Masatoshi Imanishi, Kentaro Aoki
The AGN-Starburst Connection in Seyfert 2 Galaxies

Richard Binzel, Schelte J. Bus
Near-Earth Objects: A Population and Exploration Assessment

Tom Stallard, Steve Miller, Laurence M. Trafton, Tom Geballe, Robert D. Joseph
Winds and Energy Transfer in the Upper Atmosphere of Jupiter

Tom Stallard, Steve Miller, Laurence M. Trafton, Tom Geballe, Robert D. Joseph
Physical Conditions of the Ionosphere and Thermosphere of Saturn

Charles E. Woodward, Sumner Starrfield
SpeX ToO Nova Spectroscopy: CHANDRA Support Observatories

Alan Tokunaga, Roger F. Knacke, Sergio Fajardo-Acosta
Spectroscopy of Circumstellar Disks and Envelopes

John Rayner, Michael Cushing, Mark S. Marley
3.3 µm Methane Absorption in L and T Dwarfs

Charles E. Woodward, Diane Wooden, David E. Harker
The Enigma of DG TAU: Temporally Variable 10 µm Silicate Emission

Beth E. Clark, Andrew S. Rivkin, Schelte J. Bus
X-Type Asteroid Spectroscopic Exploration

Michael L. Sitko, Ray W. Russell, Suellen M. Brafford
Evolution and Clearing in Pre-Main Sequence Disk Systems

Paul N. Romani, Donald E. Jennings, Gordon Bjoraker, Pedro V. Sada, George McCabe
Temporally and Spatially Dependent Auroral Emission from Ethylene in Jupiter

Julie Rathbun, John R. Spencer, Jay Goguen
Eruption Mechanisms at the Loki Volcano, Io

Mukremin Kilic, Donald E. Winget, Ted von Hippel, Didier Saumon
First Measurement of the Oxygen Abundance in Cool WDs

Michael S. Kelley, Anthony Hicks, Michael J. Gaffey
Compositional Investigation of Families Dominated by Uncommon Classes of Asteroids
Marc Kassis, Lynne K. Deutsch, Emma Bakes
The Structure of Edge-On PDRs at Mid-Infrared Wavelengths

Joseph L. Hora, Murray F. Campbell, Lynne K. Deutsch, Nancy R. Adams, Marc Kassis
The High-mass Star-forming Regions in W3

Heidi B. Hammel, Theodor Kostiuk, Timothy A. Livengood, Kelly E. Fast, Tilak Hewagama, Frank Schmulling, Theodore Buhl
Ethane in the Stratosphere of Uranus

Andy Fruchter, James E. Rhoads, Ingunn Burud
Gamma-Ray Bursts and their Host Environments

James L. Elliot, M. J. Person, David Tholen
Pluto's Atmosphere, Fourteen Years Later

Harriet L. Dinerstein, Matt Richter, Kristen Sellgren
Rotational H₂ Emission from Planetary Nebulae

Bruno Bezard, Thomas Greathouse, Matt Richter, John H. Lacy, Caitlin Griffith
The Origin of Carbon Monoxide on Saturn

Katelyn Allers, Daniel Jaffe, John H. Lacy, Matt Richter
The Orion Bar: A Laboratory for Photodissociation Region Physics

Paul A. Abell, Paul S. Hardersen, Michael J. Gaffey
Detailed Rotational and Compositional Investigation of Potentially Hazardous Near-Earth Asteroids: Part 3

Alan W. Harris, Schelte J. Bus, M. Delbo, Lynne K. Deutsch, Joseph Adams, Marc Kassis, Joseph L. Hora
Phase-Angle Effects in Determining Albedos and Sizes of Near-Earth Asteroids

Schelte J. Bus, Jessica Sunshine
Mineralogical Study of S-type Asteroid Families

Tracy Smith, Geoffrey Clayton, Karl Gordon
Does the 3.3. µm PAH Emission Feature Need Ultraviolet Excitation?

Tracy Smith, Karl Gordon, Geoffrey Clayton
Mapping the Newly Discovered 1.15µm and 1.5µm Infrared Emission Features

Howie Marion, Peter Hoflich, J. Craig Wheeler, William D. Vacca
Near Infrared Spectroscopy of Type Ia Supernovae

Eliot Young, Mark Bullock
Observing Clouds in Venus' Lower Atmosphere

Beverley J. Wills, Juntao Yuan, Michael Brotherton, Dan Vanden Berk, Gordon Richards, Mark Lacy, Robert Becker, Ari Laor
Black Hole Accretion & Outflows at z=1-2

Leslie A. Young, Eliot Young, William M. Grundy
Infrared Spectral Evidence for Global Change on Triton
Qingfeng Zhu, John H. Lacy, Matt Richter, Daniel Jaffe
Mid-Infrared Ionic Line Observations of Ultracompact H II Regions

Qizhou Zhang, Eric Keto
Sources of Massive Bipolar Outflows

Leslie A. Young, Robert R. Howell, John R. Spencer
Jupiter's Stratosphere from Io Eclipses and Occultations

Dan M. Watson, William J. Forrest, Keven Uchida, Elise Furlan, Joan R. Najita
Mid-infrared Observations of Disks and Envelopes in Class 0 Protostars

David Turnshek, Sandhya Rao, Daniel Nestor, Eric Monier, Wendy Lane
The Nature of Damped Lyman-Alpha Galaxies: The Expanded HST Sample

Alan N. Stockton, Michael C. Liu, Gabriela Canalizo
Old Galaxies in High Redshifts

Robert Novak, Michael J. Mumma, Michael DiSanti, Neil Dello Russo, Erika Gibb, Karen Magee-Sauer, Jerome Levkov,
Photochemical Mapping of Mars' Atmosphere; Search for D/H Ratio

James Muzerolle, Aurora Sicilia-Aguilar, Lee Hartmann, Erick T. Young, Nuria Calvet, Michiel Hogerheijde
Following the Timeline of Disk Evolution in Young Stars with 2-5 µm Spectra

Mark Lemmon
Titan's Infrared Albedo and Surface Opposition Effect

Michael C. Liu, Alan Tokunaga, Joan R. Najita
The Nature of Young Brown Dwarfs and Super-Planets in IC 348

Theodor Kostiuk, Timothy A. Livengood, Kelly E. Fast, Tilak Hewagama, Theodore Buhl, Frank Schmulling, Juan Delgado Diaz
Seasonal Development of the Polar Stratosphere on Jupiter: a Long-Term Study

Claudia Knez, John H. Lacy, Neal J. Evans, Ewine van Dishoeck, Annemieke Boonman
Absorption Spectroscopy of Molecular Gas around Massive Protostars

Jim Pizagno, Kristen Sellgren
Near-IR Continuum and 3.3 µm Feature Imaging of Reflection Nebulae

Ellen S. Howell, Andrew S. Rivkin, Barbara Cohen
Observations of Asteroid Family Members at 3 µm

Joseph Harrington, Drake Deming, Jeremy Richardson
The Composition and Temperature of the Transiting Extrasolar Planet HD209458b

David E. Harker, Diane Wooden, Charles E. Woodward
Using Silicate Mineralogy and Crystallinity to Study PMS Inner Disk Evolution

William M. Grundy, John R. Spencer, Eliot Young
3-5 µm Spectroscopic Studies of Icy Galilean Satellites
Infrared Bright, Optically Hidden Quasars
Michael Gregg, John H. Lacy, Eliat Glikman, Robert Becker, Patrick Hall, Richard White
Saturn's Stratosphere: The Spatial Dependence of Photochemistry, Temperature, Energetics and Dynamics
Thomas Greathouse, Bruno Bezard, Julie Moses
Fine-Structure Lines from Trans-Iron Elements in Planetary Nebulae
Harriet L. Dinerstein, John H. Lacy, Nicholas Sterling
High S/N Observations of the Dust Mantle Absorption Features in the Diffuse ISM
Geoffrey Clayton, Lynne Valencic, Karl Gordon
Space Weathering on S-type Asteroids
Daniel Britt
Saturn before Cassini: The Occultations of S0217 and TYC1310-02402
Amanda S. Bosh, James L. Elliot, Richard G. French, John Rayner
The M31 Near-IR Globular Cluster Luminosity Function
Pauline Barmby, John P. Huchra
A Search for Heavy Hydrocarbons in the Proto-Planetary Nebula CRL618
Jose Cernicharo, John H. Lacy, Juan R. Pardo
Brown Dwarfs as Ejected Stellar Embryos
Bo Reipurth, Colin Aspin
Infrared Spectral Identification of Excess Light in Merger Nuclei
Theodore Simon, John Rayner
Spectroscopy of Class I/0 Outflow Sources in L1630
Julia Smith, Karl Gebhardt
Galaxy Evolution and Black Holes: Seyfert Galaxies
Theodore Simon, Berengere Parise, Emmanuel Caux, Cecilia Ceccarelli, John Rayner, Alexander Tielens
Observation of Solid HDO towards Low-Mass Protostars
Laurence M. Trafton, John H. Lacy, Steve Miller
TEXES Observations of H$_2$ and H$_3^+$ Emission Lines in the Outer Planets
Edward F. Tedesco, Schelte J. Bus, William Bottke, Alberto Cellino, M. Delbo, Patrick Michel, Alessandro Morbidelli
10.8 µm Radiometry of Near-Earth Asteroids and their Progenitors
T. K. Sridharan, T. Saito, H. Beuther
Internal Structure of High-Mass Starless Cores
John R. Spencer, Candace Lea Jessup, Matt Richter, Emmanuel B. Lellouch, Miguel Lopez-Valverde
A New Window on Io's Atmosphere
Scott Sheppard, David Jewitt
Spectroscopy of Objects Dynamically Linked to Jupiter

Henry Roe, John H. Lacy, Thomas Greathouse
Measuring the Homogeneity of Titan's Surface Temperature

Andrew S. Rivkin, Ellen S. Howell, Schelte J. Bus
Hydrated Minerals on C-Class Asteroids: Does Size Matter?

Matt Richter, John H. Lacy, Daniel Jaffe, Geoff A. Blake
The TEXES 15 M$_{\text{Earth}}$, H$_2$ Survey

Barney Conrath, Donald E. Jennings, Pedro V. Sada
Mapping the Para-Hydrogen Fraction on Jupiter

Thomas Burbine, Schelte J. Bus, Timothy McCoy
Observations of Small Basaltic Asteroids to Understand Their Compositional Diversity