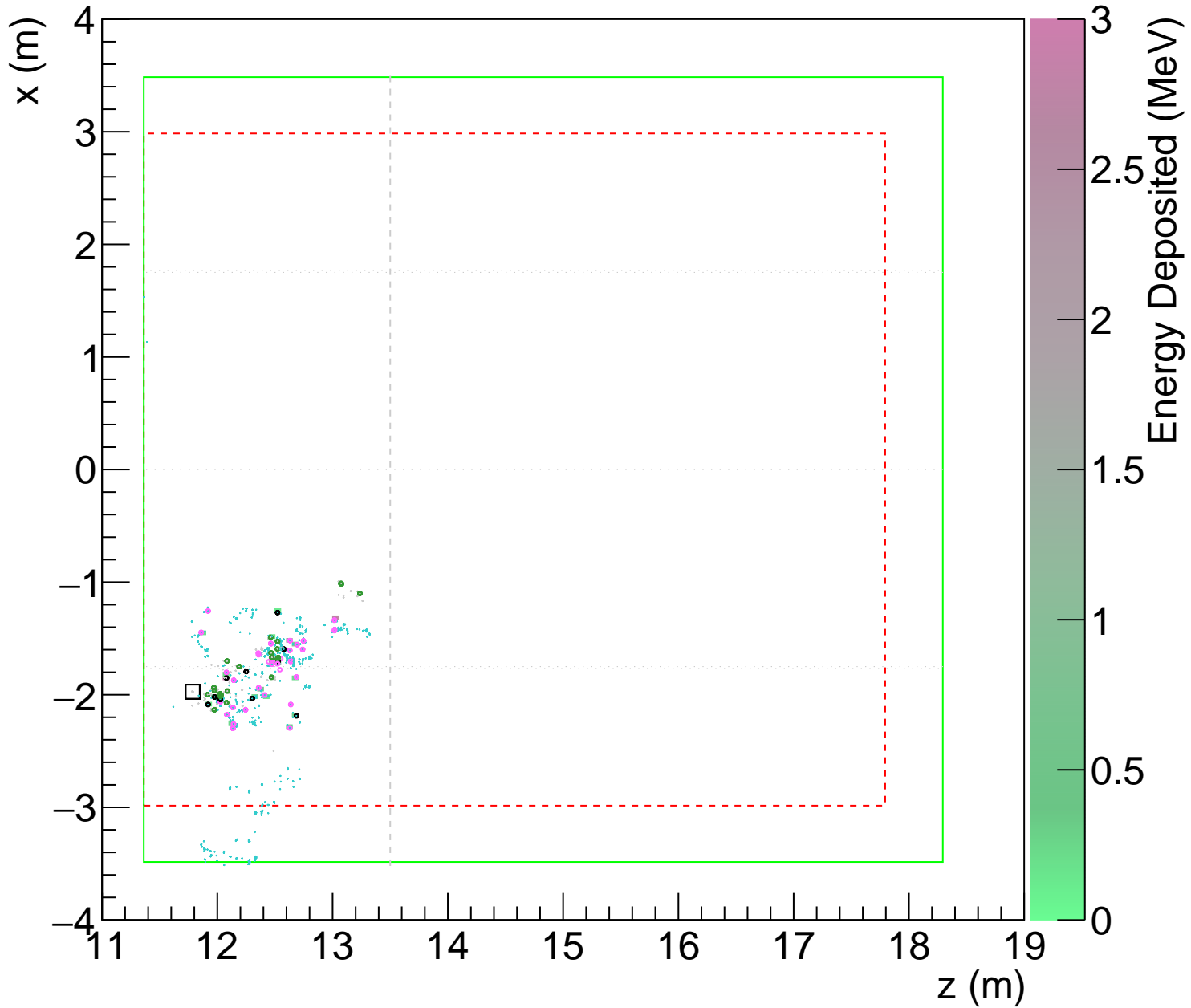
nLines: 8, nClusters: 9



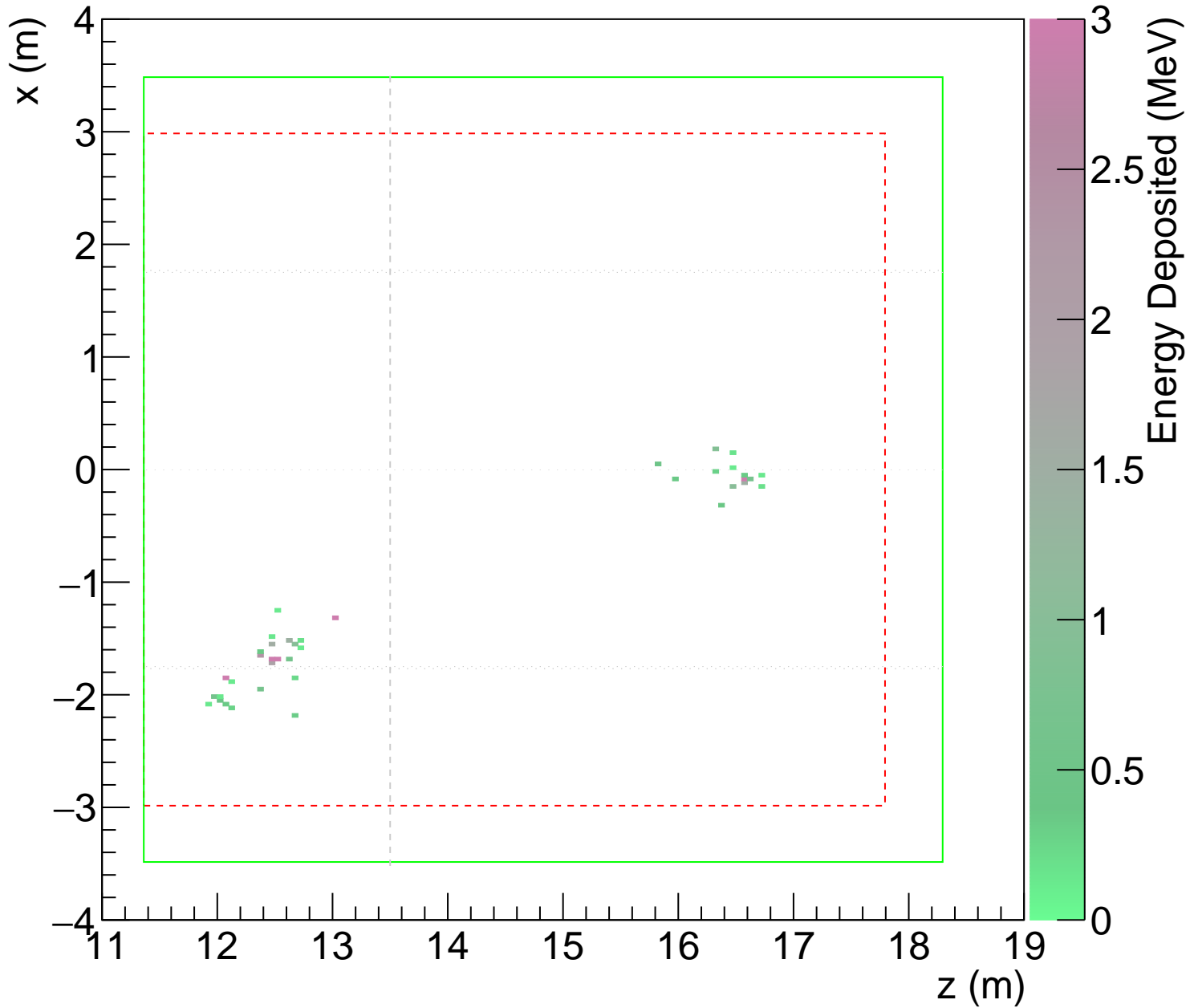
Event 379, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.93$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,



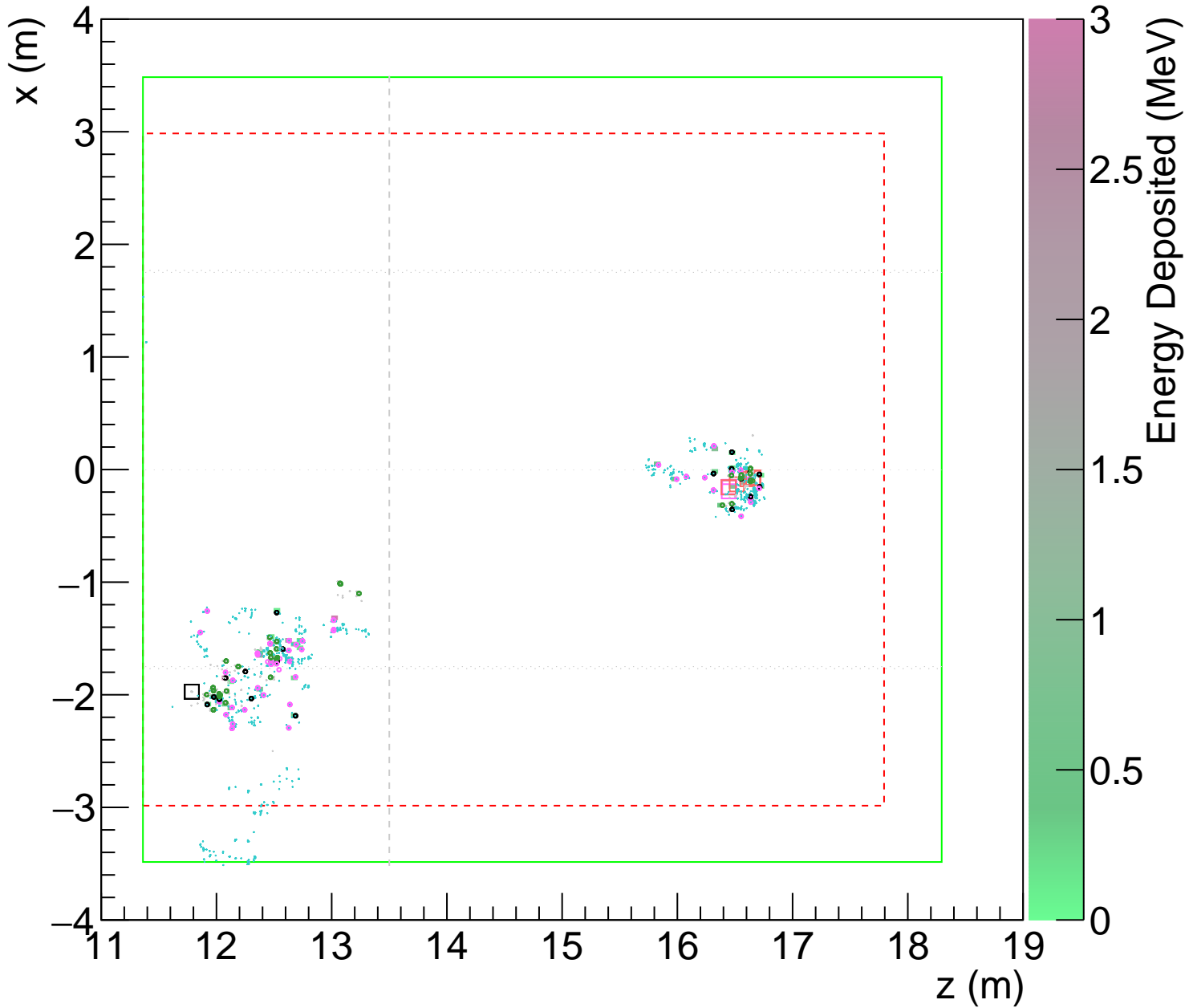
Event 379, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.93$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,



Event 380, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.12$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:2,

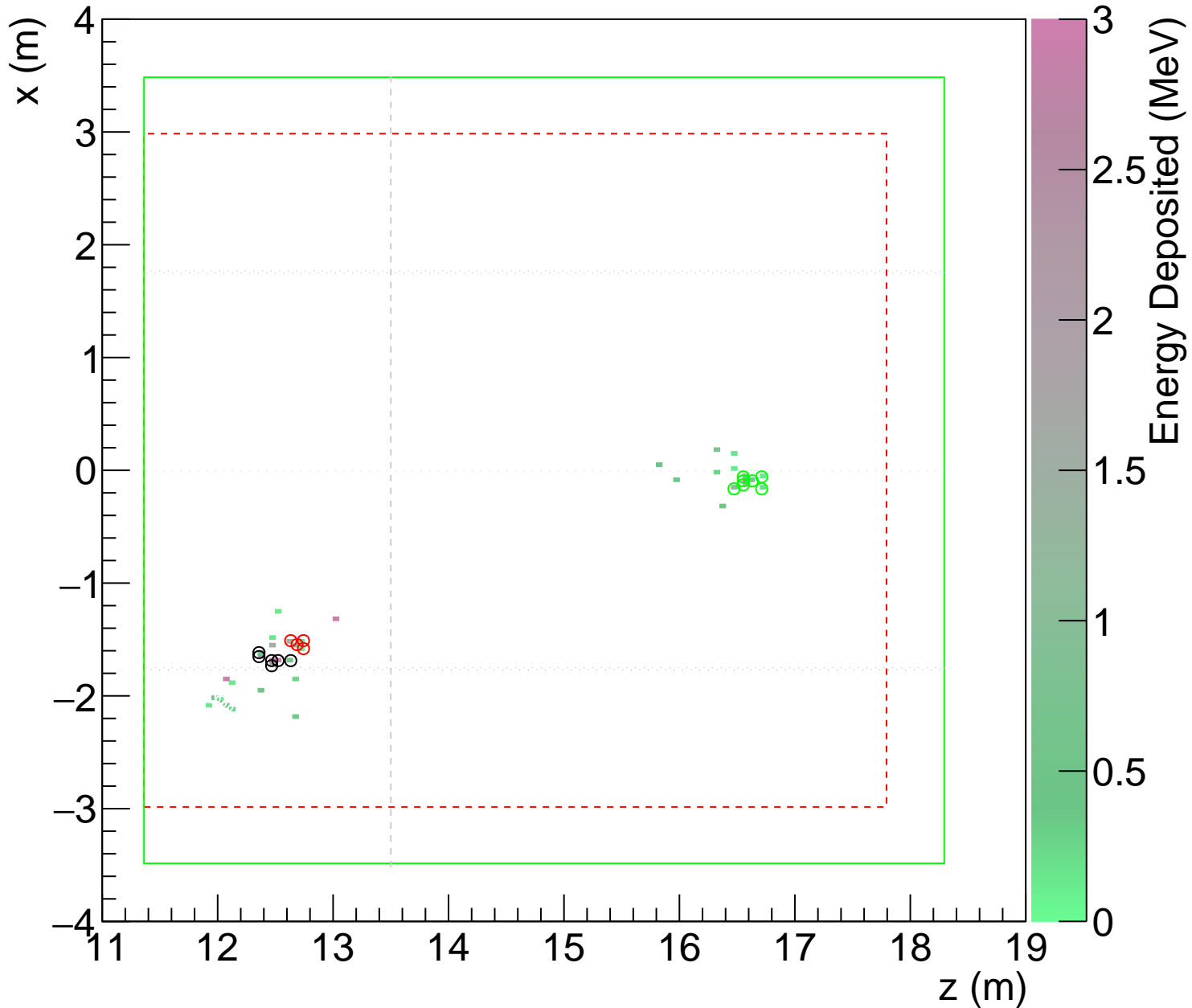


Event 380, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.12$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:2,

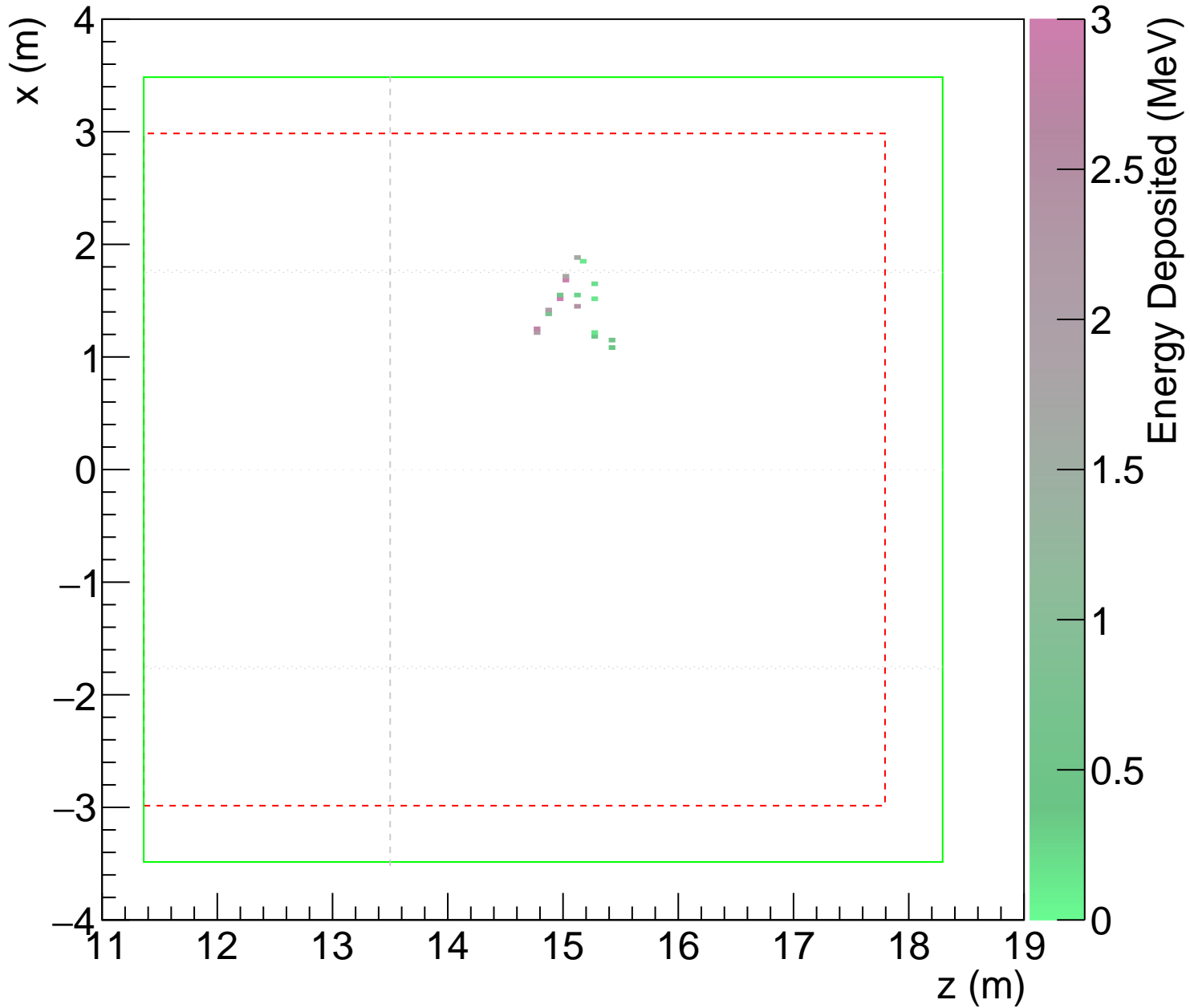


Event 380 reconstructed

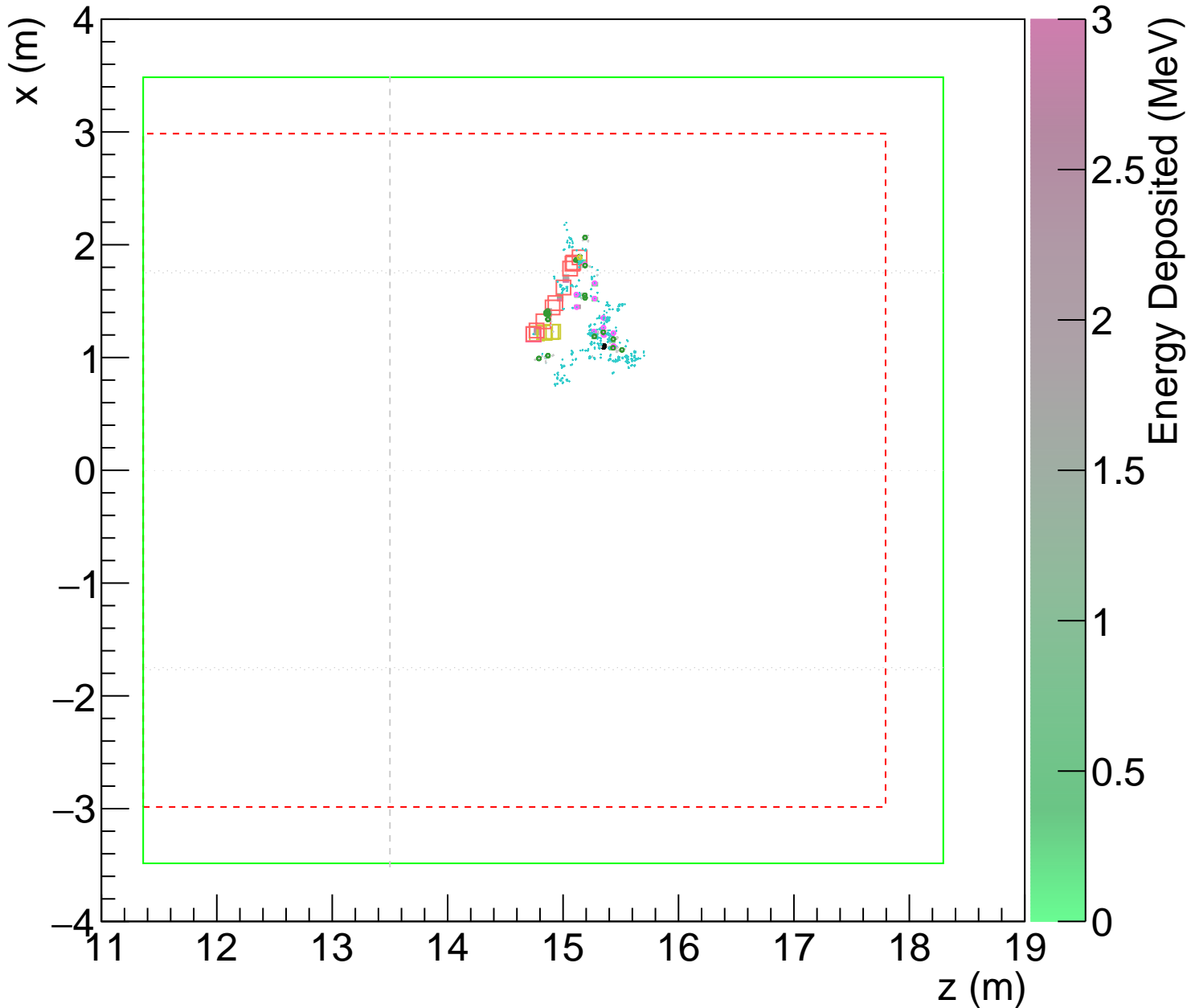
nLines: 0, nClusters: 4



Event 381, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.24$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

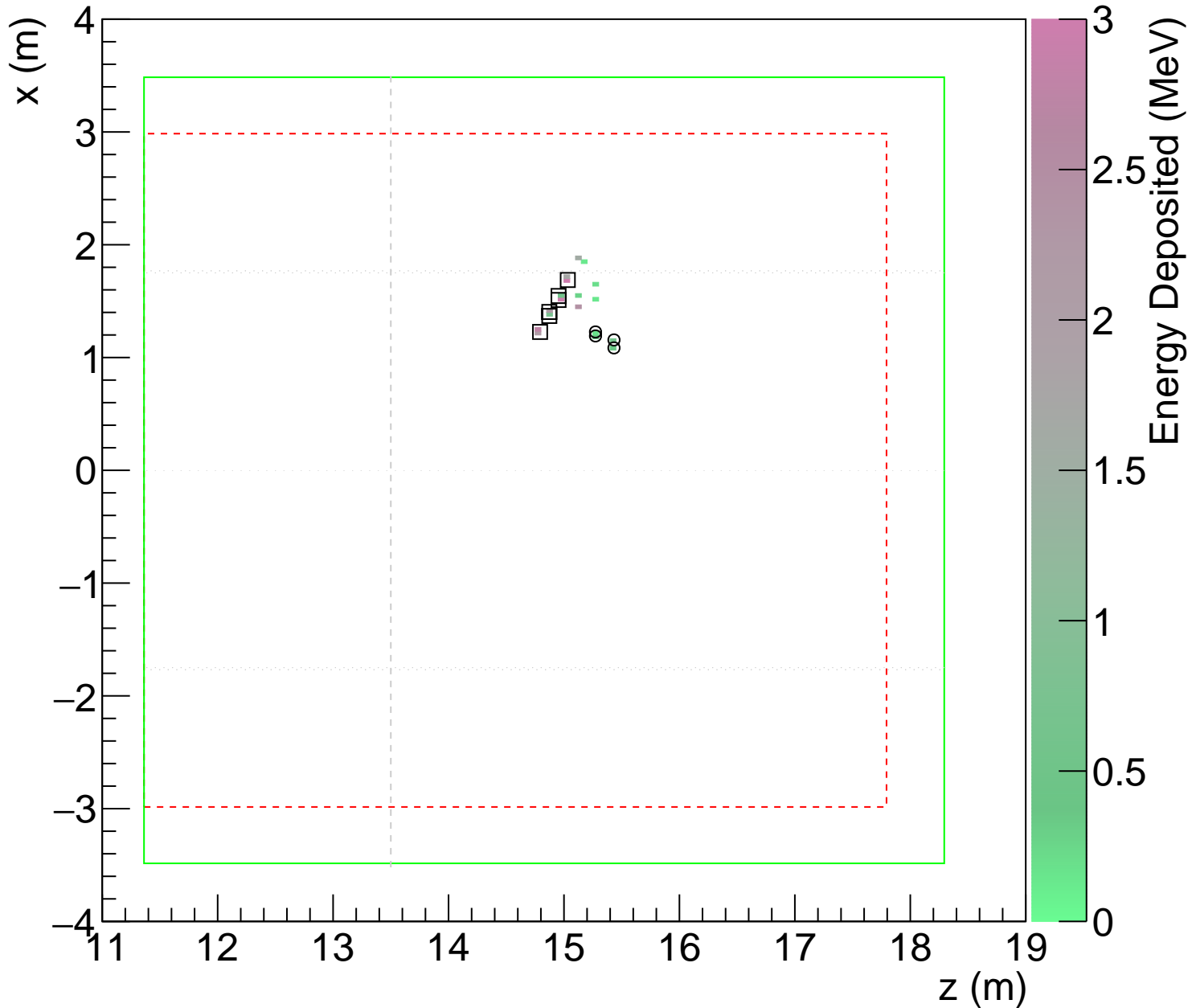


Event 381, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.24$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

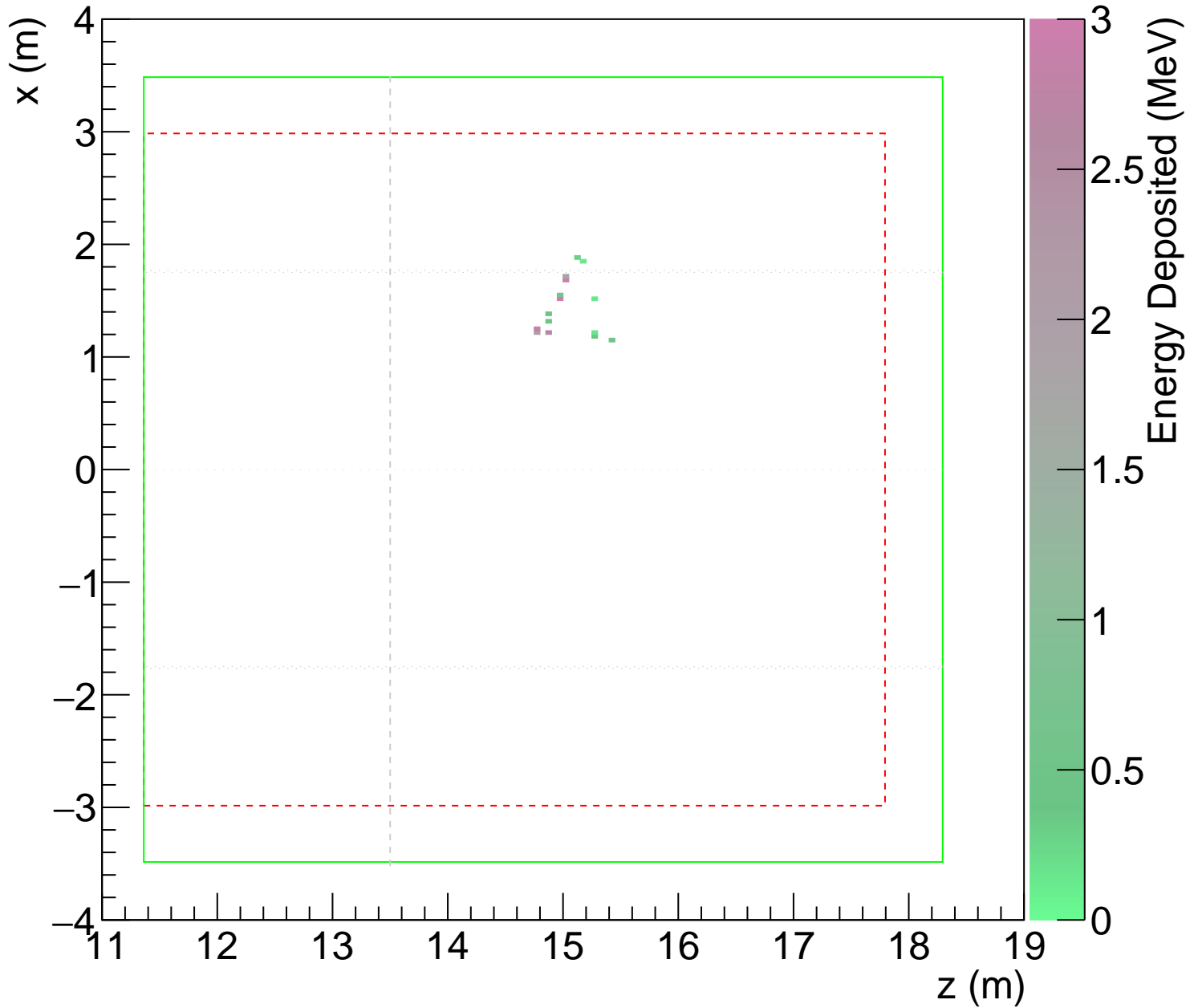


Event 381 reconstructed

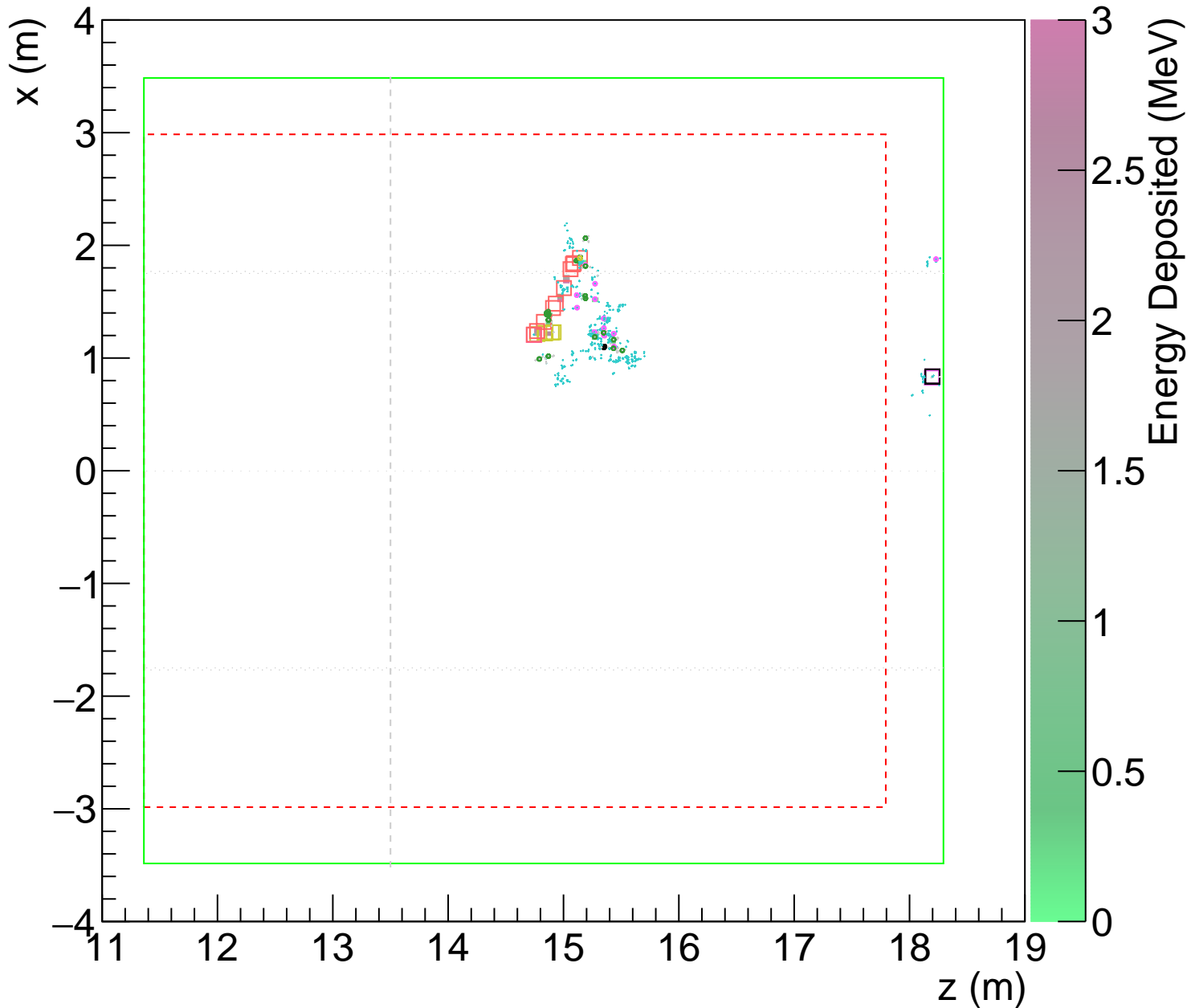
nLines: 1, nClusters: 1



Event 382, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.83$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

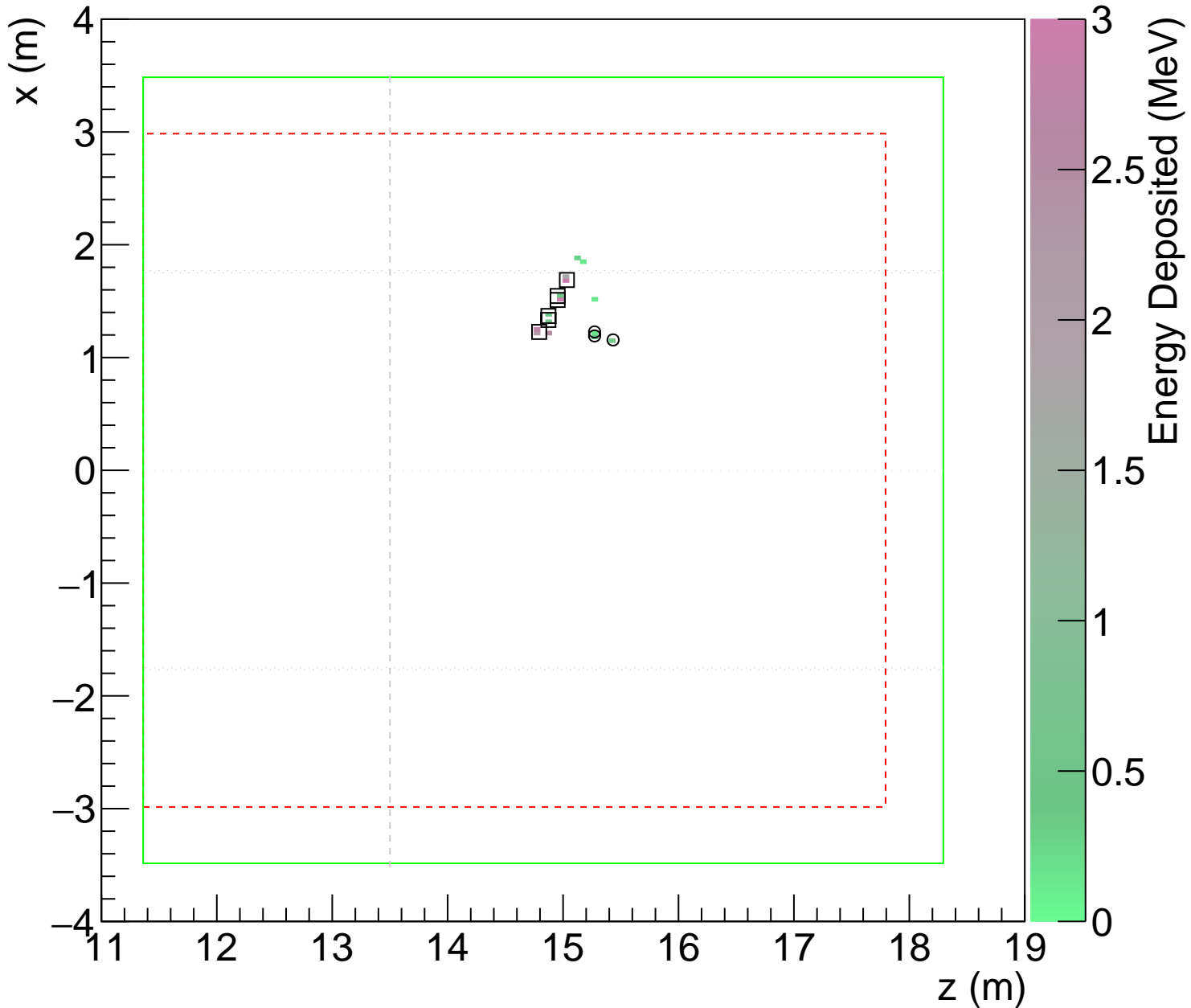


Event 382, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.83$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

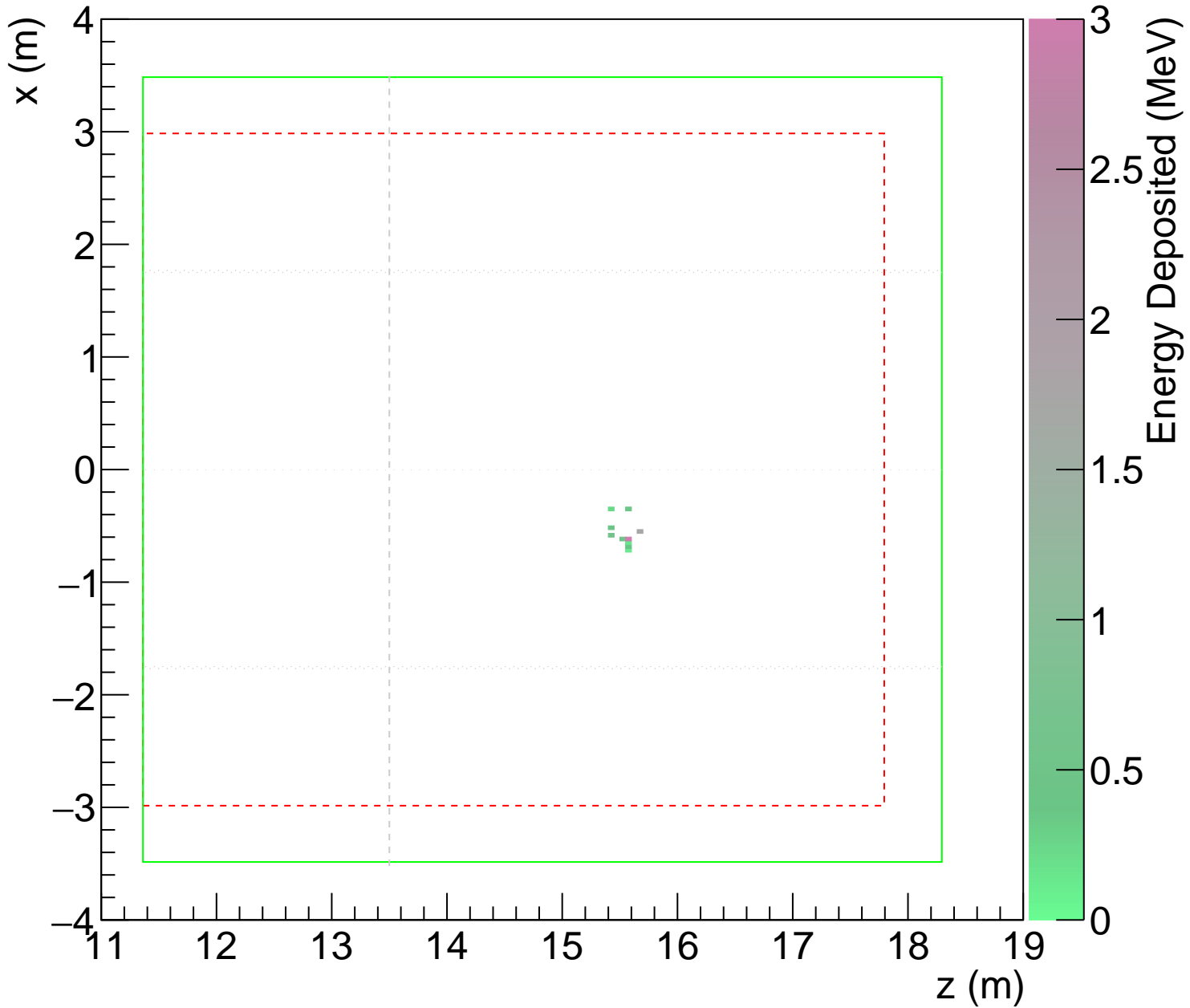


Event 382 reconstructed

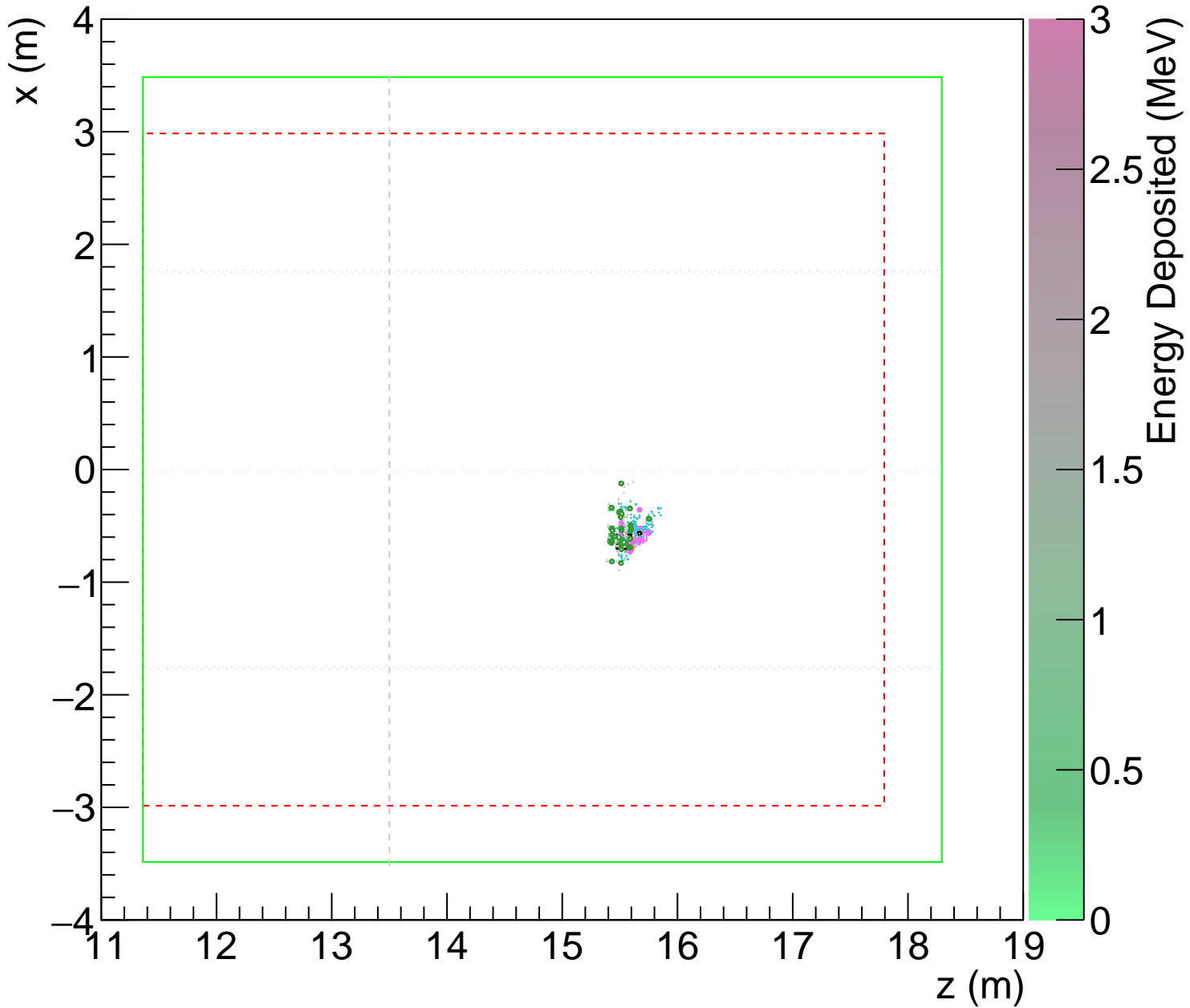
nLines: 1, nClusters: 1



Event 383, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.80$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:8,

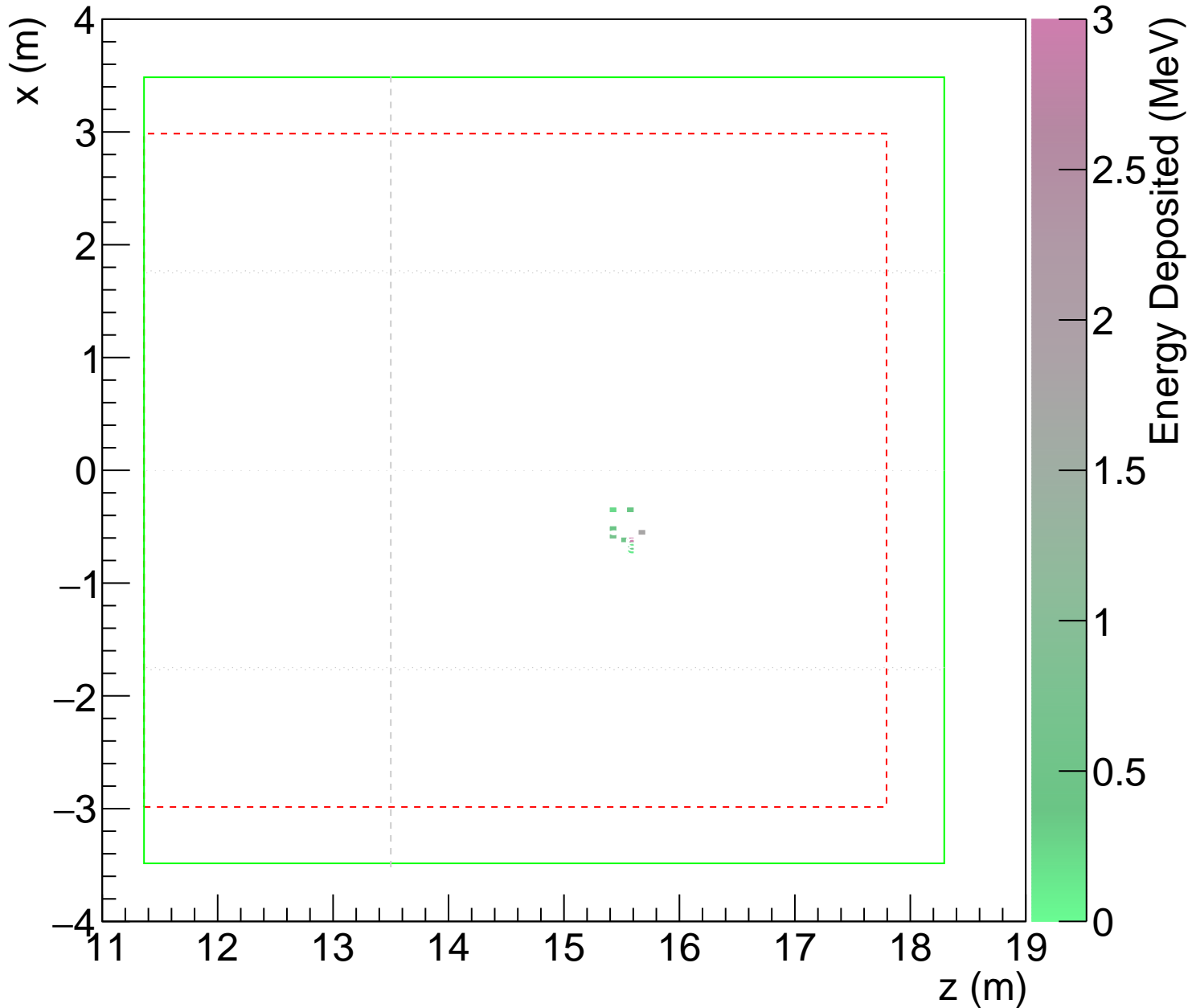


Event 383, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.80$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:8,

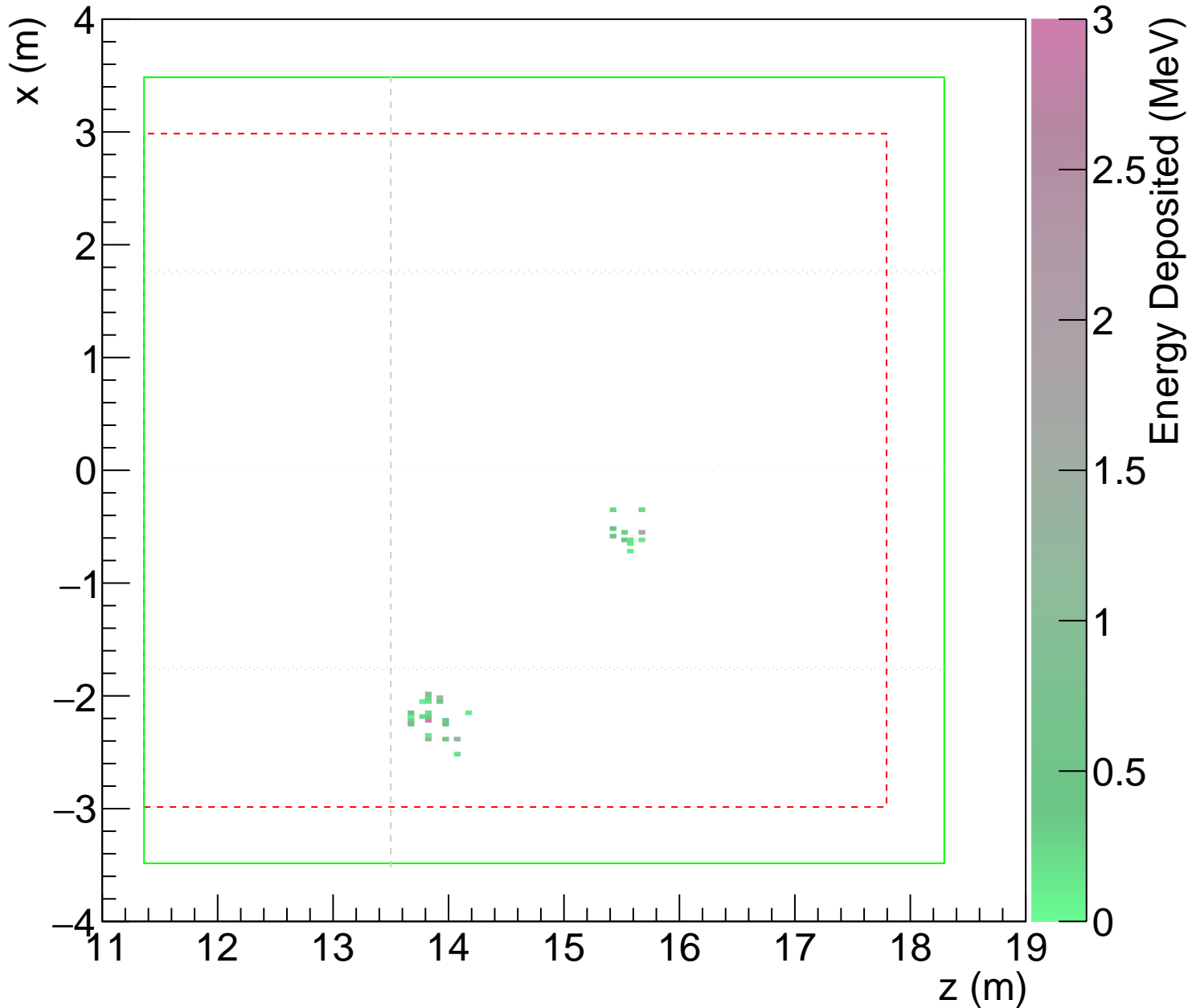


Event 383 reconstructed

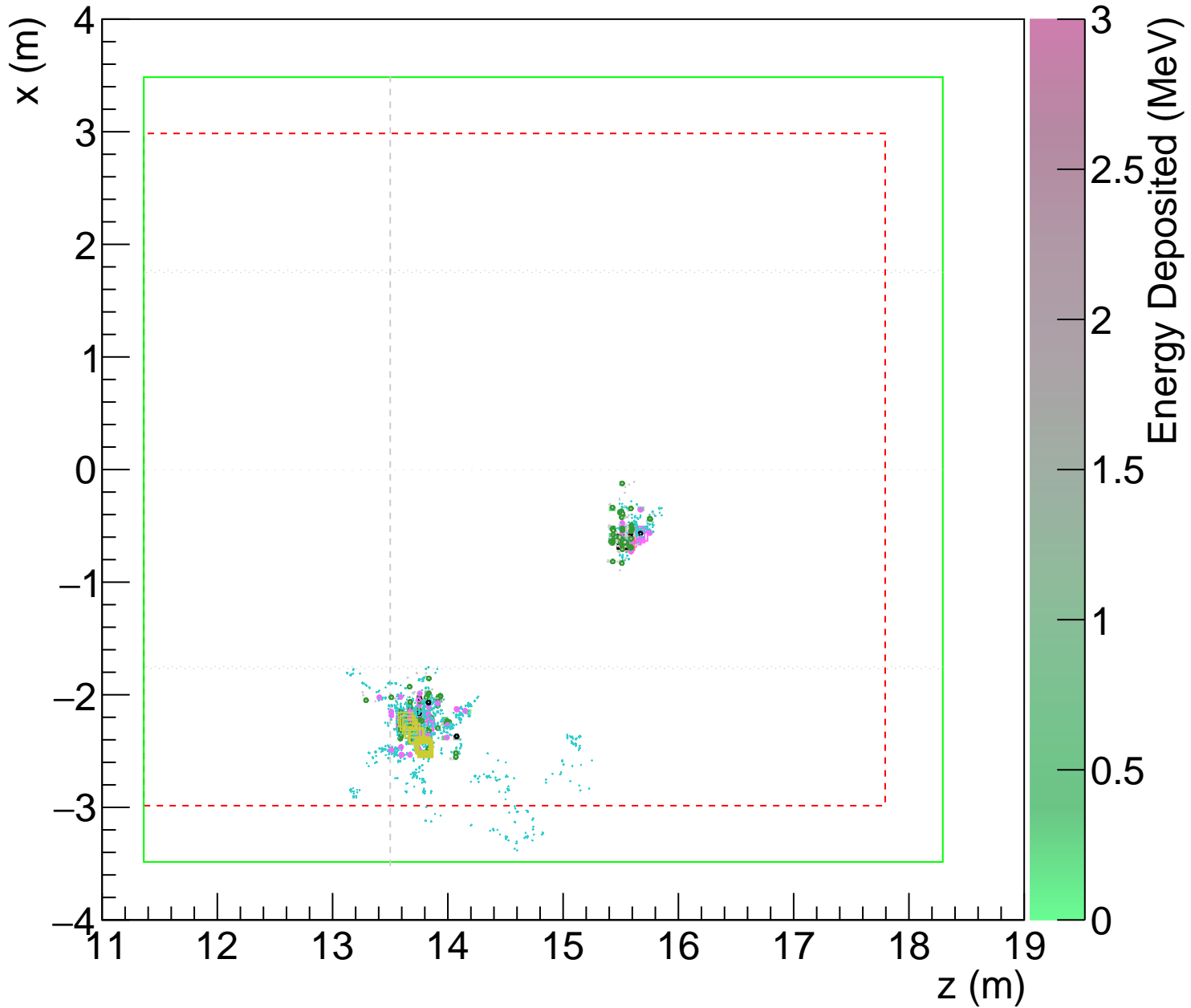
nLines: 0, nClusters: 1



Event 384, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.83$ GeV, $E_{\mu}^{\text{true}}=0.75$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

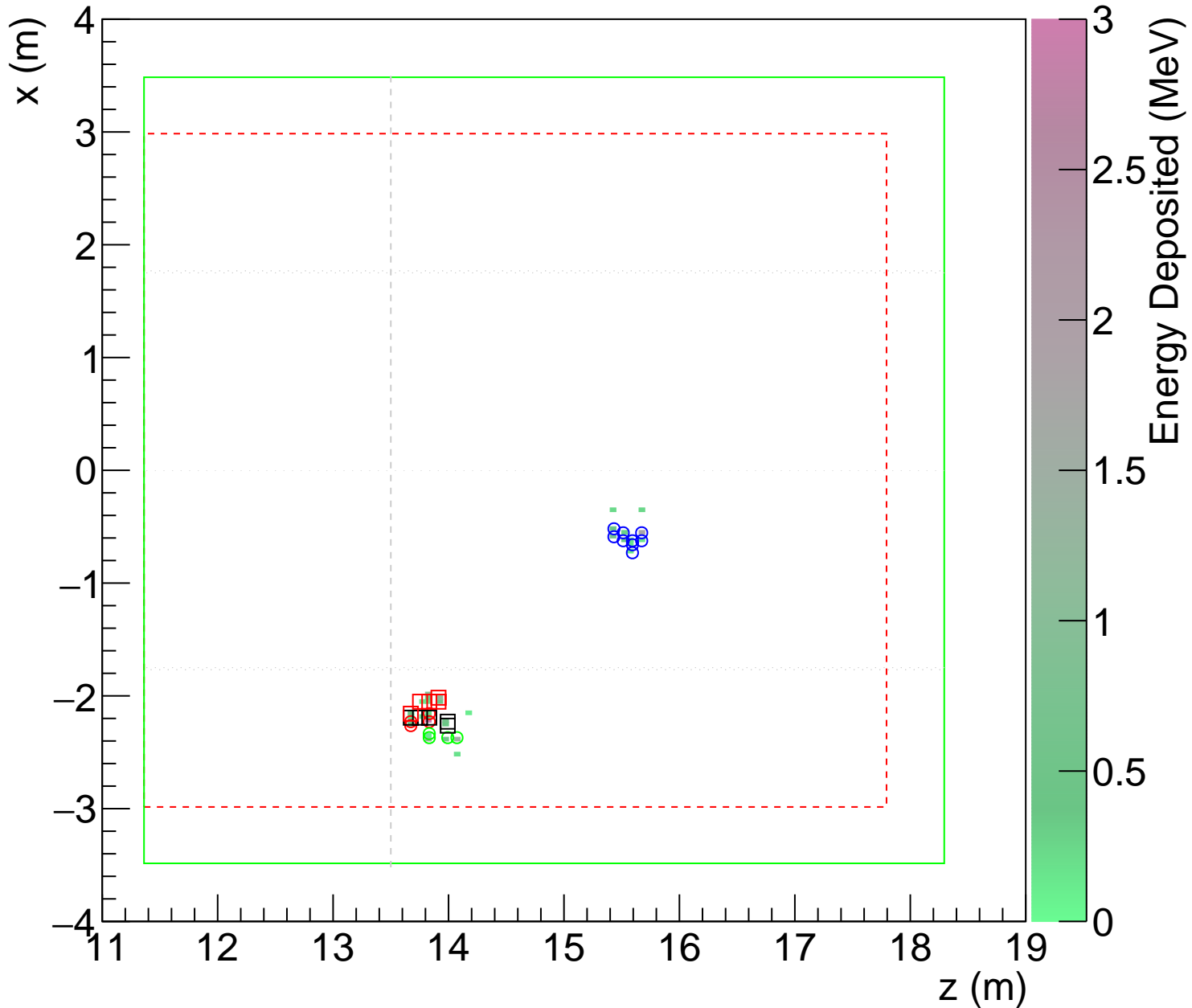


Event 384, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.83$ GeV, $E_{\mu}^{\text{true}}=0.75$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:1,

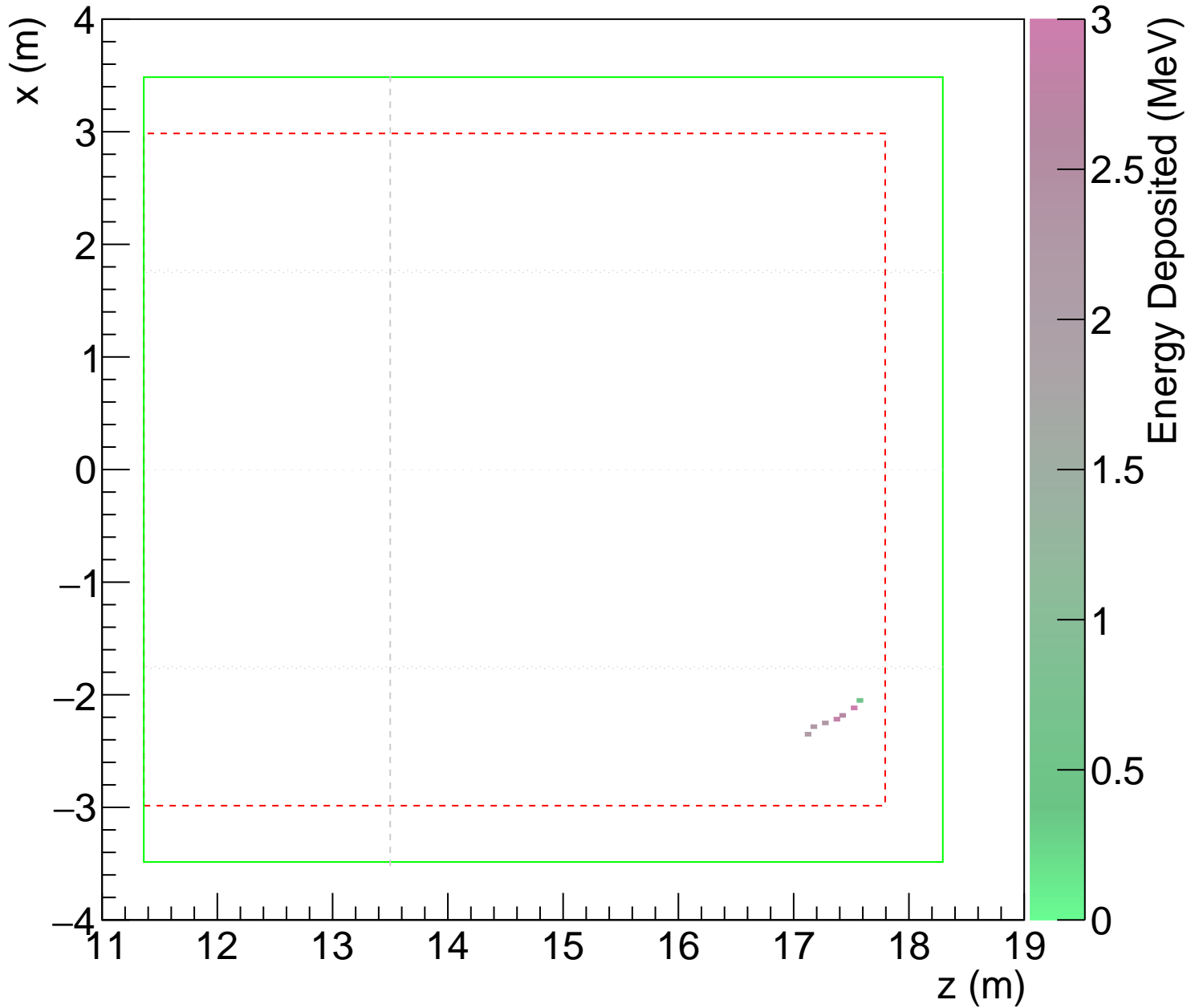


Event 384 reconstructed

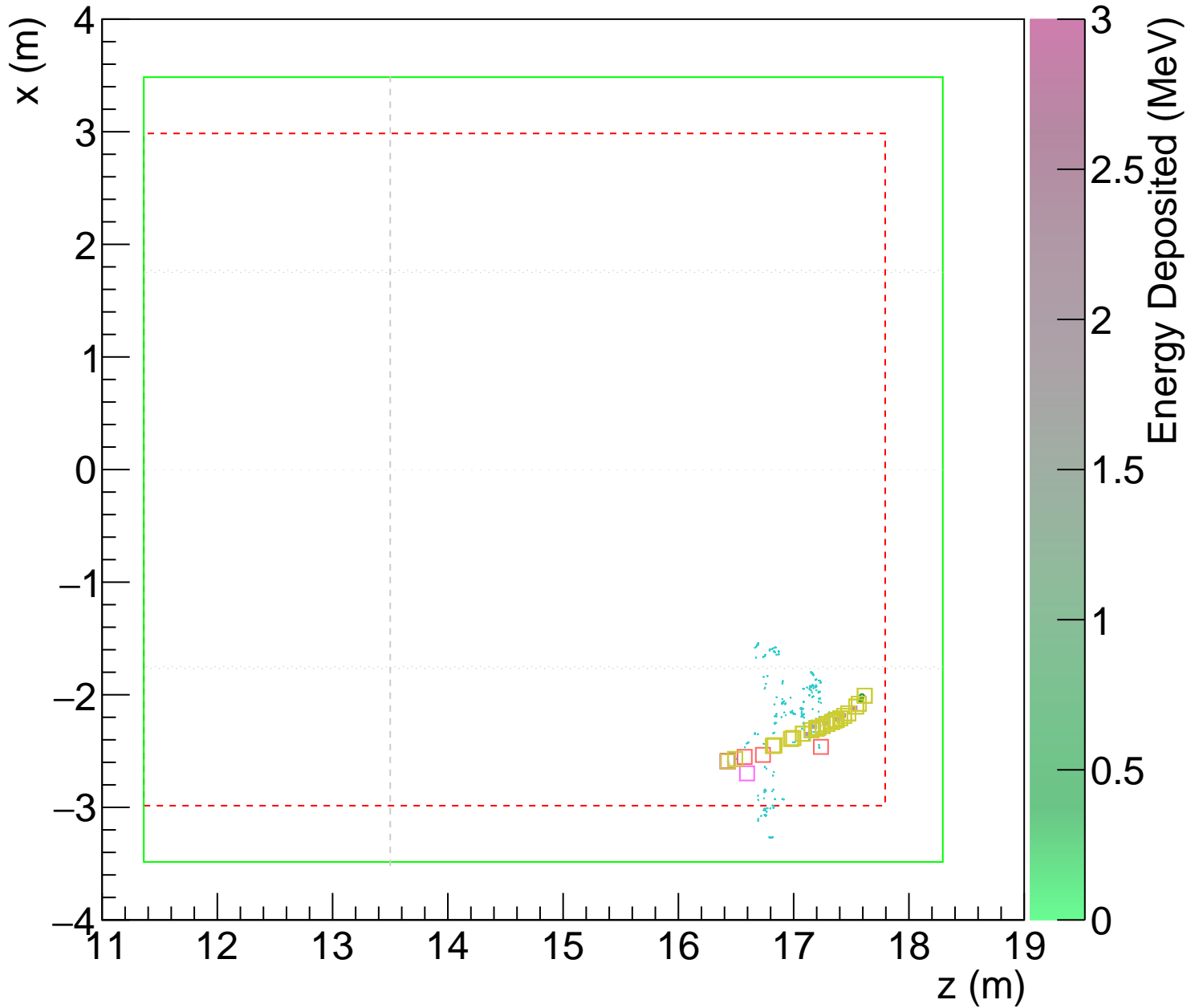
nLines: 2, nClusters: 3



Event 385, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.94$ GeV, $E_{\mu}^{\text{true}}=1.12$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

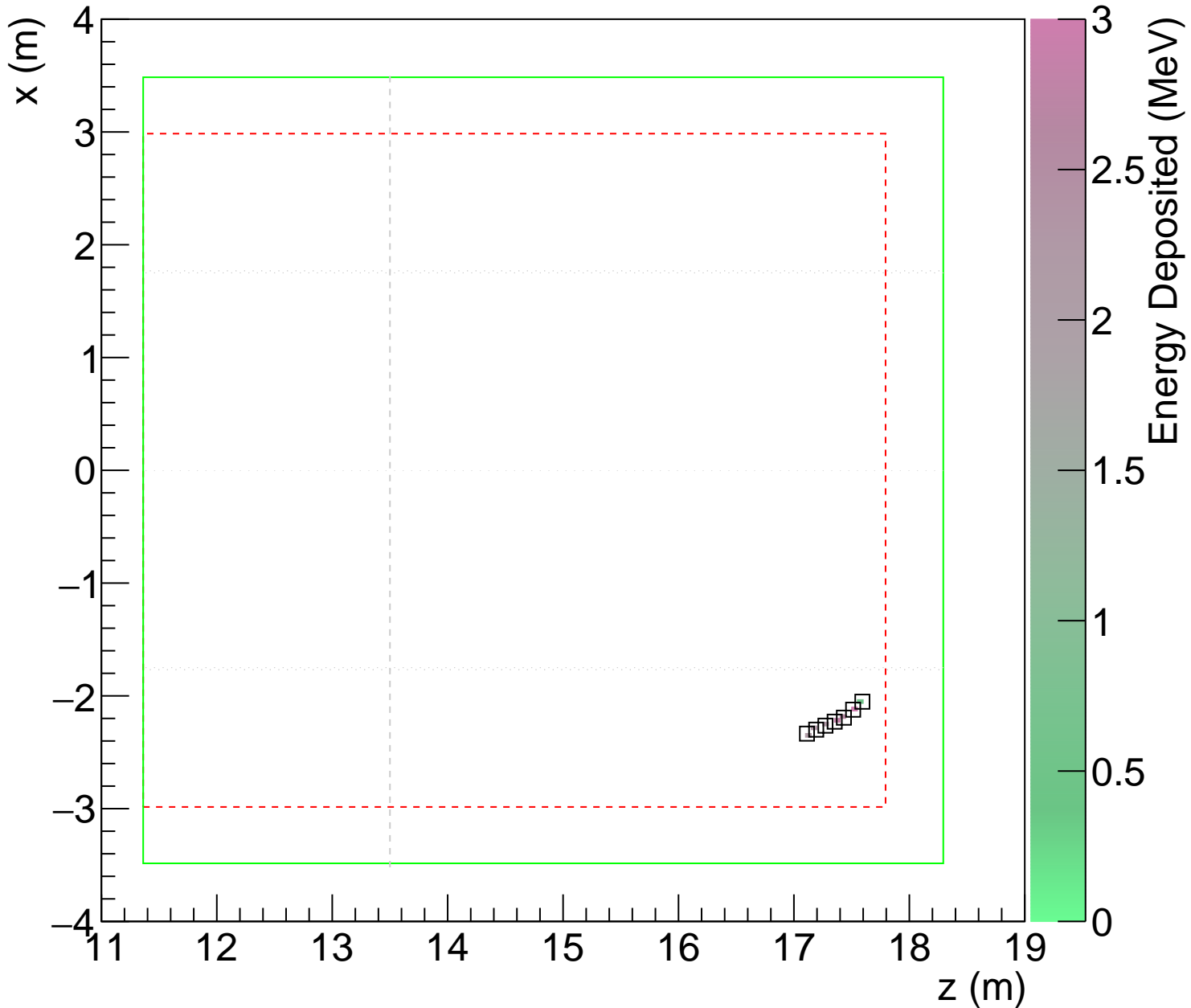


Event 385, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.94$ GeV, $E_{\mu}^{\text{true}}=1.12$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

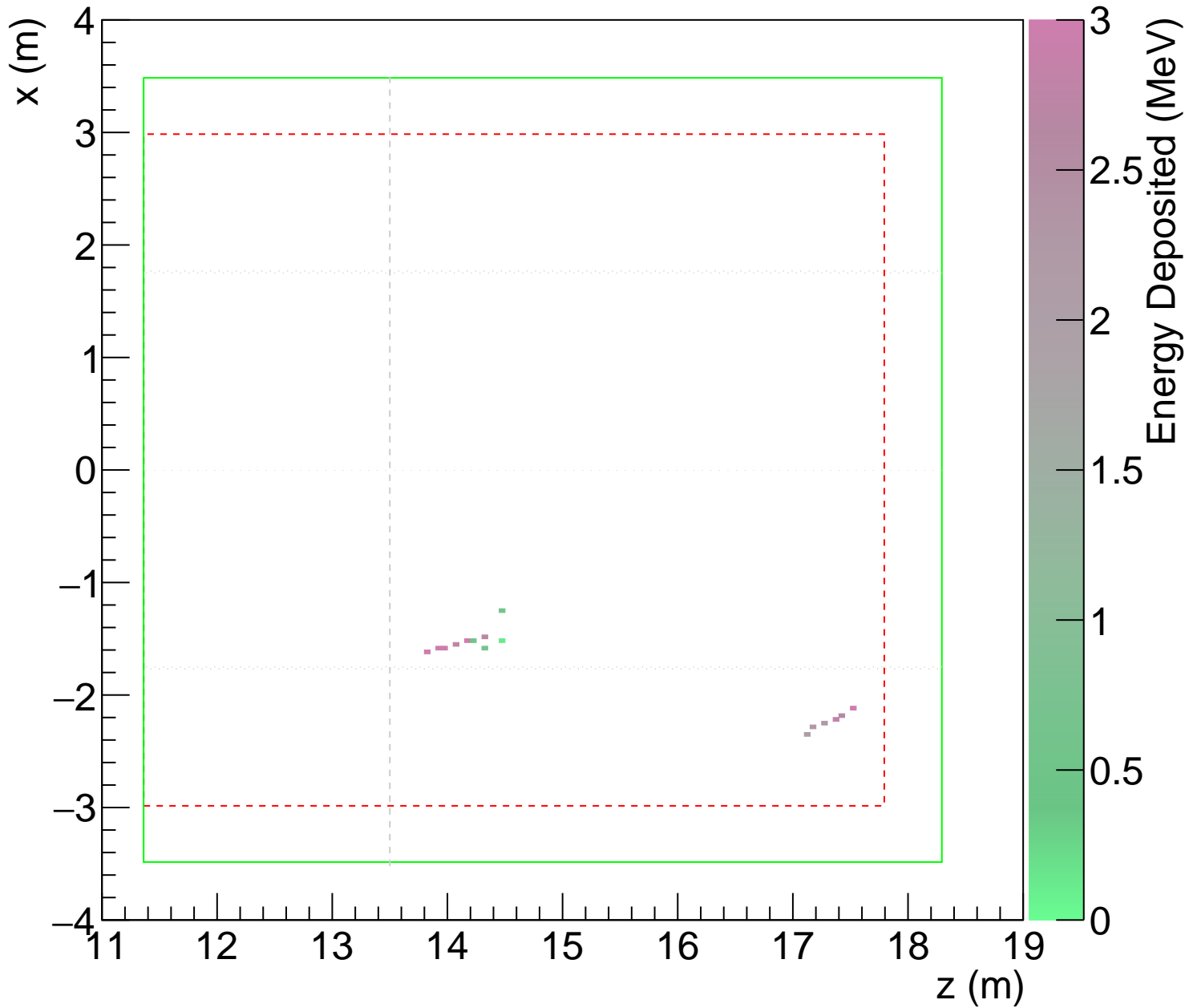


Event 385 reconstructed

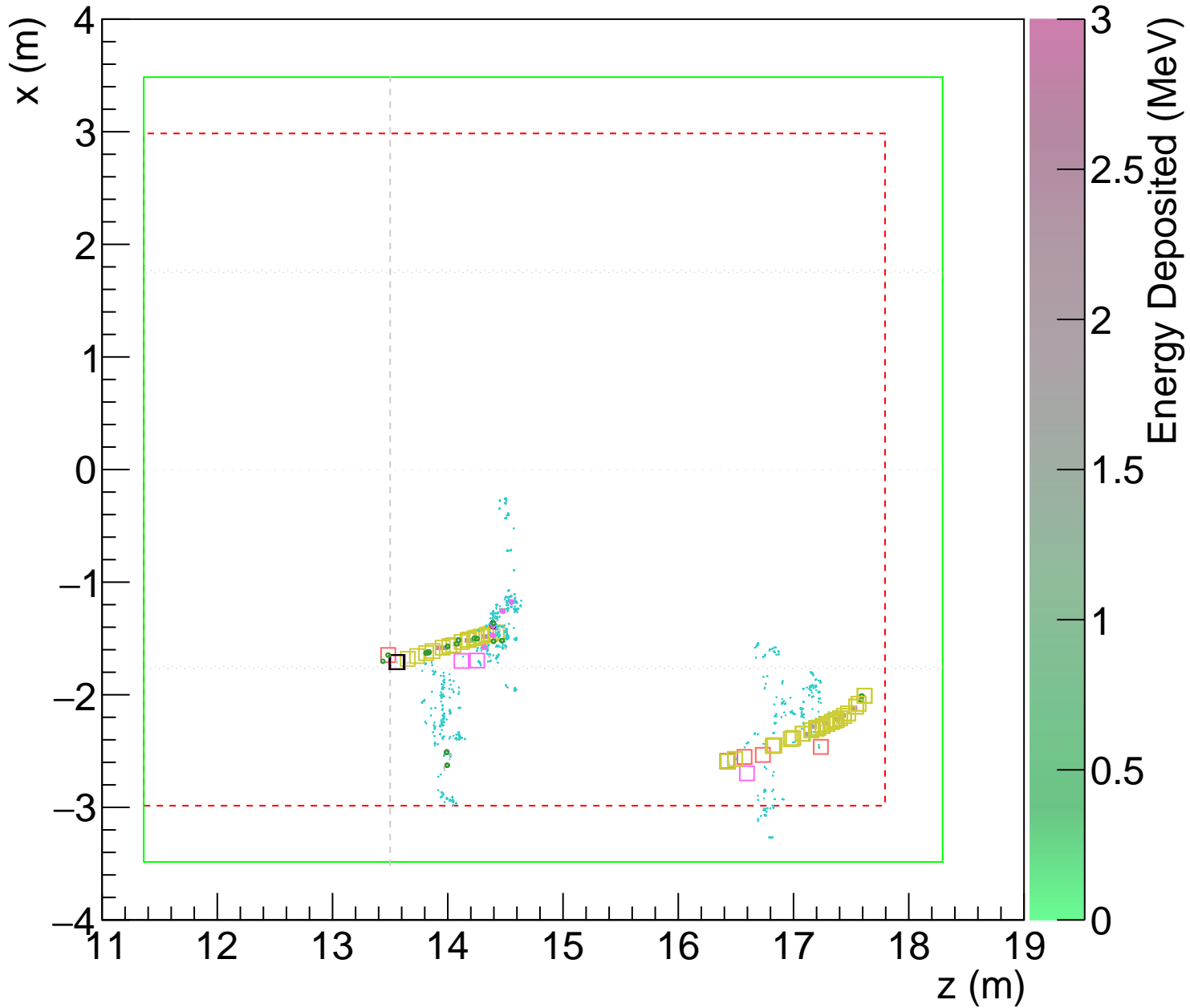
nLines: 1, nClusters: 0



Event 386, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.98$ GeV, $E_{\mu}^{\text{true}}=1.12$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

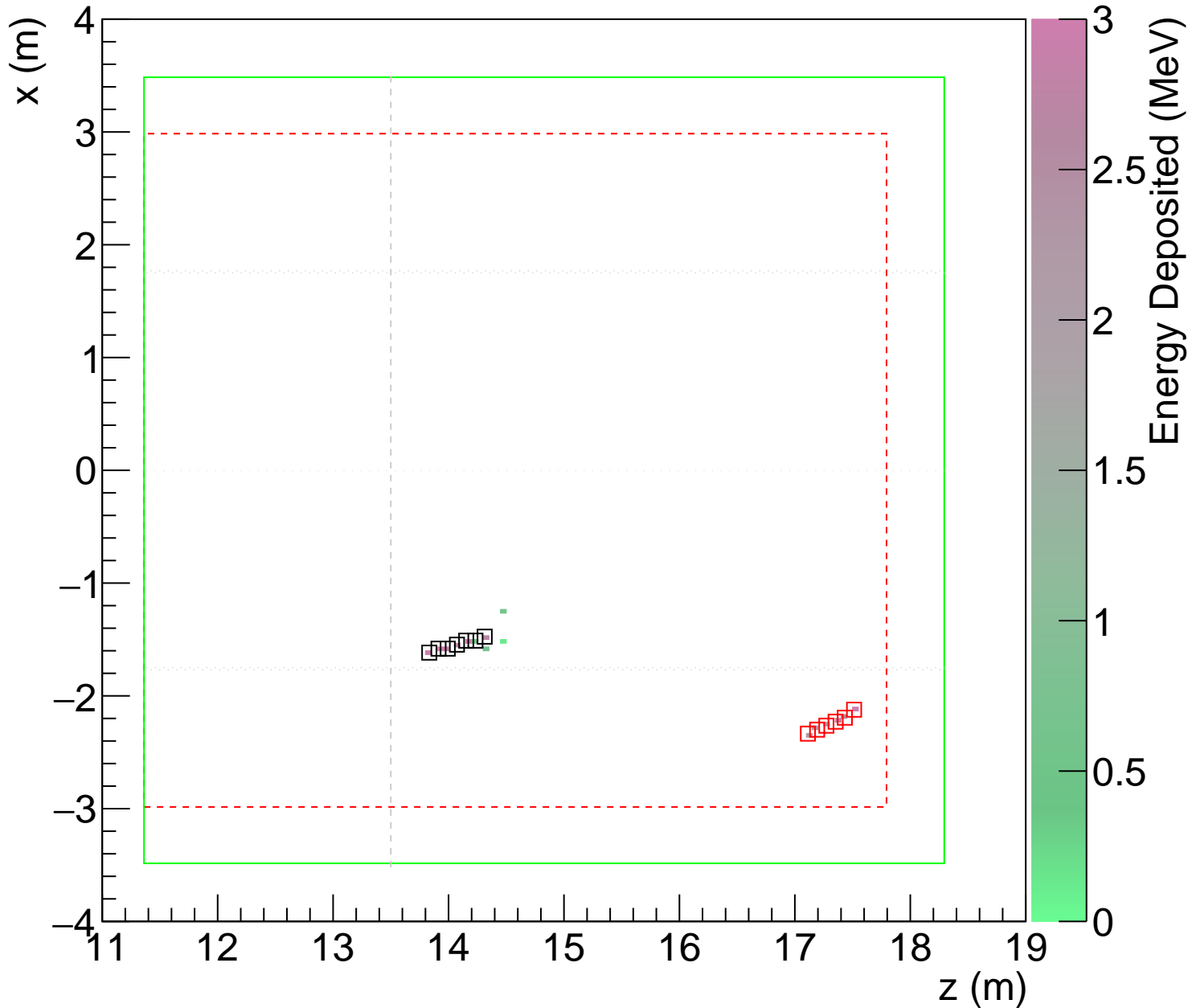


Event 386, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.98$ GeV, $E_{\mu}^{\text{true}}=1.12$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

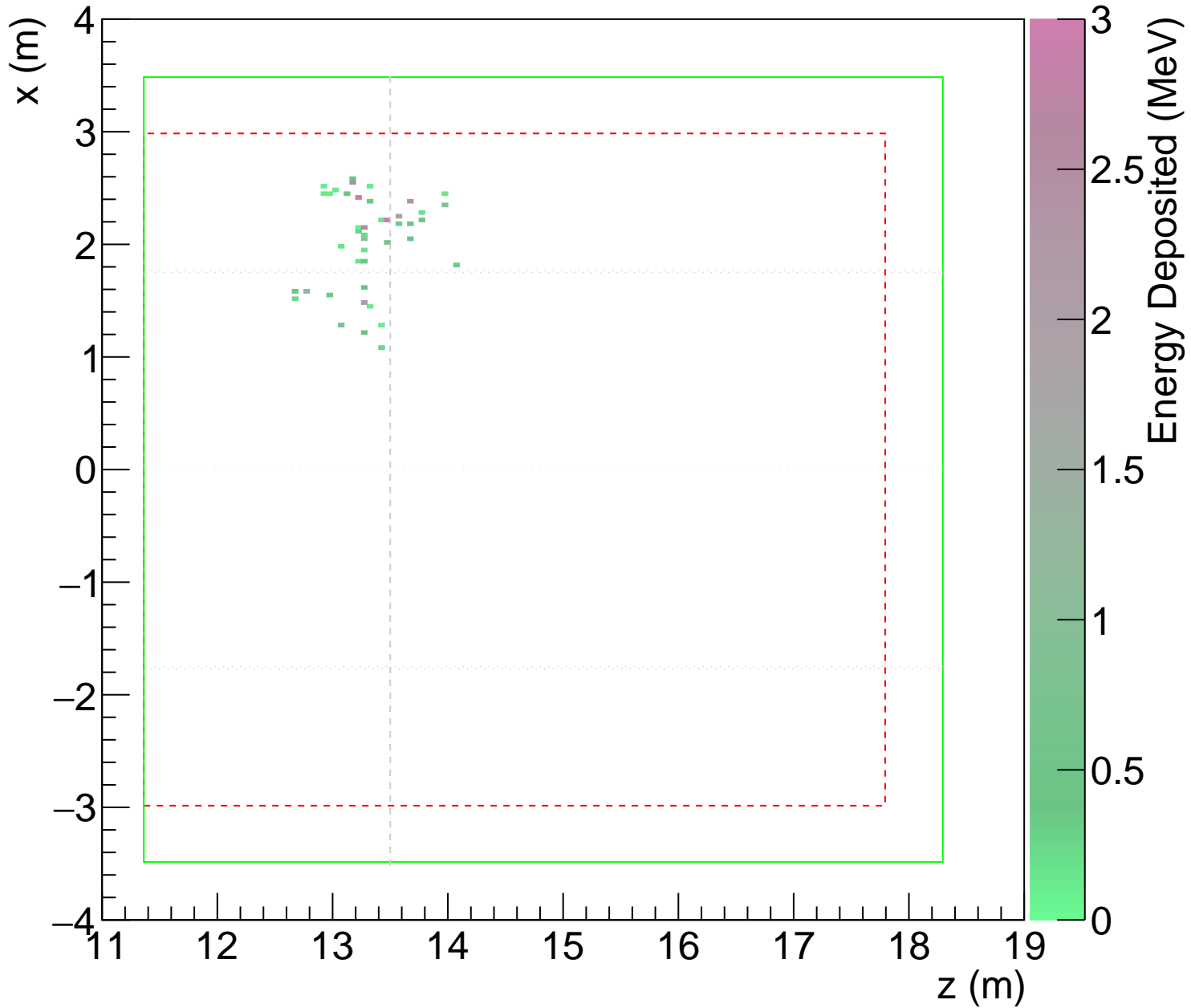


Event 386 reconstructed

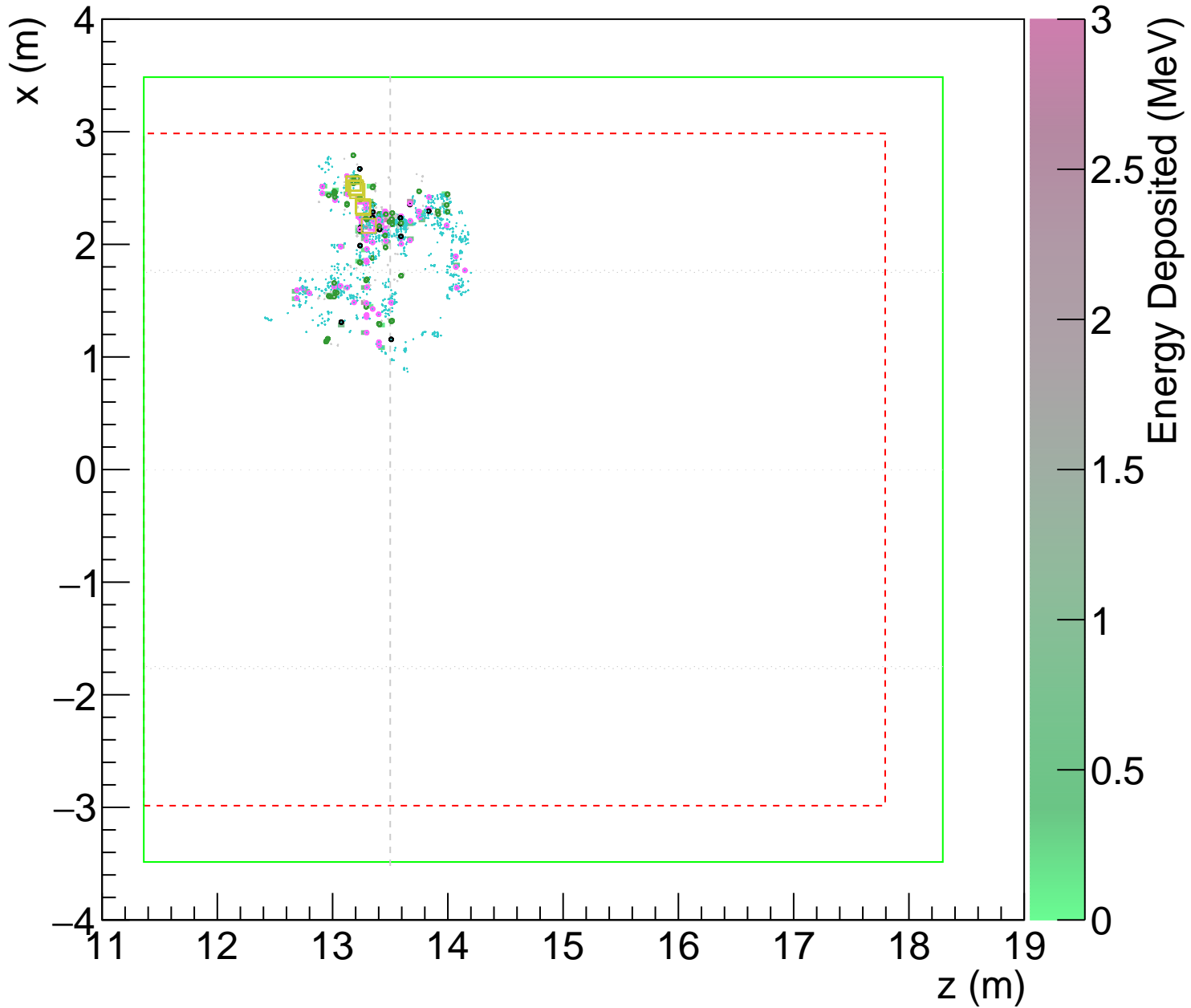
nLines: 2, nClusters: 0



Event 387, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.96$ GeV, $E_{\mu}^{\text{true}}=0.27$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

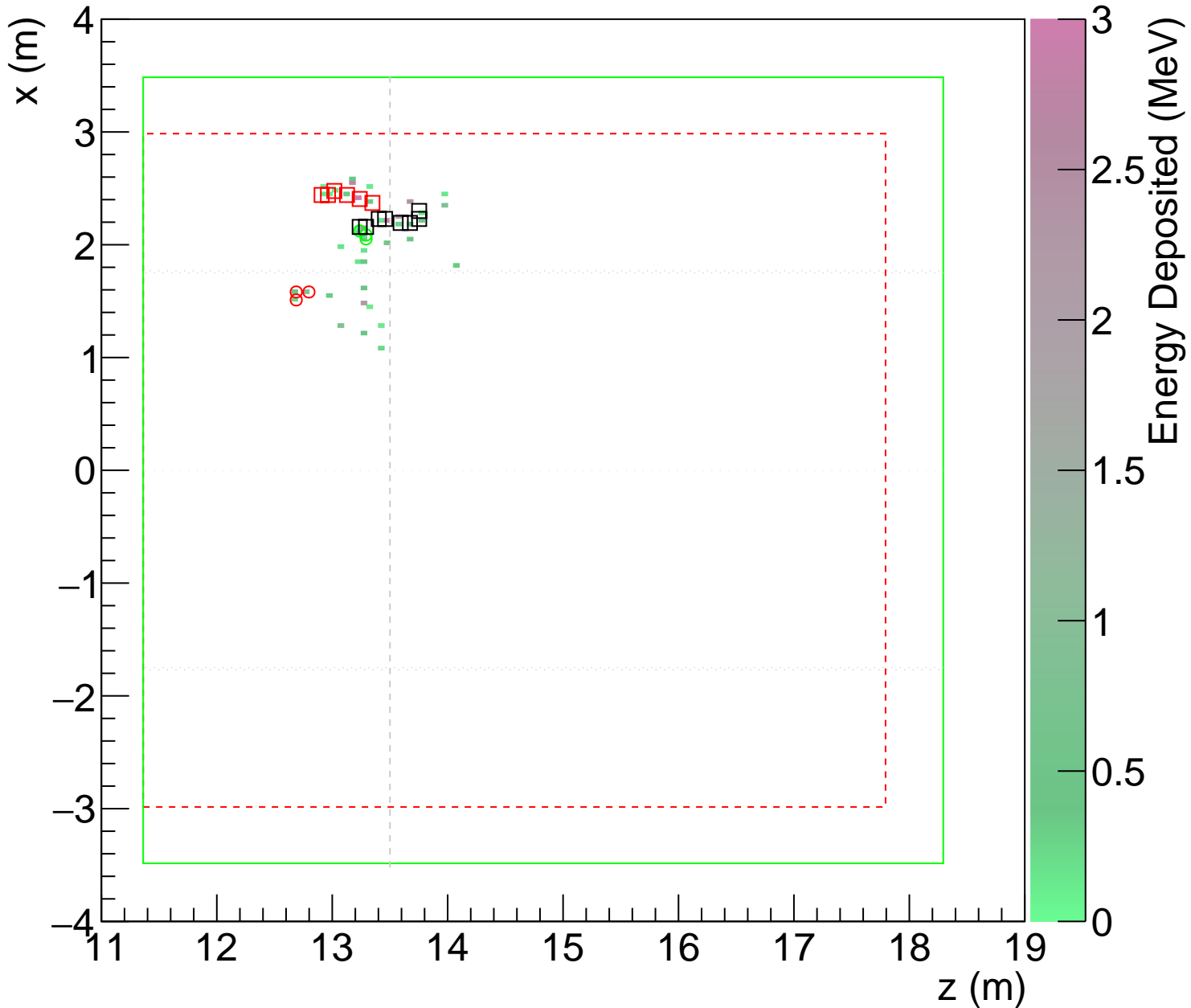


Event 387, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.96$ GeV, $E_{\mu}^{\text{true}}=0.27$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

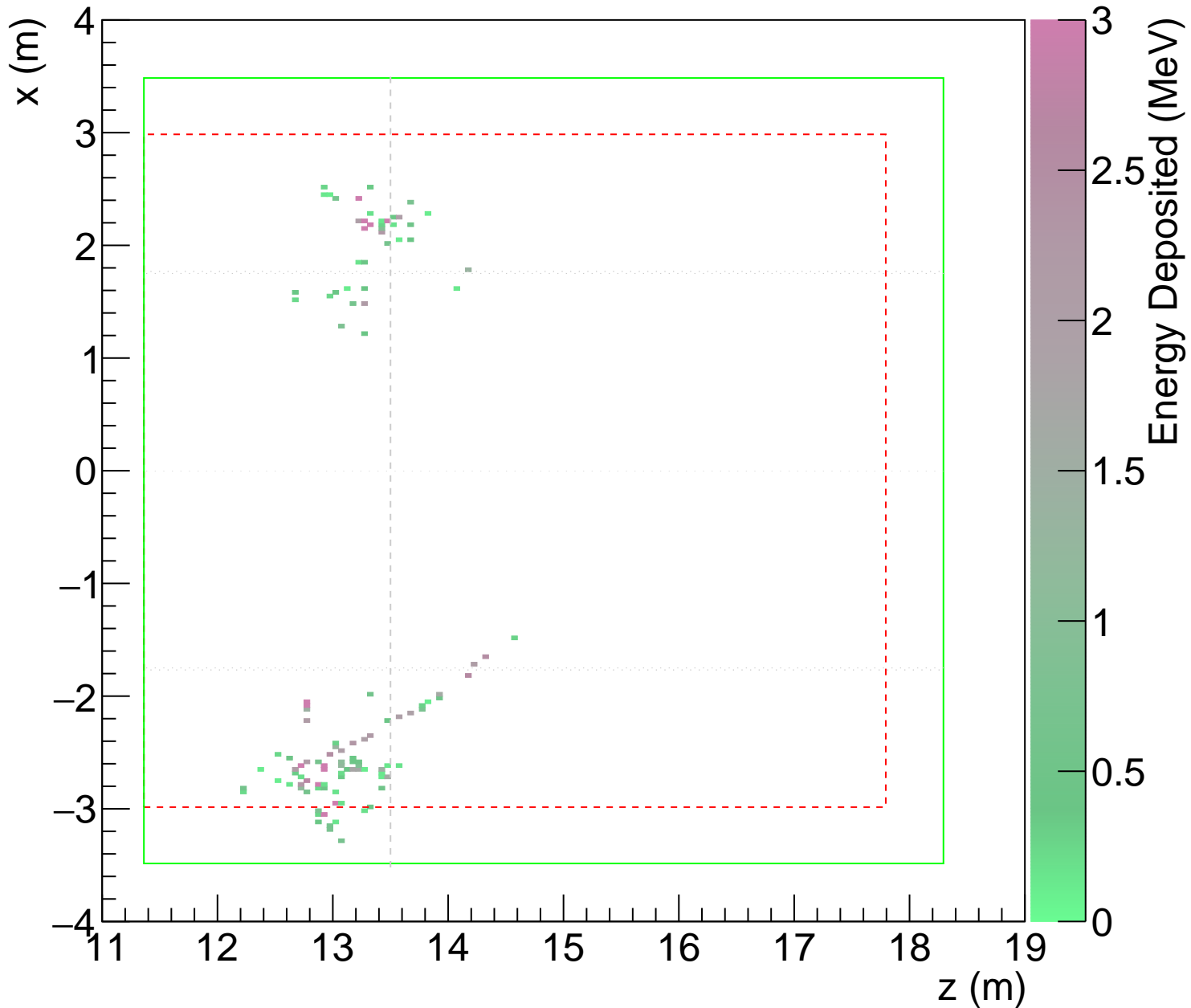


Event 387 reconstructed

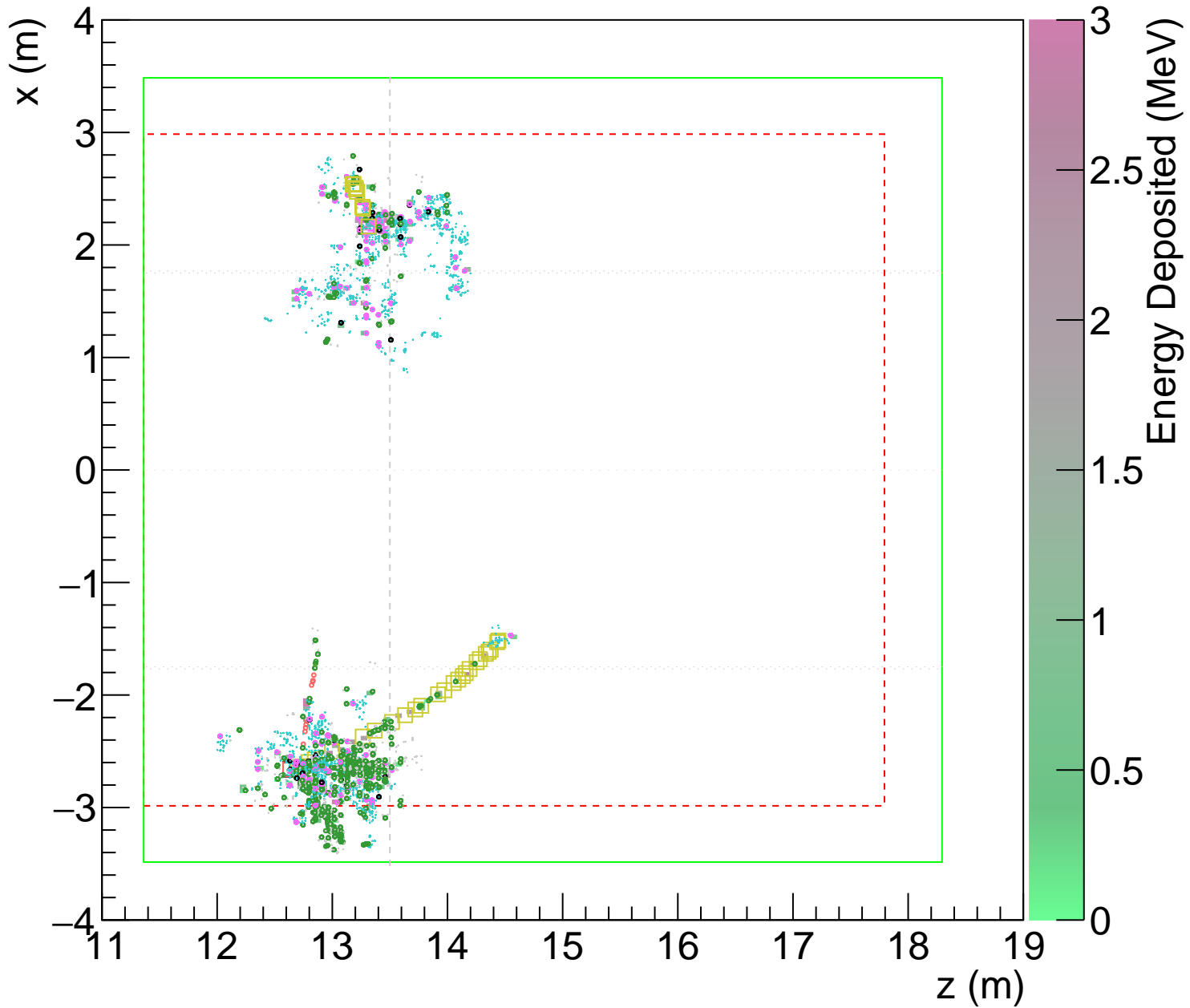
nLines: 2, nClusters: 2



Event 388, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.37$ GeV, $E_{\mu}^{\text{true}}=1.31$ GeV
nu:14,tgt:1000060120,N:2112,q:1(ν),proc:Weak[CC],DIS,

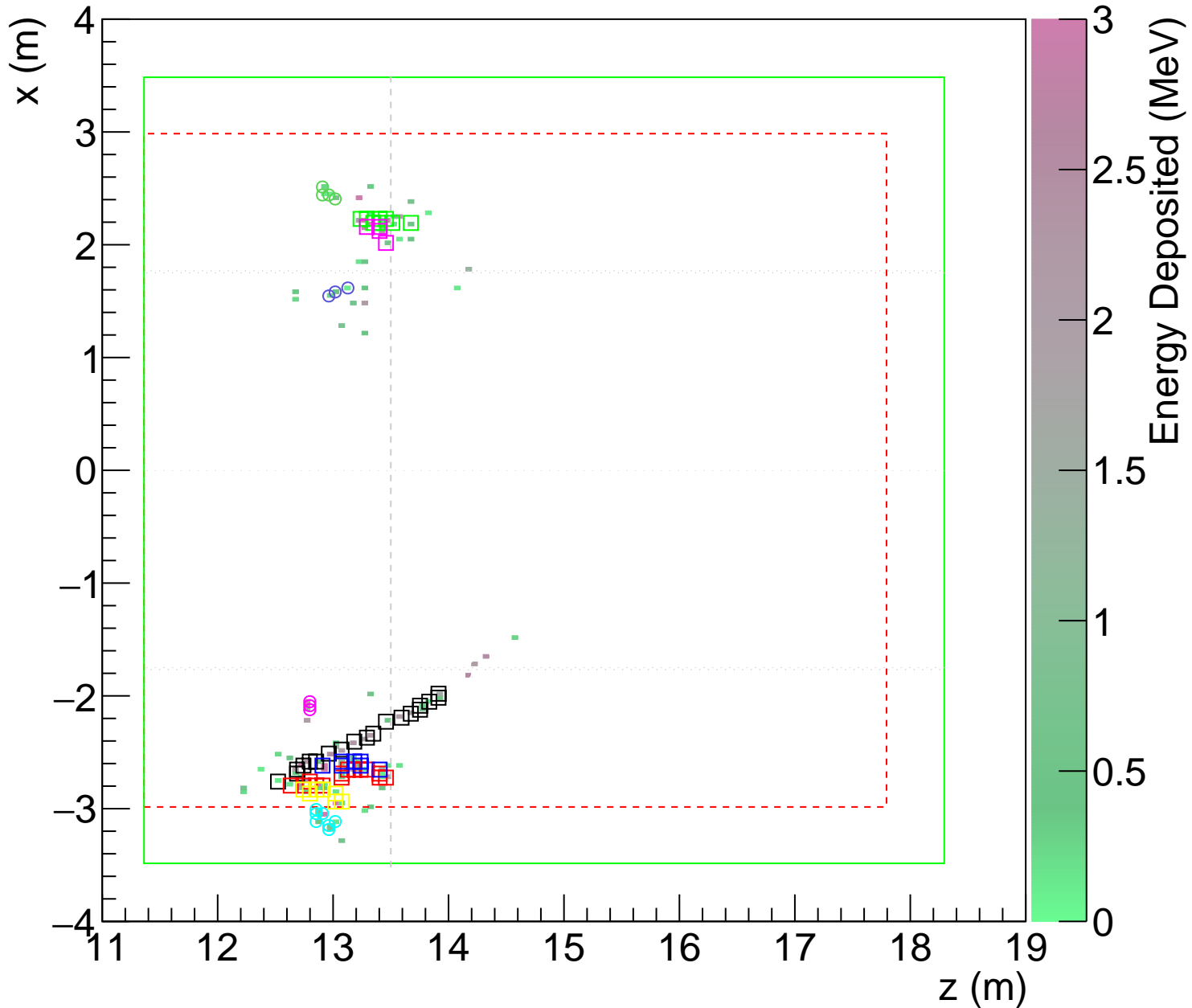


Event 388, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.37$ GeV, $E_{\mu}^{\text{true}}=1.31$ GeV
nu:14,tgt:1000060120,N:2112,q:1(ν),proc:Weak[CC],DIS,

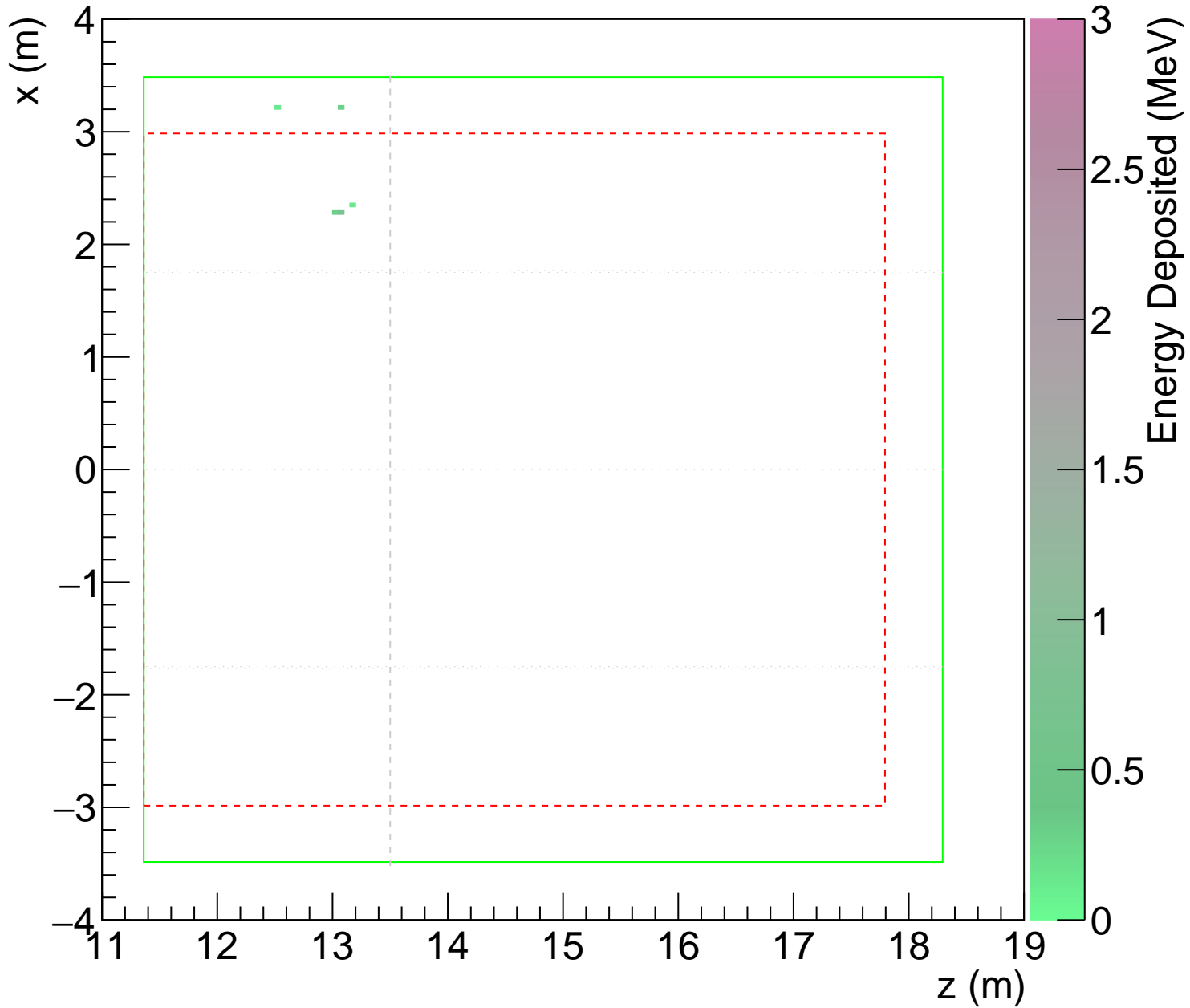


Event 388 reconstructed

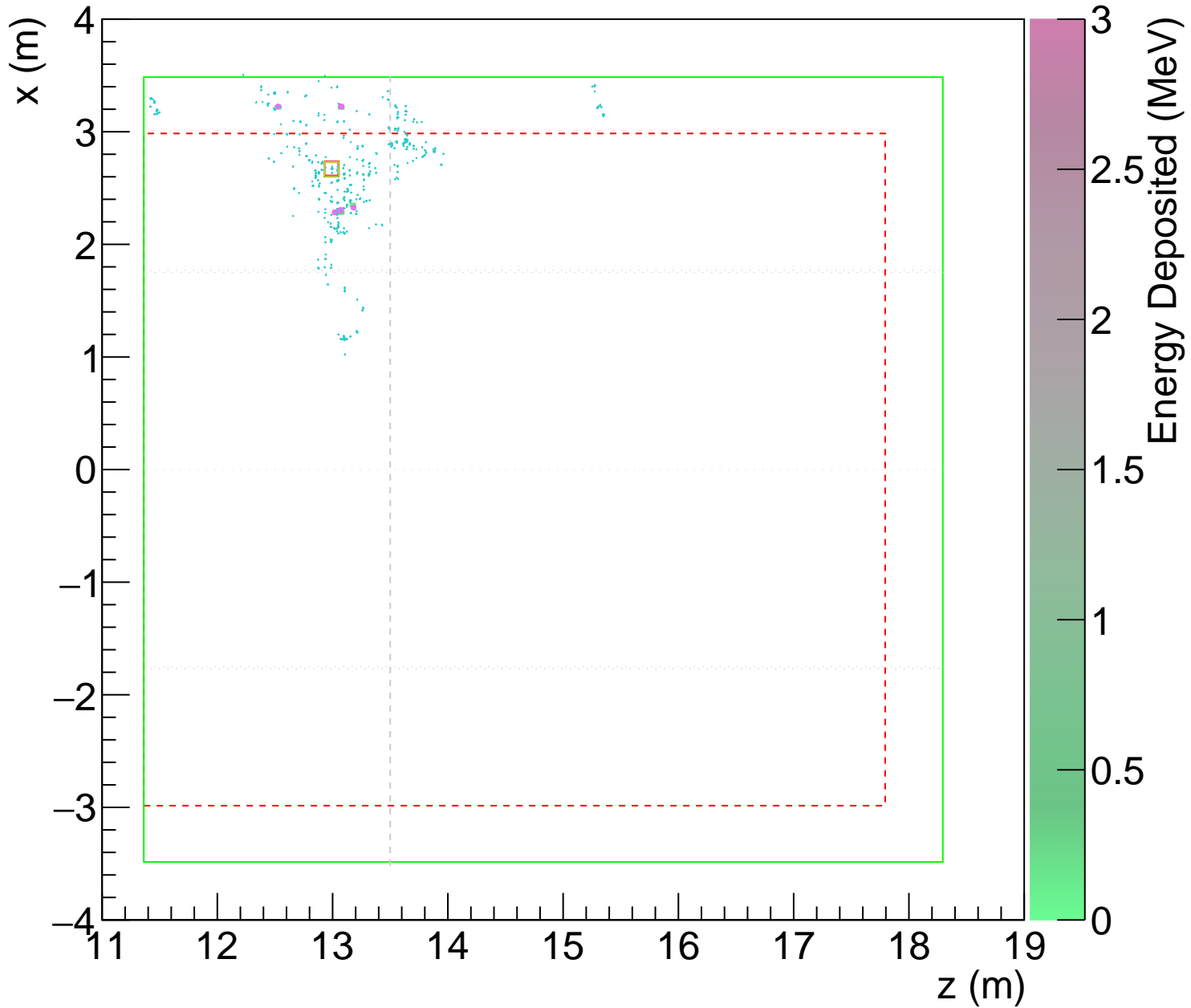
nLines: 6, nClusters: 5



Event 389, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.19$ GeV, $E_{\mu}^{\text{true}}=4.25$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

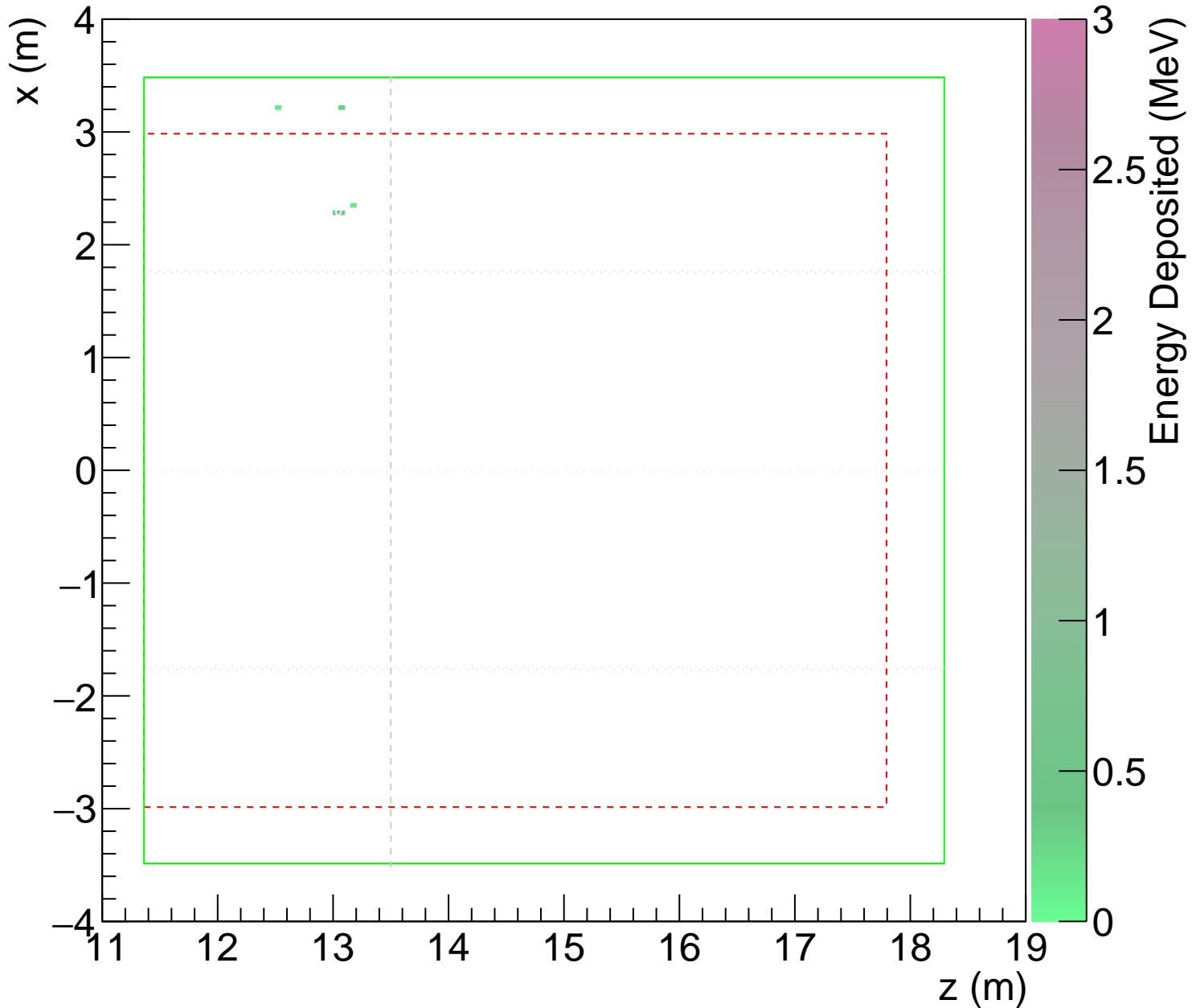


Event 389, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.19$ GeV, $E_{\mu}^{\text{true}}=4.25$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

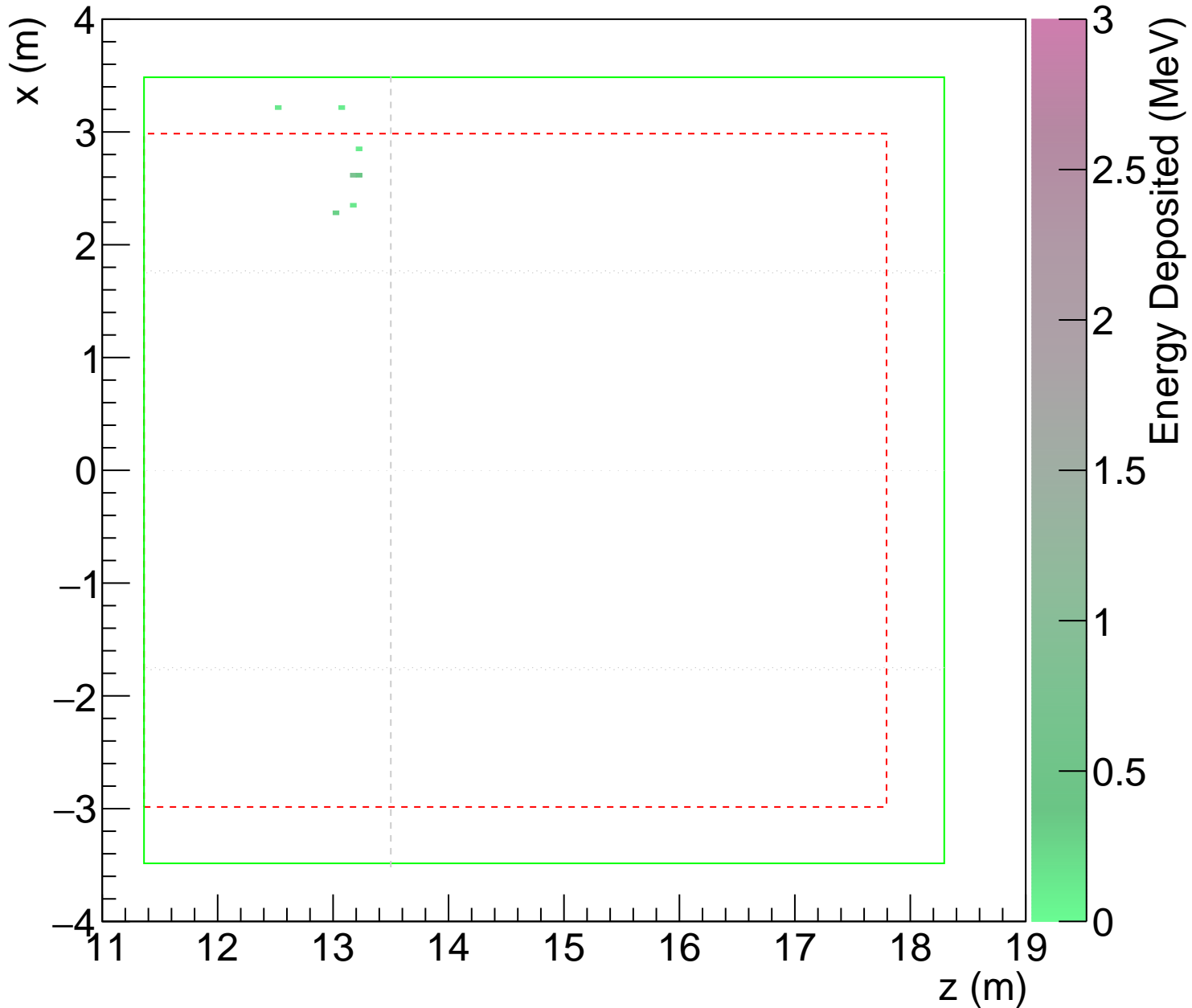


Event 389 reconstructed

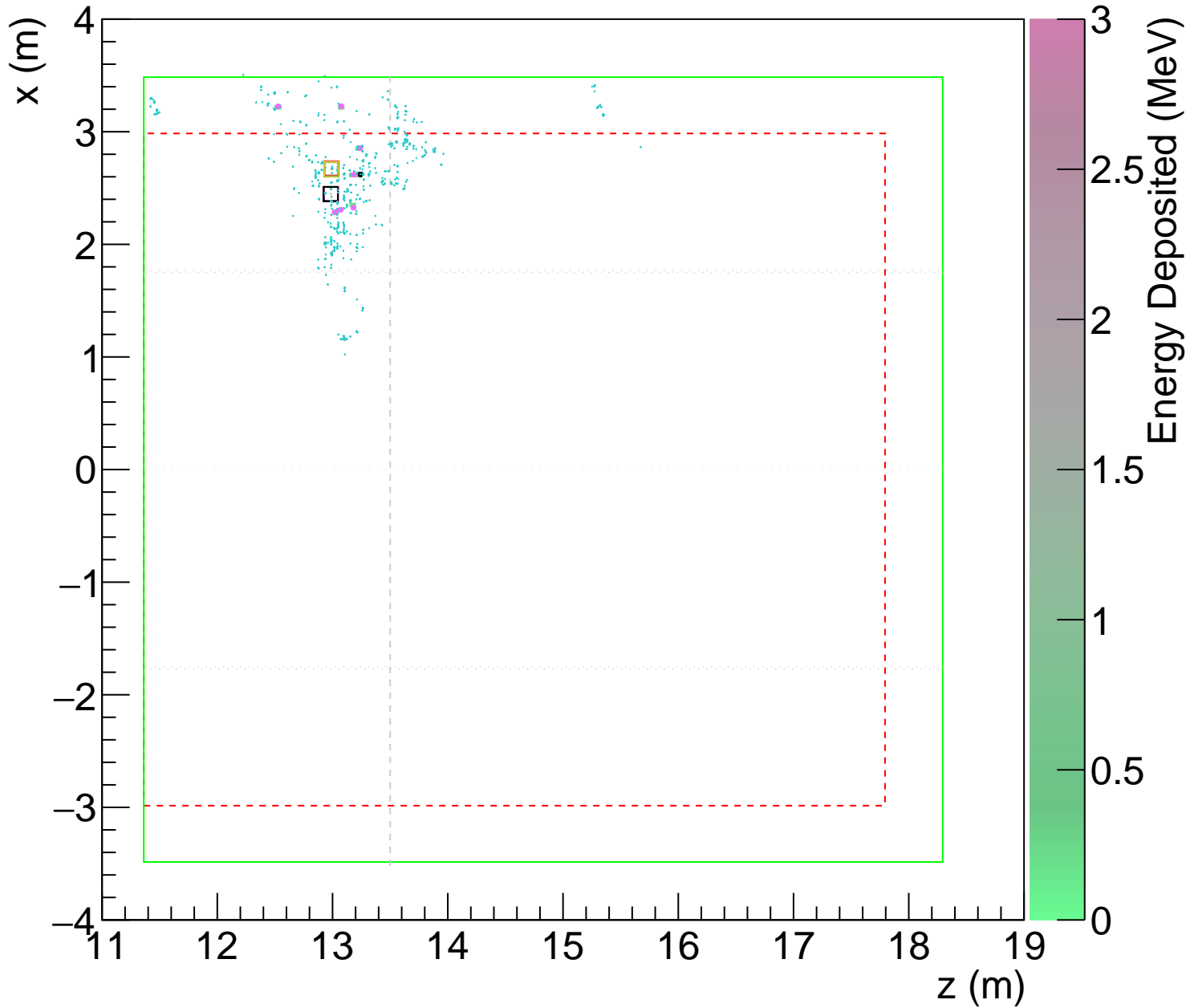
nLines: 0, nClusters: 1



Event 390, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.87$ GeV, $E_{\mu}^{\text{true}}=4.25$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

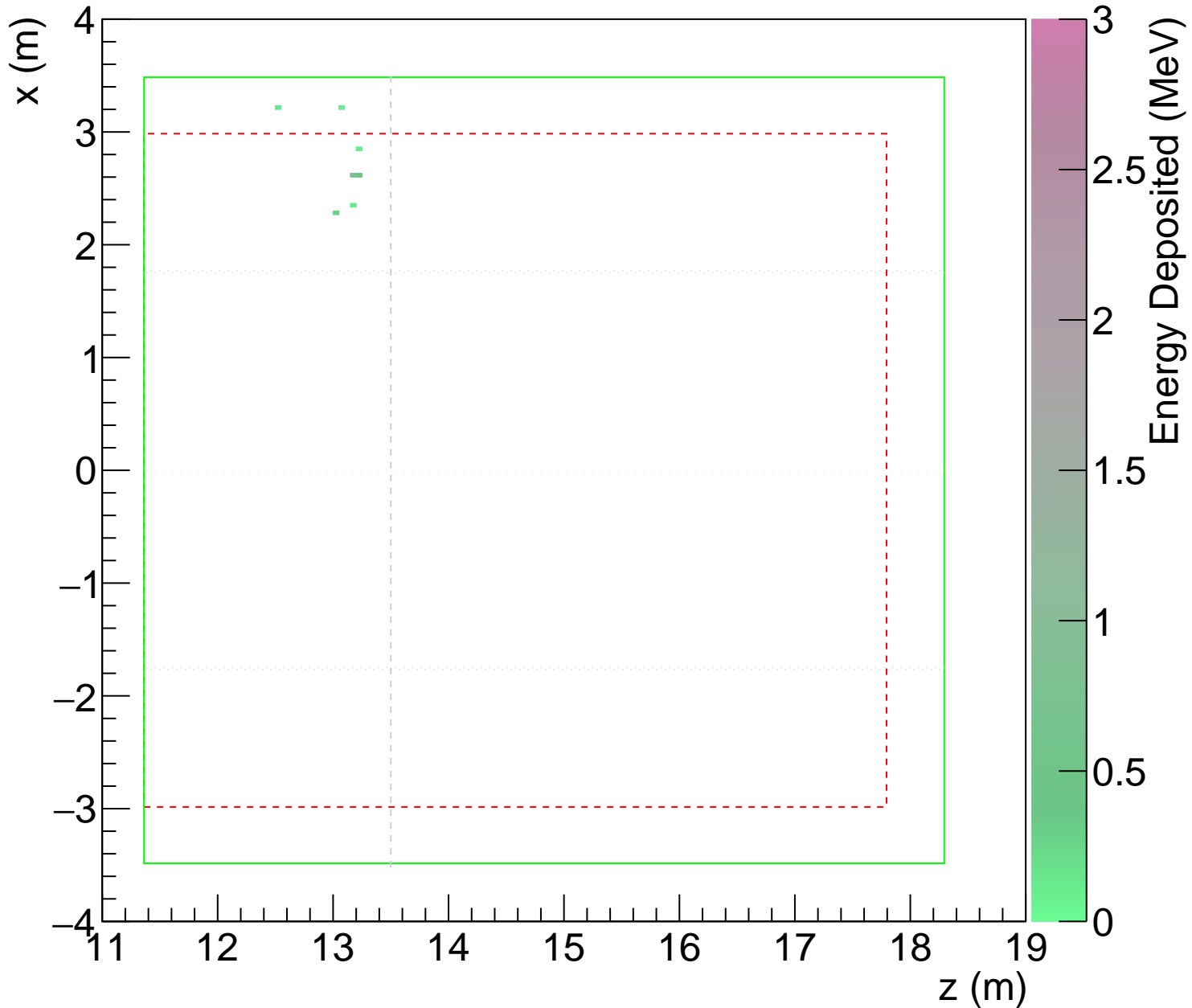


Event 390, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.87$ GeV, $E_{\mu}^{\text{true}}=4.25$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

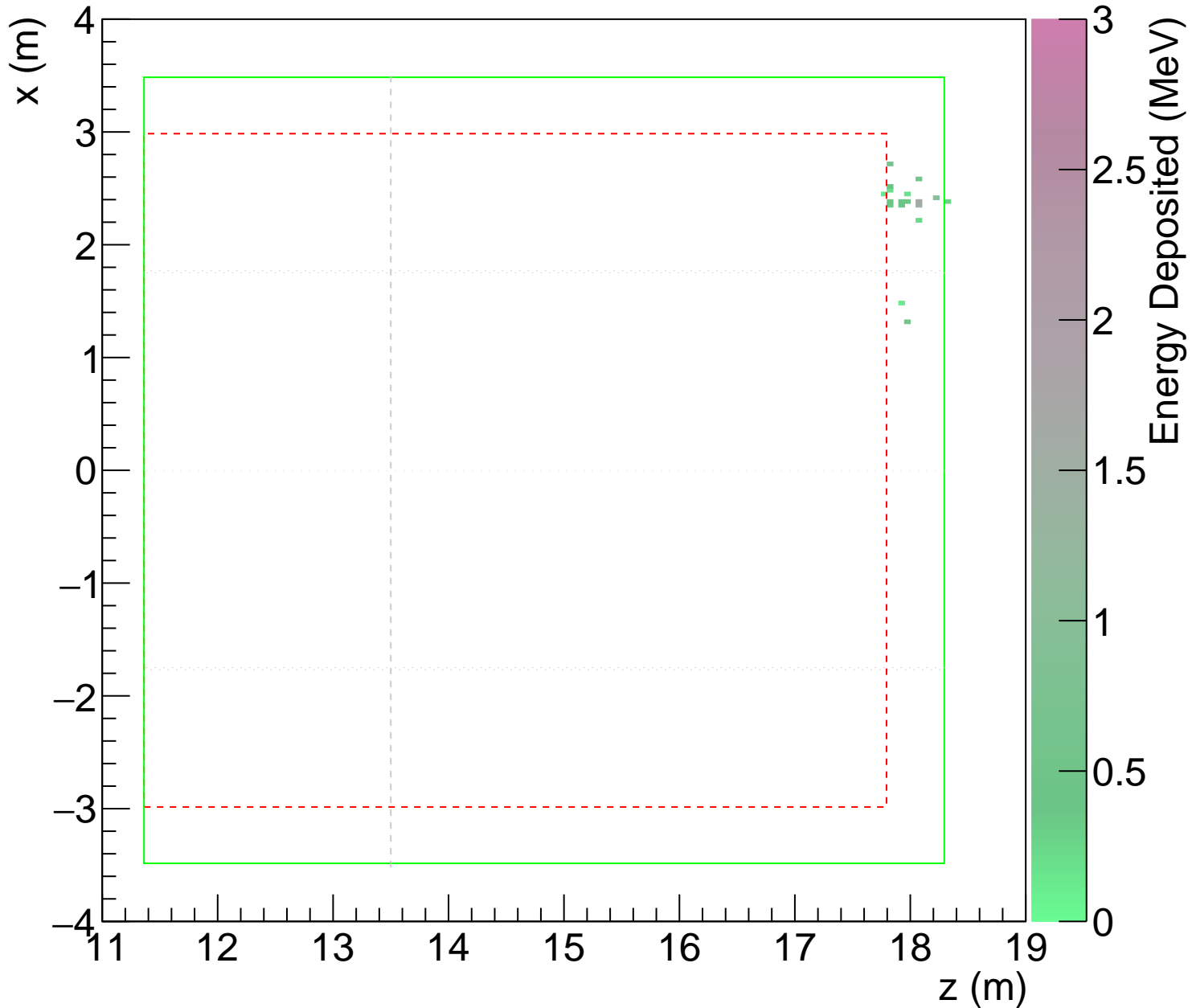


Event 390 reconstructed

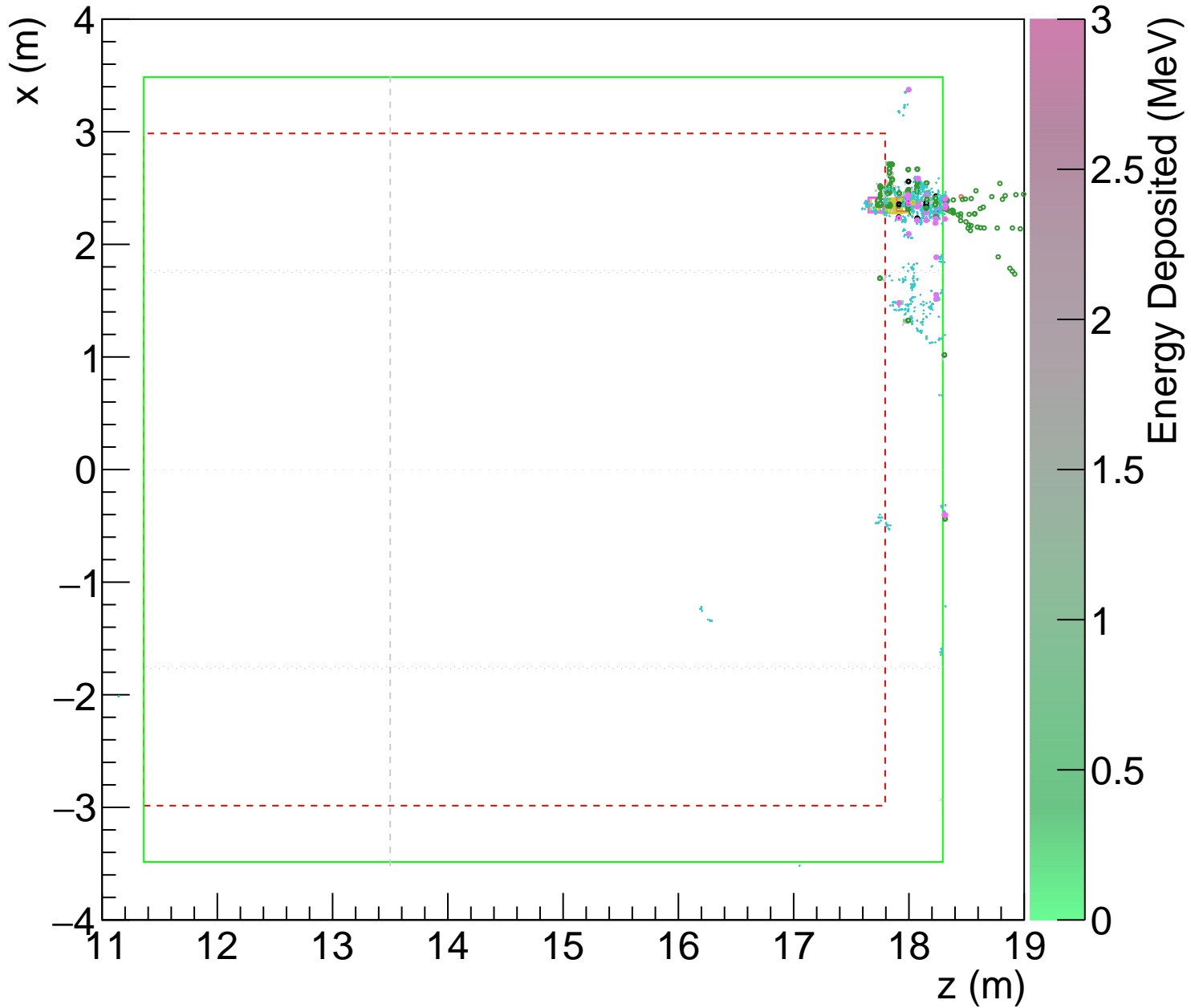
nLines: 0, nClusters: 0



Event 391, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.57$ GeV, $E_{\mu}^{\text{true}}=0.48$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

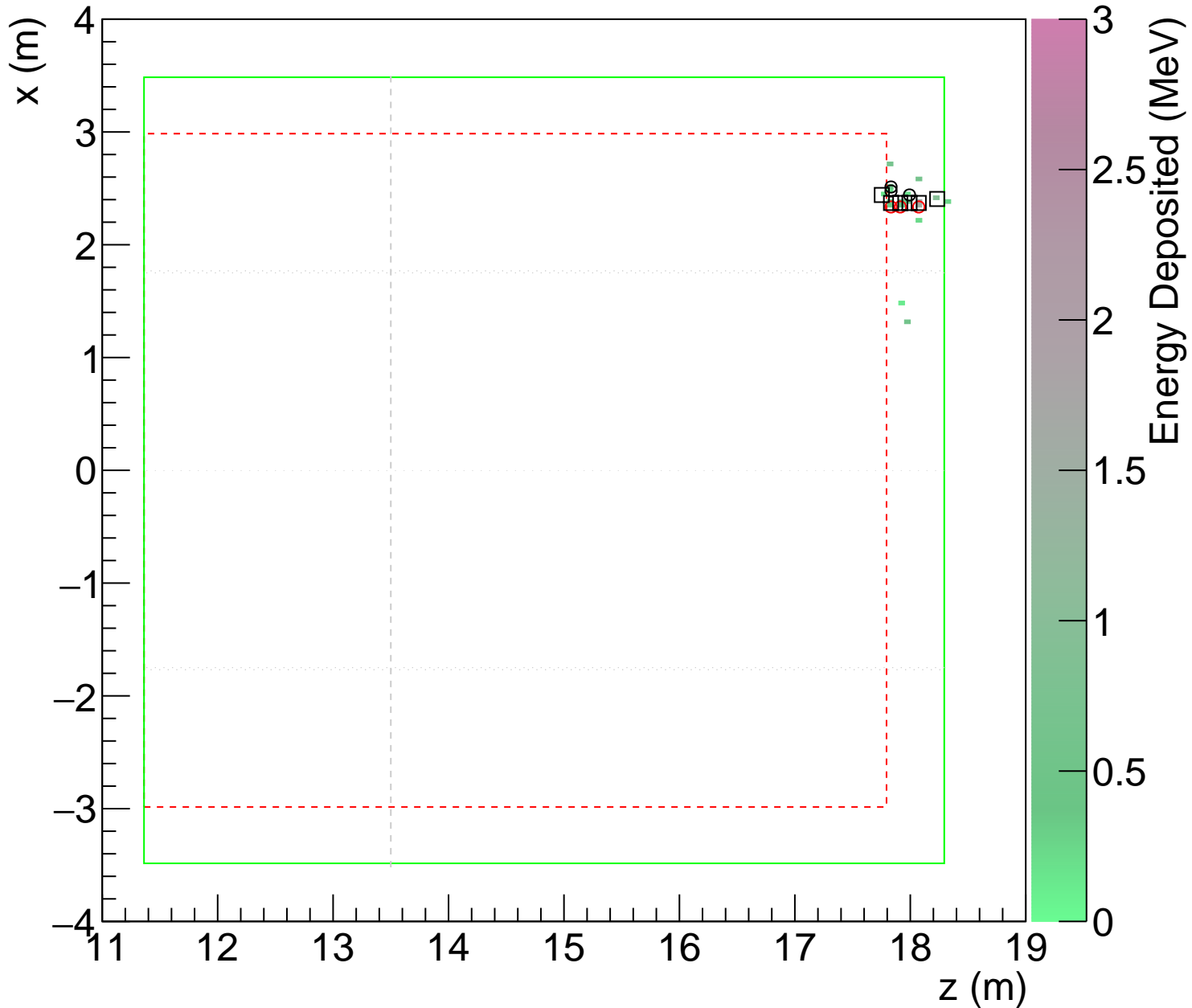


Event 391, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.57$ GeV, $E_{\mu}^{\text{true}}=0.48$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

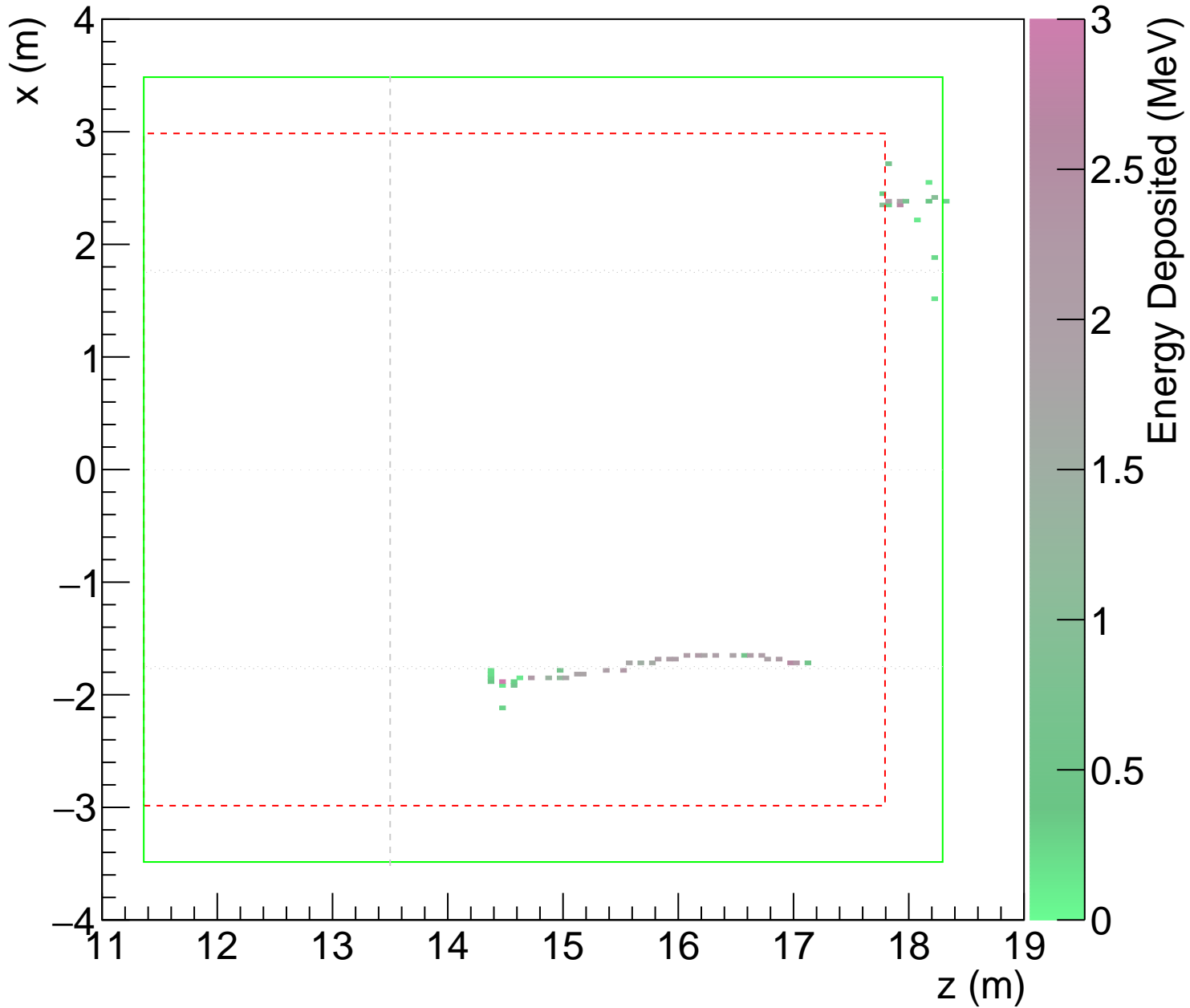


Event 391 reconstructed

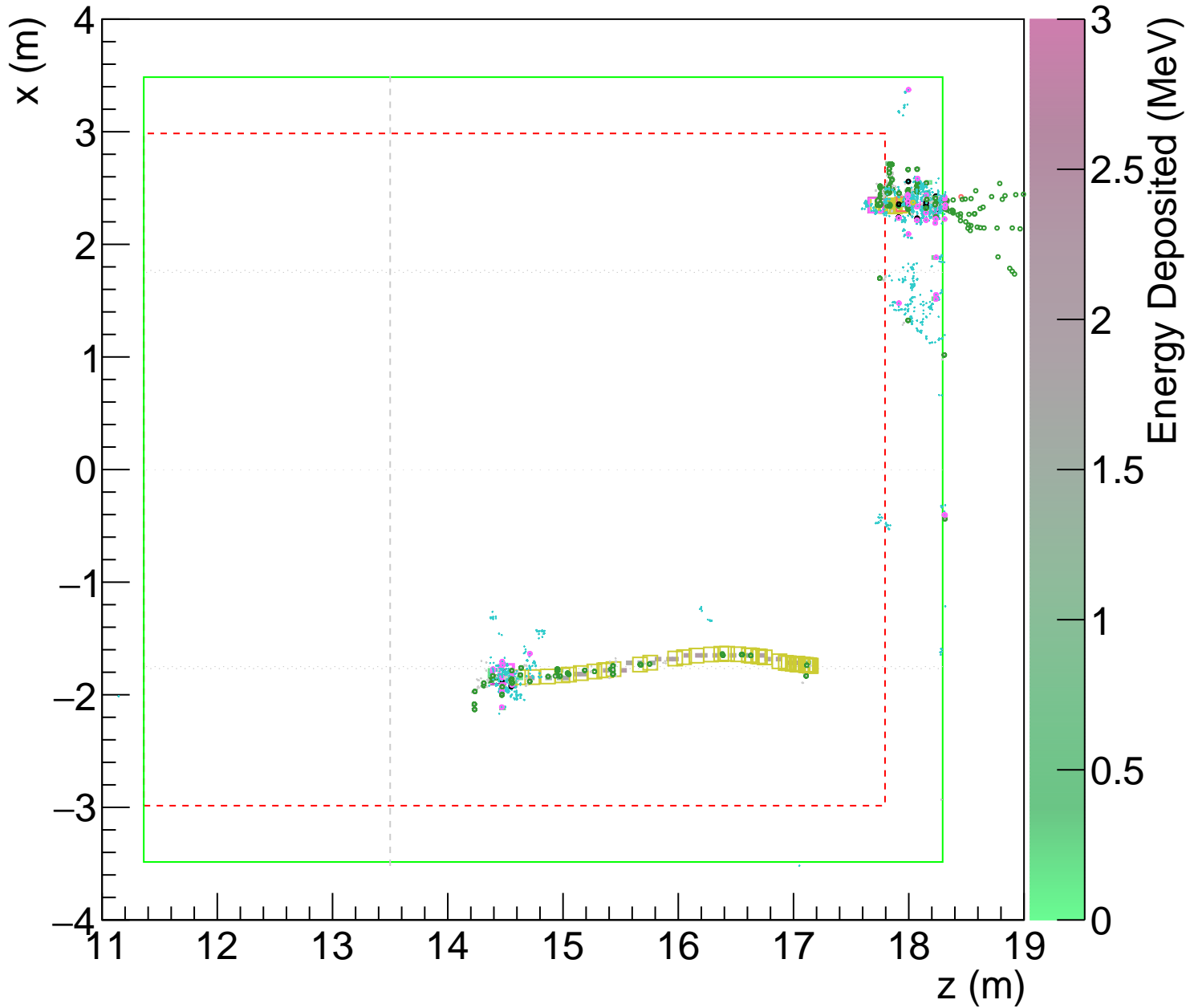
nLines: 1, nClusters: 2



Event 392, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.91$ GeV, $E_{\mu}^{\text{true}}=1.99$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

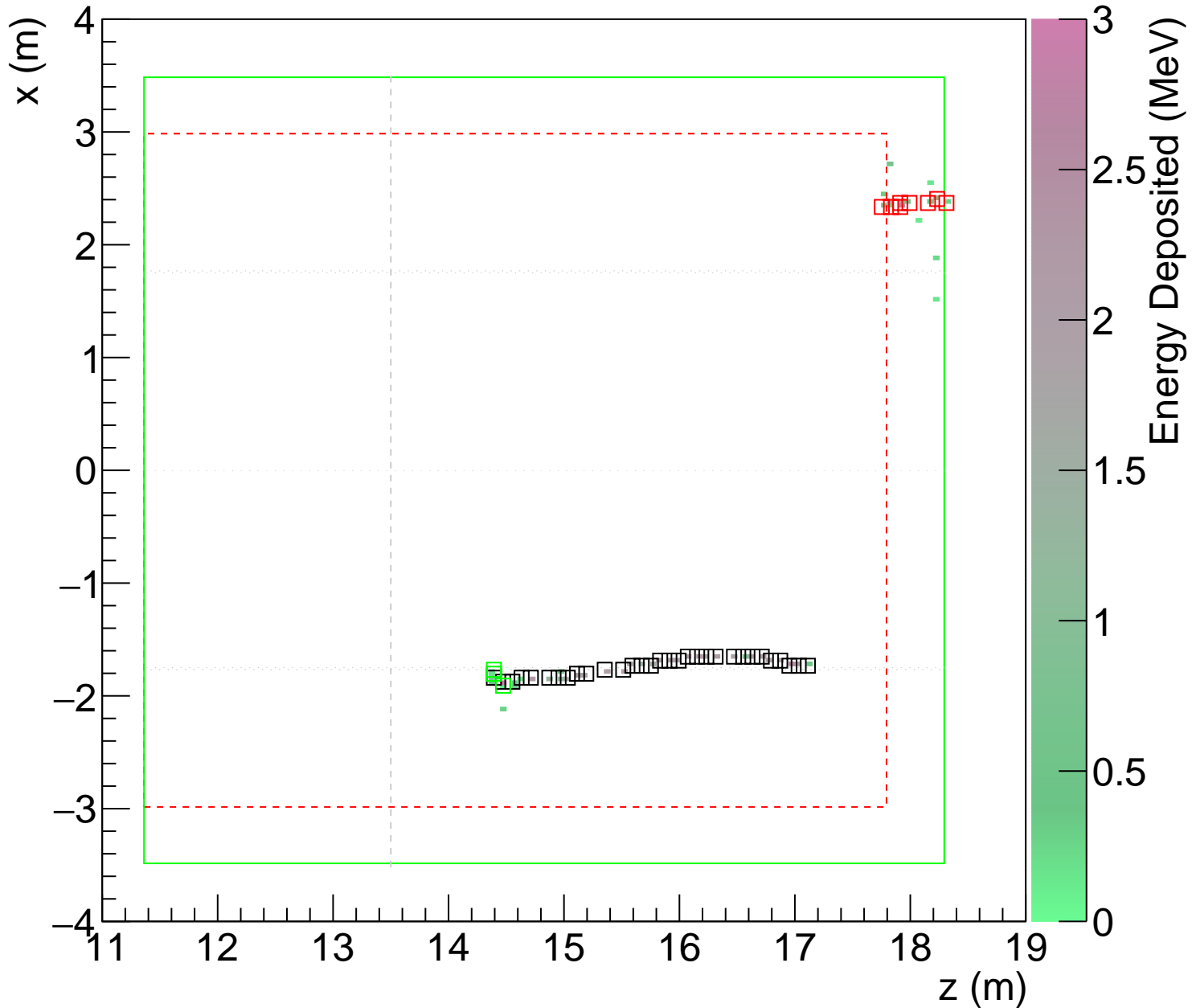


Event 392, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.91$ GeV, $E_{\mu}^{\text{true}}=1.99$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

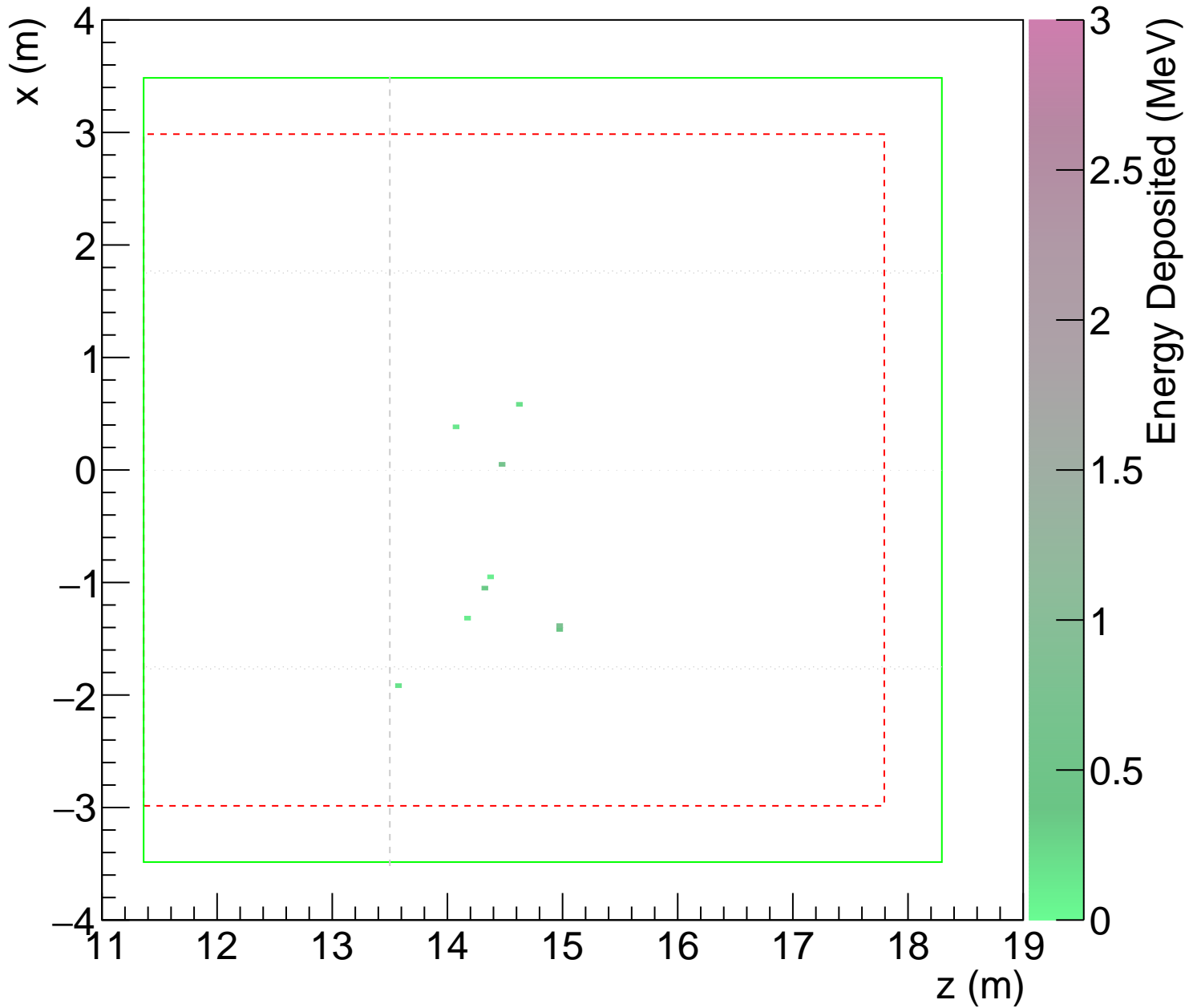


Event 392 reconstructed

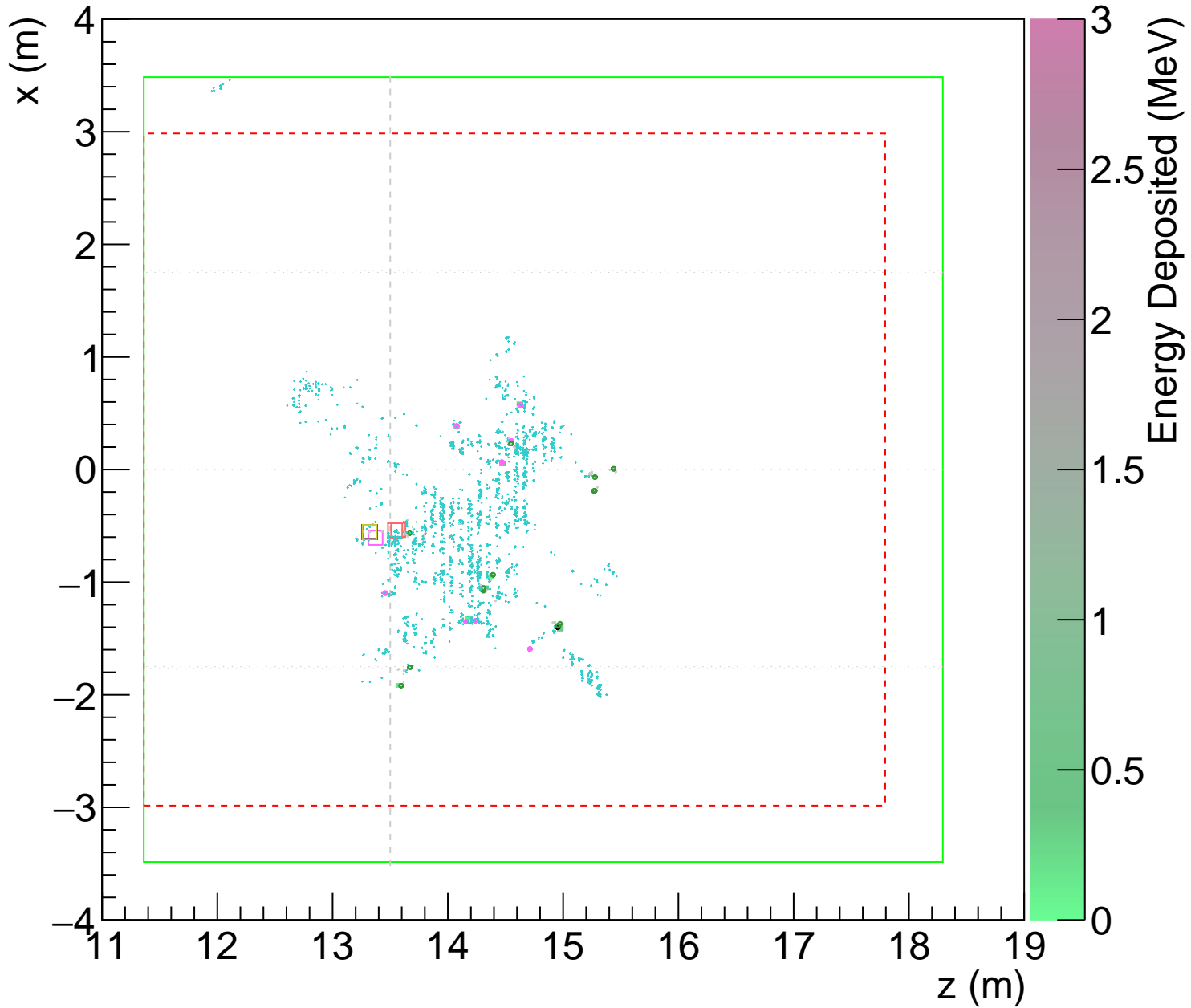
nLines: 3, nClusters: 0



Event 393, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=46.02$ GeV, $E_{\mu}^{\text{true}}=28.34$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

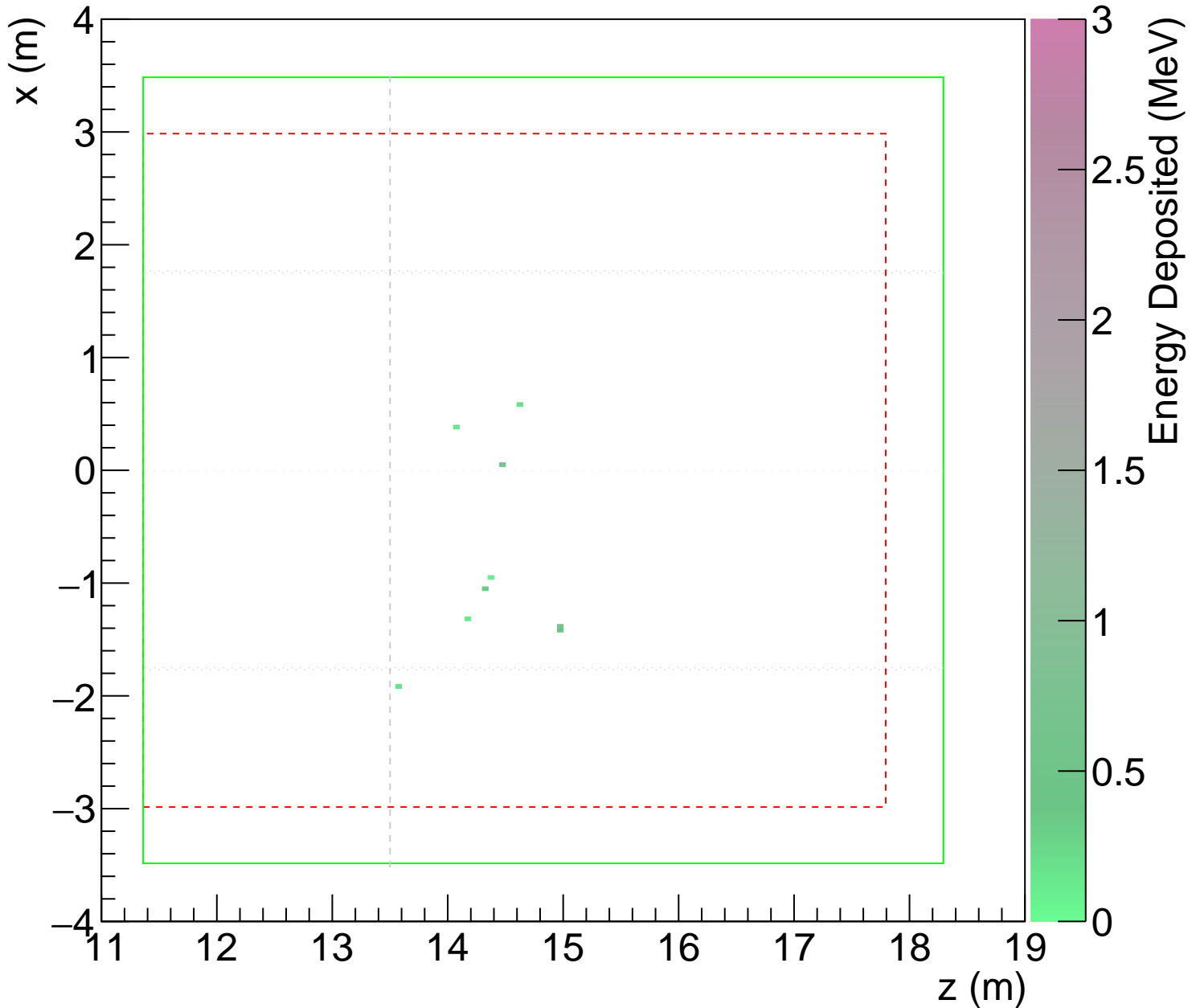


Event 393, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=46.02$ GeV, $E_{\mu}^{\text{true}}=28.34$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

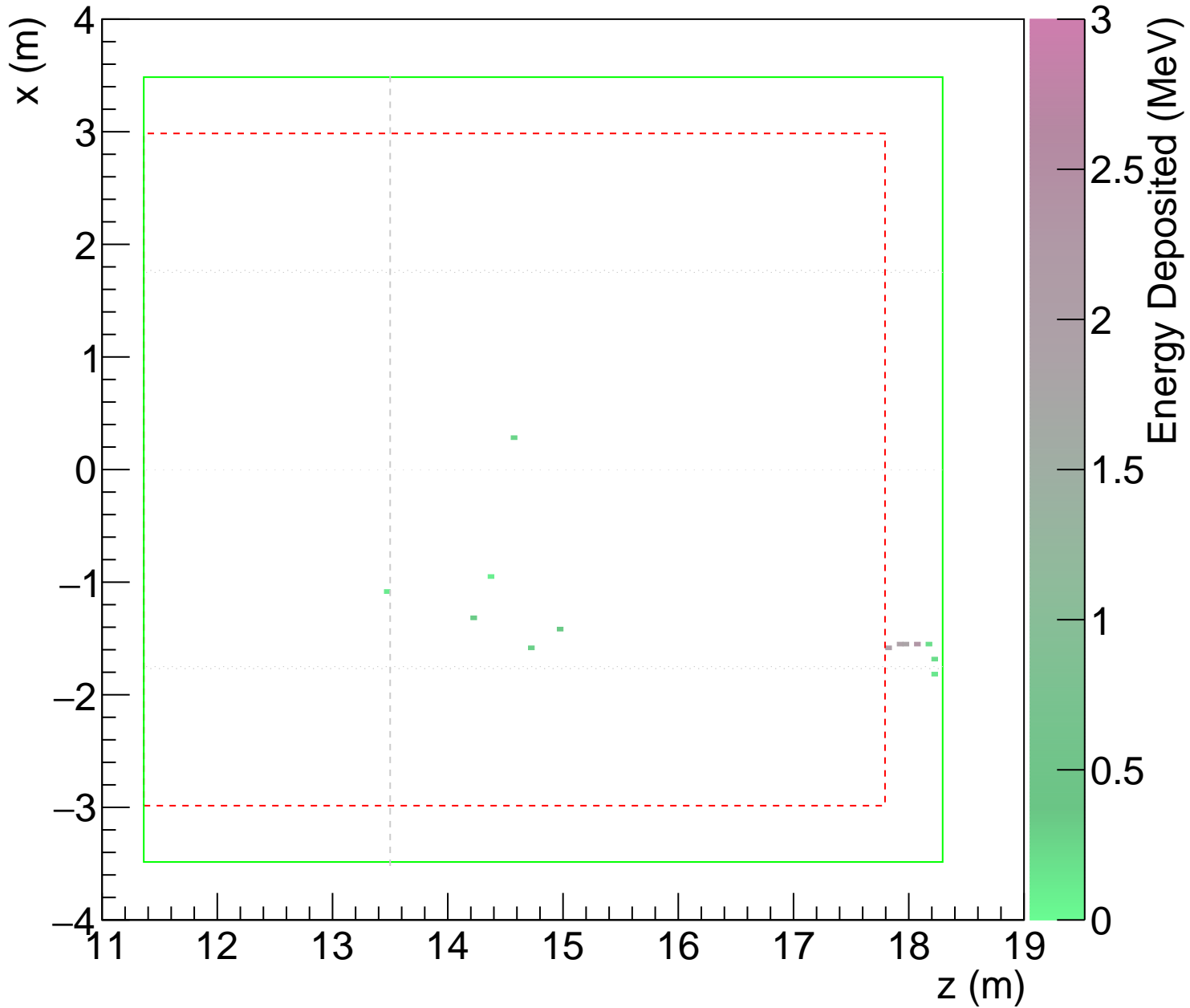


Event 393 reconstructed

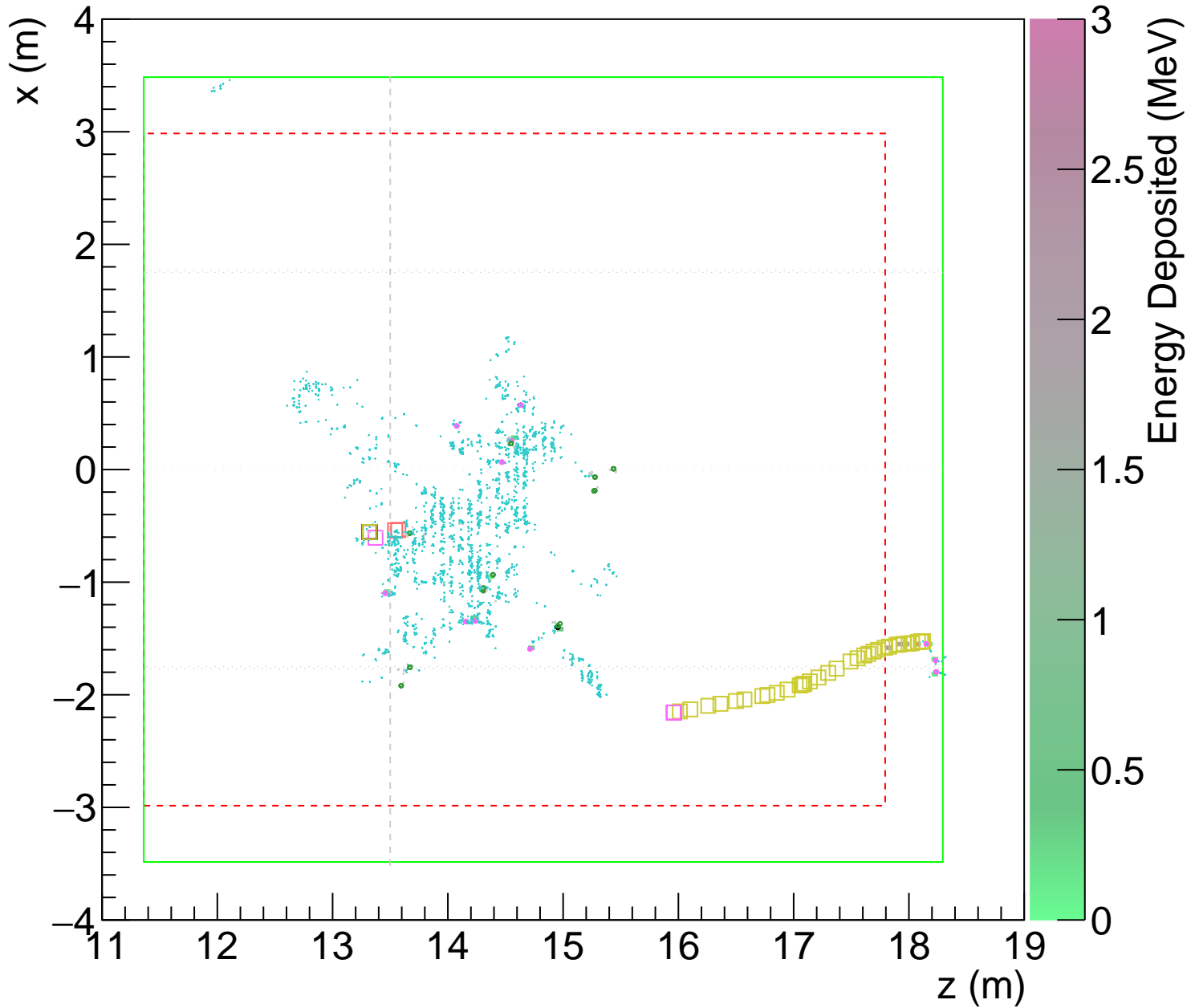
nLines: 0, nClusters: 0



Event 394, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.59$ GeV, $E_{\mu}^{\text{true}}=28.34$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

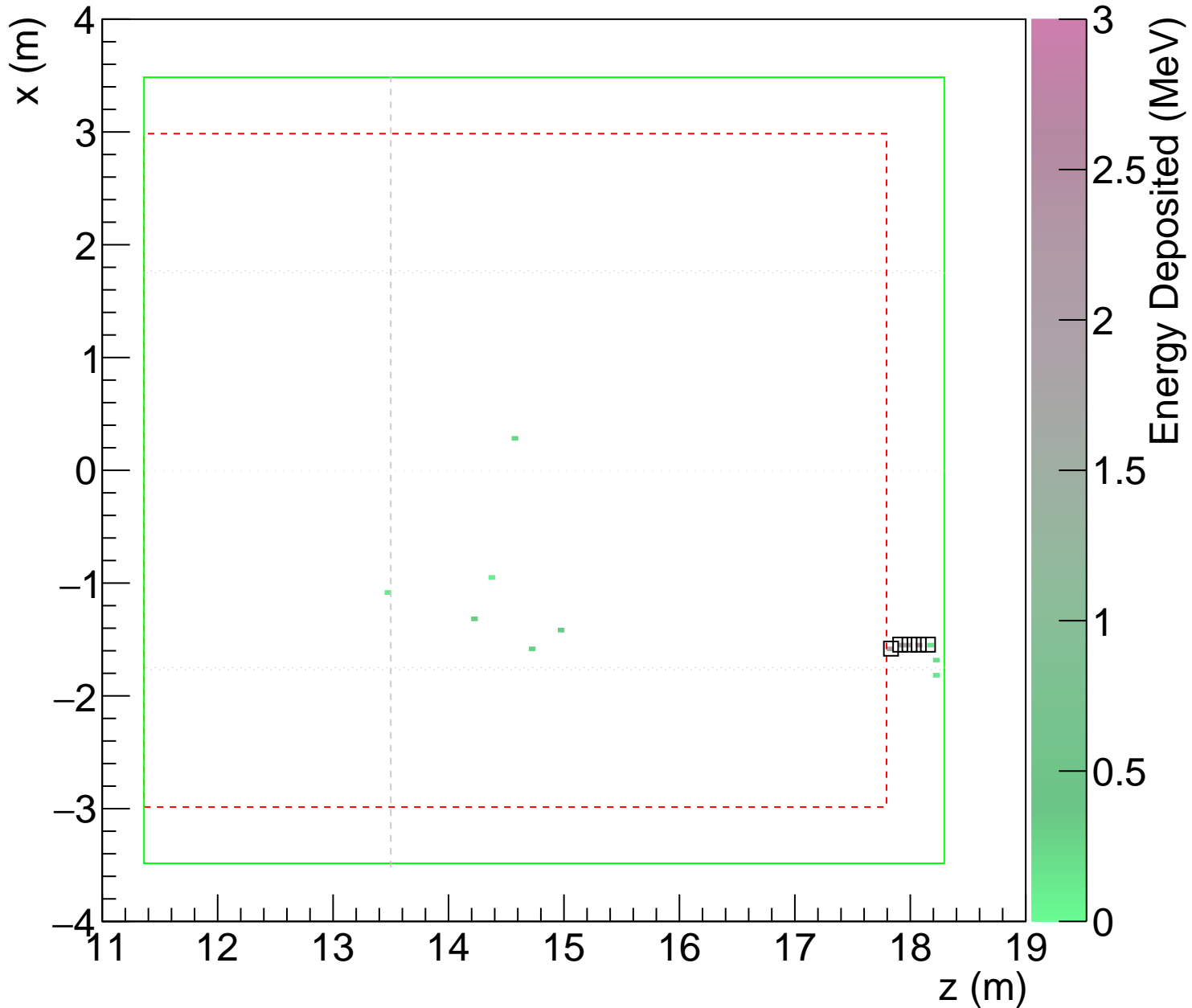


Event 394, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.59$ GeV, $E_{\mu}^{\text{true}}=28.34$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

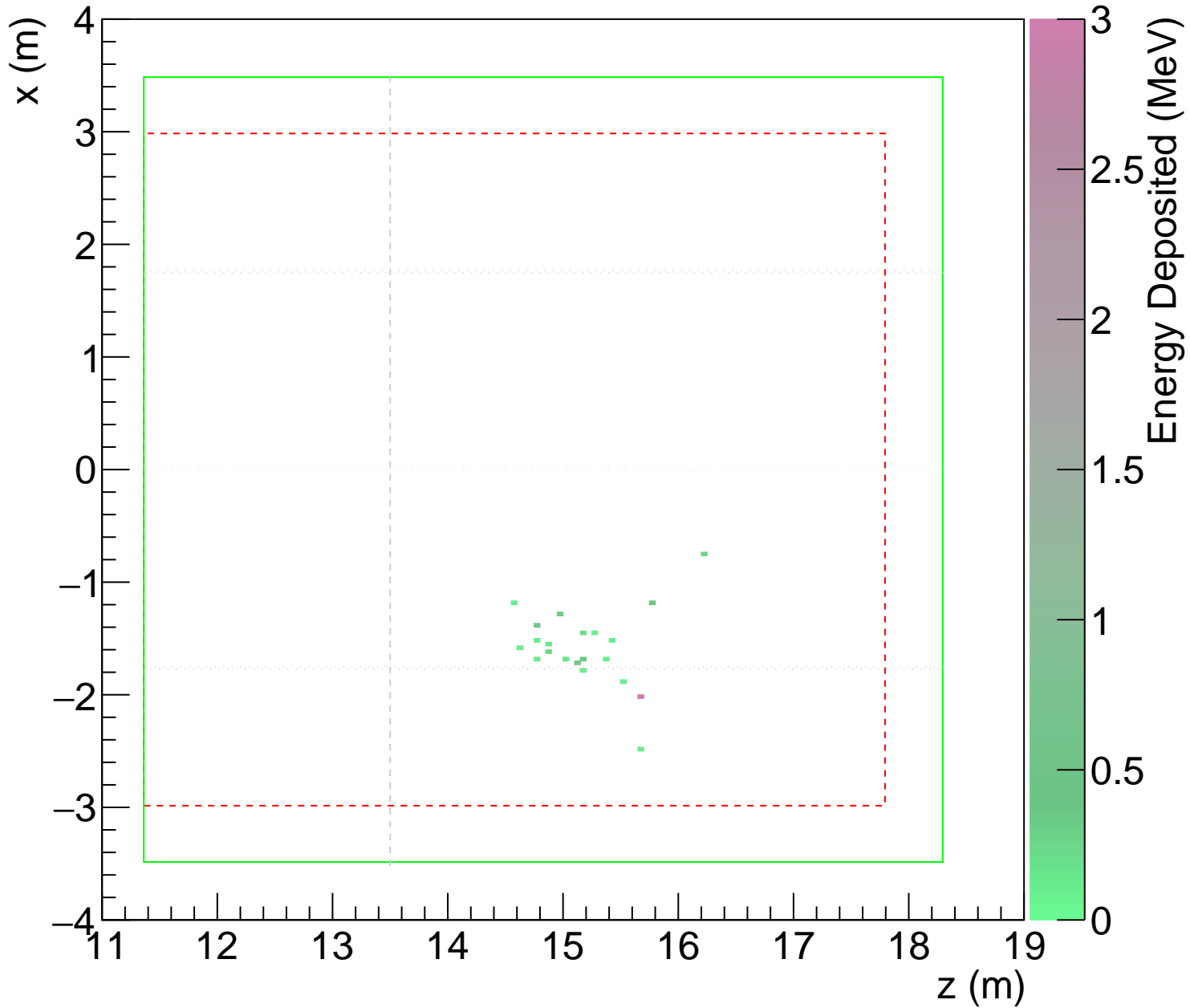


Event 394 reconstructed

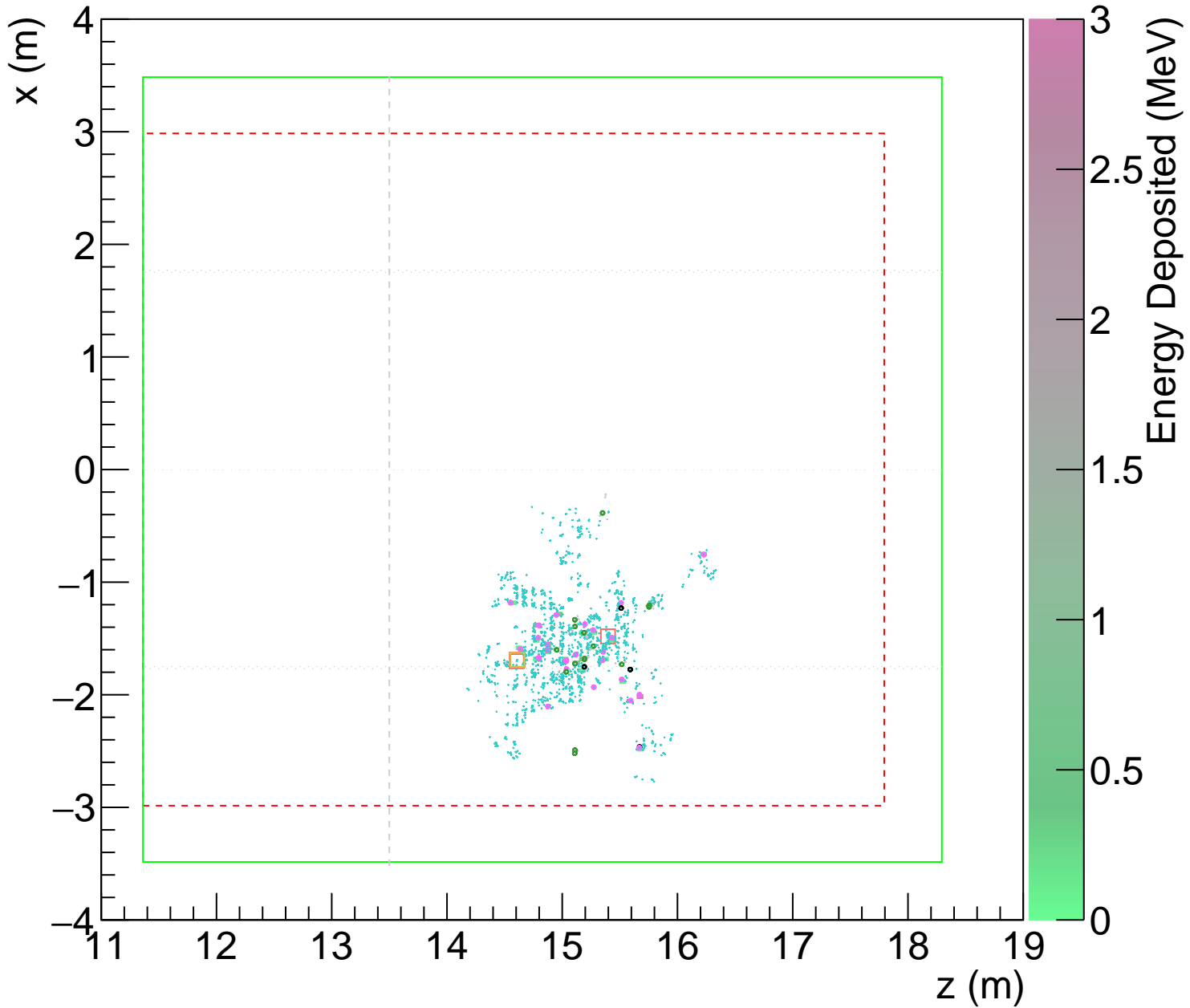
nLines: 1, nClusters: 0



Event 395, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=5.96$ GeV, $E_{\mu}^{\text{true}}=3.28$ GeV
nu:-14,tgt:1000260560,N:2112,q:2(ν),proc:Weak[CC],DIS,

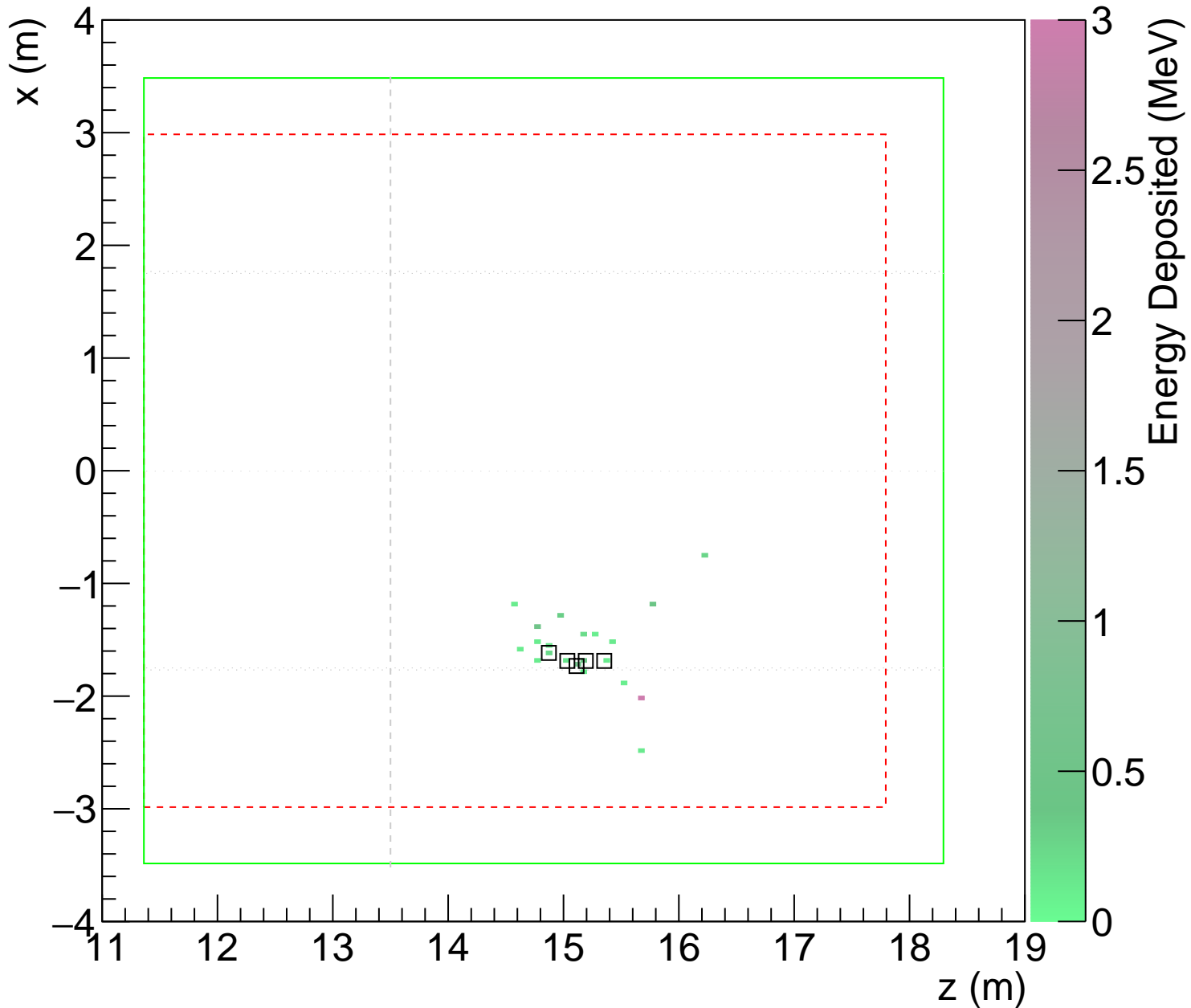


Event 395, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=5.96$ GeV, $E_{\mu}^{\text{true}}=3.28$ GeV
nu:-14,tgt:1000260560,N:2112,q:2(ν),proc:Weak[CC],DIS,

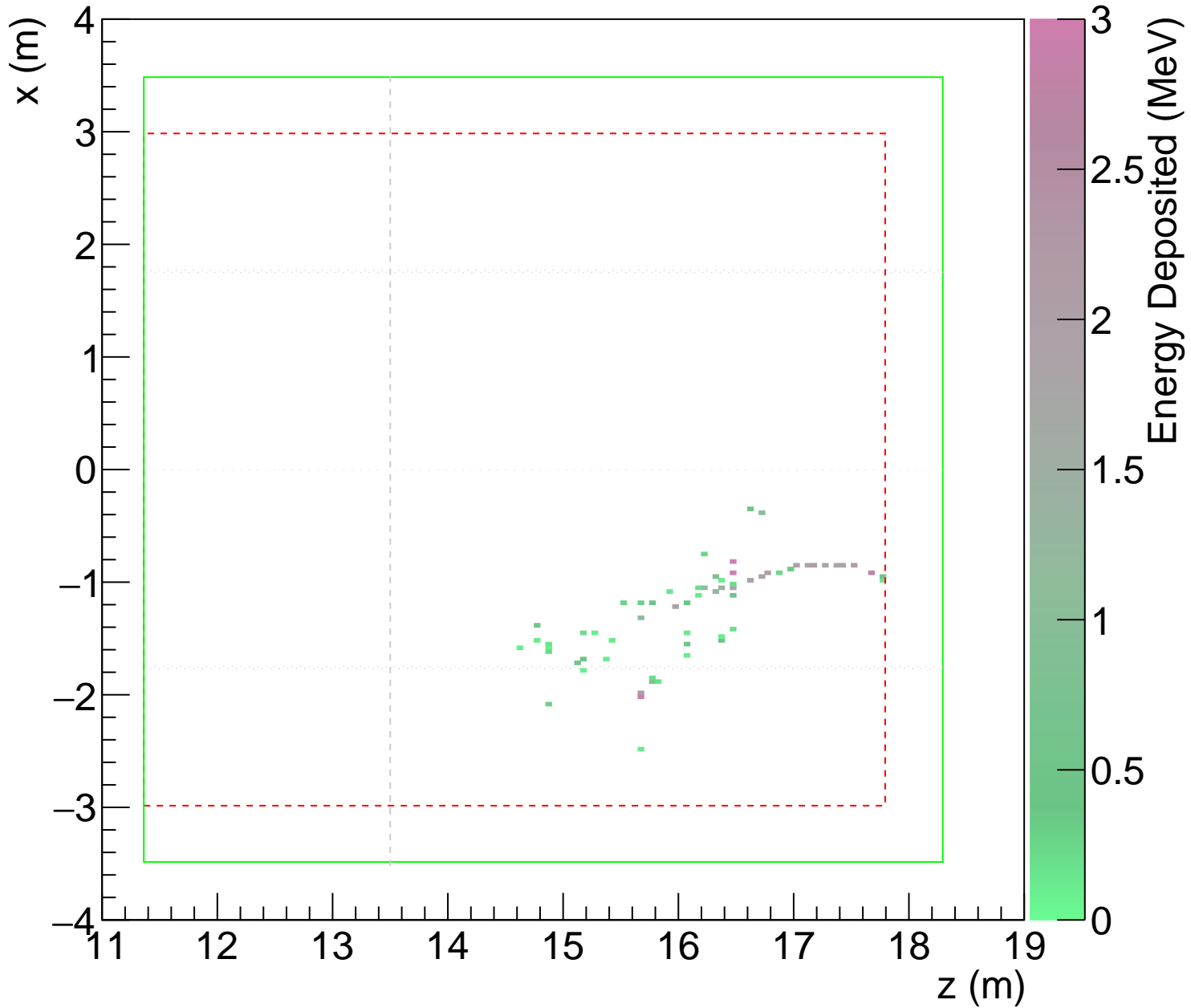


Event 395 reconstructed

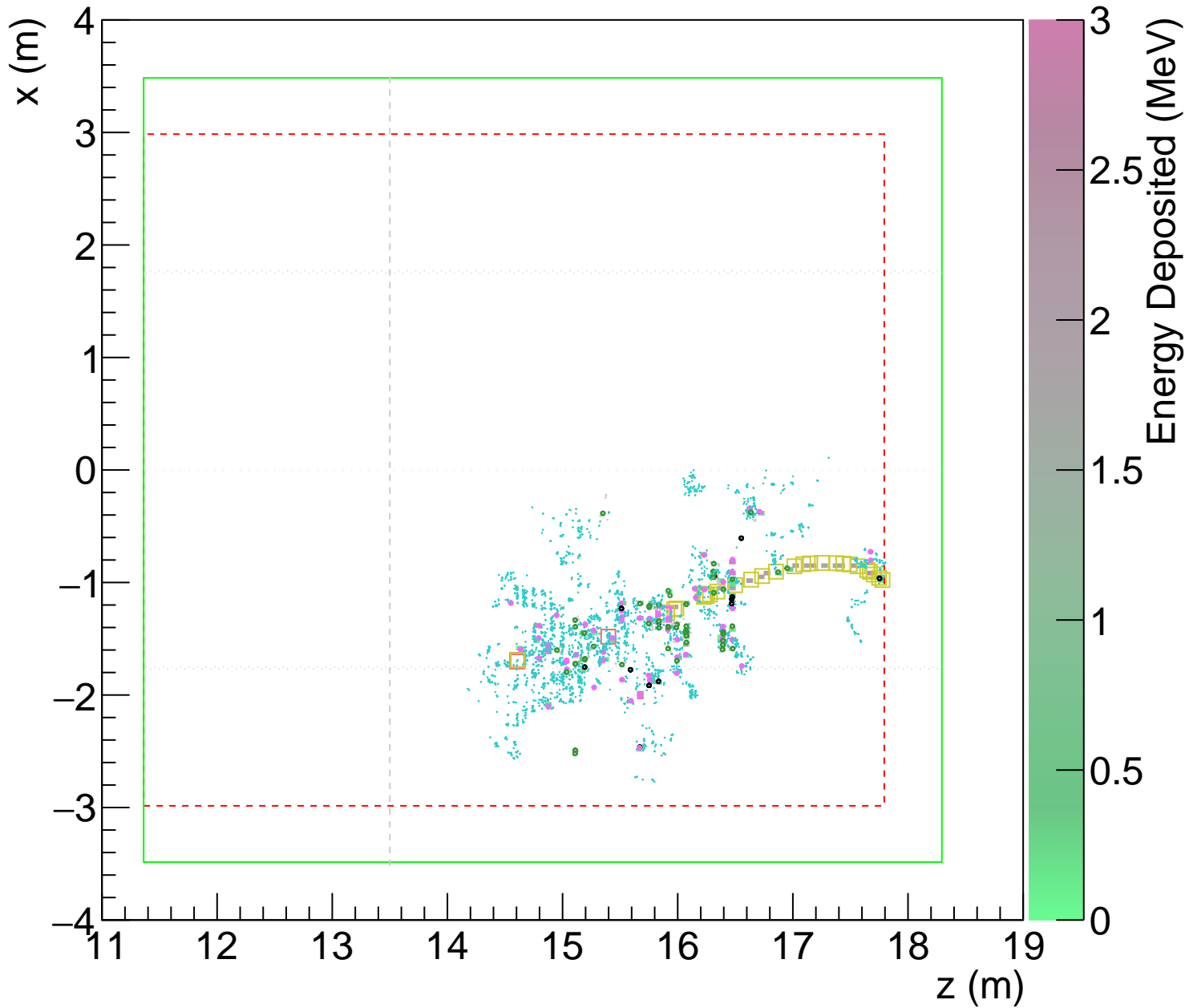
nLines: 1, nClusters: 0



Event 396, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.00$ GeV, $E_{\mu}^{\text{true}}=3.28$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

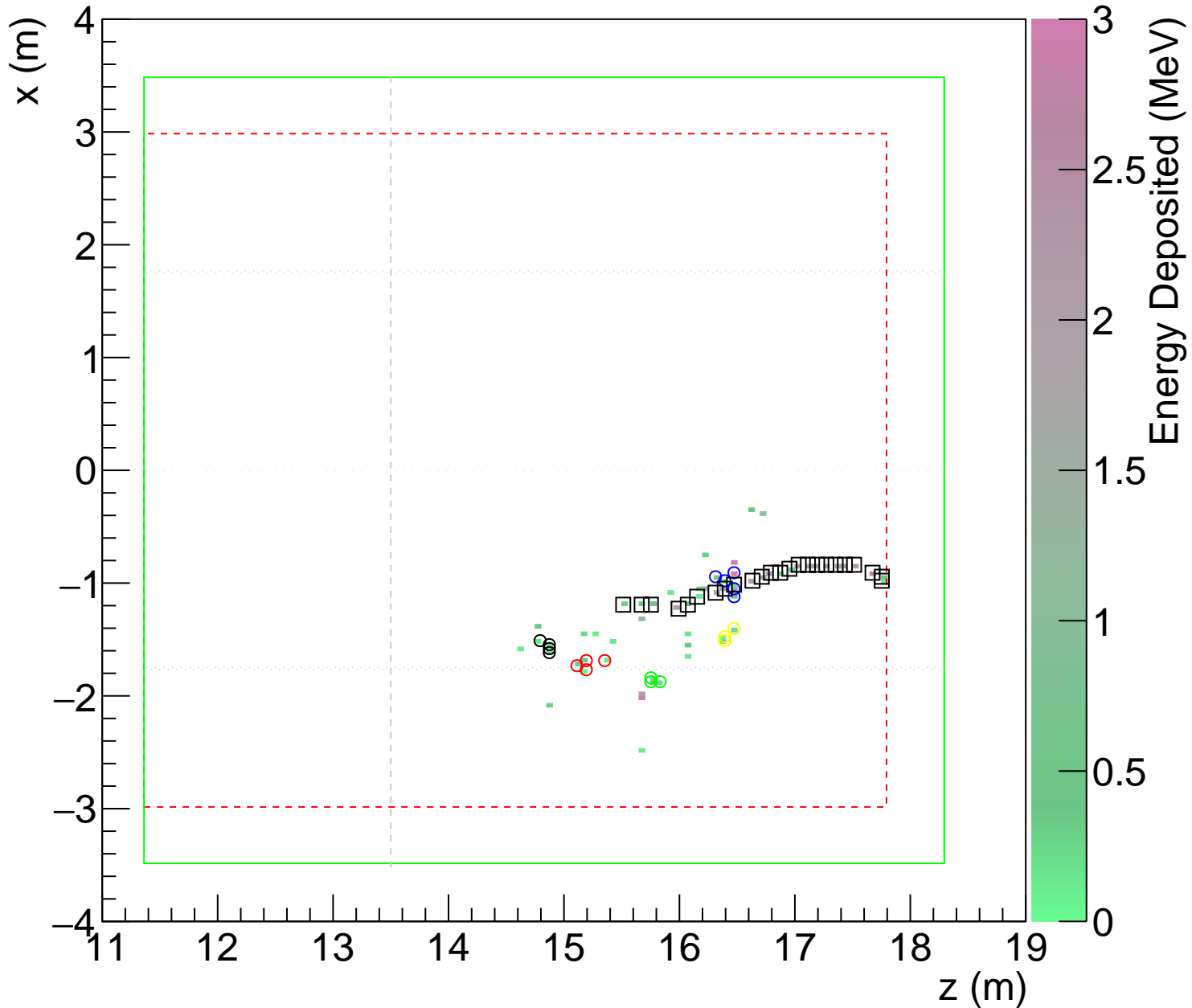


Event 396, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.00$ GeV, $E_{\mu}^{\text{true}}=3.28$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

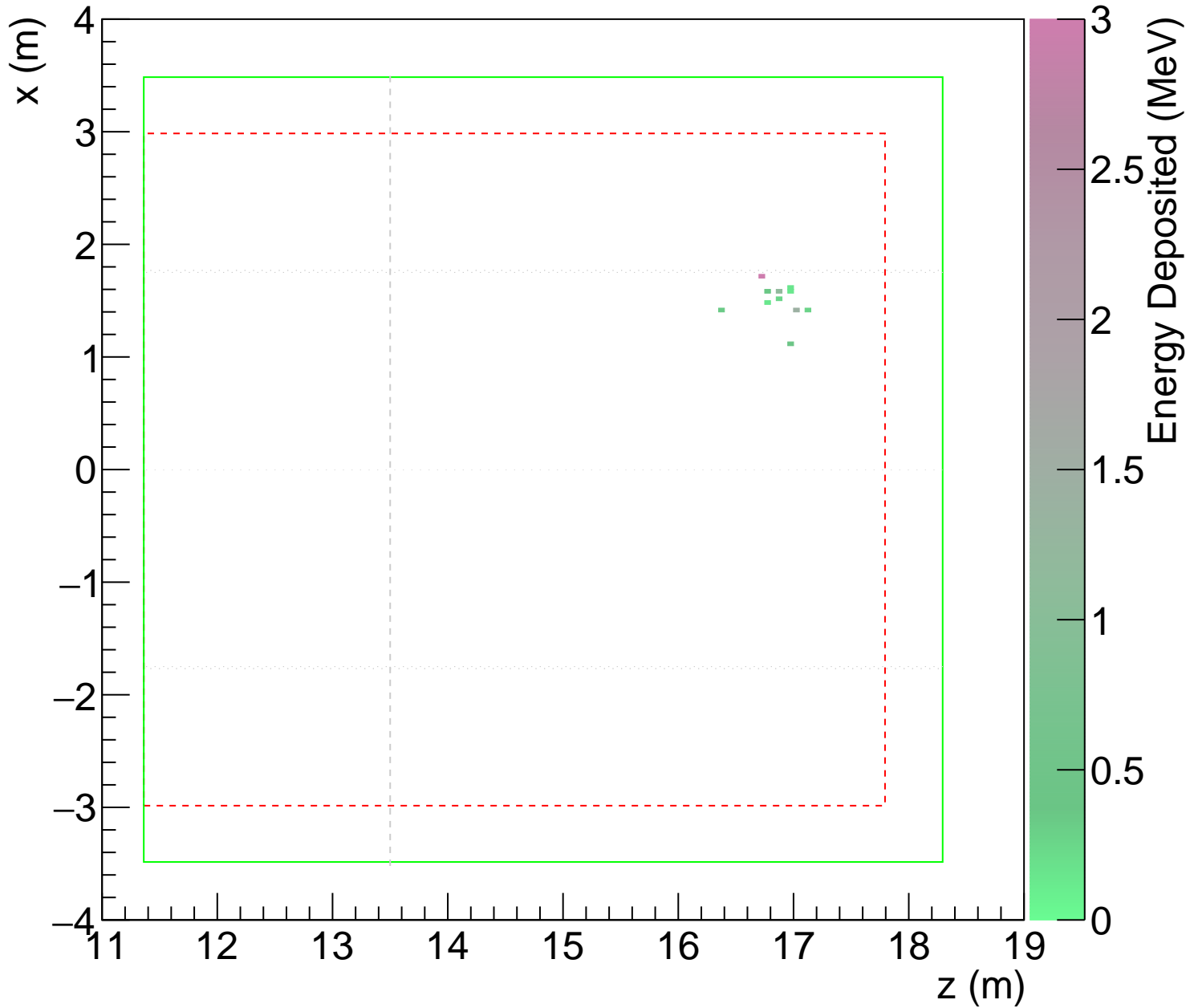


Event 396 reconstructed

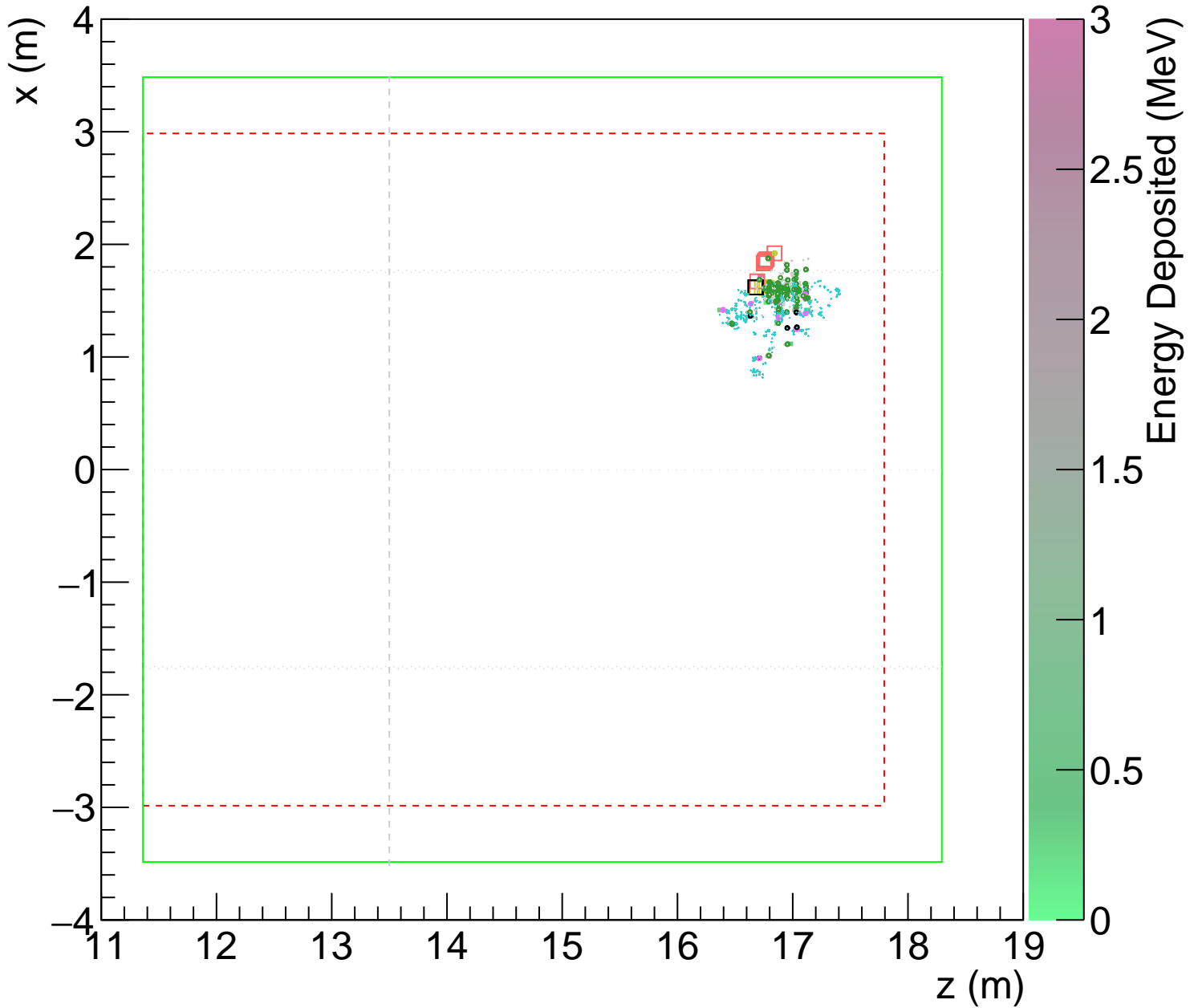
nLines: 1, nClusters: 5



Event 397, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.44$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

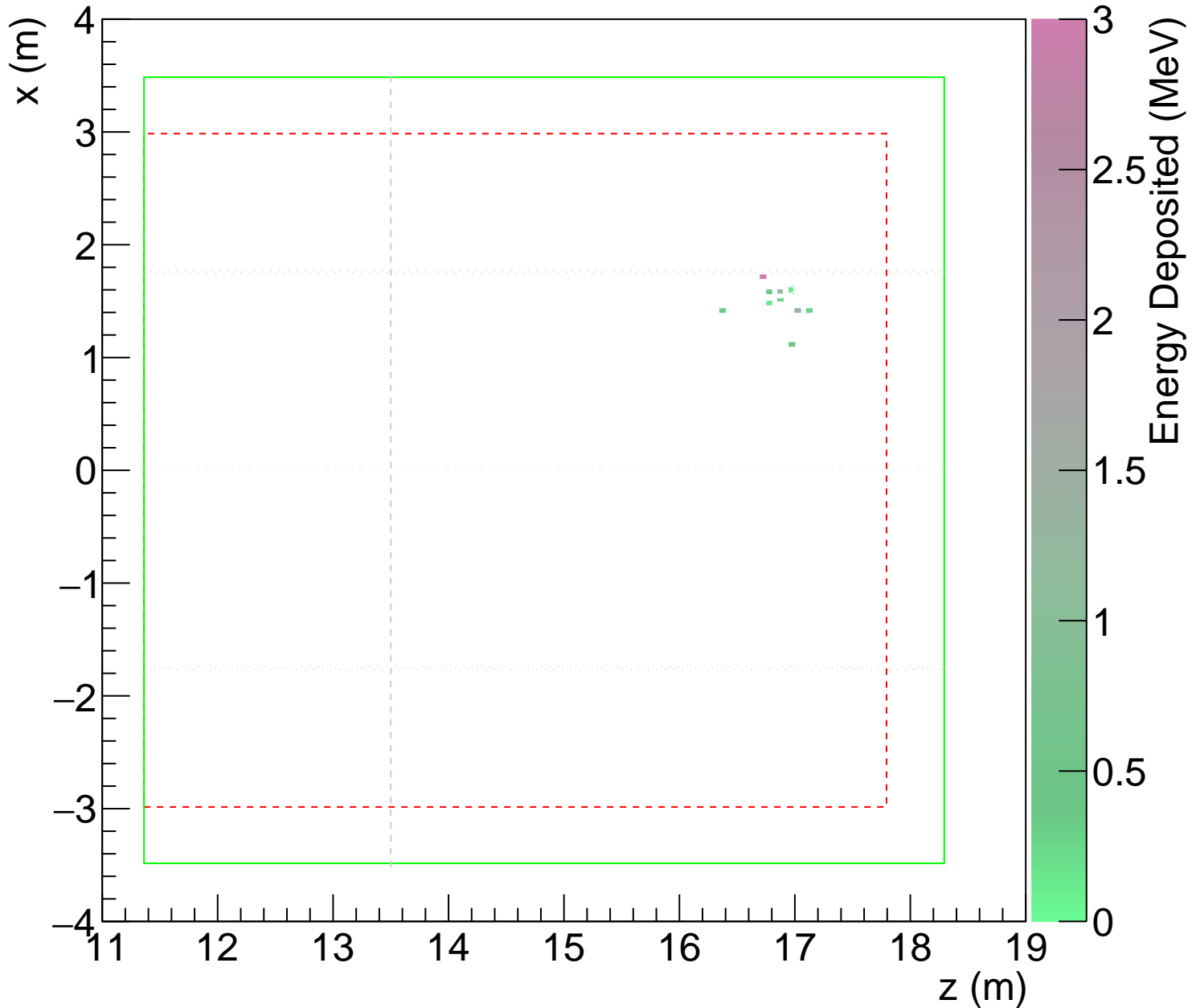


Event 397, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.44$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

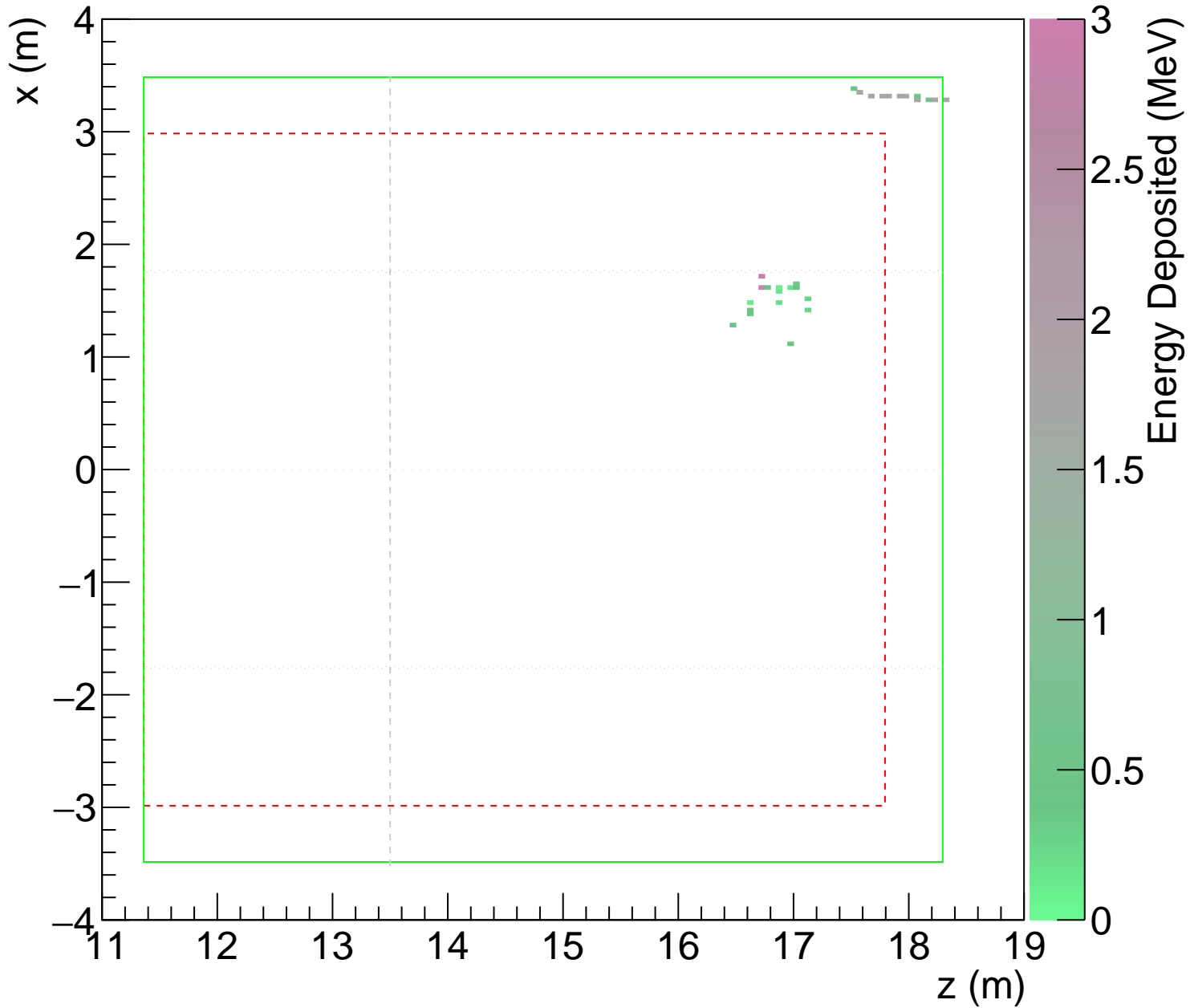


Event 397 reconstructed

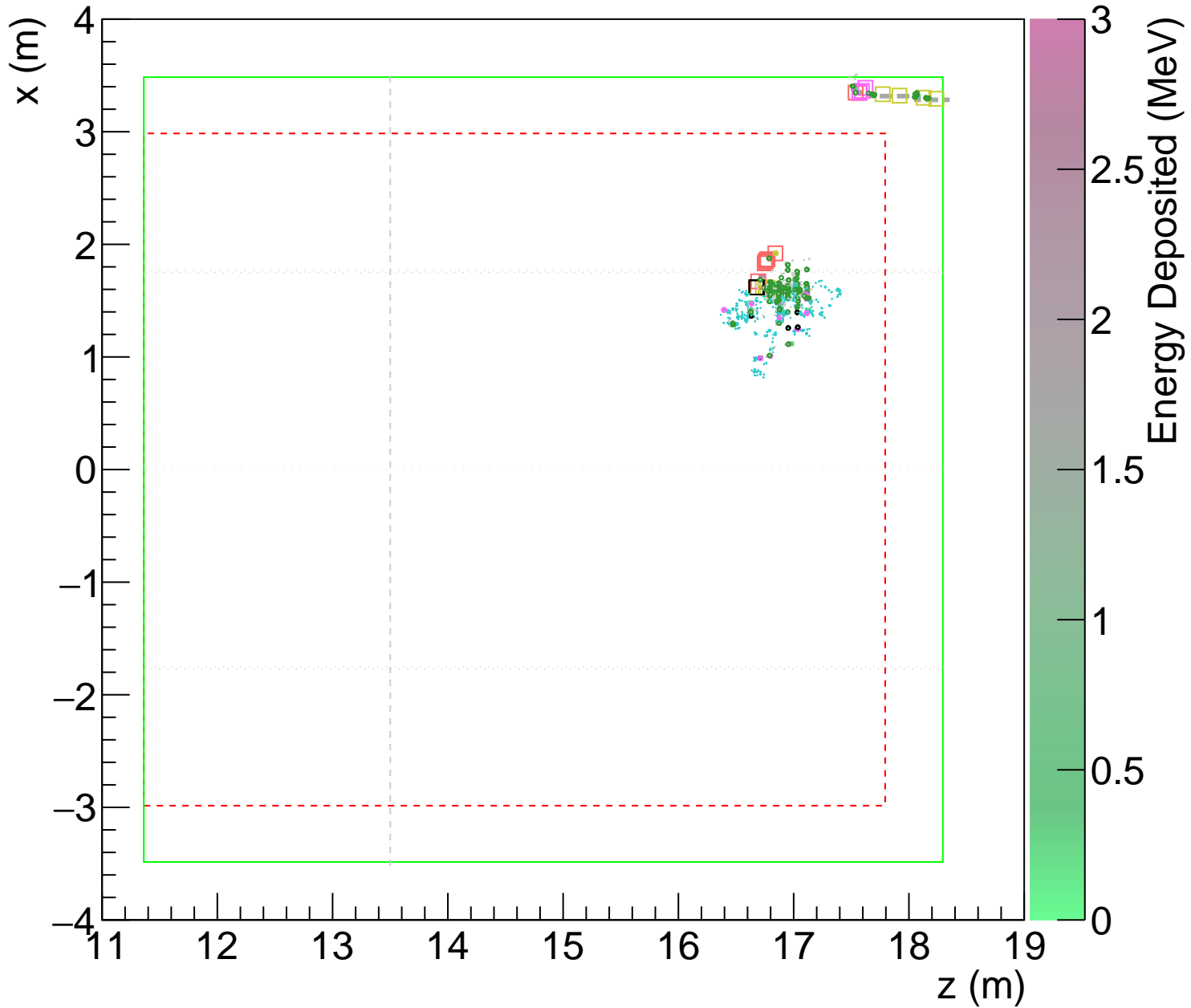
nLines: 0, nClusters: 1



Event 398, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=1.72$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

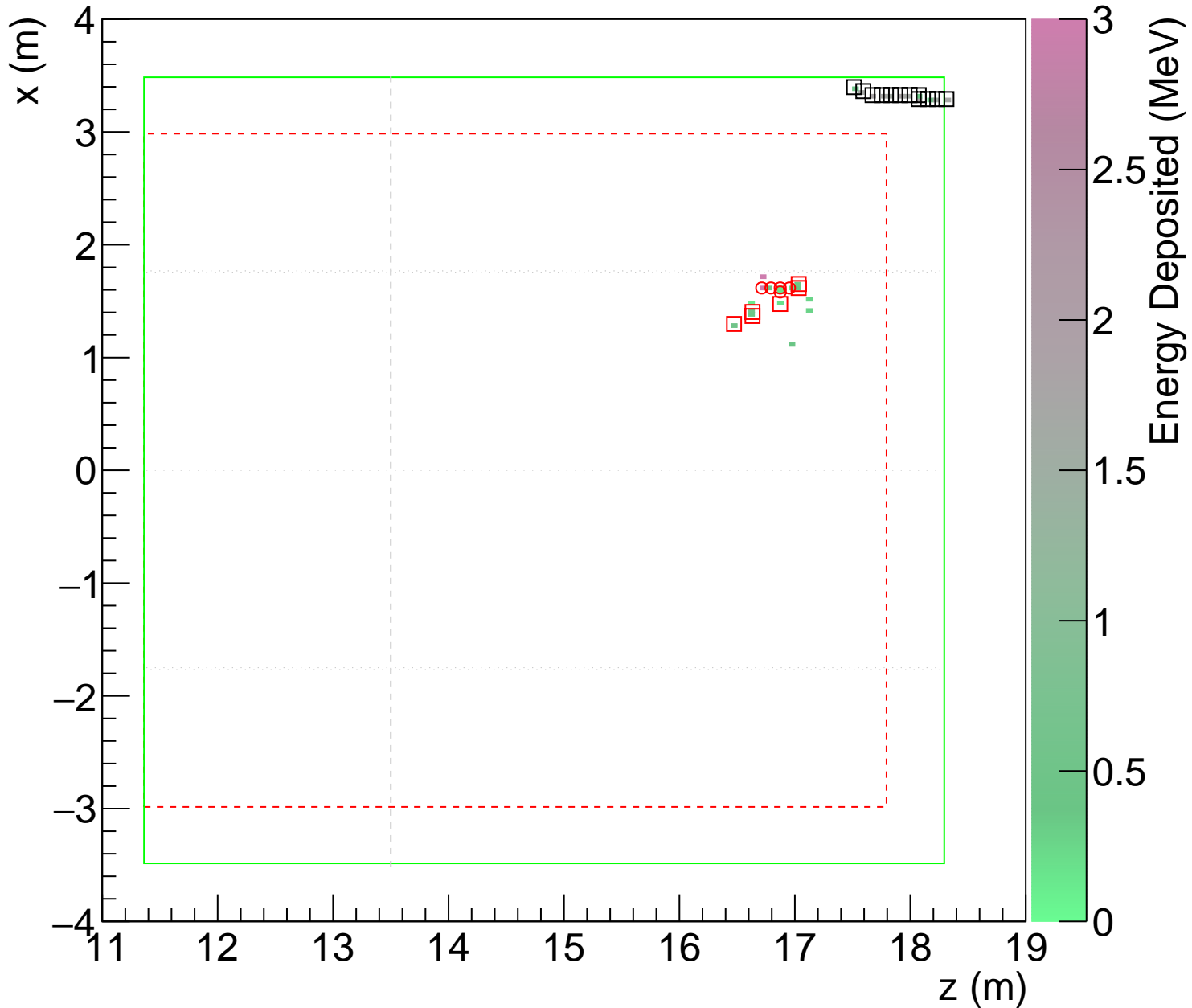


Event 398, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.11$ GeV, $E_{\mu}^{\text{true}}=1.72$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

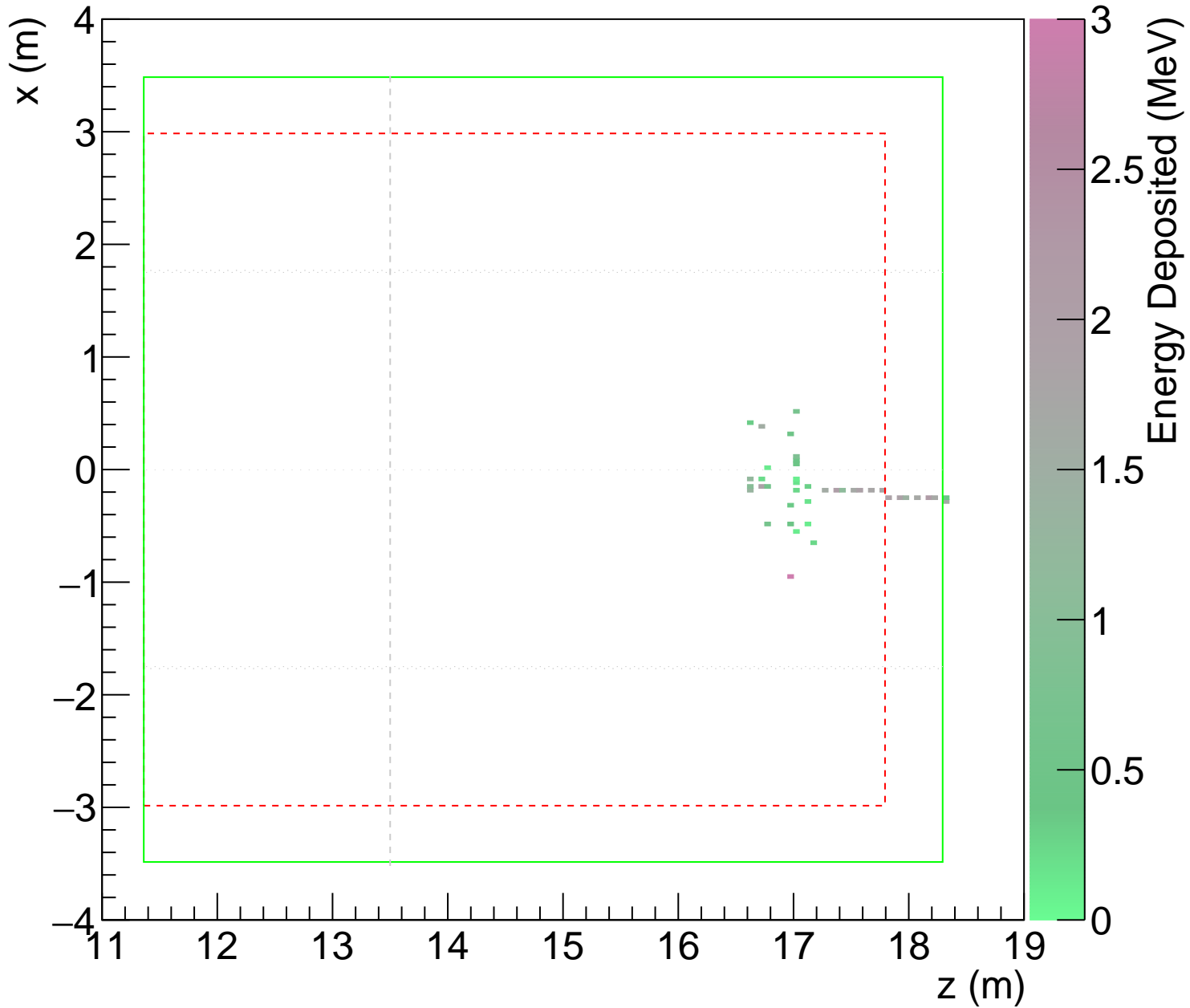


Event 398 reconstructed

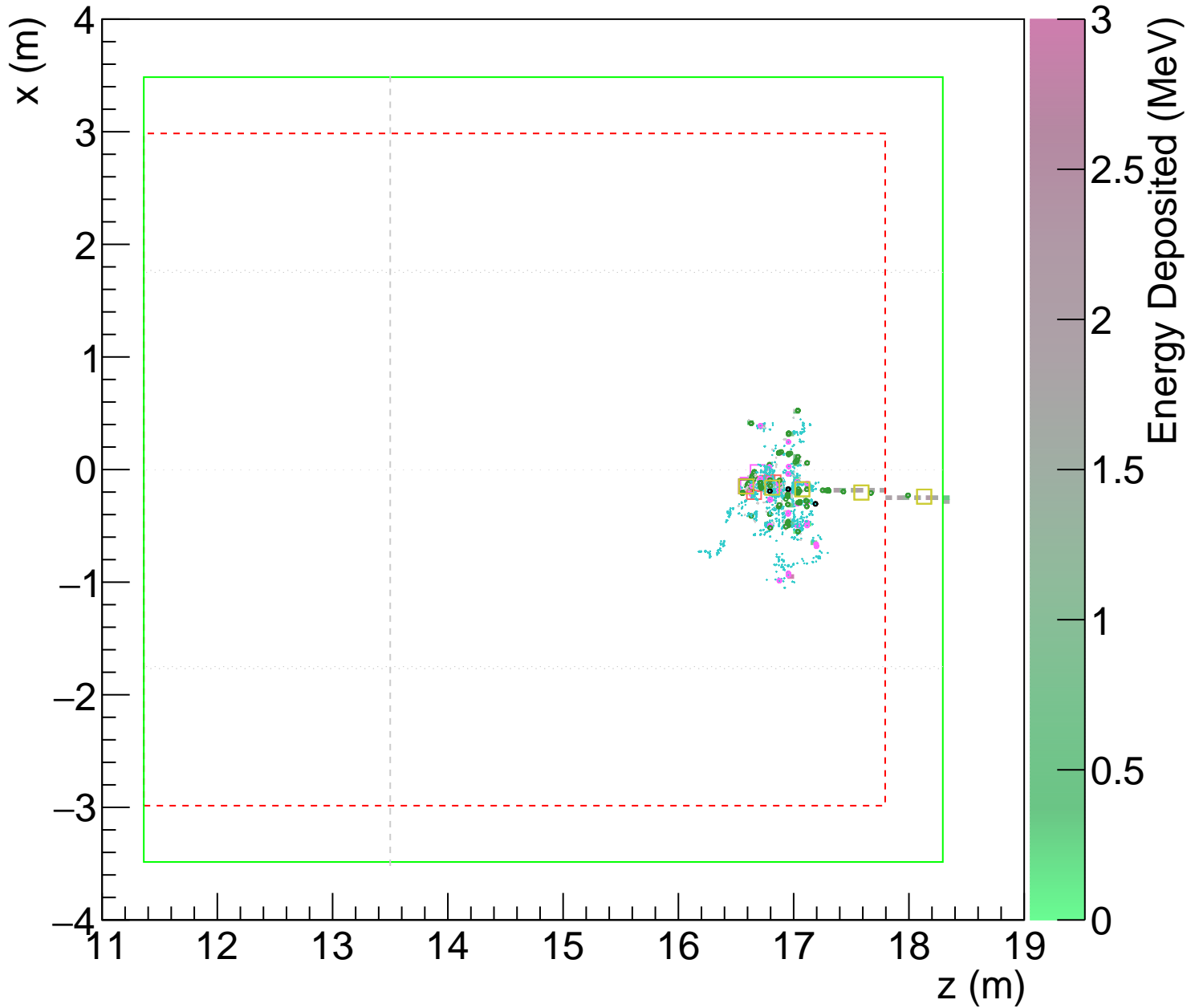
nLines: 2, nClusters: 1



Event 399, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.10$ GeV, $E_{\mu}^{\text{true}}=13.09$ GeV
nu:14,tgt:1000260560,N:2212,q:1(s),proc:Weak[CC],DIS,

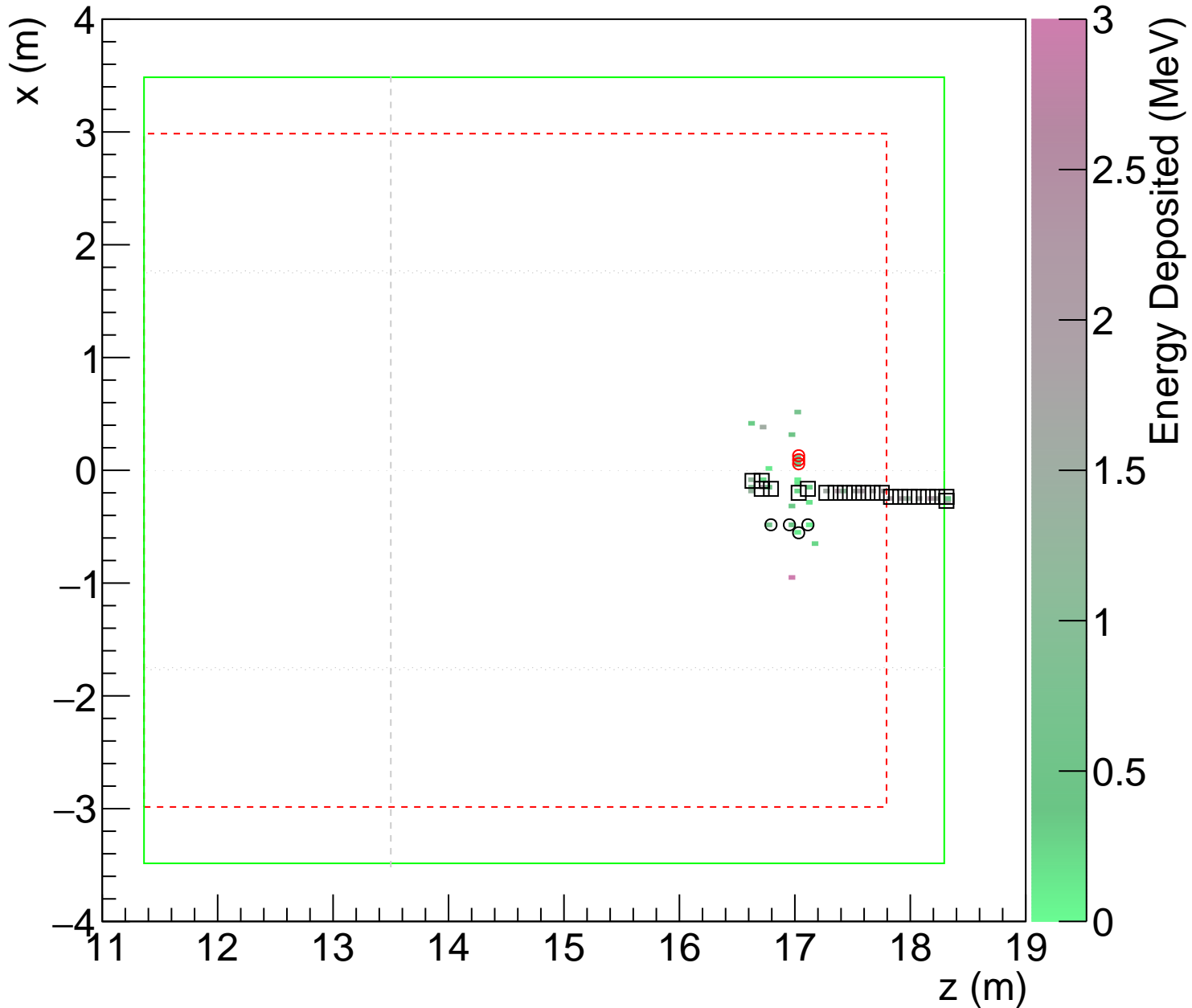


Event 399, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.10$ GeV, $E_{\mu}^{\text{true}}=13.09$ GeV
nu:14,tgt:1000260560,N:2212,q:1(s),proc:Weak[CC],DIS,

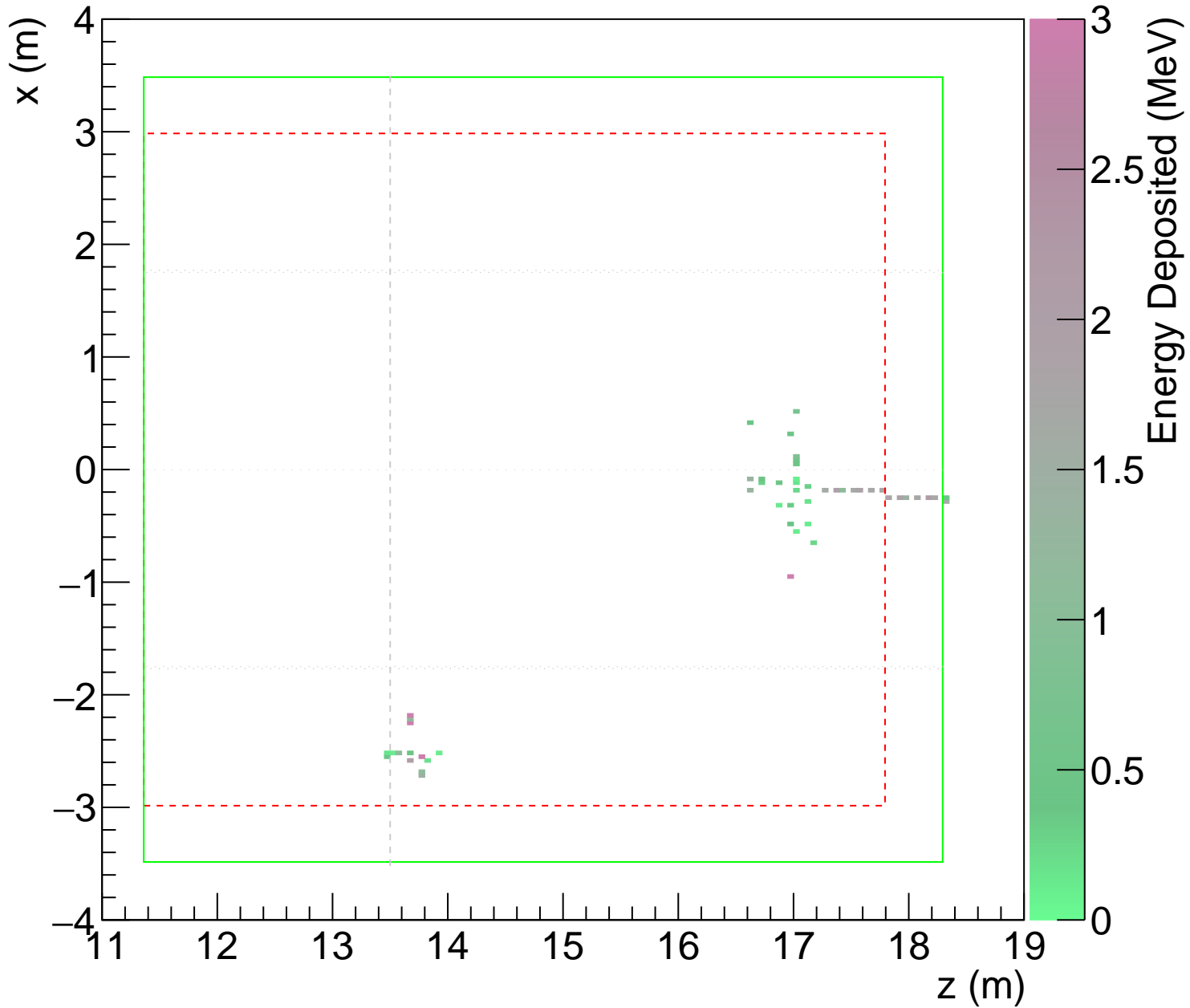


Event 399 reconstructed

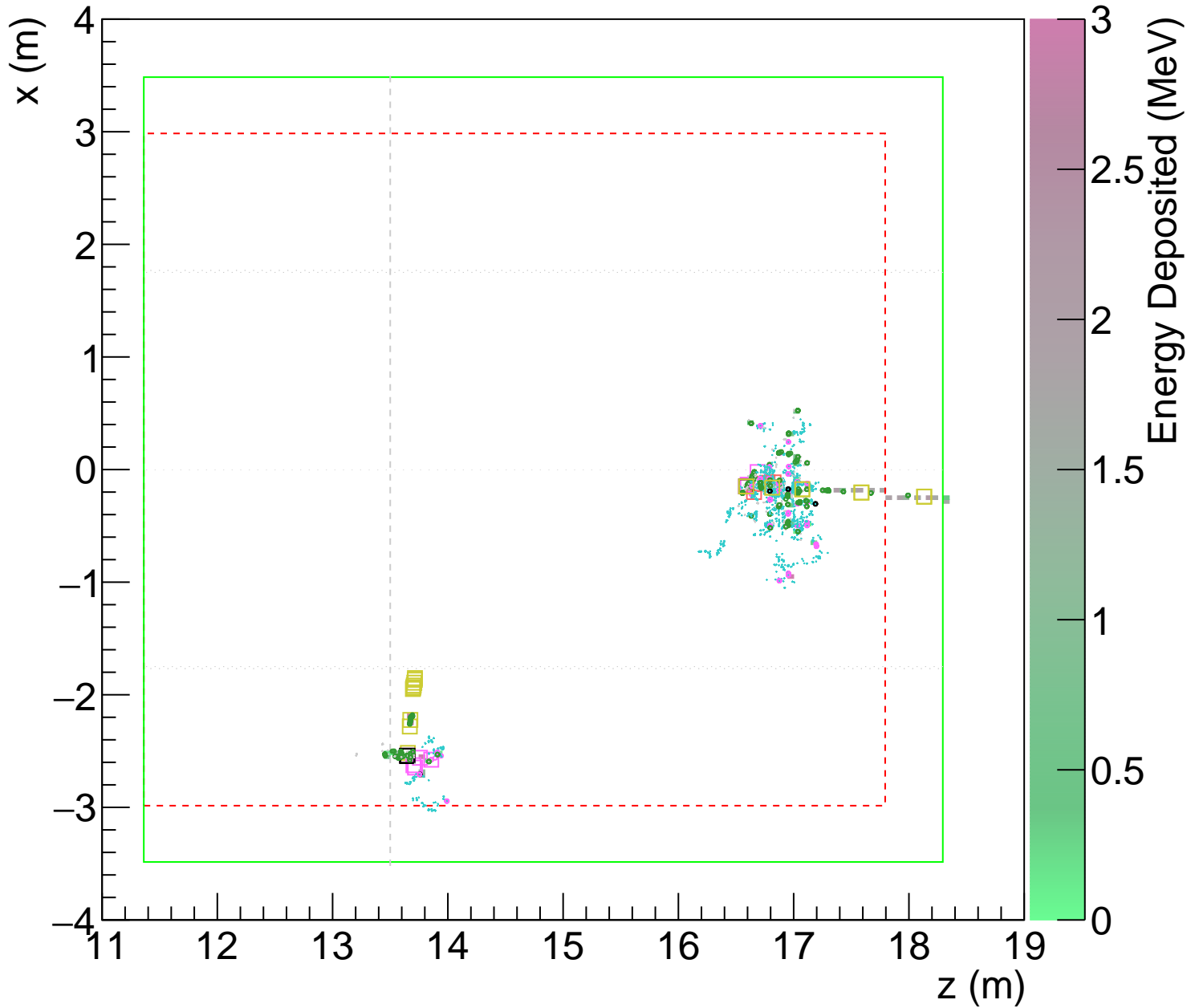
nLines: 1, nClusters: 2



Event 400, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.43$ GeV, $E_{\mu}^{\text{true}}=13.09$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

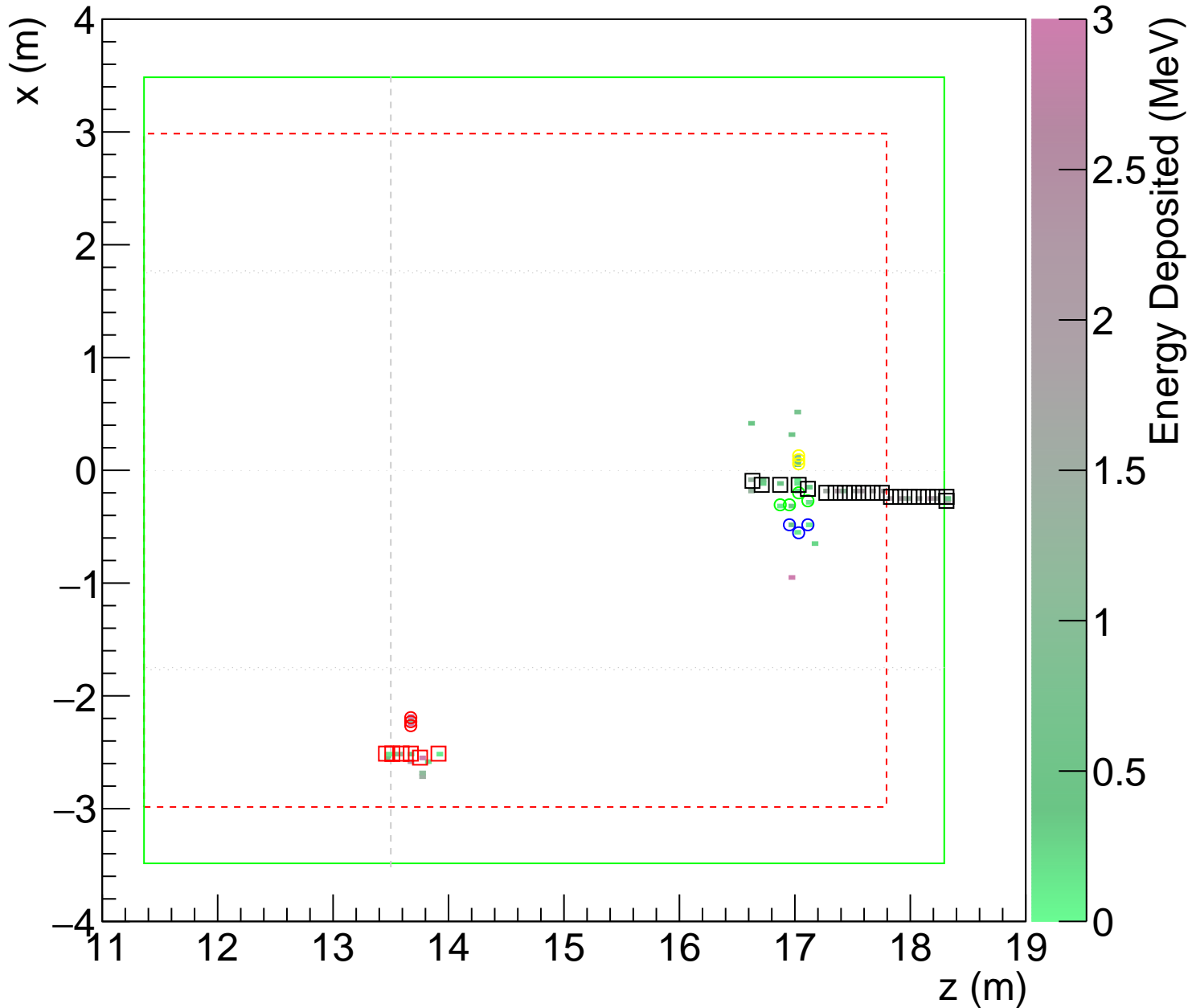


Event 400, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.43$ GeV, $E_{\mu}^{\text{true}}=13.09$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

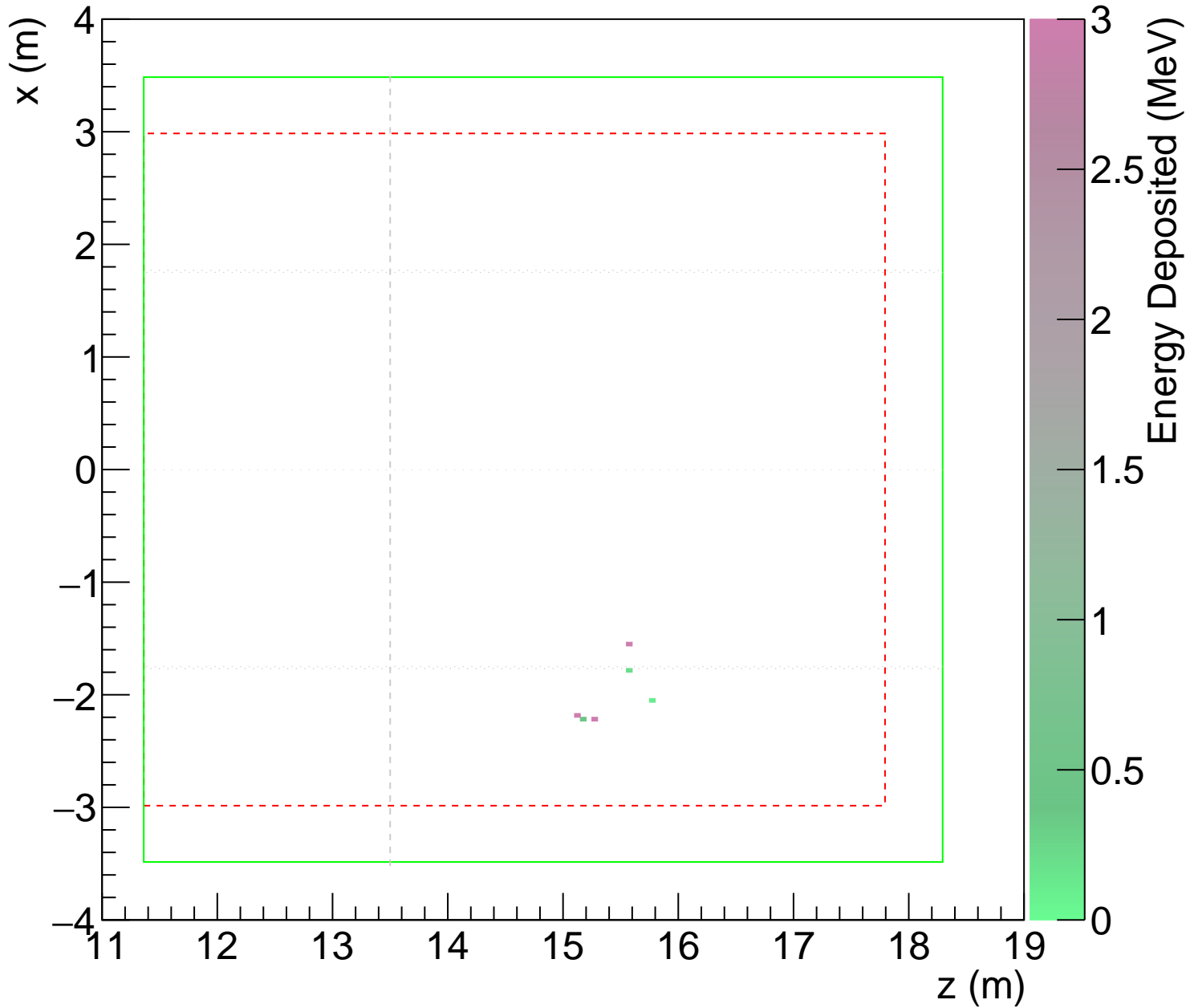


Event 400 reconstructed

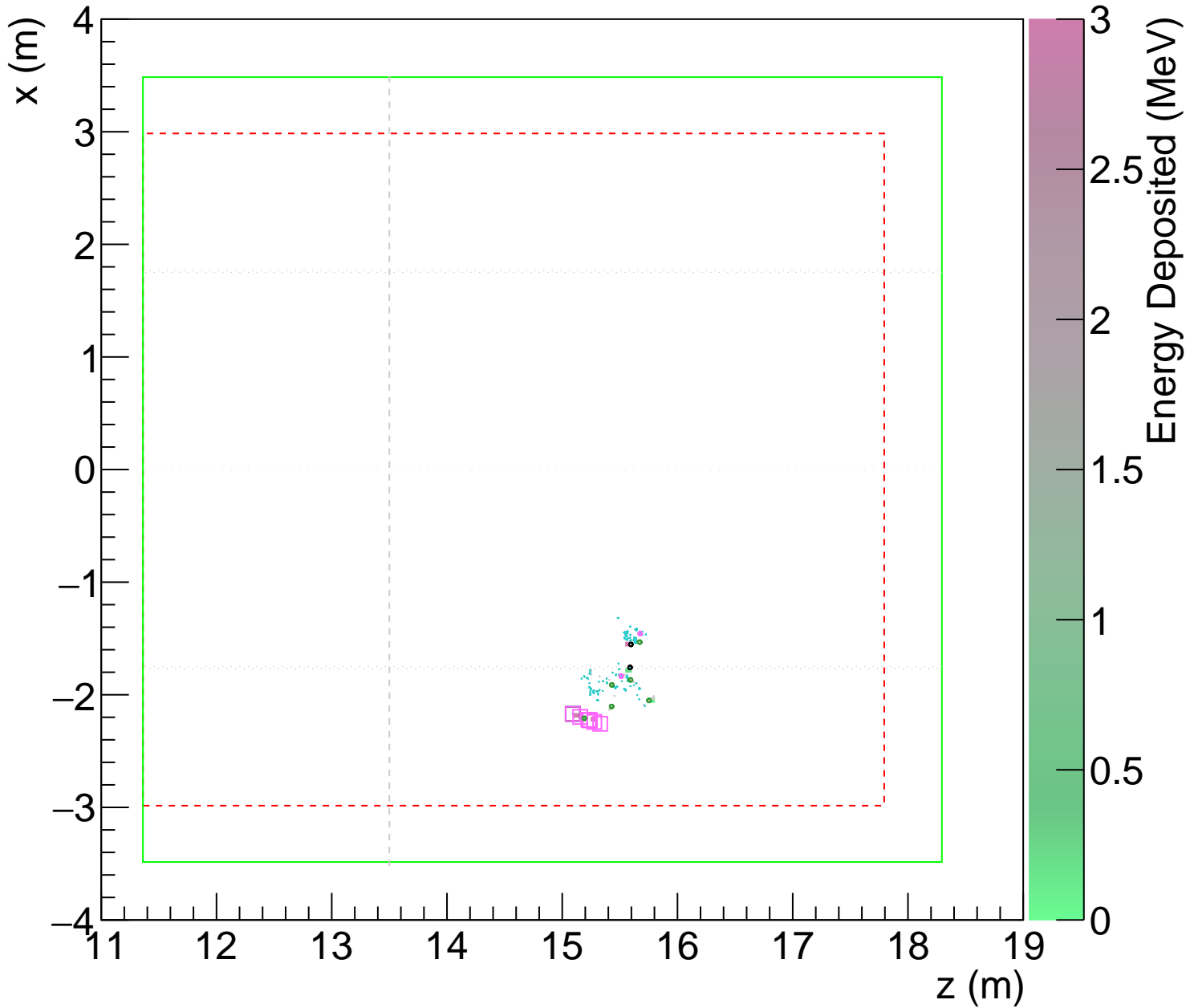
nLines: 2, nClusters: 4



Event 401, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.64$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

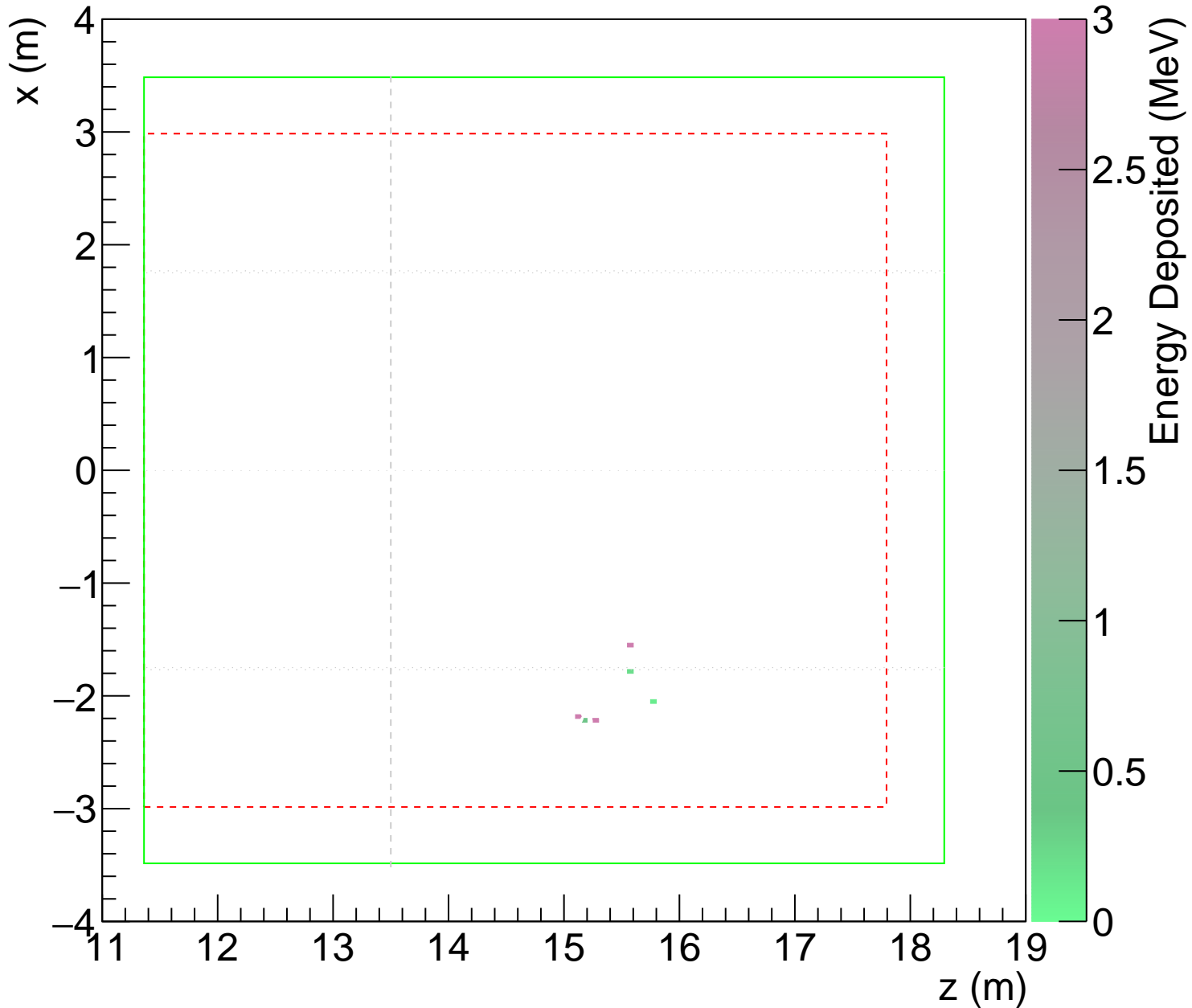


Event 401, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.64$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

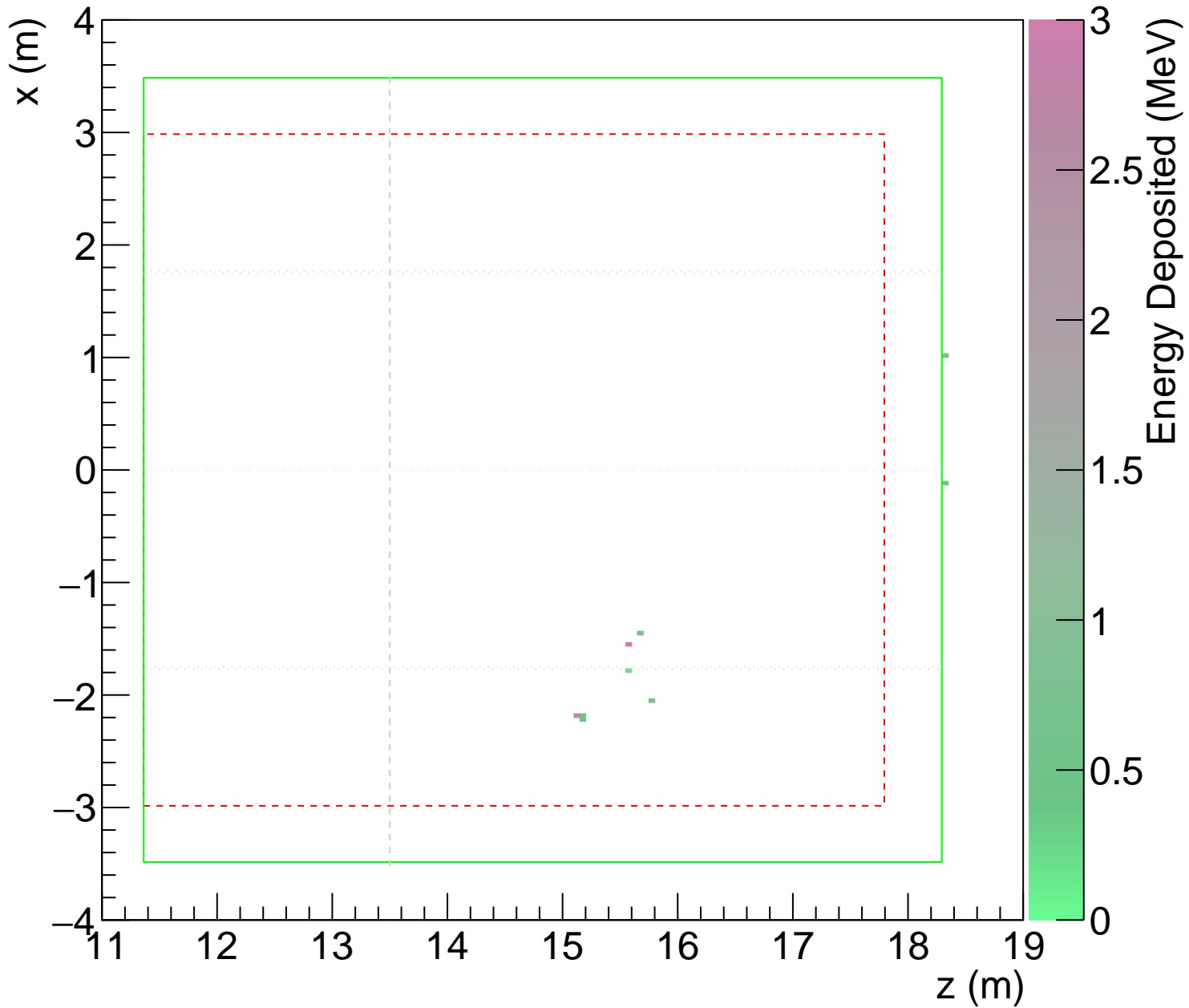


Event 401 reconstructed

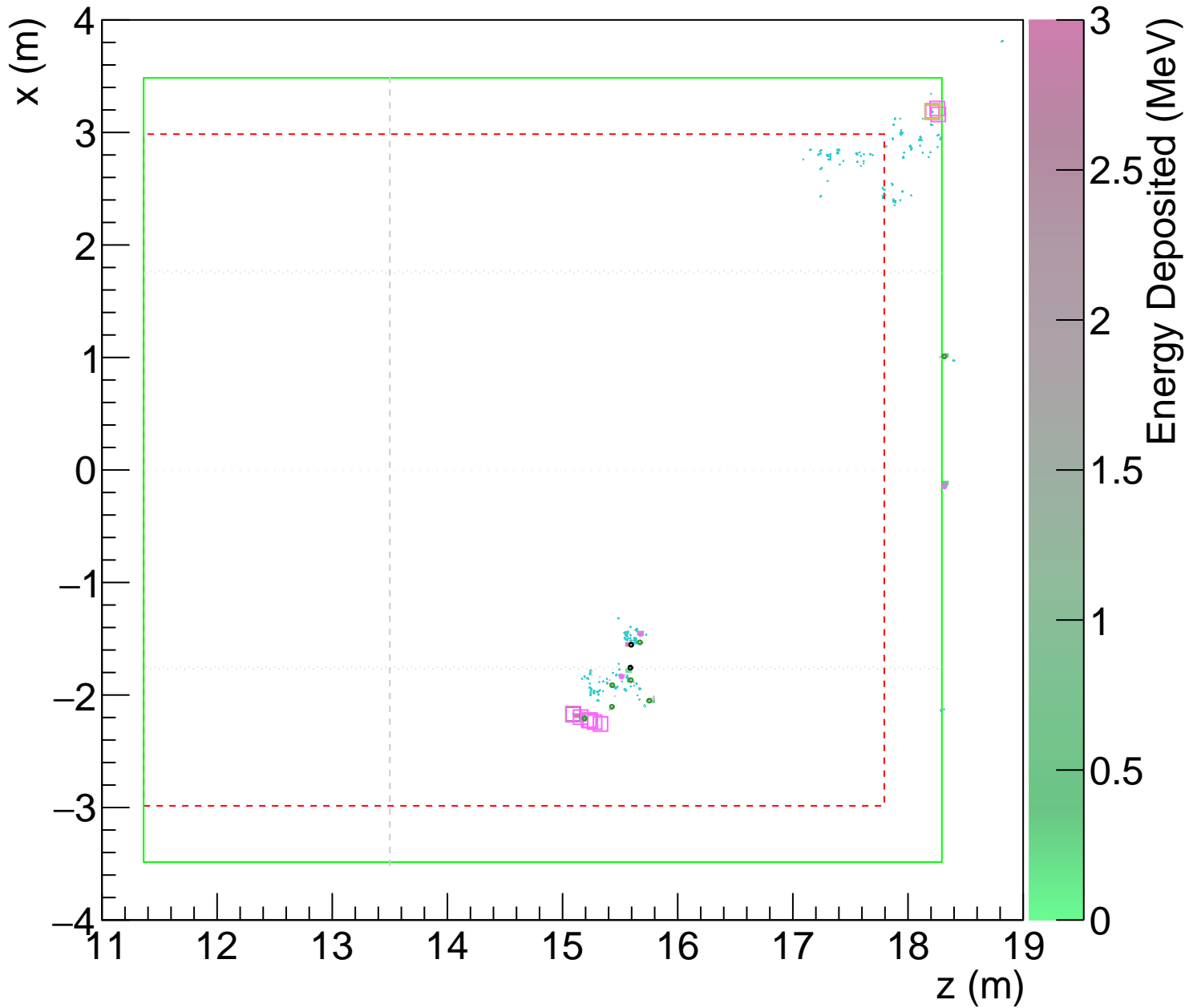
nLines: 0, nClusters: 1



Event 402, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.03$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

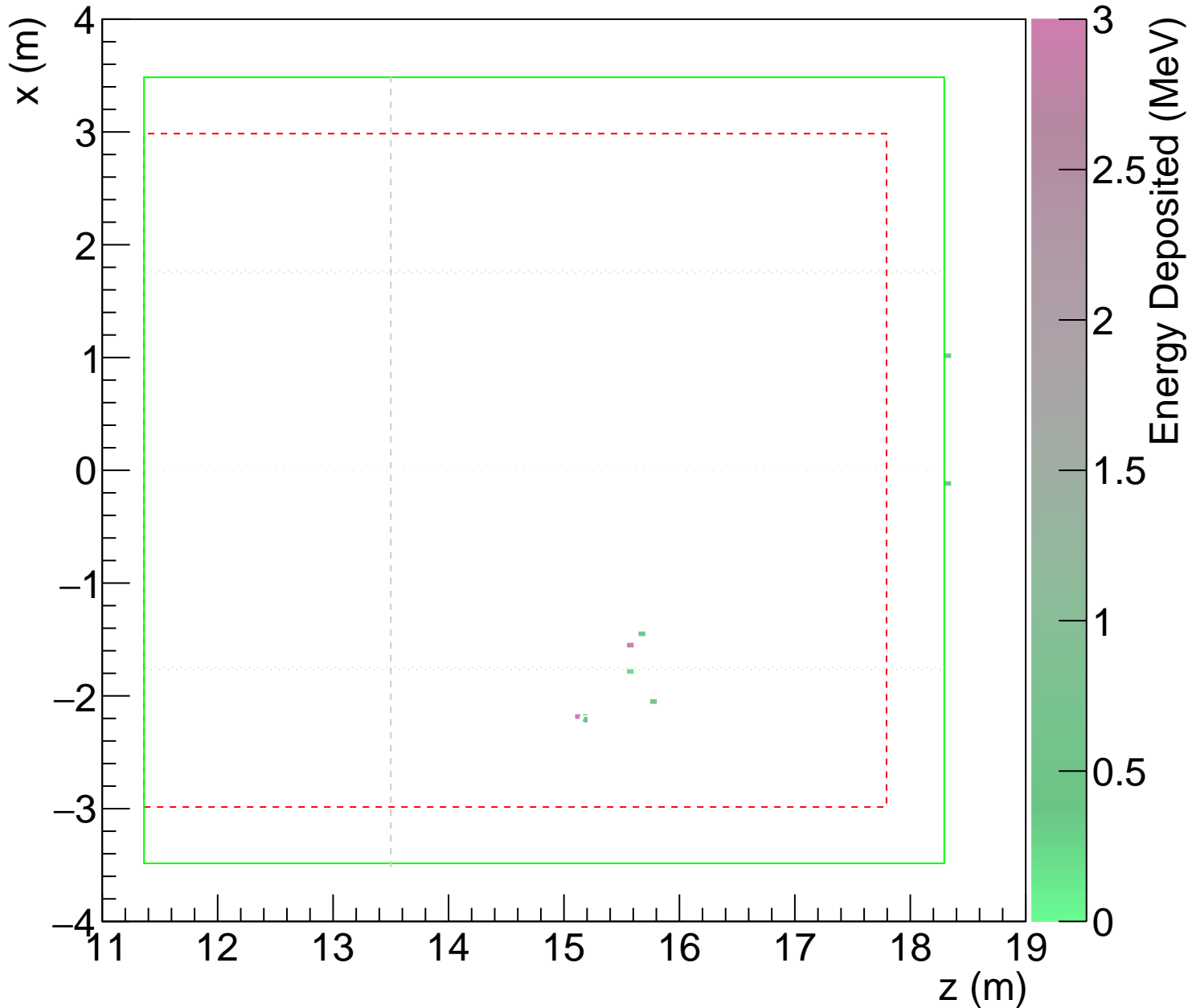


Event 402, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.03$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

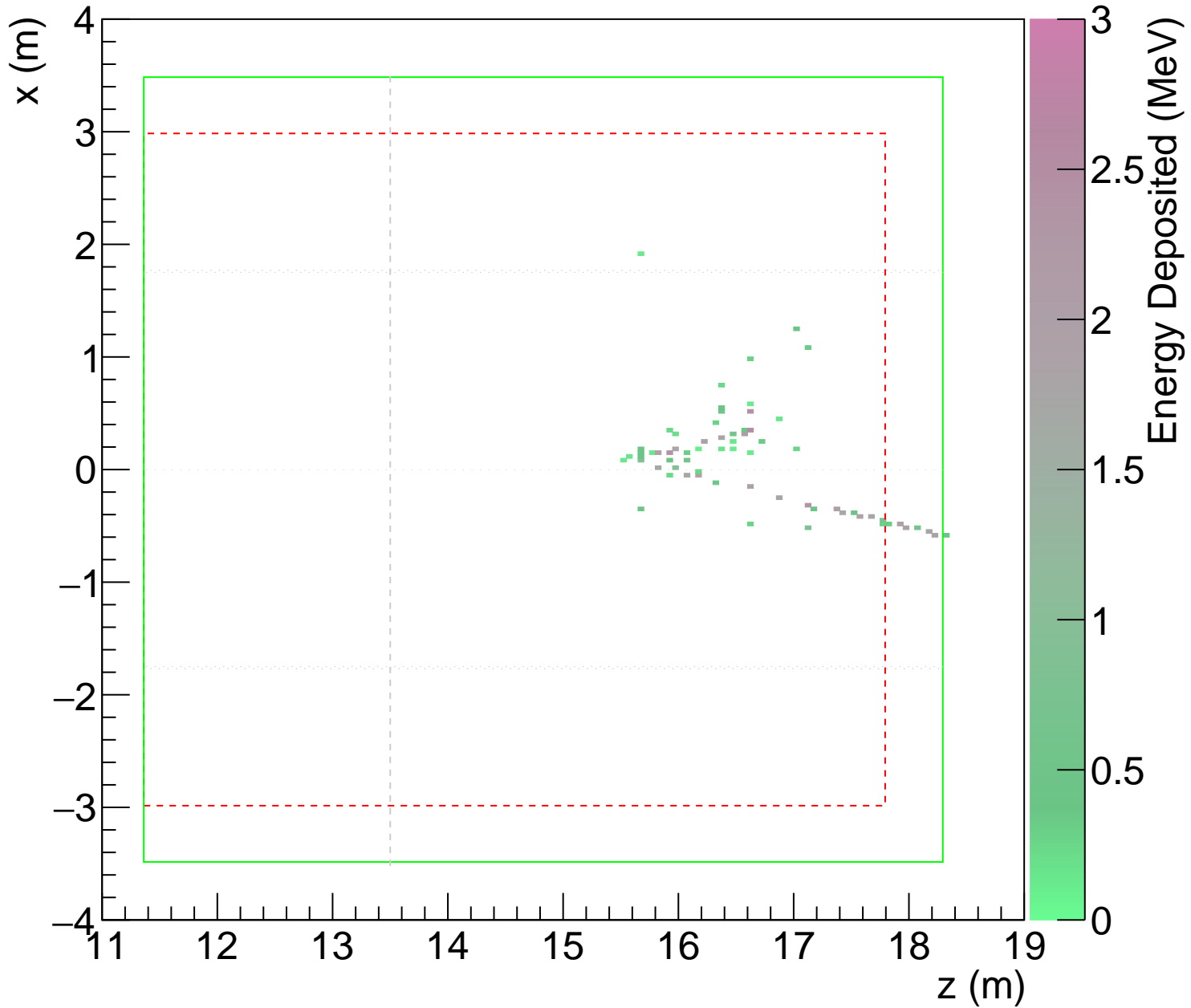


Event 402 reconstructed

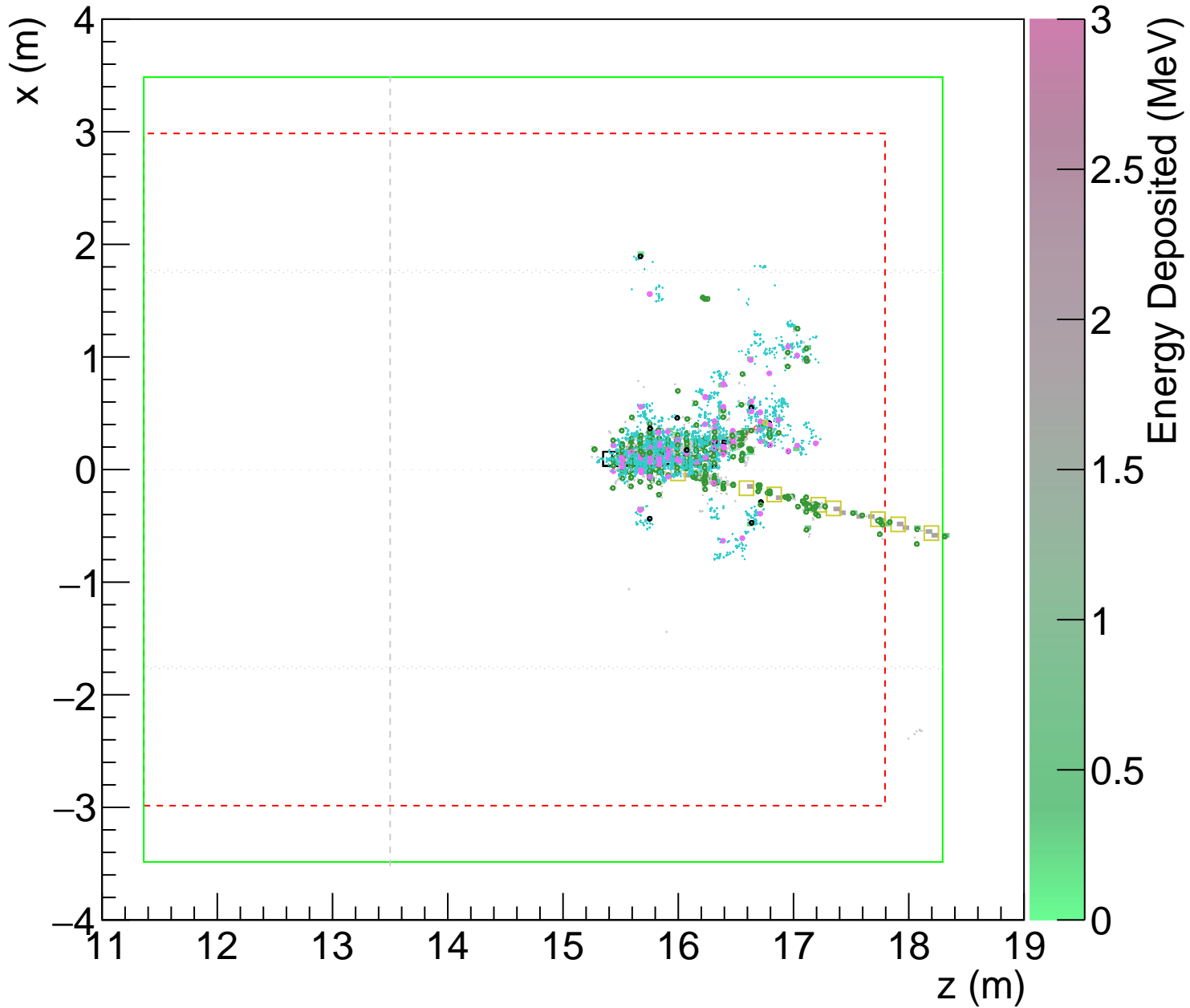
nLines: 0, nClusters: 1



Event 403, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=26.02$ GeV, $E_{\mu}^{\text{true}}=12.38$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

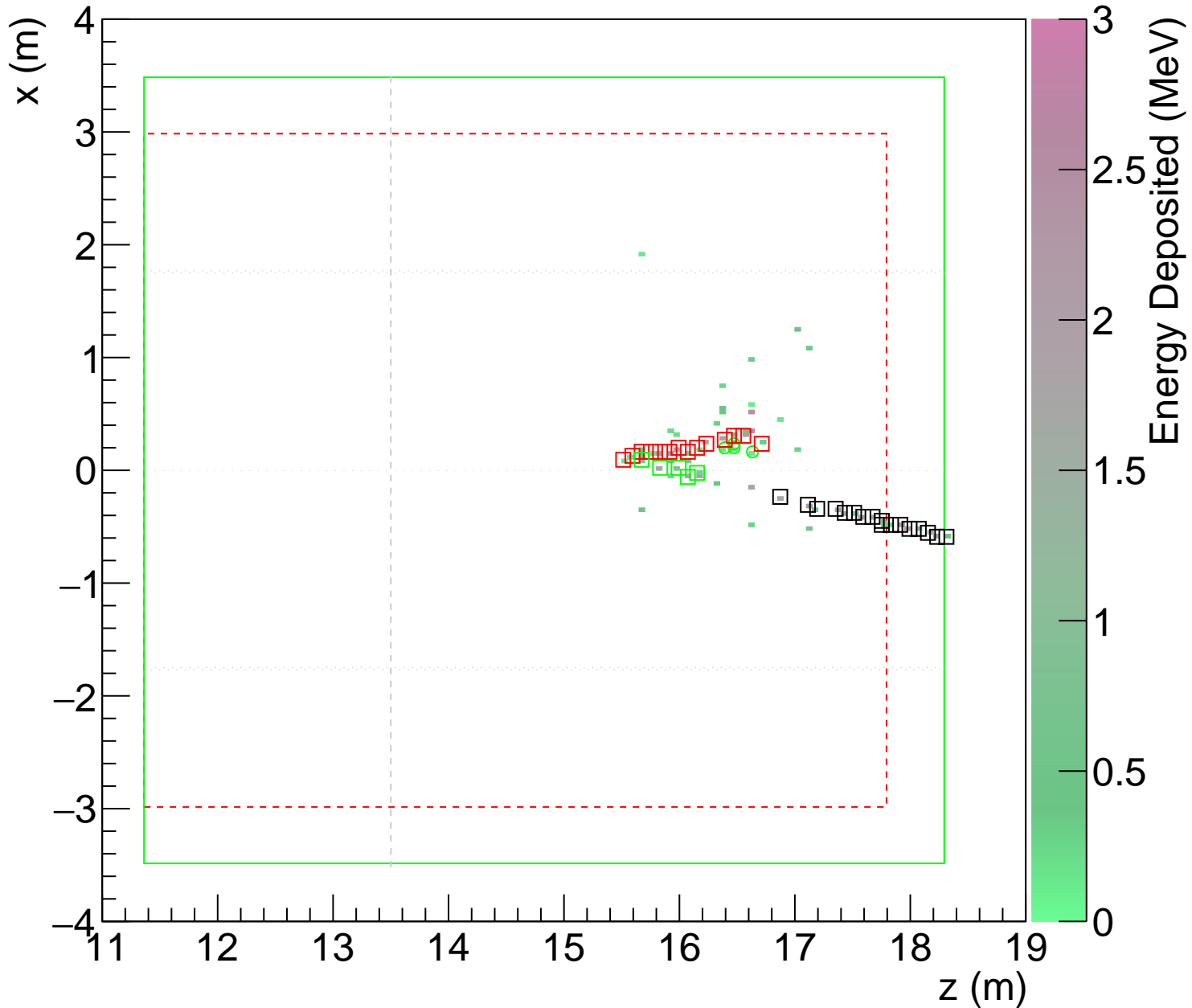


Event 403, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=26.02$ GeV, $E_{\mu}^{\text{true}}=12.38$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

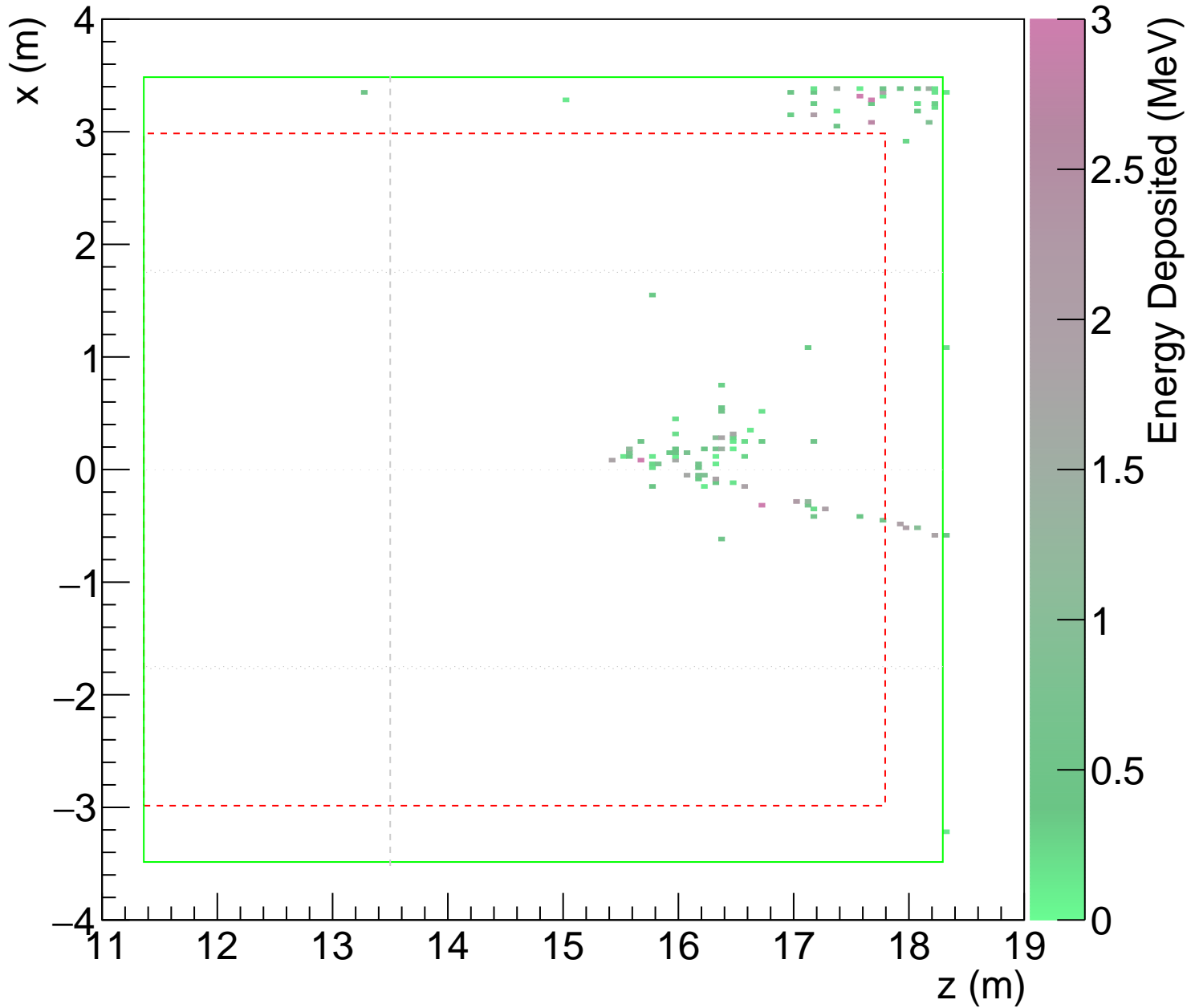


Event 403 reconstructed

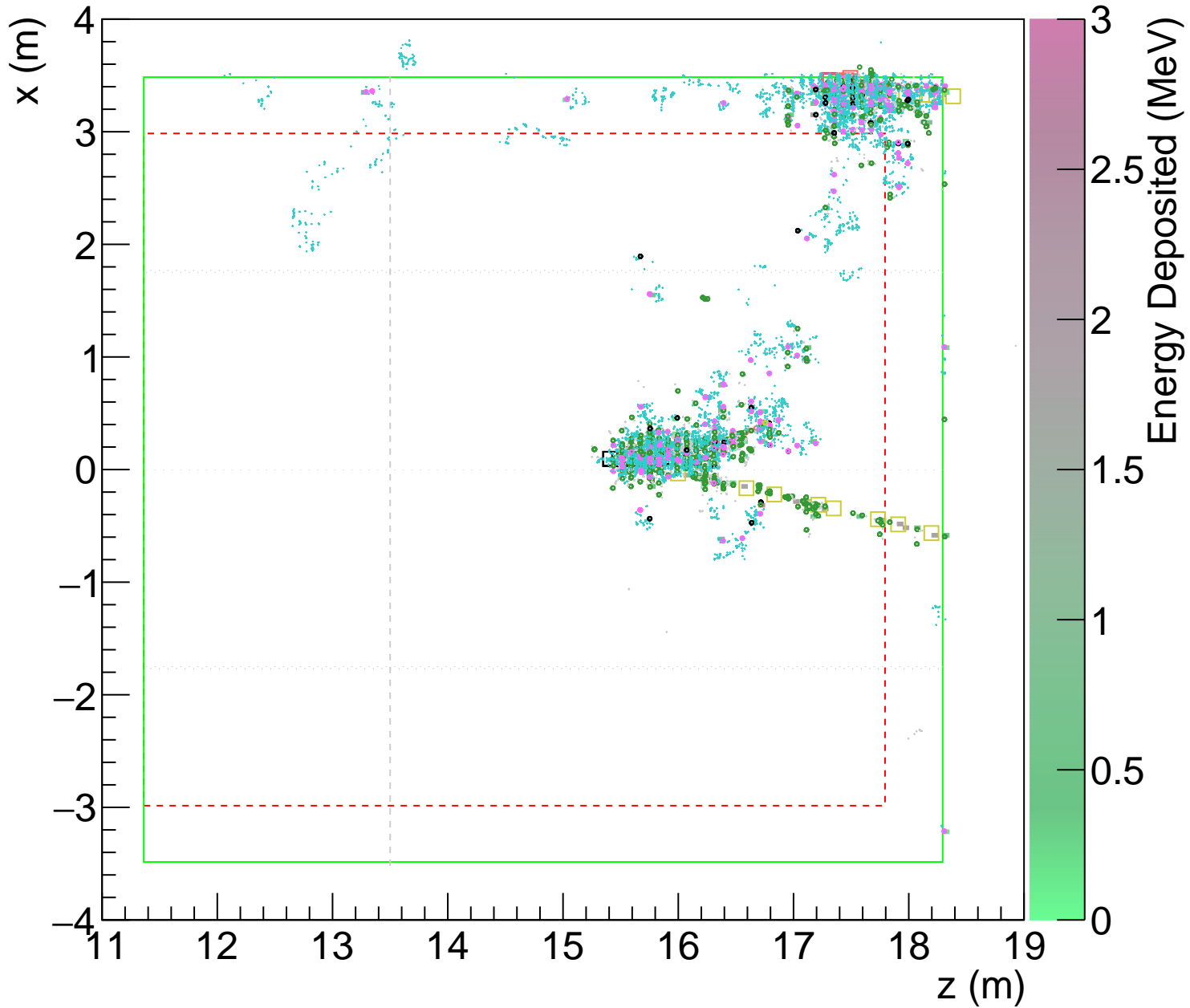
nLines: 3, nClusters: 1



Event 404, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=34.69$ GeV, $E_{\mu}^{\text{true}}=12.38$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

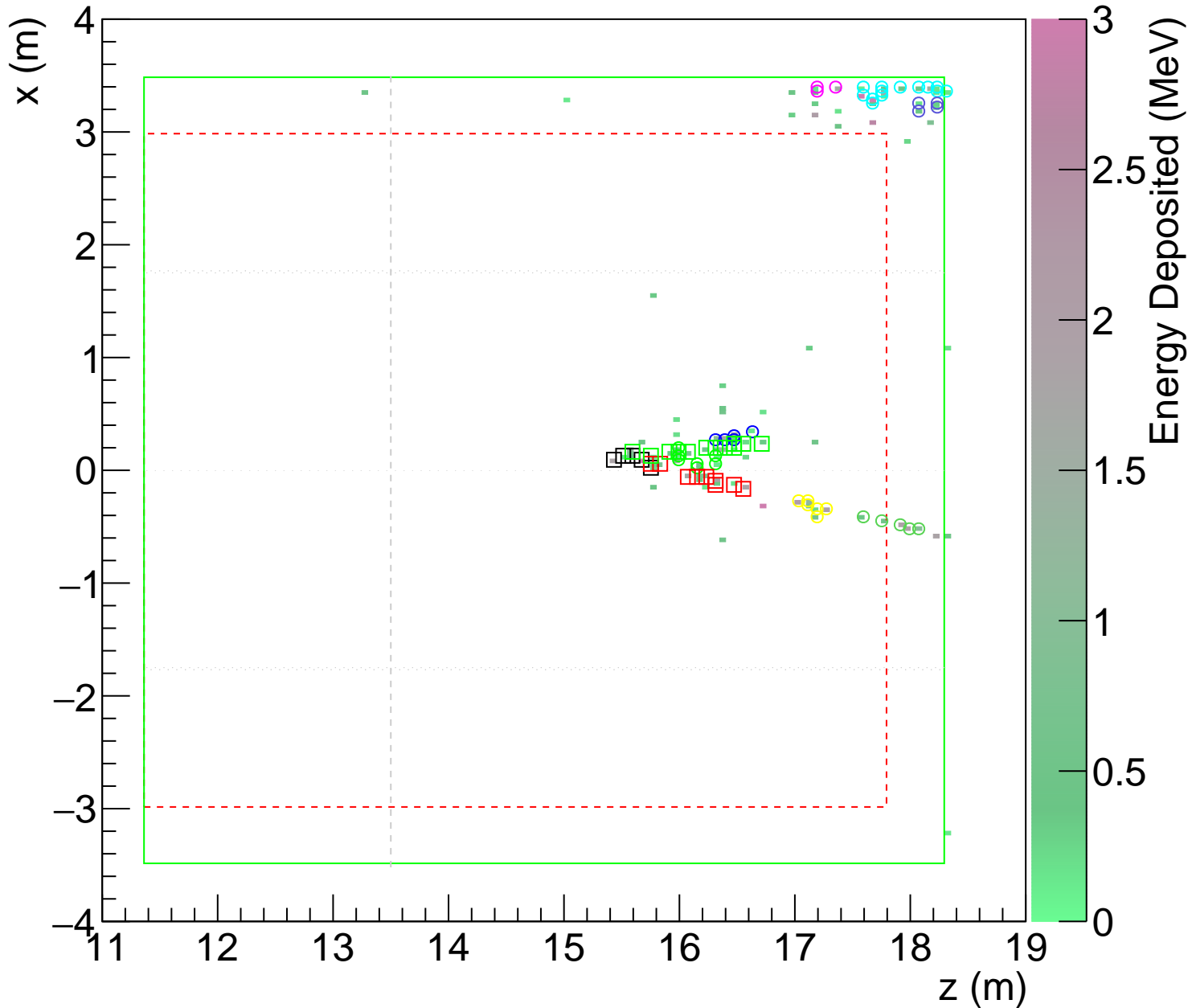


Event 404, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=34.69$ GeV, $E_{\mu}^{\text{true}}=12.38$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

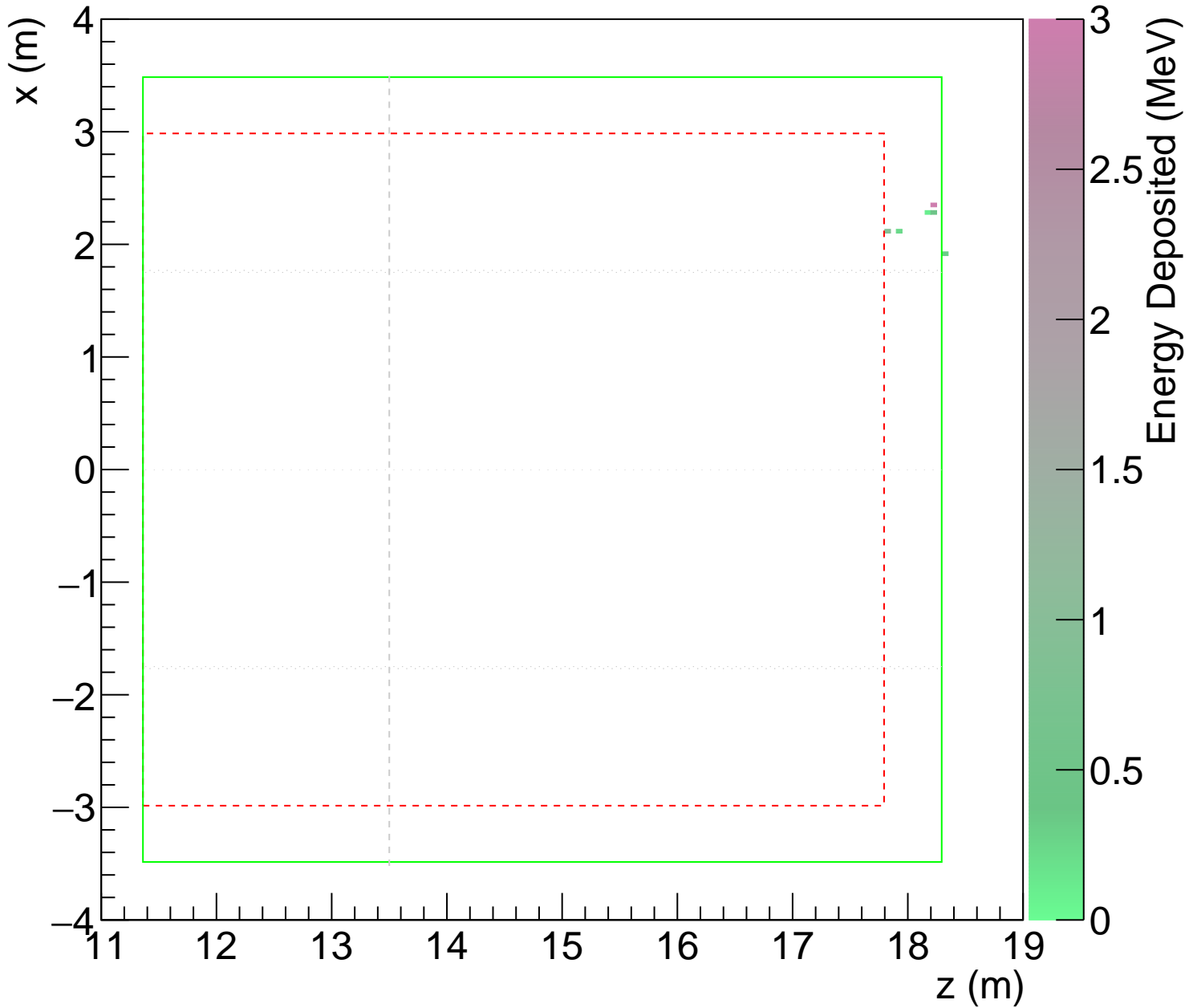


Event 404 reconstructed

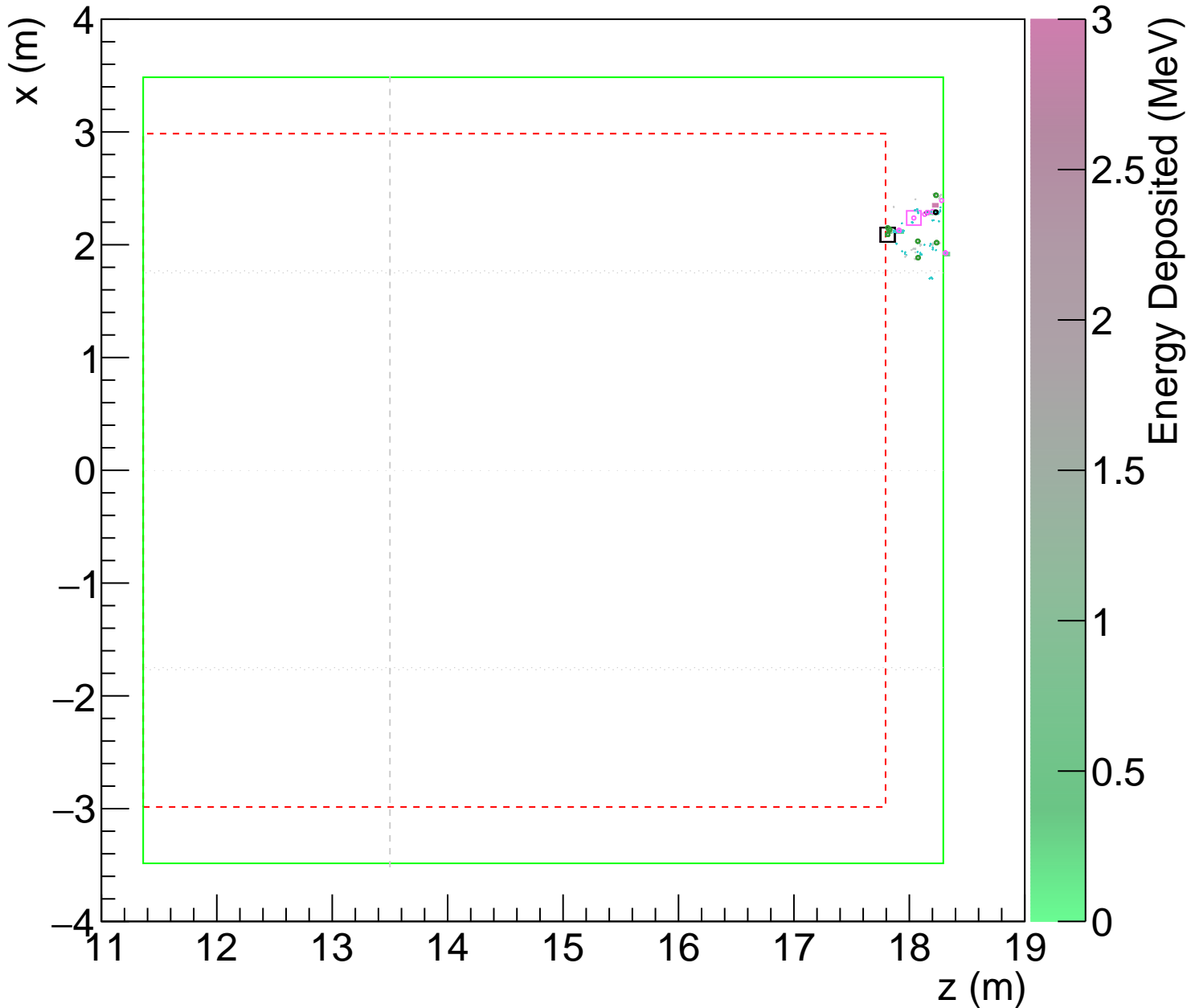
nLines: 3, nClusters: 7



Event 405, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.82$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

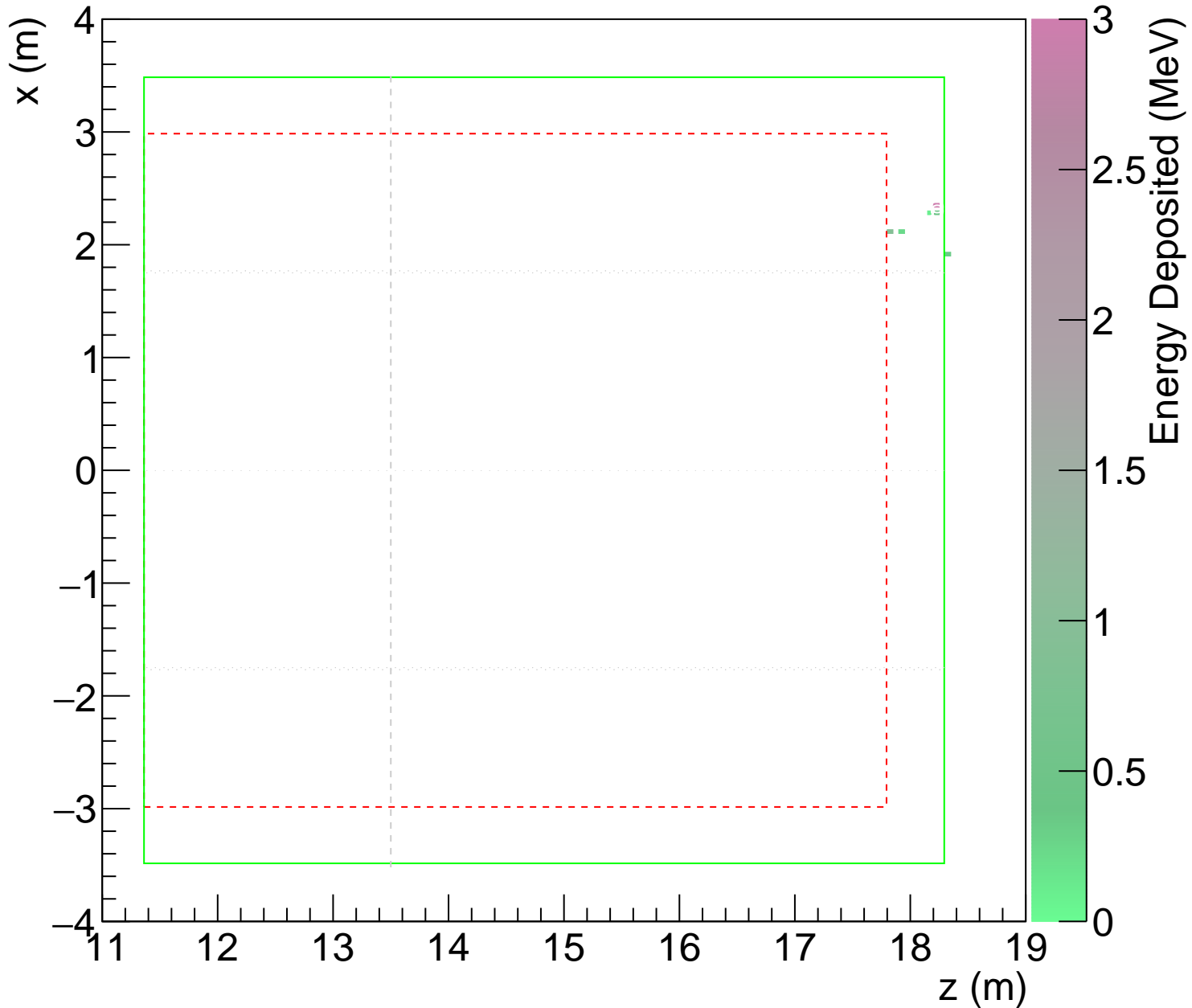


Event 405, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.82$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

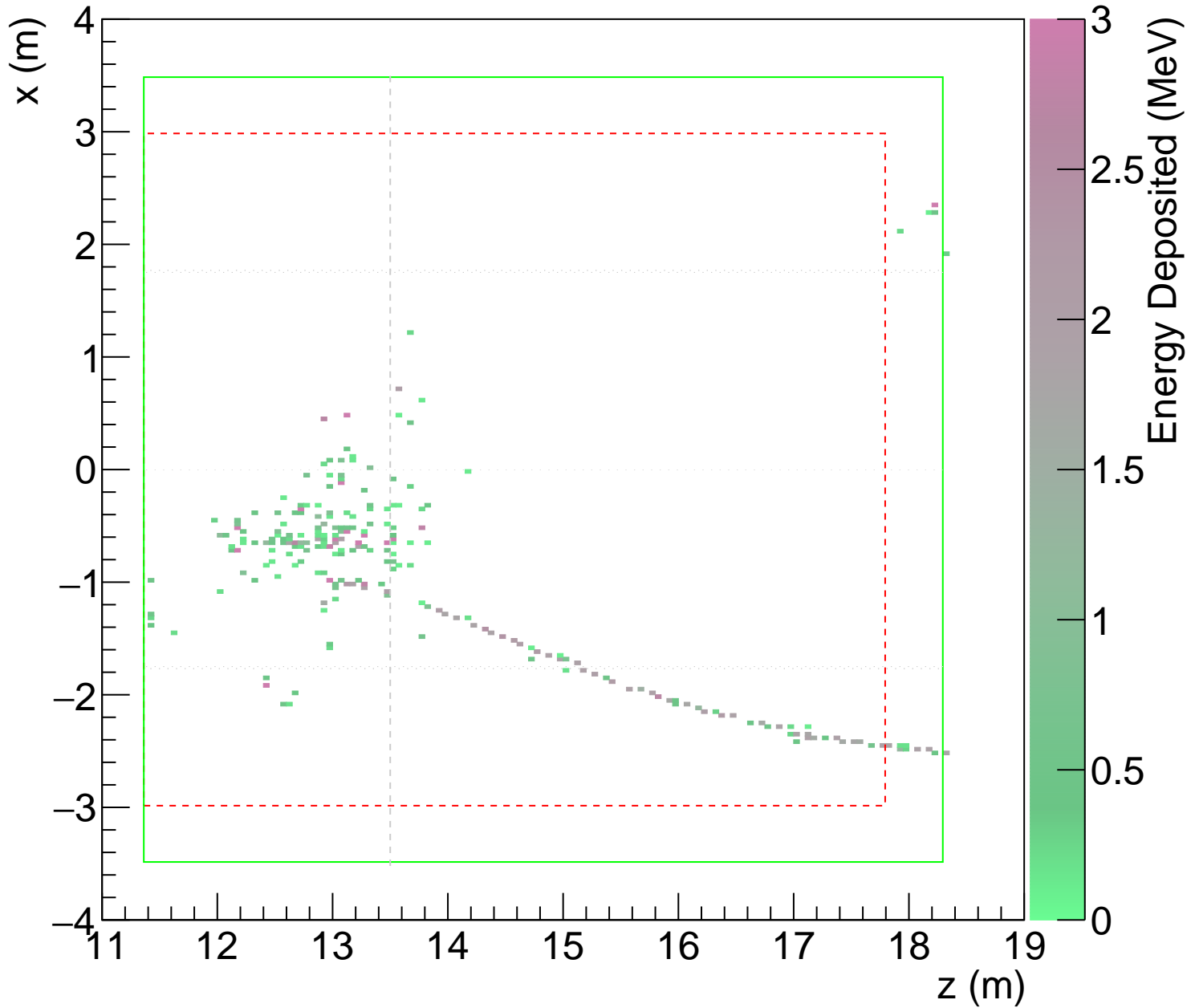


Event 405 reconstructed

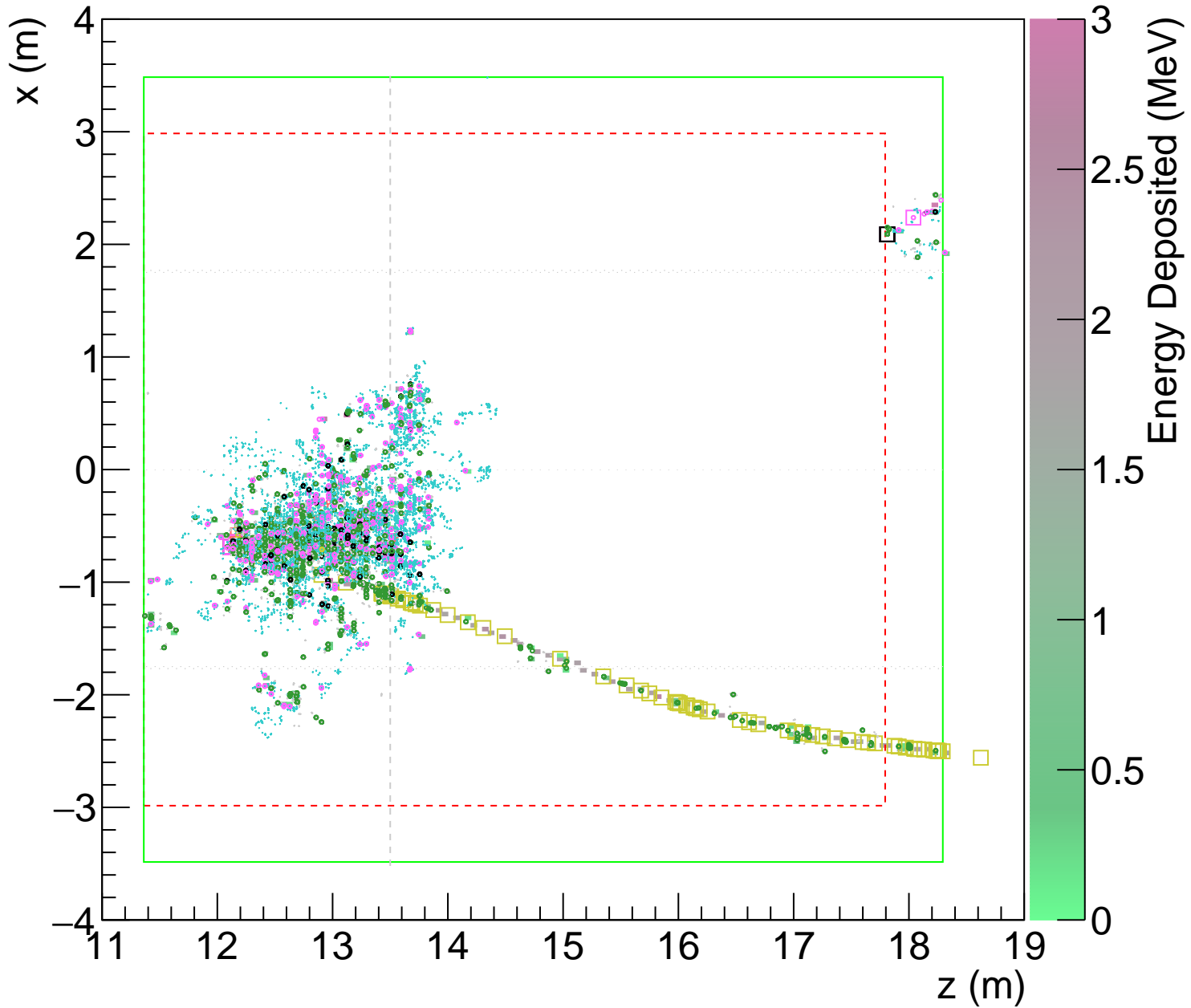
nLines: 0, nClusters: 1



Event 406, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.94$ GeV, $E_{\mu}^{\text{true}}=4.33$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

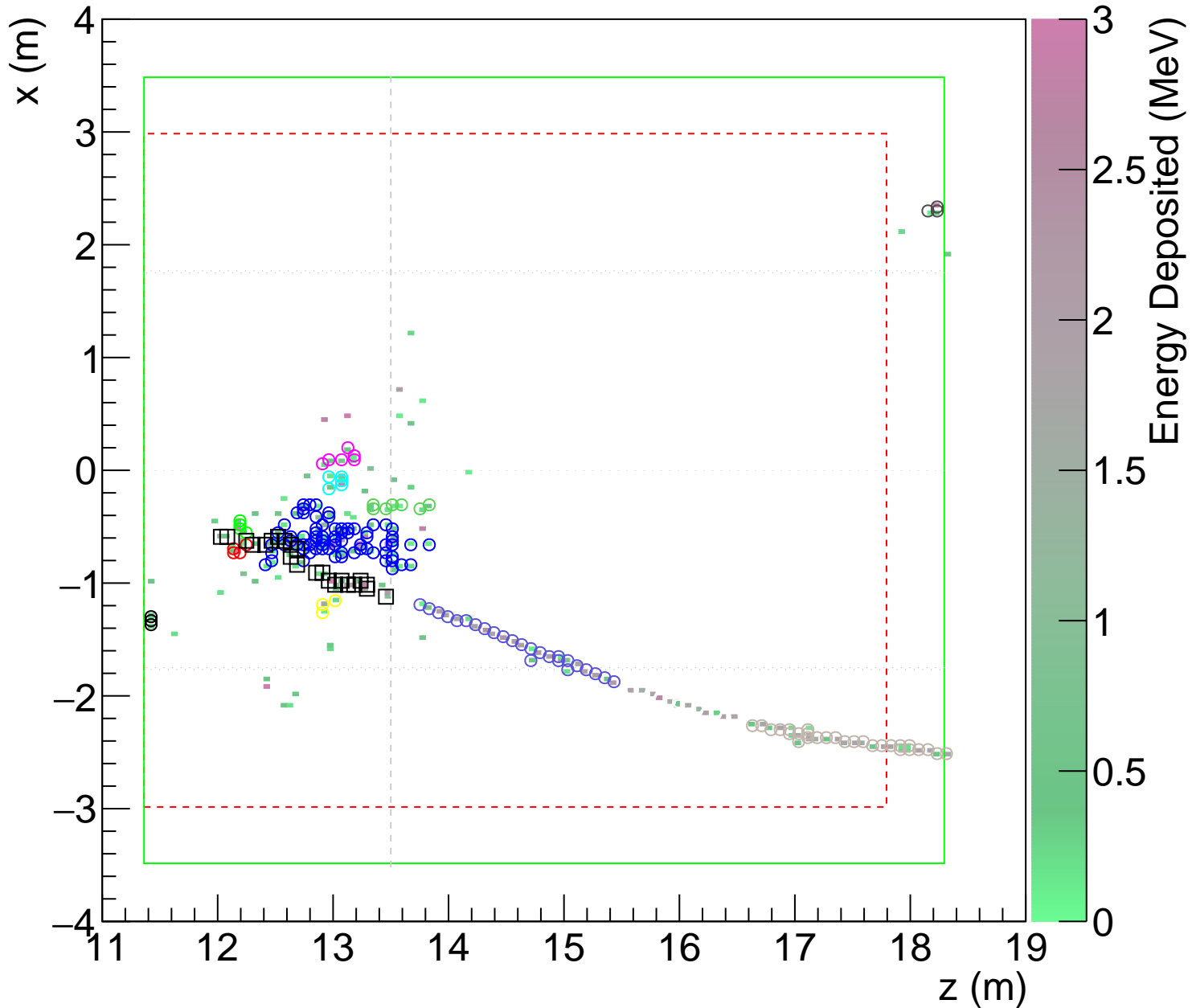


Event 406, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=22.94$ GeV, $E_{\mu}^{\text{true}}=4.33$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

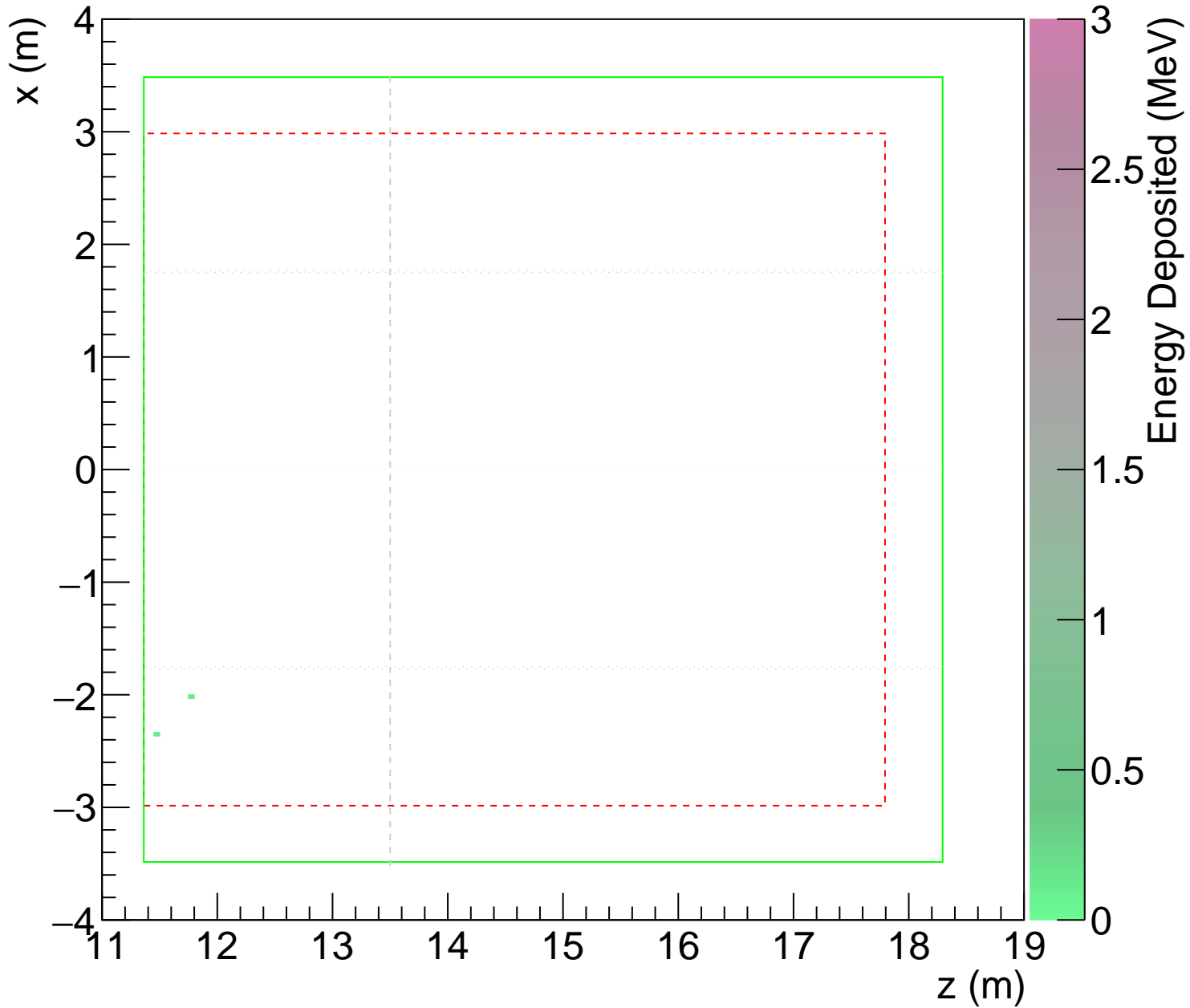


Event 406 reconstructed

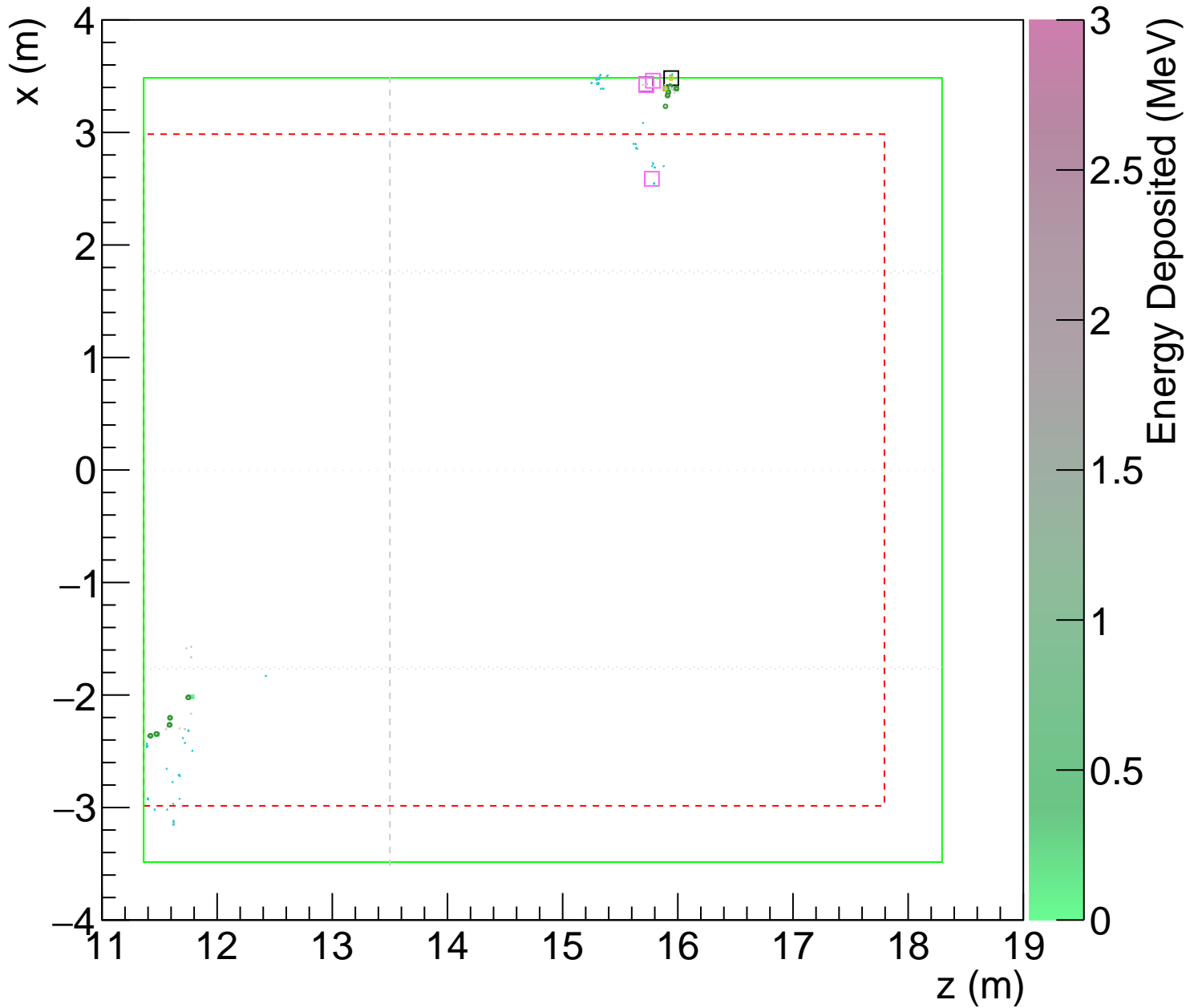
nLines: 1, nClusters: 12



Event 407, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.28$ GeV, $E_{\mu}^{\text{true}}=1.19$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

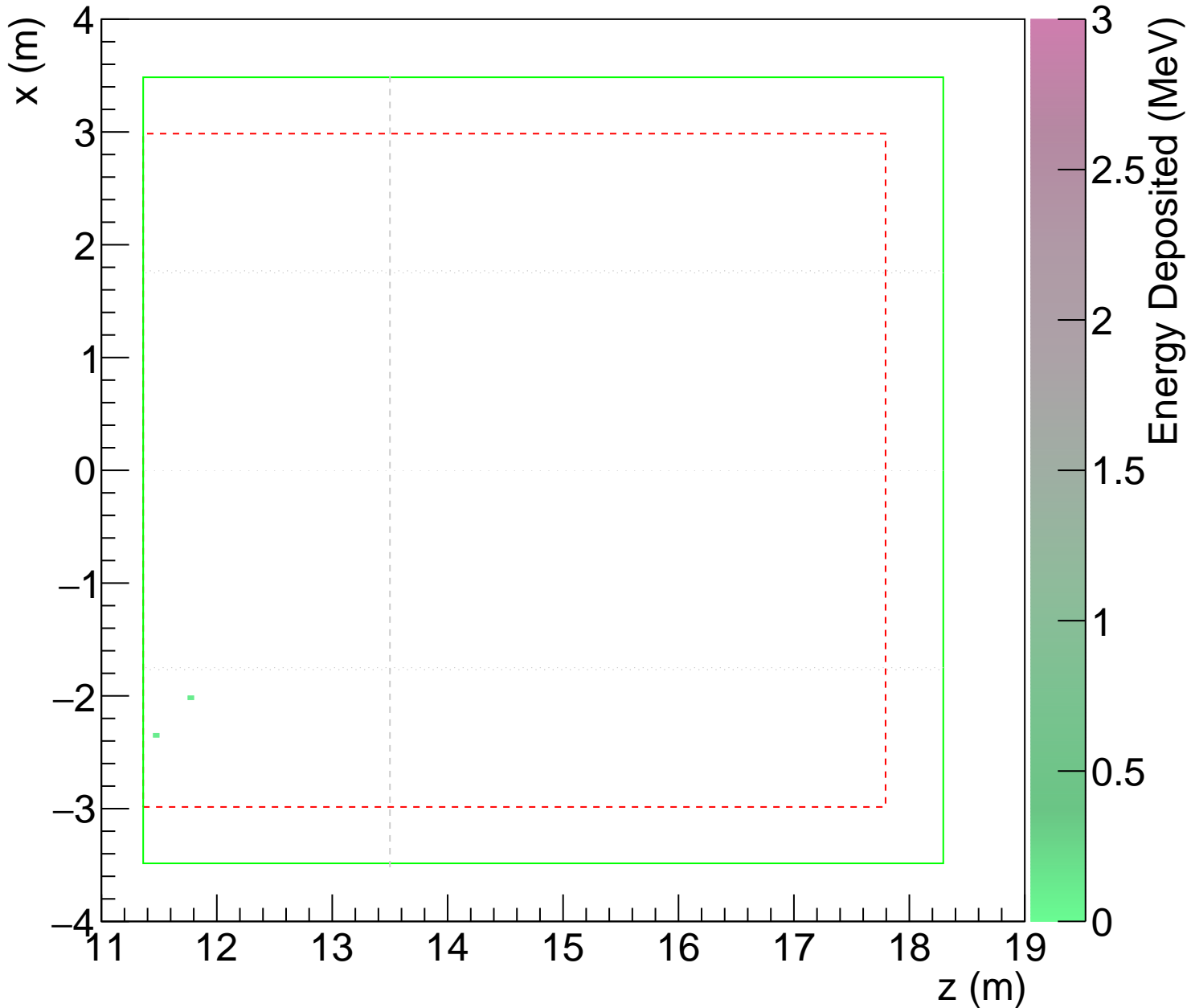


Event 407, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.28$ GeV, $E_{\mu}^{\text{true}}=1.19$ GeV
nu:14,tgt:1000260560,N:2112,q:1(s),proc:Weak[CC],DIS,

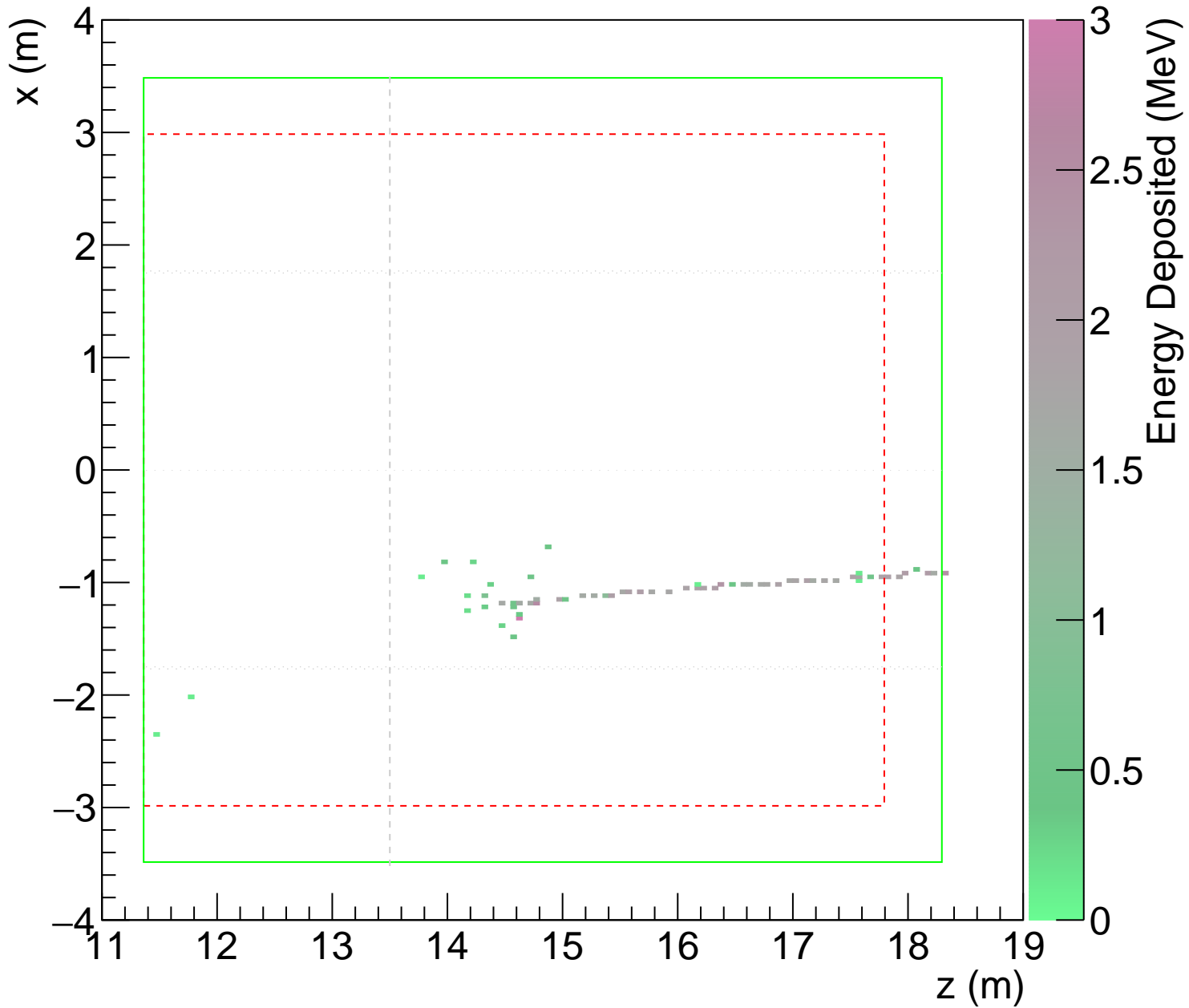


Event 407 reconstructed

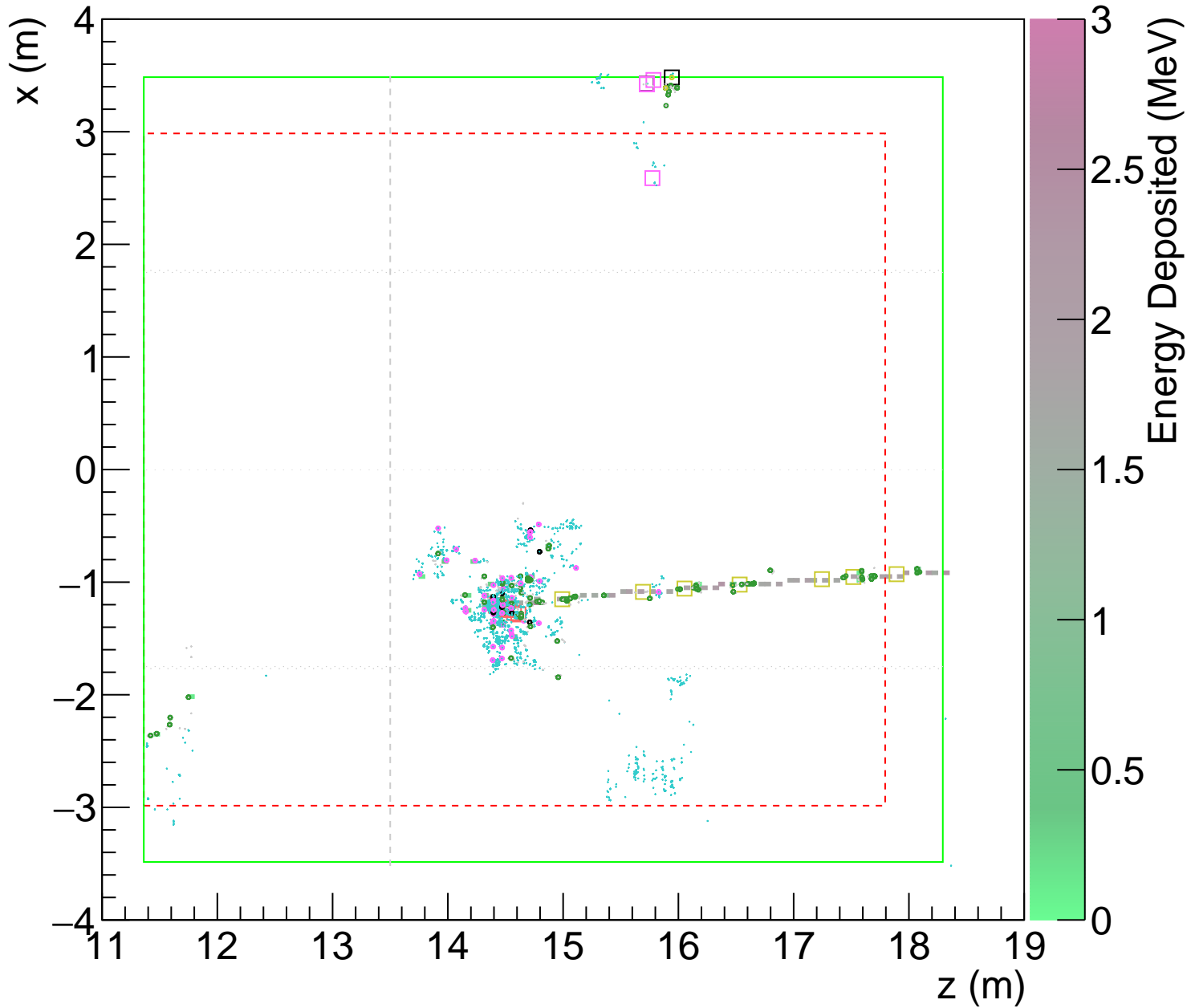
nLines: 0, nClusters: 0



Event 408, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.87$ GeV, $E_{\mu}^{\text{true}}=13.61$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

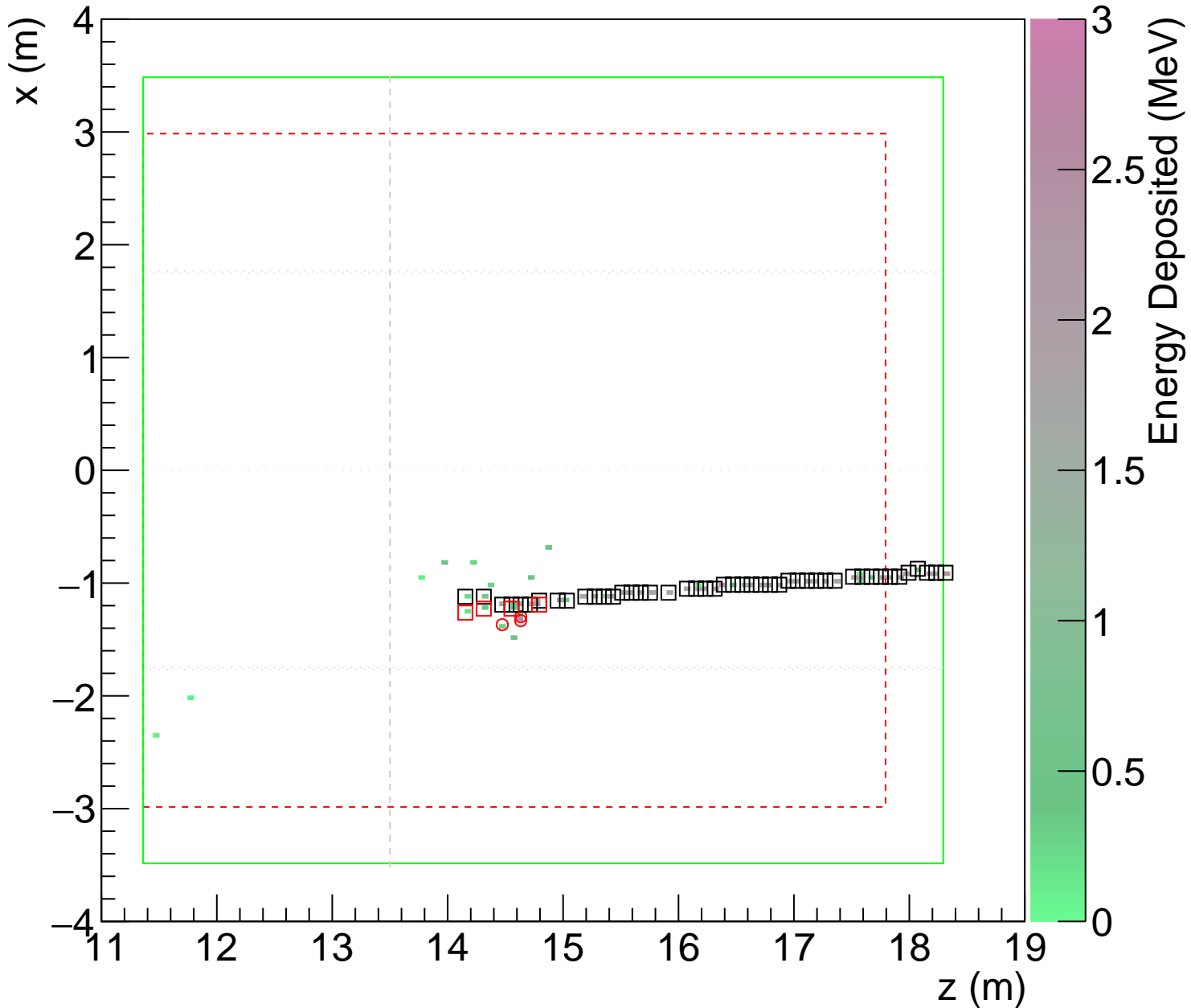


Event 408, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=15.87$ GeV, $E_{\mu}^{\text{true}}=13.61$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

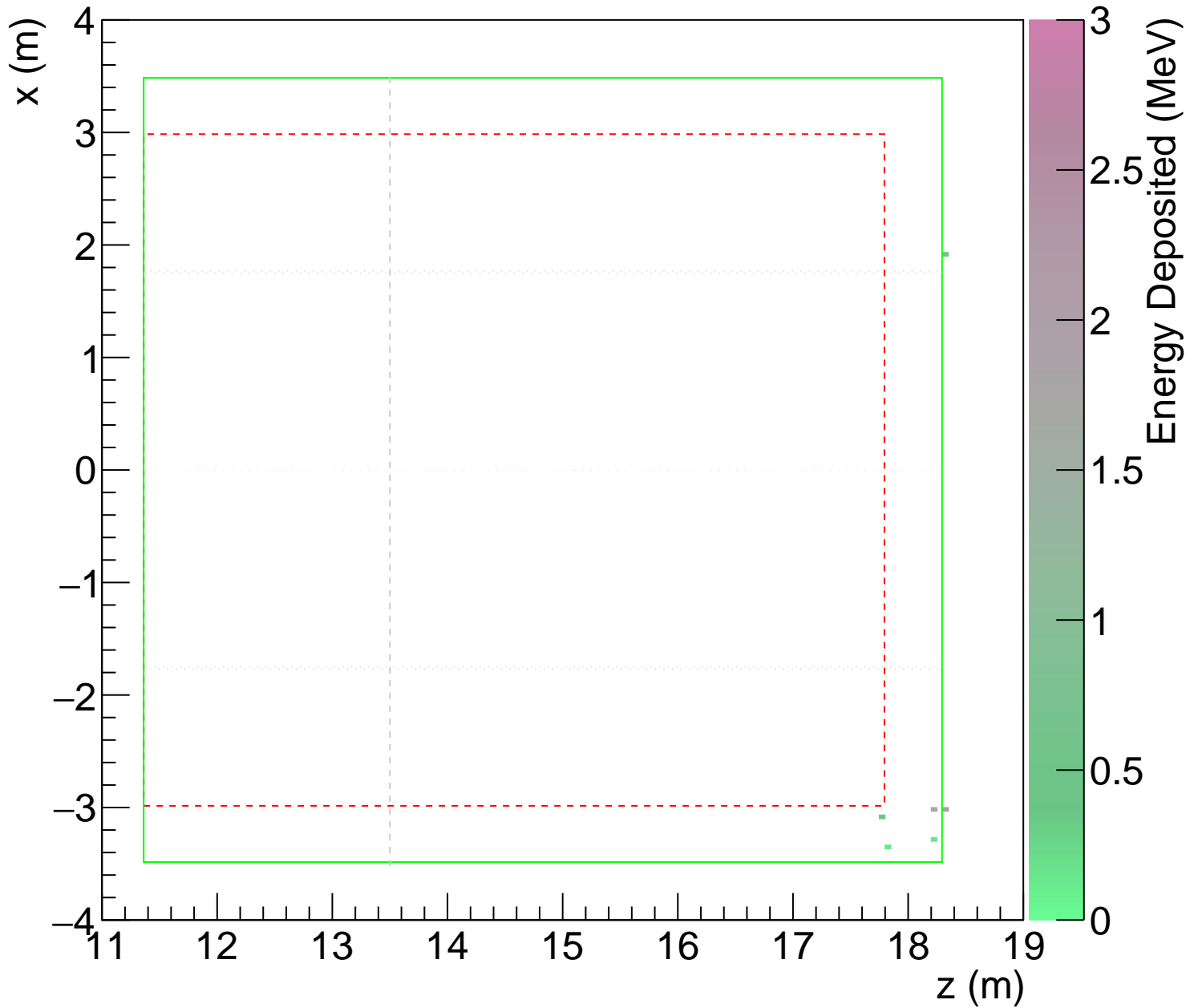


Event 408 reconstructed

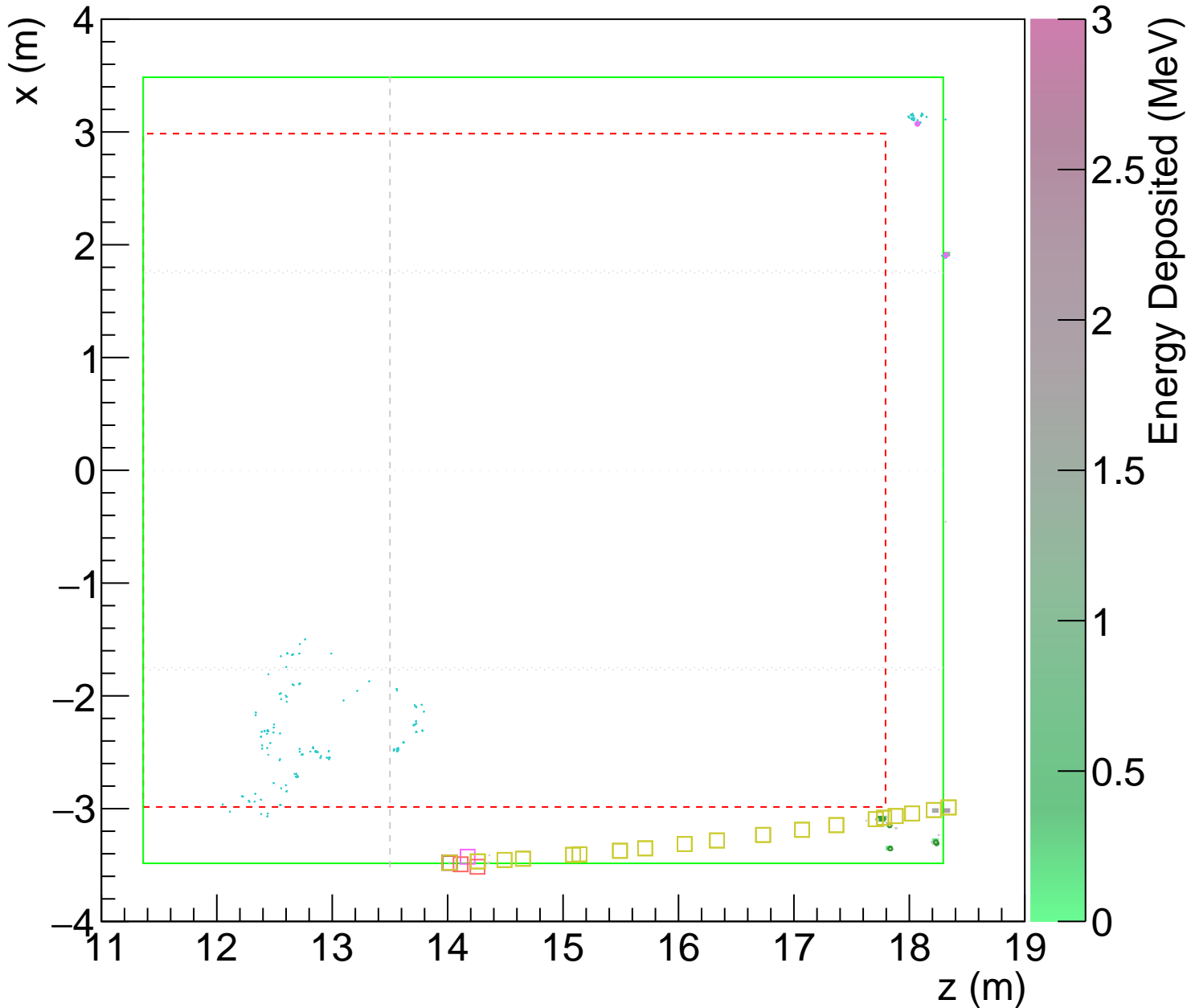
nLines: 2, nClusters: 1



Event 409, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.87$ GeV, $E_{\mu}^{\text{true}}=7.30$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

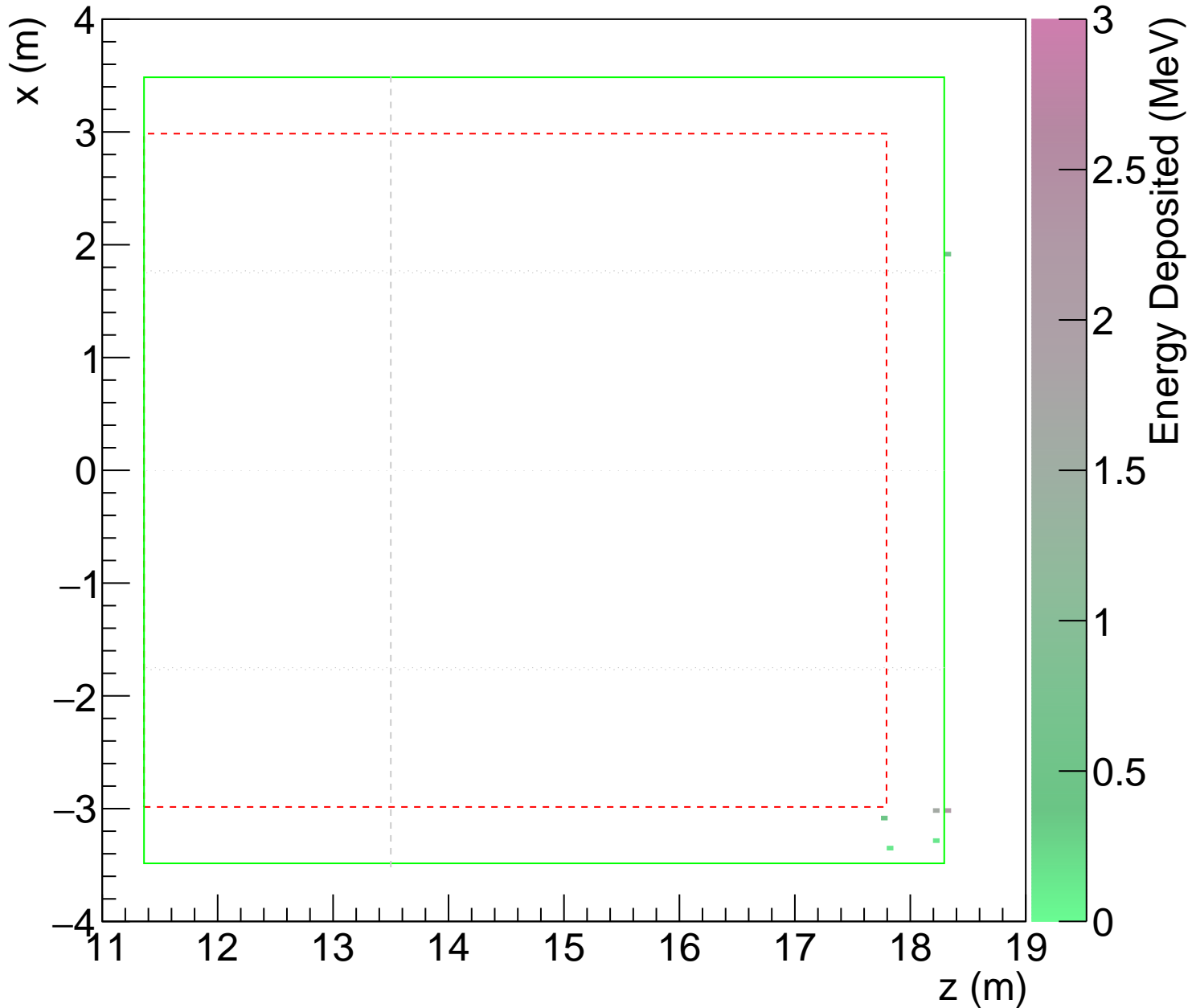


Event 409, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.87$ GeV, $E_{\mu}^{\text{true}}=7.30$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

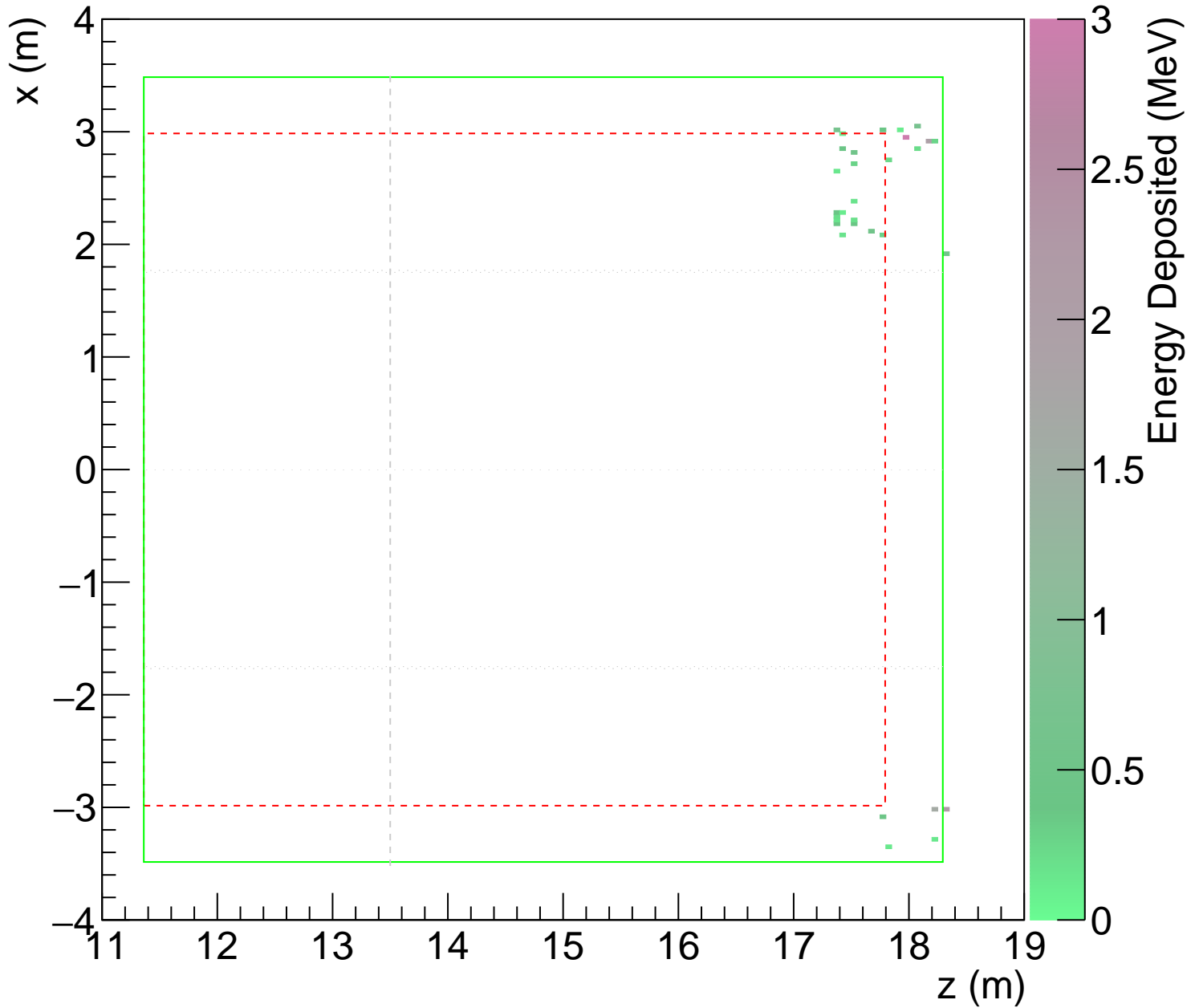


Event 409 reconstructed

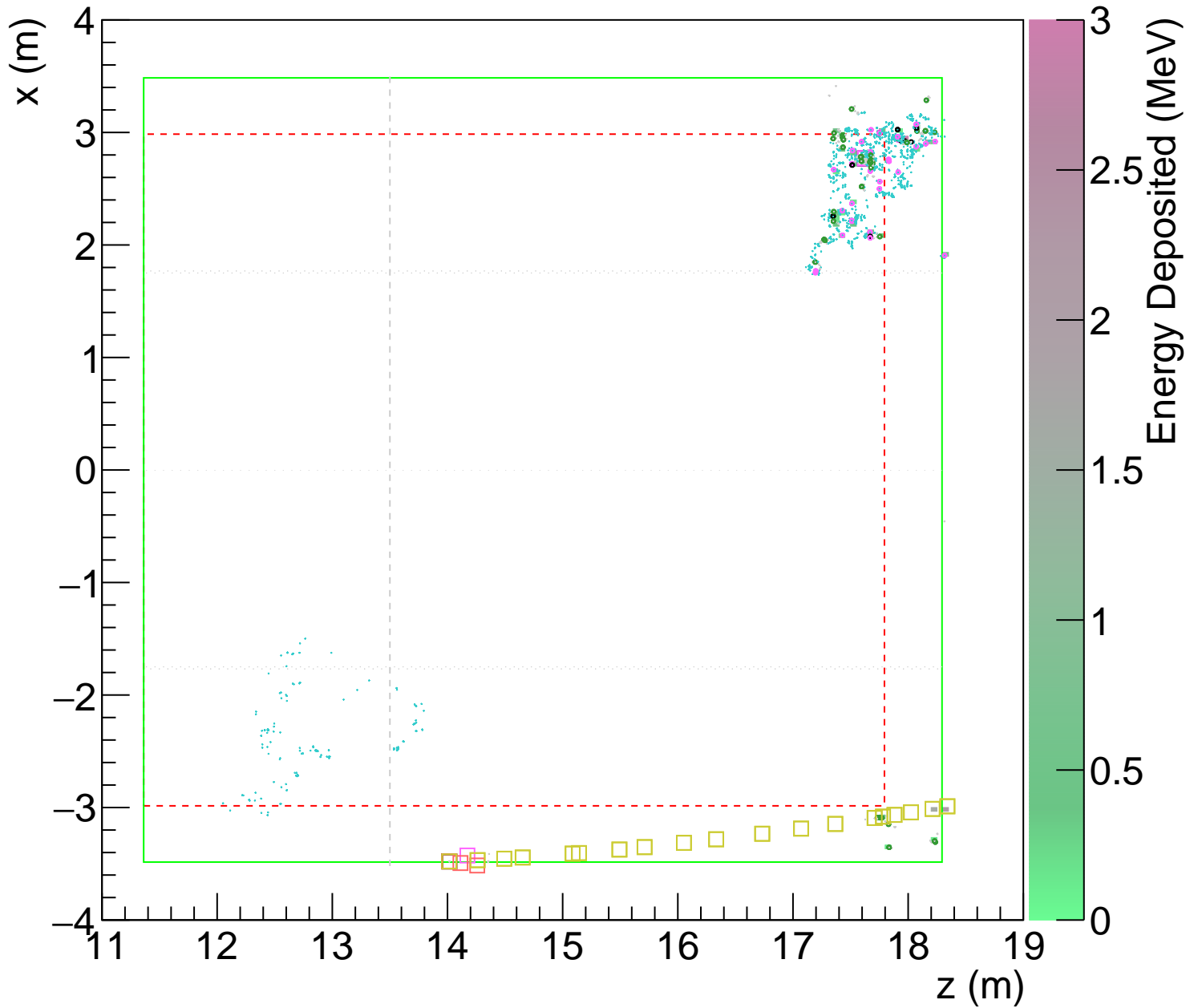
nLines: 0, nClusters: 0



Event 410, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.13$ GeV, $E_{\mu}^{\text{true}}=7.30$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

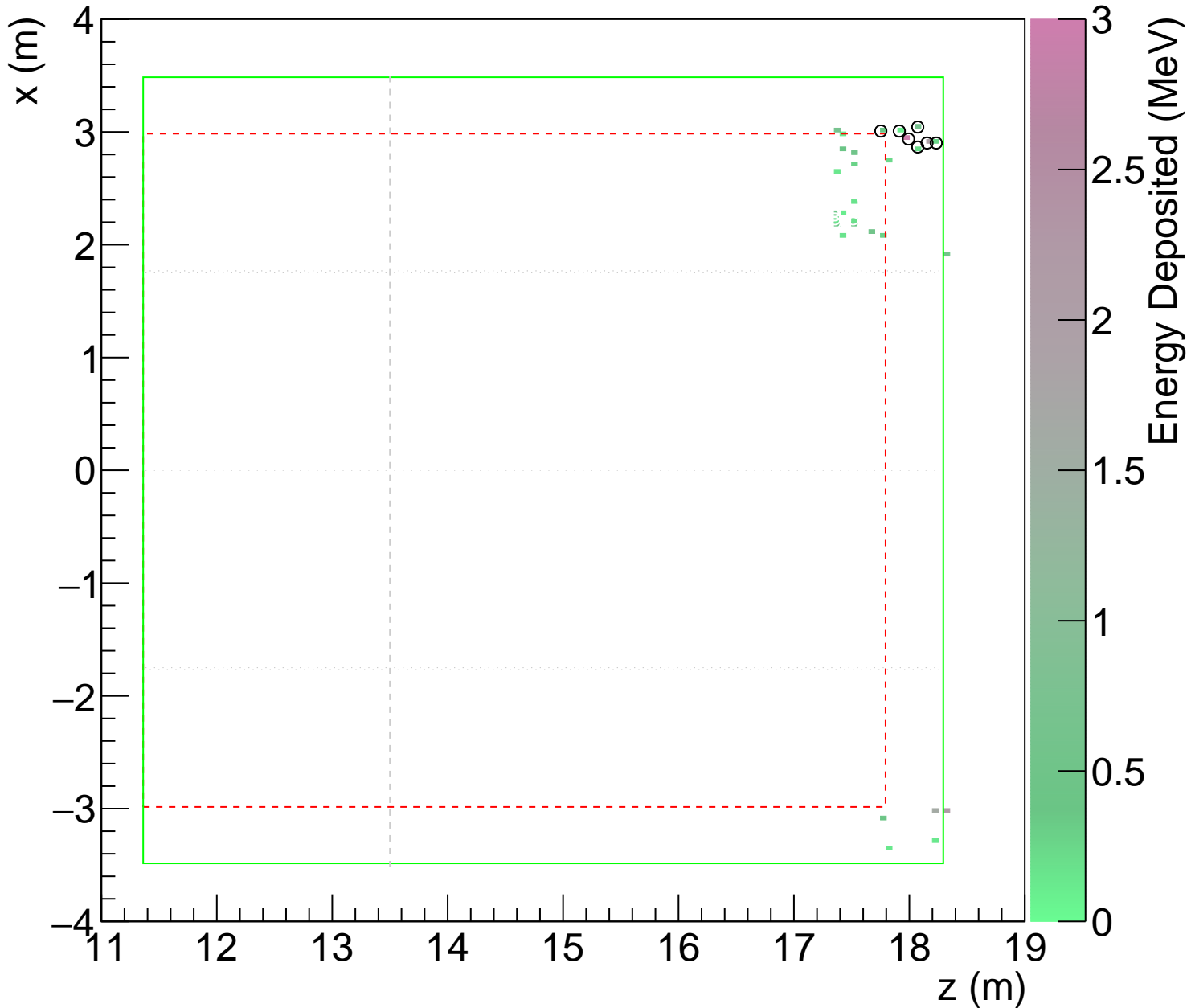


Event 410, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.13$ GeV, $E_{\mu}^{\text{true}}=7.30$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

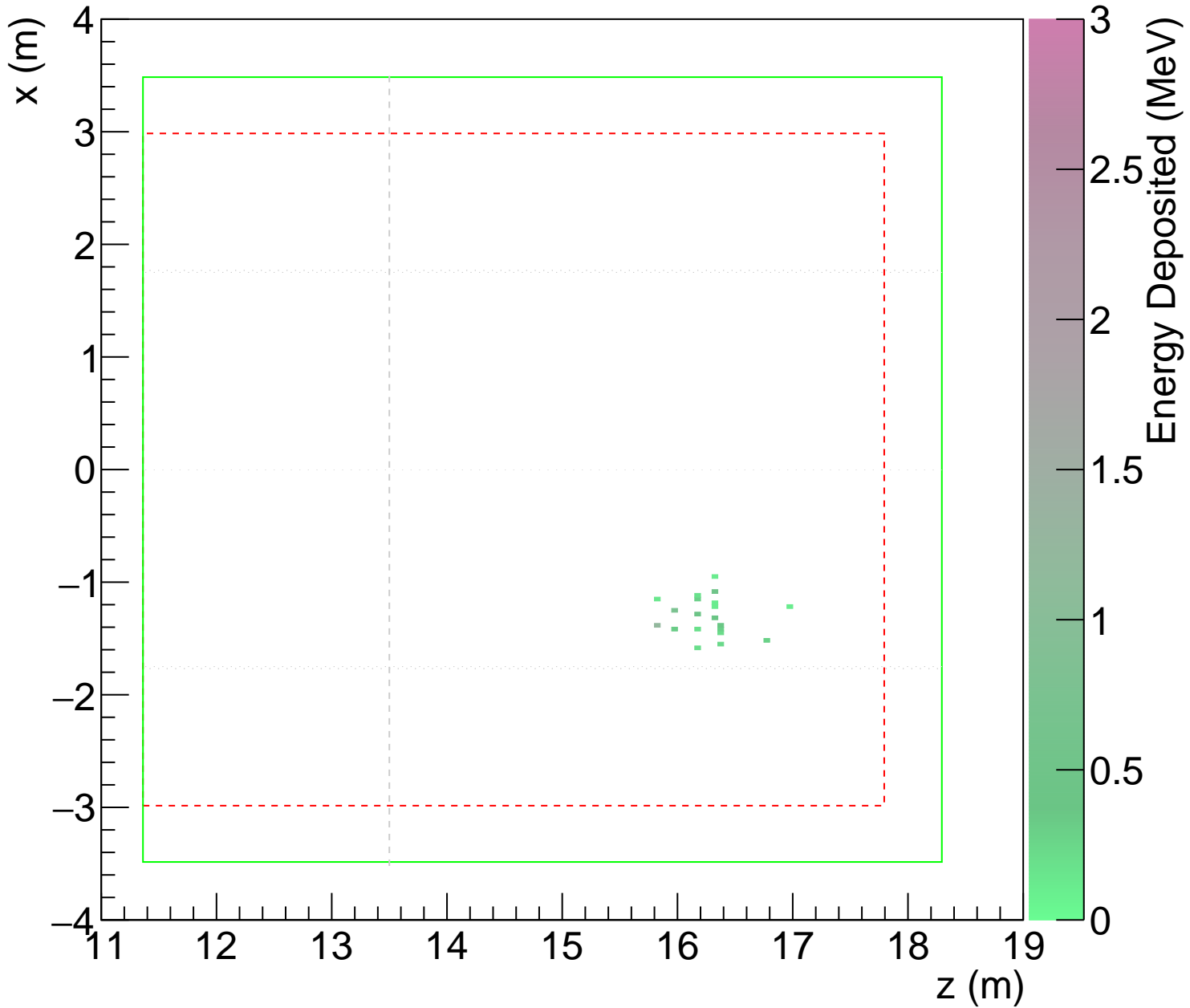


Event 410 reconstructed

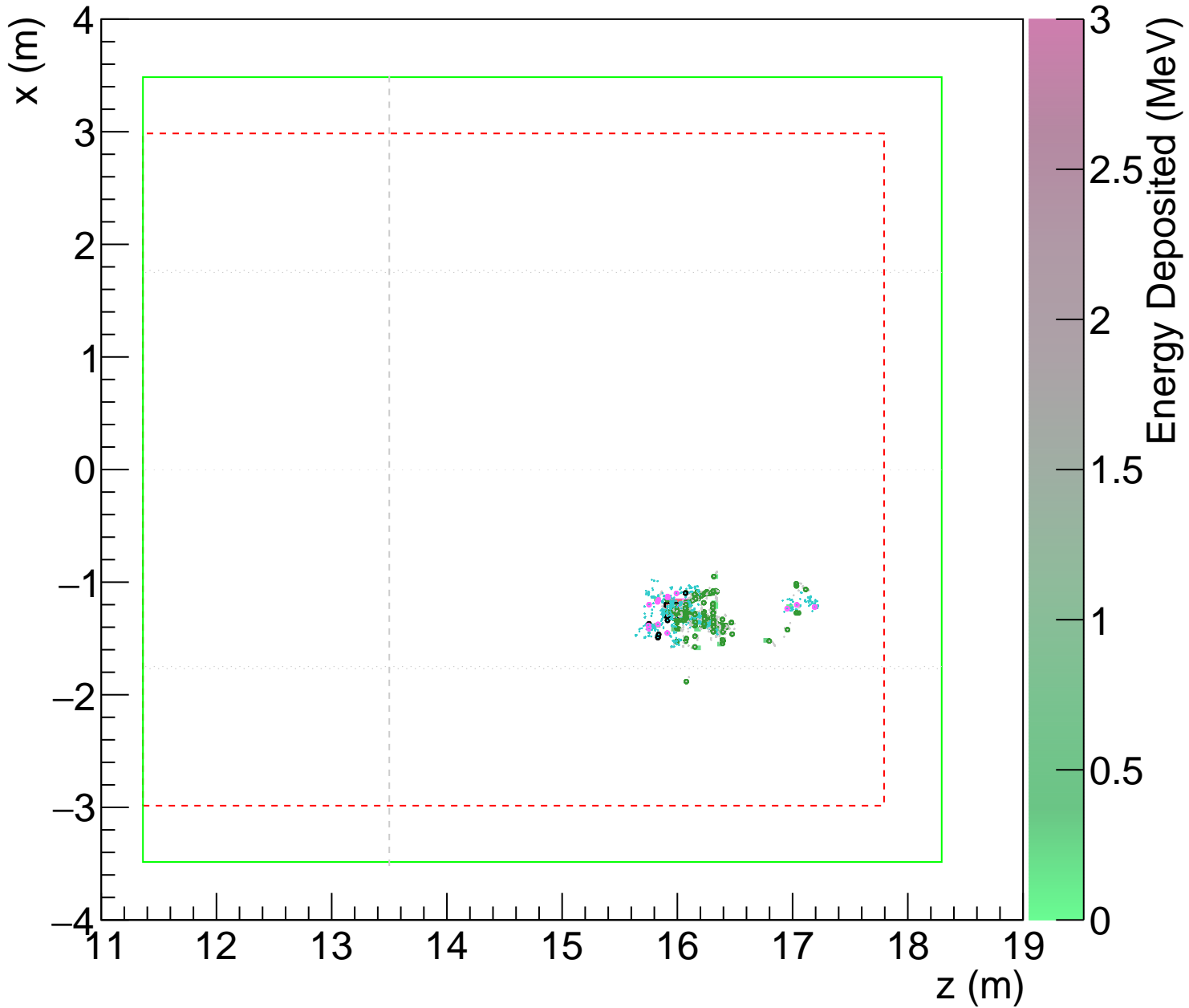
nLines: 0, nClusters: 2



Event 411, all reco hits, ν^{true} PDG: 12, $E_{\nu}^{\text{true}}=4.97$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:12,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

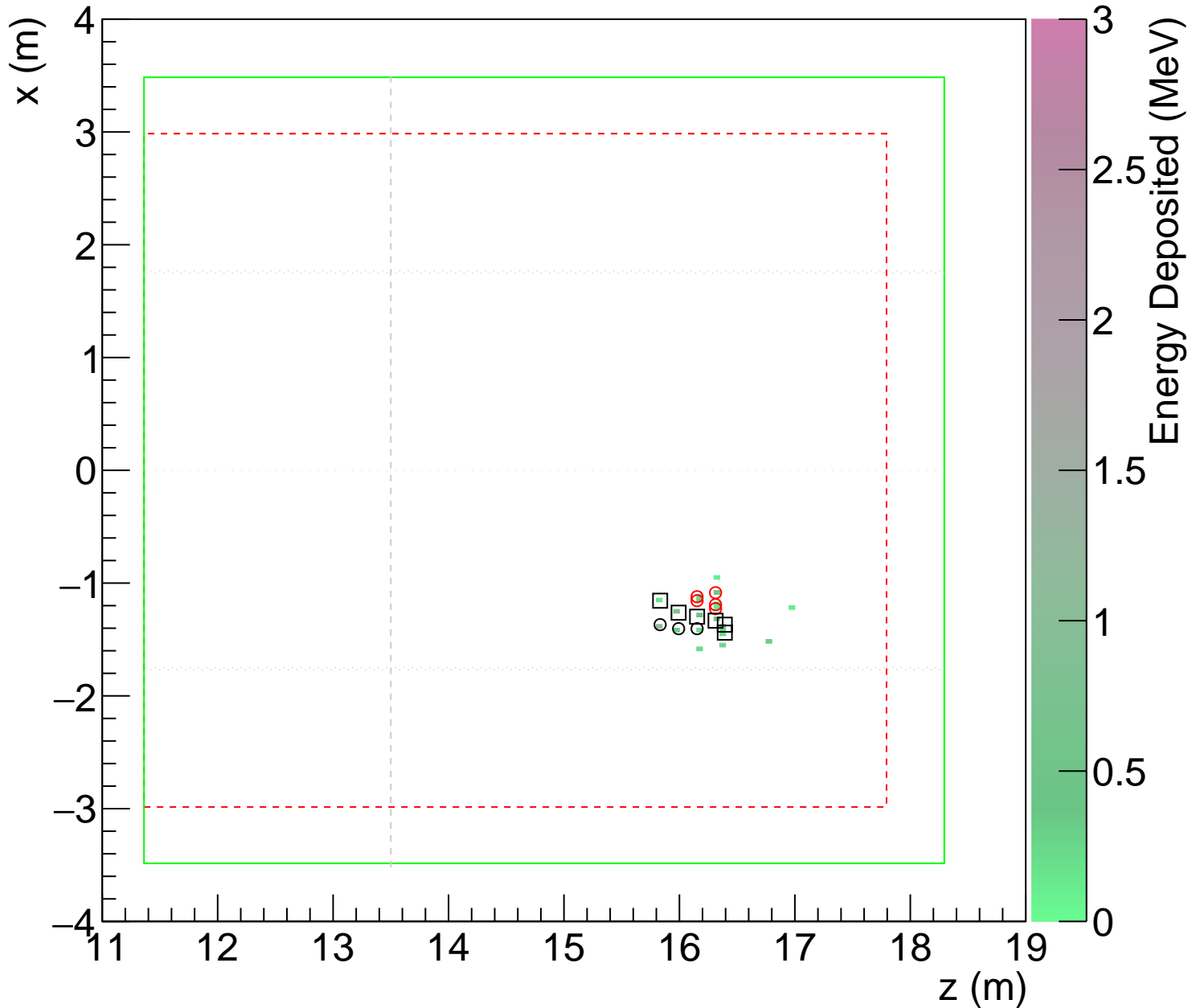


Event 411, all reco hits, ν^{true} PDG: 12, $E_{\nu}^{\text{true}}=4.97$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:12,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

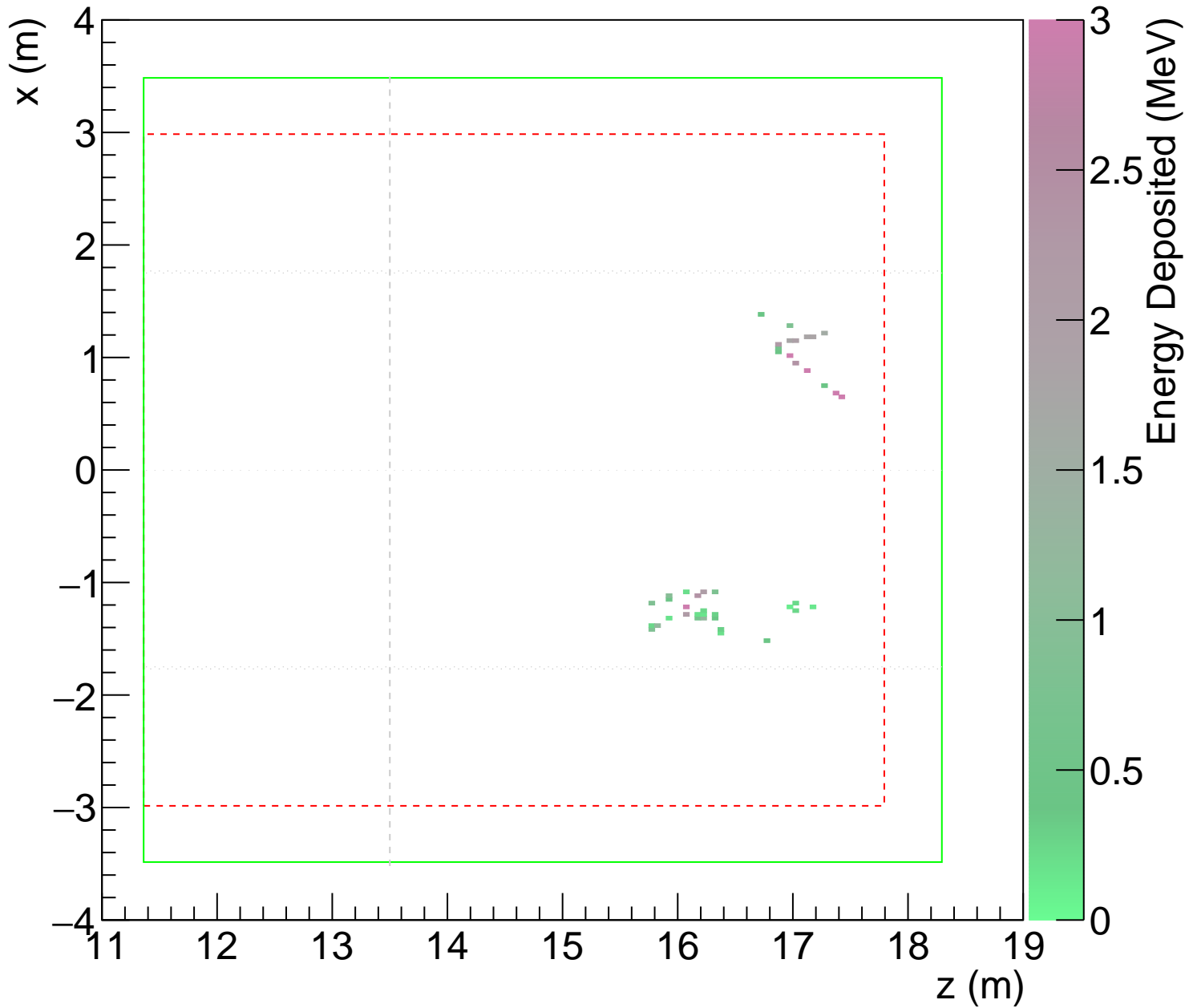


Event 411 reconstructed

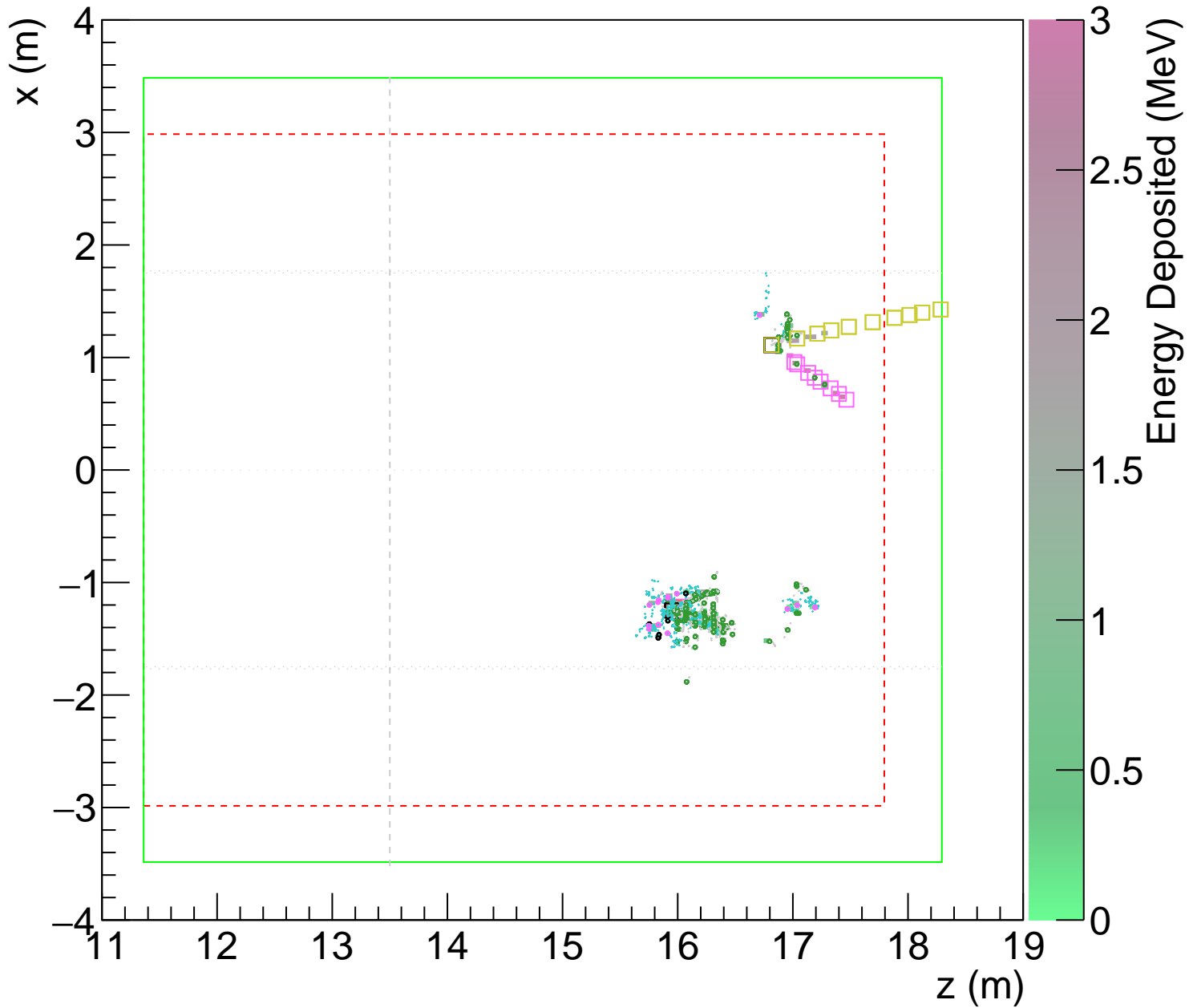
nLines: 1, nClusters: 2



Event 412, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.81$ GeV, $E_{\mu}^{\text{true}}=2.39$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

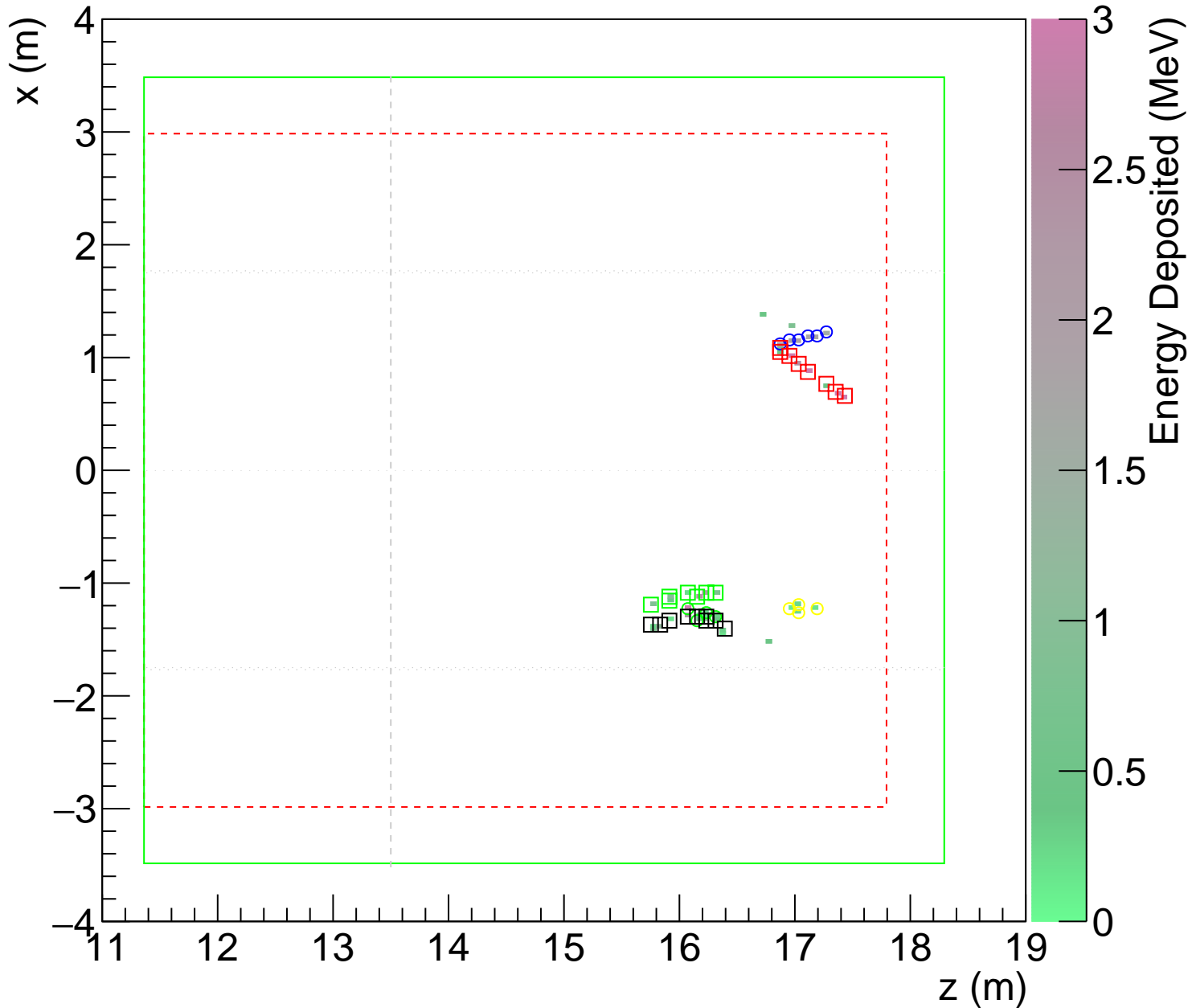


Event 412, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.81$ GeV, $E_{\mu}^{\text{true}}=2.39$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

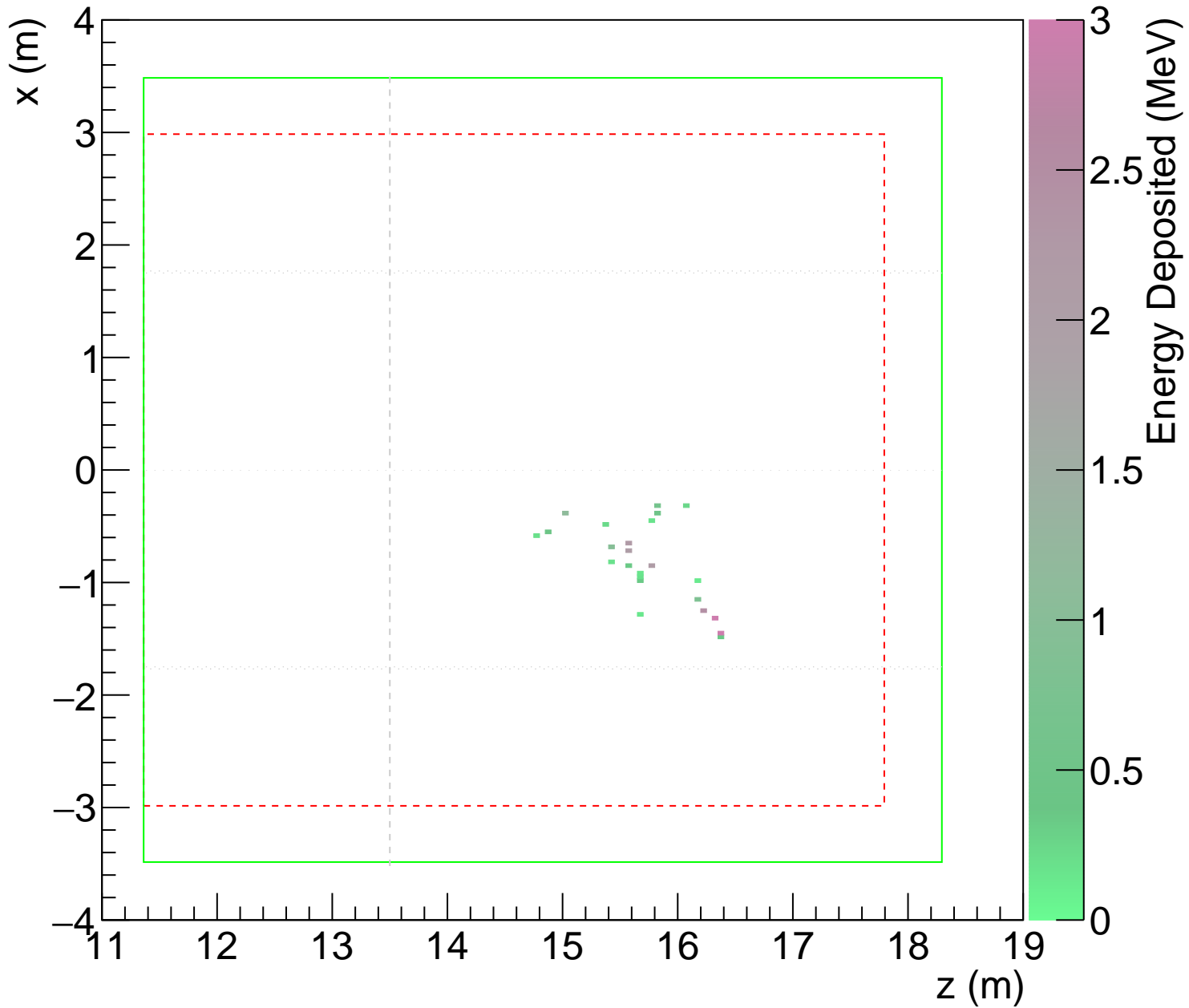


Event 412 reconstructed

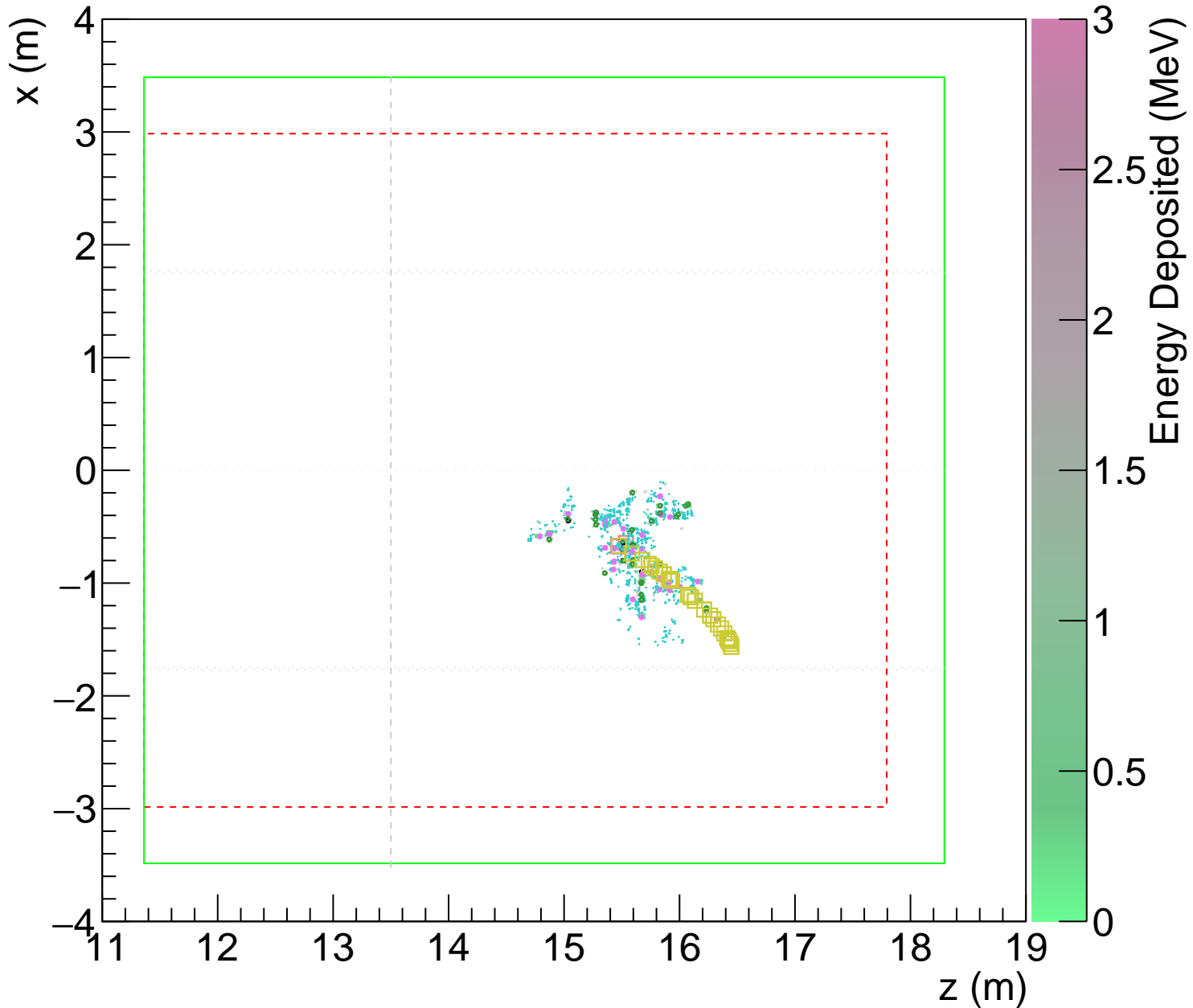
nLines: 3, nClusters: 3



Event 413, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=1.07$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:8,

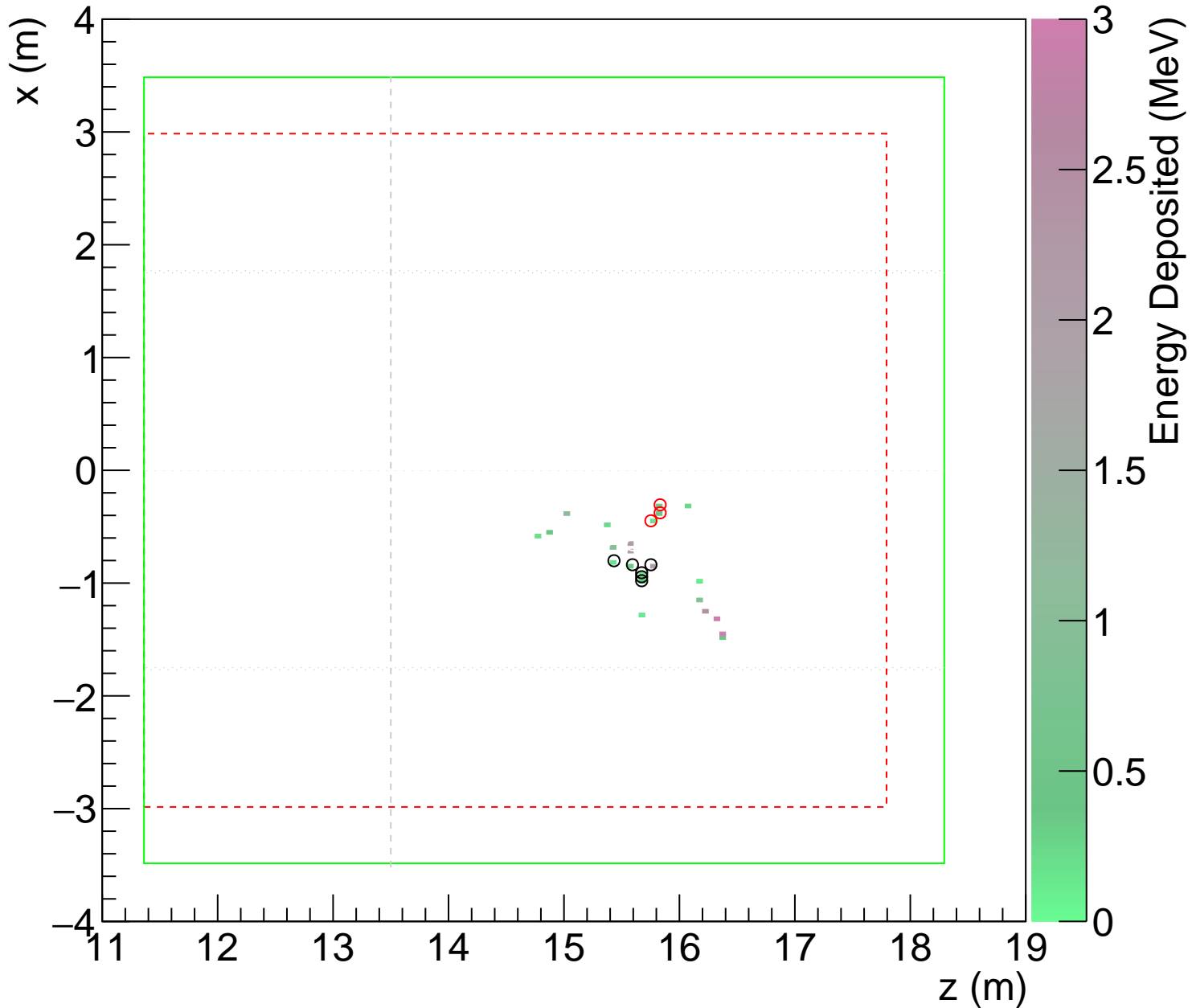


Event 413, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=1.07$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:8,

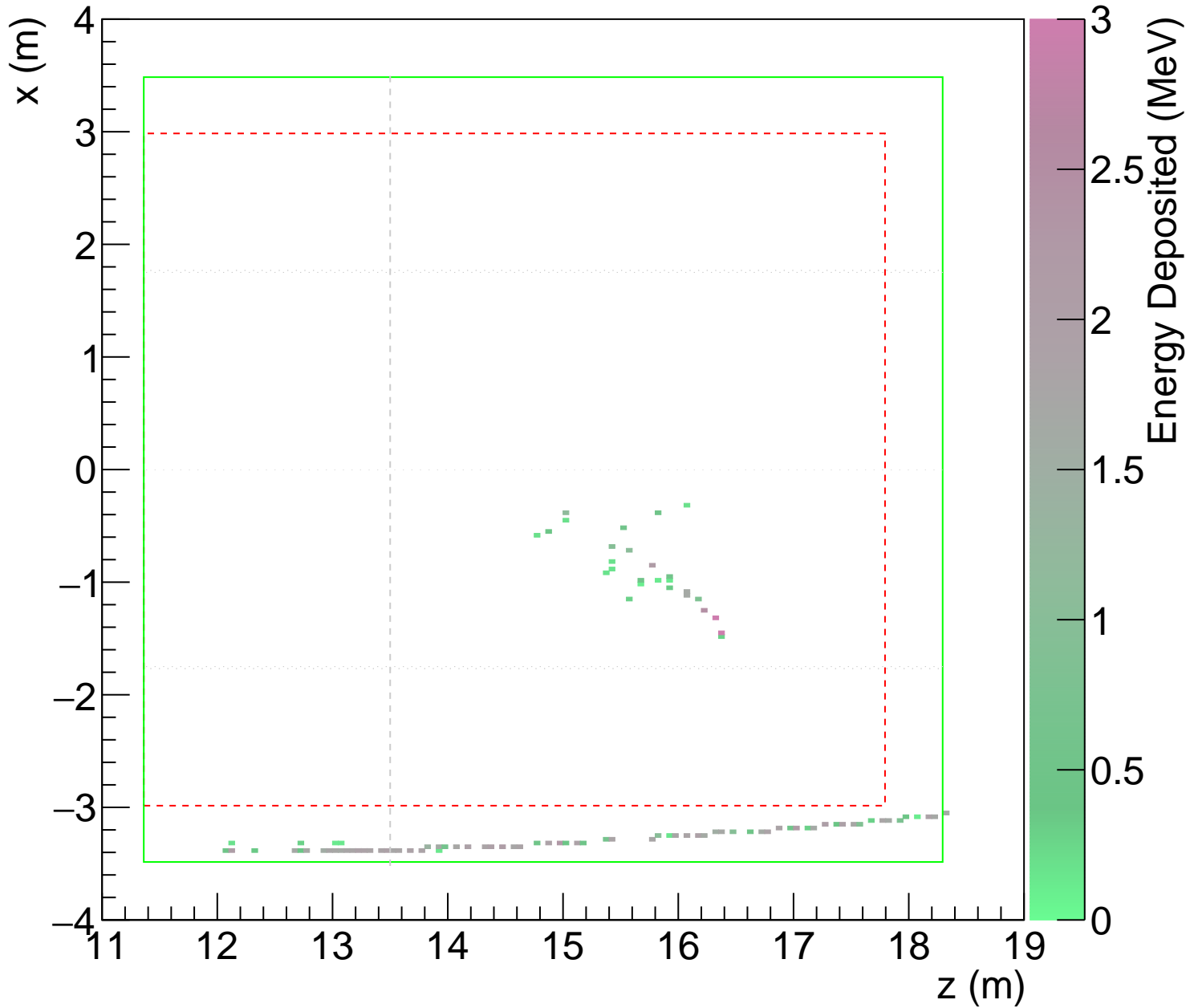


Event 413 reconstructed

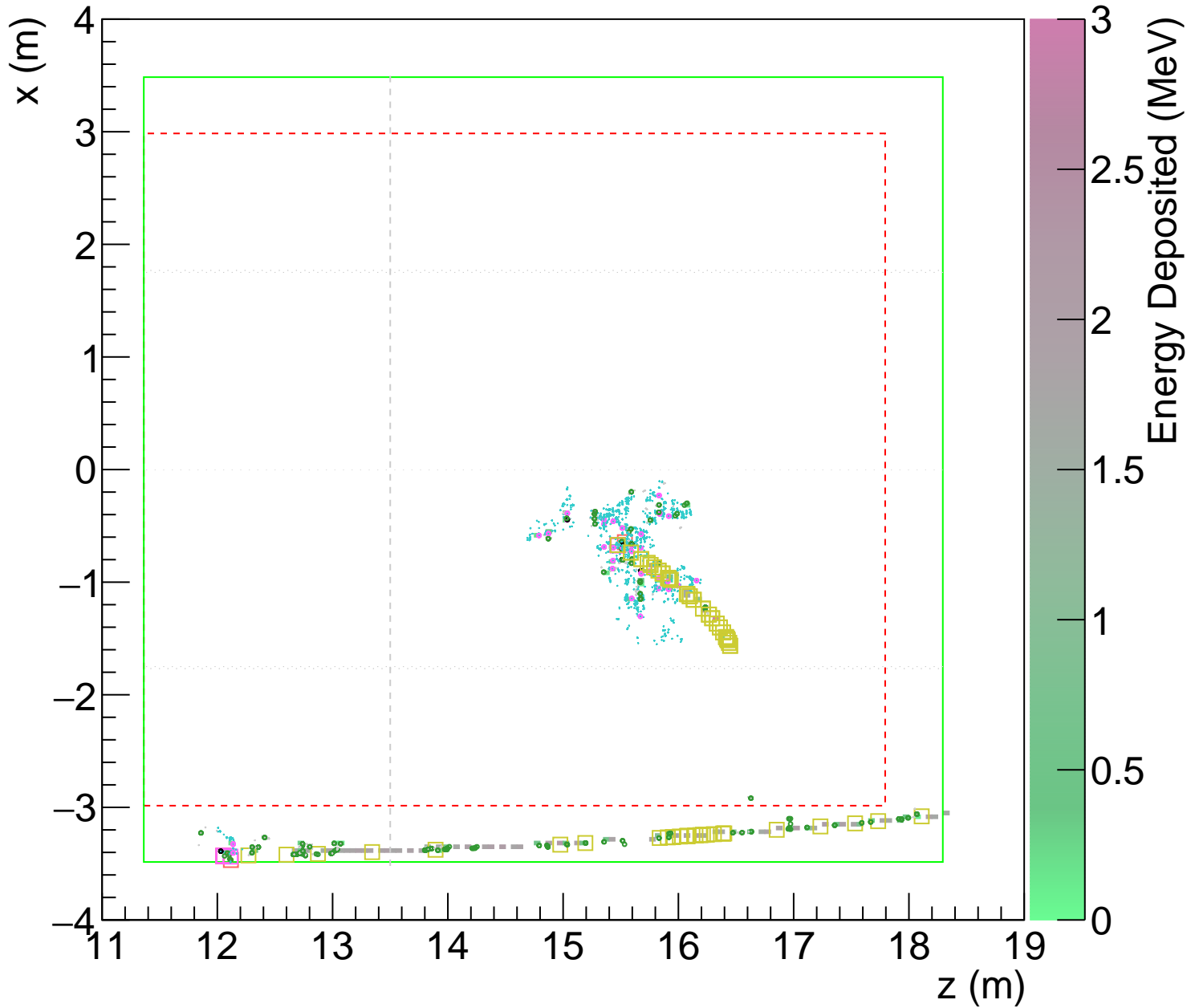
nLines: 0, nClusters: 3



Event 414, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.56$ GeV, $E_{\mu}^{\text{true}}=9.99$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

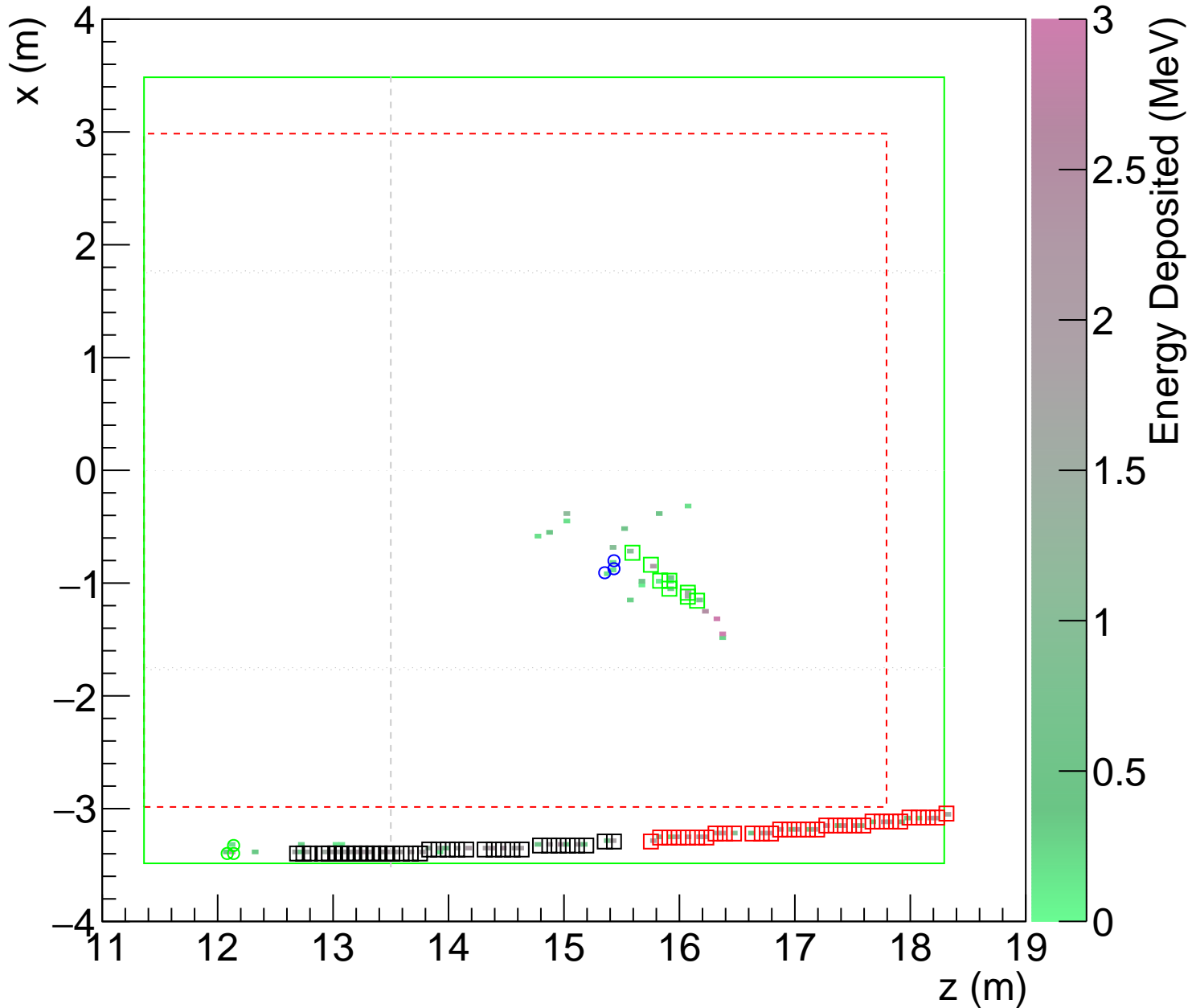


Event 414, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.56$ GeV, $E_{\mu}^{\text{true}}=9.99$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

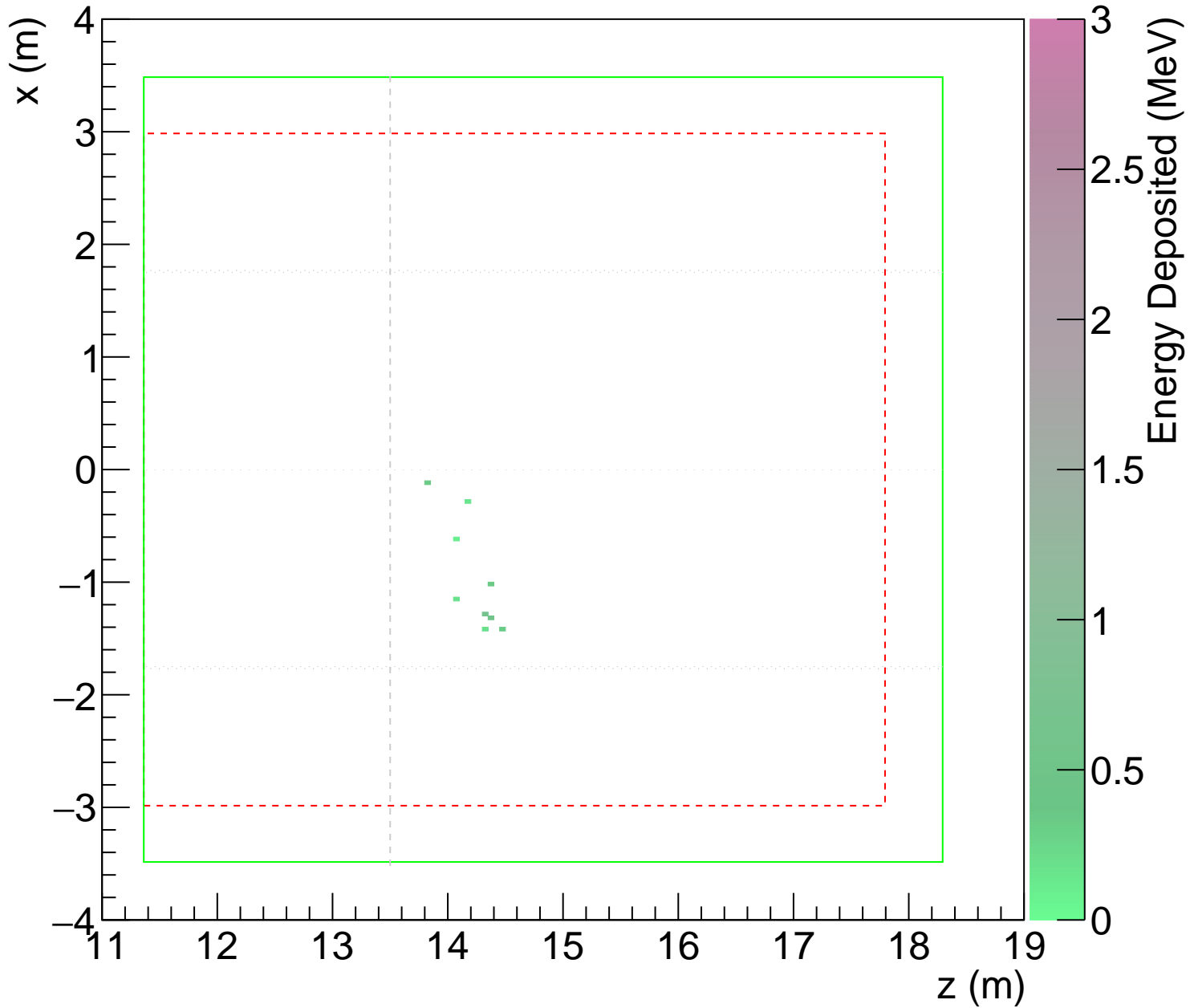


Event 414 reconstructed

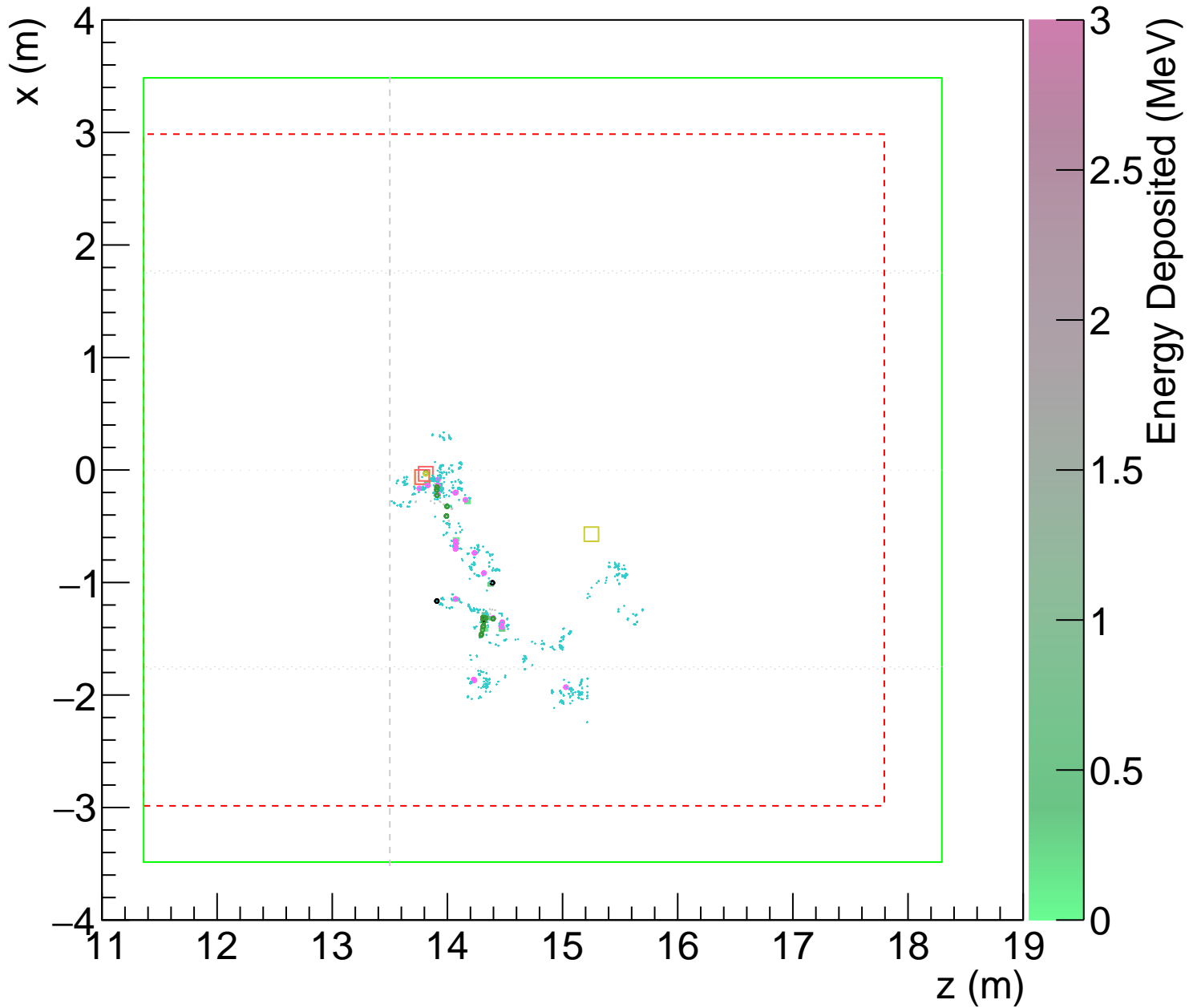
nLines: 3, nClusters: 2



Event 415, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.83$ GeV, $E_{\mu}^{\text{true}}=1.20$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

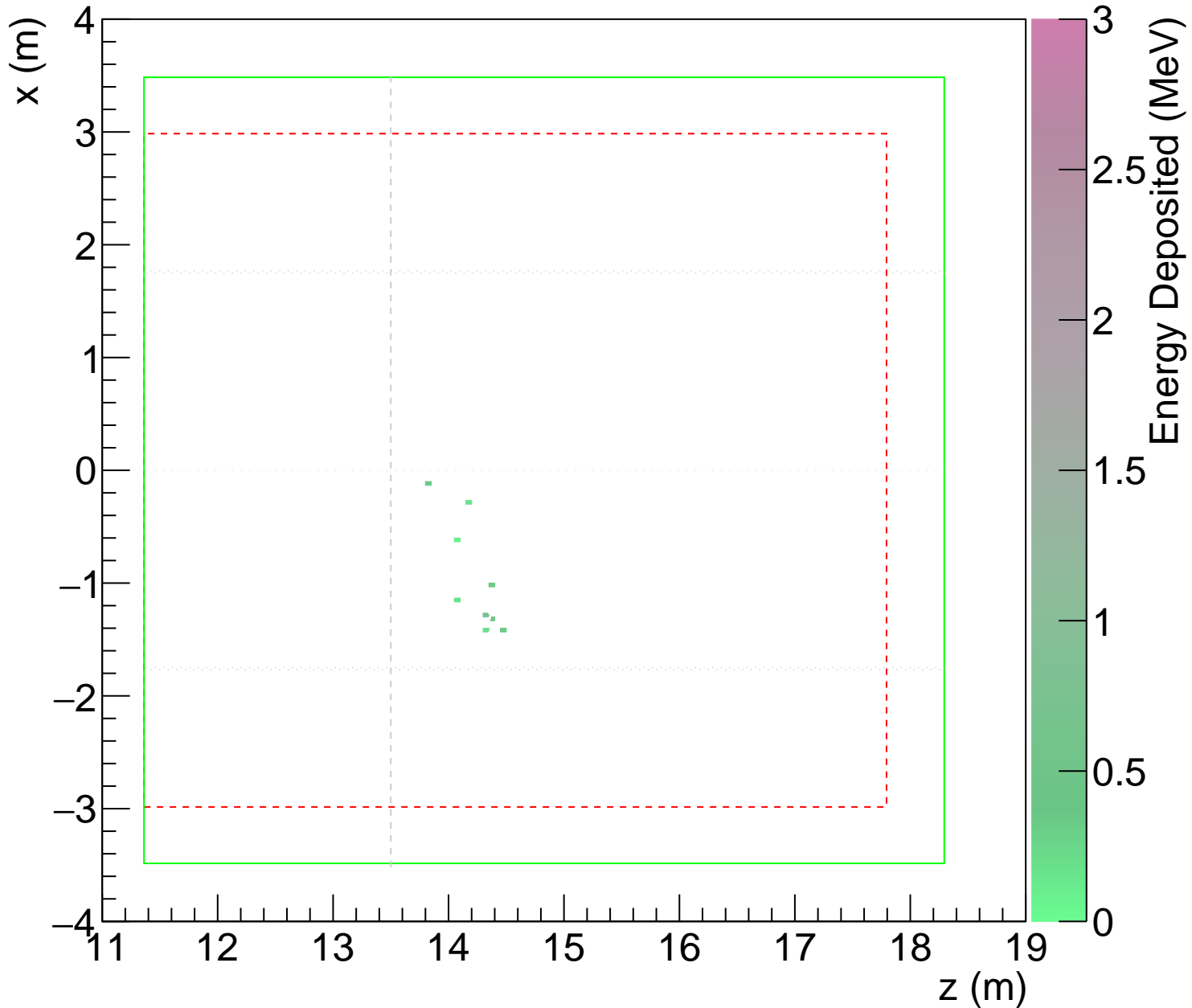


Event 415, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.83$ GeV, $E_{\mu}^{\text{true}}=1.20$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

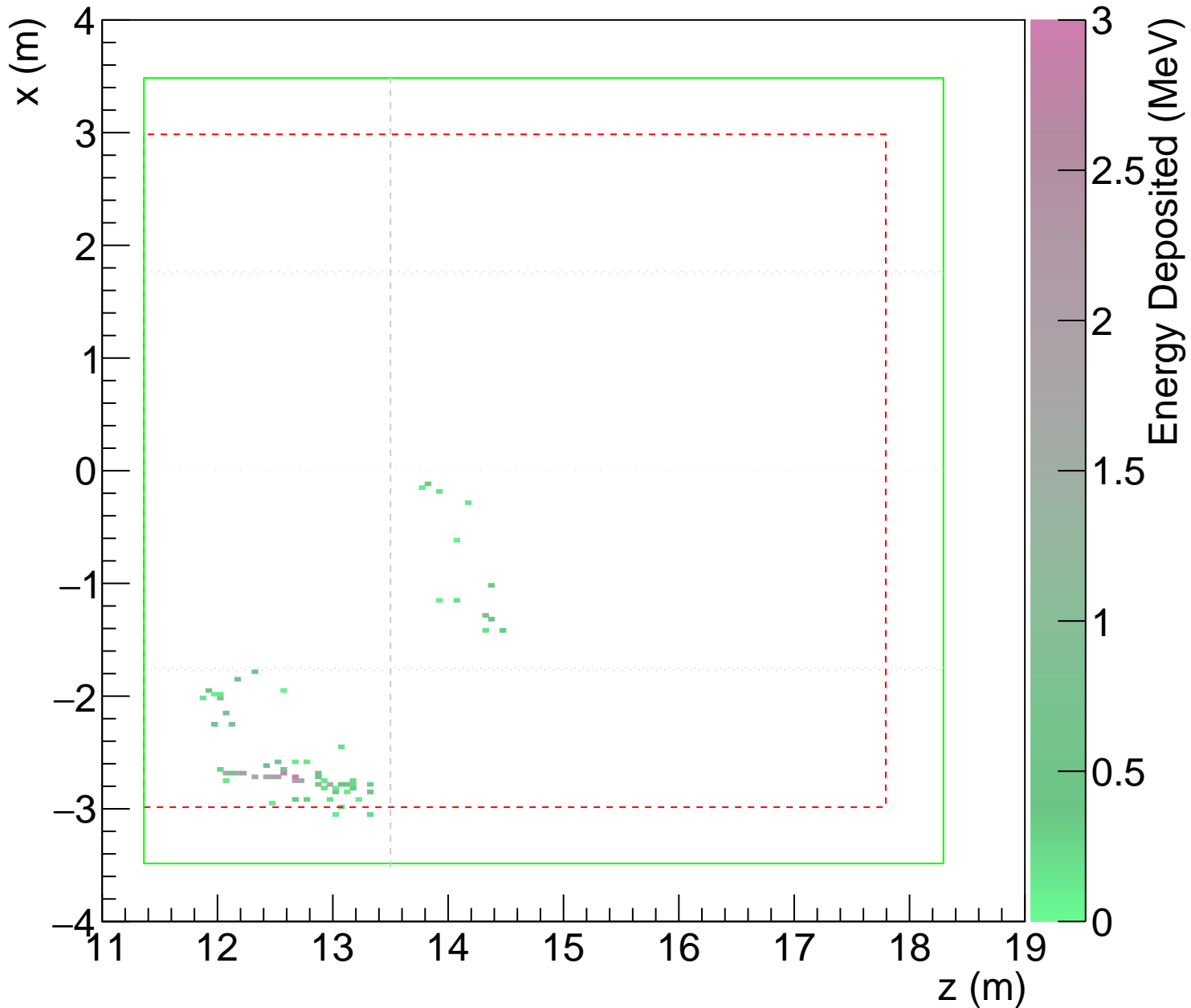


Event 415 reconstructed

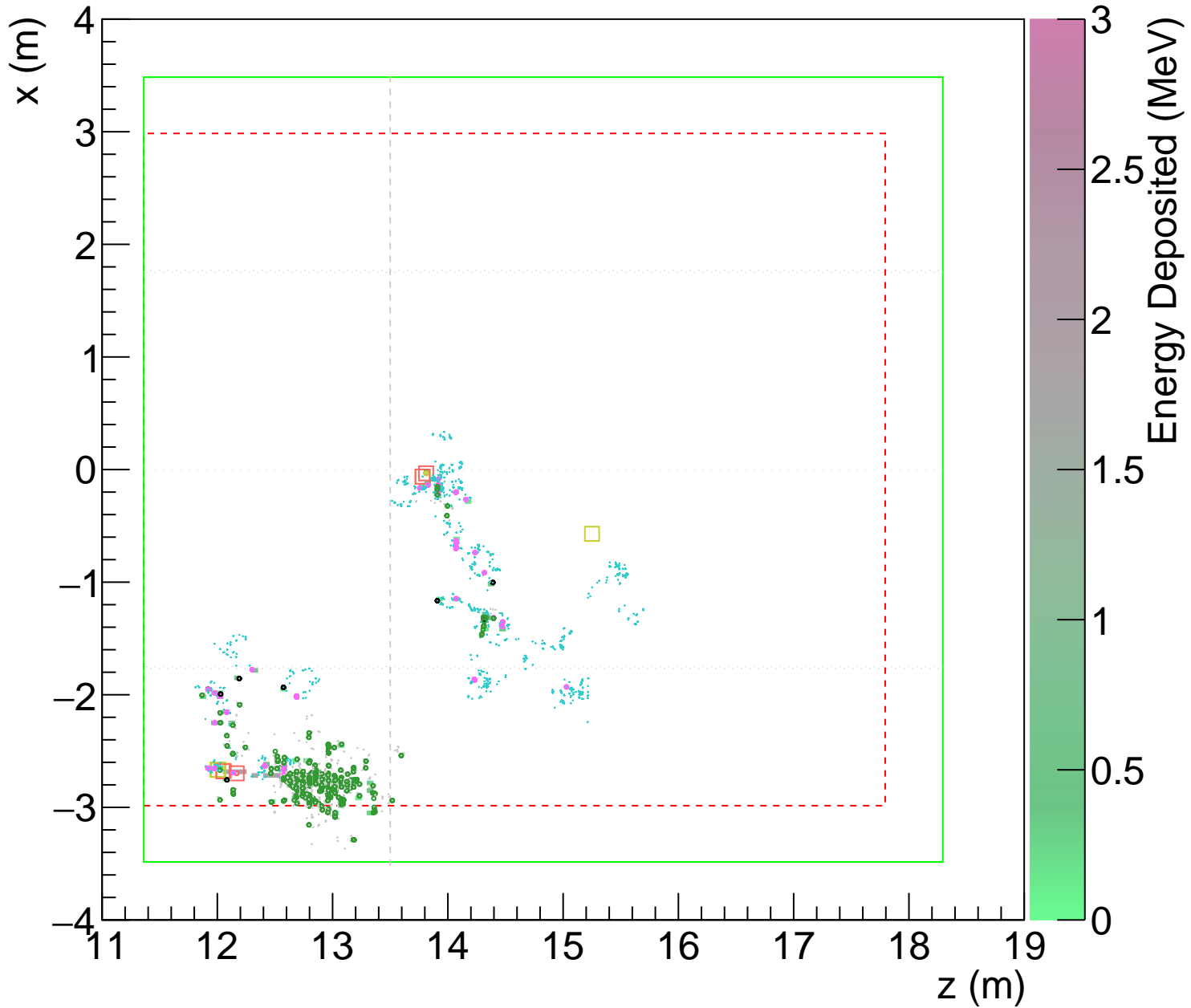
nLines: 0, nClusters: 1



Event 416, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.11$ GeV, $E_{\mu}^{\text{true}}=1.20$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

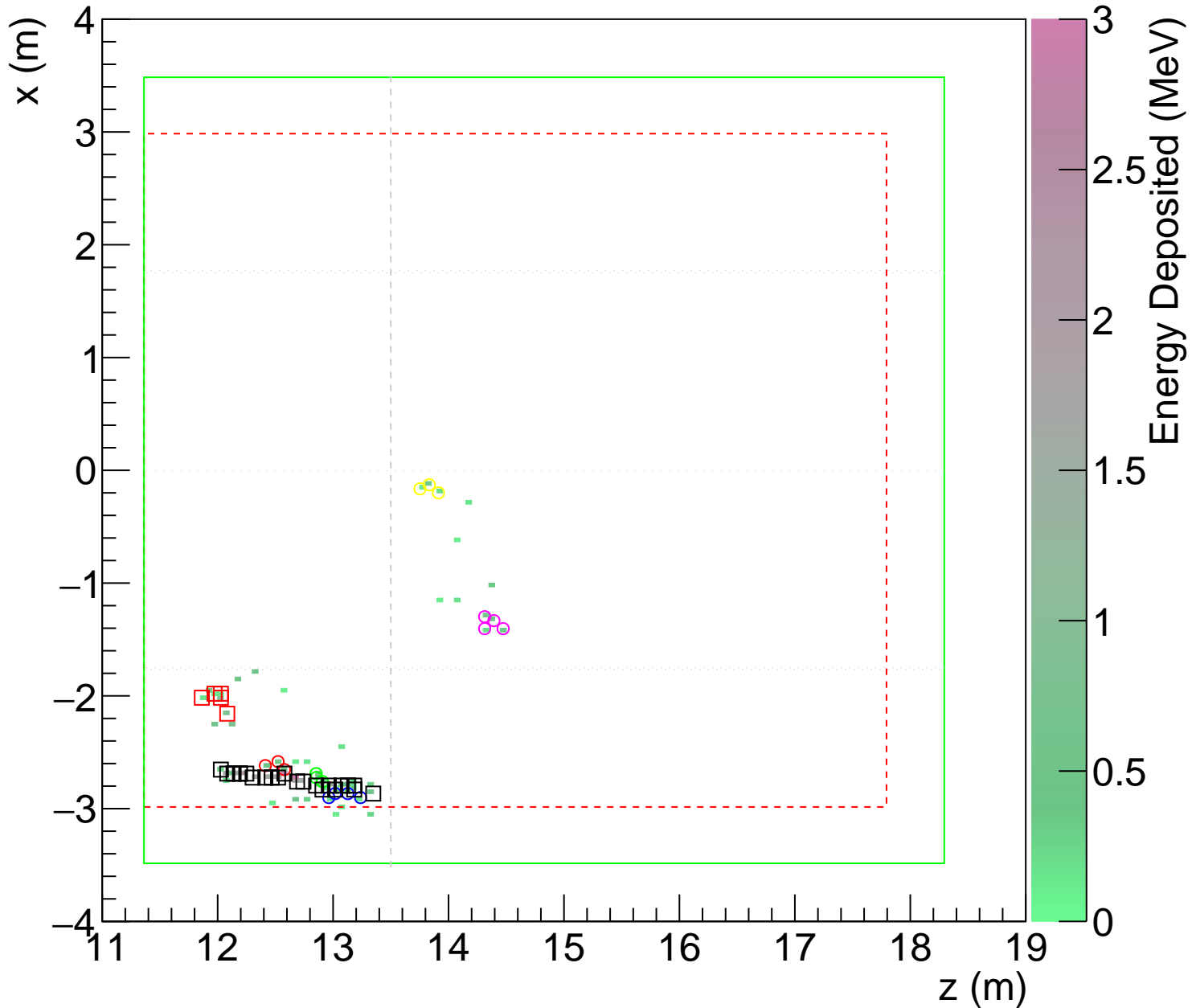


Event 416, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.11$ GeV, $E_{\mu}^{\text{true}}=1.20$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

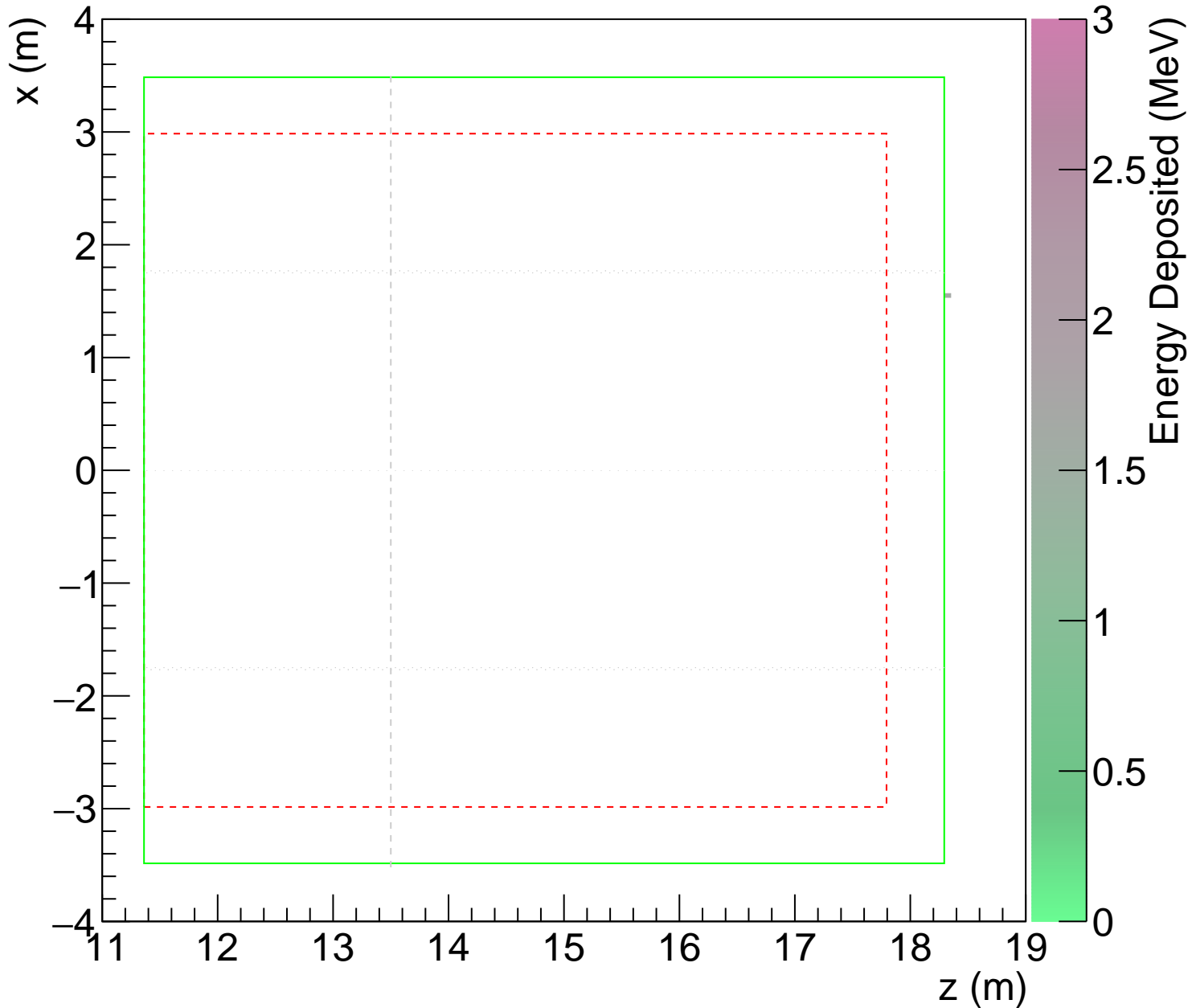


Event 416 reconstructed

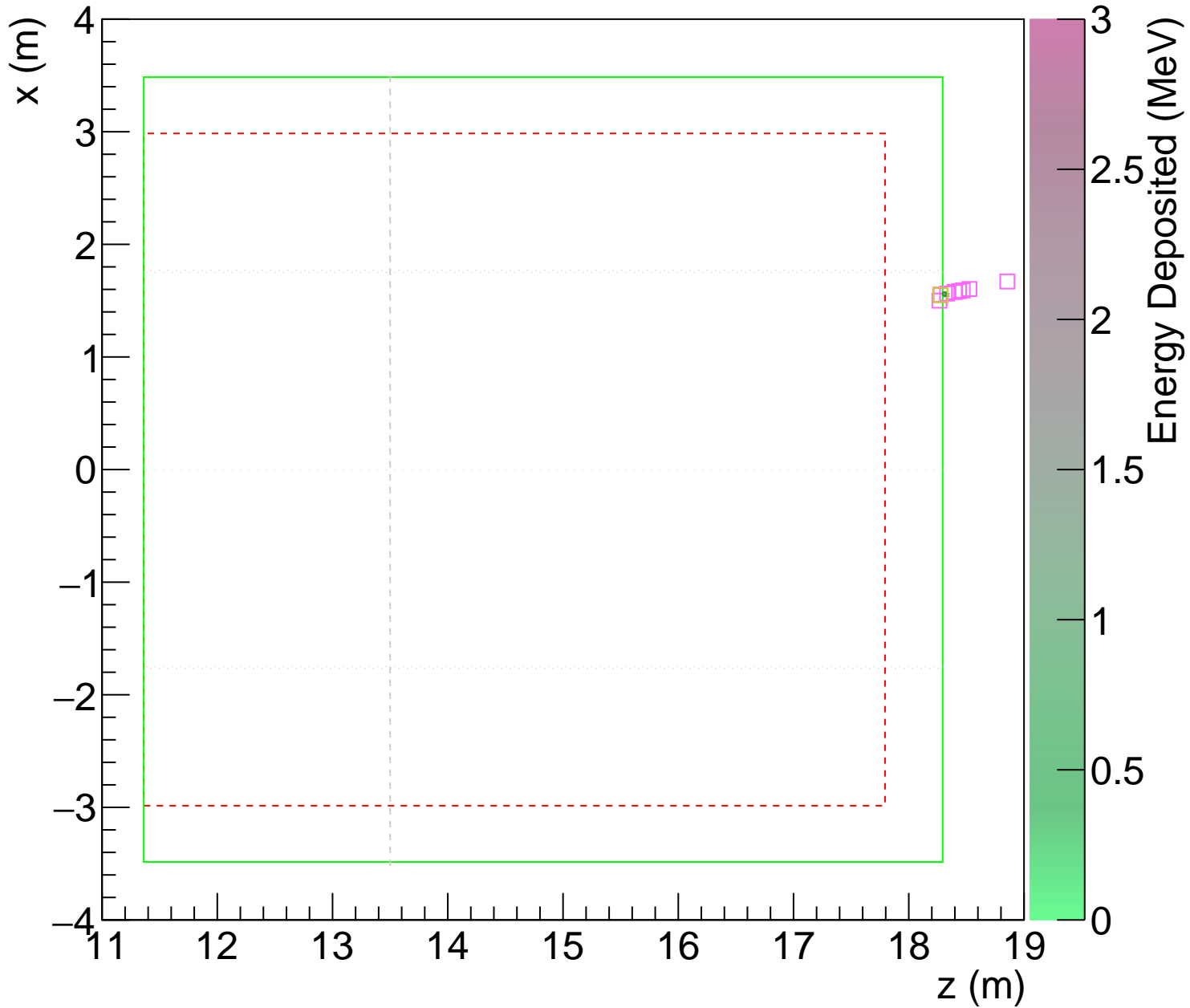
nLines: 2, nClusters: 5



Event 417, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.48$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

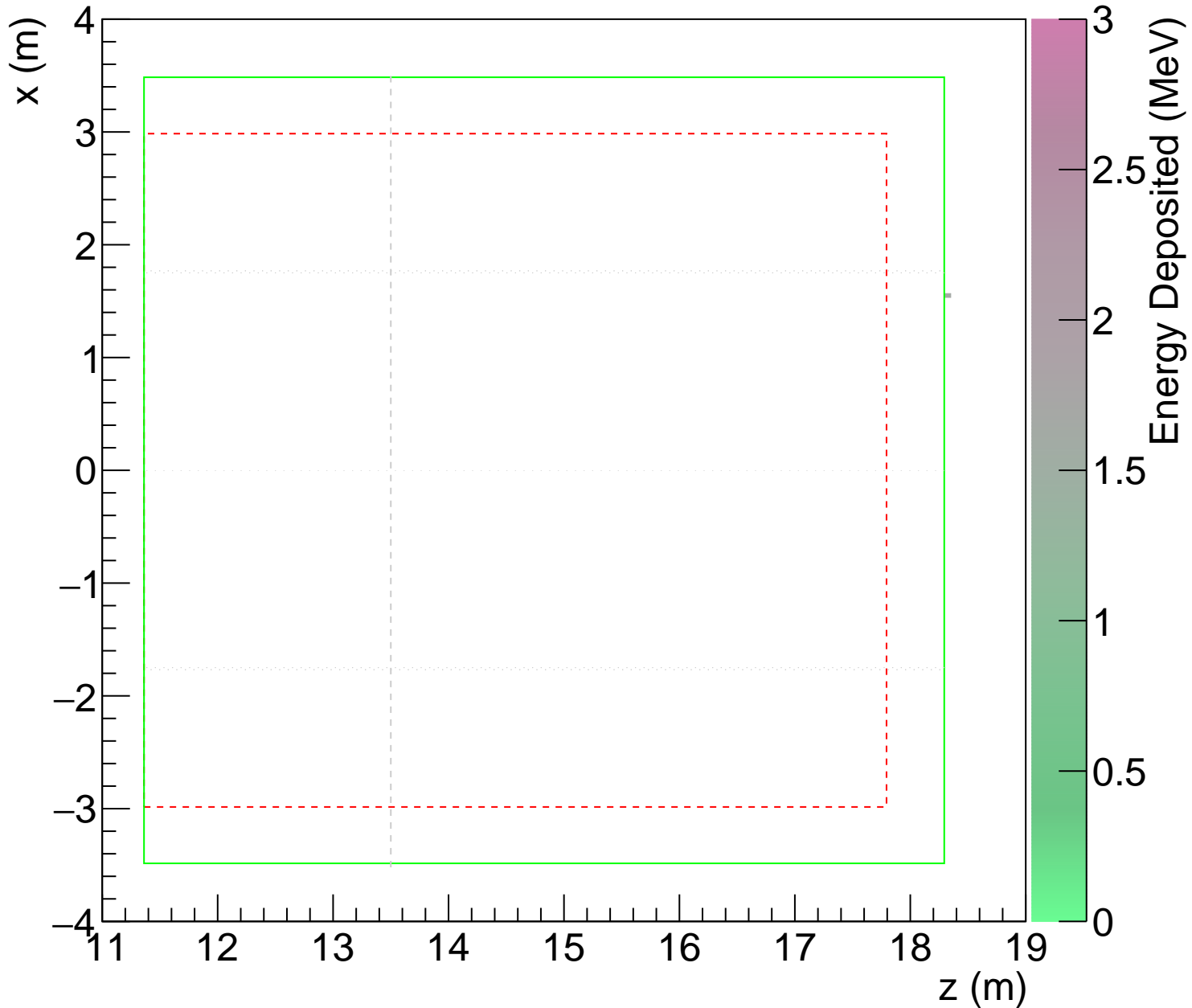


Event 417, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.48$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2000000201,proc:Weak[CC],MEC,res:0,

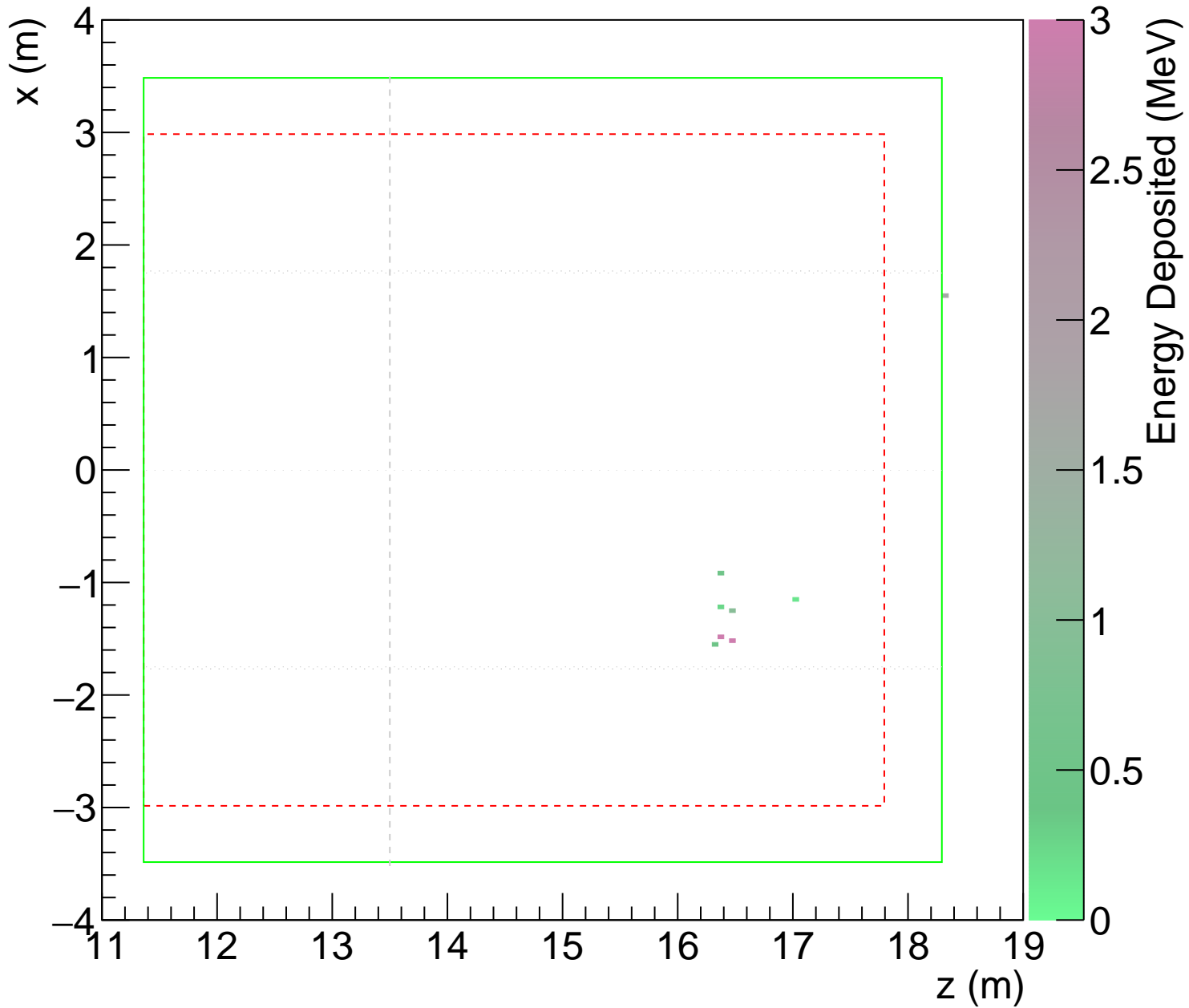


Event 417 reconstructed

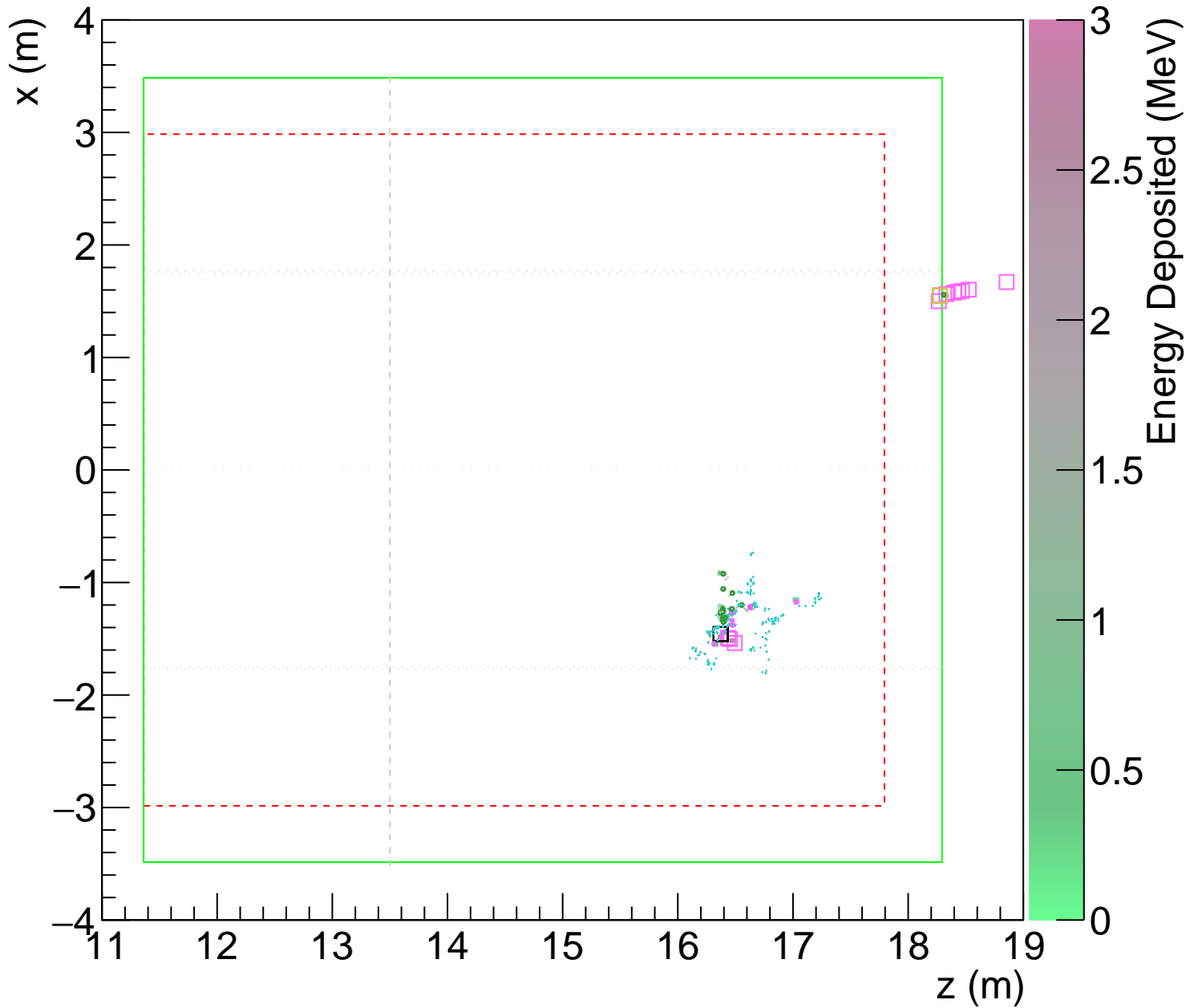
nLines: 0, nClusters: 0



Event 418, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.83$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

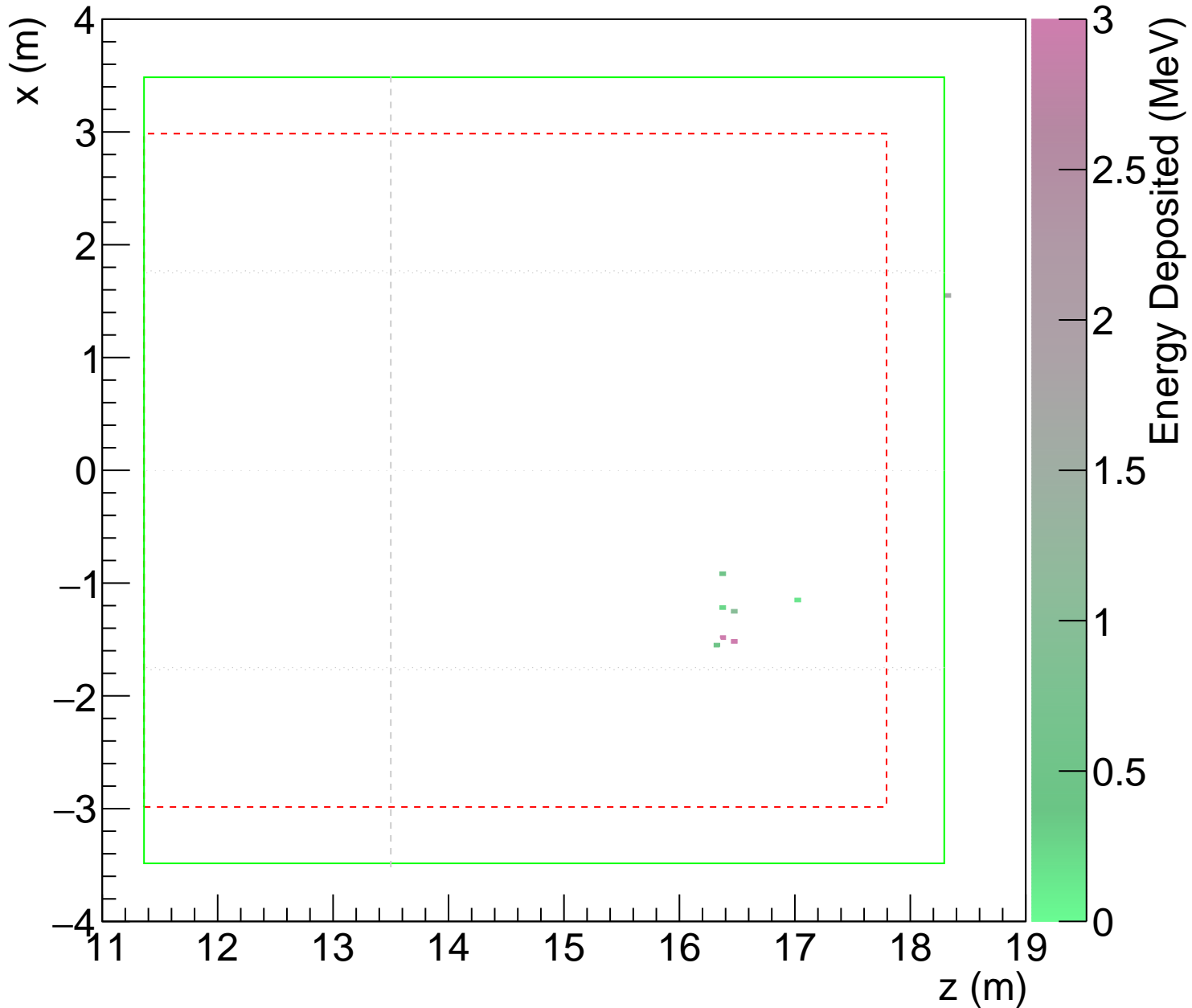


Event 418, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.83$ GeV, $E_{\mu}^{\text{true}}=1.91$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

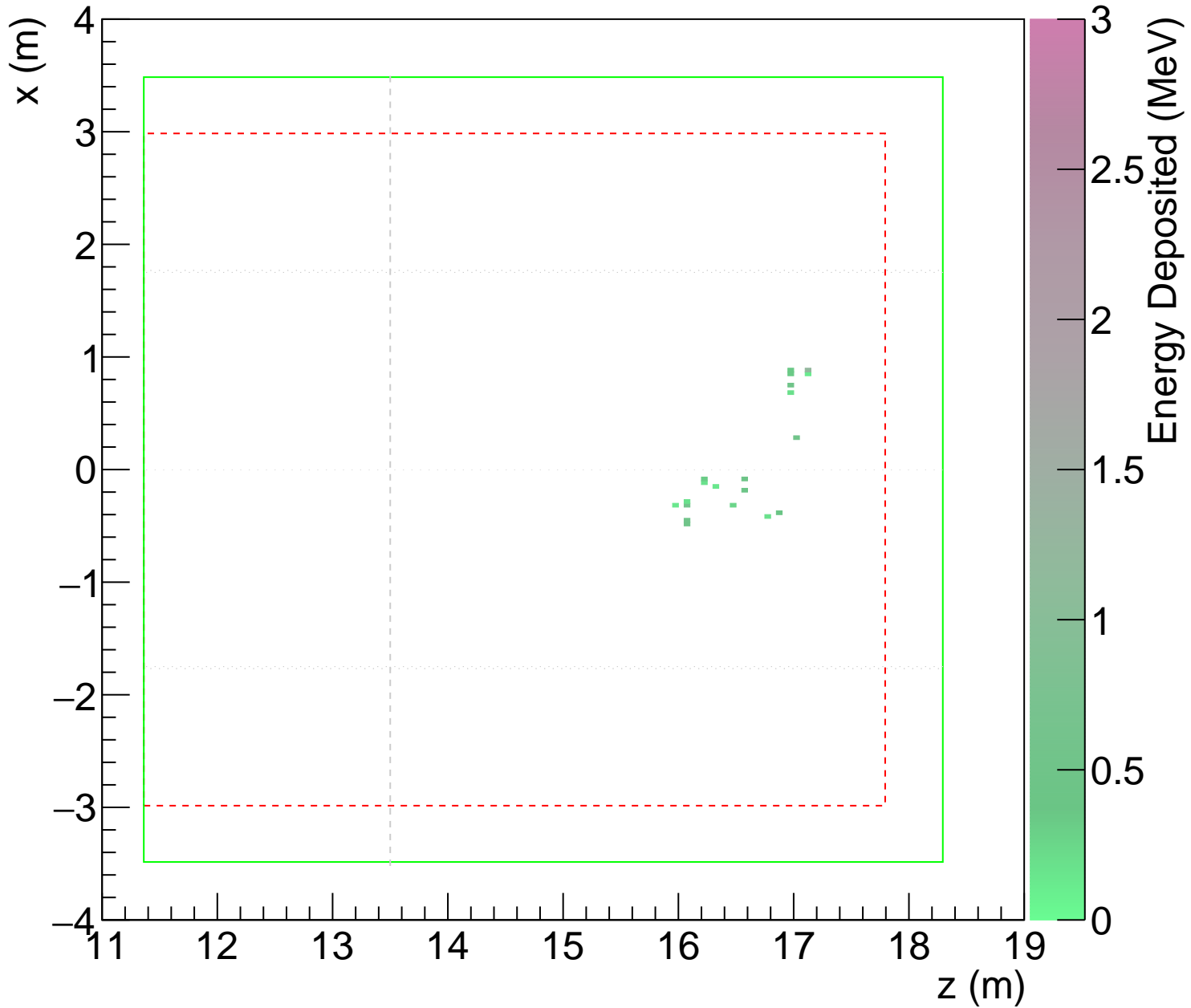


Event 418 reconstructed

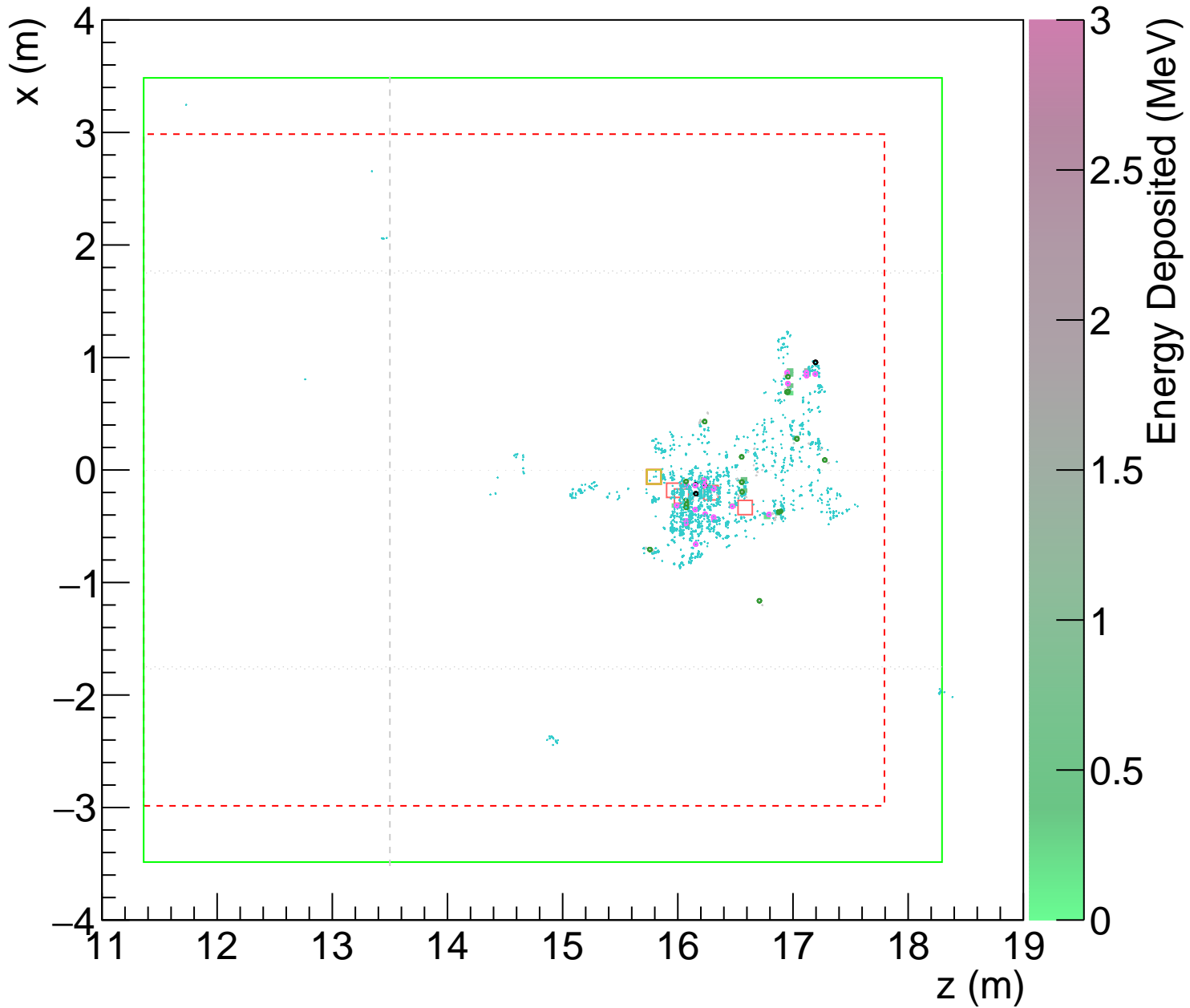
nLines: 0, nClusters: 1



Event 421, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=18.04$ GeV, $E_{\mu}^{\text{true}}=12.85$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

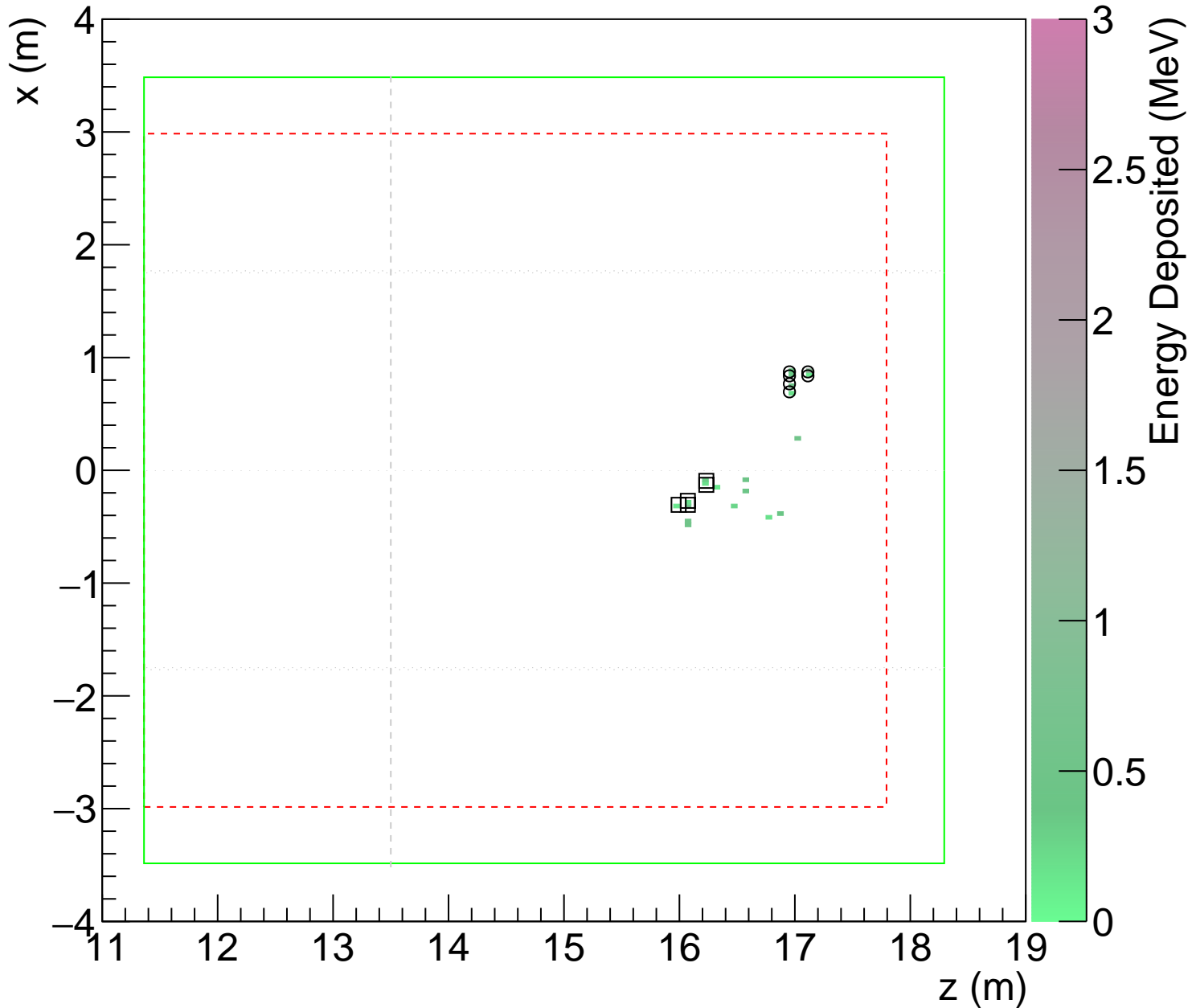


Event 421, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=18.04$ GeV, $E_{\mu}^{\text{true}}=12.85$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

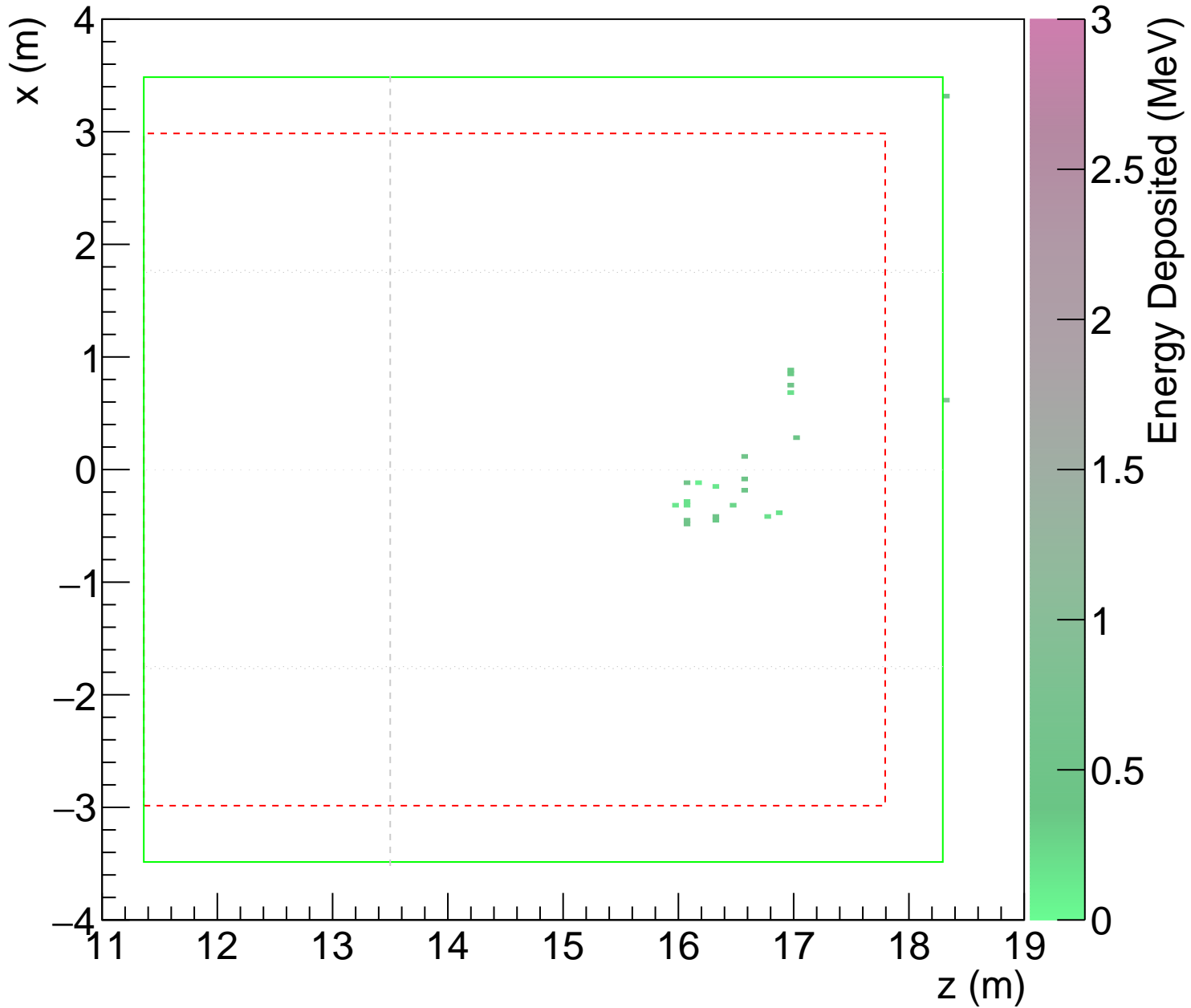


Event 421 reconstructed

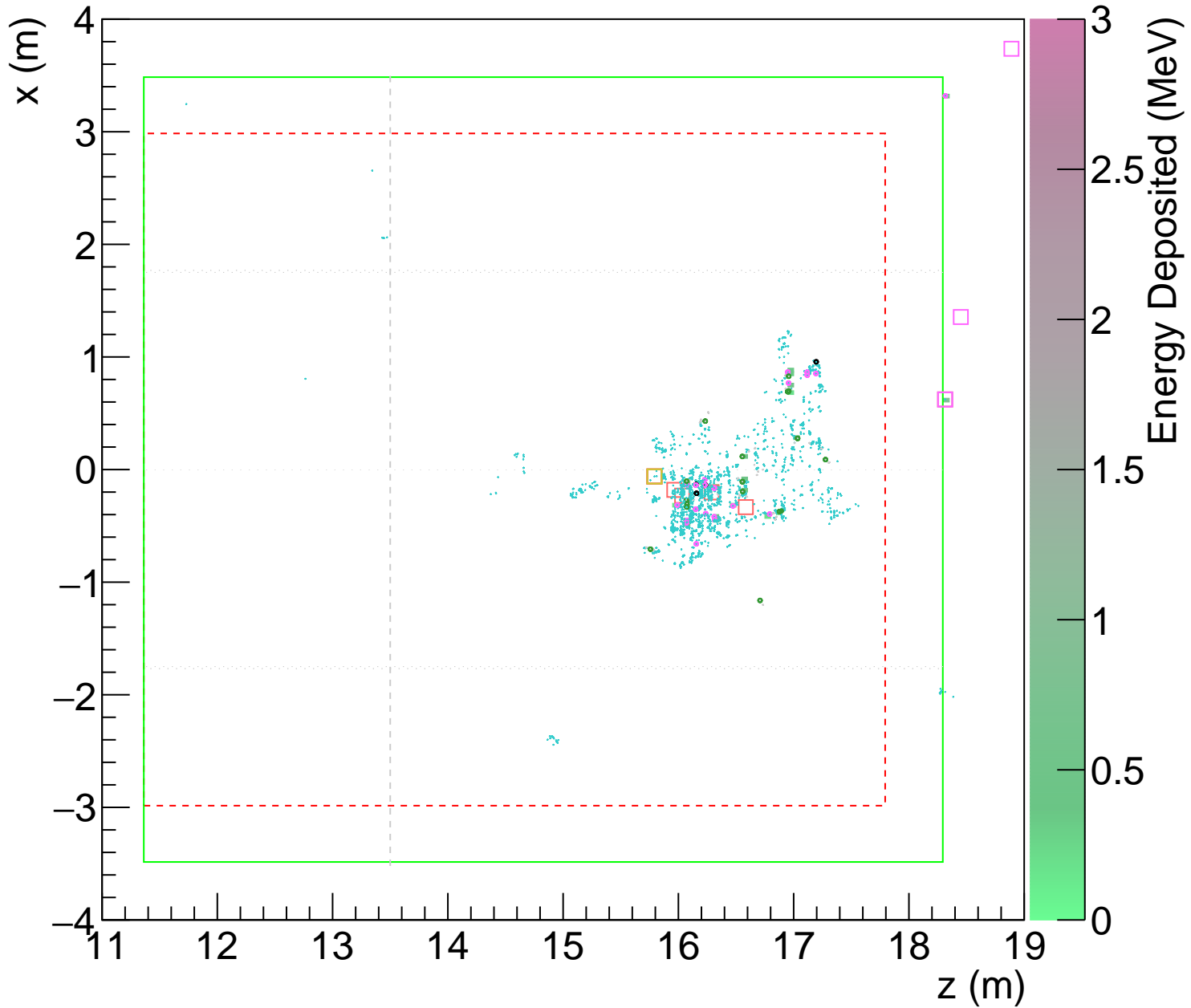
nLines: 1, nClusters: 1



Event 422, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.72$ GeV, $E_{\mu}^{\text{true}}=12.85$ GeV
nu:14,tgt:1000060120,N:2000000201,proc:Weak[CC],MEC,

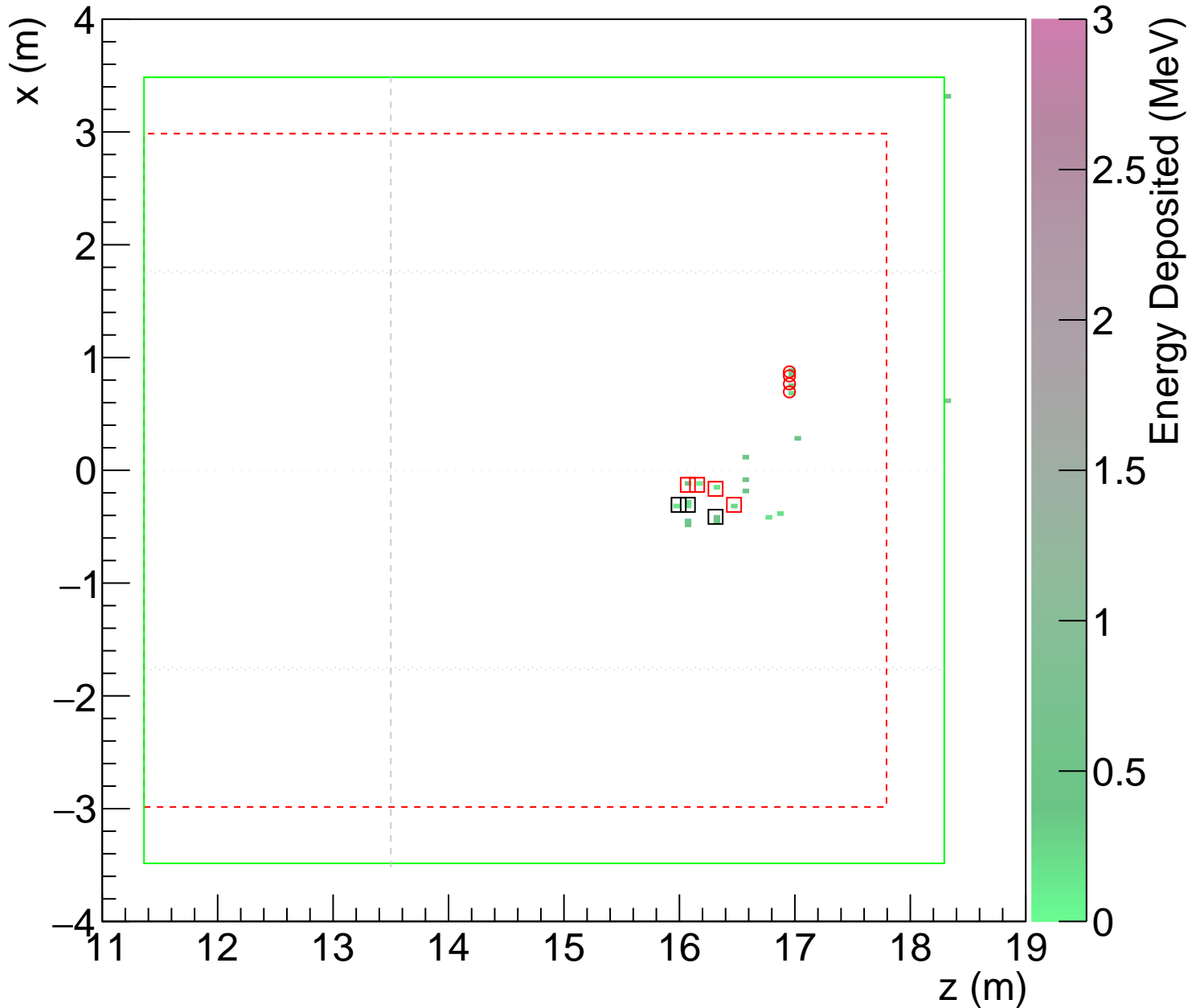


Event 422, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.72$ GeV, $E_{\mu}^{\text{true}}=12.85$ GeV
nu:14,tgt:1000060120,N:2000000201,proc:Weak[CC],MEC,

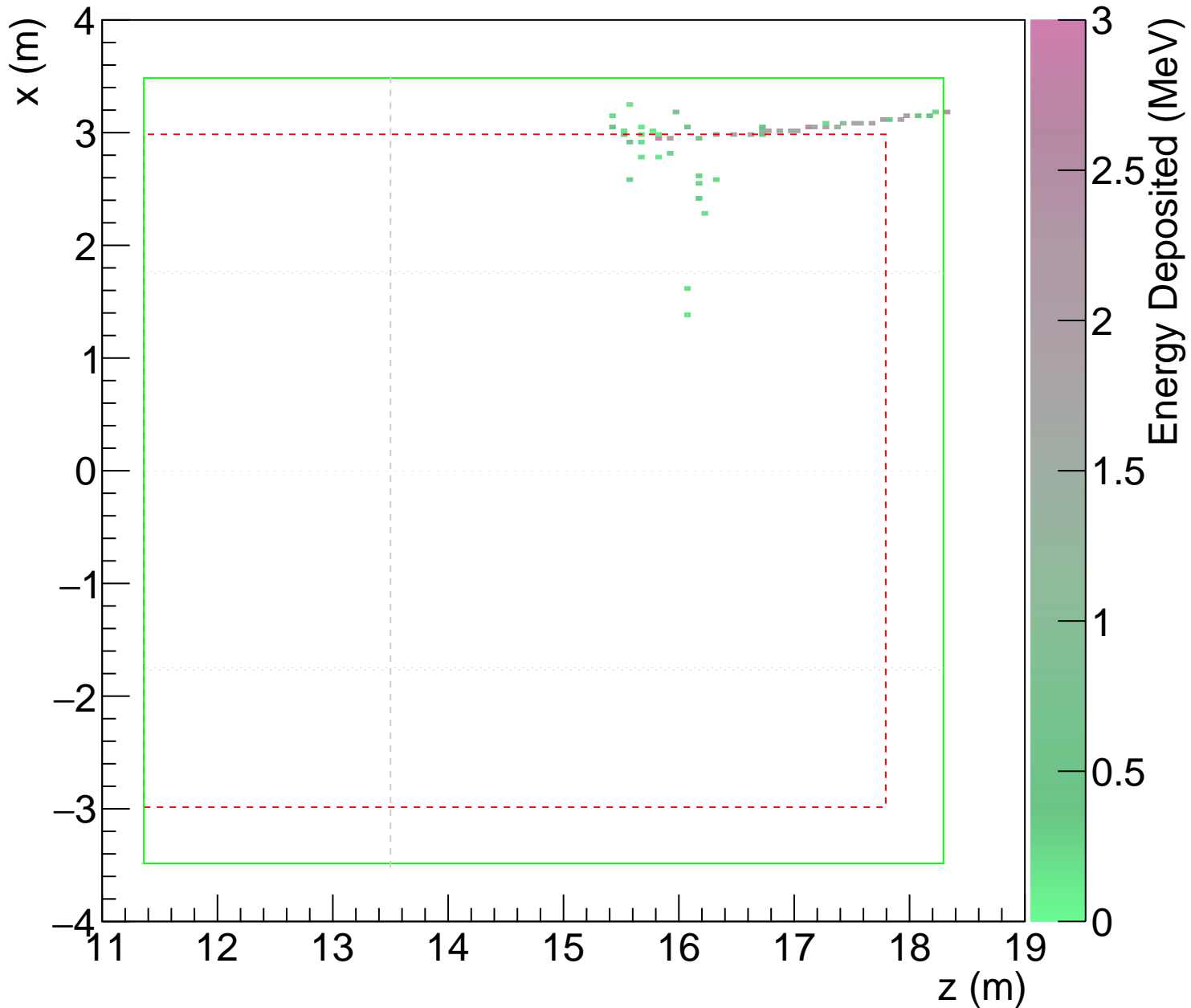


Event 422 reconstructed

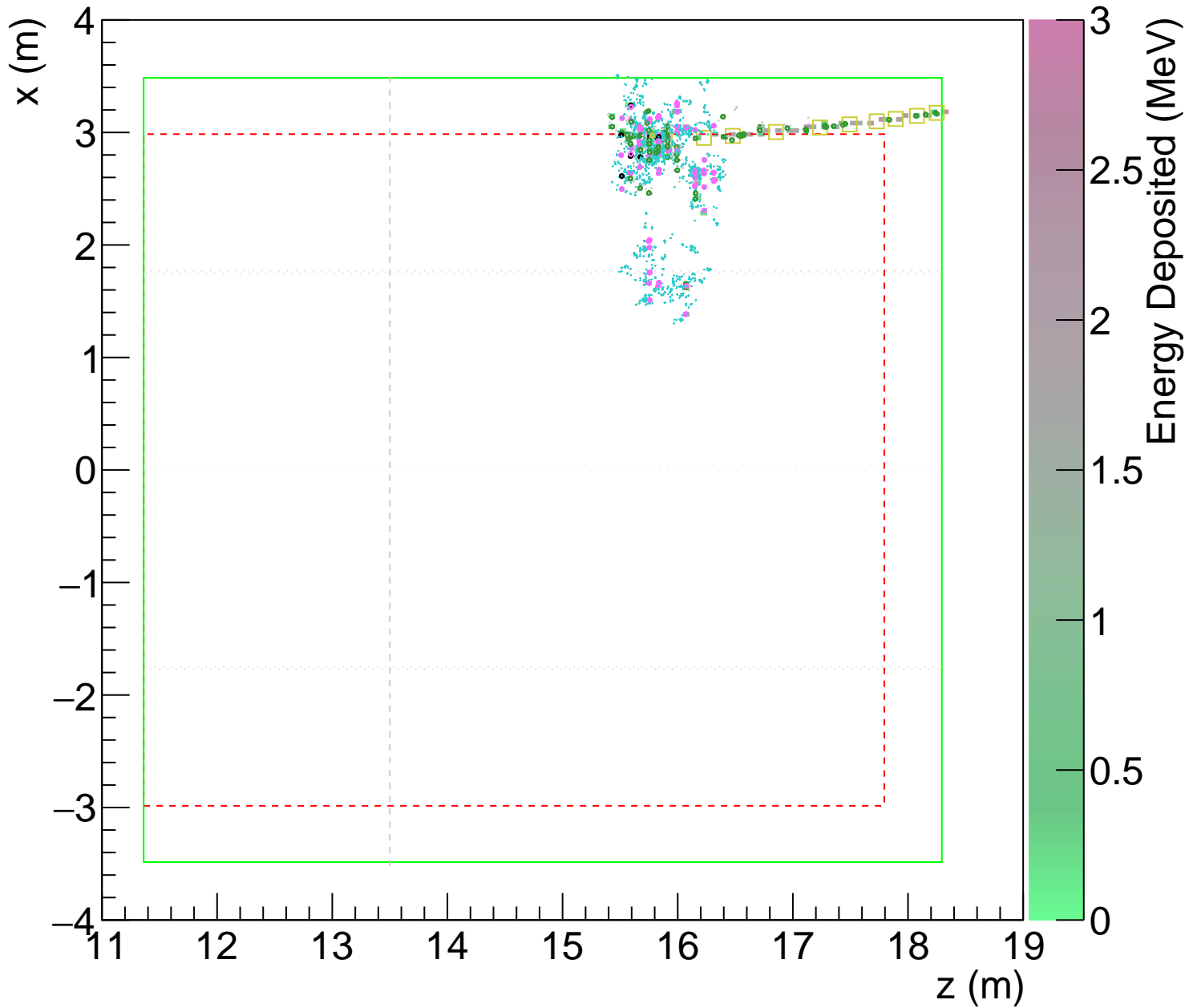
nLines: 2, nClusters: 1



Event 423, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.36$ GeV, $E_{\mu}^{\text{true}}=5.06$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

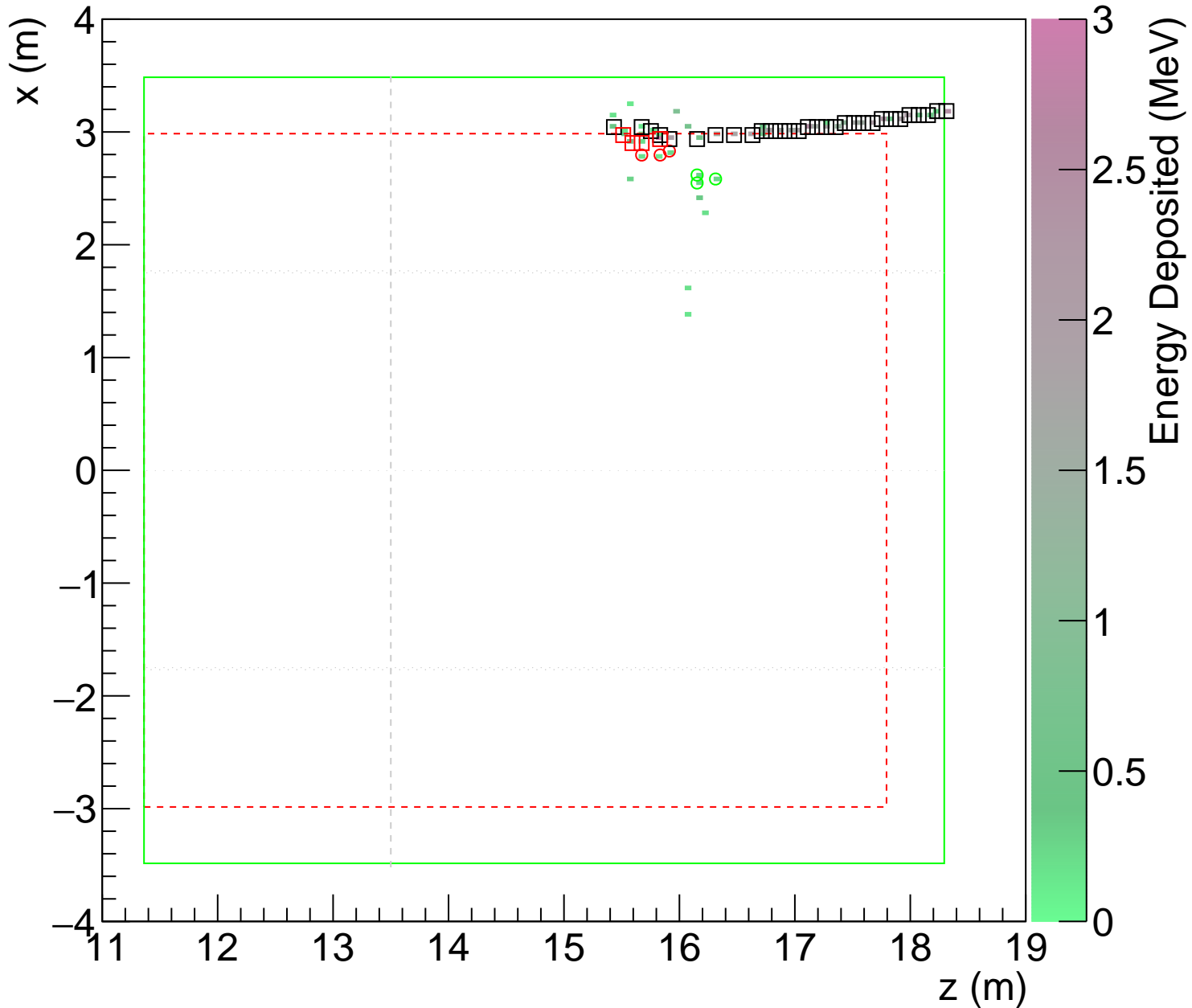


Event 423, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=8.36$ GeV, $E_{\mu}^{\text{true}}=5.06$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

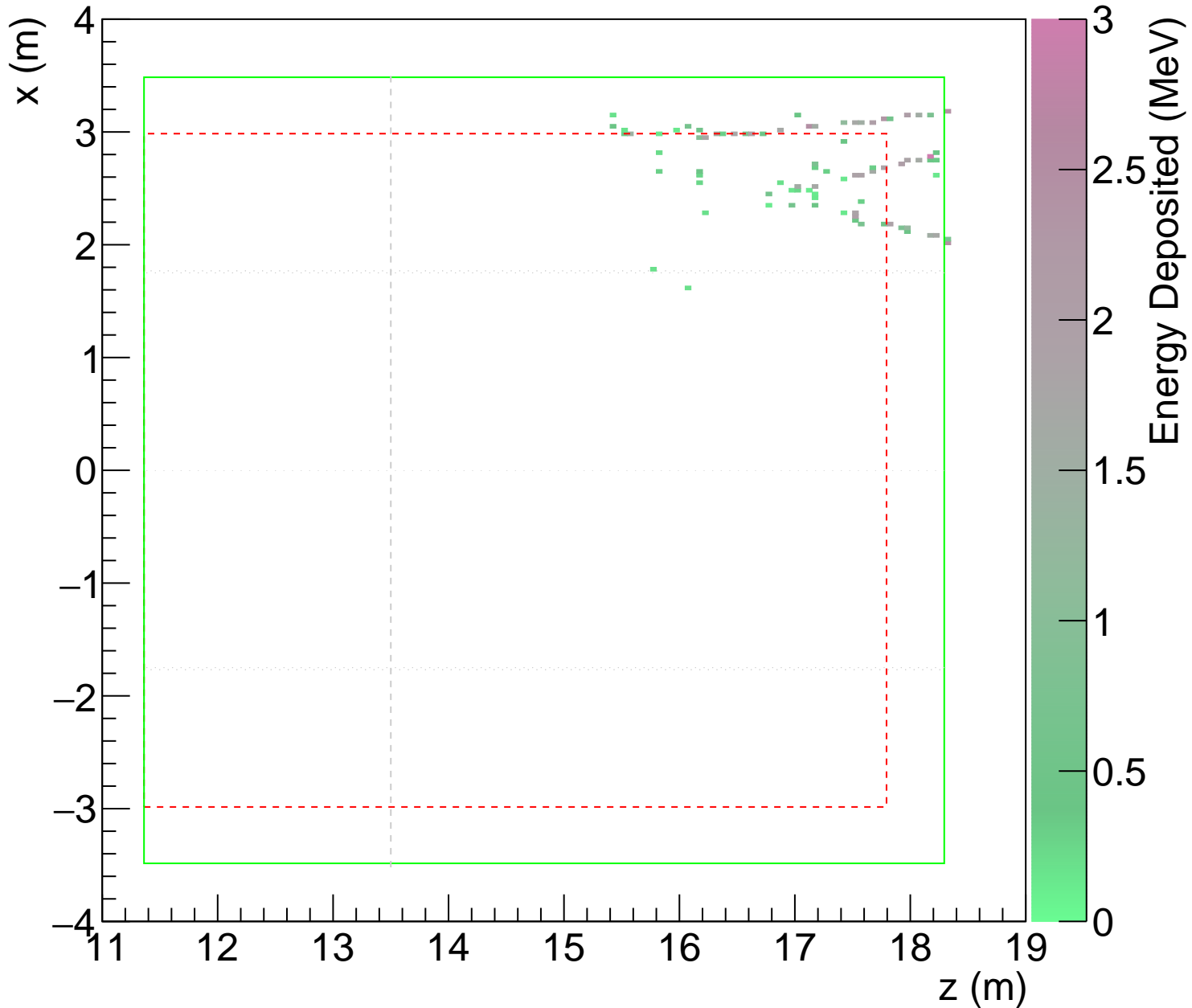


Event 423 reconstructed

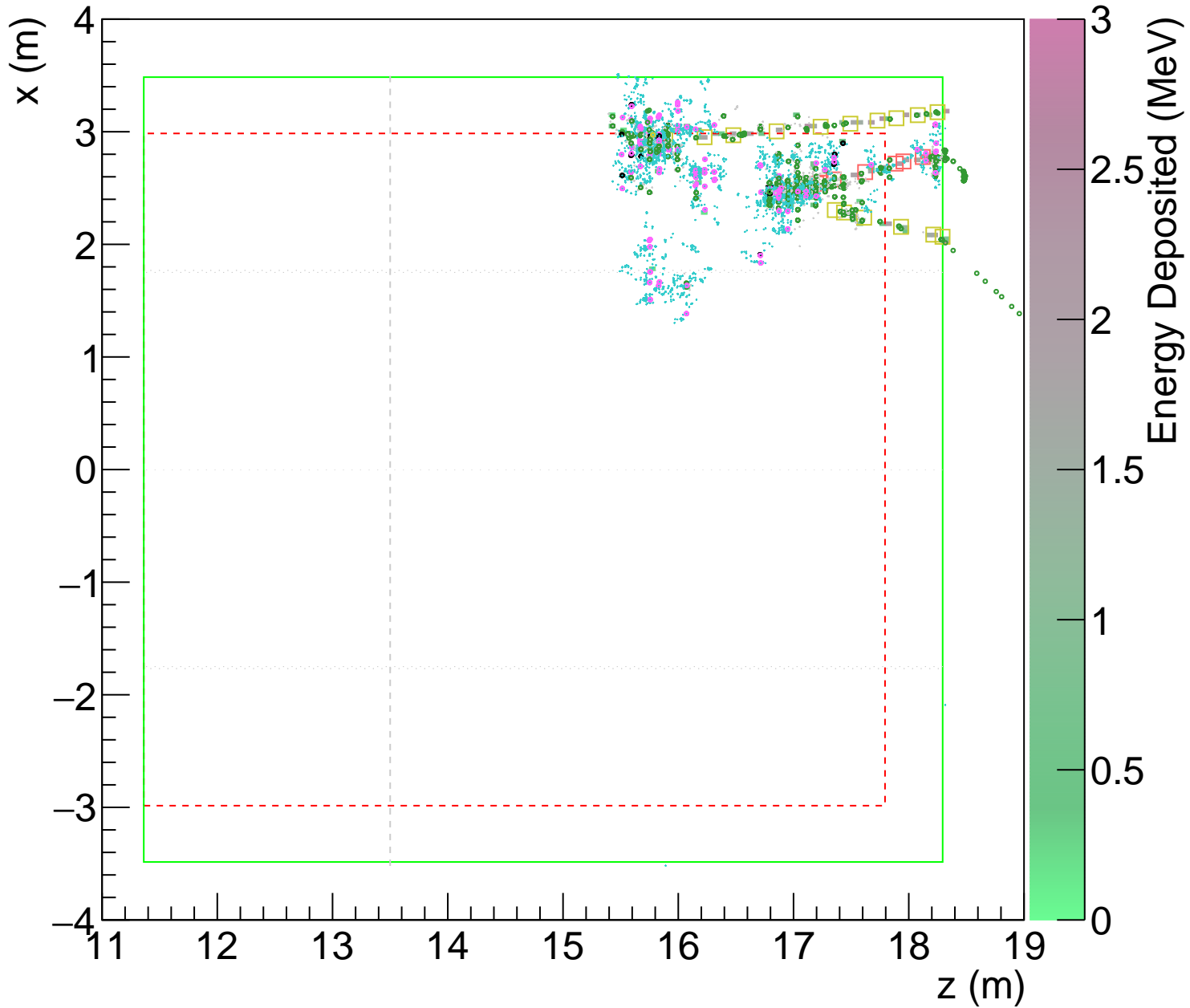
nLines: 2, nClusters: 2



Event 424, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.29$ GeV, $E_{\mu}^{\text{true}}=5.06$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

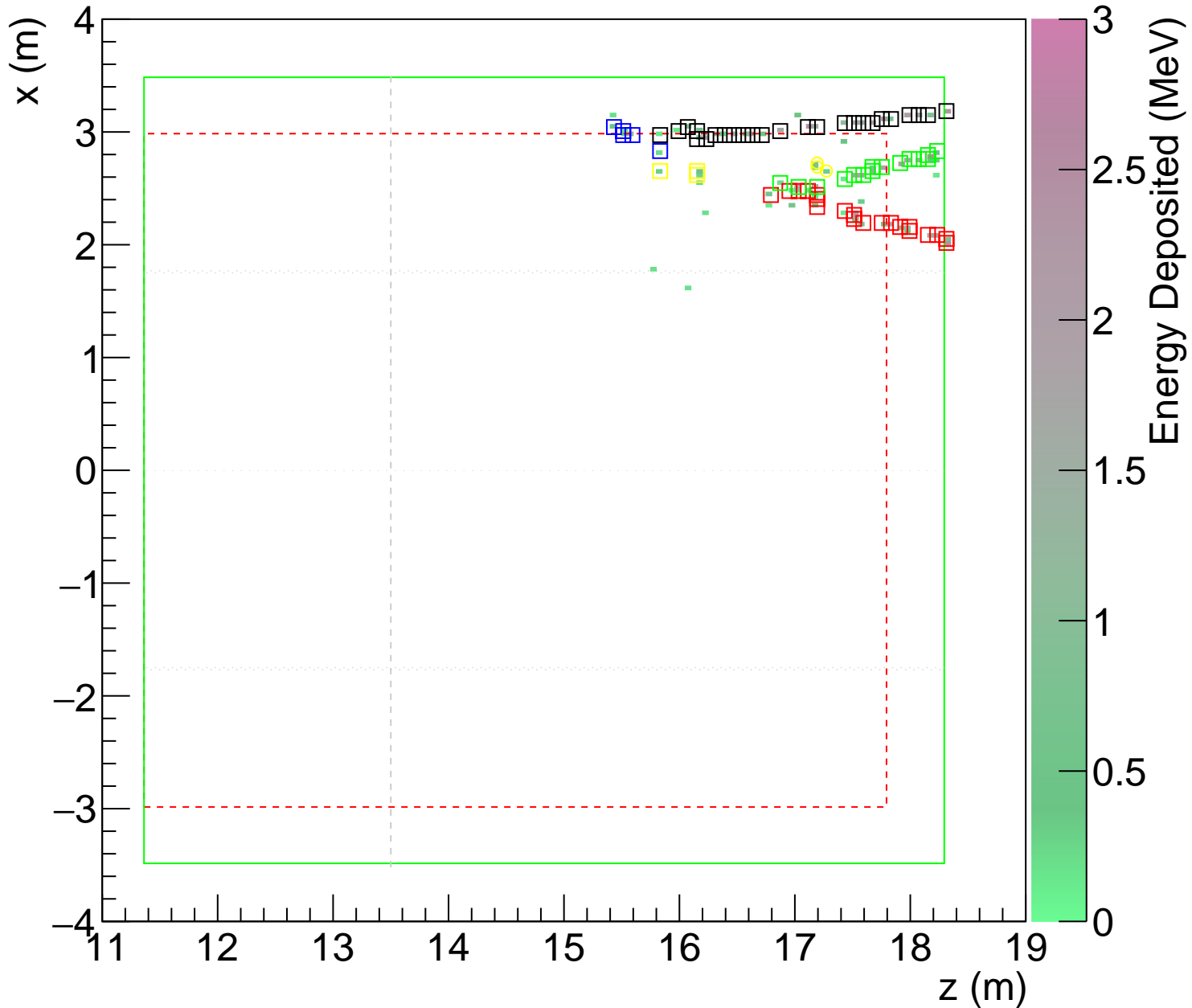


Event 424, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=11.29$ GeV, $E_{\mu}^{\text{true}}=5.06$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

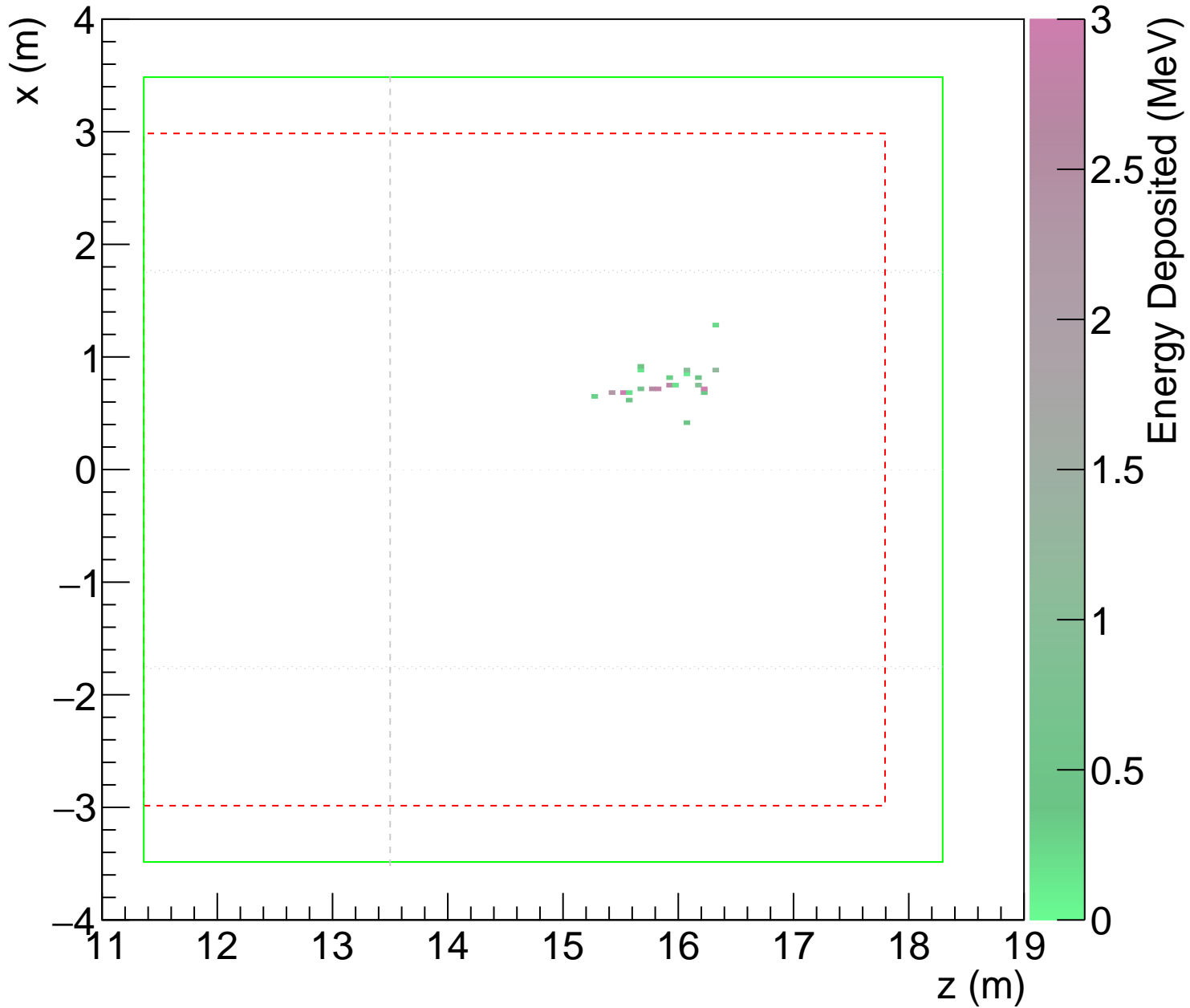


Event 424 reconstructed

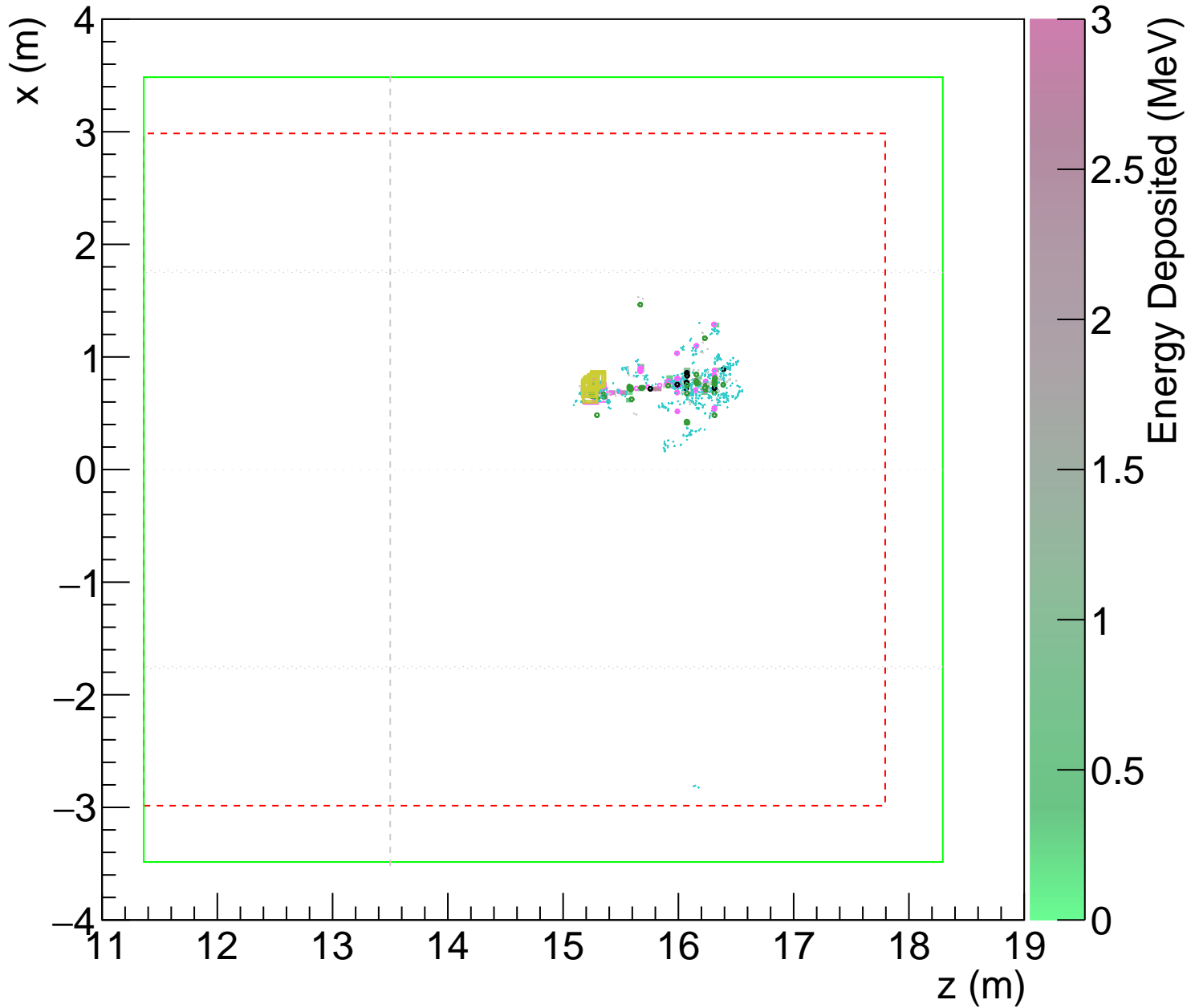
nLines: 5, nClusters: 1



Event 425, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.40$ GeV, $E_{\mu}^{\text{true}}=0.59$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

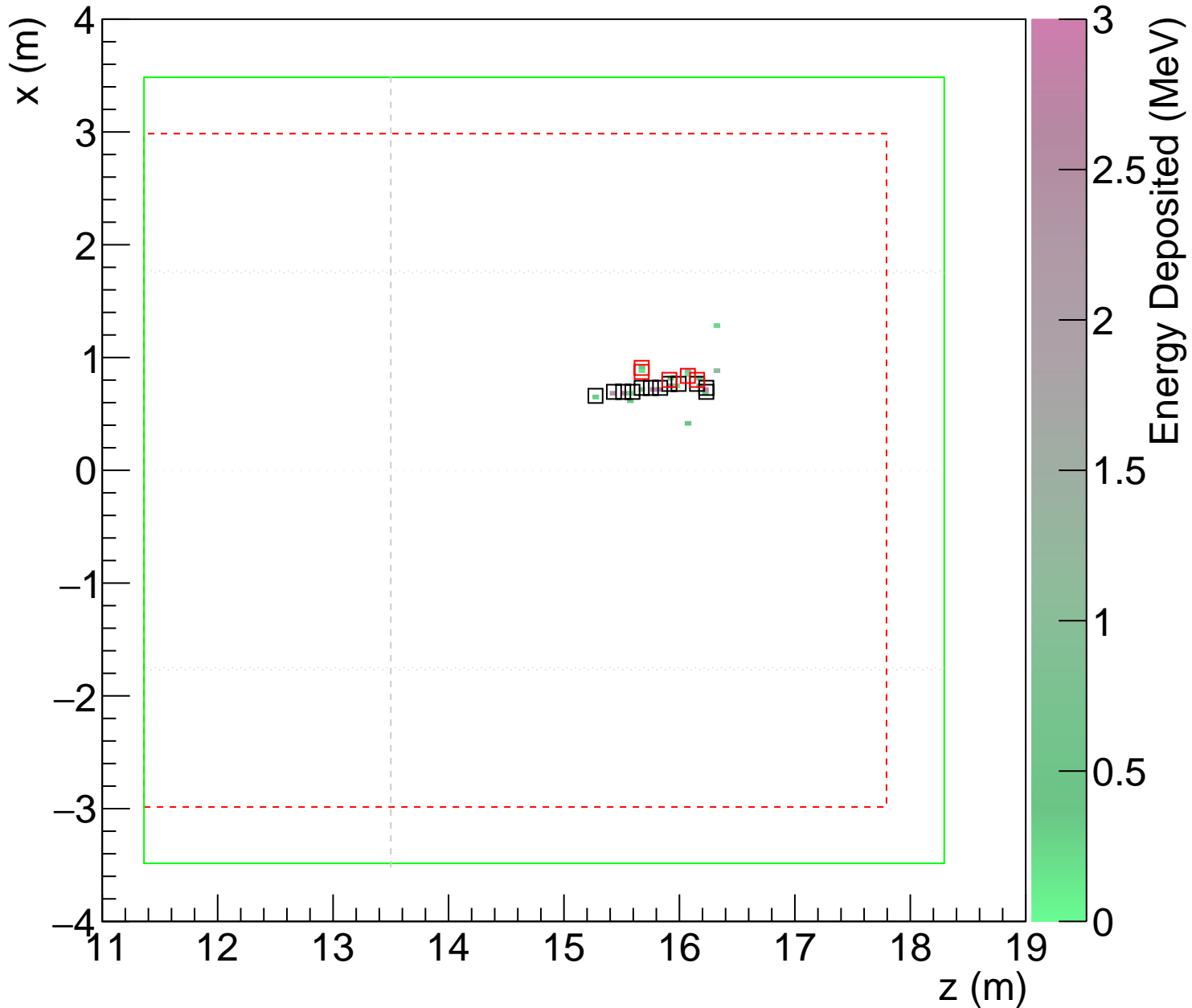


Event 425, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.40$ GeV, $E_{\mu}^{\text{true}}=0.59$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

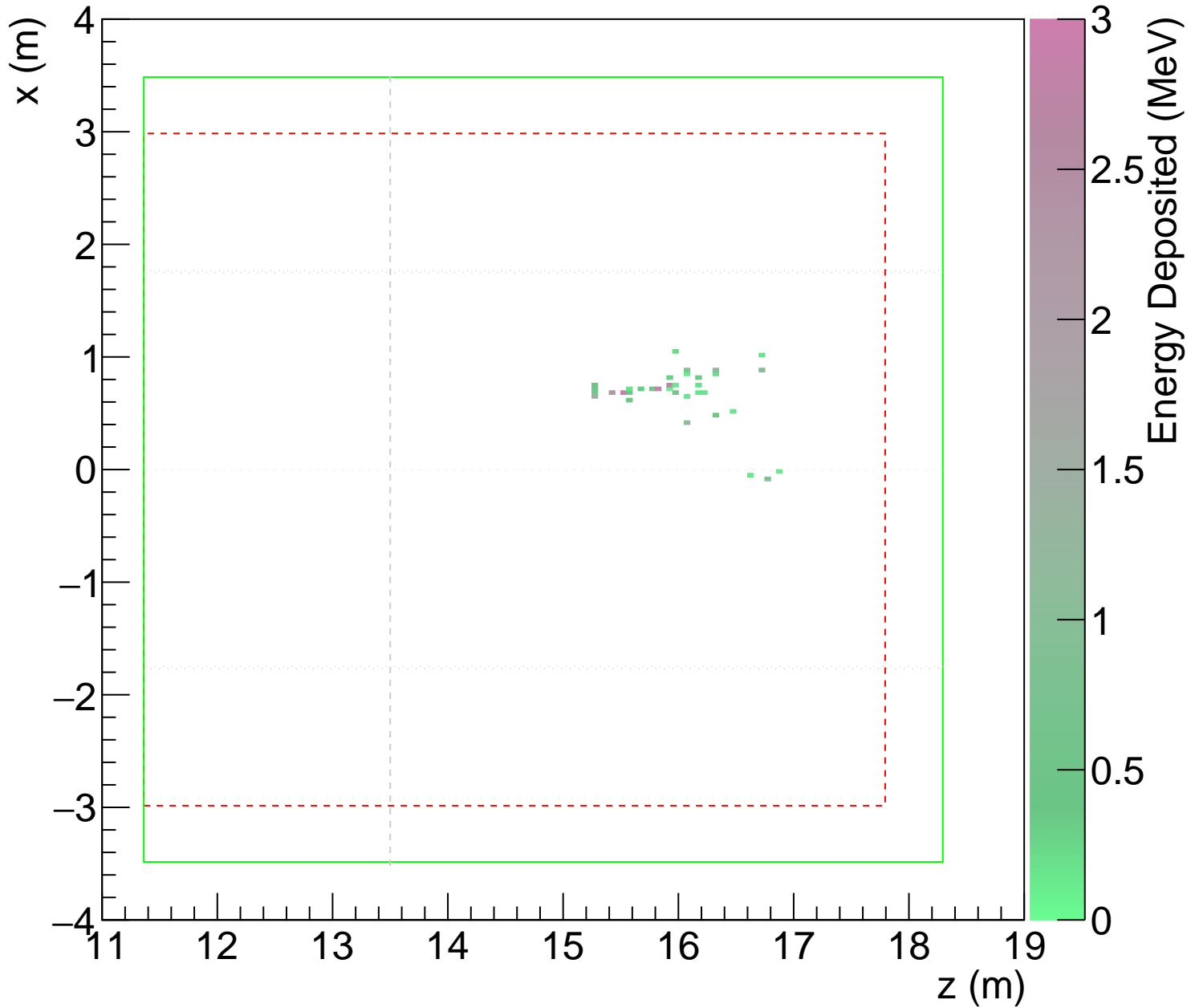


Event 425 reconstructed

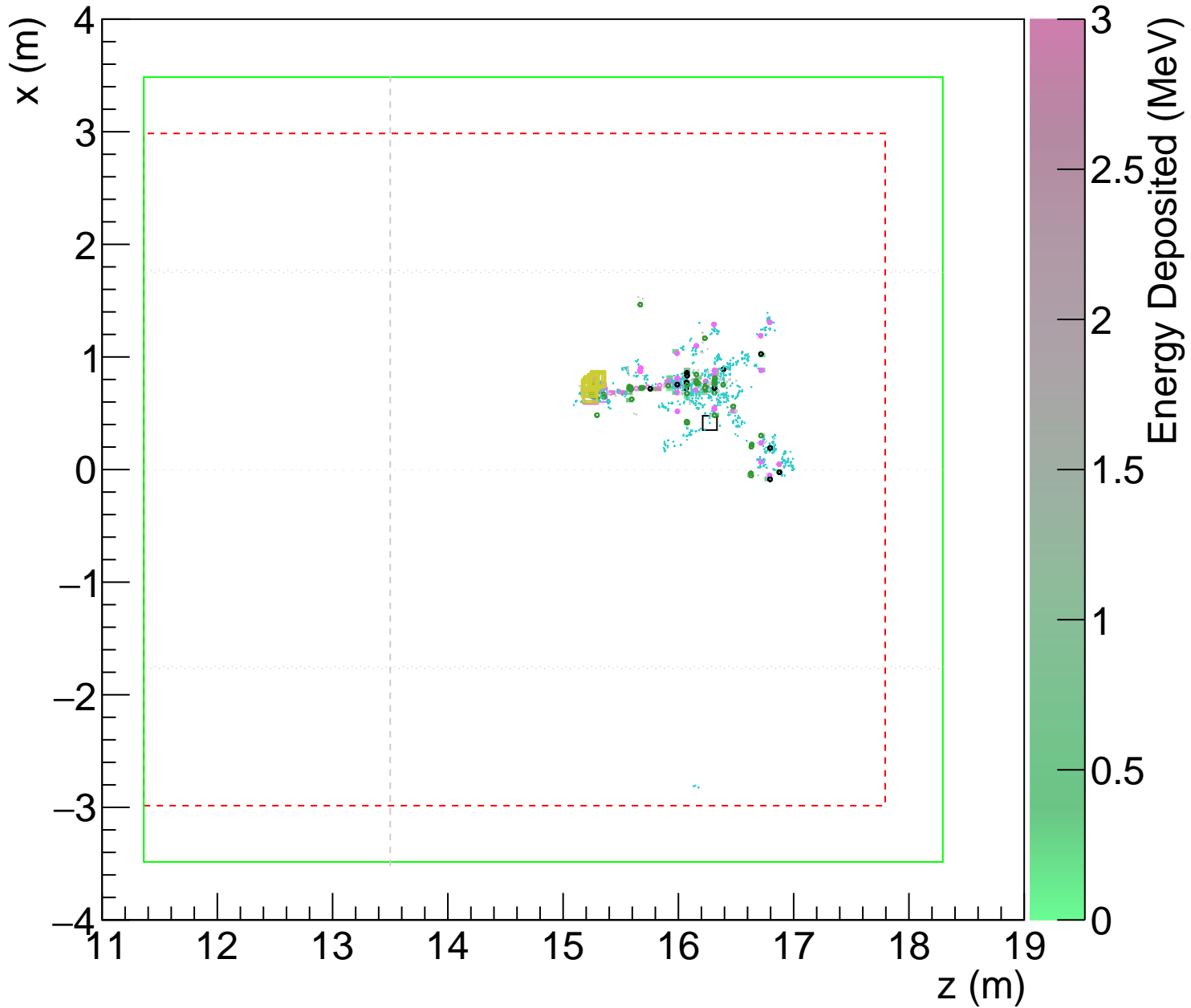
nLines: 2, nClusters: 0



Event 426, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.10$ GeV, $E_{\mu}^{\text{true}}=0.59$ GeV
nu:14,tgt:1000140280,N:2112,proc:Weak[NC],QES,

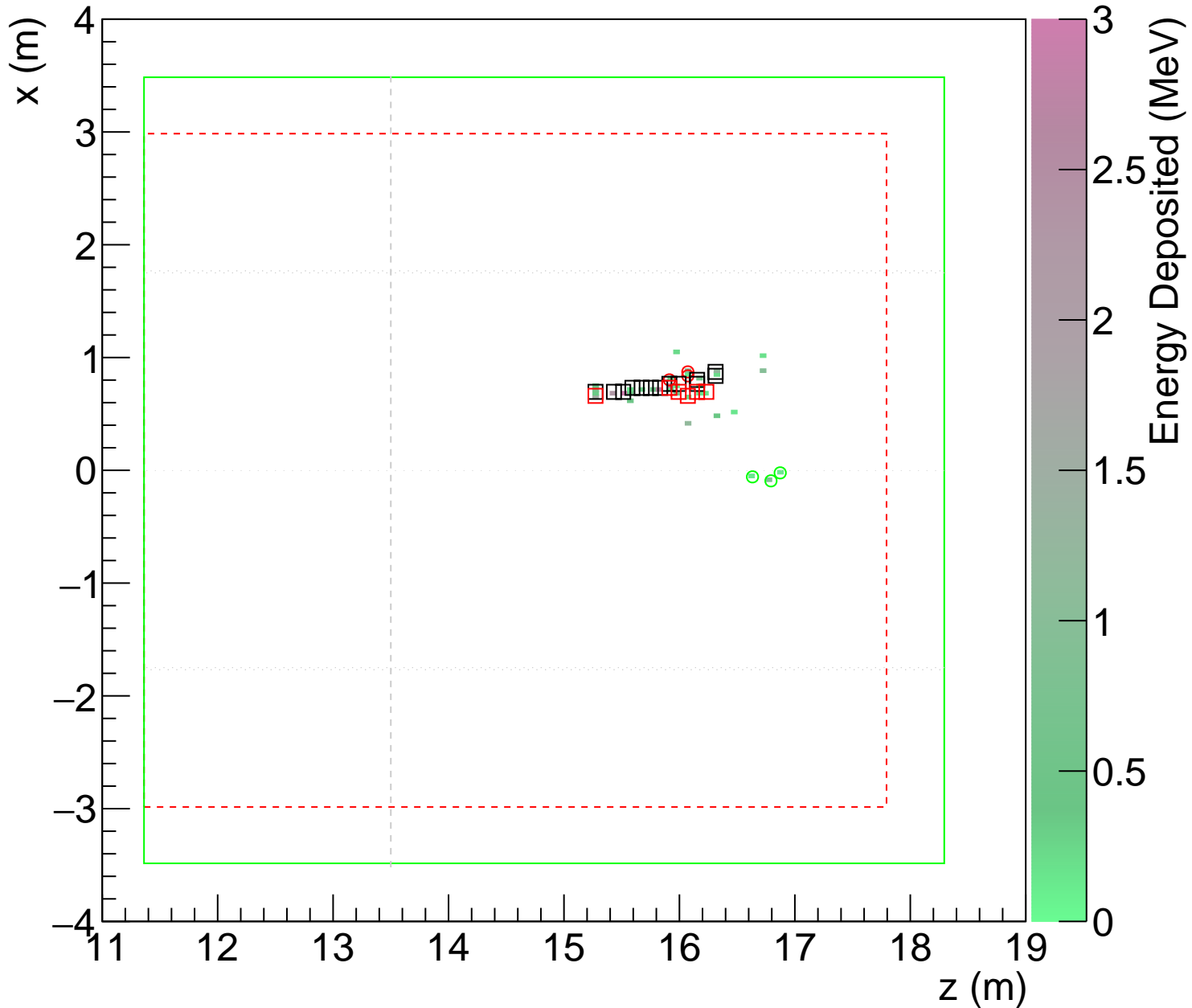


Event 426, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.10$ GeV, $E_{\mu}^{\text{true}}=0.59$ GeV
nu:14,tgt:1000140280,N:2112,proc:Weak[NC],QES,

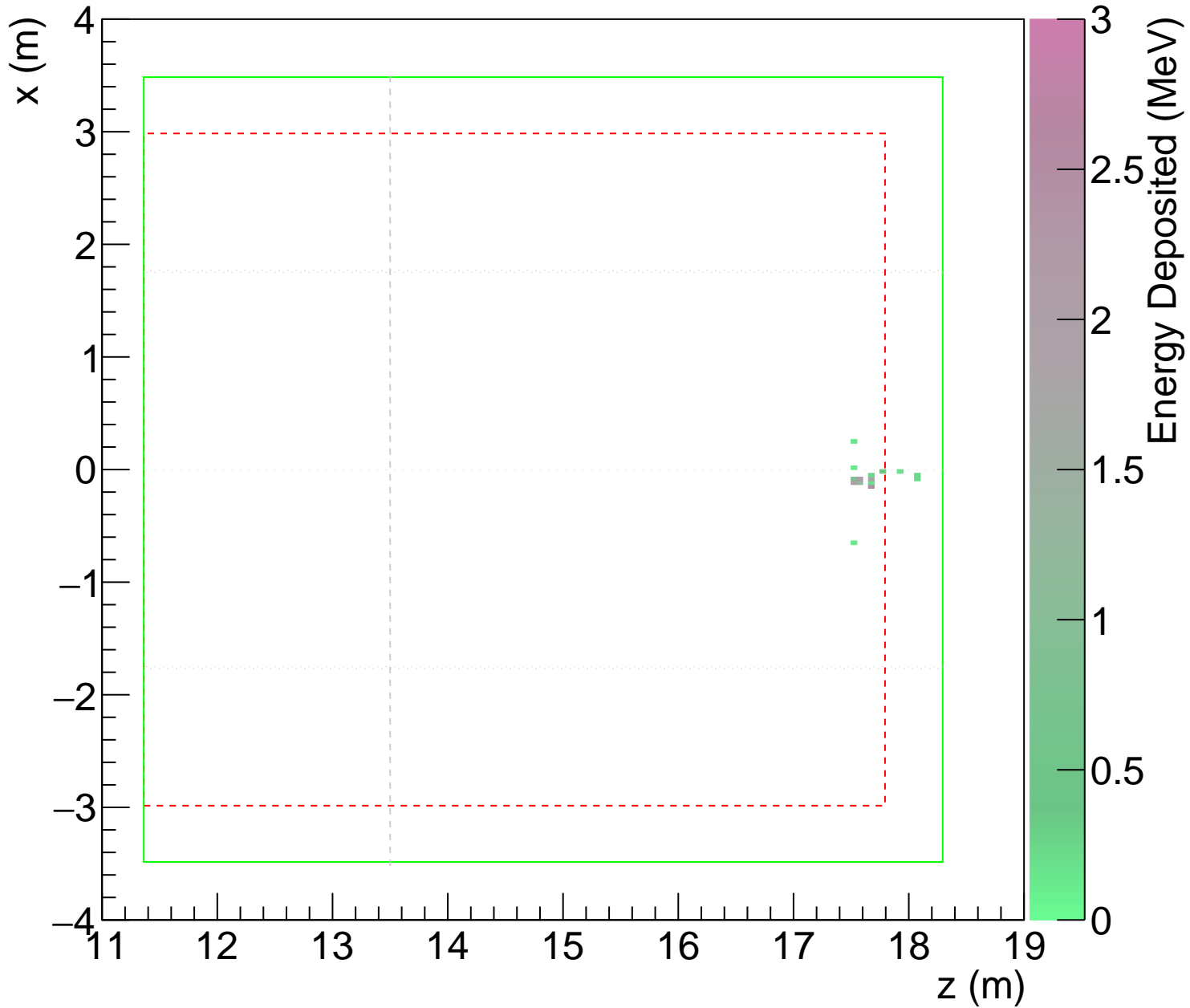


Event 426 reconstructed

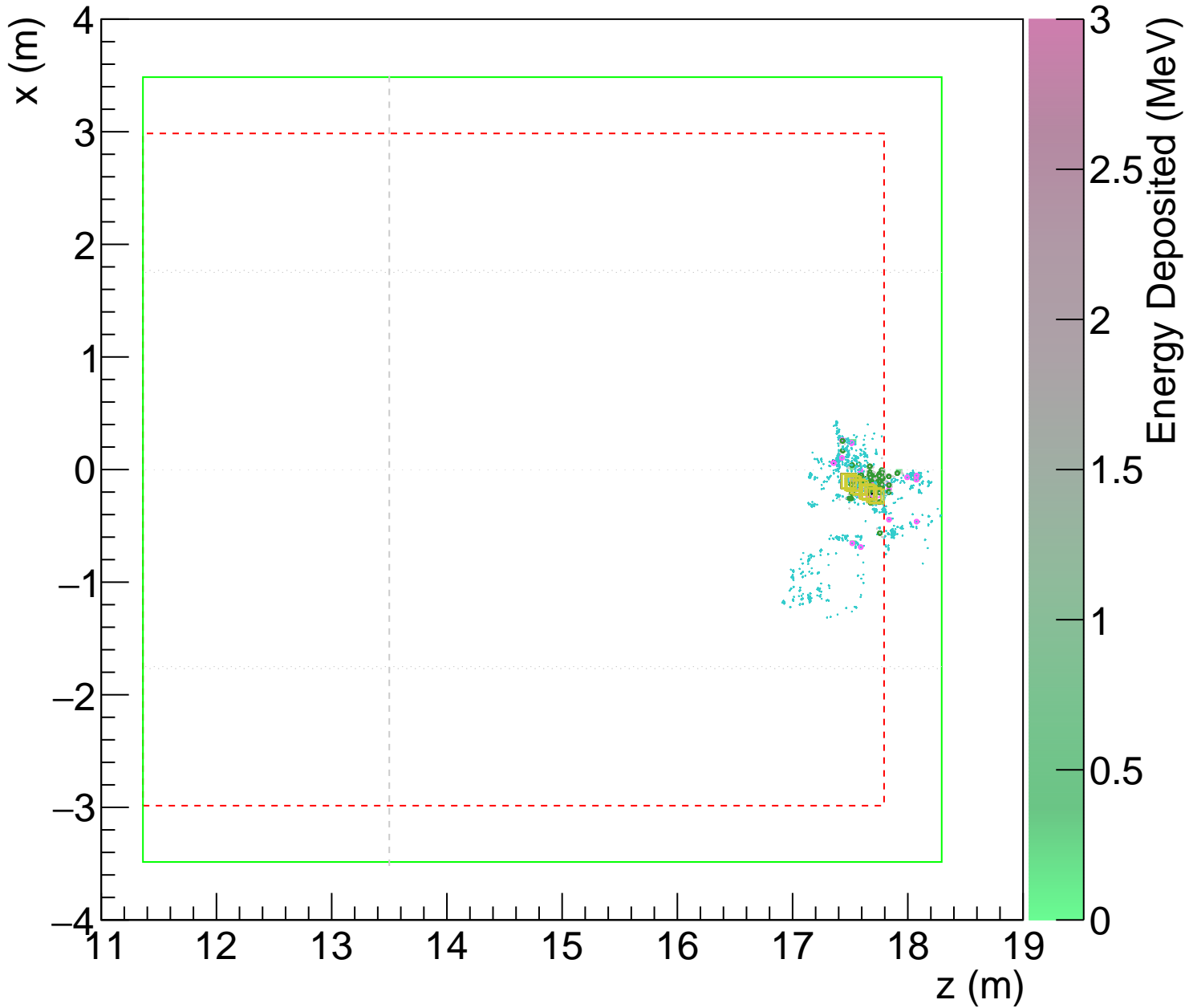
nLines: 2, nClusters: 2



Event 427, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.59$ GeV, $E_{\mu}^{\text{true}}=0.32$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

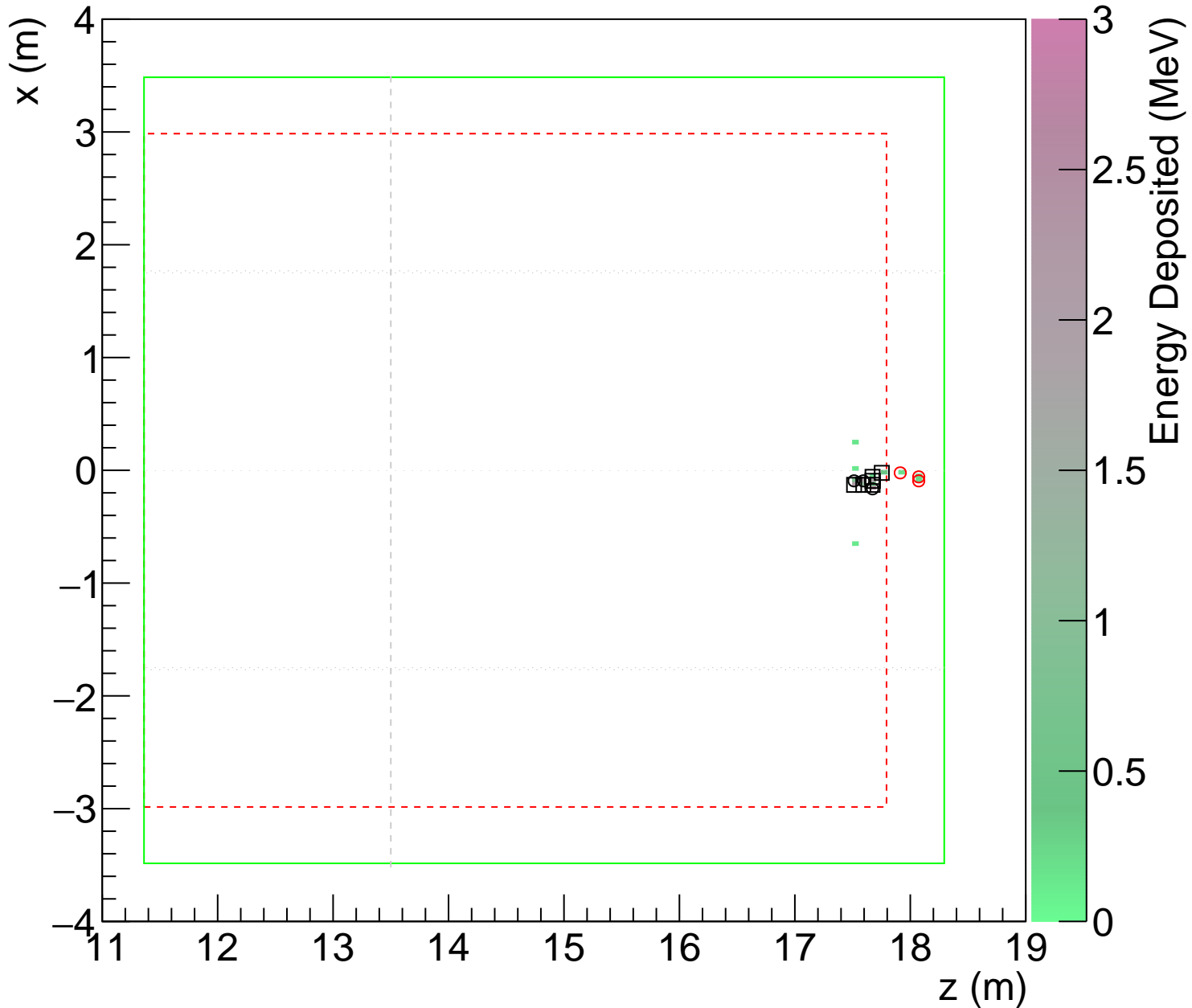


Event 427, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.59$ GeV, $E_{\mu}^{\text{true}}=0.32$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

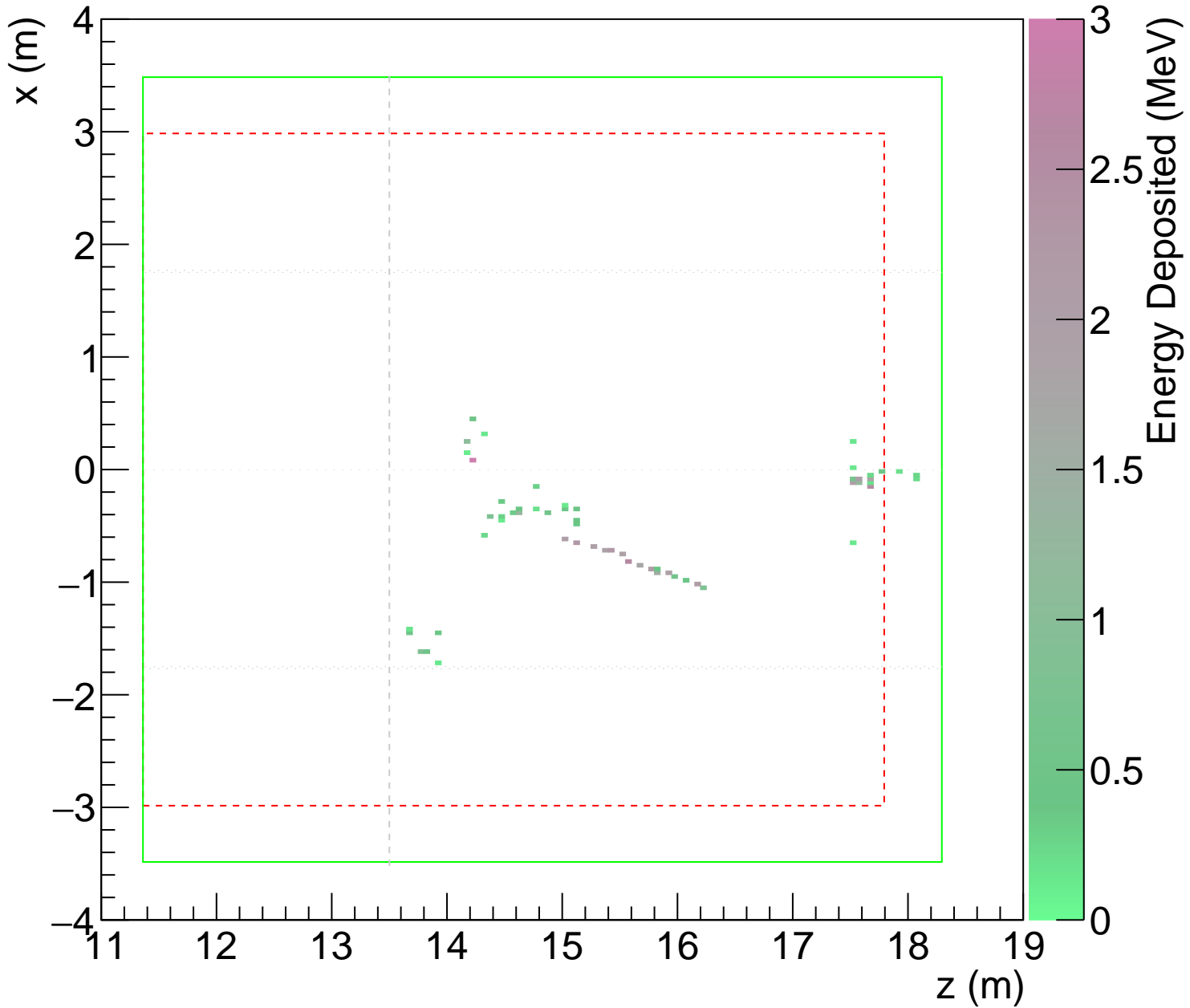


Event 427 reconstructed

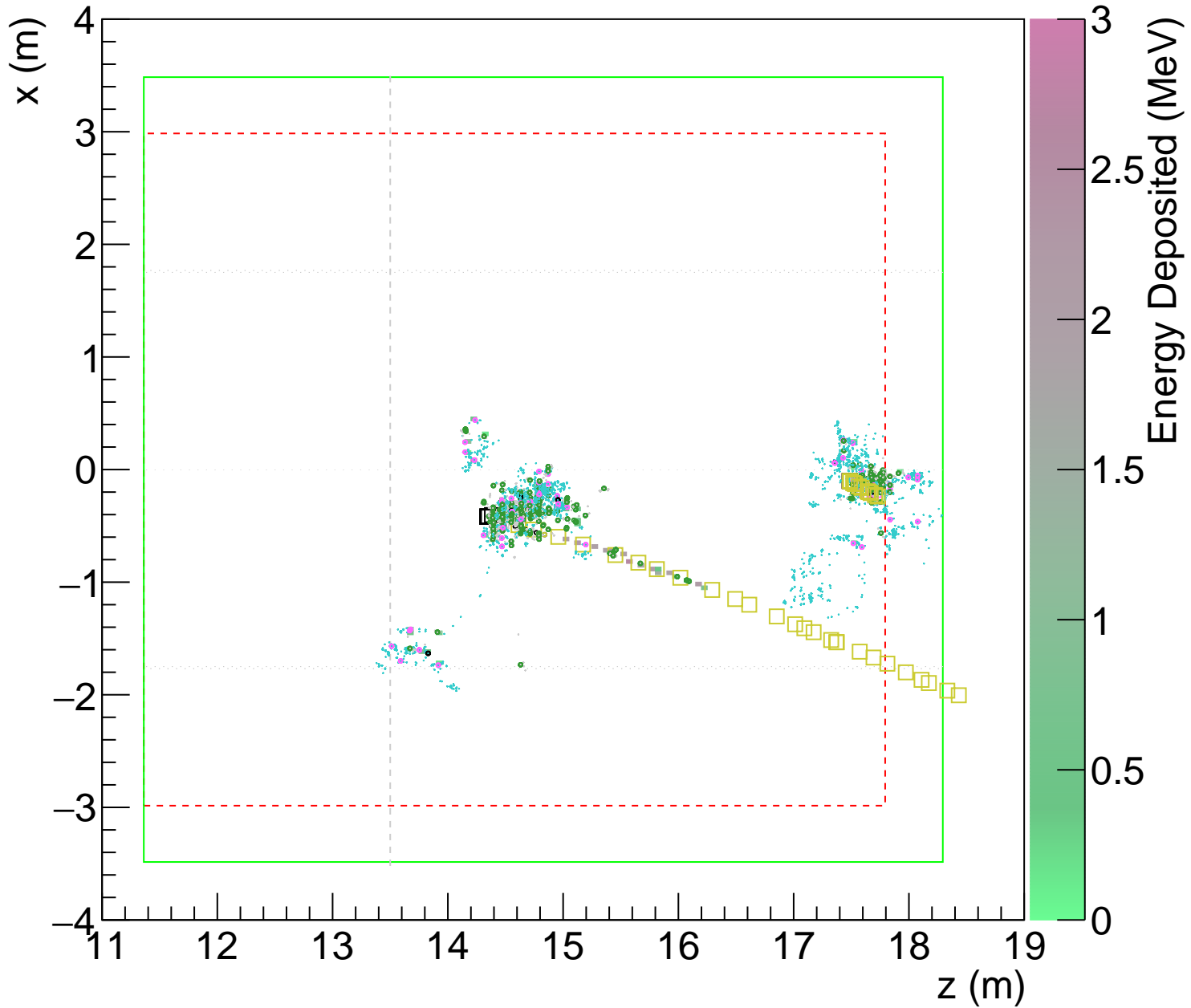
nLines: 1, nClusters: 2



Event 428, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.50$ GeV, $E_{\mu}^{\text{true}}=4.13$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

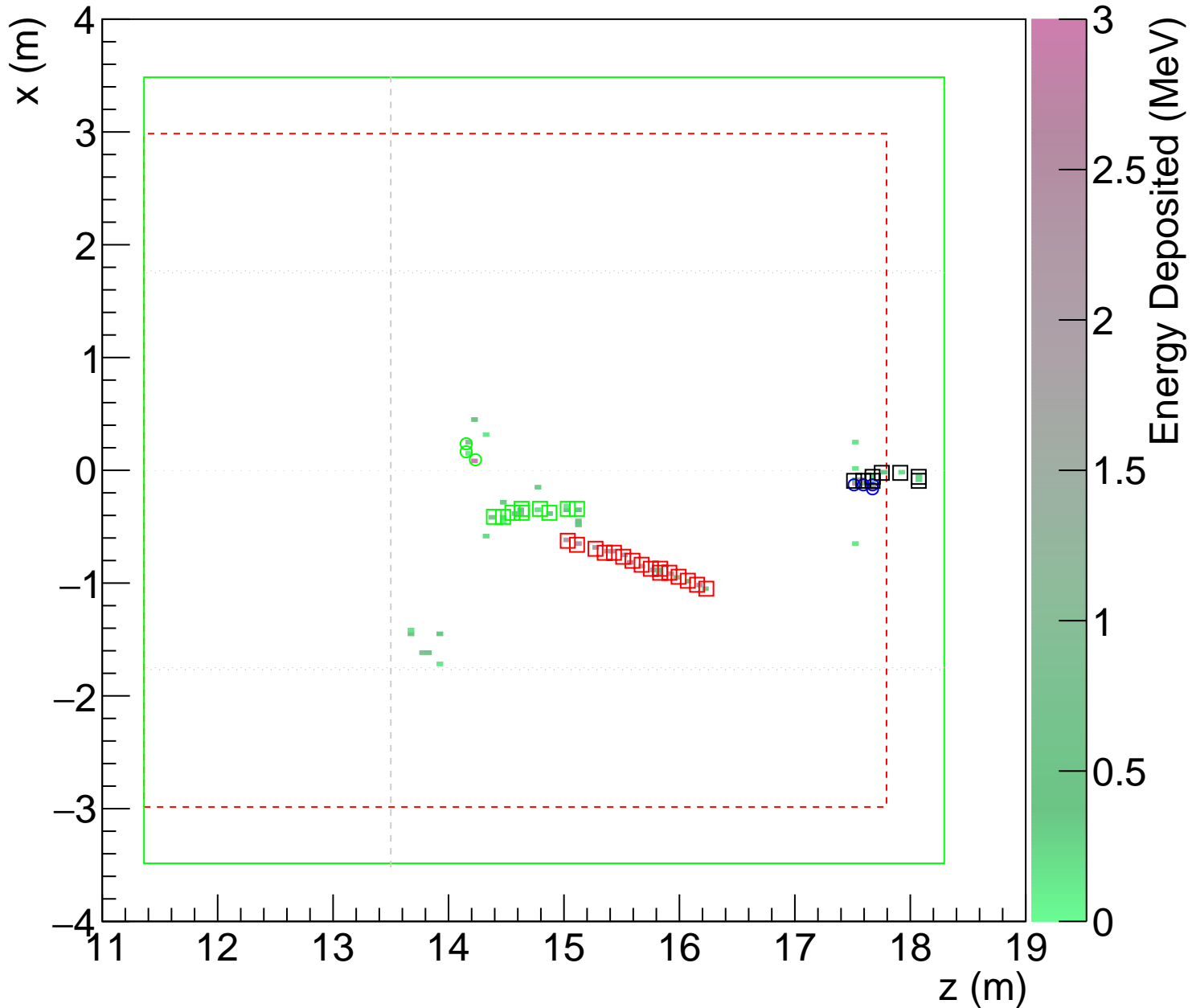


Event 428, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.50$ GeV, $E_{\mu}^{\text{true}}=4.13$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

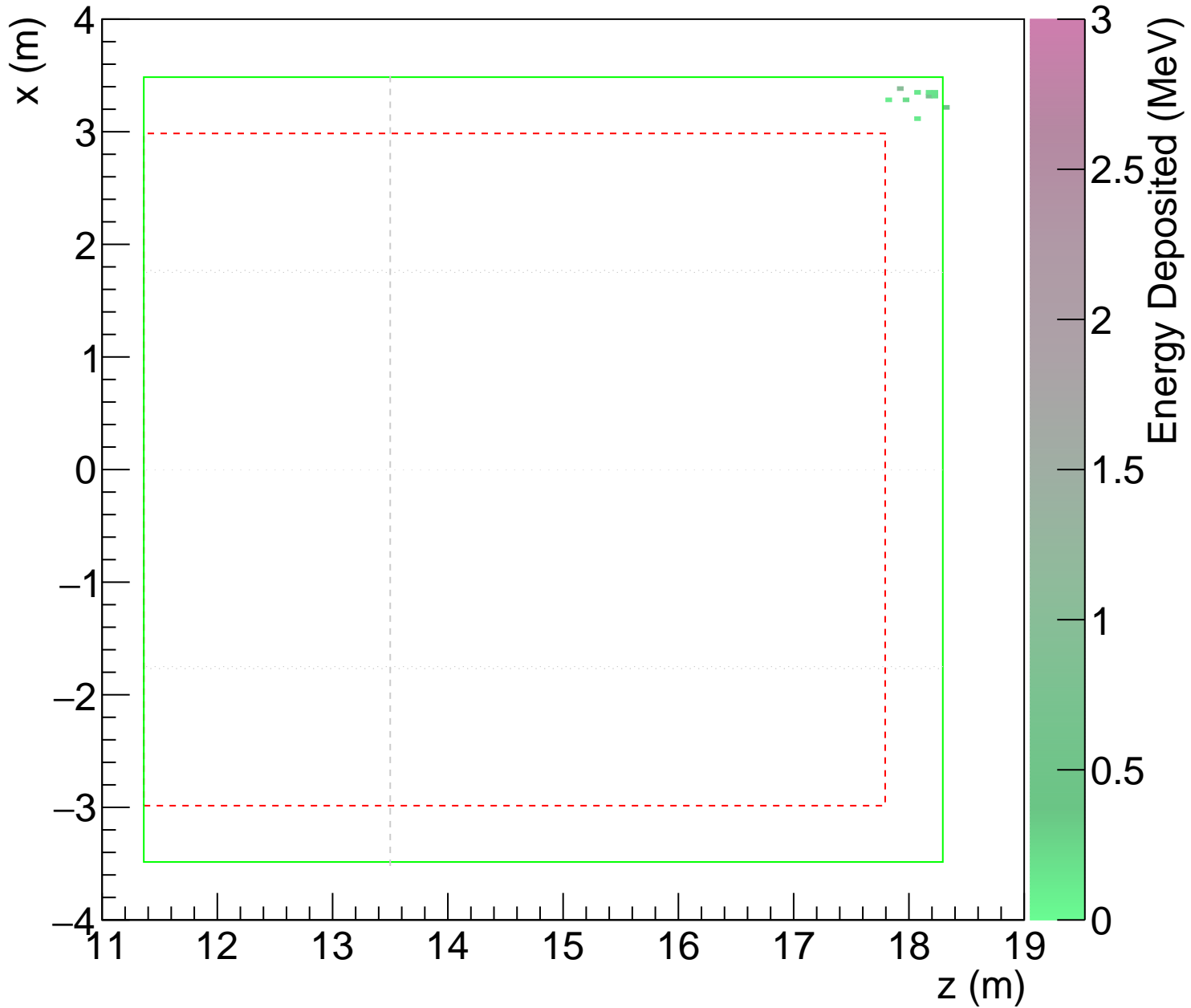


Event 428 reconstructed

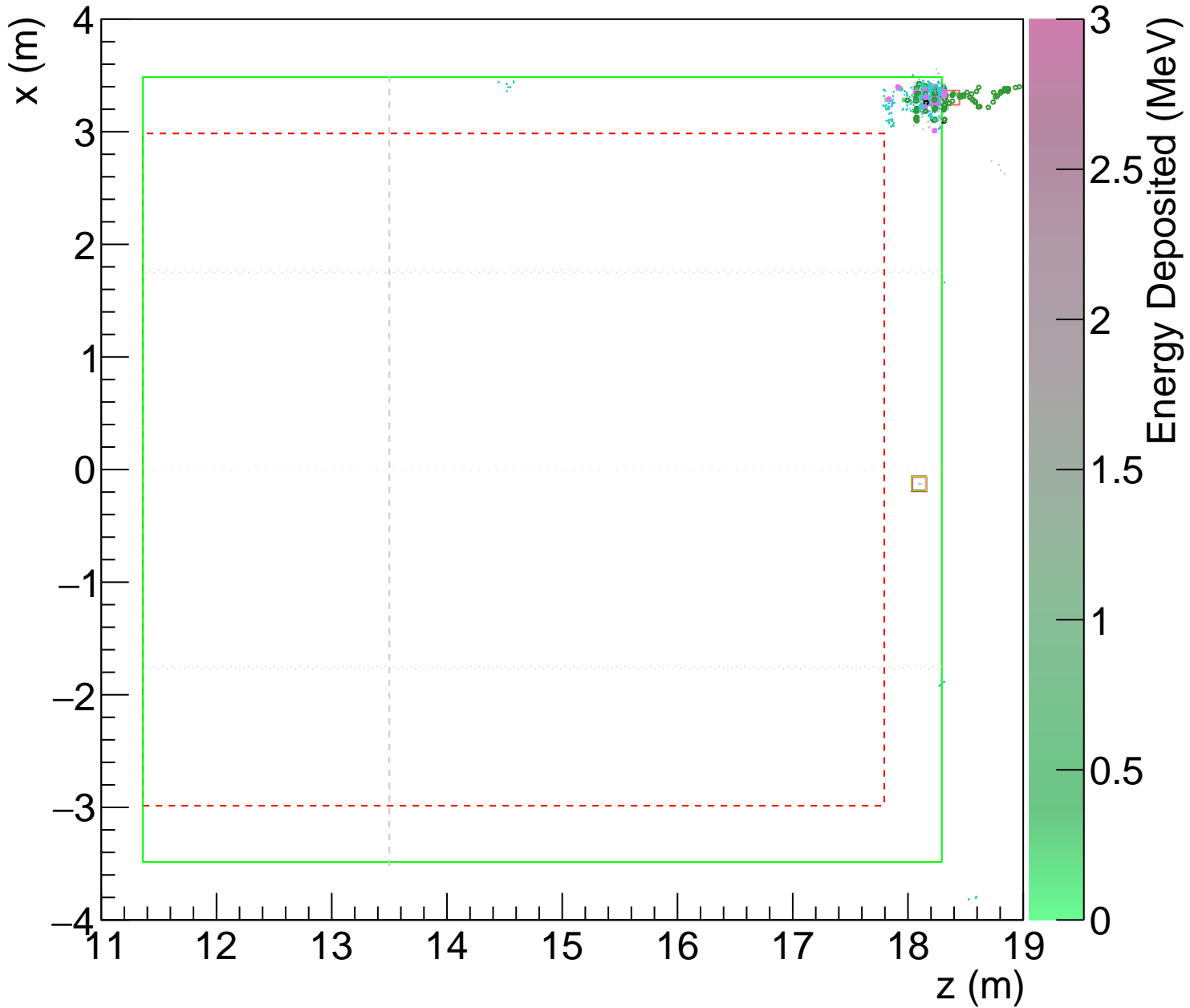
nLines: 3, nClusters: 2



Event 430, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=20.89$ GeV, $E_{\mu}^{\text{true}}=12.45$ GeV
nu:-14,tgt:1000260560,N:2112,q:-1(s),proc:Weak[CC],DIS,

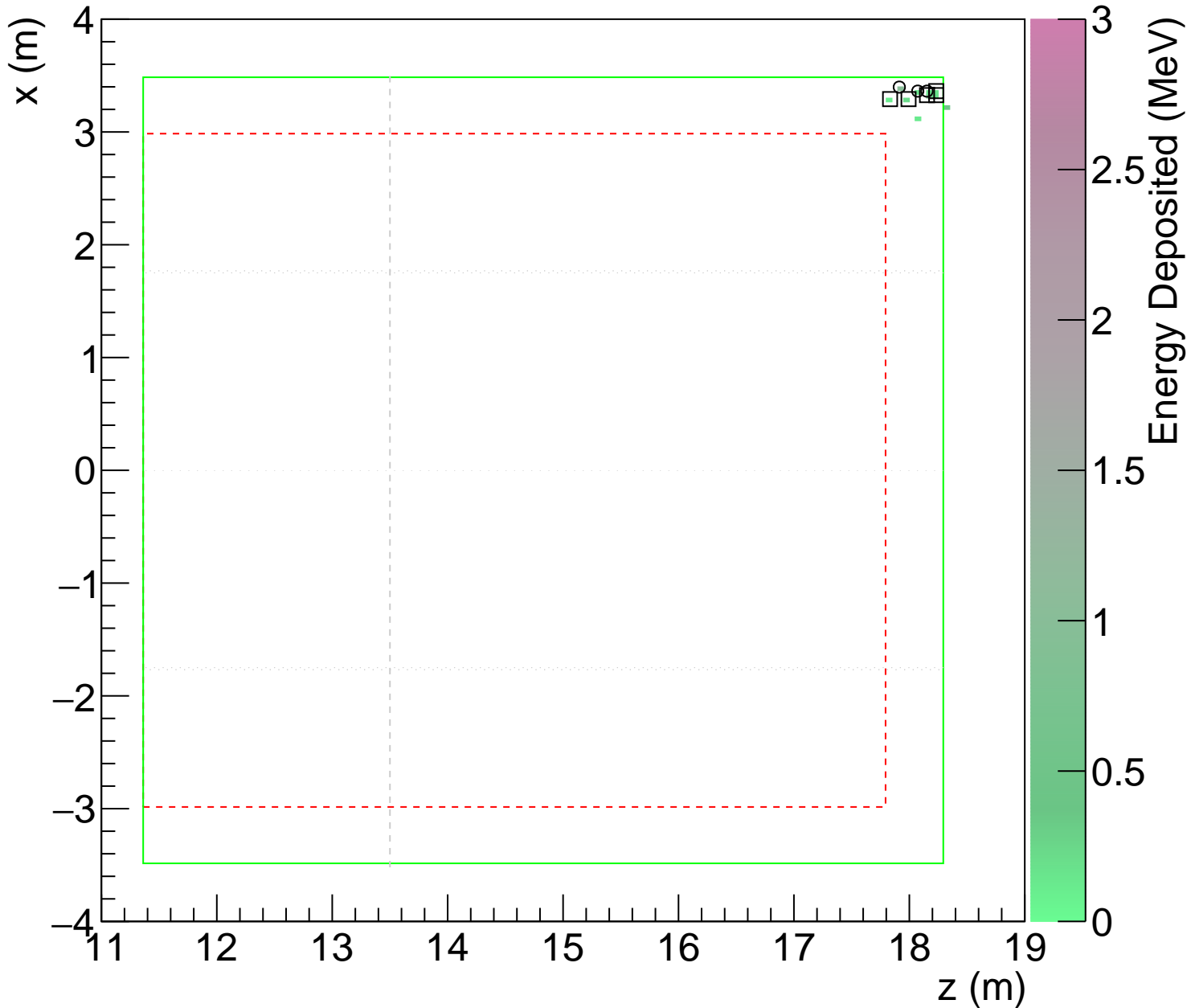


Event 430, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=20.89$ GeV, $E_{\mu}^{\text{true}}=12.45$ GeV
nu:-14,tgt:1000260560,N:2112,q:-1(s),proc:Weak[CC],DIS,

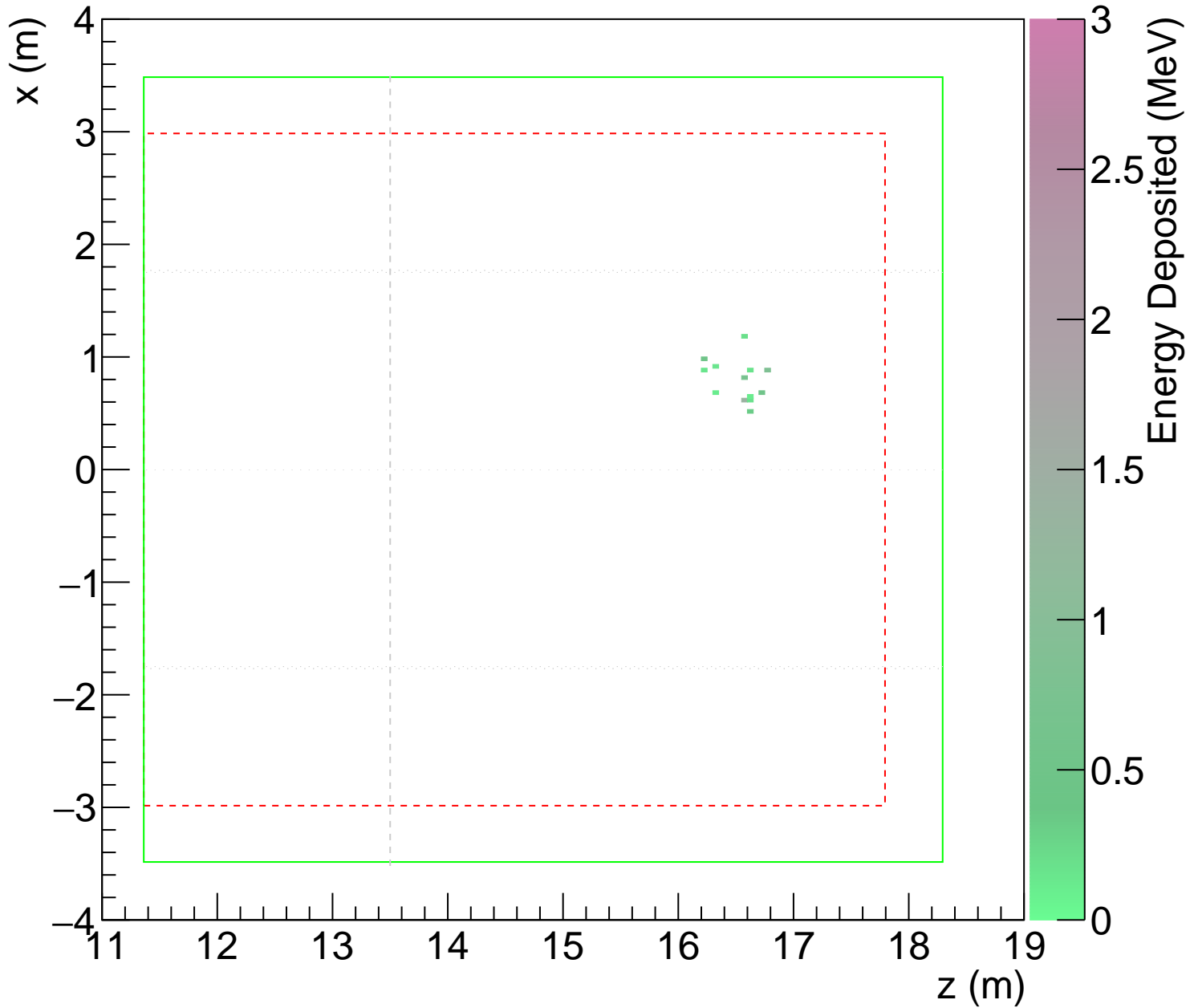


Event 430 reconstructed

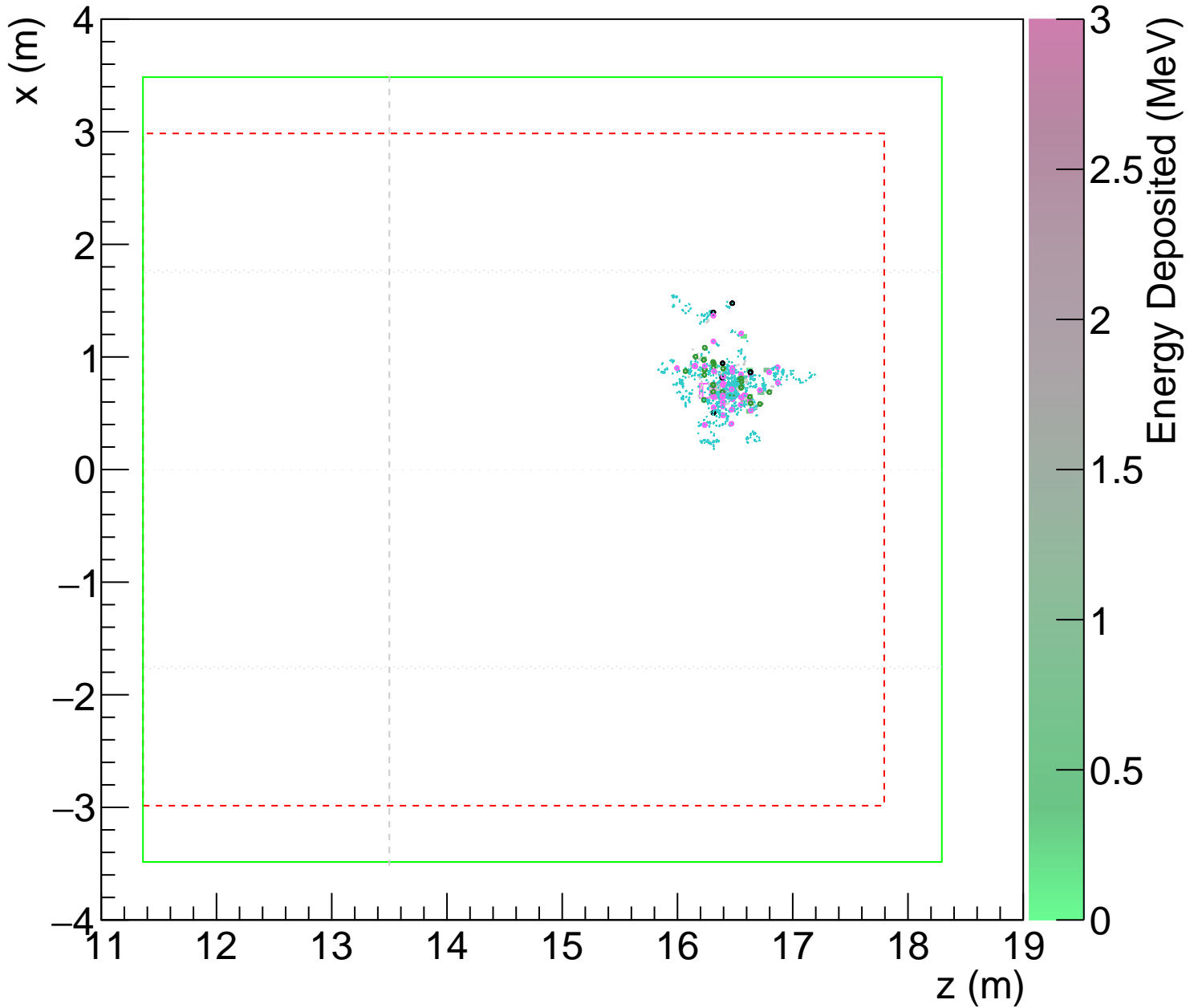
nLines: 1, nClusters: 1



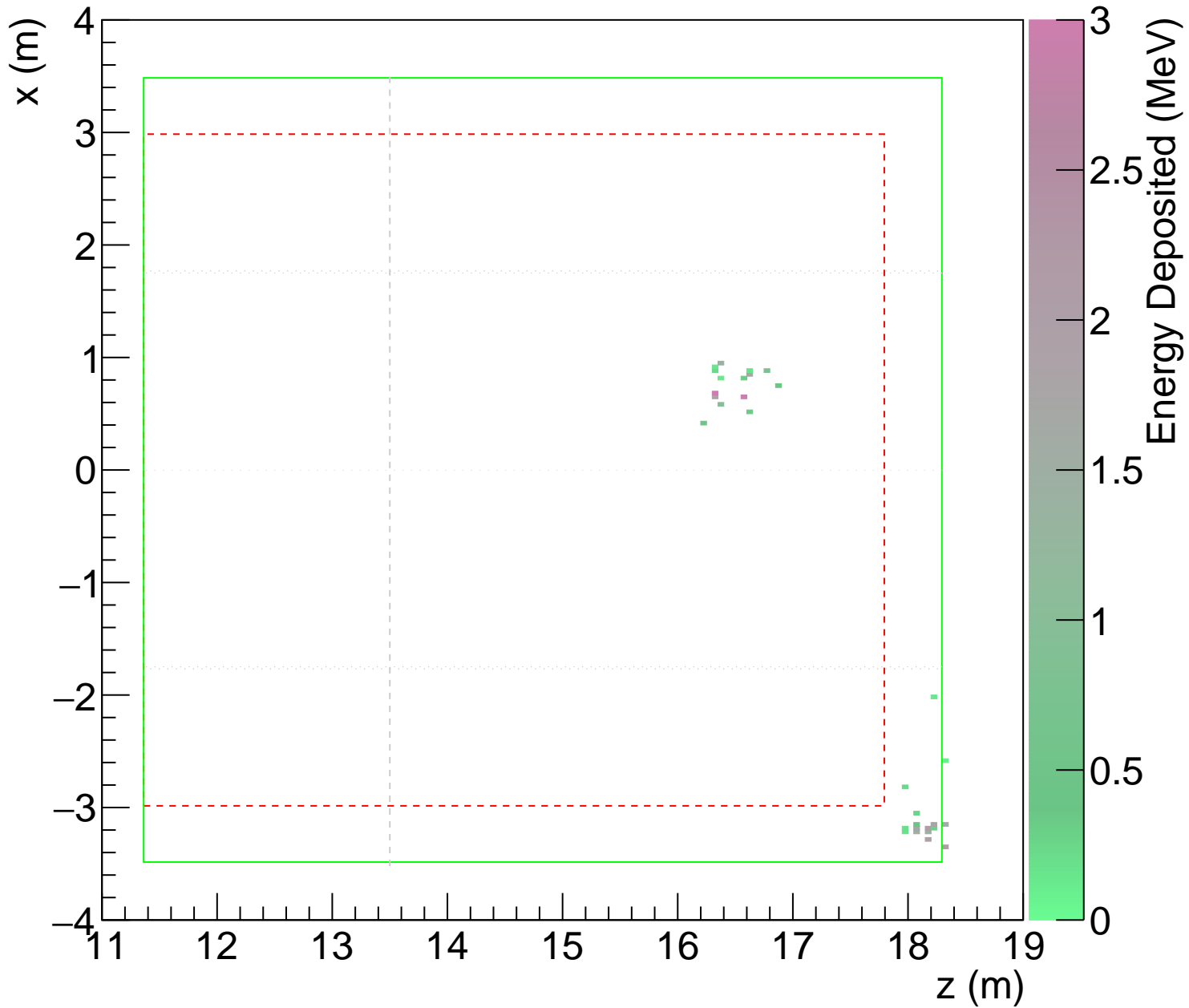
Event 431, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.45$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:2(ν),proc:Weak[NC],DIS,



Event 431, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.45$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:2(ν),proc:Weak[NC],DIS,

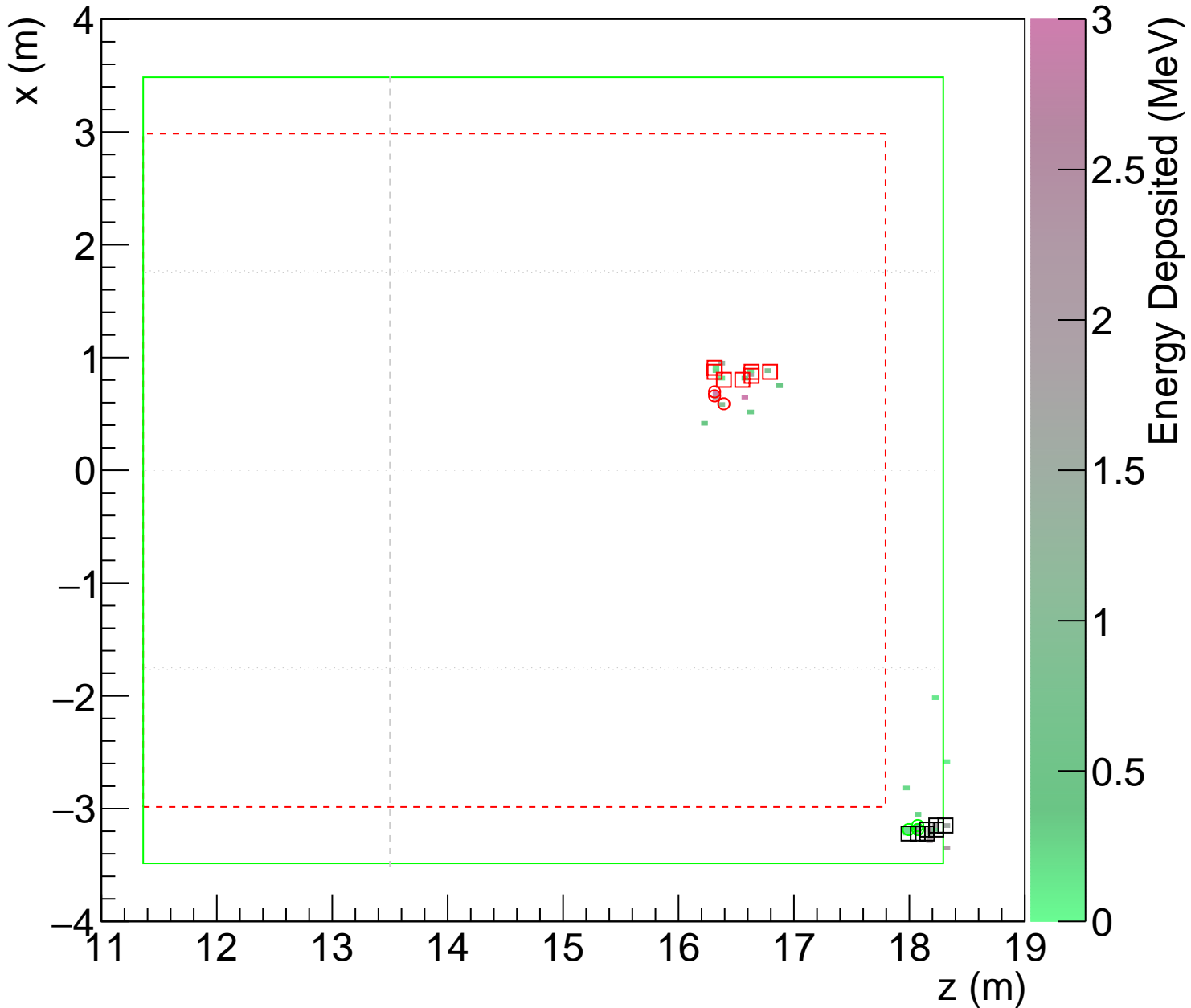


Event 432, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.93$ GeV, $E_{\mu}^{\text{true}}=0.50$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

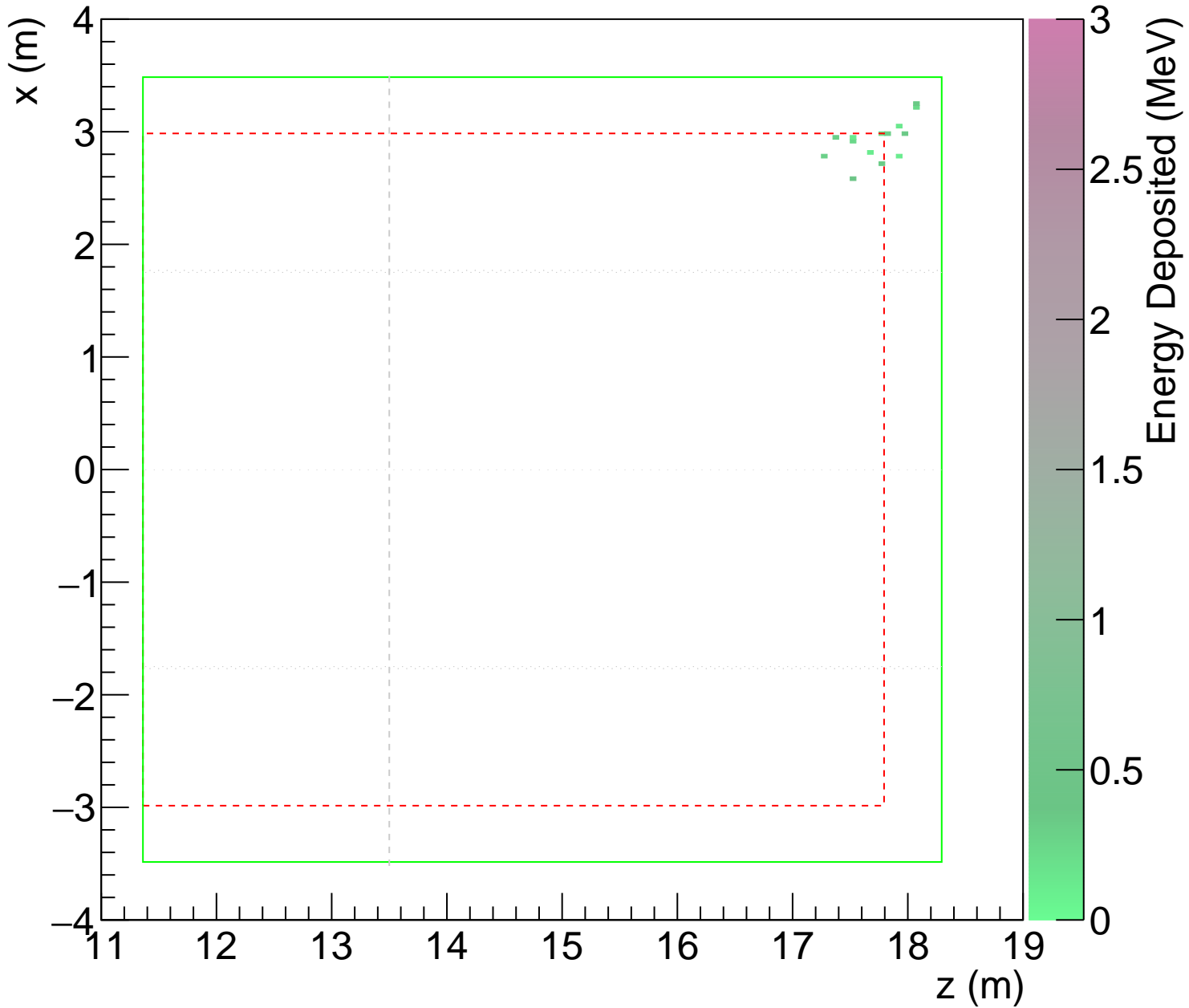


Event 432 reconstructed

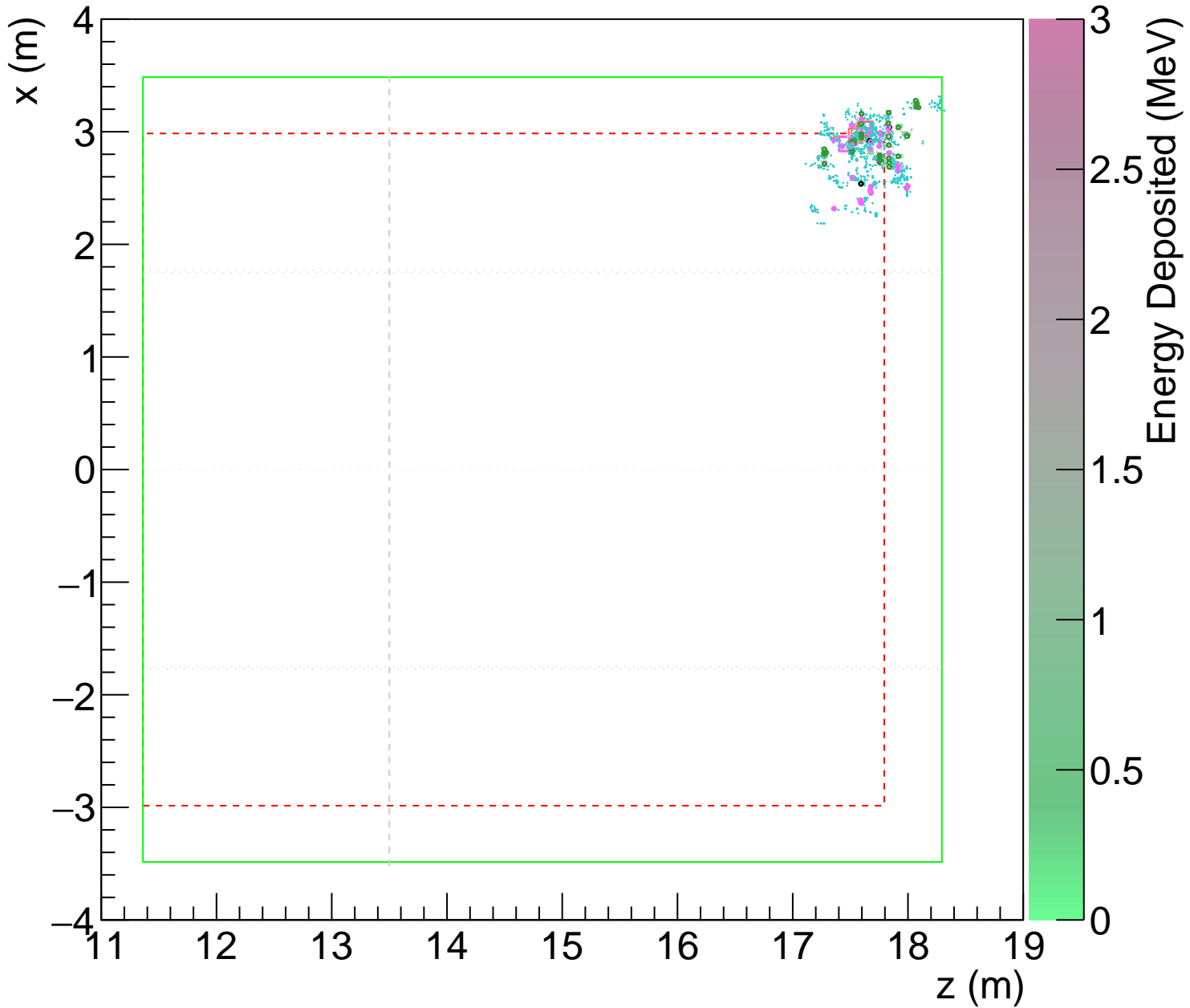
nLines: 2, nClusters: 2



Event 433, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.18$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

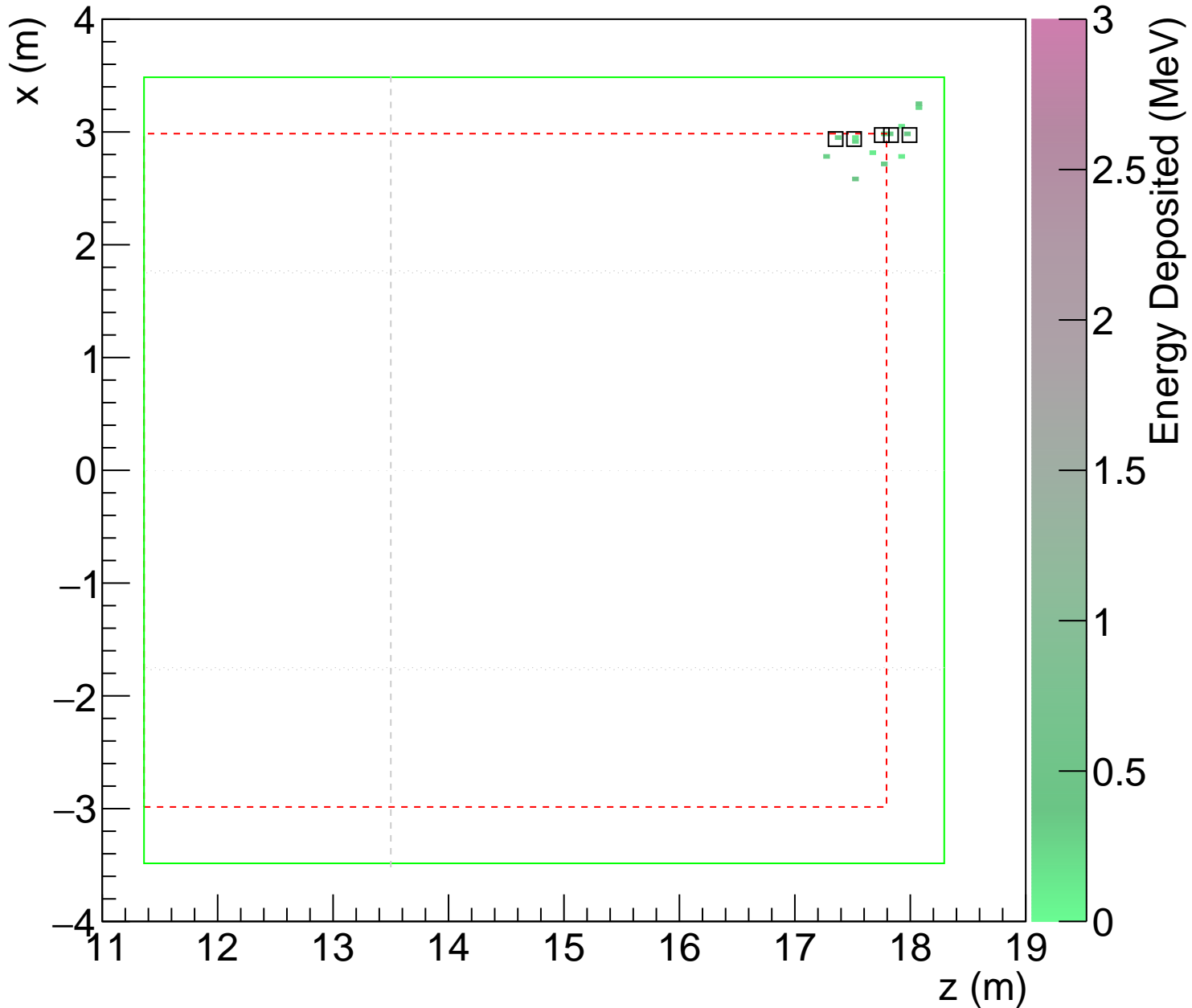


Event 433, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.18$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],RES,res:0,

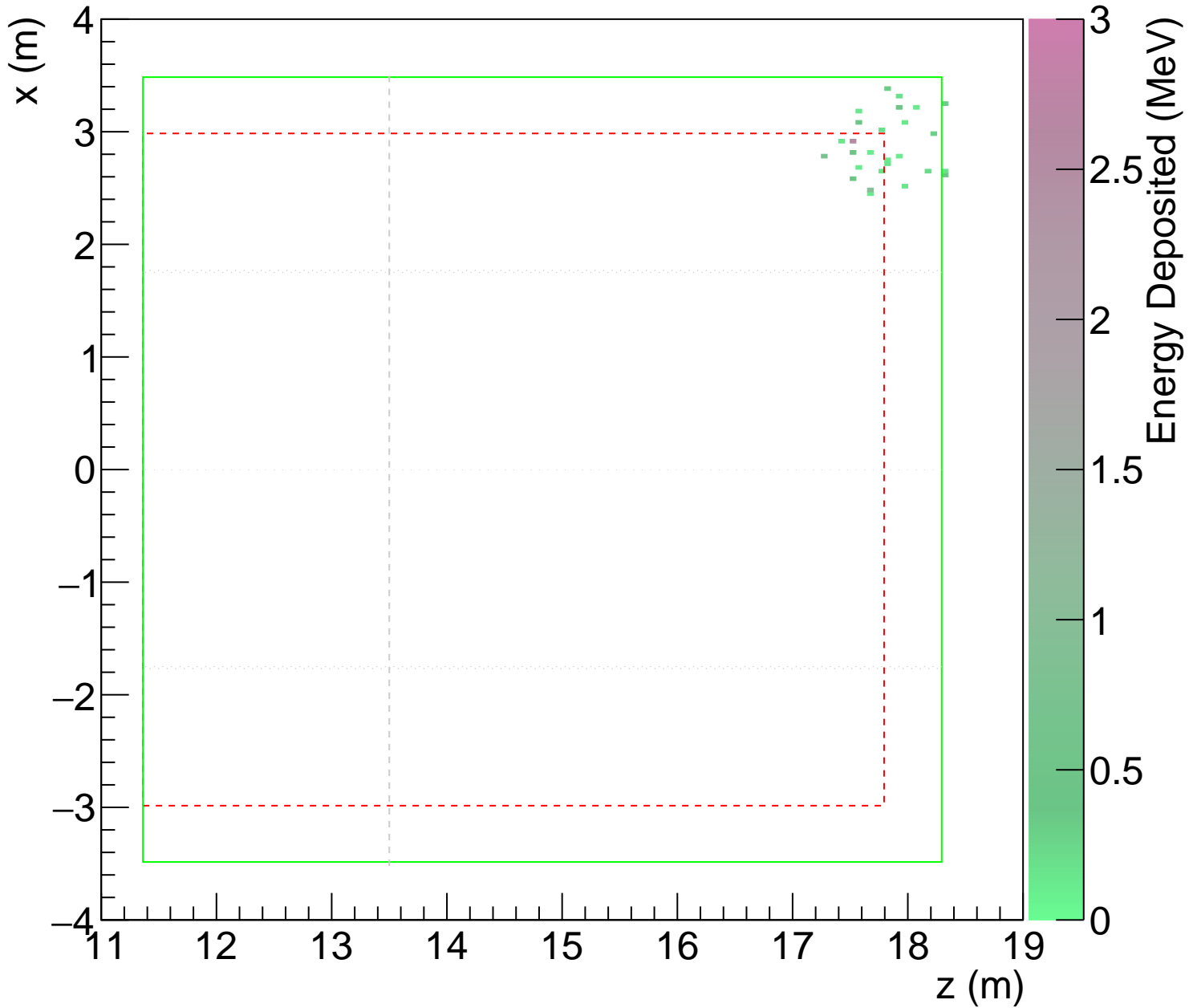


Event 433 reconstructed

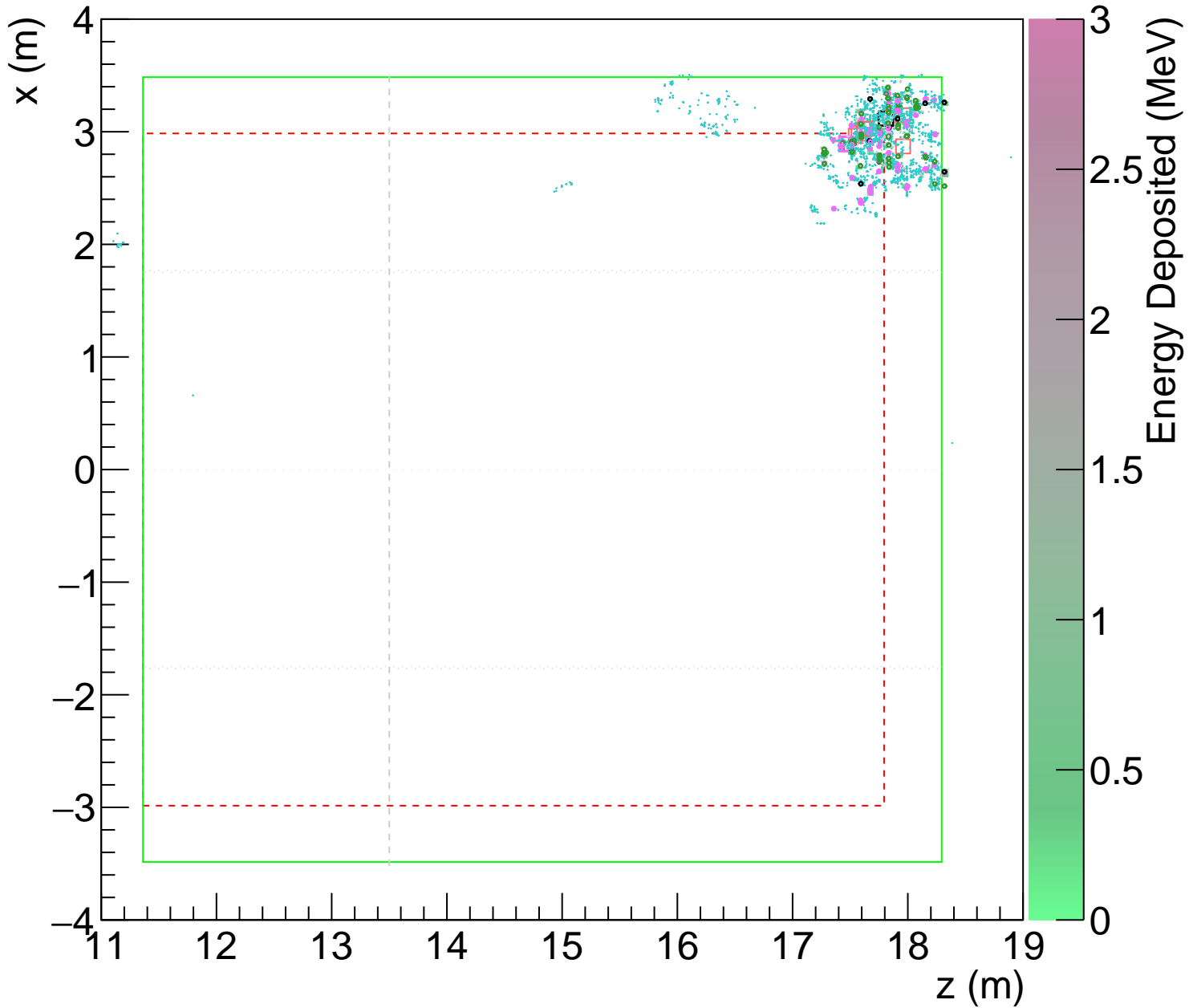
nLines: 1, nClusters: 0



Event 434, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.02$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

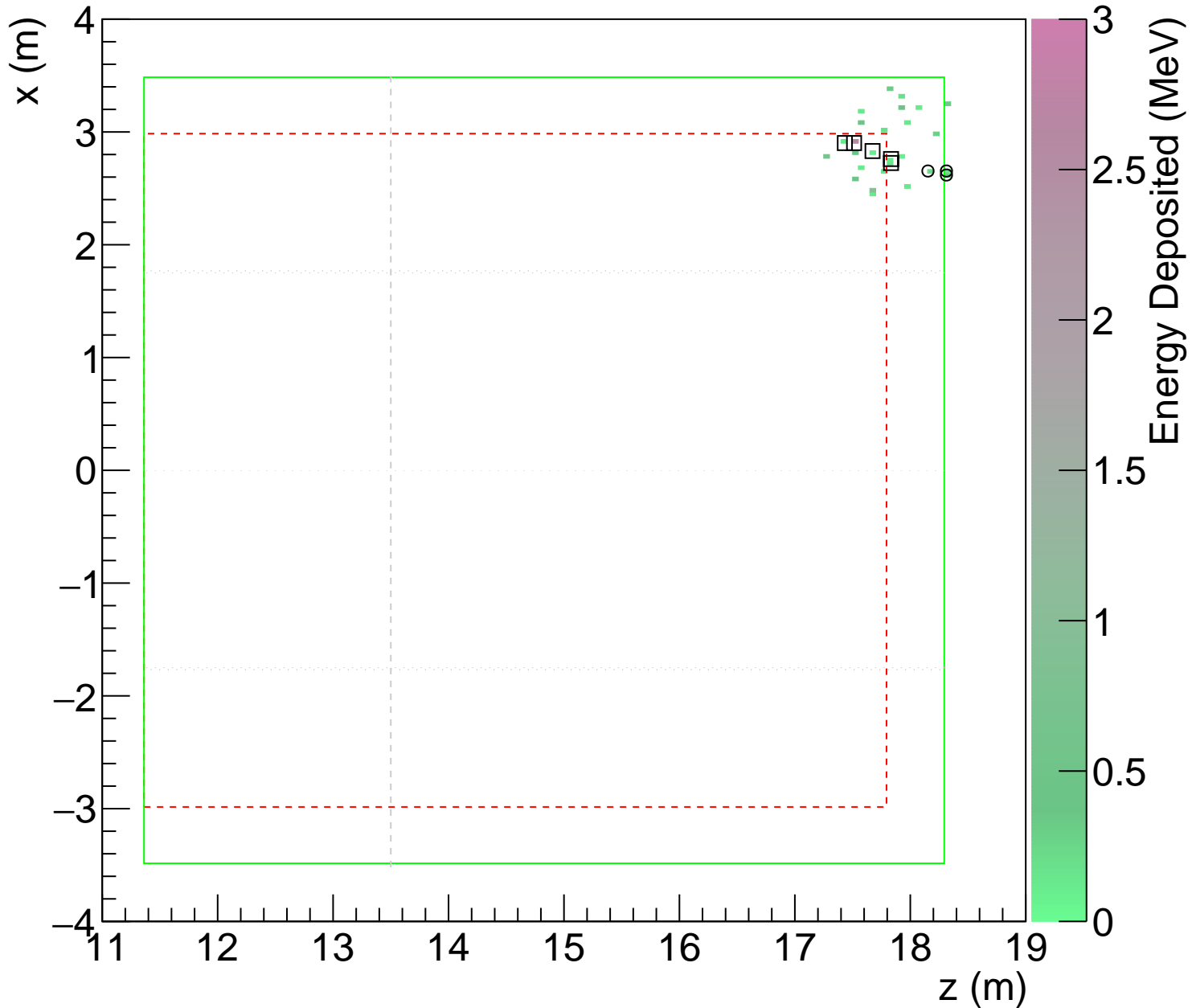


Event 434, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.02$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

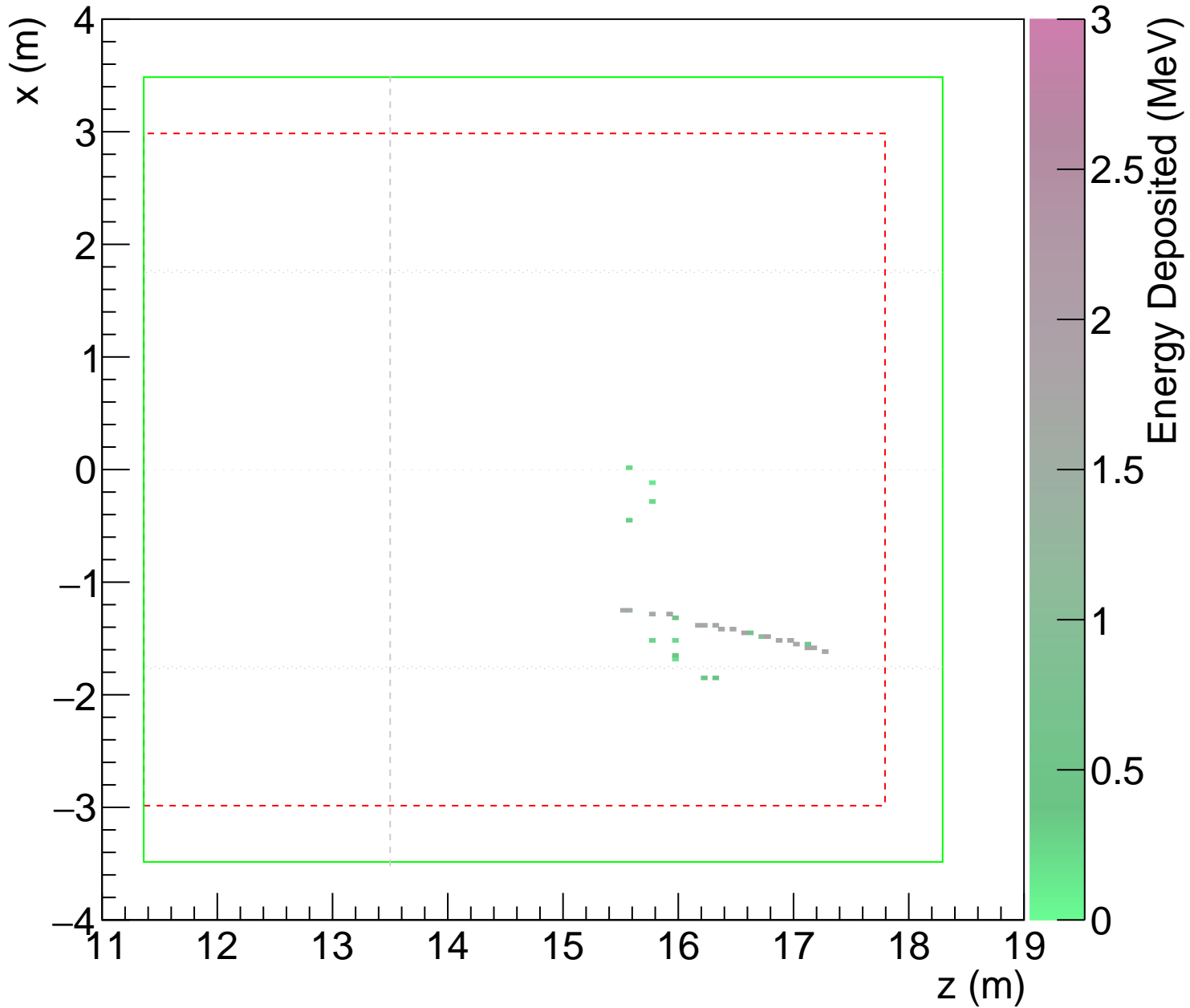


Event 434 reconstructed

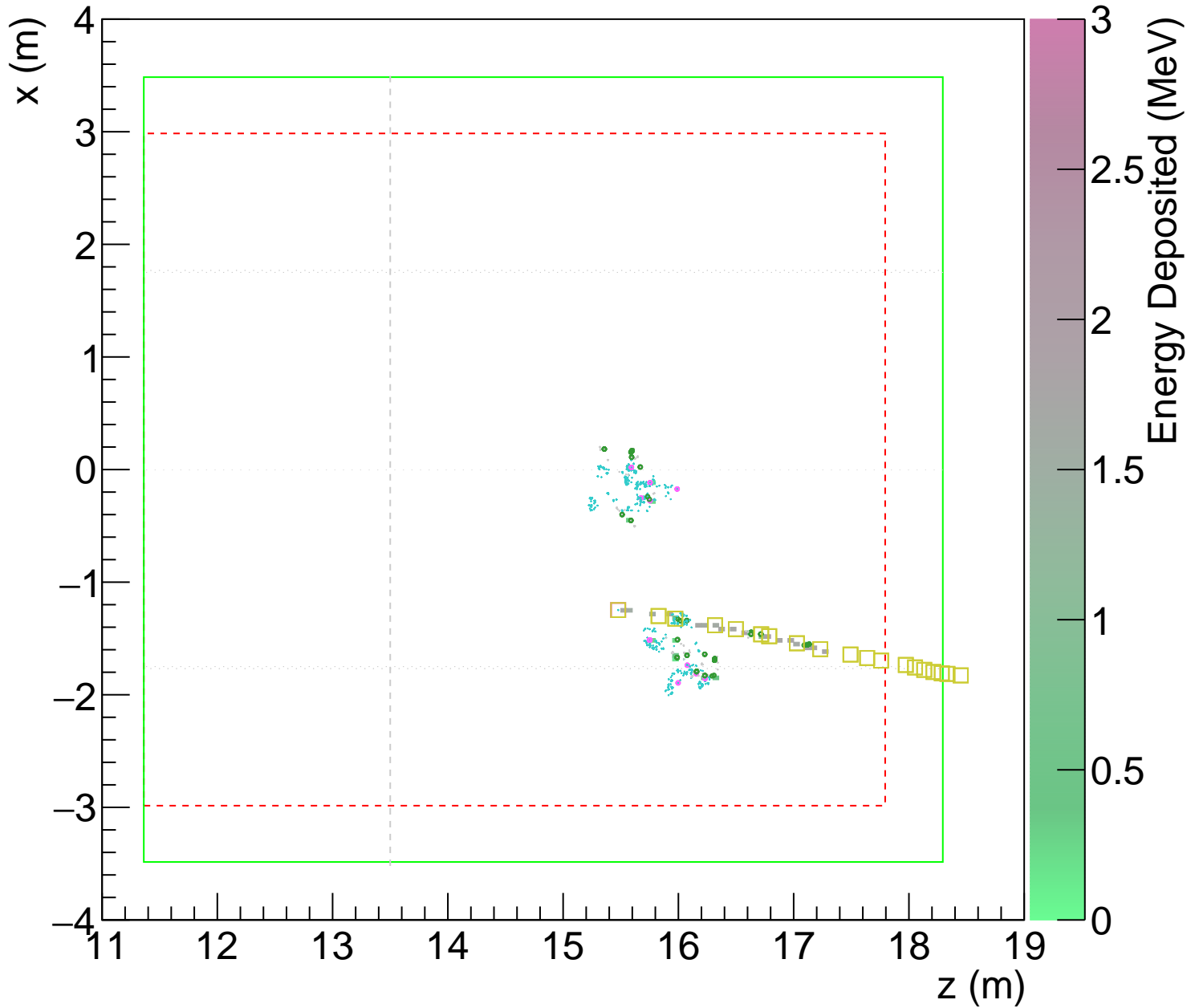
nLines: 1, nClusters: 1



Event 435, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.68$ GeV, $E_{\mu}^{\text{true}}=2.32$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,res:0,

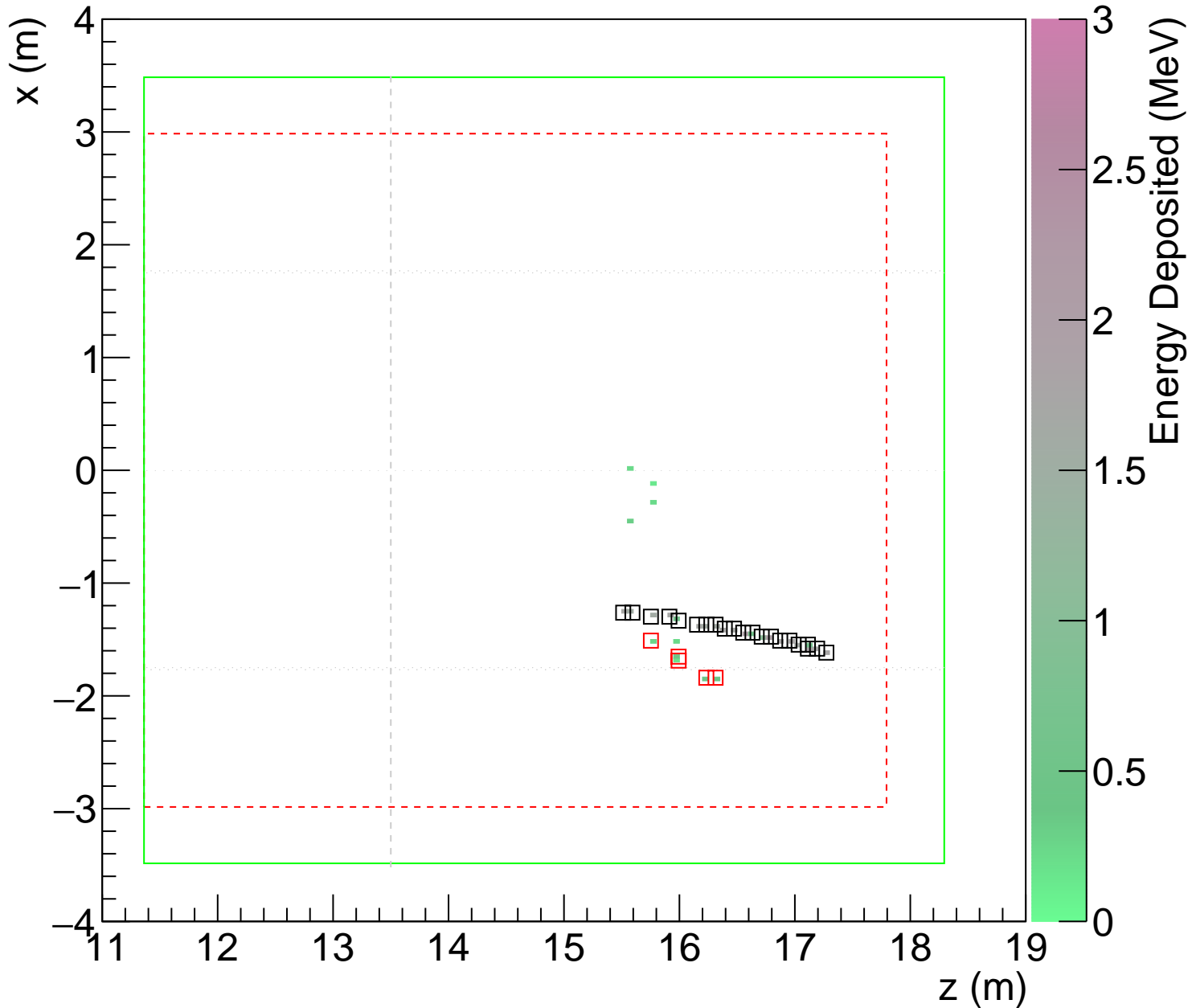


Event 435, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.68$ GeV, $E_{\mu}^{\text{true}}=2.32$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,res:0,

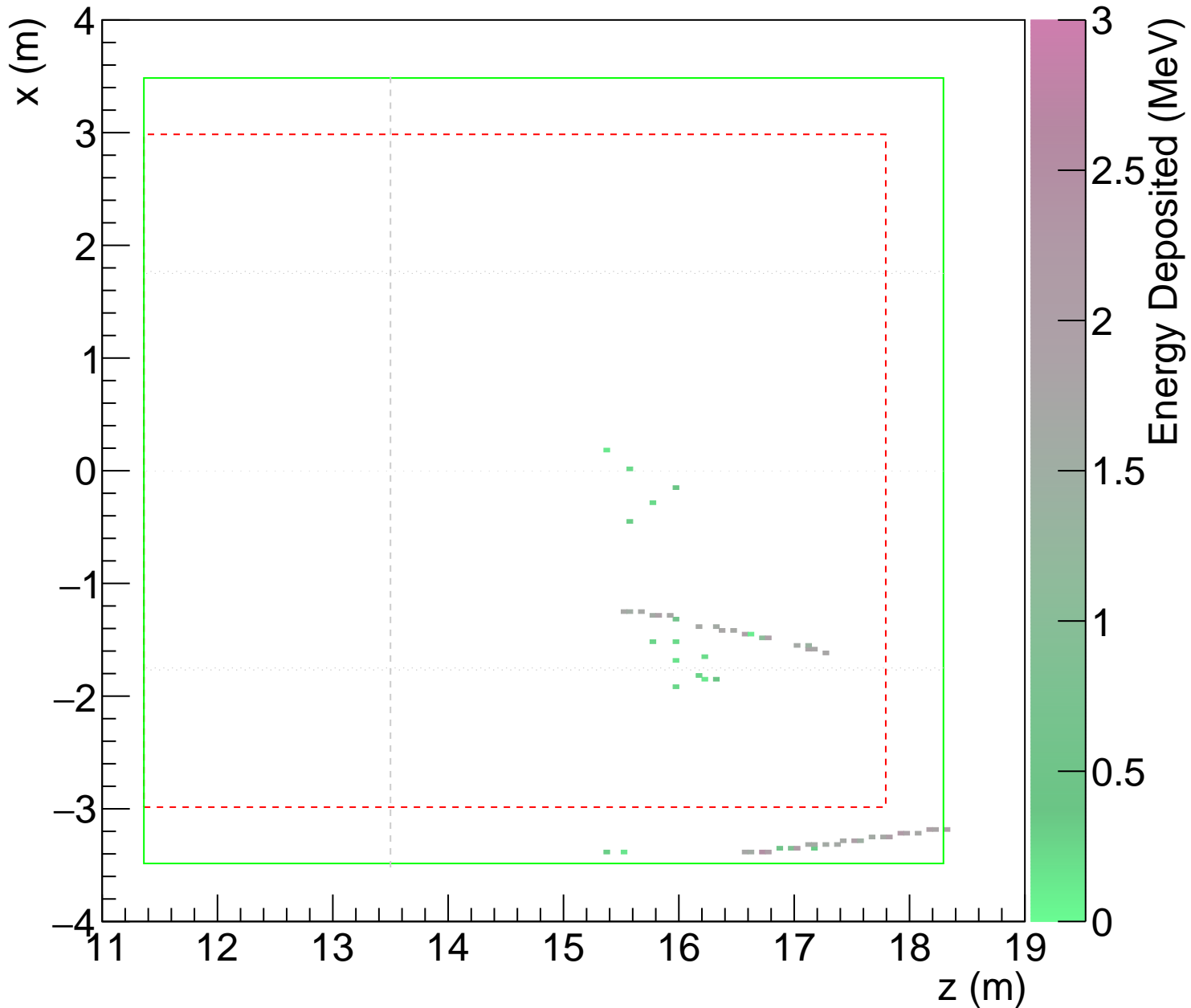


Event 435 reconstructed

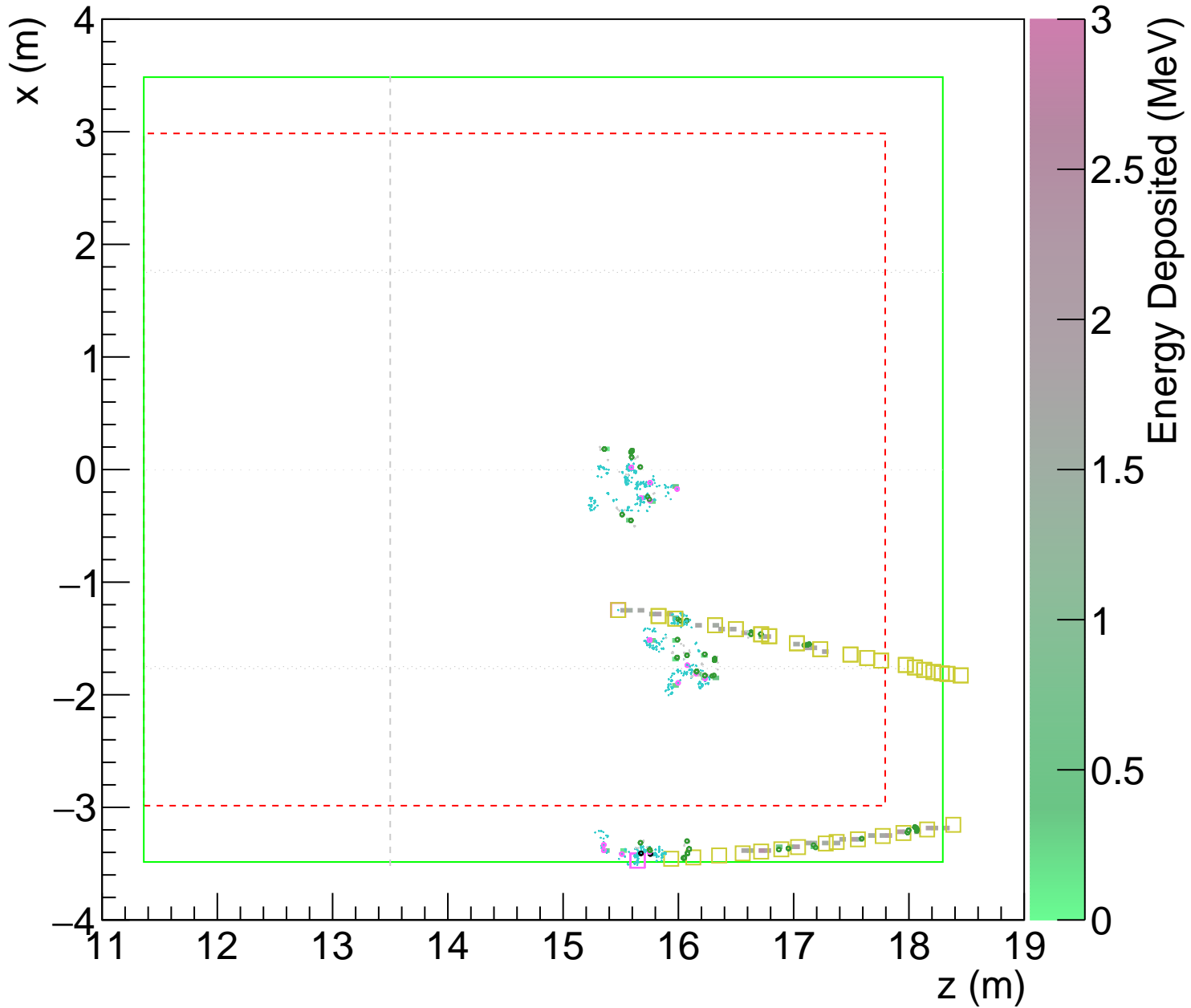
nLines: 2, nClusters: 0



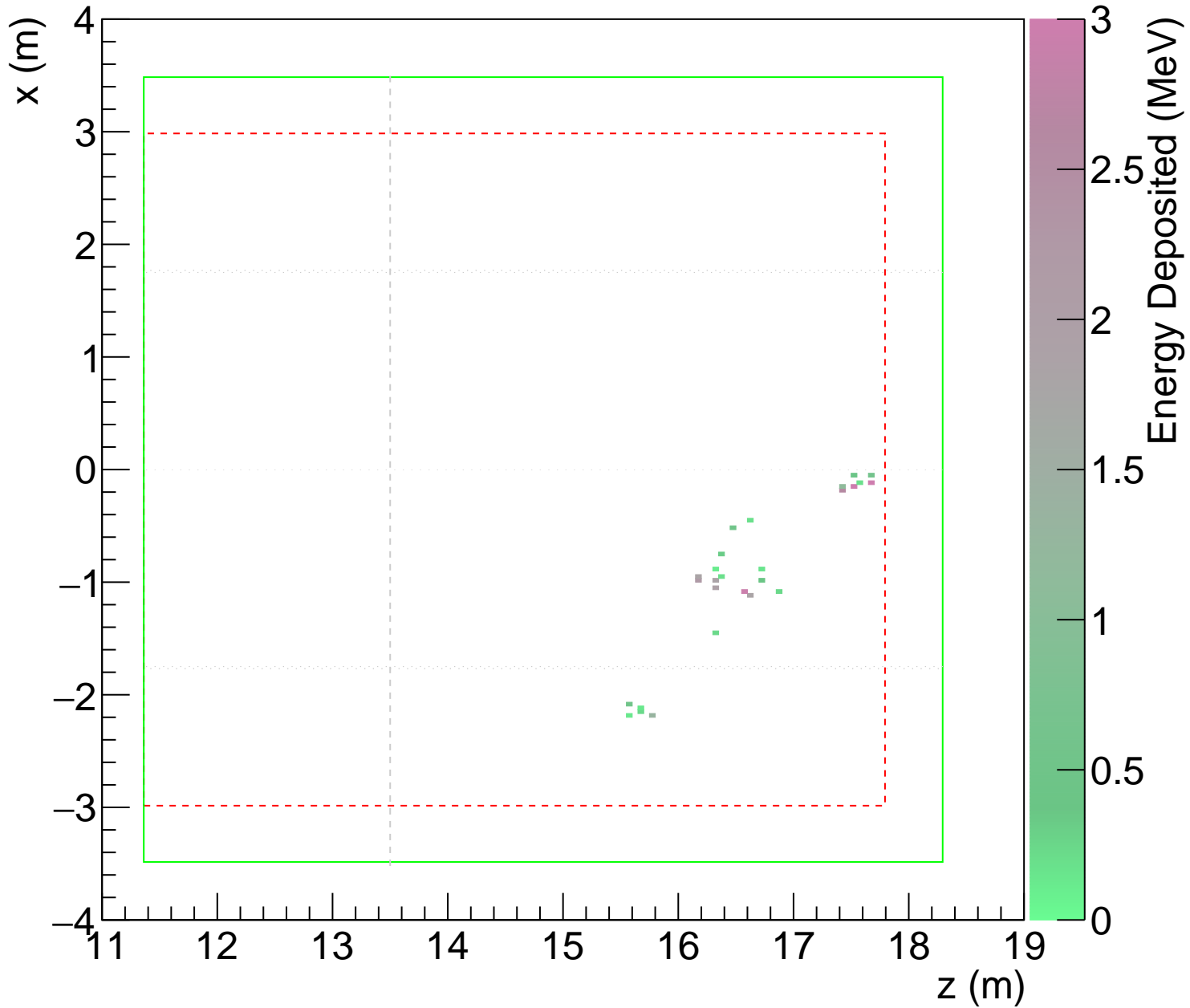
Event 436, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.95$ GeV, $E_{\mu}^{\text{true}}=3.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,



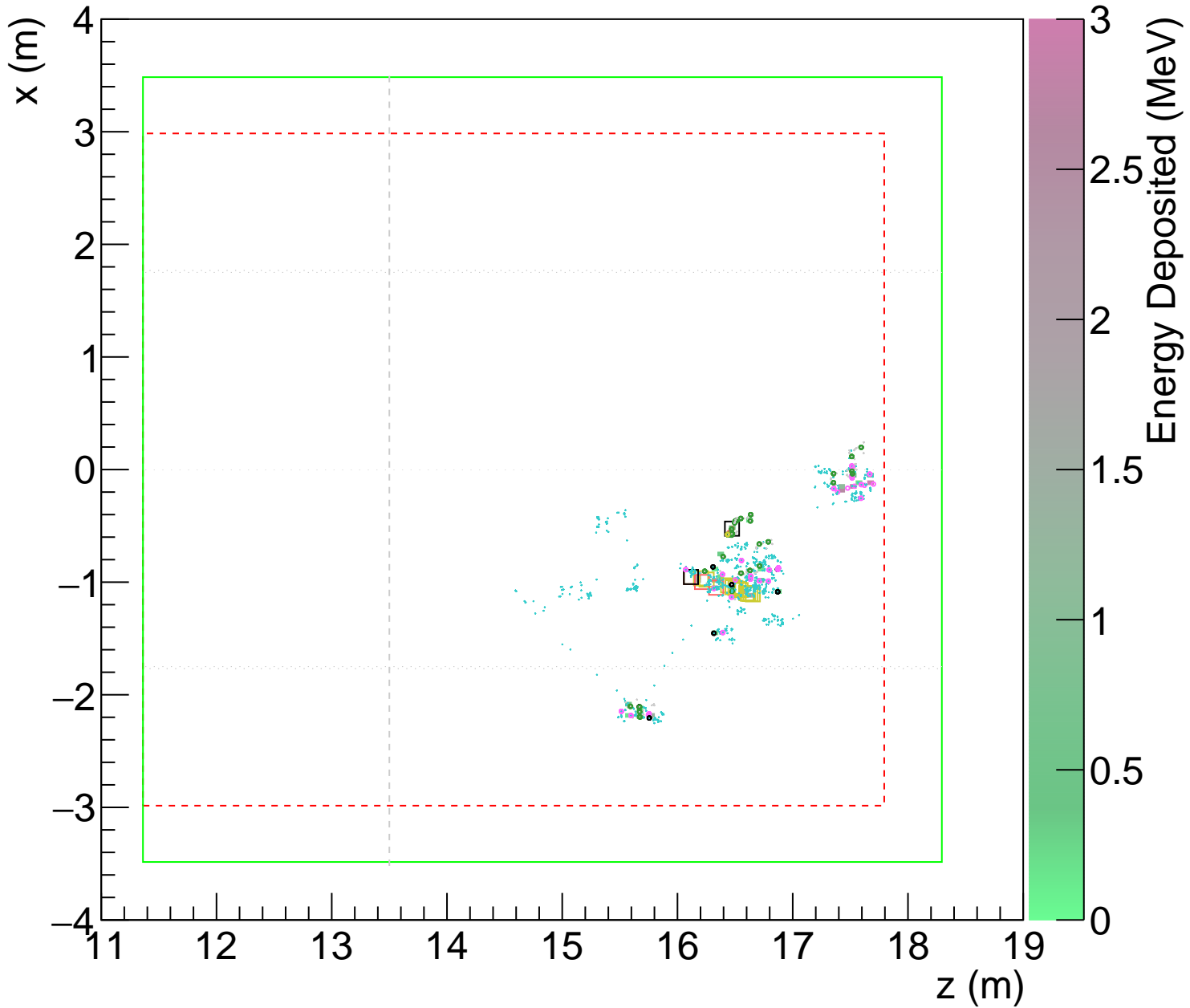
Event 436, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.95$ GeV, $E_{\mu}^{\text{true}}=3.74$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,



Event 437, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.62$ GeV, $E_{\mu}^{\text{true}}=0.47$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,charm:4122,

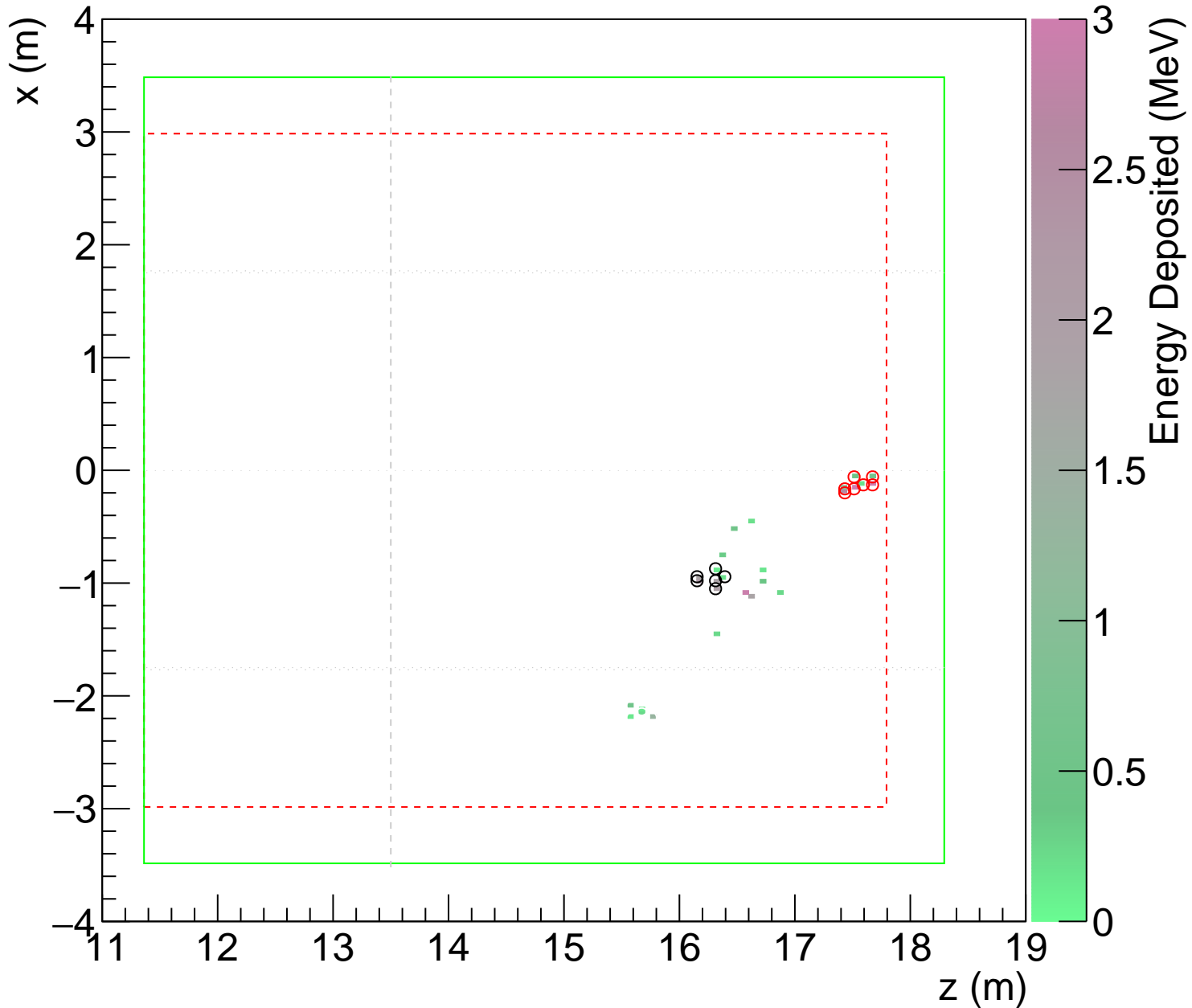


Event 437, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.62$ GeV, $E_{\mu}^{\text{true}}=0.47$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,charm:4122,

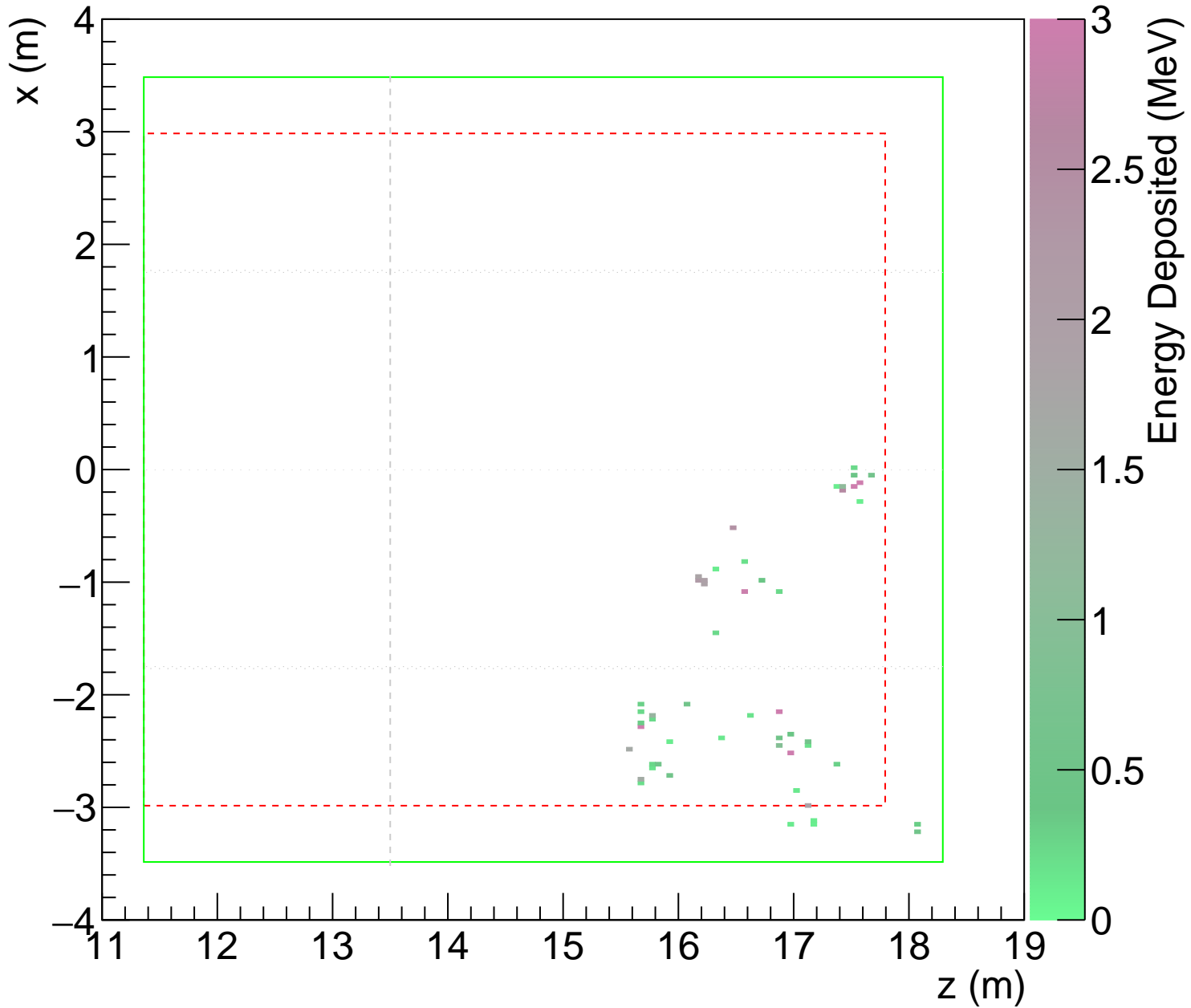


Event 437 reconstructed

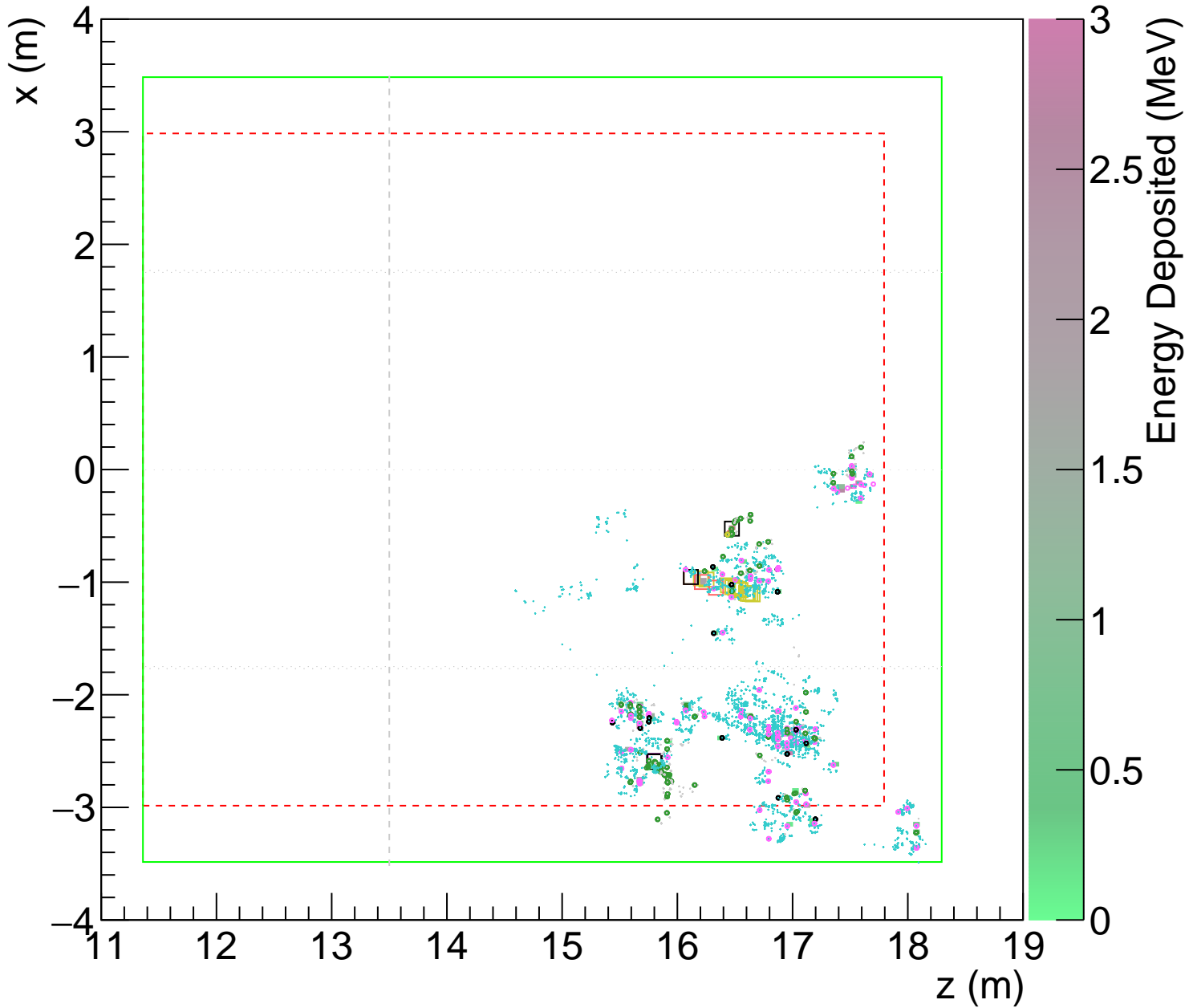
nLines: 0, nClusters: 3



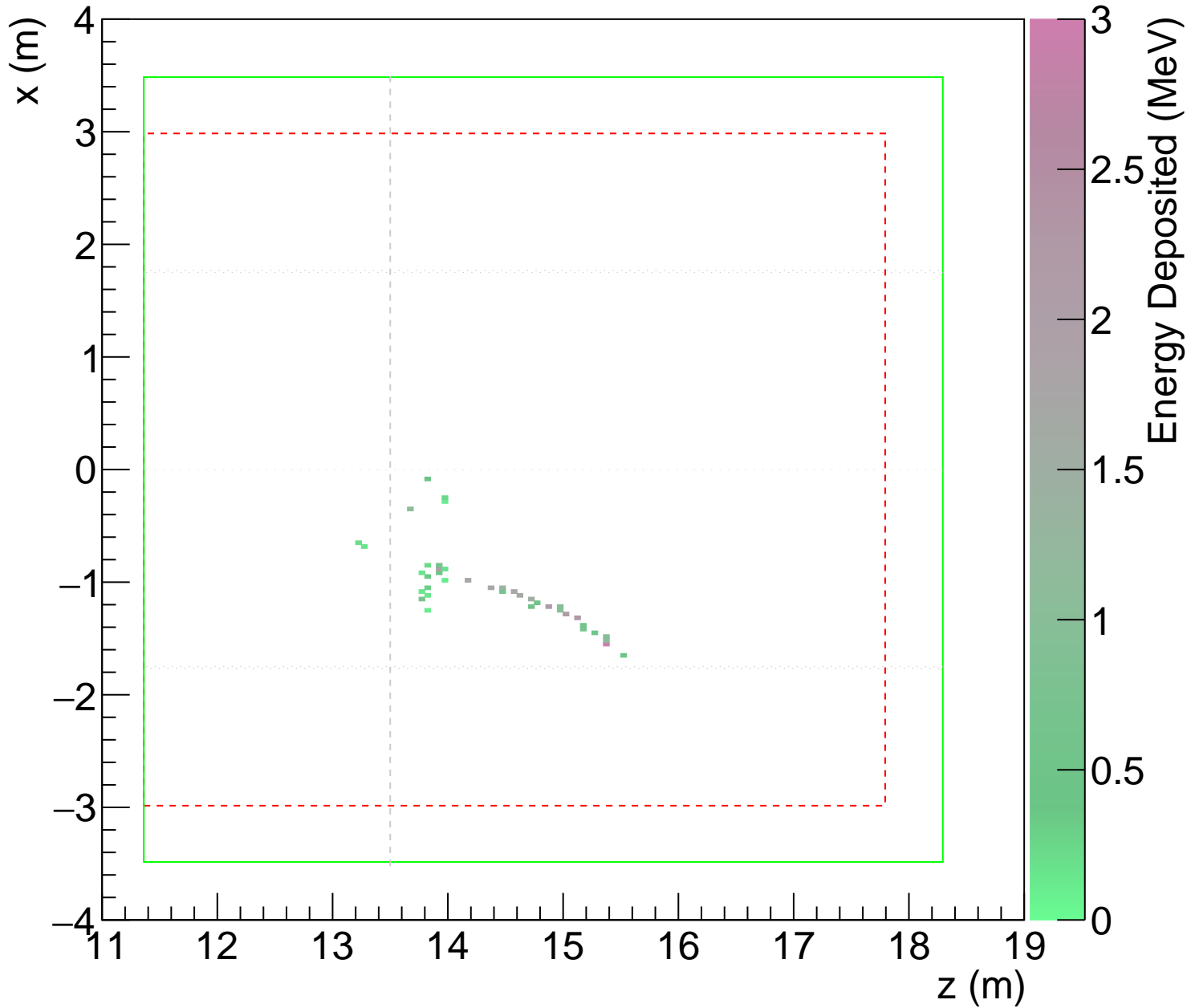
Event 438, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.89$ GeV, $E_{\mu}^{\text{true}}=0.47$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,



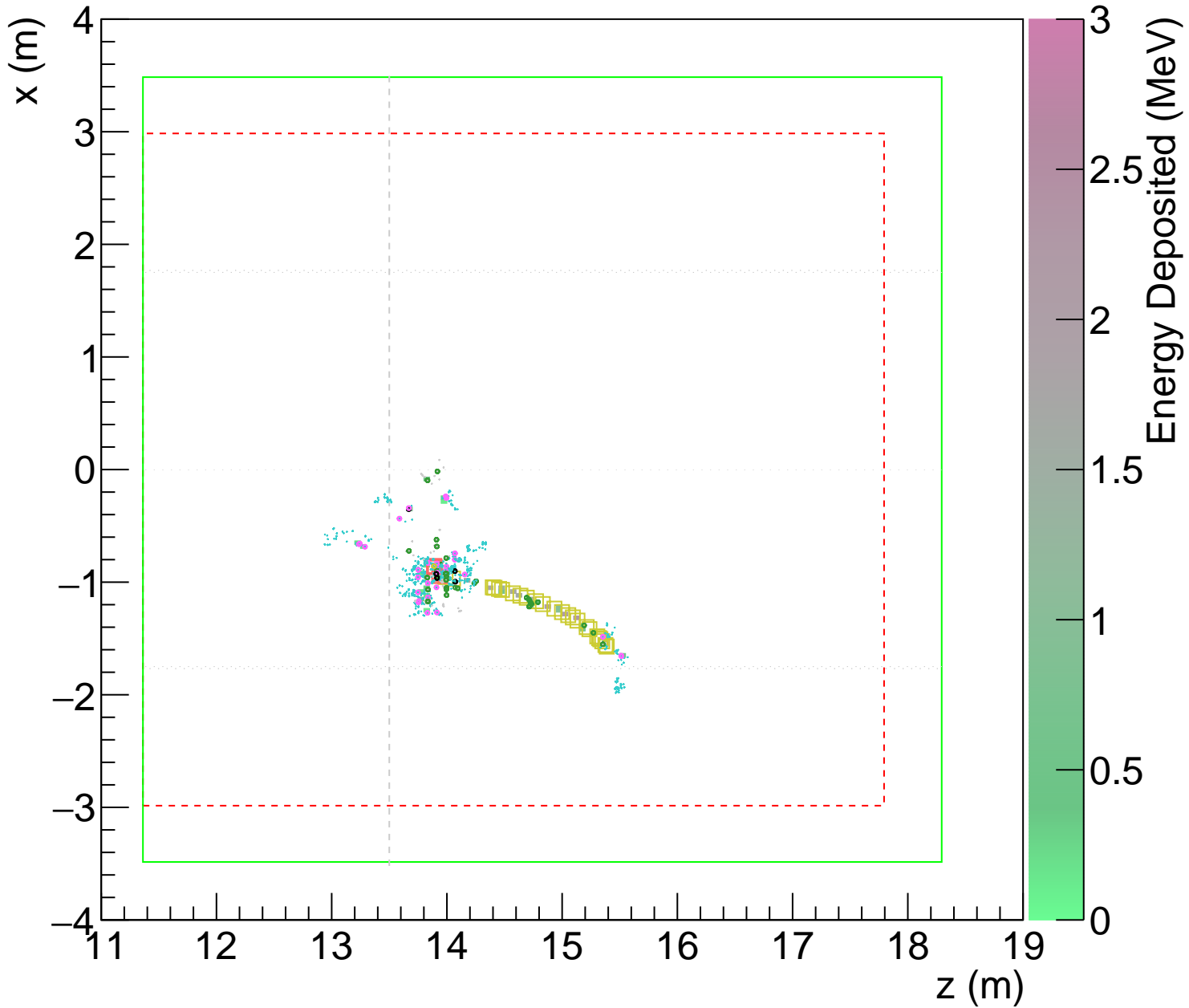
Event 438, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.89$ GeV, $E_{\mu}^{\text{true}}=0.47$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,



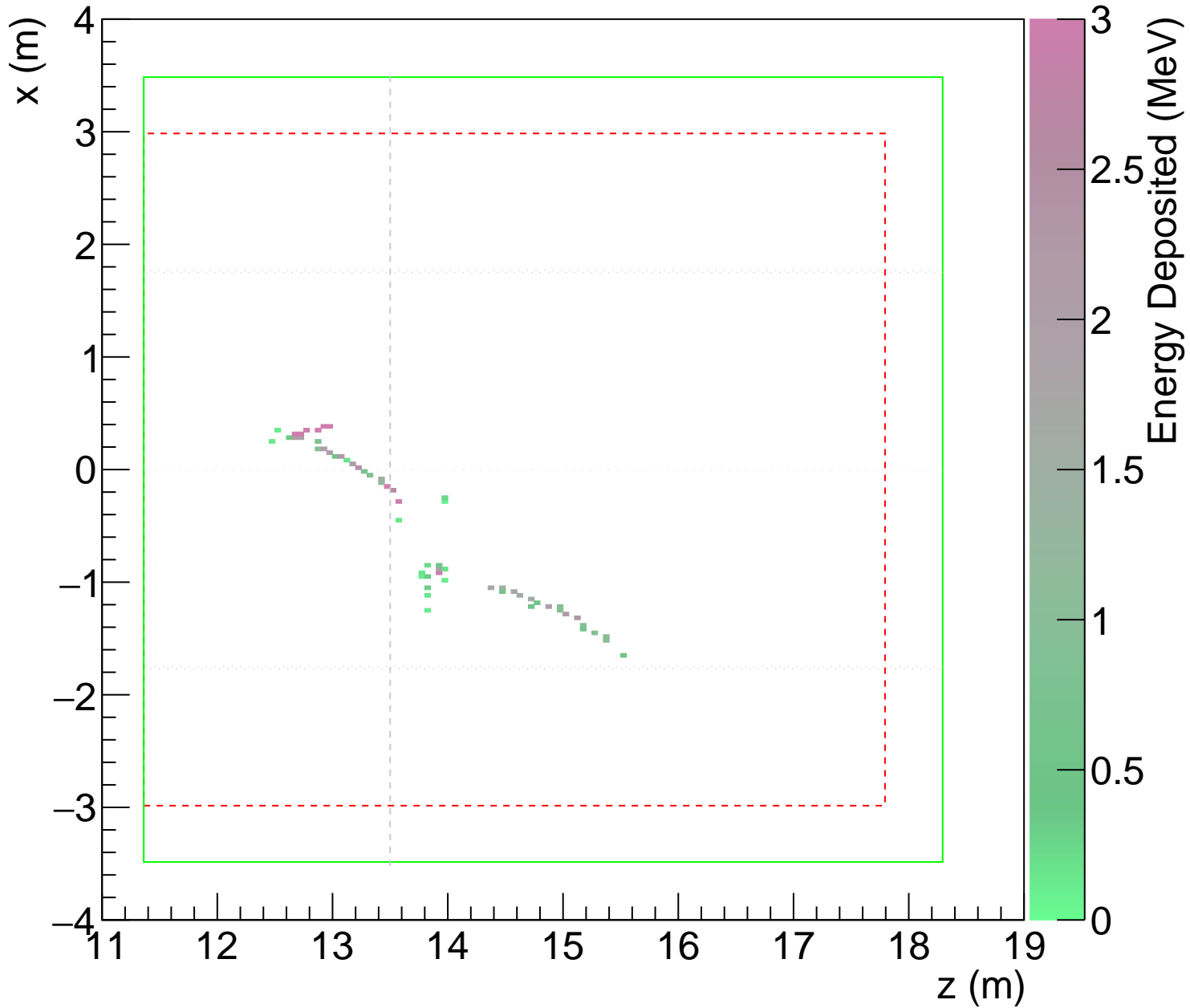
Event 439, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.07$ GeV, $E_{\mu}^{\text{true}}=1.13$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,



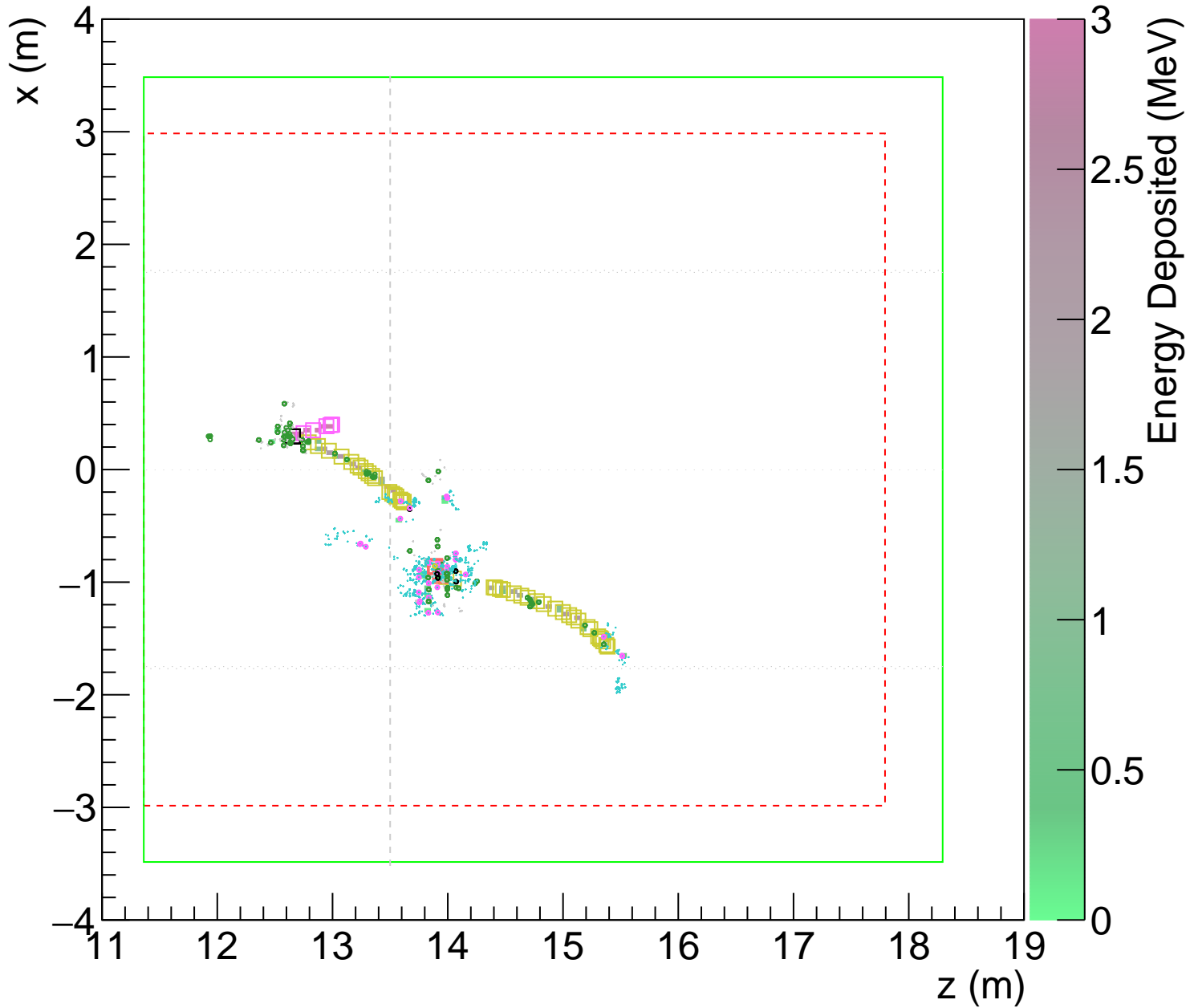
Event 439, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.07$ GeV, $E_{\mu}^{\text{true}}=1.13$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:2,



Event 440, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.14$ GeV, $E_{\mu}^{\text{true}}=1.13$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

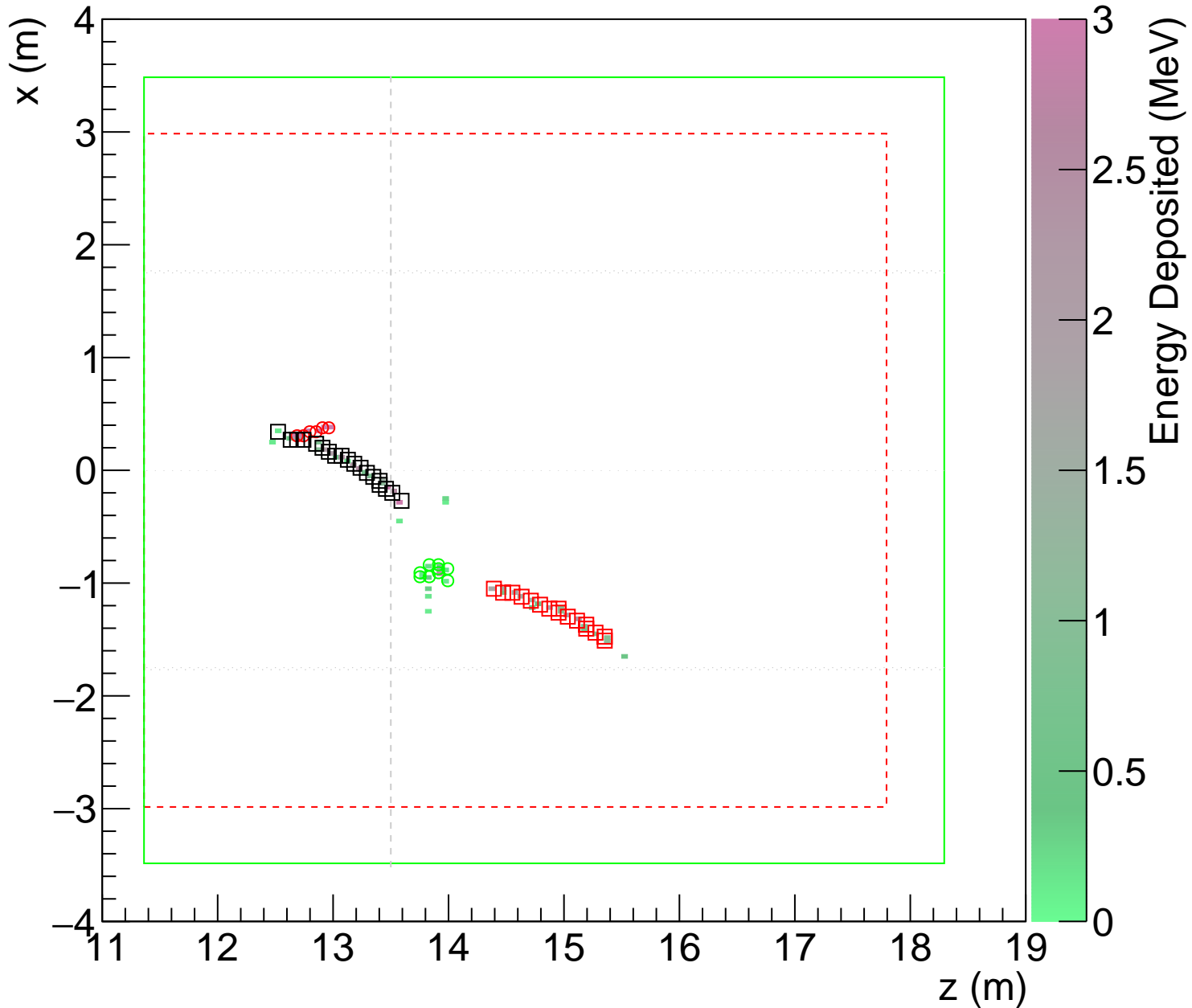


Event 440, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.14$ GeV, $E_{\mu}^{\text{true}}=1.13$ GeV
nu:14,tgt:1000260560,N:2112,q:1(v),proc:Weak[CC],DIS,

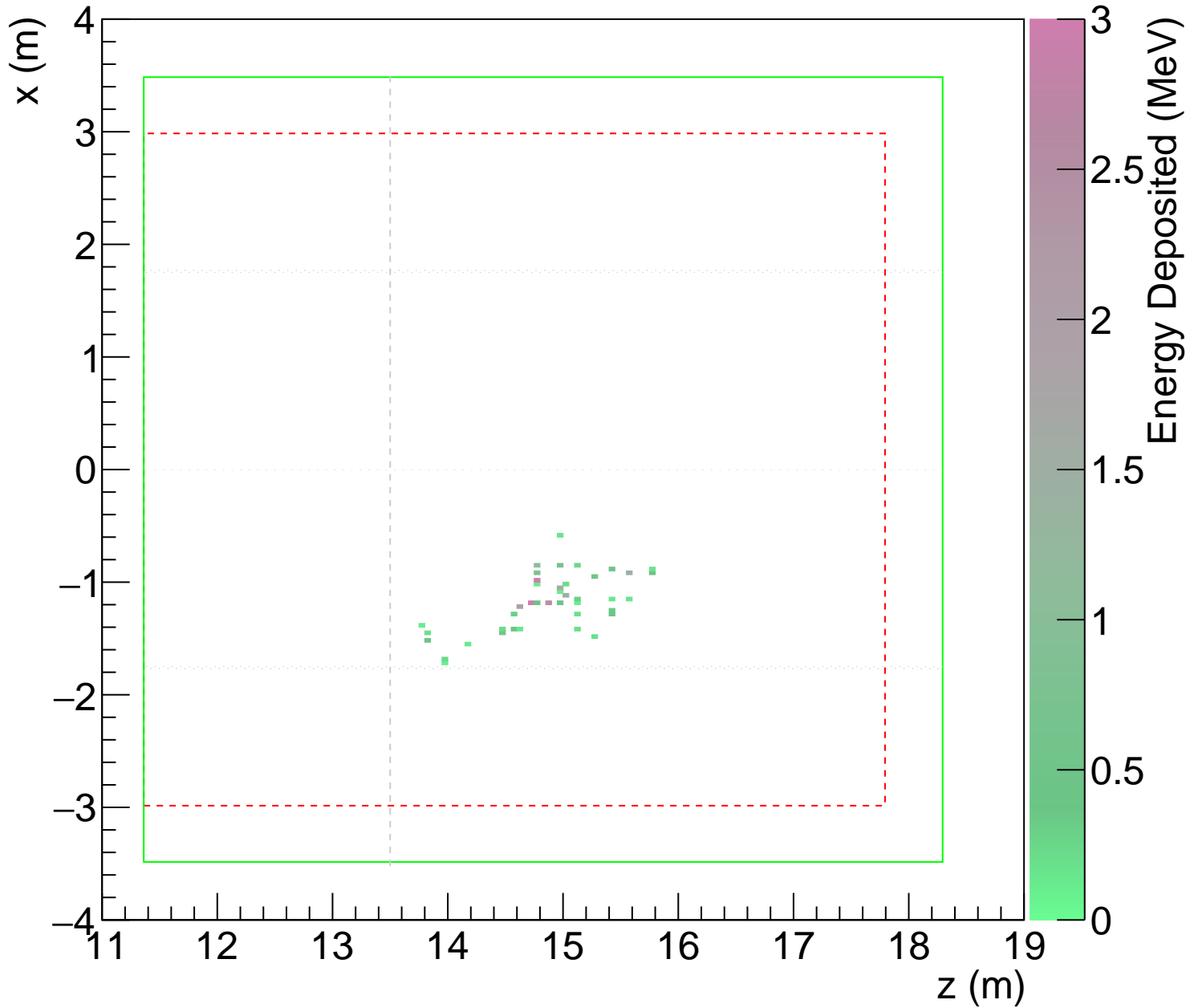


Event 440 reconstructed

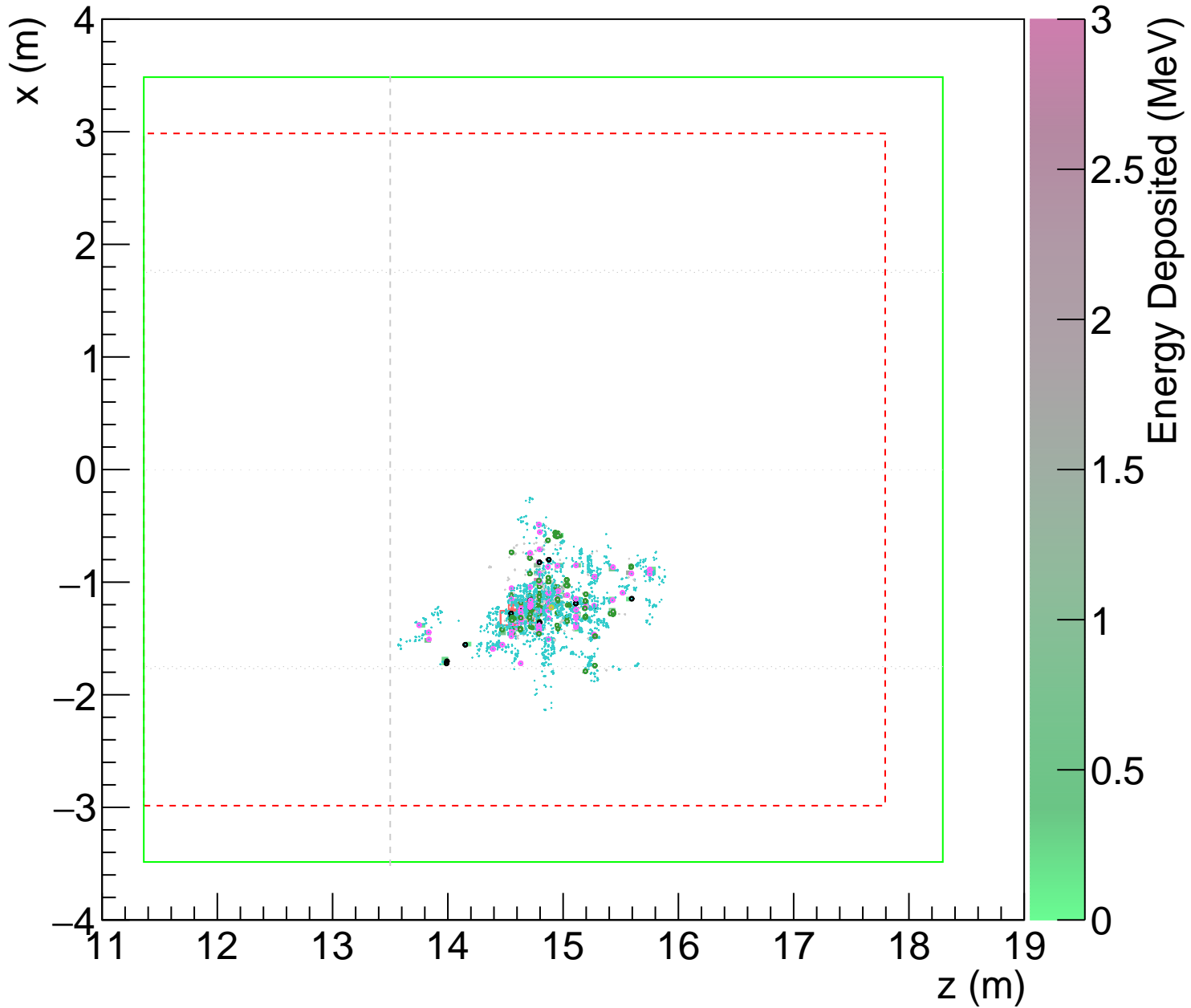
nLines: 2, nClusters: 2



Event 441, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.23$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

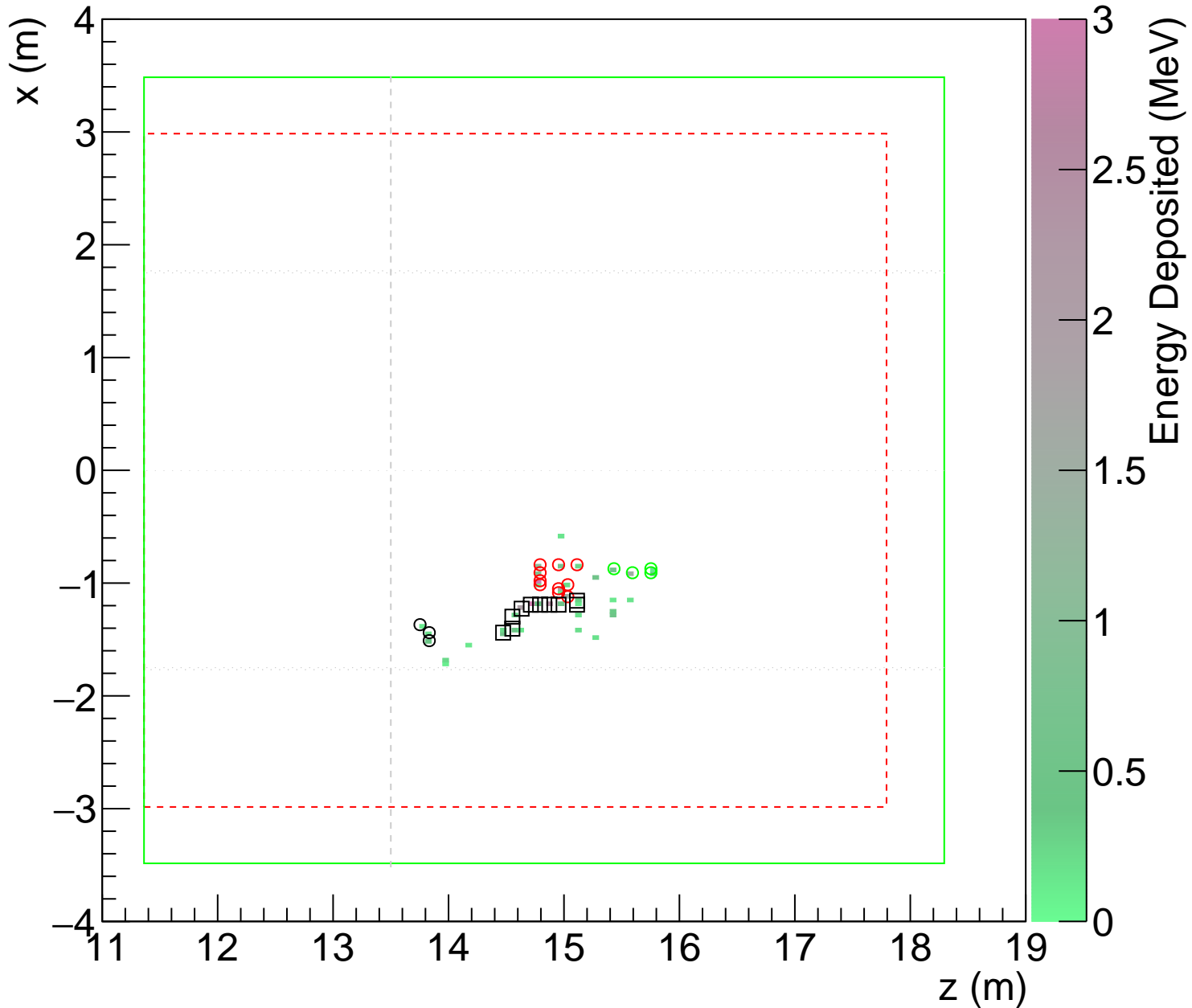


Event 441, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=13.23$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

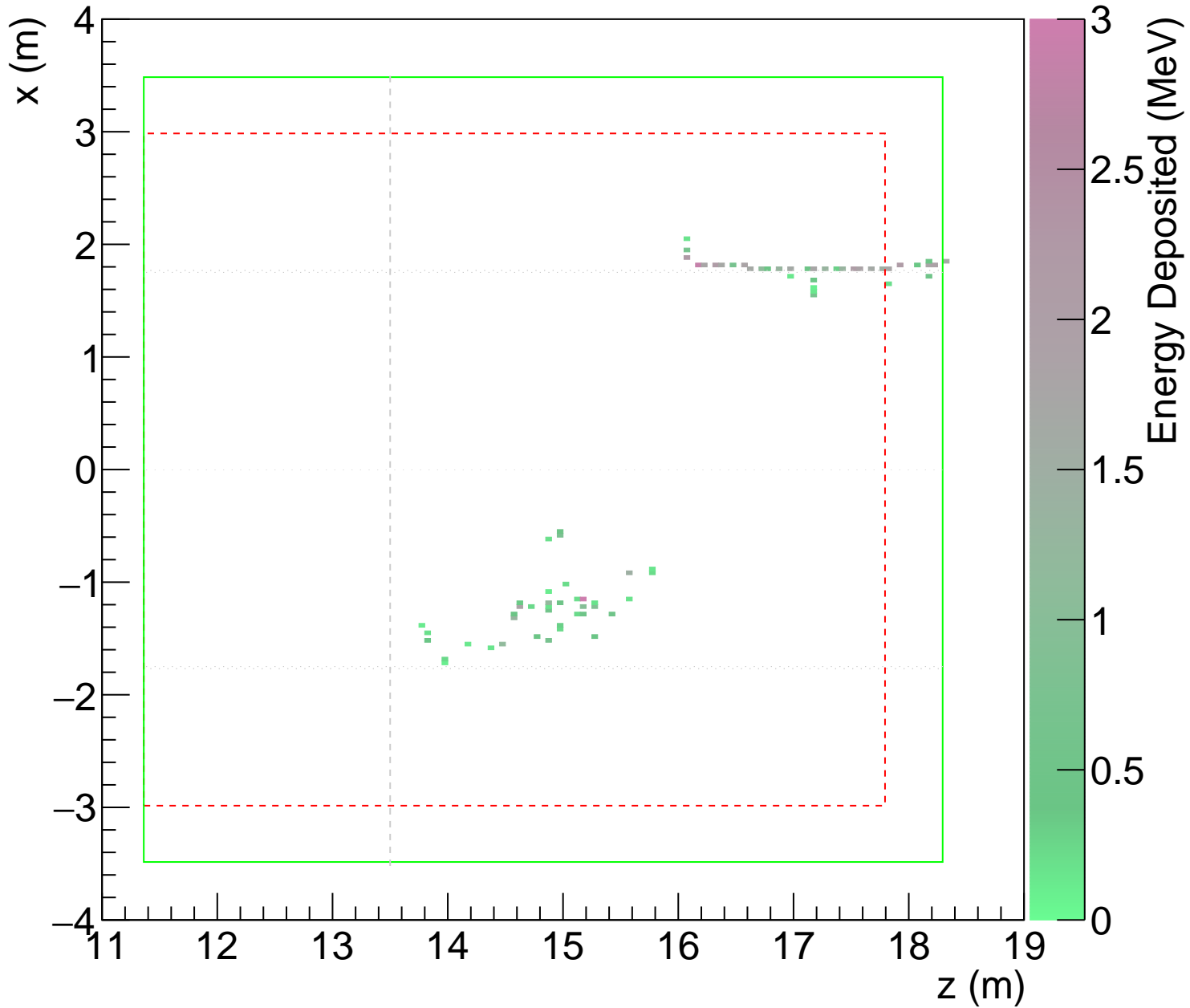


Event 441 reconstructed

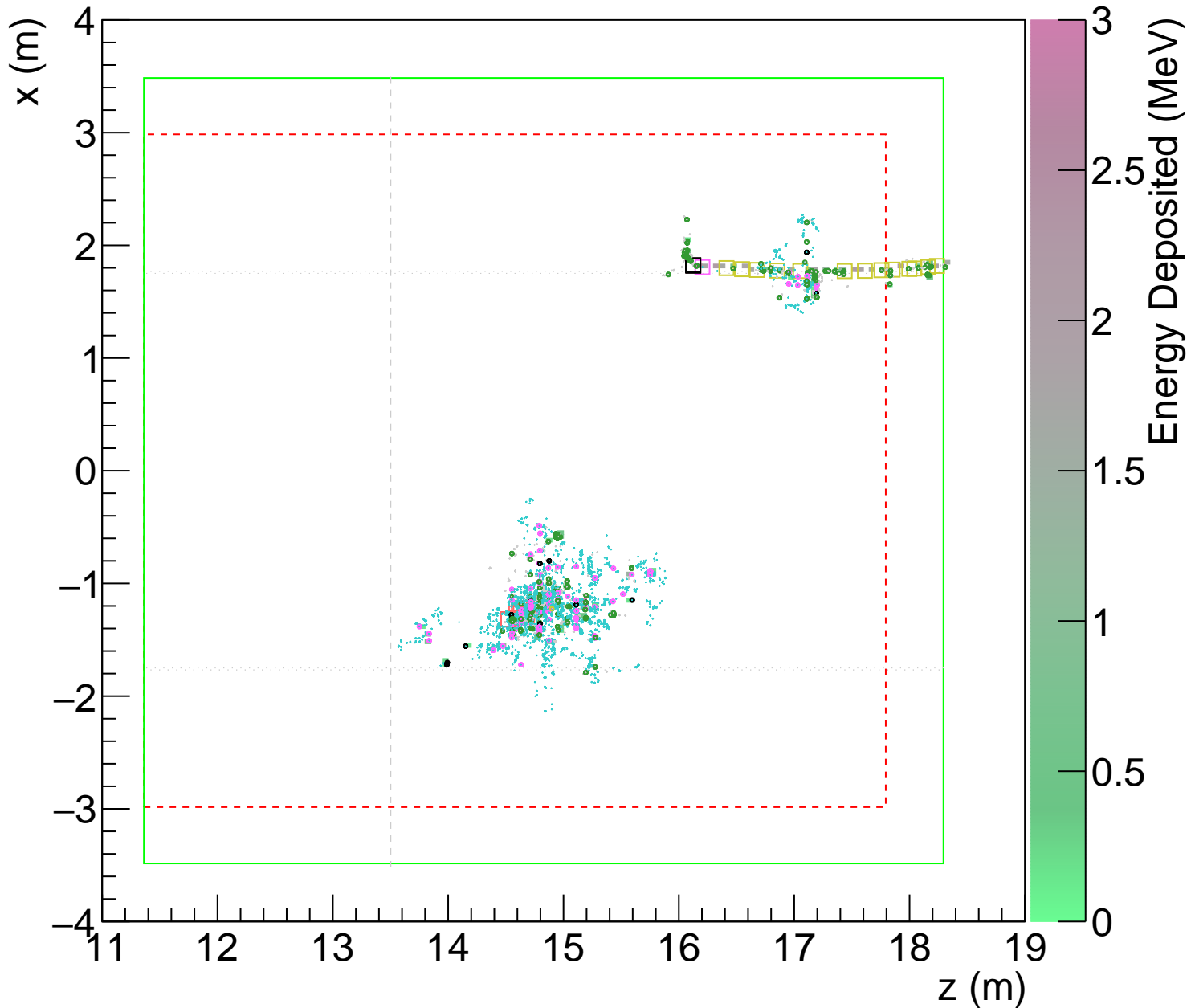
nLines: 1, nClusters: 3



Event 442, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.91$ GeV, $E_{\mu}^{\text{true}}=2.29$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

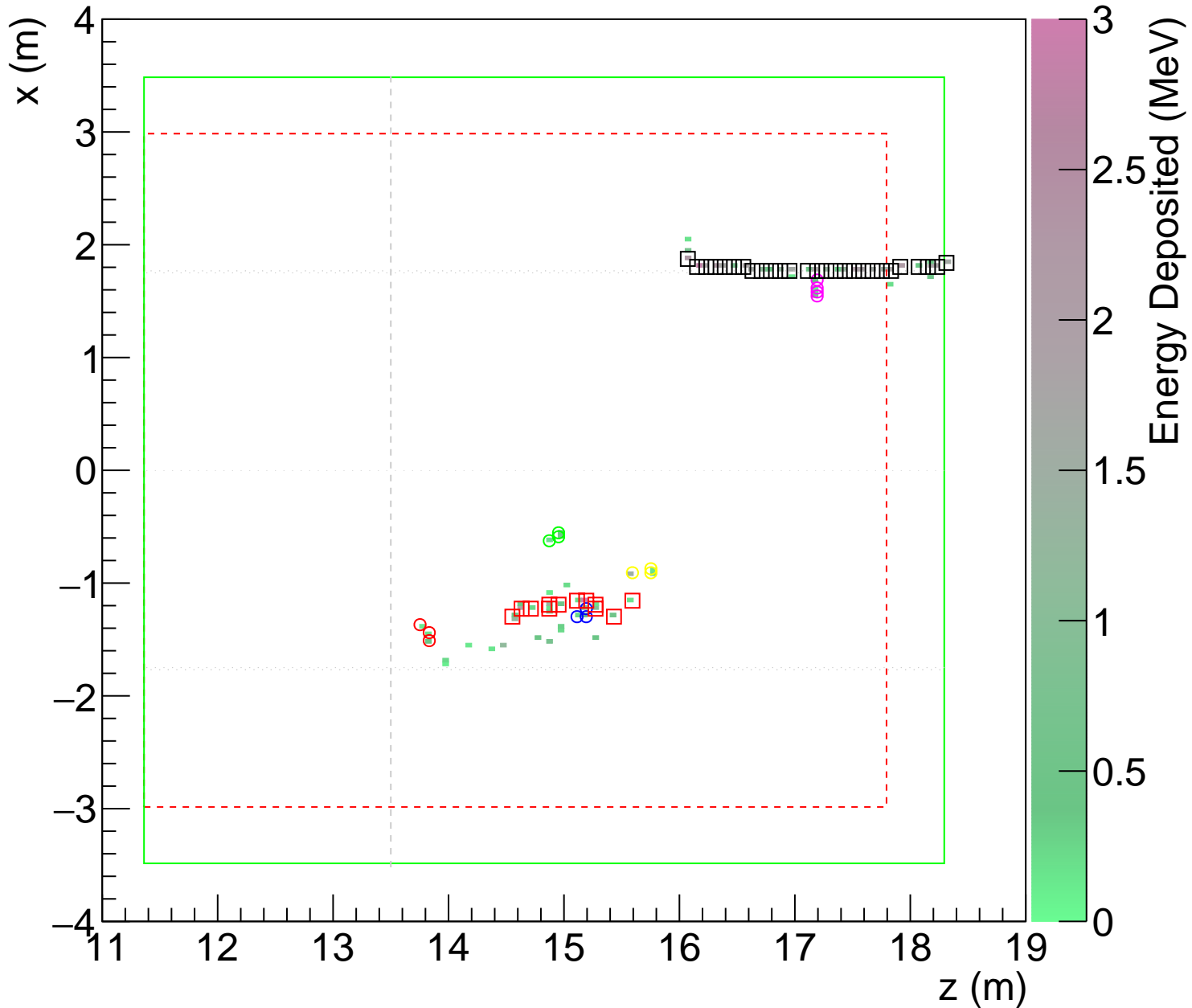


Event 442, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.91$ GeV, $E_{\mu}^{\text{true}}=2.29$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

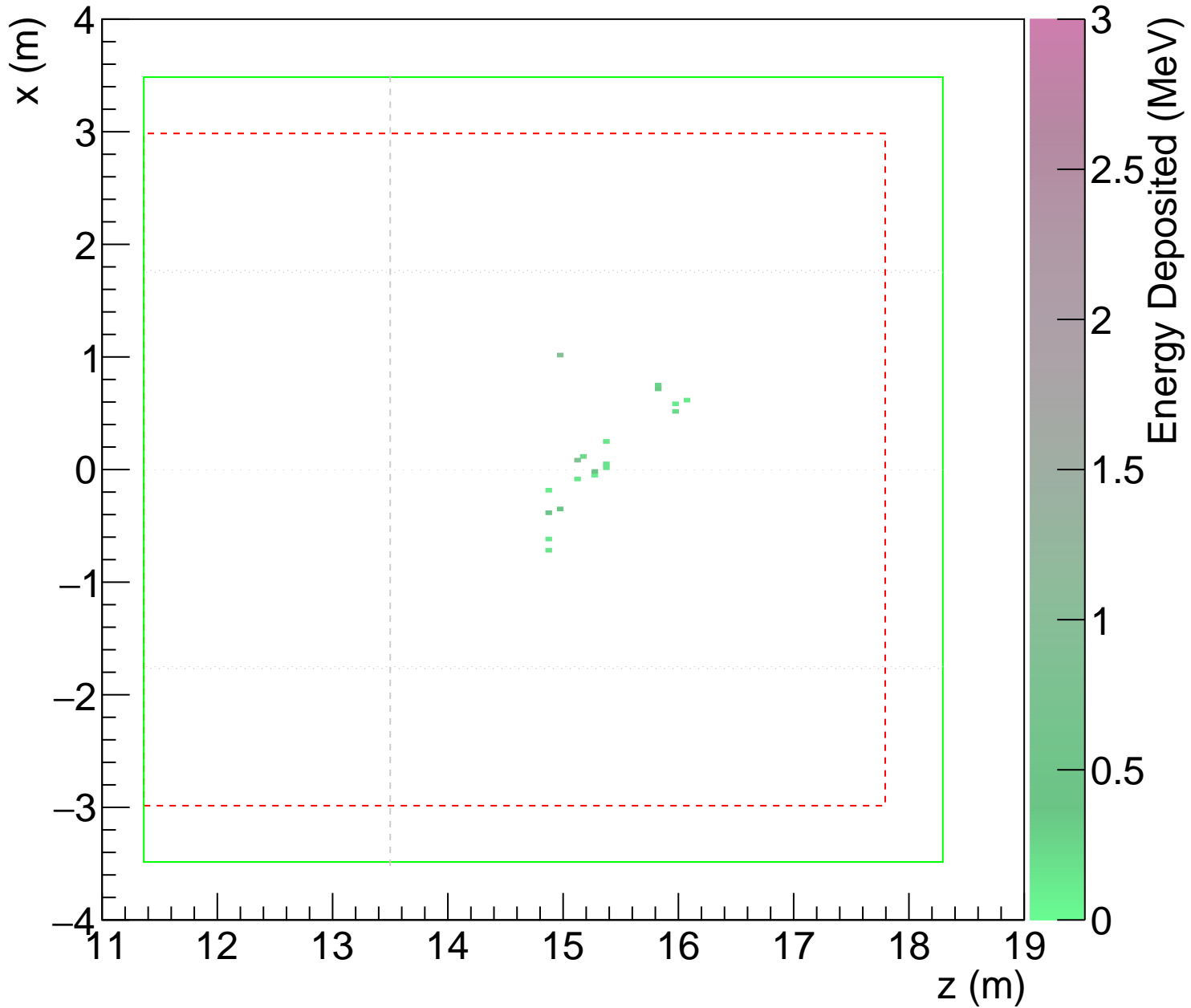


Event 442 reconstructed

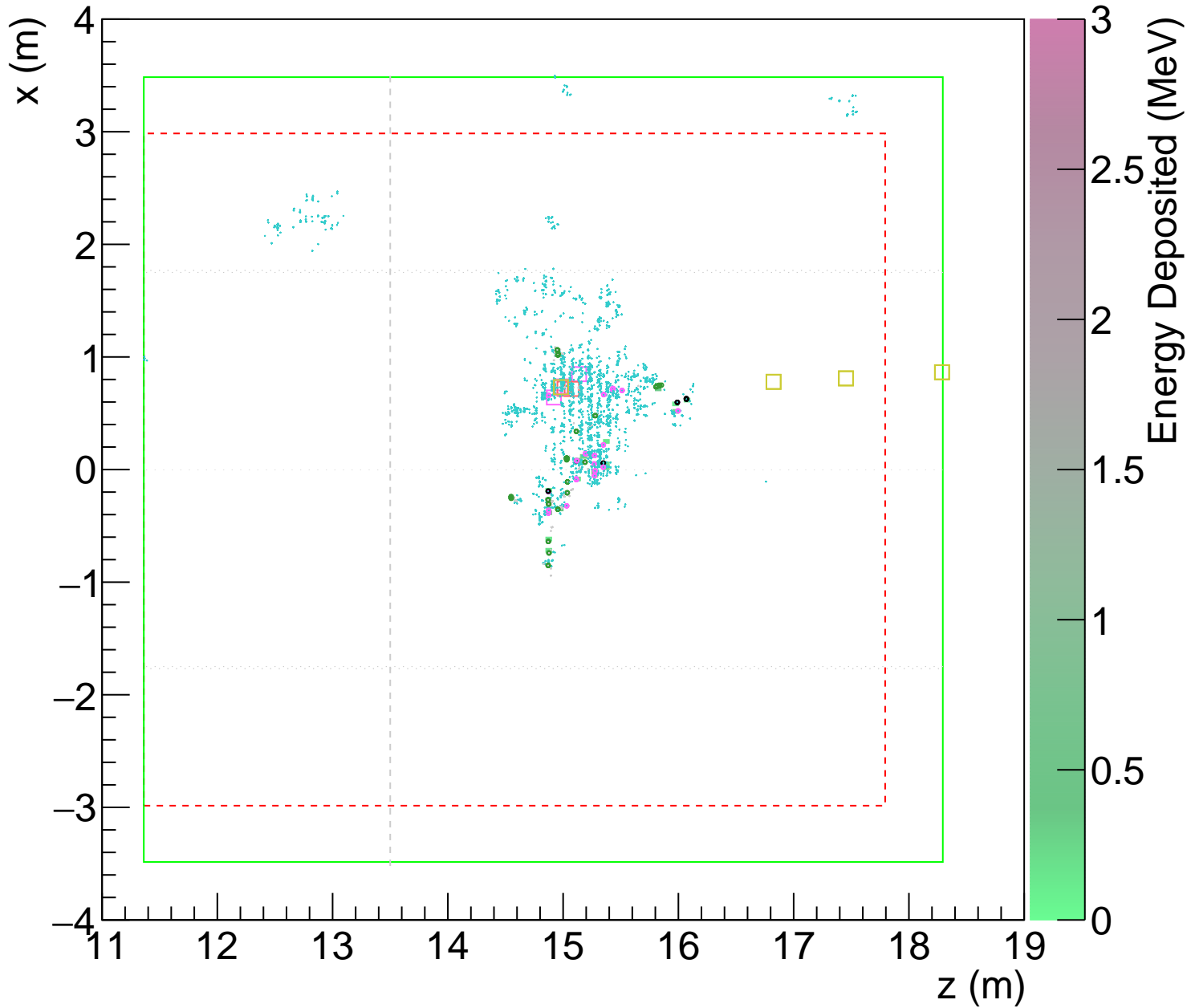
nLines: 2, nClusters: 5



Event 443, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=16.59$ GeV, $E_{\mu}^{\text{true}}=9.38$ GeV
nu:-14,tgt:1000260560,N:2212,q:-1(s),proc:Weak[CC],DIS,

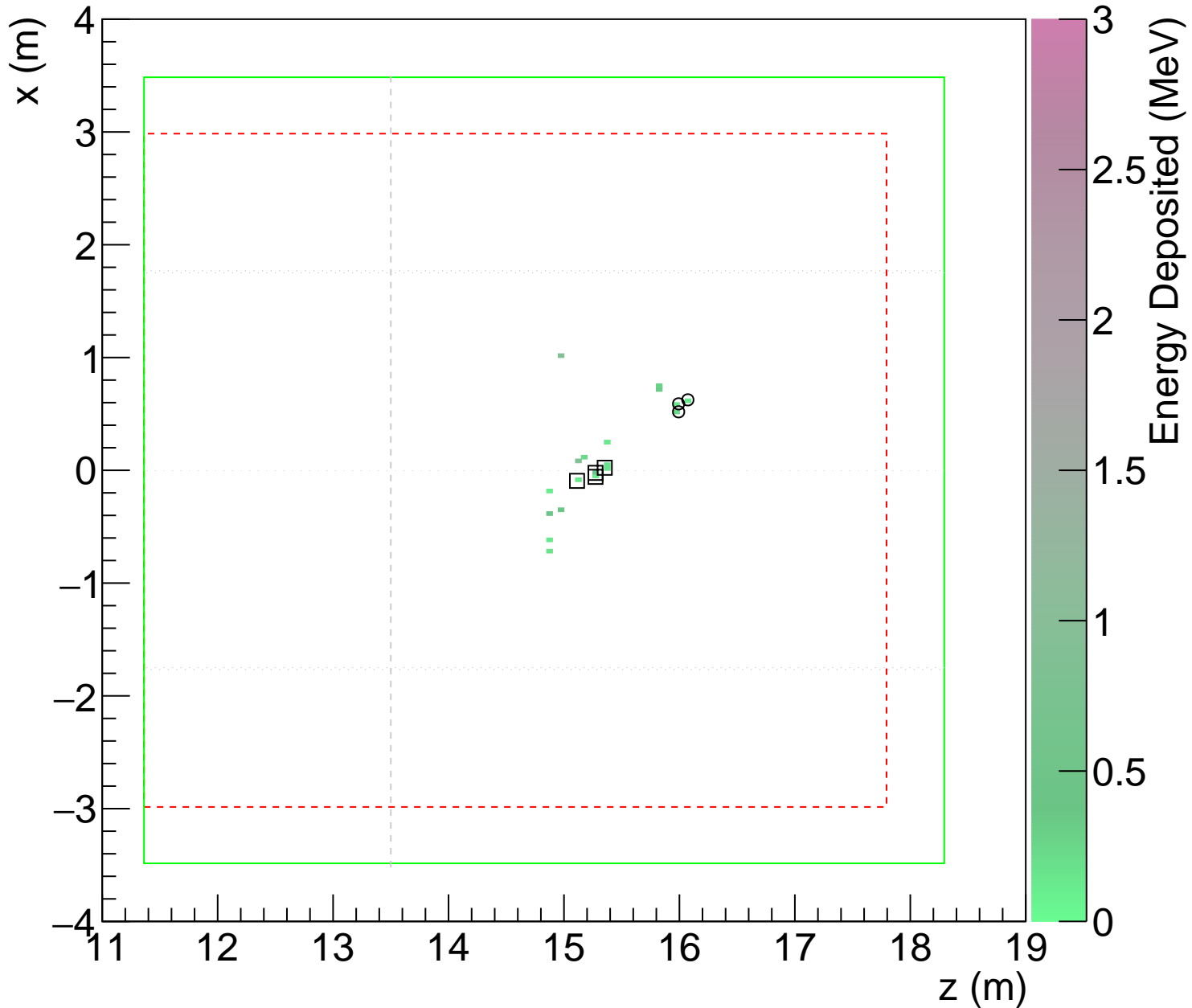


Event 443, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=16.59$ GeV, $E_{\mu}^{\text{true}}=9.38$ GeV
nu:-14,tgt:1000260560,N:2212,q:-1(s),proc:Weak[CC],DIS,

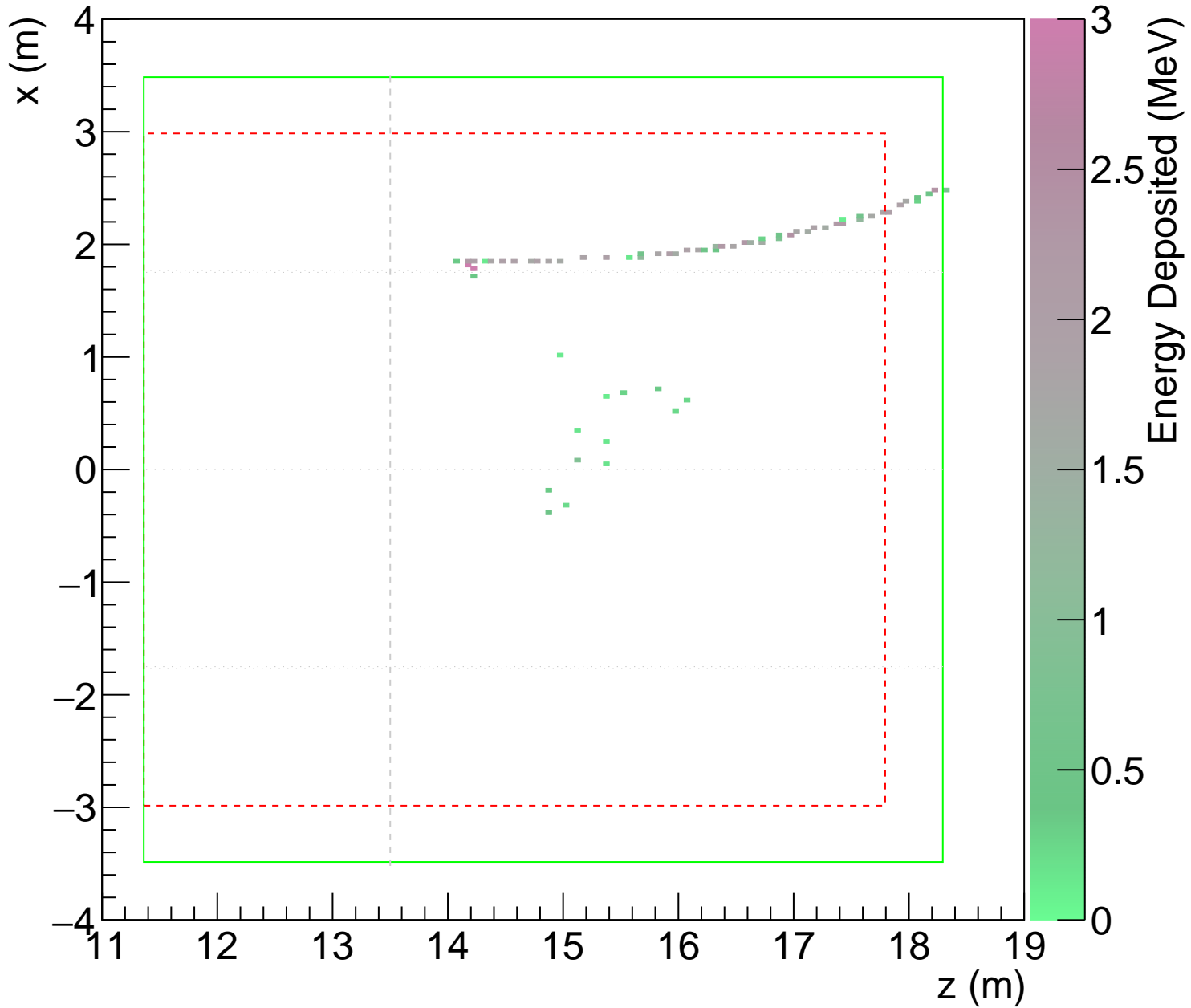


Event 443 reconstructed

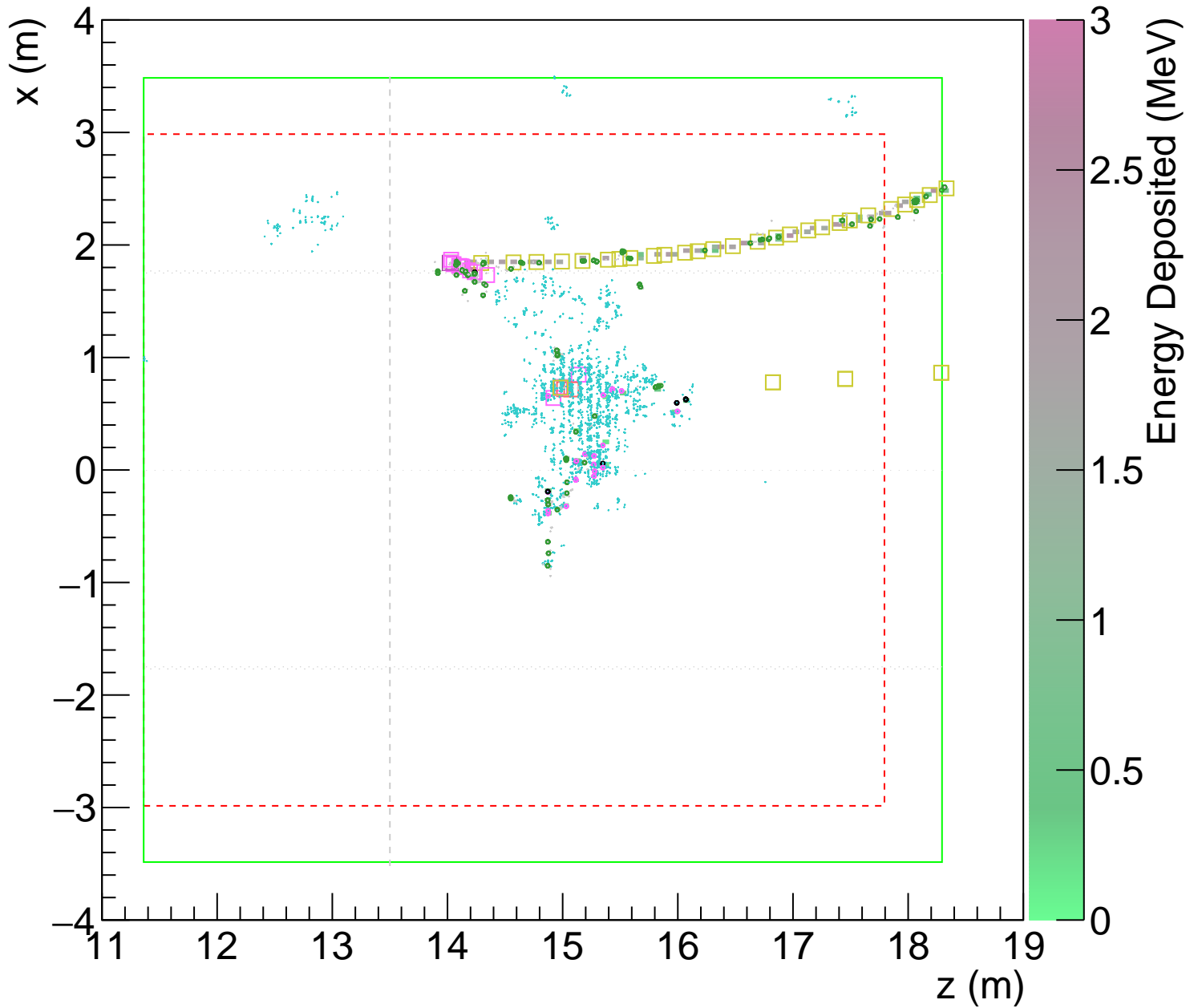
nLines: 1, nClusters: 1



Event 444, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.60$ GeV, $E_{\mu}^{\text{true}}=9.38$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

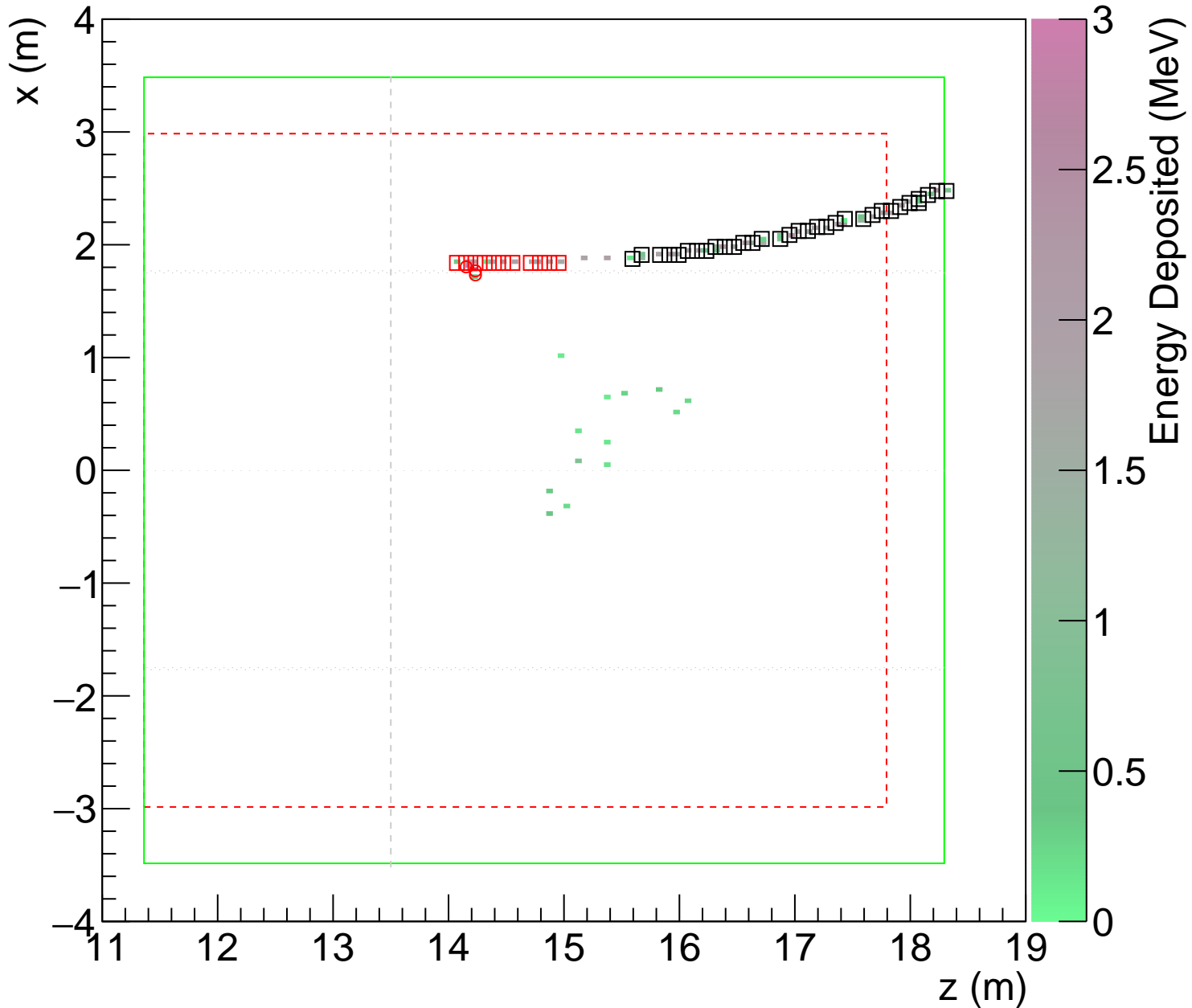


Event 444, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.60$ GeV, $E_{\mu}^{\text{true}}=9.38$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

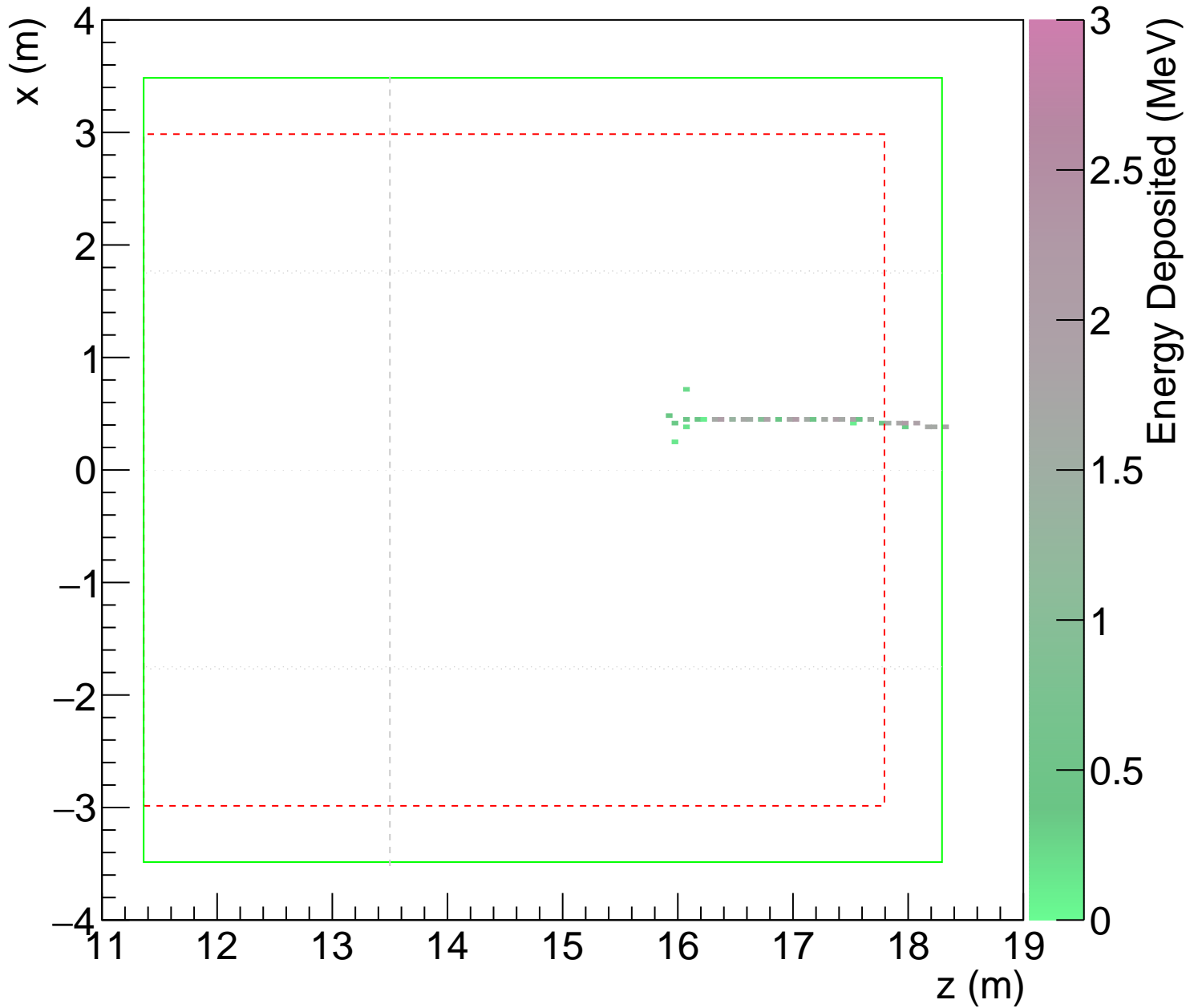


Event 444 reconstructed

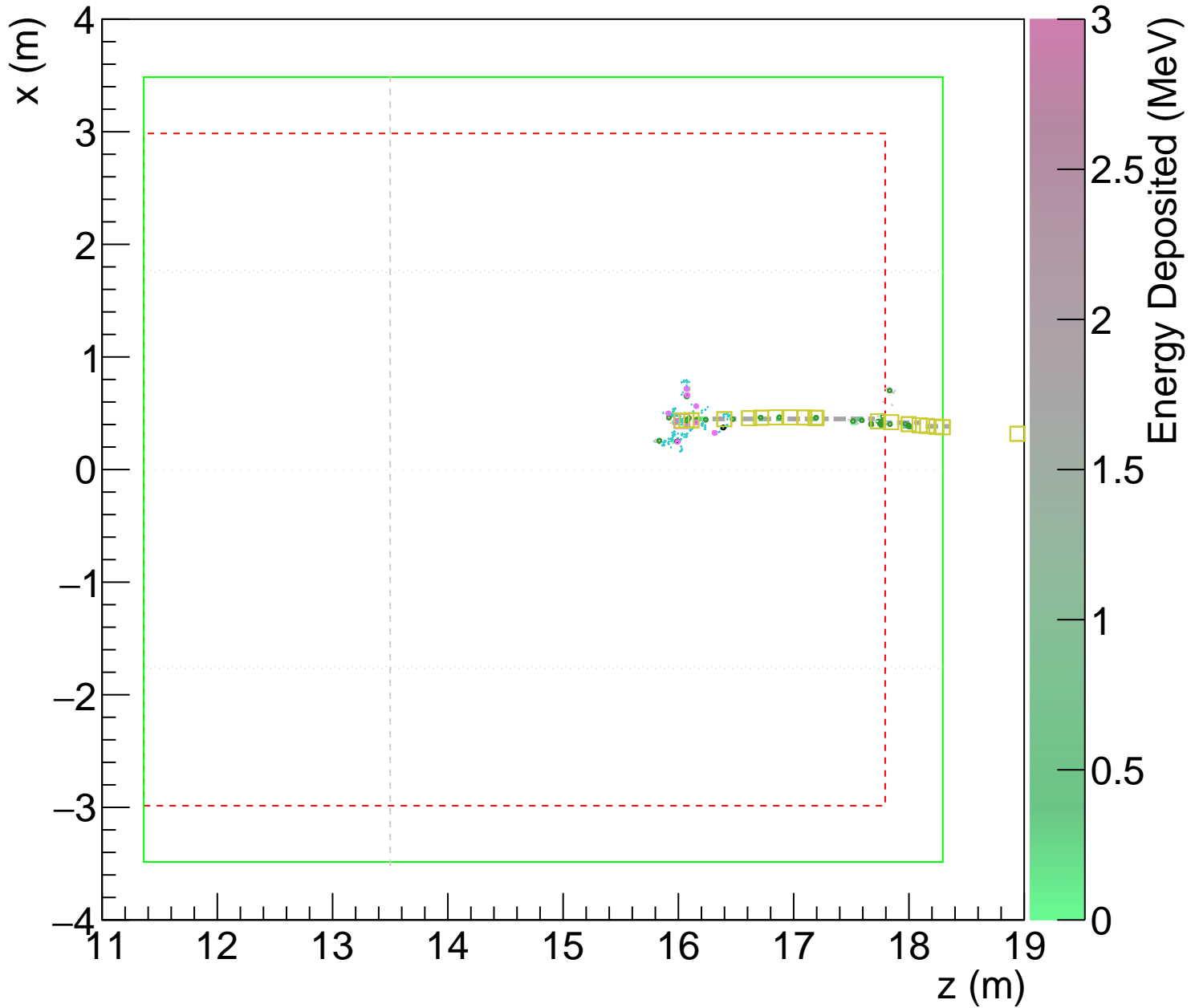
nLines: 2, nClusters: 1



Event 445, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=2.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

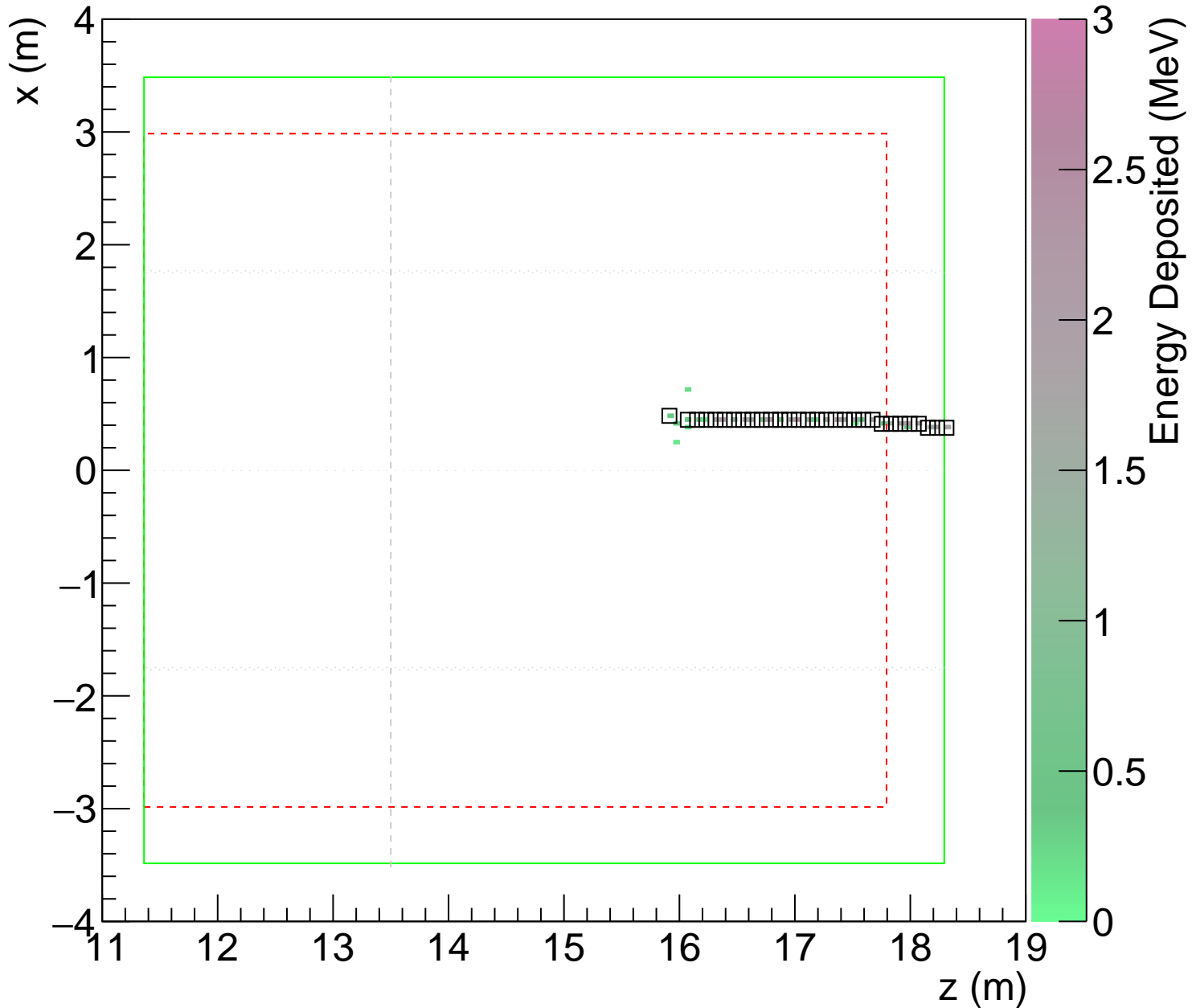


Event 445, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.34$ GeV, $E_{\mu}^{\text{true}}=2.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

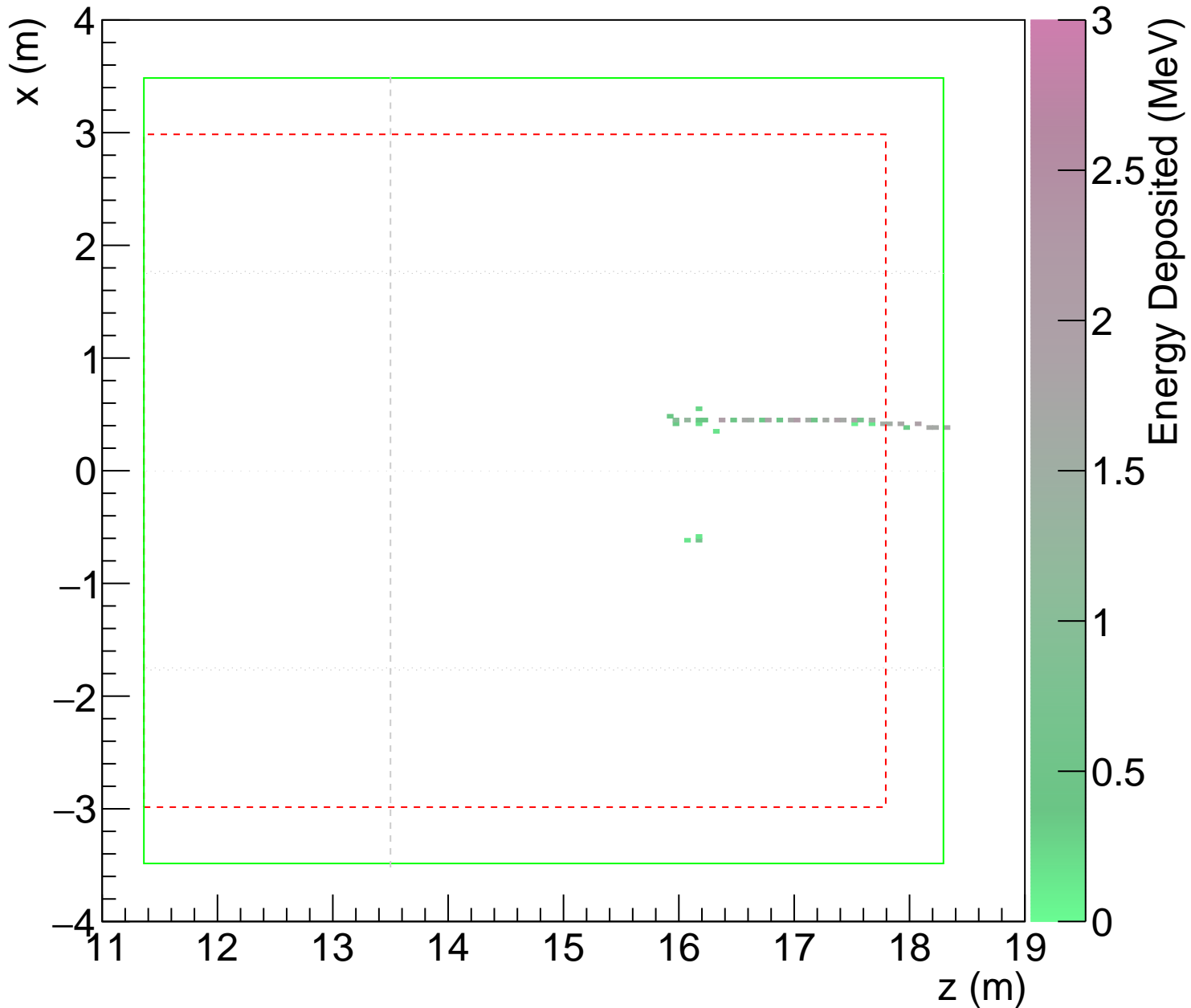


Event 445 reconstructed

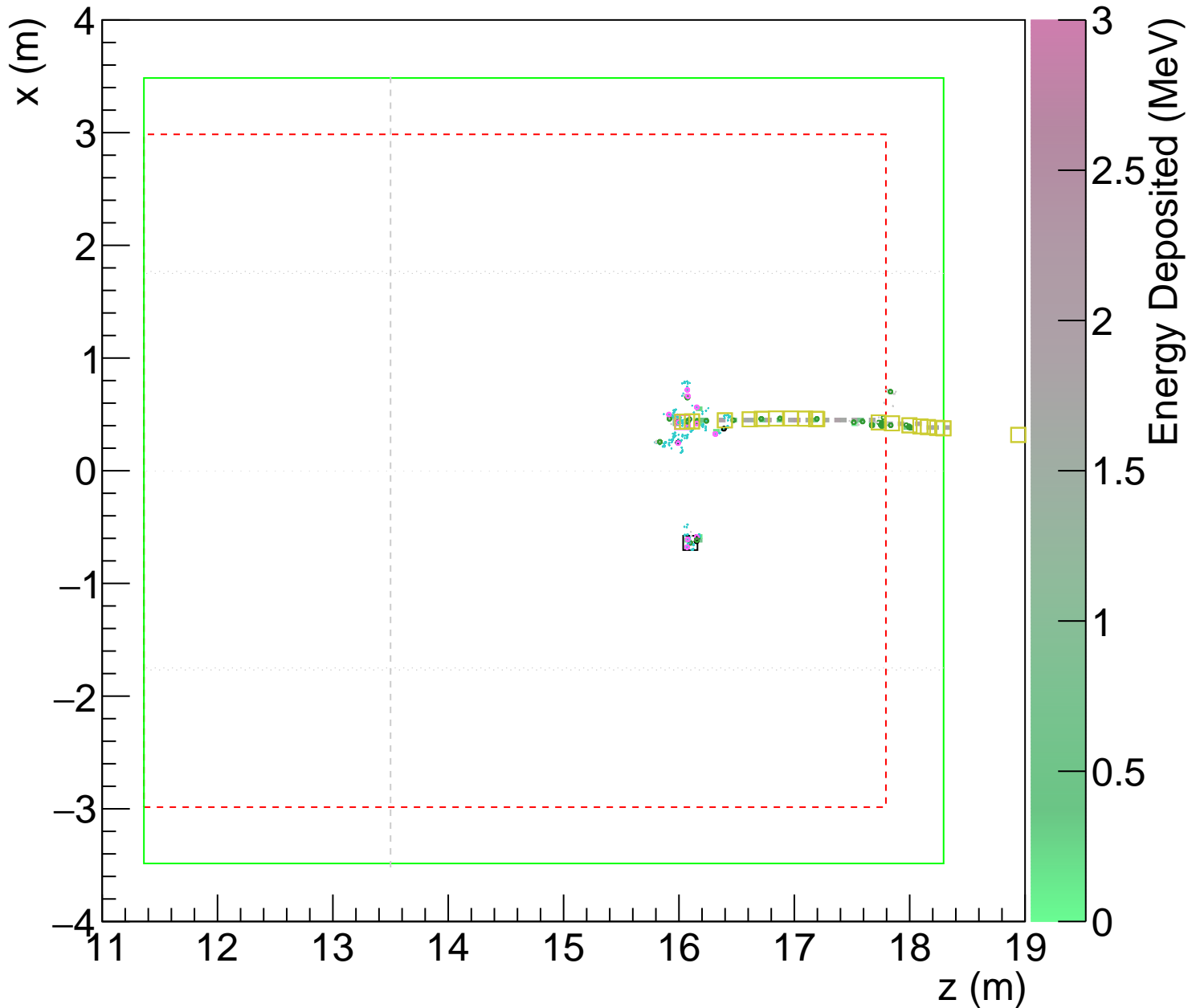
nLines: 1, nClusters: 0



Event 446, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.77$ GeV, $E_{\mu}^{\text{true}}=2.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

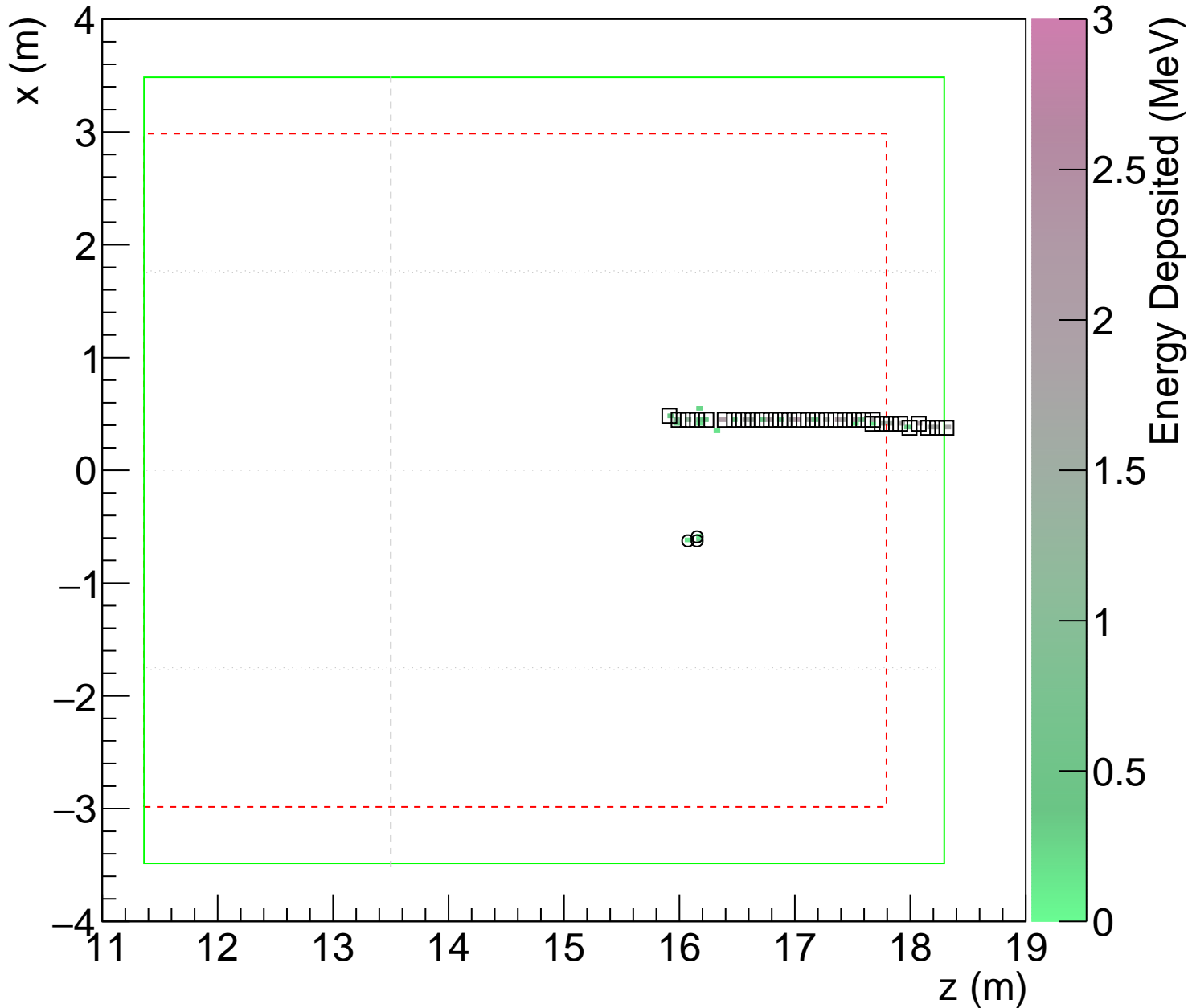


Event 446, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.77$ GeV, $E_{\mu}^{\text{true}}=2.21$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

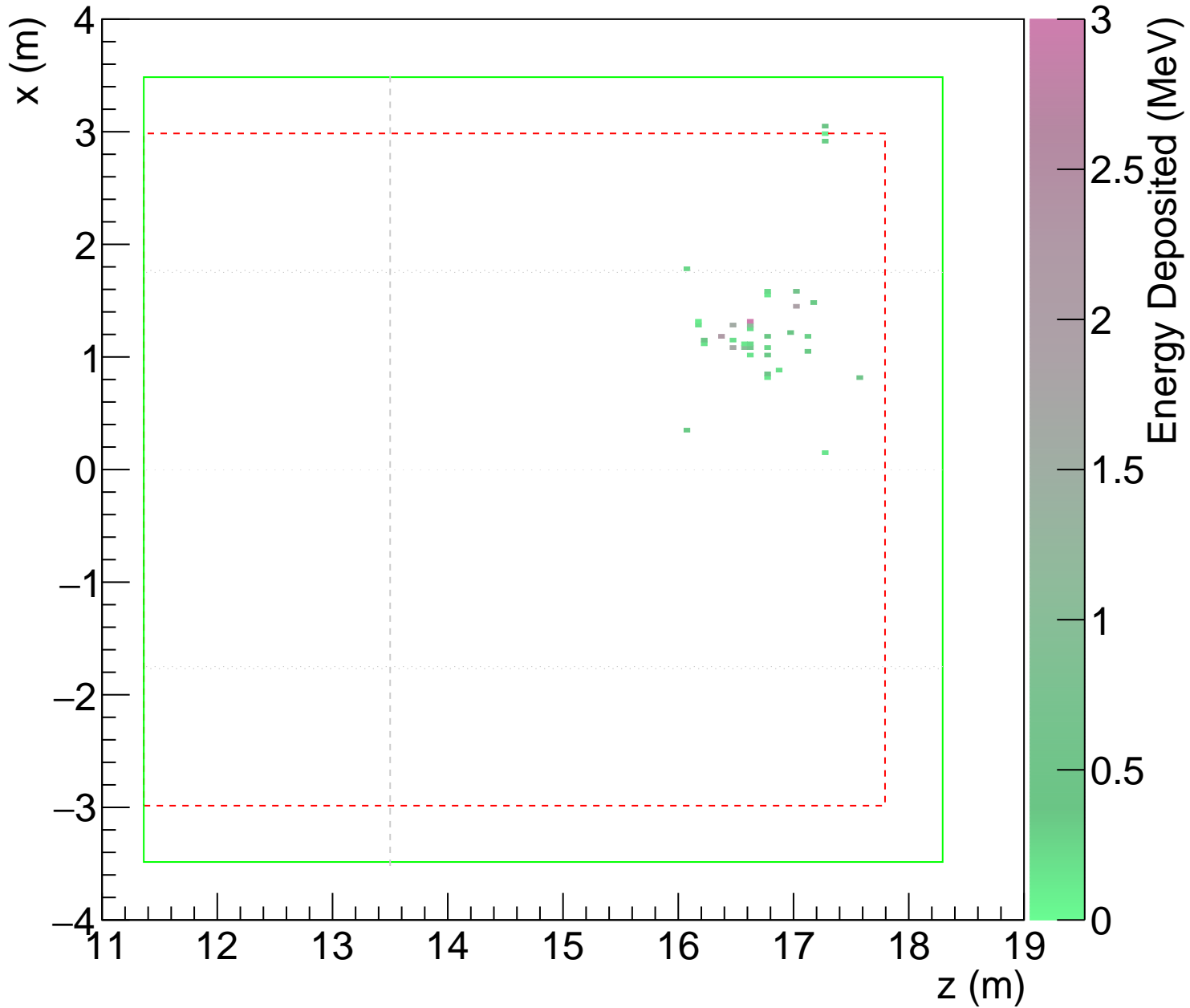


Event 446 reconstructed

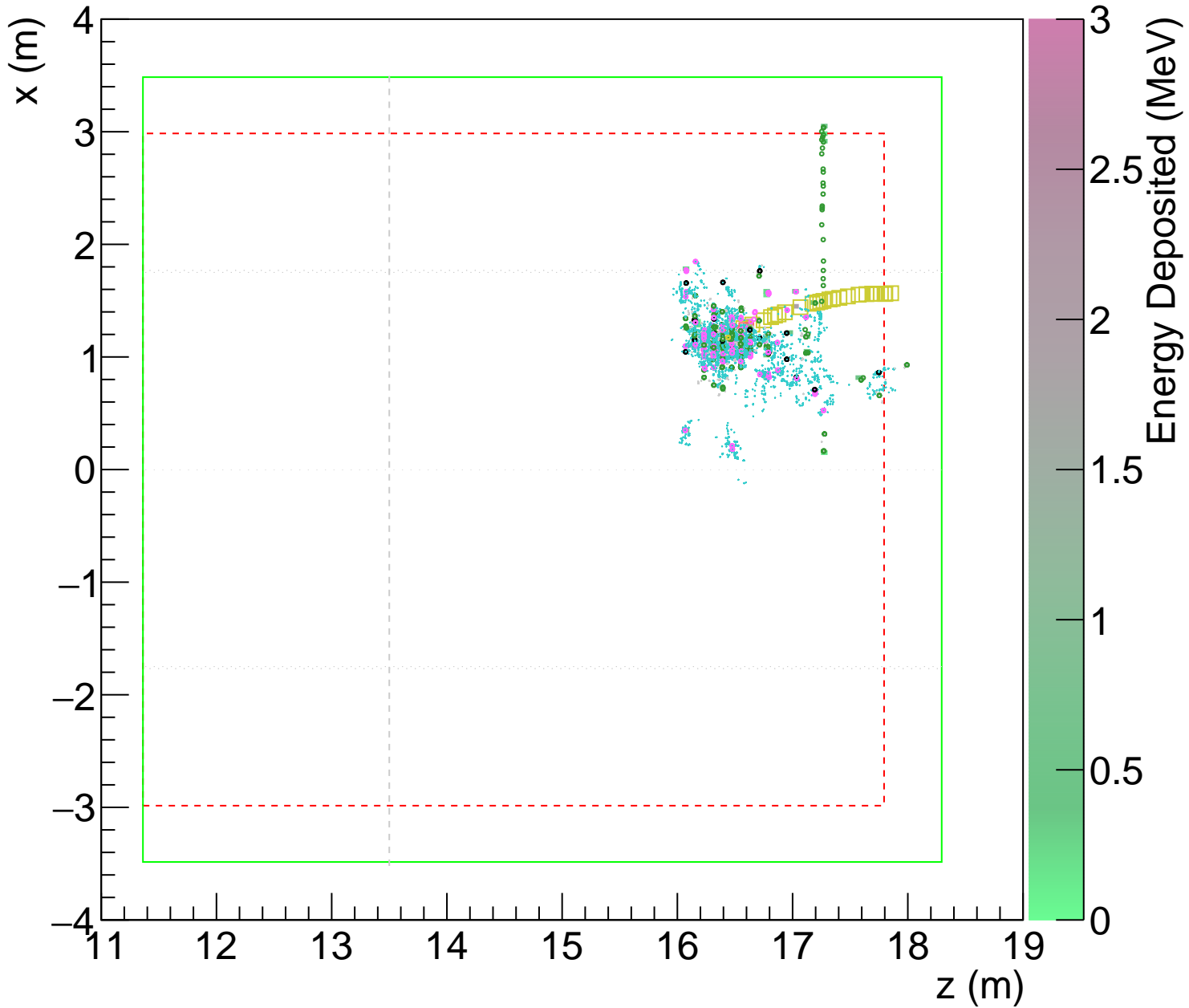
nLines: 1, nClusters: 1



Event 447, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.00$ GeV, $E_{\mu}^{\text{true}}=1.39$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

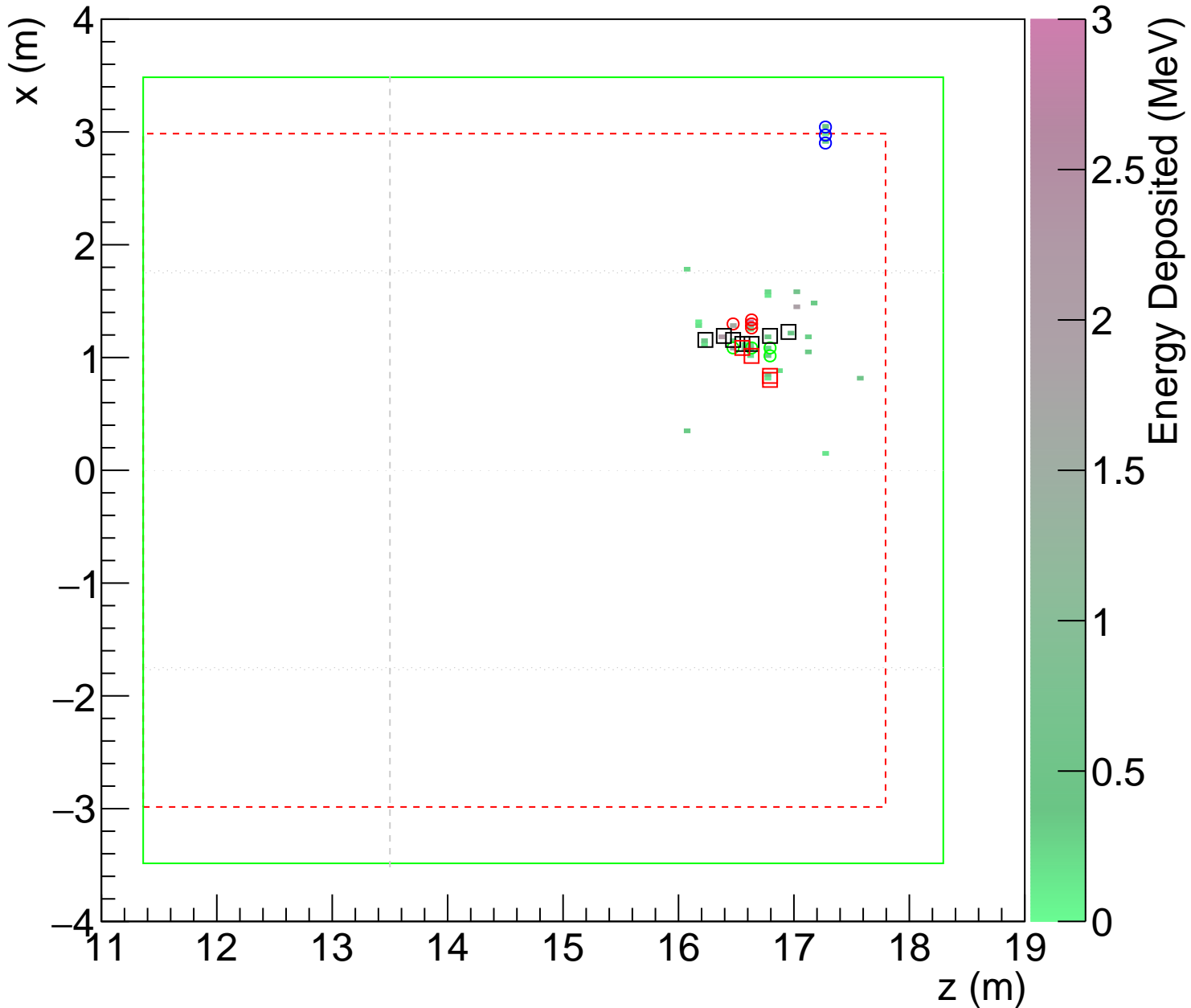


Event 447, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.00$ GeV, $E_{\mu}^{\text{true}}=1.39$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

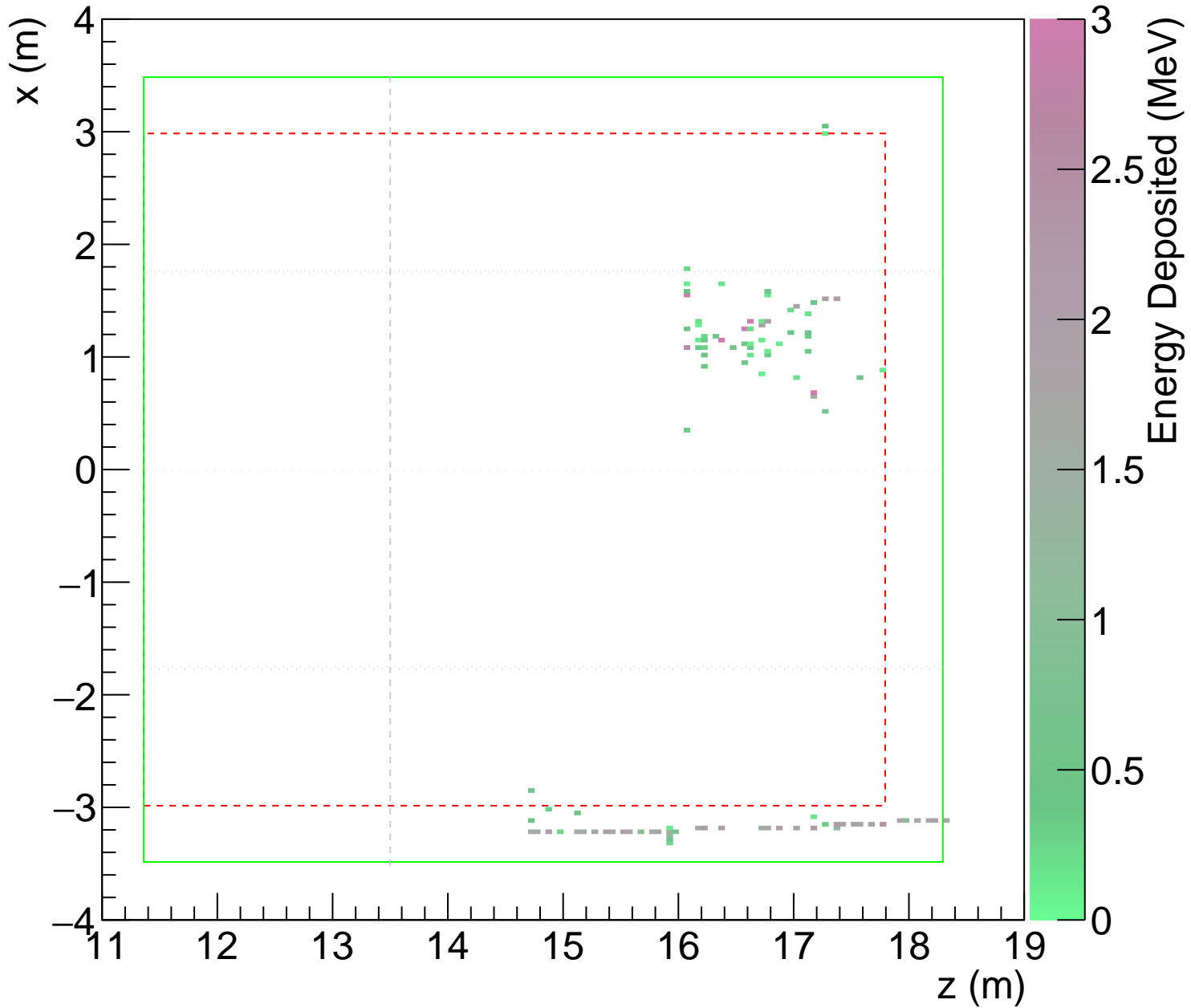


Event 447 reconstructed

nLines: 2, nClusters: 3

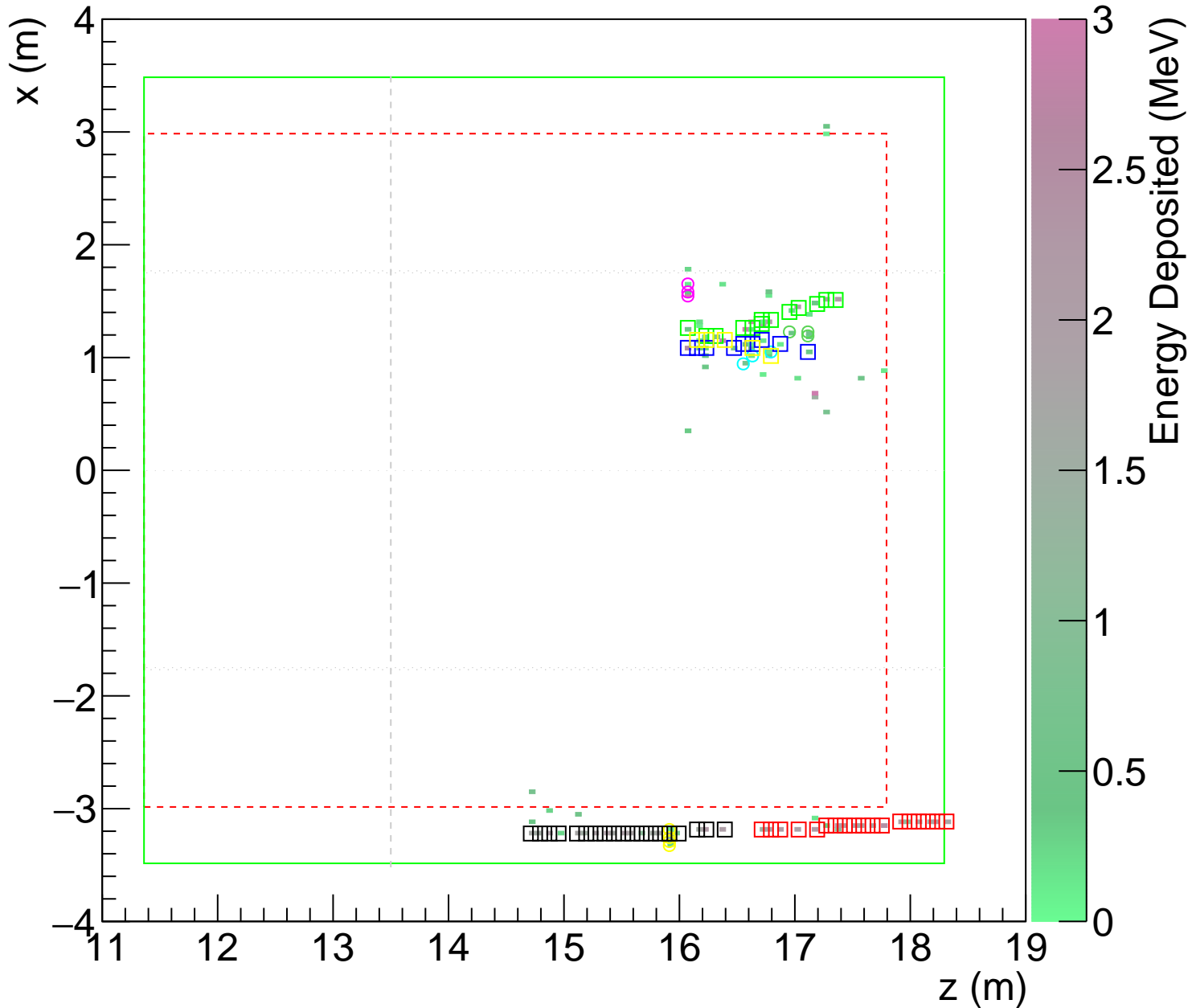


Event 448, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=10.50$ GeV, $E_{\mu}^{\text{true}}=10.11$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

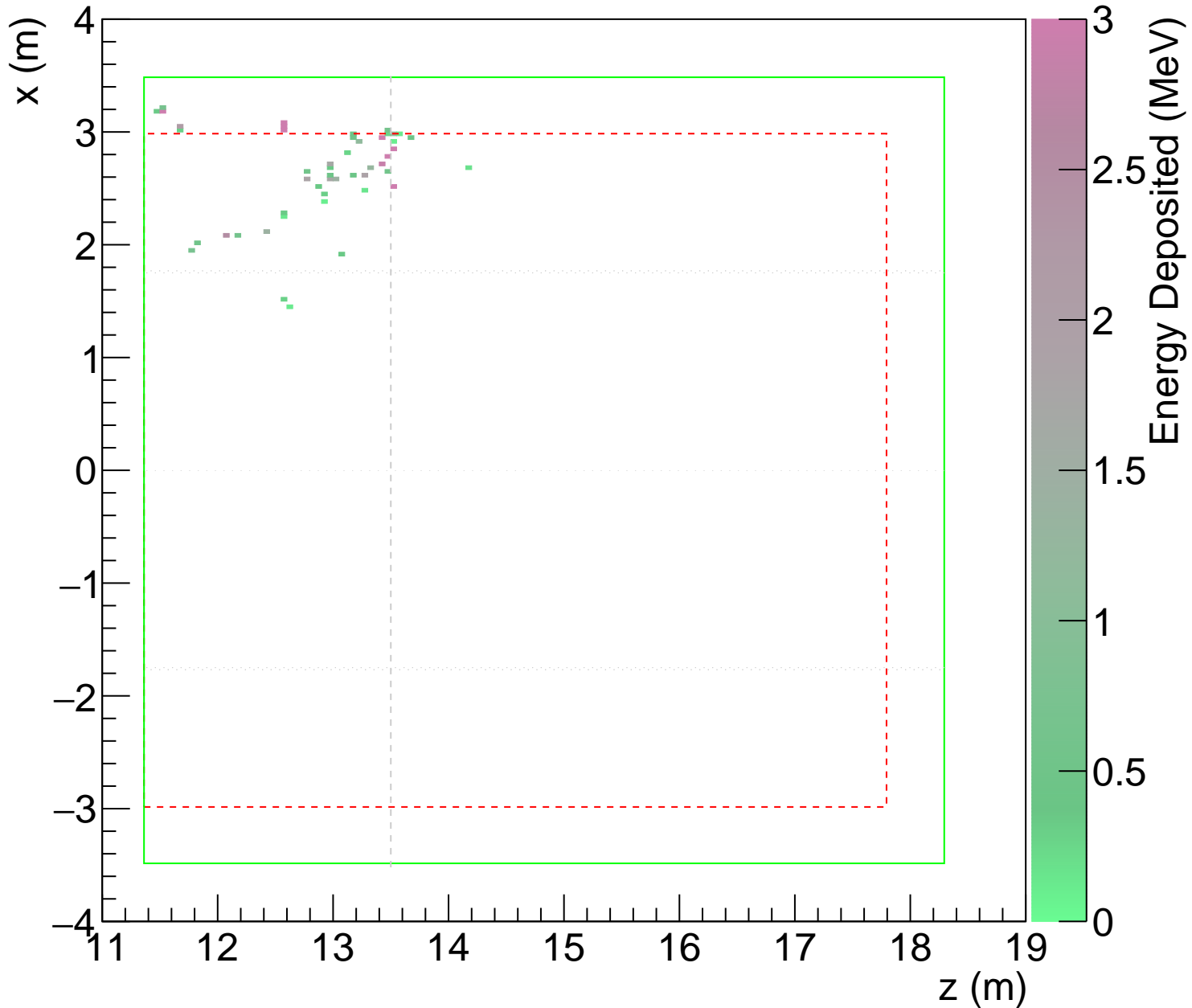


Event 448 reconstructed

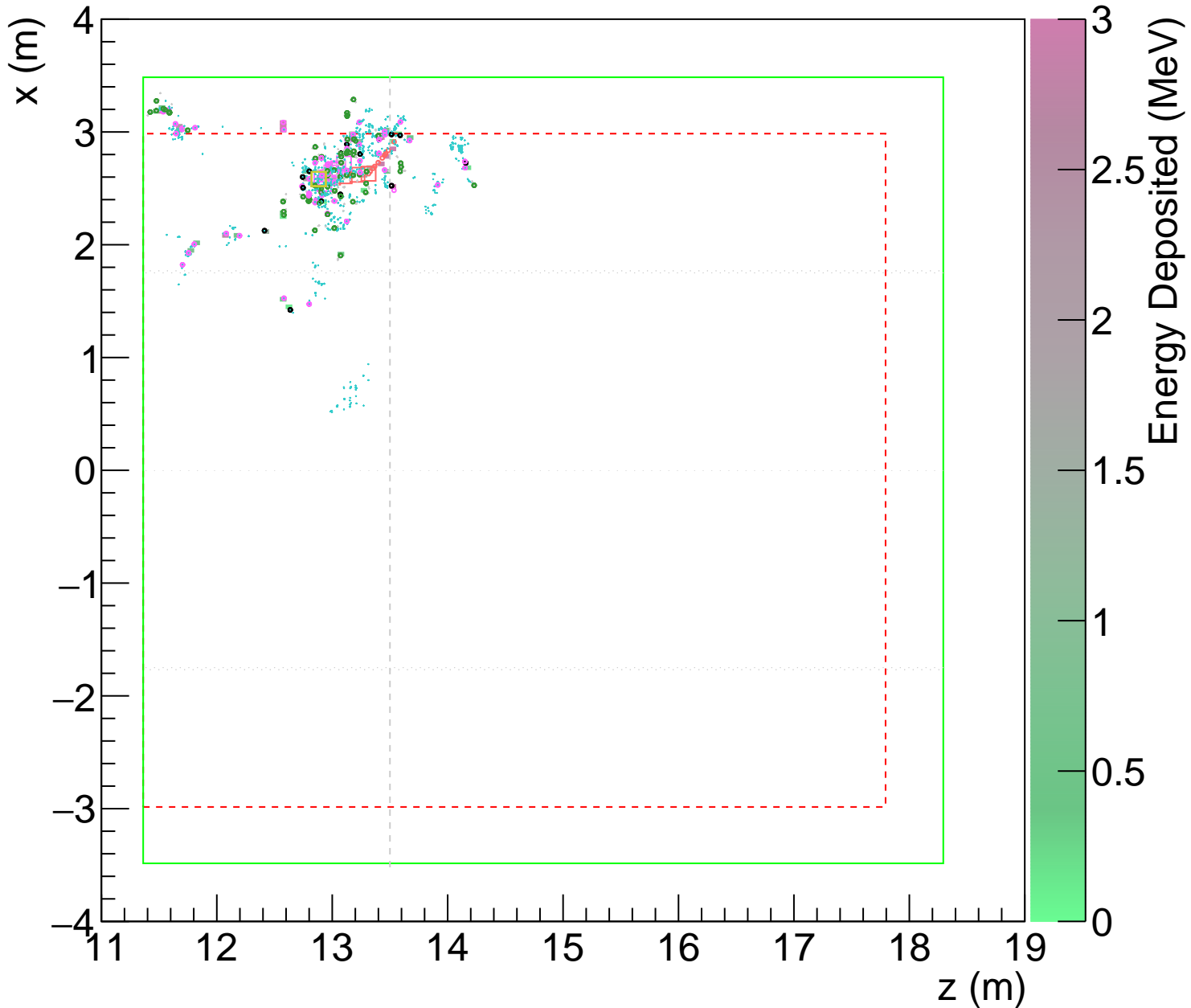
nLines: 5, nClusters: 4



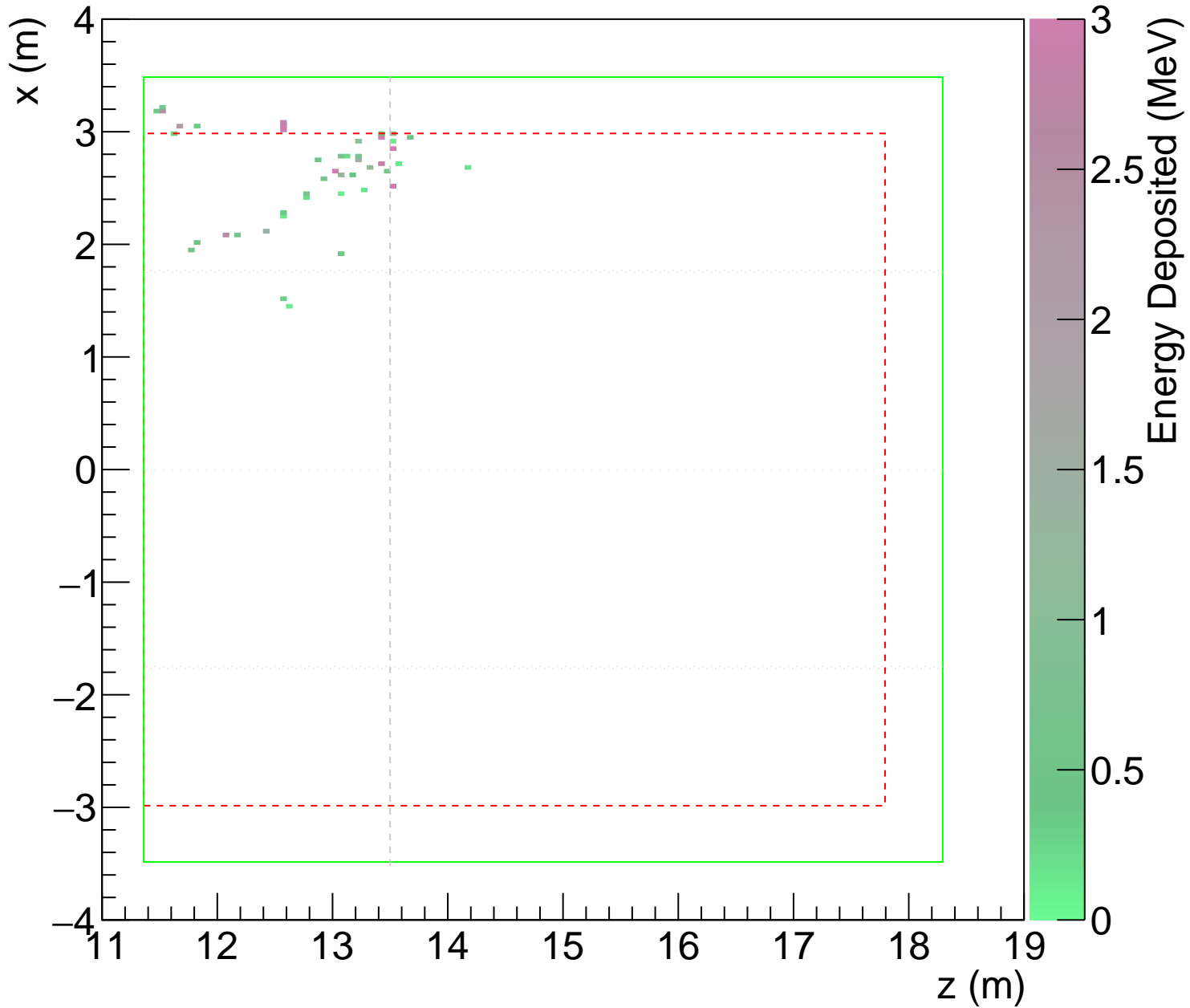
Event 449, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.32$ GeV, $E_{\mu}^{\text{true}}=0.13$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,



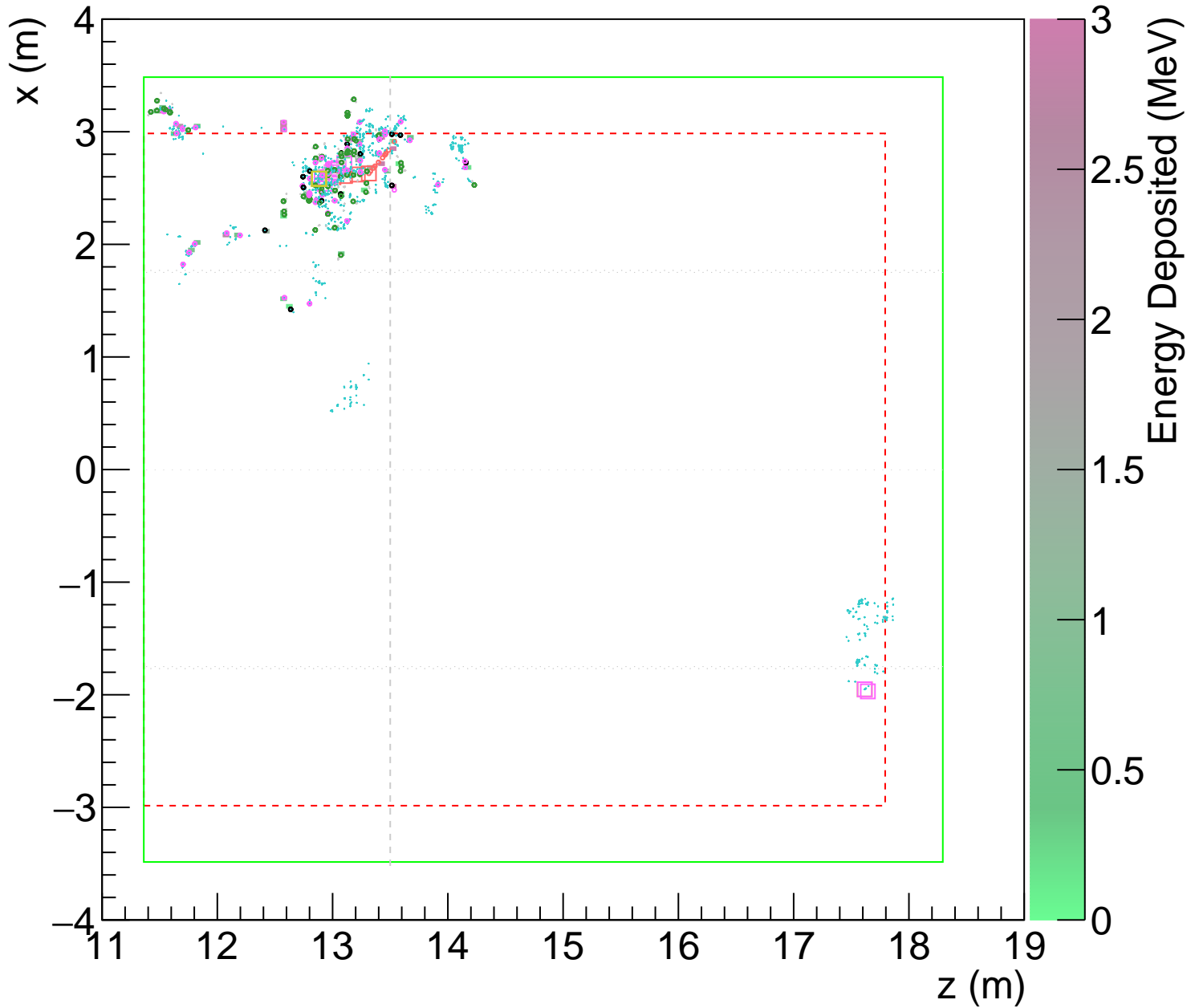
Event 449, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.32$ GeV, $E_{\mu}^{\text{true}}=0.13$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,



Event 450, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.93$ GeV, $E_{\mu}^{\text{true}}=0.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

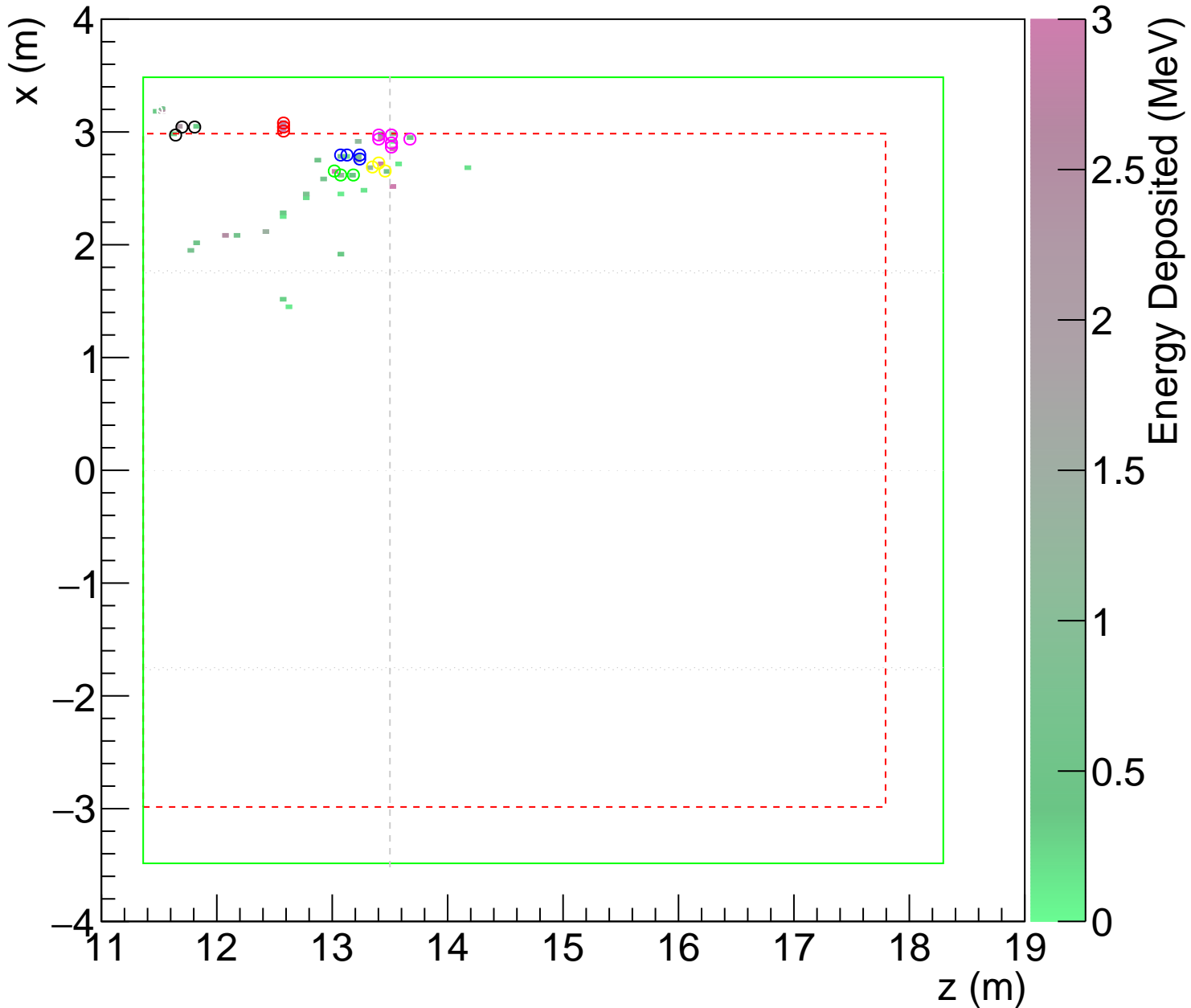


Event 450, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.93$ GeV, $E_{\mu}^{\text{true}}=0.52$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

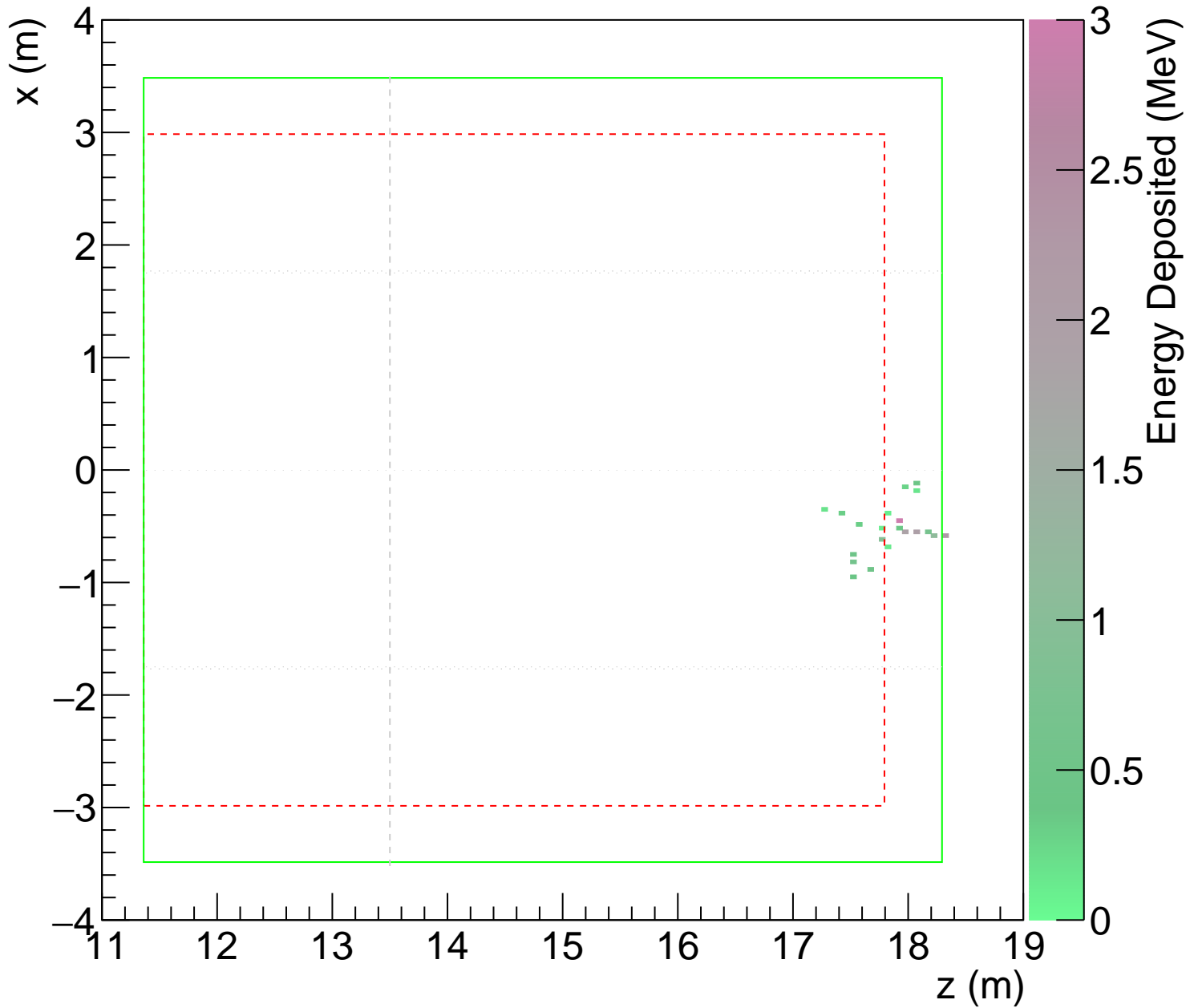


Event 450 reconstructed

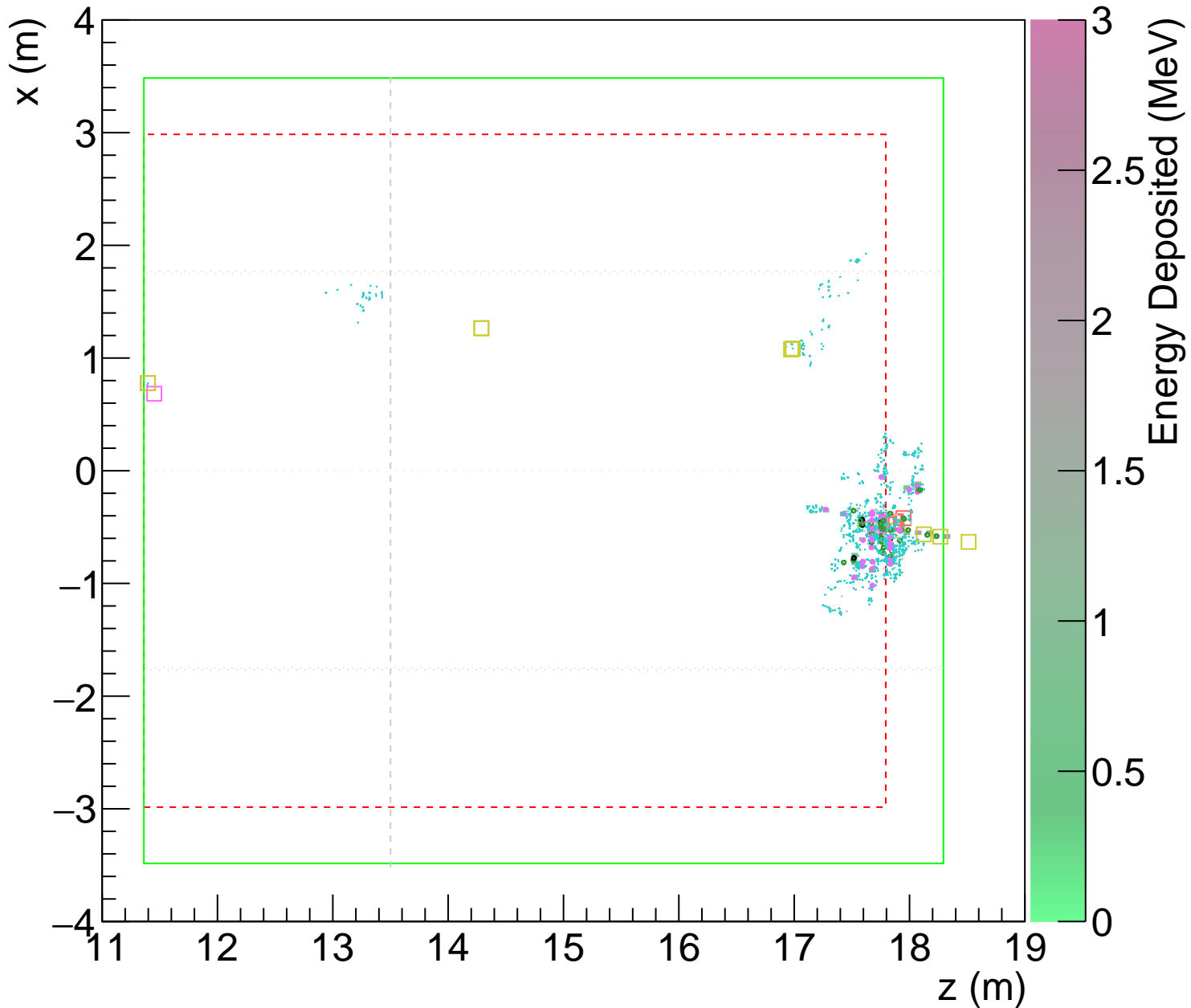
nLines: 0, nClusters: 7



Event 452, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.29$ GeV, $E_{\mu}^{\text{true}}=3.20$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

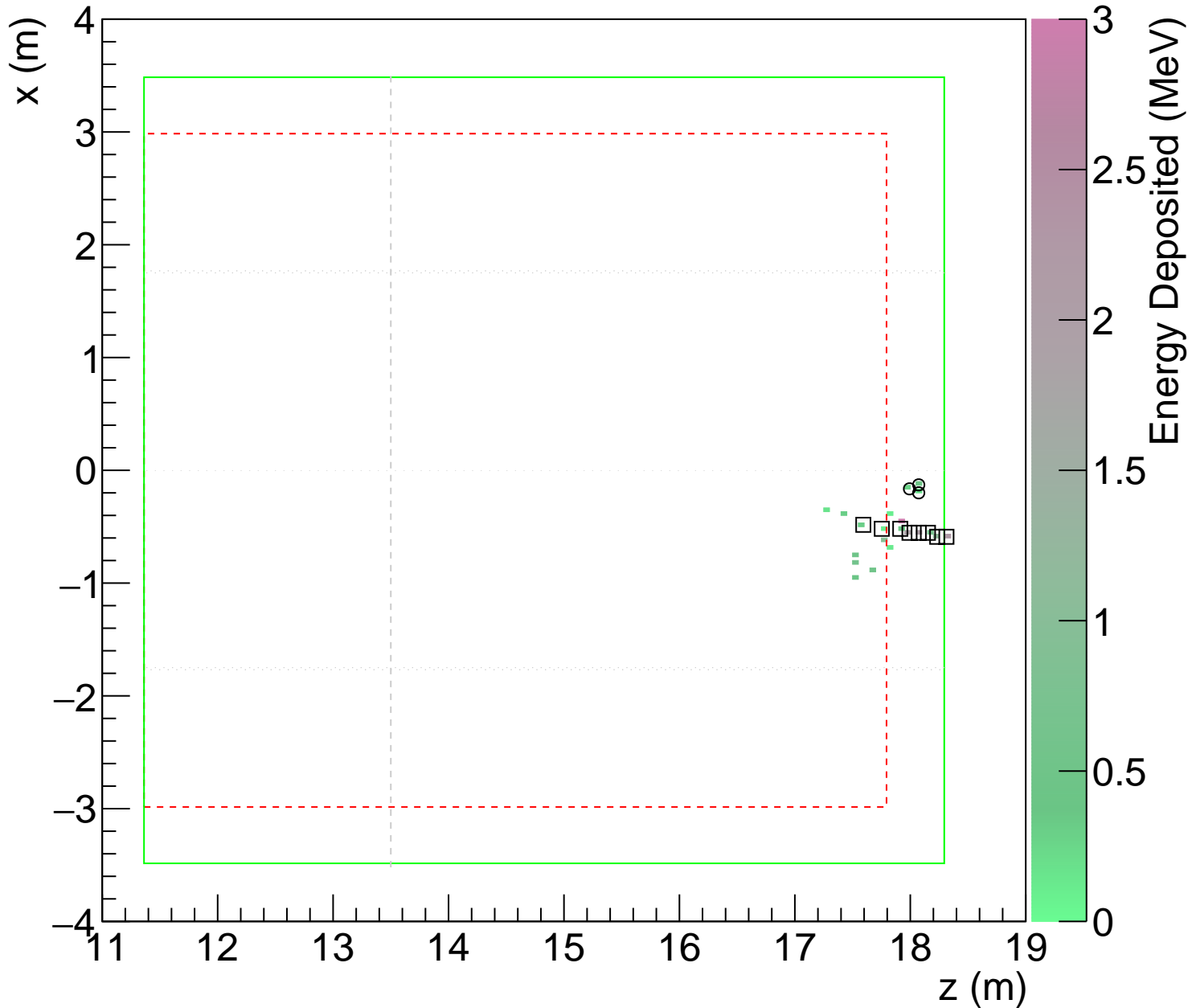


Event 452, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.29$ GeV, $E_{\mu}^{\text{true}}=3.20$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

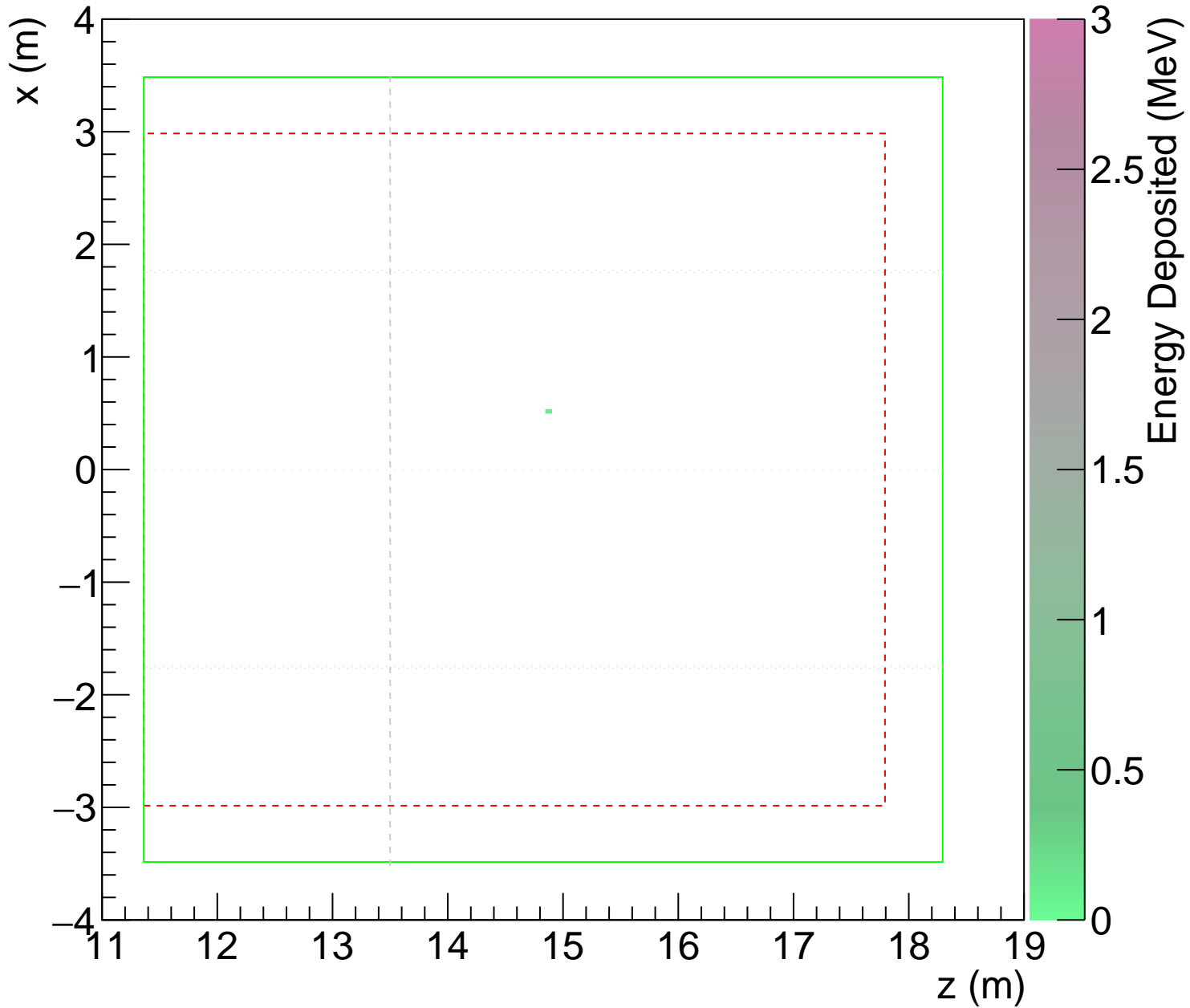


Event 452 reconstructed

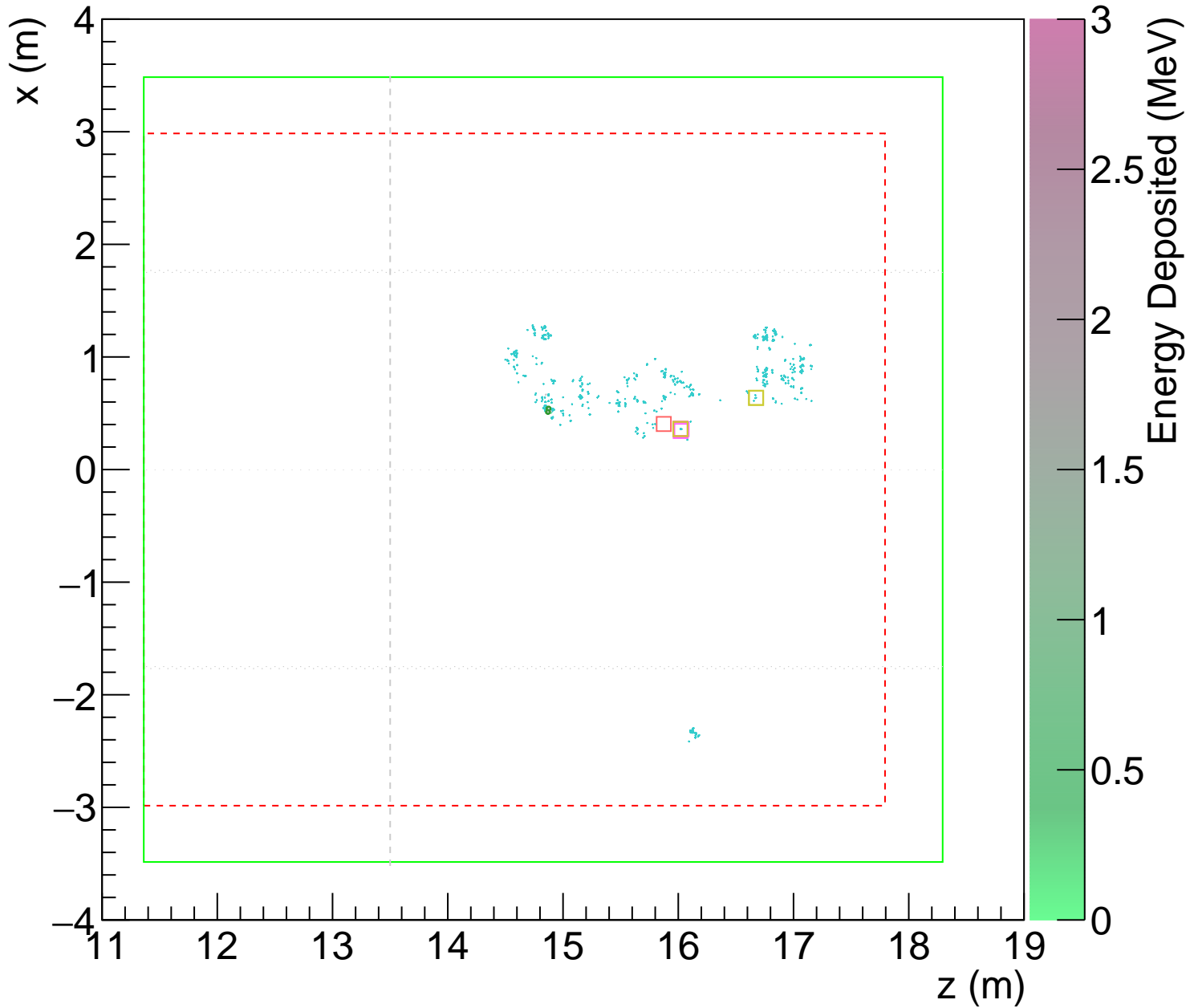
nLines: 1, nClusters: 1



Event 453, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.94$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

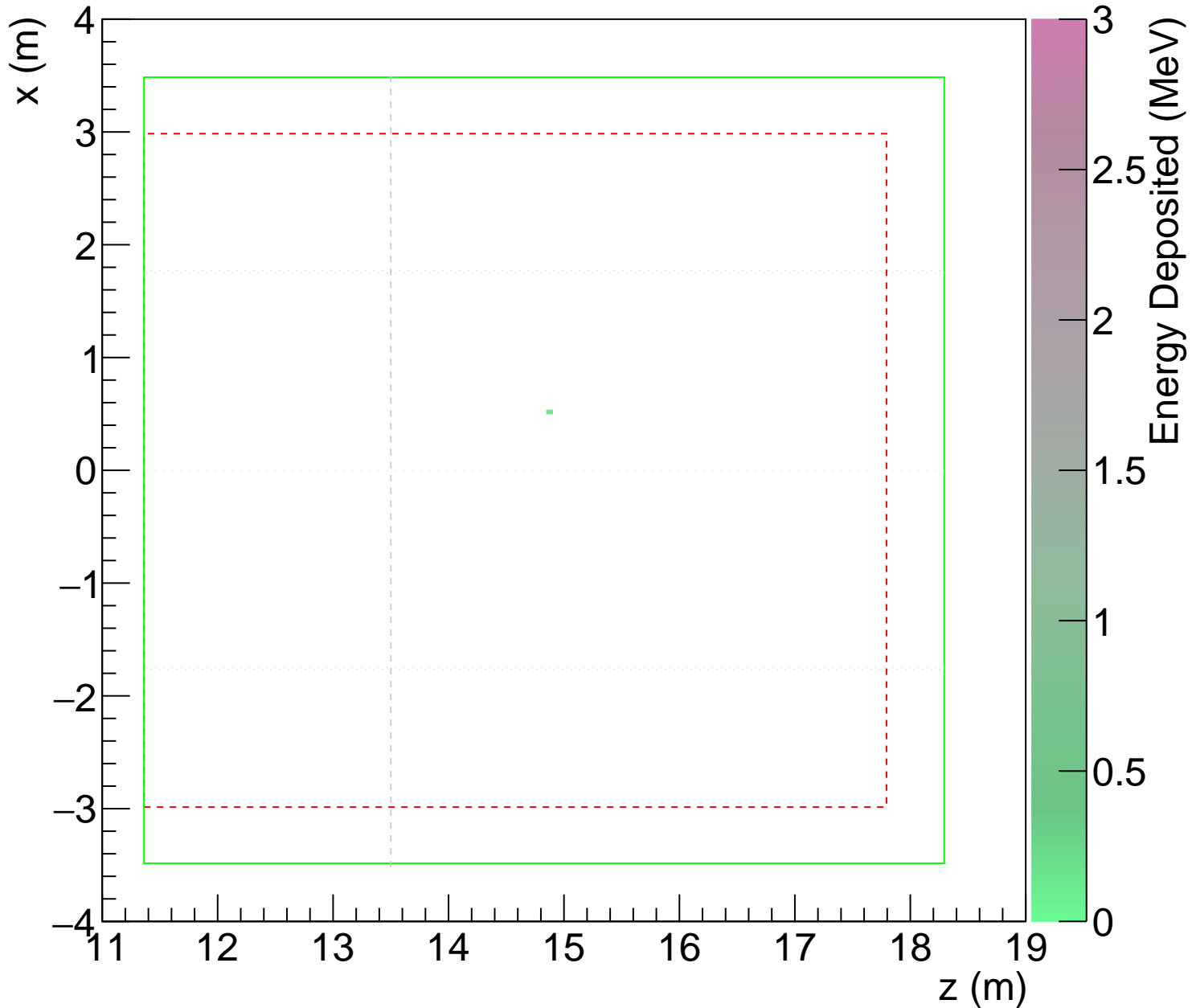


Event 453, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.94$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

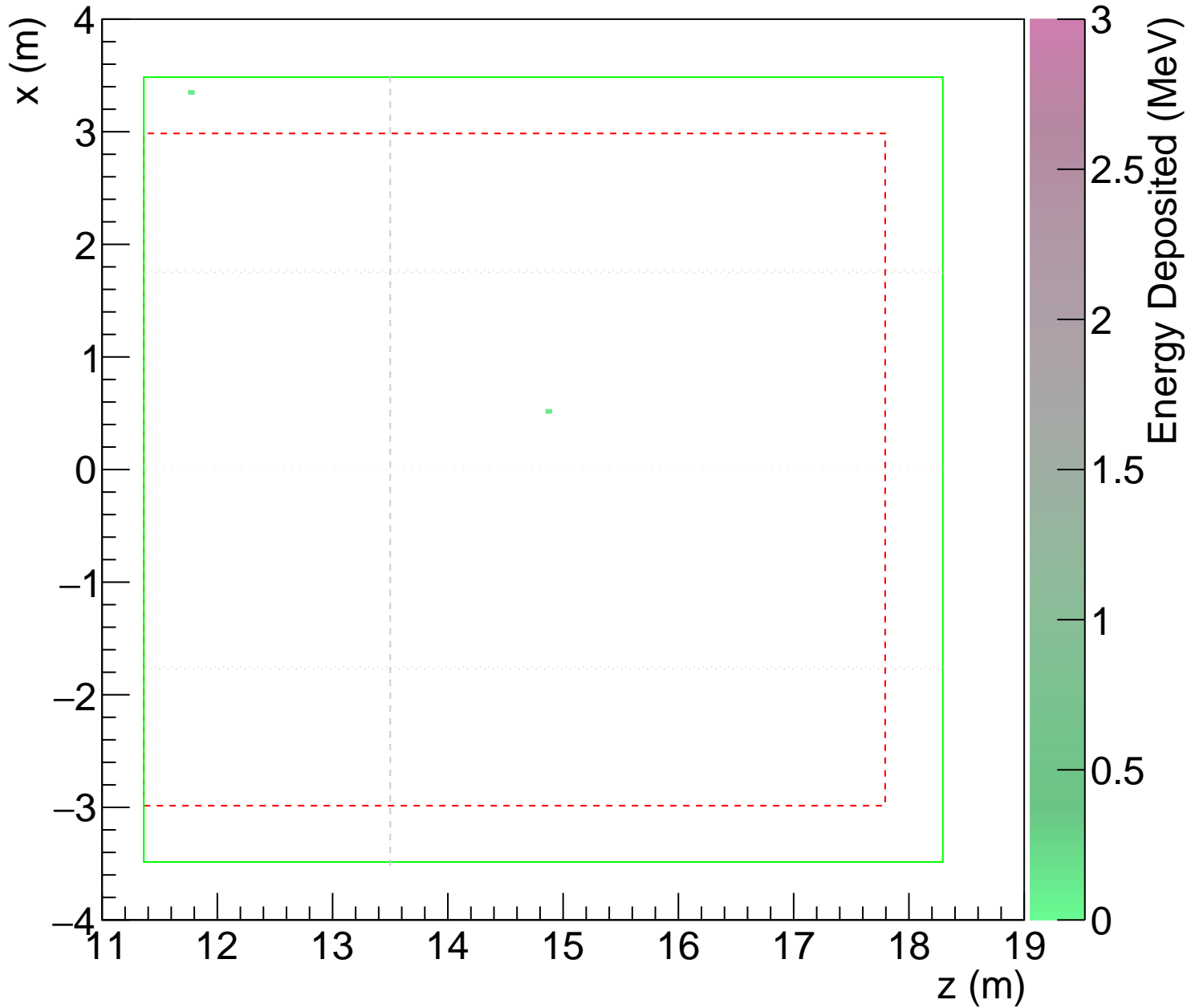


Event 453 reconstructed

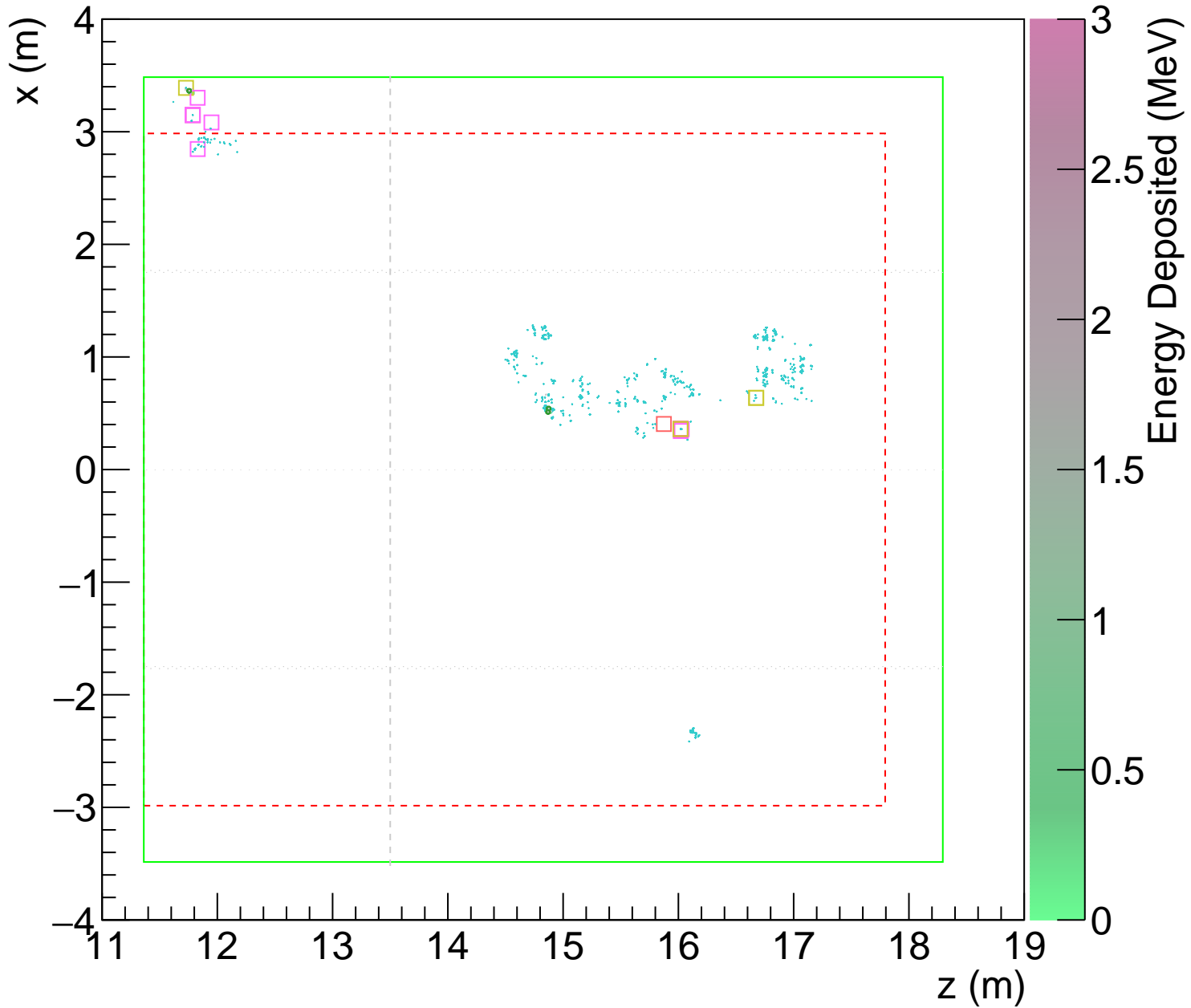
nLines: 0, nClusters: 0



Event 454, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.02$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

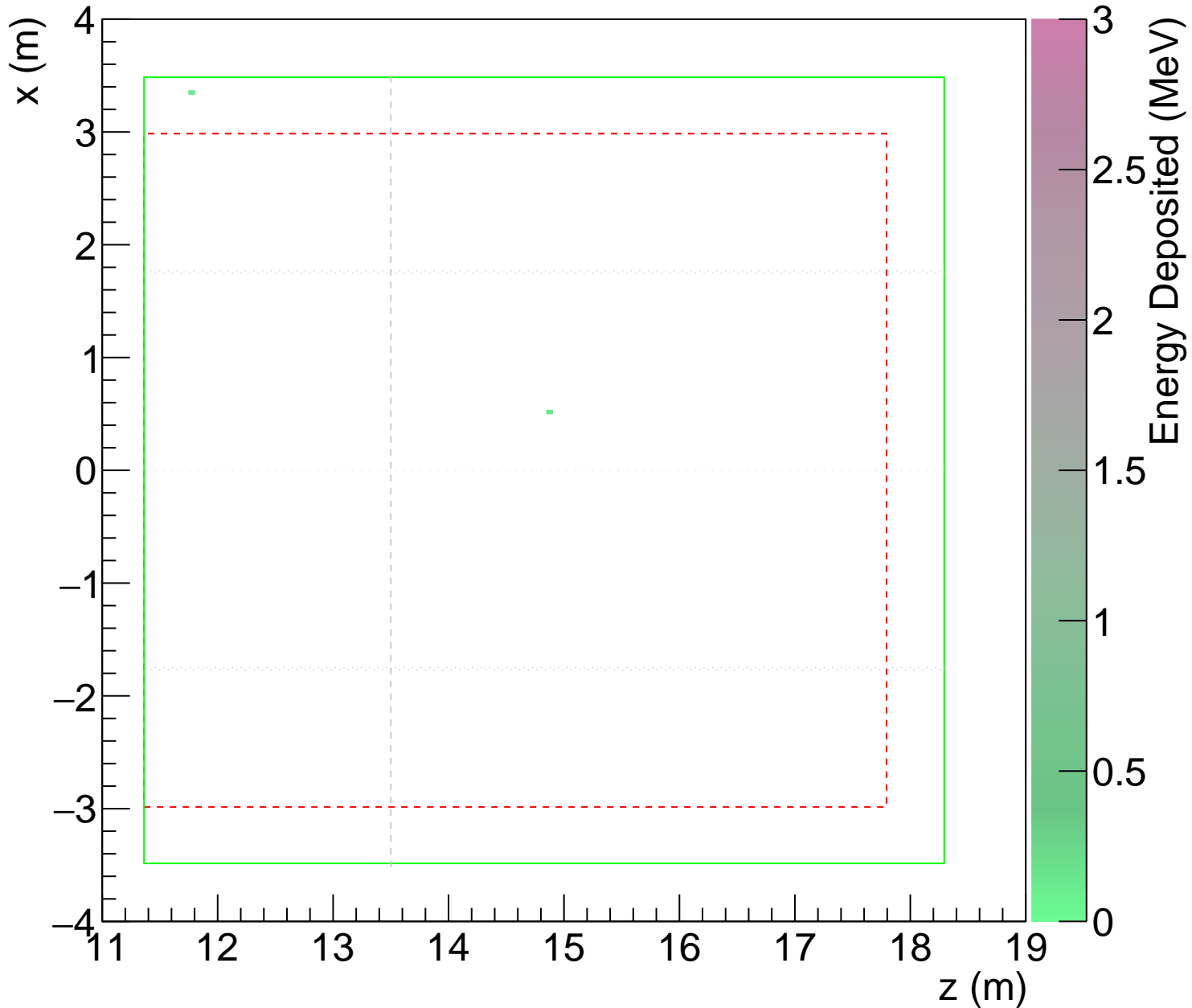


Event 454, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.02$ GeV, $E_{\mu}^{\text{true}}=0.60$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

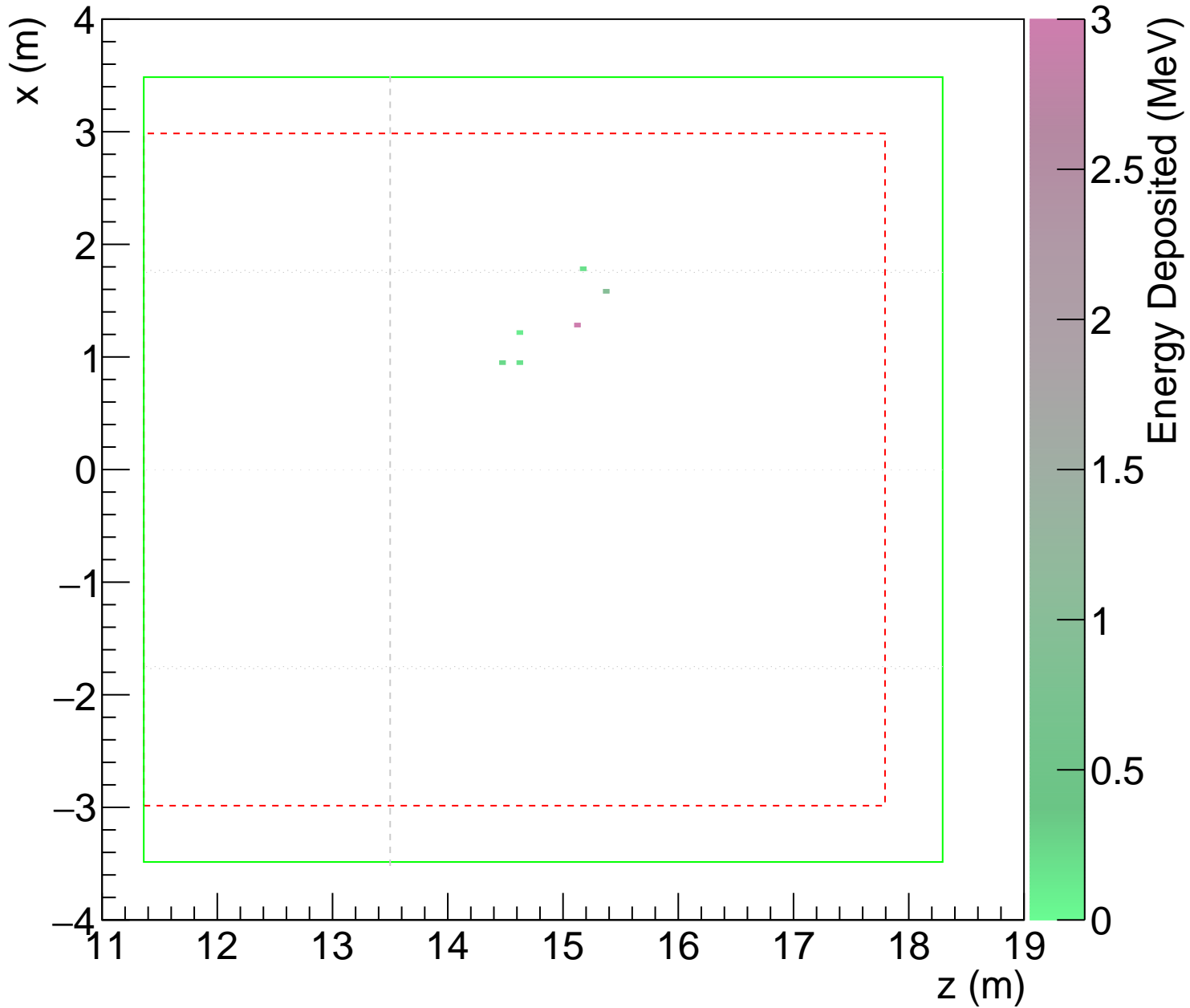


Event 454 reconstructed

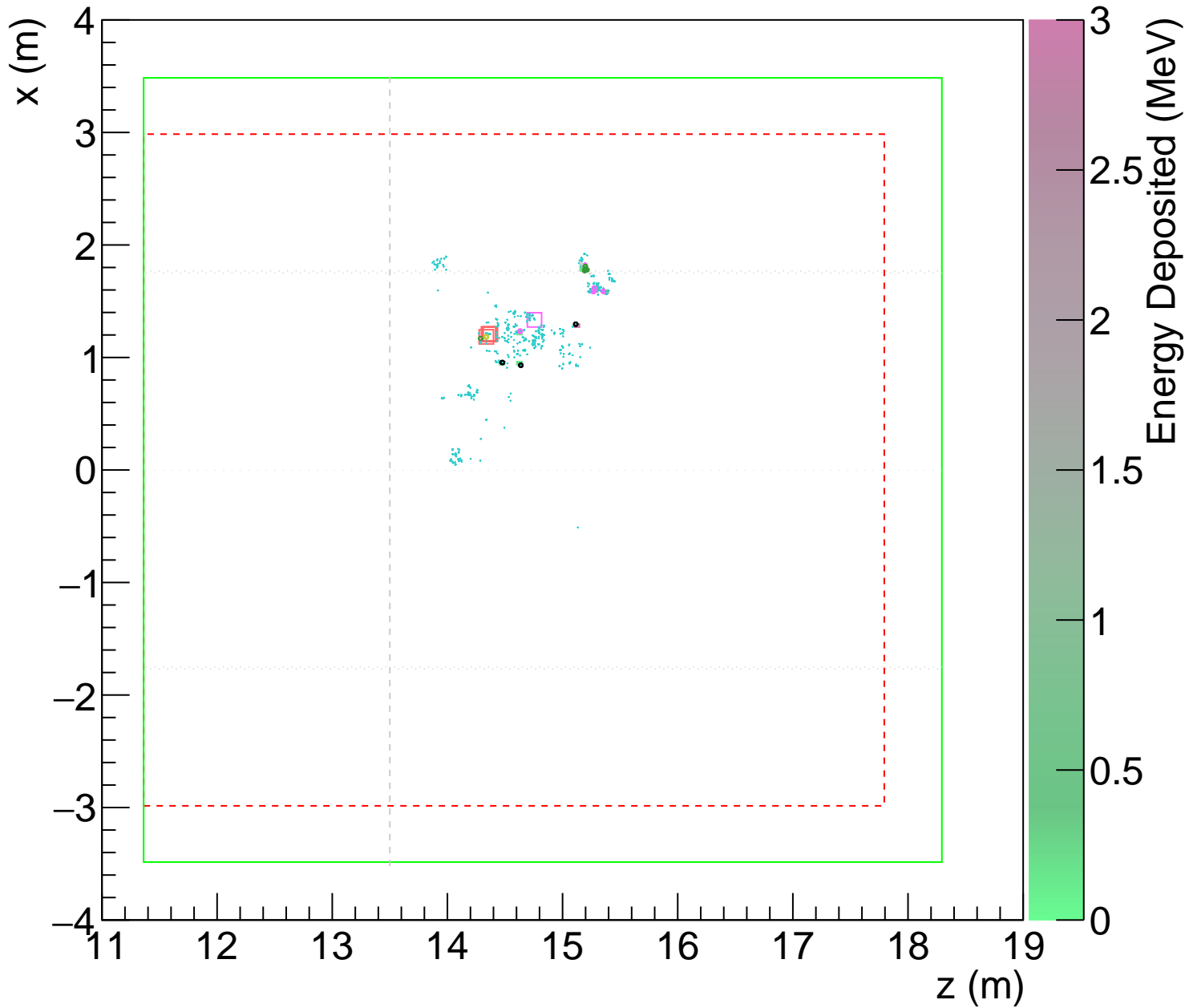
nLines: 0, nClusters: 0



Event 455, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.02$ GeV, $E_{\mu}^{\text{true}}=1.22$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

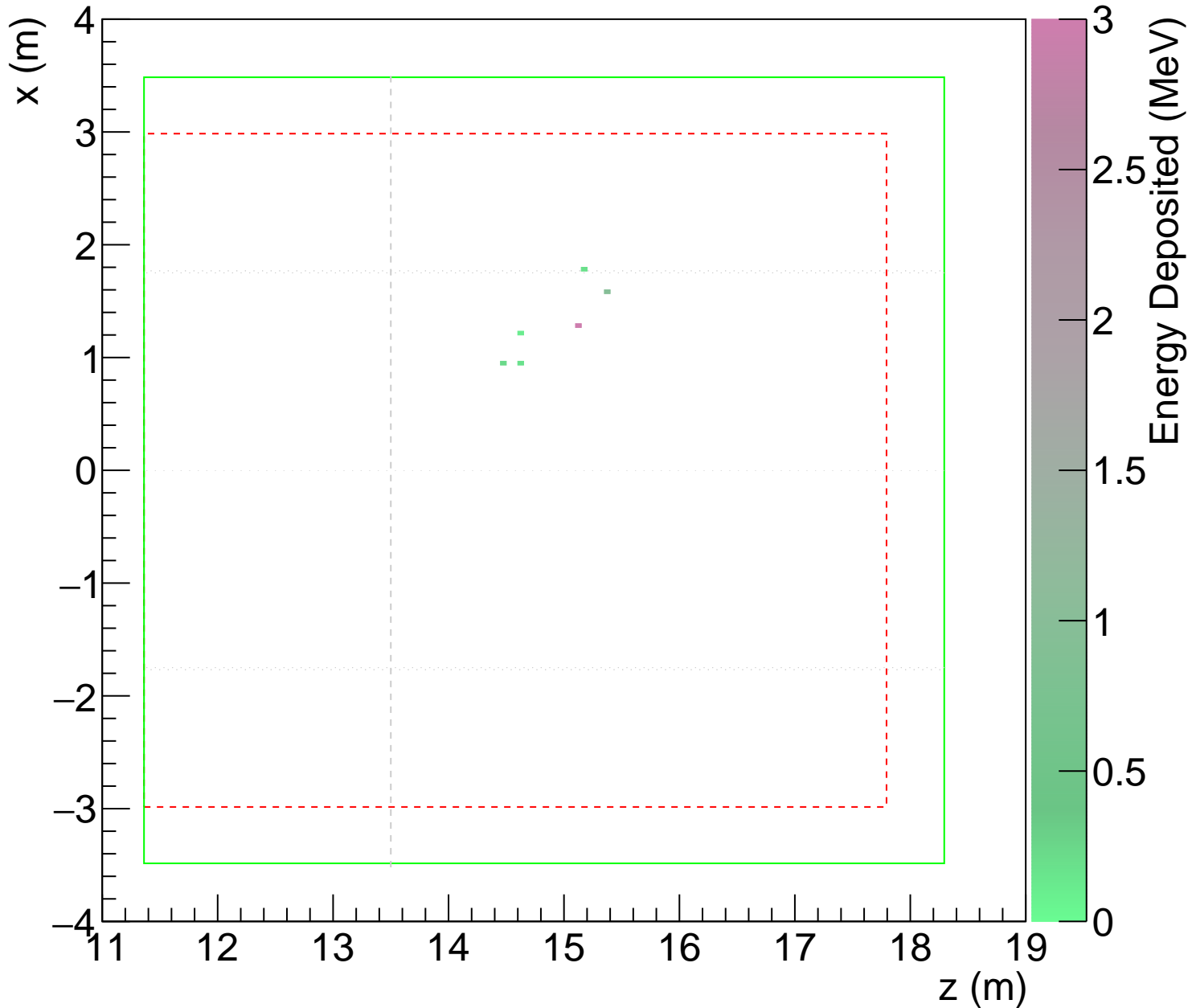


Event 455, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.02$ GeV, $E_{\mu}^{\text{true}}=1.22$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

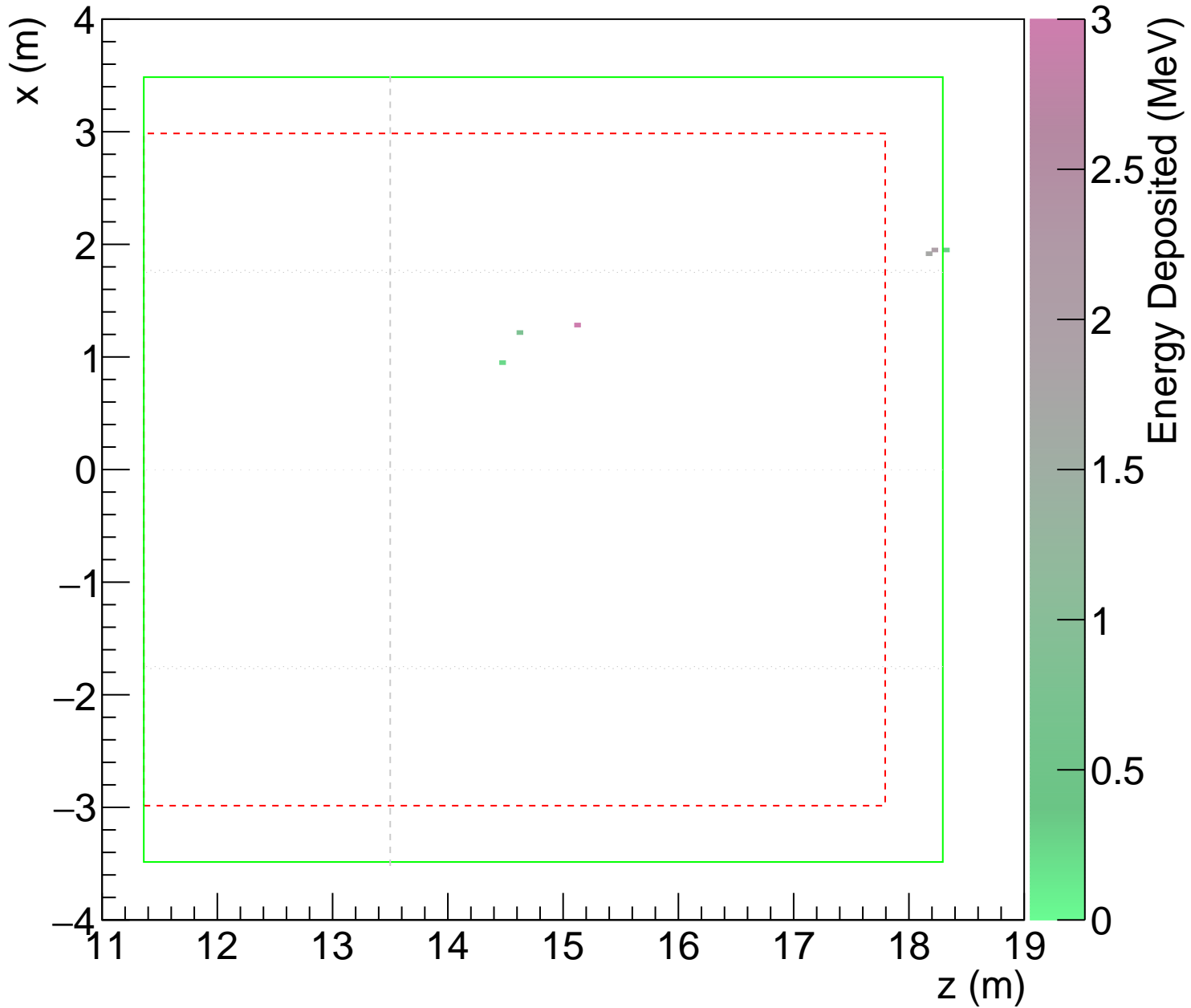


Event 455 reconstructed

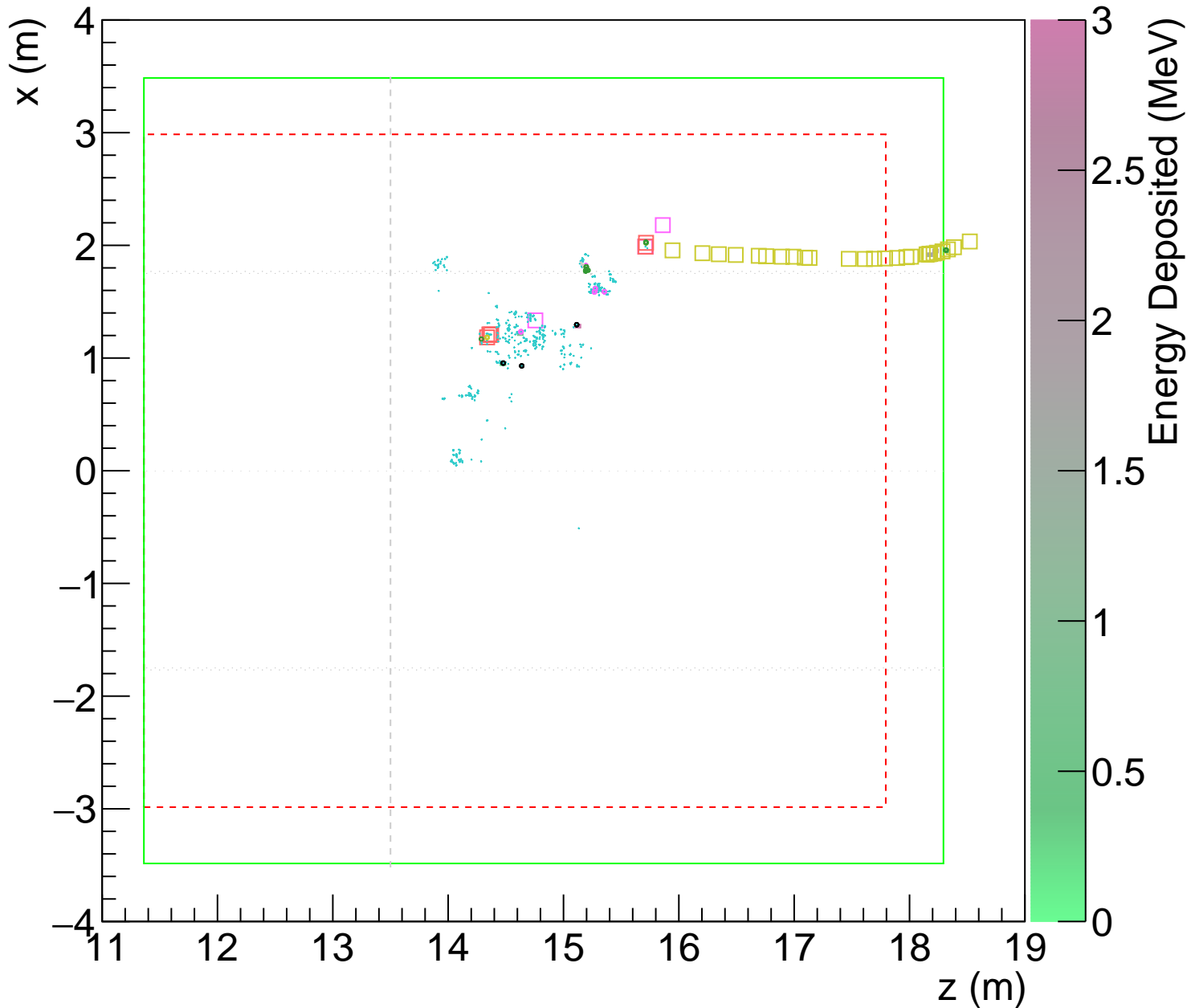
nLines: 0, nClusters: 0



Event 456, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.72$ GeV, $E_{\mu}^{\text{true}}=1.95$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

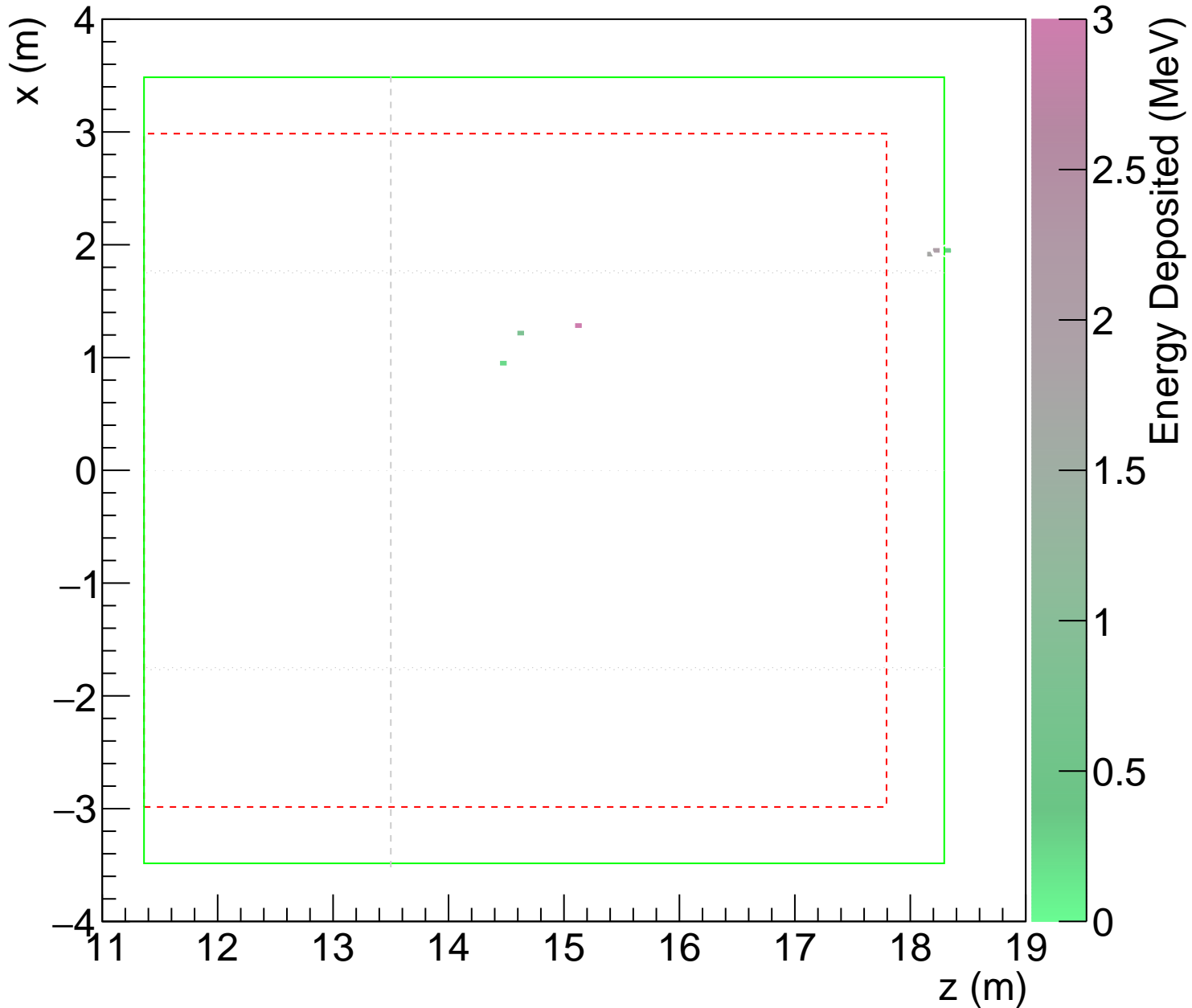


Event 456, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.72$ GeV, $E_{\mu}^{\text{true}}=1.95$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

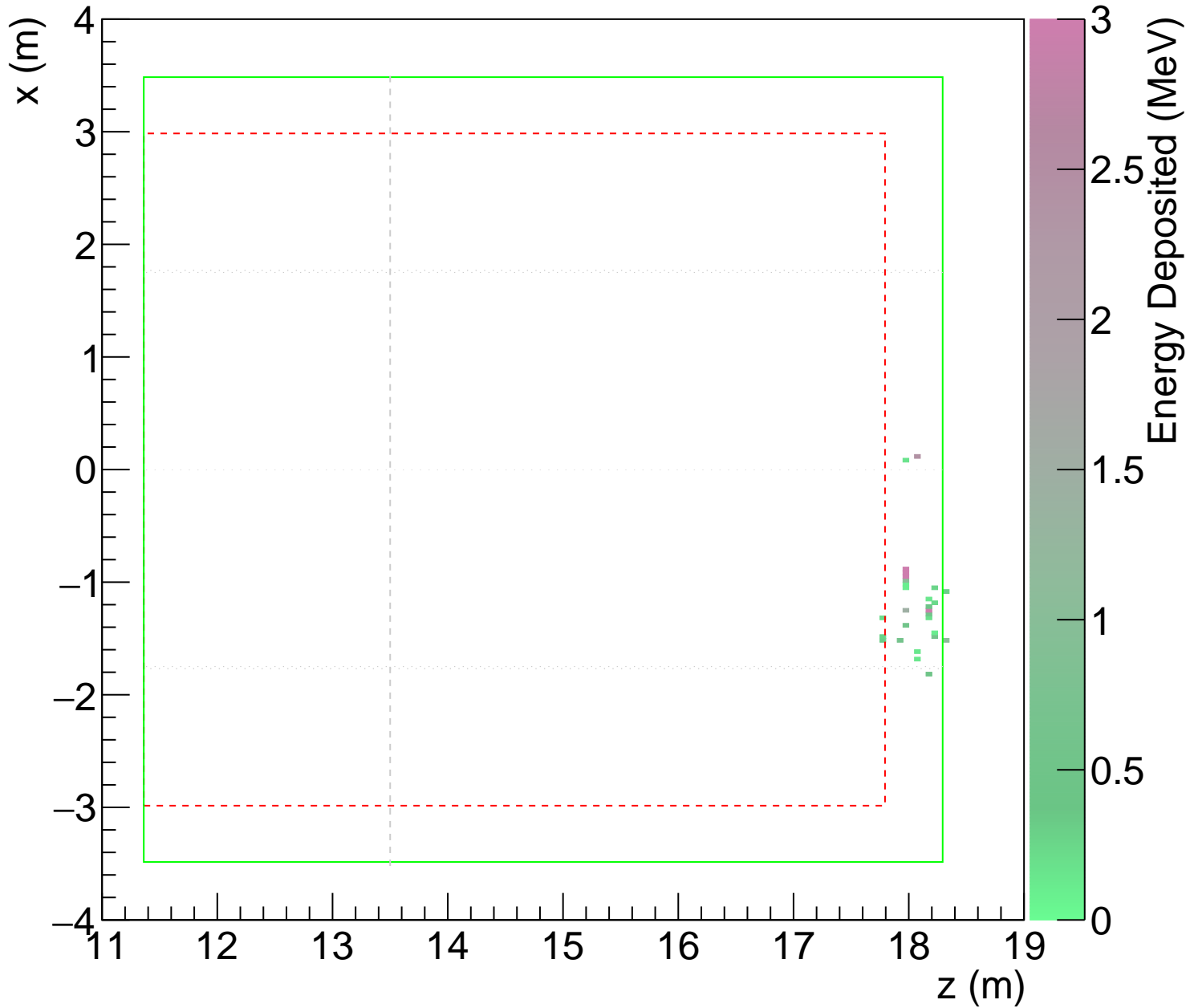


Event 456 reconstructed

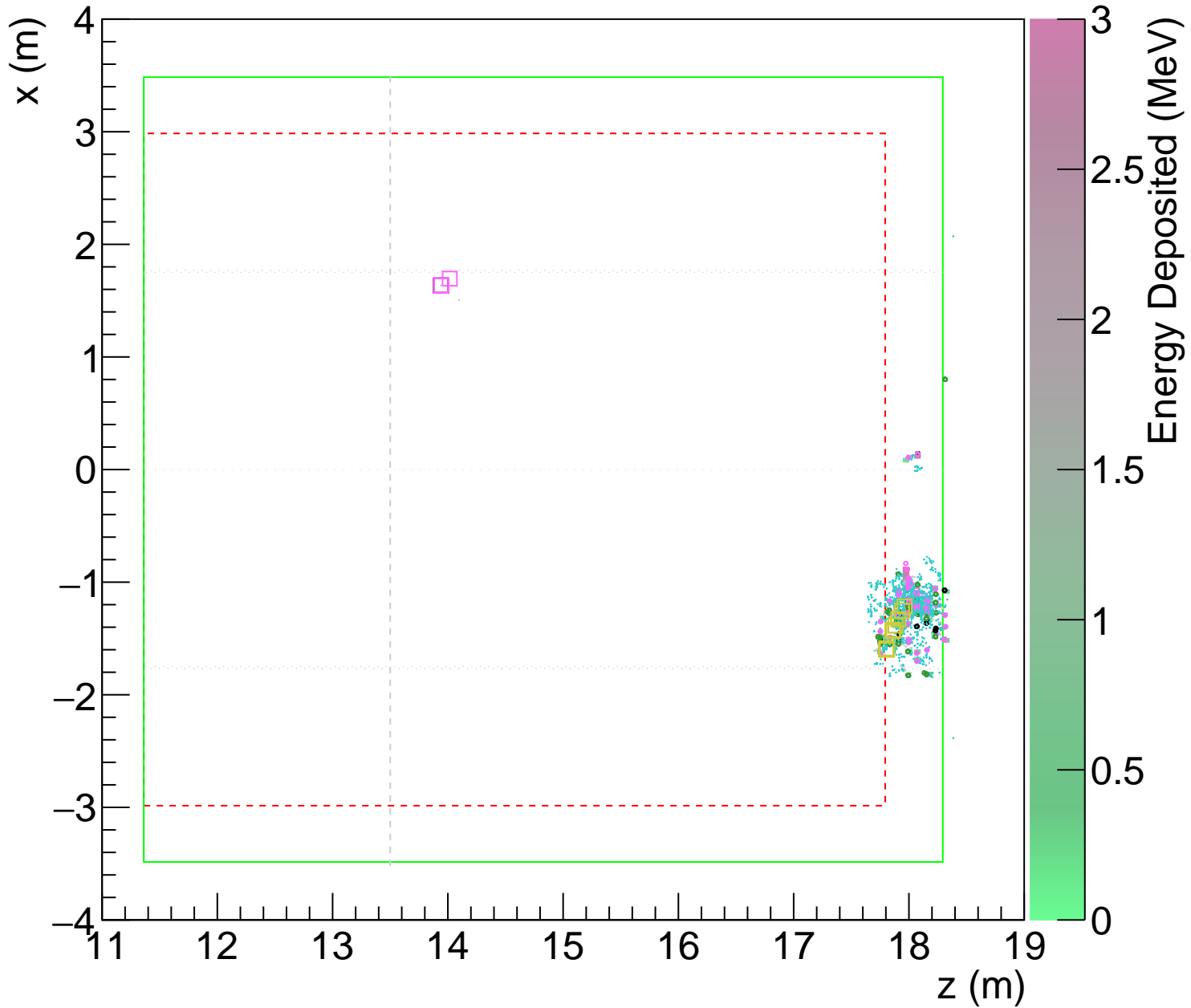
nLines: 0, nClusters: 1



Event 458, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=0.39$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

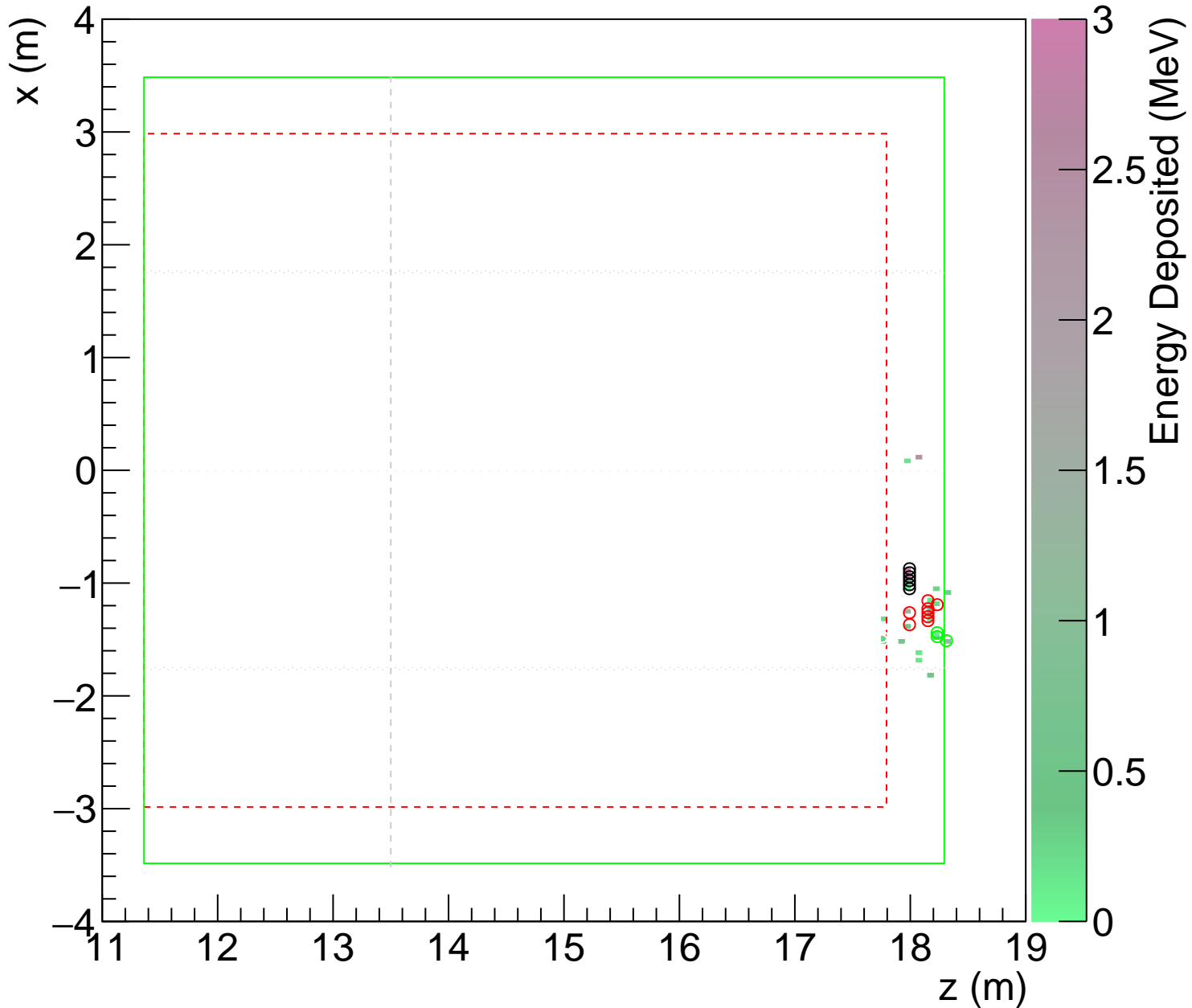


Event 458, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.49$ GeV, $E_{\mu}^{\text{true}}=0.39$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

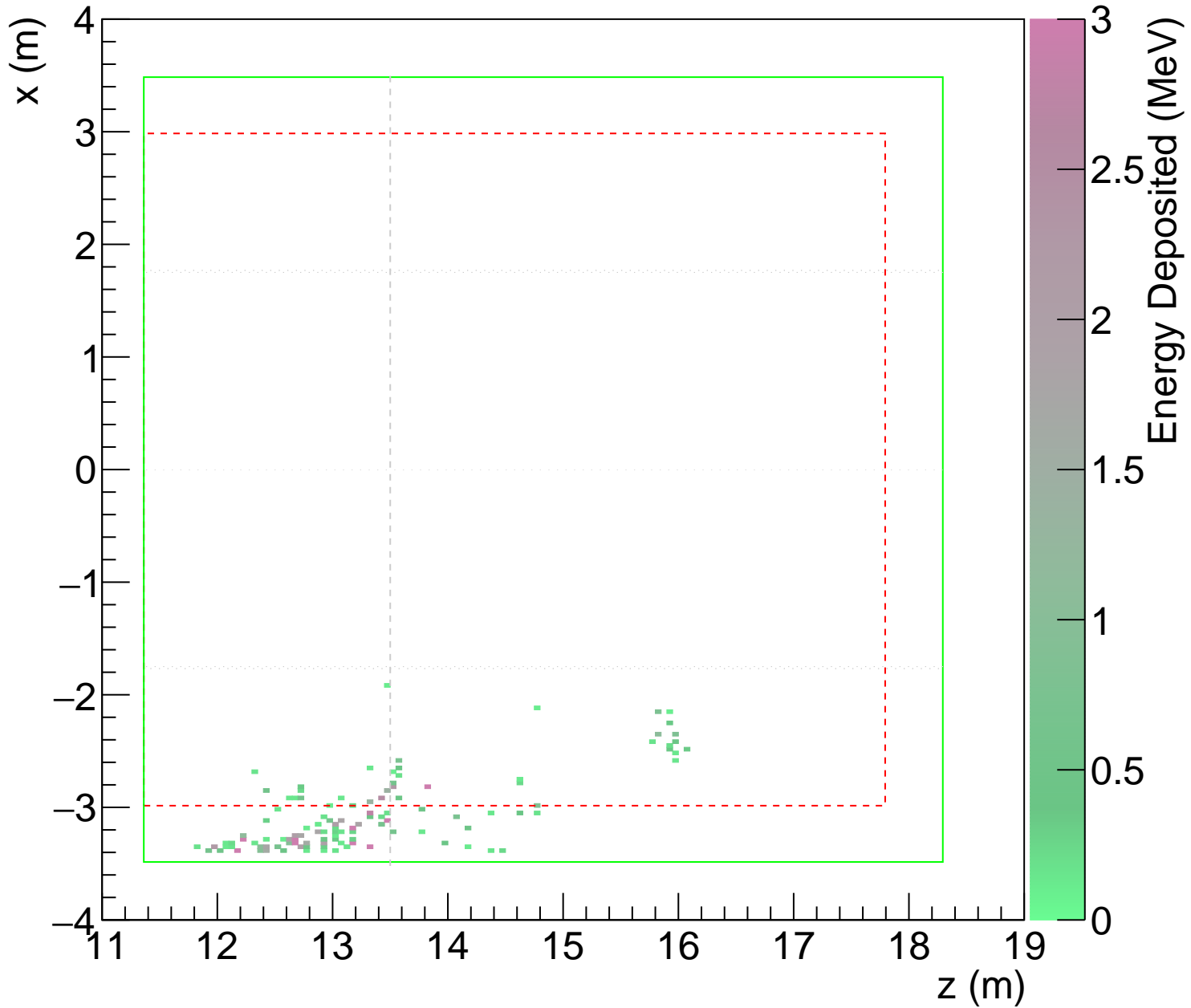


Event 458 reconstructed

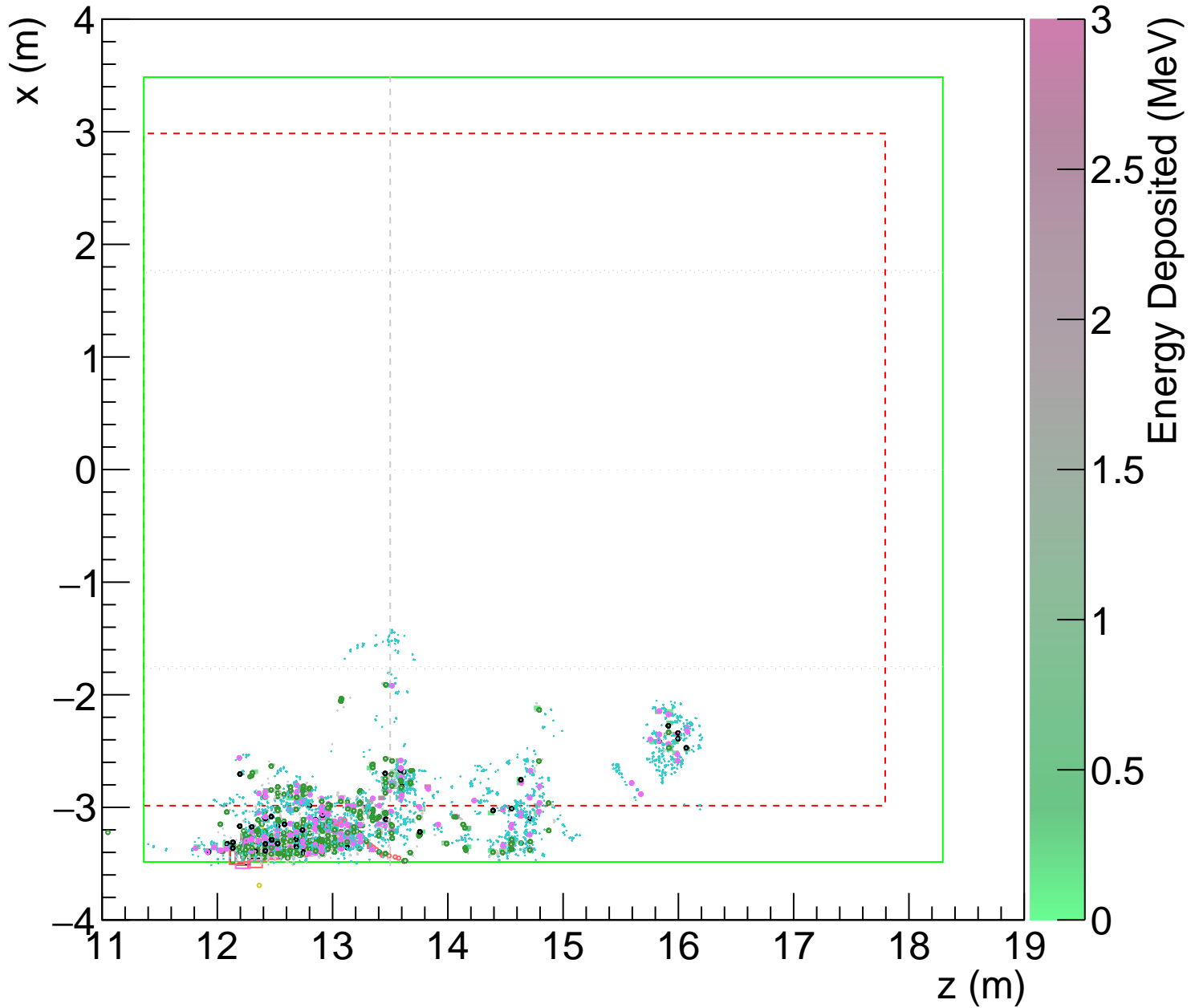
nLines: 0, nClusters: 4



Event 459, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=35.99$ GeV, $E_{\mu}^{\text{true}}=20.51$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

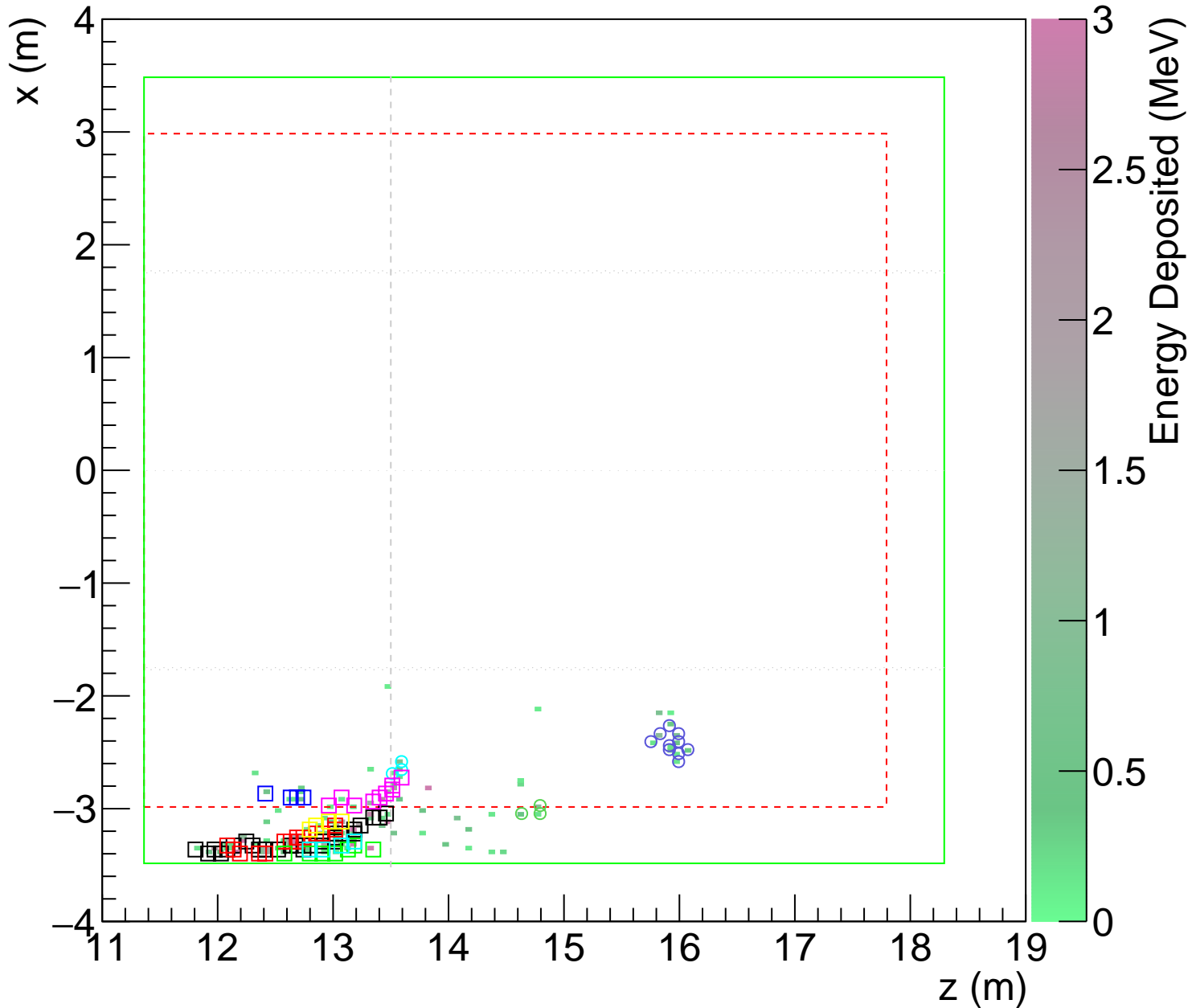


Event 459, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=35.99$ GeV, $E_{\mu}^{\text{true}}=20.51$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

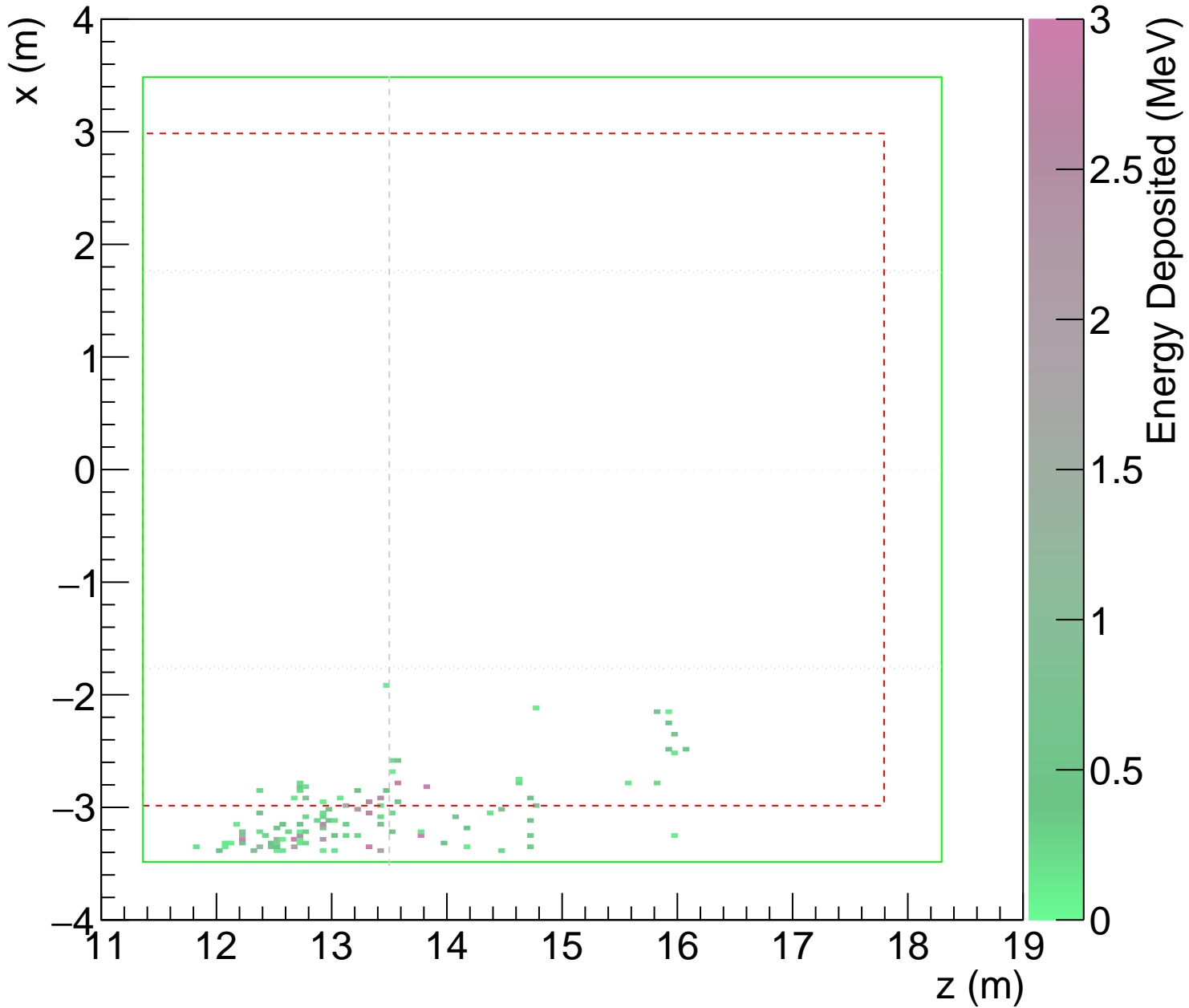


Event 459 reconstructed

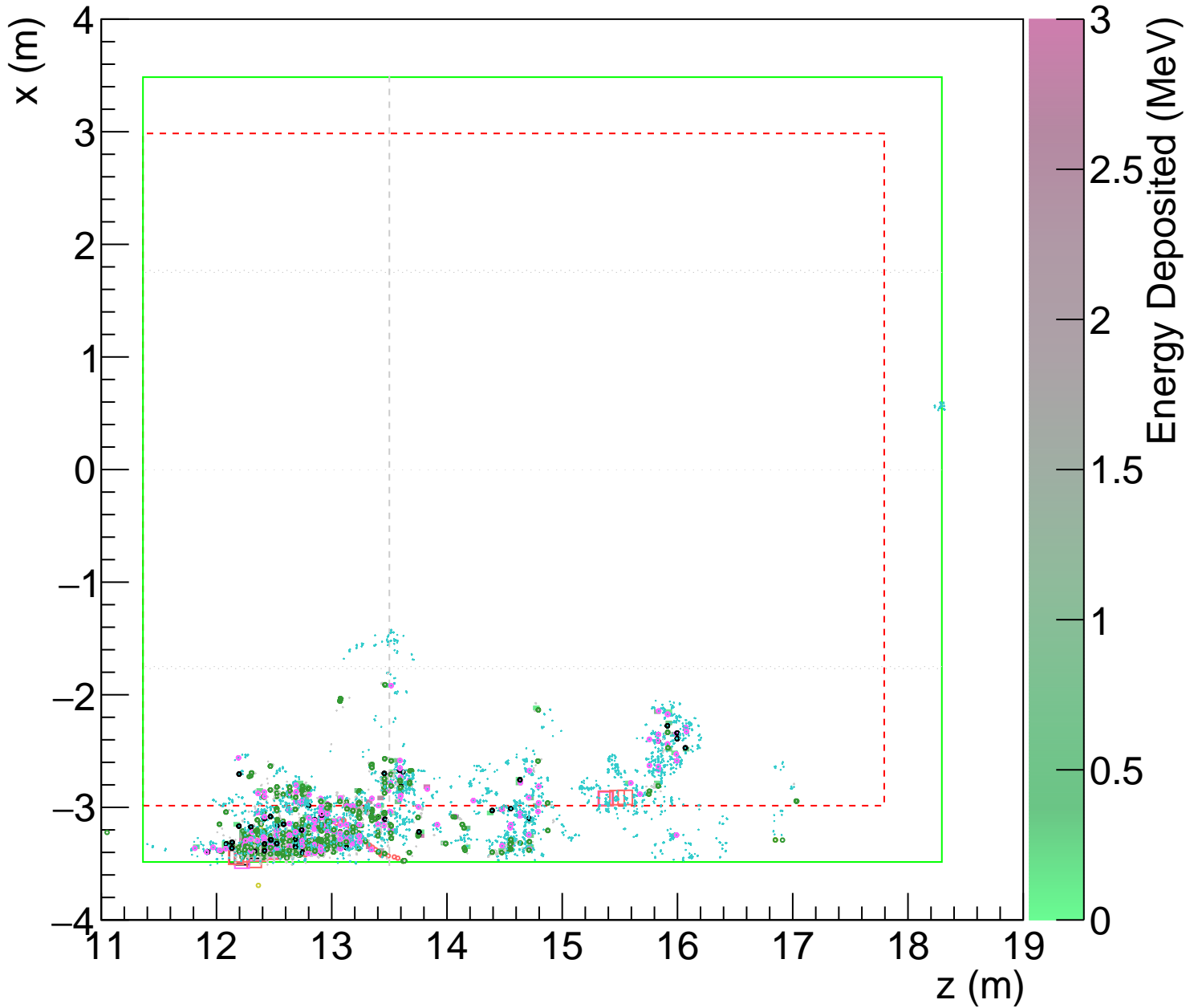
nLines: 7, nClusters: 3



Event 460, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.70$ GeV, $E_{\mu}^{\text{true}}=20.51$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

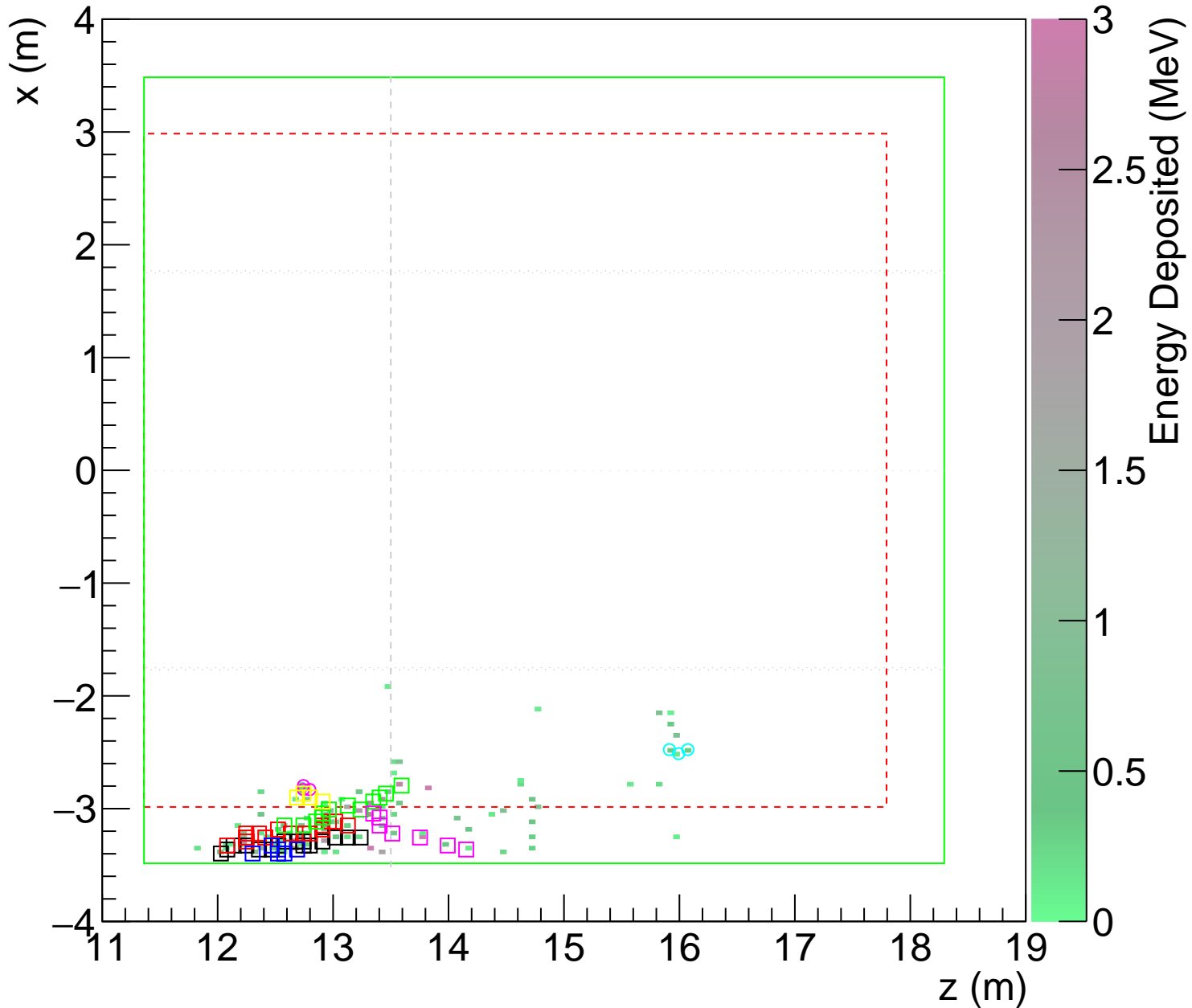


Event 460, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.70$ GeV, $E_{\mu}^{\text{true}}=20.51$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

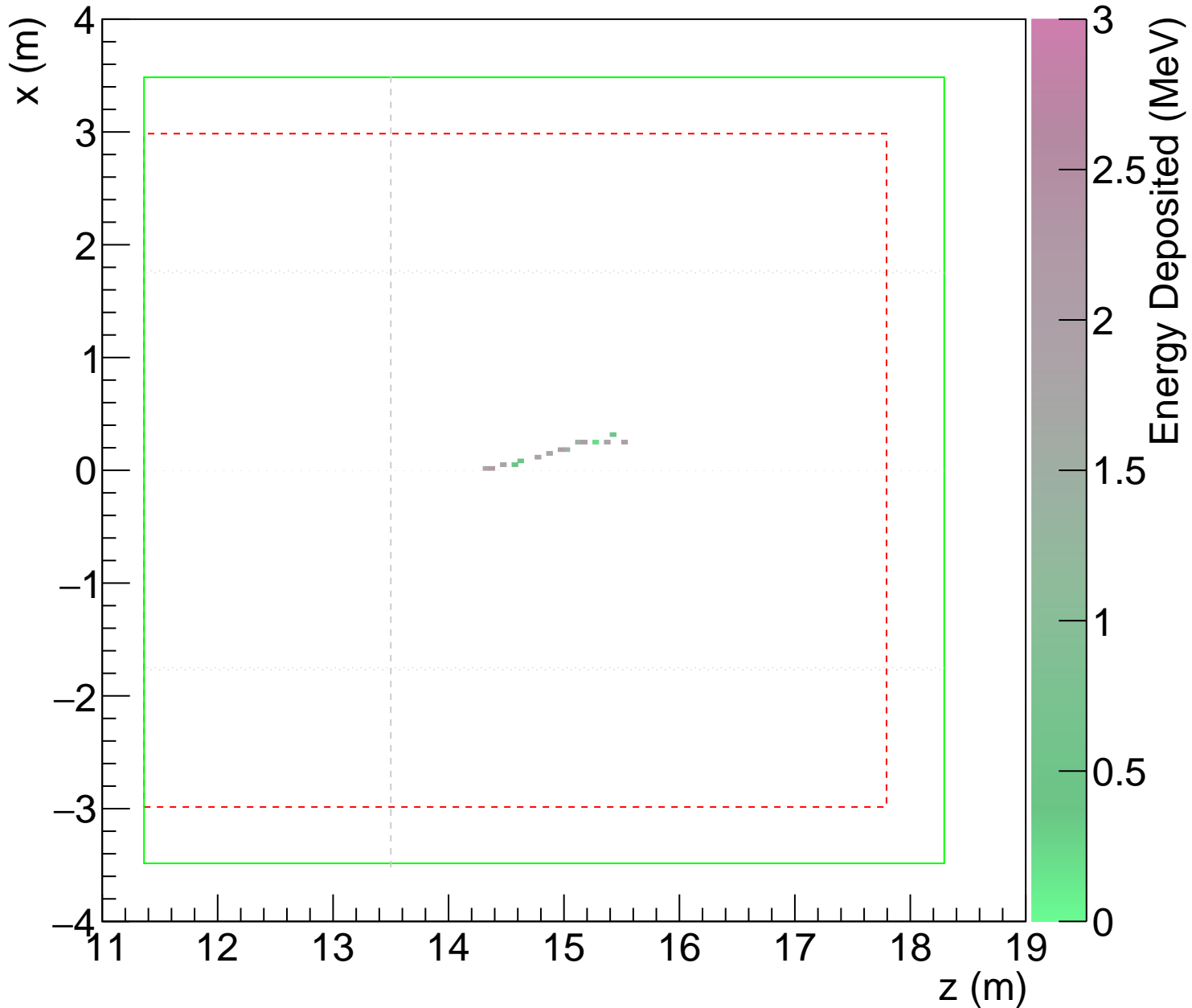


Event 460 reconstructed

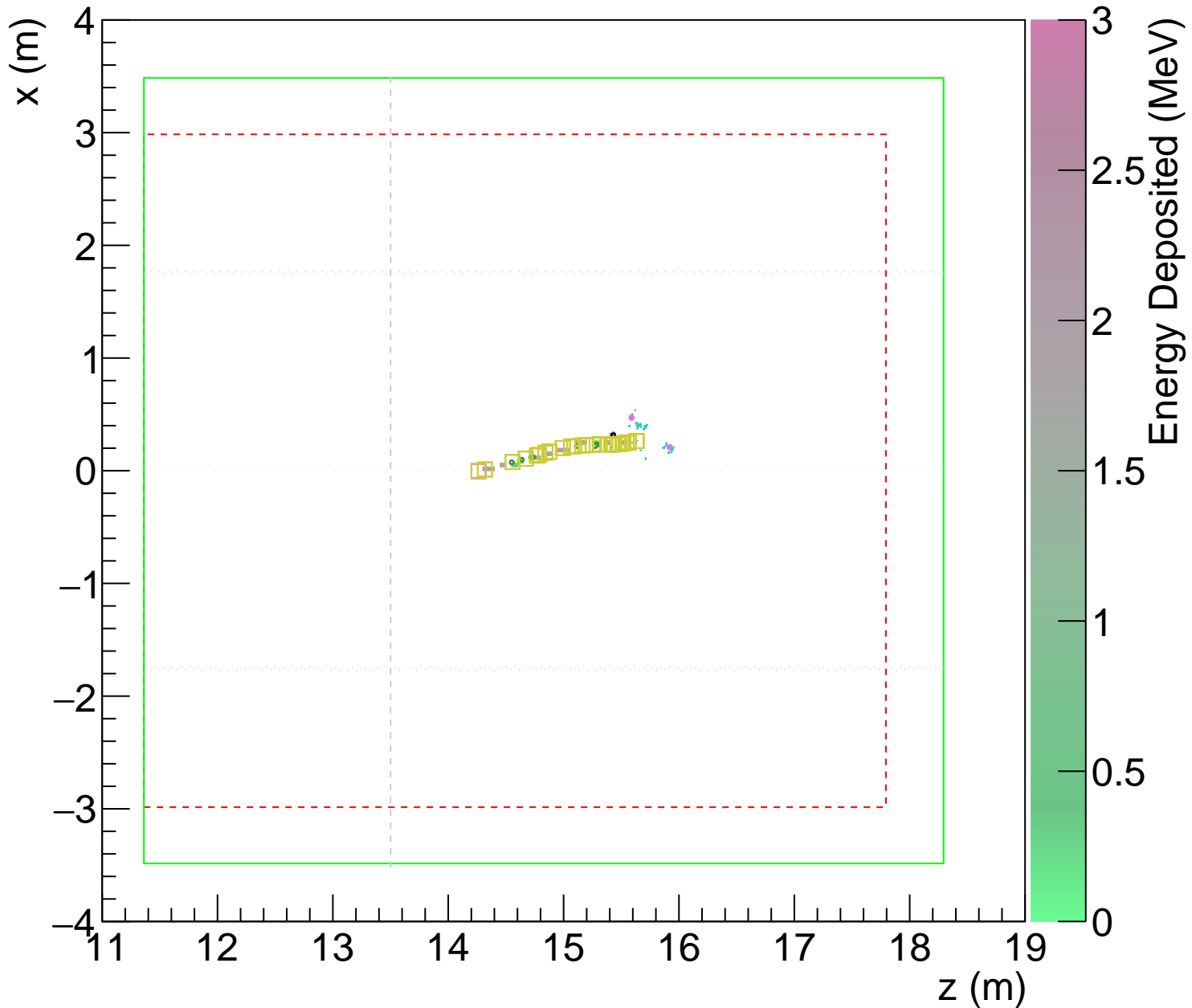
nLines: 6, nClusters: 2



Event 461, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.13$ GeV, $E_{\mu}^{\text{true}}=1.05$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

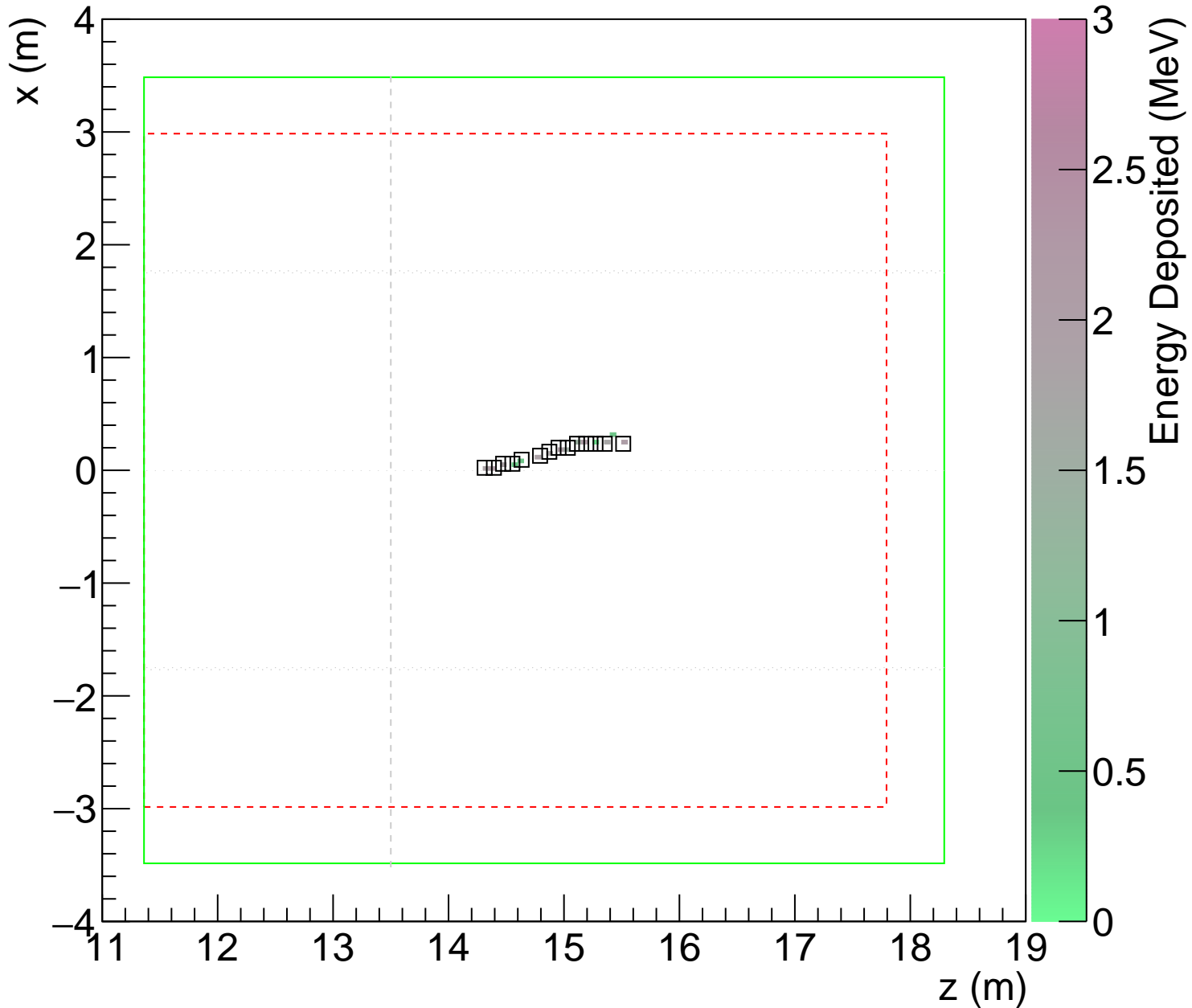


Event 461, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.13$ GeV, $E_{\mu}^{\text{true}}=1.05$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

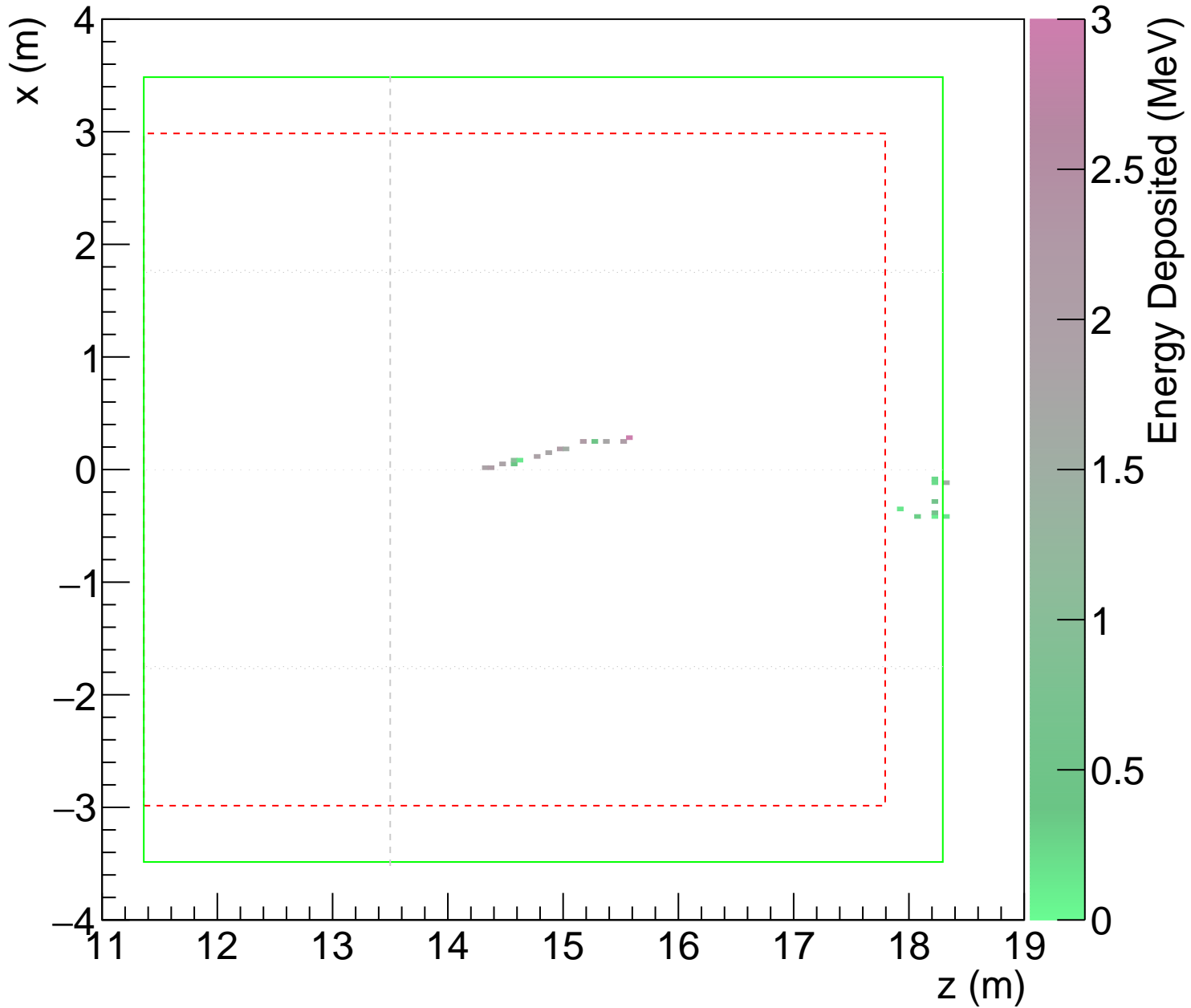


Event 461 reconstructed

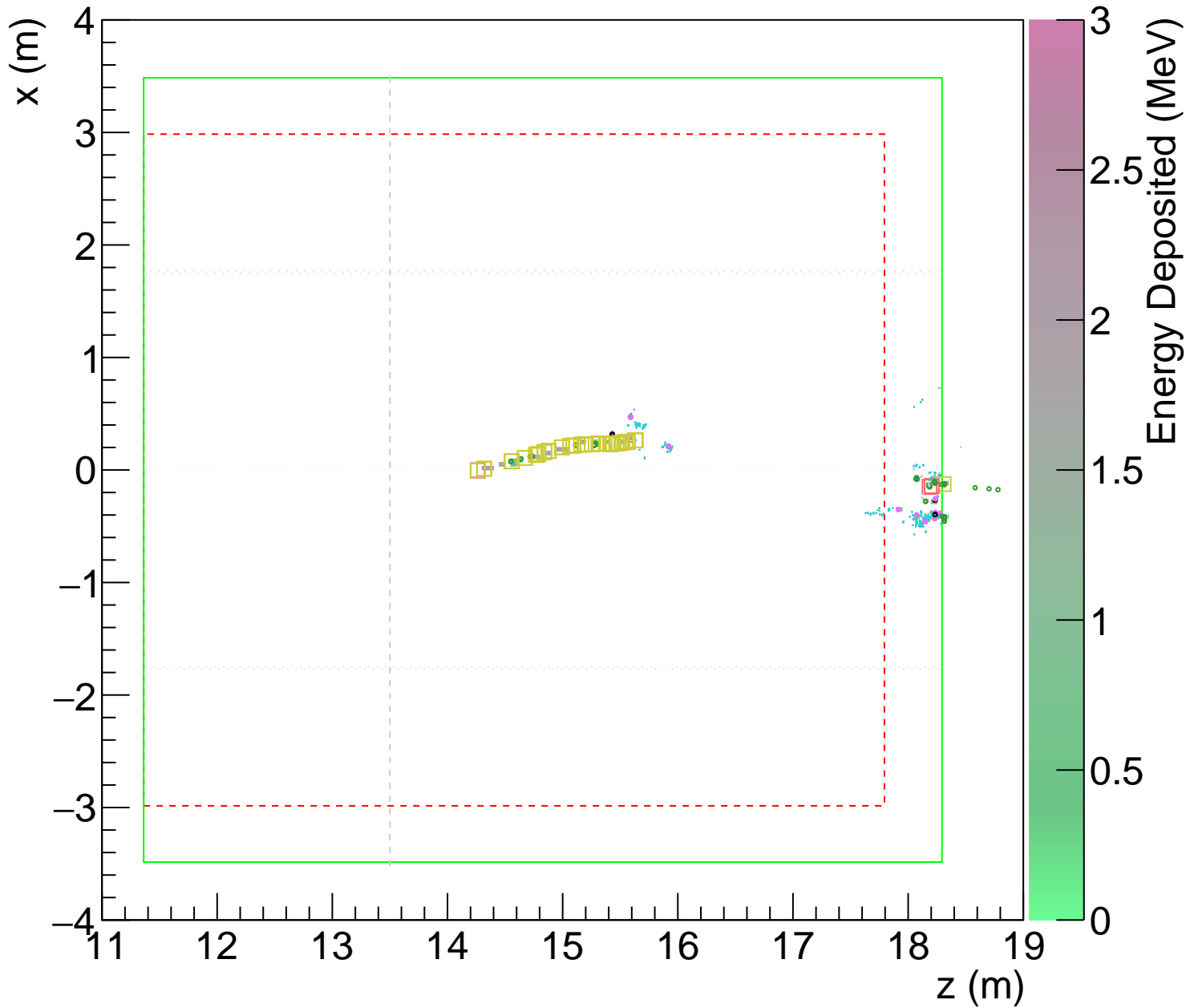
nLines: 1, nClusters: 0



Event 462, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.07$ GeV, $E_{\mu}^{\text{true}}=2.19$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

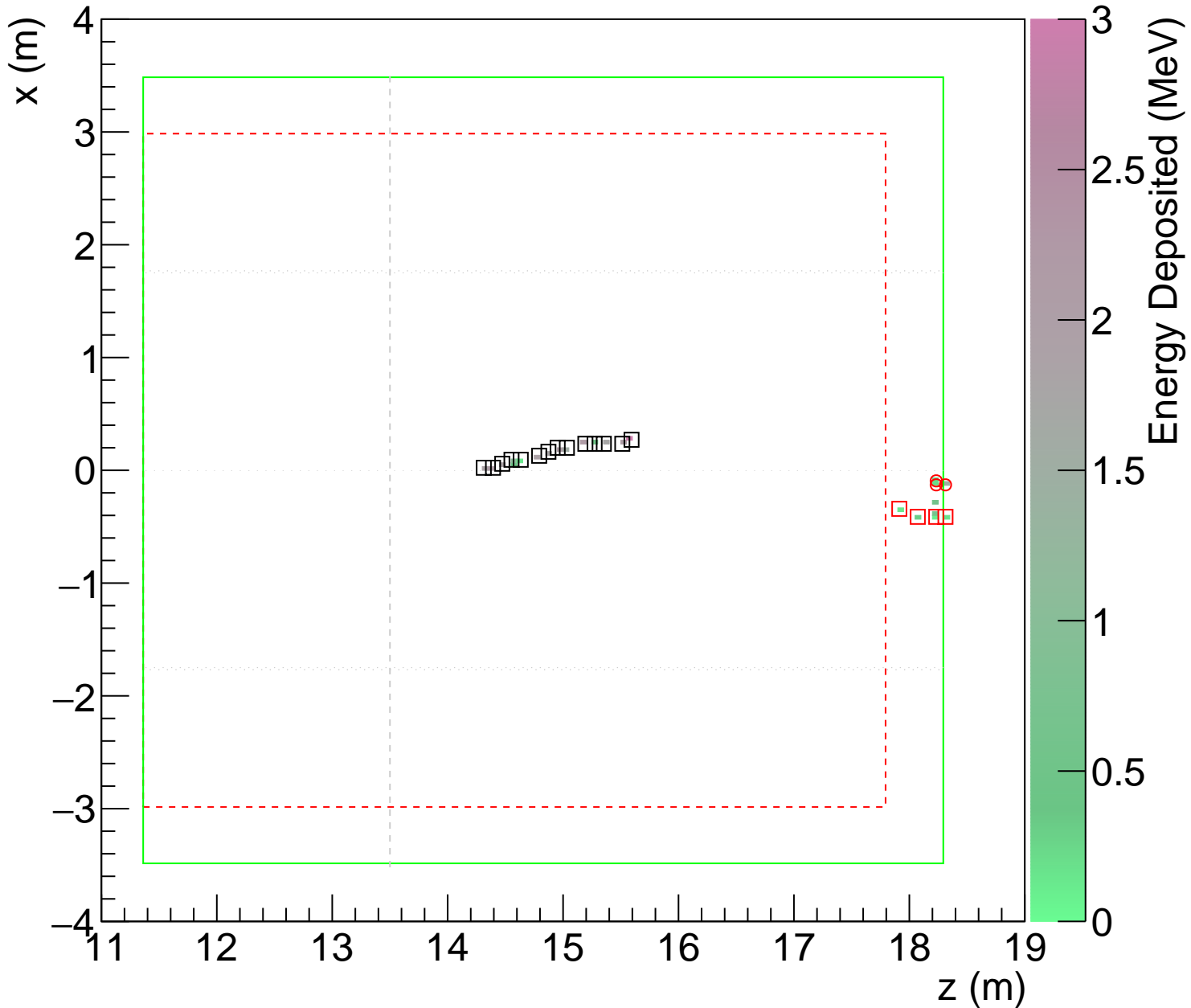


Event 462, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.07$ GeV, $E_{\mu}^{\text{true}}=2.19$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:11,

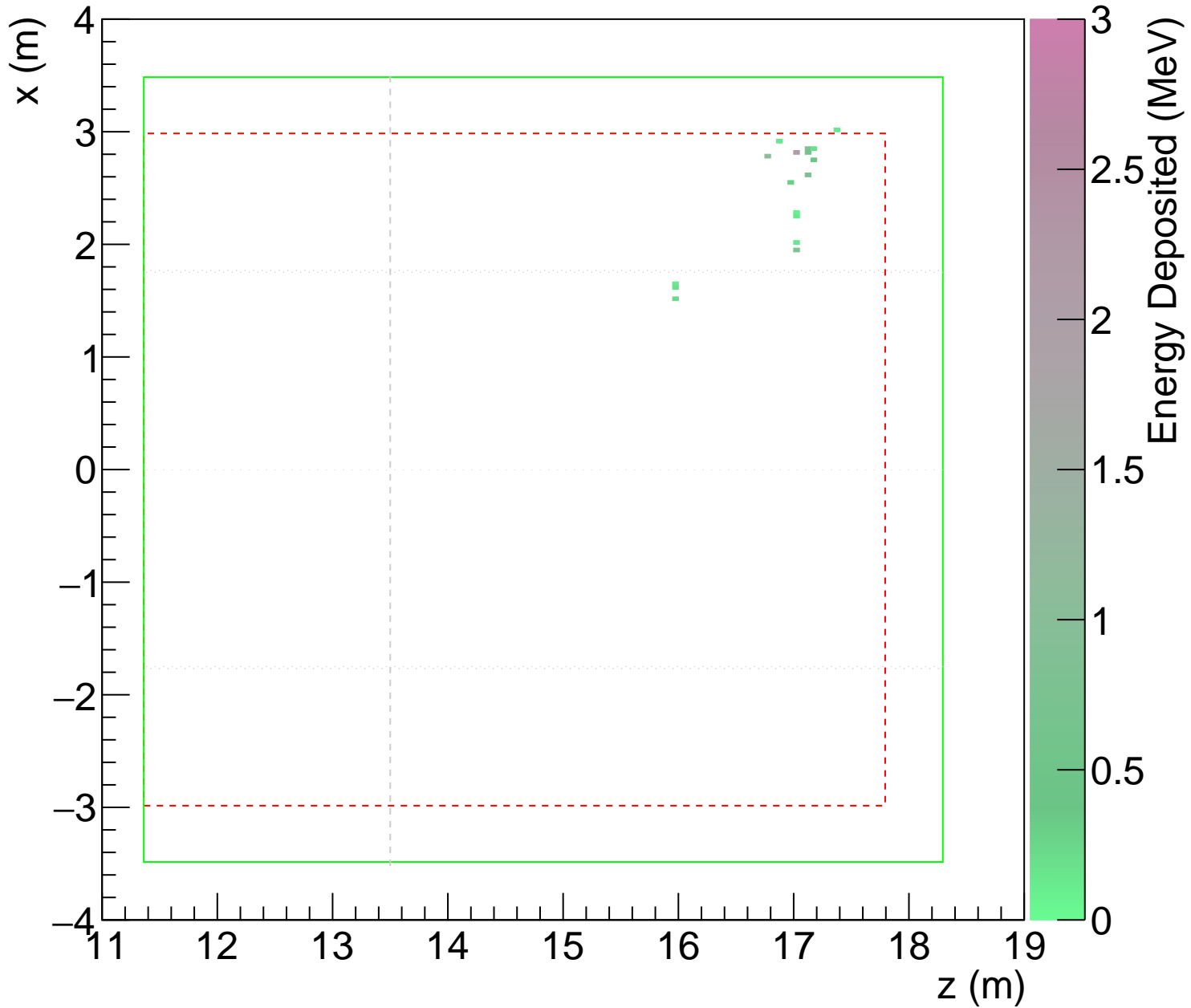


Event 462 reconstructed

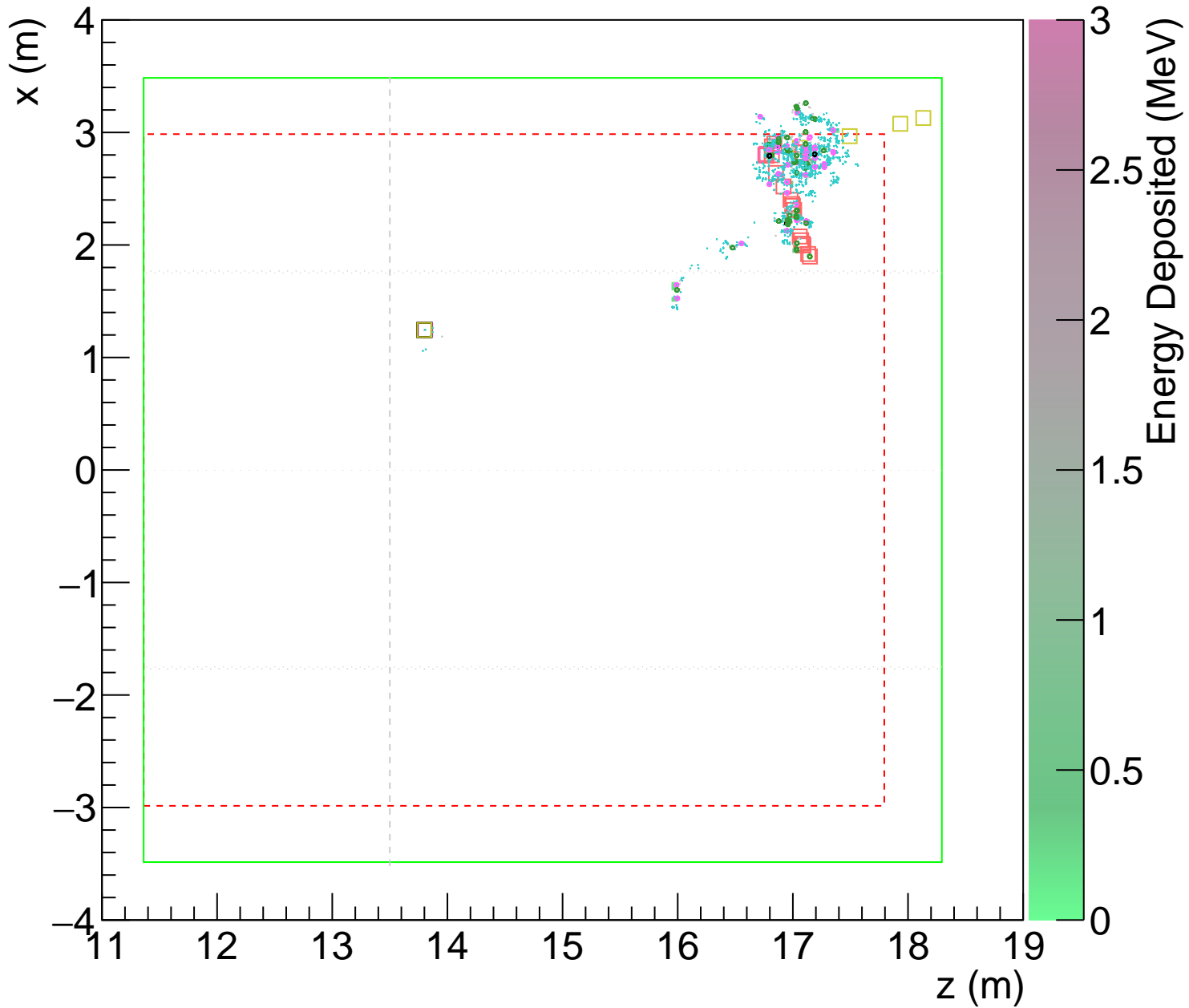
nLines: 2, nClusters: 1



Event 464, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.65$ GeV, $E_{\mu}^{\text{true}}=6.16$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

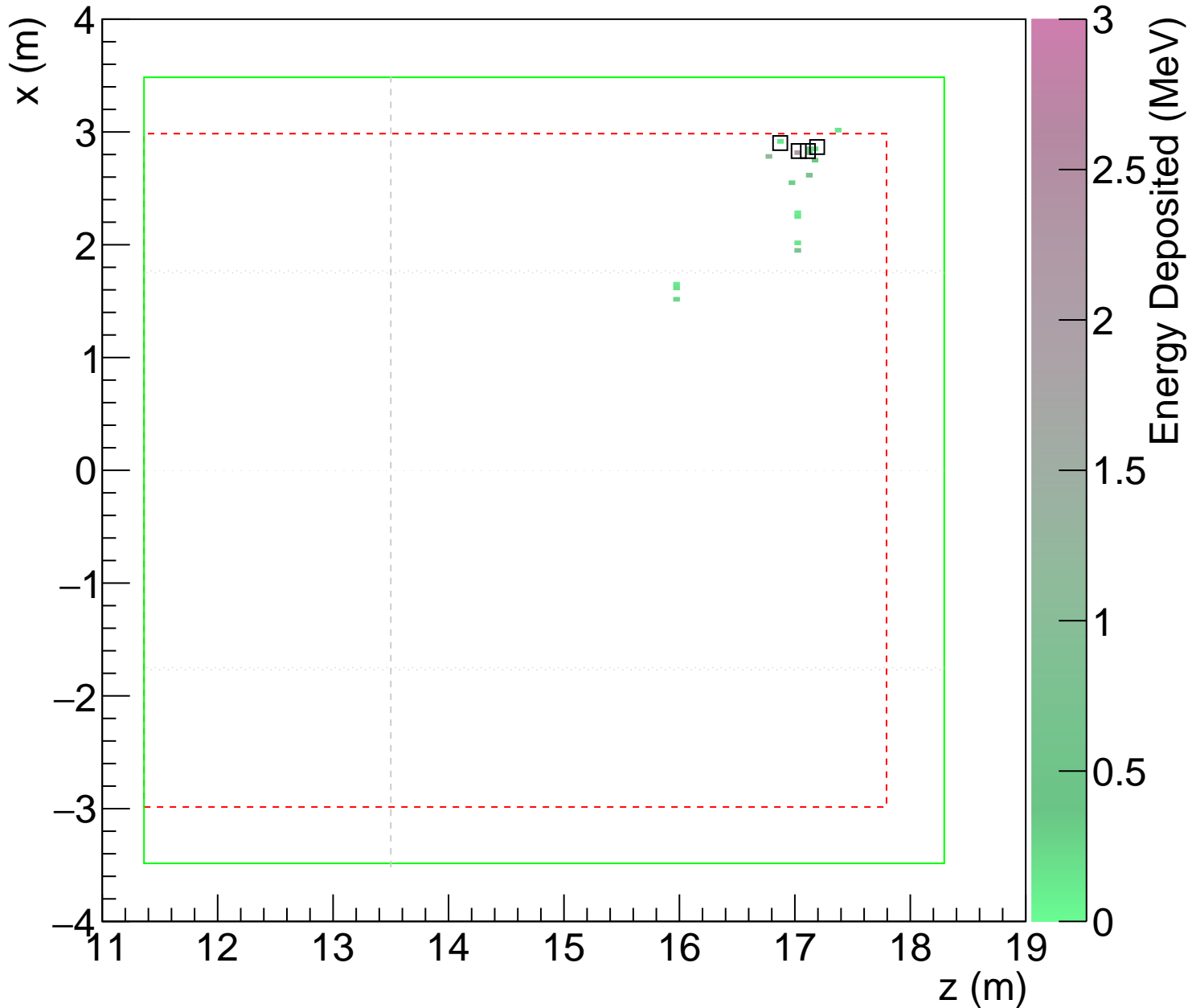


Event 464, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=9.65$ GeV, $E_{\mu}^{\text{true}}=6.16$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

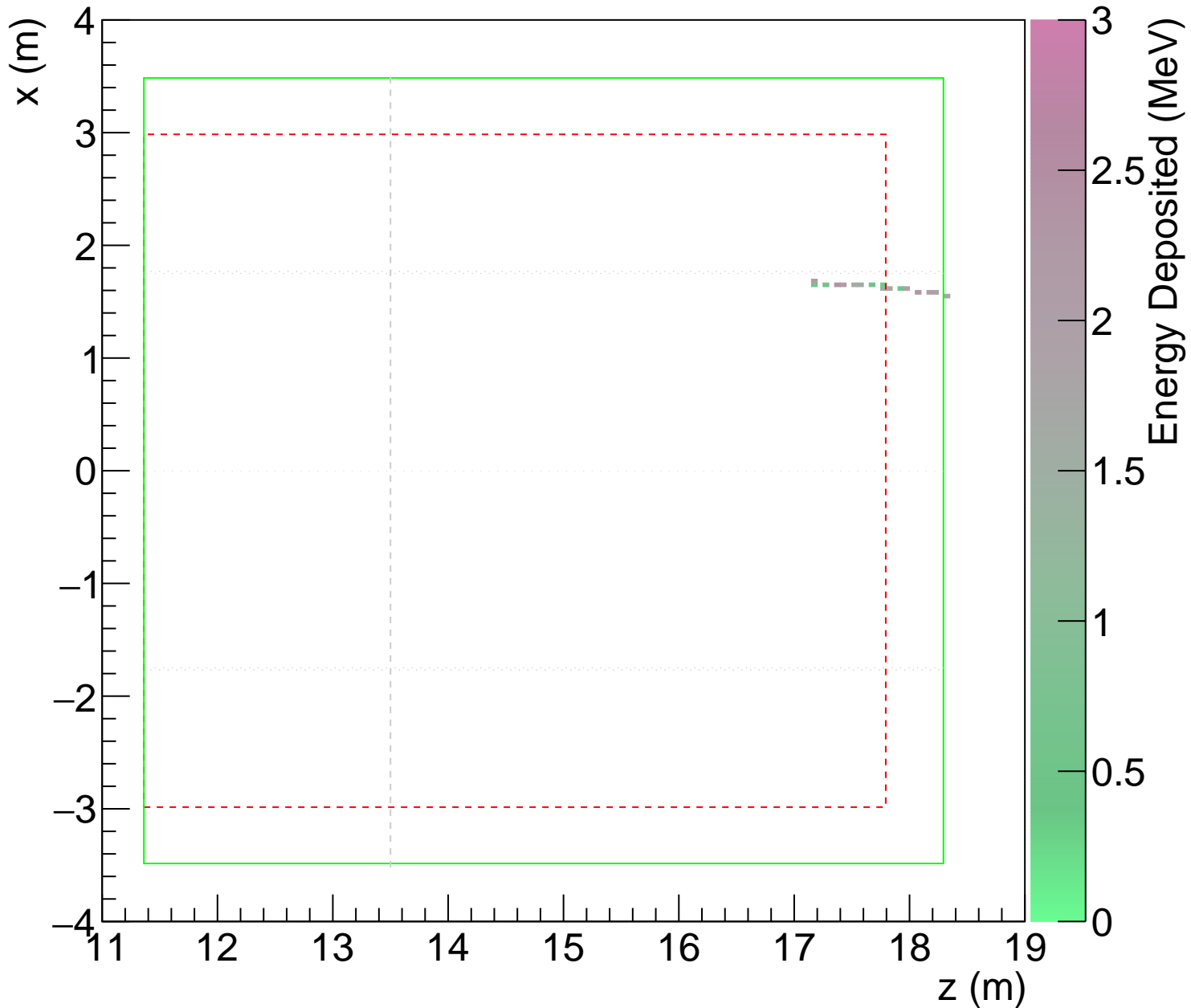


Event 464 reconstructed

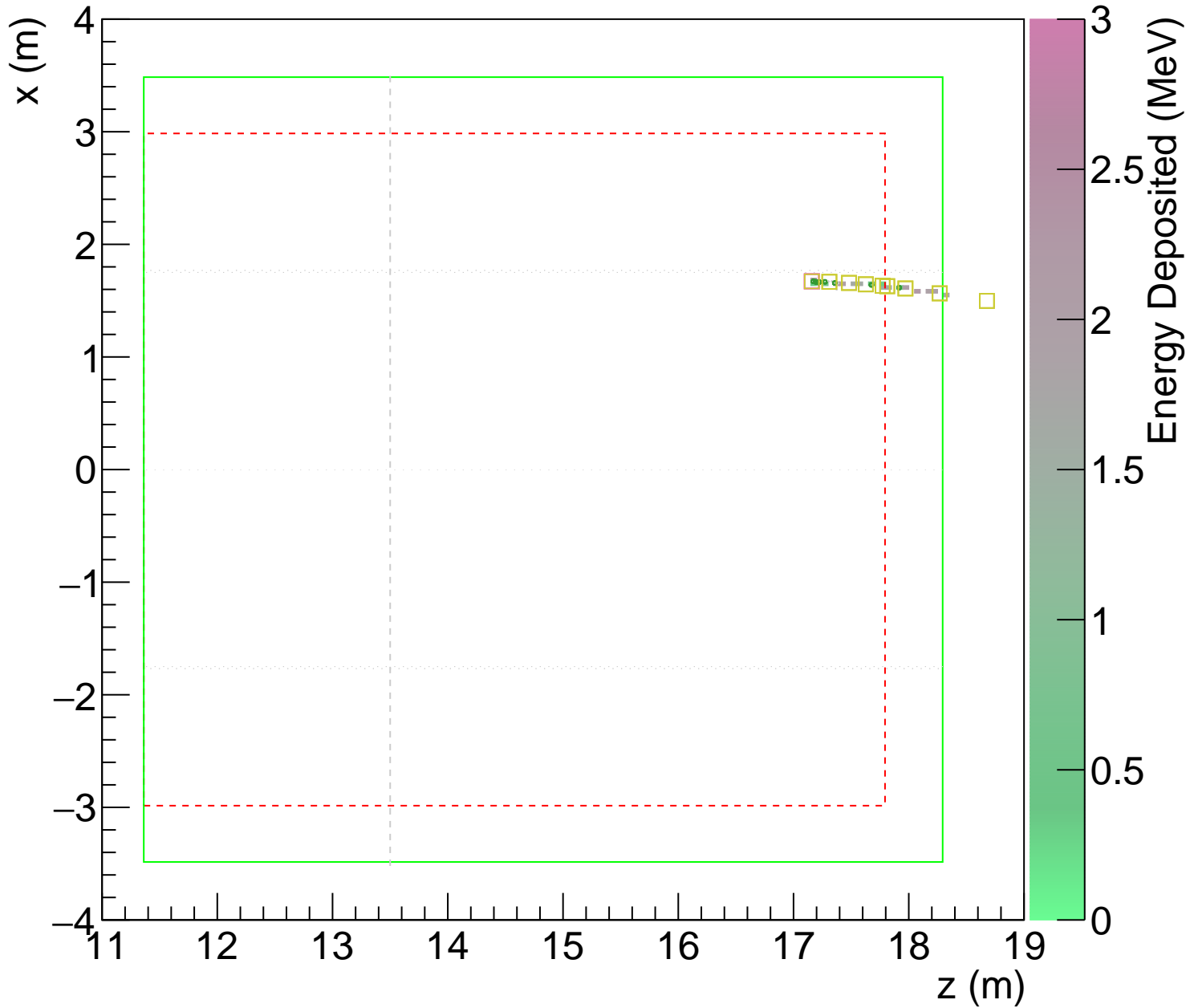
nLines: 1, nClusters: 0



Event 465, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.04$ GeV, $E_{\mu}^{\text{true}}=1.98$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

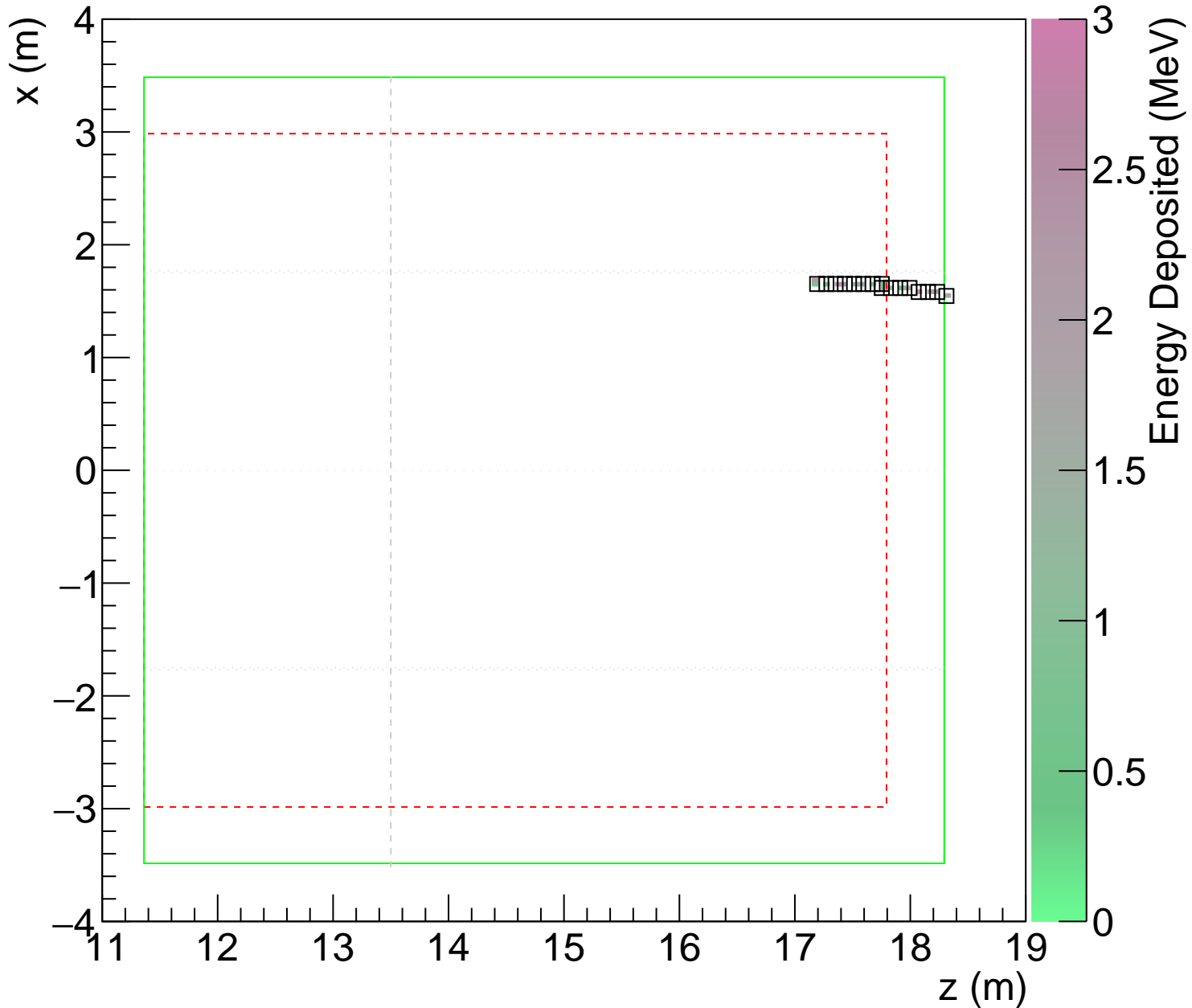


Event 465, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.04$ GeV, $E_{\mu}^{\text{true}}=1.98$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

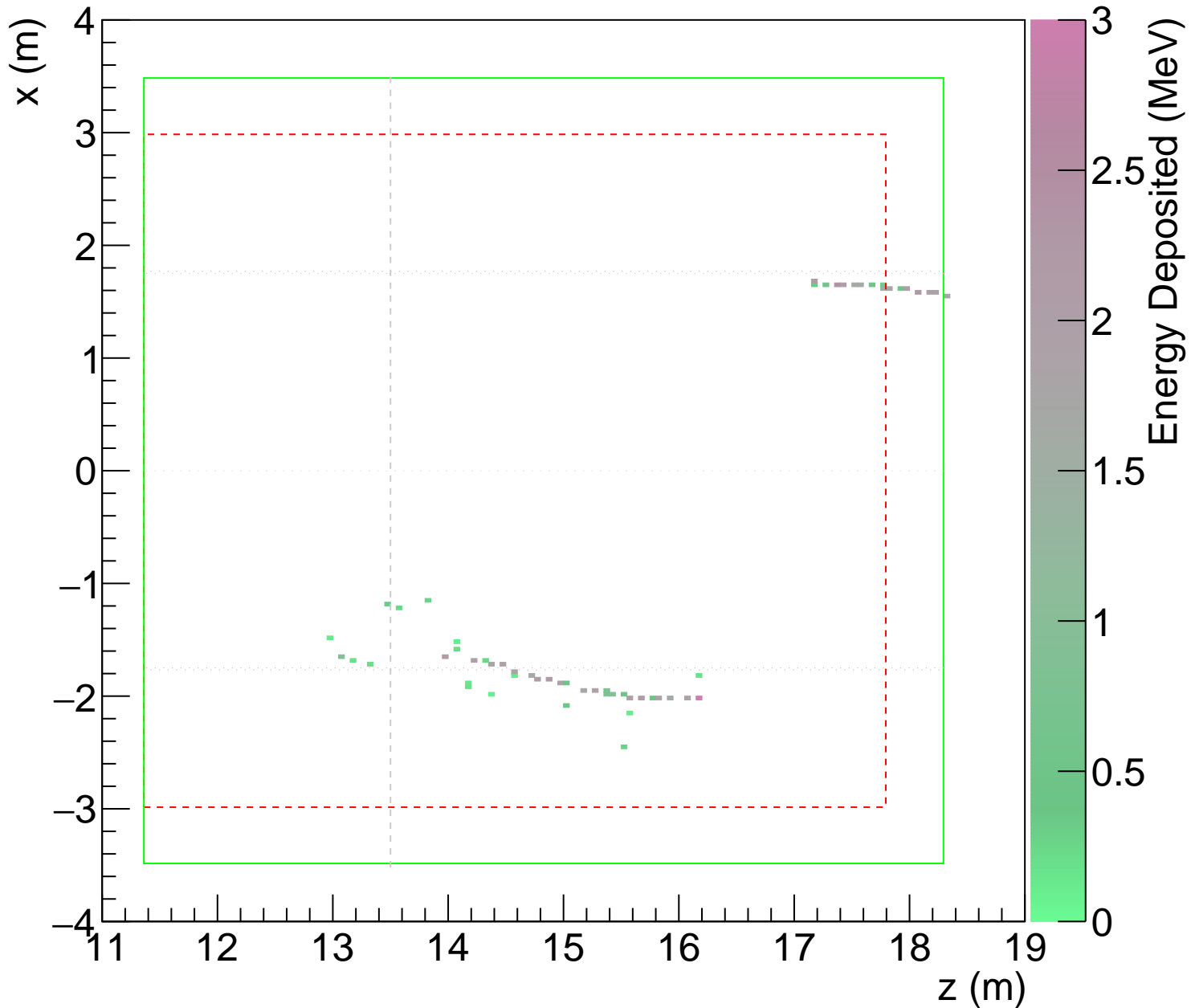


Event 465 reconstructed

nLines: 1, nClusters: 0

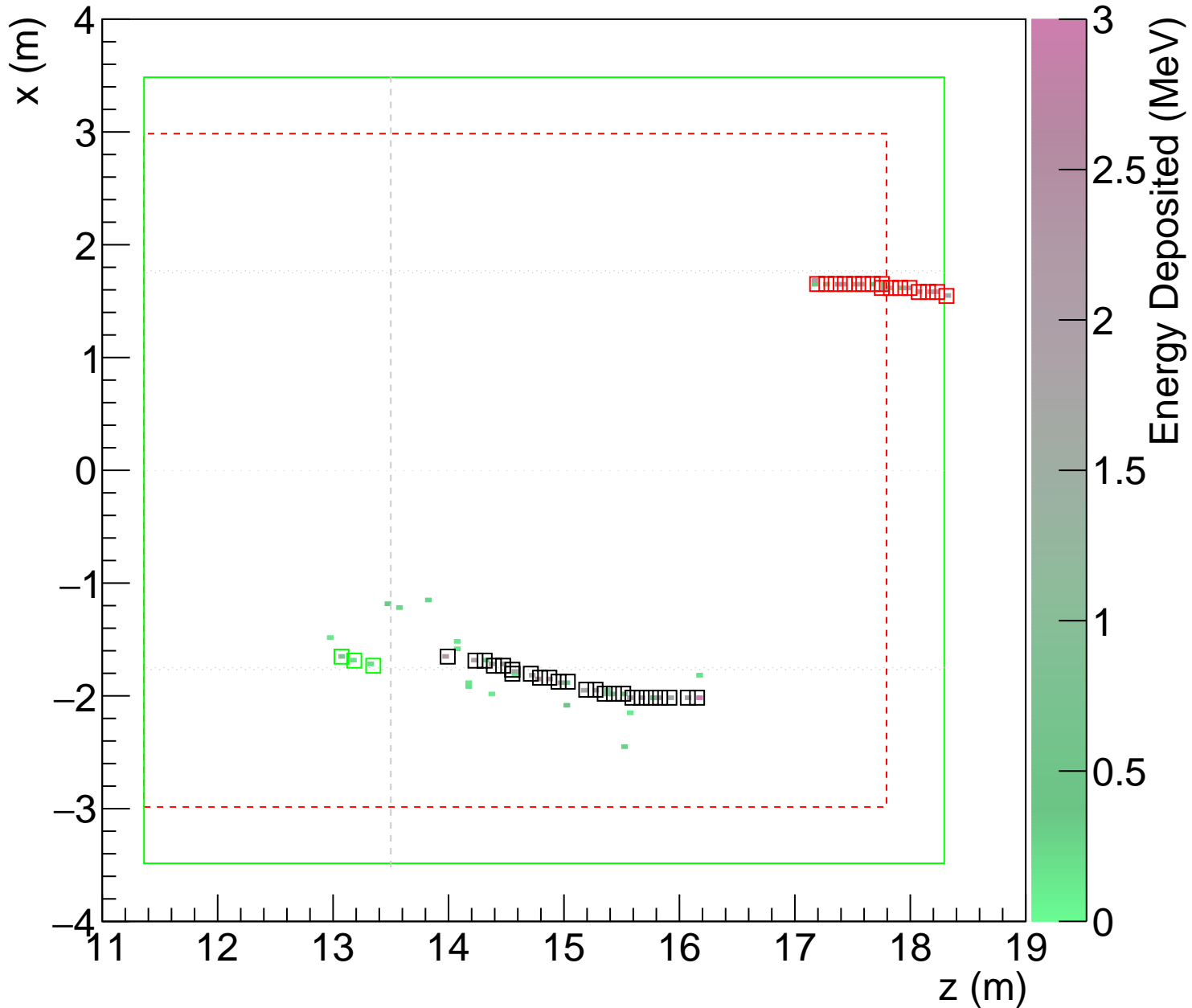


Event 466, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.57$ GeV, $E_{\mu}^{\text{true}}=1.98$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

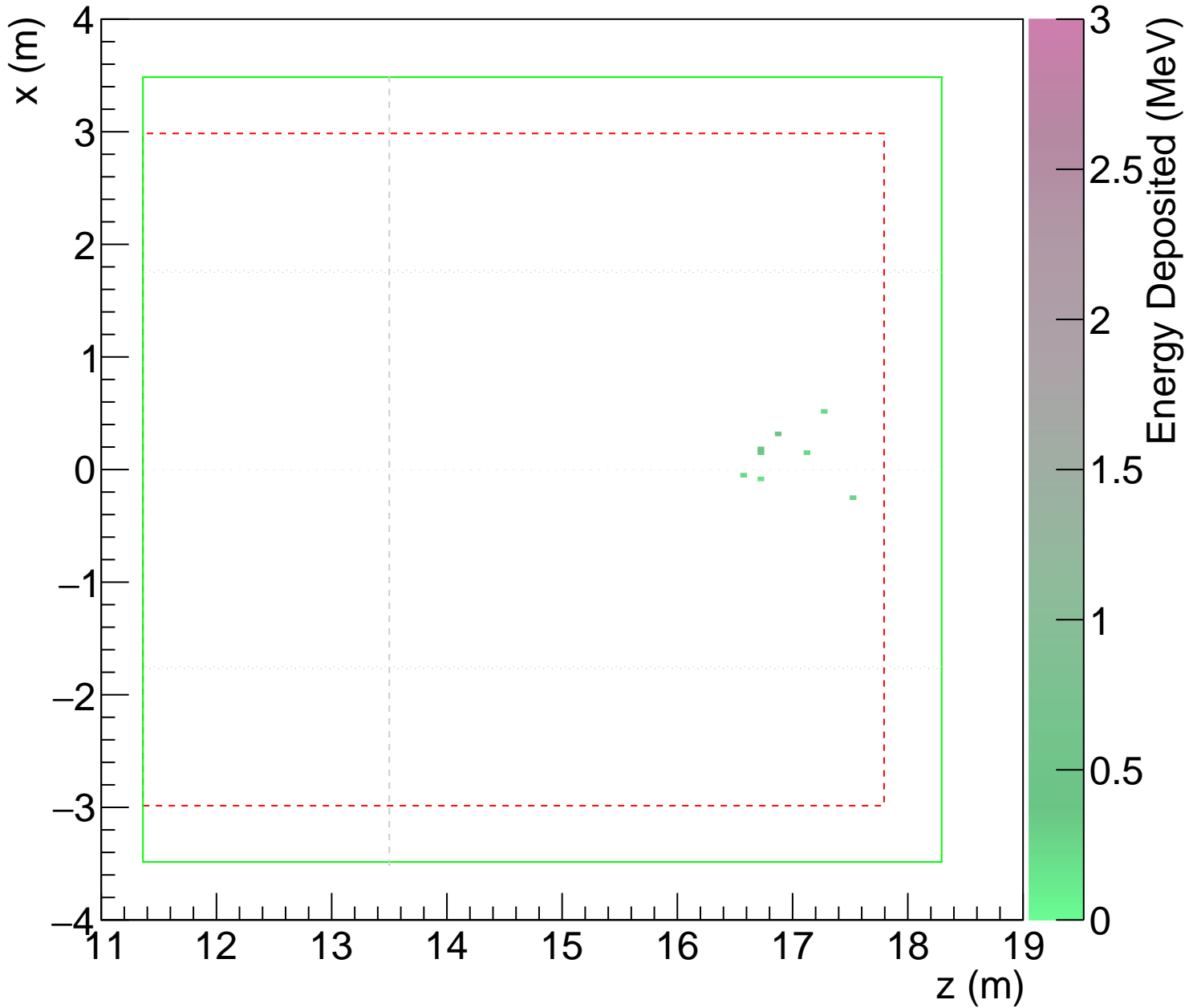


Event 466 reconstructed

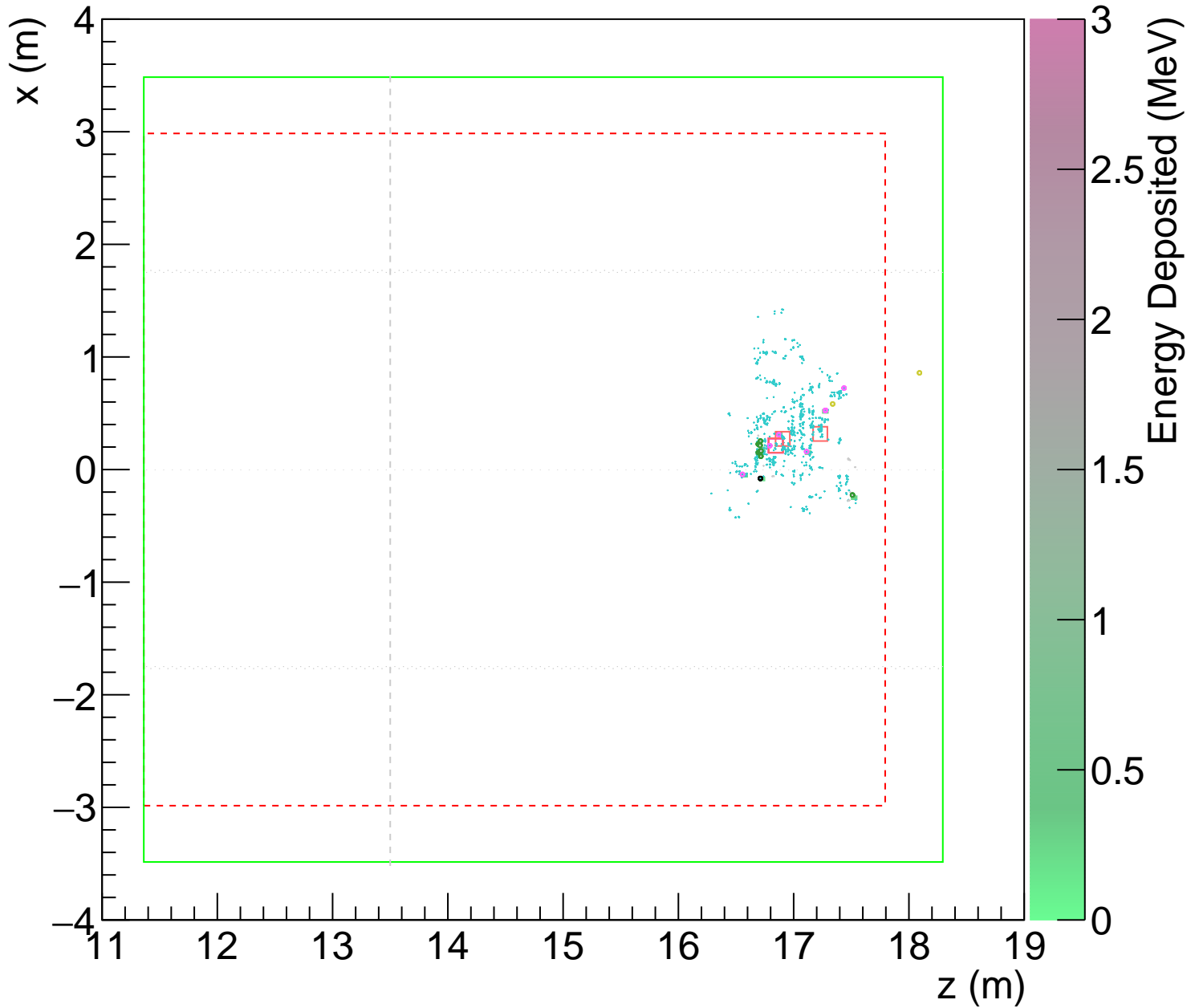
nLines: 3, nClusters: 0



Event 467, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.68$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

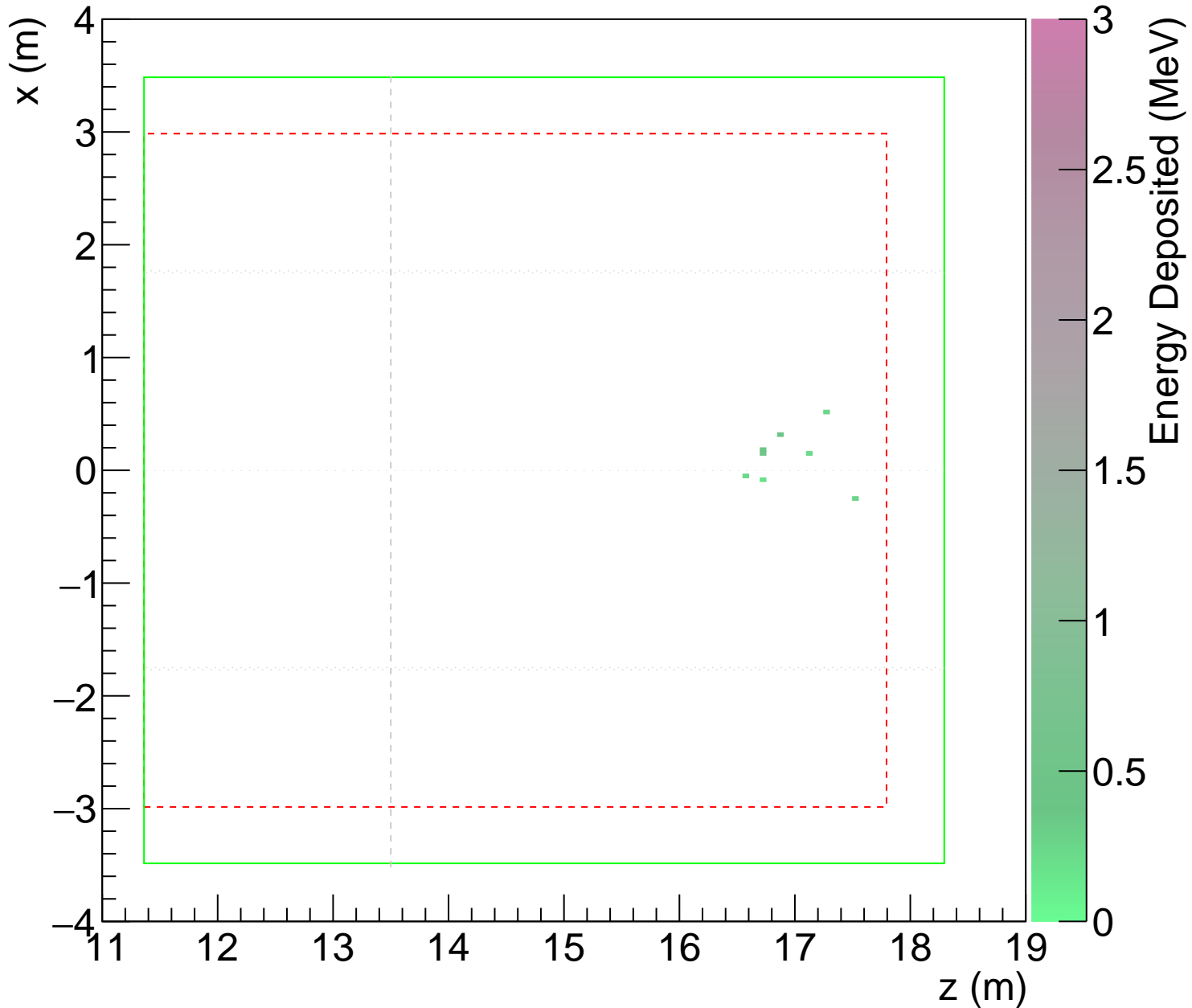


Event 467, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=12.68$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:2(ν),proc:Weak[NC],DIS,

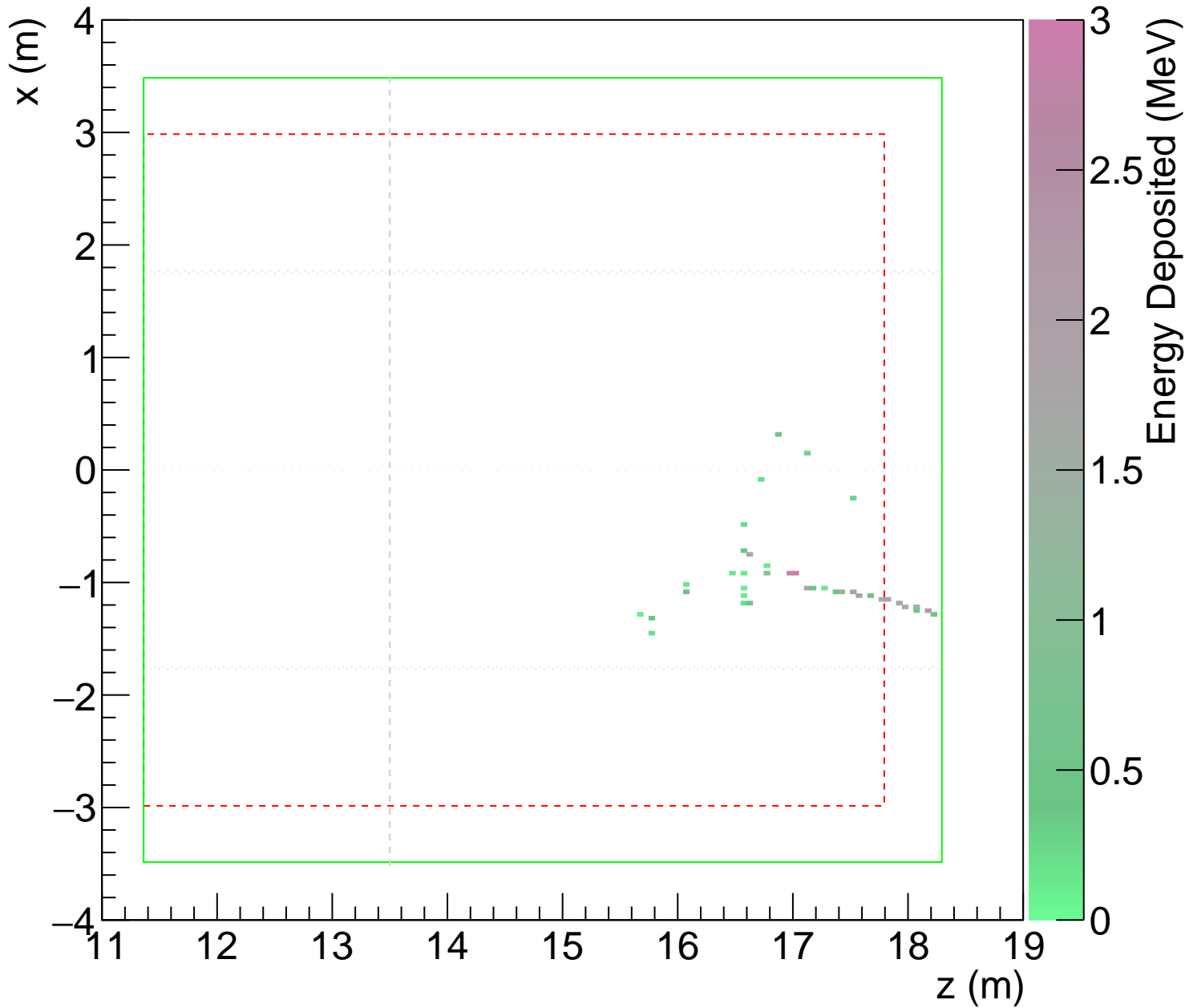


Event 467 reconstructed

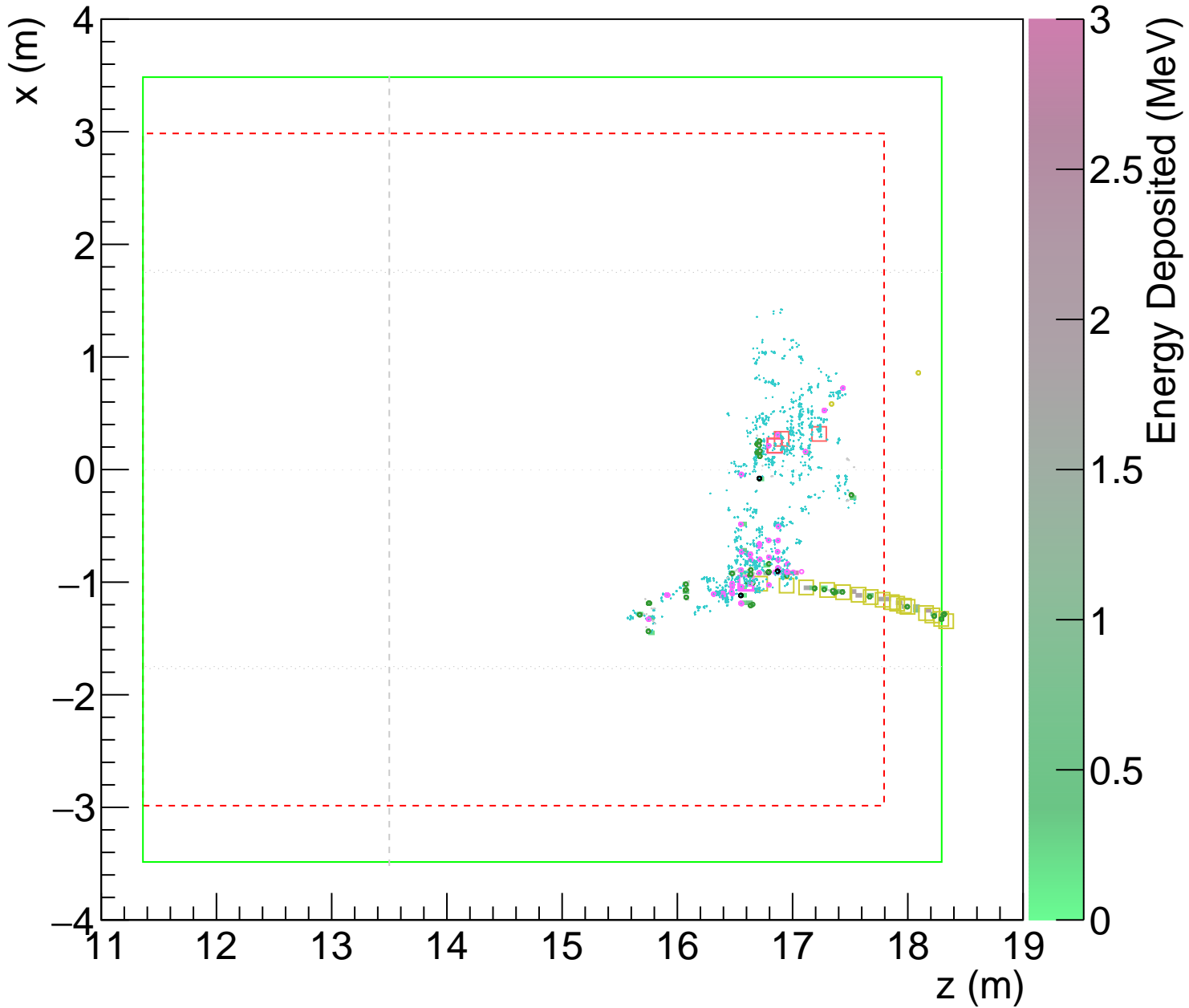
nLines: 0, nClusters: 0



Event 468, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.81$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

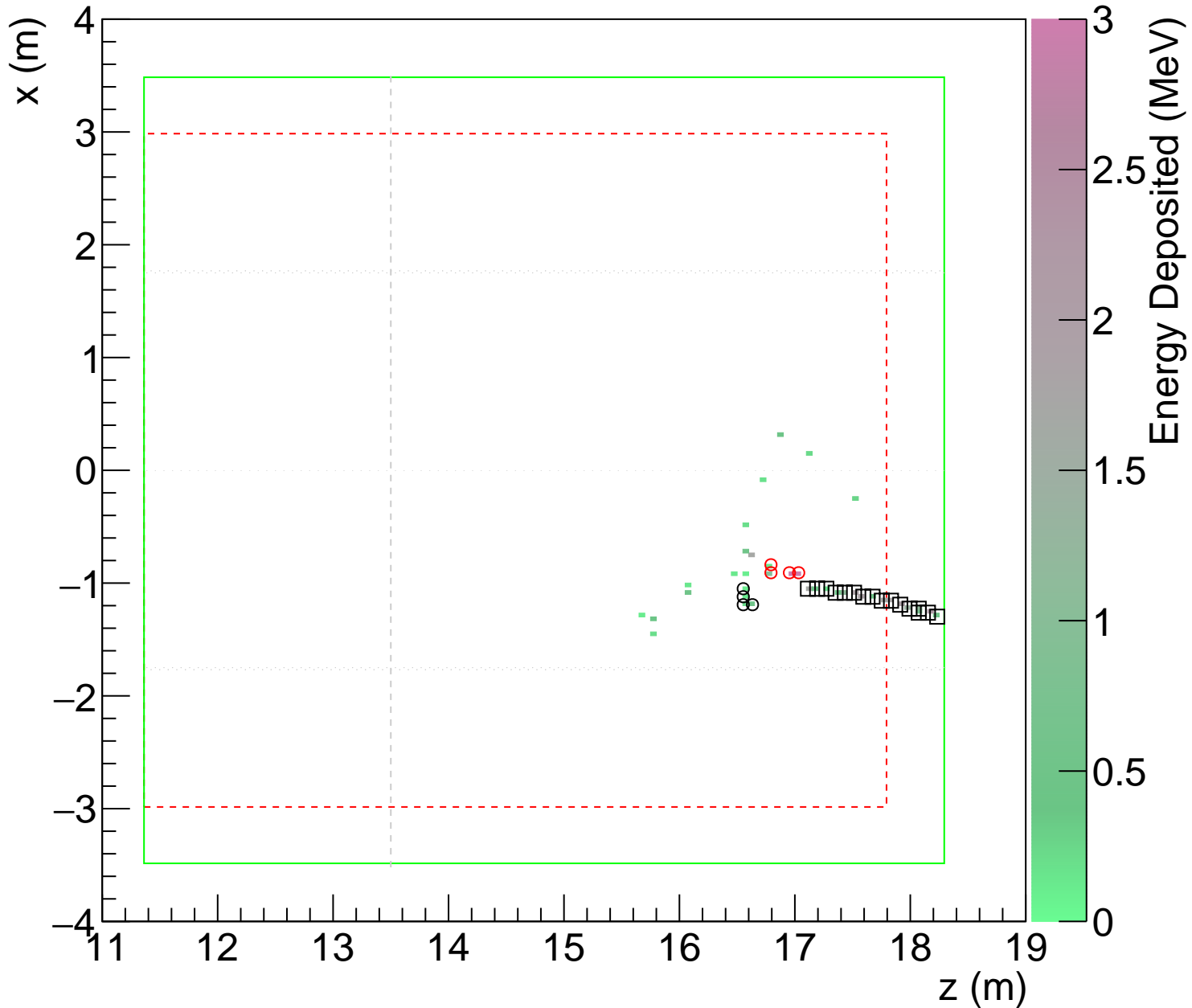


Event 468, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.81$ GeV, $E_{\mu}^{\text{true}}=1.73$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

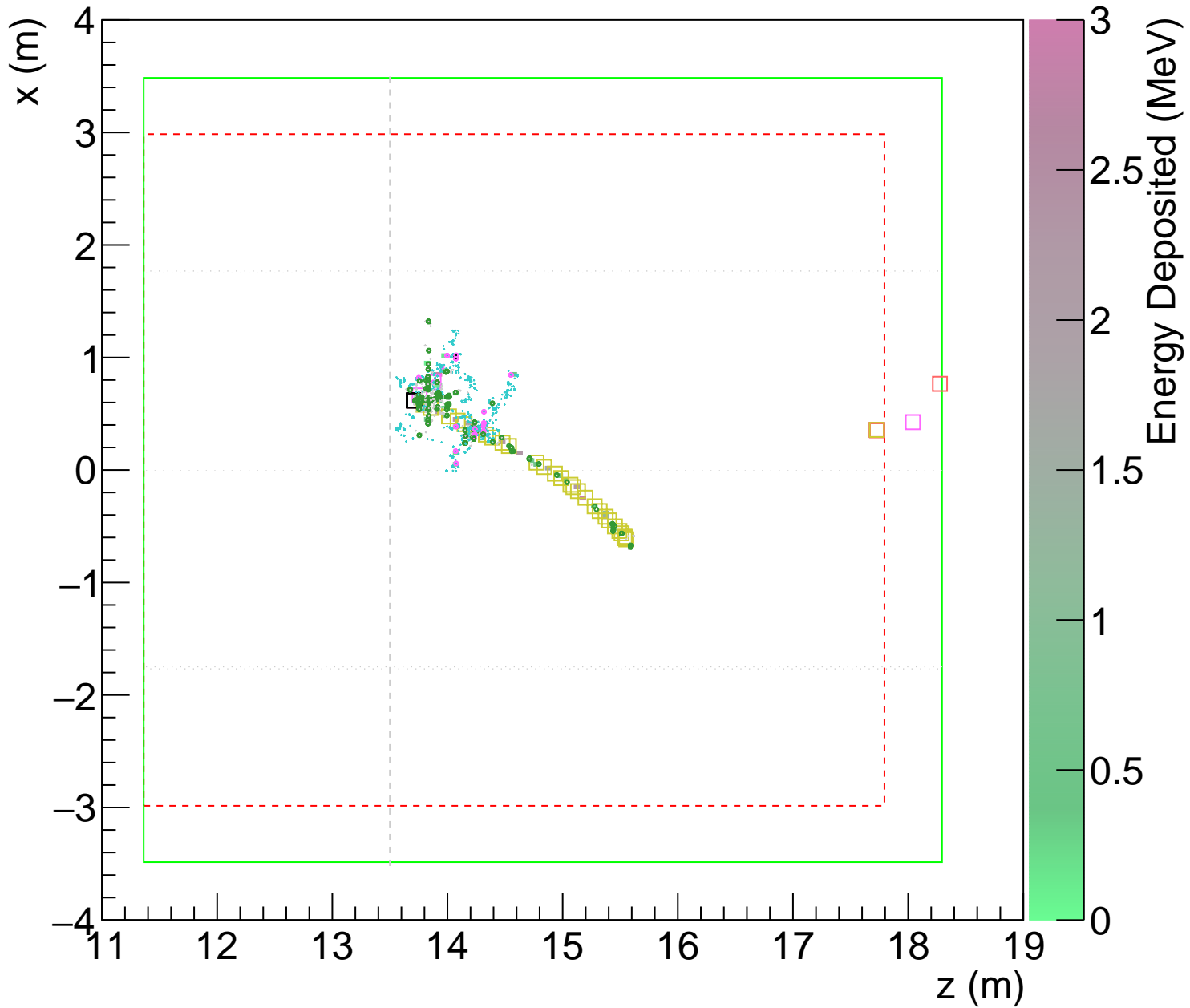


Event 468 reconstructed

nLines: 1, nClusters: 2

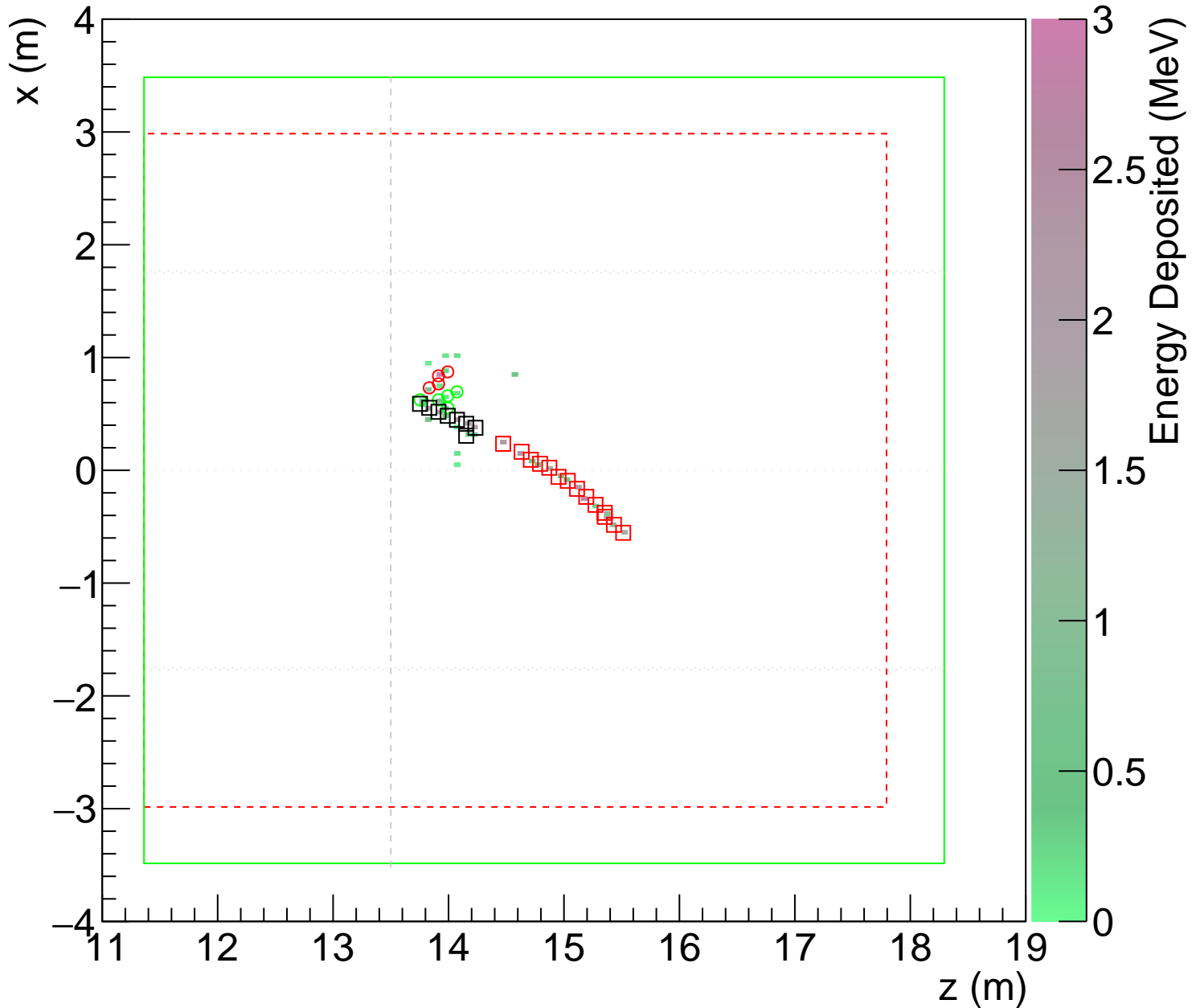


Event 470, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.73$ GeV, $E_{\mu}^{\text{true}}=1.84$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:10,

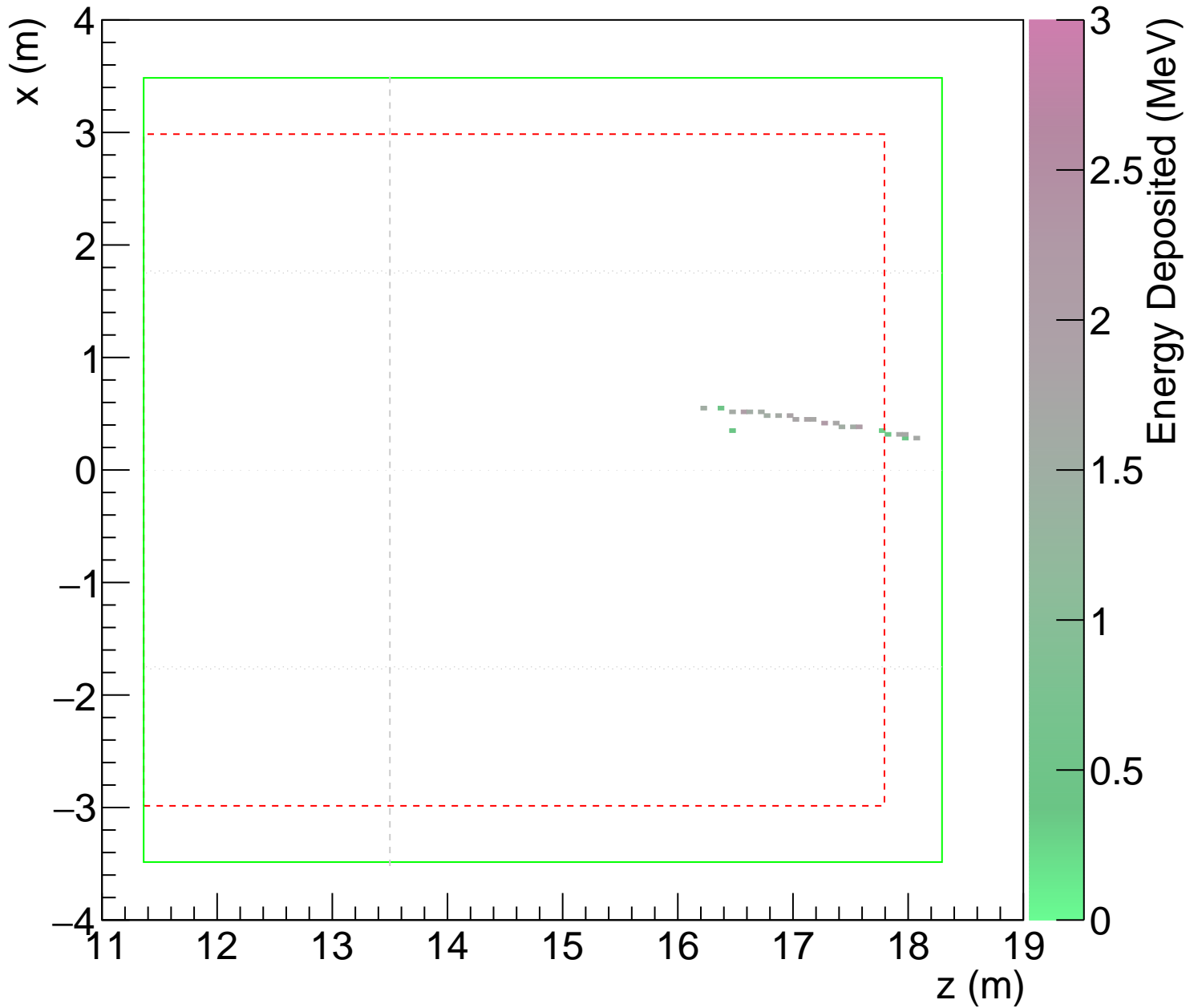


Event 470 reconstructed

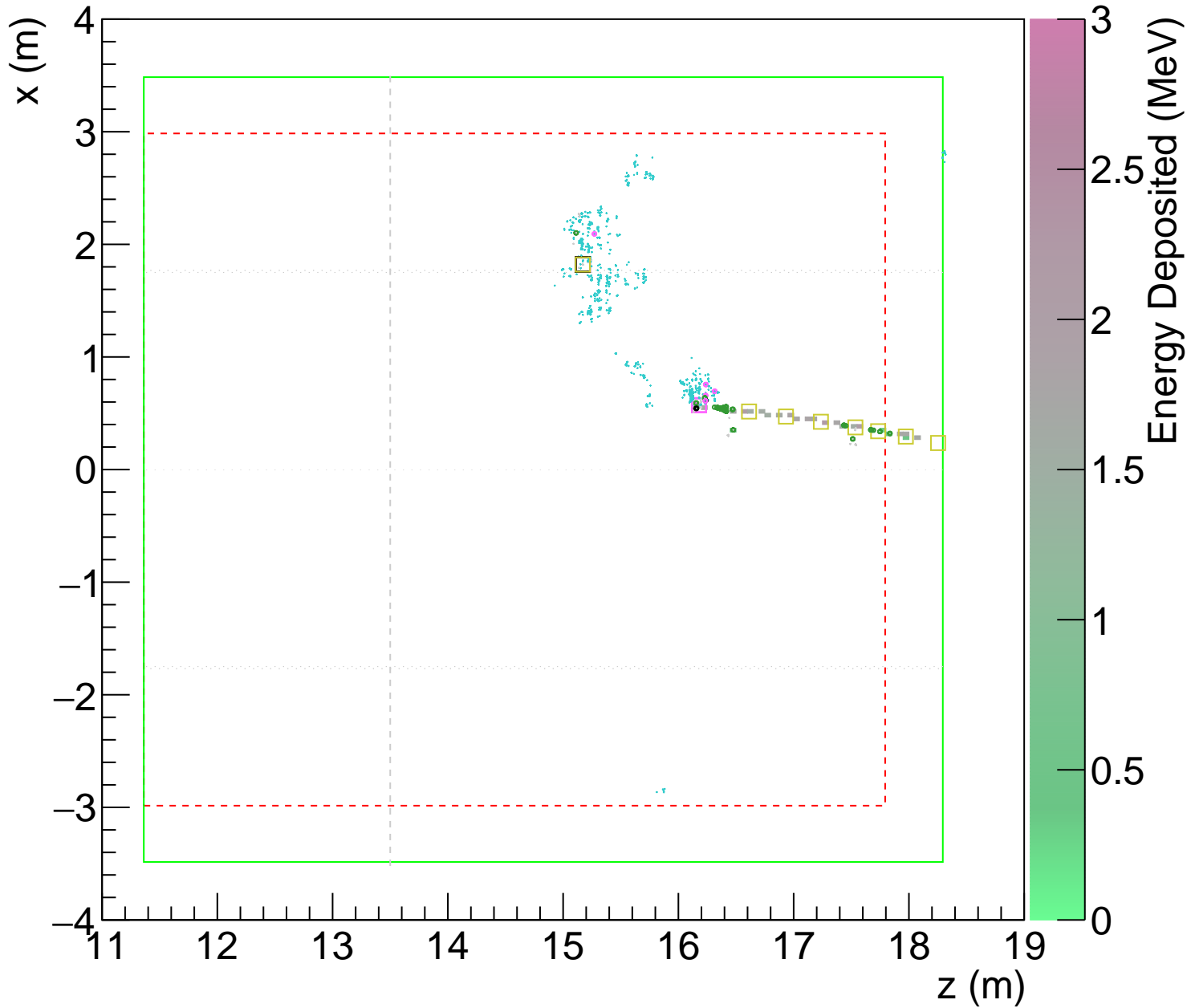
nLines: 2, nClusters: 2



Event 472, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.23$ GeV, $E_{\mu}^{\text{true}}=6.13$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,

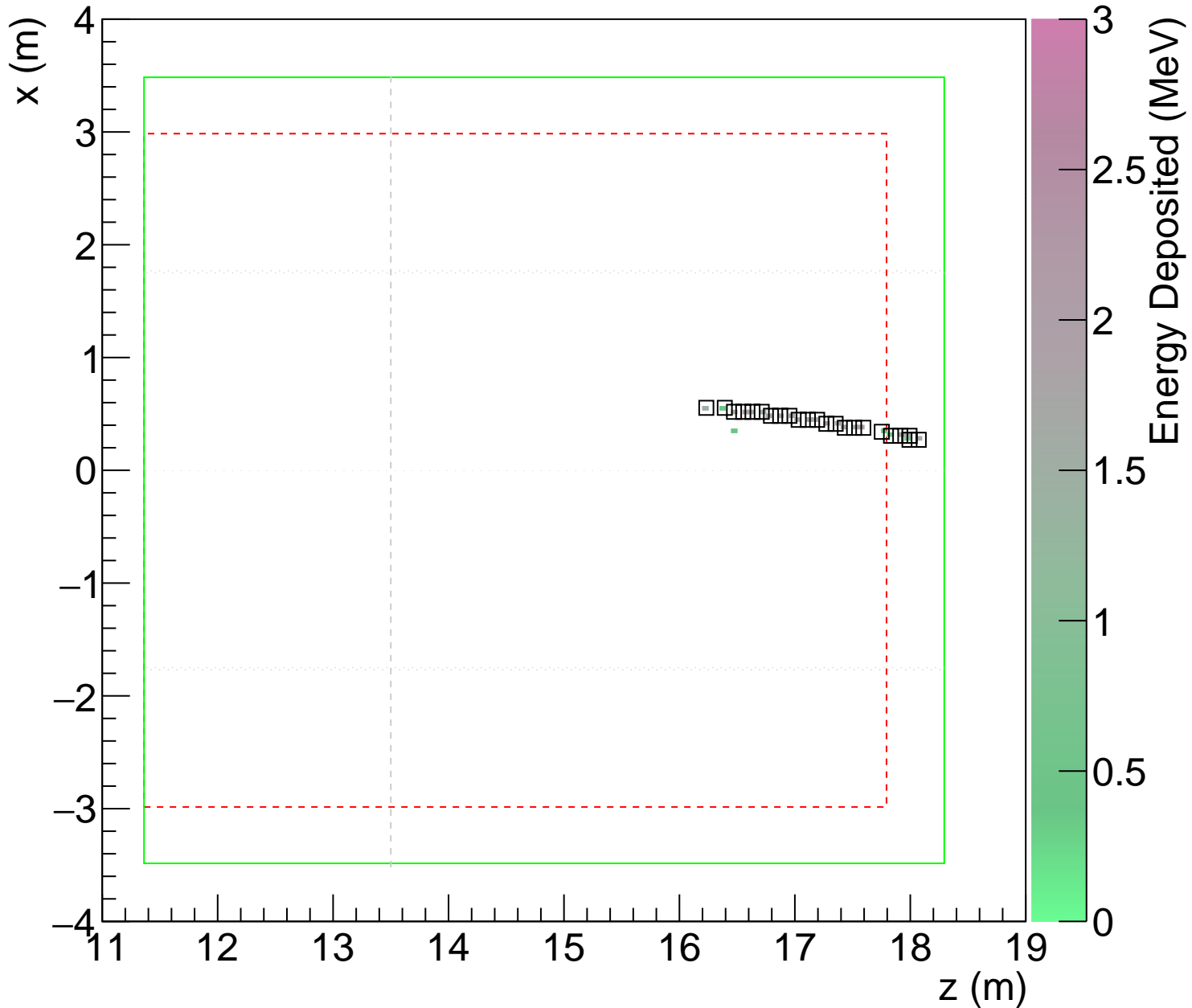


Event 472, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=6.23$ GeV, $E_{\mu}^{\text{true}}=6.13$ GeV
nu:14,tgt:1000260560,N:2000000200,proc:Weak[CC],MEC,

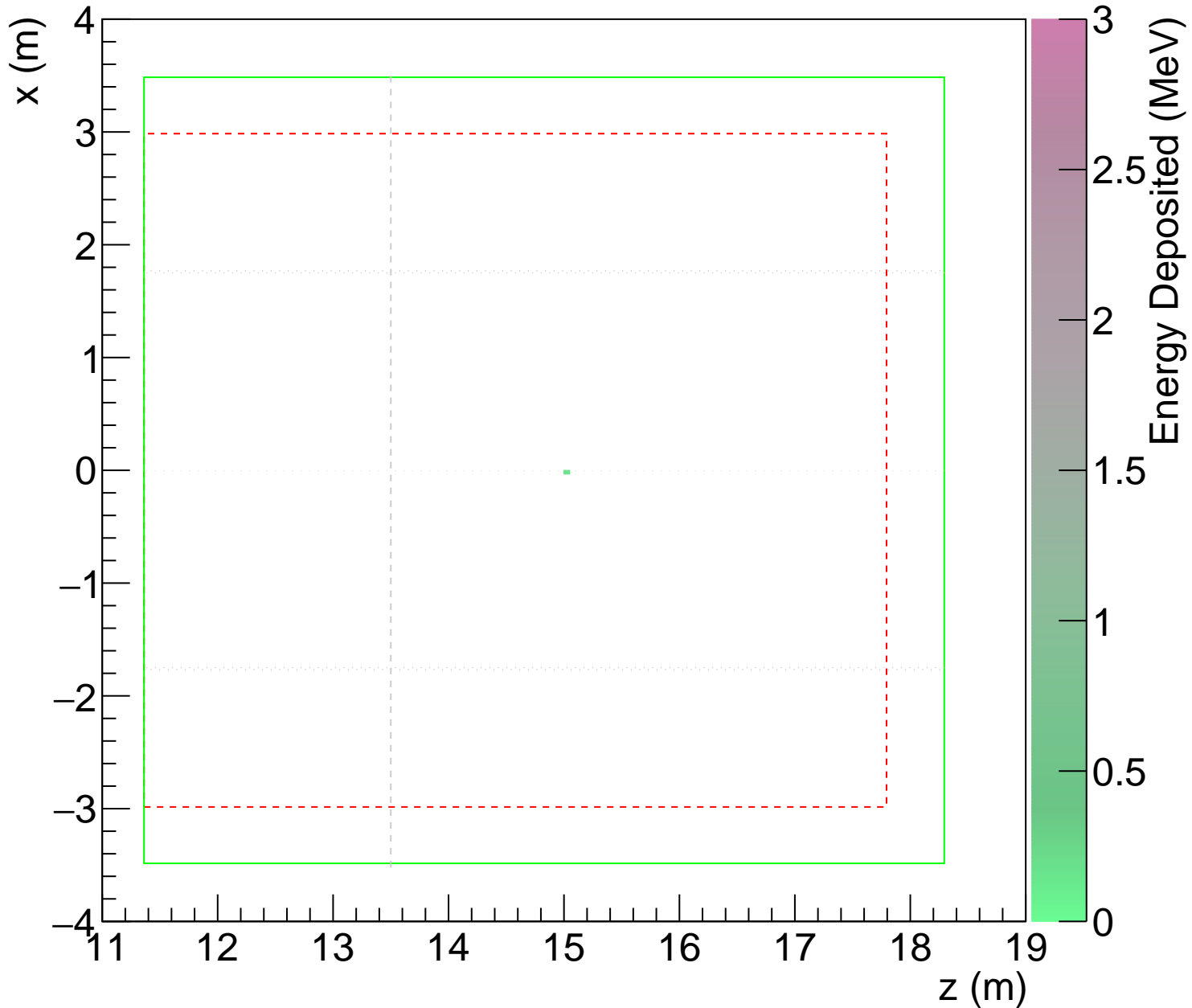


Event 472 reconstructed

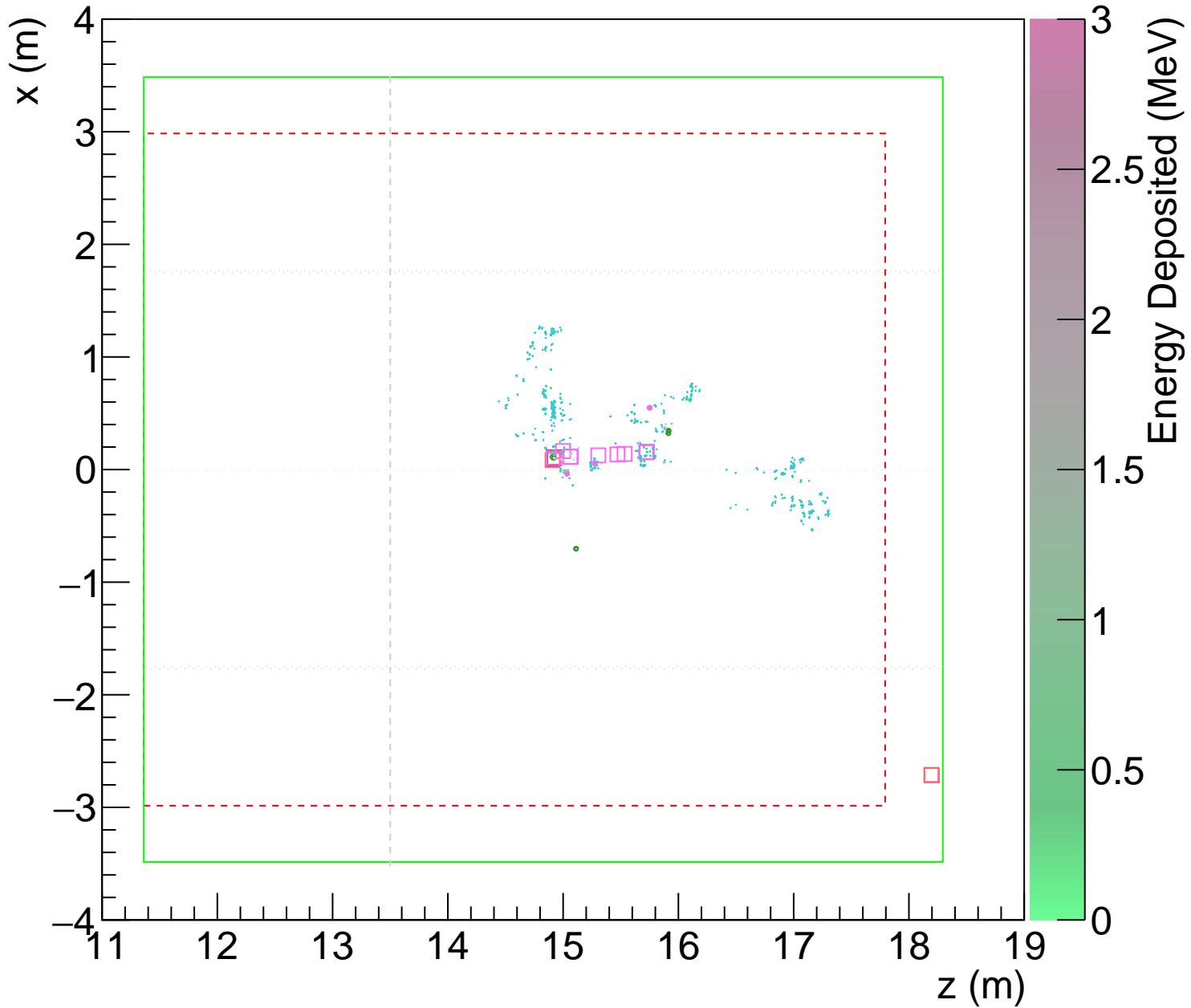
nLines: 1, nClusters: 0



Event 474, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.63$ GeV, $E_{\mu}^{\text{true}}=1.13$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

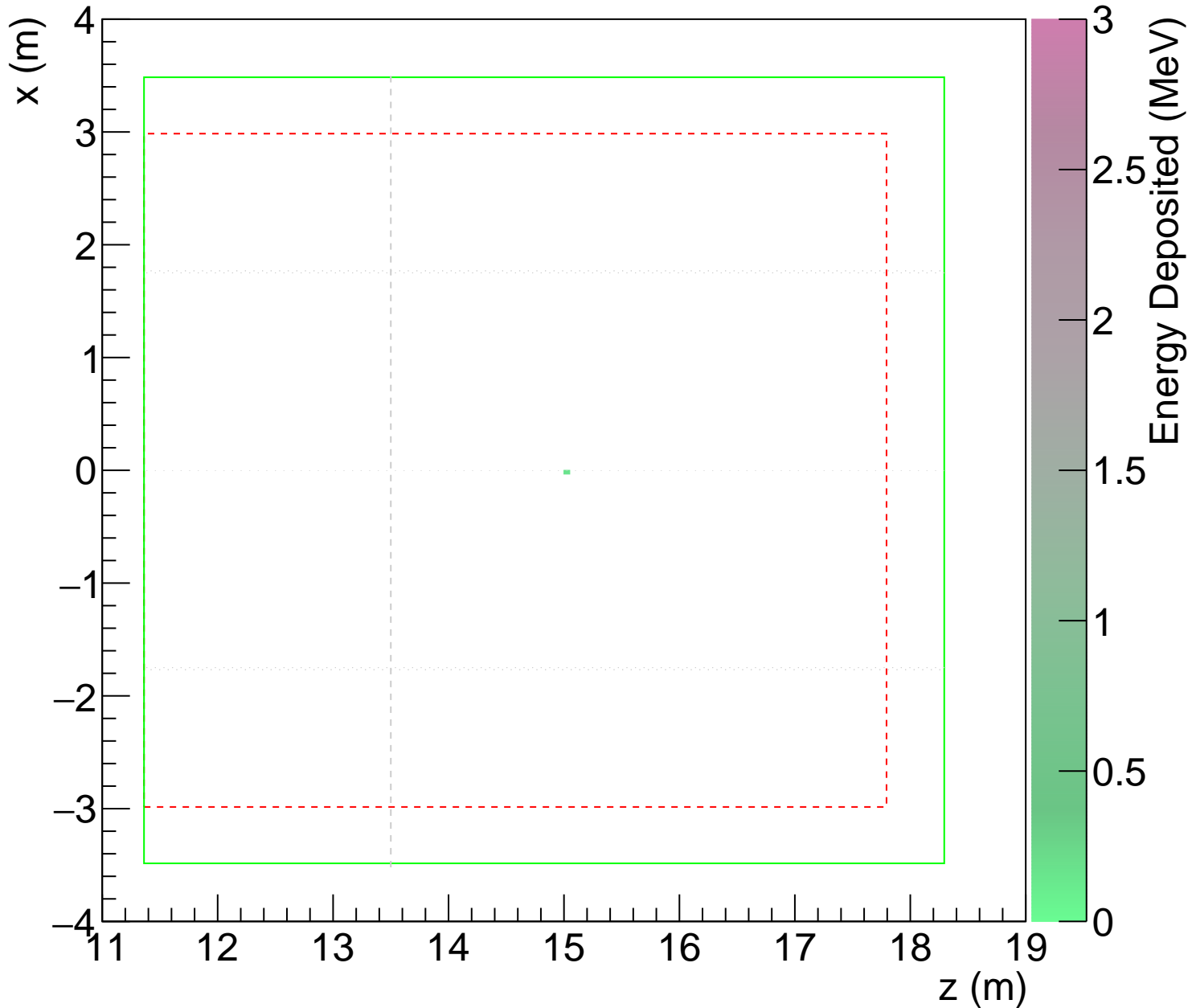


Event 474, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.63$ GeV, $E_{\mu}^{\text{true}}=1.13$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

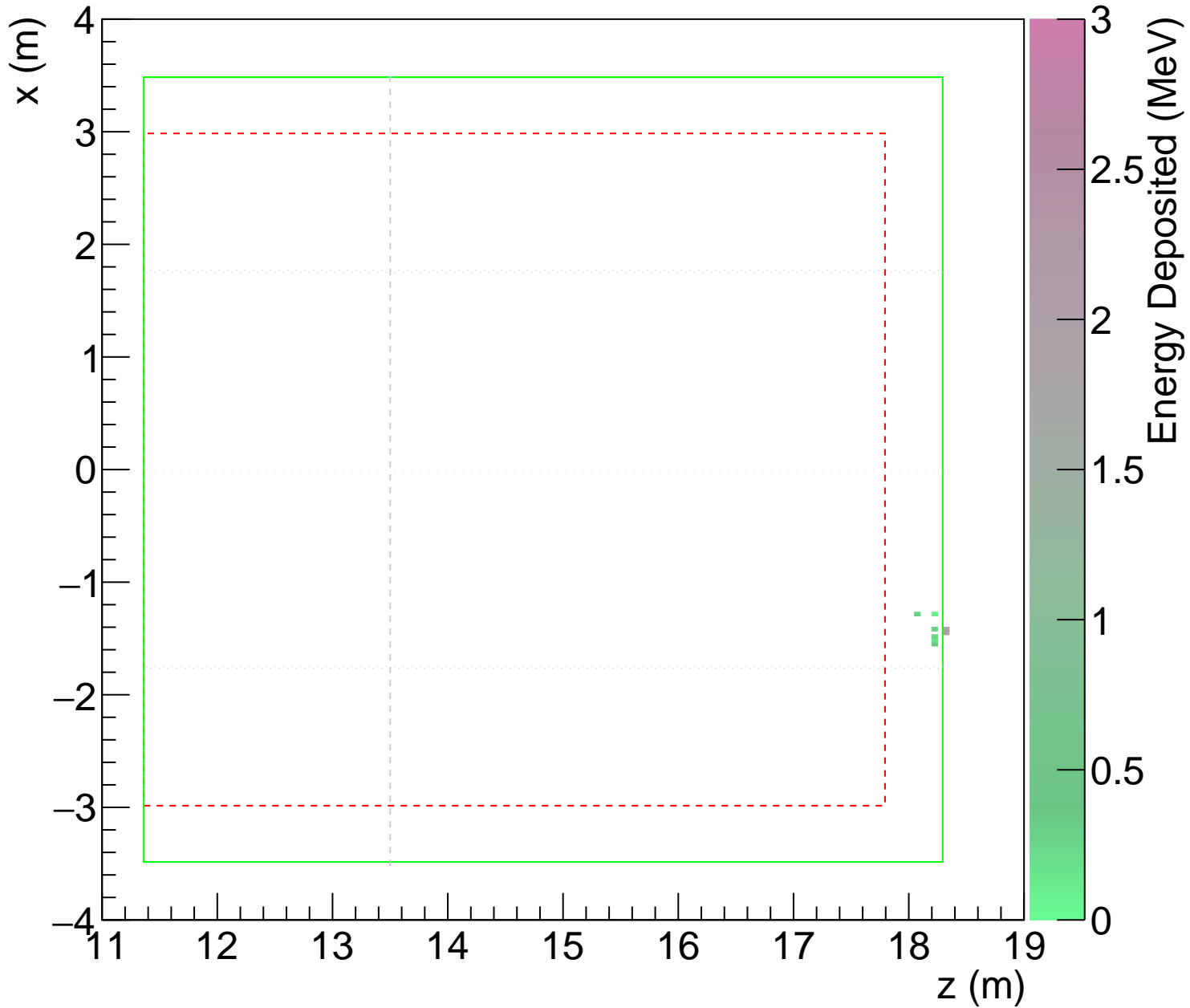


Event 474 reconstructed

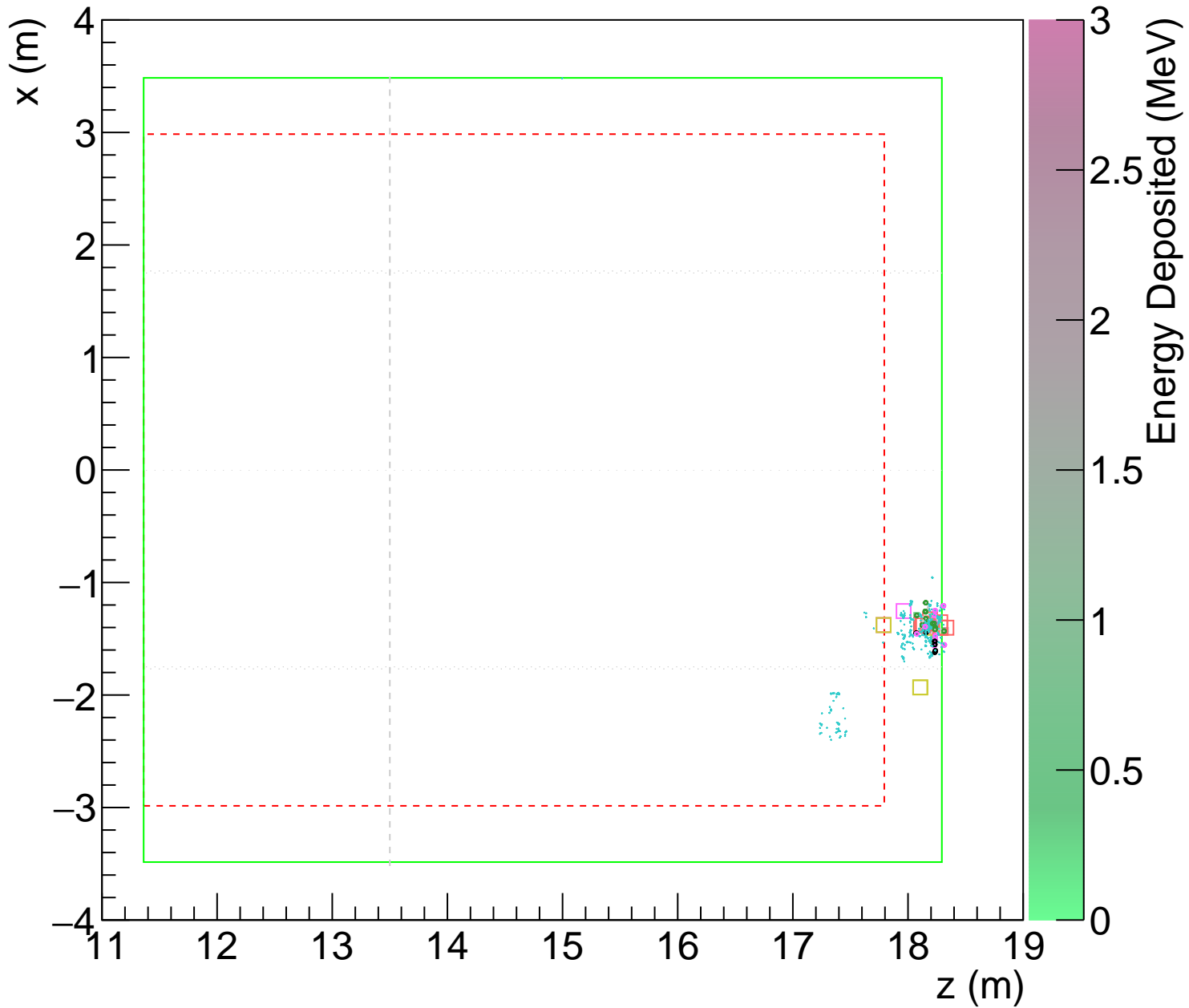
nLines: 0, nClusters: 0



Event 476, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.98$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

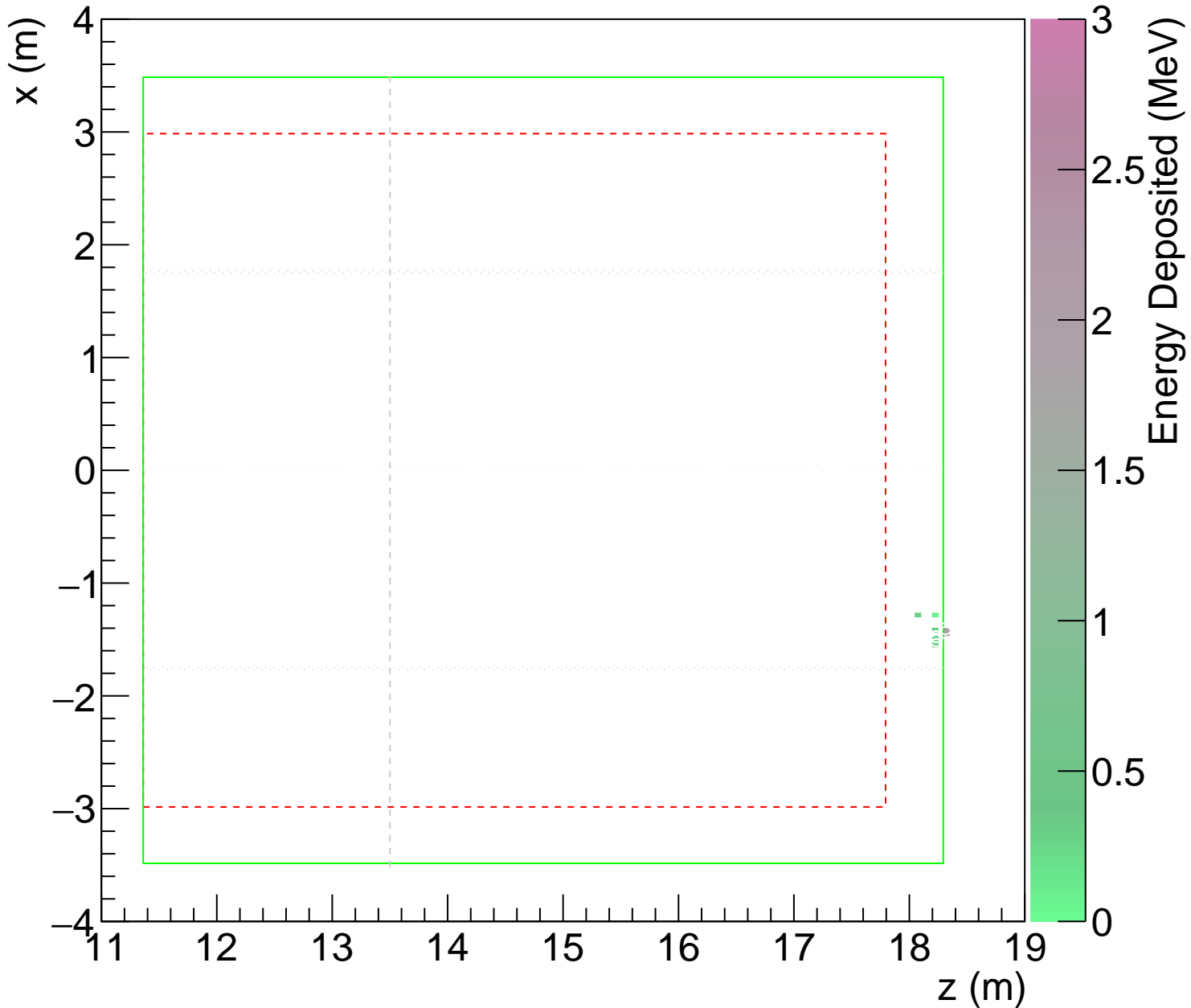


Event 476, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.98$ GeV, $E_{\mu}^{\text{true}}=1.43$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

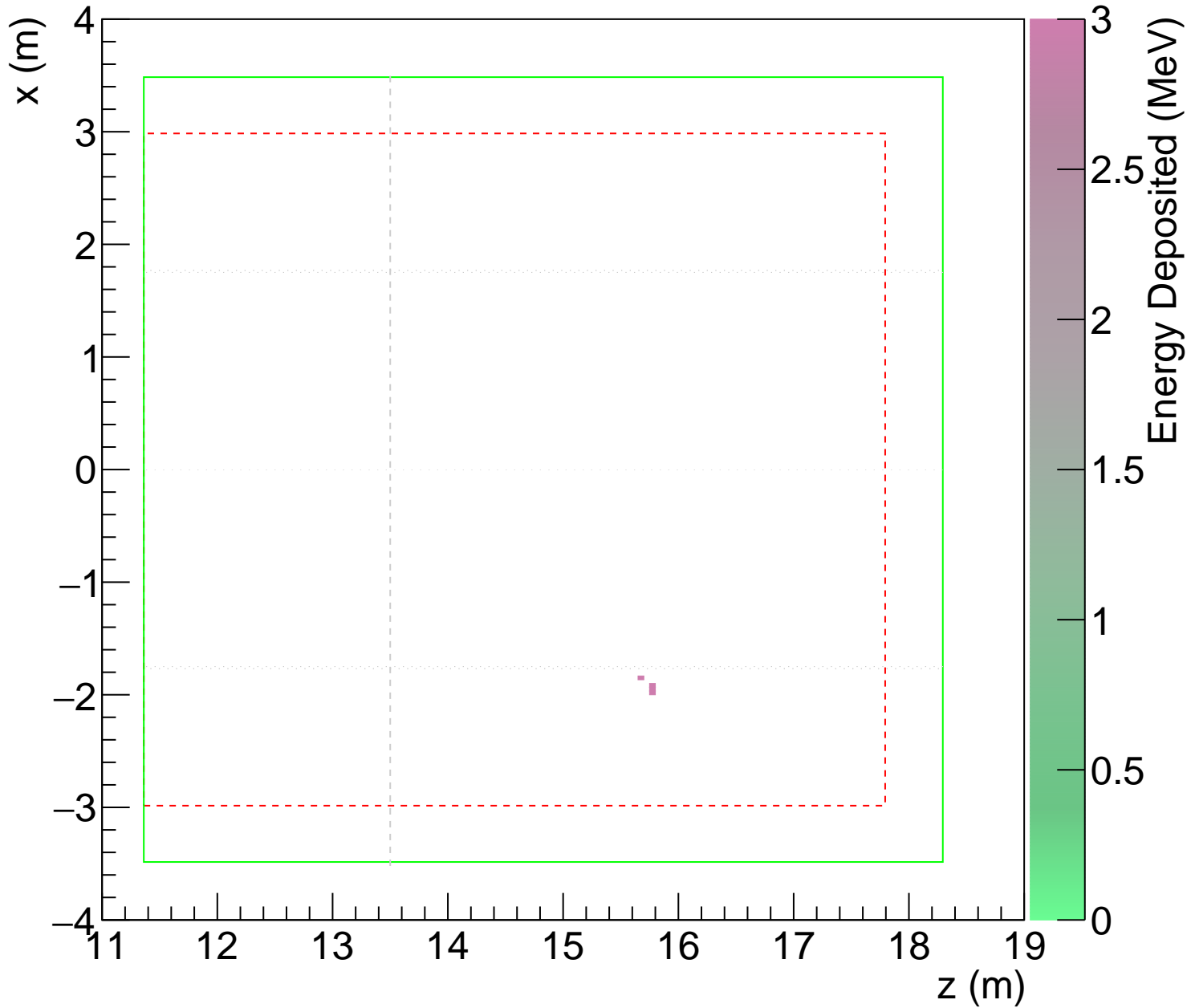


Event 476 reconstructed

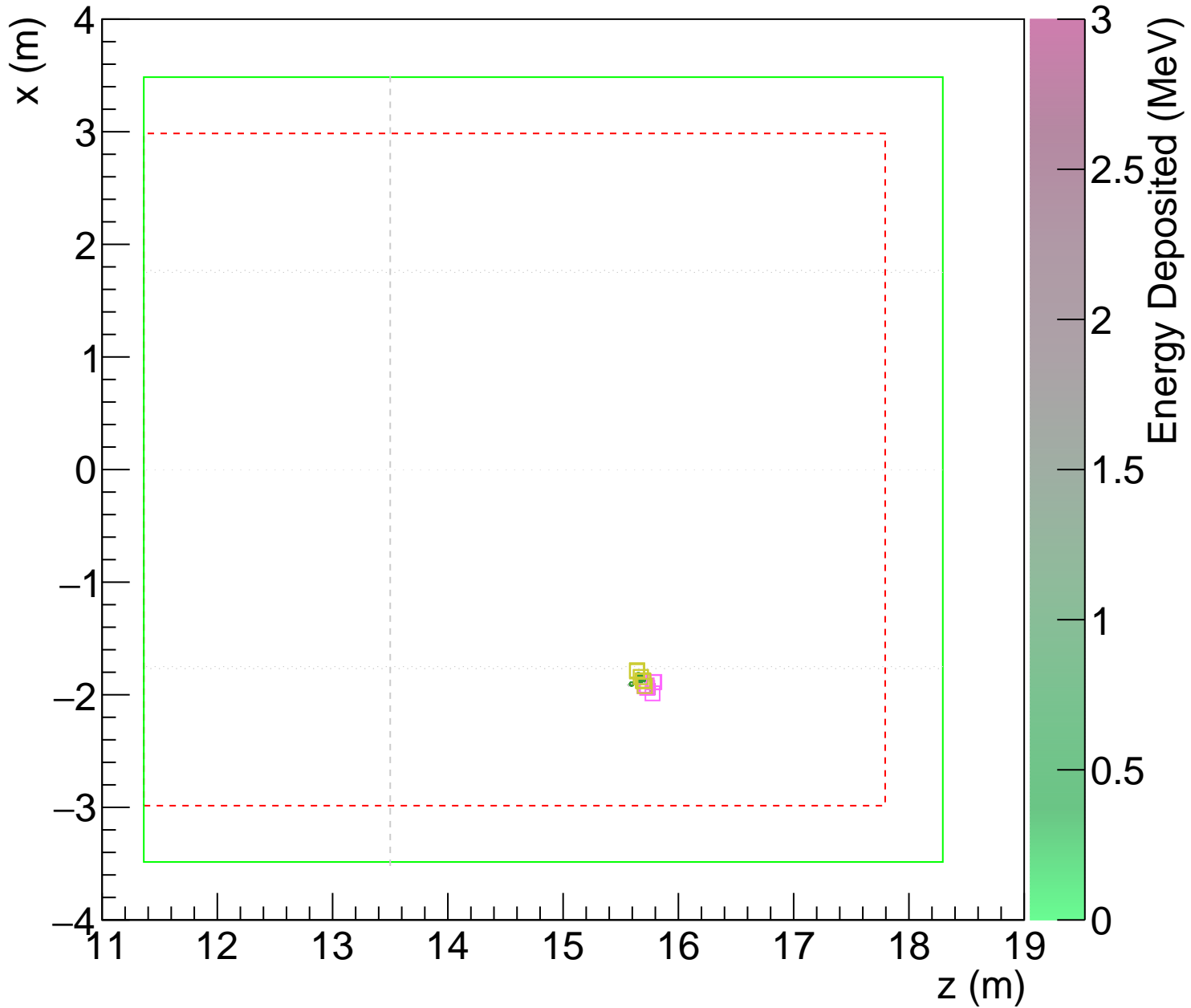
nLines: 0, nClusters: 1



Event 477, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.97$ GeV, $E_{\mu}^{\text{true}}=0.42$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

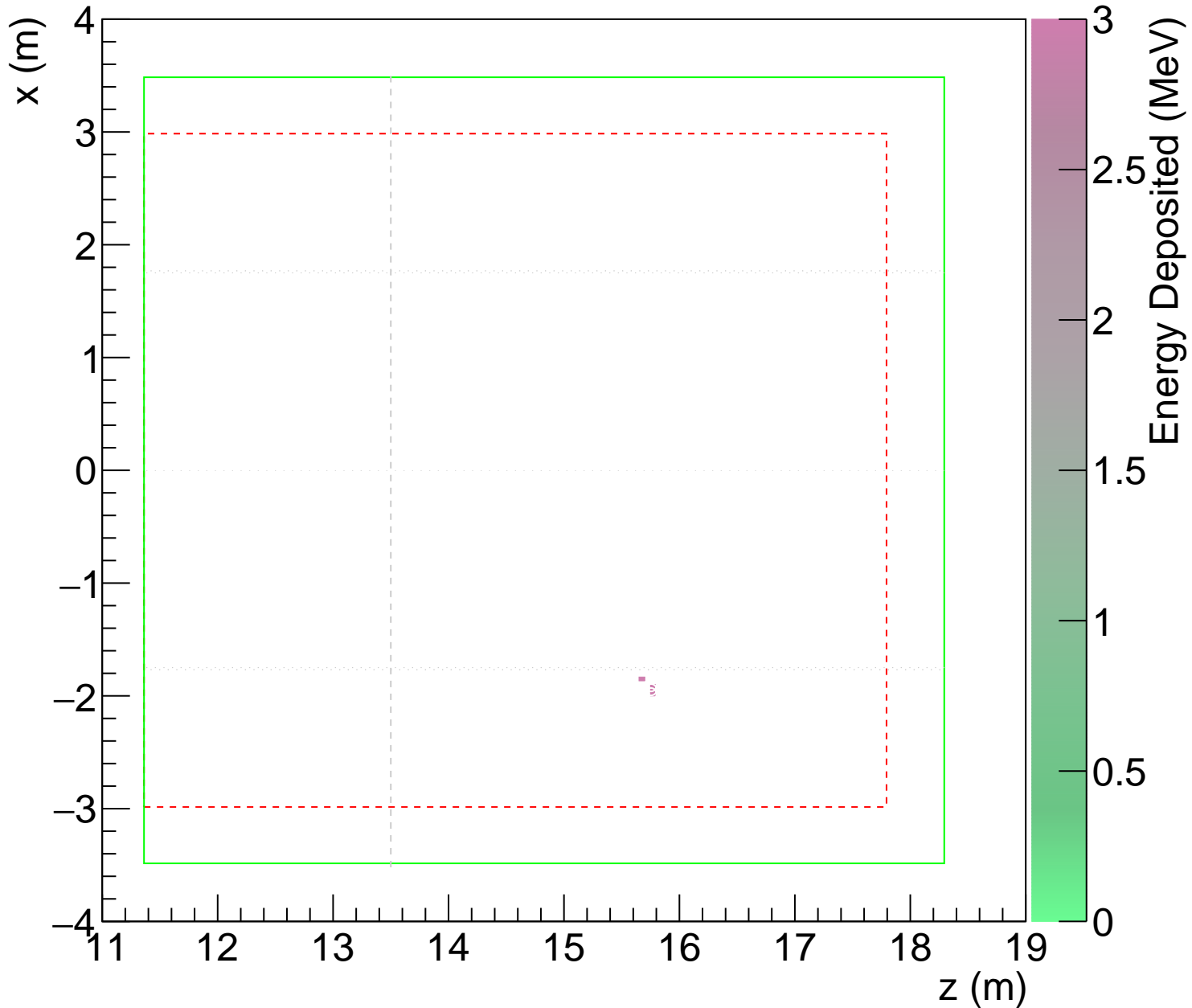


Event 477, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=0.97$ GeV, $E_{\mu}^{\text{true}}=0.42$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

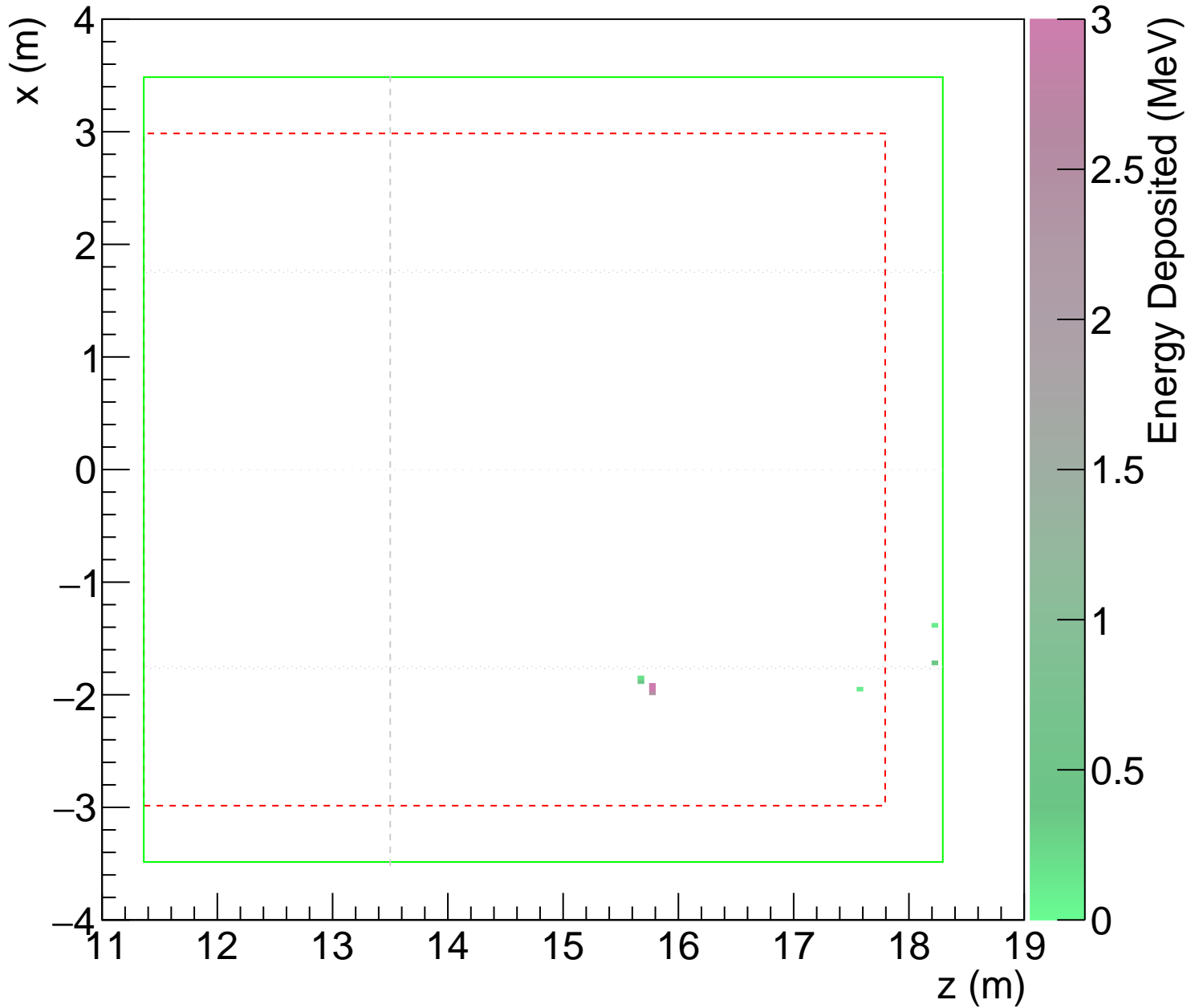


Event 477 reconstructed

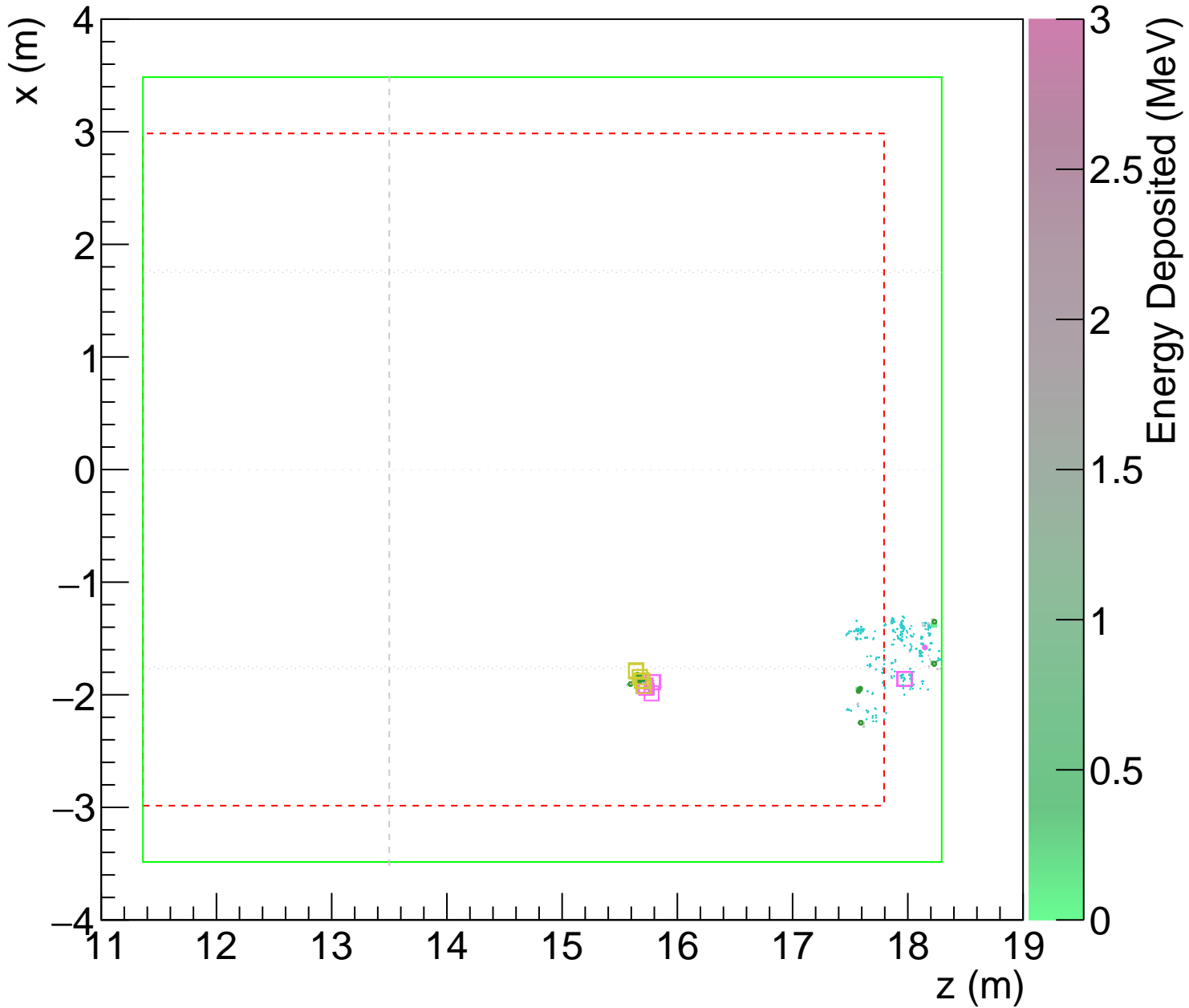
nLines: 0, nClusters: 1



Event 478, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.36$ GeV, $E_{\mu}^{\text{true}}=0.42$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

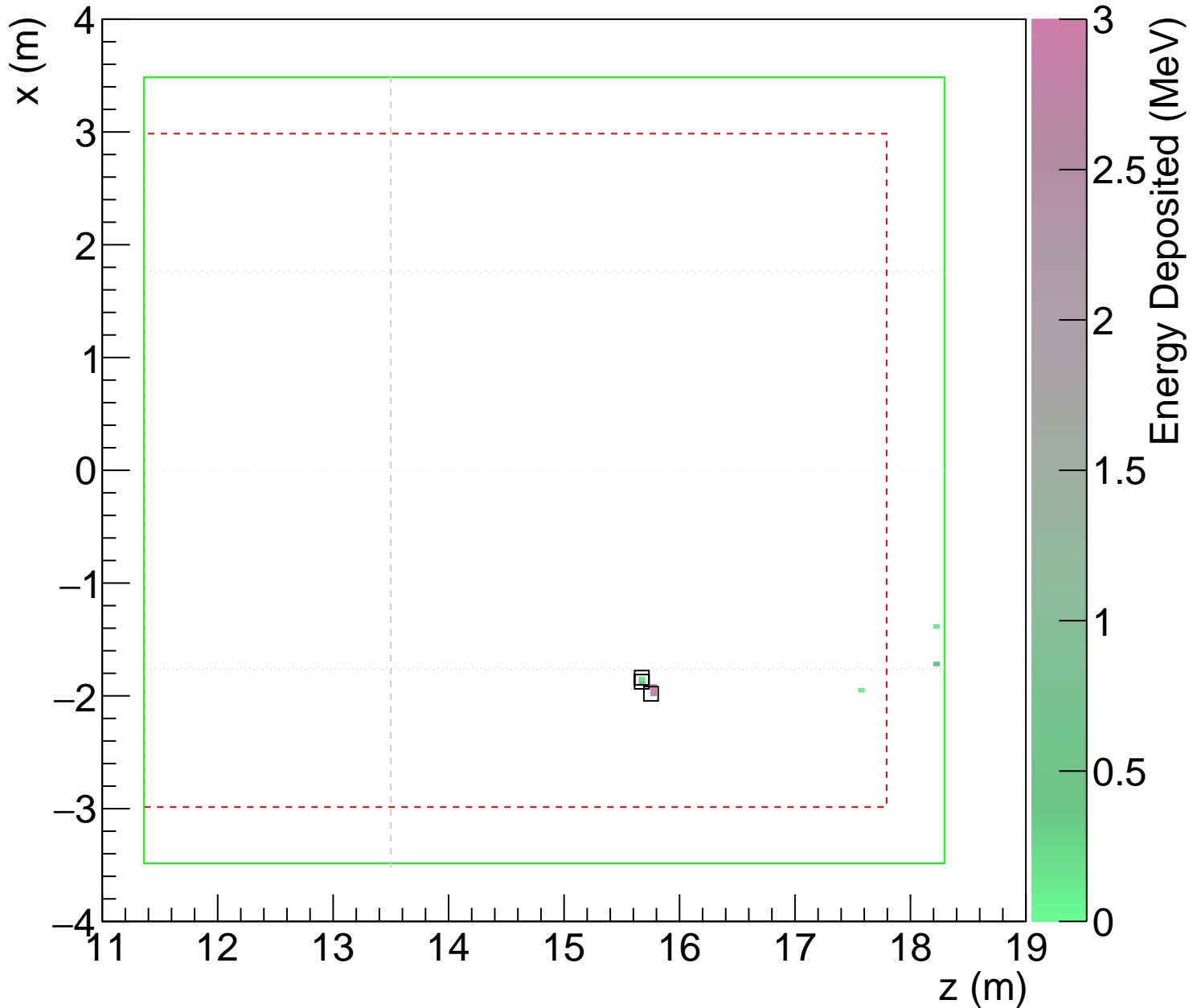


Event 478, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.36$ GeV, $E_{\mu}^{\text{true}}=0.42$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[NC],QES,

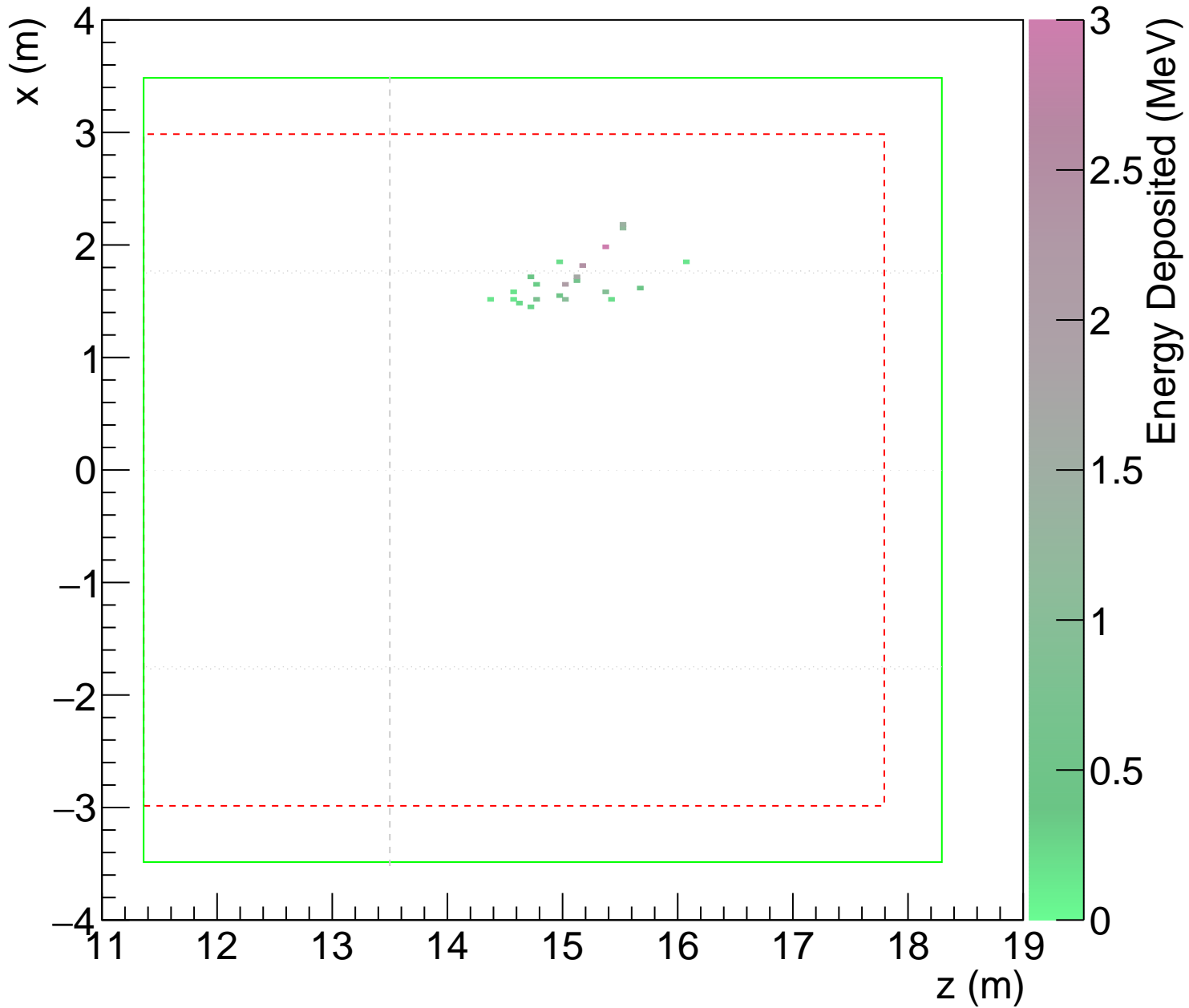


Event 478 reconstructed

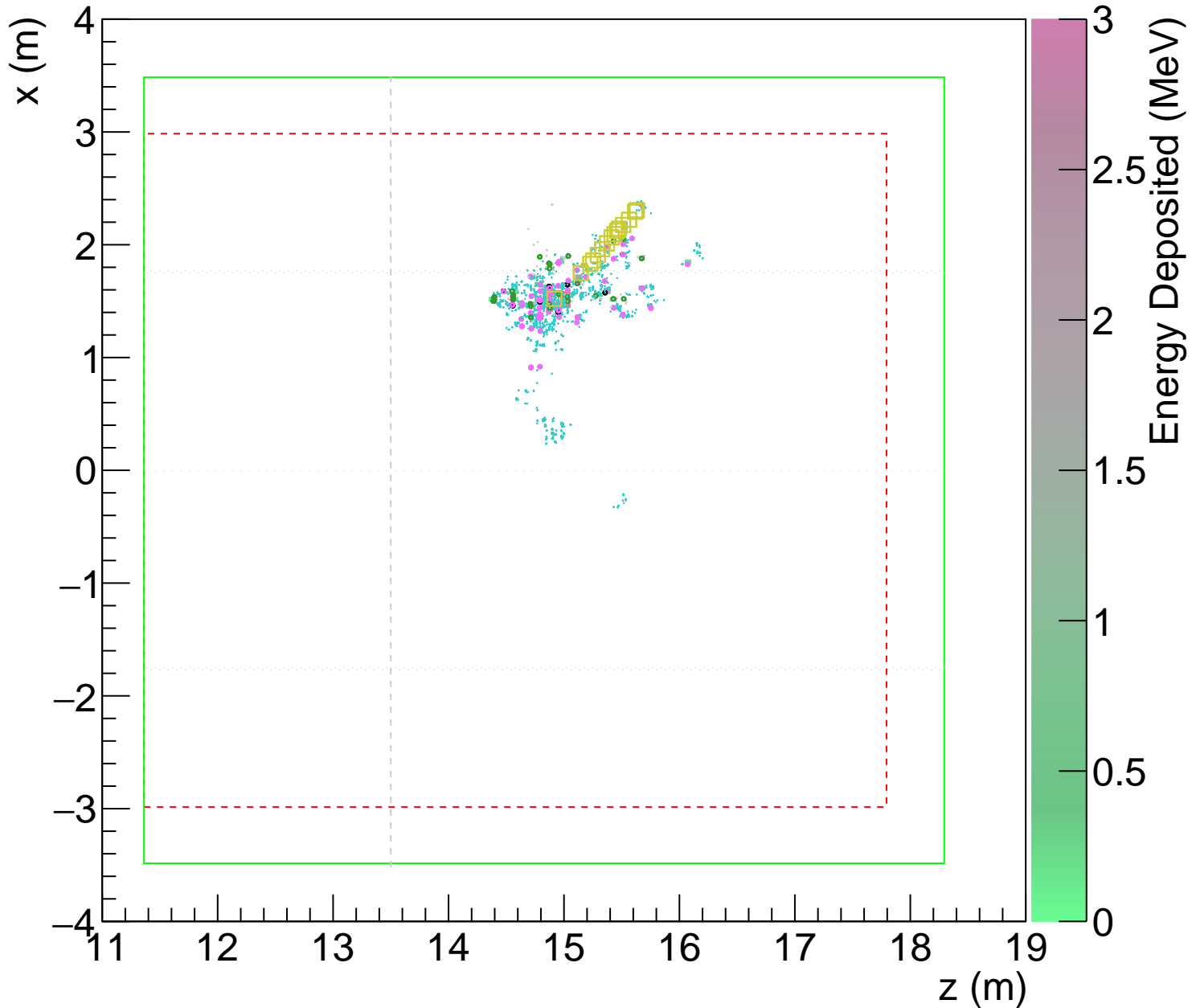
nLines: 1, nClusters: 0



Event 479, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.50$ GeV, $E_{\mu}^{\text{true}}=0.77$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

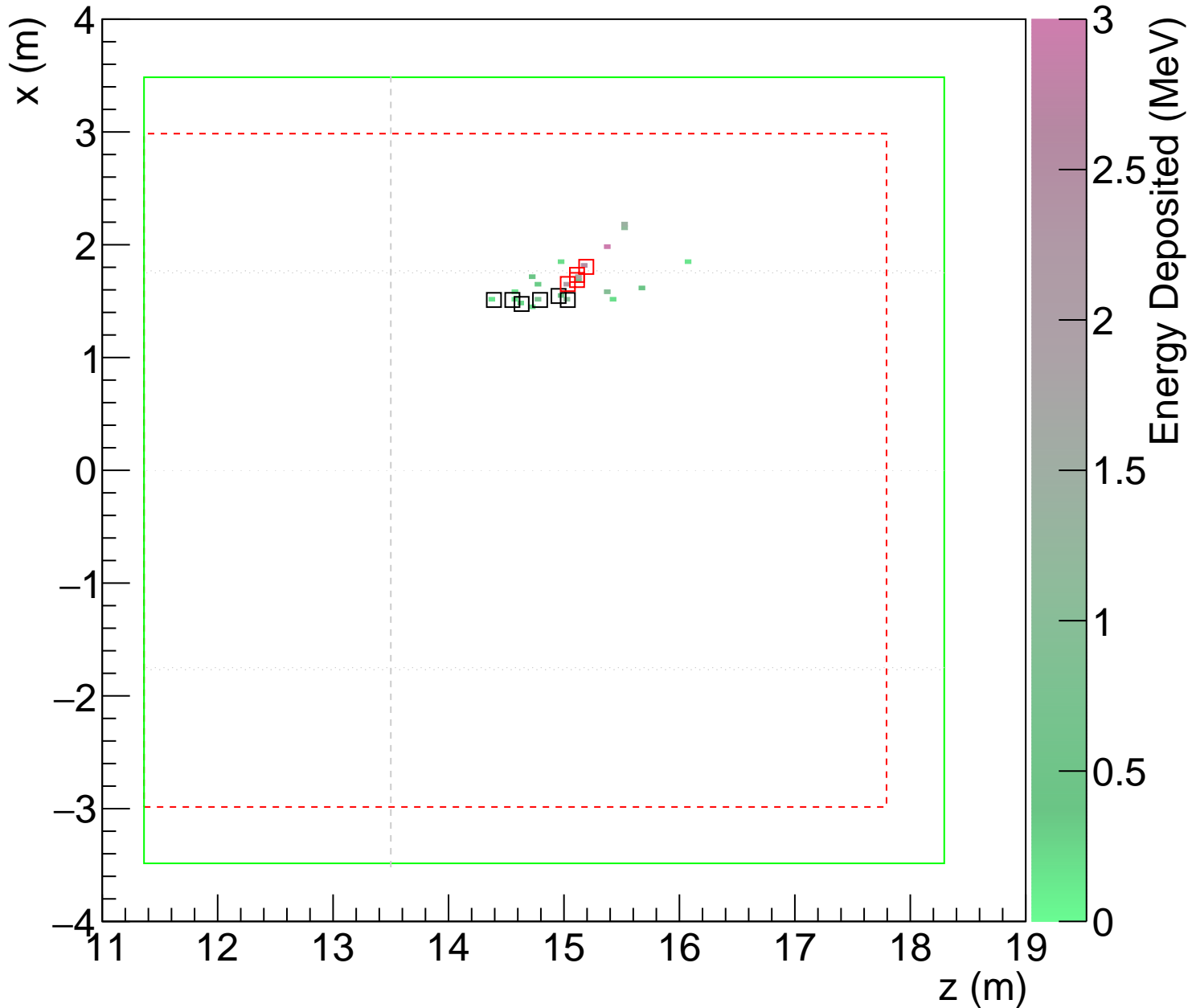


Event 479, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.50$ GeV, $E_{\mu}^{\text{true}}=0.77$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

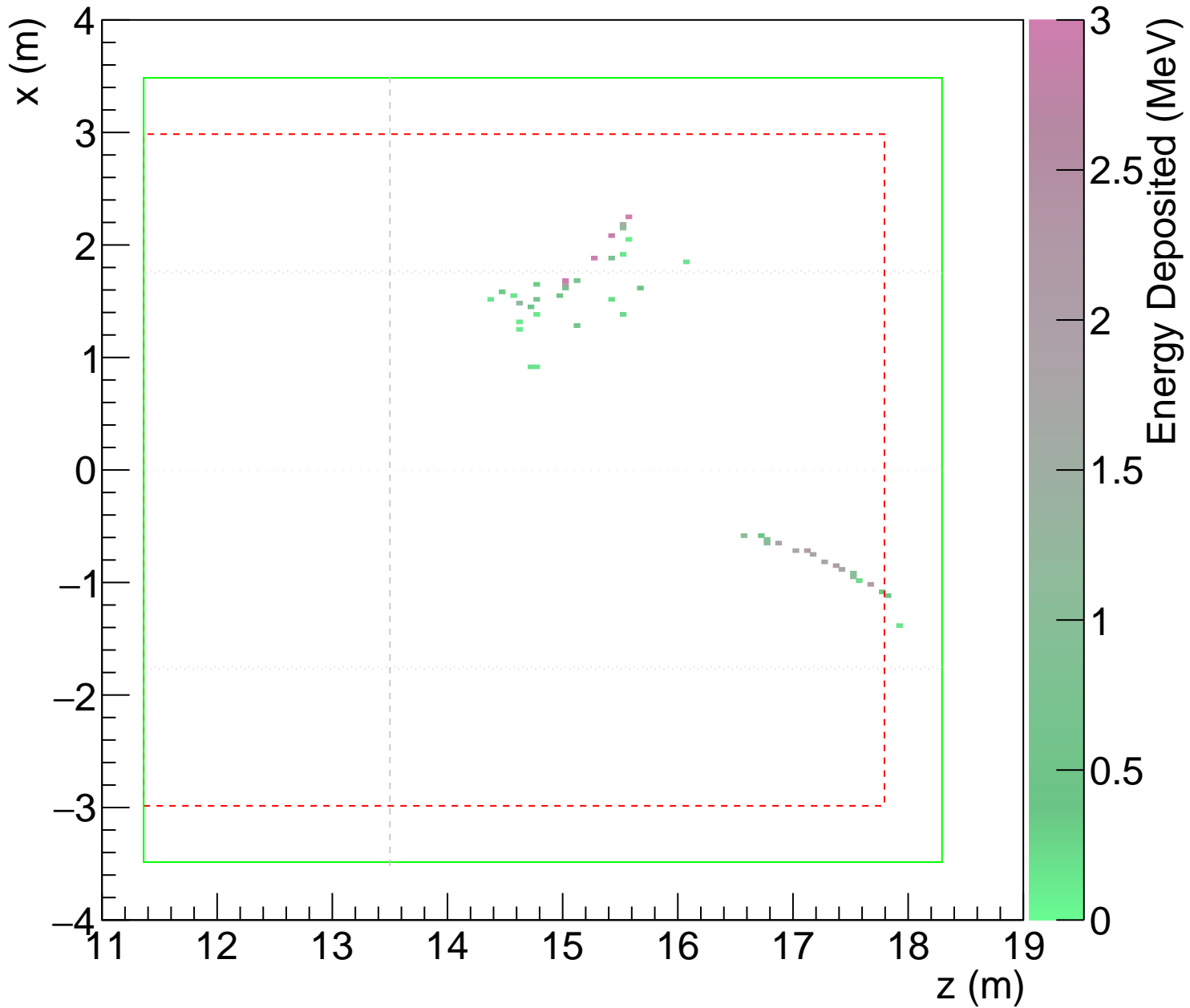


Event 479 reconstructed

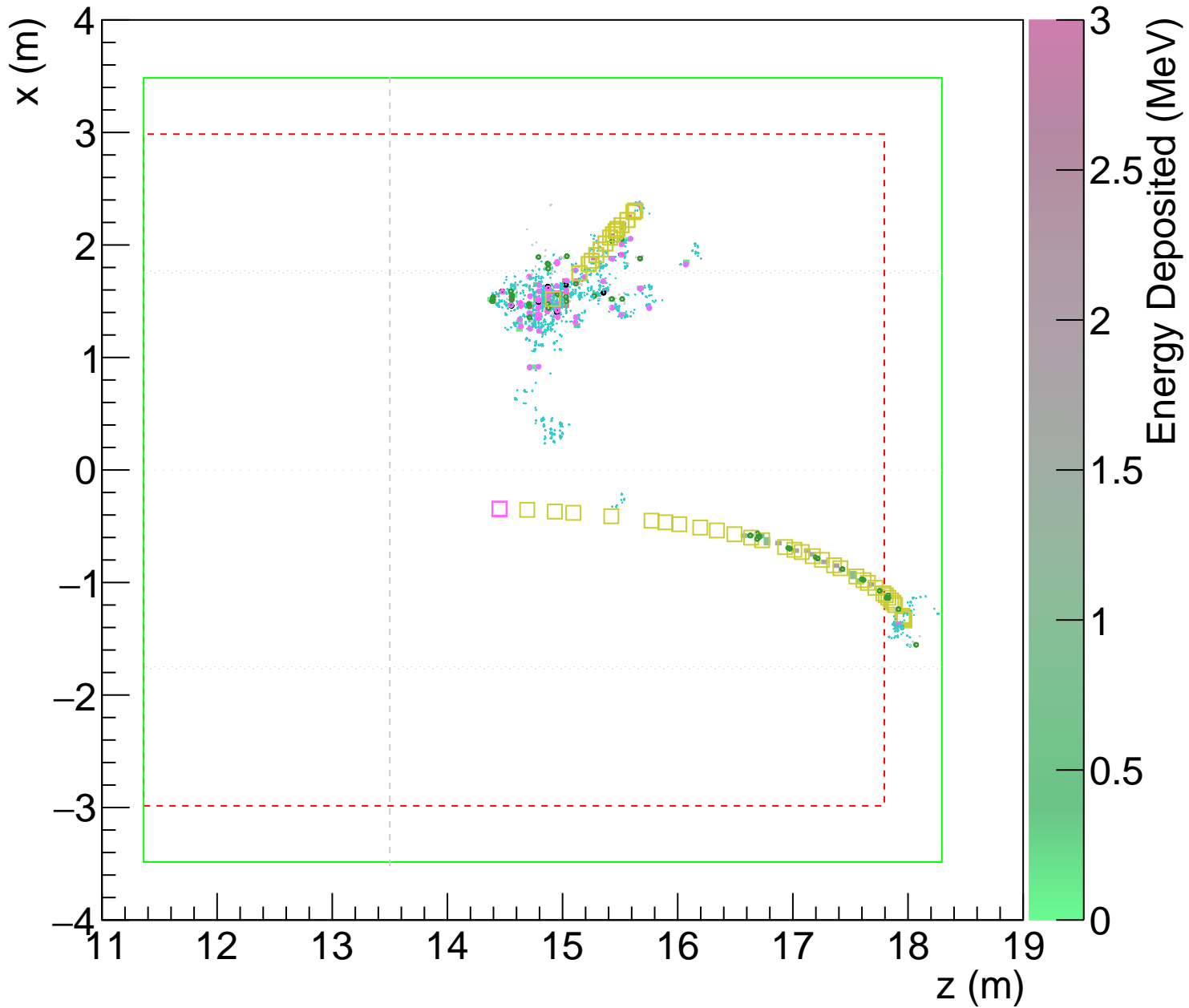
nLines: 2, nClusters: 0



Event 480, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.74$ GeV, $E_{\mu}^{\text{true}}=2.67$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

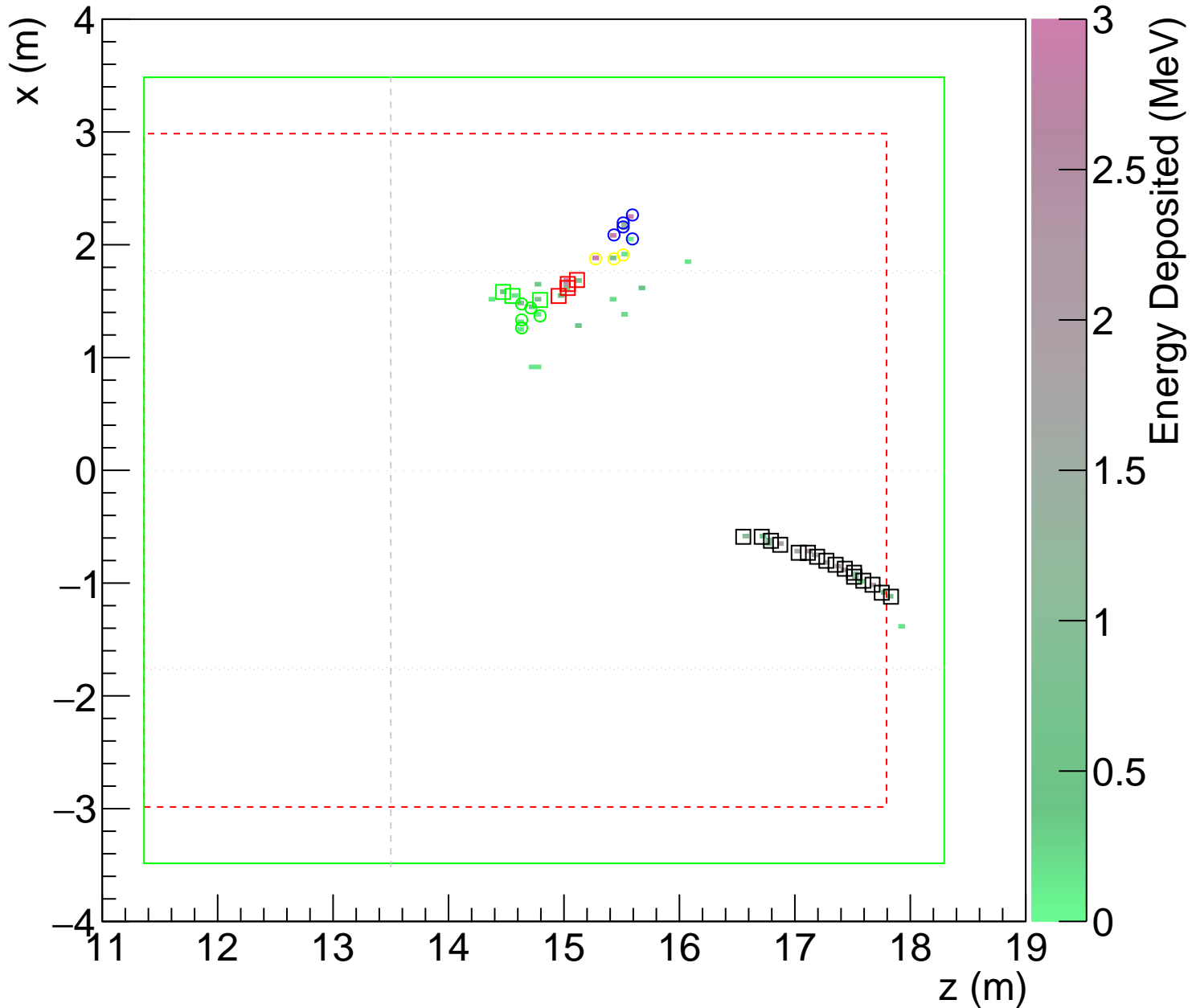


Event 480, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.74$ GeV, $E_{\mu}^{\text{true}}=2.67$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

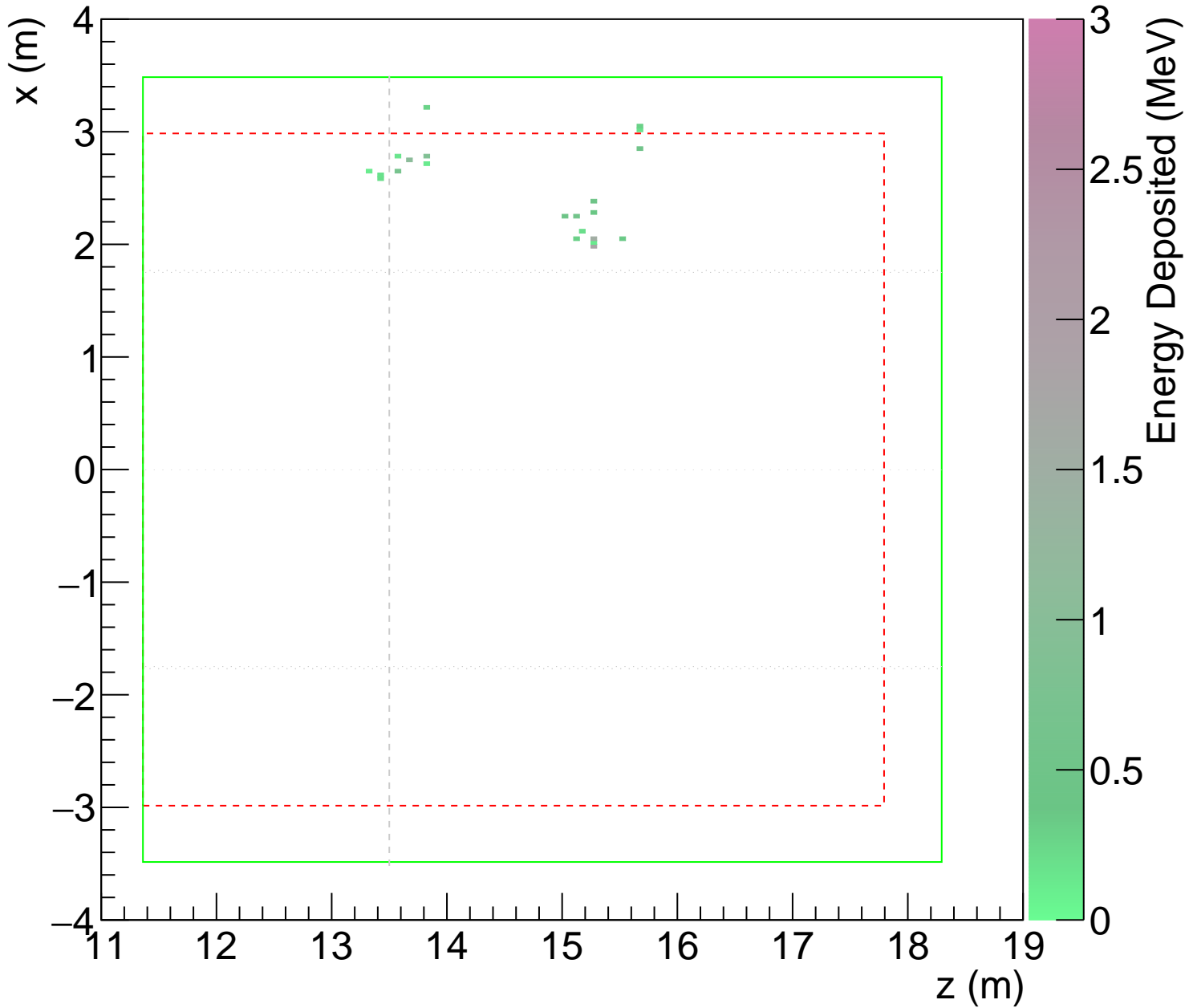


Event 480 reconstructed

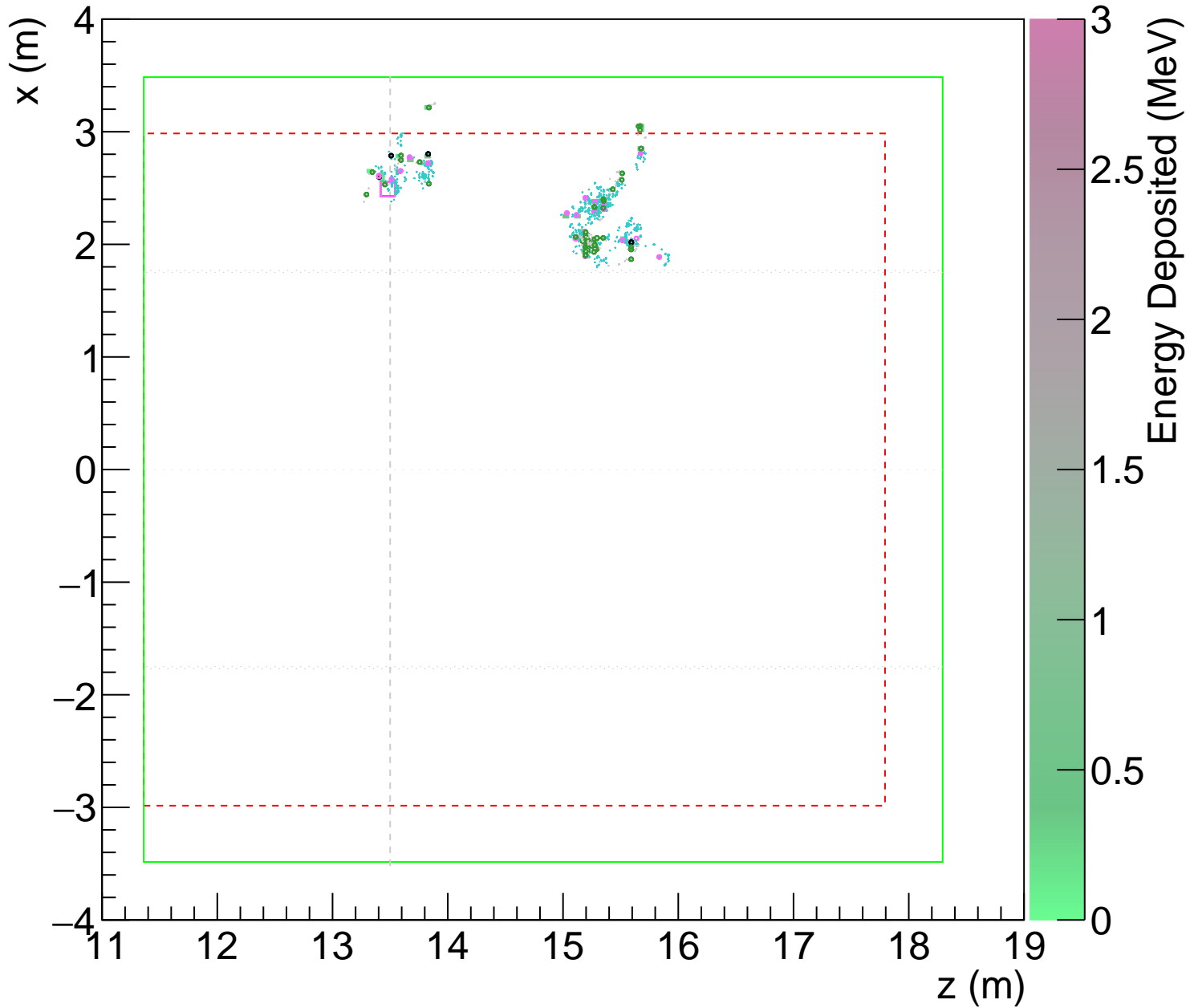
nLines: 3, nClusters: 3



Event 481, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.65$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[NC],DIS,

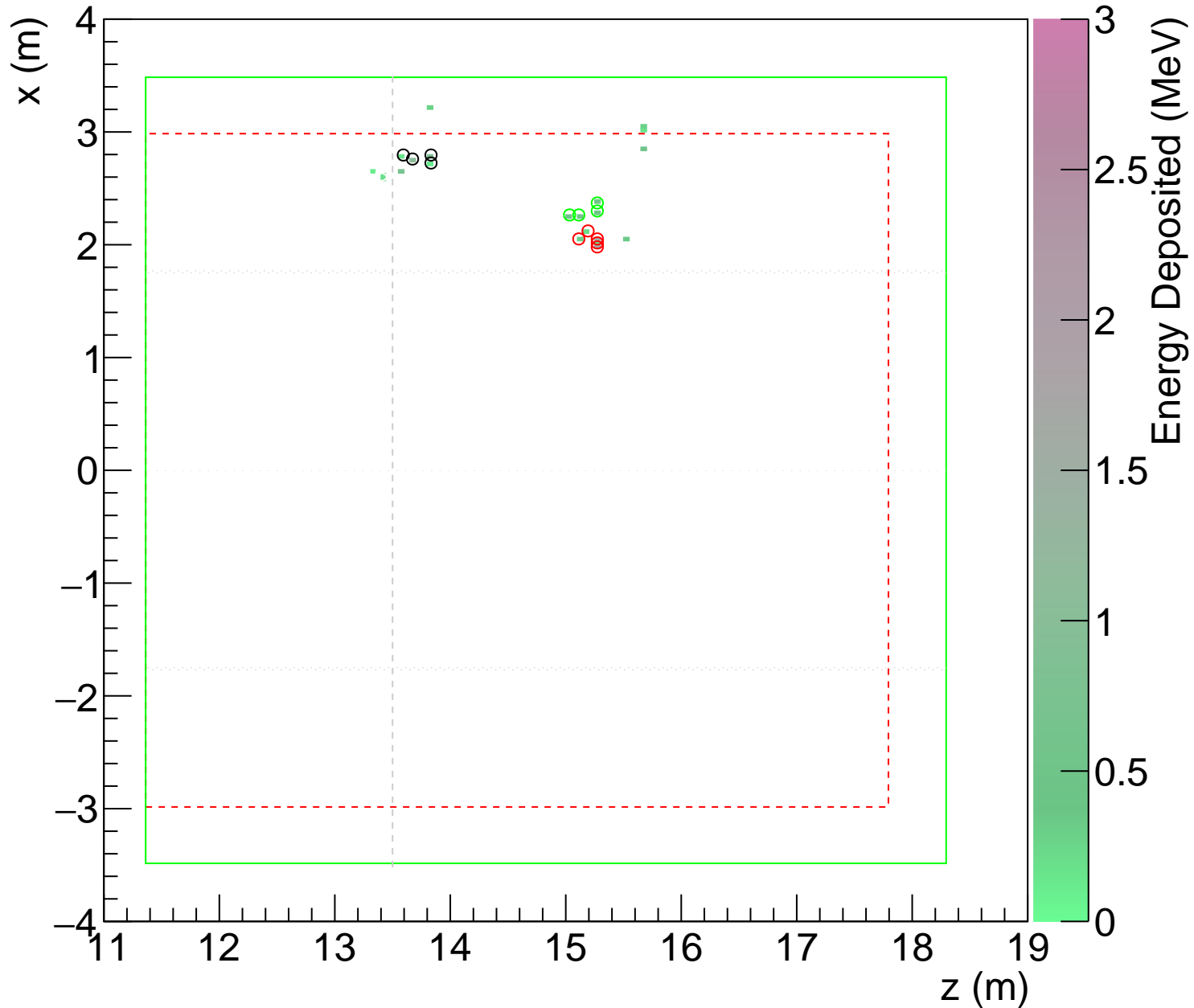


Event 481, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.65$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,q:1(v),proc:Weak[NC],DIS,

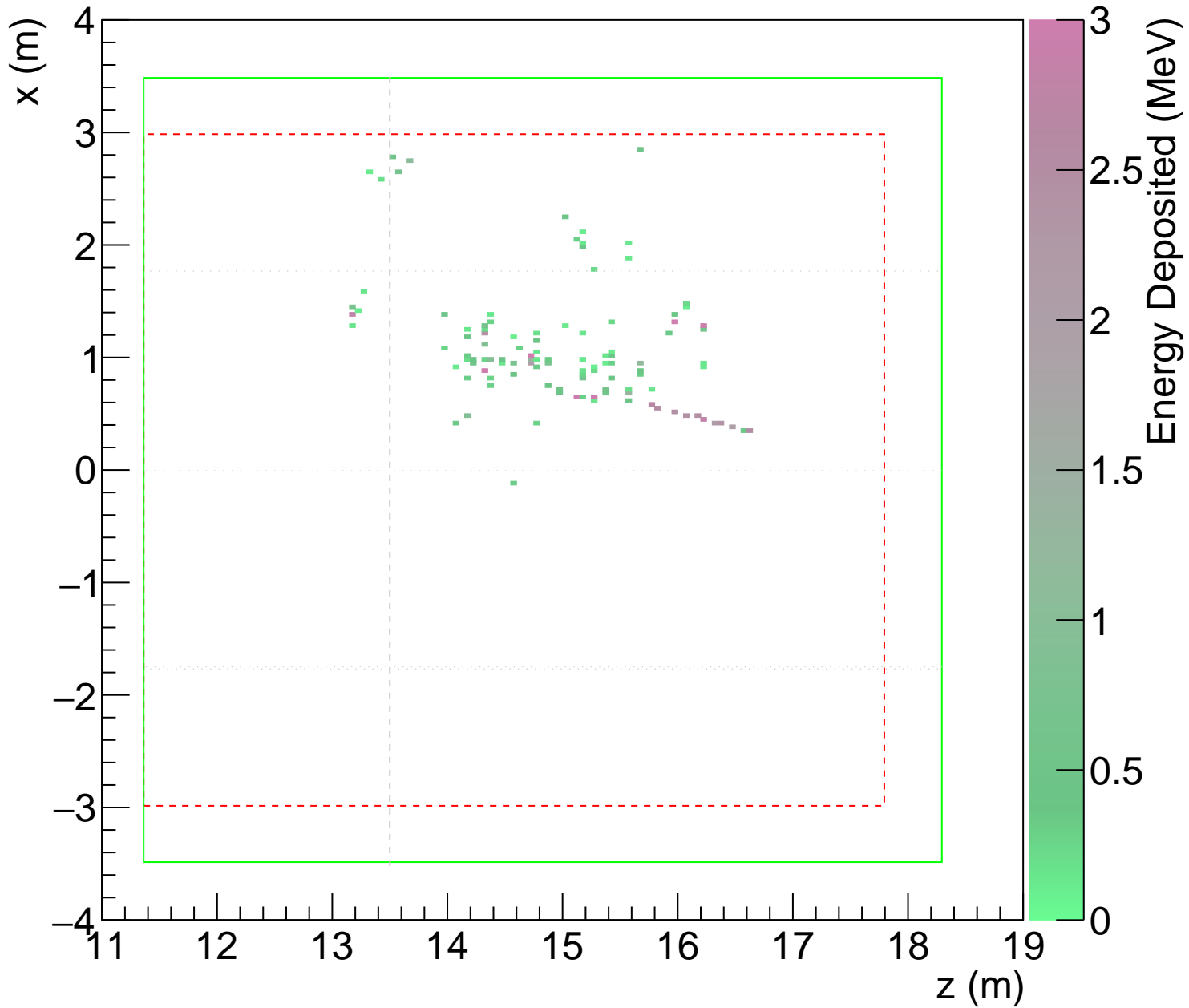


Event 481 reconstructed

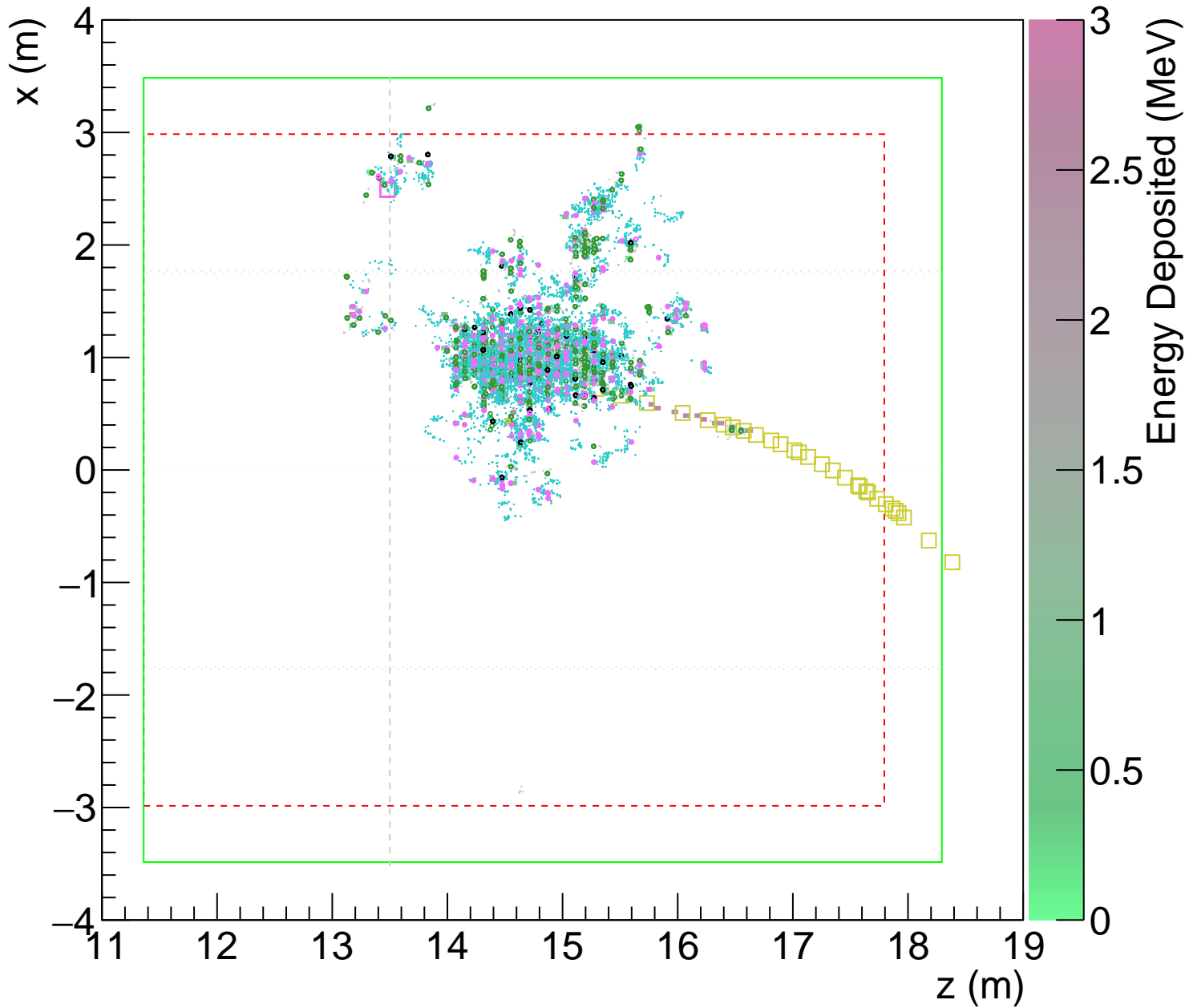
nLines: 0, nClusters: 4



Event 482, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=37.25$ GeV, $E_{\mu}^{\text{true}}=4.02$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,charm:incl,

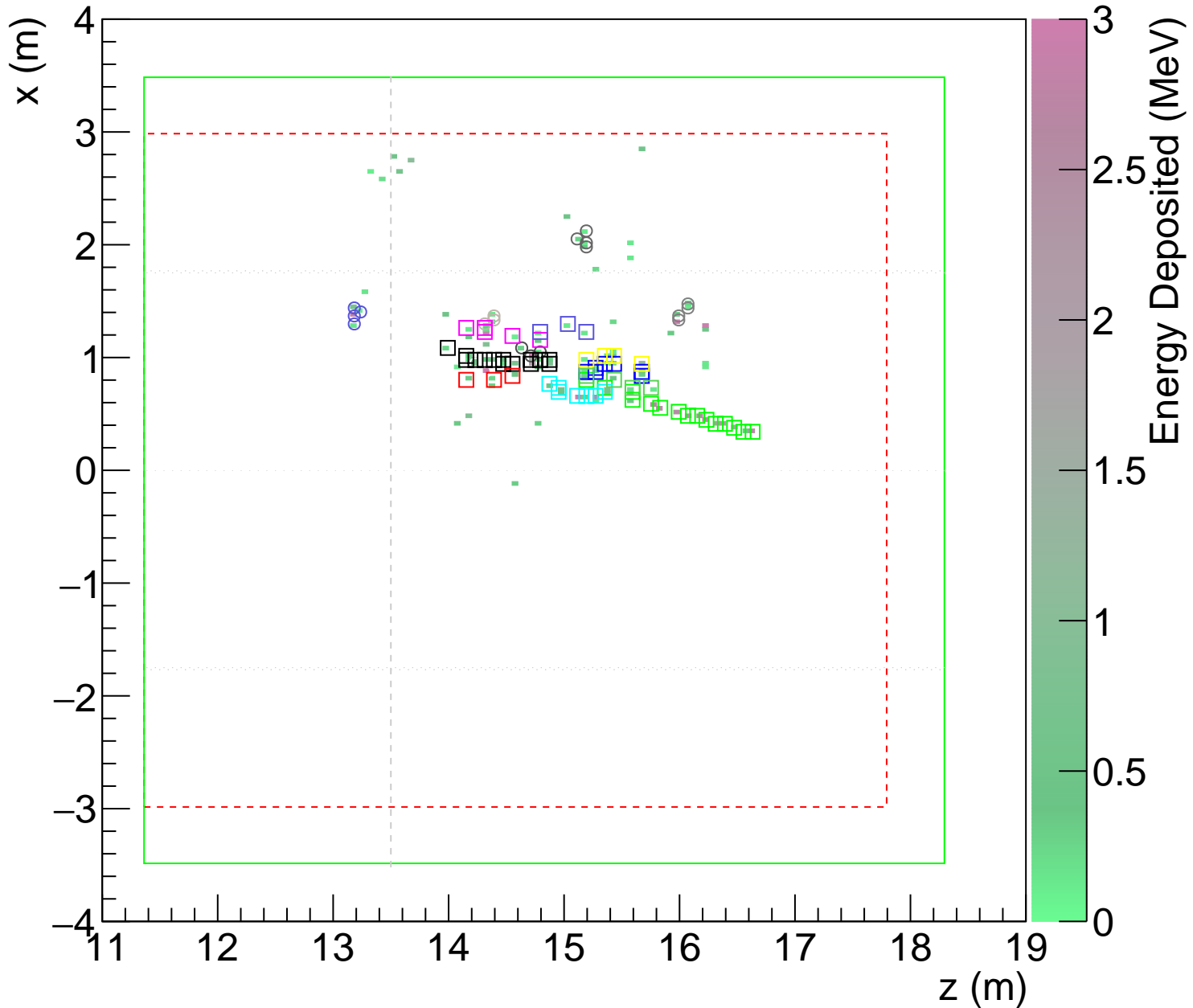


Event 482, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=37.25$ GeV, $E_{\mu}^{\text{true}}=4.02$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,charm:incl,

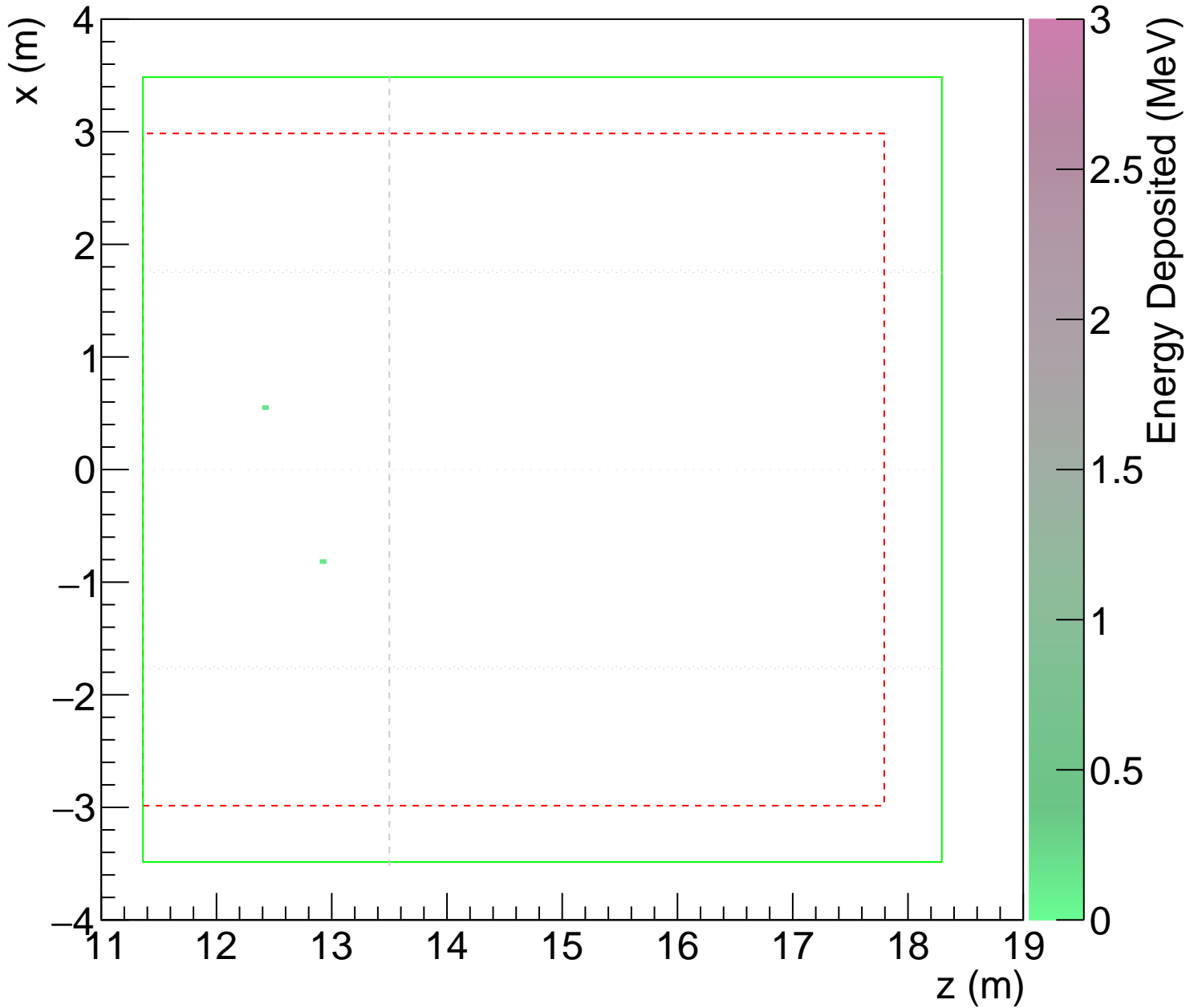


Event 482 reconstructed

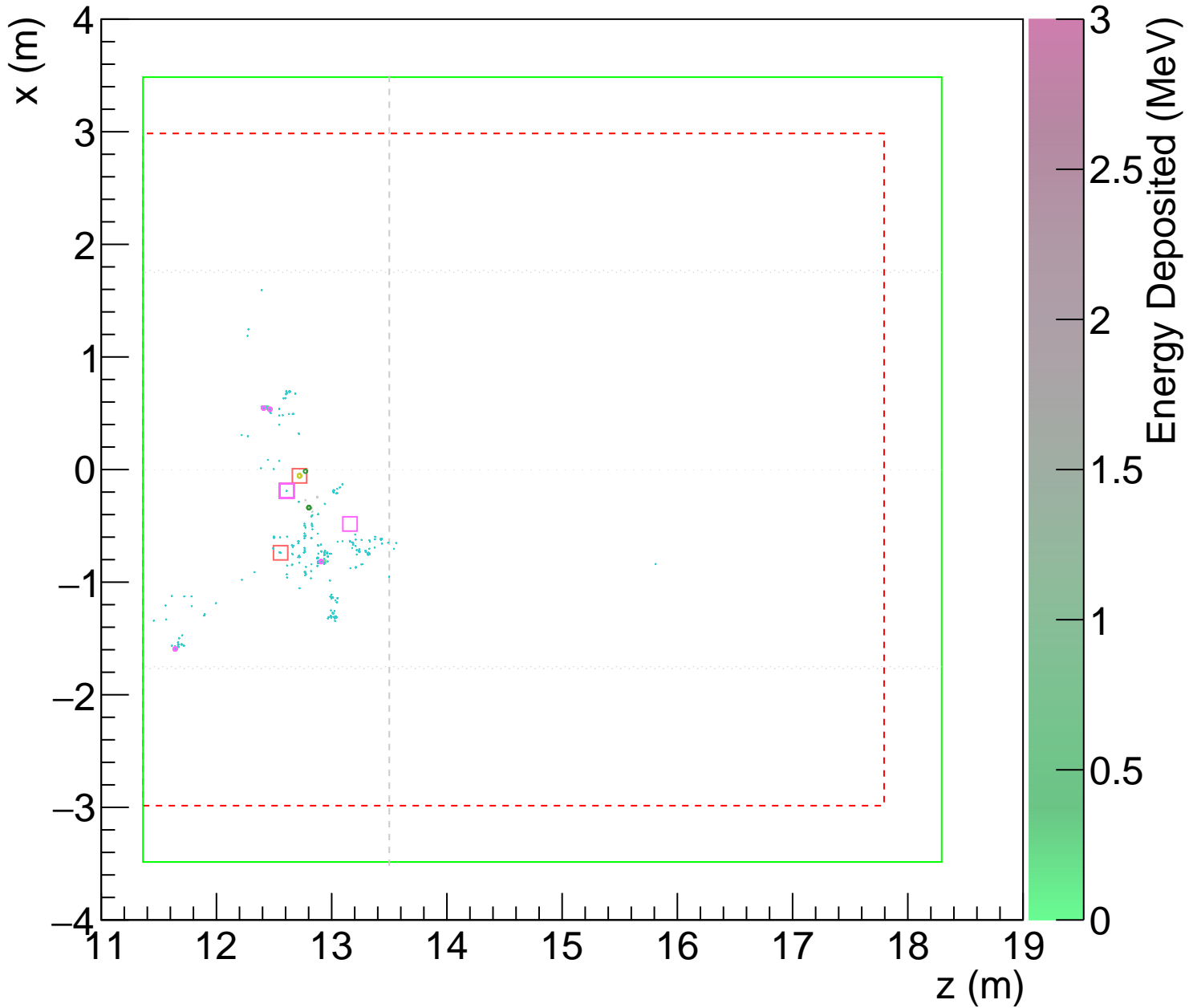
nLines: 9, nClusters: 6



Event 483, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.15$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:11,

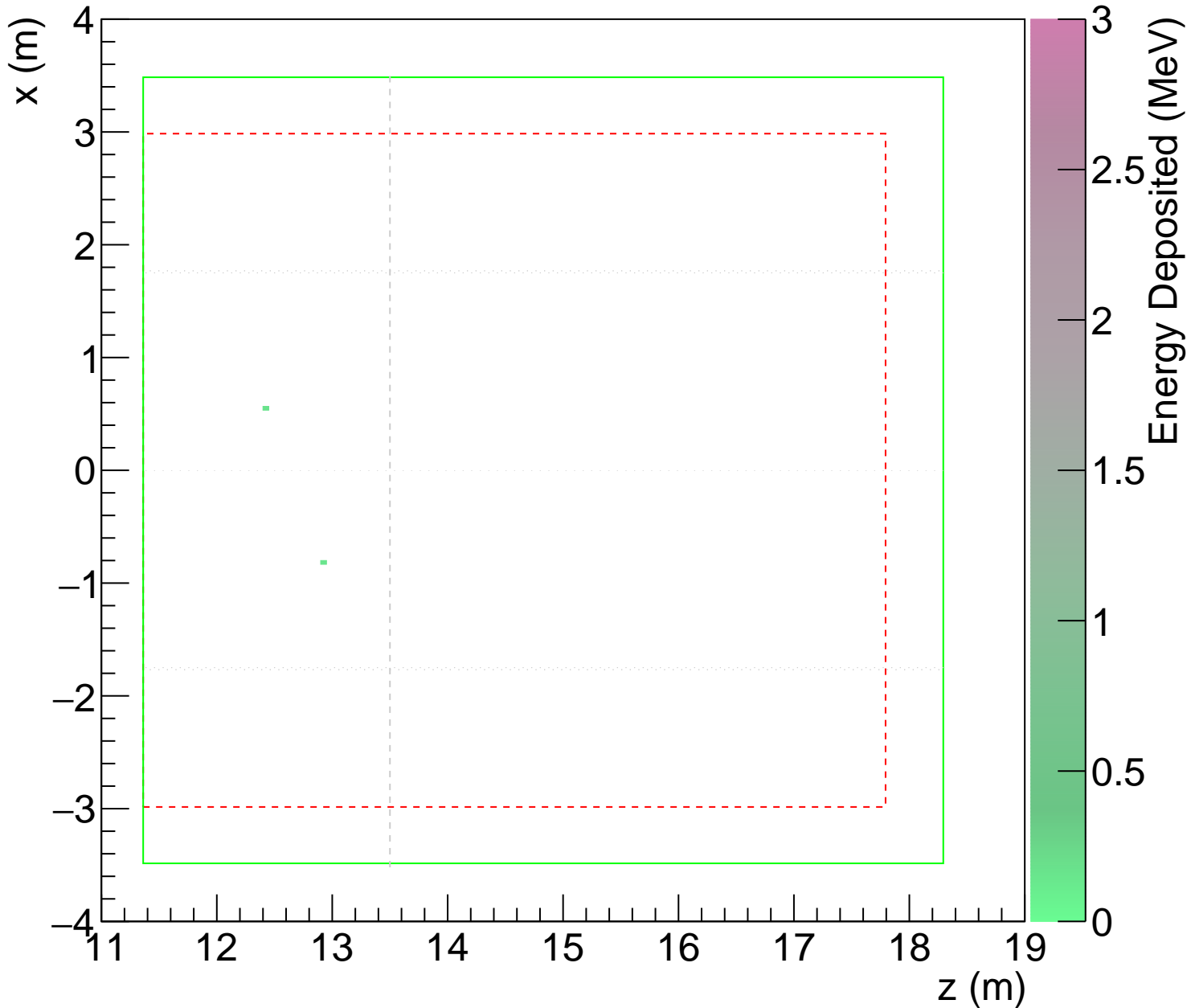


Event 483, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.15$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:11,

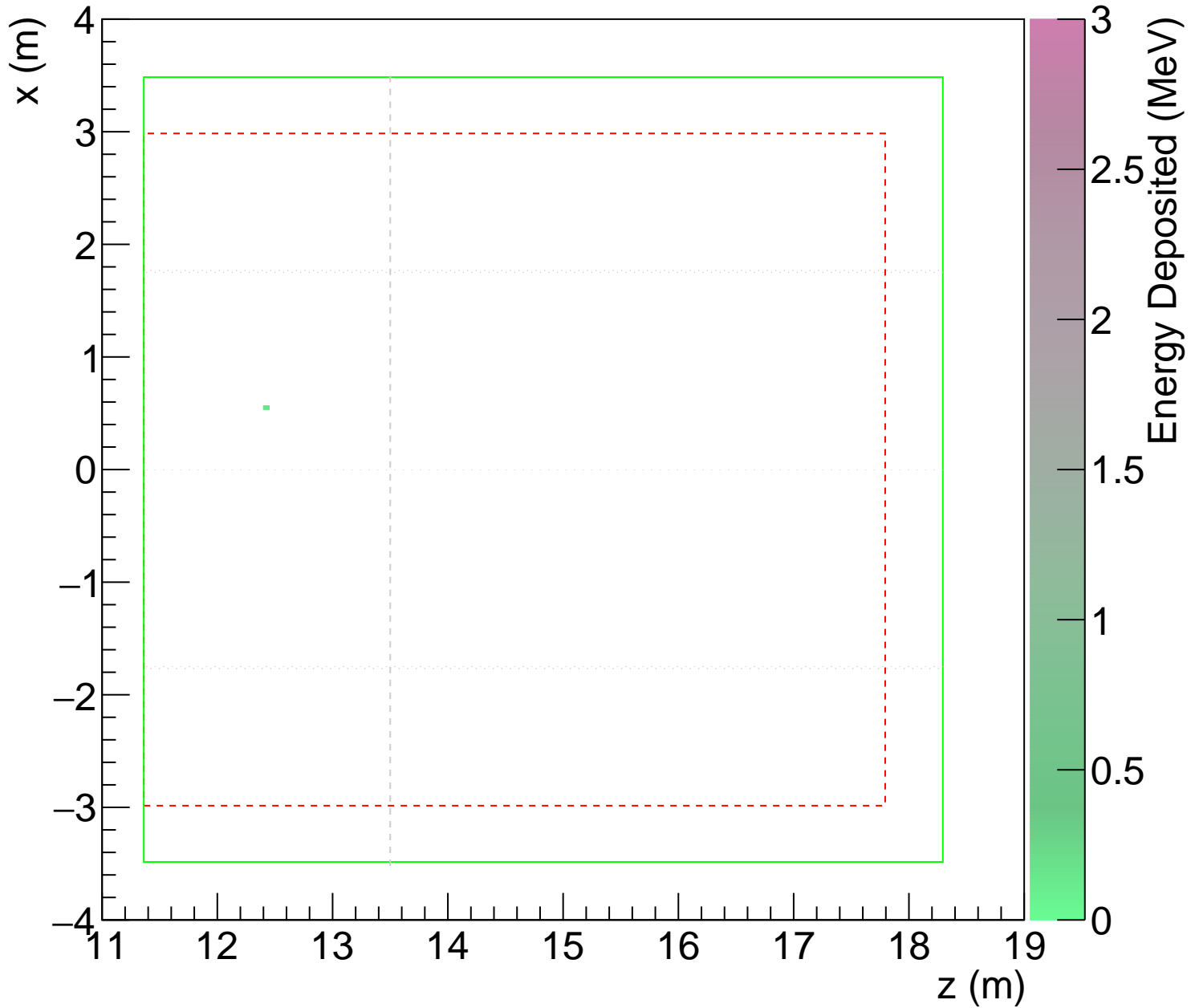


Event 483 reconstructed

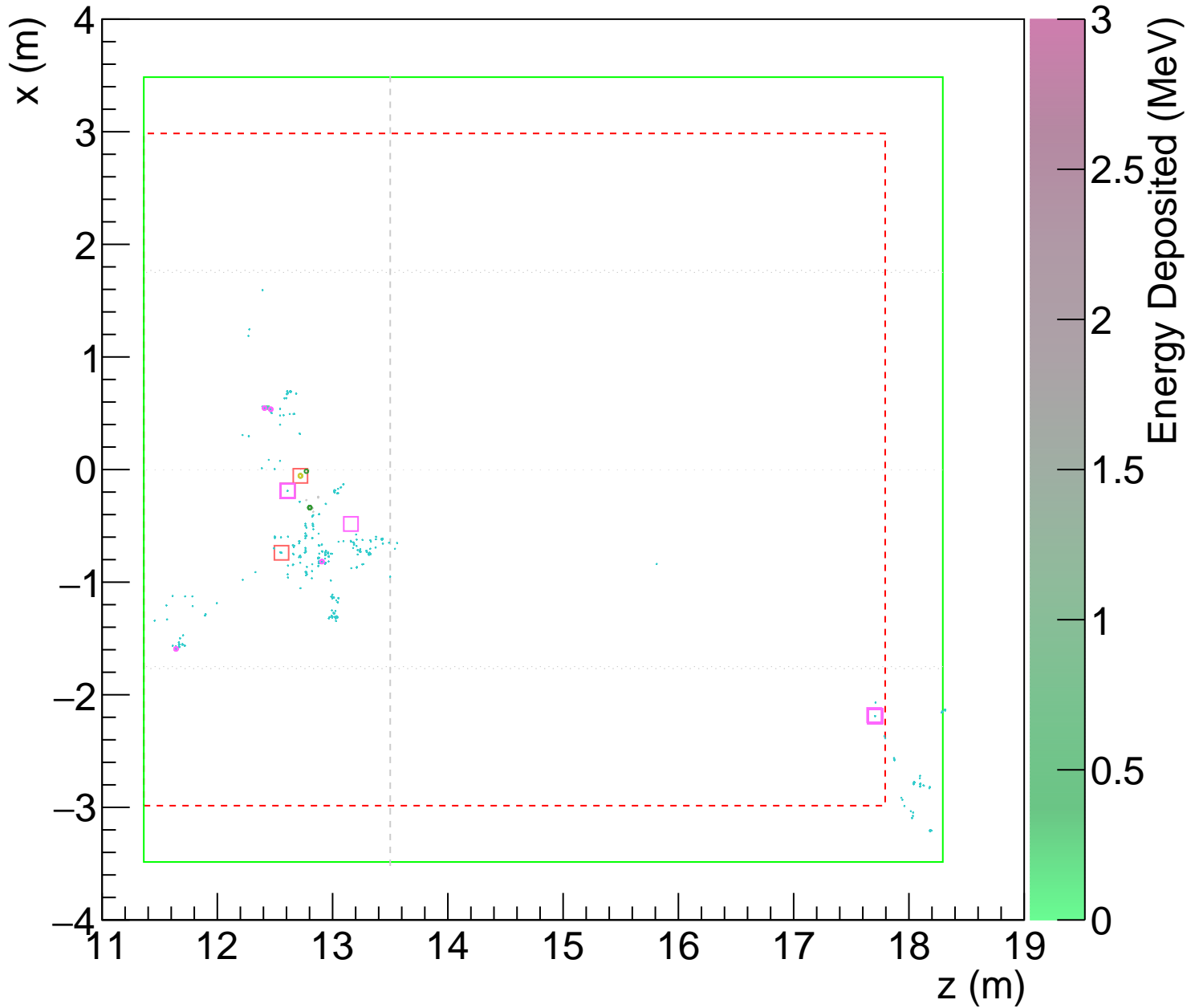
nLines: 0, nClusters: 0



Event 484, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=25.26$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

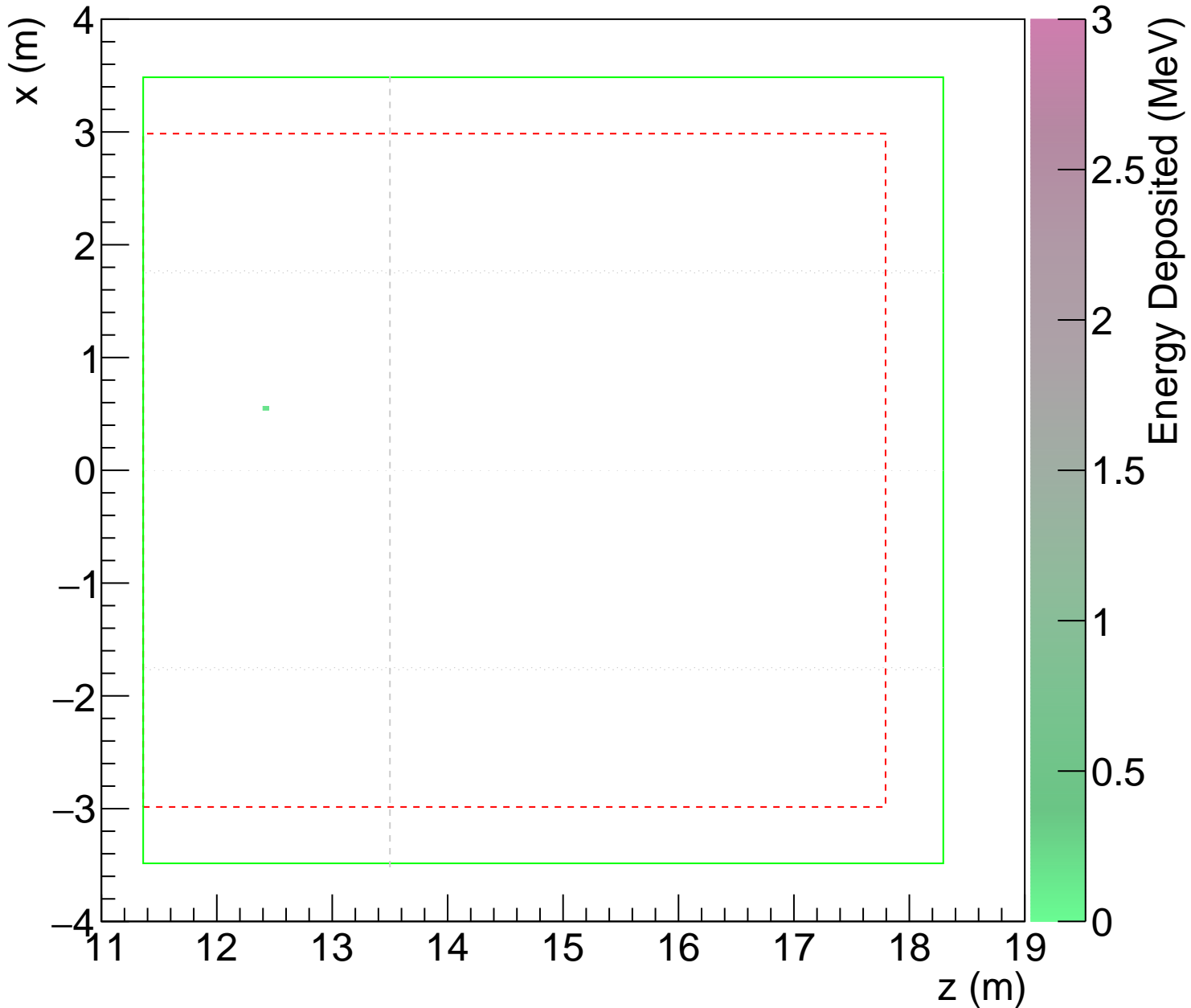


Event 484, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=25.26$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:-14,tgt:1000260560,N:2212,proc:Weak[NC],RES,res:0,

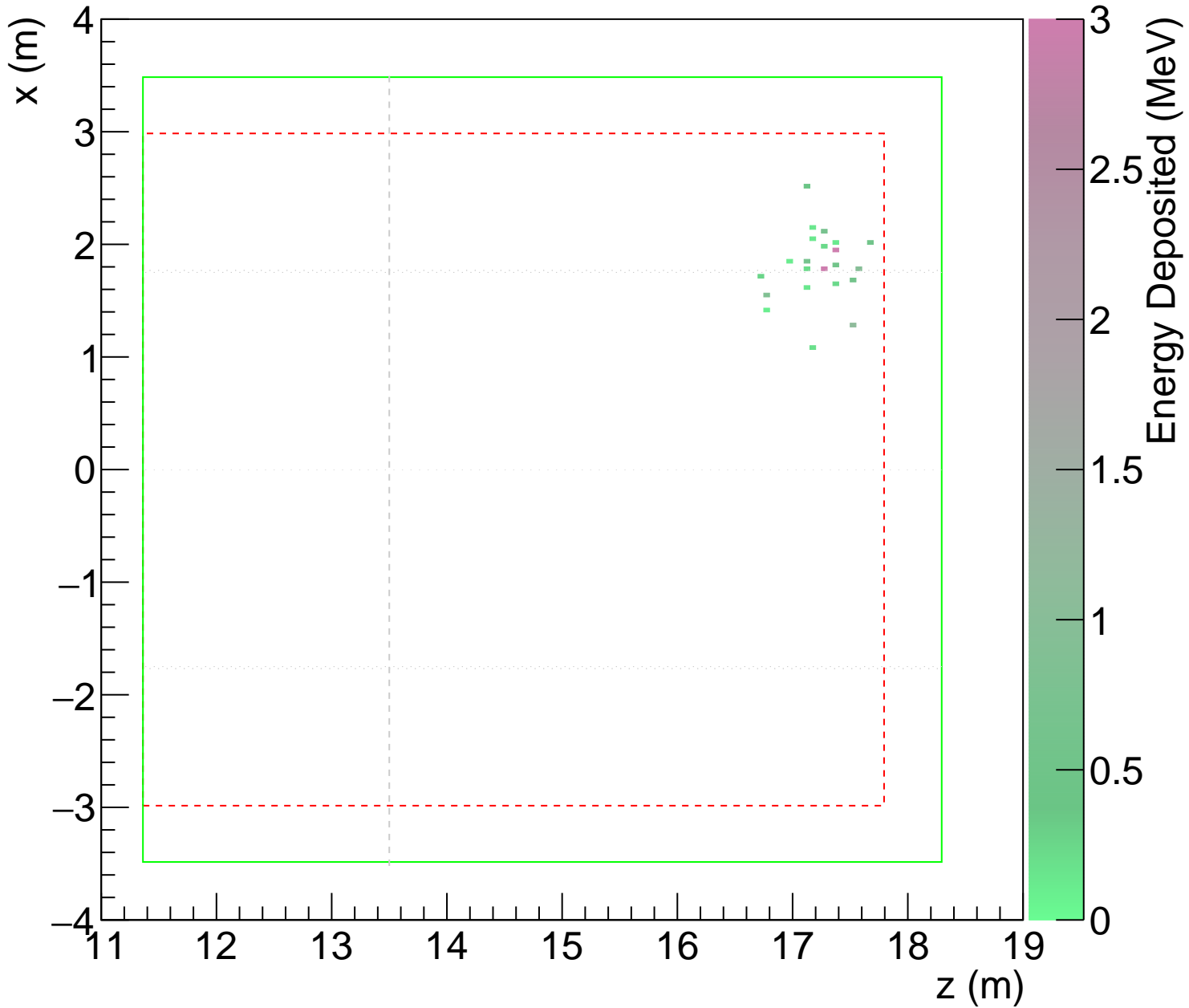


Event 484 reconstructed

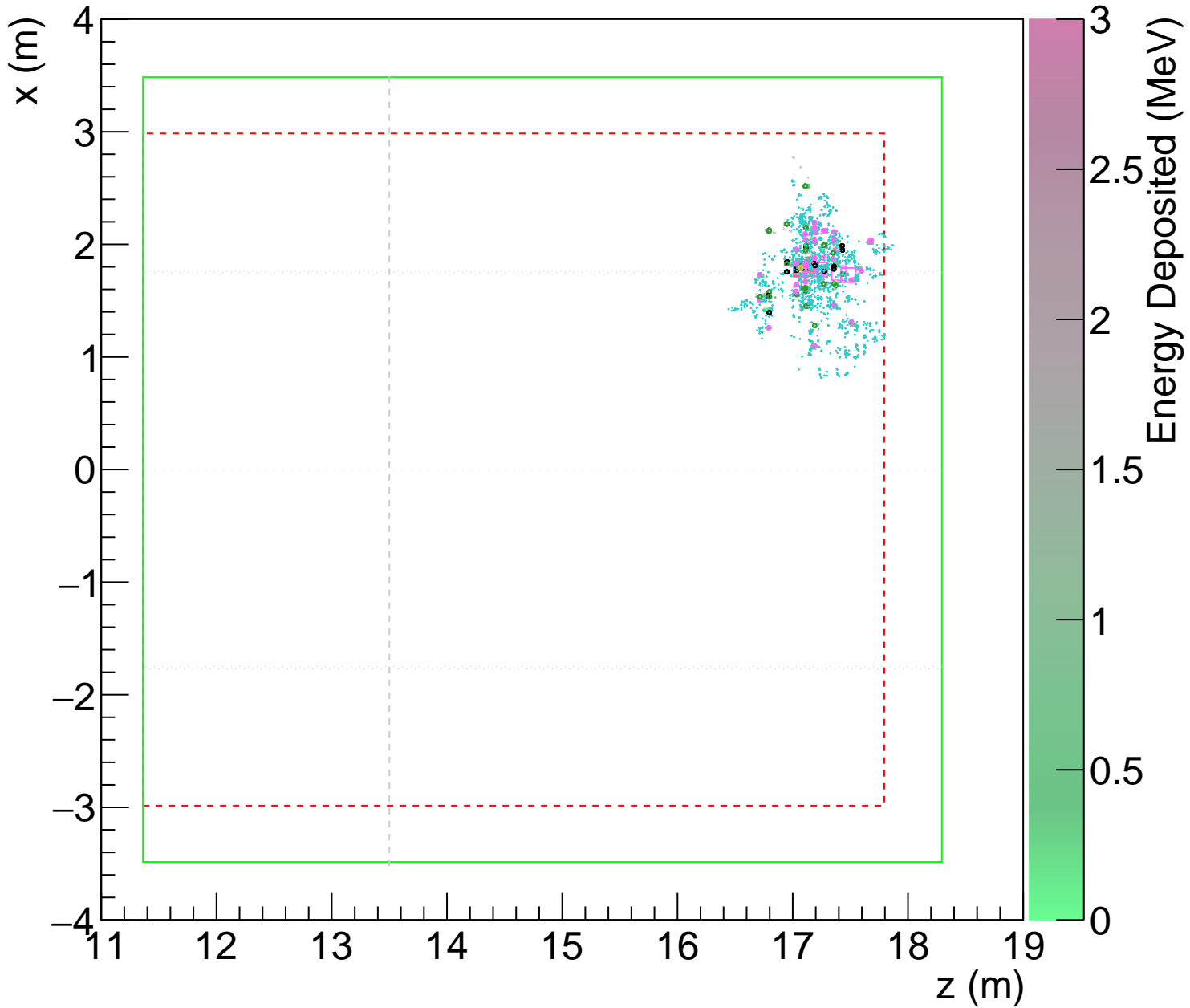
nLines: 0, nClusters: 0



Event 485, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.49$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:2(v),proc:Weak[NC],DIS,

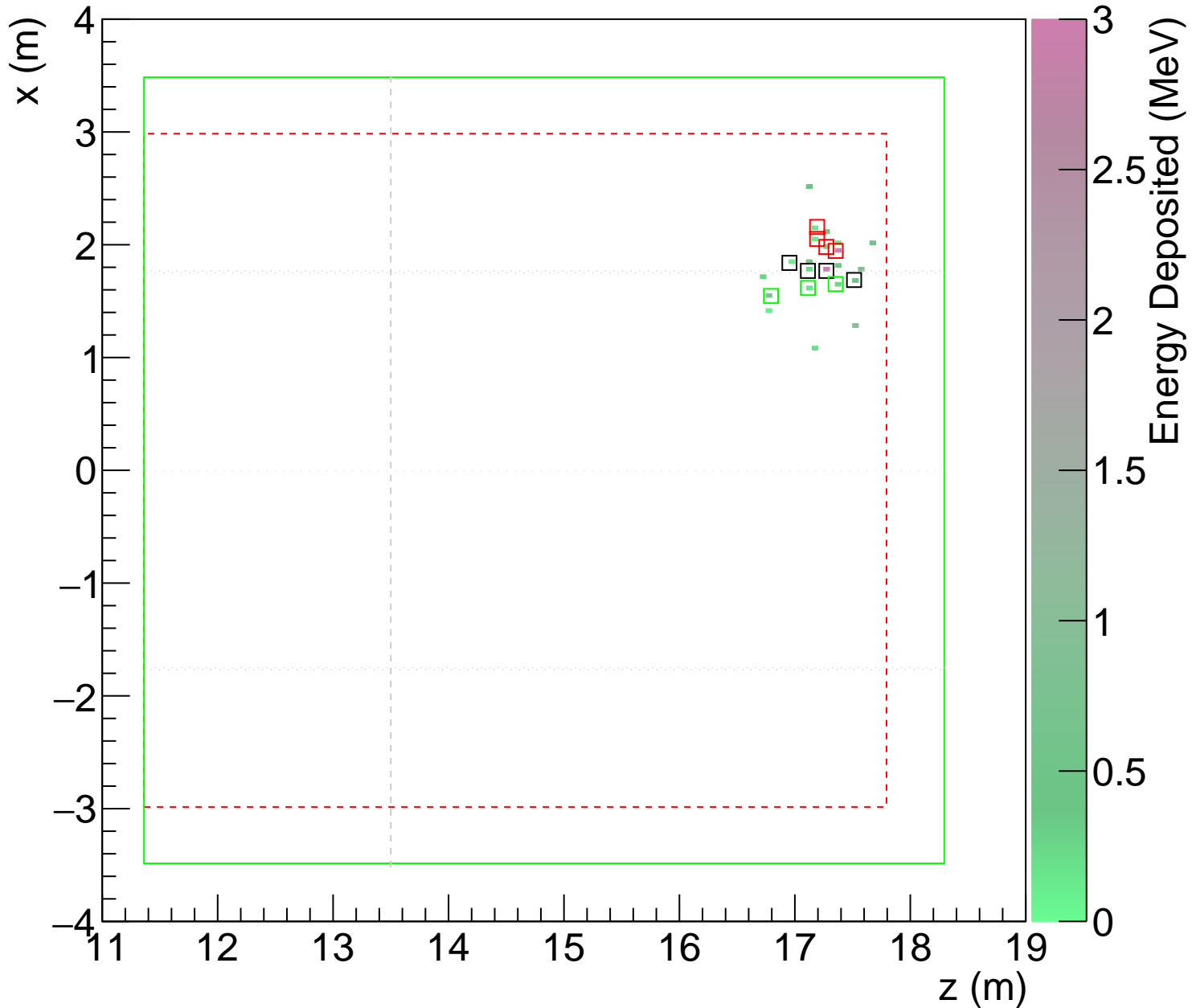


Event 485, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=4.49$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:2(ν),proc:Weak[NC],DIS,

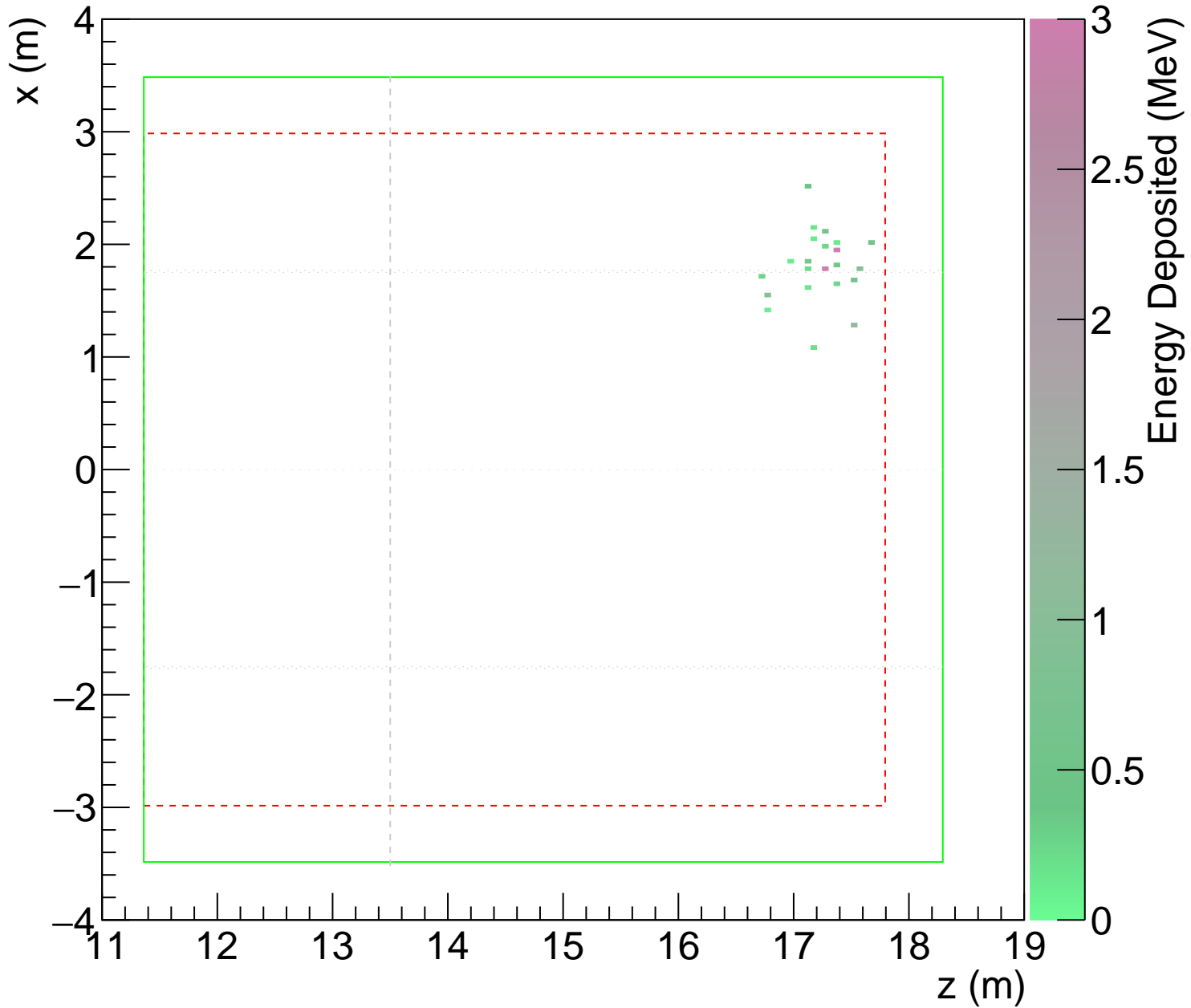


Event 485 reconstructed

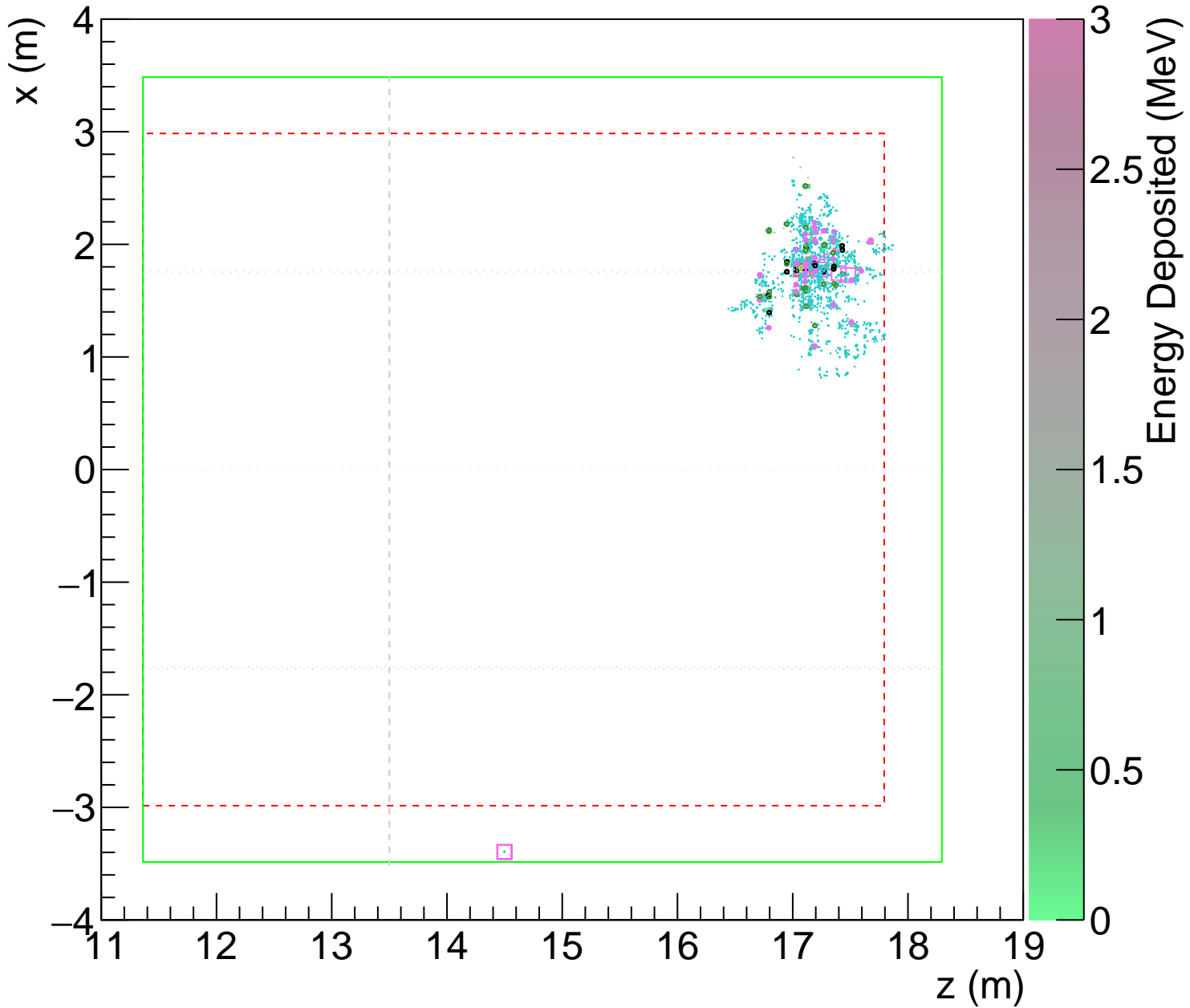
nLines: 3, nClusters: 0



Event 486, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.26$ GeV, $E_{\mu}^{\text{true}}=1.14$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

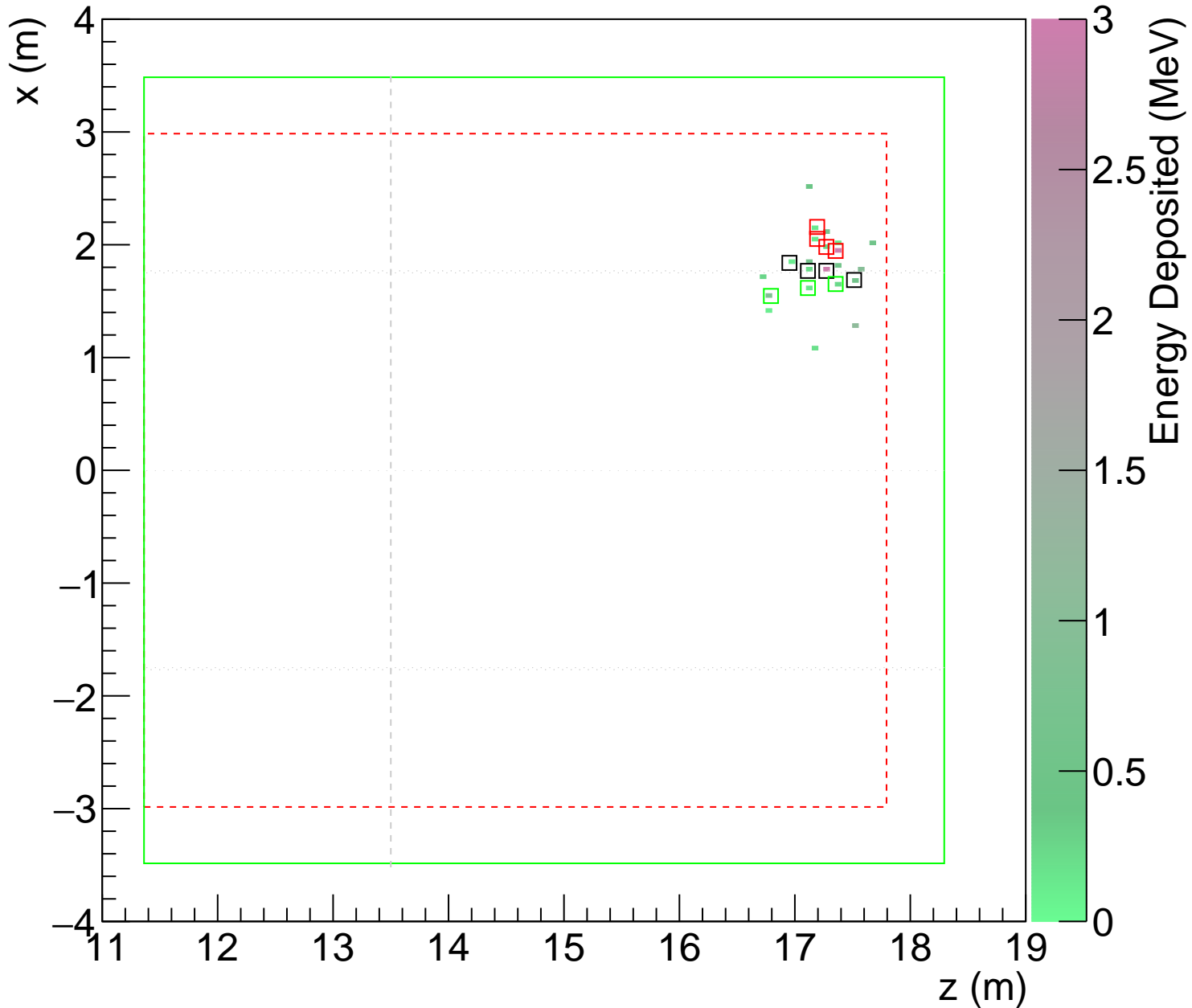


Event 486, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.26$ GeV, $E_{\mu}^{\text{true}}=1.14$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

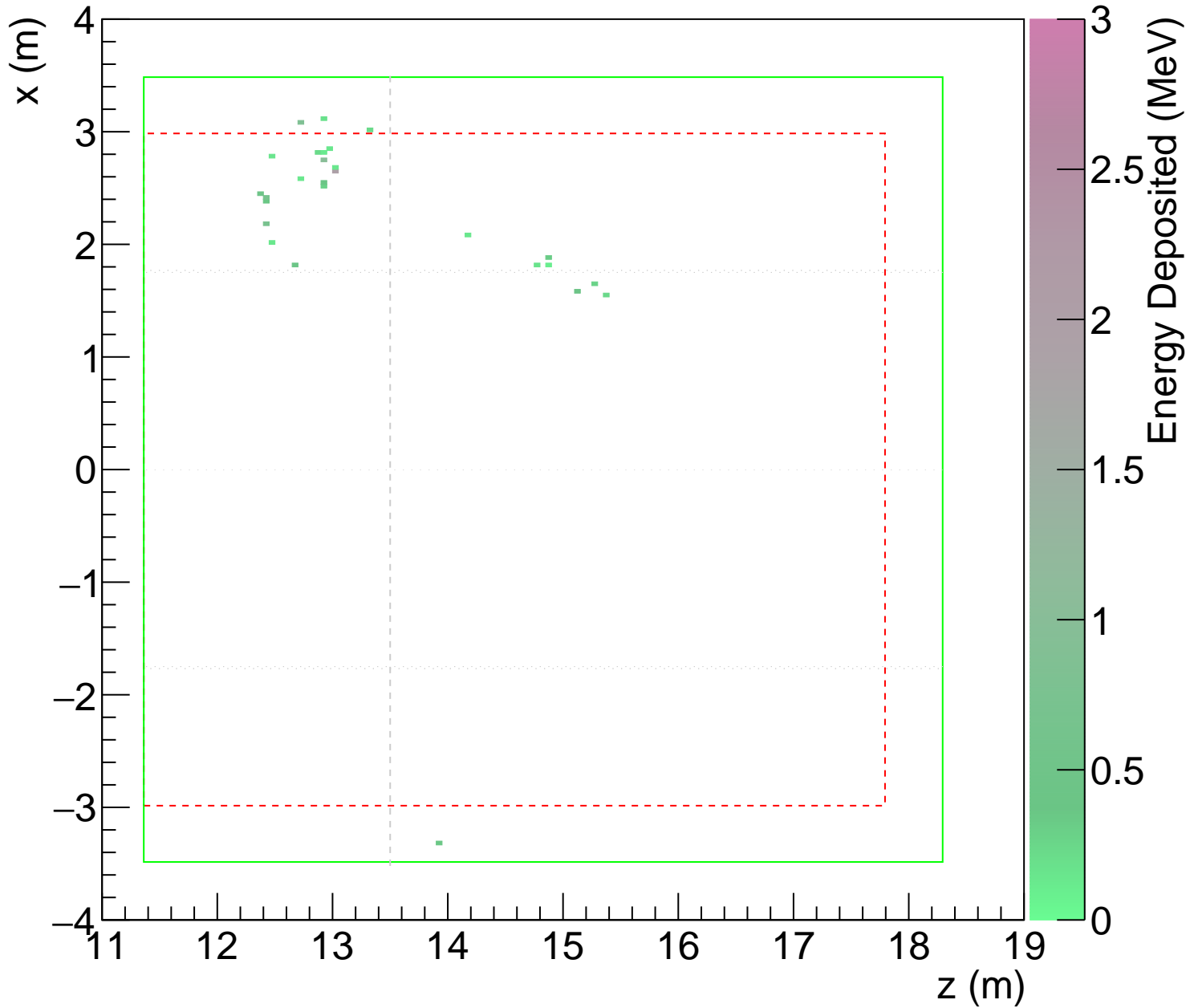


Event 486 reconstructed

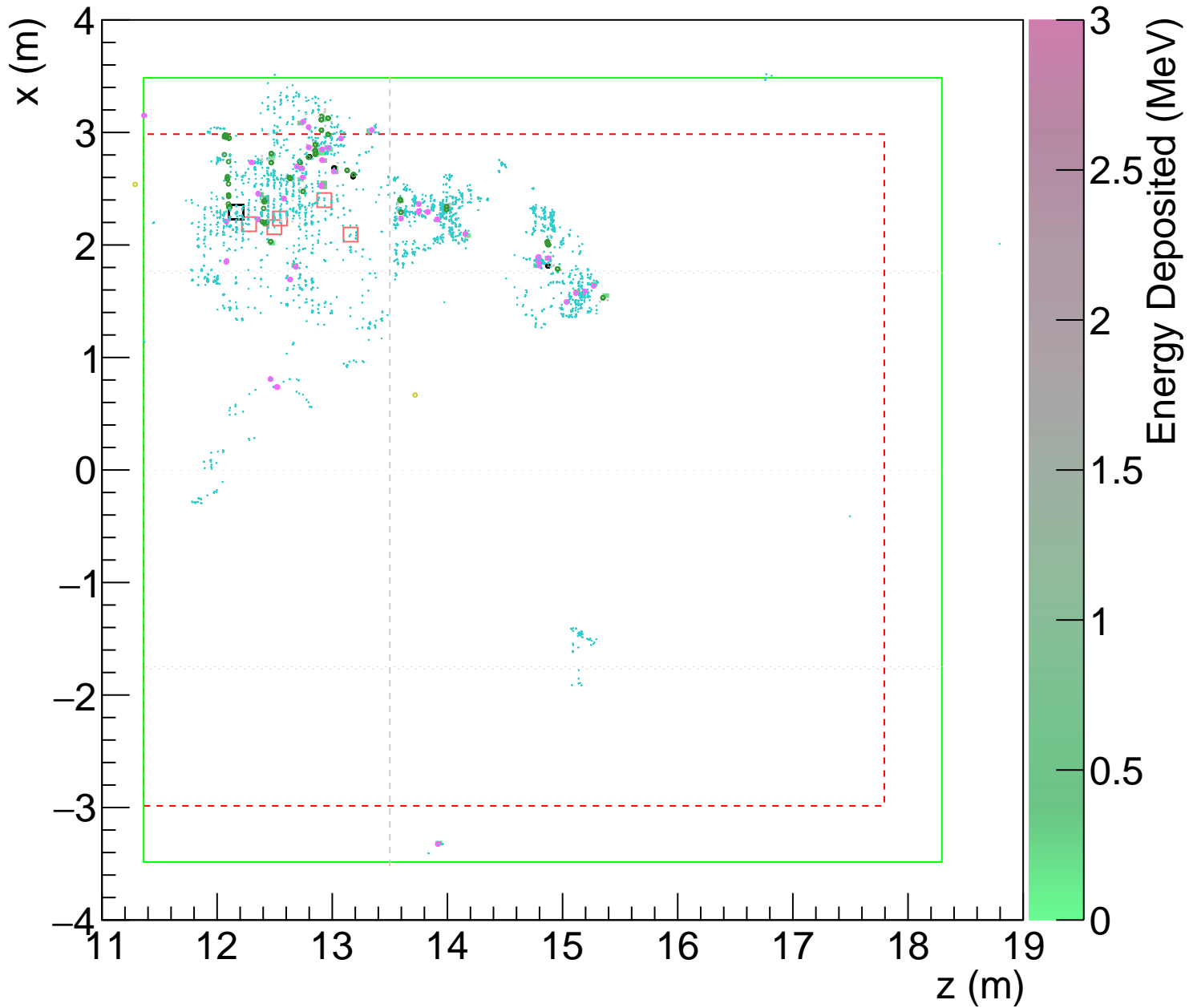
nLines: 3, nClusters: 0



Event 487, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=24.41$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

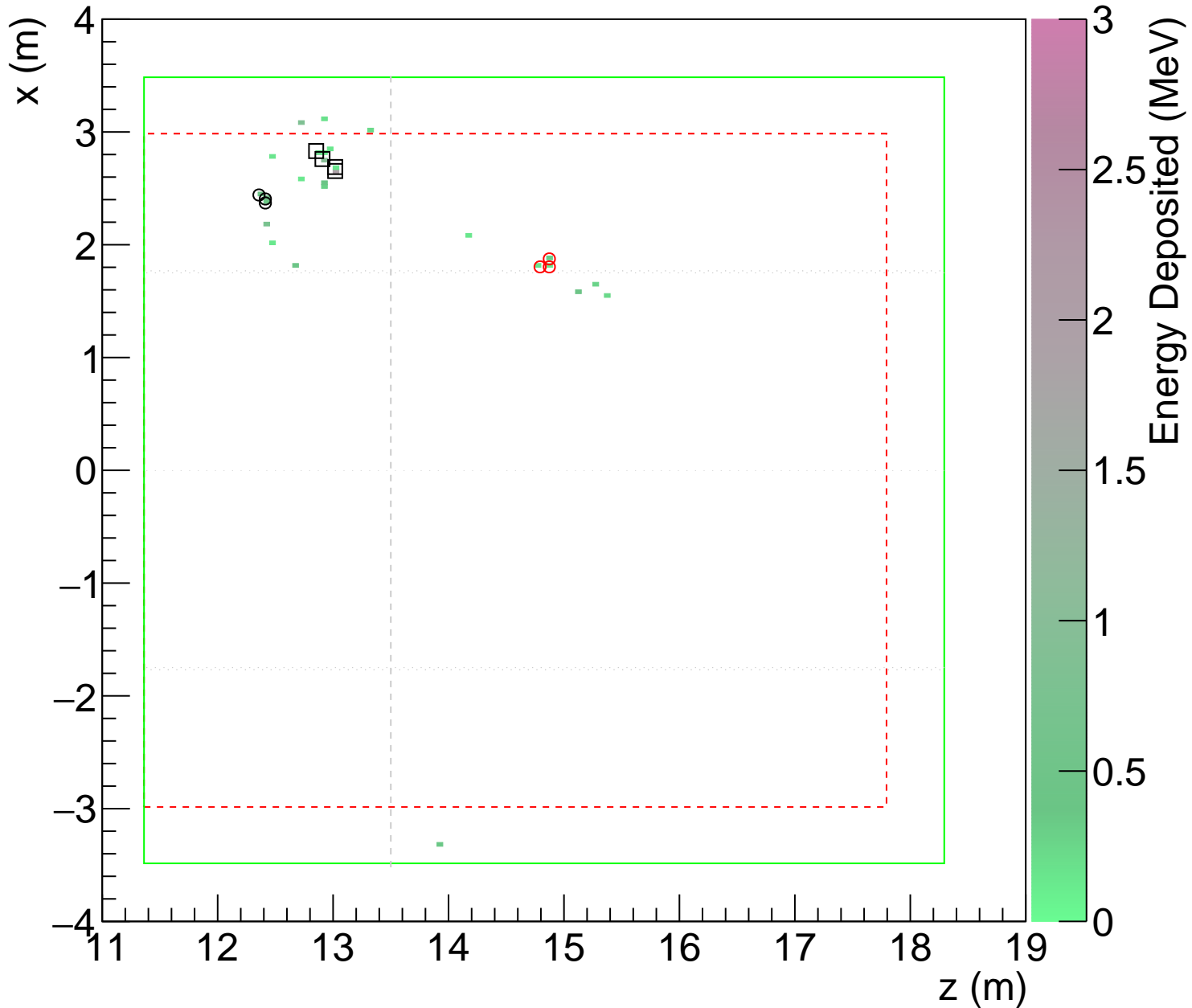


Event 487, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=24.41$ GeV, $E_{\mu}^{\text{true}}=-0.89$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[NC],DIS,

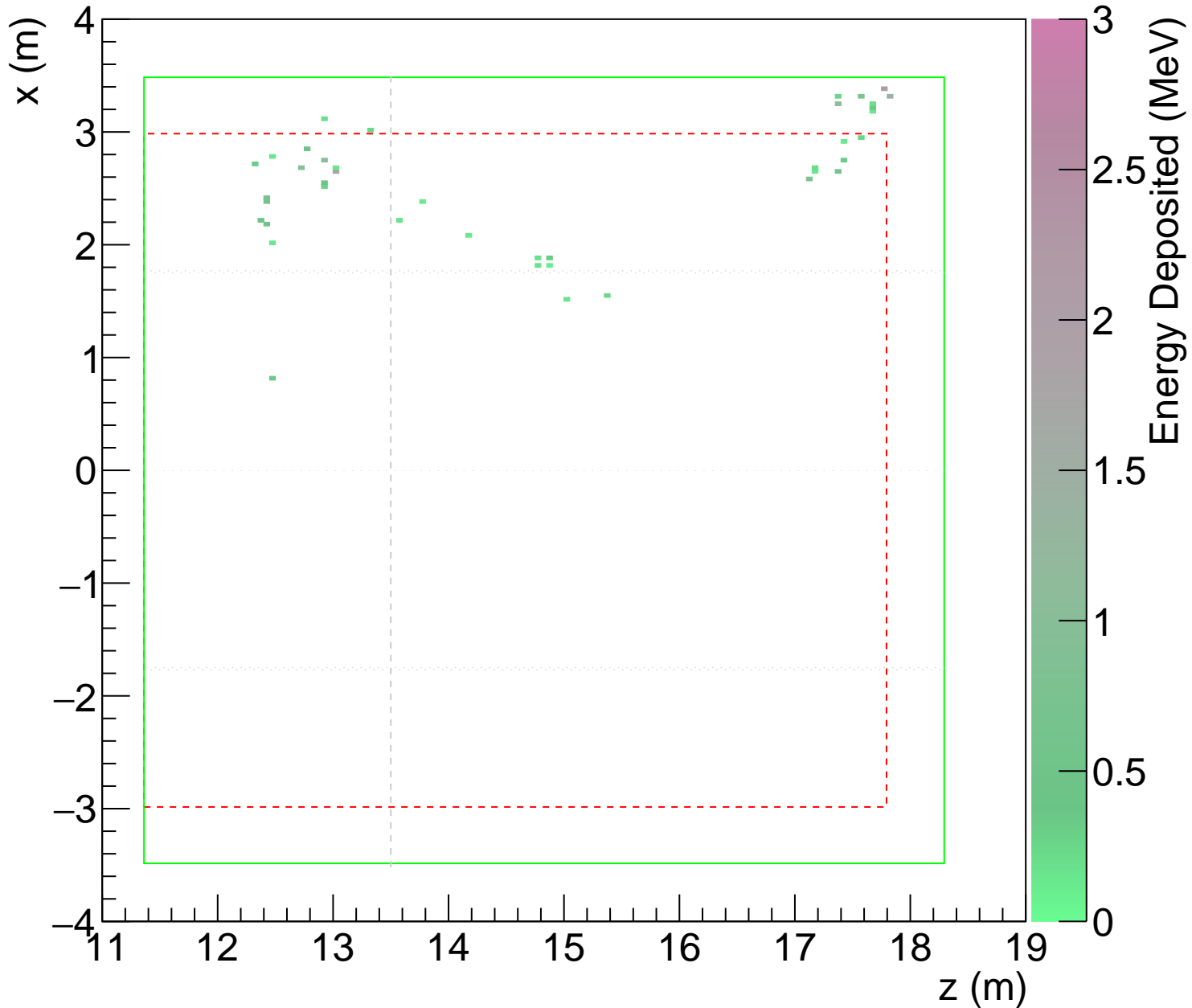


Event 487 reconstructed

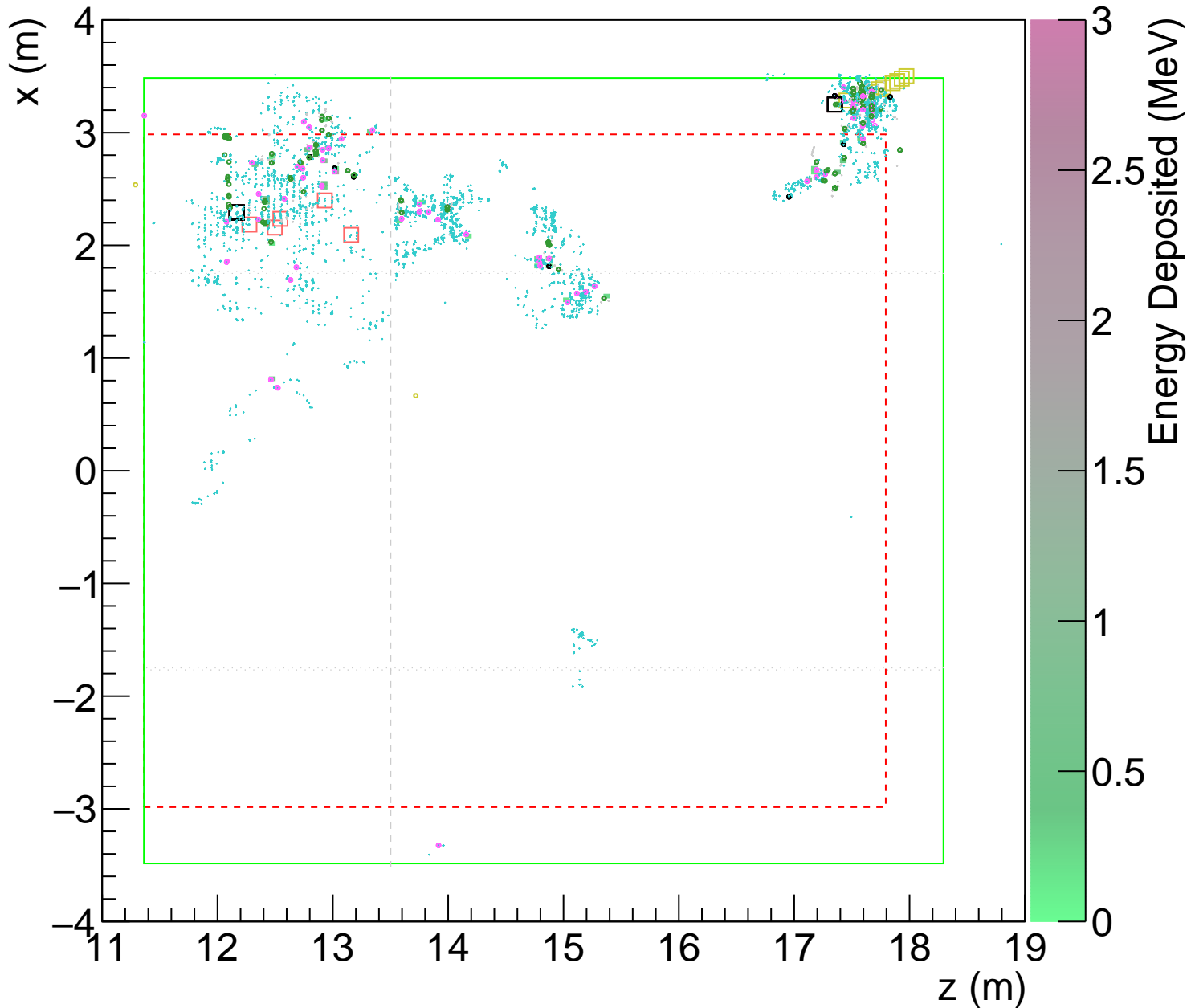
nLines: 1, nClusters: 2



Event 488, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.38$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000060120,N:2112,q:1(ν),proc:Weak[CC],DIS,

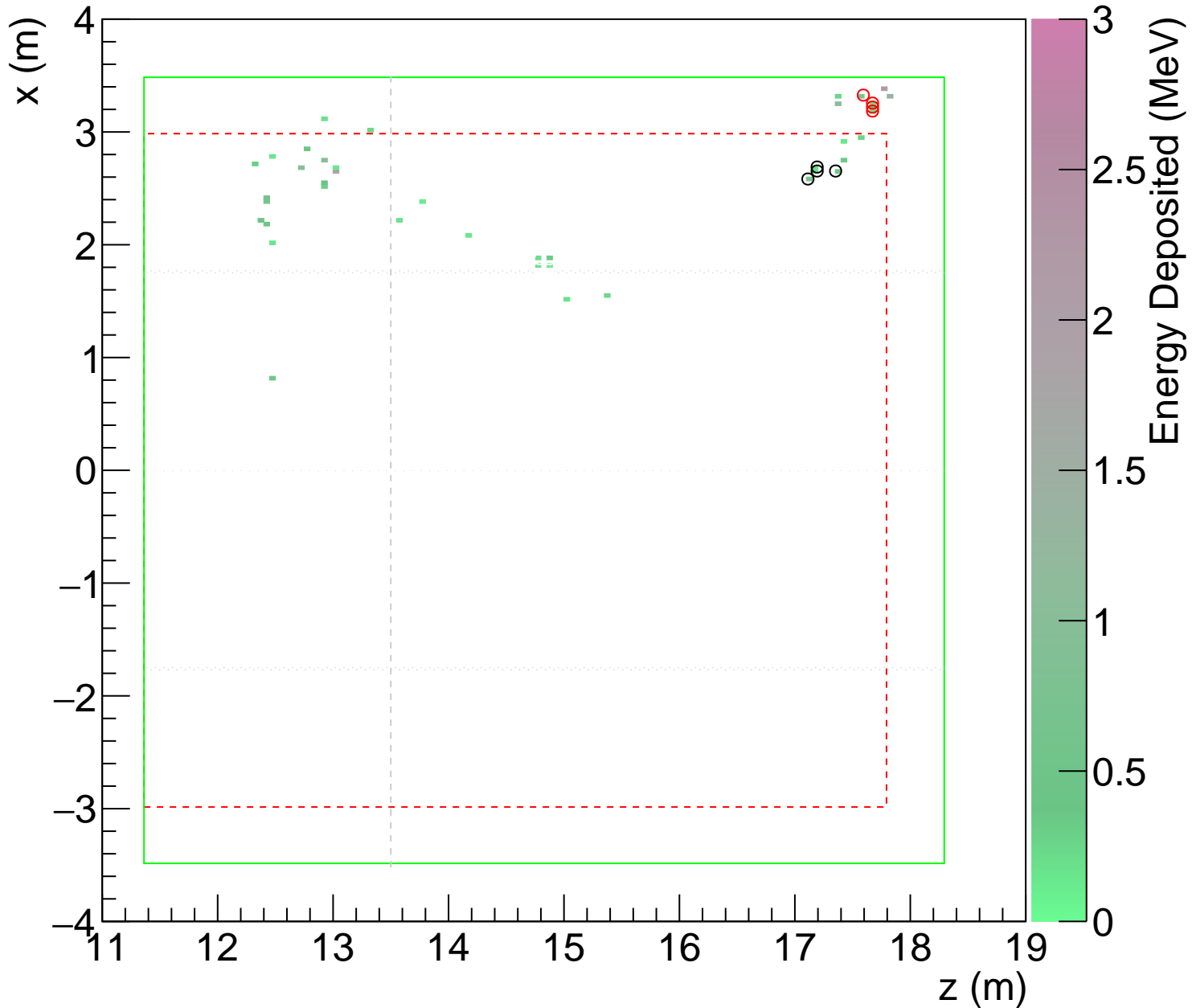


Event 488, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=3.38$ GeV, $E_{\mu}^{\text{true}}=0.91$ GeV
nu:14,tgt:1000060120,N:2112,q:1(ν),proc:Weak[CC],DIS,

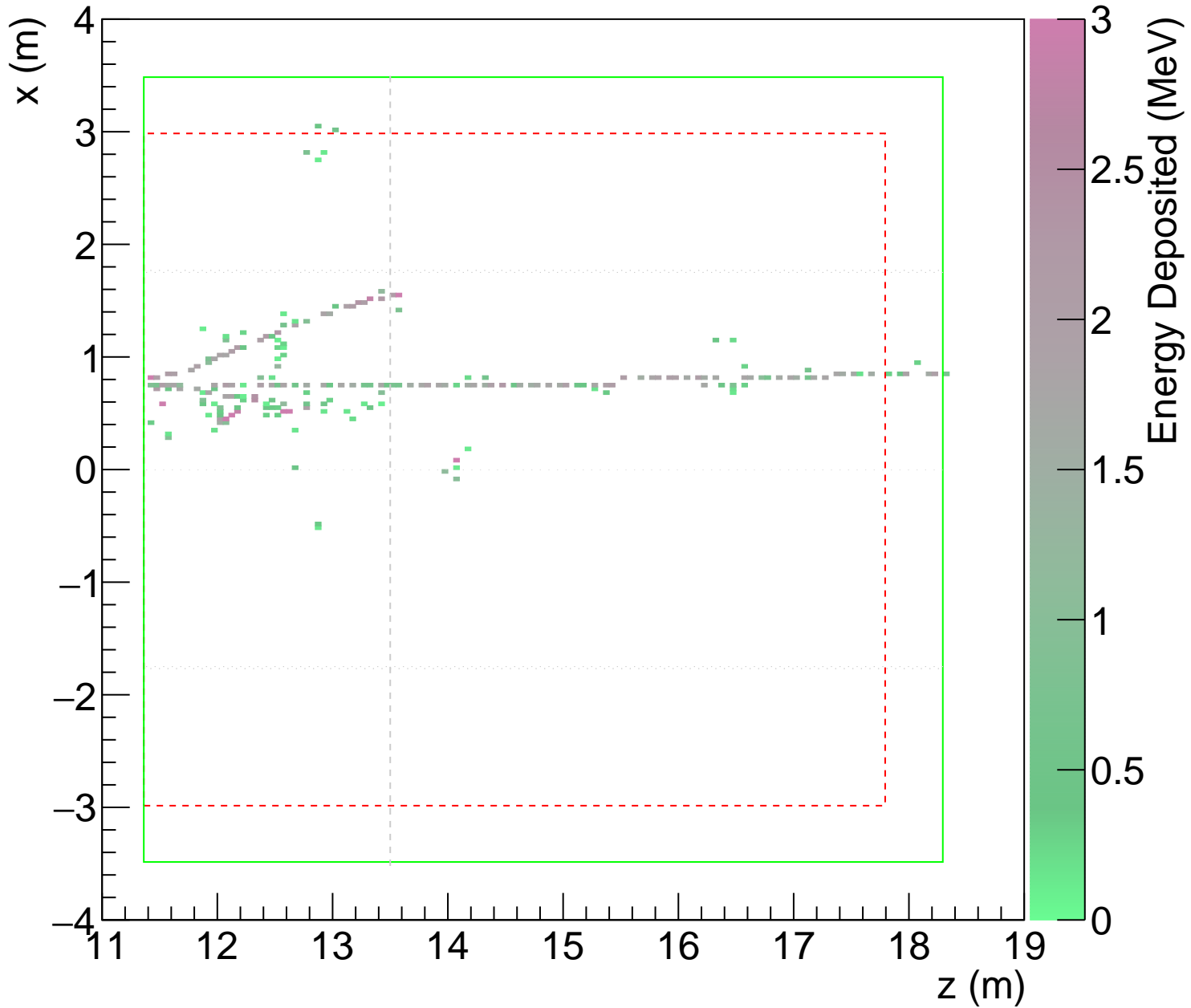


Event 488 reconstructed

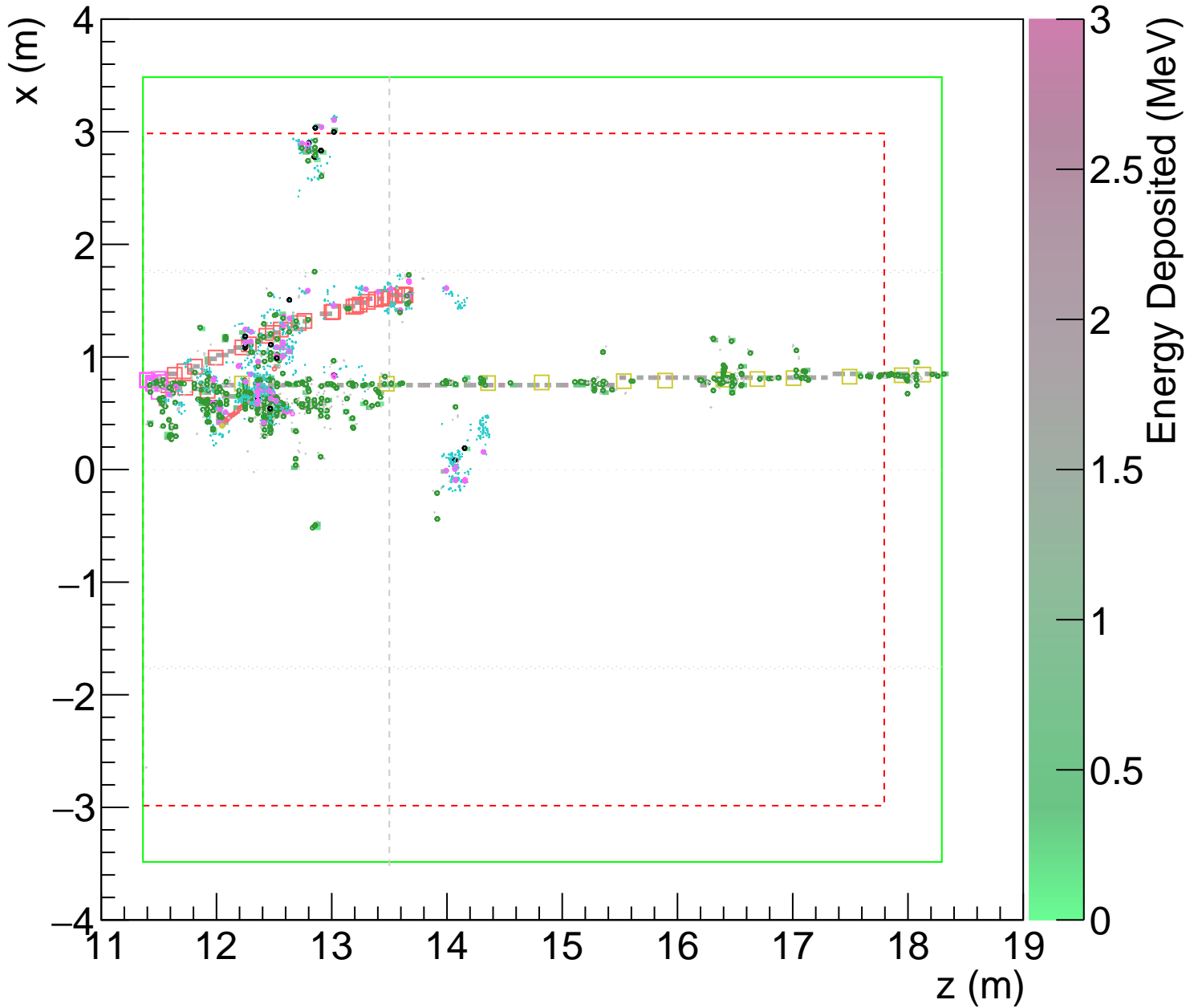
nLines: 0, nClusters: 3



Event 489, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=27.51$ GeV, $E_{\mu}^{\text{true}}=21.36$ GeV
nu:-14,tgt:1000260560,N:2212,q:-1(s),proc:Weak[CC],DIS,

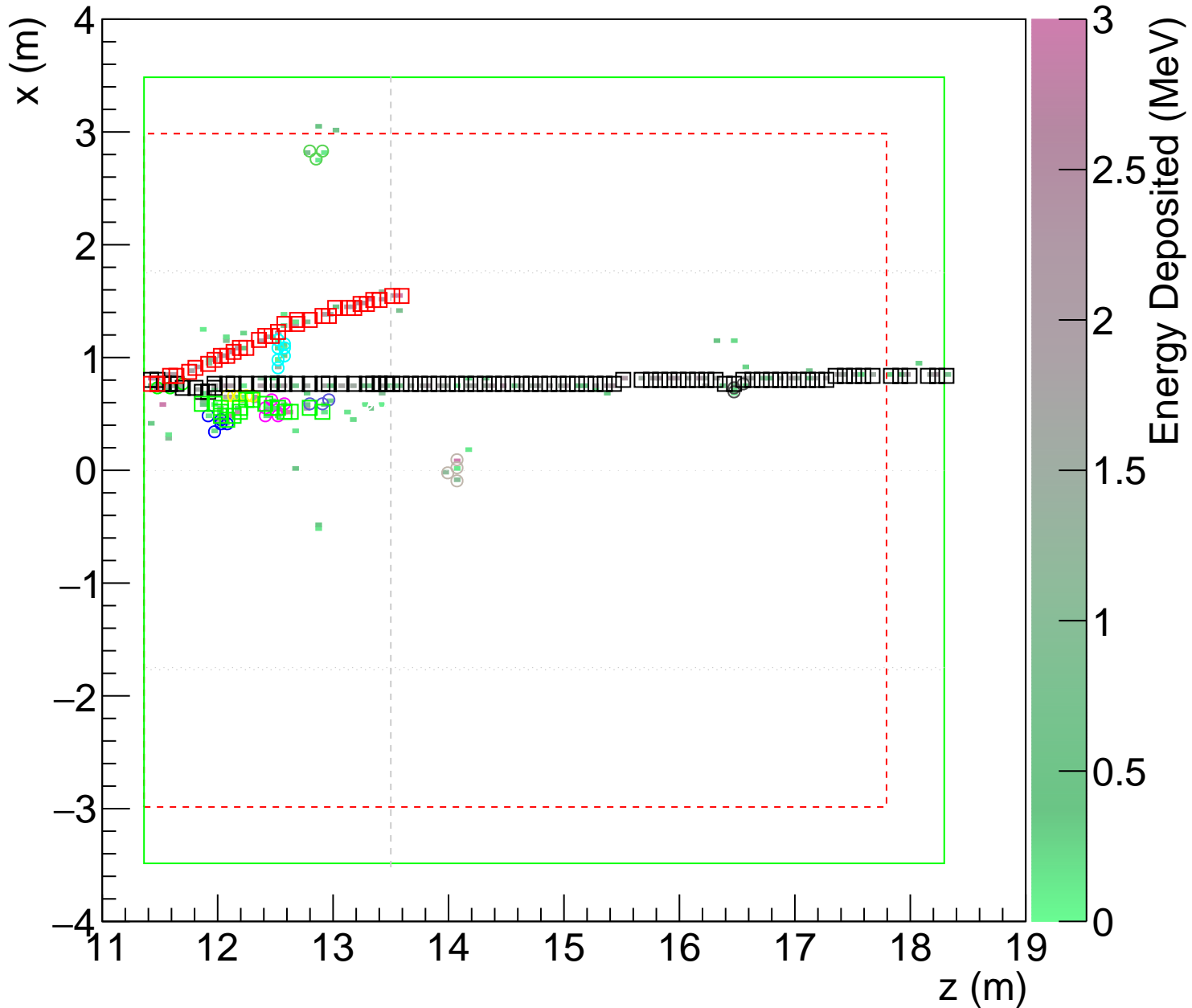


Event 489, all reco hits, ν^{true} PDG: -14, $E_{\nu}^{\text{true}}=27.51$ GeV, $E_{\mu}^{\text{true}}=21.36$ GeV
nu:-14,tgt:1000260560,N:2212,q:-1(s),proc:Weak[CC],DIS,

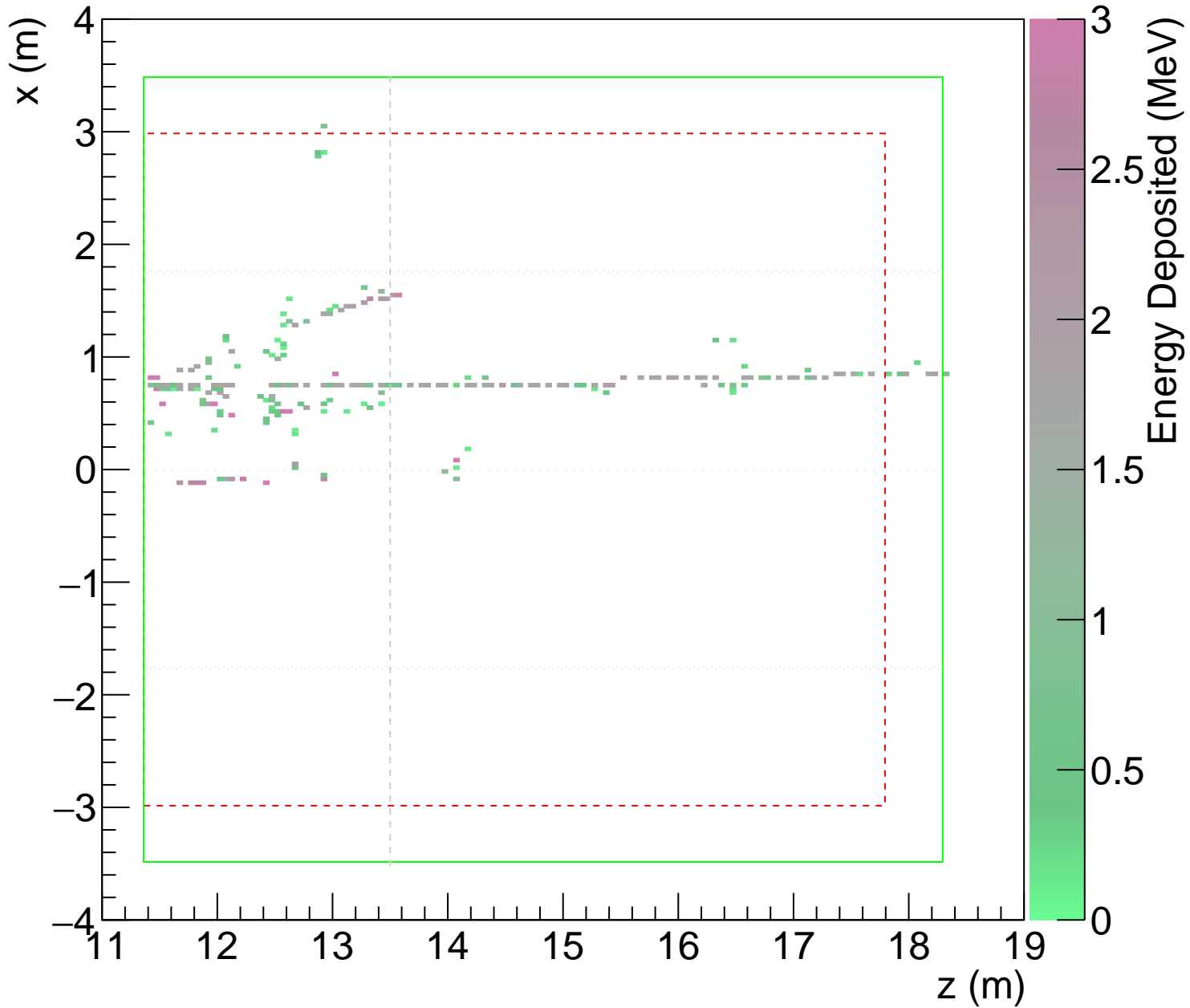


Event 489 reconstructed

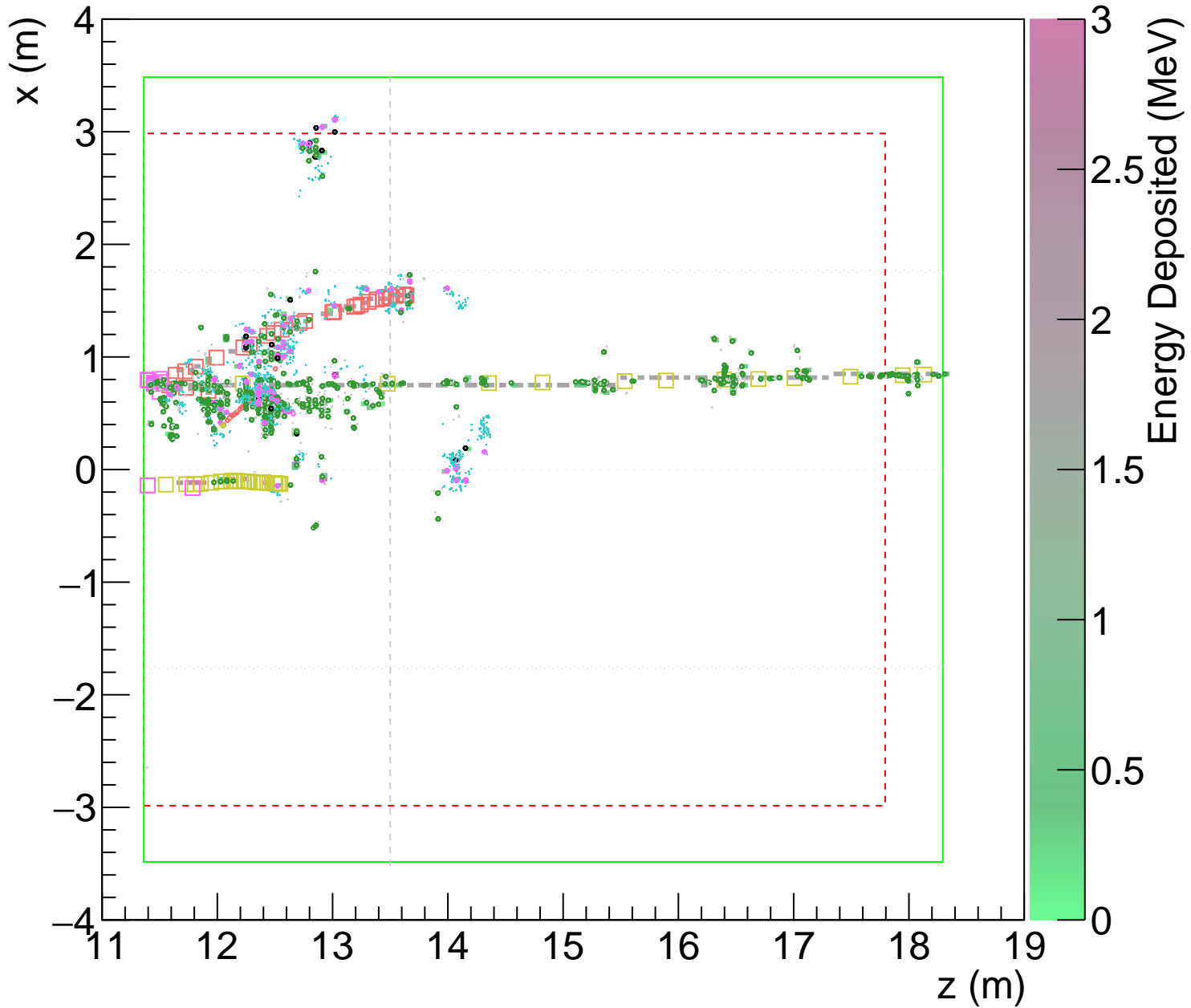
nLines: 3, nClusters: 10



Event 490, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.25$ GeV, $E_{\mu}^{\text{true}}=21.36$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

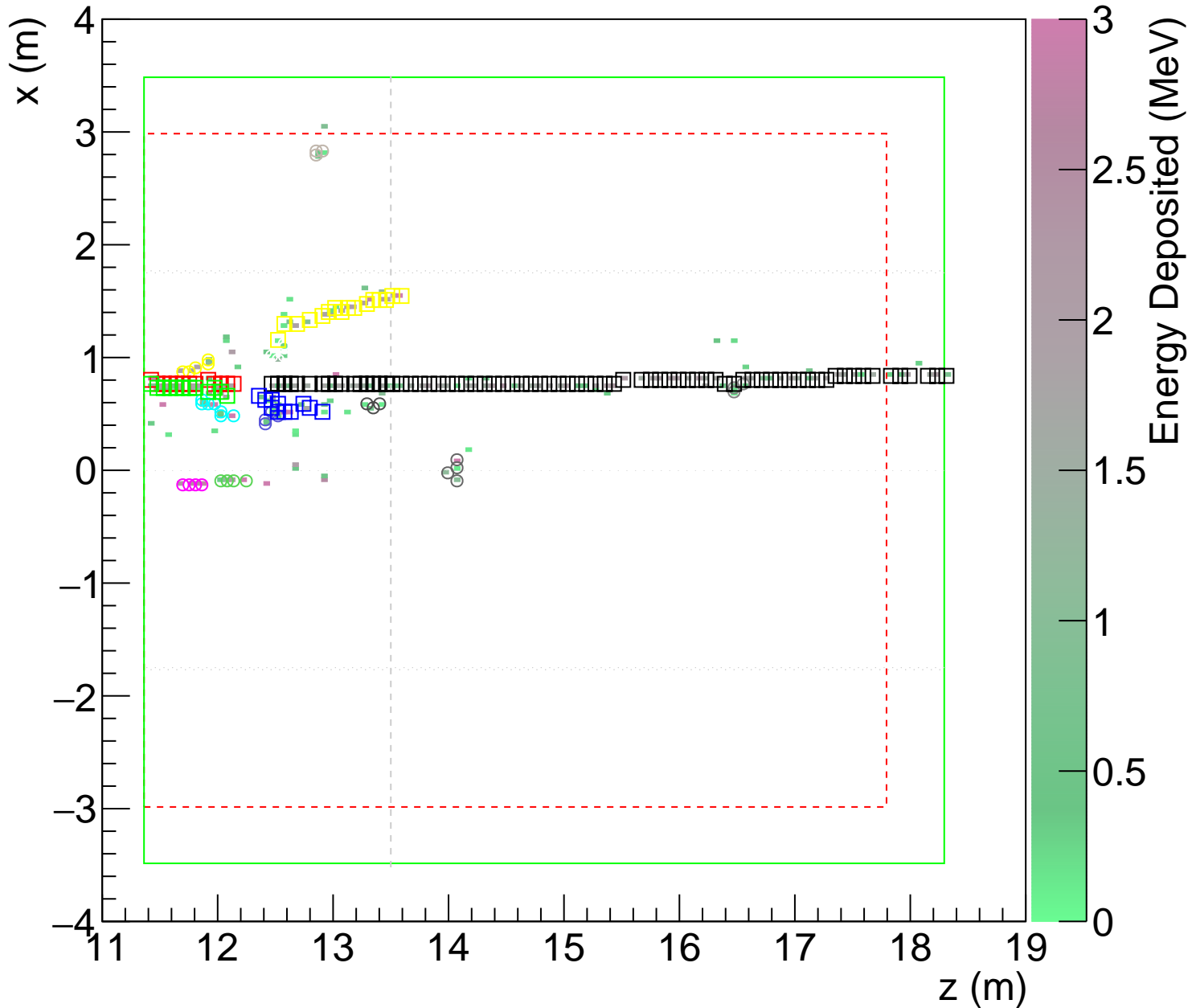


Event 490, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.25$ GeV, $E_{\mu}^{\text{true}}=21.36$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

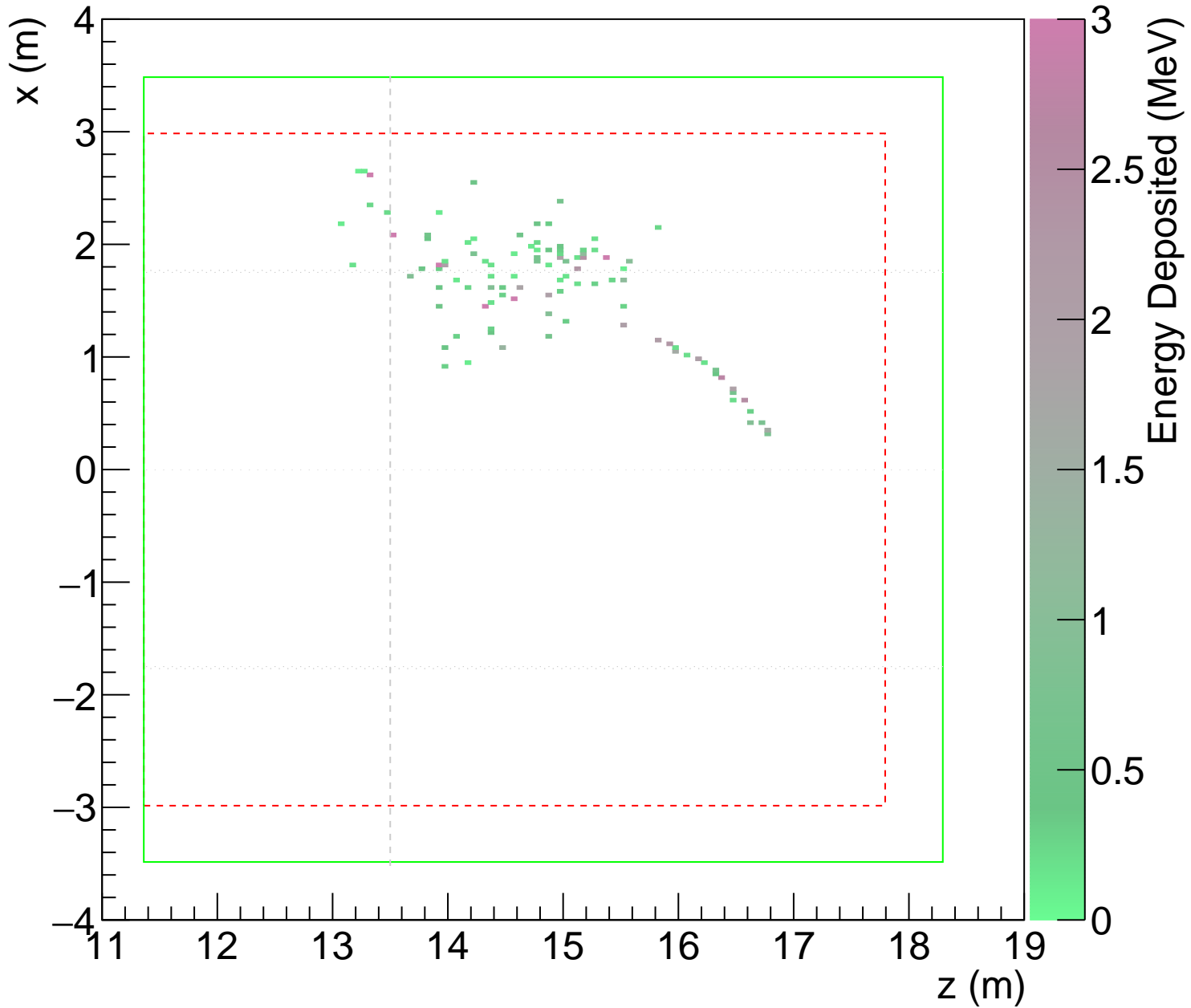


Event 490 reconstructed

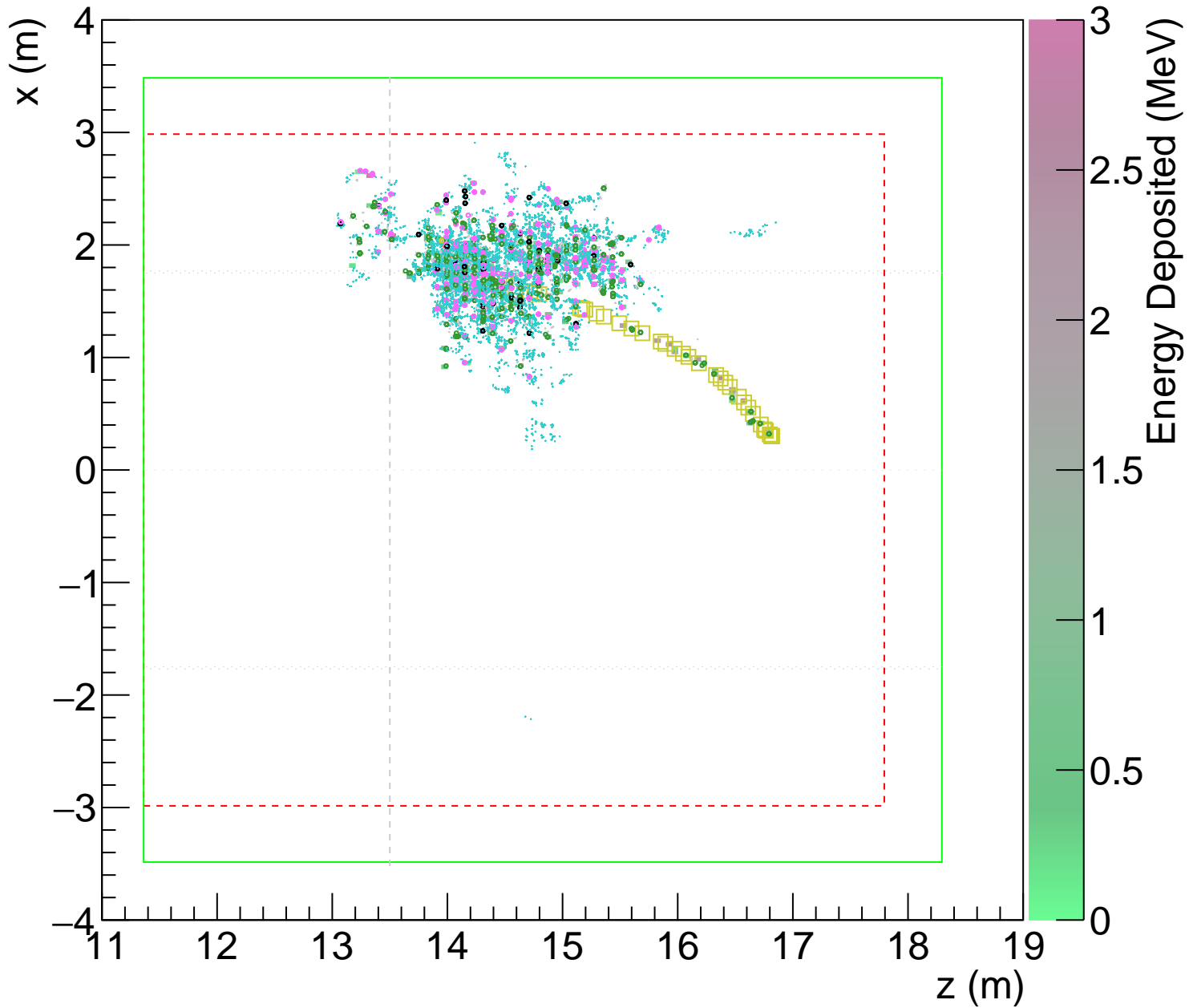
nLines: 5, nClusters: 10



Event 491, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=17.05$ GeV, $E_{\mu}^{\text{true}}=2.37$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

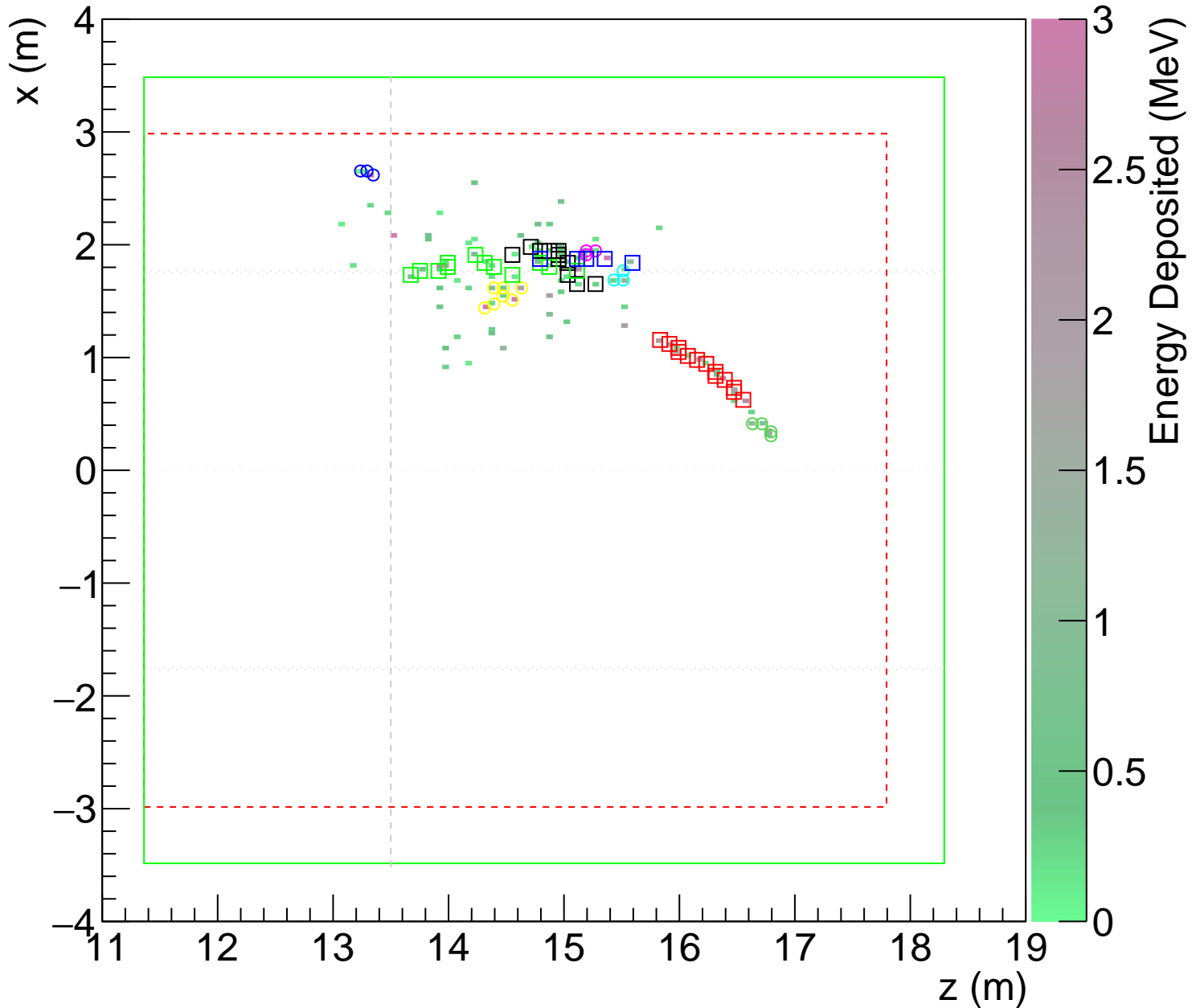


Event 491, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=17.05$ GeV, $E_{\mu}^{\text{true}}=2.37$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

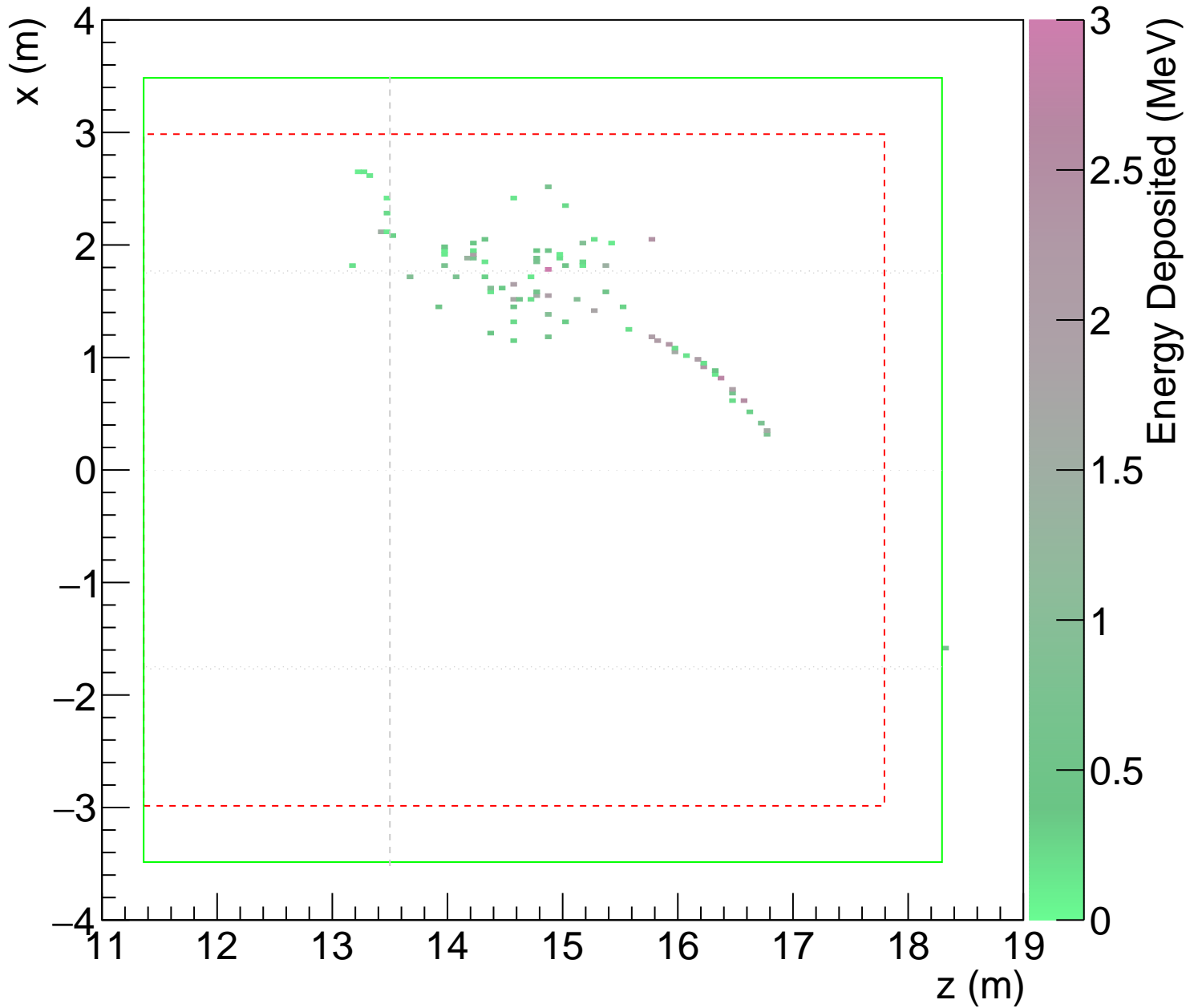


Event 491 reconstructed

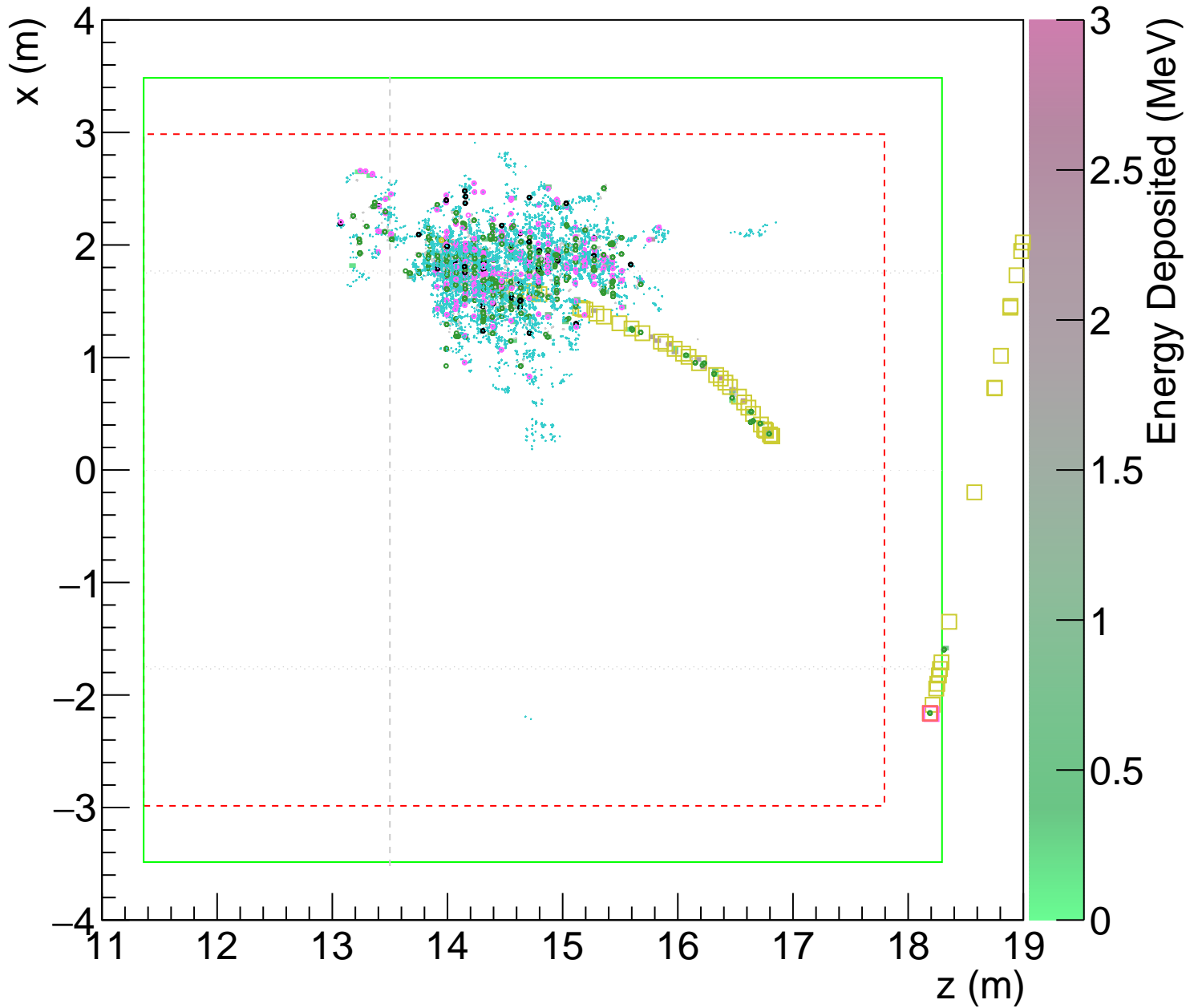
nLines: 4, nClusters: 5



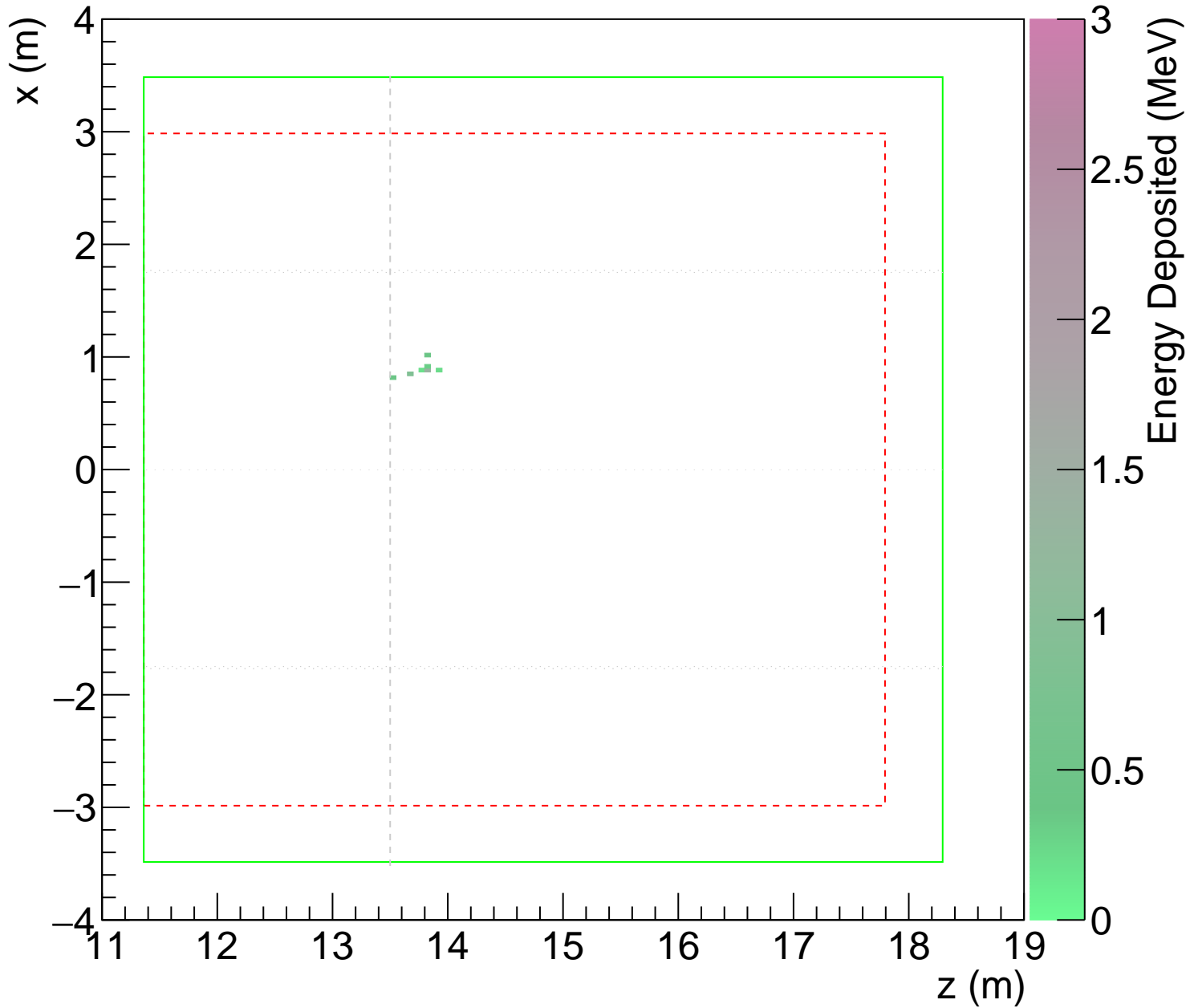
Event 492, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.54$ GeV, $E_{\mu}^{\text{true}}=2.37$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,



Event 492, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.54$ GeV, $E_{\mu}^{\text{true}}=2.37$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[CC],RES,res:0,

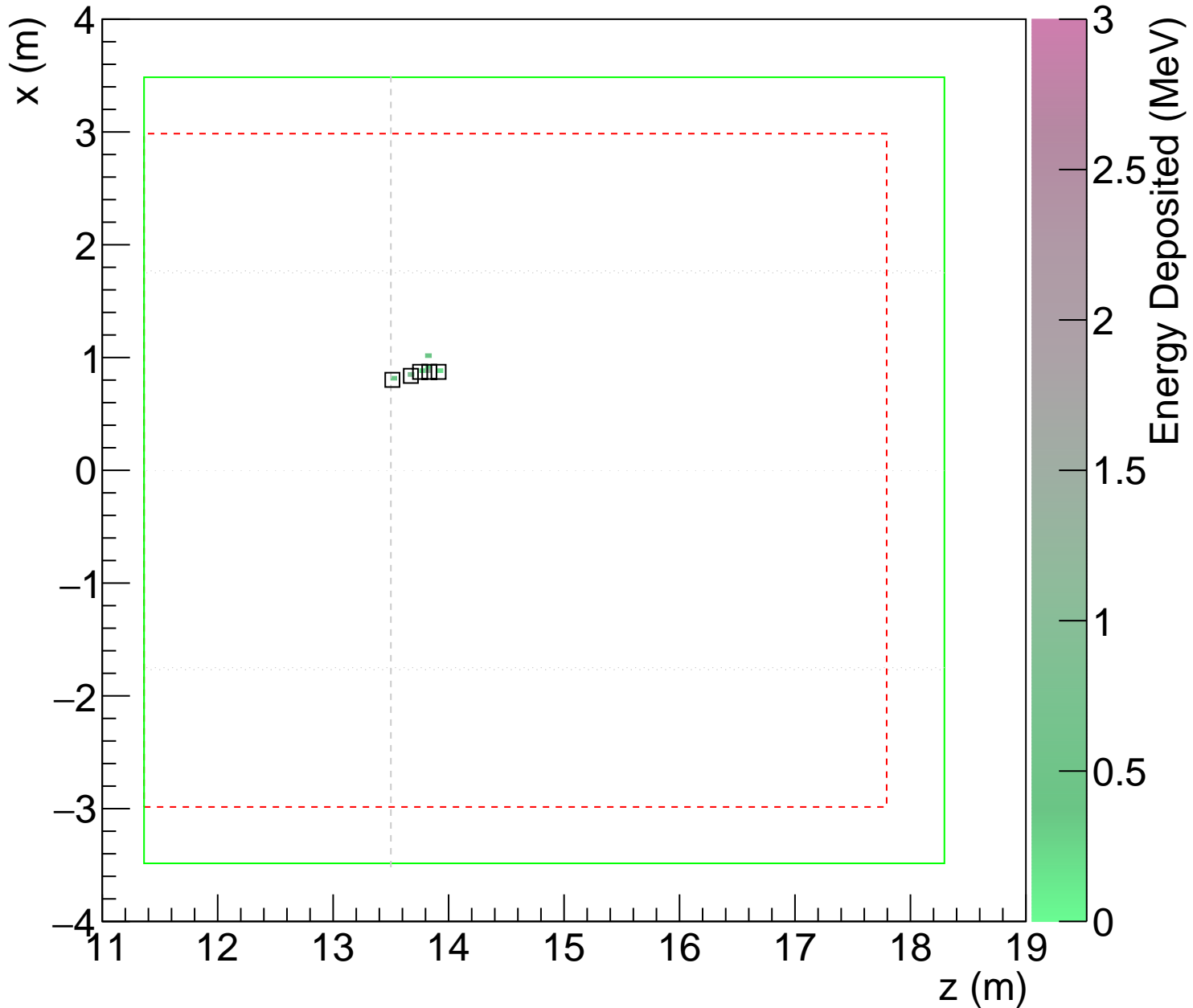


Event 493, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.32$ GeV, $E_{\mu}^{\text{true}}=0.35$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],RES,res:0,

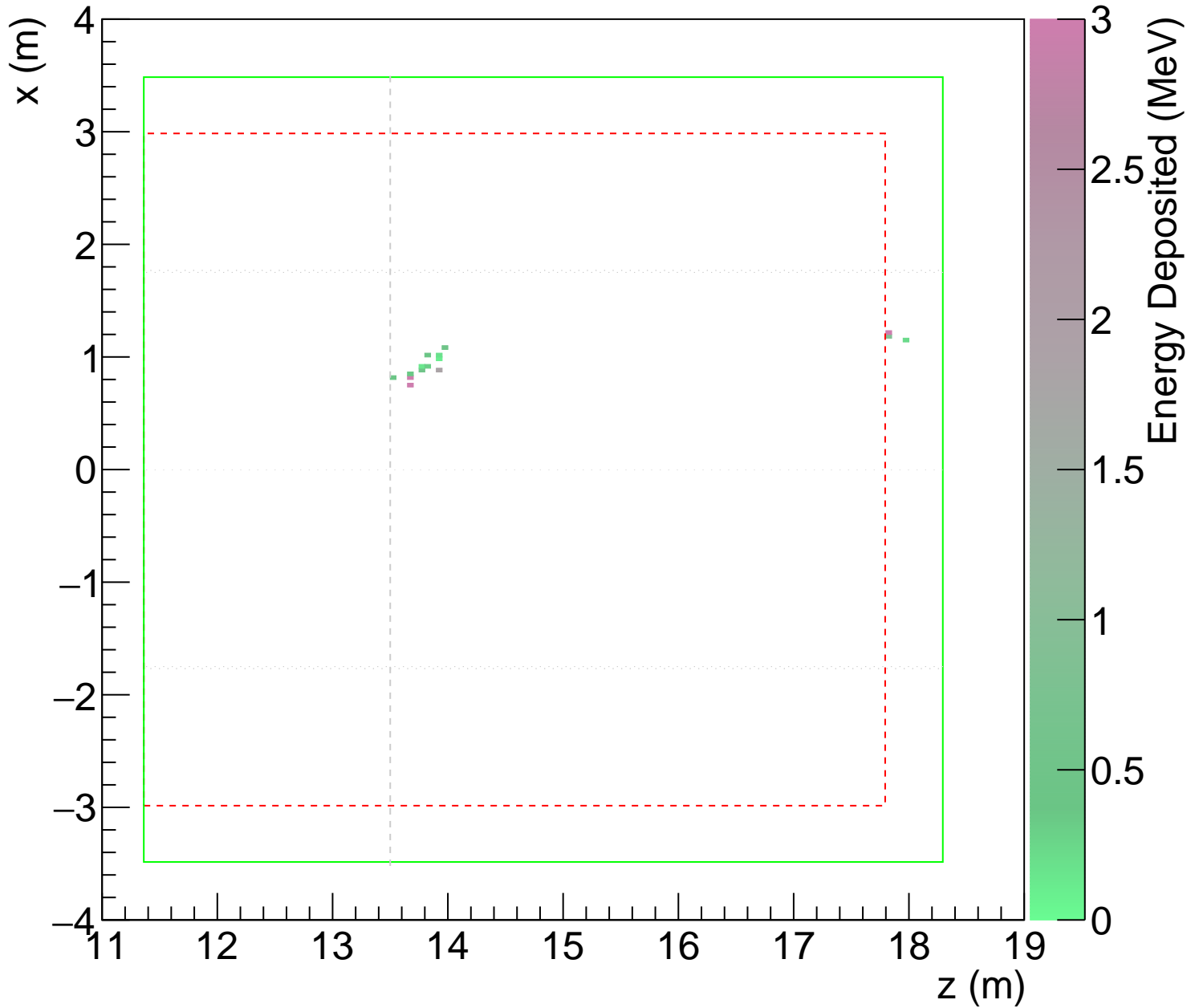


Event 493 reconstructed

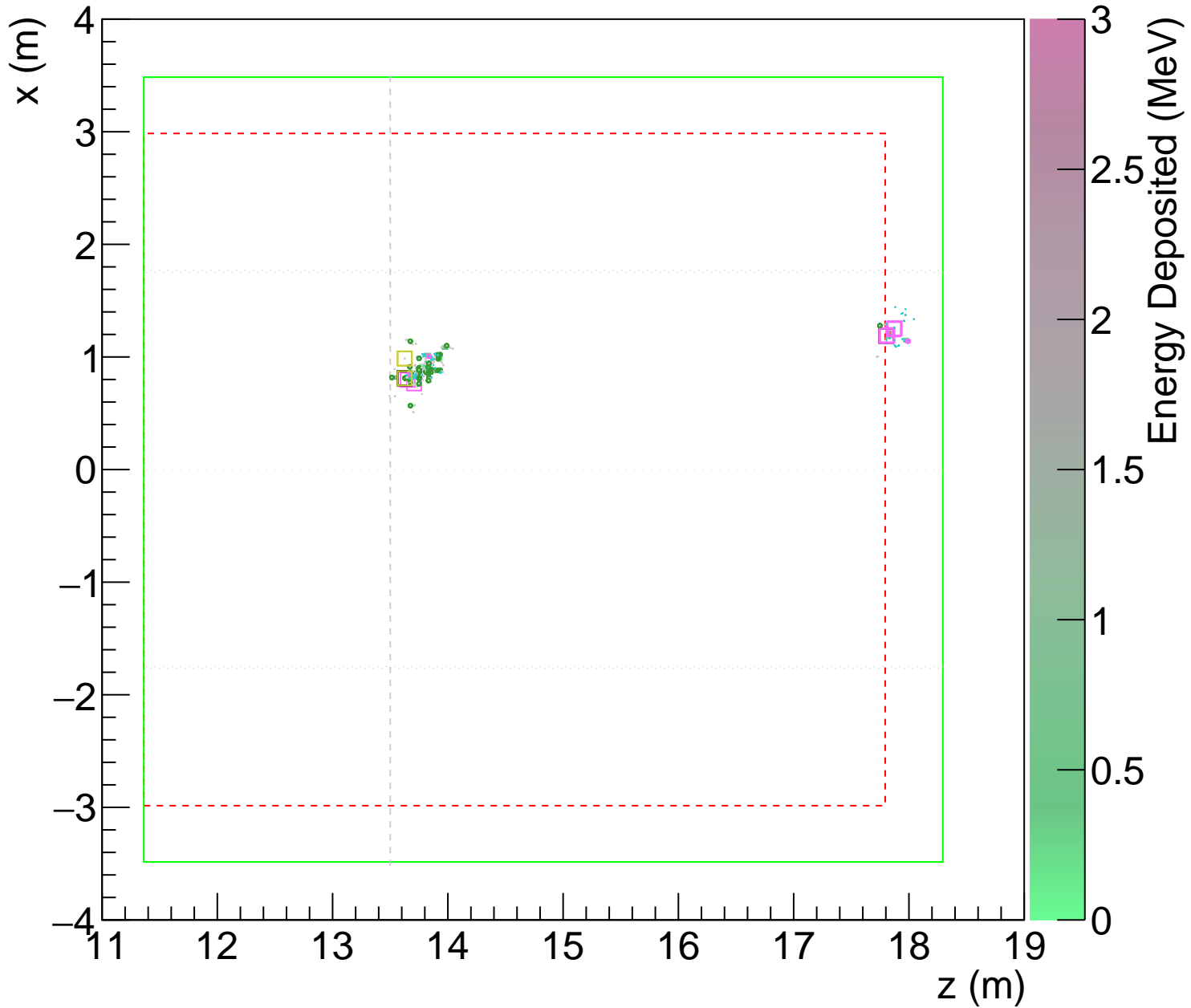
nLines: 1, nClusters: 0



Event 494, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.56$ GeV, $E_{\mu}^{\text{true}}=0.35$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

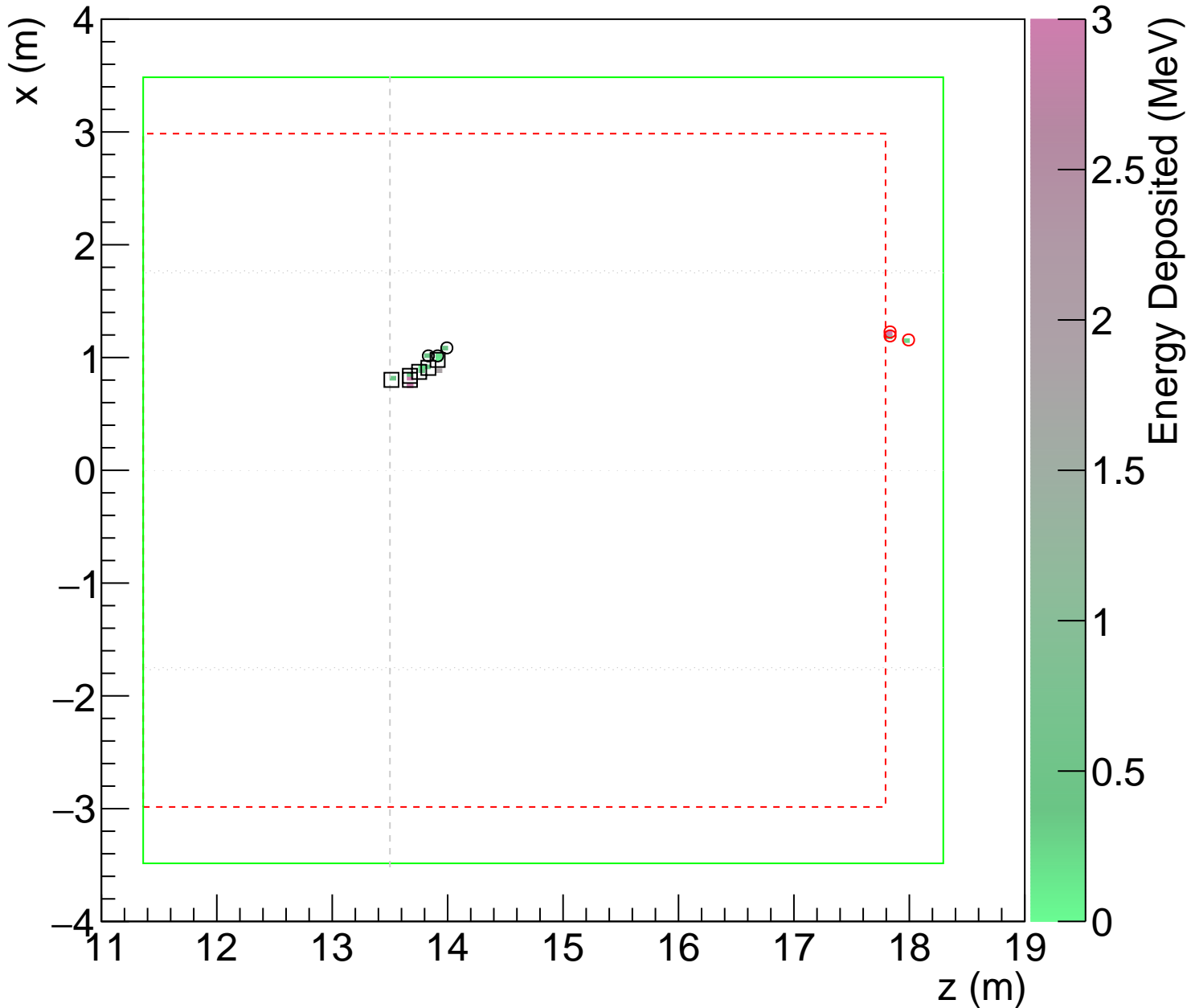


Event 494, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.56$ GeV, $E_{\mu}^{\text{true}}=0.35$ GeV
nu:14,tgt:1000260560,N:2212,proc:Weak[NC],QES,

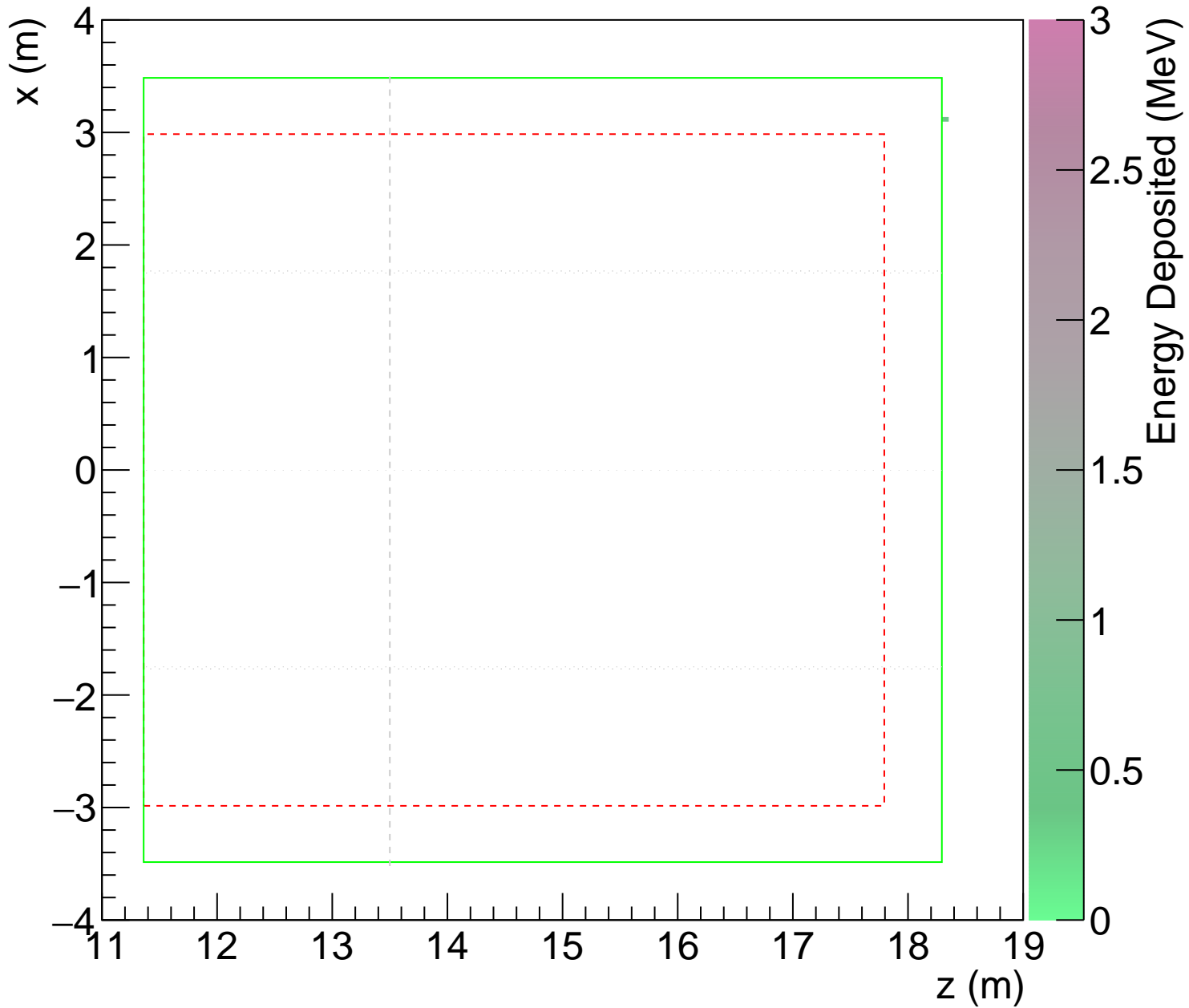


Event 494 reconstructed

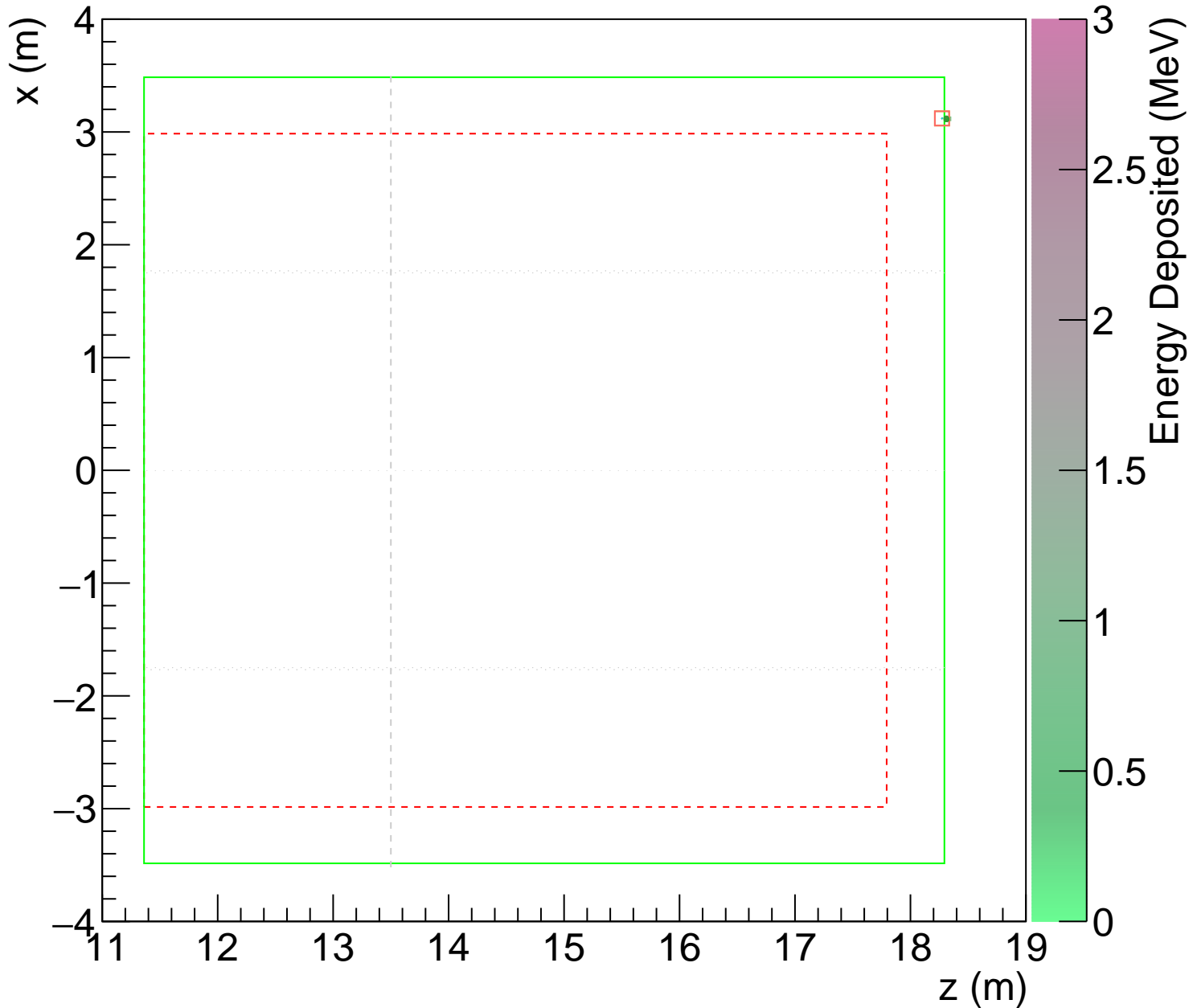
nLines: 1, nClusters: 2



Event 495, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.36$ GeV, $E_{\mu}^{\text{true}}=2.54$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

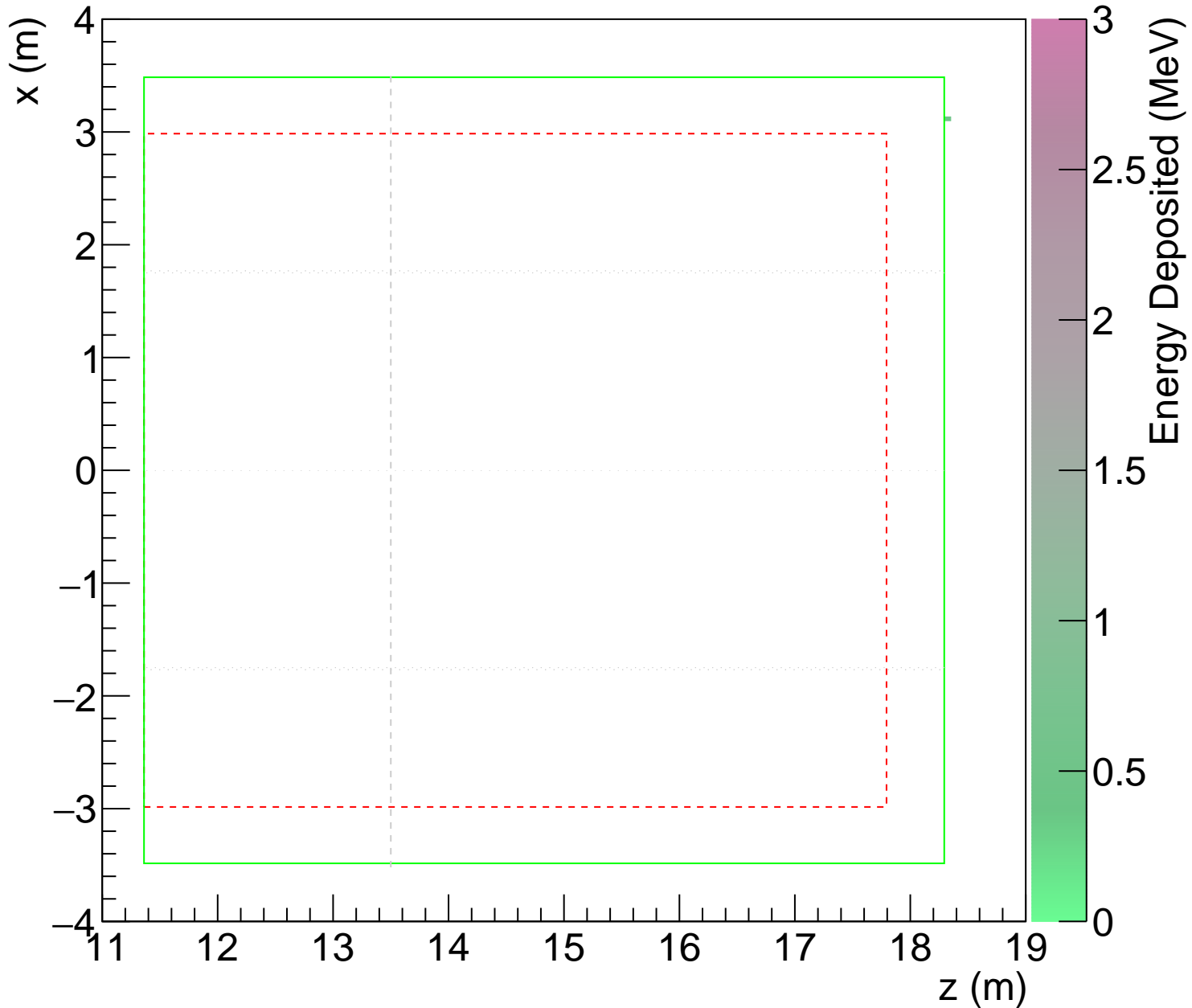


Event 495, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.36$ GeV, $E_{\mu}^{\text{true}}=2.54$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

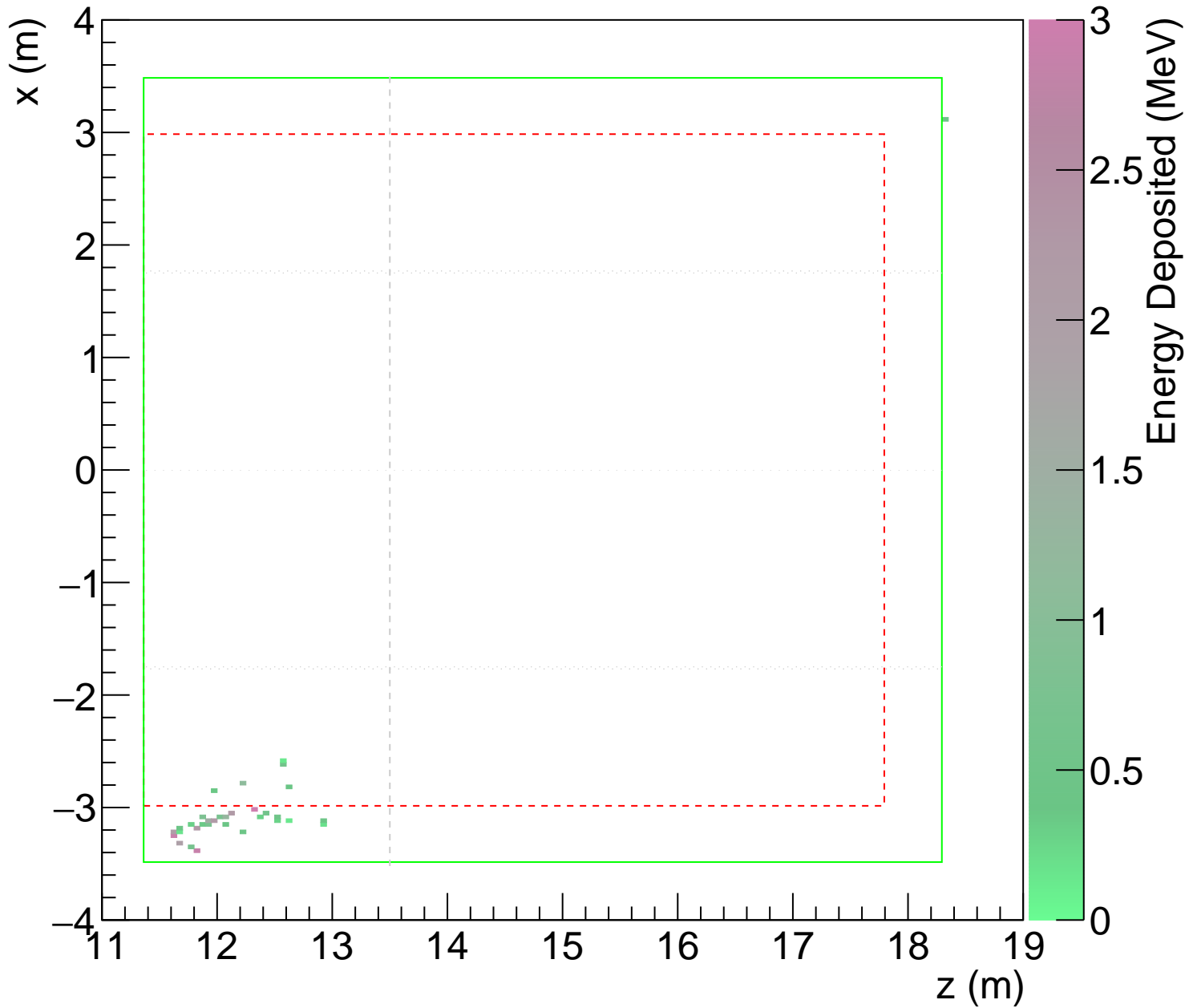


Event 495 reconstructed

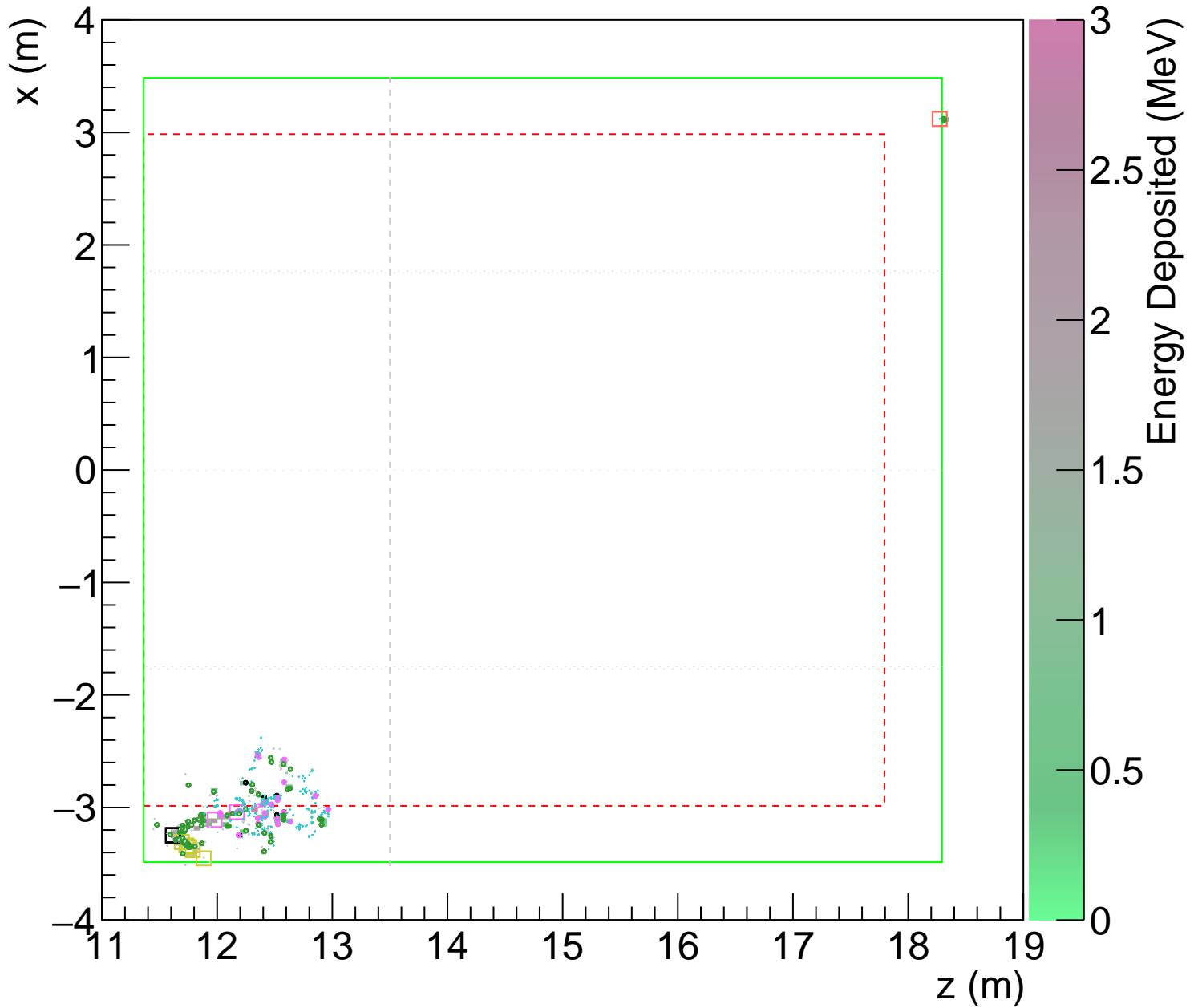
nLines: 0, nClusters: 0



Event 496, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=2.54$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

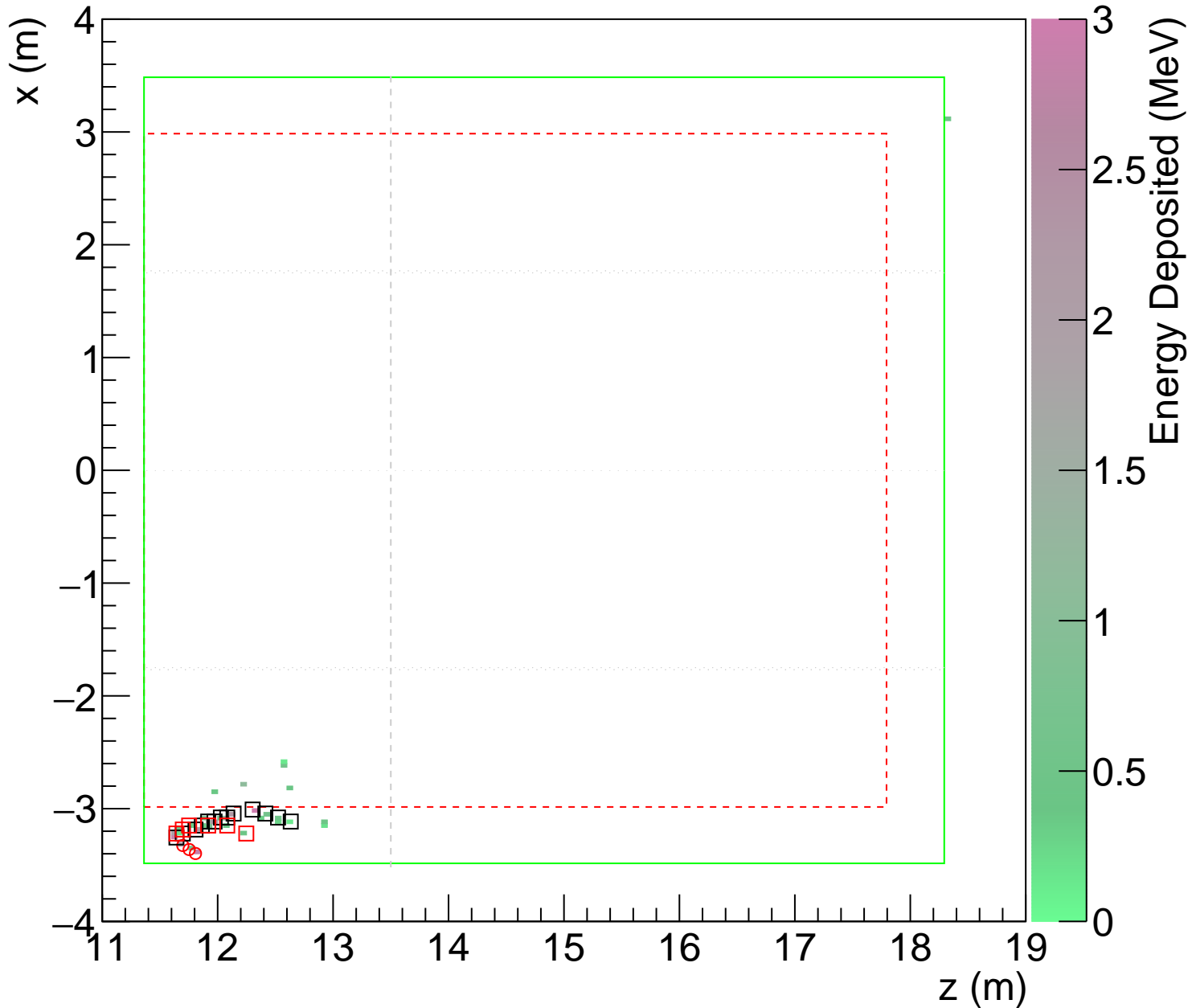


Event 496, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=2.87$ GeV, $E_{\mu}^{\text{true}}=2.54$ GeV
nu:14,tgt:1000260560,N:2112,proc:Weak[CC],QES,

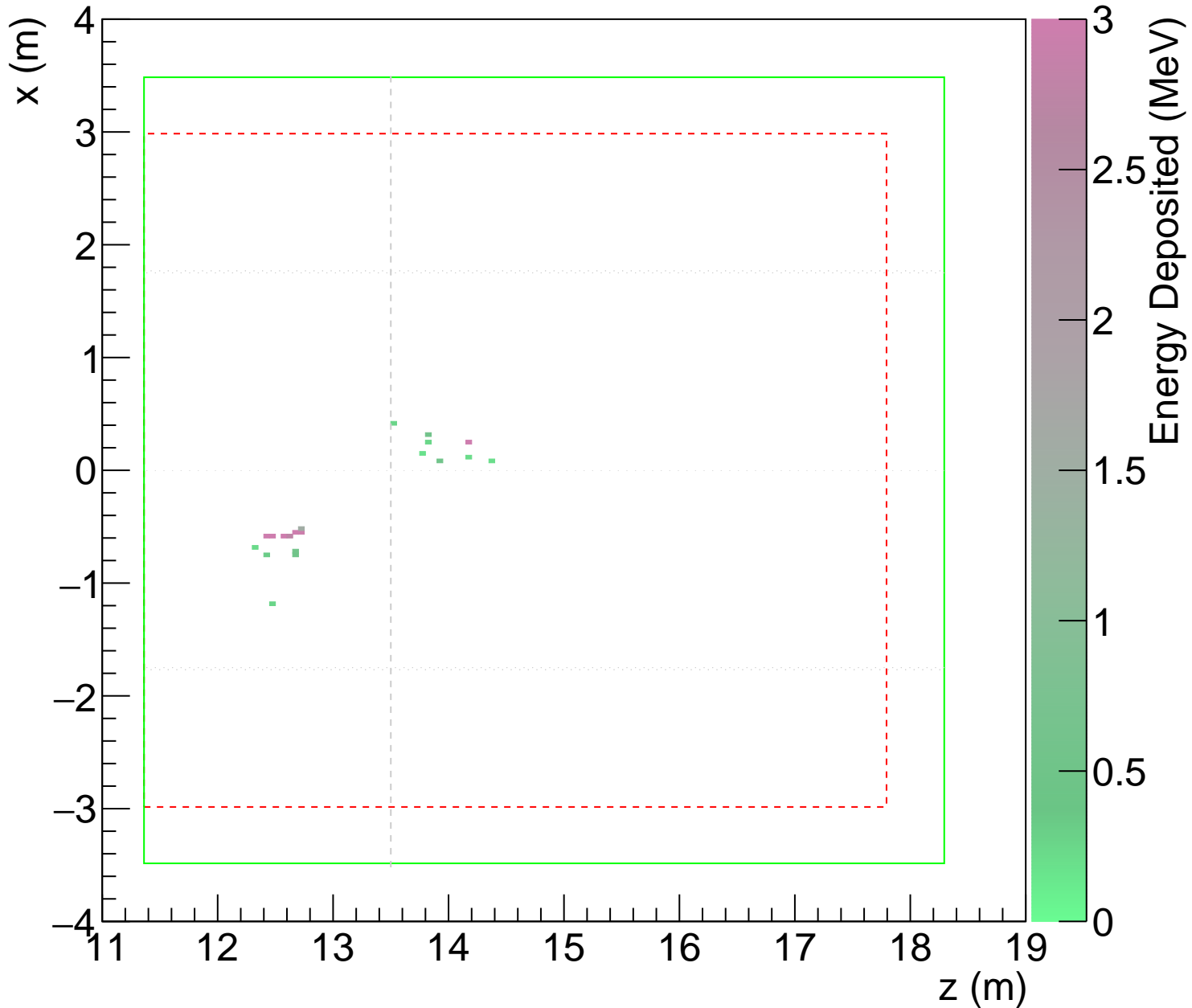


Event 496 reconstructed

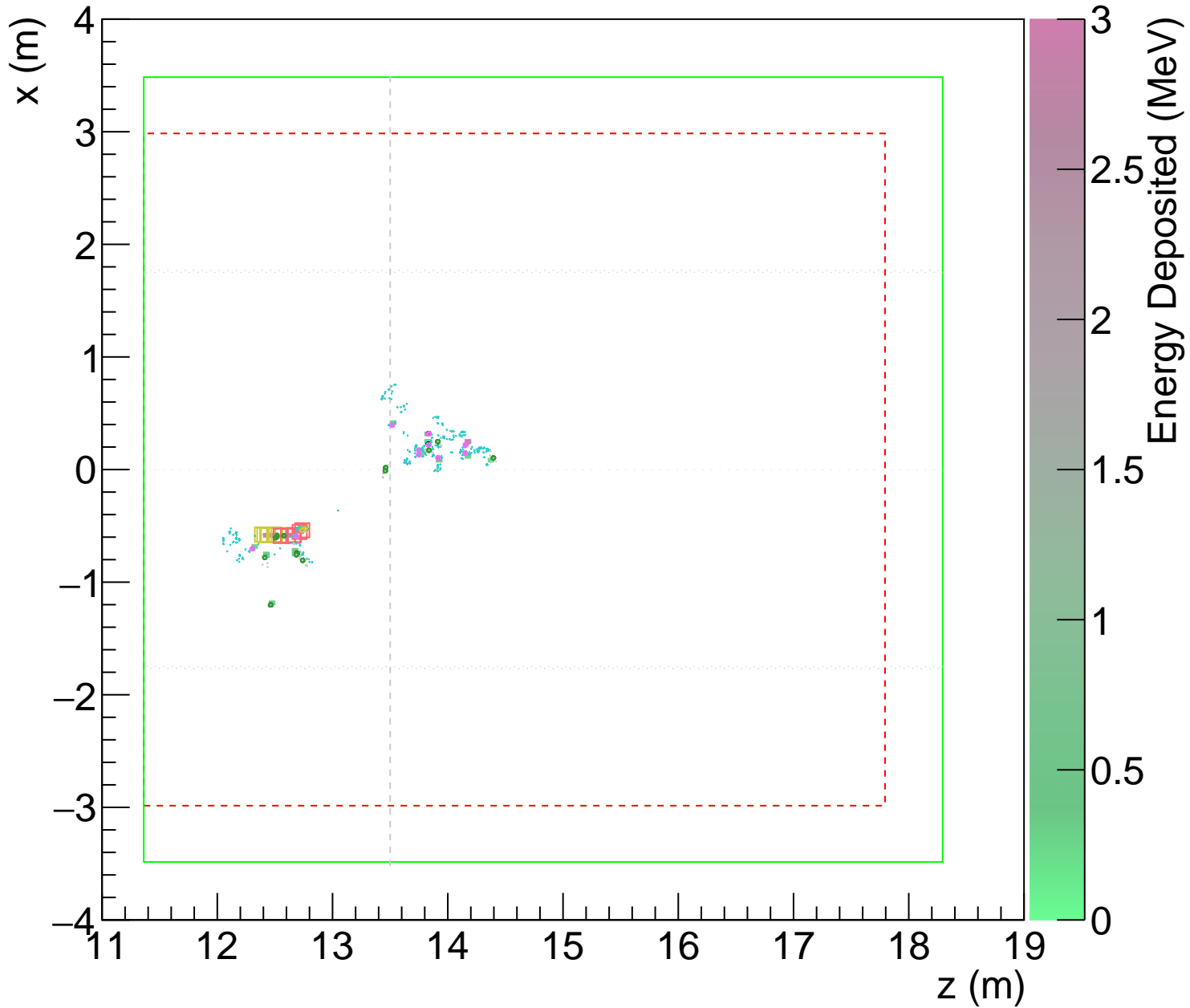
nLines: 2, nClusters: 1



Event 497, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.07$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

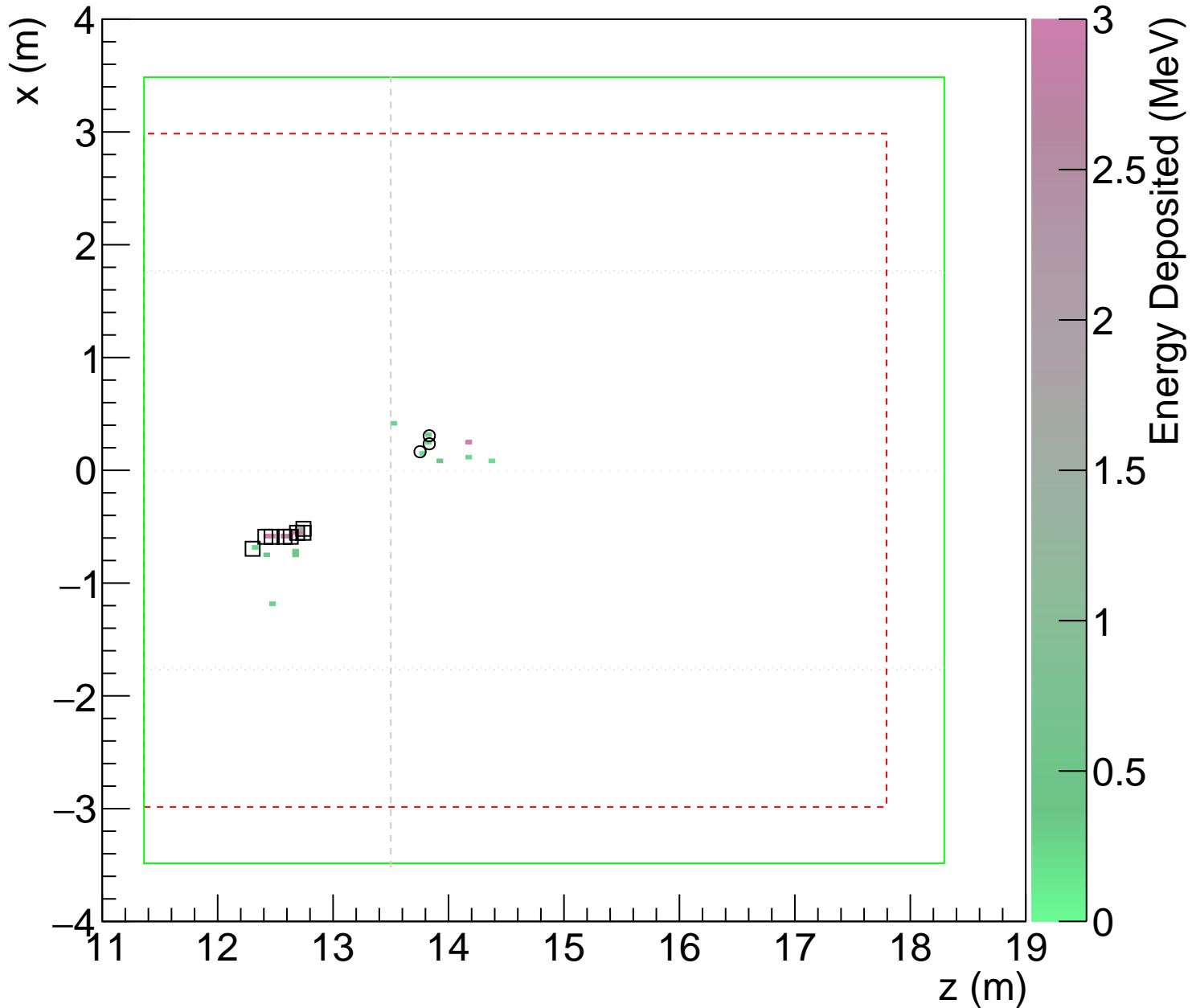


Event 497, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=1.07$ GeV, $E_{\mu}^{\text{true}}=0.26$ GeV
nu:14,tgt:1000260560,N:2212,q:1(ν),proc:Weak[CC],DIS,

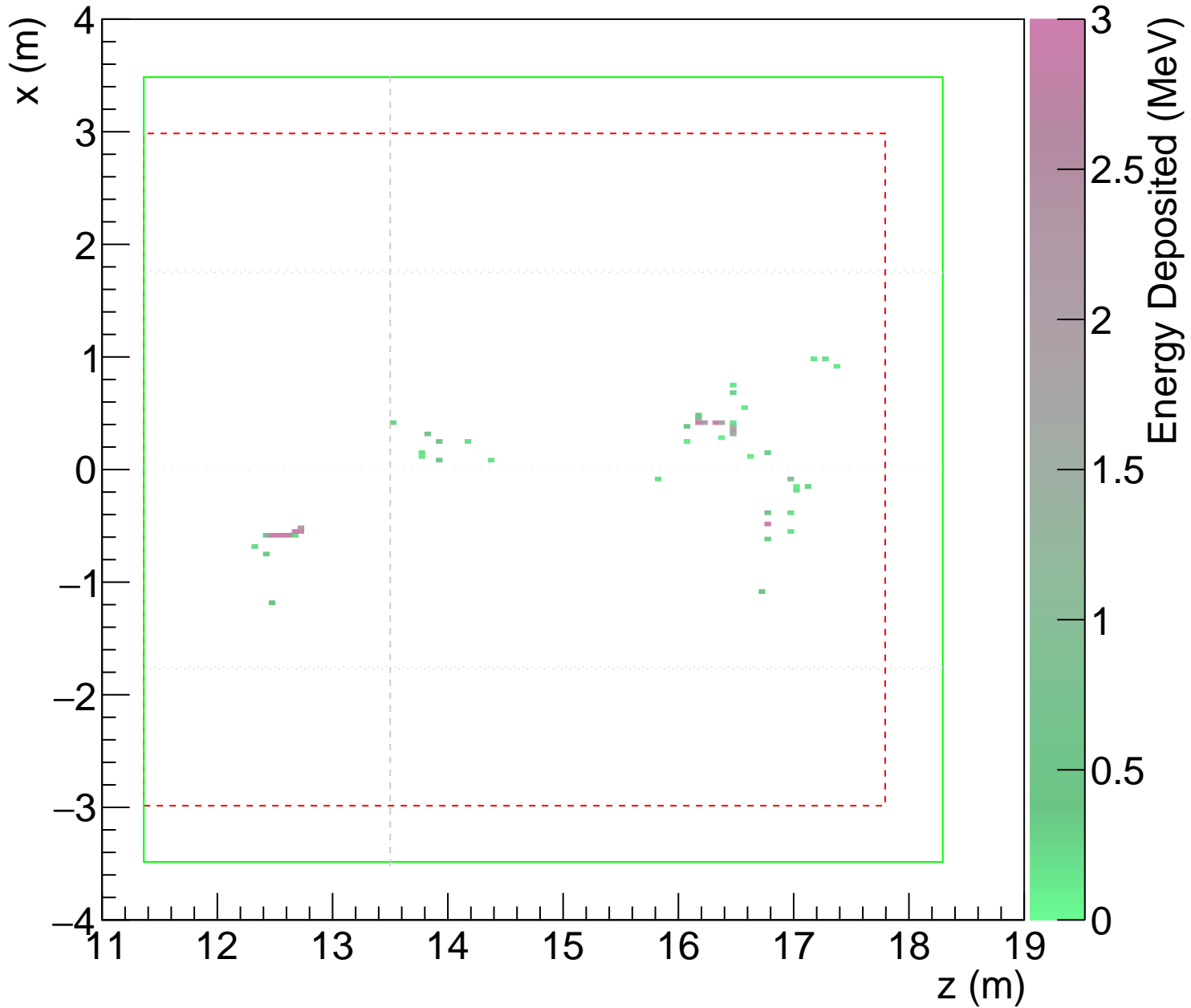


Event 497 reconstructed

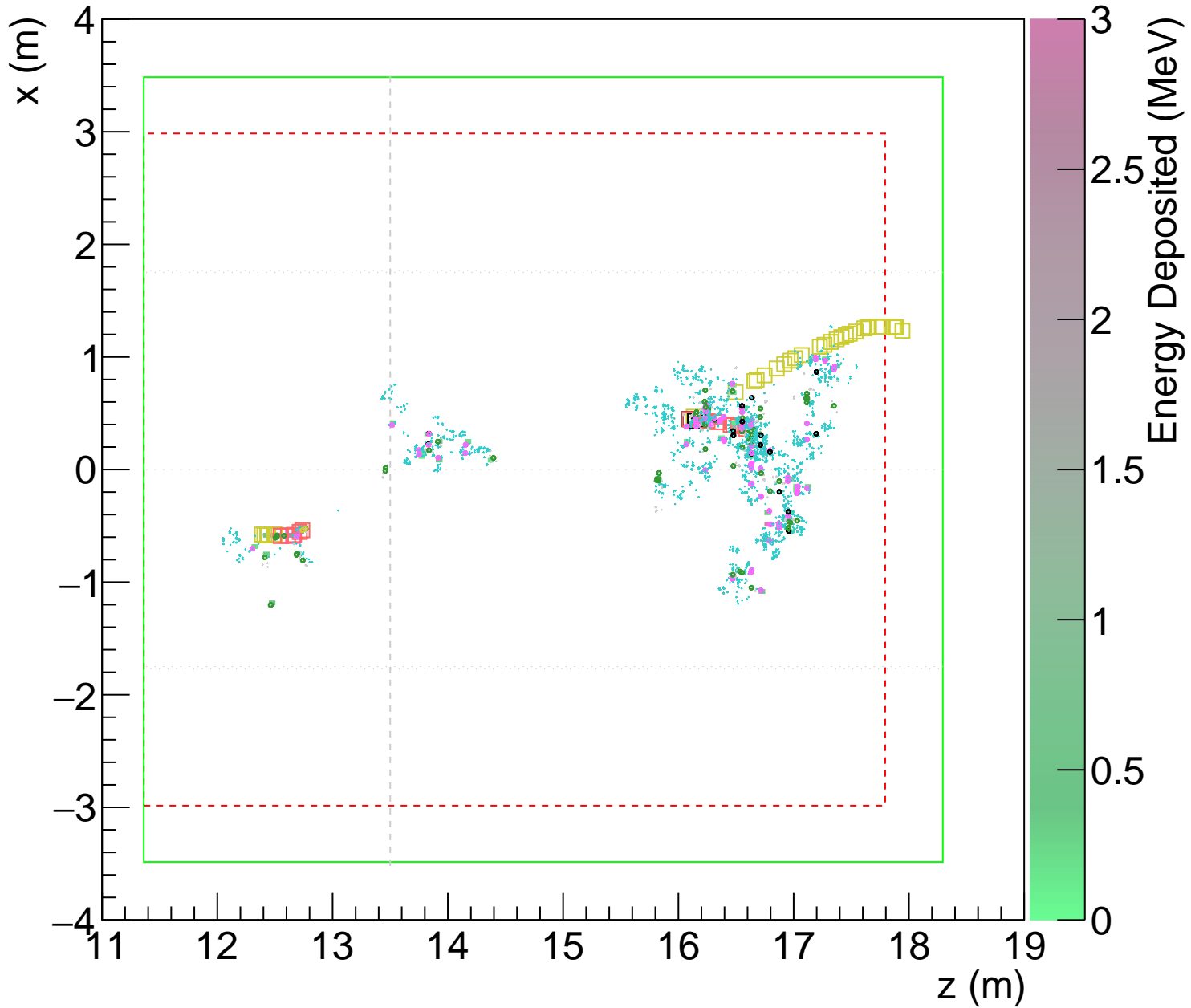
nLines: 1, nClusters: 1



Event 498, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.26$ GeV, $E_{\mu}^{\text{true}}=1.59$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

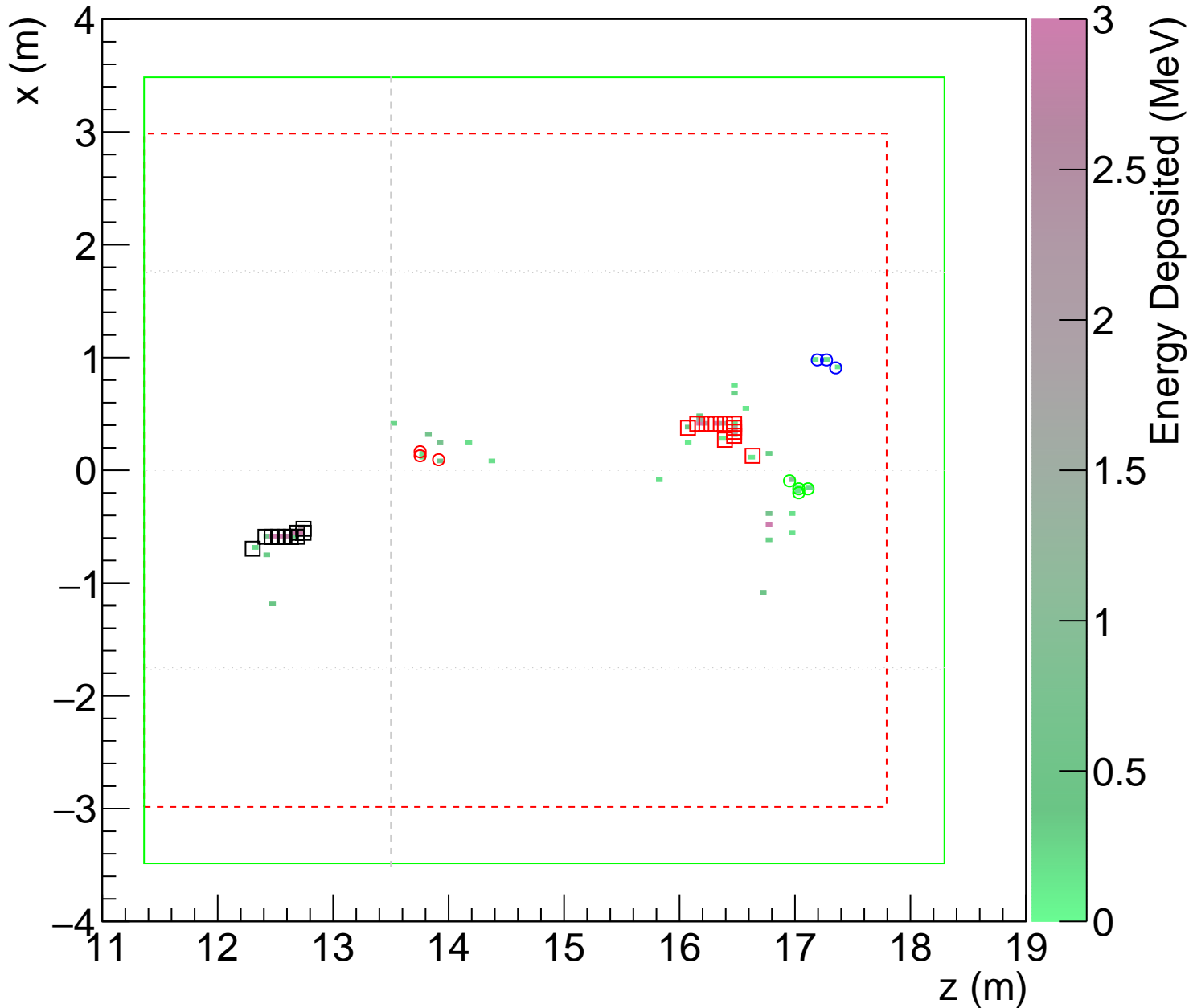


Event 498, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.26$ GeV, $E_{\mu}^{\text{true}}=1.59$ GeV
nu:14,tgt:1000260560,N:2112,q:1(ν),proc:Weak[CC],DIS,

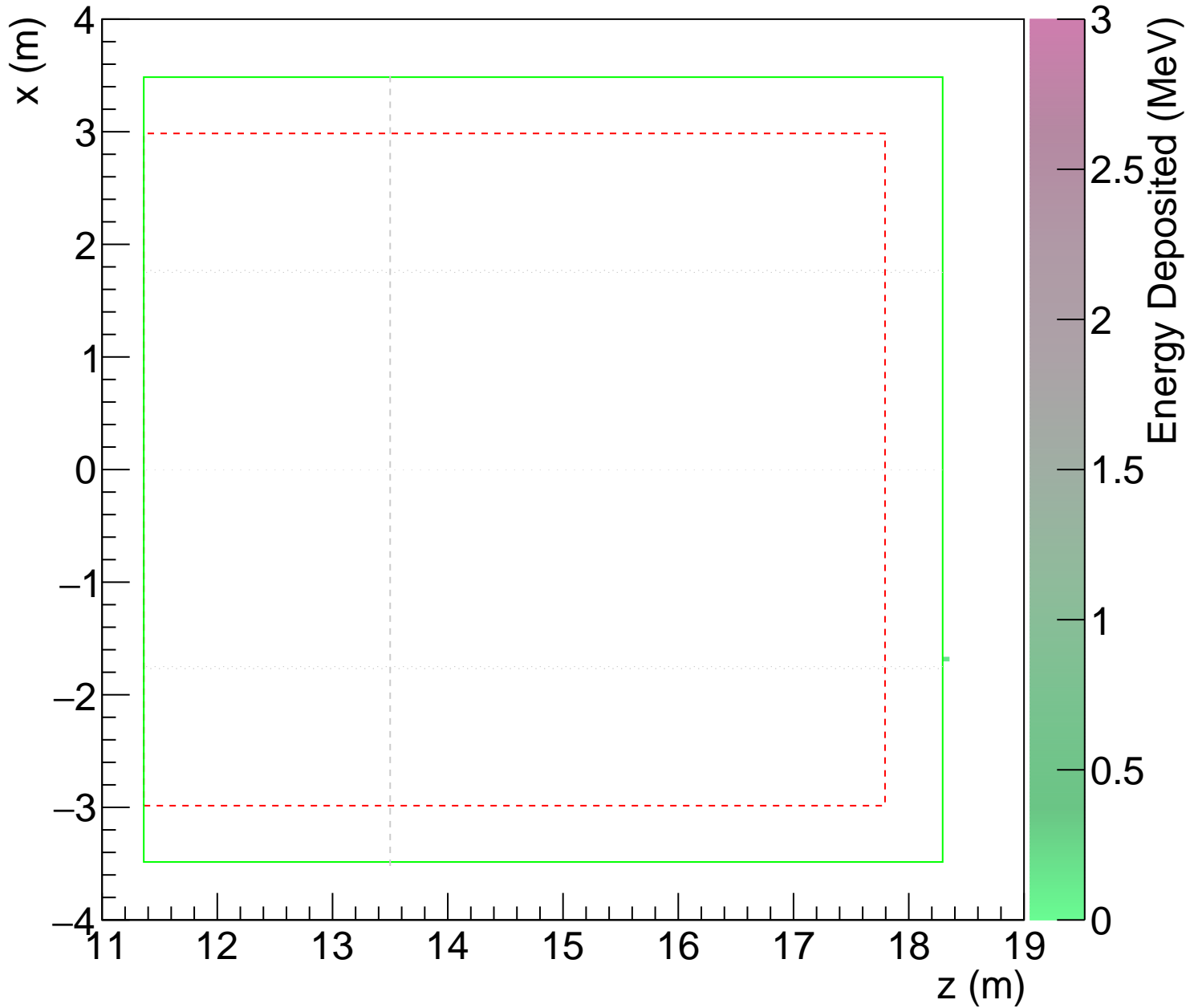


Event 498 reconstructed

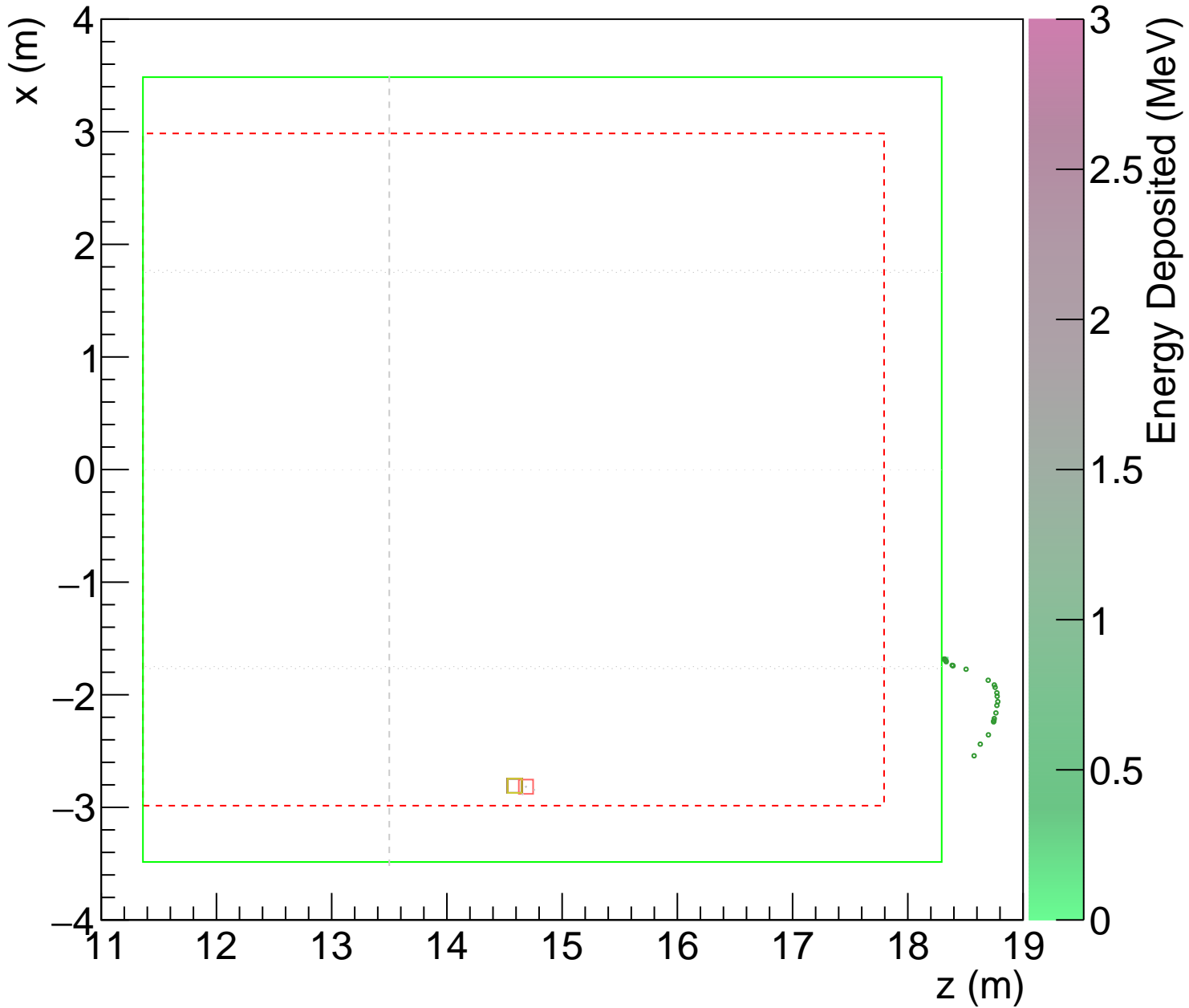
nLines: 2, nClusters: 3



Event 499, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.03$ GeV, $E_{\mu}^{\text{true}}=4.67$ GeV
nu:14,tgt:1000260560,proc:Weak[CC],COH,hmult:(p=0,n=0,pi+=1,pi-=0,pi0=0),



Event 499, all reco hits, ν^{true} PDG: 14, $E_{\nu}^{\text{true}}=5.03$ GeV, $E_{\mu}^{\text{true}}=4.67$ GeV
nu:14,tgt:1000260560,proc:Weak[CC],COH,hmult:(p=0,n=0,pi+=1,pi-=0,pi0=0),



Event 499 reconstructed

nLines: 0, nClusters: 0

