

Cycle 16 Approved Programs

First Name	Last Name	Type	Phase II ID	Institution	Country	Science Category	Title
Jacob	Albretsen	AR	11238	Brigham Young University	USA	Cool Stars	Searching For Unresolved Binary Brown Dwarfs Using Point Spread Functions
Sahar	Allam	GO	11167	Fermi National Accelerator Laboratory (FNAL)	USA	Cosmology	A Unique High Resolution Window to Two Strongly Lensed Lyman Break Galaxies
Scott	Anderson	GO	11215	University of Washington	USA	Quasar Absorption Lines and IGM	New Sightlines for the Study of Intergalactic Helium: Dozens of High-Confidence, UV-Bright Quasars from SDSS/GALEX
Andrew	Baker	GO	11143	Rutgers the State University of New Jersey	USA	Unresolved Stellar Populations	NICMOS imaging of submillimeter galaxies with CO and PAH redshifts
Bruce	Balick	GO	11122	University of Washington	USA	ISM and Circumstellar Matter	Expanding PNe: Distances and Hydro Models
Travis	Barman	AR	11239	Lowell Observatory	USA	Cool Stars	Identifying Atomic and Molecular Absorption in an Extrasolar Planet Atmosphere
George	Benedict	GO	11210	University of Texas at Austin	USA	Cool Stars	The Architecture of Exoplanetary Systems
George	Benedict	GO	11211	University of Texas at Austin	USA	Resolved Stellar Populations	An Astrometric Calibration of Population II Distance Indicators
John	Biretta	GO	11216	Space Telescope Science Institute	USA	AGN/Quasars	Monitoring the Giant Flare of HST-1 in the M87 Jet
Roger	Blandford	AR	11288	Stanford University	USA	Cosmology	PASS: Paying Attention to the Small Structure
Howard	Bond	GO	11217	Space Telescope Science Institute	USA	ISM and Circumstellar Matter	The Light Echoes around V838 Monocerotis
Howard	Bond	SNAP	11218	Space Telescope Science Institute	USA	Resolved Stellar Populations	Snapshot Survey for Planetary Nebulae in Globular Clusters of the Local Group

Tyler	Bourke	GO	11123	Smithsonian Institution Astrophysical Observatory	USA	Star Formation	A NICMOS Survey for Proplyds in the RCW 38 Massive Embedded Cluster
Rychard	Bouwens	GO	11144	University of California - Santa Cruz	USA	Cosmology	Building on the Significant NICMOS Investment in GOODS: A Bright, Wide-Area Search for $z \geq 7$ Galaxies
David	Bowen	GO	11124	Princeton University	USA	Quasar Absorption Lines and IGM	The Origin of QSO Absorption Lines from QSOs
Marusa	Bradac	GO	11099	Stanford University	USA	Cosmology	A "silver bullet" for the sources of reionization
Marusa	Bradac	GO	11100	Stanford University	USA	Cosmology	Two new 'bullets' for MOND: revealing the properties of dark matter in massive merging clusters
Bernhard	Brandl	GO	11168	Universiteit Leiden	Netherlands	Star Formation	The IMF in the Hidden Galactic Starburst W49A
Wolfgang	Brandner	GO	11193	University of California - Los Angeles	USA	Star Formation	A comprehensive study of the low-mass stellar population in the Galactic starburst region NGC 3603
Joel	Bregman	GO	11125	University of Michigan	USA	Resolved Stellar Populations	The Dynamical Evolution of Globular Clusters
Michael	Brown	GO	11169	California Institute of Technology	USA	Solar System	Collisions in the Kuiper belt
Nuria	Calvet	GO	11145	University of Michigan	USA	Star Formation	Probing the Planet Forming Region of T Tauri Stars in Chamaeleon
Daniela	Calzetti	GO	11146	University of Massachusetts	USA	ISM in External Galaxies	The Role of Stellar Feedback in Galaxy Evolution
Gabriela	Canalizo	GO	11101	University of California - Riverside	USA	AGN/Quasars	The Relevance of Mergers for Fueling AGNs: Answers from QSO Host Galaxies
Alessandro	Capetti	SNAP	11219	Osservatorio Astronomico di Torino	Italy	AGN/Quasars	Active Galactic Nuclei in nearby galaxies: a new view of the origin of the radio-loud radio-quiet dichotomy?
Rupali	Chandar	GO	11147	Carnegie Institution of Washington	USA	Unresolved Stellar Populations	The Origin of Diffuse UV Light from Spiral Disks

Eugene	Chiang	AR	11240	University of California - Berkeley	USA	Star Formation	Mass Loss From Hot Jupiters
Kristin	Chiboucas	GO	11126	University of Hawaii	USA	Resolved Stellar Populations	Resolving the Smallest Galaxies
John	Clarke	GO	11170	Boston University	USA	Solar System	UV Imaging of the Martian Corona and the Escape of Hydrogen
Douglas	Clowe	GO	11194	Ohio University	USA	Cosmology	Beyond the Bullet: Direct Detection of Dark Matter in Merging Galaxy Clusters
Jeff	Cooke	GO	11220	University of California - Irvine	USA	Cosmology	Mapping the FUV Evolution of Type II _n Supernovae
Asantha	Cooray	AR	11241	University of California - Irvine	USA	Cosmology	IR Background Fluctuations in NICMOS Ultra and Hubble Fields and the Surface Density of First-Light Galaxies
Asantha	Cooray	AR	11242	University of California - Irvine	USA	Cosmology	IR Background Intensity, Anisotropy, and Lyman-alpha Sources in Large Volume Simulations of Reionization
D.	Crenshaw	AR	11243	Georgia State University Research Foundation	USA	AGN/Quasars	Determining the Inclinations of AGN using Narrow-Line Region Kinematics
Arlin	Crotts	GO	11171	Columbia University in the City of New York	USA	ISM in External Galaxies	Confirming Light Echoes from SN 2006X in M100
Arlin	Crotts	GO	11172	Columbia University in the City of New York	USA	Resolved Stellar Populations	Defining Classes of Long Period Variable Stars in M31
Arlin	Crotts	GO	11173	Columbia University in the City of New York	USA	Resolved Stellar Populations	Completing an Accurate Map of M31 Microlensing
Emanuele	Daddi	GO	11174	Commissariat a l'Energie Atomique (CEA)	France	Cosmology	A Spitzer/X-ray candidate cluster at $z > 2$: NICMOS imaging
Julianne	Dalcanton	GO	11221	University of Washington	USA	Cosmology	A Dark Core in Abell 520

Andrea	De Luca	GO	11127	CNR, Istituto di Astrofisica Spaziale	Italy	Hot Stars	Mapping the nebula surrounding the enigmatic X-ray source at the center of the Vela Jr SNR
Imke	de Pater	GO	11102	University of California - Berkeley	USA	Solar System	HST as a Jovian Climate Satellite
John	Debes	GO	11148	Carnegie Institution of Washington	USA	ISM and Circumstellar Matter	High Contrast Imaging of Dusty White Dwarfs
Arjun	Dey	GO	11195	National Optical Astronomy Observatories, AURA	USA	Unresolved Stellar Populations	Morphologies of the Most Extreme High-Redshift Mid-IR-luminous Galaxies II: The 'Bump' Sources
Andrew	Dolphin	AR	11244	Raytheon Company	USA	Resolved Stellar Populations	WFPC2 CTE and Photometric Zero Points
Harald	Ebeling	SNAP	11103	University of Hawaii	USA	Cosmology	A Snapshot Survey of The Most Massive Clusters of Galaxies
Peter	Edmonds	AR	11245	Eureka Scientific Inc.	USA	Resolved Stellar Populations	Mining the Rich Archive for 47 Tucanae
Eiichi	Egami	GO	11149	University of Arizona	USA	Cosmology	Characterizing the Stellar Populations in Lyman-Alpha Emitters and Lyman Break Galaxies at $5.7 < z < 7$ in the Subaru Deep Field
Michael	Eracleous	GO	11222	The Pennsylvania State University	USA	AGN/Quasars	Direct Detection and Mapping of Star Forming Regions in Nearby, Luminous Quasars
Aaron	Evans	GO	11196	State University of New York at Stony Brook	USA	Unresolved Stellar Populations	An Ultraviolet Survey of Luminous Infrared Galaxies in the Local Universe
Sandra	Faber	GO	11175	University of California - Santa Cruz	USA	Unresolved Stellar Populations	UV Imaging to Determine the Location of Residual Star Formation in Galaxies Recently Arrived on the Red Sequence
Christopher	Fassnacht	AR	11246	University of California - Davis	USA	Cosmology	Evolution in the Dark Matter Properties of Strong Lenses through Weak Lensing

Steven	Federman	AR	11247	University of Toledo	USA	ISM and Circumstellar Matter	Light Element Nucleosynthesis through Measurements of Interstellar Boron
Alex	Filippenko	AR	11248	University of California - Berkeley	USA	Resolved Stellar Populations	The Local Environments of Supernovae
Steven	Finkelstein	AR	11249	Arizona State University	USA	ISM in External Galaxies	Dust Enhancement of the Lyman Alpha Equivalent Width at $z \sim 4.5$ in the CDF-S
David	Fisher	GO	11128	University of Texas at Austin	USA	Unresolved Stellar Populations	Time Scales Of Bulge Formation In Nearby Galaxies
Adam	Frank	AR	11250	University of Rochester	USA	Star Formation	Shedding Light on Feedback: The Interaction of YSO Outflows in L1551
Adam	Frank	AR	11251	University of Rochester	USA	ISM and Circumstellar Matter	Beyond the Textbook: Temporal Systematics of Planetary Nebula Evolution
Andrew	Fruchter	GO	11176	Space Telescope Science Institute	USA	Cosmology	Location and the Origin of Short Gamma-Ray Bursts
Elena	Gallo	AR	11252	University of California - Santa Barbara	USA	Unresolved Stellar Populations	Ultraluminous X-ray sources in elliptical galaxies and the X-ray binary/globular cluster connection
Avishay	Gal-Yam	GO	11104	California Institute of Technology	USA	AGN/Quasars	The nature of radio transients
Avishay	Gal-Yam	GO	11105	California Institute of Technology	USA	Resolved Stellar Populations	The LBV progenitor of SN 2005gl - a new key to massive star evolution puzzles
Peter	Garnavich	GO	11197	University of Notre Dame	USA	Cosmology	Sweeping Away the Dust: Reliable Dark Energy with an Infrared Hubble Diagram
Eric	Gawiser	AR	11253	Rutgers the State University of New Jersey	USA	Cosmology	Sizes and Morphology of $z=3.1$ Lyman Alpha Emitting Galaxies in the Extended CDF-S
Douglas	Gies	SNAP	11212	Georgia State University Research Foundation	USA	Hot Stars	Filling the Period Gap for Massive Binaries

Ronald	Gilliland	AR	11254	Space Telescope Science Institute	USA	Cool Stars	Analysis of Red Giant Oscillations from a 27 Day ACS/WFC Time-Series on NGC 6397
Anthony	Gonzalez	GO	11198	University of Florida	USA	Unresolved Stellar Populations	Pure Parallel Imaging in the NDWFS Bootes Field
Fabio	Governato	AR	11255	University of Washington	USA	Unresolved Stellar Populations	Simulating the Evolution of the Galaxy Luminosity Function from z=6 to the Present.
James	Graham	GO	11150	University of California - Berkeley	USA	ISM and Circumstellar Matter	Beta Pic Polarimetry with NICMOS
Caryl	Gronwall	GO	11177	The Pennsylvania State University	USA	Cosmology	The Nature of z=3 Lyman-Alpha Emitters
William	Grundy	GO	11178	Lowell Observatory	USA	Solar System	Probing Solar System History with Orbits, Masses, and Colors of Transneptunian Binaries
Edward	Guinan	GO	11223	Villanova University	USA	Cool Stars	The Key to Understanding RR Lyr Stars: WFPC2 Observations of a Unique LMC EB with a RR Lyr Component
Heidi	Hammel	GO	11106	Space Science Institute	USA	Solar System	Target of Opportunity Imaging of an Unusual Cloud Feature on Uranus
Patrick	Hartigan	GO	11179	Rice University	USA	ISM and Circumstellar Matter	Dynamics of Clumpy Supersonic Flows in Stellar Jets and in the Laboratory
Lee	Hartmann	GO	11199	University of Michigan	USA	Star Formation	A Hard Look at Stellar Disks at the Epoch of Planet Formation
Timothy	Heckman	GO	11107	The Johns Hopkins University	USA	Cosmology	Imaging of Local Lyman Break Galaxy Analogs: New Clues to Galaxy Formation in the Early Universe
Enrico	Held	GO	11129	Osservatorio Astronomico di Padova	Italy	Resolved Stellar Populations	The Star Formation History of the Fornax Dwarf Spheroidal Galaxy
James	Herald	AR	11256	The Johns Hopkins University	USA	Hot Stars	Neon Abundance in Hot Central Stars of Planetary Nebulae: A New Clue to Late Stellar Evolution
Gregory	Herczeg	GO	11151	California Institute of Technology	USA	Star Formation	Evaluating the Role of Photoevaporation of Protoplanetary Disk Dispersal

Luis	Ho	SNAP	11130	Carnegie Institution of Washington	USA	AGN/Quasars	AGNs with Intermediate-mass Black Holes: Testing the Black Hole-Bulge Paradigm, Part II
Benne	Holwerda	AR	11257	Space Telescope Science Institute	USA	Cosmology	Dust lanes since $z \sim 1$
Esther	Hu	GO	11108	University of Hawaii	USA	Cosmology	Near Infrared Observations of a Sample of $z \sim 6.5-6.7$ Galaxies
Roberta	Humphreys	GO	11180	University of Minnesota - Twin Cities	USA	Cool Stars	The Morphology of the Post-Red Supergiant IRC+10420's Circumstellar Ejecta
Walter	Jaffe	GO	11131	Sterrewacht Leiden	Netherlands	ISM in External Galaxies	Star formation at large radii in cooling flow brightest cluster galaxies
Rolf	Jansen	AR	11258	Arizona State University	USA	Resolved Stellar Populations	Removing the herring-bone pattern-noise from *all* STIS Side-2 CCD data: a factor ~ 3 enhancement in sensitivity
Markus	Janson	GO	11132	Max-Planck-Institut fur Astronomie, Heidelberg	Germany	Cool Stars	Constraining the age of the AB Dor system
Saurabh	Jha	GO	11133	Rutgers the State University of New Jersey	USA	Hot Stars	Late-Time Photometry of SN 2005hk: A New Kind of Type Ia Supernova
Philip	Kaaret	GO	11200	University of Iowa	USA	Unresolved Stellar Populations	An Ultraluminous EUV Source?
Nitya	Kallivayalil	SNAP	11201	Harvard University	USA	Resolved Stellar Populations	Systemic and Internal motions of the Magellanic Clouds: Third Epoch Images
Erich	Karkoschka	AR	11259	University of Arizona	USA	Solar System	Comprehensive Analysis of Neptune's Features
Margarita	Karovska	GO	11224	Smithsonian Institution Astrophysical Observatory	USA	Hot Stars	Unraveling Mira AB Accretion Mysteries
Charles	Keeton	AR	11260	Rutgers the State University of New Jersey	USA	Cosmology	Galaxy Shapes and Gravitational Lensing

Robert	Kirshner	GO	11181	Harvard University	USA	ISM and Circumstellar Matter	SAINTS - Supernova 1987A INTensive Survey
Jean-Paul	Kneib	SNAP	11289	Observatoire de Marseille	France	Cosmology	SL2S: The Strong Lensing Legacy Survey
Karen	Knierman	GO	11134	University of Arizona	USA	Unresolved Stellar Populations	WFPC2 Tidal Tail Survey: Probing Star Cluster Formation on the Edge
C.	Kochanek	GO	11225	The Ohio State University Research Foundation	USA	AGN/Quasars	The Wavelength Dependence of Accretion Disk Structure
Jin	Koda	AR	11261	California Institute of Technology	USA	ISM in External Galaxies	Dynamically-Driven Star Formation in M51
Anton	Koekemoer	AR	11262	Space Telescope Science Institute	USA	Cosmology	Deepening the Hubble UDF - Constraining the High-z Galaxy Luminosity Function Faint End Slope and Reionization
Leon	Koopmans	GO	11202	Kapteyn Astronomical Institute	Netherlands	Cosmology	The Structure of Early-type Galaxies: 0.1-100 Effective Radii
Mariska	Kriek	GO	11135	Universiteit Leiden	Netherlands	Cosmology	Extreme makeovers: Tracing the transformation of massive galaxies at $z \sim 2.5$
Marc	Kuchner	AR	11263	NASA Goddard Space Flight Center	USA	ISM and Circumstellar Matter	Modeling Coronagraphic Images of Beta Pictoris and other Debris Disks with Gas
Konrad	Kuijken	GO	11182	Universiteit Leiden	Netherlands	Resolved Stellar Populations	The Mass of the Milky Way: Orbits for Leo I and Leo II: Second Epoch Imaging of Leo II
Arunav	Kundu	AR	11264	Michigan State University	USA	Unresolved Stellar Populations	Blue Tilts and Other Properties of Halo Globular Clusters in Nearby Galaxies - Cosmological or Observational Bias?
Philippe	Lamy	GO	11226	Laboratoire d'Astrophysique de Marseille	France	Solar System	Hubble Investigation of Comet 8P/Tuttle
Nicolas	Lehner	AR	11265	University of Notre Dame	USA	ISM and Circumstellar Matter	Highly Ionized Plasma in the Milky Way: A Benchmark for Feedback Studies in the Universe

Aigen	Li	AR	11266	University of Missouri - Columbia	USA	Star Formation	Radiation-induced Grain Dynamics in Dust Disks: Radiation Pressure, Poynting-Robertson Drag, and Photophoresis
Jianyang	Li	GO	11109	University of Maryland	USA	Solar System	Characterization of the UV absorption feature in asteroid (1) Ceres
Douglas	Lin	AR	11267	University of California - Santa Cruz	USA	Star Formation	Dynamical Heat Re-Distribution Modeling in Hot-Jupiter's
Jifeng	Liu	GO	11227	Smithsonian Institution Astrophysical Observatory	USA	Unresolved Stellar Populations	The orbital period for an ultraluminous X-ray source in NGC1313
Michael	Liu	GO	11136	University of Hawaii	USA	Cool Stars	Resolving Ultracool Astrophysics with Brown Dwarf Binaries
Kevin	Luhman	GO	11203	The Pennsylvania State University	USA	Star Formation	A Search for Circumstellar Disks and Planetary-Mass Companions around Brown Dwarfs in Taurus
Kevin	Luhman	GO	11204	The Pennsylvania State University	USA	Star Formation	Imaging Circumstellar Disks and Envelopes around Proto-Brown Dwarfs
Bruce	Macintosh	GO	11152	Lawrence Livermore National Laboratory	USA	ISM and Circumstellar Matter	Probing the compact dust disk of a nearby Classical T Tauri Star
Piero	Madau	AR	11268	University of California - Santa Cruz	USA	Quasar Absorption Lines and IGM	New Synthesis Models of the Extragalactic Ionizing Background
Sangeeta	Malhotra	GO	11153	Arizona State University	USA	Unresolved Stellar Populations	The Physical Nature and Age of Lyman Alpha Galaxies
Crystal	Martin	GO	11183	University of California - Santa Barbara	USA	ISM in External Galaxies	Ultraviolet Imaging of Lyman-Alpha-Selected Galaxies at High Redshift
Derck	Massa	AR	11269	SGT, Inc.	USA	Hot Stars	Determining O star mass loss rates from Sulfur wind lines.
Philip	Massey	AR	11270	Lowell Observatory	USA	Hot Stars	The Effective Temperatures and Physical Properties of O-type Stars at Low Metallicity

Stephan	McCandliss	GO	11110	The Johns Hopkins University	USA	ISM in External Galaxies	Searching for Lyman alpha Emission from FUSE Lyman Continuum Candidates
Peter	McCullough	GO	11228	Space Telescope Science Institute	USA	Star Formation	Extrasolar Planet XO-2b
Bernard	McNamara	GO	11111	New Mexico State University	USA	Resolved Stellar Populations	A Search for an Intermediate Mass Black Hole in the Globular Cluster NGC 6266
Bernard	McNamara	AR	11271	New Mexico State University	USA	Hot Stars	Establishing a Zero Motion Reference Frame for the FGS
Margaret	Meixner	GO	11229	Space Telescope Science Institute	USA	ISM and Circumstellar Matter	SEEDS: The Search for Evolution of Emission from Dust in Supernovae with HST and Spitzer
Gerhardt	Meurer	GO	11112	The Johns Hopkins University	USA	Unresolved Stellar Populations	The Collisional Ring Galaxy NGC922
David	Meyer	AR	11272	Northwestern University	USA	ISM and Circumstellar Matter	An Archival Study of Solar-System-Scale Interstellar Structure
Anthony	Moffat	GO	11137	Universite de Montreal	Canada	Hot Stars	First Accurate Geometric Distance to a Galactic Wolf-Rayet Star: Knots in the Ejecta M1-67
James	Muzerolle	GO	11205	University of Arizona	USA	Star Formation	The Effects of Multiplicity on the Evolution of Young Stellar Objects: A NICMOS Imaging Study
Krister	Nielsen	AR	11273	Catholic University of America	USA	Hot Stars	Tracing the wind interface of the massive binary Eta Carinae
Kai	Noeske	GO	11206	University of California - Santa Cruz	USA	Unresolved Stellar Populations	At the cradle of the Milky Way: Formation of the most massive field disk galaxies at $z > 1$
Keith	Noll	SNAP	11113	Space Telescope Science Institute	USA	Solar System	Binaries in the Kuiper Belt: Probes of Solar System Formation and Evolution
Robert	O'Connell	GO	11207	The University of Virginia	USA	Unresolved Stellar Populations	Star Formation in the Perseus Cluster Cooling Flow

Christopher	O'Dea	GO	11230	Rochester Institute of Technology	USA	ISM in External Galaxies	HST FUV Observations of Brightest Cluster Galaxies: The Role of Star Formation in Cooling Flows and BCG Evolution
C.	O'Dell	GO	11231	Vanderbilt University	USA	ISM and Circumstellar Matter	Calibration of the WFPC2 H α and [SII] Filters.
C.	O'Dell	GO	11232	Vanderbilt University	USA	ISM and Circumstellar Matter	Determination of Angular Expansion Velocities in the Ring Nebula
C.	O'Dell	AR	11274	Vanderbilt University	USA	ISM and Circumstellar Matter	A Final Calibration of the Primary WFPC2 Emission-Line Filters Using the Orion Nebula
George	Pavlov	GO	11154	The Pennsylvania State University	USA	Hot Stars	Optical-UV Spectrum of the Middle-aged Pulsar B1055-52
Laura	Penny	AR	11275	College of Charleston	USA	Hot Stars	The Effect of Metallicity on the Rotation Rates of Massive Stars
Eric	Perlman	GO	11138	Florida Institute of Technology	USA	AGN/Quasars	The Physics of the Jets of Powerful Radio Galaxies and Quasars
Marshall	Perrin	GO	11155	University of California - Berkeley	USA	Star Formation	Dust Grain Evolution in Herbig Ae Stars: NICMOS Coronagraphic Imaging and Polarimetry
Giampaolo	Piotto	GO	11233	Universita di Padova	Italy	Resolved Stellar Populations	Multiple Generations of Stars in Massive Galactic Globular Clusters
Daniel	Proga	AR	11276	University of Nevada - Las Vegas	USA	AGN/Quasars	Hydrodynamical models of Narrow Line Regions in Seyfert Galaxies
Kathy	Rages	SNAP	11156	SETI Institute	USA	Solar System	Monitoring Active Atmospheres on Uranus and Neptune
John	Raymond	GO	11184	Smithsonian Institution Astrophysical Observatory	USA	ISM and Circumstellar Matter	Imaging the Shock Precursor in Tycho's SNR
Joseph	Rhee	GO	11157	University of California - Los Angeles	USA	ISM and Circumstellar Matter	NICMOS Imaging Survey of Dusty Debris Around Nearby Stars Across the Stellar Mass Spectrum
R.	Rich	GO	11158	University of California - Los Angeles	USA	Unresolved Stellar Populations	HST Imaging of UV emission in Quiescent Early-type Galaxies

R.	Rich	GO	11159	University of California - Los Angeles	USA	Resolved Stellar Populations	The True Galactic Bulge Luminosity Function
Johan	Richard	GO	11160	California Institute of Technology	USA	Cosmology	Escape fraction and stellar populations in a highly magnified Lyman-Break Galaxy
Roger	Romani	GO	11234	Stanford University	USA	Hot Stars	A Brief Revisit of the Crab
Robert	Rubin	GO	11185	NASA Ames Research Center	USA	ISM and Circumstellar Matter	Search for H-poor/He-rich Inclusions and a Solution to the Abundance, Temperature Problems
Pilar	Ruiz-Lapuente	GO	11114	Universidad de Barcelona	Spain	ISM and Circumstellar Matter	Improving proper motion measurements of the stars in the field of SN 1572 with WFPC2
Christopher	Russell	GO	11115	University of California - Los Angeles	USA	Solar System	Photometric Imaging of Asteroid 2 Pallas
Steven	Saar	GO	11116	Smithsonian Institution Astrophysical Observatory	USA	Cool Stars	Exploring the Early FUV History of Cool Stars: Transition Regions at 30 Myr
Ata	Sarajedini	AR	11277	University of Florida	USA	Resolved Stellar Populations	RR Lyrae Variables in Local Group Galaxies
Vicki	Sarajedini	AR	11278	University of Florida	USA	AGN/Quasars	AGN Variability in the GOODS Fields
Joachim	Saur	GO	11186	Universitat zu Koeln	Germany	Solar System	Investigation of the spatial and temporal structure of Europa's atmospheric emissions
Glenn	Schneider	AR	11279	University of Arizona	USA	ISM and Circumstellar Matter	A Legacy Archive PSF Library And Circumstellar Environments (LAPLACE) Investigation
Mark	Showalter	GO	11187	SETI Institute	USA	Solar System	A Deep Search for Martian Dust Rings
Brian	Siana	GO	11188	Jet Propulsion Laboratory	USA	Cosmology	First Resolved Imaging of Escaping Lyman Continuum
David	Sing	GO	11117	CNRS, Institut d'Astrophysique de Paris	France	Star Formation	The Search for Atmospheric Water in the Transiting Planet HD189733b

Edward	Sion	AR	11280	Villanova University	USA	Hot Stars	The Variable Magnetic White Dwarf in the Hyades Eclipsing Binary V471 Tauri
Evan	Skillman	AR	11281	University of Minnesota - Twin Cities	USA	Resolved Stellar Populations	The Durations of Starbursts in Blue Compact Galaxies
Ian	Smith	GO	11139	Rice University	USA	Hot Stars	NICMOS Observations of the Microquasar GRS 1758-258
Tracy	Smith	AR	11282	Space Science Institute	USA	Solar System	Diurnal Martian Ice Cloud and Ozone Maps from HST WFPC2 Multi-Band Images
Alicia	Soderberg	GO	11161	California Institute of Technology	USA	Cosmology	Revealing the Explosion Geometry of Nearby GRB-SNe
William	Sparks	AR	11283	Space Telescope Science Institute	USA	AGN/Quasars	The Near and Far Sides of M87
Lawrence	Sromovsky	GO	11118	University of Wisconsin - Madison	USA	Solar System	Investigating Near-Equinox Atmospheric Change on Uranus
Jason	Surace	GO	11235	California Institute of Technology	USA	Unresolved Stellar Populations	HST NICMOS Survey of the Nuclear Regions of Luminous Infrared Galaxies in the Local Universe
Paula	Szkody	GO	11162	University of Washington	USA	Hot Stars	Understanding the Long Term Impacts of Low Magnetic Accretion
Paula	Szkody	GO	11163	University of Washington	USA	Hot Stars	Accreting Pulsating White Dwarfs in Cataclysmic Variables
Nial	Tanvir	GO	11189	University of Leicester	UK	Cosmology	Probing the early universe with GRBs
Harry	Teplitz	GO	11236	California Institute of Technology	USA	Cosmology	Did Rare, Large Escape-Fraction Galaxies Reionize the Universe?
Laurence	Trafton	GO	11190	University of Texas at Austin	USA	Solar System	Probing Uranus' Vertical Aerosol Structure at Equinox
Michele	Trenti	AR	11284	Space Telescope Science Institute	USA	Resolved Stellar Populations	Intermediate Mass Black Holes in Globular Clusters: Key Photometric Fingerprints
Tommaso	Treu	GO	11208	University of California - Santa Barbara	USA	Cosmology	The co-evolution of spheroids and black holes in the last six billion years
R.	Tully	AR	11285	University of Hawaii	USA	Cosmology	TRGB Distances from Archived Data

David	Tytler	AR	11286	University of California - San Diego	USA	Quasar Absorption Lines and IGM	Lyman continuum Absorption and the IGM Opacity at low Redshifts
Gerard	van Belle	GO	11213	California Institute of Technology	USA	Cool Stars	Distances to Eclipsing M Dwarf Binaries
Schuyler	Van Dyk	GO	11119	Jet Propulsion Laboratory	USA	Hot Stars	The Stellar Origins of Supernovae
Daniel	Wang	GO	11120	University of Massachusetts	USA	Hot Stars	A Paschen-Alpha Study of Massive Stars and the ISM in the Galactic Center
Wei-Hao	Wang	GO	11191	Associated Universities, Inc.	USA	Cosmology	NICMOS Imaging of a $z>4$ High-Redshift Ultraluminous Submillimeter Source
David	Weintraub	GO	11164	Vanderbilt University	USA	ISM and Circumstellar Matter	Molecular Hydrogen Disks Around T Tauri Stars
Klaus	Werner	GO	11140	Universitat Tubingen, Institut fur Astronomie & Astrophysik	Germany	Hot Stars	Can mass-ejections from late He-shell flash stars constrain convective/reactive flow modeling of stellar interiors?
Kurtis	Williams	GO	11141	University of Texas at Austin	USA	Resolved Stellar Populations	White dwarfs in the open star cluster NGC 188
Rogier	Windhorst	AR	11287	Arizona State University	USA	Cosmology	Fundamental Limitations in deep HST Fields: Surface Brightness, Natural Confusion, & Algorithmic Biases
Joshua	Winn	GO	11165	Massachusetts Institute of Technology	USA	Star Formation	The Radius of the "Super-Neptune" HD 149026b
John	Wisniewski	GO	11214	NASA Goddard Space Flight Center	USA	Star Formation	HST/FGS Astrometric Search for Young Planets Around Beta Pic and AU Mic
Lutz	Wisotzki	GO	11237	Astrophysikalisches Institut Potsdam	Germany	AGN/Quasars	The origin of the break in the AGN luminosity function
Jong-Hak	Woo	GO	11166	University of California - Santa Barbara	USA	AGN/Quasars	The Mass-dependent Evolution of the Black Hole-Bulge Relations

Hao-Jing	Yan	GO	11192	Observatories of the Carnegie Institution of Washington	USA	Cosmology	NICMOS Confirmation of Candidates of the Most Luminous Galaxies at $z > 7$
Lin	Yan	GO	11142	California Institute of Technology	USA	ISM in External Galaxies	Revealing the Physical Nature of Infrared Luminous Galaxies at $0.3 < z < 2.7$ Using HST and Spitzer
Farhad	Yusef-Zadeh	GO	11121	Northwestern University	USA	ISM and Circumstellar Matter	Proper Motion of the Remarkable Irradiated Jet HH399 in the Trifid Nebula
Stephen	Zepf	GO	11209	Michigan State University	USA	Unresolved Stellar Populations	Determining the Structural Parameters of the First Globular Cluster Found to Host an Black-Hole X-ray Binary