		MONDAY JULY	25 POPs
Exoplanets: D	iscovery and Surveys		
Mariangela	Bonavita	The Open University, UK	The COPAINS Survey: directly imaging companions to accelerating stars
Luke	Bouma	Caltech	Kepler and the Behemoth
Salvador	Curiel	Instituto de Astronomia, UNAM	Radio astrometric search for planetary companions
Kyle	Franson	The University of Texas at Austin	Astrometric Accelerations as Dynamical Beacons: Imaging Planets and Brown Dwarfs around Young Accelerating Stars
Jolanda	Frensch	ESO / Université de Genève	HARPS search for long-period exoplanets
Mallory	Harris	University of New Mexico	Finding TESS's coldest planets: an M dwarf search
Masayuki	Kuzuhara	Astrobiology Center of NINS	High Contrast Imaging and Dynamical Masses of Substellar Companions Orbiting Accelerating Stars with Subaru/SCExAO
Matteo	Pinamonti	INAF - Osservatorio Astrofisico di Torino	Are Cold Jupiters shaping super-Earth formation around M-dwarfs?
Douglas	Rodrigues Alves	Universidad de Chile	NGTS-21b: An Inflated Super-Jupiter Orbiting a Metal-poor K dwarf
Lizhou	Sha	University of Wisconsin-Madison	TESS Spots a Mini-Neptune Interior to a Hot Saturn in the TOI-2000 System
Models and A	Igorithms		
Ell	Bogat	UMD / NASA GSFC	Predictions for Astrometric and Orbit Retrieval of Confirmed Exoplanets with Roman Space Telescope Coronagraphy
Catalina	Flores-Quintana	Universidad Andrés Bello	Towards the detection of Earth-mass exoplanets using space imaging stellar astrometry
Shih-Yun	Tang	NAU/Lowell Obs.	Searching for the Youngest Hot Jupiters Around T Tauri Stars - Tracing Spot Variability Using OH/Fe Line Depth Ratio
Daniel	Yahalomi	Columbia University	Planets Beyond Jupiter: Extending our Astrometric Reach with Missions Beyond Gaia
		TUESDAY JULY	/ 26 POPs
Stars, Binarie	s, and Stellar Groups		
Yiting	Li	University of California, Santa Barbara	Precise orbits of ? Indi B with Astrometry
Mario	Morvan	University College London	Eclipsed Stars in Motion: Quantified Dynamical Effects on Exoplanetary Transits using Gaia DR3
Emily	Pass	Center for Astrophysics   Harvard & Smithsonian	Understanding the Spindown History of M Dwarfs Using Wide Field Binaries
Exoplanet: Ch	aracterization and Orbits		
Thomas	Baycroft	University of Birmingham, UK	Circumbinaries: Planets and Precession
Zhexing	Li	University of California, Riverside	The Identity of Objects Within The HD 134606 System
Dominic	Oddo	University of New Mexico	Characterizing a set of small planet candidates bordering the radius valley with TESS and CHEOPS observations
Exoplanets an	d Their Host Stars		
Tara	Fetherolf	University of California, Riverside	Stellar Variability: Star-Planet Connections from the TESS Prime Mission
Mark	Giovinazzi	University of Pennsylvania	A Mass-Magnitude Relation for Low-mass Stars Based on Dynamical Measurements of Thousands of Binary Star Systems
Diana	Solano-Oropeza	Columbia University	Estimating Exoplanet Eccentricity for M-Dwarfs without RV
Kendall	Sullivan	University of Texas at Austin	Revised Demographics of Earth-like Planets in Binary Star Systems
Swastik	Chowbay	Indian Institute of Astrophysics	Are giant planet-hosting stars young? Evidence from spectroscopic & kinematic analysis of GAIA DR3 (presented as a video submited by online attendee)
Emiliano	Jofré	Observatorio Astronómico de Córdoba / CONICET	Chemical signatures of planetary formation and evolution in the WASP-160 binary system (presented as a video submited by online attendee)