

Cycle 14 Approved Programs
as of 04/05/05

First Name	Last Name	Type	Phase II ID	Institution	Country	Science Category	Title
Nicholas	Abel	AR	10636	University of Kentucky	USA	Star Formation	Physical Processes in Orion's Veil: A High Resolution UV Absorption Study of the Line of Sight Towards the Trapezium
Eric	Agol	GO	10486	University of Washington	USA	Cosmology	A Cosmic String Lens Candidate
Eric	Agol	AR	10637	University of Washington	USA	Cool Stars	Finding Terrestrial Planets with HST
Alessandra	Aloisi	GO	10585	Space Telescope Science Institute - ESA	USA	Galaxies	NGC 4449: a Testbed for Starbursts in the Low- and High-Redshift Universe
Alessandra	Aloisi	GO	10586	Space Telescope Science Institute - ESA	USA	Galaxies	The Rosetta Stone without a Distance: Hunting for Cepheids in the "Primordial" Galaxy I Zw 18
Scott	Anderson	GO	10615	University of Washington	USA	Hot Stars	Timing Studies of the X-ray Binary Populations in Globular Clusters
David	Ardila	GO	10487	The Johns Hopkins University	USA	Star Formation	A Search for Debris Disks in the Coeval Beta Pictoris Moving Group
Thomas	Ayres	AR	10638	University of Colorado at Boulder	USA	Cool Stars	StarCAT
Gilda	Ballester	AR	10639	University of Arizona	USA	Solar System	Studies of Europa's Plasma Interactions and Atmosphere with HST/STIS FUV Images
Edward	Baltz	GO	10543	Stanford University	USA	Galaxies	Microlensing in M87 and the Virgo Cluster
Robert	Becker	AR	10640	University of California - Davis	USA	Galaxies	HST Observations of MilliJansky Radio Sources from the VLA FIRST Survey
Luigi	Bedin	GO	10500	European Southern Observatory - Germany	Germany	Stellar Populations	Exploring the Bottom End of the White Dwarf Cooling Sequence in the Galactic Open Cluster NGC2158
George	Benedict	GO	10610	University of Texas at Austin	USA	Cool Stars	Astrometric Masses of Extrasolar Planets and Brown Dwarfs
George	Benedict	GO	10611	University of Texas at Austin	USA	Hot Stars	Precise Distances to Nearby Planetary Nebulae - Finishing Up in Cycle 14
David	Bennett	GO	10544	University of Notre Dame	USA	Stellar Populations	Resolved Images of LMC Microlensing Events Observed by a Telescope at 2 AU from Earth
Edo	Berger	GO	10616	Carnegie Institution of Washington	USA	Galaxies	Gotcha! Using Swift GRBs to Pinpoint the Highest Redshift Galaxies
Edo	Berger	AR	10641	Carnegie Institution of Washington	USA	Galaxies	Looks Matter: Tracing Galaxy Evolution Through the Morphologies of GRB Host Galaxies

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Mariangela	Bernardi	SNAP	10488	University of Pennsylvania	USA	Galaxies	The Most Massive Galaxies in the Universe: Color-Gradients and Texture
John	Biretta	GO	10617	Space Telescope Science Institute	USA	AGN/Quasars	HST / Chandra Monitoring of a Dramatic Flare in the M87 Jet
Adam	Bolton	SNAP	10587	Massachusetts Institute of Technology	USA	Galaxies	Measuring the Mass Dependence of Early-Type Galaxy Structure
Howard	Bond	GO	10618	Space Telescope Science Institute	USA	Interstellar and Intergalactic Medium	The Light Echoes around V838 Monocerotis: MHD in 3 Dimensions, Circumstellar Mapping, and Dust Physics
Howard	Bond	GO	10619	Space Telescope Science Institute	USA	Hot Stars	Dynamical Masses and Third Bodies in the Sirius System
Herve	Bouy	GO	10559	Instituto de Astrofisica de Canarias	Spain	Cool Stars	Astrometric monitoring of binary L and T dwarfs
Michael	Brotherton	SNAP	10588	University of Wyoming	USA	AGN/Quasars	The Host Galaxies of Post-Starburst Quasars
Alexander	Brown	GO	10489	University of Colorado at Boulder	USA	Star Formation	Imaging Extended UV H2 Emission Around T Tauri
Michael	Brown	GO	10545	California Institute of Technology	USA	Solar System	Icy planetoids of the outer solar system
Remi	Cabanac	GO	10589	Canada-France-Hawaii Telescope Corporation	USA	Cosmology	The highest redshift Einstein ring: probing a dark matter halo at z=1 and galaxy morphology at z=3.8
Daniela	Calzetti	GO	10522	Space Telescope Science Institute	USA	Galaxies	Calibrating Star Formation: The Link between Feedback and Galaxy Evolution
Michele	Cantiello	AR	10642	INAF, Osservatorio Astronomico di Teramo	Italy	Galaxies	Measurements of Surface Brightness Fluctuations Gradients in Normal and Peculiar Early-type Galaxies
Stefan	Cartledge	AR	10643	Louisiana State University and A & M College	USA	Interstellar and Intergalactic Medium	Digging for Interstellar Rare Elements in Archival UV Spectra
Rupali	Chandar	GO	10501	Space Telescope Science Institute	USA	Stellar Populations	Extending the Heritage: Clusters, Dust, and Star Formation in M51
Christopher	Churchill	AR	10644	New Mexico State University	USA	Quasar Absorption Lines and IGM	Morphologies and MgII/CIV Absorption in 85 Intermediate Redshifts Galaxies
John	Clarke	GO	10502	Boston University	USA	Solar System	ACS Imaging of the Uranus Aurora and Hydrogen Corona

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Andrew	Cole	GO	10590	Kapteyn Astronomical Institute	Netherlands	Stellar Populations	Star-Formation History of an Unmerged Fragment: the Leo A Dwarf Galaxy
Sean	Colgan	GO	10620	NASA Ames Research Center	USA	Star Formation	Massive Star Formation and the Proper Motions of the OMC-1 Molecular Hydrogen Fingers
Joseph	Collins	AR	10645	University of Colorado at Boulder	USA	Interstellar and Intergalactic Medium	Si III Absorption as a Sensitive Probe of the High-Velocity Cloud Population
Andrew	Connolly	AR	10646	University of Pittsburgh	USA	Cosmology	Marked Correlation Functions and Understanding the Evolution of Galaxies
Gary	Da Costa	GO	10503	Australian National University	Australia	Stellar Populations	The Star Formation Histories of Early Type Dwarf Galaxies in Low Density Environments: Clues from the Sculptor Group
Romeel	Dave	AR	10647	University of Arizona	USA	Galaxies	High-Redshift Galaxies in GOODS: Simulations vs. Observations
Roelof	de Jong	SNAP	10523	Space Telescope Science Institute	USA	Galaxies	The Halo Shape and Metallicity of Massive Spiral Galaxies
John	Debes	GO	10560	The Pennsylvania State University	USA	Interstellar and Intergalactic Medium	Confirming Planetary Candidates in the Stellar Graveyard with NICMOS
Arjun	Dey	GO	10591	National Optical Astronomy Observatories, AURA	USA	Galaxies	ACS Observations of the Galaxies in A Giant Ly-alpha Nebula at z~2.7
Andrea	Dieball	GO	10561	University of Southampton	UK	Hot Stars	A deep UV imaging survey of the Globular Cluster M 30
Mike	Disney	GO	10562	University of Wales, College of Cardiff (UWCC)	UK	Galaxies	Validating a dark galaxy
Andrew	Dolphin	GO	10621	University of Arizona	USA	Stellar Populations	ACS Zero Point Verification
Andrew	Dolphin	GO	10622	University of Arizona	USA	Stellar Populations	ACS Photometric Calibration from Faint Standards
Megan	Donahue	SNAP	10490	Michigan State University	USA	Cosmology	A Snapshot Survey of a Complete Sample of X-ray Luminous Galaxy Clusters from Redshift 0.3 to 0.7
Renato	Dupke	AR	10648	University of Michigan	USA	AGN/Quasars	A Search for the Missing Baryons in Nearby Cosmic Filaments II - Sources of Bias
Vikram	Dwarkadas	AR	10649	University of Chicago	USA	Interstellar and Intergalactic Medium	Probing the Circumstellar Environment and Shock Interaction in SN 1987A and Cas A

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Simon	Dye	GO	10563	University of Wales, College of Cardiff (UWCC)	UK	Cosmology	Accurate dark-matter mass profiles in 3 elliptical galaxies as a test of CDM
Harald	Ebeling	SNAP	10491	University of Hawaii	USA	Cosmology	A Snapshot Survey of the most massive clusters of galaxies
Erica	Ellingson	AR	10650	University of Colorado at Boulder	USA	Galaxies	On the Road to Coma: A "Longitudinal Study" of Galaxy Cluster Evolution
Richard	Ellis	GO	10504	California Institute of Technology	USA	Galaxies	Characterizing the Sources Responsible for Cosmic Reionization
Thomas	Erben	GO	10492	Universitaet Bonn, Inst fur Astrophysik und Extraterrestris	Germany	Cosmology	A detailed study of the mass properties for the galaxy cluster RX J1347-1145
Aaron	Evans	GO	10592	State University of New York at Stony Brook	USA	Galaxies	An ACS Survey of a Complete Sample of Luminous Infrared Galaxies in the Local Universe
Aaron	Evans	SNAP	10623	State University of New York at Stony Brook	USA	Galaxies	HST Optical Snapshot Survey of Intermediate Redshift Ultraluminous Infrared Galaxies
Nancy	Evans	GO	10593	Smithsonian Institution Astrophysical Observatory	USA	Cool Stars	The Dynamical Mass of the Bright Cepheid Polaris
Sandra	Faber	AR	10651	University of California - Santa Cruz	USA	Cosmology	The Stellar Mass Function of Disks and Bulges at z = 1
Andrew	Fabian	GO	10546	University of Cambridge	UK	Cosmology	The Filaments of NGC1275
Jay	Farihi	GO	10564	Gemini Observatory, Northern Operations	USA	Cool Stars	Resolving Ultracool White Dwarf Binaries
Gary	Ferland	AR	10652	University of Kentucky	USA	AGN/Quasars	Numerical simulations of time-variable AGN emission and absorption line regions
Gary	Ferland	AR	10653	University of Kentucky	USA	Interstellar and Intergalactic Medium	Dynamical flows in PNe: interpreting HST images on a physical basis
Francesco R.	Ferraro	GO	10524	Bologna University		Stellar Populations	Blue Stragglers: a key stellar population to probe internal cluster dynamics
David	Finley	AR	10654	Eureka Scientific Inc.	USA	Cosmology	Absolute Spectrophotometric Calibration to 1% from the FUV through the near-IR

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Edward	Fitzpatrick	SNAP	10547	Villanova University	USA	Interstellar and Intergalactic Medium	A SNAP Program to Obtain Complete Wavelength Coverage of Interstellar Extinction
Derek	Fox	GO	10624	California Institute of Technology	USA	Galaxies	Solving the Mystery of the Short-Hard Gamma-Ray Bursts
Carme	Gallart	GO	10505	Instituto de Astrofisica de Canarias	Spain	Galaxies	The Onset of Star Formation in the Universe: Constraints from Nearby Isolated Dwarf Galaxies.
Silvia	Galletti	GO	10565	Osservatorio Astronomico di Bologna	Italy	Stellar Populations	The outermost globular cluster of M31
Avishay	Gal-Yam	GO	10493	California Institute of Technology	USA	Cosmology	A Survey for Supernovae in Massive High-Redshift Clusters
Robert	Geller	AR	10655	University of California - Santa Barbara	USA	AGN/Quasars	Flares from Tidal Disruption of Stars by Galactic Supermassive Black Holes
Markos	Georganopoulos	GO	10541	University of Maryland Baltimore County	USA	AGN/Quasars	Probing the jet mattter content of quasar PKS 0637-752
Jean-Claude	Gerard	GO	10506	Universite de Liege	Belgium	Solar System	Coordinated observations of Saturn's auroral dynamic morphology and Cassini plasma measurements
Andrea	Ghez	AR	10656	University of California - Los Angeles	USA	Stellar Populations	An HST/NICMOS Study of our Galaxy's Central Supermassive Black Hole and its Environment
Douglas	Gies	SNAP	10612	Georgia State University Research Foundation	USA	Hot Stars	Binary Stars in Cyg OB2: Relics of Massive Star Formation in a Super-Star Cluster
Patrick	Godon	AR	10657	Villanova University	USA	Hot Stars	Combined HST-FUSE Far Ultraviolet Spectral Study of Cataclysmic Variables
David	Goldberg	AR	10658	Drexel University	USA	Cosmology	Measuring Gravitational Flexion in ACS Clusters
Rosa	Gonzalez Delgado	SNAP	10548	Instituto de Astrofisica de Andalucia (IAA)	Spain	AGN/Quasars	Near-UV Snapshot Survey of Low Luminosity AGNs
Paul	Goudfrooij	GO	10594	Space Telescope Science Institute	USA	Galaxies	The Formation of Spiral Spheroids and Their Globular Cluster Systems
Paul	Goudfrooij	GO	10595	Space Telescope Science Institute	USA	Stellar Populations	A Reference Database for Accurate Ages and Metallicities of Globular Clusters in the Magellanic Clouds

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Dimitrios	Gouliermis	GO	10566	Max-Planck-Institut fur Astronomie, Heidelberg	Germany	Stellar Populations	Star Formation in the LMC - The complete IMF of a Stellar Association
Denis	Grodent	GO	10507	Universite de Liege	Belgium	Solar System	High resolution imaging of Jupiter's diffuse auroral emissions inside and outside the main oval during solar minimum.
William	Grundy	GO	10508	Lowell Observatory	USA	Solar System	Orbits, Masses, and Densities of Three Transneptunian Binaries
Suzanne	Hawley	SNAP	10525	University of Washington	USA	Cool Stars	Characterizing the Near-UV Environment of M Dwarfs: Implications for Extrasolar Planetary Searches and Astrobiology
Sara	Heap	AR	10659	NASA Goddard Space Flight Center	USA	Galaxies	Constraining Both the Star-Formation History and Metal-Enrichment History of Galaxies
Todd	Henry	GO	10613	Georgia State University Research Foundation	USA	Cool Stars	Calibrating the Mass-Luminosity Relation at the End of the Main Sequence
J.	Hester	GO	10526	Arizona State University	USA	Interstellar and Intergalactic Medium	Dynamics of the Polarization Structure of the Crab Nebula
Daniel	Hestroffer	GO	10614	Observatoire de Paris	France	Solar System	Internal Structure and Figures of Binary Asteroids
Dean	Hines	GO	10527	Space Science Institute	USA	Interstellar and Intergalactic Medium	Imaging Scattered Light from Debris Disks Discovered by the Spitzer Space Telescope Around 20 Sun-like Stars
Luis	Ho	GO	10596	Carnegie Institution of Washington	USA	AGN/Quasars	AGNs with Intermediate-mass Black Holes: A Test of the Black Hole-Bulge Paradigm
Luis	Ho	AR	10660	Carnegie Institution of Washington	USA	AGN/Quasars	The Spectral Energy Distributions of Low-luminosity AGNs
Matthew	Holman	AR	10661	Smithsonian Institution Astrophysical Observatory	USA	Solar System	Search for companions to known asteroids using archived images from ACS and WFPC2
Benne	Holwerda	AR	10662	Kapteyn Astronomical Institute	Netherlands	Galaxies	An dust extinction map of M51 from counts of distant galaxies
Benne	Holwerda	AR	10663	Kapteyn Astronomical Institute	Netherlands	Galaxies	Tracing the dust extinction in M101 from counts of distant galaxies
Michael	Hudson	AR	10664	University of Waterloo	Canada	Galaxies	Linking Galaxies and their Dark Matter Haloes with Gravitational Lensing

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Chris	Impey	AR	10665	University of Arizona	USA	Quasar Absorption Lines and IGM	Legacy HST Spectroscopy of the Low Redshift Intergalactic Medium
Chris	Impey	AR	10666	University of Arizona	USA	Galaxies	The ACS Mosaic of M51 and the Intersection of Research and Education
Helmut	Jerjen	SNAP	10567	Australian National University	Australia	Cosmology	Securing the Faint-End Galaxy Luminosity Function with Surface Brightness Fluctuation Distances
Andres	Jordan	GO	10597	European Southern Observatory - Germany	Germany	Stellar Populations	Resolving the Connection Between Globular Clusters and Low-Mass X-ray Binaries
Paul	Kalas	GO	10598	University of California - Berkeley	USA	Interstellar and Intergalactic Medium	ACS Imaging of Fomalhaut: A Rosetta Stone for Debris Disks Sculpted by Planets
Paul	Kalas	GO	10599	University of California - Berkeley	USA	Interstellar and Intergalactic Medium	Multi-color imaging of two 1 Gyr old debris disks within 20 pc of the Sun: Astrophysical mirrors of our Kuiper Belt
David	Kaplan	AR	10667	Massachusetts Institute of Technology	USA	Hot Stars	The Proper Motion and The Parallax of the Crab Pulsar
Oleg	Kargaltsev	GO	10568	The Pennsylvania State University	USA	Hot Stars	Ultraviolet spectrum of the binary millisecond pulsar J0437-4715
Oleg	Kargaltsev	GO	10600	The Pennsylvania State University	USA	Hot Stars	Studying the spectrum of PSR B0656+14
Charles	Keeton	GO	10569	Rutgers the State University of New Jersey	USA	Cosmology	A Last Look at the First Gravitational Lens
Charles	Keeton	AR	10668	Rutgers the State University of New Jersey	USA	Cosmology	The Theory of Multiscale Gravitational Lensing
Jeffrey	Kenney	GO	10528	Yale University	USA	Galaxies	Ram Pressure Stripping and Dense Cloud Ablation in the Virgo Spiral NGC 4402
Roy	Kilgard	AR	10669	Smithsonian Institution Astrophysical Observatory	USA	Galaxies	A Comparative X-ray and Optical Study of M51
Robert	Kirshner	GO	10549	Harvard University	USA	Interstellar and Intergalactic Medium	SAINTS - Supernova 1987A INTensive Survey

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Makoto	Kishimoto	GO	10570	University of Edinburgh, Institute for Astronomy	UK	AGN/Quasars	Hosts of Quasars with Opaque Partial Covering
Markus	Kissler-Patig	GO	10550	European Southern Observatory - Germany	Germany	Galaxies	The Nature of LSB galaxies revealed by their Globular Clusters
Christopher	Kochanek	GO	10509	The Ohio State University Research Foundation	USA	Cosmology	The Cluster Lens SDSS 1004+4112: Constraining World Models With its Multiply-Imaged Quasar and Galaxies
Leon	Koopmans	GO	10494	Kapteyn Astronomical Institute	Netherlands	Galaxies	Imaging the mass structure of distant lens galaxies
Shrinivas	Kulkarni	GO	10551	California Institute of Technology	USA	Galaxies	Gamma-Ray Bursts from Start to Finish: A Legacy Approach
Arunav	Kundu	GO	10529	Michigan State University	USA	Stellar Populations	A Deep H-band Probe of the Globular Cluster Mass function
Philippe	Lamy	GO	10625	Laboratoire d'Astronomie Spatiale	France	Solar System	A Multiwavelength Investigation of Comet 73P/SW3-C
Hermine	Landt	AR	10670	Smithsonian Institution Astrophysical Observatory	USA	AGN/Quasars	The Geometry of Broad Emission Line Regions in AGN
Tod	Lauer	GO	10571	National Optical Astronomy Observatories, AURA	USA	Galaxies	The Compact Disk of Blue Stars Orbiting the M31 Black Hole
Tod	Lauer	GO	10572	National Optical Astronomy Observatories, AURA	USA	Stellar Populations	Resolving M32's Main Sequence: A Critical Test for Stellar Population Studies
Karen	Leighly	AR	10671	University of Oklahoma Norman Campus	USA	AGN/Quasars	Accurate Accelerations in AGN Outflows
Claus	Leitherer	AR	10672	Space Telescope Science Institute	USA	Hot Stars	Calibrating Post-Main-Sequence Evolution in the Upper HRD
Douglas	Leonard	AR	10673	California Institute of Technology	USA	Cosmology	A Reevaluation of the Cepheid Distance Scale from a Homogeneous Analysis of 22 Galaxies Observed with WFPC2

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Yeong-Shang	Loh	SNAP	10626	University of Colorado at Boulder	USA	Cosmology	A Snapshot Survey of Brightest Cluster Galaxies and Strong Lensing to z = 0.9
Knox	Long	AR	10674	Space Telescope Science Institute	USA	Hot Stars	Winds of Cataclysmic Variables
Marcella	Longhetti	GO	10510	Osservatorio Astronomico di Brera, Milano	Italy	Galaxies	Morphology of massive early-type galaxies at z>1.2: constraining galaxy formation models
Jennifer	Lotz	AR	10675	University of California - Santa Cruz	USA	Galaxies	A Multi-Wavelength Study of Galaxy Mergers out to z ~2
Kevin	Luhman	GO	10511	Smithsonian Institution Astrophysical Observatory	USA	Star Formation	An Edge-on Disk around a Brown Dwarf?
Peter	Lundqvist	GO	10601	Stockholm University	Sweden	Hot Stars	The high proper motion of PSR B0540-69.3
Jesus	Maiz-Apellaniz	GO	10602	Space Telescope Science Institute - ESA	USA	Hot Stars	A Complete Multiplicity Survey of Galactic O2/O3/O3.5 Stars with ACS
Sangeeta	Malhotra	GO	10530	Space Telescope Science Institute	USA	Cosmology	Probing Evolution And Reionization Spectroscopically (PEARS)
Philip	Marshall	AR	10676	Stanford University	USA	Cosmology	The HST Archive Galaxy-scale Gravitational Lens Search
Paul	Martini	AR	10677	Smithsonian Institution Astrophysical Observatory	USA	Galaxies	The Influence of Bars on the Centers of Galaxies
Mario	Mateo	SNAP	10573	University of Michigan	USA	Stellar Populations	Globular Clusters in the Direction of the Inner Galaxy
Brian	McNamara	GO	10495	Ohio University	USA	Galaxies	The Nuclear Environment of the Galaxy Hosting the Largest Known Radio Outburst
Simona	Mei	GO	10574	The Johns Hopkins University	USA	Cosmology	Witnessing Galaxy Transformation in Galaxy Groups at z > 1
Margaret	Meixner	SNAP	10627	Space Telescope Science Institute	USA	Interstellar and Intergalactic Medium	A Snapshot Survey of Post-AGB Objects and Proto-Planetary Nebulae
William	Merline	SNAP	10512	Southwest Research Institute	USA	Solar System	Search for Binaries Among Faint Jupiter Trojan Asteroids
Peter	Milne	GO	10513	University of Arizona	USA	Hot Stars	The very late phases of a thermonuclear supernova

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Chris	Mullis	GO	10531	University of Michigan	USA	Cosmology	The most distant X-ray cluster at z = 1.4: morphologies, color-magnitude relation and Fundamental Plane
Kai	Noeske	GO	10532	University of California - Santa Cruz	USA	Galaxies	Kinematics and morphology of the most massive field disk galaxies at z>1
Keith	Noll	SNAP	10514	Space Telescope Science Institute	USA	Solar System	Kuiper Belt Binaries: Probes of Early Solar System Evolution
Antonella	Nota	GO	10542	Space Telescope Science Institute - ESA	USA	Stellar Populations	Charting the Sparkling Star Formation in NGC346
C.	O'Dell	GO	10628	Vanderbilt University	USA	Interstellar and Intergalactic Medium	Determining the Lifetime of Planetary Nebula Knots from Observations of the Core of the Helix Nebula.
Sally	Oey	SNAP	10629	University of Michigan	USA	Star Formation	Are Field OB Stars Alone?
Joana	Oliveira	GO	10533	University of Keele	UK	Star Formation	The IMF in NGC6611: the environmental influence on the formation of low-mass stars and brown dwarfs
Goran	Ostlin	GO	10575	Stockholm University	Sweden	Galaxies	Lyman alpha morphology of local starburst galaxies
Deborah	Padgett	GO	10603	Jet Propulsion Laboratory	USA	Star Formation	Multiwavelength Imaging of Edge-on Protoplanetary Disks: Quantifying the Growth of Circumstellar Dust
Anna	Pasquali	GO	10630	Eidgenossische Technische Hochschule (ETH)	Switzerland	Galaxies	The Fine Structure of Elliptical Galaxies in Voids
Eric	Peng	GO	10515	Dominion Astrophysical Observatory	Canada	Galaxies	The Unique Star Cluster System of M85
Saul	Perlmutter	GO	10496	University of California - Berkeley	USA	Cosmology	Decelerating and Dustfree: Efficient Dark Energy Studies with Supernovae and Clusters
Bradley	Peterson	GO	10516	The Ohio State University Research Foundation	USA	AGN/Quasars	Host Galaxies of Reverberation-Mapped AGNs
Steven	Pravdo	GO	10517	Jet Propulsion Laboratory	USA	Cool Stars	Imaging Astrometrically-Discovered Brown Dwarfs

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Joel	Primack	AR	10678	University of California - Santa Cruz	USA	Galaxies	Simulated HST Images of Merging Galaxies Including Star Formation and Dust
Jason	Prochaska	AR	10679	University of California - Santa Cruz	USA	Quasar Absorption Lines and IGM	The Low Redshift IGM Enrichment History
Gabriel	Prochter	SNAP	10576	University of California - Santa Cruz	USA	Quasar Absorption Lines and IGM	An ACS Imaging Survey of the Galaxies Hosting Strong Mg II Absorption
Daniel	Proga	AR	10680	Princeton University	USA	AGN/Quasars	AGN outflows and their three-dimensional nature
Thomas	Puzia	GO	10631	Space Telescope Science Institute	USA	Stellar Populations	Intermediate-Age Globular Clusters in M31
Kathy	Rages	SNAP	10534	SETI Institute	USA	Solar System	Active Atmospheres on Uranus and Neptune
John	Raymond	GO	10577	Smithsonian Institution Astrophysical Observatory	USA	Interstellar and Intergalactic Medium	Resolving the non-radiative shock in SN1006
Ignasi	Ribas	GO	10578	Institut d'Estudis Espacials de Catalunya	Spain	Hot Stars	Eclipsing Binaries in the Local Group: Calibration of the Zero-point of the Cosmic Distance Scale and Fundamental Properties of Stars in M31
Adam	Riess	GO	10497	Space Telescope Science Institute	USA	Cosmology	Cepheid Calibrations of the Luminosity of Two Reliable Type Ia Supernovae and a Re-determination of the Hubble Constant
Massimo	Robberto	GO	10552	Space Telescope Science Institute - ESA	USA	Star Formation	The distance of the Orion Nebula Cluster
Timothy	Roberts	GO	10579	University of Leicester	UK	Galaxies	ULX counterparts: the key to finding intermediate-mass black holes
Edward	Robinson	GO	10535	University of Texas at Austin	USA	Hot Stars	High Temperature Accretion Flows and Reprocessing in X-ray Binaries: The ADC Source 4U 1822-371
Raghvendra	Sahai	SNAP	10536	Jet Propulsion Laboratory	USA	Cool Stars	What Are Stalled Preplanetary Nebulae? An ACS SNAPshot Survey
Raghvendra	Sahai	GO	10537	Jet Propulsion Laboratory	USA	Cool Stars	Caught in the Act with HST -- Active Jet Sculpting in the Young Preplanetary Nebulae IRAS 22036+5306
Raghvendra	Sahai	AR	10681	Jet Propulsion Laboratory	USA	Cool Stars	Corkscrew Structures and Precessing Jets
Ata	Sarajedini	GO	10604	University of Florida	USA	Stellar Populations	The Formation History of the M81 Spheroid

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Blair	Savage	AR	10682	University of Wisconsin - Madison	USA	Quasar Absorption Lines and IGM	Tracing Baryons in the Warm-Hot Intergalactic Medium with Broad Ly-alpha Absorption
Ivo	Saviane	GO	10580	European Southern Observatory - Chile	Chile	Star Formation	A tip of the red giant branch distance to NGC 4038/39 ("The Antennae")
Paul	Schechter	GO	10518	Massachusetts Institute of Technology	USA	Galaxies	Dark matter and the missing images of cx2201-3201
Gary	Schmidt	GO	10553	University of Arizona	USA	AGN/Quasars	Bipolar Scattering Structures in AGN
Glenn	Schneider	GO	10538	University of Arizona	USA	Star Formation	Near-IR Spectrophotometry of 2MASSWJ 1207334-393254B - An Extra-Solar Planetary Mass Companion to a Young Brown Dwarf
James	Schombert	AR	10683	University of Oregon	USA	Galaxies	S0 Evolution from Archival HST Images
Paul	Scowen	AR	10684	Arizona State University	USA	Star Formation	Multiwavelength Analysis of the Star Formation Process in M51
Marc	Seigar	AR	10685	University of California - Irvine	USA	Cosmology	The co-evolution of spiral structure and mass distribution in disk galaxies
Alice	Shapley	GO	10581	University of California - Berkeley	USA	Cosmology	Imaging a Proto-cluster at z=2.3: The Morphology-Density Relation at High Redshift
Ray	Sharples	GO	10554	University of Durham	UK	Galaxies	Globular Cluster Systems of Elliptical Galaxies in Low Density Environments
Scott	Sheppard	GO	10555	Carnegie Institution of Washington	USA	Solar System	A Search for Satellites Around Kuiper Belt Objects Which Exhibit High Angular Momentum
Janet	Simpson	GO	10519	NASA Ames Research Center	USA	Star Formation	Testing the Stellar Coalescence and Accretion Disk Theories of Massive Star Formation with NICMOS
Gregory	Sivakoff	GO	10582	The University of Virginia	USA	Galaxies	Probing The Galaxy-wide Globular Cluster - Low Mass X-ray Binary Connection in Early-type Galaxies
Evan	Skillman	GO	10605	University of Minnesota - Twin Cities	USA	Galaxies	Quantifying Star Formation and Feedback: The M81 Group Dwarf Galaxies
Stephen	Smartt	GO	10498	The Queen's University of Belfast	UK	Hot Stars	Detecting the progenitors of core-collapse supernovae
Tammy	Smecker-Hane	GO	10520	University of California - Irvine	USA	Stellar Populations	Resolving the Complex Star Formation History of the Leo I Dwarf Spheroidal Galaxy
William	Sparks	SNAP	10606	Space Telescope Science Institute	USA	AGN/Quasars	Ultraviolet Snapshots of 3CR Radio Galaxies

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Angela	Speck	AR	10686	University of Missouri Columbia	USA	Interstellar and Intergalactic Medium	Evolution of Molecular Gas and the Origin of Cometary Knots in Planetary Nebulae
Karl	Stapelfeldt	GO	10539	Jet Propulsion Laboratory	USA	Interstellar and Intergalactic Medium	Coronagraphic Imaging of Bright New Spitzer Debris Disks
Massimo	Stiavelli	GO	10632	Space Telescope Science Institute	USA	Cosmology	Searching for galaxies at z>6.5 in the Hubble Ultra Deep Field
Chris	Stubbs	GO	10583	Harvard University	USA	Galaxies	Resolving the LMC Microlensing Puzzle: Where Are the Lensing Objects ?
Ben	Sugerman	GO	10607	Space Telescope Science Institute	USA	Interstellar and Intergalactic Medium	Probing Circumstellar and Interstellar Dust with Scattered-Light Echoes
Jason	Surace	GO	10521	California Institute of Technology	USA	AGN/Quasars	ACS Imaging of a Unique Spitzer Field: Morphology of mid-IR Variable Sources
Nial	Tanvir	GO	10633	University of Hertfordshire	UK	Galaxies	GRB afterglows and host galaxies at very high redshifts
David	Thilker	GO	10608	The Johns Hopkins University	USA	Galaxies	Probing the star formation law in the extreme outer limits of M83, a prototypical XUV-disk galaxy
Kim-Vy	Tran	GO	10499	Eidgenössische Technische Hochschule (ETH)	Switzerland	Galaxies	Life Before the Fall: Morphological Evolution of Galaxies in Groups Prior to Cluster Assembly at z=0.37
David	Turnshek	GO	10556	University of Pittsburgh	USA	Quasar Absorption Lines and IGM	Neutral Gas at Redshift z=0.5
David	Turnshek	AR	10687	University of Pittsburgh	USA	Quasar Absorption Lines and IGM	Are Our Ideas About Quasar Absorption Lines Consistent with Galaxy Images?
David	Tytler	AR	10688	University of California - San Diego	USA	Cosmology	High resolution simulations of the low redshift intergalactic medium
Claudia	Urry	AR	10689	Yale University	USA	AGN/Quasars	Host Galaxy Morphologies and SEDs of High Luminosity AGN
William	Vacca	GO	10609	Universities Space Research Association	USA	Galaxies	Sizes, Shapes, and SEDs: Searching for Mass Segregation in the Super Star Clusters of Nearby Starburst Galaxies
Schuyler	Van Dyk	AR	10690	Jet Propulsion Laboratory	USA	Stellar Populations	The Local Environments of Supernovae
Marianne	Vestergaard	AR	10691	University of Arizona	USA	AGN/Quasars	Accuracy of Quasar Black Hole Mass Estimates

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Faith	Vilas	GO	10557	NASA Johnson Space Center	USA	Solar System	Probing Asteroid Families for Evidence of Ultraviolet Space Weathering Effects
Theodore	von Hippel	SNAP	10634	University of Texas at Austin	USA	Hot Stars	White Dwarf Cooling Physics: Calibrating the Clock
Alycia	Weinberger	GO	10540	Carnegie Institution of Washington	USA	Star Formation	Imaging Nearby Dusty Disks
Daniel	Welty	AR	10692	University of Chicago	USA	Interstellar and Intergalactic Medium	An Archival Survey of Interstellar Abundances in the Magellanic Clouds
Michael	West	GO	10558	University of Hawaii	USA	Galaxies	Archaeology of Fossil Galaxy Groups
Andreas	Zezas	GO	10584	Smithsonian Institution Astrophysical Observatory	USA	Galaxies	The link between X-ray source and stellar populations in M81
Bodo	Ziegler	GO	10635	Universitäts-Sternwarte Göttingen	Germany	Galaxies	Galaxy Transformation as probed by Morphology and Velocity Fields of Distant Cluster Galaxies
Janos	Zsargo	AR	10693	University of Pittsburgh	USA	Hot Stars	Treating the UV and X-ray Spectral Regions Self-Consistently: Developing an Enhanced Stellar Atmosphere Code
David	Zurek	AR	10694	American Museum of Natural History	USA	Hot Stars	NGC 6681: The Deepest Ultraviolet Observations of a Globular Cluster