

EXOA7	Future instruments to detect and characterise extrasolar planets and their environment		
10:00–10:15	The new Near-Infrared Adaptive-Optics assisted high-resolution NIRPS spectrograph on the ESO 3.6m	Jonay I. González Hernández	
10:15–10:30	MARCOT: A new approach to a large aperture telescope with a novel multimode photonic lantern	Jesus Aceituno	
10:30–10:45	An update on MAROON-X	Rafael Luque	
10:45–11:00	Small-ELF: a propotype for the future ExoLife Finder hybrid optical telescope	Nicolas Lodieu	
11:00–11:15	Observational Facilities and Stellar Characterization Capabilities at Tartu Observatory	Heleri Ramler	
11:15–11:30	ExoSim 2. The new time-domain simulator applied to the Ariel space mission	Lorenzo V. Mugnai	

EXOA9	Towards better understanding planets and planetary systems diversity		
12:00–12:10	The planetary system of Proxima Centauri seen with ESPRESSO	Jonay I. González Hernández	
12:10–12:20	Not alone in solitude: a look into the surprising world of TOI-1130	Judith Korth	
12:20–12:30	WASP-193b: An extremely low-density super-Neptune	Khalid Barkaoui	
12:30–12:40	An update on the SPECULOOS project and new results	Laetitia Delrez	
12:40–12:50	Synergies between low- and high-resolution spectroscopy of exoplanet atmospheres	Giuseppe Morello	
12:50–13:00	Diversity of terrestrial planets: a link to the chemical makeup of their host stars	Vardan Adibekyan	
13:00–13:10	On the nature of small planets orbiting low-mass stars	Rafael Luque	
13:10–13:20	Exploring the densities of planets and brown dwarfs transiting hot stars above the Kraft break	Angelica Psaridi	
13:20–13:30	How does the origin of stars in the Milky Way affects the composition of planet building blocks?	Nahuel Cabral	

SB7	Laboratory measurements of returned Hayabusa2 samples, meteorites and planetary analogues		
15:30–15:40	Correlations between cometary ice composition and their refractory and gas organic diversity: clues from laboratory experiments	Thomas Javelle	
15:40–15:50	The Production of Dust-Ice-Pebbles	Noria Brecher	
15:50–16:00	Particle tracking analysis of ejected water-ice grains from pure ice cometary analogue samples	Noah Molinski	
16:00–16:10	Experimental Characterization of Gas Flow Properties of Dry Refractory Materials	Stephan Zivithal	

MTM8	Structural Geology and Deformational Histories of Terrestrial Bodies		
17:30–17:45	Satellite Search in Gaia DR3 astrometry	Luana Liberato	
17:45–18:00	The Comet Interceptor Mission	Geraint Jones	
18:00–18:15	The Twinkle Space Mission's Solar System Survey	Billy Edwards	
18:15–18:30	gendared: the Generic Data Reduction Framework for Space Surveillance	Ana-Maria Piso-Grigore	