Vladimir A. Krasnopolsky
Photochemical Mapping of Mars

Masatoshi Imanishi, Nagisa Oi, Yasuyuki Watabe, Nozomu Kawakatu
Star-formation and the Origin of SMBH-growth in Nearby QSOs

Sherry Fieber-Beyer, Michael J. Gaffey, Vishnu Reddy, Paul S. Hardersen
Compositional and Dynamical Studies of Asteroids Located In/Near the 3/1 Resonance

Claud H. Sandberg Lacy, Derek Sears, Albert D. Grauer
Mineralogy of Hera Spacecraft Targets

Vishnu Reddy, Michael J. Gaffey, Alan W. Harris, Petr Pravec, Adrian Galad
Mineralogical Characterization of Binary Asteroid Population

Richard Binzel, Andrew S. Rivkin, Alan Tokunaga, Schelte J. Bus
MIT-Hawaii-IRTF Joint Program for Characterization of Near-Earth Objects

Alan Tokunaga, Schelte J. Bus, Richard Binzel, Andrew S. Rivkin
MIT-Hawaii-IRTF Joint Program for Characterization of Near-Earth Objects

Pierre Vernazza, Alain Doressoundiram, Mirel Birian, Eric Volquardsen, Stephane Erard, Alin Nedelcu
Resolved Spectroscopy of Mercury in the Near-IR

Pierre Vernazza, Richard Binzel, Joseph L. Hora, Benoit Carry, James Jackson
Opening the Mid-IR Window on Asteroid Physical Properties

Therese A. Encrenaz, Thomas Greathouse, Matthew Richter, John H. Lacy
High-resolution Infrared Spectroscopy of Mars with TEXES: H₂O, H₂O₂ and Temperature Mapping

David K. Lynch, Ray W. Russell, Richard J. Rudy, Charles E. Woodward
Coordinated Infrared Spectroscopy of Novae
Heidi B. Hammel, David K. Lynch, Ray W. Russell
Neptune Spectra at 3–13 $\mu$m: Seeking the Signature of Discrete Features

Erika Gibb, David Horne, Daniel Blake, Kari A. Van Brunt
Searching for Organics in Circumstellar Disks

Lucimara P. Martins, Alberto Rodriguez-Ardila, Ronaldo E. de Souza, Sueli Viegas, Ruth Gruenwal
Tracers of Star Formation in the Near-Infrared

Michal J. Simon, Sebastien Lepine
Radial Velocity Confirmation of New, Low-Mass Members of the Nearby Young Moving Groups

Andrew Potter, Rosemary Killen, Thomas Bida
IR Spectra of Regions Near the Lunar North Pole

Mirel Birlan, Pierre Vernazza, Richard Binzel, Alin Nedelcu, Antonella Barucci, Marcello Fulchignoni, Brian D. Warner
Rotational Spectra of 2867 Steins, Target of Rosetta Mission

Nancy Chanover, Gordon Bjoraker, Tilak Hewagama, Randy Carlson
Simultaneous Cassini and IRTF Spectroscopy of Saturn's Deep Atmosphere

Jean Chiar, Amanda Cook, Douglas C.B. Whittet, Edwin Bergin, Perry A. Gerakines, Sachindev Shenoy, Erika Gibb
Ice Chemistry and Extinction Thresholds in the Starless Dark Cloud Lynds 134N

Kevin Luhman
Spectroscopy of Candidate Class I and II Brown Dwarfs

Nick Moskovitz, Eric Gaidos, Robert Jedicke, Samuel Lawrence
Time Series Spectra of Asteroid 10537

Bin Yang, David Jewitt
Near Infrared Spectroscopy on Unusual "blue" Asteroid
Ekaterina Verner, Fred Bruhweiler, Alexander Kutyrev, Bruce A. Peterson
Confirming Correlations in FeII(UV) MgII and Luminosity in Quasars at z~3 with IRTF/SpeX

Beth Ellen Clark, Maureen Ockert-Bell, Michael K. Shepard
Spectroscopic Survey of K and Xk-Asteroids: Parent Bodies of Carbonaceous Meteorites?

Karen Leighly, Matthias Dietrich
Low-ionization IR Lines in Luminous Narrow-line Seyfert 1 Galaxies

Nick Indriolo, T. P. Snow, Benjamin McCall
Measuring CO in Translucent Interstellar Clouds to Support Hubble Space Telescope Observations

Andrew S. Rivkin, Eric Volquardsen
Carbonates on Asteroidal Surfaces: How common are they?

Tracy Beck, Colin Aspin
Understanding Excess Hot Water Vapor Absorptions in Young Stars

Ellen S. Howell, Ronald Vervack, Yan R. Fernandez
Combining Thermal Observations and Radar-derived Shapes of Near-Earth Asteroids

Murray F. Campbell, John H. Lacy, T. K. Sridharan, James M. De Buizer, Henrik Beuther, Masao Saito
Mid-IR Emission Line Study of Just-formed Massive Young Stellar Objects

M. Sornig, Guido Sonnabend, Kelly E. Fast, L. Montabone, P. Kroetz, D. Stupar, R. Schieder
Measuring Zonal Winds on Mars by High-resolution Infrared Spectroscopy of CO2

Guido Sonnabend, M. Sornig, Theodor Kostiuk, Tilak Hewagama, P. Kroetz, D. Stupar, R. Schieder
A New Search for Methane in the Martian Atmosphere by IR Heterodyne Spectroscopy

Emily Schaller, Henry Roe, Michael Brown
Titan's Methane Meteorology: Context for Cassini Titan Flybys T41-T44

Jose Cernicharo, J. P. Fonfria, Matthew Richter, John H. Lacy
A Search for Long Polyacetylenic Chains and Heavy Hydrocarbons in IRC+10216
Jose Cernicharo, S. Viti, Matthew Richter, John H. Lacy
A Search for C$_2$H$_2$ and C$_2$H$_4$ toward Dark Clouds

Kira J. Abercromby, Paul A. Abell, Edwin S. Barker
Material Determination of Human-made Geosynchronous Orbit (GO) Objects

Amanda Gublis, James L. Elliot, M. J. Person, Schelte J. Bus
High-Speed Photometry of Possible KBO Occultations

Adam J. Burgasser, Dagney Looper, Kelle Cruz, J. Davy Kirkpatrick
Unresolved Duplicity at the L Dwarf/T Dwarf Transition

Eilat Glikman, S. G. Djorgovski, Mark Lacy
Dust Obscured Quasars: A Missing Link in Quasar Evolution

Kari A. Van Brunt, Erika Gibb, David Horne, Daniel Blake
Ices in Rho Ophiucus and Serpens Toward Low Mass YSOs

Seth Redfield, Karl Stapelfeldt, Martin A. Bitner
Searching for Molecular Absorption in the Young, Nearly Edge-On Debris Disk of HD32297

Michael J. Mumma, Geronimo Villanueva, Robert Novak, Tilak Hewagama
Search for Recent Release of Biomarker Gases on Mars

Johan Warell, Ann L. Sprague, R. W. Kozlowski, Jorn Helbert
Spectroscopic Study of Mercury's Surface Composition Using SpeX

Theodor Kostiuk, Timothy A. Livengood, Robert J. MacDowall, Kelly E. Fast, John Annen, David Buhl, Tilak Hewagama
Sun-Jupiter Connection: Auroral Stratosphere

Timothy A. Livengood, Theodor Kostiuk, Kelly E. Fast, Paul N. Romani, John Annen, David Buhl, Tilak Hewagama
Temperature and Ethane Concentration in Saturn's Stratosphere: Revealing the Frigid North
Brigette Hesman, Donald E. Jennings, Gordon Bjoraker, Pedro V. Sada, Allen Lunsford, Robert Boyle
Saturn's Hydrocarbon Emission Near the Time of Cassini CIRS Observations

Mark Swain, Ian Crossfield, Gautam Vasisht, Cristina Afonso, Thomas Henning
Dayside Spectra of a Hot Jovian World

Eric Volquardsen, Andrew S. Rivkin
Semi-Major Axis Dependence of Hydrated Minerals in Outer Belt Asteroids

Glenn Orton, Padma Yanamandra-Fisher, Leigh Fletcher, Agustin Sanchez-Lavega
Physical and Chemical Changes in Jupiter During an Epoch of "Global Upheaval"

Glenn Orton, Padma Yanamandra-Fisher, Leigh Fletcher, Raul Morales-Juberias
Interaction of Two Giant Anticyclonic Vortices in Jupiter

Glenn Orton, Padma Yanamandra-Fisher, Leigh Fletcher, Thierry Fouchet
Support for Cassini CIRS Atmospheric Science on Revs 57-74

Glenn Orton, Padma Yanamandra-Fisher, Leigh Fletcher, Kevin H. Baines
Support for Cassini VIMS Atmospheric Science on Revs 57-74

Investigating the Volatile Composition of 6P/d'Arrest and 46P/Wirtanen

Christopher M. Johns-Krull, Lisa Prato, Patrick Huerta, Patrick Hartigan, Daniel Jaffe
Detecting Extrasolar Planets in the First 3 Myr

Julie Ziffer, Humberto Campins, Yan R. Fernandez, Thais Mothe Diniz
Near-Infrared Spectroscopy of Verita Family Asteroids

Sherry Faherty, Michael Shara, Adam J. Burgasser, Kelle Cruz, Frederick M. Walter
Characterizing Unusual Brown Dwarfs Identified in a NIR Proper Motion Survey
Kelly E. Fast, Theodor Kostiuk, Timothy A. Livengood, Franck Lefevre, John Annen, Tilak Hewagama, Juan Delgado, David Buhl
Martian Ozone Vertical Distribution and Chemistry

Tilak Hewagama, Drake Deming, Timothy A. Livengood, Jeffrey Pedelty, Vikki Meadows
IR Earthshine Spectroscopy in Support of NASA/EPOXY Disk Integrated Observations of Earth

Catherine B. Olkin, Leslie A. Young, Eliot F. Young, William M. Grundy
Spectra of Pluto to Map Surface Frosts and Search for Seasonal Change

Dagney Looper, John Rayner, J. Davy Kirkpatrick
1–4 μm Characterization of Young Brown Dwarfs in the TW Hydrae Association

Mark Willman, Nick Moskovitz, Robert Jedicke
SpeX Observations of Sub-Million Year Old Asteroids

Robert Novak, Michael J. Mumma, Michael DiSanti, Geronimo Villanueva, Boncho Bonev
Mapping of Ozone and the D/H Ratio during Mars' Mid-Northern Spring

Tom Stallard, Steve Miller, Makenzie Lystrup, Sarah Badman
Investigation of Jovian-like Aurorae on Saturn

Peter Garnavich, G. Howie Marion, Christopher Gerardy
Understanding Supernova Physics Through Early Spectroscopy

Kenneth Hinkle, Matthew Richter
Calibration of Mass Loss by Direct Observation of H₂

Claudia Knez, Adwin Boogert, Jean Chiar, Lee Mundy
Probing Water and Carbon Monoxide Ice Abundances toward Quiescent Lines of Sight in the Serpens Dark Cloud

Qingfeng Zhu, John H. Lacy, Daniel Jaffe, Don Figer
Gas Motions in UCHII Regions Indicated by H₂ Pure Rotational Lines
Leslie A. Young, William M. Grundy, Eliot F. Young
Nitrogen Migration on Triton's Surface

Rene Doyon, David Lafreniere, Etienne Artigau, Jasmine Robert, Lison Malo
Spectroscopic Follow-up of High Proper Motion Brown Dwarf Candidates

Michael Kelley, Michael J. Gaffey, Vishnu Reddy
Mineralogical Investigation of the Baptistina Asteroid Family and Asteroid 253 Mathilde

Stanimir Metchev, J. Davy Kirkpatrick, G. Bruce Berriman, Dagney Looper
New L/T Transition and Peculiar Brown Dwarfs from a SDSS+2MASS Cross-Match

John H. Lacy, John Barentine
Comparative Chemical and Physical Study of High-Mass Protostellar Objects

Michael C. Liu, Eugene Magnier, Trent Dupuy, Michael Cushing, Kenneth Chambers
First Brown Dwarfs from Pan-STARRS-1

J. Allyn Smith, Sahar Allam, Douglas L. Tucker, Huan Lin
NIR Photometry of Bright Strongly-Lensed High-Redshift Galaxies from the SDS

Kenneth Chambers, Paul A. Price
High-z Quasars from Pan-STARRS 1

Geoffrey Mathews, Katelyn Allers, Michael C. Liu, Eugene Magnier
Spectroscopic Follow-up of Young Brown Dwarfs and Low-mass Stars with Disks

Kevin R. Covey, Charles J. Lada, Carlos G. Roman-Zuniga, August Muench
SpeX Spectroscopy of YSOs in B59. Measuring the Age of the Pipe Nebula