

	<u>Tuesday, April 19, 2022</u>	<u>Wednesday, April 20, 2022</u>	<u>Thursday, April 21, 2022</u>	<u>Friday, April 22, 2022</u>		
	Preparations	Report WG Findings and Recommendations	Distill and Synthesize Science Questions	Finalize workshop report		
Time slot						
0900-0930	(On-site logistical preparations)	<u>Plenary: Opening & Keynote</u> (Caterina Riconda, presider) <ul style="list-style-type: none"> Welcome to Sorbonne Workshop MP3 process/agenda Keynote speaker on MPW science (Stuart Mangles) 	Plenary: Chairs summarize Day 1 and charge breakout groups	Plenary: Chairs summarize Day 2		
0930-1000		Break			<ul style="list-style-type: none"> <u>SQ Breakout Sessions:</u> Road map each MP3 SQ to use and build on existing capabilities, and define any new needs. Identify critical SQ needs (diagnostics, theory, computation, etc.). Develop collaborative frameworks to realize critical SQ needs for meeting roadmap. 	Break
1000-1030			Plenary: Science Question 1: Highest-energy phenomena in the universe (Antonino Di Piazza, presider) <ul style="list-style-type: none"> HFP/QED WG summary (Klaus Spohr) Invited speaker (Mattias Marklund) 	Plenary: Vision for next-generation facility: (Jon Zuegel, moderator) Open discussion about long-term needs beyond existing or upgraded facilities		
1030-1100						
1100-1130		Working Lunch MPW facility posters	Working Lunch - Organizing Committee			
1130-1200				<u>Plenary: Science Question 2: The origins and nature of space-time and matter in the universe</u> (Louise Willingale, presider) <ul style="list-style-type: none"> PAALS WG summary (Gianluca Gregori) Invited speaker (Luis Silva) 	Organizing Committee - Mark up draft workshop report	
1200-1230		Break	Other participants - Apollon tour (optional)			
1230-1300				<u>Plenary: Science Question 3: Nuclear physics and the age and course of the universe</u> (Jon Zuegel, presider) <ul style="list-style-type: none"> LDNP WG summary (Klaus Spohr) Invited speaker (Norbert Pietralla) 		
1300-1330		Plenary: Summary	Happy hour (drinks and hors d'oeuvres) in Sorbonne Tower at 6-8pm			
1330-1400				Banquet (Maison de l'Amerique Latine) at 7pm -		
1400-1430						
1430-1500						
1500-1530						
1530-1600						
1600-1630						
1630-1700						
1700-1730						
1730-1800						
1800-1830						
1830-1900						
1900-1930						
1930-2000						