MIRSI Observations of Comet C/2017 T2 [PanSTARRS] Near Perihelion

Chick Woodward, Michael S.P. Kelley, David E. Harker, Diane H. Wooden, Michael Sitko

The first near-IR echelle spectroscopic observation of an He I absorber in an AGN

Hermine Landt, Jake Mitchell, Martin Ward, Maryam Dehghanian, Gary Ferland, Conor Wildy, Karen Leighly, Missagh Mehdipour

The first near-IR echelle spectroscopic observation of an He I absorber in an AGN

Mitsuhiko Honda, Tomohiro Mori, Minako Ogi, Gregory Herczeg, Takashi Shimonishi, Douglas Johnstone, Takashi Miyata, Takashi Onaka

Tracing Time-Dependent Disk Chemistry of Periodic Outbursting Protostar EC53

Amanda Sickafoose, Carlos Zuluaga, Amanda Bosh, Stephen Levine, Michael Person

Stellar occultations by 315898, Ixion, Pluto, 2017 OF69, 95626, and Hidalgo

Constantine Tsang, John Spencer, Thomas Greathouse, Rohini Giles

Studying Io's Seasonal Atmosphere and Investigating Volcanic Emissions

Vishnu Reddy, Juan Sanchez

Physical Characterization of Small NEOs

Richard Cartwright, Tom Nordheim, Francesca Scipioni

Investigating the origin of NH3-bearing species on six mid-sized Saturnian moons

Kevin Luhman, Taran Esplin

Toward a Complete Census of Stars and Brown Dwarfs in Upper Scorpius
Characterizing the Intriguing Atmosphere of a Hot Jupiter with High-Resolution Cross-Correlation Spectroscopy

Outburst and Quiescence: SpeX Observations of Novae

Spectral Measurements of Spacecraft Mission Candidates and Potentially Hazardous Asteroids

Hidden binaries in the Beta Pictoris Moving Group

HDO and SO2 thermal mapping of the atmosphere of Venus

Characterizing the rare Jupiter's Equatorial Zone Disturbance and Deep Belt/Zone Structure via Juno-TEXES Comparisons

The thermal structure of Venus' mesosphere from high resolution observations of CO2 lines

Characterizing the Variable Debris Disk Around HD 166191
Eliot Young, Mark Bullock, Yeon Joo Lee, Kevin McGouldrick, Con Tsang, Javier Peralta

Image Cubes of Venus to Characterize Clouds, Cloud Motions and Trace Gas Distributions in Support of the Akatsuki Mission

Victoria Villar, Edo Berger, Sebastian Gomez, Griffin Hosseinzadeh, Matt Nicholl, Ryan Chornock, Peter Blanchard, Philip Cowperthwaite, Kate Alexander, Tarraneh Eftekhari, Wen-fai Fong, Raffaella Margutti, Brian Metzger, Elisabeth Newton, Locke Patton, Peter Williams

IRTF Observations of Gravitational Wave Counterparts

Emmanuel Marcq, Franck Lefevre, Therese Encrenaz, Thomas Widemann

Precision mapping of SO2, H2O and HDO below the clouds of Venus

Graham Harper, Matthew Richter, Thomas Greathouse, Edward Guinan, Edward Montiel, Anita Richards

A new [Fe II] 17.94 micron emission line gas-phase mass-loss rate estimator for Red Supergiants - II

Tom Stallard, Henrik Melin, Luke Moore, James O'Donoghue, Nahid Chowdhury, Emma Thomas

Chasing Shadows in Jupiter's ionosphere

Anicia Arredondo, Humberto Campins, Noemi Pinilla-Alonso

Spectroscopy of Inner Belt Primitive Asteroid Families

Evgenya Shkolnik, Joe Llama, Tyler Richey-Yowell

Auroral H3+ Emission from Exoplanets with iSHELL

Joseph Hora, Elaine Winston

MIRSI Observations of High-Mass Star Formation in the Outer Galaxy
Gordon Bjoraker, Michael H. Wong, Tilak Hewagama, Charles Goullaud, Glenn Orton

Water Clouds and Volatiles on Jupiter Concurrent with Juno

Jay Farihi, Carl Melis, Erik Dennihy

Identifying the brightest dusty white dwarfs for JWST mineralogy

Sara Faggi, Michael J. Mumma, Geronimio L. Villanueva, Manuela Lippi

Comprehensive study of primary volatiles in comet C/2017 T2 PanSTARRS.


Angela Cotera, Janet Simpson

Characterizing the Ionizing Stars in Sgr B1 with SpeX

Harriet Dinerstein, Nicholas Sterling, William Vacca

Assessing Planetary Nebulae as Sources of Galactic Neutron Capture Element Enrichment

Gordon Bjoraker, Michael H. Wong, Tilak Hewagama, Glenn Orton

Evolution of Deep Clouds on Saturn

Richard Cartwright, Dale Cruikshank, William Grundy, Tom Nordheim, Joshua Emery, Kevin Hand

Investigating the origin of volatiles on Callisto
George Rieke, Attila Moor, Kate Su, andras gaspar, Peter Abraham, Agnes Kospal, Lei Chen

Search for Silicate Emission Around TYC 4209-1322-1

Klaus Hodapp, Bo Reipurth

Spectroscopic Monitoring of the EXor Outburst of ESO-Ha 99

Leslie Young, Will Grundy, Bryan Holler, Eliot Young, Glenn Orton

Occasional Triton spectra 2020-2023 for rotational and seasonal variability

Schelte J. Bus, Francesca DeMeo, Michael Marsset, David Polishook, Brian Burt, Richard P. Binzel, Cristina Thomas, Nicholas Moskovitz, Andrew Rivkin

Spectral Measurements of Spacecraft Mission Candidates and Potentially Hazardous Asteroids

Guido Fuchs, Thomas Giesen, Daniel Witsch, John Lacy, Thomas Greathouse, Bhaswati Mookerjea

A view on VY Canis Majoris at high spectral resolution: Deciphering the chemical inventory molecule by molecule

Wei-Chun Jao, Sergio Dieterich

Fingerprinting newly selected nearby brown dwarfs in Gaia DR2

Maria Messineo, Donald F. Figer, Valentin D. Ivanov, Rosie C.-H Chen, Rolf-Peter Kudritzski, Karl M. Menten, Zhu Quingfeng, Messineo Maria

Red supergiant stars [RSGs] in the disk of the Milky Way.

Maxime Devogele, Paolo Tanga, Alberto Cellino

Near infra-red spectral study of the Watsonia family.
Isabel Rebollido, Christine Chen, Sean Brittain, Carlos Eiroa, Eva Villaver, Benjamin Montesinos

Gaseous environment of exocomet-host stars

Driss Takir, Joshua Emery

Near-infrared Spectroscopy of Outer Main Belt Asteroids

Silvia Protopapa, Bin Yang, Mike Kelley

Probing primitive water ice through temporal analysis of cometary comae

Nicholas Moskovitz, Richard Binzel, Bobby Bus, Gareth Williams, Davide Farnocchia, David Polishook, Francesca DeMeo, Brian Burt

IRTF NEO Rapid Response: Close Encounters of the Asteroid Kind

Asa Stahl, Christopher Johns-Krull, Laura Flagg

Confirming a Hot Jupiter Around a Disk-hosting T-Tauri star

Miwa Goto, Paola Caselli, Silvia Spezzano, Olli Sipilae, Jorma Harju

Ultra high cosmic ray ionization rate on OMC-2 FIR 4

Megan Mansfield, Michael Line, Jacob Bean, Matteo Brogi, Eliza Kempton, Emily Rauscher

The first definitive C/O ratio determination for a sub-Jovian exoplanet

Bryan Holler, Leslie Young, Will Grundy, Cathy Olkin, Silvia Protopapa

Investigating Temporal Changes on Pluto’s Northern Hemisphere
David Neufeld, Miwa Goto, Tom Geballe, Rolf Guesten, Karl Menten, Helmut Wiesemeyer

L- and M-band line survey of the young planetary nebula NGC 7027 at high spectral resolution with iSHELL

Ellen Howell, Ronald Vervack, Yan Fernandez, Mary Hinkle, Agata Rozek

Combining thermal observations and radar-derived shapes of near-Earth asteroids

Mohammad Saki, Erika Gibb, Michael DiSanti, Neil Dello Russo, Boncho Bonev, Ron Vervack, Nathan Roth, Younas khan, Adam McKay, Hideyo Kawakita

A Study of Volatile Compositions and Possible Asymmetries in C/2017 T2 [PanSTARRS]

James Blake, Leigh Fletcher, Thomas Greathouse, Glenn Orton, James Sinclair, Henrik Melin, Arrate Antunano, Mike Roman, Padraig Donnelly, Naomi Rowe-Gurney, Oliver King

Saturn after the summer solstice: the seasonal progression of the northern hemisphere

Christian Tate, Julie Rathbun, Alexander Hayes, John Spencer, Paul Corlies, Christian Tate, Julie Rathbun, John Spencer, Alexander Hayes, Paul Corlies

High Cadence Imaging of Io's Volcanos to Understand the Influence of the Jovian Magnetosphere and the Periodicity of Loki

Sierra Grant, Catherine Espaillat, Nuria Calvet, Sean Brittain

Accretion onto Intermediate-mass Stars

Paul Corlies, Alexander Hayes, Patricio Rojo, Mate Adamkovics, Elizabeth Turtle, Sebastien Rodriguez, Jonathan Mitchell, Jonathan Lunine, Juan Lora

Continued investigation of seasonal changes in Titan's meteorology through cloud monitoring with IRTF SpeX

Bo Reipurth

A ToO study of young stars with major eruptions
Completing the spectroscopic characterisation of all L0--L5 dwarfs within 30 pc of the Sun

Allison McGraw, Vishnu Reddy, Juan Sanchez

Observational Campaign of the Gefion Asteroid Family

David Polishook, Francesca DeMeo, Nicholas Moskovitz, Richard Binzel

And something blue: searching for 'wet' and active Bennu-like asteroids in the main belt

Andrea Banzatti, SeanBrittain, Andrew Watkins, Stanley Jensen, John Rayner, Michael Sanchez, Kirsten Abernathy, Ivan Vazquez

An ISHELL Atlas of Molecular Spectra of Herbig Disks

David Polishook, Nicholas Moskovitz

Did the Martian Trojans originate from impact ejecta from Mars itself?

David Trilling, Joseph Hora, Michael Mommert, Howard Smith, Andy Lopez

Observations of Near Earth Objects with the newly refurbished MIRSI

Stanley Jensen, Sean Brittain, John Carr, Joan Najita

New Epoch in Periodic Monitoring of Protoplanetary Disks in Search of Planet Signatures

Bryson Cale, Peter Plavchan, Eric Gaidos, Johanna Teske, Angelle Tanner

Radial Velocity Follow Up of Extrasolar Planet Candidates Orbiting Cool Low Mass Stars Identified With TESS
Search for 3-micron features on near-Earth Asteroids

Melissa Shahbandeh, Eric Hsiao, David Sand, Mark Phillips, Saurabh Jha, Chris Ashall, Edward Baron, Chris Burns, Scott Davis, Francisco Forster, Lluis Galbany, Peter Hoefflich, Sahana Kumar, Jing Lu, Howie Marion, Nidia Morrell, Anthony Piro, Max Stritzinger, Nicholas Suntzeff, Syed Ashraf Uddin

SpeX NIR spectroscopy of Infant Type Ia supernovae

Adwin Boogert, Karl Kaess, Matt Richter

A High Resolution Monitoring Survey of Protoplanetary Disks

Lea Marcotulli, Meenakshi Rajagopal, Marco Ajello, Sean Brittain, Stefano Marchesi

Chasing supermassive black holes at the dawn of the Universe

David Rubin

Complementing HST Observations for Improved SN Ia Distances

Michael Connelley, Christian Flores

T Tauri Temperature Anomaly: Why Does the Temperature Depend on the Observed Wavelength?

Carey Lisse, Mike Sitko, Massimo Marengo, Stephen Kane, Steve Desch

IRTF/SpeX Characterization of TESS Solar System-Like Targets of Interest

Christian Flores, Michael Connelley

The origin of magnetic fields in low-mass young stars
Carey Lisse, Mike Sitko, Hans Moritz Gunther, Scott Wolk

IRTF Time Domain Observations of the RW Aurigae A TTauri 'Planet Eating' System

Zhoujian Zhang, Michael Liu, Eugene Magnier, William Best

COCONUTS: COol Companions ON Ultrawide orbITS

Mingjie Jian, Noriyuki Matsunaga, Alan Tokunaga, Naoto Kobayashi, Daisuke Taniguchi, Scarlet Saez Elgueta, Chikako Yasui

Direct measurements of helium in globular cluster M4 with the chromospheric 10830A line

Cristina Thomas, Joshua Emery, Lauren McGraw, Andrew Rivkin, Margaret McAdam

A Search for 3-um Features on Nominally Anhydrous Main Belt Asteroids

Carey Lisse, Mike Sitko, Massimo Marengo, Miles Lucas

IRTF/SpeX Monitoring of Tabby's Star, the KIC 8462852 Extreme Lightcurve System

Daisuke Taniguchi, Noriyuki Matsunaga, Mingjie Jian, Scarlet Saez Elgueta, Alan Tokunaga, Naoto Kobayashi, Chikako Yasui

Measuring the radial metallicity gradient of the Galactic disk with red supergiants

Adwin Boogert

The IRTF Survey of Ices toward Embedded Massive Young Stellar Objects


SpeX follow-up of infrared transients detected by Palomar Gattini-IR
Rachel Smith, Adwin Boogert

Using iSHELL to Explore Carbon Monoxide Reservoirs and Variability in Massive Young Stellar Objects

Myriam Pajuelo, Mirel Birlan, Benoit Carry, Francesca DeMeo, Jerome Berthier, Frederic Vachier

Spectral characterization of small binary asteroids