

Igniting stars, crafting planets: The multiscale journey of star and planet formation

Tuesday 14 July 2026

Protoplanetary disks: Setting the seeds of planets (18:30 - 19:30)

time	[id] title	presenter
18:30	[20] Dust evolution in protoplanetary disks: from grains to pebbles and planets	RIBAS, Alvaro
18:55	[21] (Sub-)Millimeter Scattering by Porous Dust Particles in Protoplanetary Disks	VARGAS PELAEZ, Gonzalo
19:10	[22] Deep learning on mid-resolution spectra unveils stellar characterization of young, accreting systems	GKIMISI, Katia
19:25	[23] Determinación de los parámetros de tránsitos exoplanetarios usando técnicas de Machine Learning.	HERRAIZ ESCALE, Charan
19:27	[24] Tracing massive star formation through chemical complexity	TASA-CHAVELI, Aitana

Wednesday 15 July 2026

Protoplanetary disks: Setting the seeds of planets (16:00 - 17:00)

time	[id] title	presenter
16:00	[25] Lithium study of the early evolution of intermediate-mass stars with protoplanetary disks	MENDIGUTIA, Ignacio
16:15	[26] Hints of Disk Substructure in the First Brown Dwarf with a Dynamical Mass Constraint	SANTAMARIA MIRANDA, Alejandro
16:30	[27] Planet-disc interaction models across wavelengths	TOCI, Claudia
16:45	[28] Searching for radio signatures of Star–Planet Interactions in T Tauri systems	ALIAS SAURA, Archer