

Day 1	time	event	speaker	Title
	8:30	Coffee		
Chair: Speck	8:50	Intro	Balick	
	9:00	Framing Talk	Frank	Bullets, Jets and Paradigms
	9:20	Framing Talk	Nordaus	Understanding the Influence of Low-mass Companions: Theory and Numerical Techniques
	9:40	Framing Talk	Steffan	3D is the Key
	10:00	Framing Talk	Sokolowski	Symbiotic stars as testbeds for binary shaping mechanisms
	10:20	Coffee		
Chair: Lopez	11:00	Framing Talk	Huggins	The early shaping of planetary nebulae
	11:20	Framing Talk	Ueta	AGB Mass Loss History Seen in the Cold Extended Dust Shells
	11:40	Framing Talk	Speck	Rethinking Stardust Formation - observational challenges to the conventional wisdom.
	12:00	Lunch		
Chair: Huggins	1:45	Framing Talk	De Marco	PlaN-B and the binary search - a progress report
	2:05	Framing Talk	Chu	Debris Disks around White Dwarfs and Central Stars of PNe
	2:25	Framing Talk	Lopez	The Kinematics of Planetary Nebulae with Close Binary Nuclei
	2:45	Framing Talk	Gomez	An estimation of the magnetic field toward the young planetary nebula K 3-35
	2:55	Coffee		
Chair: Chu	3:30	Framing Talk	Van Winkle	Evolved binaries: what do they tell us
	3:50	Framing Talk	Vlemmings	Observations of magnetic fields in the envelopes of AGB, post-AGB and p-PNe objects.
	4:10	Framing Talk	Szczerba	Properties and formation of PNe in Galactic Bulge
	4:30	Framing Talk	Miszalski	The morphologies of post common-envelope planetary nebulae
Day 2				
Chair: van Winkle	9:00	ALMA	Sahai	From Spherical Winds to Jets and Disks: Probing the AGB to post-AGB transition with ALMA
	9:20	EVLA	Claussen	What the EVLA will offer for asymmetric PN research

	9:40	Herschel/SOFA	Morris	Near-Future Opportunities for Research on Asymmetric PNe with Herschel and SOFIA
	10:00	IR/opt/uv (HST/JWST)	Balick	JWST-WFC3-ACS: Optical-IR Imaging Tools for the next decade
	10:30	Coffee		
Chair: Morris	11:00	near-mid IR	Hrivnak	TBA
	11:20	X-ray talks	Kastner	X-ray Observations: What Are the Opportunities
	11:40	Optical Interferometry	Chesnau	Optical interferometry
	12:00	Lunch		
Chair: Kastner	1:30	Hydro/MHD simulaton	Velazquez	TBA
	1:50	MHD/Binary Issues	Blackman	Challenges and Directions in Understanding the MHD-Binary Symbiosis
	2:10	Prebreak out Discussion		
	2:30	Breakout Groups:	Group 1: AGB	
			Group 2: post-AGB/pre-Pne	
			Group 3: Pne	
	4:30	Postbreak out discussion		
	5:00	Close		
	7:00	Banquet		

Day 3				
	9:00	Prebreakout Discussion		
	9:30	Breakout Groups	50% change in group membership?	
	11:30	Group 1 Summary		
	12:00	Group 2 Summary		
	12:30	Group 3 Summary		
	1:00	Final Discussion		
	1:30	Close		

Group 1/2/3

