

Category	Poster #	First Name	Last Name	Title	Coffee Break to Staff Poster
Other Topics	3	Robert	Frazier	NEID Reveals that The Young Warm Neptune TOI-2076 b Has a Low Obliquity	Mon-Morning
Other Topics	4	Mark	Giovinazzi	Stellar Mass Measurements in the Era of Precise Astrometry and Radial Velocities	Mon-Afternoon
Other Topics	5	Katelyn	Horstman	Exomoon Sensitivity of the Keck Planet Imager and Characterizer (KPIC)	Tues-Morning
Data Analysis / Statistical Methods	9	Christopher	Lam	An Information Theoretic Approach to Scheduling Radial Velocity Follow-Up Observations for TESS Systems	Tues-Afternoon
Data Analysis / Statistical Methods	10	Yan	Liang	Data-driven radial velocity measurements by auto-encoding stellar activities	Mon-Morning
Data Analysis / Statistical Methods	11	Jack	Lubin	Exploring New Dimensions in Stellar Activity Analysis of Radial Velocities	Mon-Afternoon
Data Analysis / Statistical Methods	12	Pablo	Peña	Conquering Exoplanet Signals	Tues-Morning
Data Analysis / Statistical Methods	13	Victor	Ramirez Delgado	Rayleigh Criterion Applied to Astronomical Time Series	Tues-Afternoon
RV Surveys	16	Cayla	Dedrick	Operational and Science Updates from MINERVA	Mon-Morning
RV Surveys	17	Megan	Delamer	What does the HPF spy? Probing detection limits of the ongoing GTO survey and planet occurrence rates of very low mass stars	Mon-Afternoon
RV Surveys	19	Belinda	Nicholson	The use of spectropolarimetry for terra-hunting	Tues-Morning
RV Surveys	21	Leonardo	Paredes	The RKSTAR Concert's Opening Act: The Radial Velocity Survey of K Stars within 33 Parsecs	Tues-Afternoon
RV Surveys	22	Alex	Polanski	The TESS-Keck Survey: Uniform Mass Determinations for 86 TOIs	Mon-Morning
RV Surveys	23	Henrik	Ruh	Radial velocity precision in ten ultra-cool M-dwarfs	Mon-Afternoon
Calibrations	26	Genevieve	Markees	Improved EPRV Calibration via Multi-Telescope Arrays	Tues-Morning
Calibrations	28	Zitian	Yue	Long-term monitoring of the HPF and NEID Fabry-Perot Etalon Calibrators	Tues-Afternoon
Exoplanet Detections	30	Charles	Cadieux	The LHS 1140 system revisited with the line-by-line framework	Mon-Morning

Exoplanet Detections	31	Victoria	DiTomasso	Mass Measurement of a Terrestrial Planet with Approved JWST Observations	Mon-Afternoon
Exoplanet Detections	33	Claire	Geneser	Navigating stellar activity of Young stars to validate TESS planets around K dwarfs	Tues-Morning
Exoplanet Detections	36	Xinyan	Hua	A transiting super-Earth in the radius valley and an outer planet candidate around HD 307842	Tues-Afternoon
Exoplanet Detections	37	Jonathan	Jackson	Observable Predictions from High-eccentricity Migration of Warm Jupiters	Mon-Morning
Exoplanet Detections	40	Louise	Nielsen	Transition between Ice and Gas giants explored with TESS and RV follow-up	Mon-Afternoon
Exoplanet Detections	41	Gudmundur	Stefansson	Precise NIR RVs with HPF reveal a close-in Neptune orbiting an ultracool star	Tues-Morning
Exoplanet Detections	42	Judah	Van Zandt	Early Results from the Distant Giants Survey	Tues-Afternoon
Exoplanet Detections	43	Thomas	Wilson	Probing the compositional link between terrestrial planets and their stars with EPRV observations	Mon-Morning
Exoplanet Detections	44	Jingwen	Zhang	Survey of companions to transiting planet hosts : target selection using Hipparcos and Gaia astrometric acceleration	Mon-Afternoon
Instrumentation	48	Casper	Farret Jentink	The scrambling performance of the ABORAS 1cm integrating spheres	Tues-Morning
Instrumentation	49	Casper	Farret Jentink	The RV stability and precision budget for NIGHT: a compact, near-infrared, hi-res spectrograph to survey helium in exoplanet inner atmospheres	Tues-Afternoon
Instrumentation	50	Yolanda	Frensch	NIRPS modal noise mitigation and reduction techniques	Mon-Morning
Instrumentation	54	Shubham	Kanodia	A harsh test of fiber scrambling using the Habitable-zone Planet Finder	Mon-Afternoon
Instrumentation	57	Rafael	Luque	MARCOT: A new concept of a large aperture telescope to feed CARMENES	Tues-Morning
Stellar Variability	70	Kingsley	Ehrich	emailed for poster title	Tues-Afternoon
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Stellar Variability	73	Erik	Johnson	Characterizing the activity duality in CARMENES M dwarfs: implications for RV jitter mitigation	Mon-Afternoon

Stellar Variability	75	Marina	Lafarga Magro	Sensitivity to activity of M dwarf spectral lines	Tues-Morning
Stellar Variability	76	Jacob	Luhn	Stellar Variability in Isolation: Two Case Studies of Time-Resolved Stellar Signals with EPRV Instruments	Tues-Afternoon
Stellar Variability	77	Jacob	Luhn	Pushing the (Convective) Envelope: Leveraging Stellar P-mode Oscillations in Subgiants to Improve Radial Velocity Precision	Mon-Afternoon
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Stellar Variability	82	Lalitha	Sairam	STellar ACTivity foreCAST for opTimal Observations of exoplanets (STACCATO)	Tues-Afternoon
Stellar Variability	84	Haochuan	Yu	Multi-dimensional GP models for stellar activity: lessons from HARPS-South	Mon-Morning
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Software Pipelines	92	Selma	Vangstein	Precise continuum normalization of NEID spectra	Mon-Afternoon
Solar Studies	95	Ben	Lakeland	Applying structure functions to EPRV data to reveal quiet-Sun variability	Tues-Morning
Solar Studies	99	Ryan	Rubenzahl	A Solar Calibrator for the Keck Planet Finder	Tues-Afternoon
Solar Studies	101	Jinglin	Zhao	A novel perspective of deciphering p-mode oscillation – the auto-covariance domain	Mon-Morning