

Posters Titles Sorted by Number

Poster Number	Poster Presenter	Poster Title
1.01	Darya Kostyrya	SIMILARITY OF DEPENDENCIES “MASS–RADIUS” FOR THE EXOPLANETS AND THE HOST STARS
1.02	Gerard van Belle	Calibrating the Effective Temperatures & Linear Radii Scales for Giant Stars
1.03	Patrick McCreery	Accurate, Precise, and Homogeneous SDSS-V Exoplanet Host Star Parameters Across the Whole Sky
1.04	Lizhou Sha	Rotational periods in the tidal tails of the young open cluster Blanco 1
1.05	Noah Wolfe Tuchow	Identifying likely HWO targets: Report from the HWO Catalogs and Databases task group
1.06	Jason Lee Curtis	MARMOT: Membership, Abundances, Rotation, and Magnetism Over Time
1.07	Steve Howell	A Decade of Gemini High-Resolution Imaging of TESS Exoplanet Host Stars
1.08	William Blake Salazar	Detecting Type-2 Spectroscopic Binaries in High-Resolution Spectra with KPF
1.09	Aurora Kesseli	ExoFOP and the NASA Exoplanet Archive: a Unified Repository for Exoplanet and Host Star Data
1.10	Jack Moreland	The POKEMON Speckle Survey of Nearby M dwarfs. The Stellar Multiplicity Rate of M Dwarfs by Spectral Subtype
1.11	Jared Kolecki	Connecting Stellar Compositions and Planetary System Architectures
1.12	Caleb Harada	System Properties and Observational Reconnaissance for Exoplanet Studies with the Habitable Worlds Observatory
1.13	Anne Elisabeth Peck	Apache Point Observatory ACcelerating Candidate Exoplanet host Stars Survey (APO ACCELS)
1.14	Christopher Evan Davis	Red Dwarf Upside-Down Cake: M Dwarf Evolution from a Brown Dwarf Perspective
1.15	Dominic Oddo	Characterizing the Orbital & Physical Properties of M+M Binaries with TESS: Byproducts of a large-scale CBP search
1.16	Rae Jonah Holcomb	Improved PSF Characterization for Better Light Curve Extraction from TESS, Pandora, and Beyond
1.17	Nicole Gromek	A Framework to Derive M Dwarf Elemental Abundances with SPIROU
1.18	Zachary Hartman	Using Two Foxes to Search for Unresolved Companions to Potential HWO Target Stars
1.19	Becky Esmeralda Flores	A New Sample for Testing Stellar Evolution: Wide Binaries
1.20	Romy Rodriguez	A uniform determination of the Bulk Metallicities and Alpha Process Elemental Abundances of all Transiting Planet Systems in the Northern Hemisphere Studied by TESS
1.21	Billy Edwards	Ariel’s Complementary Science Programme
1.22	Eden McEwen	Using ground-based observatories to further characterize possible HWO target stars
1.23	Ester Costa Nascimento	Chemical Abundances of a Sample of M Dwarf Host Stars Observed by APOGEE
1.24	Alex Polanski	A Chemical Assay of 5,065 F, G, and K dwarfs and Hints of Refractory Enhancement for Hot-Jupiter Hosts
1.25	Eric Mamajek	Illuminating the Pathways to Discovering Habitable Worlds with HWO Through Placing Nearby Suns and their Worlds in Context: An Update on the Habitable Worlds Observatory (HWO) Science Working Group on Target Stars and Systems
1.26	Rajiv Uttamchandani	Enhancing Exoplanet Characterization Through Direct Mass Measurements Of M Dwarf Eclipsing Binary Systems
1.27	Rocio Kiman	The Diversity of Cold Worlds: Age and Characterization of the Coconuts-2 T9 Brown Dwarf
1.28	Catherine Clark	A Catalog of Stellar Companions to TESS Objects of Interest
2.01	Sabina Sagynbayeva	How transits help us understand stars: a hierarchical model for evolving starspots
2.02	Federica Rescigno	New calibration method for BiSON: 40 years of Sun-as-a-star RV data
2.03	Ben Lakeland	The RV variability of the magnetically quiet Sun
2.04	Daniel Clark Fabrycky	Conquering Spots to Find Circumbinary Planets via Eclipse Timing Variations
2.05	Elena Maonova	Advancing Exoplanet Habitability Studies: Modelling M Dwarf Flare Activity and Its Impact on Terrestrial Exo-Planets Atmospheres
2.06	Te Han	The Surveying Ultrafast Rotators For SUperyoung Planets (SURFSUP) Precursor Survey: Identifying Young Stellar Targets for Exoplanet Discovery
2.07	Thomas Allen	Flaring properties of diskless young stars in Taurus from K2
2.08	Pranav Premnath	Probing Stellar Surfaces using Transiting Exoplanets
2.09	Aylin Garcia Soto	Exploring the Relationship Between Magnetic Activity, Starspots, and Photometric Variability on M Dwarfs
2.10	Tara Fetherolf	Characterizing Exoplanet Host Stars with the TESS Stellar Variability Catalog
2.11	shane piovesan	Identifying Stellar Activity Cycles using TESS Photometry
2.12	Facundo Augusto Pérez Paolino	The Impact of Starspots on Age and Mass Estimates of Young Planet-Hosting Stars

2.13	Jacob Luhn	Characterizing the spectral effects of stellar variability in radial velocity observations: Resolved p-mode oscillations for subgiant HD 142091 with NEID at WIYN
2.14	Belinda Annette Nicholson	Spectropolarimetry of Sun-like stars
2.15	Ryan Rubenzahl	Starspot Mapping and Obliquity Constraints for the Subgiant Kepler-1658
2.16	Victor Alejandro Ramirez Delgado	Describing the Stellar Activity of the Binary System of Sun-like Stars HD 99491-99492
2.17	Steven Herbert Saar	How Well Do We Measure Stellar Magnetic Fluxes?: Two Analyses of 1.5D Fluxtube Forests
2.18	Aman Kar	ATLAS --- A Trail to Life Around Stars: New Rotation Periods of Nearby M Dwarfs from Hours to Months with TESS and the CTIO/SMARTS 0.9m Telescope
2.19	Steven Herbert Saar	Steps Towards A Simple Method To Track Magnetic Flux Changes on Cool Stars
2.20	Qjushi Chris Tian	Photometric Monitoring of the SPACE Program Hosts with Wesleyan's 0.6-m Telescope
3.01	Joe Llama	Three years of staring at the Sun with EXPRES
3.02	Ben Lakeland	ABORAS: a polarising Sun-as-a-star telescope coupled to the HARPS3 spectrograph
3.03	Momo Klara Ellwarth	The Sun as a Spatially Resolved Star - Understanding Convective Motions in the Quiet Sun
3.04	Katlyn Hobbs	Untangling Stellar Activity Contributions from Plage: Insights from HARPS-N Sun-as-a-Star Observations
3.05	Laura Flagg	Machine Learning Classification of the Flares in HARPS-N Solar Spectra
3.06	Ryan Terrien	Characterizing and mitigating systematics in laser heterodyne radiometry of the Sun-as-a-star
4.01	Oryna Ivashenko	An independent search of small long-period planets in the Kepler data aimed at improving their population estimates
4.02	Ji-Wei Xie	Observational Planetary Evolution Revealed by LAMOST-Gaia-Kepler
4.03	Madison LeBlanc	A Comprehensive View of Companions to M Dwarfs: Exploring Gaia DR3 for Unseen Companions
4.04	Tim Johns	The RKSTAR (RECONS K STAR) Catalog of 4471 Nearby K Dwarf Systems
4.05	Christopher Lam	Galactic formation and sculpting of Kepler FGK Dwarf planetary Systems
4.06	Bradley Hansen	Galactic Dynamics of Hot Jupiter Host stars
4.07	Jack Schulte	Migration and Evolution of giant ExoPlanets (MEEP) Survey
4.08	Andrew Mayo	Detection of H ₂ O and CO ₂ in the Atmosphere of the Hot Super-Neptune WASP-166b with JWST
4.09	Jhon Joel Yana Galarza	New insights into the Star-Planet Connection through Precision Stellar Parameters and Chemical Abundances
4.10	Kendall Sullivan	Revealing the Populations of Exoplanets in Binary Star Systems with Occurrence Rate Calculations
4.11	Victoria DiTomasso	Chemical Confirmation of Thick-Disk Hot Jupiter Systems
4.12	Mark Giovinnazzi	Dynamical Masses of Substellar Companions: a Model-Independent Approach in the Gaia Era
4.13	Angelle Tanner	The Starchive: The User-centered Stellar Database we all Need
4.14	Leonardo Paredes	Radial Velocity Companion Search in 800 K Star Systems within 33 parsec
4.15	Stephen Schmidt	Delayed Cooling in the Hot Jupiter Population Points to Shallow Interior Heating
5.01	Alison Emily Duck	Exploring Systematic Errors in the Inferred Parameters of the Transiting Planets Due to Stellar Characterization Across the Mass Spectrum
5.02	Zahra Essack	TOI-4465 b: Confirmation and Characterization of a Long-Period Giant Planet around a Sub-Solar Metallicity Star
5.03	Michele Louise Silverstein	Magnetic Radio Bursts from an Ultracool Dwarf Binary Detected Using VLITE
5.04	Hritam Chakraborty	Constraining activity-induced biases in young planetary systems
5.05	Andrew Ringham	Discovery and characterisation of an infant 5 Myr old planet on an aligned orbit
5.06	Tobias O. B. Schmidt	The strong influence of stellar activity and properties on the interpretation of directly imaged exoplanets younger than 10 Myr
5.07	Colin Littlefield	The sensitivity of TESS to transiting planets in TOIs with close-in stellar companions
6.01	Bernard Scott Gaudi	Measuring the masses of directly imaged planets and their host stars using high-precision astrometry with the Habitable Worlds Observatory
6.02	Claire Rogers	Multi-Instrument Analysis of Planet Candidates around Barnard's Star
6.03	Ross Dobson	Investigating the effects of multidimensional Gaussian processes on the determination of exoplanet masses
6.04	Claire Susanne Geneser	Tune into GJ 105.5: Gaussian Process Model to Recover Planet around an Active Star
6.05	Emily Gilbert	Precise Masses Reveal that TOI-700 c is Low Density and TOI-700 d is Rocky
7.01	Ana Glidden	JWST-TST DREAMS: Preliminary Reconnaissance of TRAPPIST-1e with JWST NIRSpec PRISM
7.02	Volker Perdelwitz	Introducing TACHELES: A realistic transit model for transmission spectroscopy incorporating stellar chromosphere and corona

7.03	Volker Perdelwitz	Coronal/chromospheric emission of HAT-P-18 and its influence on the exoplanet's atmospheric transmission spectrum - First Application of TACHELES
7.04	Viktor Sumida	Assessing Exoplanet Habitability via Stellar UV Influence and Atmospheric Haze
7.05	Tim Rawle	Introducing the ESA Ariel Science Archive
7.06	Prajwal Niraula	Ab initio quantum dynamics as a scalable solution to the exoplanet opacity challenge: A case study of 4 CO ₂ in hydrogen atmosphere
7.07	Rosa Elizabeth Keers	New model for correcting stellar contamination of transmission spectra
8.01	Keighley Rockcliffe	Far-ultraviolet flares and variability of the young M dwarf AU Mic: a non-detection of planet c in transit at Lyman-alpha
8.02	Chandan Kumar Sahu	The Effect of Composition Variation on Mantle Solidus and Thermal Evolution of Rocky Planets
8.03	Nick Tusay	K2-22b: A Disintegrating Exoplanet around a Low-Mass Star