Poster #	Day	Last	First	Title
2	Monday	Adamson	Aleyna	Detecting Circumbinary Planets Using Radial Velocity Methods
6	Monday	Blodgett	Steven	Mass-Radius-Period: the Exoplanet Essentials
8	Monday	Burns-Watson	Nathanael	Determining The Host Stars of Planets in Binary Star Systems
12	Monday	Chakrabarty	Aritra	The Radius Cliff is a Waterfall: Explaining Sub-Neptunes with Steam Worlds
14	Monday	Dennen	Henry	HD 95735 c: New Dynamical Mass for a Nearby, Cold Neptune from the NEID Earth Twin Survey
16	Monday	Dholakia	Shishir	The Occurrence of Planets around M dwarfs with TESS
18	Monday	Feliz	Dax	NEMESIS II: Exoplanet TraNsit SurvEy of Nearby M-dwarfs in TESS FFIS
22	Monday	Hardegree-Ullman	Kevin	Scaling K2: Short-Period Sub-Neptune Occurrence Rates Peak Around Early-Type M Dwarfs
26	Monday	Howe	Alex	A Classification of the Architectures of Planetary Systems
31	Monday	Kimani-Stewart	Karina	Is M Dwarf Rotation Rate a Clue to Planetary Presence?
33	Monday	Lamitina	Luke	Cerberus: Modeling the Atmospheric Composition of Exoplanets for ARIEL/CASE
37	Monday	M Parashivamurthy	Harshitha	Exploring the Radius Valley among the lowest mass stars with TESS
41	Monday	Plavalova	Eva	ExoClass & SysClass: A Compact Code for Classifying Exoplanets and Planetary Systems
43	Monday	Ramirez Delgado	Victor	Frequency Domain Activity Correction (fdac): A new Tool in Subtracting Stellar Activity in Planet Searches
47	Monday	Scott	Maddy	A Bayesian approach to assessing the sensitivity of detecting planets in photometric data
49	Monday	Shaw	David	Updated Masses for Kepler-90's Gas Giants Via Transit-Timing Variation and Radial Velocity Observations
52	Monday	Stuber	Thomas	An eccentric stellar companion in the hot dust system ? Tucanae A
55	Monday	Taylor	Stuart Fisher	The Main Broad Peak: Characterizations and Features
57	Monday	Tiburcio	Emelly	Surface Brightness Relations With The Nancy Grace Roman Space Telescope
59	Monday	Weible	Gabe	Mid-IR High-Contrast Imaging w/LBTI at > 100 Myr
60	Monday	Weldon	Grant	The Stellar Eccentric Kozai-Lidov Mechanism as a Key Driver of Cold Jupiter Eccentricities

Poster #	Day	Last	First	Title
remote	Wednesday	Flores Gaitán	Oscar Andrés	Disentangling Planetary and Stellar Signals in Barnard's Star
remote	Wednesday	Jofré	Emiliano	The TESS/MAROON-X survey for transiting planets around thick-disk stars: first results
remote	Wednesday	Phillippe	Myrla	A Mid-Res Grid of Contribution Functions Characterizing Brown Dwarf Atmospheres
remote	Wednesday	Ranshaw	Jessica	K2-232c: The Cold Jupiter That Redefined the Origins of Hot and Warm Jupiters
remote	Wednesday	Saadi	Kaoutar	Ground-Based Photometric Follow-up of TESS Exoplanet Candidates: A Case Study of TOI-5956.01
4	Wednesday	Bae	Jangho	Transit Spectroscopy Using Medium-Band Filters with the 7-Dimensional Telescope (7DT)
7	Wednesday	Bromley	Joshua	Gas Giants and Their Friends: How Gas Giant Properties Vary with Inner Companions
9	Wednesday	Caccherano	Beatrice	A dedicated search for young transiting planets with TESS
13	Wednesday	Chin	Laura	INVESTIGATING CORE INDUCTION EFFECT ON ATMOSPHERIC ESCAPE AND IMPLICATIONS FOR HABITABILITY
15	Wednesday	DeRocco	William	Free-floating planets in the era of Roman
17	Wednesday	Elliott	Ashley	One Big Exoplanet Family: A Comprehensive Analysis of the HD 219134 System
21	Wednesday	Harada	Caleb	SPORES-HWO. II. Companion Mass Limits for Future Exo-Earth Survey Target Stars from 30 Years of Precision Radial Velocity Monitoring
25	Wednesday	Householder	Megan	Surface Energy Measurements of Silicates with Application to Nucleation and Condensation in Exoplanet Atmospheres WASP-17b and VHS 1256b
29	Wednesday	Keller	Finnegan	Higher-Order Mean-Motion Resonances Can Form in Type-I Disk Migration
32	Wednesday	Lam	Christopher	A Late-Time Rise in Planet Occurrence Reproduces the Galactic Height Trend in Planet Occurrence
36	Wednesday	Lin	LinHong	Resonance Capture and Stability Analysis for Planet Pairs under Type I Disk Migration
39	Wednesday	McCreery	Patrick	Accurate, Precise, and Homogeneous Exoplanet Host Star Parameters Across the Whole Sky
42	Wednesday	Radzom	Brandon	Evidence for Primordial Alignment: Insights from Stellar Obliquity Measurements for Giants in Compact Systems
46	Wednesday	Sagear	Sheila	The Orbital EccentricityRadius Relation for Planets Orbiting M Dwarfs
48	Wednesday	Sethi	Ritika	Tidal Inflation is Stronger for Misaligned Neptune-Sized Planets than Aligned Ones