POP Slot	Name		Institution	POP Title
Mon-1	Francisco	Ardevol Martinez	Kapteyn Institute of Astronomy	This trick will make your retrievals 10x faster!
Mon-2	Prune	August	University of Chicago, Ecole Polytechnique Fédérale de Lausanne	WASP-77Ab in thermal emission spectroscopy with JWST
Mon-3	Tomás	Azevedo Silva	Institute of Astrophysics and Space Sciences & University of Porto	Detection of barium in the atmospheres of the ultra-hot gas giants WASP-76b and WASP-121b
Mon-4	Crystal-Lynn	Bartier	Brigham Young University	Forward Modeling of 2MASS 0415195-093505 Using Spitzer and AKARI
Mon-5	Katherine	Bennett	Johns Hopkins University	A Tale of Two Data Reductions: The JWST Transmission Spectrum of the Warm Super-Earth GJ 1132b
Mon-6	Ananyo	Bhattacharya	University of Michigan	Highly depleted alkali metals in Jupiter's deep atmosphere
Mon-7	Marrick	Braam	University of Edinburgh/KU Leuven	3-D circulation and ozone on synchronously rotating exoplanets
Mon-8	Xueqing	Chen	University of Edinburgh	Mapping the atmospheric structure of the nearest brown dwarf
Mon-9	Connor	Cheverall	Institute of Astronomy, University of Cambridge	Robustness measures for molecular detections using high-resolution transmission spectroscopy of exoplanets
Mon-10	Maureen	Cohen	University of Edinburgh	Haze optical depth in exoplanet atmospheres varies with rotation rate
Mon-11	Julianne	Cronin	Northwestern. University	KPIC high resolution spectroscopy detection of low-mass companion HIP21152b
Mon-12	Jack	Davey	University College London (UCL)	Approximate Bayesian Computation (ABC) in Retrievals of Exoplanet Atmospheres
Mon-13	Sam	de Regt	Leiden Observatory	First results from the ESO SupJup Survey
Mon-14	Ashley	Elliott	Louisiana State University	LUSTER: LUnar-based Survey for Time-domain Exoplanet Research
Mon-15	Searra	Foote	University of Arizona	Solving the Mesosphere Mystery: Modeling the Middle Atmospheres of Hot Jupiters and Beyond
Mon-16	Emeline	Fromont	University of Maryland, College Park	Atmospheric Escape from Three Rocky Planets in the L 98-59 system
Mon-17	Germain	Garreau	KU Leuven	Exoplanet imaging within the snow line with the VLTI: warm optical design of Asgard/NOTT
Mon-18	Chih-Chun	Hsu	Northwestern/CIERA	Rotation and Abundances of HD 33632 Ab with KPIC
Mon-19	Lori	Huseby	University of Arizona	Characterizing & Exploring the Extreme Ultraviolet with PEGASUS
Mon-20	Jegug	lh	University of Maryland, College Park	Do Rocky Planets Around M Stars have Atmospheres? A Statistical Approach to the Cosmic Shoreline
Mon-21	Vincent	Kofman	NASA Goddard Space Flight Center	Hyper-realistic simulations of Earth-like exoplanet observations using the Planetary Spectrum Generator
Mon-22	Natasha	Latouf	George Mason University & NASA Goddard	Generator Bayesian Analysis for Remote Biosignature Identification on exoEarths

Mon-23	Michaela	Leung	University of California, Riverside	Methylated Biosignatures: Mid-Infrared Signs of Life with Low False Positive Potential
Mon-24	Colette	Levens	University of Oxford	Constraining the abundances of CO and water in the atmosphere of WASP-121b with high-resolution retrievals of transmission spectra
Mon-25	Yu-Chia	Lin	University of Arizona	Study the Exozodi Effect on the Direct Imaging of Exoplanetary Systems via Coronagraph
Tues-1	Pengyu	Liu	University of Edinburgh	Weather on exosolar worlds: variability of young planetary mass objects
Tues-2	Elena	Mamonova	University of Oslo	Patterns in the sky. Limited similarity in exoplanetary systems
Tues-3	Andrew	Mayo	UC Berkeley	Enriching Our View of Multiplanet Systems with High-Cadence Observations of 914 TESS Targets
Tues-4	Sean	McCloat	University of North Dakota	The PPOLs Model: Planetary System Architecture and Composition from Pebble Accretion
Tues-5	Luke	Parker	University of Oxford	High Resolution Spectroscopy in the M-band: A validation using CRIRES+ observations of Beta Pic b
Tues-6	Anitha Raj	Rajkumar	Universidad de Atacama	A comprehensive homogenous investigation of orbital ephermeris and transmission spectrum of WASP-19 b
Tues-7	Jorge	Sanchez	Arizona State University	High Precision Abundances of T/Y Brown Dwarf Pairs as a Key Test of Star and Planet Formation Models
Tues-8	Harsh	Mehta	Frank.W. Springstead High School	Research Into the Discrepancies in Exoplanetary Data
Tues-9	Shruti	Subramaniyan	Purdue University	Research Into the Discrepancies in Exoplanetary Data
Tues-10	Shang-Min	Tsai	UC Riverside	Go with the Flow SO2 on the nightside of WASP- 39b
Tues-11	Jake	Turner	Cornell University	Multi-site follow-up observations of the first possible exoplanet radio detection
Tues-12	Eyup Bedirhan	Unlu	University of Florida	Retrieving Posterior Distributions for Planet Parameters from Transit Spectroscopy using ML Techniques
Tues-13	Sara	Vannah	Atmospheric and Environmental Research (AER), Inc	An Information Theory Approach to Searching for Signs of Life On Transiting Exoplanets
Tues-14	Malavika	Vasist	University of Liege	Neural Posterior Estimation for exoplanet characterization
Tues-15	William	Waalkes	Uni	Characterizing Starspots on AU Mic to Complement Hubble Transmission Spectrum Observations of AU Mic b
Tues-16	Thomas	Winterhalder	ESO	Astrometry and Interferometry: Combining Gaia and GRAVITY
Tues-17	Michael	Wong	Carnegie Institution for Science	Towards Network-Based Planetary Biosignatures
Tues-18	Qiao	Xue	University of Chicago	JWST transmission spectroscopy of HD 209458b
Tues-19	Samuel	Yee	Princeton University	The TESS Grand Unified Hot Jupiter Survey