

CLOUDS AND CORES

- Ballesteros-Paredes J. Vázquez-Semadeni E. Kim J.
Star Formation Efficiency in Driven, Supercritical, Turbulent Clouds [#8630]
- Sugimoto K. Fukuda N. Hanawa T.
Structure of Clumps Formed in Decaying Magnetohydrodynamic Turbulence [#8420]
- Glover S. C. O. Mac Low M.-M.
Rapid Formation of Molecular Clouds from Turbulent Atomic Gas [#8577]
- Koyama H. Inutsuka S.
Formation of Turbulent Clouds [#8302]
- Kim J. Ryu D.
Density Power Spectrum of Compressible Hydrodynamic Turbulent Flows [#8277]
- Ossenkopf V. Esquivel A. A. Lazarian A. Stutzki J.
The Turbulent Velocity Structure in Star-forming Clouds [#8267]
- Volgenau N. H. Mundy L. G.
Evidence for Turbulence in the Velocity Fields of Perseus Cores [#8436]
- Offner S. O. Klein R. I. McKee C. F.
High Resolution Study of Self-gravitating Cores and Stars in Turbulent Molecular Clouds [#8199]
- Klessen R. S. Ballesteros-Paredes J. Vázquez-Semadeni E.
Quiescent and Coherent Cores from Gravoturbulent Fragmentation [#8415]
- Keto E. Field G.
Dark Cloud Cores and Gravitational Decoupling from Turbulent Flows [#8218]
- Tafalla M. Myers P. C. Caselli P. Walmsley C. M. Crapsi A. Santiago J.
The Physical and Chemical Structure of Two Starless Cores [#8538]
- Buckle J. V. Wirström E. Butner H. M. Charnley S. B. Markwick-Kemper A. J. Takakuwa S. Rodgers S. D.
Chemical Differentiation in Dense Cloud Cores [#8142]
- Aikawa Y. Herbst E. Roberts H. Caselli P.
Molecular Evolution in Collapsing Prestellar Cores [#8123]
- Bisschop S. E. van Dishoeck E. F. Jørgensen J. K.
Testing Grain-Surface Chemistry in Hot Core Regions [#8376]
- Doty S. D. Everett S. E. Perket M. Shirley Y. L. Evans N. J. II Palotti M. L.
Inferring the Structure and Local Conditions of Starless Cores: 3D Models Meet Observations [#8469]
- Nutter D. J. Ward-Thompson D.
Core Mass Functions in the Orion Molecular Cloud [#8437]

- Baek C. H. Kim J. Ryu D. Kang H.
Angular Momentum Evolution and Rotational Properties of Cores [#8287]
- Li D. L. Goldsmith P. F.
Using HI Narrow Self-Absorption (HINSA) to Probe the Chemical Age of Dense Cores [#8212]
- Frieswijk W. F. W. Teyssier D. Shipman R. F. Hily-Blant P.
Near Infrared Extinction Cores in the Outer Galaxy [#8582]
- Poidevin F. Bastien P.
Variations of the Magnetic Field Structure in the Filamentary Dark Cloud GF 9 and Its Neighborhood [#8356]
- Vázquez-Semadeni E. Ryu D. Passot T. González R. Gazol A.
Initial Stages of Molecular Cloud Evolution [#8471]
- Larsson B. Odin Team
Detection of Molecular Oxygen with the Odin Satellite [#8393]
- Doty S. D. Metzler R. A. Everett S. E. Palotti M. L.
Radiative Transfer in Irregular Star-forming Clouds [#8354]
- Foster J. B. Goodman A. A.
Cloudshine: A Limit of Extinction Mapping and the Beginning of a New View of Dark Clouds [#8265]
- O'Sullivan S. Downes T. P.
Multifluid Magnetohydrodynamics: An Explicit Approach [#8249]
- Watanabe N. Nagaoka A. Hidaka H. Kouchi A.
Laboratory Simulation of D-Enrichment in Interstellar Formaldehyde and Methanol [#8244]
- Bacmann A. Parise B. Lefloch B. Ceccarelli C. Castets A.
Are Formaldehyde and Methanol Formed on Grain Surfaces in Pre-Stellar Cores? [#8188]
- Li P. S. Klein R. I. McKee C. F.
Simulations on Magnetized Filament Fragmentation in Molecular Clouds [#8184]
- Dobashi K. Uehara H. Kandori R. Sakurai T. Kaiden M. Umemoto T. Sato F.
Atlas and Catalog of Dark Clouds Based on Digitized Sky Survey I [#8137]
- Onishi T. Mizuno N. Mizuno A. Fukui Y. NANTEN Team
New View of Molecular Gas Distribution of the Southern Sky: CO Surveys with NANTEN [#8301]
- Mizuno N. Fukui Y. Onishi T. Mizuno A. Kawamura A. Yamamoto H. Ogawa H. Yonekura Y. Stutzki J. Graf U. Kramer C. Simon R. Klein U. Mebold U. Bensch F. Koo B.-C. Park Y.-S. Bronfman L. May J. NANTEN2 Team
NANTEN2 Project: CO and CI Survey of the Southern Sky [#8298]
- Fujishita M. Yamaoka K. Kim B. G. Kawamura A. Mizuno N. Onishi T. Mizuno A. Fukui Y.
 ^{12}CO and ^{13}CO ($J=1-0$) Survey of Molecular Clouds Toward the 3rd Galactic Quadrant [#8384]
- Jackson J. M. Rathborne J. M. Shah R. Y. Simon R. Bania T. M. Clemens D. P. Chambers E. T. Johnson A. M. Dormody M. Lavoie R.
The Boston University-Five College Radio Astronomy Observatory Galactic Ring Survey [#8200]

- Froebrich D. del Burgo C.
Accuracy in the Determination of the NIR Extinction Power Law Index [#8040]
- Chapman J. F. Wardle M.
Dust Grains in C-type Shock Waves in Molecular Clouds [#8030]
- Reid M. A. Wilson C. D.
The Shape of the Submillimeter Clump Mass Function in Star-forming Regions [#8110]
- Moore T. J. T. Shipman R. F. Plume R. Hoare M. G. JPS International Collaboration
Legacy Surveys with the JCMT: The JCMT Plane Survey [#8370]
- Thompson M. A. Jenness T. SASSy Consortium
Legacy Surveys with the JCMT: The SCUBA-2 "All-Sky" Survey [#8145]
- Johnstone D. Di Francesco J. Matthews B. Ward-Thompson D. Nutter D. Hatchell J. Hogerheijde M. Greaves J. Buckle J. Richer J.
Legacy Surveys with the JCMT: The SCUBA-2 Local Star Formation Survey [#8485]
- Thompson M. A. Gibb A. G. Hatchell J. H. Wyrowski F. Pestalozzi M. R.
SCAMPS: The SCUBA Massive Precluster Survey [#8109]
- Ledwosinska E. Di Francesco J. Johnstone D. Kirk H.
Maps and Results from the SCUBA Public Archive [#8539]
- Nagashima M. Koyama H. Inutsuka S.
Evaporation and Condensation of H_I Clouds in the Interstellar Medium [#8099]
- Hill T. Burton M. G. Minier V. Thompson M. A. Walsh A. J. Cunningham M. R.
Examining the Evolutionary Sequence of Massive Star Formation [#8097]
- Swift J. J. Welch W. J. Di Francesco J. Stojimirović I.
An Ecological Case Study of Star Formation [#8066]
- Redman M. P. Keto E. Rawlings J. M. C.
Oscillations in the Stable Starless Core Barnard 68 [#8558]
- Steinacker J. Bacmann A. Henning Th. Klessen R.
3D Structure Analysis of Barnard 68 [#8107]
- Kandori R. Nakajima Y. Tamura M. Tatematsu K. Aikawa Y. Naoi T. IRSF/SIRIUS Team
Near Infrared Imaging Survey of Bok Globules: Density Structure [#8071]
- Tachihara K. Rengel-Lamus M. Nakajima Y. André P. Neuhäuser R. Mizuno A. Onishi T. Fukui Y.
Gas and Dust Condensations and an Embedded Object in the Lupus 3 Cloud [#8519]
- Mundy L. G. Chapman N. Lai S. Evans N. J. c2d Team
Spitzer View of the Lupus Molecular Cloud [#8586]
- Harvey P. M. Spiesman W. J. c2d Team
The Serpens Dark Cloud as Observed by the Cores to Disks Spitzer Legacy Program [#8282]
- Dunham M. M. Evans N. J. II
The Spitzer c2d Survey of Nearby Dense Cores: IRAM 04191+1522 [#8192]

- Lai S.-P. Chapman N. L. Mundy L. G. Evans N. J. II
Dust Extinction in Molecular Clouds: Results from the Spitzer c2d Legacy Project [#8601]
- Knez C. c2d IRS Team
Spitzer Mid-Infrared Spectroscopy of Ices Toward Extincted Background Stars [#8463]
- Evans N. J. II c2d Team
Highlights from the Cores to Disks Spitzer Legacy Program [#8069]
- Hayakawa T. Hiramatsu M. Kamegai K. Tatematsu K. Mizuno A. Onishi T. Hasegawa T.
350GHz Band Emission Lines Observations of Chamaeleon Star Forming Regions [#8591]
- Friesen R. Johnstone D. Di Francesco J. Walsh A. Myers P. C.
Probing the Distribution of Dense Gas in the Ophiuchus Molecular Cloud [#8584]
- Hayashi A. Onishi T. Kawamura A. Tachihara K. Mizuno A. Fukui Y.
Survey for Dense Molecular Condensations in the Nearby Star Forming Regions [#8569]
- Bussmann R. S. Walker C. Hedden A.
Multi-Line Study of the Rho-Ophiuchi Cloud Core [#8554]
- Goldsmith P. F. Tang Y. Brunt C. Heyer M. Narayanan G. Snell R. Li D.
Structure of the Taurus Molecular Cloud Complex [#8268]
- Moriarty-Schieven G. H. Johnstone D. Bally J. Jenness T.
Multi-Generational Star Formation in L1551 [#8527]
- Ridderstad M. Juvela M.
3D Radiative Transfer Model of the High-Latitude Translucent Cloud L1780 [#8373]
- Saito H. Saito M. Sunada K.
Detected Core Clusters in the Massive Star-forming Region, S247 Cloud [#8315]
- Peretto N. Hennebelle P. André P.
Probing the Formation of High-Mass Stars in Protoclusters: Comparison Between Millimeter Observations of NGC 2264-C and SPH Simulations of a Collapsing Clump [#8308]
- Yamamoto H. Kawamura A. Tachihara K. Mizuno N. Onishi T. Fukui Y.
Large Scale CO Observations of a Far-Infrared Loop in Pegasus; Detection of a Large Number of Very Small Molecular Clouds Possibly Formed Via Shocks [#8295]
- Schnee S. Kauffmann J.
Column Density, Temperature and Emissivity Spectral Index Maps of the Starless Core TMC-1C from 450, 850 and 1200 μm Images [#8275]
- O'Linger J. Moriarty-Schieven G. H. Wolf-Chase G. A.
Submillimetre Observations of an Intermediate-Mass Star Forming Cloud Core [#8600]
- Langer W. D. Velusamy T. Li D. Goldsmith P. F.
Star Forming Conditions of Quiescent Pre-Stellar Cores in Orion [#8179]
- Sakurai T. Dobashi K. Kaiden M. Nishiura S. Takano S. Kawara K. Oyabu S.
Kozasa T. Fukuhara K.
Molecular Cloud Core MCLD 123.5+24.9 in Polaris Cirrus [#8138]

- De Luca M. Giannini T. Lorenzetti D. Nisini B. Massi F. Elia D. Smith H. A.
Sailing Across the Southern Sky: A Vela Picture in the Mm-Light [#8060]
- Wang Y. Zhang Q. Thushara G. S. Wyrowski F. Rathborne J. M. Jackson J.
Early Phases of Massive Star Formation in the Infrared Dark Cloud G28.34+0.06 [#8095]
- Lee C. W. c2d Team
L328, Starless or Starred Core? [#8085]
- Poelman D. R. Spaans M.
The Excitation of Water in the S140 Photon Dominated Region [#8074]
- Kirk H. Johnstone D. Di Francesco J. Walawender J. Bally J.
The Perseus Molecular Cloud: Towards a Completer Understanding [#8083]
- Pineda J. E. Goodman A. Ridge N. A. Borkin M. Schnee S.
Clumpfinding in the Perseus Molecular Cloud [#8573]
- Buckle J. V. Butner H. M. Charnley S. B. Markwick-Kemper A. J. Takakuwa S. Rodgers S. D.
Molecular Morphology of Dense Clouds — I. Barnard 5 [#8143]
- Butner H. M. Takakuwa S. Charnley S. B. Rodgers S. D. Buckle J. V.
Chemical Differentiation in B5: $H^{13}CO^+$ and CH_3OH Fine Scale Variations [#8470]
- Curran R. L. Collett J. L. Atkinson J. W. Chrysostomou A. Aitken D. K.
Magnetic Fields in Star Forming Regions: DR21(OH) [#8160]
- Kawamura A. Minamidani T. Mizuno Y. Mizuno N. Onishi T. Mizuno A. Fukui Y. NANTEN Team
Filipovic M. Staveley-Smith L. Johansson L. E. B. Nikolic S. Booth R. S. Heikkila A. Nyman L.-A.
Lerner M. Tatematsu K. Hasegawa T. Ikeda M.
Molecular Clouds and Star Formation in the Large Magellanic Cloud [#8300]
- Dobbs C. L. Bonnell I. A.
The Formation of Molecular Clouds in Spiral Galaxies [#8170]
- Petitpas G. Iono D. Peck A. Wilson C. Matsushita S. Sakamoto K. Wang J. Ho P. Zhang Q.
Rots A. Wang Z. Yun M. Surace J.
Warm Gas and Temperature Gradients in the Giant Molecular Associations of the Antennae (NGC 4038/9) [#8317]

COLLAPSE AND PROTOSTARS

Saigo K. Tomisaka K.

The Evolution of the First Core in Rotating Molecular Core [#8624]

Jappsen A.-K. Klessen R. S.

Protostellar Angular Momentum Evolution During Gravoturbulent Fragmentation [#8018]

Mellon R. R. Li Z.-Y. Allen T.

Collapse of Rotating Magnetized Cores and Disk Formation [#8580]

Kitsionas S. Jappsen A.-K. Klessen R. S. Whitworth A. P.

Studying the Star Formation Efficiency of Cloud Collisions and Gravo-Turbulent Fragmentation [#8555]

Braiding C. R. Wardle M.

Star Formation and the Hall Effect [#8597]

Schlaufman K. C. Abel T.

Adapting the Cosmological Hydrodynamics Code Enzo for Star Formation [#8528]

Whitehouse S. C. Bate M. R.

Simulations of Star Formation Using Smoothed Particle Hydrodynamics with Radiative Transfer [#8407]

Machida M. N. Matsumoto T. Hanawa T. Tomisaka K.

Collapse and Fragmentation of Rotating Magnetized Clouds: Parallel Rotators with $B \parallel \Omega$ [#8280]

Machida M. N. Matsumoto T. Hanawa T. Tomisaka K.

Orientation of Disk and Outflows Formed Through Collapse of a Rotating Molecular Cloud Core with Oblique Magnetic Fields [#8279]

Indebetouw R. Whitney B. A. Johnson K. E. Wood K.

3D Radiative Transfer Models of High-Mass Protostellar Objects with Clumpy Envelopes [#8255]

Krumholz M. R. Klein R. I. McKee C. F.

Radiation Pressure in Massive Star Formation [#8271]

Gawryszczak A. J. Goodwin S. P. Burkert A. Różyczka M.

The Convergence of Grid- and Particle-based Codes in Star Formation Simulations [#8102]

Furuya R. S. Kitamura Y. Shinnaga H.

Onset of Collapse of a Preprotostellar Core: A "Genuine" Low-Mass Class 0 Protostar(s) in GF 9-2 [#8087]

Schmeja S. Klessen R. S.

Mass Accretion of Protostars: A Highly Dynamical Process [#8402]

O'Shea B. W. Norman M. L.

Environmental Effects on Population III Protostellar Accretion Rates [#8009]

Turk M. J. Abel T.

Ab Initio Formation of Primordial Protostars [#8608]

Fuller G. A. Williams S. J. Sridharan T. K.

Infall Around High Mass Protostellar Objects [#8559]

- Zhu M. Wu Y. F. Davis C. J.
A Massive Protostar Embedded in the SCUBA Core JCMT18354S-0649S? [#8557]
- Brogan C. L. Sarma A. P. Shirley Y. L. Chandler C. J.
SMA Observations of Cepheus A-East at 342 GHz [#8575]
- Sumner M. C. Blake G. A. Harris A. I. Leong M. Phillips T. G. Rice F. Widicus Weaver S. L. Yoshida H. Zmuidzinas J.
Millimeter Line Surveys of Class-0 Protostars and Targeted Searches for Complex Organics in High-Mass Star-forming Regions [#8550]
- Doty S. D. van der Tak F. F. S. van Dishoeck E. F. Boonman A. M. S.
Water Line Strengths Toward High-Mass Star Forming Regions: Predictions for Herschel/HIFI [#8537]
- Hunter T. R. Megeath S. T. Beuther H. Zhang Q. Brogan C. L. Menten K. M. Thorwirth S.
SMA Imaging of Massive Star Formation in NGC6334I and I(N) [#8504]
- Chen H.-R. Liu S.-Y. Su Y.-N. Hunter T. R. Zhang Q. Wilner D. J. Welch W. J.
Submillimeter Array 650 GHz Study of Massive Star-forming Regions, G240.31+0.07 and IRAS 20126+4104 [#8455]
- Sako S. Yamashita T. Kataza H. Miyata T. Okamoto Y. K. Honda M. Fujiyoshi T. Terada H. Kamazaki T. Jiang Z. Hanawa T. Onaka T.
Giant Silhouette Young Stellar Object M17-SO1 [#8405]
- van Kempen T. A. Hogerheijde M. R. van Dishoeck E. F. Jørgensen J. K.
Water in the Envelopes of Low-Mass Protostars [#8396]
- Stamatellos D. Whitworth A. P. Ward-Thompson D. Goodwin S. P.
Observational Characteristics of Very Young Protostars [#8367]
- Doty S. D. van Dishoeck E. F. Tan J. C.
The Effects of Infall and Source Evolution on the Chemistry of Massive Star-forming Regions [#8353]
- Chakrabarti S. C. McKee C.
SEDs of Massive Protostars: Radiative Transfer Through Inhomogeneous Media [#8350]
- Rathborne J. M. Jackson J. M. Chambers E. T. Simon R. Shipman R. Frieswijk W.
Massive Protostars in the Infrared Dark Cloud MSXDC G034.43+00.24 [#8205]
- Gibb A. G. Thompson M. A. Wyrowski F. Hatchell J.
Massive Protostars in DR21 [#8194]
- Shinnaga H. Phillips T. G. Furuya R. S. Yoshida H. Cesaroni R.
Rapid Star Formation in an Isolated Massive Dense Core in the Cygnus X Region [#8140]
- Molinari S. Pezzuto S. Beltran M. Brand J. Cesaroni R. Faustini F. Saraceno P.
SED Modeling and Luminosity Evolution of Massive Protostars [#8161]
- Chen H.-R. Welch W. J. Wilner D. J. Sutton E. C.
A Massive Protobinary in the Hot Core W3(H₂O) [#8418]
- Nissen H. D. Gustafsson M. Lemaire J. L. Clénet Y. Rouan D. Field D.
Velocities of Gas in Star-forming regions: 70AU Resolution and 1 Km/s Results for OMCI [#8105]

- Takahashi S. Kawabe R. Saito M.
NMA High-Resolution Imaging of Molecular Lines and Dust Emissions Toward the Intermediate-Mass Protostars in OMC-3 [#8357]
- Gustafsson M. Field D. Lemaire J. L. Pijpers F. P.
First Results for Turbulence at the 100 AU Scale: Protostars in Orion [#8106]
- Froebrich D. Schmeja S. Smith M. D. Klessen R. S.
Comparing Properties of Class 0 Protostars with Model Predictions [#8039]
- Wakelam V.
Dating the Protostars [#8007]
- Enoch M. L. Sargent A. I. Evans N. J. II c2d Team
An In-Depth Study of Star Formation in the B1 Ridge [#8442]
- Matthews B. C. Bergin E. A. Hogerheijde M. R. Jørgensen J. K.
A Molecular Line Study of the Powerful Outflow Source Barnard 1-C [#8493]
- Webster Z. T. Welch W. J.
BIMA Observations of CO and Dust in NGC 1333 IRAS 7 [#8543]
- Bottinelli S. Ceccarelli C. Neri R. Williams J. P.
Interferometric Observations of the Hot Corinos IRAS16293-2422 and NGC1333-IRAS4A [#8640]
- Schöier F. L. Jørgensen J. K. Lahuis F. van Dishoeck E. F. Blake G. A. Ewans N. J. II c2d IRS Team
The Distribution of Gas and Dust Around the Protostellar Binary IRAS 16293-2422 [#8497]
- Jørgensen J. K. Bourke T. L. Myers P. C. Wilner D. J. Schöier F. L. van Dishoeck E. F. PROSAC Team
Probing the Inner 200 AU of Low-Mass Protostars with the Submillimeter Array [#8349]
- Covey K. R. Greene T. P. Wilking B. A.
Physical Properties of Embedded Protostars from High Resolution Near Infrared Spectra [#8607]
- Terebey S. Van Buren D. Brundage M. Hancock T.
The Circumstellar Structure of the Class I Protostar TMC-1 (IRAS 04381+2540) from Hubble Space Telescope NICMOS Data [#8611]
- Terebey S. Fich M. Noriega-Crespo A. Padgett D. L. Sullivan A. Taurus Spitzer Data Team
Spitzer Detection of a Low-Luminosity Infrared Source in a "Prestellar Core" in the Taurus Molecular Cloud [#8568]
- Young E. T. Teixeira P. Lada C. J. Muzerolle J. Persson S. E. Murphy D. C. Siegler N. Marengo M. Krause O. Rieke G. H. Mainzer A. K.
NGC 2264 IRAS 12-S1: Spitzer and Magellan Observations of a Possible Collapsing, Fragmenting Core [#8296]
- Lee J.-E. Evans N. J. II Spiesman B. Wu J. Di Francesco J. Lai S.-P. Bourke T. L. Myers P. C. Porras A. Brooke T. Y. Wahhaj Z.
Low Mass Star Formation in a Small Group, L1251B [#8297]
- Teixeira P. S. Lada C. J. Young E. Marengo M.
Identifying Primordial Substructure in NGC 2264 with the Spitzer Space Telescope [#8231]
- Chambers E. T. Rathborne J. M. Jackson J. M. Simon R.
Active and Quiescent Cores in Infrared Dark Clouds [#8414]

BINARIES AND MULTIPLES

Matsumoto T.

Development of Self-Gravitational Adaptive Mesh Refinement for Simulating Binary Star Formation [#8211]

Kurono Y. Kawabe R. Saito M. Kitamura Y. Yokogawa S. Tsukagoshi T. Ikeda N.

Observations of CB244 — Binary System of Protostellar and Prestellar Cores? [#8427]

Launhardt R. Chen X. Sargent A. I. Zinnecker H.

Observational Constraints on the Formation of Binary Stars [#8022]

Lim J. Hirano N. Ohashi N. Takakuwa S.

Observational Tests of Binary/Multiple Protostellar Formation [#8380]

Hanawa T. Ochi Y. Ando K.

Accretion onto YSO Binary Through Gap from Their Circumbinary Disk [#8144]

Köhler R. Quirrenbach A. Petr-Gotzens M. G. McCaughrean M. J. Bouvier J. Duchêne G. Zinnecker H.

Binaries in the Orion Nebula Cluster [#8348]

Patience J. Macintosh B. Shuping R. Ghez A.

A Keck Adaptive Optics Survey of the Trapezium [#8503]

Berger J. P. Monnier J. D. Pedretti E. Millan-Gabet R. Malbet F. Perraut K. Kern P. Benisty M.

Haguenauer P. Labeye P. Traub W. Carleton N. Lacasse M. Meimon S. Brechet C.

Thiebaud E. Schloerb P.

GW Orionis: A T-Tauri Multiple System Observed with AU-scale Resolution [#8398]

Boden A. F. Sargent A. I. Akeson R. L. Carpenter J. M. Torres G. Latham D. W. Soderblom D. R.

Nelan E. Franz O. G. Wasserman L. H.

Dynamical Masses for Low-Mass Pre-Main Sequence Stars: A Preliminary Physical Orbit for

HD 98800 B [#8474]

Konopacky Q. M. Ghez A. M. Altenbach F. McCabe C. Duchene G. White R. J. Macintosh B. A.

Dynamical Masses of Pre-Main Sequence Visual Binary Stars [#8541]

Mugrauer M. Neuhäuser R. Guenther E. Mazeh T.

Multiplicity of Exoplanet Hosts Stars [#8026]

CLUSTERS, ASSOCIATIONS, AND THE IMF

Nakamura F. Li Z.-Y.

Protostellar Outflows and Cluster Formation in Turbulent Magnetized Clouds [#8290]

Li Z.-Y. Nakamura F.

Magnetically-regulated Star Formation in Turbulent Clouds [#8289]

Kamaya H.

On the Property of Parent Clouds to Form OB Associations [#8084]

Clark P. C. Bonnell I. A. Zinnecker H. Bate M. R.

Star Formation in Unbound GMCs: The Origin of OB Associations? [#8171]

Adams F. C. David E. M. Fatuzzo M. Myers P. C.

Early Evolution of Stellar Clusters: Effects on Forming Planetary Systems [#8185]

Ortolani S. Bica E. Barbuy B. Momany Y.

Infrared Observations of Young Star Clusters [#8072]

Faustini F. Molinari S. Testi L.

Properties of Stellar Clusters in High-Mass Star Formation Sites [#8164]

Schmeja S. Klessen R. S.

Analysing the Structures of Young Star Clusters [#8397]

Morax E. Bouvier J. Clarke C.

The Lower Mass Function of Young Open Clusters: Clues to the (Sub)Stellar Formation [#8057]

Greissl J. Meyer M. R. Fanetti T. Wilking B. A. Schneider G. Young E. T. Greene T. P. Benoist A.

HST/NICMOS Observations of Brown Dwarfs in NGC 1333 [#8387]

Lyo A-R. Lawson W. A. Song I. Bessell M. S.

Deep Optical and Infrared Survey of the η Chamaeleontis Cluster [#8378]

Slesnick C. L. Carpenter J. M. Hillenbrand L. A.

A Search for Young Stars near the Taurus and Upper Scorpius Star-forming Regions [#8365]

Baba D. Sato S. Kato D. Haba Y. Nagata T. Tamura M. Sugitani K.

Deep Near Infrared Survey Toward Vela Molecular Ridge C [#8309]

Oliveira J. M. Jeffries R. D.

The Low-Mass Pre-Main-Sequence Population in NGC 6611 and the Eagle Nebula [#8257]

Looney L. W. Wang S. Hamidouche M. Safier P. N. Klein R. Hillenbrand L. A.

Resolving Circumstellar Structure of an Embedded Source in BD +40°4124 [#8187]

Stolte A. Lada E. A. Elston R. J. Levine J. L. Roman C. Steinhauer A. Ferreira B. Rashkind N.

Zumsteg J. Raines S. N. Lada C. J. Muench A. A.

First Results from the University of Florida FLAMINGOS Survey of GMCs: The Monoceros Cloud [#8632]

Andersen M. Meyer M. R. Oppenheimer B. D. Dougados C. Cotera A. Carpenter J. M. Allard F. Strom S. Hillenbrand L. A.
HST/NICMOS Observations of the Embedded Cluster Associated with MonR2: Constraining the Low-Mass IMF [#8508]

Robberto M. Soderblom D. R. O'Dell C. R. Stassun K. G. Hillenbrand L. A. Simon M. Feigelson E. D. Najita J. Stauffer J. Meyer M. Panagia N. Romaniello M. Palla F. Krist J. Reid I. N. McCullough P. Makidon R. Bergeron E. McMaster M. Kozhurina-Platais V. Smith K. Sherry W.
The HST Survey of the Orion Nebula Cluster [#8441]

Smith K. W. Robberto M. McCollough P. Makidon R. Soderblom D. R. Panagia N. Reid N. Krist J. O'Dell C. R. Stassun K. G. Hillenbrand L. A. Simon M. Palla F. Romaniello M. Najita J. Feigelson E. D. Stauffer J. Sherry W.
Wide Field JHK Survey of the Orion Nebula Region [#8534]

Tan J. C.
The Ejection of Massive Stars from the Orion Nebula Cluster [#8610]

Muzerolle J. Megeath S. T. Allen L. E. Flaherty K. Young E. Rieke G. H.
The Remarkable Diversity of Protostars and Circumstellar Disks in NGC 2068/2071 [#8464]

Sherry W. H. Walter F. M. Wolk S. J.
Deep VRI Photometry of the σ Ori Cluster [#8599]

Naylor T. Jeffries R. D.
A New Technique for Fitting Colour-Magnitude Diagrams [#8502]

Burningham B. Naylor T. Littlefair S. P. Jeffries R. D.
Can Variability Account for Apparent Age Spreads in OB Association Colour-Magnitude Diagrams? [#8491]

Robitaille T. P. Whitney B. A. Indebetouw R. Wood K.
An Automated SED Analysis Tool for YSO Studies [#8457]

Whitney B. A. Robitaille T. P. Wood K. Denzmore P. Bjorkman J. E.
100,000 Model YSO SEDs [#8460]

Wolk S. J. Spitzbart B. D. Bourke T. L. Megeath S. T. Osten R. A. Alves J. A.
Chandra Studies of Star Formation in Clusters [#8515]

Balog Z. Muzerolle J. Megeath S. T.
Spitzer/IRAC-MIPS Survey of NGC~2244 [#8542]

Gutermuth R. A. Megeath S. T. Pipher J. L. Allen T. S. Williams J. P. Allen L. E. Myers P. C. Fazio G. G.
A Spitzer Survey of Protostars and Disks in Embedded Clusters [#8585]

Stolovy S. Ramirez S. Karr J. Law C. Yusef-Zadeh F. Sellgren K. Cotera A. Arendt R. Gezari D. Moseley H. Smith H. A. Smith R.
Massive Star Formation in the Galactic Center: Spitzer/IRAC Observations of the Sickle, Quintuplet, and Pistol [#8115]

Minier V. André P. Motte F. Peretto N. Booth R. S. Conway J. E. Pestalozzi M. R. Burton M. G. Hill T. Longmore S. N. Purcell C. R. Walsh A. J. Cesaroni R. Herpin F. De Buizer J. M. Elitzur M.
The Earliest Stages of High Mass Star Formation — Methanol Maser Insights [#8055]

- Brandner W. Clark S. Waters R.
Intermediate to Low-Mass Stellar Content of the Galactic Starburst Cluster Westerlund 1 [#8344]
- Tsujimoto M. Townsley L. Feigelson E. D. Broos P. Getman K. V. Garmire G.
Chandra Observations of Galactic HII Regions; NGC 7538 & W49A [#8307]
- Wang J. F. Townsley L. K. Feigelson E. D. Garmire G. P.
Chandra Observation of Massive Star-forming Complex NGC6357: The HII Region G353.2+0.9 and the Massive Open Cluster Pismis 24 [#8229]
- Yasui C. Kobayashi N. Tokunaga A. T. Saito M.
Deep NIR Imaging of Star-forming Region in the Extreme Outer Galaxy [#8638]
- Kobayashi N. Yasui C. Tokunaga A. T. Saito M.
Embedded Stellar Clusters in the Most Distant Molecular Cloud in Far Outer Galaxy: A Laboratory for Supernova Triggered Star Formation [#8639]
- Wouterloot J. G. A. Brand J.
Star Formation at the Edge of the Galaxy [#8214]
- Nota A. Carlson L. Sirianni M. Hora J. Sabbi E. Meixner M. Clampin M. Gallagher J. Oey M. S. Pasquali A. Smith L. J. Tosi M. Walterbos R.
Star Formation in the SMC: NGC602 [#8634]
- Sabbi E. Sirianni M. Nota A. Tosi M. Meixner M. Gallagher J. Clampin M. Oey M. S. Smith L. J. Walterbos R.
The Multiple Star Formation History in NGC 346 [#8637]
- Johnson K. E. Whitney B. A. Indebetouw R. Wood K.
The Infrared Properties of Natal Super Star Clusters: Predictions from Three-Dimensional Radiation Transfer Models [#8258]
- Tilley D. A. Pudritz R. E.
Galactic Core Mass Functions and the Origin of the IMF [#8473]
- Selman F. J. Melnick J.
The Scale-free Character of the Embedded Cluster Mass Function and the Universality of the Stellar IMF [#8371]
- Selman F. J. Melnick J.
The Stellar IMF in the Field of the 30 Doradus Super-Association [#8374]
- Jappsen A.-K. Klessen R. S. Larson R. B. Li Y. Mac Low M.-M.
Non-Isothermal Graviturbulent Fragmentation: Effects on the IMF [#8017]

JETS AND OUTFLOWS

- Movsessian T. A. Magakian T. Yu. Moiseev A. V. Smith M. D.
Herbig-Haro Jets in 3D: The HL/XZ Tau Region [#8132]
- Gálfalk M.
A Case Study of Herbig-Haro Flows in B335 [#8505]
- Sung H.-I.
Newly Discovered Knots and Proper Motions of HH378 [#8362]
- Hovhannessian E. R. Magakian T. Yu. Movsessian T. A.
3-D Spectroscopy of Five Bright Herbig-Haro Objects [#8259]
- Smith N. Bally J. Churchwell E. Whitney B. Babler B. Meade M. Stassun K. Brooks K. J. Morse J. A. Walborn N. R.
HST and Spitzer Surveys of the Carina Nebula: New Irradiated Herbig-Haro Jets [#8240]
- Chrysostomou A. Lucas P. W. Hough J. H. Tamura M.
Imaging Circular Polarimetry of HH135-136: Constraining the Magnetic Field Geometry at Arcsecond Resolution [#8147]
- Coffey D. A. Bacciotti F. Woitas J. Ray T. P. Eisloffel J.
T Tauri Jet Rotation Revealed by Optical and NUV HST/STIS Spectra [#8032]
- Hartigan P. Frank A. Varnier P. Blackman E.
How Strong are Magnetic Fields Within Stellar Jets? [#8086]
- Nisini B. Bacciotti F. Podio L. Giannini T. Massi F. Eisloffel J. Ray T. P.
A Combined Optical/Infrared Spectral Diagnostic Analysis Applied to Jets from Young Stars [#8041]
- Nishikawa T. Takami M. Hayashi M. Wiseman J. Pyo T.-S.
Subaru High-Dispersion Spectroscopy of H α in the HH 46/47 Jet [#8572]
- Pyo T. -S. Hayashi M. Tokunaga A. T. Kobayashi N. Terada H. Takami H.
Subaru Adaptive Optics Spectroscopy of the [Fe II] Outflows: HL Tau and RW Aur [#8496]
- Takami M. Chrysostomou A. Ray T. P. Davis C. J. Dent W. R. F. Bailey J. Tamura M. Terada H. Pyo T.-S.
Subaru IR Echelle Spectroscopy of Herbig-Haro Driving Sources [#8207]
- Davis C. J. Nisini B. Takami M. Pyo T. S. Smith M. D. Whelan E. Ray T. P. Chrysostomou A.
Adaptive-Optics Assisted Near-IR Spectroscopy of SVS 13 and Its Jet [#8065]
- Giannini T. McCoey C. Cabrit S. Nisini B. Caratti o Garatti A. Calzoletti L. Flower D.
Molecular Line Emission in HH54: A Coherent View from Near- to Far-Infrared [#8049]
- Caratti o Garatti A. Giannini T. Nisini B. Lorenzetti D.
Relationship Between H₂ Jet Properties and Evolution of Embedded YSO's [#8038]
- Cruz-González I. Salas L. Hiriart D.
Molecular Hydrogen Kinematics and Turbulence in the Outflows Cepheus A and DR 21 [#8266]

- Noriega-Crespo A. Stapelfeldt K. Marleau F. R. Carey S. Morris P. Latter W. B. Raga A. C. Eisloffel J.
Spitzer Observations of Young Stellar Outflows in the Mid/Far Infrared [#8563]
- Chrysostomou A. Bacciotti F. Nisini B. Ray T. P. Eisloffel J. Davis C. J. Takami M.
The Transport of Angular Momentum from YSO Jets [#8156]
- Wolf-Chase G. A. Smutko M. F. Evans Rh. Harper D. A. O'Linger J.
Near-Infrared Observations of High Mass Protostellar Candidates [#8079]
- Kraus S. Hofmann K.-H. Preibisch Th. Schertl D. Weigelt G. Elitzur M. Pestalozzi M. R. Meyer M. Young E. T.
Outflow Structures from the Young High-Mass Star NGC 7538 IRS1 Revealed by Near-Infrared Bispectrum Speckle Interferometry [#8335]
- De Buizer J. M.
Gemini T-ReCS and Michelle Observations of Massive Young Stellar Sources with Mid-Infrared Outflows and Jets [#8406]
- Ybarra J. Barsony M. Haisch K. E. Jr. Jarrett T. H. Sahai R. Weinberger A. J.
A Precessing Jet Excavating a Protostellar Envelope [#8419]
- Smith R. G. Lawson W. A. Wright C. M.
The Nature of the GGD30 Nebula [#8355]
- Hirano N. Liu S.-Y. Shang H. Ho P. T. P. Qizhou Z. Huang H.-C. Kuan Y.-J. McCaughrean M. J.
Highly Collimated SiO Jet in the HH211 Protostellar Outflow [#8334]
- Qiu K. P. Zhang Q. Beuther H.
Jet-like Molecular Outflows in Massive Young Stars [#8108]
- Choi M.
Interaction Between the NGC 1333 IRAS 4A Outflow and the Ambient Cloud [#8101]
- Stojimirović I. Narayanan G. Snell R. L.
Discovery of the Molecular Outflow in Haro 6-10 [#8204]
- Kwon W. Looney L. W. Crutcher R. M. Kirk J. M.
Outflows and Magnetic Fields in L1448 IRS 3 [#8215]
- Schuster K. F. Lefloch B. Ceccarelli C. Cabrit S.
IRAM-B1 — A Case Study of a Molecular Bow Shock in Taurus [#8536]
- Hedden A. S. Walker C. K. Groppi C. E. Butner H. M.
Star Formation in the Northern Cloud Complex of NGC 2264 [#8514]
- Banhidi Z. Pontoppidan K. M. Blake G. A. van Dishoeck E. F. Hogerheijde M. R. Evans N. J. II c2d Team
Spectral Mapping of Rotational Lines of H₂ in the Serpens Star-forming Core with Spitzer-IRS [#8253]
- Walawender J. Bally J. Reipurth B.
Quantifying the Role of Protostellar Outflows in Star Formation Feedback [#8016]
- Lefloch B. Cabrit S. Cernicharo J.
Shock-induced Photon-dominated Region in HH 2 [#8246]

- Klaassen P. D. Wilson C. D.
A Survey of Possibly Remnant Outflows from High Mass Protostars [#8048]
- Stanke T. Williams J. P.
SMA Observations of Protostellar Jets — L1641-N and IRAS 20126+4104 [#8594]
- Brooks K. J. Garay G. Mardones D.
ASTE & ATCA Millimetre Observations of the IRAS 16547-4247 Radio Jet [#8326]
- Kwan J. Fischer W. Edwards S. Hillenbrand L.
Modeling T Tauri He I λ 10830 Profiles [#8076]
- Fischer W. Edwards S. Hillenbrand L. Kwan J.
Two Genres of Accretion-driven Inner Winds? [#8075]
- Kajdič P. Raga A. C. Velázquez P.
Emission Line Ratios from Variable Velocity Jet Models [#8181]
- Gonzalez-Gomez D. I. Raga A. C.
A Morphological Study of the HH34 and HH111 Jets Based on Wavelet Analysis [#8033]
- Banerjee R. Pudritz R. E.
Outflows and Jets from Collapsing Magnetized Cloud Cores [#8117]
- Downes T. P. Cabrit S.
Inferred Versus Actual Characteristics of Molecular Outflows — Some Pitfalls [#8446]
- Corkery S. Downes T. P.
The Stability of Rotating Jets: Numerical Simulations [#8548]
- Anderson J. M. Li Z.-Y. Krasnopolsky R. Blandford R. D.
Magnetocentrifugally Launched Winds are Stable in 3D [#8499]
- Cunningham A. J. Thorndike S. L. Frank A. Quillen A. C. Blackman E. G.
A Numerical Study of Outflow-blown Cavities [#8426]
- Salmeron R. Königl A. Wardle M.
Angular Momentum Transport in Protoplanetary Disks [#8382]
- Cunningham A. J. Frank A. Blackman E. G.
A Numerical Study of the Hydrodynamic Interaction of YSO Jets [#8183]
- Leygnac S. O'Sullivan S. Lery T.
Radiation in YSO Jets and Shocks [#8394]
- Combet C. Lery T.
Transit Flow Models for Low and High Mass Young Stellar Objects [#8175]
- Murphy G. C. Lery T. O'Sullivan S. Spicer D. S.
Interacting Multiple Jets from Binary Sources [#8174]
- Lery T.
First Results of JETSET, a New European Research and Training Network Dedicated to Jets [#8070]

T TAURI STARS AND OTHER YOUNG STARS

Beck T. L. Schaefer G. H. Duchene G. Ghez A. M.
T Tau: An Enigmatic Eponym [#8643]

Mayama S. Tamura M. Hayashi M. Itoh Y. Fukagawa M. Suto H. Ishii M. Murakawa K. Oasa Y.
Hayashi S. Yamashita T. Morino J. Oya S. Naoi T. Pyo T.-S. Nishikawa T. Kudo T. Usuda T.
Ando H. Miyama S. M. Kaifu N.
SUBARU Near Infrared Images of T Tauri [#8278]

Padget D. L. Stapelfeldt K. R. Krist J. Menard F. Schneider G.
Hubble Space Telescope Imaging of the Schwartz 82 Disk [#8588]

Wootten A. Claussen M. Marvel K. Wilking B.
Multiple Outflows in the Haro 6-10/GV Tau/IRAS04263+2426 T Tau/Infrared Companion Binary [#8595]

Skinner S. L. Briggs K. R. Güdel M.
The Unusual X-Ray Spectrum of FU Orionis [#8234]

Grosso N. Kastner J. H. Richmond M. Ozawa H. Simon T. Weintraub D. A. Hamaguchi K. Frank A.
X-Ray View of V1647 Ori, the Young Star in Accretion Outburst Illuminating McNeil's Nebula [#8233]

van den Ancker M. E.
Spatially Resolved Mid-Infrared Observations of a Disk Surrounding a FU Orionis Star [#8166]

Movsessian T. A. Magakian T. Yu. Nikogossian E. H. Khanzadyan T. Aspin C. Beck T.
Moiseev A. Smith M. D.
An FU Orionis Outburst Object in the Cygnus OB7 Molecular Cloud [#8135]

Quanz S. P. Henning Th. Leinert C. Ratzka T. Wolf S.
FU Orionis — The MIDI Perspective [#8046]

Tsukagoshi T. Kitamura Y. Kawabe R. Saito M. Yokogawa S. Kurono Y.
The Circumstellar Environments Around FU Orionis Star, PP 13S [#8475]

Basu S. Vorobyov E. I.
The Origin of Episodic Accretion Bursts in the Early Stages of Star Formation [#8116]

Lodato G. Clarke C. J. Melnikov S. Y. Ibrahimov M. A.
Evolution of FU Orionis Objects [#8178]

Drake J. J. Testa P. Hartmann L.
X-Ray Diagnostics of Grain Depletion in Matter Accreting onto T Tauri Stars [#8167]

Shukla S. J. Weintraub D. A. Kastner J. H.
Exploring Evidence for X-Ray Generation Mechanisms in T Tauri Stars [#8198]

Jardine M. Gregory S. G. Collier Cameron A. Donati J.-F.
X-Ray Emission from T Tauri Stars [#8228]

Sanchawala K. Chen W.-P. Lee H.-T. Nakajima Y. Tamura M. Sato S. Chu Y.-H.
X-Ray Young Stars in the Carina Nebula [#8242]

- Telleschi A. Güdel M. Briggs K. Arzner K. Skinner S. Audard M.
X-Ray Emission from Accreting, Jet-driving T Tau Stars [#8338]
- Adams-Wolk N. R. Wolk S. J. Walter F. M. Sherry W. H.
Cataloging the Sigma Orionis Region's Young Stellar Members [#8425]
- Fernández M.
Near-Infrared Variability of Classical T Tauri Stars as the Result of Changes in Their Mass Accretion Rates [#8089]
- Bizunok N. S. Wolk S. J. Spitzbart B. D.
A Study of Stellar Flares in ANCHORS Star Cluster Database [#8430]
- Bary J. S. Skrutskie M. F. Peterson D. E. Wilson J. C.
An Accretion Variability Study of Actively, Accreting T Tauri Stars in Taurus-Auriga [#8440]
- Forbrich J. Preibisch T. Menten K. M. Neuhäuser R. Posselt B.
Multi-wavelength Variability of Young Stellar Objects in the Coronet Cluster [#8311]
- Cotera A. S. Schneider G. Hines D. C. Whitney B. A. Stapelfeldt K. R. Padgett D. L.
Exploring the Mechanisms of Variability in Class I and II YSOs with Two Epoch HST/NICMOS Observations [#8489]
- Yang H. Johns-Krull C. M. Valenti J. A.
The Magnetic Field of TW Hydrae [#8529]
- Johns-Krull C. M. Valenti J. A.
Magnetic Field Measurements on T Tauri Stars: Testing Magnetospheric Accretion Theory [#8596]
- Romanova M. M. Lovelace R. V. E. Ustyugova G. V. Koldoba A. V.
3D Simulations of Magnetospheric Flow in Classical T Tauri Stars [#8533]
- Lovelace R. V. E. Romanova M. M. Ustyugova G. V. Koldoba A. V.
Propeller-driven Outflows from Young T Tauri Stars and Fast Spin-Down [#8506]
- Gregory S. G. Jardine M. Simpson I. Collier Cameron A. Donati J.-F.
Mass Accretion onto T Tauri Stars [#8149]
- Matt S. Pudritz R. E.
Spin of Accreting Stars: Accretion Powered Stellar Winds vs. Disk Locking [#8019]
- Littlefair S. P. Naylor T. Burningham B. Jeffries R. D.
Do Accretion Discs Regulate the Rotation Rates of Young Stars? [#8359]
- Grankin K. N.
Some Results from Long-Term Photometric Monitoring of Young Spotted Stars [#8045]
- Nordhagen S. C. J. Rhode K. L. Herbst W. Williams E. C.
Stellar Rotation and Variability in IC 348 [#8483]
- Morita A. Sugitani K. Itoh Y. Uehara M. Watanabe M. WFGS2 Team
H α Emission Line Stars Probably Associated with the L1014 Dense Core [#8128]

- Nikogossian E. A. Magakian T. Yu. Movsessian T. A.
New Herbig-Haro Objects and H α Emission Stars in the Star Forming Regions GM 1-64/GM 2-4 and GM 2-41 [#8136]
- Kun M. Nikolić S. Johansson L. E. B.
Low-Mass Star Formation in L1333 [#8343]
- Rice E. L. Prato L. McLean I. S.
Unusual Young Stars Toward the Galactic Plane: High Resolution Infrared Spectroscopy of T Tauri Systems in Aquila [#8447]
- Lee H.-T. Chen W. P.
Star Formation in the Orion-Monoceros Complex [#8243]
- McCullum B. Castelaz M. W. Bruhweiler F. C. Schultz A. B. Niedner M. B. Miskey C. MacConnell D. J.
HST STIS Spectra of the Central Stars of Three Orion Proplyds [#8281]
- Antoniucci S. Nisini B. Giannini T. Lorenzetti D. Podio L.
Near IR Spectra of Class I Objects: Accretion and Ejection Probed Through Emission and Absorption Features [#8025]
- Bouvier J. Bouvier T. Alencar S. Dougados C.
Magnetospheric Accretion-Ejection Processes in the CTTS AA Tau [#8150]
- Kurosawa R. Harries T. J. Symington N. H.
Formation of H α from Classical T Tauri Stars: The Disc, Wind, and Accretion Hybrid Model [#8412]
- Dupree A. K. Brickhouse N. S.
Fast, Hot Winds from Classical T Tauri Stars [#8458]
- López-Chico T. A. Salas L.
JHK Photometry as a Tool for Pre-Main Sequence T Tauri Stars Mass Determination [#8008]
- Brannigan E. Chrysostomou A. Takami M.
A Spectroscopic and Spectroastrometric Study of T Tauri Stars [#8363]
- Dent W. R. F. Clarke C.
A Survey for Molecular Gas Around Evolved Classical T Tauri Stars [#8435]
- Movsessian T. A. Magakian T. Yu.
New Examples of the Stellar Winds Anisotropy: Studies of Reflection Nebulae Associated with PV Cep, Parsamian 21 and RNO 129 [#8261]
- Connelley M. S. Reipurth B. Tokunaga A. T.
An Infrared Survey of Embedded Young Stars [#8526]
- McCabe C. Ghez A. M. Prato L. Duchêne G.
Investigating Disk Evolution: A High Spatial Resolution Mid-Infrared Survey of T Tauri Stars [#8549]
- Pérez M. R. McGehee P. M.
Blueing Effect in Young Low Mass Stars? [#8567]
- Hamilton C. M. Johns-Krull C. M. Herbst W. Mundt R. Bailer-Jones C. A. L.
H-Alpha Line Profiles of KH 15D: What Do They Reveal? [#8516]

Kusakabe N. Tamura M. Nakajima Y. Kandori R. Ishihara A. Abe L. Nagata T. Nagayama T.
Nishiyama S. Baba D. Sato S. Sugitani K. Turner E. E.

Near-Infrared Photometric Monitoring of a Pre-Main-Sequence Object KH 15D [#8375]

Hoffman J. L.

Shining Through the Fog: Polarization and the Origin of the Mid-Eclipse Light of KH 15D [#8545]

Fujita K. Itoh Y. Mukai T.

Development of the Simultaneous Imaging Polarimeter [#8372]

DISKS AND DISK ACCRETION

- Hollenbach D. Gorti U.
The Photoevaporation of Protoplanetary Disks by Their Central Stars [#8433]
- Alexander R. Clarke C. Pringle J.
Photoevaporation of Protoplanetary Discs [#8168]
- Balsara D. S. Fisker J. L.
Simulating the Boundary Layer Between a Protostar and Its Accretion Disk [#8631]
- Long M. Romanova M. M. Lovelace R. V. E.
Locking of the Rotation of Disk Accreting Magnetized Stars [#8606]
- Klahr H. Johansen A. Balbus S.
On the Isotropy of Turbulence and Viscosity in Accretion Disks [#8454]
- Wardle M.
Magnetic Field Diffusion in Protoplanetary Disks [#8333]
- Barranco J. A. Marcus P. S.
Planet Embryos in Vortex Wombs [#8615]
- Dziourkevitch N. Klahr H.
Global MRI in Stratified Proto-Planetary Disks, 3D Simulations [#8507]
- Klahr H. Kley W.
3D-Radiation Hydro Simulations of Disk-Planet Interaction [#8345]
- Cha S.-H. Bastien P. Vial S.
Radiation Hydrodynamic Simulations of the Formation and Evolution of a Protostellar Disk [#8274]
- Wünsch R. Różyczka M. Gawryszczak A. Klahr H.
2-D Models of Layered Protoplanetary Discs [#8260]
- Sano T. Inutsuka S.
Characteristics of MRI Driven Turbulence in Protoplanetary Disks [#8222]
- Michael S. Boley A. C. Durisen R. H.
The Evolution of Protoplanetary Disks with Varied Initial Conditions [#8193]
- Nagel E.
Formation of a Two Dense Ring Pattern Disk During the Collapse of a Cloud [#8068]
- Walter F. M. Miner J.
The Highly Variable Mass Accretion in S CrA [#8067]
- Cabrit S. Pety J. Pesenti N. Dougados C.
Disk Kinematics and Tidal Stripping in the RW Aur System [#8103]
- Winston E. Megeath S. T. Allen L. E. Wolk S. Muzerolle J. Gutermuth R. Meyers P. .
Hernandez J. Adams J.
Spitzer and Chandra Observations of the Serpens Young Stellar Cluster [#8182]

Hogerheijde M. R.

A SINFONI Search for Fluorescent H₂ Emission Around the Weak-Line T Tauri Star DoAr21 [#8223]

Weintraub D. A. Bary J. S. Kastner J. H. Shukla S. J. Chynoweth K.

Near-Infrared Molecular Hydrogen Emission from Disks of T Tauri Stars [#8197]

Geers V. C. Augereau J.-C. Pontoppidan K. M. Dullemond C. P. Visser R. Boogert A. C. A. Kessler-Silacci J. Lahuis F. van Dishoeck E. F. c2d IRS Team

PAHs in Circumstellar Disks Around T Tauri Stars [#8409]

Huélamo N. Brandner W. Wolf S. Khanzadyan T.

Polarimetric Differential Imaging of the Class I Protostar Elias 2-29 with NACO/VLT [#8209]

Barsony M. Ressler M. E. Marsh K. A.

Results on Envelope and Disk Dispersal from a New Mid-Infrared Survey of the ρ Oph Cloud Core [#8622]

McCabe C. Duchene G. Pinte C. Menard F. Stapelfeldt K. R. Ghez A. M.

Thermal Infrared Adaptive Optics Imaging of Circumstellar Disks: Investigating Grain Growth and Disk Structure [#8627]

Rebull L. M. Stauffer J. R. Megeath T. Hora J. Hartmann L.

Rotation and Spitzer/IRAC Fluxes in Orion [#8264]

Glauser A. M. Ménard F. Pinte C. Güdel M. Duchêne G.

Properties of the Circumstellar Gas and Dust Disk of IRAS 04158+2805 [#8310]

Andrews S. M.

Gas and Dust Evolution in the Outer Regions of Circumstellar Disks [#8203]

Muench A. A. Lada C. J. Luhman K. L. Muzerolle J. Young E.

Spitzer Observations of IC 348: The Disk Population at 2–3 Million Years [#8445]

Silverstone M. D. Meyer M. R. Mamajek E. E. Hines D. C. Hillenbrand L. A. Najita J. Pascucci I. Bouwman J. Kim J. S. Carpenter J. M. Stauffer J. R. Moro-Martin A. Henning T. Wolf S.

Backman D. E. Brooke T. Y. Padgett D. L.

Formation and Evolution of Planetary Systems (FEPS): Primordial Warm Dust Evolution from 3–30 Myr Around Sun-like Stars [#8547]

Kim J. S. FEPS Collaboration

Formation and Evolution of Planetary Systems: Cold Outer Disks Associated with Sun-like Stars [#8590]

Bouwman J. Lawson W. Feigelson E. D. Henning Th. Tielens A. G. G. M.

Waters L. B. F. M. Dominik C.

The Evolution of Protoplanetary Disks: Spitzer Observations of the Unique Coeval Cluster η -Chamaeleontis [#8565]

Pascucci I. Meyer M. Gorti U. Hollenbach D. Hillenbrand L. Carpenter J. Najita J. Kim S.

Silverstone M. Hines D. Padgett D. Bouwman J. Rodmann J. Wolf S. Lunine J.

Constraining the Time for Giant Planet Formation: Results from the Spitzer Legacy Program FEPS [#8468]

Audard M. Glauser A. Güdel M. Padgett D. Fajardo-Acosta S. Wolf S. Briggs K. Morris P.

Rebull L. Skinner S. Stapelfeldt K.

Spitzer IRS Data of the Taurus Molecular Cloud Combined with IRAC/MIPS Photometry and XMM-Newton X-Ray Data [#8479]

- Adame L. Cantó J. D'Alessio P. Muzerolle J.
Accretion Disks Around Young Brown Dwarfs: The IC 348-291 Disk [#8500]
- Gallardo J. Baraffe I. Chabrier G.
Effect of Accretion on the Evolution of Very Young Low Mass Pre-Main Sequence Stars and Brown Dwarfs [#8321]
- Franco-Hernández R. Moran J. M. Rodríguez L. F. Garay G.
Rotating Molecular Structure Associated with an O-type Protostar [#8598]
- Greenhill L. J. Chandler C. J. Reid M. J. Humphreys E. M. L.
High-Mass Star Formation in Close-Up: Rotating Outflow & Accretion 10–1000 AU from Embedded Source I in Orion BN/KL [#8614]
- Hoffmeister V. H. Chini R. Townsley L.
A New Population of CO Band-Head Emission and Absorption Sources in M17 [#8134]
- Chini R. Nielbock M. Scheyda C. M. Hoffmeister V. H.
Glowing Circumstellar Dust in the M17 Cluster: Evidence for Externally Heated 20,000 AU-sized Disks Around Massive Stars [#8262]
- Pestalozzi M. R. Elitzur M. Minier V. Conway J. Booth R. De Buizer J. Weigelt G.
Modelling a Circumstellar Disc Traced by Methanol Masers [#8129]
- Siegler N. Muzerolle J. Young E. T.
Across the Transition Age: Protostellar Disk Evolution at ~6 and 55 Myr [#8098]
- Potter D. E.
A Debris Disk Survey of Young, Nearby Solar Analog Stars [#8604]
- Moerchen M. M. Telesco C. M. Packham C.
Resolving the Debris Disk of ζ Leporis [#8459]
- Pantin E. Lagage P. O. Doucet C. Pel J. W. Peletier R. F. Claret A.
View of β Pictoris by the VLT [#8162]
- Hinkle K. H. Brittain S. D.
Detection of Vibration-Rotation CO Lines in β Pic [#8525]
- Roberge A. Weinberger A. J. Feldman P. D. Deleuil M. Bouret J.-C.
Volatile Gasses in the β Pictoris Circumstellar Disk [#8036]
- Golimowski D. A. Ardila D. R. Clampin M. Krist J. E. Ford H. C. Illingworth G. D. ACS GTO Team
HST/ACS Multiband Coronagraphic Imaging of the Debris Disk Around Beta Pictoris [#8488]
- Wright C. M.
Spatially Resolved Mid-Infrared Spectroscopy of the Disks Around HR 4796A and β Pictoris [#8322]
- Fisher R. S. Telesco C. M. Knights S. A.
On the Circumstellar Environment of HR 4796: Mid-Infrared Imaging with Gemini North and South [#8523]
- Klahr H. Lin D. N. C.
Dust Distribution Around HR4796A and HD141569: A Self Induced Ring Formation Through a Clumping Instability [#8361]

- Beust H. Reche R. Augereau J.-C.
The Origin of the Spiral Structure in the HD 141569 Debris Disk: Flyby or Differential Precession? [#8092]
- Corder S. A. Carpenter J. M.
High Resolution 24 μm Imaging of Fomalhaut [#8453]
- Stapelfeldt K. R. Werner M. W. Beichman C. A. Su K. Y. Rieke G. Stansberry J. Cadien J. Hines D. Kim K. H. Watson D. Marengo M. Megeath T.
Spitzer Space Telescope Studies of the Fomalhaut Debris Disk. II. Resolving the Ring at 70 μm [#8620]
- Reche R. Beust H. Augereau J.-C.
Dust Dynamics and Asymmetries in the Vega Disk: The Sensitivity to Radiation Pressure and Planet Eccentricity [#8093]
- Doering R. L. Meixner M. Ardila D. Clampin M.
The Dust Disk of AU Mic: N-Band Imaging and Radiative Transfer Modeling [#8432]
- Strubbe L. E. Chiang E. I.
Dust Dynamics in the AU Microscopii Disk [#8293]
- Matthews B. C. Kalas P. Bertoldi F. Menten K.
Debris Disks Around M Dwarfs: TWA 7, AU Mic and GJ 182 [#8381]
- Chakraborty A. Thompson L. A.
H-band Coronagraphy of IR-Excess Pre-Main-Sequence A-type Star HIP114189 [#8399]
- Krist J. Golimowski D. Stapelfeldt K. Ardila D. Clampin M. Chen C. Werner M. Ford H. Illingworth G. Schneider G. Silverstone M. Hines D.
HST/ACS Coronagraphic Images of a Debris Disk Around HD 92945 [#8411]
- Ardila D. R. Golimowski D. A. Krist J. Clampin M. Ford H. C. Illingworth G. D.
HST/ACS Coronagraphic Observations of HD 100546 [#8511]
- Graham M. C. Potter D. E.
Degeneracies in Multi-Parameter Studies of Debris Disks [#8482]
- Deller A. T. Maddison S. T.
Searching for Planets in Dusty Debris Disks [#8124]
- Smith R. Wyatt M. C.
Warm Disks in the Planet Formation Zones of Nearby Stars [#8452]
- Su K. Y. L. Rieke G. H. Stansberry J. A. Trilling D. E.
Spitzer Observations of Debris Disk Evolution Around a Stars [#8118]
- Trilling D. E. Rieke G. H. Stansberry J. A. Su K. Y. L. Bryden G. Beichman C. Stapelfeldt K. R. Werner M. W.
Spitzer Survey(s) of Debris Disks Around Main Sequence (B8 Through M8) Stars [#8082]
- Chen C. H. Uchida K. I. Bohac C. Leisenring J. Jura M. Watson D. M. Forrest W. J. Sargent B. A. Sloan G. C. Keller L. D. Najita J.
IRS Spectroscopy of Dust Around Nearby, Main Sequence Stars [#8583]

Beichman C. A. Bryden G. Stapelfeldt K. R. Werner M. W. Tanner A. M. Grogan K. Rieke G. H. Trilling D. E. Blaylock M. Gordon K. D.

Debris Disks Around Nearby Main Sequence Stars: The First Step in the Comparative Planetology of Neighboring Systems [#8574]

Farihi J. Becklin E. E. Jura M. Song I. Weinberger A. Zuckerman B.

Indirect Evidence of Extrasolar Planetary System Remnants: Mid Infrared Detection of Debris Orbiting the Extremely Metal Rich White Dwarf GD 362 [#8288]

Holland W. S. Matthews B. Greaves J. S. Schieven G. Bastien P. Beichman C. Butner H. Dent W. R. F. Di Francesco J. Friberg P. Halpern M. Ivison R. J. Jayawardhana R. Jenness T. Johnstone D. Kavelaars J. J. Snellen I. Weferling B. White G. J. Wyatt M. C. Yates J. Zhu M.

Legacy Surveys with the JCMT: The SCUBA-2 Debris Disk Survey [#8339]

Wyatt M. C. Holland W. S.

Size and Wavelength Dependence of Debris Disk Structure [#8392]

Holland W. S. Greaves J. S. Wyatt M. C. Dent W. R. F.

Submillimetre Observations of Debris Disks [#8337]

Velusamy T. Dowell C. D. Marsh K. A.

350 micron Images of the Famous Four Debris Disks [#8449]

Stansberry J. A. Stapelfeldt K. R. Trilling D. T. Su K. Y. Rieke G. H. Chen C.

A Spitzer Survey for Debris Disks in Binary Star Systems [#8613]

Cieza L. A. Cochran W. D. Paulson D. B.

Spitzer Observations of the Hyades: Circumstellar Debris Disks at 625 Myrs Age [#8421]

Rhee J. H. Song I. Cha K.

Gemini Debris Disk Database [#8236]

Clampin M. Rieke G.

Prospects for the Study of Debris with the James Webb Space Telescope [#8642]

BROWN DWARFS

- Stassun K. G. Mathieu R. D. Vaz L. P. R. Valenti J. A. Gomez Y.
Discovery of a Young, Brown-Dwarf Eclipsing Binary in Orion [#8628]
- Close L. M. Guirado J. Nielsen E. Biller B. Brandner W. Lenzen R. Hartung M. Lidman C.
AB Dor C: The First Dynamical Calibration of the Mass-Luminosity-Age Relation at Very Low Masses and Young Ages [#8081]
- Jeffries R. D. Maxted P. F. L.
Determining the Frequency of Close Binary Systems Among Very Low-Mass Stars and Brown Dwarfs [#8154]
- Stumpf M. B. Brandner W. Henning Th.
First Results of a Search for Planetary-Mass Companions to Young Brown Dwarfs in the Solar Neighborhood [#8571]
- Kraus A. L. White R. J. Hillenbrand L. A.
Multiplicity Across the Substellar Boundary in Two Star-forming Regions [#8408]
- Joergens V.
Radial Velocity Survey for Planets and Brown Dwarf Companions to Very Young Brown Dwarfs and Very Low-Mass Stars in ChaI with UVES at the VLT [#8034]
- Lineweaver C. H. Grether D.
How Dry is the Brown Dwarf Desert? Quantifying the Relative Number of Planets, Brown Dwarfs and Stellar Companions Around Nearby Sun-like Stars [#8252]
- Itoh Y. Hayashi M. Tamura M. Oasa Y. Fukagawa M. Hayashi S. S. Kudoh T. Mayama S.
Coronagraphic Search for Young Brown Dwarfs and Proto-Planets Around T Tauri Stars [#8284]
- Pinfield D. J. Jones H. R. A. Lucas P. W. Kendall T. R. Folkes S. L. Day-Jones A. C. Steele I. A.
The Frequency of Brown Dwarf Companions at Wide Separation [#8169]
- Allen P. R. Reid I. N.
A Search for Extremely Cool Brown Dwarf Companions to Young M Dwarfs in the Solar Neighborhood [#8413]
- Patten B. M. Luhman K. L. Hora J. L. Marengo M. Schuster M. T. Sonnett S. M. Ellis R. G. Stauffer J. R. Fazio G. G.
A Search for Widely Separated Sub-Stellar Mass Companions to Nearby Stars with Spitzer/IRAC [#8042]
- Metchev S. A. Hillenbrand L. A.
Brown Dwarf Companions to Young Solar Analogs with AO [#8635]
- Billères M. Delfosse X. Beuzit J.-L. Marchal L. Forveille T. Martin E. M.
Wide Ultracool Binary Dwarfs in the Field [#8035]
- Mainzer A. K. Young E. T. Persson S. E. Murphy D. McLean I. S.
Results of a Survey of Rho Ophiuchus Using Narrow Band Photometry [#8451]
- Guieu S. Dougados C. Monin J. L. Magnier E. Martin E. L.
17 New Very Low-Mass Members in Taurus [#8096]

- Huard T. L. Myers P. C. Bourke T. L. Evans N. J. II
Searching for Proto-Brown-Dwarf Candidates in Dense Molecular Cloud Cores [#8609]
- Mainzer A. K. Eisenhardt P. Wright E. L.
The Widefield Infrared Survey Explorer: New Frontiers in Galactic Science [#8472]
- Walther D. M. Aspin C. Geballe T. R.
A Search for Faint L and T Brown Dwarfs Using Gemini Archival Data [#8239]
- Meeus G. McCaughrean M. J.
Confirming Brown Dwarf Candidates in the Trapezium Cluster Using Near-IR Spectroscopy [#8428]
- Kirkpatrick J. D. Tinney C. G. Burgasser A. J. McGovern M. R. McLean I. S. Lowrance P. J.
Discovery of a Very Young Field L Dwarf [#8443]
- Peterson D. E. Megeath S. T. Luhman K. L. Pipher J. L. Stauffer J. R.
Disks Around Young Brown Dwarfs in the Orion Molecular Clouds 2 and 3 Region [#8593]
- Jaffe D. T. Allers K. N. Kessler-Silacci J. E. Luhman K. L.
Very Low Mass Brown Dwarfs with Disks [#8403]
- McGehee P. M. West A. A. Smith J. A. Anderson K. S. J.
Photometric Accretion Signatures near the Substellar Boundary [#8501]
- Whelan E. T. Ray T. P. Bacciotti F. Natta A. Testi L. Randich S.
Spectro-Astrometry as a Probe of Outflow Activity in Brown Dwarfs [#8073]
- Osten R. A. Jayawardhana R.
Radio Constraints on Activity in Young Brown Dwarfs [#8450]
- Lodieu N. Scholz R.-D. McCaughrean M. J.
Medium-Resolution Optical Spectroscopy of Ultracool Dwarfs [#8015]
- Helling Ch. Thi W. F. Fridlund M. Woitke P.
Dust in Young Brown Dwarf Atmospheres: Composition, Metal Depletion and Spectral Features [#8146]
- Dehn M. Helling C. Woitke P. Hauschildt P.
First Steps Towards Modelling a Brown Dwarf Atmosphere Including the Formation of Dust [#8158]
- Mohanty S.
Evolution of Brown Dwarf Disks [#8532]
- Goldman B. CLOUDS Collaboration
CLOUDS Infrared Spectroscopic Time-Series of L/T Transition Brown Dwarfs [#8589]
- Weights D. J. Lucas P. W. Roche P. F.
Near Infrared Spectra of Brown Dwarf Candidates in Orion [#8385]
- Grosso N. Briggs K. R. Güdel M. Guieu S. XEST Team
X-Ray Emission from the Young Brown Dwarfs of the Taurus Molecular Cloud [#8020]

HERBIG Ae/Be STARS AND MASSIVE STARS

Fukagawa M. Tamura M. Itoh Y. Oasa Y. Kudo T. Hayashi S. Hayashi M. Ohashi N. Qi C.
*Detailed Structures of Circumstellar Disks Around Herbig Ae Stars I: Results from the
 Subaru Telescope* [#8291]

Ohashi N. Qi C. Fukagawa M.
*Detailed Structures of Circumstellar Disks Around Herbig Ae Stars II: Results from the
 Submillimeter Array* [#8292]

Doucet C. Pantin E. Lagage P. O. Habart E. Pinte C. Duchene G.
Imaging Dust Disks Structures Around Herbig Ae Stars with VISIR [#8127]

Hamidouche M. Looney L. W. Mundy L. G.
Resolving the Circumstellar Disk Around the Herbig Ae Star MWC 480: Grain Growth? [#8285]

Monnier J. D. Pedretti E. Millan-Gabet R. Berger J.-P. Traub W. ten Brummelaar T. McAlister H.
 Schloerb P. Keck Interferometer Team IOTA Interferometer Team CHARA Interferometer Team
*Zooming in on Herbig Ae/Be Stars: Sizes and Shapes of the "Hot Inner Wall" Through
 Near-Infrared Interferometry* [#8238]

Benisty M. Malbet F. de Wit W. J. Kraus S. Meilland A. Millour F. Tatulli E. Berger J.-P.
 Chesneau O. Hofmann K.-H. Isella A. Petrov R. Preisbich T. Stee P. Testi L. Weigelt G.
 AMBER Consortium
MWC297: Disk and Wind Spatially Resolved with VLTI/AMBER [#8395]

Berthoud M. G. Keller L. D. Herter T. L. Richter M. J.
Detection of Circumstellar Disks of Herbig Ae/Be Stars Using CO Overtone Emission [#8495]

Brittain S. B. Najita J. R. Strom S. Rettig T. Simon T.
Observation of Ro-Vibrational CO Emission from Herbig Ae/Be Stars [#8578]

Honda M. Kataza H. Okamoto Y. K. Yamashita T. Fujiyoshi T. Miyata T. Sako S. Okada Y.
 Sakon I. Fujiwara H. Onaka T.
SUBARU/COMICS 24.5 Micron Imaging of Nearby Herbig Ae/Be Disks [#8090]

Zinnecker H. Correia S. Meeus G. Lachaume R. Köhler R.
The Mid-Infrared Spatially Resolved Environment Around R CrA [#8273]

Boersma C. Tielens A. G. G. M. Waters L. B. F. M. Bouwman J. van den Ancker M. E.
Extended Mid-IR Emission in Herbig Ae/Be Stars Detected with Spitzer's IRS [#8195]

Okamoto Y. K. Kataza H. Honda M. Yamashita T. Sakon I. Fujiwara H. Miyata T. Sako S.
 Onaka T. Fujiyoshi T.
Extended Mid-Infrared Dust Emission Survey Toward Herbig Ae/Be Stars [#8417]

Matthews B. C. Graham J. R. Kalas P. G. Perrin M. D.
Extended CO Emission in the Environs of the HAeBe Stars LkH α 198 and LkH α 225S [#8562]

Liu W. M. Hinz P. M. Hoffmann W. F. Meyer M. R. Mamajek E. E. MMT Adaptive Optics Group
Four Years of Nulling Interferometry: A Summary of Results Since PPIV [#8564]

Perrin M. D.
An Adaptive Optics Imaging Polarimetry Survey of Herbig Ae/Be Stars [#8616]

Ishii M. Tamura M. Nagata T. Sato S. Yao Y. Jiang Z. Yanagisawa K.
K Band Spectroscopy of Herbig Ae/Be Stars [#8509]

Martin-Zaïdi C. Deleuil M. Bouret J.-C. Dullemond C. P. Testi L. Feldman P. D.
Lecavelier des Etangs A. Vidal-Madjar A. Roberge A.
Molecular Hydrogen in the Circumstellar Environment of Herbig Ae/Be Stars as Revealed by FUSE [#8058]

Grady C. A. Williger G. M. Hamaguchi K. Hubrig S. Bouret J.-C. Kimble R. Roberge A.
Sahu M. Woodgate B.
The Evolution of Accretion and Activity Signatures in Young A Stars [#8325]

Deleuil M. Bouret J. C. Simon T. Feldman P. D. Roberge A.
Stellar Activity and the Close Environment of Herbig Ae/Be Stars [#8053]

Carmona A. van den Ancker M. E. Henning Th.
*Spatially Resolved Optical Spectroscopy of Close Companions to Pre-Main-Sequence Stars:
Unveiling New Herbig Ae/Be and T Tauri Multiple Systems* [#8180]

Bjorkman K. S. Wisniewski J. P. Bjorkman J. E. Hesselbach E. N.
New Observations of Candidate Herbig Ae/Be Stars in the LMC and SMC [#8416]

Yanagida T. Ezoe Y. Kawaharada M. Kokubun M. Makishima K.
X-Ray Flares from Young Intermediate Mass Stars in NGC2264 Observed with Chandra [#8276]

Petr-Gotzens M. G. Massi M.
The Massive Young Stellar Triple θ^1 Orionis A [#8173]

Montmerle T. Wade G. Landstreet J. Mènard F. Grosso N. Feigelson E. D.
Existence, Origin and Role of Magnetic Fields in Young Early-type Stars [#8112]

Schulz N. S.
Magnetic Activity in Young Massive Stars [#8438]

Steinacker J. Chini R. Nielbock M. Hoffmeister V. Nürnberger D. Huré J.-M. Semenov D.
Modeling the NIR-Silhouette Massive Disk Candidate in M17 [#8254]

Fujiyoshi T. Hoare M. Moore T. COMICS Team
Mid-Infrared Observations of Massive Young Stellar Objects [#8251]

Uzpen B. Kobulnicky H. A.
Identification of Mid-IR Excesses in the Tycho Catalog [#8196]

Peeters E. Markwick-Kemper F. Allamandola L. J.
An Infrared View of Orion [#8230]

Wolff S. C. Strom S. E. Lanz L. Dror D. Venn K.
Stellar Rotation: A Possible Probe of Star-forming Conditions [#8113]

Hernandez J. Briceno C. Calvet N. Hartmann L. Muzerolle J.
Disk Census in the Brighter Stars of the Orion OBI Association [#8391]

Su Y.-N. Liu S.-Y. Lim J. Chen H.-R.
Submillimeter Observations of the High-Mass Star Forming Complex G9.62+0.19 [#8336]

Hosokawa T. Inutsuka S.
Formation of the Molecular Gas Around Giant HII Regions [#8263]

SOLAR SYSTEM OBJECTS

Coustenis A.

Titan's Origin and Evolution After the Cassini-Huygens Mission [#8002]

Takato N. Terada H. Bus S.. Pyo T.-S. Kobayashi N.

Detection of a Deep 3- μ m Absorption Feature in the Spectrum of Jovian Satellites Amalthea and Thebe [#8270]

Pittichová J. Fernández Y. Meech K. J.

Dust Evolution of Comet 9P/Tempel 1 After the Deep Impact Encounter [#8012]

Coulson I. M. Butner H. M. Moriarty-Schieven G. Woodney L. M. Charnley S. B. Rodgers S. D. Stuwe J. Schultz R. Meech K. Fernandez Y. Vora P.

Deep Impact: Submillimetre Spectroscopic HCN Observations of 9P/Tempel-1 from JCMT [#8524]

Tozzi G. P.

Search for Solid Organics in Comets [#8346]

Ipatov S. I.

Formation of Trans-Neptunian Objects [#8054]

Doressoundiram A. Peixinho N.

The Strongly Shaped Color Distribution of the Trans-Neptunian Objects [#8024]

Fraser W. C. Kavelaars J. MacWilliams J. Petit J.-M. Gladman B. Allen L. Holman M. Grav T.

The Luminosity Function of the Trans-Neptunian Region [#8422]

Chen W. P. Alcock C. Bianco F. Byun Y. I. Cook K. H. Dave R. Giammarco J. King S. K. Lee T. Lehner M. Lissauer J. Marshall S. Mondal S. de Pater I. Porrata R. Rice J. Schwamb M. Wang A. Wang S. Y. Wen C. Y. Zhang Z. W.

Census of Kuiper-Belt Objects by Stellar Occultation — The Taiwan-America Occultation Survey (TAOS) [#8044]

Zhang Z. W. Alcock C. Bianco F. Byun Y. I. Chen W. P. Cook K. H. Dave R. Giammarco J. King S. K. Lee T. Lehner M. Lissauer J. Marshall S. de Pater I. Porrata R. Rice J. Schwamb M. Wang A. Wang S. Y. Wen C. Y.

Automated Photometry and KBO Occultation Event Detection in the TAOS Project [#8272]

Keller L. P. Messenger S.

Thermal Processing of Crystalline and Amorphous Silicates in the Early Solar Nebula [#8570]

Takeda T. Ohtsuki K.

Angular Momentum Transfer Efficiency in the Collision Between Rubble Pile Objects [#8216]

Kobayashi H. Ida S. Tanaka H. Watanabe S.

Effect of an Early Stellar Encounter on Outer Planetary System [#8294]

Higuchi A. Kokubo E. Mukai T.

Evolution of the Oort Cloud Under the Galactic Tide [#8245]

PLANET FORMATION

Kokubo E. Kominami J. Ida S.

Terrestrial Planet Formation from Protoplanets [#8256]

Nagasawa M. Thommes E. Lin D. N. C.

*The Final Formation of Terrestrial Planets in a Dissipating Protoplanetary Disk:
The Role of Secular Resonances* [#8100]

Zhou J. L. Aarseth S. J. Lin D. N. C. Nagasawa M.

*Origin and Ubiquity of Short-Period Earth-like Planets: Evidence for the Sequential-Accretion
Theory of Planet Formation* [#8104]

Robles J. A. Lineweaver C. H.

Elemental Abundances of Sun-like Stars and Estimates of Terrestrial Planets Fractionation [#8389]

Nordlund Å.

Old and New Paradigms for Planet Formation [#8618]

Griv E.

Rapid Formation of the Solar System by Disk Instability [#8061]

Zhou J. L. Lin D. N. C.

Accretion of Heavy Elements to a Growing Giant Planet [#8227]

Scott E. R. D.

*Constraints from Meteorites and Asteroids on the Formation of Jupiter and Possible Implications
for the Formation of Extrasolar Planetary Systems* [#8619]

Guillot T. Hueso R.

Jupiter's Composition: Sign of a Formation in a Chemically Evolved Protosolar Disk [#8324]

Johansen A. Klahr H. Henning Th.

Gravoturbulent Formation of Planetesimals [#8004]

Youdin A. N.

Planetesimal Formation by Dissipative Gravitational Instability [#8401]

Paraskov G. B. Wurm G. Krauss O.

Planetesimal Growth in High Velocity Impacts [#8318]

Barnes R. Quinn T. Lissauer J. J. Richardson D. C.

Direct Simulations of 1 Km Planetesimal Growth at 0.4 AU [#8444]

Bizzarro M. Baker J. A. Haack H.

*Rapid Timescales for Accretion and Melting of Differentiated Planetesimals Inferred from
²⁶Al-²⁶Mg Chronometry* [#8125]

Paraskov G. B. Wurm G. Krauss O.

Wind Induced Erosion of Planetesimals in Inner Protoplanetary Disks [#8319]

Nomura H. Nakagawa Y.

Dust Size Growth and Settling in a Protoplanetary Disk [#8159]

- Mokler F. Morfill G. E.
The Influence of Charge-induced Dust Coagulation on Planet Formation [#8172]
- Sekiya M. Takeda H.
Prevention of Dust Growth Due to Gas Flow Around a Body Larger than the Mean Free Path [#8217]
- Carballido A. Stone J. M.
Kinematics of Dust in a Turbulent Protoplanetary Disc [#8232]
- Fujiwara D. Watanabe S.
Numerical Simulations of Dust Circulation in Protoplanetary Disks [#8237]
- Suyama T. Tanaka H.
Collisional Velocity of Dust Grains in Protoplanetary Disks [#8312]
- Ormel C. W. Spaans M. Tielens A. G. G. M.
Dust Coagulation in Protoplanetary Disks: The Inclusion of Porosity into the Models [#8313]
- Yamoto F. Sekiya M.
Local Axisymmetric Two-Fluid Simulations of the Gravitational Instability in the Dust Layer of a Protoplanetary Disk [#8320]
- Rice W. K. M. Lodato G. Pringle J. E. Armitage P. J. Bonnell I. A.
Rapid Grain Growth in Self-gravitating Accretion Disks [#8560]
- Johansen A. Klahr H.
Dust Diffusion in Protoplanetary Discs by Magnetorotational Turbulence [#8001]
- Ishitsu N. Sekiya M.
Numerical Simulation of Shear Flow in the Dust Layer of a Protoplanetary Disk [#8219]
- Jang-Condell H.
Observational Signatures of Planets in Protoplanetary Disks [#8576]
- Zhou J. L. Lin D. N. C. Sun Y. S.
The Stability of Multi-Planet Systems: I. Conservative Cases [#8226]
- Cai K. Durisen R. H. Michael S. Boley A. C. Mejía A. C. Pickett M. K. D'Alessio P.
The Effects of Metallicity and Grain Size on Gravitational Instabilities in Protoplanetary Disks [#8155]
- Ikoma M. Genda H.
Constraints on the Mass of Planets with Water of Nebular Origin [#8323]
- Fendt Ch.
Circum-Planetary Disks and Outflows [#8342]
- Okamoto M. Nagata J.
Consideration of Formation Process for the Primary Nuclei of Precursor Asteroid in the Early Universe [#8423]
- Matsuyama I. Mitrovica J. X. Perron J. T. Manga M. Richards M. R.
Rotational Stability of Dynamic Planets with Lithospheres [#8644]

Varnière P. Tagger M.

Living Dead-Zone [#8063]

Sasaki T. Abe Y.

Imperfect Equilibration of Hf-W System by Giant Impacts [#8221]

EXTRASOLAR PLANETS AND PLANET DETECTION

- Neuhäuser R. Mugrauer M. Wuchterl G. Guenther E. W. Bedalov A. Hauschildt P.
Direct Imaging of Extra-Solar Planets— The Case of GQ Lupi A and B [#8327]
- Chauvin G. Lagrange A. M. Dumas C. Zuckerman B. Beuzit J. L. Song I. Lowrance P.
Mouillet D. Messel M.
Young, Nearby Southern Associations. Progress in the Search for Planetary Mass and Brown Dwarf Companions with NACO at VLT [#8329]
- Masciadri E. Brandner W. Kellner S. Geißler K. Mundt R. Henning Th. Close L. Biller B. Raga A.
Extra-Solar Planets Searches with Direct Imaging from the Ground [#8028]
- Farihi J. Song I. Schneider G. Zuckerman B. Becklin E. E. Lowrance P. Macintosh B. A. Bessell M. S.
A Coronagraphic Imaging Search for Planetary Mass Companions to Nearby Young Stars Using the Near Infrared Camera on the Hubble Space Telescope [#8328]
- Tanner A. M. Gelino C. R. Shao M. Beichman C.
Palomar AO+Coronagraph Companion Survey Around the Planet Search SIM PlanetQuest Targets [#8492]
- Biller B. Close L. Lenzen R. Brandner W. McCarthy D. Masciadri E. Henning T.
Nielsen E. Hartung M.
A Survey of the Closest, Youngest Stars with the Simultaneous Differential Extrasolar Planet Imager (SDI) at the VLT and MMT [#8429]
- Burleigh M. R. Hogan E. Levan A. Clarke F. Hodgkin S.
White Dwarfs and Extra-Solar Planets: Observing the Final State of a Solar System [#8490]
- Marengo M. Backman D. Megeath T. Fazio G. Wilner D. Stapelfeld K. Werner M. Su K.
Rieke G. Jura M.
A Spitzer View of the ϵ Eridani Planetary System [#8566]
- Vannier M. Petrov R.G. Millour F. Lopez B.
Prospects for Direct Observation of “Pegasi” Planets with Color-Differential Interferometry [#8626]
- Wolf S. D’Angelo G.
Can We Observe Gas Giants in Protoplanetary Disks with (Sub)mm Interferometers? [#8088]
- Mahadevan S. Ge J. van Eyken J. Cohen R. DeWitt C. Wan X.
Multi Object Radial Velocity Surveys with Fixed Delay Interferometers: Towards a Simultaneous Spectroscopic and Radial Velocity Survey of the KEPLER Field [#8224]
- Wittenmyer R. A. Endl M. Cochran W. D. Hatzes A. Paulson D.
Detection Limits from the McDonald Observatory Planet Search Program [#8552]
- Ge J. van Eyken J. Mahadevan S. DeWitt C. Cohen R. Fleming S. Guo P. Vanden Heuval A.
Kane S. Dermott S. Kron R. Strauss M. Gunn J. Seager S. Schneider D.
An All Sky Extrasolar Planet Survey (ASEPS) at the SDSS 2.5m Telescope [#8410]
- Ford E. B.
Developing a Bayesian Toolbox for Detection and Orbit Determination of Extrasolar Planets [#8358]

Sato B. Toyota E. Itoh Y. Izumiura H. Masuda S. Yoshida M. Takeda Y. Ando H. Kokubo E. Kambe E. Ida S.

Okayama Planet Search Program: Search for Planets Around G-type Giants [#8250]

van Eyken J. C. Ge J. Mahadevan S. DeWitt C. Cohen R. Vanden Heuval A. Fleming S. Henry G. Martin E.

Possible First Exoplanet Candidate with ET — A New Radial Velocity Technique [#8579]

Wright J. T. Butler R. P. Marcy G. W. Vogt S. S. Fischer D. A. Rinney C. G. Jones H. R. A.

Updated Orbital Solutions for Exoplanets [#8605]

Rivera E. J.

A ~7.5 Earth-Mass Planet Orbiting the Nearby Star, GJ 876 [#8623]

Toyota E. Itoh Y. Matsuyama H. Urakawa S. Kimura S. Oasa Y. Mukai T. Sato B.

Search for Extrasolar Planets in Binary Systems [#8247]

Moraux E. Hodgkin S. Aigrain S. Irwin J. Alapini A. Hebb L. Monitor Collaboration

Transiting Planets and Brown Dwarfs in Star Forming Regions and Young Open Clusters [#8056]

Plavchan P. Jura M.

M Dwarf Transit Survey with the 2MASS Calibration Database [#8641]

Gaudi B. S. Pepper J.

Toward the Detection of Transiting Hot Earths and Hot Neptunes in Open Clusters [#8512]

Fressin F. Guillot T. Bouchy F. Erikson A. Gay J. Gillon M. Léger A. Moutou C. Pont F. Rauer H. Rivet J.-P.

A STEP: An Antarctica Search for Transiting Extrasolar Planets [#8369]

Christiansen J. L. Ashley M. C. B. Webb J. K. Hidas M. G.

Searching for Extrasolar Planets from UNSW [#8191]

Gillon M. Magain P. Guillot T. Fressin F.

The Influence of Blends on the Potential of Extrasolar Planets Transit Surveys [#8151]

Afonso C. Henning Th. Weldrake D. Mazeh T. Dreizler S.

Giant Transiting Planets Observations — GITPO [#8047]

Coustenis A. Iro N. Moutou C. Mayor M. Queloz D.

Search for Signatures from the Atmosphere of HD209458 with VLT/UVES [#8003]

Fortney J. J. Marley M. S. Freedman R. S. Saumon D. Lodders K.

Atmosphere, Interior, and Evolution of the Metal-rich Transiting Planet HD 149026B [#8080]

Gu P.-G. Li S.-L. Shkolnik E. Liu X.-W.

Has OGLE-TR-132b Been Undergoing a Significant Orbital Decay due to Stellar Tides? [#8131]

Launhardt R. Baumeister H. Bizenberger P. Henning Th. Setiawan J. Wagner K. Jaffe W.
de Jong J. A. Köhler R. Mathar R. J. Le Poole R. S. Quirrenbach A. Reffert S. Fleury M. Maire C.
Mégevand D. Pepe F. Queloz D. Ségransan D. Sosnowska D. Weber L. Bleuler H. Gillet D.
Michellod Y. Müllhaupt P. Sache L. Wüthrich R. Dändliker R. Salvadé Y. Scherler O. Hanenburg H.
Murakawa K. Pragt J. Venema L. Ballester P. Delplancke F. Derie F. Glindemann A. Tubbs R. N.
The PRIMA Astrometric Planet Search Project [#8023]

Gelino C. R. Shao M. Tanner A. M. Niedzielski A.
Reference Star Preparations for an Astrometric Search for Terrestrial Planets with SIM PlanetQuest [#8602]

Tanner A. M. Catanzarite J. Shao M.
*Detection and Mass Characterization of Terrestrial Planets in the Habitable Zone with
SIM PlanetQuest* [#8304]

Benedict G. F. McArthur B. E.
Masses of Exoplanets from Astrometry [#8111]

Lecavelier des Etangs A. Vidal-Madjar A.
Evaporation of Hot-Jupiters. Observations and Models [#8050]

Shkolnik E. Gaidos E. Moskovitz N.
In Search of H_3^+ Emission from the Atmospheres of Hot Jupiters [#8120]

Lucas P. W. Hough J. H. Bailey J. A.
Polarimetry of Hot Jupiter Planetary Systems and a Sample of Local Field Stars with PLANETPOL [#8480]

Winn J. N. Holman M. J.
Obliquity Tides on Hot Jupiters [#8476]

Kaltenegger L. Eiroa C. Friedlund M.
Target Star Catalogue for DARWIN: Nearby Habitable Star Systems [#8206]

Moskovitz N. A. Gaidos E. J. Williams D. M.
Investigating the Effects of Large Satellites on the Light Curves of Terrestrial Planets [#8286]

Paillet J. Selsis F. Allard F.
*Synthetic Spectra of Terrestrial Exoplanets: Prospect for Future Space and
Ground-based Observatories* [#8341]

Selway K. L. Hendry M. A. Lucas P. W.
*Modelling the Polarimetric Signatures of Terrestrial Extra-Solar Planets During Caustic-crossing
Microlensing Events* [#8352]

Ida S. Lin D. N. C.
Distributions of Extrasolar Planets Around Stars with Various Metallicity and Mass [#8141]

Valenti J. A. Fischer D. A.
Relationship Between Stellar Metallicity and Detected Extrasolar Planets [#8592]

Robinson S. E. Laughlin G. Fischer D.
*Searching for Abundance Trends in Planet-Host Stars: A Controlled Comparison with the
Field-Star Population* [#8617]

- Moro-Martín A. Malhotra R. Wolf S.
Signatures of Planets in Debris Disks [#8052]
- Greaves J. S. Poulton C. J. Holland W. S. Wyatt M. C. Dent W. R. F.
Detecting a Planet by Rotation of Structure in the Epsilon Eridani Debris Disk [#8152]
- Galland F. Lagrange A.-M. Chelli A. Beuzit J.-L. Udry S. Pepe F. Mayor M.
Planets and Brown Dwarfs Around A-F Type Stars [#8094]
- Kaltenegger L. Traub W. Jucks K.
Spectroscopic Biomarkers and Their Evolution over Time [#8201]
- Ford E. B. Rasio F. A.
A Statistical Comparison of the Minimum Orbital Separation and the Roche Limit for Extrasolar Giant Planets [#8360]
- Nielsen E. L. Close L. M. Biller B. A.
Simulating Extrasolar Planet Populations [#8517]
- Mamajek E. E.
The Distance to the Young Exoplanet 2M1207 B in the TW Hya Association [#8522]
- Kalas P. Graham J. R. Clampin M. C.
First Optical Images of a Kuiper Belt Analog Around the Nearby Star Fomalhaut [#8520]
- Narayanan D. Kulesa C. Boss A. Walker C. K.
Theoretical Submillimeter Line Emission from Clumpy Circumstellar Disks: A New Probe for Gas Giant Planet Formation [#8521]
- Villaver E.
Can Planets Survive Stellar Evolution? [#8581]
- Mullally F. Winget D. E.
Searching for Planets Around Pulsating White Dwarf Stars [#8510]
- Haghighipour N.
Habitable Extrasolar Planets in Binary Star Systems: The Case of Gamma Cephei [#8646]
- Quintana E. V. Lissauer J. J. Adams F. C. Chambers J. E. Duncan M. J.
Terrestrial Planet Formation in Binary Star Systems [#8621]

PROPERTIES OF PROTOPLANETARY DISKS

Watanabe S.

Dust Circulation in the Protoplanetary Disks and Formation of Planetesimals [#8122]

Pinte C. Barrière-Fouchet L. Gonzalez J. F. Ménard F. Maddison S. T.

Towards Measuring Dust Settling in Protoplanetary Disks [#8303]

Aikawa Y. Nomura H.

Physical and Chemical Structure of Protoplanetary Disks with Grain Growth [#8121]

Tanaka H.

Dust Growth and H₂O Evaporation in Protoplanetary Disks and Evolution of Disk SEDs [#8031]

Nomura H. Aikawa Y. Nakagawa Y. Millar T. J.

Molecular Hydrogen Emission from Protoplanetary Disks: Effects of Dust Size Growth and Settling [#8157]

O'Sullivan M. Walker C. Rice K. Wood K. Greaves L.

Hydrodynamic and Radiation Transfer Models of Dust Settling in Protoplanetary Disks [#8225]

Pandey B. P. Wardle M.

Magnetorotational Instability in a Dusty Disk [#8330]

Bond J. C. Lairetta D. S.

Chemical Models of the Protoplanetary Disks for Extrasolar Planetary Systems [#8027]

Henning Th. Semenov D. Dullemond C. Wiebe D.

Chemistry of Ionization in Evolving Disks [#8029]

Woods P. M. Willacy K.

Isotopic Species in Protoplanetary Disks [#8043]

Messenger K. Flynn G. J. Messenger S. Keller L. P.

Infrared Spectroscopy of an Mixed Hydrated/Anhydrous Interplanetary Dust Particle: Cometary or Asteroidal Origin? [#8551]

Min M. Waters L. B. F. M. Hovenier J. W. de Koter A. Keller L. P. Markwick-Kemper F.

The Magnesium Content of Interstellar Silicates [#8478]

Inutsuka S. Sano T.

Self-sustained Ionization and Vanishing Dead Zones in Protoplanetary Disks [#8139]

Turner N. J. Willacy K. Bryden G. Yorke H. W.

Turbulent Mixing in the Outer Solar Nebula [#8208]

Mejía A. C. Quinn T. R. Mayer L.

Solid/Gas Interactions in Gravitationally Unstable Protoplanetary Disks [#8210]

Willacy K. Langer W. D. Allen M.

Turbulence Driven Diffusion in Protoplanetary Disks — Chemical Effects in the Outer Regions [#8368]

Fouchet L. Gonzalez J.-F. Murray J. R. Maddison S. T.

The Effect of a Planet on the Dust Distribution in Protoplanetary Disks [#8126]

- Varnière P. Blackman E. Frank A. Quillen A. C.
Planets Rapidly Create Holes in Young Circumstellar Discs [#8064]
- Bjorkman J. E. Whitney B. A. Wood K.
Effects of a Planetary Gap on the Hydrostatic Structure of a Proto-Planetary Disk [#8477]
- Kessler-Silacci J. E. c2d IRS Team
c2d Spitzer-IRS Spectra of Disks Around T Tauri Stars: Silicate Emission and Grain Growth [#8186]
- Pontoppidan K. M. Dullemond C. P. Blake G. A. van Dishoeck E. F. Evans N. J. II c2d Team
2D/3D Continuum Modeling of Proto-Planetary Disks Observed in the c2d Spitzer Legacy Program [#8248]
- Merin B. Geers V. C. van Dishoeck E. F. Boogert A. C. A. Pontoppidan K. M. Harvey P. M.
Kessler-Silacci J. Augereau J.-C. c2d Team
Disk Evolution in Serpens After c2d Spitzer Mapping [#8269]
- Salyk C. Blake G. A. Boogert A. C. A. Brown J. M.
CO Fundamental Emission: A Probe of Inner Disk Structure [#8202]
- Brown J. M. Boogert A. C. A. Salyk C. Blake G. A.
High Resolution 4.7 μm Keck/NIRSPEC Spectra of Protostars [#8513]
- Thi W.-F. Bik A.
Water Vapor in the Circumstellar Disk Around a Massive Young Stellar Object [#8316]
- Lahuis F. van Dishoeck E. F. Pontoppidan K. M. Lommen D. Hogerheijde M. R. Boogert A. C. A.
Blake G. A. Dullemond C. P. Jørgensen J. K. Wilner D. Kessler-Silacci J. Knez C. Evans N. J.
Hot Organic Chemistry in the Inner Part of Protoplanetary Disks [#8340]
- Terada H.
Near Infrared Spectroscopic Study of Edge-On Protoplanetary Disk Object: HV Tau C [#8494]
- Qi C. Wilner D. J. Calvet N. Bourke T. L. Blake G. A. Hogerheijde M. R. Ho P. T. P.
SMA Observations of Multiple CO Transitions in TW Hya [#8431]
- Meijer J. Min M. De Koter A. Waters L. B. F. M. Dullemond C. P. van Boekel R.
Constraints on the Radial and Vertical Mixing of Crystalline Material in Herbig Ae/Be Star Disks [#8176]
- Brinch C. Hogerheijde M. R. Jørgensen J. K.
From Collapsing Cloud Core to Protoplanetary Disk: A Radiation Transfer Model for L1489 IRS [#8153]
- Shakhovskoy D. N. Grinin V. P. Rostopchina A. N.
Variations of Effective Size of Dust Grains in CQ Tau [#8119]
- Verhoeff A. P. Min M. de Koter A. Dominik C. Waters L. B. F. M. Boersma C. Tielens A. G. G. M.
Pel J. W. Bouwman J. van Boekel R. Dougherty S. M.
Imaging and Spectroscopy of the Circumstellar Matter of HD 142527 [#8465]
- Weinberger A. J. Becklin E. E.
Spatially Resolved Spectroscopy and Far-Infrared Photometry of the Transitional Disk Around HD 141569A [#8561]
- Thrane K. Bizzarro M. Baker J. A.
Extremely Brief Formation Interval for Refractory Inclusions in the Early Solar System [#8314]

Imaeda Y.

Structure of Circumbinary Disk Around Eccentric Binary [#8305]

Li A.

Polycyclic Aromatic Hydrocarbon Molecules in Protoplanetary and Debris Disks [#8235]

Isella A. Testi L. Natta A.

The Shape of the Inner Rim in Proto-Planetary Disk: Model Constraint from Near Infrared Interferometric Observations [#8220]

Eisner J. A. Hillenbrand L. A. Lane B. F. Akeson R. L. White R. J. Sargent A. I.

Probing Sub-AU Radii of Protoplanetary Disks with NIR Interferometry [#8051]

Strom S. E. Najita J.

Exploring the Nature of Transition Objects [#8078]

Lommen D. J. van Dishoeck E. Wright C. Jørgensen J. Bourke T. Wilner D. Maddison S. Hughes A.

Investigating Grain Growth in Disks Around Southern T Tauri Stars at Long Wavelengths [#8331]

Krauss O. Wurm G.

Photophoresis as the Driving Force for the Formation of Circumstellar Dust Rings and (Exo-)Kuiper Belts [#8332]

Miura H. Nakamoto T.

Atomic Line Emission from Shock Waves Generated in Protoplanetary Disk [#8379]

Tannirkulam A. Monnier J. Ireland M. Tuthill P. Harries T. Cohen R.

ISO Imaging in the Mid-IR with the Keck Segment Tilting Experiment [#8383]

Apai D. Pascucci I.

Dust Settling and Grain Growth in a Brown Dwarf Disk [#8386]

van Boekel R. Ratzka T. Leinert Ch. Henning Th. Min M. Waters R.

The Spatially Resolved Mineralogy of Proto-Planetary Disks [#8448]

Desch S. Ouellette N.

Injection of Short-lived Radionuclides by a Nearby Supernova into a Protoplanetary Disk [#8467]

Yokogawa S. Kitamura Y. Momose M. Kawabe R.

Detailed CO Observations of the Protostellar Envelopes in the Taurus Molecular Cloud [#8498]

Schneider G. Silverstone M. D. Hines D. C. Cotera A. S. Grady C. A. Stapelfeldt K. R. Padgett D. L. Menard F. Wolf S. Stecklum B.

HST High-Contrast Imaging of Circumstellar Disks with Optical/Near-IR Coronagraphy [#8540]

Rettig T. Brittain S. Gibb E. Balsara D. Simon T. Kulesa C.

Dust Stratification in Young Disks [#8553]

Wurm G. Krauss O.

Inner Protoplanetary Disks: Light Induced Erosion of Dusty Bodies, Clearing, and Pile-up of Solids [#8133]

Lyons J. R.

CO Self-shielding in the Solar Nebula [#8587]

Patience J. Akeson R. L. Jensen E. L. N. Sargent A. I.

Observations of Inner and Outer Disks Around Young Stars [#8603]

Vicente S. M. Alves J.

Size Distribution of Circumstellar Disks in the Trapezium Cluster [#8636]

Shuping R. Y. Kassis M. Morris M. Smith N. Bally J.

Silicate Emission Profiles for Selected Orion Proplyds: Evidence for Grain Growth and Thermal Processing in Externally Illuminated Circumstellar Disks [#8645]

Helmich F.

ESPRIT — Exploratory Submm sPace Radio Interferometric Telescope [#8011]

Leisawitz D. SPIRIT Origins Probe Mission Study Team

The Space Infrared Interferometric Telescope (SPIRIT): Probing the Process of Star and Planet Formation [#8013]

MIGRATION AND PLANETARY ORBITS

Andrews M. B. Nelson R. P.

The Effects of Protoplanet Migration Through a Planetesimal Disc [#8014]

Crida A. Morbidelli A. Masset F.

Beating Migration During Giant Planet Accretion: A Plausible Scenario [#8021]

Oishi J. S. Mac Low M.-M. Menou K.

Protoplanetary Migration in Layered, Magnetized Disks: First Results [#8439]

Tanigawa T. Lin D. N. C.

Migration of Proto-Planets in Self-Gravitating Disks [#8466]

Murray-Clay R. A. Chiang E. I.

Stochastic Migration in Planetesimal Disks [#8484]

Matsumura S. Pudritz R. E. Thommes E. W.

Planetary Migration in Protostellar Disks with Dead Zones [#8544]

Lufkin G.

The Effect of Giant Planet Migration on Planetesimals [#8114]

Rice W. K. M. Armitage P. J.

Quantifying Orbital Migration from Exoplanet Statistics and Host Metallicities [#8190]

Takahashi K. Watanabe S.

Migration Mechanism of Proto-Neptune [#8299]

Lee M. H. Butler R. P. Fischer D. A. Kley W. Marcy G. W. Vogt S. S.

On the 2:1 Orbital Resonance in the HD 82943 Planetary System [#8388]

Pittich E. M. Solovaya N. A.

A Particular Case of Orbital Evolution of a Planet in Binary Stellar System [#8010]

METEORITICS AND ASTROBIOLOGY

Marsh C. A. Lauretta D. S. Giacalone J.

Experimental Constraints on Induction Heating in the Early Solar System [#8400]

Nakamoto T. Miura H.

Chondrule Formation by Shock-Wave Heating [#8530]

Hayashi M. R. Nakamoto T. Kita N. T. Tachibana S.

Shock Waves in Protoplanetary Disk Generated by Magnetic Bubbles of X-Ray Flares I: MHD Simulations [#8351]

Nakamoto T. Hayashi M. R. Kita N. T. Tachibana S. Miura H.

Shock Waves in Protoplanetary Disk Generated by Magnetic Bubbles of X-Ray Flares II: Crystallization of Dust Particles and Chondrule Formation [#8531]

Miura H. Nakamoto T.

Shock-Wave Heating Model for Chondrule Formation: Appropriate Conditions in Protoplanetary Nebula [#8364]

Yasuda S. Nakamoto T.

Is the Partial Melting Condition Realized in the Chondrule Formation in the Shock-Wave Heating Model? [#8306]

Miura H. Nakamoto T.

Shock-Wave Heating Model for Chondrule Formation: Deformation of Molten Particles in Rarefied Gas Flow [#8366]

Boley A. C. Durisen R. H.

Linking Chondrules to the Formation of Jupiter Through Nebular Shocks [#8177]

Wurm G. Krauss O.

Photophoresis and Chondrules: A Perfect Combination to Form Asteroids [#8148]

Vanhala H. A. T.

Injection of Short-lived Radioactivities into the Forming Solar System [#8456]

Baker J. A. Bizzarro M.

²⁶Mg-Deficit Dating of Differentiated Meteorites with Al/Mg ~ 0: Accretion and Melting of Proto-Planets in the First Million Years of the Solar System [#8612]

Simakov M. B.

The First Stages of Chemical Evolution of Biochemical Compounds [#8059]

MISCELLANEOUS

Maron J.

Gradient Particle Magnetohydrodynamics (GPM), a Lagrangian Particle Algorithm with Fourth-Order Gradients and Magnetic Fields [#8461]

Edgar R. G. Gawryszczak A. Walch S.

Self-Gravity Troubles with Adaptive Mesh Refinement [#8005]

Mac Low M.-M. Li Y. Klessen R. S.

Gravitational Instability in Galactic Disks: Initial Conditions for Star Formation [#8434]

Wakelam V. Herbst E. Selsis F.

Uncertainties in Interstellar Chemical Modeling [#8006]

Griv E. Gedalin M.

A Gas-Kinetic Stability Analysis of Self-gravitating and Collisional Particulate Disks with Application to Saturn's Rings [#8062]

Rinehart S. A. SPECS Mission Study Team

Studying Star and Planet Formation with the Submillimeter Probe of the Evolution of Cosmic Structure [#8377]

Tappe A. Reach W. T. Rho J. Pannuti T. Brogan C. L. Churchwell E. B. Meade M. R. Babler B. Indebetouw R. Whitney B.

Spitzer Infrared Survey of Supernova Remnants in the Inner Galaxy and Neighboring Star Formation [#8241]

Grogan K. Jayaraman S. Bhattacharya B. Noriega-Crespo A. Reach W. T. Stansberry J. A. Werner M. W.

First Spitzer Observations of Earth's Resonant Ring [#8462]

Keller L. D. Ennico K. A. Herter T. L. Jaffe D. T. Mar D. J. Greene T.

SOFIA Observational Capabilities for Studies of Star and Planet Formation: A New Medium Resolution 5–40 μm Spectroscopic Mode on SOFIA [#8481]

Klein R. Poglitsch A. Geis N. Raab W. Hönl R. Schweitzer M. Viehauser W.

Looney L. Hamidouche M.

FIFILS@SOFIA: An Airborne, Imaging Far-Infrared Spectrometer also for Galactic Star Formation [#8486]

Molinari S. Swinyard B. Barlow M. Bernard J. P. Boulanger F. Testi L. White G. Hi-GAL Team

A Herschel Far Infrared Survey of the Galactic Plane [#8163]

van Dishoeck E. F. Merín B. Brandl B. Böker T. Greene T. Meixner M. Ressler M. Rieke G.

Waelkens C. Wright G. Cavarroc C. Boccaletti A. MIRI Team

Protostars and Planets with JWST-MIRI [#8404]

Wolk S. J.

Star Formation in the Era of the Three Great Observatories — A White Paper [#8535]

Spitzbart B. D. Wolk S. J. Bizunok N. S.

An Archive of Chandra Observations of Regions of Star Formation (ANCHORS) [#8518]

Berriman G. B. Kirkpatrick J. D.

Studying Protostars and Planets with the NASA/IPAC Infrared Science Archive [#8077]

Pestalozzi M. R. Chrysostomou A. Minier V. Booth R. Conway J.

The General Catalogue of 6.7 GHz Methanol Masers in the Galaxy [#8130]