Rogue Worlds Strike Back, Episode 2

Monday, December 15, 2025

Microlensing: Part I - Amphitheater Henri Mineur (11:10 AM - 12:40 PM)

time	[id] title (track)	presenter
11:10 AM	[52] Free-Floating planet Mass Function by microlensing (Invited) (In-person)	SUMI, Takahiro
11:40 AM	[23] Precursor and Follow-up High Resolution Imaging of a Microlensing FFP Candidate (In-person)	Dr TERRY, Sean
12:00 PM	[54] Rogue Planet Host Search: A Keck AO Imaging Survey of Microlensing FFP Candidates (In-person)	ZHANG, Keming
12:20 PM	[11] Free-floating planets with DREAMS, K-ROAM and ET using gravitational microlensing (In-person)	MAO, Shude

Tuesday, December 16, 2025

Microlensing: Part II - Amphitheater Henri Mineur (4:10 PM - 6:00 PM)

time	[id] title (track)	presenter
4:10 PM	[34] A Galactic Exoplanet Census with the Roman Space Telescope (Invited) (In-person)	GAUDI, Scott
4:40 PM	[22] Modeling Rogue and Wide Orbit Planets with Roman Space Telescope Data (In-person)	BENNETT, David
5:00 PM	[24] Rogue worlds in the era of Roman (In-person)	DEROCCO, William
5:20 PM	[14] A potential of the microlensing exoplanet observation including free-floating planets by JASMINE telescope collaborating with Roman (In-person)	BAN, Makiko
5:40 PM	[31] Novel Approach to Microlensing Free-Floating Planets: Optical Interferometry (In-person)	POLESKI, Radoslaw