

Cycle 23 Mid-Cycle Programs

Phase II	First Name	Last Name	Institution	Orbits	Title
14462	Zachory	Berta-Thompson	MIT	2	Hydrogen Escape from an Earth-size Exoplanet: a Reconnaissance Study
14459	Rychard	Bouwens	Universiteit Leiden	2	Preparing for JWST through Constrnts on the Bright End of the z~9 LF from CANDELS
14461	David	Ehrenreich	Observatoire de Geneve	5	Atmospheric Escape from the Closest Super-Earth
14468	Thomas	Evans	University of Exeter	5	Characterizing an extreme planet on the verge of tidal disruption
14470	Boris	Gaensicke	The University of Warwick	5	AR Sco: the first white dwarf pulsar?
14460	Frederick	Hamann	University of Florida	3	A Remarkable New Transient Outflow in the Quasar PG1411+442
14458	David	Jewitt	UCLA	4	Hubble Investigation of Active Asteroid 324P/La Sagra
14464	Mercedes	Lopez-Morales	Smithsonian Institution Astrophysical Observatory	4	Atmospheric Sodium and a Presice Radius for the Closest Super-Earth
14469	Carlo	Manara	ESA - ESTEC	5	The HST-ALMA connection: measuring the FUV spectrum of a newly discovered transition disk down to the H2 and CO photodissociation regine
14463	Bruce	McCollum	Catholic University of America Astronomical Institute,	2	Identifying the Progenitor of a New Red Transient
14466	Ivana	Orlitova	Academy of Sciences of CR	5	Lyman Alpha halo in a confirmed Lyman Continuum leaker
14465	Jonathan	Tan	University of Florida	5	Peering to the Heart of Massive Star Birth
14467	Siyi	Xu	European Southern Observatory - Germany	5	A White Dwarf with an Actively Disintegrating Asteroid