

EXOA2	The hidden newly born planets	
10:00–10:10	Extremely flat protoplanetary disks: a favorable environment for planetary growth	Marion Villenave
10:10–10:30	Theoretical perspective on early planet formation	Joanna Drazkowska
10:30–10:50	Inferring characteristics of the young planet population from high resolution protoplanetary disk imaging	Jane Huang
10:50–11:00	The embedded giant protoplanets in HD 100546	Davide Fedele
11:00–11:10	Planetesimal Formation (or Lack Thereof) in Pressure Bumps and Implications for Early Planet Formation	Jacob B. Simon
11:10–11:20	A comparison of novel algorithms for unbiased recovery of extended disk signals with ADI - Application to the case of MWC 758 and its protoplanet candidates.	Valentin Christiaens
11:20–11:30	Hiding Signatures of Gravitational Instability in Protoplanetary Discs with Planets	Sahl Rowther

EXOA4	Interiors and Atmospheres of Rocky Planets	
12:10–12:20	Moon formation and habitability in the circumplanetary habitable zone	Vera Dobos
12:20–12:30	Condensation path of the protolunar disk and the Earth's first atmosphere	Razvan Caracas
12:30–12:40	Formation of primordial atmospheres for growing protoplanetary cores	Arijane Sommeregger
12:40–12:50	Tracking CHNOS during the first stages of planet formation	Mark Oosterloo
12:50–13:00	The significance of intrusive volatile release for the Earth's atmosphere.	Sara Vulpus
13:00–13:10	Helium partitioning between the mantle and the core at the early Earth	Ozge Ozgurel
13:10–13:20	Land/Ocean Surface Diversity on Earth-like (Exo)planets: Implications for Habitability	Tilman Spohn
13:20–13:30	Variation in outgassing efficiency for plate-tectonics vs. stagnant-lid planets under different evolving atmospheric conditions	Lena Noack

ODAA6	Open planetary science for effective knowledge co-creation and dissemination	
15:30–15:40	Observing exoplanets without equipment, experiences from university students	Georgia Pantelidou
15:40–15:50	Sorvegliati Spaziali: an innovative outreach project on Planetary Defense	Caterina Boccato
15:50–16:00	Celebrate Lunar Science and Exploration with NASA's International #ObserveTheMoon Night	Staci Tiedeken
16:00–16:10	Open Science policy and Solar System data: contribution from Europlanet/VESPA	Stéphane Erard
16:10–16:20	EXPLORE - Innovative Scientific Data Exploration and Exploitation Applications for (Planetary) Space Sciences	Nick Cox
16:20–16:30	The ExoClock Project: an open integrated platform for maintaining the Ariel target ephemerides with contributions from the public	Anastasia Kokori
16:30–16:40	Enabling participation in exoplanet research with open source tools	Angelos Tsiaras
16:40–16:50	OpenPlanetary, an "umbrella" non-profit organisation for open planetary science communities	Nicolas Manaud
16:50–17:00	Supporting Open Science with the Europlanet Research Infrastructure	Jen DeWitt