

Cycle 25 MidCycle2 Results

Phase II ID	PI firstname	PI lastname	PI institution	Orbits	Title
15481	Jessica	Agarwal	Max Planck Institute for Solar System Research	5	The orbital evolution of binary main-belt comet 288P/300163
15465	Danielle	Berg	The Ohio State University	8	Resolving Extreme High-Ionization UV Emission-Line Diagnostics in Preparation for JWST
15464	Arianna	Brown	University of California - Irvine	8	Resolving the Stellar Histories of Herschel-Red Dusty Star Forming Galaxies at $z \sim 4$
15478	Martin	Cordiner	NASA Goddard Space Flight Center	5	Resolving a possible problem with the interstellar C60+ assignment
15466	Harald	Ebeling	University of Hawaii	5	A precise measurement of the mass distribution of the massive cluster lens eMACSJ1341.9-2442
15467	Dawn	Erb	University of Wisconsin - Milwaukee	3	The Brightest Lens in the Sky: Stellar Populations on ~ 50 pc Scales at the Peak Epoch of Star Formation
15472	Aaron	Evans	The University of Virginia	10	Star Cluster Formation and Evolution in Luminous Galaxy Mergers: A Joint JWST-HST Investigation
15468	Jacqueline	Faherty	American Museum of Natural History	5	Backyard Worlds
15473	Jonathan	Fraine	Space Telescope Science Institute	4	WFC3-UVIS Eclipse Observation of WASP-43b: Helping James Webb See Through the Clouds
15474	Matthew	Hoskin	The University of Warwick	5	Water Delivery in Extrasolar Systems: Accretion of Water-Rich Debris onto a Spectacularly Polluted White Dwarf
15480	Bernd	Husemann	Max-Planck-Institut für Astronomie, Heidelberg	4	A cosmic dance at high redshift - Resolving the host galaxies of a 20kpc separation dual AGN system at $z=3.3$ with WFC3/IR
15479	Flavien	Kiefer	CNRS, Institut d'Astrophysique de Paris	4	Simultaneous detection of Mg, C and O in the variable spectrum of Beta Pictoris to trace dust and ices in exocomets
15482	Joseph	Lyman	The University of Warwick	10	Unveiling the nature of GW170817 through late-time observations: A normal short GRB viewed off-axis or a unique event?
15471	Matthew	Malkan	University of California - Los Angeles	6	The Extreme Starbursts that Re-ionized the Universe: Definitive Spectroscopic Detections of Escaping Lyman Limit Photons
15461	Carl	Melis	University of California - San Diego	7	The detailed elemental composition of an exo-Pluto
15475	Hooshang	Nayyeri	University of California - Irvine	2	Constraining the Stellar Mass and Mode of Star-formation in an Extremely Starbursting Lensed Sub-millimeter Galaxy During Peak Epoch of Star-formation
15469	Nikolay	Nikolov	University of Exeter	10	Characterizing a new prototype Saturn-mass exoplanet with the clearest atmosphere yet
15470	Claudia	Scarlata	University of Minnesota - Twin Cities	5	SXDF308: challenging the Case-B assumption in Extreme Emission Line Galaxies
15460	Scott	Sheppard	Carnegie Institution of Washington	4	The Orbit of the Newly Discovered Satellite around the Dwarf Planet 2013 FY27
15462	J.	Shull	University of Colorado at Boulder	6	The Super-DLA in our Galactic Backyard
15477	Russell	Smith	Durham Univ.	2	A low-redshift strong-lensing elliptical galaxy with a bright source: A unique test for IMF gradients
15476	Daniel	Weisz	University of California - Berkeley	8	The Formation History of Milky Way Satellite Canes Venatici I
15463	Allison	Youngblood	NASA Goddard Space Flight Center	10	Benchmark Multi-Wavelength Flare Spectra of M Dwarfs