

On the origins of the stars and their planets: A holistic view

Tuesday, 16 July 2024

S Origin(3/4): Star and planetary formation processes in advanced phases: From stars and disks to planets: Reconstructing the formation of Solar Systems (Aurora Sicilia-Aguilar, invited) (15:15 - 15:45)

S Origin(3/4): Star and planetary formation processes in advanced phases: AGE-PRO: The ALMA Survey of Gas Evolution in PROtoplanetary disks (Miguel Vioque) (15:45 - 16:00)

S Origin(3/4): Star and planetary formation processes in advanced phases: Dust surface chemistry in planet forming disks (Pablo Riviere) (16:00 - 16:15)

S Origin(3/4): Star and planetary formation processes in advanced phases: The X-ray properties of intermediate-mass young stars (Gwedolyn Meeus) (16:15 - 16:30)

S Origin(3/4): Star and planetary formation processes in advanced phases: Multi-wavelength and multi-epoch study of the protoplanetary disk HD169142 (Alexandru Flroin Placinta Mitrea) (16:30 - 16:45)

S Origin(3/4): Star and planetary formation processes in advanced phases: An updated view of a young stellar triply eclipsing system (Roi Alonso) (16:45 - 17:00)

S Origin(3/4): Star and planetary formation processes in advanced phases: Debris disks in M type mature stars (Oier Baraibar) (17:00 - 17:15)