Daily Schedule, The Era of Binary Supermassive Black Holes: Coordination of Nanohertz-Frequency Gravitational-Wave Follow-up All events take place in ACP auditorium unless otherwise noted.

	2/2 SUNDAY	2/3 MONDAY		2/4 TUESDAY		2/5 WEDNESDAY		2/6 THURSDAY		2/7 FRIDAY
8:30 AM		Focus Session 1:	8:30 AM	Focus Session 3:	8:30 AM	Focus Session 5:	8:30 AM	Focus Session 6:	8:30 AM	Focus Session 8:
0.007111		The Current and Future State	0.007.00	Theory and Observational	0.0071111	MBHB MMA and multi-band	0.00744	Cyber-Infastructure for	0.007411	Project work / "Detection
		of CWs with PTAs		Interplay I: Theory		GW with future observatories.		PTA/MBHB Science		checklist" for MMA science
		Chair: Sarah Burke-Spolaor		Chair: Manuela Campanelli		Chair: Matthew Graham		Chair: Gautham Narayan		Chair: Chiara Mingarelli
				(tentatively)						
		(10 minutes) Opening remarks, S. Burke-Spolaor		(25+5 minutes) Keynote, Cole Miller: An Overview of		(25+5) Keynote, Vikram Ravi: Summary of future MBHB		(25+5) Keynote, Rachel Street:		(25+5) Keynote, Suvi Gezari:
		leiliaiks, S. Buike-Spoidoi		Everything (In Theory)		observing		MMA Cyber-I Tools		Predictions and a Straw-Man Roadmap for the Next Decade
				,,						(subtitle: Stirring the Pot)
		(25+5) Keynote, Sarah		(15+5) Keynote, Dan D'Orazio:		(12+3) Polina Petrov:		(20+5) Keynote, Sukanta		(75) Discussion/Panel:
		Vigeland: Current status and upcoming directions of PTAs		Overview of Circumbinary Disks		Demographics of SMBHB Host Galaxies		Bose: Lessons learned from LIGO		Planning Projects and Building a CW Follow-up
until		apcorning directions of FTAs	until	DISKS	until	l lost Galaxies	until	LIGO	until	Roadmap.
		(25+5) Keynote, Caitlin Witt:		(15+5) Keynote, John Ruan:		(12+3) Julie Malewicz:		Discussion/Panel: How will		
		Detection of Supermassive		Large-scale galaxy		Prospects for X-ray/PTA MMA		this look for SMBH Binary		
		Black Hole Binaries with Pulsar Timing Arrays		signatures/dynamics				identification?		
		(12+3) Nikita Aggarwal:		(~10) Discussion (moderated		(12+3) Nathan Steinle: PTA				
		Targeted Continuous-Wave		by Manuela): Open questions		Implications for LISA/Multi-				
		Searches with NANOGrav				band GWs				
		(12+3) Pratyasha Gitika:		(~25) Lightning Session #2		(12+3) Charlotte Ward – Joint				
		Anisotropy Searches with MeerKAT				modeling of LSST imaging and surveys				
		(10) Q&A and Introduction to				(12+3) Kris Pardo (cool				
		evening panel discussions.				astrometric GW experiment				
		Request for topics. Solicit				ideas, may feed into future				
10:15 AM		questions for Wednesday.	10:15 AM		10:15 AM	directions of observatories)	10:15 AM		10:15 AM	
10:15 -		Morning Break	10:15 -	Morning Break	10:15 -	Morning Break	10:15 -	Morning Break	10:15 -	Morning Break
10:45		(coffee+pastries)	10:45	(coffee+pastries)	10:45	(coffee+pastries)	10:45	(coffee+pastries)	10:45	(coffee+pastries)
10:45 AM		Focus Session 2:	10:45 AM	Focus Session 4:	10:45 AM	Frequently Asked Questions	10:45 AM	Focus Session 7:	10:45 AM	Hands-on Planning Discussion.
		PTAs + MBH Binary		Theory and Observational		Common Misconceptions and		What MMA coordination do		Chair: Chiara Mingarelli
		Populations		Interplay II: Observations		Mega Q&A		we want/need?		Onan. Omara Willigarelli
		Chair: Tamara Bogdanovic		Chair: Daryl Haggard		Chair: Jeff Hazboun		Chair: Kayhan Gultekin		Block Prize Award.
		(05.5) ((tentatively)		0		(10.0) A 16		Decision would find the discretization. This
		(25+5) Keynote, Luke Kelley: What the GWB has told us		(25+5) Keynote, Jessie Runnoe: Overview of "wide		Questions will be solicited from attendees on Monday		(12+3) Anna Kyvernitaki- Synani: Radio binaries and		Project work finalization: This time will be used to put pen to
		about MBH populations		binaries"		morning. Questions will be		searches with OVRO		paper for new projects,
						sorted and given to "on call"				agreements, plans discussed
		(10.0) L Dil		(05.5) (experts to answer.		(10.0) Allerete Dire		at the meeting.
		(12+3) Laura Blecha: Constraining pops with		(25+5) Keynote, Krista Lynne Smith: Overview of "tight				(12+3) Alberto Diaz Hernandez: Spectral		
until		galactic/cosmological	until	binaries"	until		until	characteriz'n of AGN	until	
		simulations						lightcurves		
		(12+3) Anna-Malin Lemke:		(45) Discussion session):				(12+3) Scott Noble:		
		Anisotropies from SMBHBs		Ambiguities that make life difficult				Predictions from Simulations: Influence of Binary Separation		
				unnoun				and Disk Thermodynamics on		
								Signatures		
		(~30 minutes) Poster		(Panel: Jessie, Krista, Cole,				(12+3) Jeremy Schnittman:		
		lightning session #1		Dan, John; moderated by Tuesday session chairs				Variable X-ray Signals from MBH Binaries		
								(12+3) Ryan Pfeifle: BIGMAC		
								dual/binary/recoil catalog		
								(12+3) Tingting Liu: Swift/LCO		
								Reverberation Mapping of 1302+102		
								(12+3) Niana Mohammed: A		
								MBH Binary Candidate from		
								Spectral Variability (12+3) Magda Siwek:		
12:30 PM			12:30 PM		12:30 PM		12:30 PM	(12+3) Magda Siwek: Signatures of CBD dynamics	12:30 PM	
								in MBHB populations		
12:30 PM			12:30 PM		12:30 PM		12:30 PM		12:30 PM	ENDS @ 12:30PM.
until		Afternoon break	until	Afternoon break	until		until	Afternoon break	until	
						Full Afternoon Break				
		Return and get settled! We		Return and get settled! We				Return and get settled! We	-	
4:15 PM		will start RIGHT AT 4:30!	4:15 PM	will start RIGHT AT 4:30!	4:15 PM		4:15 PM	will start RIGHT AT 4:30!	4:15 PM	
4:30 PM		Break-out Parallel Discussion	4:30 PM	Break-out Parallel Discussion	4:30 PM		4:30 PM	Break-out Parallel Discussion	4:30 PM	
	Welcome	Sessions	5:00 PM	Sessions Summary/Action Items	5:00 PM	Public Lecture	5:00 PM	Sessions	5:00 PM	
	Reception	Evening Break (+ snacks)	5:30 PM	(Main Auditorium)	5:30 PM	Jillian Bellovary	5:30 PM	Evening Break (+ snacks)	5:30 PM	
6:00 PM	Light fare, Drinks, Hang	Summary/Action Items	6:00 PM	,	6:00 PM	(Introduction by	6:00 PM	Summary/Action Items	6:00 PM	
6:30 PM	posters	(Main Auditorium)	6:30 PM	ACD hosted Dinner on I	6:30 PM	Feryal Özel)	6:30 PM	(Main Auditorium)	6:30 PM	
7:00 PM			7:00 PM	ACP-hosted Dinner and Poster Session	7:00 PM		7:00 PM 7:30 PM	Meadows	7:00 PM 7:30 PM	
7:30 PM 8:00 PM			7:30 PM 8:00 PM		7:30 PM 8:00 PM		8:00 PM	(attendee funded by	8:00 PM	
0.00 FIVI			5.00 FIVI		3.00 FIVI		3.00 FIVI	conference; ask organizers if	3.00 FIVI	