

Cycle 27 Approved Programs

Phase II ID	FirstName	LastName	Institution	Country	Type	Resources	Title
15946	Richard	Anderson	European Southern Observatory - Germany	DEU	GO	4	Towards a 1% local determination of the Hubble constant: quantifying stellar association bias in the supernova-host galaxy M101
15855	Jennifer	Andrews	University of Arizona	USA	GO	2	A new low-metallicity LBV in M33: Is it a blue straggler?
15947	Daniel	Apai	University of Arizona	USA	GO	39	Dancing with the Dwarfs: Very High Quality Spatial and Spectral Maps of Hot Jupiters Proxies
15786	Nahum	Arav	Virginia Polytechnic Institute and State University	USA	AR		Are quasar outflows a major contributor to AGN feedback? HST/COS to the rescue
15948	Thomas	Ayres	University of Colorado at Boulder	USA	GO	6	Make STIS Great Again!
15856	Thomas	Barclay	University of Maryland Baltimore County	USA	GO	28	Searching for Secondary Atmospheres in a System of Benchmark Worlds
15787	Robert	Barrows	University of Colorado at Boulder	USA	AR		Detecting Stellar Counterparts of Hyperluminous X-ray Sources with HST
15831	Matthew	Bayliss	Massachusetts Institute of Technology	USA	GO	4	Measuring the Stellar Populations In a Strongly Lensed X-ray Emitting Dwarf Starburst at Cosmic Noon
15875	Rachael	Beaton	Princeton University	USA	GO	92 PPARs	Securing the Absolute Scale for the IR-TRGB Distance Ladder
15884	Luigi	Bedin	Osservatorio Astronomico di Padova	ITA	GO	2	Confirmation of an Astrometrically Detected Exoplanet Candidate Orbiting the closest Brown Dwarfs
15857	Andrea	Bellini	Space Telescope Science Institute	USA	GO	39	Internal Kinematics of Outer Fields in Globular Clusters: The Last Piece of the Multi-Population Puzzle
15858	Paul	Bennet	Texas Tech University	USA	GO	4	The Satellite Luminosity Function of M101 into the Ultra-Faint Dwarf Galaxy Regime
15840	Danielle	Berg	The Ohio State University	USA	GO	135	The COS Legacy Archive Spectroscopic SurveY (CLASSY): A UV Treasury of Star-Forming Galaxies
15964	Edo	Berger	Harvard University	USA	GO	10	Fine-Tuned Search for Kilonova Emission in a Short Gamma-Ray Burst: Implications for the Progenitors, GW Sources, and r-Process Nucleosynthesis
15788	Zach	Berta-Thompson	University of Colorado at Boulder	USA	AR		Rotating Starspots in Archival WFC3 Out-of-Transit Spectra
15832	Luciana	Bianchi	The Johns Hopkins University	USA	SNAP	112	How do stars become white dwarfs?
15908	Stefano	Bianchi	Universita' degli Studi Roma Tre	ITA	GO	4	Probing the inner accretion disk in NGC3147
15965	Dennis	Bodewits	Auburn University	USA	GO	6	Comet outburst target of opportunity
15909	Benjamin	Boizelle	Texas A & M University	USA	GO	18	Precision Measurement of Black Hole Masses in Early-Type Galaxies from the ALMA Archive

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15930	Ana	Bonaca	Harvard University	USA	GO	32+0+24	Cold Dark Matter and the GD-1 Stellar Stream
15859	Vincent	Bourrier	Observatoire de Geneve	CHE	GO	10	Traveling across the valley: comparative exoplanetology in the GJ 9827 system
15885	David	Bowen	Princeton University	USA	GO	24	Skewed: A Census of the Circumgalactic Medium of NGC 4565 from 13 QSO Sightlines Within its Virial Radius
15931	Rebecca	Bowler	University of Oxford	GBR	GO	2	Do ultra-luminous star-forming galaxies exist at $z \sim 9$?
15932	Martha	Boyer	Space Telescope Science Institute	USA	GO	33	Uncovering the Cause of the Shift in Carbon Star Behaviour at High Metallicity
15789	Michael	Brown	California Institute of Technology	USA	AR		Complete spectral maps of the Galilean satellites from 200-1000nm: salts, radiolytic cycles, and O ₂ production
15925	Michael	Brown	California Institute of Technology	USA	GO	25	Complete spectral maps of the Galilean satellites from 200-1000nm: salts, radiolytic cycles, and O ₂ production
15933	Thomas	Brown	Space Telescope Science Institute	USA	GO	3+2+1	Completing the HST Parallax Legacy: M4
15896	Samantha	Brunker	Indiana University System	USA	GO	25	Escaping Ionizing Radiation in Compact Star-Forming Galaxies: Probing Higher-Mass Systems
15790	Joseph	Burchett	University of California - Santa Cruz	USA	AR		CosmoVis: A Unified Framework for Exploring Hydrodynamic Simulation Datasets to Analyze Intergalactic and Circumgalactic Media
15897	Kevin	Burdge	California Institute of Technology	USA	GO	10	ZTF J1539+5027: the Shortest Period Eclipsing White Dwarf Binary
15811	Caitlin	Casey	University of Texas at Austin	USA	GO	10	Rest-frame UV/optical Morphologies of Obscured Radio Starbursts: Comparing Obscured and Unobscured Star-Formation on kpc Scales
15841	Stephen	Cenko	NASA Goddard Space Flight Center	USA	GO	16	Can Neutron Star Mergers Reproduce the Solar r-Process Abundance Pattern?
15791	Wenlei	Chen	University of Minnesota - Twin Cities	USA	AR		Transient Detection for the 21st Century: Finding Faint Lensed Transients in Archival Hubble Galaxy-Cluster Imaging
15966	John	Chisholm	University of California - Santa Cruz	USA	GO	27	What lurks below the Lyman-Limit? Uncovering the unseen ionizing continuum of massive stars
15967	John	Chisholm	University of California - Santa Cruz	USA	GO	49	Constraining the Stellar Astrophysics Powering Cosmic Reionization: Spectral Templates of Extremely Low-metallicity Main-sequence O-stars
15842	Dan	Coe	Space Telescope Science Institute - ESA	USA	GO	9	Unprecedented Spatial Resolution in a Strongly Magnified $z \sim 6$ Galaxy
15926	Knicole	Colon	NASA Goddard Space Flight Center	USA	GO	9	Testing the Hypothesis of a Low Metallicity Atmosphere for the Extremely Inflated Sub-Saturn-Mass Planet KELT-11b

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15945	Giacomo	Cordoni	Universita degli Studi di Padova	ITA	GO	2	A two orbits proposal to solve the age spread dilemma in young Magellanic Clouds clusters
15910	Emanuele	Daddi	Commissariat a l'Energie Atomique (CEA)	FRA	GO	11	Galaxy evolution in a massive $z=2.91$ halo fed by cold accretion
15833	Matthew	Darnley	Liverpool John Moores University	GBR	GO	17	Recurrent Nova M31N 2008-12a: Neon and Jets - Determining the ultimate fate of a Chandrasekhar mass white dwarf
15812	Kris	Davidson	University of Minnesota - Twin Cities	USA	GO	8+2	"Last Call!" Eta Carinae's Spectroscopic Event in 2020
15927	Imke	de Pater	University of California - Berkeley	USA	GO	2	Giant impacts on giant planets
15911	Andres	del Pino Molina	Space Telescope Science Institute	USA	GO	20	Orbits of Isolated Dwarfs: Local Group Mass and Environmental Quenching
15792	Hugh	Dickinson	University of Minnesota - Twin Cities	USA	AR		Cloud Exploration: A new tool for measuring galaxy substructures and a comprehensive census of giant star-forming clumps.
15934	Leonardo	Dos Santos	Observatoire de Geneve	CHE	GO	2	Far-ultraviolet exploration of nearby young exoplanet-hosting stars
15793	Aaron	Dotter	Smithsonian Institution Astrophysical Observatory	USA	AR		The Red Giant Branch Temperature Scale: A Fundamental Issue in the Study of Stellar Populations
15843	Harald	Ebeling	University of Hawaii	USA	SNAP	169	Beyond MACS: A Snapshot Survey of the Most Massive Clusters of Galaxies at $z=0.5-1$
15844	Harald	Ebeling	University of Hawaii	USA	GO	29	Monsters in the making: extreme cluster mergers at $z>0.5$
15860	Bruce	Elmegreen	IBM T.J. Watson Research Center	USA	GO	16	Accretion-Triggered Starbursts in Tadpole Galaxies
15794	Christiana	Erba	University of Delaware	USA	AR		Quantitative Modeling of the Ultraviolet Spectra of Magnetic Massive Stars
15861	Nancy	Evans	Smithsonian Institution Astrophysical Observatory	USA	GO	10	Cepheid Masses: STIS and Gaia Discovery Space
15813	Thomas	Evans	Massachusetts Institute of Technology	USA	GO	60	Seeing in 3D: Unlocking the dynamical properties of a canonical exoplanet
15814	Thomas	Evans	Massachusetts Institute of Technology	USA	GO	26	Atmospheric characterization of two temperate mini-Neptunes formed in the same protoplanetary nebula
15898	Jay	Farihi	University College London	GBR	GO	4	Planetary Pollution from the Habitable Zone of a White Dwarf
15862	Steven	Finkelstein	University of Texas at Austin	USA	GO	14	Confirmation of a Large, Robust Sample of $z=9-10$ Galaxies in the CANDELS Fields
15876	Ryan	Foley	University of California - Santa Cruz	USA	GO	19	Ultra-Rapid UV Spectroscopy of an Interacting Supernova Discovered by TESS

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Phase II ID	FirstName	LastName	Institution	Country	Type	Resources	Title
15886	Wen-fai	Fong	Northwestern University	USA	GO	13	1000 Days of GW170817: A Deep Multi-Band View of the First Neutron Star Merger with HST
15968	Matteo	Fossati	Durham Univ.	GBR	GO	8	Paths to quiescence: gaseous feeding, morphology and star-formation histories of galaxies from the HST+MUSE Ultra Deep Field
15887	Andrew	Fox	Space Telescope Science Institute - ESA	USA	GO	33	The Nature and Origin of Compact High-Velocity Clouds
15834	Ori	Fox	Space Telescope Science Institute	USA	GO	6	UV Spectroscopic Signatures from Type Ibn Supernovae Strongly Interacting with a Circumstellar Medium
15795	David	French	Space Telescope Science Institute	USA	AR		Self-Consistent Metallicities in the Galactic Halo
15969	Guangwei	Fu	University of Maryland	USA	GO	24	Exploring the relation between aerosol formation and temperature with the TESS hot-Neptune HD 219666b
15905	Andras	Gaspar	University of Arizona	USA	GO	8	Resolving the Asteroid-belt of the Fomalhaut planetary system
15906	Andras	Gaspar	University of Arizona	USA	GO	8	Imaging planetary perturbations in the epsilon Eridani debris disk
15796	Ehsan	Gharib Nezhad	Arizona State University	USA	AR		Composition Dependent Molecular Opacity Database for High-Metallicity Exoplanet Atmospheres
15949	Michael	Gladders	University of Chicago	USA	GO	42	Lyman Continuum Escape in High Definition
15863	Sebastian	Gomez	Harvard University	USA	GO	4+3	UV to NIR Study of the the First Robust Pulsational or Pair Instability Supernova and its Low Metallicity Environment
15950	Anthony	Gonzalez	University of Florida	USA	GO	1	2MASS J13260399+7023462: One of the Most Luminous Quasars in the Universe?
15864	Goetz	Graefener	Universitat Bonn, Argelander Institute for Astronomy	DEU	GO	10	Is the Type Ic supernova progenitor WS35 a white dwarf merger product?
15970	Catherine	Grier	University of Arizona	USA	GO	13	Recalibrating SMBH Scaling Relations with Ultraviolet SEDs of Reverberation-Mapped AGN
15797	Max	Gronke	University of California - Santa Barbara	USA	AR		The Transport and Growth of Cold Gas from Galactic Winds into the Circumgalactic Medium
15888	Hans	Guenther	Massachusetts Institute of Technology	USA	GO	100 PPar	A pure-parallel search for faint stuff in star forming regions
15798	Yicheng	Guo	University of Missouri - Columbia	USA	AR		UV Light Reveals the Life of Giant Star-forming Clumps
15951	Terese	Hansen	Carnegie Institution of Washington	USA	GO	17	Testing r-process nucleosynthesis models with two r-process enhanced stars

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15865	Alaina	Henry	Space Telescope Science Institute	USA	GO	19	Mg II Emission: A new Tracer for Lyman Alpha and Lyman Continuum
15799	Svea	Hernandez	Space Telescope Science Institute	USA	AR		Pushing the limits of COS: Working towards an optimized background correction
15866	Stephanie	Ho	University of California - Santa Barbara	USA	GO	25	The Angular Momentum of the Warm-Hot Circumgalactic Medium
15971	Jane	Huang	Harvard University	USA	GO	4	Investigating the origins of large-scale spiral arms around a T Tauri star
15867	Xiaosheng	Huang	University of San Francisco	USA	SNAP	112	Confirming Strong Galaxy Gravitational Lenses in the DESI Legacy Imaging Surveys
15800	Cameron	Hummels	California Institute of Technology	USA	AR		A subgrid model for simulating the unresolved microphysics in the circumgalactic medium
15899	Tzu-Yu	Hung	University of California - Santa Cruz	USA	GO	11	Late-time UV spectroscopy of Tidal Disruption Events with HST
15900	Hsiang-Chih	Hwang	The Johns Hopkins University	USA	SNAP	150	Discovery of Sub-kpc Dual Active Galactic Nuclei from Gaia
15845	Yuri	Izotov	Ukrainian National Academy of Sciences, BITP	UKR	GO	32	Deciphering Cosmic Reionization with Mg II Emission: Uncovering the most Promising Tracer of LyC Escape for JWST
15801	David	Jewitt	University of California - Los Angeles	USA	AR		Fragmentation of C/Hyakutake
15972	David	Jewitt	University of California - Los Angeles	USA	GO	2	Active Asteroids Target of Opportunity
15973	David	Jewitt	University of California - Los Angeles	USA	GO	5	Distant Comet C/2017 K2
15889	Saurabh	Jha	Rutgers the State University of New Jersey	USA	GO	51+26	Supernovae in the Infrared avec Hubble
15912	Lent	Johnson	Northwestern University	USA	GO	24	Measuring the Star Formation Efficiency of Molecular Clouds in the Small Magellanic Cloud
15935	Sean	Johnson	Princeton University	USA	GO	21	UV diagnostics as barometers for galactic scale AGN outflows
15952	Olivia	Jones	United Kingdom Astronomy Technology Centre	GBR	GO	4	A first measurement of the global AGB dust production in a metal-rich galaxy
15802	Jeyhan	Kartalpe	Rochester Institute of Technology	USA	AR		Toward a Robust Method for Identifying Merger Signatures in Deep Hubble Images
15953	Joel	Kastner	Rochester Institute of Technology	USA	GO	11	Young and Rapidly Evolving: a Panchromatic WFC3 Imaging Study of the Planetary Nebulae NGC 7027 and NGC 6302

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15936	Patrick	Kelly	University of Minnesota - Twin Cities	USA	GO	96+96	Flashlights: Many Extremely Magnified Individual Stars as Probes of Dark Matter and Stellar Populations to Redshift $z \sim 2$
15877	Rubab	Khan	University of Washington	USA	GO	42	A Complete Inventory of the Fireworks Galaxy's O-Type Stars
15890	Gerard	Kriss	Space Telescope Science Institute	USA	GO	27	Supermassive Black Hole Winds in X-rays (SUBWAYS): Building the HST Line with FUV Spectroscopy
15913	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
15914	Barbara	Lanzoni	Universita di Bologna	ITA	GO	16	Searching for white dwarfs orbiting BSSs: the fossil evidence of the mass transfer formation process
15846	Claus	Leitherer	Space Telescope Science Institute	USA	GO	14	He II Emission from Wolf-Rayet Stars: a New Dust Attenuation Measure in Star-forming Galaxies
15974	Andrew	Levan	Radboud Universiteit Nijmegen	NLD	GO	3	Unmasking the cow: Distinguishing models for the unique transient AT2018cow
15915	Weizhe	Liu	University of Maryland	USA	GO	17	AGN Feedback in Dwarf Galaxies
15975	Xin	Liu	University of Illinois at Urbana - Champaign	USA	GO	10	Host Galaxy Morphologies of Candidate Sub-parsec Binary Supermassive Black Holes: Testing the Merger Hypothesis
15803	R. O.	Loyd	Arizona State University	USA	AR		Constraining CME Masses on the Active K Star and Planet Host Epsilon Eridani
15847	Ragnhild	Lunnan	Stockholm University	SWE	GO	18	Probing Massive Shell Eruptions of Superluminous Supernovae in the UV
15837	Guillaume	Mahler	University of Michigan	USA	GO	9	Focusing The Next Generation of Extraordinary Cluster Lenses for JWST
15815	Jesus	Maiz Apellaniz	Centro de Astrobiologia (CSIC/INTA) Inst. Nac. de Tec. Aero.	ESP	GO	10+6+4	Resolving massive binaries with STIS
15816	Jesus	Maiz Apellaniz	Centro de Astrobiologia (CSIC/INTA) Inst. Nac. de Tec. Aero.	ESP	GO	10	CALSPEC+: Extending the HST spectrophotometric library to provide the best calibration possible for Gaia and JWST
15916	Luca	Matra	Smithsonian Institution Astrophysical Observatory	USA	GO	24	Exocometary gas inventories at the epoch of volatile delivery
15976	Majd	Mayyasi	Boston University	USA	GO	11	Constraining Water Loss from Mars
15917	Kristen	McQuinn	Rutgers the State University of New Jersey	USA	GO	8	Calibrating the Tip of the Red Giant Branch Distance Indicator in the Near-Infrared
15817	Carl	Melis	University of California - San Diego	USA	GO	2	The chemical diversity of planetary cores
15818	Dan	Milisavljevic	Purdue University	USA	GO	3	The Center of Expansion and Age of Supernova Remnant N132D

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15868	Pippa	Molyneux	Southwest Research Institute	USA	GO	4	Constraining the UV-absorbing material on Jupiter's icy moons through comparative reflectance spectroscopy
15804	Takahiro	Morishita	Space Telescope Science Institute	USA	AR		Constraining the QSO Luminosity Function at $z \sim 8$ by using the HST Legacy Survey Data
15805	Caroline	Morley	University of Texas at Austin	USA	AR		Can Dust in Outflows Obscure Exoplanet Transmission Spectra?
15891	Claire	Murray	The Johns Hopkins University	USA	GO	500 PPars	Scylla: a pure-parallel, multi-headed attack on dust evolution and star formation in ULLYSES galaxies
15938	Burcin	Mutlu-Pakdil	University of Arizona	USA	GO	5	The NGC253 Satellite Luminosity Function: A Case Study for Low Density Environments
15835	Sowgat	Muzahid	Universiteit Leiden	NLD	GO	4	Near-Ultraviolet Follow-up of the X-ray-detected Warm-Hot Intergalactic Medium Toward 1ES 1553+113
15836	Elisabeth	Newton	Dartmouth College	USA	GO	29	A deep look into the atmosphere of an exoplanet around a pre-main sequence star
15977	Pascal	Oesch	Observatoire de Geneve	CHE	GO	11	Characterizing the Environment Around The Most Distant Known Galaxy
15837	Lida	Oskinova	Universitat Potsdam	DEU	GO	18	The HST follows galactic influencers: a COS UV survey of the most massive O-stars in the SMC
15954	Steven	Parsons	University of Sheffield	GBR	GO	5	The first pulsating white dwarf in an eclipsing binary
15819	Jenny	Patience	Arizona State University	USA	GO	20	Determining Benchmark Precision Abundances for Ultracool Companions
15939	Celine	Peroux	European Southern Observatory - Germany	DEU	GO	40	The stellar populations of gas-rich absorbing galaxies detected with VLT/MUSE and ALMA: the essential link to the baryon cycle
15869	Geraldine	Peters	University of Southern California	USA	GO	26	The Galactic Abundance Gradient for the Fe Group Elements in Early B Stars
15820	Lorenzo	Pino	Universiteit van Amsterdam	NLD	GO	6	Measuring the first [Fe/H] of an exoplanet
15821	Simon	Porter	Southwest Research Institute	USA	SNAP	37	A Search for Centaur and Scattered Disk Binaries within 30 AU
15878	Jason	Prochaska	University of California - Santa Cruz	USA	GO	6	Uncovering the birthplace of FRBs
15806	Zhijie	Qu	University of Michigan	USA	AR		The Rotation, Accretion, and Mass of the Milky Way Warm Gas Disk and CGM
15918	Roberto	Raddi	Universitat Erlangen-Nurnberg	DEU	GO	3	Accurate physical parameters of an orphan runaway white dwarf
15940	Bruno	Ribeiro	Sterrewacht Leiden	NLD	GO	48	Completing the HST frontier fields legacy with a magnified cosmic noon
15955	Tyler	Richey-Yowell	Arizona State University	USA	GO	73	The K Dwarf Advantage: Assessing the Habitability of Planets Orbiting K Stars

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15919	Dominik	Riechers	Cornell University	USA	GO	5	Rise of the Titans: Unveiling the Nature of a Binary Hyper-Luminous Starburst at Redshift 6
15879	Adam	Riess	The Johns Hopkins University	USA	SNAP	80	A Measurement of the Gaia Offset to Build a Superior Distance Ladder and Resolve the Origin of the Hubble Tension
15807	Adam	Ritchey	Eureka Scientific Inc.	USA	AR		Improved Constraints on Grain Growth from a Survey of Phosphorus and Chlorine Depletions in the Diffuse ISM
15808	Justin	Roberts-Pierel	University of South Carolina Research Foundation	USA	AR		SALT3: Taking the Type Ia Supernova Cosmology Workhorse to Longer Wavelengths
15880	Julia	Roman-Duval	Space Telescope Science Institute	USA	GO	77	METAL-Z: Metal Evolution, Transport, and Abundance at Low Metallicity (Z)
15848	Lorenz	Roth	Royal Institute of Technology	SWE	GO	8	Confirming the Europa torus
15892	Raghvendra	Sahai	Jet Propulsion Laboratory	USA	GO	4	Probing the Jet at the Heart of the Coldest Object in the Universe
15956	Kailash	Sahu	Space Telescope Science Institute	USA	GO	9+1	Mass determination of an extreme halo M subdwarf through astrometric and photometric microlensing
15920	Brett	Salmon	Space Telescope Science Institute	USA	GO	6	RELICS: Unveiling the Most Distant Lensed Arc at $z \sim 10$
15822	Andreas	Sander	Armagh Observatory	GBR	GO	15	Anchoring mass-loss and metallicity for the WR population in M31 - A prototype study
15893	Ravi	Sankrit	Space Telescope Science Institute	USA	GO	6	Observing Changes in the Primary Shock Front of the Cygnus Loop: An HST 20+ Year Perspective
15870	Joachim	Saur	Universitat zu Koeln	DEU	GO	5	Search for UV aurora from the Brown Dwarf 2MASS J1237+6526
15941	Daniel	Schaerer	Observatoire de Geneve	CHE	GO	42	UV emission line spectra of $z \sim 0.3-0.4$ Lyman continuum emitters a key reference to uncover the sources of cosmic reionization
15883	Tim	Schrabback	Universitat Bonn, Argelander Institute for Astronomy	DEU	GO	4	Robust and efficient HST weak lensing mass measurements for high-z clusters: A pilot study targeting the most-massive SZ cluster known at $z > 1$
15921	Peter	Senchyna	University of Arizona	USA	GO	16	Uncovering Extremely Metal-Poor Massive Stars in Leo A
15871	Ken	Shen	University of California - Berkeley	USA	GO	6	UV properties of the first known surviving companions of Type Ia supernovae
15849	Yue	Shen	University of Illinois at Urbana - Champaign	USA	GO	56	Host galaxy properties of $z \sim 0.5$ AGN with direct reverberation mapping black hole masses
15942	Tomer	Shenar	Katholieke Universiteit Leuven	BEL	GO	6	Are the most massive stars in the Local Group truly single?
15823	Nathan	Smith	University of Arizona	USA	GO	6	Proper Motions and UV Spectroscopy of the MgII nebula around Eta Carinae

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15824	Nathan	Smith	University of Arizona	USA	GO	10	UV spectroscopy of He stars: the elusive stripped-envelope supernova progenitors
15825	David	Soderblom	Space Telescope Science Institute	USA	GO	10	The evolving magnetic lives of young Suns
15838	Jessica	Spake	The Johns Hopkins University	USA	GO	16	How hot is the inside of a young planet?
15881	Daniel	Stark	University of Arizona	USA	GO	10	Ultra-Deep HST/COS Spectroscopy of Extremely Metal-Poor Galaxies
15872	Charles	Steinhardt	University of Copenhagen, Niels Bohr Institute	DNK	GO	3	Understanding an Extreme QSO: The Curious Case of SDSS 0956+5128
15943	Nial	Tanvir	University of Leicester	GBR	GO	6+6	Identifying gamma-ray bursts at very high redshifts
15826	Erik	Tollerud	Space Telescope Science Institute	USA	GO	19	COS-SAGA: The Circumgalactic Medium of Nearby Milky Way Analogs and their Satellites
15839	Odette white	Tolozza Castillo	The University of Warwick	GBR	GO	35	Mapping the distribution of the planetary debris accreted across the surface of the white dwarf G29-38
15922	R.	Tully	University of Hawaii	USA	SNAP	153	Every Known Nearby Galaxy
15957	David	Turnshek	University of Pittsburgh	USA	GO	3	Imaging the Size of a Quasar BALR with Synthesized HST-ACS-SBC Narrow Passbands
15850	Pieter	van Dokkum	Yale University	USA	GO	3	An accurate age for the enigmatic galaxy NGC1052-DF2
15851	Pieter	van Dokkum	Yale University	USA	GO	38	Deep imaging and a TRGB distance for the dark matter deficient galaxy NGC1052-DF2
15852	Pieter	van Dokkum	Yale University	USA	GO	8	Testing IMF variation in elliptical galaxies using chromospheric activity of M dwarfs
15853	Schuyler	Van Dyk	California Institute of Technology	USA	GO	2	Did SN 2017ein Arise From A Very Massive Star?
15923	Simona	Vegetti	Max-Planck-Institut fur Astrophysik	DEU	GO	27	Gravitational lensing by field halos: a clean test of dark matter models
15827	Giacomo	Venturi	Pontificia Universidad Catolica de Chile	CHL	GO	4	First-time direct imaging of newborn stars within a galactic outflow
15958	Susanna	Vergani	Observatoire de Paris - Section de Meudon	FRA	GO	4	A global view of the UV rest-frame properties of a star-forming galaxy at $z \sim 6$: the absorption lines, the Lyman-alpha emission and the continuum.
15924	Johanna	Vos	American Museum of Natural History	USA	GO	16	A case study for JWST: Disentangling auroral and cloud variability in early L dwarfs
15901	Daniel	Weisz	University of California - Berkeley	USA	GO	43	The Metallicity Distribution Functions of Ultra-Faint Dwarf Galaxies

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15902	Daniel	Weisz	University of California - Berkeley	USA	GO	244	Tracing the 6-D Orbital and Formation History of the Complete M31 Satellite System
15809	Andrew	Wetzel	University of California - Davis	USA	AR		Probing the epoch of reionization with the fossil record of nearby dwarf galaxies
15810	Rogier	Windhorst	Arizona State University	USA	AR		SKY-SURF: Panchromatic constraints on the Extragalactic Background Light and Zodiacal Light sources through all-sky foreground measurements
15907	John	Wisniewski	University of Oklahoma Norman Campus	USA	GO	7+7+7	Time Domain Coronagraphy: Diagnosing the Stripping of AU Mic's Debris Disk
15828	Aida	Wofford	Universidad Nacional Autonoma de Mexico, Obs. Astron. Nac.	MEX	GO	6	Essential observations of the stellar and nebular He II emission in two extreme metal-poor starbursts.
15903	Brian	Wood	Naval Research Laboratory	USA	GO	3	Imaging a Nearby Red Giant Astrosphere
15904	Brian	Wood	Naval Research Laboratory	USA	GO	8	Spatially Resolving the Winds of Red Giant Stars
15854	Siyi	Xu	Gemini Observatory, Northern Operations	USA	GO	9	A Comprehensive UV Study of the White Dwarf with A Disintegrating Asteroid
15829	Jinyi	Yang	University of Arizona	USA	GO	9	Probing Black Hole/Galaxy Co-Evolution at Cosmic Dawn in High Definition with a Gravitationally Lensed Quasar
15978	Quan-Zhi	Ye	California Institute of Technology	USA	GO	8	Rising from Ashes or Dying Flash? 289P/Blanpain After Its 2013 Mega Outburst
15830	Yifan	Zhou	University of Arizona	USA	GO	18	A Planet is Born: Investigating the Accretion Process of PDS70b with WFC3/UVIS Direct Imaging Observations
15959	Adi	Zitrin	Ben Gurion University of the Negev	ISR	GO	5	Observations of the JWST/GTO Very Rich Cluster Lens RMJ121218.5+273255.1