

Cycle 25 Approved Programs

Phase II	First Name	Last Name	Institution	Country	Type	Resources	Title
15328	Jessica	Agarwal	Max Planck Institute for Solar System Research	DEU	GO	5	Orbital period and formation process of the exceptional binary asteroid system 288P
15090	Marcel	Agueros	Columbia University in the City of New York	USA	GO	35	A UV spectroscopic survey of periodic M dwarfs in the Hyades
15091	Marcel	Agueros	Columbia University in the City of New York	USA	SNAP	86	A UV spectroscopic snapshot survey of low-mass stars in the Hyades
15092	Monique	Aller	Georgia Southern University Res. & Svc. Foundation, Inc	USA	GO	6	Testing Dust Models at Moderate Redshift: Is the z=0.437 DLA toward 3C 196 Rich in Carbonaceous Dust?
15193	Alessandra	Aloisi	Space Telescope Science Institute	USA	GO	22	Addressing Ionization and Depletion in the ISM of Nearby Star-Forming Galaxies
15194	Alessandra	Aloisi	Space Telescope Science Institute	USA	GO	18	The Epoch of the First Star Formation in the Closest Metal-Poor Blue Compact Dwarf Galaxy UGC 4483
15299	Julian	Alvarado Gomez	Smithsonian Institution Astrophysical Observatory	USA	GO	13	Weaving the history of the solar wind with magnetic field lines
15093	Jennifer	Andrews	University of Arizona	USA	GO	18	Dwarfs and Giants: Massive Stars in Little Dwarf Galaxies
15222	Iair	Arcavi	University of California - Santa Barbara	USA	GO	1	What Type of Star Made the One-of-a-kind Supernova iPTF14hls?
15223	Matthew	Auger	University of Cambridge	GBR	GO	1	The Brightest Galaxy-Scale Lens
15300	Thomas	Ayres	University of Colorado at Boulder	USA	GO	49	Ecliptic-poles Stellar Survey (EclipSS)
15160	Andrew	Baker	Rutgers the State University of New Jersey	USA	GO	4	High-resolution imaging of four lensed dusty star-forming galaxies
15224	Eduardo	Banados	Carnegie Institution of Washington	USA	GO	25	The host galaxy and environment of a bright QSO at z=7.54
15161	Kat	Barger	Texas Christian University	USA	GO	7	The fate of infalling gas during its final approach onto the Milky Way disk
15123	Aaron	Barth	University of California - Irvine	USA	GO	8	Probing the accretion flow and emission-line regions of M81, the nearest broad-lined low-luminosity AGN
15124	Aaron	Barth	University of California - Irvine	USA	GO	2	Measuring the Accretion Disk Size in Mrk 509 using Continuum Reverberation Mapping
15061	Nate	Bastian	Liverpool John Moores University	GBR	GO	9	Pinpointing the Onset of Multiple Populations in Globular Clusters
15062	Nate	Bastian	Liverpool John Moores University	GBR	GO	8	Extending the Search for Multiple Populations in Massive Intermediate Age Clusters
15094	Tracy	Becker	Southwest Research Institute	USA	GO	5	Stellar Occultation by Saturn's Rings in the UV
15095	Tracy	Becker	Southwest Research Institute	USA	GO	4	Constraining the Surface Composition of Europa with Spatially Resolved Mid-UV Spectra
15096	Luigi	Bedin	Osservatorio Astronomico di Padova	ITA	GO	40	The end of the White Dwarf Cooling Sequence of NGC 6752

Cycle 25 Approved Programs

15125	Francesco	Belfiore	University of California - Santa Cruz	USA	GO	8	Galactic fireworks: detecting young stars formed in galactic outflows
15215	Vardha	Bennert	Cal Poly Corporation, Sponsored Programs Department	USA	SNAP	84	A Local Baseline of the Black Hole Mass - Host Galaxy Scaling Relations for Active Galaxies
15263	Misty	Bentz	Georgia State University Research Foundation	USA	GO	2	The Host Galaxy of the Low Mass Black Hole in UGC 06728
15126	Danielle	Berg	University of Wisconsin - Milwaukee	USA	GO	13	Resolving the Abundance Discrepancy with HST/COS
15329	Edo	Berger	Harvard University	USA	GO	10	Fine-Tuned Search for Kilonova Emission in a Short Gamma-Ray Burst: Implications for the Progenitors, Advanced LIGO, and r-Process Nucleosynthesis
15063	Edouard	Bernard	Observatoire de la Cote d'Azur	FRA	GO	16	The elusive old stellar halo of low-mass spirals: RR Lyrae stars in NGC55
15264	Zach	Berta-Thompson	University of Colorado at Boulder	USA	GO	20	The M Dwarf UV Spectra Irradiating Nearby Transiting Terrestrial Planets
15004	Gurtina	Besla	University of Arizona	USA	AR		New Models of the Milky Way's Dark Matter Distribution for the Era of High Precision Astrometry
15097	Dolon	Bhattacharyya	Boston University	USA	GO	5	Imaging the Extended Hot Hydrogen Exosphere at Mars to Determine the Water Escape Rate
15098	Dolon	Bhattacharyya	Boston University	USA	GO	2	Calibrating ACS-SBC Using STIS at Lyman Alpha (121.567 nm)
15225	Stefano	Bianchi	Universita' degli Studi Roma Tre	ITA	GO	1	NGC 3147, a Golden true Type 2 AGN?
15216	William	Blair	The Johns Hopkins University	USA	GO	25	Characterizing the Supernova Remnant Population of the Fireworks Galaxy, NGC 6946
15265	John	Blakeslee	NRC Herzberg Institute of Astrophysics	CAN	GO	21	MASSIVE+: The Growth Histories of MASSIVE Survey Galaxies from their Globular Cluster Colors
15162	Peter	Blanchard	Harvard University	USA	GO	6	Constraining the Late-Time Light Curve Behavior of Three Diverse Superluminous Supernovae
15226	Benjamin	Boizelle	University of California - Irvine	USA	GO	7	Stellar Luminosity Profiles for Precision Measurements of Black Hole Mass in Early-Type Galaxies
15005	Howard	Bond	The Pennsylvania State University	USA	AR		Archival Investigation of Outburst Sites and Progenitors of Extragalactic Intermediate-Luminosity Mid-IR Transients
15127	Vincent	Bourrier	Observatoire de Geneve	CHE	GO	15	Search for an evaporating ocean on the super-Earth HIP 116454b
15195	David	Bowen	Princeton University	USA	GO	21	The Baryon Reservoirs in Ultra Diffuse Galaxies (UDGs)
15196	David	Bowen	Princeton University	USA	GO	91	How Do Inflows and Outflows from Galaxies Create Their Inner Circumgalactic Medium?
15197	Brendan	Bowler	University of Texas at Austin	USA	GO	18	Rotation Periods and Cloud Dynamics of Directly Imaged Exoplanets
15006	Michael	Boylan-Kolchin	University of Texas at Austin	USA	AR		Dwarf Galaxies from Deep Fields to the Near Field
15007	Sean	Brennan	Rutgers the State University of New Jersey	USA	AR		Testing methods to measure dark matter substructure with gravitational lensing

Cycle 25 Approved Programs

15008	Joanna	Bridge	The Pennsylvania State University	USA	AR		Spatially Resolved Emission Line Ratios for Nuclear AGN Selection
15128	Alexander	Brown	University of Colorado at Boulder	USA	GO	15	Inner Disk Structure and Transport Mechanisms in the Transitional Disk around T Cha
15009	Joseph	Burchett	University of Massachusetts - Amherst	USA	AR		Surveying the CGM and IGM across 4 orders of magnitude in environmental density
15227	Joseph	Burchett	University of Massachusetts - Amherst	USA	GO	50	Finding the missing metals around the Universe's most prodigious polluters
15129	Christopher	Burke	SETI Institute	USA	GO	19	Completing Kepler's Mission to Determine the Frequency of Earth-like Planets
15010	Nell	Byler	University of Washington	USA	AR		PHAT+MaNGA: Using resolved stellar populations to improve the recovery of star formation histories from galaxy spectra
15217	Kerri	Cahoy	Massachusetts Institute of Technology	USA	GO	8	Imaging the predicted asteroid belt analogue around Epsilon Eridani
15266	Zheng	Cai	University of California - Santa Cruz	USA	GO	16	Imaging the Most Massive Galaxy Overdensities at $z=2.2$: The Morphology-Density Relation at High Redshift
15330	Daniela	Calzetti	University of Massachusetts - Amherst	USA	GO	19	The Emergence of Star Clusters
15253	Raoul	Canameras	University of Copenhagen, Niels Bohr Institute	DNK	GO	8	The nature of ultra-massive lens galaxies
15267	Rebecca	Canning	Stanford University	USA	GO	13	HST Grism observations of the highest- z massive galaxy cluster
15228	Jeffrey	Carlin	Large Synoptic Survey Telescope	USA	GO	4	Testing Galaxy Evolution in Unexplored Environments: the First Faint Dwarf Satellites of Local Volume LMC Analogs
15301	Ludmila	Carone	Max-Planck-Institut fur Astronomie, Heidelberg	DEU	GO	11	Now you see me - the WASP-117b version
15064	Caitlin	Casey	University of Texas at Austin	USA	GO	13	The environments of $6 < z < 7$ quasars: rich with starbursts?
15331	Stephen	Cenko	NASA Goddard Space Flight Center	USA	GO	70	Multi-Wavelength Spectroscopy of Tidal Disruption Flares: A Legacy Sample for the LSST Era
15163	Hsiao-Wen	Chen	University of Chicago	USA	GO	145	COS Ultraviolet Baryon Survey (CUBS)
15254	Marco	Chiaberge	Space Telescope Science Institute - ESA	USA	GO	8	The host galaxy of the gravitational wave recoiling black hole candidate 3C186
15099	John	Chisholm	Observatoire de Geneve	CHE	GO	23	Do galactic outflows shape the stellar mass-metallicity relationship?
15218	Elodie	Choquet	Jet Propulsion Laboratory	USA	GO	39	Debris Disk Dust Characterization through Spectral Types: Deep Visible-Light Imaging of Nine Systems
15011	Christopher	Churchill	New Mexico State University	USA	AR		The Baryon Cycle through Cosmological Simulations: Taking COS to the Next Generation of Analysis
15268	Geoffrey	Clayton	Louisiana State University and A & M College	USA	GO	16	A First Investigation of the UV Extinction Properties of Interstellar Dust in M33

Cycle 25 Approved Programs

15065	Roger	Cohen	Space Telescope Science Institute	USA	GO	18	Opening the Window on Galaxy Assembly: Ages and Dynamics of Inner Milky Way Globular Clusters
15302	Michelle	Collins	University of Surrey	GBR	GO	16	Unveiling the formation of Andromeda XIX - a uniquely diffuse Local Group galaxy
15255	Knicole	Colon	NASA Goddard Space Flight Center	USA	GO	9	The KELT-11b Opportunity: Measuring the Atmospheric Water Abundance for a Sub-Saturn-Mass Planet around a Metal-Rich Star
15198	Thomas	Connor	Carnegie Institution of Washington	USA	GO	5	UV Observation of a QSO Sightline Intersecting an X-ray Identified Filament of the Cosmic Web
15100	Jeff	Cooke	Swinburne University of Technology	AUS	GO	30	Mapping the escaping ionizing flux of Lyman continuum galaxies
15012	Lauren	Corlies	The Johns Hopkins University	USA	AR		Resolving the Small-Scale Structure of the Circumgalactic Medium in Cosmological
15332	Denija	Crnojevic	Texas Tech University	USA	GO	2	Unveiling the extreme nature of the hyper faint galaxy Virgo I
15333	Ian	Crossfield	University of California - Santa Cruz	USA	GO	127	The Atmospheric Diversity of Mini-Neptunes in Multi-planet Systems
15269	Jeffrey	Cummings	The Johns Hopkins University	USA	GO	26	Boron in Hyades F Dwarfs - Tracing Deep Into the Li-Be Gap
15013	Anson	D'Aloisio	University of Washington	USA	AR		Interpreting HST observations with simulations of reionization: the ionizing photon budget and the decline of Lyman-alpha emission in $z > 6$ dropouts
15303	Chris	D'Andrea	University of Pennsylvania	USA	GO	22	Revealing the Environmental Dependence in Superluminous Supernovae Diversity
15334	Nicola	Da Rio	University of Florida	USA	GO	20	Towards high accuracy tests on the substellar IMF in young clusters. A survey in NGC 2024.
15229	Emanuele	Daddi	Commissariat a l'Energie Atomique (CEA)	FRA	GO	17	Spectroscopic redshifts and age dating of a first statistical sample of passive galaxies at $z \sim 3$
15101	Haakon	Dahle	University of Oslo	NOR	GO	14	A high-definition study of the brightest lensed galaxy in the universe
15102	Matt	Darnley	Liverpool John Moores University	GBR	GO	8	The Super-Remnant of the Recurrent Nova M31N 2008-12a - A Signpost to Type Ia Supernovae?
15066	Alexandre	David-Uraz	University of Delaware	USA	GO	8	Mapping the structure and kinematics of NGC 1624-2's giant magnetosphere
15067	Kris	Davidson	University of Minnesota - Twin Cities	USA	GO	4	Eta Carinae's Change of State: The End Game
15014	Frederick	Davies	University of California - Santa Barbara	USA	AR		New Constraints on the Hard Ionizing Photon Budget and the Lifetime and Obscuration of Quasars During the Epoch of Helium Reionization
15103	Stephane	De Barros	Observatoire de Geneve	CHE	GO	18	Beacons in the dark: using the most distant galaxies to probe cosmic reionization
15335	Annalisa	De Cia	European Southern Observatory - Germany	DEU	GO	26	What is the metallicity of the cool ISM in our own Galaxy?

Cycle 25 Approved Programs

15230	Roelof	de Jong	Leibniz-Institut fur Astrophysik Potsdam (AIP)	DEU	GO	23	Inner stellar halos of spiral galaxies: accretion or in-situ formation?
15130	Imke	de Pater	University of California - Berkeley	USA	GO	2	Giant impacts on giant planets
15304	Julien	de Wit	Massachusetts Institute of Technology	USA	GO	108	Collecting the Puzzle Pieces: Completing HST's UV+NIR Survey of the TRAPPIST-1 System ahead of JWST
15131	Jean-Michel	Desert	Universiteit van Amsterdam	NLD	GO	20	The first near-infrared reflectance spectrum of an exoplanet
15015	Hugh	Dickinson	University of Minnesota - Twin Cities	USA	AR		Constraining the evolution of the Hubble Parameter using cosmic chronometers
15104	Cody	Dirks	Northwestern University	USA	GO	10	Probing CO-dark Gas within the Planck Galactic Cold Clumps
15199	Tuan	Do	University of California - Los Angeles	USA	GO	3	Building an astrometric reference frame for tests of General Relativity with stellar orbits at the Galactic center with HST and GAIA
15164	Hui	Dong	Instituto de Astrofisica de Andalucia (IAA)	ESP	GO	10	Ultraviolet spectroscopy of the dust extinction in the M31 inner bulge
15270	Trent	Dupuy	University of Texas at Austin	USA	GO	8	The Coolest Sample of Brown Dwarf Dynamical Masses
15016	Meredith	Durbin	University of Washington	USA	AR		Calibrating the Near-Infrared Tip of the Red Giant Branch with Multiwavelength Photometry
15132	Harald	Ebeling	University of Hawaii	USA	SNAP	166	Beyond MACS: A Snapshot Survey of the Most Massive Clusters of Galaxies at $z>0.5$
15305	Scott	Engle	Villanova University	USA	GO	8	The Secret Lives of Cepheids: Completing the Picture with HST-COS Observations of the Nearest Classical Cepheids, Polaris and delta Cephei
15133	Peter	Erwin	Max-Planck-Institut fur extraterrestrische Physik	DEU	GO	54	Solving the Mystery of Galaxy Bulges and Bulge Substructure
15165	Catherine	Espaillet	Boston University	USA	GO	6	Connecting mass accretion and ejection in pre-main sequence stars
15134	Tom	Evans	University of Exeter	GBR	GO	52	A global map of thermal inversions for an ultra-hot planet
15135	Tom	Evans	University of Exeter	GBR	GO	10	An exoplanet with a stratosphere: seeking the unknown absorber
15017	Mark	Fardal	Space Telescope Science Institute	USA	AR		Models of Stellar Streams for Constraining Local Group Dynamics with HST Proper Motion Data
15068	Jay	Farihi	University College London	GBR	GO	11	A Detailed Study of Rocky Planetary Material in the Hyades
15200	Duncan	Farrah	Virginia Polytechnic Institute and State University	USA	GO	4	A case study of an extremely luminous, highly spatially extended starburst only 1.7Gyr after the Big Bang
15336	Annette	Ferguson	University of Edinburgh, Institute for Astronomy	GBR	GO	39	The Globular Cluster Systems of Local Group Dwarf Galaxies
15271	Harry	Ferguson	Space Telescope Science Institute	USA	GO	39	Can Low-Luminosity Galaxies Reionize the Universe?
15018	Gary	Ferland	University of Kentucky	USA	AR		Plasma simulations that meet the challenges of HST & JWST Active Nuclei & Starburst observations
15231	Francesco	Ferraro	Universita di Bologna	ITA	GO	5	Searching for fossil fragments of the Galactic bulge formation process
15232	Francesco	Ferraro	Universita di Bologna	ITA	GO	16	Pushing ahead the frontier of the Globular Cluster dynamics: the 3D view of the velocity space

Cycle 25 Approved Programs

15337	Robert	Fesen	Dartmouth College	USA	GO	9	An HST Survey of Cassiopeia A's Reverse Shock, High-Velocity Ejecta, and Shocked Clouds of Pre-SN Mass Loss
15166	Alex	Filippenko	University of California - Berkeley	USA	SNAP	65	Continuing a Snapshot Survey of the Sites of Recent, Nearby Supernovae: Cycles 25 & 26
15019	Travis	Fischer	NASA Goddard Space Flight Center	USA	AR		Do AGN Outflows Support Negative Feedback?
15069	David	Fisher	Swinburne University of Technology	AUS	GO	12	The ages and baryonic masses of clumps in turbulent, clumpy disk galaxies
15272	Gaston	Folatelli	Universidad Nacional de La Plata (UNLP)	ARG	GO	2	The Progenitor of Supernova 2016gkg
15306	Ryan	Foley	University of California - Santa Cruz	USA	GO	19	Ultra-Rapid UV Spectroscopy of an Interacting Supernova Discovered by K2
15201	Clemence	Fontanive	Royal Observatory Edinburgh	GBR	GO	33	Looking for the Coldest Atmospheres: a Search for Planetary Mass Companions around T and Y Brown Dwarfs
15338	Luca	Fossati	Space Research Institute, Austrian Academy of Sciences	AUT	GO	15	NUV Transit Spectroscopy of HD189733b: Measuring the Mass-loss and Ionization State of a Prototypical Escaping Atmosphere
15020	Andrew	Fox	Space Telescope Science Institute - ESA	USA	AR		The Mass Outflow Rate of the Milky Way
15339	Andrew	Fox	Space Telescope Science Institute - ESA	USA	GO	22	Properties of the Galactic Nuclear Wind at Low Latitudes
15070	Kevin	France	University of Colorado at Boulder	USA	GO	42	An HST Spectroscopic Study of Protoplanetary Disk Abundances: CO/H ₂ Conversion Factors and Absolute Abundances for JWST
15256	Claes	Fransson	Stockholm University	SWE	GO	4	Imaging the transition of SN 1987A to SNR 1987A
15167	Richard	French	Wellesley College	USA	GO	6	Unmasking the Dark Side of Iapetus
15071	Cynthia	Froning	University of Texas at Austin	USA	GO	157	The Mega-MUSCLES Treasury Survey: Measurements of the Ultraviolet Spectral Characteristics of Low-mass Exoplanetary Systems
15202	Andrew	Fruchter	Space Telescope Science Institute	USA	GO	0	The Mystery of ASASSN-15lh
15021	Jim	Fuller	California Institute of Technology	USA	AR		Pre-supernova properties of progenitors detected by HST
15072	Boris	Gaensicke	The University of Warwick	GBR	GO	5	The classical nova hibernation scenario: a definitive confirmation
15073	Boris	Gaensicke	The University of Warwick	GBR	SNAP	140	Extreme evolved solar systems (EES)
15273	Peter	Garnavich	University of Notre Dame	USA	GO	9	A Star at the Limit? - Direct Mass Measurement of the White Dwarf in Nova Herculis 1991
15274	Peter	Garnavich	University of Notre Dame	USA	GO	16	Watching Supernovae Explode: The K2 Supernova Experiment
15022	Shy	Genel	Center for Computational Astrophysics, Flatiron Institute	USA	AR		Understanding Galaxy Shapes Across Cosmic Time Using The IllustrisTNG Simulation
15275	Karoline	Gilbert	Space Telescope Science Institute	USA	GO	58	Securing HST's UV Legacy in the Local Volume: Probing Star Formation and the Interstellar Medium in Low Mass Galaxies
15307	Michael	Gladders	University of Chicago	USA	SNAP	293	Building the SPT-HST Legacy: Imaging Massive Clusters to z=1.5

Cycle 25 Approved Programs

15308	Anthony	Gonzalez	University of Florida	USA	GO	6	The HST Frontier Field MACS 1159.5+2223: Flanking Observations for Intracluster Light
15276	Ariel	Goobar	Stockholm University	SWE	GO	3	The lens and host galaxy of the multiply-imaged gravitationally lensed SNIa iPTF16geu
15023	Paul	Goudfrooij	Space Telescope Science Institute	USA	AR		Looking for Photometric Signatures of Fast Rotation in Intermediate-Age Star Clusters in the Magellanic Clouds
15168	Carol	Grady	Eureka Scientific Inc.	USA	GO	13	The Nature of the Star-Grazing Bodies in a System at the Age of the Late Heavy Bombardment
15277	Johnny	Greco	Princeton University	USA	GO	20	Weighing Ultra-Diffuse Galaxies: Bridging the environmental gap
15024	Michael	Gregg	University of California - Davis	USA	AR		Serendipitous WFC3 Infrared Color Magnitude Diagrams of NGC4472
15169	Michael	Gregg	University of California - Davis	USA	GO	12	Resolving Multiple Stellar Populations in G1
15170	Michael	Gregg	University of California - Davis	USA	SNAP	75	Snapshot Survey of the Globular Cluster Populations of Isolated Early Type Galaxies
15233	Will	Grundy	Lowell Observatory	USA	GO	5	Density of transneptunian object 229762 2007 UK126
15203	Cecile	Gry	Laboratoire d'Astrophysique de Marseille	FRA	GO	4	First exploration of a single thermal interface between the two dominant phases of the interstellar medium
15204	Hans	Guenther	Massachusetts Institute of Technology	USA	GO	7	Testing our scenario of a failed wind for TW Hya
15025	Yicheng	Guo	University of California - Santa Cruz	USA	AR		Dwarfs in the Deepest Fields at Noon: Studying Size and Shape of Low-mass Galaxies out to $z \sim 3$ in Five HST Legacy Fields
15309	Fred	Hamann	University of California - Riverside	USA	GO	6	Does the Relativistic X-Ray Outflow Quasar PDS 456 Have the Fastest-Ever UV BAL at $\sim 0.3c$?
15234	Graham	Harper	University of Colorado at Boulder	USA	GO	10	Collecting the Missing Piece of the Puzzle: The Wind Temperatures of Arcturus (K2 III) and Aldeberan (K5 III)
15235	William	Harris	McMaster University	CAN	GO	30	The Perseus Cluster: Bridging the Extremes of Stellar Systems
15257	Patrick	Hartigan	Rice University	USA	GO	10	Proper Motions, Shear, Mass-Loss Rates and C-Shocks in the HH 7-11 Jet
15340	Timothy	Heckman	The Johns Hopkins University	USA	GO	20	The HST-pNFL program: Mapping the Fluorescent Emission of Galactic Outflows
15341	Timothy	Heckman	The Johns Hopkins University	USA	GO	13	Testing a New Method for Finding Leaky Galaxies: Implications for the Epoch of Reionization
15074	Marianne	Heida	California Institute of Technology	USA	GO	2	Identifying the donor star of the most extreme ULX pulsar
15026	Erin	Hicks	University of Alaska Anchorage	USA	AR		Characterizing the Physical Mechanisms Driving Feeding and Feedback in Active Galaxies
15171	Bryan	Holler	Space Telescope Science Institute	USA	GO	6	The rotation period, orbit, and mass of Eris' satellite Dysnomia
15105	Benne	Holwerda	University of Louisville Research Foundation, Inc.	USA	GO	12	Dusty Dwarfs Galaxies Occulting A Bright Background Spiral
15106	Benne	Holwerda	University of Louisville Research Foundation, Inc.	USA	GO	10	The UV attenuation in JWST target VV 191

Cycle 25 Approved Programs

15107	Benne	Holwerda	University of Louisville Research Foundation, Inc.	USA	GO	12	The Cluster Population of UGC 2885
15236	Griffin	Hosseinzadeh	Las Cumbres Observatory Global Telescope Network	USA	GO	5	The mystery of a supposed massive star exploding in a brightest cluster galaxy
15075	Jay	Howk	University of Notre Dame	USA	GO	45	The CGM of Massive Galaxies: Where Cold Gas Goes to Die?
15076	Roberta	Humphreys	University of Minnesota - Twin Cities	USA	GO	2	The Recent Mass Loss History of the Red Hypergiant VY CMa
15027	Garth	Illingworth	University of California - Santa Cruz	USA	AR		Completing the Legacy of Hubble's Wide/Deep Fields: An Aligned Complete Dataset of 1220 Orbits on the GOODS-N/CANDELS-N Region
15136	Yuri	Izotov	Ukrainian National Academy of Sciences, MAO	UKR	GO	22	Lyman alpha emission in nearby star-forming galaxies with the lowest metallicities and the highest [OIII]/[OII] ratios
15028	Jason	Jaacks	University of Texas at Austin	USA	AR		Simulating pre-galactic metal enrichment for JWST deep-field observations
15278	Rolf	Jansen	Arizona State University	USA	GO	36	UV-Visible Imaging of the JWST NEP Time-Domain Field: the <i>*best*</i> extragalactic survey field <i>*always*</i> accessible to JWST
15029	Edward	Jenkins	Princeton University	USA	AR		An Archival Study of Atomic Constituents in Four Edge-on Debris Disk Systems
15030	Myoungwon	Jeon	University of Arizona	USA	AR		The Role of Environment in the SFHs and Gaseous Evolution of Ultra-Faint Dwarf Galaxies across Cosmic Time
15031	David	Jewitt	University of California - Los Angeles	USA	AR		Disintegrating Comet 73P
15342	David	Jewitt	University of California - Los Angeles	USA	GO	2	Active Asteroids target of Opportunity
15343	David	Jewitt	University of California - Los Angeles	USA	GO	3	Phaethon Near Earth
15344	David	Jewitt	University of California - Los Angeles	USA	SNAP	76	Centaur and Activity Beyond the Water Sublimation Zone
15205	Saurabh	Jha	Rutgers the State University of New Jersey	USA	GO	14	Left Behind: A Bound Remnant from a White Dwarf Supernova?
15137	Linhua	Jiang	Peking University	CHN	GO	12	Spectroscopically-Confirmed $z > 6$ Galaxies with Extremely Blue UV Slopes: Possible Pop III dominated targets for JWST spectroscopy
15310	Christopher	Johns-Krull	Rice University	USA	GO	30	A Survey for Molecular Hydrogen Emission Around Stars Forming Terrestrial Planets
15279	Sean	Johnson	Princeton University	USA	SNAP	124	Unveiling Quasar Fueling through a Public Snapshot Survey of Quasar Host Environments
15280	Sean	Johnson	Princeton University	USA	GO	5	Spatially resolved rest-UV spectroscopy of a prototypical quasar driven superwind at low- z

Cycle 25 Approved Programs

15298	Sean	Johnson	Princeton University	USA	GO	15	The first high resolution image of coronal gas in a starbursting cool core cluster
15077	Tucker	Jones	University of California - Davis	USA	GO	15	Accurate Emission Line Diagnostics at High Redshift
15138	Daniel	Jontof-Hutter	University of the Pacific	USA	GO	26	The Atmosphere of an Extremely Low Density Super-Earth Mass Planet
15237	Simon	Joyce	University of Leicester	GBR	GO	1	Resolving the discrepancy in the mass determination from the gravitational redshift of Sirius B
15172	Paul	Kalas	University of California - Berkeley	USA	GO	2	Validating early stellar encounters as the cause of dynamically hot planetary systems
15173	Jason	Kalirai	Space Telescope Science Institute	USA	GO	5	Linking Dynamical and Stellar Evolution in the Metal-Poor Globular Cluster M92
15345	Mansi	Kasliwal	California Institute of Technology	USA	GO	0	Unveiling Curious Infrared Transients with HST and JWST
15346	Mansi	Kasliwal	California Institute of Technology	USA	GO	4	Verifying a candidate counterpart to gravitational waves
15108	J.	Kavelaars	National Research Council of Canada	CAN	GO	4	Enabling physical studeis of the Kuiper belt via HST tracking observations of close fly-by targets for the New Horizons spacecraft.
15032	Vikram	Khaire	IUCAA	IND	AR		Filling the Void: A Comprehensive Survey of the Intergalactic Medium at $z \sim 1$ Using STIS/COS Archival Spectra
15033	Tae-Sun	Kim	University of Wisconsin - Madison	USA	AR		A COS archival survey for proximate absorbers at $z \sim z(\text{em})$ in AGN spectra at $z < 0.4$
15311	Chris	Kochanek	The Ohio State University	USA	GO	1	Confirming the Formation of a Black Hole
15312	Chris	Kochanek	The Ohio State University	USA	GO	22	Ultraviolet Spectroscopic Monitoring of a Tidal Disruption Event
15281	Steven	Kraemer	Catholic University of America	USA	GO	21	Characterizing Mass Outflows in Palomar Green Quasars: evidence for AGN feedback?
15238	Adam	Kraus	University of Texas at Austin	USA	GO	132	The IMF to Planetary Masses Across the Milky Way
15109	Laura	Kreidberg	Harvard University	USA	GO	5	Caught Red-Handed: A Novel Search for the Culprit Behind Thermal Inversions in Exoplanet Atmospheres
15110	Laura	Kreidberg	Harvard University	USA	GO	6	A Study of the UV Environment for Three Small Planets Transiting a Nearby M-Dwarf
15239	Yair	Krongold	Universidad Nacional Autonoma de Mexico (UNAM)	MEX	GO	9	Searching for the UV counterpart of the extraordinary X-ray UFO in the NLSy1 IRAS17020+4544
15240	Shrinivas	Kulkarni	California Institute of Technology	USA	GO	2	Caught in the Act: UV spectroscopy of the ejecta-companion collision from a type Ia supernova
15078	Soeren	Larsen	Radboud Universiteit Nijmegen	NLD	GO	9	Initial conditions of multiple populations in the dynamically most pristine globular cluster, NGC 2419
15241	Kirsten	Larson	California Institute of Technology	USA	GO	20	Clumpy Star Formation in Local LIRGS
15034	Marie Wingyee	Lau	University of California - Santa Cruz	USA	AR		Observing AGN Feedback Down-the-Barrel Using Associated Absorbers at $z < \sim 1.5$
15139	Alain	Lecavelier des Etangs	CNRS, Institut d'Astrophysique de Paris	FRA	GO	20	Metals from deep atmosphere to exosphere in hot-Jupiters

Cycle 25 Approved Programs

15313	Nicolas	Lehner	University of Notre Dame	USA	GO	29	The AGN Impact on the Circumgalactic Medium of Cen A
15035	Karen	Leighly	University of Oklahoma Norman Campus	USA	AR		What's in the Wind? Determining the Properties of Outflowing Gas in Powerful Broad Absorption Line Quasars
15036	Claus	Leitherer	Space Telescope Science Institute	USA	AR		A New Probe of Dust Attenuation in Star-Forming Galaxies
15347	Andrew	Levan	The University of Warwick	GBR	GO	8	Rapid observations of the first gravitational wave counterparts
15348	Andrew	Levan	The University of Warwick	GBR	SNAP	27	The counterparts and environments of magnetars
15349	Andrew	Levan	The University of Warwick	GBR	GO	9	From the longest GRBs to the brightest supernovae
15037	Aigen	Li	University of Missouri - Columbia	USA	AR		Unifying the Interstellar Extinction and Elemental Abundances: A Comprehensive Study of the Dust Properties in Individual Interstellar Sight Lines
15282	Simon	Lilly	Eidgenossiche Technische Hochschule (ETH)	CHE	GO	13	Transport of magnetic fields into the circumgalactic medium
15038	Jeffrey	Linsky	University of Colorado at Boulder	USA	AR		Model Atmospheres and Spectral Irradiance Library of the Exoplanet Host Stars Observed in the MUSCLES Survey
15314	Jamie	Lomax	University of Washington	USA	GO	8	High Fidelity Imaging of a Red Supergiant's Circumstellar Material
15174	R. O.	Loyd	University of Colorado at Boulder	USA	GO	8	Investigating an SPI and Measuring Baseline FUV Variability in the GJ 436 Hot-Neptune System
15140	Ragnhild	Lunnan	California Institute of Technology	USA	GO	28	Resolving the Connection Between Superluminous Supernovae and Star Formation in Dwarf Galaxies
15283	Ruari	Mackenzie	Durham Univ.	GBR	GO	3	Witnessing the assembly of galaxies in an extended gas-rich structure at $z \sim 3.25$
15350	Walter	Maksym	Smithsonian Institution Astrophysical Observatory	USA	GO	19	Resolved BPT Mapping of Nearby AGN
15351	Walter	Maksym	Smithsonian Institution Astrophysical Observatory	USA	GO	8	Continued Long-Term Ultraviolet Spectroscopy of a Tidal Disruption Event at only 90 Mpc
15079	Carlo	Manara	European Space Agency - ESTEC	NLD	GO	1	Spectroscopic characterization of a newly detected young planet right outside a circumbinary transition disk
15242	Lucia	Marchetti	Open University	GBR	SNAP	200	SNAPSHOT observations of the largest sample of lensed candidates in the Equatorial and Southern Sky identified with Herschel
15206	Derck	Massa	Space Science Institute	USA	GO	12	Origin of the high velocity gas in NGC 6231
15039	Michael	McCourt	University of California - Santa Barbara	USA	AR		Towards an Understanding of the Origin of OVI in the Circumgalactic Medium
15315	Michael	McDonald	Massachusetts Institute of Technology	USA	GO	13	Revealing Thermal Instabilities in the Core of the Phoenix Cluster
15040	Daniel	McIntosh	University of Missouri - Kansas City	USA	AR		Mining CANDELS for Tidal Features to Measure Major Merging at Cosmic High Noon
15243	Kristen	McQuinn	University of Texas at Austin	USA	GO	12	The Leoncino Dwarf: The Lowest Metallicity Star-Forming Galaxy in the Nearby Universe

Cycle 25 Approved Programs

15141	Tom	Megeath	University of Toledo	USA	GO	14	The 6 pc DASH: A WFC3 1.6 micron Survey of the Orion Integral Shaped Filament
15080	Carl	Melis	University of California - San Diego	USA	GO	2	Is SDSSJ195750.83+340404.4 accreting a planetary core?
15041	Brian	Metzger	Columbia University in the City of New York	USA	AR		The Role of Shocks in the Appearance and Aftermath of Stellar Mergers and Type IIa Supernovae
15175	Eileen	Meyer	University of Maryland Baltimore County	USA	GO	2	An Infrared Imaging Test of the IC/CMB Model for the Unusual Spectrum of AP Librae
15088	Genoveva	Micheva	University of Michigan	USA	GO	11	CIII]1909 imaging of three local starbursts
15258	Chris	Mihos	Case Western Reserve University	USA	GO	8	Galaxies at the Extremes: Ultradiffuse Galaxies in the Virgo Cluster
15176	Maxwell	Millar-Blanchaer	Jet Propulsion Laboratory	USA	GO	6	Resolving the late planet formation stages around young M-stars
15111	Pippa	Molyneux	Southwest Research Institute	USA	GO	6	The UV reflectance of Patroclus: Exploring the surface composition and origins of Jupiter Trojans
15244	Matteo	Monelli	Instituto de Astrofisica de Canarias	ESP	GO	32	A challenge to dSph formation models: are the most isolated Local Group dSph galaxies truly old?
15042	Jeremiah	Murphy	Florida State University	USA	AR		Constraining Core-collapse Supernova Theory Predictions with 400 Progenitor Masses
15043	Desika	Narayanan	University of Florida	USA	AR		Modeling Dust Attenuation Laws in Galaxies with Cosmological Zoom Simulations
15284	Peter	Nemeth	Astroserver.org	DEU	GO	3	Constraining the binary properties of 2M1938+4603 with irradiated stellar atmospheres
15177	Anna	Nierenberg	The Ohio State University	USA	GO	18	Testing CDM with the WFC3 Grism
15178	Brunella	Nisini	INAF, Osservatorio Astronomico di Roma	ITA	GO	16	Probing jets from young embedded sources
15142	Keith	Noll	NASA Goddard Space Flight Center	USA	GO	5	Orbit of a Resolved Trojan Binary
15143	Keith	Noll	NASA Goddard Space Flight Center	USA	GO	6	Slow Rotating Trojans: Tidally Synchronized Binaries?
15144	Keith	Noll	NASA Goddard Space Flight Center	USA	GO	10	Deep Search for Satellites Around the Lucy Mission Targets
15044	Jason	Nordhaus	Rochester Institute of Technology	USA	AR		Unveiling hidden companions in post-AGB stars: 3D simulations of evolved star binaries
15245	Christopher	O'Dea	University of Manitoba	CAN	GO	14	The Co-Evolution of Star Formation and Powerful Radio Activity in Galaxies During Radio-Mode Feedback
15352	Goeran	Oestlin	Stockholm University	SWE	GO	12	Lyman alpha and ISM Tomography of Haro 11
15045	Benjamin	Oppenheimer	University of Colorado at Boulder	USA	AR		HI and Low Metal Ions at the Intersection of Galaxies and the CGM
15112	Lida	Oskinova	Universitat Potsdam	DEU	GO	5	The low-metallicity starburst NGC346: massive-star population and feedback

Cycle 25 Approved Programs

15316	Anna	Pala	The University of Warwick	GBR	GO	3	Unveiling the mysterious nature of the cataclysmic variable SDSS J153817.35+5123238.0
15207	Alex	Parker	Southwest Research Institute	USA	GO	12	The Moons of Kuiper Belt Dwarf Planets Makemake and 2007 OR10
15246	Vivien	Parmentier	University of Arizona	USA	GO	15	Cloudy Solutions to the Anomalous Emission of HD 80606b
15179	Ruth	Peterson	SETI Institute	USA	GO	52	Astrophysics Meets Atomic Physics: Fe I Line Identifications and Templates for Old Stellar Populations from Warm and Hot Stellar UV Spectra
15317	Imants	Platais	The Johns Hopkins University	USA	GO	26	The Low-Mass Stellar Initial Mass Function: Ultra-Faint Dwarf Galaxies Revisited
15180	Jason	Prochaska	University of California - Santa Cruz	USA	GO	67	ELGs in Absorption: Tracing the Cosmic Baryon Cycle from Noon til Dusk
15046	Thomas	Quinn	University of Washington	USA	AR		Cosmic Ray driven outflows and the structure of the CGM
15285	John	Raymond	Smithsonian Institution Astrophysical Observatory	USA	GO	15	Instabilities and Turbulence in a Cygnus Loop Shock Front
15353	Bo	Reipurth	University of Hawaii	USA	GO	9	Luminous Herbig-Haro objects from a massive protostar: The unique case of HH 80/81
15047	Megan	Reiter	University of Michigan	USA	AR		Do stellar clusters form fewer binaries? Using moderate separation binaries to distinguish between nature and nurture
15048	Gordon	Richards	Drexel University	USA	AR		Application of Independent Component Analysis to Legacy UV Quasar Spectra
15145	Adam	Riess	The Johns Hopkins University	USA	GO	168	The Hubble Constant to 1%: Physics beyond LambdaCDM
15146	Adam	Riess	The Johns Hopkins University	USA	GO	18	DASHing through the LMC and M31: towards 1% distances
15049	Adam	Ritchey	Eureka Scientific Inc.	USA	AR		Constructing a Phase Diagram for the Interstellar Medium through the Analysis of O I Fine-Structure Excitations
15050	Justin	Roberts-Pierel	University of South Carolina Research Foundation	USA	AR		Turning Gravitationally Lensed Supernovae into Cosmological Probes
15081	Andrew	Robinson	Rochester Institute of Technology	USA	GO	8	Revealing the circum-nuclear torus: HST imaging of active galaxies observed during a Spitzer reverberation mapping campaign
15082	Andrew	Robinson	Rochester Institute of Technology	USA	GO	5	Monsters on the move: Confirming gravitational wave recoiling supermassive black hole candidates
15083	Michael	Rodruck	The Pennsylvania State University	USA	GO	16	Star Clusters in Tidal Debris: A UV Survey of Stellar Populations, Galaxy Interactions, and Evolution
15051	Ian	Roederer	University of Michigan	USA	AR		A New Test of Copper and Zinc Abundances in Late-Type Stars Using Cu II and Zn II lines in the Near-Ultraviolet
15181	David	Rosario	Durham Univ.	GBR	GO	18	AGN Before and After: Towards a balanced view of the connection between circumnuclear gas and nuclear black hole activity
15354	Elena	Sabbi	Space Telescope Science Institute	USA	GO	2	The fate of NGC602, an intense region of star-formation in the Wing of the SMC

Cycle 25 Approved Programs

15113	Abhijit	Saha	National Optical Astronomy Observatory, AURA	USA	GO	54	Extending the DA white dwarf spectrophotometric network to the Southern Hemisphere
15208	Raghvendra	Sahai	Jet Propulsion Laboratory	USA	GO	12	Star-Formation in Free-Floating Evaporating Gaseous Globules
15209	Raghvendra	Sahai	Jet Propulsion Laboratory	USA	GO	4	High-Speed Bullet Ejections during the AGB to Planetary Nebula Transition: A Study of the Carbon Star V Hydrae
15318	Kailash	Sahu	Space Telescope Science Institute	USA	GO	8	Detecting Isolated Black Holes through Astrometric Microlensing
15114	Ruben	Sanchez-Janssen	Royal Observatory Edinburgh	GBR	GO	5	Star cluster formation in extreme environments: an isolated pair of closely interacting dwarf galaxies
15182	David	Sand	Texas Tech University	USA	GO	24	The Origin of Ultra-Faint Galaxies
15183	David	Sand	Texas Tech University	USA	GO	10	An emerging population of stripped, but isolated, stellar systems in the Virgo Cluster
15247	Mischa	Schirmer	Gemini Observatory, Southern Operations	USA	GO	6	Low redshift Lyman-alpha blobs
15147	Carl	Schmidt	Boston University	USA	GO	2	Extreme Doppler Shifting of Io's Neutral Jets
15286	Adam	Schneider	Arizona State University	USA	GO	14	Unobstructed Observations of the Intrinsic Lyman-alpha Emission of Low-mass Stars
15210	Christian	Schneider	Universitat Hamburg, Hamburger Sternwarte	DEU	GO	5	The extremes of protostellar jets: Resolving the hot jet of Sz 102
15319	Nathan	Secrest	Naval Research Laboratory	USA	GO	3	The HST View of Was 49b: An Overmassive AGN in a Merging Dwarf Galaxy?
15287	Alice	Shapley	University of California - Los Angeles	USA	GO	87	The Path Forward for Lyman-Continuum Studies at $z \sim 3$
15248	Scott	Sheppard	Carnegie Institution of Washington	USA	GO	1	A Satellite Search of a Newly Discovered Dwarf Planet
15084	J.	Shull	University of Colorado at Boulder	USA	GO	21	Hot Photons: Measuring the Ionizing Continuum and EUV Emission Lines of Quasars
15115	John	Silverman	University of Tokyo	JPN	GO	32	Emergence of the supermassive black hole - galaxy mass relations at $z > 1$
15085	Robert	Simcoe	Massachusetts Institute of Technology	USA	GO	18	Galaxies in the Diffuse Baryon Field Approaching Reionization: A Joint Study with JWST, HST, and Large Telescopes
15052	Raymond	Simons	The Johns Hopkins University	USA	AR		Timing thick disk formation: an indirect census of stellar kinematics to $z \sim 2$ from legacy Hubble imaging
15288	David	Sing	University of Exeter	GBR	GO	10	How small and how high? Enabling UV exoplanet cloud and exosphere science with WFC3/UVIS
15184	Edward	Sion	Villanova University	USA	GO	2	The SN Ia Candidate T Pyxidis: Is The Accretion Rate Declining?
15116	Linda	Smith	Space Telescope Science Institute - ESA	USA	GO	10	Very Massive Stars in the Local Universe
15289	Nathan	Smith	University of Arizona	USA	GO	2	Imaging Shock Fronts in the Outer Ejecta of Eta Carinae

Cycle 25 Approved Programs

15086	Roberto	Soria	Curtin University	AUS	GO	7	Age and mass of the star cluster around the intermediate-mass black hole HLX-1
15053	Jan	Staff	University of the Virgin Islands	VIR	AR		3D magneto-hydrodynamic simulations of disk winds from massive protostars
15211	Letizia	Stanghellini	National Optical Astronomy Observatory, AURA	USA	SNAP	75	Carbon in dusty, compact Galactic planetary nebulae: A study of AGB evolution and recycling in the Milky Way
15148	Karl	Stapelfeldt	Jet Propulsion Laboratory	USA	GO	5	Tracing Interactions of a Protoplanet with its Circumstellar Disk
15185	Daniel	Stark	University of Arizona	USA	GO	14	Extreme Wolf-Rayet Galaxies with HST/COS: Understanding CIII] Emission in the Reionization Era
15117	Charles	Steinhardt	University of Copenhagen, Niels Bohr Institute	DNK	GO	101	BUFFALO
15087	Sabrina	Stierwalt	The University of Virginia	USA	GO	20	Star Cluster Populations of Interacting Dwarf Galaxies
15290	Ming	Sun	University of Alabama in Huntsville	USA	GO	5	Spectacular optical filaments in the X-ray brightest group cool core
15355	Nao	Suzuki	Institute for Physics and Mathematics of the Universe	JPN	GO	14	Perfect Blackbody Spectra for JWST and Next Generation UV-Opt-IR Standard Star Network
15291	Nial	Tanvir	University of Leicester	GBR	GO	6	Identifying gamma-ray bursts at very high redshifts
15292	Nial	Tanvir	University of Leicester	GBR	GO	12	r-process kilonovae, short-duration GRBs, and EM counterparts to gravitational wave sources
15149	Alex	Teachey	Columbia University in the City of New York	USA	GO	26	Validating the Presence of a Moon Orbiting Kepler-1625b
15293	Nicolas	Tejos	Millennium Institute of Astrophysics	CHL	GO	67	Pinpointing the cosmic web between massive galaxy clusters
15186	David	Thilker	The Johns Hopkins University	USA	GO	17	Enabling HST UV Exploration of the Low Surface Brightness Universe: A Pilot Study with the WFC3 X Filter Set
15259	Cristina	Thomas	Planetary Science Institute	USA	GO	3	UV Spectroscopy of Lucy Mission Targets
15187	Vithal	Tilvi	Arizona State University	USA	GO	8	Confirmation of the Most Distant Quasar
15118	Benny	Trakhtenbrot	Eidgenossische Technische Hochschule (ETH)	CHE	GO	12	TESTING THE RELEVANCE OF MERGERS AND ENVIRONMENT FOR THE FASTEST GROWING BLACK HOLES IN THE MOST INTENSELY STAR FORMING GALAXIES
15212	Michele	Trenti	University of Melbourne	AUS	GO	500	The brightest galaxies in the first 700 Myr: Building Hubble's legacy of large area IR imaging for JWST and beyond
15320	Tommaso	Treu	University of California - Los Angeles	USA	GO	26	Probing the dark universe with quadruply imaged quasars
15213	David	Trilling	Northern Arizona University	USA	GO	150	A Pure Parallel survey of the colors of small trans-Neptunian objects to constrain the collisional history of the Outer Solar System
15321	Todd	Tripp	University of Massachusetts - Amherst	USA	GO	14	Direct Constraints on the Temperature and Ionization of Low-Redshift O VI Absorbers from Ultra-High Resolution Spectroscopy of H1821+643

Cycle 25 Approved Programs

15089	Eleonora	Troja	University of Maryland	USA	GO	12	Identify the signature of neutron star mergers through rapid Hubble observations of a short gamma-ray burst
15260	Jonathan	Trump	University of Connecticut	USA	GO	32	Ultraviolet Echoes of Quasar Accretion Disks
15150	R.	Tully	University of Hawaii	USA	GO	12	Local Void Reflex: IR TRGB Distances to Obscured Galaxies at the South Supergalactic Pole
15054	Roeland	van der Marel	Space Telescope Science Institute	USA	AR		Getting the sigma in the M _{BH} - sigma relation right
15151	Schuyler	Van Dyk	California Institute of Technology	USA	GO	8	The Stellar Origins of Supernovae
15152	Schuyler	Van Dyk	California Institute of Technology	USA	GO	5	Finally, the Progenitor of the Type Ib iPTF13bvn
15322	Sylvain	Veilleux	University of Maryland	USA	GO	6	Coordinated Far-Ultraviolet and Radio Observations of the Feedback Engine in Quasar Mrk 231
15261	Anne	Verbiscer	The University of Virginia	USA	GO	13	The Pluto System in the Post-New Horizons Era: Opposition Effects, Rotations, and Orbital Stability
15323	Jonelle	Walsh	Texas A & M University	USA	GO	25	Addressing a Bias in the Galaxies with Black Hole Mass Measurements
15119	Jason	Wang	University of California - Berkeley	USA	GO	3	Probing the young circumplanetary environment of Beta Pic b during transit egress
15055	Laura	Watkins	Space Telescope Science Institute	USA	AR		A Unified Picture of Mass Segregation in Globular Clusters
15153	Dan	Watson	University of Rochester	USA	GO	30	The jets and shocks of NGC 1333: a large WFC3 mosaic of [Fe II] and H I line emission
15056	Daniel	Weisz	University of California - Berkeley	USA	AR		Measuring the High-Mass IMF in Low-Metallicity Dwarf Galaxies
15154	Jessica	Werk	University of Washington	USA	GO	17	Tracing Gas Flows from Halo to Disk: Observing the Milky Way's Galactic Fountain
15057	Andrew	Wetzel	University of California - Davis	USA	AR		Understanding the physics of gas stripping and star-formation quenching of the satellite dwarf galaxies in the Local Group
15188	Thomas	Wevers	Radboud Universiteit Nijmegen	NLD	GO	2	ToO observations of fast-evolving tidal disruption events
15324	Tommy	Wiklind	Catholic University of America	USA	GO	3	Imaging the Lenses in the Quintuple Gravitational Lens PMN J0134-0931
15120	Brian	Williams	Space Telescope Science Institute	USA	GO	3	Measuring the Deceleration of a Supernova Remnant Shock Wave using High-Precision Astrometry
15189	David	Wilson	The University of Warwick	GBR	GO	12	Post Common Envelope Binaries as probes of M dwarf stellar wind and habitable zone radiation environments
15294	Gillian	Wilson	University of California - Riverside	USA	GO	24	The GOGREEN Survey: The Relationship between Quenching, Morphological Transformation and Size Growth of Satellite Galaxies
15058	Gregory	Wirth	Battelle	USA	AR		What drives the evolution of Luminous Compact Blue Galaxies in Clusters vs. the Field?
15219	John	Wisniewski	University of Oklahoma Norman Campus	USA	GO	12	Super-Keplerian Motions in the AU Mic Circumstellar Debris System
15220	Aida	Wofford	Universidad Nacional Autonoma de Mexico, Obs. Astron. Nac.	MEX	GO	9	Stars and gas in the most metal-deficient galaxies in the universe.

Cycle 25 Approved Programs

15249	Ian	Wong	California Institute of Technology	USA	GO	7	An observational test of the dynamical instability hypothesis in the Solar System
15325	Kenneth	Wong	National Astronomical Observatory of Japan (NAOJ)	JPN	GO	3	HST Imaging of the Eye of Horus, a Double Source Plane Gravitational Lens
15326	Brian	Wood	Naval Research Laboratory	USA	GO	36	Characterizing the Winds of M Dwarf Stars
15356	Gabor	Worseck	Max-Planck-Institut fur Astronomie, Heidelberg	DEU	GO	31	Probing Hell Reionization at $z > 3.5$ with Resolved Hell Lyman Alpha Forest Spectra
15155	Siyi	Xu	European Southern Observatory - Germany	DEU	GO	12	Actively Disintegrating Astroids around a White Dwarf
15357	Quan-Zhi	Ye	California Institute of Technology	USA	GO	2	Active Asteroid (3200) Phaethon during its unusually close approach to Earth
15059	Hassen	Yesuf	University of California - Santa Cruz	USA	AR		Interpreting HST UV Spectra of Galactic Winds Using Radiative Transfer of Hydrodynamic Galaxy Simulations in yt
15295	Marie	Ygouf	California Institute of Technology	USA	GO	4	Revealing the birth environment of circumbinary exoplanets with STIS BAR5
15190	Allison	Youngblood	University of Colorado at Boulder	USA	GO	15	Measuring the Intrinsic Lyman-alpha Profiles of High-Velocity G, K, and M dwarfs
15250	Fakhri	Zahedy	University of Chicago	USA	GO	11	Resolving the Multiphase ISM of an Elliptical Galaxy at $z \sim 0.4$
15121	Dennis	Zaritsky	University of Arizona	USA	GO	16	Does Globular Cluster Formation Precede Galaxy Formation?
15156	Yong	Zheng	Columbia University in the City of New York	USA	GO	32	Mapping Gas Flows from the Disk to the Circumgalactic Medium
15060	Yifan	Zhou	University of Arizona	USA	AR		Unleashing the Charges: An Improved Reduction of Key Exoplanet Datasets and a Tool for Ramp Effect Correction