

## **Cycle 24 Mid-Cycle Programs**

<b>Phase II</b>	<b>FirstName</b>	<b>LastName</b>	<b>Institution</b>	<b>Orbits</b>	<b>Title</b>
14884	Jessica	Agarwal	Max Planck Institute for Solar System Research	4	Characterising the dust ejection process in the first known active binary asteroid system 288P/300163.
14876	Eduardo	Banados	Carnegie Institution of Washington	6	Spectacular mergers at the cosmic dawn: a HST, ALMA, and JWST synergy
14896	Matthew	Bayliss	Massachusetts Institute of Technology	5	Precise Photometric Redshifts For Two Bright $z > 8$ Galaxies
14887	Bjoern	Benneke	California Institute of Technology	10	Spectroscopic Characterization of a Newborn Neptune-Sized Planet
14877	Vincent	Bourrier	Observatoire de Geneve	10	Confirmation and characterization of an exosphere around the super Earth 55 Cnc e
14895	Rychard	Bouwens	Universiteit Leiden	5	Confirmation of ultra-luminous $z \sim 9$ galaxies
14893	Elme	Breedt	The University of Warwick	3	The evolutionary history and accretion geometry of the eclipsing binary CSS1621+4412
14888	Jason	Dittmann	Harvard University	10	Initial Reconnaissance of a Transiting Rocky Planet in a Nearby M-Dwarf's Habitable Zone
14885	Fred	Hamann	University of California - Riverside	3	Monitoring the Extraordinary Transient Outflow in the Quasar PG1411+442
14889	Jesus	Maiz Apellaniz	Centro de Astrobiologia (CAB, CSIC-INTA)	7	HD 93 129 A: a new collision of two powerful winds and possibly of their sources
14892	Bruce	McCollum	American University	3	Determining the Progenitor of a Red Transient
14886	Russell	Smith	Durham Univ.	3	The unusual lensing BCG in Abell 1201: A steep IMF gradient, or an ultra-massive central black hole?
14891	William	Sparks	Space Telescope Science Institute	6	Confirming the ice plumes of Europa
14890	Shriharsh	Tendulkar	McGill University	3	Solving the enigma of Fast Radio Burst 121102
14894	Paul	Wilson	CNRS, Institut d'Astrophysique de Paris	9	Observing the Beta Pic Hill sphere transit in the far-UV