

Cycle 25 MidCycle and Europa Programs

Phase II ID	FirstName	LastName	Institution	Orbits	Title
15422	Danielle	Berg	University of Wisconsin - Milwaukee	3	Anchoring C/O with an Extremely Metal Deficient Galaxy
15413	Edward	Cackett	Wayne State University	3	Accretion disk reverberation mapping of the high Eddington rate Seyfert 1 Mrk 110
15435	John	Chisholm	Observatoire de Geneve	4	The sub-kiloparsec comparison of stellar clumps and molecular gas within the spiral arms of a high-redshift galaxy
15429	Martin	Cordiner	NASA Goddard Space Flight Center	5	Is C60+ present in the diffuse interstellar medium?
15426	Denija	Crnojevic	Texas Tech University	2	Characterizing the first Ultra-Compact Dwarf with a resolved extended halo
15418	Haakon	Dahle	University of Oslo	3	Probing spatially variable Lyman-continuum escape from the brightest lensed galaxy in the universe
15425	Katherine	de Kleer	California Institute of Technology	10	Eclipse Observations of Europa's Water Plumes
15421	Tony	Farnham	University of Maryland	10	The Nucleus of comet 41P/Tuttle-Giacobini-Kresak
15415	Or	Graur	Harvard University	4	One last peek at SN 2015F
15428	Christina	Hedges	NASA Ames Research Center	10	Sub-Neptune Atmosphere Characterization in a Multi-Planet System
15423	David	Jewitt	University of California - Los Angeles	4	Characterization of Distant Comet C/2017 K2
15430	Baptiste	Lavie	Observatoire de Geneve	8	Atmospheric Escape from the Closest Super-Earth at High Spectral Resolution
15414	Rohan	Naidu	Harvard University	5	Confirming Extreme Lyman Continuum Emission in a $z=3.27$ Star-Forming Galaxy
15417	Eric	Peng	Peking University	1	Globular clusters and dark matter in the Virgo ultra-diffuse galaxy VLSB-B
15431	Roberto	Raddi	The University of Warwick	5	GD492: a nearby hypervelocity emissary from a thermonuclear supernova event
15416	Marc	Rafelski	Space Telescope Science Institute	8	Identifying DLA Host Galaxies: The First Deep Ultraviolet Imaging of a high NHI Damped Lyman-alpha System
15434	Seth	Redfield	Wesleyan University	9	Searching for Atmospheric Loss Signatures In the Newly Discovered Super-Earth GJ9827b
15432	Noel	Richardson	University of Toledo	2	The nature of the current outburst of the Be star HD 6226
15419	Lorenz	Roth	Royal Institute of Technology	55	Abundance, composition, and variability of Europa's plumes: Pathfinding future habitability investigations
15433	Daniel	Schaerer	Observatoire de Geneve	8	The first UV emission line spectrum of a strong low-z Lyman continuum leaker - a key to studying the sources of cosmic reionization
15427	James	Schombert	University of Oregon	8	Exploring the Nature of Dark Matter Through Near-IR CMD's of LSB Galaxies
15424	William	Sparks	Space Telescope Science Institute	30	An intensive ultraviolet imaging campaign for Europa's plumes
15420	Chiara	Spiniello	INAF, Osservatorio Astronomico di Capodimonte	2	The first compact massive lens galaxy in the Kilo Degree Survey
15412	Paul	Wilson	Universiteit Leiden	6	Observing the final part of the beta Pic Hill Sphere Transit in the far-UV