

Monday Pops		
Gabriele Cugno	ETH Zürich	Molecular mapping of the PDS70 system. No molecular absorption signatures from the forming planet PDS70b
Apoorva Thavantri	Presentation High School	PSF Photometry Shines Light on Star and Planet Birth in the Lagoon Nebula
Karina Maucó	Instituto de Física y Astronomía, Universidad de Valparaíso	Characterization of the dust content in the ring around Sz 91: indications for planetesimal formation?
Matthew Battket	University of Warwick	The YOUNGSTER Program: Extending the search for young transiting exoplanets
Serena Benatti	INAF - Astronomical Observatory of Palermo	Constraining the low-density young planet DS Tucanae A b
Aritra Chakrabarty	Indian Institute of Astrophysics	Probing the Atmospheres of the Gas Giants Using Reflection Photopolarimetry
Claudia Di Maio	Palermo /Università degli Studi di Palermo	Searching and characterizing young planets with the GAPS2 project
Adina Feinstein	University of Chicago	A transit of V1298 Tau c: H-alpha and Ca II Infrared Triplet Variations
Thiago Ferreira dos Santos	Universidade Federal de Santa Catarina	Time-series analysis of near-IR variabilities on VVV M dwarf stars towards the Milky Way's bulge
Ehsan Gharib-Nezhad	NASA Ames Research Center	EXOPLINES: Molecular Absorption Cross-section Database for Brown Dwarf and Giant Exoplanet Atmospheres