

## Cycle 26 MidCycle Programs

Phase II ID	PI firstname	PI lastname	PI institution	Resources	Title
15706	Jessica	Agarwal	Max Planck Institute for Solar System Research	6	Causes of activity in newly discovered active asteroids P/2019 A4 and P/2019 A7
15698	Thomas	Beatty	University of Arizona	8	Reconnaissance of the Hottest Neptune-Class Planet Transiting a Bright Parent Star
15690	Aparna	Bhattacharya	NASA Goddard Space Flight Center	7	Host Mass and Distance Dependence of Wide Orbit Planets with Near Simultaneous HST and Keck AO Observations
15694	Vincent	Bourrier	Observatoire de Geneve	2	UV reconnaissance of the evaporating super-Neptune WASP-107b
15700	Frederick	Bruhweiler	American University	3	Down the Tube: A 21st Century Study of a Unique Stellar Jet
15696	David	Carton	Centre de Recherche Astrophysique de Lyon	5	Constraints on the physical origins of Lyman-alpha halos at $z > 4$ from giant gravitational arcs
15701	Scott	Chapman	Dalhousie University	10	The most massive protoclusters at $z=4.3-5.8$ selected by the South Pole Telescope
15704	Hannah	Diamond-Lowe	Harvard University	10	A First Opportunity to Test Models of Atmospheric Escape for a Terrestrial Exoplanet
15692	Andreas	Faisst	California Institute of Technology	6	HST imaging for an immediate study of the ISM in $z=4.5$ galaxies
15697	Steven	Finkelstein	University of Texas at Austin	2	Photometric Confirmation of the Brightest Known Galaxy Candidate at $z > 9$
15699	Antonio	Garcia Munoz	Technische Universitat Berlin	10	Pi Men c: The first confirmed water world?
15693	Or	Graur	Harvard University	4	The late-time NIR light curves of SNe 2017erp and 2018gv
15707	Knud	Jahnke	Max-Planck-Institut fur Astronomie, Heidelberg	4	Is the $z=6.3$ QSO PSOJ083+11 an accretion monster or gravitationally lensed?
15691	Charles	Kilpatrick	University of California - Santa Cruz	2	The Progenitor of Supernova 2017ein
15708	Andrew	Levan	The University of Warwick	3 + 3	Unpicking the exceptional properties of the first TeV emitting gamma-ray burst
15702	Takahiro	Morishita	Space Telescope Science Institute	4	Is bright galaxy formation different in the epoch of reionization? Confirmation of the brightest candidates at redshift $z > 8$
15709	Matt	Nicholl	Royal Observatory Edinburgh	2	An extreme interacting supernova from a very massive star: probing the immediate and galaxy-
15705	Kailash	Sahu	Space Telescope Science Institute	3 + 4 + 1	Accurate Mass Determination of the Nearby Single White Dwarf L145-141 (LAWD 37) through Astrometric Microlensing
15703	Paula	Szkody	University of Washington	2	Determining the Cooling Curve of the Unique Extreme Amplitude Dwarf Nova V386 Ser
15695	Pieter	van Dokkum	Yale University	10	An accurate distance to the controversial low-dark matter galaxy NGC1052-DF4