Cycle 15 Approved Programs As of 4/19/06

First Name	Last Name	Type	Phase II ID	Institution	Country	Science Category	Title
Alessandra	Aloisi	GÖ	10885	Space Telescope Science Institute - ESA	USA	Unresolved Stellar Populations	Deep Photometry of NGC 1569: Understanding the Closest and Strongest Starburst of the Nearby Universe
Scott	Anderson	GO	10907	University of Washington	USA	Quasar Absorption Lines and IGM	New Sightlines for the Study of Intergalactic Helium: A Dozen High-Confidence, UV-Bright Quasars from SDSS/GALEX
Jack	Baldwin	AR	10932	Michigan State University	USA	AGN/Quasars	Hard Ionizing Photons at High Redshift A New Method for Measuring the QSO Continuum Shape
Bruce	Balick	AR	10933	University of Washington	USA	ISM and Circumstellar Matter	Planetary Nebula Image Catalogue: HST data
Dinshaw	Balsara	AR	10934	University of Notre Dame	USA	ISM and Circumstellar Matter	The Interaction of Supernova Remnant Shocks with Interstellar Clouds
Nate	Bastian	GO	10785	University College London (UCL)	UK	Unresolved Stellar Populations	Luminosity Profiles of Extremely Massive Clusters in NGC 7252
Dan	Batcheldor	GO	10839	Rochester Institute of Technology	USA	AGN/Quasars	The NICMOS Polarimetric Calibration
Dan	Batcheldor	AR	10935	Rochester Institute of Technology	USA	AGN/Quasars	Resolving the Critical Ambiguities of the M- Sigma Relation
Edo	Berger	GO	10908	Carnegie Institution of Washington	USA	Cosmology	Gotcha! Using Swift GRBs to Pinpoint the Highest Redshift Galaxies
Edwin	Bergin	GO	10810	University of Michigan	USA	Star Formation	The Gas Dissipation Timescale: Constraining Models of Planet Formation
David	Bersier	GO	10909	Liverpool John Moores University	UK	Hot Stars	Exploring the diversity of cosmic explosions: The supernovae of gamma-ray bursts
John	Biretta	GO	10910	Space Telescope Science Institute	USA	AGN/Quasars	HST / Chandra Monitoring of a Dramatic Flare in the M87 Jet
Karen	Bjorkman	AR	10936	University of Toledo	USA	Hot Stars	Be Stars and Circumstellar Disks in NGC 346
John	Blakeslee	GO	10911	Washington State University	USA	Unresolved Stellar Populations	Calibration of ACS F814W Surface Brightness Fluctuations

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Adam	Bolton	GO		Smithsonian Institution Astrophysical Observatory	USA	Cosmology	The Sloan Lens ACS Survey: Towards 100 New Strong Lenses
Howard	Bond	GO	10912	Space Telescope Science Institute	USA	Hot Stars	Trigonometric Calibration of the Distance Scale for Classical Novae
Howard	Bond	GO	10913	Space Telescope Science Institute	USA	ISM and Circumstellar Matter	The Light Echoes around V838 Monocerotis
Howard	Bond	GO	10914	Space Telescope Science Institute	USA	Hot Stars	HST Observations of Astrophysically Important Visual Binaries
Colin	Borys	GO	10811	California Institute of Technology	USA	Unresolved Stellar Populations	Morphology of a most spectactular Spitzer selected galaxy
Rychard	Bouwens	AR	10937	University of California - Santa Cruz	USA	Cosmology	Probing the Galaxy Population at z~7-10 Using Archival ACS + NICMOS data
David	Bowen	GO	10813	Princeton University	USA	Quasar Absorption Lines and IGM	MgII Absorption Line Systems: Galaxy Halos or the Metal-Enriched IGM?
Marusa	Bradac	AR	10938	Stanford University	USA	Cosmology	HAGGLeRS: HST Archive Galaxy-Galaxy Lensing at high Resolution with Simulations
Joel	Bregman	GO		University of Michigan	USA	Unresolved Stellar Populations	The Masses for ultraluminous X-ray sources
Joel	Bregman	AR	10939	University of Michigan	USA	Resolved Stellar Populations	Binary Burning in Globular Clusters
Michael	Brown	GO	10860	California Institute of Technology	USA	Solar System	The largest Kuiper belt objects
Thomas	Brown	GO	10815	Space Telescope Science Institute	USA	Resolved Stellar Populations	The Blue Hook Populations of Massive Globular Clusters
Thomas	Brown	GO	10816	Space Telescope Science Institute	USA	Resolved Stellar Populations	The Formation History of Andromeda's Extended Metal-Poor Halo
Marc	Buie	GO	10786	Lowell Observatory	USA	Solar System	Rotational state and composition of Pluto's outer satellites
Marc	Buie	AR	10940	Lowell Observatory	USA	Solar System	Constraints on the Formation and Evolution of the Pluto System
Andrew	Bunker	GO	10887	University of Exeter	UK	Unresolved Stellar Populations	Stellar Populations in a z=4 Lensed Galaxy with NICMOS
Nuria	Calvet	GO	10840	University of Michigan	USA	Star Formation	The FUV fluxes of Tauri stars in the Taurus molecular cloud
Gabriela	Canalizo	AR	10941	University of California - Riverside	USA	AGN/Quasars	Are Classical QSO Host Galaxies Bona Fide Elliptical Galaxies?

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David	Carter	GO	10861	Liverpool John Moores University	UK	Unresolved Stellar Populations	An ACS Treasury Survey of the Coma cluster of galaxies
Rupali	Chandar	GO	10841	The Johns Hopkins University	USA		A Proper Motion Search for Intermediate Mass Black Holes in Globular Clusters (2nd Epoch Observations)
Jane	Charlton	GO	10787	The Pennsylvania State University	USA	Unresolved Stellar Populations	Modes of Star Formation and Nuclear Activity in an Early Universe Laboratory
Hsiao-Wen	Chen	GO	10817	University of Chicago	USA	ISM in External Galaxies	Unveiling Starburst Morphology of Distant Damped Ly-alpha Galaxies Hosting Gamma- Ray Bursts
You-Hua	Chu	AR	10942	University of Illinois at Urbana - Champaign	USA	Star Formation	Archival Imaging Survey of the Formation and Energy Feedback of Massive Protostars in the LMC
John	Clarke	GO	10862	Boston University	USA	Solar System	Comprehensive Auroral Imaging of Jupiter and Saturn during the International Heliophysical Year
John	Clarke	AR	10943	Boston University	USA	Solar System	Flat Field Calibration of ACS and STIS UV Images
Geoffrey	Clayton	AR	10944	Louisiana State University and A & M College	USA	ISM and Circumstellar Matter	Dust Formation and Evolution in SN 1987A
Judith	Cohen	GO	10818	California Institute of Technology	USA	Unresolved Stellar Populations	Very Young Globular Clusters in M31 ?
Haldan	Cohn	GO	10788	Indiana University System	USA	Resolved Stellar Populations	Probing the Central Dark Mass Concentration of the Collapsed-Core Globular Cluster M15
Andrew	Cole	GO	10888	University of Minnesota - Twin Cities	USA	Resolved Stellar Populations	Complexity in the Smallest Galaxies: Star Formation History of the Sculptor Dwarf Spheroidal
Christopher	Conselice	GO	10789	University of Nottingham	UK	Unresolved Stellar Populations	The Role of Environment in the Formation of Dwarf Galaxies
Kem	Cook	GO	10842	Lawrence Livermore National Laboratory	USA	Cosmology	A Cepheid Distance to the Coma Cluster
Michael	Corbin	GO	10843	Arizona State University	USA	Unresolved Stellar Populations	Deep Imaging of Extremely Metal-Poor Galaxies
Julianne	Dalcanton	GO	10915	University of Washington	USA	Resolved Stellar Populations	
Julianne	Dalcanton	AR	10945	University of Washington	USA	Resolved Stellar Populations	Archive of Nearby Galaxies: Reduce, Reuse, Recycle (ANGRRR)
Romeel	Dave	AR	10946		USA	Quasar Absorption Lines and IGM	The Evolution of Metals in the Intergalactic Medium

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Kris	Davidson	GÖ		University of Minnesota - Twin Cities	USA	Hot Stars	Following Eta Carinae's Change of State
Marc	Davis	AR	10947	University of California - Berkeley	USA	Unresolved Stellar Populations	Galaxy Environments and Evolution in the GOODS-N Field
Roelof	de Jong	GO	10889	Space Telescope Science Institute	USA	Cosmology	The Nature of the Halos and Thick Disks of Spiral Galaxies
Orsola	De Marco	GO		American Museum of Natural History		ISM and Circumstellar Matter	Planetary Nebulae, Globular Clusters and Binary Mergers
Andrea	DeLuca	GO	10791	CNR, Istituto di Astrofisica Spaziale	Italy	Hot Stars	Proper motion may nail counterpart of unique X-ray pulsar
Arjun	Dey	GO	10890	National Optical Astronomy Observatories, AURA	USA	Unresolved Stellar Populations	Morphologies of the Most Extreme High- Redshift Mid-IR-Luminous Galaxies
Rosanne	Di Stefano	AR	10948	Smithsonian Institution Astrophysical Observatory	USA	Unresolved Stellar Populations	Exploring the Center of M31
Matthias	Dietrich	GO	10792	The Ohio State University Research Foundation	USA	AGN/Quasars	Quasars at Redshift z=6 and Early Star Formation History
Mike	Disney	GO		University of Wales, College of Cardiff (UWCC)	UK	Resolved Stellar Populations	The Nearest Gas-Rich Giant Galaxy
Alan	Dressler	GO	10820	Carnegie Institution of Washington	USA	Cosmology	Galaxy properties in a Filament in Abell 851
Laurent	Drissen	GO	10821	Universite Laval	Canada	Hot Stars	UV spectroscopy of the LBV NGC 2363-V1
Reginald	Dufour	GO	10822	Rice University	USA	ISM and Circumstellar Matter	C[III] Imagery of Planetary Nebulae
Martin	Durant	GO	10823	University of Toronto	Canada	Hot Stars	The spectrum of a magnetar in the blue and ultraviolet.
Harald	Ebeling	SNAP		University of Hawaii	USA	Cosmology	A Snapshot Survey of The Most Massive Clusters of Galaxies
Kristoffer	Eriksen	AR	10949	University of Arizona	USA	ISM and Circumstellar Matter	Chemical Abundances in Young Supernova Remnants: Connecting Observations with Hydrodynamics

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Nancy	Evans	GÖ		Smithsonian Institution Astrophysical Observatory	USA	Cool Stars	The Dynamical Mass of the Bright Cepheid Polaris
Harry	Ferguson	AR	10950	Space Telescope Science Institute	USA	Cosmology	The Extragalactic Background, the Zodiacal Foreground, and the Integrated Light of Faint Galaxies
Gary	Ferland	AR		University of Kentucky	USA	Quasar Absorption Lines and IGM	Understanding HST observations of IGM and ISM clouds
Francesco	Ferraro	GO	10845	Universita di Bologna	Italy	Resolved Stellar Populations	HUNTING FOR OPTICAL COMPANIONS TO BINARY MILLISECOND PULSARS IN TERZAN 5 AND NGC6266
Robert	Fesen	GO		Dartmouth College	USA	ISM and Circumstellar Matter	A Study of SN Ejecta in the Core-Collapse Supernova Remnant G292.0+1.8: Cas A's Older Cousin
Alex	Filippenko	AR	10952	University of California - Berkeley	USA	Resolved Stellar Populations	The Local Environments of Supernovae
David	Finley	AR	10953	Eureka Scientific Inc.	USA	Cosmology	Absolute Spectrophotometric Calibration to 1% from the FUV through the near-IR
Derek	Fox	GO		The Pennsylvania State University	USA	Unresolved Stellar Populations	Afterglows and Environments of Short-Hard Gamma-Ray Bursts
Wendy	Freedman	GO	10918	Carnegie Institution of Washington	USA	Cosmology	Reducing Systematic Errors on the Hubble Constant: Metallicity Calibration of the Cepheid PL Relation
Avishay	Gal-Yam	GO		California Institute of Technology	USA	Cosmology	A Survey for Supernovae in Massive High- Redshift Clusters
Peter	Garnavich	GO	10892	University of Notre Dame	USA	ISM in External Galaxies	Imaging Dust Near Type Ia Supernovae: A New Light Echo Candidate
Peter	Garnavich	GO	10893	University of Notre Dame	USA	Cosmology	Sweeping Away the Dust: Reliable Dark Energy with an Infrared Hubble Diagram
Marla	Geha	GO	10794	Carnegie Institution of Washington	USA	Unresolved Stellar Populations	Direct Age Determination of the dE Galaxies NGC 147 and NGC 185
Kajal	Ghosh	AR		Universities Space Research Association	USA	Unresolved Stellar Populations	Probing the nature and local environments of Ultraluminous X-ray sources
Michael	Gladders	GO		Carnegie Institution of Washington	USA	Cosmology	The Halo Structure of RCS2-2327.4-0204

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Oleg	Gnedin	GÖ		The Ohio State University Research Foundation	USA		Measuring the Shape and Orientation of the Galactic Dark-Matter Halo using Hypervelocity Stars
Anthony	Gonzalez	GO	10863	University of Florida	USA	Cosmology	Magnifying the High-z Universe with the Bullet Cluster 1E0657-56
Carol	Grady	GO	10864	Eureka Scientific Inc.	USA	Star Formation	Mapping the Gaseous Content of Protoplanetary and Young Planetary Systems with ACS
Edward	Guinan	GO	10919	Villanova University	USA	Hot Stars	Eclipsing Binaries in the Local Group: II - Calibration of the Zeropoint of the Cosmic Distance Scale and Fundamental Properties of Stars in M33
Theodore	Gull	AR	10955	NASA Goddard Space Flight Center	USA	ISM and Circumstellar Matter	Chemical Abundances in the Ejecta of Eta Carinae
Graham	Harper	AR	10956	University of Colorado at Boulder	USA	Cool Stars	Molecular Envelopes of M supergiants
William	Harris	GO	10865	McMaster University	Canada	Resolved Stellar Populations	The Halo of Centaurus A: Tracing its Outermost Limits, Metallicity Distributions, and Merger Models
Timothy	Heckman	GO	10795	The Johns Hopkins University	USA	Unresolved Stellar Populations	The Largest Galaxies in the Local Universe: New Light on Disk Galaxy Formation?
Todd	Henry	GO	10929	Georgia State University Research Foundation	USA	Cool Stars	Calibrating the Mass-Luminosity Relation at the End of the Main Sequence
John	Hillier	AR	10957	University of Pittsburgh	USA	Hot Stars	Eta Carinae and its Extended Wind
Dean	Hines	GO	10847	Space Science Institute	USA	ISM and Circumstellar Matter	Coronagraphic Polarimetry of HST-Resolved Debris Disks
Bradford	Holden	GO	10825	University of California - Santa Cruz	USA	Unresolved Stellar Populations	The Formation Epoch of Early-type Galaxies: Constraints from the Fundamental Plane at z=1.3
Charles	Hoopes	GO	10920	The Johns Hopkins University	USA	Unresolved Stellar Populations	High-Resolution Imaging of Nearby Lyman Break Galaxy Analogs in the GALEX All-Sky Survey
Roberta	Humphreys	GO	10796	University of Minnesota - Twin Cities	USA	ISM and Circumstellar Matter	A SNAP Image of the Circumstellar Ejecta of AE And in M31

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Knud	Jahnke	GO		Max-Planck-Institut fur Astronomie, Heidelberg	Germany	AGN/Quasars	HE0450-2958: Lonesome black hole, scantly dressed quasar or massively dust obscured host galaxy?
Wei-Chun	Jao	GO	10927	Georgia State University Research Foundation	USA	Cool Stars	The Weight-Watcher Program for Subdwarfs
Kelsey	Johnson	GO	10894	The University of Virginia	USA	Unresolved Stellar Populations	Probing the Birth of Super Star Clusters with NICMOS
Patrik	Jonsson	AR	10958	University of California - Santa Cruz	USA	Cosmology	Quantifying Observed Timescales in Galaxy Mergers using Simulations
Stefan	Jordan	GO	10930	Universitat Tubingen, Institut fur Astronomie & Astrophysik	Germany	Hot Stars	Mass and Radius of a Near-Chandrasekhar- limit magnetic white dwarf
Inger	Jorgensen	GO	10826	Gemini Observatory, Northern Operations	USA	Unresolved Stellar Populations	Galaxy Evolution During Half the Age of the Universe: ACS imaging of rich galaxy clusters
Paul	Kalas	GO	10895	University of California - Berkeley	USA	ISM and Circumstellar Matter	Closure on the IRAS "Big Four": A High Contrast Study of Epsilon Eridani's Dust Belt in Scattered Light.
Paul	Kalas	GO	10896	University of California - Berkeley	USA	ISM and Circumstellar Matter	An Efficient ACS Coronagraphic Survey for Debris Disks around Nearby Stars
Oleg	Kargaltsev	GO	10866	The Pennsylvania State University	USA	Hot Stars	ACS polarimetry of the Vela Pulsar Wind Nebula
Robert	Kirshner	GO		Harvard University	USA	ISM and Circumstellar Matter	SAINTS - Supernova 1987A INTensive Survey
Jean-Paul	Kneib	SNAP	10876	Observatoire de Marseille	France	Cosmology	SL2S: The Strong Lensing Legacy Survey
Leon	Koopmans	GO	10798	Kapteyn Astronomical Institute	Netherland s	Cosmology	Dark Halos and Substructure from Arcs & Einstein Rings
Gerard	Kriss	GO		Space Telescope Science Institute	USA	AGN/Quasars	Imaging Polarimetry of the Seyfert 1 MCG-6- 30-15: Clues to the Structure of Warm Absorbers
Konrad	Kuijken	GO	10868	Universiteit Leiden	Netherland s	Resolved Stellar Populations	Dynamics of the Galactic bulge/bar
Mark	Lacy	GO	10848	California Institute of Technology	USA	AGN/Quasars	Relating the host galaxies of type-2 quasars to their infrared properties

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Alain	Lecavelier des Etangs	GO	10869	CNRS, Institut d'Astrophysique de Paris	France	Star Formation	The upper atmosphere and the escape state of the transiting very-hot-Jupiter HD189733b
Kyoung-Soo	Lee	AR	10959	The Johns Hopkins University	USA	Cosmology	Constraining the Small-scale Clustering: Towards better understanding of Galaxy-light and Dark-matter connection
Claus	Leitherer	AR		Space Telescope Science Institute	USA	Unresolved Stellar Populations	Anatomy of the Nuclear Starburst in M83 from Integral Field Spectroscopy
Jean-Francois	Lestrade	GO	10897	Observatoire de Paris	France	ISM and Circumstellar Matter	Coronagraphic imaging of the submillimeter debris disk of a 200Myr old M-dwarf
Aigen	Li	AR	10961	University of Missouri - Columbia	USA	Star Formation	Scattering and Absorption Properties of Porous Dust Grains: A Library for Modeling the HST Optical and near-Infrared Scattered Light Images of Protoplanetary and Debris Disks
Weidong	Li	SNAP	10877	University of California - Berkeley	USA	Unresolved Stellar Populations	A Snapshot Survey of the Sites of Recent, Nearby Supernovae
Jifeng	Liu	AR	10962	Harvard University	USA	Unresolved Stellar Populations	Searching the optical counterparts for ultraluminous X-ray sources
Michael	Liu	GO	10828	University of Hawaii	USA	ISM and Circumstellar Matter	Debris Disks Around Nearby Young M Dwarfs
Jesus	Maiz- Apellaniz	GO	10898	Space Telescope Science Institute - ESA	USA	Hot Stars	The orbit of the most massive known astrometric binary
Matthew	Malkan	GO	10899	University of California - Los Angeles	USA	Cosmology	Identifying z>7 galaxies from J-dropouts
Paul	Martini	GO	10829	The Ohio State University Research Foundation	USA	ISM in External Galaxies	Secular Evolution at the End of the Hubble Sequence
Lucimara	Martins	AR	10963	Space Telescope Science Institute	USA	Unresolved Stellar Populations	A High Resolution alpha-enhanced Stellar Library for Evolutionary Population Synthesis
Richard	Massey	AR	10964	California Institute of Technology	USA	Cosmology	Correcting effects of Charge Transfer Inefficiency in the ACS Wide Field Camera
Lucy-Ann	McFadden	GO		University of Maryland	USA	Solar System	Photometric Mapping of Vesta's Southern Hemisphere

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Jason	Melbourne	AR		University of California - Santa Cruz	USA	Unresolved Stellar Populations	The Sites and Triggers of Star Formation in Large Disk Galaxies Since z=1.
Stanimir	Metchev	GO		University of California - Los Angeles	USA	ISM and Circumstellar Matter	Imaging Scattered Light from Debris Disks Discovered by the Spitzer Space Telescope around 21 Sun-like Stars
Roberto	Mignani	GO	10900	Mullard Space Science Laboratory	UK	Hot Stars	Optical polarimetry of PSR B0540-69 and its synchrotron nebula.
Neal	Miller	GO	10830	Associated Universities, Inc.	USA	AGN/Quasars	J170902+641728: ACS Imaging of an Unusual Compact Object
Leonidas	Moustakas	GO		Jet Propulsion Laboratory	USA	Cosmology	A new wide-separation Einstein Cross at z=2.7
Edmund	Nelan	GO		Space Telescope Science Institute	USA	Hot Stars	Dynamical Masses for Four White Dwarf Stars
Ken-Ichi	Nishikawa	AR	10966	University of Alabama in Huntsville	USA	AGN/Quasars	Simulation Study of Diffusive Synchrotron Radiation from Hot Spots in Relativistic Jets such as M87
Keith	Noll	SNAP	10800	Space Telescope Science Institute	USA	Solar System	Kuiper Belt Binaries: Probes of Early Solar System Evolution
Keith	Noll	GO	10801	Space Telescope Science Institute	USA	Solar System	Direct Determination of Kuiper Belt Object Diameters with HST
Robert	O'Connell	GO	10901	The University of Virginia	USA	Unresolved Stellar Populations	UV-Luminous Globular Clusters in NGC 1399
C.	O'Dell	GO	10921	Vanderbilt University	USA	ISM and Circumstellar Matter	Tangential Velocities of Objects in the Orion Nebula and Locating the Embedded Outflow Sources.
C.	O'Dell	AR	10967	Vanderbilt University	USA	ISM and Circumstellar Matter	A Compilation, Analysis, and Distribution of HST Orion Nebula Data.
John	O'Meara	SNAP		Massachusetts Institute of Technology	USA	Quasar Absorption Lines and IGM	An ACS Prism Snapshot Survey for z~2 Lyman Limit Systems
Goran	Ostlin	GO	10902	Stockholm University	Sweden	Unresolved Stellar Populations	The Nearest Luminous Blue Compact Galaxies: A Window on Galaxy Formation
Brian	Patten	GO	10832	Smithsonian Institution Astrophysical Observatory	USA	Cool Stars	Solving the microlensing puzzle: An HST high- resolution imaging approach
Anne	Pellerin	AR	10968	Space Telescope Science Institute	USA	Resolved Stellar Populations	Catching Dissolving Clusters: the Resolved Stellar Populations Approach

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Chien	Peng	AR	10969	Space Telescope Science Institute	USA	AGN/Quasars	An Accurate Determination of the Black Hole Mass vs. Bulge Luminosity Relation for Nearby AGNs
Bradley	Peterson	GO	10833	The Ohio State University Research Foundation	USA	AGN/Quasars	Host Galaxies of Reverberation Mapped AGNs
Ruth	Peterson	AR	10970	Astrophysical Advances	USA	Resolved Stellar Populations	Germanium Abundances for Stars with Near- Solar Metallicities
Slawomir	Piatek	AR	10971	New Jersey Institute of Technology	USA	Resolved Stellar Populations	The Proper Motion of the Sagittarius Dwarf Spheroidal Galaxy
Giampaolo	Piotto	GO	10922	Universita di Padova	Italy	Resolved Stellar Populations	Searching for Signs of a Double Generation of Stars in Galactic Globular Clusters
Frederic	Pont	GO	10923	Observatoire de Geneve	Switzerland	Cool Stars	Measuring the size of the close-in transiting extrasolar planet HD 189733b
Alice	Quillen	AR	10972	University of Rochester	USA	ISM and Circumstellar Matter	The structure of HD100546's self-shadowed circumstellar disk
lain	Reid	SNAP	10879	Space Telescope Science Institute	USA	Cool Stars	A search for planetary-mass companions to the nearest L dwarfs - completing the survey
Armin	Rest	GO	10903	National Optical Astronomy Observatories - CTIO	Chile	Resolved Stellar Populations	Resolving the LMC Microlensing Puzzle: Where are the Lensing Objects?
R.	Rich	GO	10850	University of California - Los Angeles	USA	Resolved Stellar Populations	A Precision White Dwarf Cooling Age for NGC 6397
Adam	Riess	GO	10802	Space Telescope Science Institute	USA	Cosmology	SHOES-Supernovae, HO, for the Equation of State of dark energy
Robert	Rubin	AR	10973	NASA Ames Research Center	USA	ISM and Circumstellar Matter	Using Archival Data to Improve Atomic Data and Address the Nebular Iron Problem
Russell	Ryan	AR	10974	Arizona State University	USA	Unresolved Stellar Populations	The Unresolved Stellar Populations of Galaxies in the HUDF: Constraints on Hierarchical Formation
Raghvendra	Sahai	GO	10851	Jet Propulsion Laboratory	USA	Cool Stars	Solving the Riddle of the Red Rectangle: Proper Motion Study of a Bipolar Nebula around a Binary

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Bradley	Schaefer	GÖ	10834	University and A & M College	USA	Hot Stars	The Shell of the Recurrent Nova T Pyx
Henrique	Schmitt	SNAP	10880	Naval Research Laboratory	USA	AGN/Quasars	The host galaxies of QSO2s: AGN feeding and evolution at high luminosities
Glenn	Schneider	GO	10852	University of Arizona	USA	Star Formation	Coronagraphic Polarimetry with NICMOS: Dust grain evolution in T Tauri stars
Marc	Seigar	AR	10975	University of California - Irvine	USA	Cosmology	Central mass concentrations of disk galaxies: the nuclear spiral connection
Alice	Shapley	GO		Princeton University	USA	Cosmology	Constraints on the Assembly and Dynamical Masses of z~2 Galaxies
Isaac	Shlosman	AR		University of Kentucky	USA	AGN/Quasars	The Obscuring Tori of AGN: Merging Disk Wind With Radiative Transfer
Mark	Showalter	GO	10870	SETI Institute	USA	Solar System	The Ring Plane Crossings of Uranus in 2007
Mark	Showalter	AR		SETI Institute	USA	Solar System	Orbital Evolution and Chaos Among the Inner Moons of Uranus
Steinn	Sigurdsson	AR	10978	The Pennsylvania State University	USA	Unresolved Stellar Populations	Modeling the Transition from Pop III to Pop II Star Formation in the Early Universe
Gregory	Sivakoff	GO	10835	The University of Virginia	USA	Unresolved Stellar Populations	Probing The Globular Cluster / Low Mass X-ray Binary Connection in Early-type Galaxies At Low X-ray Luminosities
Stephen	Smartt	GO	10803	The Queen's University of Belfast	UK	Hot Stars	Detecting the progenitors of core-collapse supernovae
Graham	Smith	SNAP	10881	University of Birmingham	UK	Cosmology	The Ultimate Gravitational Lensing Survey of Cluster Mass and Substructure
Linda	Smith	GO	10853	University College London	UK	Unresolved Stellar Populations	M82 as a Fossil Starburst: Probing the Super Star Cluster Content of Region B
Ulysses	Sofia	AR	10979	Whitman College	USA	ISM and Circumstellar Matter	Relating Extinction to Specific Grain Types in Individual Sight Lines
Jesper	Sollerman	GO	10804	Stockholm University	Sweden	Cosmology	Are (some) short gamma-ray bursts associated with young progenitors?
William	Sparks	SNAP	10882	Space Telescope Science Institute	USA	AGN/Quasars	Emission Line Snapshots of 3CR Radio Galaxies
John	Spencer	GO	10871	Southwest Research Institute	USA	Solar System	Observations of the Galilean Satellites in Support of the New Horizons Flyby

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Lawrence	Sromovsky	GÖ	10805	University of Wisconsin - Madison	USA	Solar System	ACS Imaging of Uranus' Atmosphere Near Equinox
S.	Stanford	GO	10836	University of California - Davis	USA	Unresolved Stellar Populations	The Red Sequence at 1.3 < z < 1.4 in Galaxy Clusters
Karl	Stapelfeldt	GO	10854	Jet Propulsion Laboratory	USA	ISM and Circumstellar Matter	Coronagraphic Imaging of Bright New Spitzer Debris Disks II.
Danny	Steeghs	GO	10806	Smithsonian Institution Astrophysical Observatory	USA	Hot Stars	Accretion in the closest binary systems known
John	Stocke	GO	10925	University of Colorado at Boulder	USA	Quasar Absorption Lines and IGM	Imaging the Nearest Damped Lyman Alpha Absorbers
Matthias	Stute	GO	10807	Jet Propulsion Laboratory	USA	Cool Stars	The knotty jet of He 2-90: An ideal laboratory for studying the formation and propagation of jets in dying stars
John	Subasavage	GO	10928	Georgia State University Research Foundation	USA	Cool Stars	Calibrating Cosmological Chronometers: White Dwarf Masses
Mark	Swain	GO	10855	Jet Propulsion Laboratory	USA	Star Formation	The Near-IR Spectra and Thermal Emission of Hot Jupiters
Nial	Tanvir	GO	10926	University of Hertfordshire	UK	Cosmology	GRB afterglows and host galaxies at very high redshifts
Harry	Teplitz	GO	10872	California Institute of Technology	USA	Cosmology	Lyman Continuum Emission in Galaxies at z=1.2
David	Thilker	GO	10904	The Johns Hopkins University	USA	Unresolved Stellar Populations	Star formation in extended UV disk (XUV-disk) galaxies
Rodger	Thompson	GO	10856	University of Arizona	USA	Unresolved Stellar Populations	Delayed Negative Feedback in the Super Star Clusters of SBS0335-052E
John	Tonry	AR	10980	University of Hawaii	USA	Cosmology	Revisiting the Supernova la Rate at z>1
Laurence	Trafton	AR	10981	University of Texas at Austin	USA	Resolved Stellar Populations	Continuum and Monochromatic L-Flats for the ACS Ramp Filters
Michele	Trenti	AR	10982	Space Telescope Science Institute	USA	Unresolved Stellar Populations	Dynamical evolution of galaxy bulges: harassment, tidal streams and interactions with globular clusters
R.	Tully	GO	10905	University of Hawaii	USA	Cosmology	The Dynamic State of the Dwarf Galaxy Rich Canes Venatici I Region

First Name	Last Name	Type		Institution	Country	Science Category	Title
Toshiya	Ueta	GÖ		Office/NASA Ames Research Center	USA	Hot Stars	Establishing the Nature of a Mysterious Evolved Star, HD179821
Pieter	van Dokkum	GO	10808	Yale University	USA	Cosmology	Morphologies of spectroscopically-confirmed "red and dead" galaxies at z~2.5
Pieter	van Dokkum	GO	10809	Yale University	USA	Cosmology	The nature of "dry" mergers in the nearby Universe
Sylvain	Veilleux	GO	10906	University of Maryland	USA	AGN/Quasars	The Fundamental Plane of Massive Gas-Rich Mergers: II. The QUEST QSOs
Yogesh	Wadadekar	AR	10983	Space Telescope Science Institute	USA	Unresolved Stellar Populations	Galaxy Bulges in Clusters: formation and evolution to z ~ 1
Bart	Wakker	AR	10984	University of Wisconsin - Madison	USA	ISM and Circumstellar Matter	Characterizing Lyman Spitzer's Galactic Corona
Lifan	Wang	SNAP	10883	Lawrence Berkeley National Laboratory	USA	ISM in External Galaxies	Light Echoes for Type Ia Supernovae
Gary	Wegner	SNAP	10884	Dartmouth College	USA	Unresolved Stellar Populations	The Dynamical Structure of Ellipticals in the Coma and Abell 262 Clusters
Alycia	Weinberger	GO	10857	Carnegie Institution of Washington	USA	ISM and Circumstellar Matter	Are Organics Common in Outer Planetary Systems?
Mark	Whittle	GO	10873	The University of Virginia	USA	AGN/Quasars	The Radio-quiet Jet Flow in Markarian 34
Liliya	Williams	AR	10985	University of Minnesota - Twin Cities	USA	Cosmology	Mapping Out Subtructure in Galaxy Clusters using Strong Lensing
Jong-Hak	Woo	AR	10986	University of California - Santa Barbara	USA	AGN/Quasars	Testing the coevolution of black holes and massive host galaxies to z=1.5
Lin	Yan	GO	10858	California Institute of Technology	USA	Cosmology	NICMOS Imaging of the z ~ 2 Spitzer Spectroscopic Sample of Ultraluminous Infrared Galaxies
Farhad	Yusef-Zadeh	GO	10859	Northwestern University	USA	AGN/Quasars	Precise Measurements of Sgr A* Flare Activity
Dennis	Zaritsky	AR	10987	University of Arizona	USA	Unresolved Stellar Populations	Novel Analysis of Stellar Populations and Constraints on Galaxy Evolution
Andreas	Zezas	AR	10988	Smithsonian Institution Astrophysical Observatory	USA	Unresolved Stellar Populations	Classification of X-ray sources in M82

First Name	Last Name	Type	Phase II ID	Institution	Country	Science Category	Title
Wei	Zheng	GO	10874	The Johns Hopkins	USA	Cosmology	Search for Extremely Faint z>7 Galaxy
				University			Population with Cosmic Lenses
Daniel	Zucker	GO	10838	University of	UK	Resolved Stellar Populations	Understanding the Least Luminous Galaxies
				Cambridge			in the Nearby Universe