Rogue Worlds Strike Back, Episode 2

Monday, December 15, 2025

Modeling: Part I - Amphitheater Henri Mineur (2:00 PM - 3:50 PM)

time	[id] title (track)	presenter
2:00 PM	[49] TBD (In-person)	RICE, Malena
2:30 PM	[36] Properties of Free-floating Planets Ejected through Planet–Planet Scattering (In-person)	Prof. PERETS, Hagai
2:50 PM	[38] Dynamical origin of wide-orbit planets (In-person)	RAYMOND, Sean
3:10 PM	[28] Implications of planet formation for the origin, mass, and number of free-floating planets (In-person)	HAGHIGHIPOUR, Nader
3:30 PM	[18] A Pathway to Galactic Rogue Worlds: Planetary Ejection by Type II Supernovae (In-person)	FRÖHLICH, Viktória

Tuesday, December 16, 2025

Modeling: Part II - Amphitheater Henri Mineur (8:50 AM - 10:40 AM)

time	[id] title (track)	presenter
8:50 AM	[50] TBD (Invited) (In-person)	MURRAY-CLAY, Ruth
9:20 AM	[35] DIPSY: A New Disc Instability Population Synthesis (In-person)	SCHIB, Oliver
9:40 AM	[7] On connection of FFPs with very young rapidly evolving binaries (In-person)	NAYAKSHIN, Sergei
10:00 AM	[21] Free-floating planets ejected from massive self-gravitating discs (In-person)	CALOVIC, Aleksandra
10:20 AM	[45] Free-floating and wide orbit planets from breaking the chains of cold Neptunes (In-person)	LORUSSO, Ryan