

	Sessions	Speaker	Sessions	Speaker	Sessions	Speaker	Sessions	Speaker
09:00:00	<b>Lundi/Monday</b>		<b>Mardi/Tuesday</b>		<b>Mercredi/Wednesday</b>		<b>Jeudi/Thursday</b>	
09:00:00	<b>Opening Ceremony</b>	<b>Nobel Prize: Adam Reiss</b> What JWST Can and Cannot (yet) Reveal about the Hubble Tension	<b>Numerical modeling</b>	Gábor Kovács	<b>Space photometry</b>	László Molnár	<b>Period-luminosity-relations</b>	Louise Breuvel
09:15:00								
09:30:00								
09:45:00						<b>Secondary variability in Cepheids and RR Lyrae stars</b>	József Benkő	
10:00:00								Mahdi Abdollahi
10:15:00							Steven Ardern	
10:30:00	Coffee break						Weronika Narloch	
11:00:00	<b>Classical pulsators in the Gaia era</b>	V. Ripepi						Bogumił Pilecki
11:15:00				Richard Anderson				Manuel Sánchez Benavente
11:30:00				Anupam Bhardwaj				Teresa Sicignano
11:45:00		Massimo dall'Ora		Gautam Bhuyan			<b>large scale photometric</b>	Julio Olivares Carvajal
12:00:00			<b>RR Lyrae stars and Cepheids in stellar Systems – I</b>	Oliwia Ziółkowska				Paweł Pietrukowicz
12:15:00				Mauricio Cruz Reyes		<b>Classical pulsators in binary systems</b>		Daniel Jadlovsky
12:30:00	Lunch			Giulia De Somma				
14:00:00		Susmita Das						
14:15:00		Felipe Espinoza Arancibia		<b>Z. Prudil</b>			<b>Future instrumentation, data analysis techniques</b>	Nina Hernitschek
14:30:00		Giuliano Iorio			<b>RR Lyrae stars and Cepheids in stellar Systems – II</b>			
14:45:00		Marcella Marconi		Kathy Vivas				Marcella Di Criscienzo
15:00:00		Ilaria Musella		Mami Dekka				Tatiana Muraveva
15:15:00		Dorota Skowron		Giuliana Fiorentino				Erasmus Trentin
15:30:00	Coffee break							
16:00:00				Csilla Kalup				Karina Baeza Villagra
16:15:00				Iengen Iengen				Manon Bailleul
16:30:00				Emanuela Luongo				Vittorio Francesco Braga