

**Cycle 12 Approved Programs
as of April 04, 2003**

First Name	Last Name	Type	Phase II ID	Institution	Country	Science Category	Title
Roberto	Abraham	GO	9760	University of Toronto	Canada	Galaxies	ACS Imaging of the Gemini Deep Deep Survey Fields: Galaxy Assembly at $z = 1.5$
Omar	Almaini	GO	9761	Royal Observatory Edinburgh	UK	Cosmology	A morphological study of EROs and sub-mm sources in a unique deep field
Hector	Arce	AR	9909	California Institute of Technology	USA	Star Formation	The Impact of Infall and Outflow Motions on the Circumstellar Evelope of Young Stars
Taft	Armandroff	GO	9884	National Optical Astronomy Observatories, AURA	USA	Stellar Populations	Dwarf Elliptical Galaxies in Nearby Groups: Stellar Populations and Abundances
Philip	Armitage	AR	9910	JILA	USA	Hot Stars	Turbulent Variability of Disk Accretion in Cataclysmic Variables
David	Axon	GO	9782	Rochester Institute of Technology	USA	AGN/Quasars	Measuring Black Hole Masses in Double Peaked Broad Lined AGNs
Francesca	Bacciotti	GO	9807	Osservatorio Astrofisico di Arcetri	Italy	Star Formation	Rotation in Jets from Young Stars: investigating NUV lines with very high Spectral Resolution
John	Bahcall	GO	9808	Institute For Advanced Study	USA	Hot Stars	Observing the Next Nearby Supernova
Charles	Bailyn	AR	9911	Yale University	USA	Stellar Populations	Archival Studies of Main Sequence Binaries in 47 Tucanae (NGC104)
Jack	Baldwin	GO	9885	Michigan State University	USA	AGN/Quasars	Probing the High Redshift Universe with Quasar Emission Lines
John	Bally	GO	9825	University of Colorado at Boulder	USA	Star Formation	An ACS/WFC H-alpha Survey of the Orion Nebula
Martin	Barstow	GO	9762	University of Leicester	UK	Hot Stars	Verifying the White Dwarf Mass-Radius Relation with Sirius B
Aaron	Barth	GO	9763	California Institute of Technology	USA	AGN/Quasars	Calibrating the Black Hole Mass Scale for Quasars
James	Bell	GO	9738	Cornell University	USA	Solar System	Spectroscopy and Polarimetry of Mars at Closest Approach
Fritz	Benedict	GO	9879	University of Texas at Austin	USA	Stellar Populations	An Astrometric Calibration of the Cepheid Period-Luminosity Relation

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Philip	Best	GO	9764	University of Edinburgh, Institute for Astronomy	UK	Cosmology	Elliptical galaxies in z~1.5 clusters
Luciana	Bianchi	GO	9828	The Johns Hopkins University	USA	Stellar Populations	Young Massive Clusters in M33
Luciana	Bianchi	GO	9826	The Johns Hopkins University	USA	Hot Stars	The Planetary Nebula K648 in the Globular Cluster M15
Luciana	Bianchi	GO	9827	The Johns Hopkins University	USA	ISM and Circumstellar Matter	UV extinction by dust in unexplored LMC environments
John	Biretta	GO	9829	Space Telescope Science Institute	USA	AGN/Quasars	HST / Chandra Monitoring of a Dramatic Flare in the M87 Jet
Michael	Blanton	AR	9912	New York University	USA	Galaxies	Comparing the ACS Ultra Deep Field to Low Redshift Galaxy Observations
Torsten	Boeker	GO	9783	Space Telescope Science Institute	USA	Galaxies	The Ages of Nuclear Star Clusters in Early-Type Spiral Galaxies
Ann	Boesgaard	GO	9886	University of Hawaii	USA	Cool Stars	Boron in F Stars in the Hyades - Insights into the Li-Be Dip
Howard	Bond	GO	9888	Space Telescope Science Institute	USA	Cool Stars	Trigonometric Calibration of the Period-Luminosity Relations for Fundamental and First-Overtone Galactic Cepheids
Howard	Bond	GO	9887	Space Telescope Science Institute	USA	Hot Stars	HST Observations of Astrophysically Important Visual Binaries
Gregory	Bothun	GO	9830	University of Oregon	USA	Galaxies	A New Member of the Local Group?
Francois	Boulanger	GO	9718	Institut d'Astrophysique Spatiale	France	ISM and Circumstellar Matter	SMC Extinction Curve Towards a Quiescent Molecular Cloud

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Herve	Bouy	SNAP	9831	European Southern Observatory - Germany	Germany	Cool Stars	Multiplicity among brown dwarfs in the Pleiades cluster
David	Bowen	GO	9784	Princeton University	USA	Quasar Absorption Lines and IGM	The rarest of sightlines: probing the metallicity of a DLA with a nearby Low Surface Brightness galaxy
Terry	Bridges	GO	9719	Anglo-Australian Observatory	Australia	Stellar Populations	Search For Metallicity Spreads in M31 Globular Clusters
Michael	Brotherton	AR	9913	University of Wyoming	USA	AGN/Quasars	A Decade of AGN SEDs
Timothy	Brown	GO	9832	University Corporation For Atmospheric Research	USA	Star Formation	A Search for Water Vapor in the Atmosphere of an Extrasolar Planet
Adam	Burgasser	GO	9833	University of California - Los Angeles	USA	Cool Stars	T Dwarf Companions: Searching for the Coldest Brown Dwarfs
Scott	Burles	GO	9854	Massachusetts Institute of Technology	USA	Cosmology	Anomalous Flux Ratios in Quadruple Gravitationally Lensed QSOs
Scott	Burles	AR	9914	Massachusetts Institute of Technology	USA	Quasar Absorption Lines and IGM	The low redshift Lyman-alpha forest and the intrinsic QSO continuum
Nuria	Calvet	GO	9785	Smithsonian Institution Astrophysical Observatory	USA	Star Formation	Search for Core-disrupting Wide-Angle Winds
Stefan	Cartledge	GO	9855	Louisiana State University & Agricultural & Medical College	USA	ISM and Circumstellar Matter	Exploring Interstellar Krypton Abundance Variations at Kiloparsec Scales
Rupali	Chandar	GO	9739	Space Telescope Science Institute	USA	Galaxies	Are We Missing the Dominant Sites of Star Formation in Local UV-Bright Starbursts?

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Rupali	Chandar	GO	9720	Space Telescope Science Institute	USA	Galaxies	Age-dating Star Clusters in M101
Scott	Chapman	GO	9856	California Institute of Technology	USA	Cosmology	A near-IR imaging survey of submm galaxies with spectroscopic redshifts
Roger	Chevalier	AR	9915	The University of Virginia	USA	ISM and Circumstellar Matter	Stellar wind interactions around binary stars: models for planetary nebulae
Andrew	Connolly	AR	9916	University of Pittsburgh	USA	Galaxies	The Spectral and Morphological Evolution of Galaxies
Steven	Crawford	AR	9917	University of Wisconsin - Madison	USA	Galaxies	The Fate of Luminous Compact Blue Galaxies: An Environmental Approach
Roelof	de Jong	SNAP	9765	Space Telescope Science Institute	USA	Galaxies	The Dusty ISM Substructure in Nearby Spiral Galaxies
Orsola	De Marco	GO	9857	American Museum of Natural History	USA	ISM and Circumstellar Matter	A tailored survey of proplyds with the ACS
John	Debes	GO	9834	Pennsylvania State University	USA	ISM and Circumstellar Matter	Finding Planets in the Stellar Graveyard: A Faint Companion Search of White Dwarfs with NICMOS
Andrew	Dolphin	AR	9918	National Optical Astronomy Observatories, AURA	USA	Stellar Populations	CTE Corrections for WFPC2 and ACS
Andrew	Dolphin	GO	9889	National Optical Astronomy Observatories, AURA	USA	Stellar Populations	ACS Photometric Zero Point Verification
Bryan	Dorland	GO	9721	United States Naval Observatory	USA	ISM and Circumstellar Matter	The Kinematics and Dynamics of the Material Surrounding Eta Carinae
Gordon	Drukier	GO	9835	Yale University	USA	Stellar Populations	Shooting Stars: Looking for Direct Evidence of Massive Central Black Holes in Globular Clusters
Reginald	Dufour	SNAP	9740	Rice University	USA	ISM and Circumstellar Matter	CIII] Imagery of Planetary Nebulae and HII Regions -- A Snap Program

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Douglas	Duncan	GO	9804	University of Colorado at Boulder	USA	Cool Stars	Experimental Proof of the Neutrino Process in SN from Boron Isotope Measurements
Renato	Dupke	GO	9858	University of Michigan	USA	Quasar Absorption Lines and IGM	A Search for the Missing Baryons in Nearby Cosmic Filaments
Harald	Ebeling	GO	9722	University of Hawaii	USA	Cosmology	Life in the fast lane: The dark-matter distribution in the most massive galaxy clusters in the Universe at $z > 0.5$
Richard	Ellis	AR	9920	California Institute of Technology	USA	Cosmology	The mass assembly history of early-type galaxies at $z \sim 1$
Richard	Ellis	GO	9836	California Institute of Technology	USA	Cosmology	The role of dark matter and intracluster gas in galaxy formation and cluster evolution
Eric	Emsellem	GO	9859	Centre de Recherche Astronomique de Lyon	France	Galaxies	Nailing Down M31's Central Black Hole
Steven	Federman	AR	9921	University of Toledo	USA	ISM and Circumstellar Matter	Surveying Interstellar Carbon Monoxide Via Ultraviolet Absorption
Annette	Ferguson	GO	9837	Kapteyn Astronomical Institute	Netherlands	Stellar Populations	Stellar Populations in the Outskirts of M33: A Unique Probe of Disk Galaxy Formation
Gary	Ferland	AR	9923	University of Kentucky	USA	ISM and Circumstellar Matter	Calculation of Fe II atomic data required for the modeling of HST observations
Gary	Ferland	AR	9922	University of Kentucky	USA	AGN/Quasars	Numerical simulations of outflows in quasars: the microphysics of BAL winds
Laura	Ferrarese	GO	9838	Rutgers the State University of New Jersey	USA	Galaxies	The Upper End of the Supermassive Black Hole Mass Function: Pushing the 10 Billion Solar Mass Limit.
Robert	Fesen	GO	9890	Dartmouth College	USA	ISM and Circumstellar Matter	Probing the Dynamics and Shock Physics of the Cas A Supernova Remnant
Duncan	Forbes	GO	9766	Swinburne University of Technology	Australia	Galaxies	The Globular Cluster Systems of Spiral Galaxies along the Hubble Sequence
Marijn	Franx	GO	9723	Universiteit Leiden	Netherlands	Cosmology	Deep NICMOS imaging of HDF-South: restframe optical morphologies of high redshift galaxies

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Richard	French	GO	9809	Wellesley College	USA	Solar System	Saturn's rings and small moons on the eve of Cassini
Boris	Gaensicke	SNAP	9724	University of Southampton	UK	Hot Stars	Towards a global understanding of accretion physics - Clues from an UV spectroscopic survey of cataclysmic variables
Jeffrey	Gardner	AR	9924	University of Pittsburgh	USA	Galaxies	Resolving Galaxy Formation and Evolution for Interpretation of HST Observations
Peter	Garnavich	GO	9860	University of Notre Dame	USA	Cosmology	ESSENCE: Measuring the Dark Energy Equation of State
Peter	Garnavich	AR	9925	University of Notre Dame	USA	Stellar Populations	Transients in the Ultra-Deep Field
Donald	Garnett	GO	9839	University of Arizona	USA	ISM and Circumstellar Matter	Recombination Lines and Temperature Structure in Planetary Nebulae
C.	Gaskell	AR	9926	University of Nebraska - Lincoln	USA	AGN/Quasars	A Detailed Photoionization Study of the Broad Line Region of NGC 5548
Karl	Gebhardt	GO	9767	University of Texas at Austin	USA	Galaxies	Search for Black Holes in M31 Globular Clusters
Douglas	Gies	GO	9840	Georgia State University Research Foundation	USA	Hot Stars	Wind Accretion and State Transitions in the Black Hole Binary Cyg X-1
Douglas	Gies	GO	9880	Georgia State University Research Foundation	USA	Hot Stars	The Masses of the O-type Binary 15 Monocerotis
Gerard	Gilmore	SNAP	9891	University of Cambridge	UK	Stellar Populations	A snapshot survey of rich stellar clusters in the Large and Small Magellanic Clouds
John	Gizis	GO	9841	University of Delaware	USA	Cool Stars	Ultraviolet Observations of a Very Young Brown Dwarf
John	Gizis	SNAP	9842	University of Delaware	USA	Cool Stars	A Snapshot Search for Halo Very-Low-Mass Binaries
John	Gizis	GO	9843	University of Delaware	USA	Cool Stars	NICMOS Observations of Cool Brown Dwarf Doubles
Bertrand	Goldman	GO	9844	New Mexico State University	USA	Cool Stars	Brown dwarf atmospheric variability observations
Karl	Gordon	GO	9741	University of Arizona	USA	ISM and Circumstellar Matter	The Exciting Wavelength of Extended Red Emission
Alister	Graham	AR	9927	University of Florida	USA	Galaxies	Measurements of core sizes in luminous early-type galaxies

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Lincoln	Greenhill	GO	9810	Smithsonian Institution Astrophysical Observatory	USA	Cosmology	Accurate and Robust Calibration of the Extragalactic Distance Scale with the Maser Galaxy NGC4258
Michael	Gregg	SNAP	9786	University of California - Davis	USA	Galaxies	The Next Generation Spectral Library
Graham	Harper	AR	9928	University of Colorado at Boulder	USA	Cool Stars	New Insights into Betelgeuse's Inhomogeneous Wind
William	Harris	GO	9811	McMaster University	Canada	Stellar Populations	Establishing the Metallicity Distribution in Normal Giant Ellipticals
Patrick	Hartigan	GO	9812	Rice University	USA	Star Formation	Ultraviolet Emission from Protostellar Accretion Disks
Carole	Haswell	GO	9813	Open University	UK	Hot Stars	Microquasars: Outbursts and Outflows in Black Hole Accretion Flows
Timothy	Heckman	AR	9929	The Johns Hopkins University	USA	Cosmology	The Astrophysics of Star Formation & Galaxy Building in the "Middle Ages": $z \sim 0$ to 2
William	Herbst	GO	9742	Wesleyan University	USA	Star Formation	Natural Coronagraphic Imaging of KH 15D
Gregory	Herczeg	AR	9930	University of Colorado at Boulder	USA	Star Formation	Models of Gas in Disks of Classical T Tauri Stars
Jeff	Hester	GO	9787	Arizona State University	USA	ISM and Circumstellar Matter	ACS Monitoring of the Polarization of the Crab Nebula
Dean	Hines	GO	9768	Space Science Institute	USA	ISM and Circumstellar Matter	Enabling Coronagraphic Polarimetry with NICMOS
Luis	Ho	SNAP	9788	Carnegie Institution of Washington	USA	Galaxies	A Narrow-band Snapshot Survey of Nearby Galaxies
Jay	Holberg	GO	9769	University of Arizona	USA	Hot Stars	STIS Observations of Orbital and Rotational Variations in the Unique Post-Common Envelope System HS1136+6646
J.	Howk	AR	9931	University of California - San Diego	USA	ISM and Circumstellar Matter	Interstellar Cooling in the SMC: a Template for Understanding High-Redshift Star Formation
Jimmy	Irwin	AR	9932	University of Michigan	USA	Stellar Populations	The Globular Cluster-Low Mass X-ray Binary Connection in Nearby Early-type Galaxies: An Archival Study
Rolf	Jansen	SNAP	9892	Arizona State University	USA	Galaxies	H-alpha Snapshots of Nearby Galaxies observed in F300W: Quantifying Star Formation in a Dusty Universe

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Sebastian	Jester	GO	9814	Fermilab	USA	AGN/Quasars	The Nature of the UV Excess in the Jet of 3C273
Christopher	Johns-Krull	AR	9933	Rice University	USA	Star Formation	Accretion Shocks in Classical T-Tauri Stars
Christopher	Johns-Krull	GO	9789	Rice University	USA	Stellar Populations	The Distance to the Pleiades
Christopher	Johns-Krull	GO	9790	Rice University	USA	Star Formation	Separating Activity and Accretion in T Tauri Stars
Kelsey	Johnson	AR	9934	University of Wisconsin - Madison	USA	Galaxies	A Multi-Wavelength Study of Super Star Clusters as They Emerge From Their Birth Material
Stefan	Jordan	GO	9893	Universitat Tübingen, Institut für Astronomie & Astrophysik	Germany	Hot Stars	The field structure of the most strongly magnetized white dwarf PG1031+234
Inger	Jorgensen	GO	9770	Gemini Observatory, Northern Operations	USA	Galaxies	Galaxy Evolution During Half the Age of the Universe: ACS imaging of rich galaxy clusters
Paul	Kalas	GO	9861	University of California - Berkeley	USA	ISM and Circumstellar Matter	ACS Imaging of beta Pic: Searching for the origin of rings and asymmetry in planetesimal disks
Paul	Kalas	GO	9862	University of California - Berkeley	USA	ISM and Circumstellar Matter	ACS detection of sub-stellar companions around Vega, Fomalhaut and beta Pic via parallax & proper motion
Igor	Karachentsev	SNAP	9771	Russian Academy of Sciences, Special Astrophysical Obs.	Russia	Galaxies	The local Hubble flow and the density field within 6 Mpc
Erich	Karkoschka	GO	9725	University of Arizona	USA	Solar System	The Long-term Observational Record of Uranus' Atmosphere, its Rings, and its Satellites: the WFPC2-ACS Link
Daniel	Kelson	GO	9772	Carnegie Institution of Washington	USA	Cosmology	Galaxy Populations at Very Large Cluster Radii: The Outskirts of MS1054-03 at z=0.83
Jeffrey	Kenney	GO	9773	Yale University	USA	Galaxies	Ram Pressure Stripping in the Virgo Spiral NGC 4522
Charles	Keyes	GO	9743	Space Telescope Science Institute	USA	ISM and Circumstellar Matter	Multi-wavelength Observations of Symbiotic Stars in Outburst

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Ivan	King	GO	9815	University of Washington	USA	Stellar Populations	The Bottom of the Main Sequence in the Old, Metal-Rich Cluster, NGC 6791
Christian	Knigge	GO	9791	University of Southampton	UK	Hot Stars	Curing the SW Sex Syndrome
Christian	Knigge	GO	9792	University of Southampton	UK	Stellar Populations	Uncovering the CV population in M15: a deep, time-resolved, far-UV survey of the cluster core
Christopher	Kochanek	GO	9744	Smithsonian Institution Astrophysical Observatory	USA	Cosmology	HST Imaging of Gravitational Lenses
Anton	Koekemoer	AR	9935	Space Telescope Science Institute	USA	AGN/Quasars	Morphology and Evolution of the Largest Complete Sample of X-ray Selected AGN
David	Koo	AR	9936	University of California - Santa Cruz	USA	Cosmology	Evolution of the Tully-Fisher Relation of High Redshift $z > 1$ Disks Using GOODS-N Images and Keck DEIMOS Spectra
David	Koo	AR	9937	University of California - Santa Cruz	USA	Cosmology	The Ages of Distant Field Galaxy Spheroids
John	Krist	GO	9863	Space Telescope Science Institute	USA	Star Formation	Evolution of Young Stellar Outflows: XZ Tauri and HH 30
Konrad	Kuijken	GO	9816	Universiteit Leiden	Netherlands	Galaxies	Proper motion kinematics in Galactic bulge/bar fields
Konrad	Kuijken	GO	9817	Universiteit Leiden	Netherlands	Galaxies	The mass of the Milky Way: orbits for Leo I and Leo II
Kenneth	Lanzetta	AR	9938	State University of New York at Stony Brook	USA	Galaxies	Photometry and Photometric Redshifts of Faint Galaxies in the Ultra-Deep Field
Ari	Laor	GO	9818	Technion-Israel Institute of Technology	Israel	AGN/Quasars	Reverberation Mapping of the Least Luminous Seyfert 1 Galaxy NGC 4395
Soren	Larsen	GO	9774	European Southern Observatory - Germany	Germany	Galaxies	Young Massive Clusters in Spiral Galaxies and the Connection with Open Clusters
James	Lauroesch	GO	9819	Northwestern University	USA	ISM and Circumstellar Matter	The Physical Character of the Smallest-Scale Interstellar Structures

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Alex	Lazarian	AR	9939	University of Wisconsin - Madison	USA	ISM and Circumstellar Matter	Flows, Turbulence, and Mixing
Karen	Leighly	GO	9894	University of Oklahoma Norman Campus	USA	AGN/Quasars	UV Spectroscopic Observations of Luminous Narrow-line Seyfert 1 Galaxies
Mark	Lemmon	GO	9745	Texas A & M Research Foundation	USA	Solar System	From molecules to aerosols: observing the haze creation process during Titan's polar summer
Walter	Lewin	AR	9959	Massachusetts Institute of Technology	USA	Hot Stars	Archival HST Studies of Six Globular Clusters
Michael	Liu	GO	9845	University of Hawaii	USA	Star Formation	NICMOS Confirmation of a Young Planetary-Mass Companion
Barry	Madore	GO	9864	Carnegie Institution of Washington	USA	Galaxies	M83: Calibrating the Cepheid PL Relation
Barry	Madore	AR	9940	Carnegie Institution of Washington	USA	Galaxies	Morphological Evolution of Galaxies from the Present to $z = 0.3-0.5$
Roberto	Maiolino	SNAP	9726	Osservatorio Astrofisico di Arcetri	Italy	Hot Stars	A NICMOS search for obscured supernovae in starburst galaxies
Tariq	Majeed	AR	9941	University of Michigan	USA	Solar System	Using STIS Observations of Auroral Lyman Alpha Line Profiles to Map High-Altitude Winds on Jupiter
Sangeeta	Malhotra	GO	9793	Space Telescope Science Institute	USA	Cosmology	The Grism-ACS Program for Extragalactic Science (GRAPES)
Matthew	Malkan	GO	9865	University of California - Los Angeles	USA	Galaxies	The NICMOS Parallel Observing Program
Jean-Luc	Margot	GO	9746	California Institute of Technology	USA	Solar System	Binary systems in the Kuiper Belt
Philip	Massey	GO	9795	Lowell Observatory	USA	Hot Stars	A He-rich O2-3 star in the LMC: Freakish Relic or Paradigm Shifter?
Philip	Massey	GO	9794	Lowell Observatory	USA	Hot Stars	The Physical Parameters and Stellar Winds of Hot, Massive Stars at High Metallicity: O-stars in the Andromeda Galaxy

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Patrick	McCarthy	AR	9942	Carnegie Institution of Washington	USA	Galaxies	Archival Study of Red Galaxies in the Chandra Deep Field South
Bruce	McCollum	SNAP	9866	California Institute of Technology	USA	ISM and Circumstellar Matter	First Spectroscopic Study of a Unique Set of Young Stars in the Orion Nebula
Bernard	McNamara	AR	9943	New Mexico State University	USA	Cool Stars	Searching for Very Low Mass Objects in M35 Using the HST/FGS Archive
S.	Megeath	GO	9867	Smithsonian Institution Astrophysical Observatory	USA	Star Formation	How do Brown Dwarfs Form?
William	Merline	SNAP	9747	Southwest Research Institute	USA	Solar System	An Imaging Survey of the Statistical Frequency of Binaries Among Exceptionally-Young Dynamical Families in the Main Asteroid Belt
Michael	Meyer	GO	9846	University of Arizona	USA	Star Formation	The Origins of Sub-stellar Masses: Searching for the 'End" of the IMF
Roberto	Mignani	GO	9868	European Southern Observatory - Germany	Germany	Hot Stars	Timing of the proposed optical counterpart of the 16 ms LMC X-ray pulsar PSR J0537-6910
Jon	Miller	GO	9796	Smithsonian Institution Astrophysical Observatory	USA	Galaxies	Observations of Intermediate Mass Black Hole Candidate Ultra-Luminous X-ray Sources
Yazan	Momany	GO	9820	Universita di Padova	Italy	Stellar Populations	SagDIG: a benchmark for understanding star formation in extreme low-metallicity galaxies
Edward	Moran	GO	9869	Wesleyan University	USA	AGN/Quasars	X-ray-Bright, Optically Normal Galaxies: The "Hidden" Truth
Jon	Morse	GO	9775	University of Colorado at Boulder	USA	ISM and Circumstellar Matter	Tracking the Homunculus and Outer Ejecta of Eta Carinae
John	Mulchaey	GO	9895	Carnegie Institution of Washington	USA	Galaxies	The Role of Groups in the Evolution of Galaxies at Intermediate Redshifts
Jose	Munoz	GO	9896	Universidad de Valencia	Spain	ISM and Circumstellar Matter	A Survey of Extinction Curves to Redshift z=1

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Edmund	Nelan	GO	9881	Space Telescope Science Institute	USA	Hot Stars	Dynamical Masses and Radii of Four White Dwarf Stars
M. Sean	O'Brien	GO	9882	Yale University	USA	Hot Stars	The Distance and Mass of the Neutrino-Luminous White Dwarf PG 0122+200
Christopher	O'Dea	GO	9897	Space Telescope Science Institute	USA	AGN/Quasars	Time Scales for Gas Transport, Star Formation, and AGN Fueling in the Born-again Radio Galaxy 3C236
Bob	O'Dell	GO	9898	Vanderbilt University	USA	ISM and Circumstellar Matter	Calibration of the ACS Emission Line Filters
Bob	O'Dell	AR	9944	Vanderbilt University	USA	ISM and Circumstellar Matter	Analysis of Helix Nebula Observations During the Leonids Encounter of 2002
Joel	Parker	GO	9748	Southwest Research Institute	USA	Solar System	Ceres: High-Resolution Mapping and Determination of Physical Properties
George	Pavlov	GO	9797	The Pennsylvania State University	USA	Hot Stars	Far-UV Spectrum and Pulsations of PSR 0656+14: Thermal vs. Nonthermal
George	Pavlov	GO	9798	The Pennsylvania State University	USA	Hot Stars	What's The Point? Deep NICMOS Imaging of the Central X-ray Point Source in Cas A
Laura	Penny	AR	9945	College of Charleston	USA	Hot Stars	Projected Rotational Velocities of O-type Stars at Low Metallicity
Eric	Perlman	GO	9847	University of Maryland Baltimore County	USA	AGN/Quasars	The Structure and Physics of Extragalactic Jets
Saul	Perlmutter	GO	9727	Lawrence Berkeley National Laboratory	USA	Cosmology	Exploration of the SN Ia Hubble Diagram at $z > 1.2$
Geraldine	Peters	SNAP	9848	University of Southern California	USA	Hot Stars	A SNAPSHOT Survey of Sharp-Lined Early B-Type Stars
Bradley	Peterson	SNAP	9851	Ohio State University	USA	AGN/Quasars	Host Galaxies of Reverberation-Mapped AGNs

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Bradley	Peterson	GO	9849	Ohio State University	USA	AGN/Quasars	AGN Black Hole Masses from Stellar Dynamics
Bradley	Peterson	GO	9850	Ohio State University	USA	AGN/Quasars	Structure of the Accretion Disk in the NLS1 NGC 4051
Andrew	Phillips	AR	9946	University of California - Santa Cruz	USA	Galaxies	Nature & Evolution of Compact Galaxies in the GOODS-N Field
Giampaolo	Piotto	GO	9899	Università di Padova	Italy	Stellar Populations	Geometric Distances of the Galactic Globular Clusters NGC2808 and NGC6752
Steven	Pravdo	GO	9749	Jet Propulsion Laboratory	USA	Cool Stars	NICMOS Observations of the GI 164 Companion
Francesca	Primas	GO	9900	European Southern Observatory - Germany	Germany	Cool Stars	Boron in stars of same O and Li, but different Be: testing cosmic-ray vs. neutrino spallation
Barton	Pritzl	SNAP	9821	National Optical Astronomy Observatories, AURA	USA	Stellar Populations	The Second Parameter Effect in Metal-Rich Globular Clusters: A Snapshot Study of NGC 6388
Daniel	Proga	AR	9947	University of Colorado at Boulder	USA	AGN/Quasars	AGN Radiation-Driven Outflows: Models vs. Observations
Bo	Reipurth	GO	9901	University of Hawaii	USA	ISM and Circumstellar Matter	HH110: Collision between a Jet and a Cloud
Michael	Rich	SNAP	9799	University of California - Los Angeles	USA	Stellar Populations	A Snapshot Survey of Galactic Bulge Globular Clusters
Douglas	Richstone	GO	9776	University of Michigan	USA	Galaxies	Black Holes in Big Galaxies with Small Bulges
Susan	Ridgway	GO	9902	The Johns Hopkins University	USA	AGN/Quasars	The Evolution of the Host Galaxies of Radio-Quiet Quasars
Adam	Riess	GO	9728	Space Telescope Science Institute	USA	Cosmology	Tracing the History of Cosmic Expansion to $z \sim 2$ with Type Ia Supernovae
Martino	Romaniello	GO	9870	European Southern Observatory - Germany	Germany	Stellar Populations	Low Mass Star Formation at Low Metallicity: Accretion Rates of Pre-Main Sequence Stars in the Large Magellanic Cloud

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Pilar	Ruiz-Lapuente	GO	9729	University of Barcelona	Spain	ISM and Circumstellar Matter	Probing the nature of Type Ia SNe through HST astrometry
Steven	Saar	GO	9852	Smithsonian Institution Astrophysical Observatory	USA	Cool Stars	Whirling Dervish Dynamos: Magnetic Activity in CV Secondaries
Bassem	Sabra	GO	9871	University of Florida	USA	AGN/Quasars	AALs in Quasars: Diagnostics of the Environment
Raghvendra	Sahai	GO	9800	Jet Propulsion Laboratory	USA	Cool Stars	Tracking the Evolution of a Knotty, High-Speed Jet in the Carbon Star, V Hydrae
Raghvendra	Sahai	SNAP	9801	Jet Propulsion Laboratory	USA	Cool Stars	Are OH/IR Stars the Youngest post-AGB stars? A NICMOS Imaging Survey
Kailash	Sahu	GO	9750	Space Telescope Science Institute	USA	Stellar Populations	The Galactic Bulge Deep Field: A Planetary Transit Survey and Very Deep Stellar Mass Function
Kailash	Sahu	GO	9751	Space Telescope Science Institute	USA	Hot Stars	Accurate Mass Determination of the Ancient White Dwarf ER 8 Through Astrometric Microlensing
Karin	Sandstrom	GO	9730	University of California - Berkeley	USA	Hot Stars	UV Spectroscopy of the Hot, Helium-Core White Dwarf Companion in HR 1608
Ravi	Sankrit	GO	9731	The Johns Hopkins University	USA	ISM and Circumstellar Matter	Kepler's Supernova Remnant: an Imaging Study of the Blast Wave - Circumstellar Medium Interaction
Divas	Sanwal	GO	9872	The Pennsylvania State University	USA	Hot Stars	Optical Counterpart of the Neutron Star 1E 1207.4-5209 in PKS 1209-51/52 Supernova Remnant
Ata	Sarajedini	GO	9873	University of Florida	USA	Stellar Populations	Main Sequence Turnoff Ages For Second Parameter Clusters in M33
Vicki	Sarajedini	AR	9948	University of Florida	USA	AGN/Quasars	AGN in the GOODS fields: A Study of Short-Term Variability, Spectroscopy and Morphology
Dimitar	Sasselov	GO	9805	Harvard University	USA	Star Formation	OGLE-TR-56b: The Most Interesting Transiting Planet
James	Schombert	AR	9949	University of Oregon	USA	Galaxies	Morphological and Structural Study of the Galaxies in Distant Cluster CL1322.5+3028
Matthias	Schreiber	GO	9732	Observatoire de Strasbourg	France	Hot Stars	Detecting the hottest white dwarf in a dwarf nova: V446 Her as a laboratory for irradiated accretion discs

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Nicholas	Scoville	GO	9822	California Institute of Technology	USA	Cosmology	The COSMOS 2-Degree ACS Survey
Kenneth	Sembach	GO	9802	Space Telescope Science Institute	USA	ISM and Circumstellar Matter	The Properties of Highly Ionized High Velocity Gas in the Distant Galactic Corona and Local Group
Edward	Shaya	AR	9950	Raytheon Technical Services Company	USA	Galaxies	Optimization of the Tip of the Red Giant Branch Distance Estimator
Mark	Showalter	GO	9823	NASA Ames Research Center	USA	Solar System	Rings of Uranus: Dynamics, Particle Properties and Shepherding Moons
Janet	Simpson	GO	9752	NASA Ames Research Center	USA	Star Formation	A Search for the Exciting Sources in OMC-1 through NICMOS Polarization Measurements
Stephen	Smartt	GO	9733	University of Cambridge	UK	Hot Stars	Direct imaging of the progenitors of massive, core-collapse supernovae
George	Sonneborn	GO	9903	NASA Goddard Space Flight Center	USA	Galaxies	Probing the Halo and ISM of Low-Redshift Galaxies with Young Supernovae
William	Sparks	GO	9904	Space Telescope Science Institute	USA	Solar System	Lightning on the Jovian Dayside
S.	Stanford	AR	9951	University of California - Davis	USA	Galaxies	The Construction of Elliptical Galaxies at High Redshifts
Massimo	Stiavelli	GO	9777	Space Telescope Science Institute	USA	Cosmology	The environment of QSOs at the reionization epoch
John	Stocke	GO	9778	University of Colorado at Boulder	USA	ISM and Circumstellar Matter	Probing Outflowing Winds from the Galactic Center
Lisa	Storrie-Lombardi	GO	9753	California Institute of Technology	USA	Galaxies	Morphologies of EROs and Field Galaxies in SIRTf's First Look Survey: A Rich Early Release Dataset
Michael	Strauss	GO	9905	Princeton University	USA	AGN/Quasars	The Host Galaxies of Type II Quasars

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Rodger	Thompson	GO	9803	University of Arizona	USA	Galaxies	Deep Near IR Images in the Chandra Deep Field South Ultra Deep Field
Tommaso	Treu	AR	9960	California Institute of Technology	USA	Cosmology	The Lenses Structure and Dynamics (LSD) Survey: mass distribution and stellar populations of high redshift E/S0 galaxies
Jason	Tumlinson	SNAP	9874	University of Chicago	USA	Quasar Absorption Lines and IGM	Probing IGM Phases, Metals, and the Cosmic Web with New SDSS QSOs
Wil	van Breugel	GO	9779	Lawrence Livermore National Laboratory	USA	Cosmology	Giant Lya Halos Around High Redshift Radio Galaxies
Roeland	van der Marel	AR	9952	Space Telescope Science Institute	USA	Stellar Populations	Stellar Dynamical Models for HST Proper Motion Datasets
Schuyler	Van Dyk	AR	9953	California Institute of Technology	USA	Hot Stars	The Local Environments of Supernovae in Archival HST Images
Don	Vandenberg	GO	9883	University of Victoria	Canada	Cool Stars	Parallaxes of Extreme Halo Subgiants: Calibrating Globular Cluster Distances and the Ages of the Oldest Stars
Sylvain	Veilleux	GO	9875	University of Maryland	USA	Galaxies	The Fundamental Plane of Massive Gas-Rich Mergers
Anne	Verbiscer	AR	9954	The University of Virginia	USA	Solar System	UVBRI Photometry of Janus and Epimetheus
Bart	Wakker	GO	9754	University of Wisconsin - Madison	USA	Quasar Absorption Lines and IGM	Intergalactic O VI absorption at redshift <0.004
Fabian	Walter	GO	9755	National Radio Astronomy Observatory	USA	Galaxies	Investigating the Powering Sources of Expanding Supergiant Shells in the Nearby Dwarf Galaxy IC 2574
Frederick	Walter	GO	9756	State University of New York at Stony Brook	USA	Hot Stars	The Parallax of Geminga
Harold	Weaver	GO	9906	The Johns Hopkins University	USA	Solar System	Volatile Abundances and the D/H Ratio in Long-Period Comets
Rachel	Webster	GO	9907	University of Melbourne	Australia	AGN/Quasars	Microarcsecond Imaging of a Gravitationally Lensed QSO: 2237+0305

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Barry	Welsh	GO	9876	University of California - Berkeley	USA	ISM and Circumstellar Matter	Where is the Local Hot Gas?
Daniel	Welty	GO	9757	University of Chicago	USA	ISM and Circumstellar Matter	Abundances, Dust, and Physical Conditions in the LMC ISM
Klaus	Werner	GO	9758	Universitat Tübingen, Institut für Astronomie & Astrophysik	Germany	Hot Stars	Iron deficiency in hot hydrogen-deficient post-AGB stars
Richard	White	GO	9734	Space Telescope Science Institute	USA	Cosmology	Leaky IGM at z=6 or Lyman Alpha Galaxy at z=5?
Russel	White	GO	9853	California Institute of Technology	USA	Star Formation	A Search for Young Binary Brown Dwarfs: Constraining Formation Scenarios and Masses Through Multiplicity
Bradley	Whitmore	GO	9735	Space Telescope Science Institute	USA	Galaxies	ACS, NICMOS, and STIS Observations of Three Ongoing Mergers
Robert	Williams	GO	9736	Space Telescope Science Institute	USA	ISM and Circumstellar Matter	Integrated Absorption- and Emission-Line Analysis of Nebulae
Gerard	Williger	GO	9877	The Johns Hopkins University	USA	Quasar Absorption Lines and IGM	A test of the foreground proximity effect at z=1.2
Rogier	Windhorst	SNAP	9824	Arizona State University	USA	Galaxies	NIC3 SNAPs of nearby galaxies imaged in the mid-UV: the remarkable cool stellar population in late-type galaxies.
Rogier	Windhorst	AR	9955	Arizona State University	USA	Solar System	All-Sky Archival Zodiacal Background Measurements: Constraints to Kuiper Belt Objects at R=28-60 mag.
David	Wittman	AR	9956	Bell Labs	USA	Cosmology	Probing the Mass Distribution at High Redshift in the UDF
Brian	Wood	AR	9957	University of Colorado at Boulder	USA	Cool Stars	Searching for Astrospheric Lyman-alpha Absorption Detections in the HST Archive
Rosemary	Wyse	AR	9958	The Johns Hopkins University	USA	Stellar Populations	An astrometric standard field in omega Cen

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Haojing	Yan	GO	9780	Arizona State University	USA	Cosmology	NIC3 Imaging of z~6 Candidates in a Deep ACS Parallel Field: Finding the reionizing population and their LF
Yujin	Yang	GO	9781	University of Arizona	USA	Galaxies	Galaxy Evolution in Action : The Detailed Morphology of Post-Starburst Galaxy
Stephen	Zepf	GO	9878	Michigan State University	USA	Galaxies	The Age and Mass Function of the Intermediate Age Globular Cluster System of NGC 4365
Wei	Zheng	SNAP	9759	Johns Hopkins University	USA	Quasar Absorption Lines and IGM	Confirmation of New Candidates for the Study of Intergalactic Helium
Wei	Zheng	GO	9806	Johns Hopkins University	USA	Quasar Absorption Lines and IGM	Properties of the Intergalactic Medium near the Epoch of Hell Reionization
Bodo	Ziegler	GO	9908	Universitäts-Sternwarte Göttingen	Germany	Cosmology	Evolution of Scaling Relations of Field Spiral Galaxies at Intermediate Redshift
Hans	Zinnecker	GO	9737	Astrophysikalisches Institut Potsdam	Germany	Cool Stars	A NICMOS direct imaging search for giant planets around the seven single white dwarfs in the Hyades