Thomas P. Greene, Colin Aspin, Bo Reipurth
Determining the Natures of Herbig-Haro Energy Sources

Masatoshi Imanishi, Yoichi Itoh, Yumiko Oasa
Photometric Observations of Young Brown Dwarf Candidates in NGC1333 and Taurus

Masatoshi Imanishi, Shiro Ueno
Search for Type-2 Quasars in Narrow Line Radio Galaxies

William M. Grundy, John Stansberry
Survey for Water and Hydrocarbon Ices on Bright KBOs and Centaurs

Tracy Beck, Michal J. Simon
The IR Luminous Companions of T Tau and Haro 6-10: Variably Obscured Stars?

Michael J. Mumma, Michael DiSanti, Neil Dello Russo, Karen Magee-Sauer, Robert Novak, Terrence W. Rettig

Richard Binzel, S. J. Bus
Near-Earth Asteroids: A First Near-Infrared Spectroscopic Reconnaissance

David K. Lynch, Ray W. Russell, Michael L. Sitko
3-13 µm Spectroscopy of Comet P/1994 P1 (Macholz 2)

S. Dahm, J. R. Kuhn
Detection of Stellar [Si IX] 3.93 µm Emission

Michal J. Simon, Tsevi Mazeh, Lisa Prato
IR Detection of Low Mass Secondaries in Spectroscopic Binaries

Vladimir A. Krasnopolsky
Mapping of High-Altitude Ozone on Mars: Photochemical Support to Mars Global Surveyor

Terry J. Jones
Infrared Imaging Polarimetry of Comets

I. N. Reid, David Koener
3 - 5 µm Photometry of Ultracool Dwarfs

Elisha Polomski, Charles M. Telesco
The Infrared Excess and Dust Disks of Ae/Be Stars

Jack E. P. Connerney, Takehiko Sato
Long Term Observation of Jupiter's Magnetosphere Using NSFCAM Images of H_3^+

Alice Quillen, Almudena Alonso-Herrero, Heino Falcke, Peng Chen, G. H. Rieke, Colleen McDonald
Near to Mid IR Spectral Energy Distribution of LINERs
Photochemistry and Thermal Structure in Saturn's Southern Hemisphere

Theodor Kostiuk, Timothy A. Livengood, Kelly E. Fast, Tilak Hewagama, Theodore Buhl, Fred Espenak, Jeffrey D. Goldstein, Frank Schmulling

Ferederick M. Walter, Scott Wolk, William Sherry
Infrared Colors of Brown Dwarf Candidates in the Orion OB1b Association

Massimo Marengo, William F. Hoffmann, Joseph L. Hora
Mid-IR Imaging of AGB Circumstellar Envelopes

Ray Jayawardhana, Lee Hartmann, Giovanni G. Fazio
Mid-Infrared Imaging of Circumstellar Debris Disks

Keith S. Noll, Sandy K. Leggett, Mark S. Marley,
High Resolution Spectra of Brown Dwarfs: Direct Measurement of Pressure-Broadened Lineshapes

Ilaria Cagnoni, Martin Elvis, Dong Woo Kim, Nicastro Fabrizio, Evanthia Hatziminaoglou
Blank Field X-Ray Sources

Michael J. Mumma, Michael DiSanti, Neil Dello Russo, Karen Magee-Sauer, Terrence W. Rettig
The Effect of X-Ray Processing on the Chemistry of Volatile Carbon Near Young Stars

Gunter R. Wiedemann
The Shock(ing) Truth about F dwarf Atmospheres

Glenn Orton, Brendan Fisher, P. Yanamandra-Fisher
Galileo Support Observations of Jupiter (Orbits 22 - 26)

Joel Parker, William D. Vacca
Physical Studies of Centaurs and Kuiper Belt Objects

Jay Goguen, Torrence V. Johnson, Dennis L. Matson, Diana L. Blaney, Glenn J. Veeder
Galileo Support: Mid-IR Global Radiometry of Io during the Targeted Io Encounters

Aditya Dayal, William B. Latter, Lynne K. Deutsch
Mid-IR Imaging of Gas and Dust in Planetary Nebulae

Michael E. Ressler, Gerry Neugebauer, Eiichi Egami
Photometric Calibration of Selected Mid-Infrared Standard Stars

JoAnn Olinger, Michael W. Werner, Terry Herter
A Search for Mid-Infrared Excesses in Systems with Known Planetary Companions

Susan Terebey, Deborah Padgett, C. Chandler
Dynamical Structure in Taurus Protostars

Bernadette Rodgers, Charles E. Woodward, Diane Wooden
Brackett Line Profiles of Herbig Ae/Be Stars

Gordon Bjoraker, Glenn Orton
A New Technique to Map H₂O on Jupiter
Ten Micron Occultation Studies of Hot Sports on Io

Kathleen Kraemer, Lynne K. Deutsch, James Jackson, William F. Hoffmann, Joseph L. Hora, Giovanni G. Fazio, Aditya Dayal, Marc Kassis
UIR Emission in PDRs: Ionized PAHs?

Robert Scott Fisher, Charles M. Telesco, Roger F. Knacke
Mid-IR Imaging of Northern Vega-Like Sources

John R. Spencer, John Stansberry
Io Volcanism During the Galileo Extended Mission

Kerry J. Forsythe, Mark S. Marley, Heidi B. Hammel
Seasonal Atmospheric Changes on Uranus?

James L. Elliot, Mark Vincent, David J. Osip, Amanda S. Bosh, John Rayner
The Thermal Structure of Jupiter's Northern Auroral Zone

Amanda S. Bosh, James L. Elliot, Richard G. French, John Rayner
Saturn before Cassini: The Occultation of GSC0645-01130

David J. Osip, James L. Elliot, Amanda S. Bosh, John Rayner
Probing Titan's Atmosphere Prior to Cassini/Huygens: Occultation of NV0253158+135123

Steve Miller, Jack E. P. Connerney, Nick Achilleos, Laurence M. Trafton, Gilda E. Ballester, Takehiko Satoh, Daniel Rego
Long-Term Infrared Studies of Saturn's Ionosphere

Christopher M. Johns-Krull, Jeff A. Valenti, Steven Saar
Magnetic Fields on Classical T Tauri Stars: Testing Magentospheric Accretion

Robert H. Brown, Christ Ftaclas, David Trilling
Deep Probe for Companions of the Nearest K. Dwarfs

David Trilling, Robert H. Brown
An Infrared Coronagraphic Study of Extrasolar Kuiper Belts

Robert D. Joseph, Barry Rothberg
Formation of Elliptical Galaxies by the Merging of Spirals

John Rayner, Karl Menten, Mark McCaughrean
Astrometry of the Protostellar Cluster near W3(OH)

William D. Vacca, Svetlana Marchenko, Anthony Moffat
Dust Formation around Wolf-Rayet WC Stars

William D. Vacca
The Hawaii/ESO Infrared Supernovae Program

Zlatan Tsvetanov, Wei Zheng
A Quest for High Redshift Quasars
Joshua P. Emery, Robert H. Brown
Near-Infrared Spectroscopy of Trojan Asteroids

Robert Gehrz, Nathan Smith, Roberta Humphreys
The Circumstellar Environments of Evolved Hypergiants

Caitlin Griffith, Eliot Young, Bruce Macintosh
Imaging Titan's Weather

Joseph Harrington, Drake Deming, Gordon Bioraker
Waves, Winds, and Convection During Cassini's Encounter with Jupiter

Harold A. Weaver, Gordon Chin, Timothy Y. Brooke, Domin. Bockele-Morvan, J. Crovisier, John Davies, Sang J. Kim, William D. Vacca, Nicholas Biver
Molecular Abundances in Comet Lee (1999 H1)

Michael J. Mumma, Michael DiSanti, Neil Dello Russo, Karen Magee-Sauer, Terrence W. Rettig, Robert Novak, Marina Fomenkova
Organics in C/1999 H1 Lee, a Dynamically New Comet from the Oort Cloud