

Richard Teague

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ACADEMIC APPOINTMENTS

07/26–present	Kerr-McGee Development Associate Professor MIT, Department of Earth, Atmospheric and Planetary Sciences
07/22–06/26	Kerr-McGee Development Assistant Professor MIT, Department of Earth, Atmospheric and Planetary Sciences
05/22–04/25	Research Associate Smithsonian Astrophysical Observatory
09/19–04/22	Submillimeter Array Fellow Center for Astrophysics · Harvard & Smithsonian
05/17–07/19	Postdoctoral Researcher University of Michigan
01/17–04/17	Postdoctoral Researcher Max-Planck-Institute for Astronomy

EDUCATION

2013–2017	Ph.D. in Astronomy (Magna Cum Laude) Max-Planck-Institute for Astronomy, Heidelberg, Germany
2008–2013	MPhys Astrophysics (First Class Honours) University of Edinburgh, Edinburgh, United Kingdom

MOST CITED PUBLICATIONS

Five most cited first-author publications · citation counts from NASA/ADS, updated July 2026

308 CITATIONS	A Kinematical Detection of Two Embedded Jupiter-mass Planets in HD 163296 Teague, R. , J. Bae, E. A. Bergin, et al. <i>The Astrophysical Journal</i> , 860, L12
198 CITATIONS	Meridional flows in the disk around a young star Teague, R. , J. Bae, & E. A. Bergin <i>Nature</i> , 574, 378

177

CITATIONS

Measuring turbulence in TW Hydrae with ALMA: methods and limitations

Teague, R., S. Guilloteau, D. Semenov, et al.

Astronomy and Astrophysics, 592, A49

147

CITATIONS

A Robust Method to Measure Centroids of Spectral Lines

Teague, R. & D. Foreman-Mackey

Research Notes of the American Astronomical Society, 2, 173

138

CITATIONS

GoFish: Fishing for Line Observations in Protoplanetary Disks

Teague, R.

The Journal of Open Source Software, 4, 1632

AWARDS & HONORS

2026

NSF CAREER

Revealing the Influence of Magnetic Fields During the Formation of Planetary Systems

2026

AAS Fred Kavli Plenary Speaker

For pioneering work revealing the 3D kinematic velocity fields within planet-forming disks

2024

EAPS Community Builder Award

Recognition of an EAPS community member for exceptional service to EAPS

2022

pH Lectureship

Recognizes a CfA scientist who shows exceptional promise early in their career

2016

Ernst Patzer Award

Awarded for the best refereed publication by a young scientist

2010, 2011

Pre-Honours Certificate of Merit

Top 5% performance in pre-honours exams, University of Edinburgh

ADVISING & MENTORING

All students and postdocs are based at MIT unless otherwise noted

Postdocs

Jess Speedie (2025–present, Heising-Simons 51 Pegasi b Fellow) · **Lisa Wölfer** (2022–present) · **Marcelo Barraza-Alfaro** (2022–2026)

Ph.D. students

Leah Albrow (2024–present) · **Isabella Macias** (2024–present) · **Jensen Pierce Thomas Lawrence** (2023–present)

MSc. students

Marco Duraku, Imperial College London (2025–2026, MIT–Imperial Exchange) · **Amius Marshall De’Ath** (2024–2025, MIT–Imperial Exchange) · **Abigail Colclasure** (2024–2025)

Undergraduates	Headam Im (2026–present) · Jackson Holland (2026) · Erin Cusson (2024–2026) · Anika Nath (2024) · Carol Chen (2022–2023) · Aidan van Duzer (2023) · Anna Orgel (2022–2023)
Academic advisor	Lily Jones (2026–present) · Jan Toomlaid (2024–2026) · Kaylee Barrera (2023–2026) · Anika Nath (2023–2025)
Prior institutions	Co-supervised graduate and undergraduate students at the University of Michigan (Felipe Alcaron, Jenny Calahan, Deryl Long, Case Hazewinkel, Jeanne Kwon, 2018–2020), Harvard University (Alessandra Canta, 2020–2021), Beijing Normal University (Haochuan Yu, 2020–2022) and Ludwig Maximilian University (Julian Penzinger, 2016, 2018)

OBSERVATIONAL TIME & TELESCOPE PROPOSALS (AS PI)

Over 392 hours (600+ as co-I) awarded on ALMA as PI, including the exoALMA Large Program; 20 hours (165 as co-I) on IRAM; 46 hours (30 as co-I) on the SMA; 26 hours (18 as co-I) on JWST as co-PI; 6 hours on VLT/GRAVITY; 3 nights (9 as co-I) on Magellan. Selected PI proposals below.

2025	Detecting and Characterizing Magnetic Fields in Two Disks through Zeeman Splitting ALMA, 47 hours, 2025.1.00304.S, B ranked · PI
2025	Calibrating Disk Mass Measurement Techniques ALMA, 14 hours, 2025.1.00940.S, A ranked · PI
2022	The Most Sensitive Search for Magnetic Fields in a Solar Nebula Analogue ALMA, 18 hours, 2022.1.00840.S, A ranked · PI
2021	exoALMA Large Program ALMA, 183 hours, 2021.1.01123.L, A ranked · PI (co-PIs: Benisty, Facchini, Fukagawa & Pinte)
2021	Is the Magneto-Rotational Instability Driving Protoplanetary Disk Evolution? SMA, 30 hours, 2020A-S033, A ranked · PI
2019	Mapping the 3D Kinematic Structure of Planet Formation ALMA, 33.2 hours, 2019.1.00419.S, B ranked · PI
2018	An Unambiguous Detection of a Magnetic Field in a Protoplanetary Disk ALMA, 6.7 hours, 2018.1.00980.S, A ranked · PI

INVITED TALKS & COLLOQUIA

Talks and colloquia since 2015, reverse chronological

- 02/27 **“What Drives Planet Formation?”**
ALMA at 15 Years - Science, Synergies and the Road Ahead
- 01/27 **“Reconstructing the Planet Formation Environment”**
Biomedical and Astronomical Signal Processing Frontiers
- 06/26 **“Dynamics of Planet Formation”**
Perspectitives of Planet and Star Formation
- 04/26 **“Open Challenges in the Modeling and Interpretation of Protoplanetary Disk Observations”**
ML4Disks Workshop
- 03/26 **“From Pebbles to Planets: New Frontiers in Planet Formation”**
Caltech GPS Division Seminar
- 02/26 **“Searching for Turbulence: Methods, Limitations and Potential”**
Flatiron Workshop on Hydrodynamic and Dusty Turbulence in Protoplanetary Disks
- 01/26 **“The Search for Magnetic Fields in Protoplanetary Disks”**
MPIA Star and Planet Formation Seminar
- 01/26 **“The Search for Magnetic Fields in Protoplanetary Disks”**
ESO Star and Planet Formation Seminar
- 05/25 **“An Overview of the exoALMA Program”**
COST Action: PLANETS Seminar
- 04/25 **“How To Build a Solar System”**
Johns Hopkins & STScI Joint Colloquium
- 03/25 **“How To Build a Solar System”**
UC Berkeley Astronomy Colloquium
- 06/24 **“An Interferometric View of the Planet Formation Environment: Past, Present and Future”**
GRAVITY+: Impact on Star and Planet Formation
- 03/24 **“From Pebbles to Planets: What Gas Can Tell Us”**
McMaster Astronomy Colloquium
- 03/24 **“From Pebbles to Planets: What Gas Can Tell Us”**
Canadian Institute for Theoretical Astrophysics Colloquium
- 03/24 **“Molecular Probes of the Planet Formation Environment”**
Star to Planet Formation Workshop
- 02/24 **“From Pebbles to Planets: What Gas Can Tell Us”**
Munich Joint Astronomical Colloquium
- 02/24 **“exoALMA: Early Results and Future Outlook”**
Munich University Astronomy Colloquium

- 12/23 **“The Dynamical Structure of Planet Forming Disks”**
ALMA at 10 Years: Past, Present, and Future
- 06/23 **“Witnessing the Formation of Giant Planets and their Moons”**
Gordon Conference on the Origins of Solar Systems
- 05/23 **“Witnessing the Earliest Stages of Planet Formation”**
MATH + X: Planet Formation and Habitability
- 05/23 **“Witnessing the Formation of Giant Planets and their Moons”**
Boston University Astrophysics Seminar
- 04/23 **“Witnessing the Formation of Giant Planets and their Moons”**
MIT Haystack Colloquium
- 03/23 **“Witnessing the Formation of Giant Planets and their Moons”**
Ohio State University Astronomy Colloquium
- 02/23 **“Witnessing the Formation of Giant Planets and their Moons”**
Harvard University Department of Earth and Planetary Sciences Colloquium
- 10/22 **“ALMA’s 3D View of Planet Formation”**
From Clouds to Planets II: The Astrochemical Link
- 09/22 **“Exploring the Youngest Planetary Systems”**
Center for Astrophysics | Harvard & Smithsonian pH Lecture
- 02/22 **“Detecting the Youngest Planets”**
University of Florida Astronomy Colloquium
- 02/22 **“Detecting the Youngest Planets”**
Penn State CEHW Seminar Series
- 11/21 **“Detecting Molecular Line Polarization in Protoplanetary Disks”**
Pan-Experiment Galactic Science Group Seminar Series
- 10/21 **“Mapping the Assembly of Planetary Systems in 6 Dimensions”**
Munich Joint Astronomical Colloquium
- 09/21 **“Mapping the Assembly of Planetary Systems in 6 Dimensions”**
Center for Astrophysics | Harvard & Smithsonian Colloquium
- 05/21 **“Witnessing the Assembly of Planetary Systems”**
ETH Zurich Exoplanets & Habitability Seminar
- 05/21 **“Witnessing the Assembly of Planetary Systems”**
Cambridge Exoplanet Center Seminar
- 04/21 **“Transforming ALMA into a Planet Hunting Facility”**
Towards the Comprehensive Characterization of Exoplanets: Science at the Interface of Multiple Measurement Techniques

- 04/21 **“Witnessing the Assembly of Planetary Systems”**
McMaster University Astrophysics Seminar
- 03/21 **“Observations and Observational Predictions”**
Circumplanetary Disks II
- 02/21 **“Witnessing the Assembly of Planetary Systems”**
Max Planck Research Group Selection Symposium
- 02/21 **“Planet Formation in Six Dimensions”**
Caltech Dix Planetary Science Department Seminar
- 12/20 **“Observing the Kinematics of Gaseous Substructures”**
Five Years After HL Tau: A New Era in Planet Formation
- 10/20 **“Observing the Dynamics of Planet Disk Interactions”**
Research Unit Transition Disks (RUTD) Conference
- 07/20 **“Kinematical Detection and Characterizing of Protoplanets with ALMA”**
Exoplanets III
- 07/20 **“Visualizing the Assembly of Planetary Systems”**
MPIA Königstuhl Colloquium
- 11/19 **“Witnessing the Dynamics of Planetary Assembly”**
JPL Astrophysics Colloquium
- 10/19 **“Exploiting ALMA’s Potential for Planet Hunting”**
Visualizing the Kinematics of Planet Formation
- 06/19 **“Unveiling the Dynamics of Planet Formation”**
Gordon Research Seminar
- 04/19 **“The Physical Conditions of Planet Formation with Molecular Excitation”**
IAU Symposium 350: Laboratory Astrophysics
- 03/19 **“Unveiling the Dynamics of Planet Formation”**
Planet-Forming Disks
- 10/18 **“Observing the Kinematics of Planet-Disk Interactions with ALMA”**
NAOJ Theoretical Astronomy Seminar
- 08/18 **“Using Kinematics to Search for Embedded Protoplanets”**
LMU Munich Astronomy Colloquium
- 08/18 **“Kinematical Detections of Embedded Protoplanets”**
University of Tübingen Astronomy Seminar
- 04/18 **“The First Kinematic Detection of Embedded Protoplanets”**
Astrophysical Frontiers in the Next Decade and Beyond

02/18	“A Spatially Resolved Search for Turbulence in TW Hya” Magnetic Fields or Turbulence
11/16	“Measuring Turbulence in TW Hya with ALMA: Methods and Limitations” MPIA Patzer Awards Colloquium
11/16	“Observing the Earliest Stages of Planet Formation” MPIA Königstuhl Colloquium
06/16	“Detecting Turbulence in Protoplanetary Disks” Astrochemistry with ALMA Cycle 4
04/16	“Turbulence in Protoplanetary Disks: Methods and Limitations” Sant-Cugat Forum on Astrophysics
03/16	“Turbulence in TW Hya” Protoplanetary Discussions
01/15	“Deuterium Fraction in Protoplanetary Disks” Chemical Diagnostics of Star and Planet Formation
01/15	“Deuterium Fraction in DM Tau” ZAG – IPAG – MPIA Workshop on Planet Formation

TEACHING

2022–present	12.410 / 8.287: Observational Techniques for Optical Astronomy Instructor
2025–present	12.423 / 12.623: Planet Formation Instructor
2024	12.S681: From Grains to Gas Giants: The Formation of Planetary Systems Instructor
2014	Wavefront Analysis Laboratory Instructor

PROFESSIONAL SERVICE

Refereeing	Referee for <i>AAS</i> , <i>A&A</i> , <i>MNRAS</i> and <i>Nature</i> journals · NESSF External Reviewer · European Research Council External Reviewer
Departmental (MIT/EAPS)	EAPS Council, Junior Faculty Representative (2025–present) · CORE: Community, Outreach and Respect in EAPS (2025–present) · EAPS Department Lecture Series Planetary Science Representative (2025–2026) · EAPS Committee on the Education Program (2023–2024) · EAPS Distinguished Postdoctoral Fellowship Committee (2022, 2025)

Workshop &
conference SOCs

Astrochemistry in the Broadband Era: ngVLA and ALMA WSU (2025) · Spatio-spectral Modeling of ALMA Data Cubes: ALMA-2030 (2024) · exoALMA Start of Science Workshop (2022) · Vertical Shear Instability Meeting (2022) · SMA Interferometry School (2021) · Visualizing the Kinematics of Planet Formation (2019)

Diversity, equity &
inclusion

Postdoc and Research Scientist DEI Representative (2018–2019) · Conversations on Equity and Inclusion Co-organizer (2018–2019) · Equi-Tea Organizer (2018–2019)

Seminar
organizing

SMA Seminar Organizer (2020–2021) · Stars, Planets and Formation Seminar Organizer, UMich (2018–2019) · MPIA Student Representative & Workshop Organizer (2015–2017) · IMPRS Graduate Student Representative (2013–2017)

Outreach

“How to Find Baby Planets,” University of Michigan Lowbrow Astronomers (2020)

REFEREED PUBLICATIONS

179 refereed articles · 24 as first author · reverse chronological · name in bold · † led by PFL undergraduate · § led by PFL postdoc

2026

20 PAPERS

- 179 † **An SMA Molecular Inventory of the Edge-on Protoplanetary Disk Gomez's Hamburger**
Cusson, E. M., L. Wölfer, **R. Teague**, et al.
The Astrophysical Journal, 1005, 179
- 178 **First Detection of HC₅N in a Class II Disk around TW Hya**
Wampler, S. C., R. A. Loomis, A. Diop, et al.
The Astrophysical Journal, 1003, L30
- 177 **The circumbinary disc of HD 34700A: II. Analysis of a strong dust asymmetry**
Fasano, D., M. Benisty, J. Stadler, et al.
Astronomy and Astrophysics, 709, A174
- 176 **Probing Dust in the MWC 480 Disk from Millimeter to Centimeter Wavelengths**
Shi, Y., F. Long, E. Macías, et al.
The Astrophysical Journal, 1001, 27
- 175 **exoALMA. XXIV. Formaldehyde Emission in Protoplanetary Disks of exoALMA Compared with Their Properties and Dynamical State**
Alarcón, F., S. Facchini, L. Trapman, et al.
The Astrophysical Journal, 1000, L32
- 174 **exoALMA. XXIII. Estimating Disk and Planet Properties from Dust Morphologies with DBNets 2.0**
Ruzza, A., G. Lodato, G. Rosotti, et al.
The Astrophysical Journal, 1000, L16

- 173 **exoALMA XXII: A Two-dimensional Atlas of Deviations from Keplerian Disks**
Fukagawa, M., A. F. Izquierdo, J. Stadler, et al.
The Astrophysical Journal, 1000, L15
- 172 **exoALMA. XXI. The Morphology and Dynamics of Vertical Flows**
Benisty, M., A. F. Izquierdo, J. Stadler, et al.
The Astrophysical Journal, 1000, L14
- 171 **exoALMA. XX. Tomographic Detection of Embedded Planets in Protoplanetary Disks**
Izquierdo, A. F., J. Bae, S. Facchini, et al.
The Astrophysical Journal, 1000, L13
- 170 **A Protoplanet Candidate in the PDS 66 Disk Indicated by Silicon Sulfide Isotopologues**
Yoshida, T. C., F. Alarcón, J. Bae, et al.
The Astrophysical Journal, 999, L22
- 169 **Benchmarking pre-main sequence stellar evolutionary tracks using disk-based dynamical stellar masses**
Zallio, L., M. Vioque, S. M. Andrews, et al.
Astronomy and Astrophysics, 708, L1
- 168 **AB Aur, a Rosetta stone for studies of planet formation: IV. C/O estimates from CS and SO interferometric observations**
Rivière-Marichalar, P., A. Fuente, R. le Gal, et al.
Astronomy and Astrophysics, 707, A348
- 167 **The circumbinary disk of HD34700A: I. CO gas kinematics indicate spirals, infall, and vortex motions**
Stadler, J., M. Benisty, F. Zagaria, et al.
Astronomy and Astrophysics, 707, A160
- 166 **A 2 au Resolution View by ALMA of the Planet-hosting WISPIT 2 Disk**
Facchini, S., P. Curone, M. Benisty, et al.
The Astrophysical Journal, 998, L16
- 165 **Tracing Pebble Drift History in Two Protoplanetary Disks with CO Enhancement**
Armitage, T., J. Williams, K. Zhang, et al.
The Astrophysical Journal, 998, 308
- 164 **exoALMA. XIX. Confirmation of Non-thermal Line Broadening in the DM Tau Protoplanetary Disk**
Hardiman, C., C. Pinte, D. J. Price, et al.
The Astrophysical Journal, 997, L47

- 163 **Physical and Chemical Characterization of GY 91's Multi-ringed Protostellar Disk with ALMA**
Jiang, S. D., J. Huang, I. Czekala, et al.
arXiv e-prints, arXiv:2601.18884
- 162 **A Submillimeter Survey of CS Excitation in Protoplanetary Disks: Evidence of X-Ray-driven Sulfur Chemistry**
Law, C. J., R. Le Gal, K. I. Öberg, et al.
The Astrophysical Journal, 997, 91
- 161 **Astrometric view of companions in the inner dust cavities of protoplanetary discs**
Vioque, M., R. A. Booth, E. Ragusa, et al.
Astronomy and Astrophysics, 705, A238
- 160 **The ^{12}CO gas structures of protoplanetary disks in the Upper Scorpius region**
Zallio, L., G. P. Rosotti, M. Vioque, et al.
Astronomy and Astrophysics, 705, A49
- 159 **§ Spirals and Vertical Motions in the Planet-Forming Disk around HD 100546. A multi-line study of its gas kinematics**
Wölfer, L., A. F. Izquierdo, A. Booth, et al.
arXiv e-prints, arXiv:2512.13814
- 158 **Direct Measurement of Extinction in a Planet-hosting Gap**
Cugno, G., S. Facchini, F. Alarcon, et al.
The Astronomical Journal, 170, 317
- 157 **Satellites and Small Bodies With ALMA: Insights Into Solar System Formation and Evolution**
de Kleer, K., M. E. Brown, M. Cordiner, et al.
AGU Advances, 6, e2025AV001778
- 156 **Winding motion of spirals in a gravitationally unstable protoplanetary disk**
Yoshida, T. C., H. Nomura, K. Doi, et al.
Nature Astronomy, 9, 1672
- 155 **The Light Echo of a High-redshift Quasar Mapped with Ly α Tomography**
Eilers, A., M. Yue, J. Matthee, et al.
The Astrophysical Journal, 991, L40
- 154 **JWST-MIRI Observations of the Irradiated Chemistry in the Inner Disk Cavity of GM Aur**
Romero-Mirza, C. E., K. I. Öberg, A. Banzatti, et al.
The Astrophysical Journal, 991, 128

- 153 **Revealing Fine Structure in Protoplanetary Disks with Physics Constrained Neural Fields**
Levis, A., N. Luong, **R. Teague**, et al.
arXiv e-prints, arXiv:2509.03623
- 152 **A Radially Resolved Magnetic Field Threading the Disk of TW Hya**
Teague, R., B. Lankhaar, S. M. Andrews, et al.
The Astrophysical Journal, 991, L6
- 151 **exoALMA. XVIII. Interpreting Large-scale Kinematic Structures as Moderate Warping**
Winter, A. J., M. Benisty, A. F. Izquierdo, et al.
The Astrophysical Journal, 990, L10
- 150 **Leaky dust trap in the PDS 70 disc revealed by ALMA Band 9 observations**
Sierra, A., M. Benisty, P. Pinilla, et al.
Monthly Notices of the Royal Astronomical Society, 541, 3101
- 149 **SO Emission in the Dynamically Perturbed Protoplanetary Disks around CQ Tau and MWC 758**
Zagaria, F., H. Jiang, G. Cataldi, et al.
The Astrophysical Journal, 989, 30
- 148 **Inner disc and circumplanetary material in the PDS 70 system: Insights from multi-epoch, multi-frequency ALMA observations**
Fasano, D., M. Benisty, P. Curone, et al.
Astronomy and Astrophysics, 699, A373
- 147 **Radial variations in the nitrogen, carbon, and hydrogen fractionation in the PDS 70 planet-hosting disk**
Rampinelli, L., S. Facchini, M. Leemker, et al.
Astronomy and Astrophysics, 698, A115
- 146 § **exoALMA. XVII. Characterizing the Gas Dynamics around Dust Asymmetries**
Wölfer, L., M. Barraza-Alfaro, **R. Teague**, et al.
The Astrophysical Journal, 984, L22
- 145 § **exoALMA. XVI. Predicting Signatures of Large-scale Turbulence in Protoplanetary Disks**
Barraza-Alfaro, M., M. Flock, W. Béthune, et al.
The Astrophysical Journal, 984, L21
- 144 **exoALMA. XV. Interpreting the Height of CO Emission Layer**
Rosotti, G. P., C. Longarini, T. Paneque-Carreño, et al.
The Astrophysical Journal, 984, L20

- 143 **exoALMA. XIV. Gas Surface Densities in the RX J1604.3–2130 A Disk from Pressure-broadened CO Line Wings**
Yoshida, T. C., P. Curone, J. Stadler, et al.
The Astrophysical Journal, 984, L19
- 142 **exoALMA. XIII. Gas Masses from N_2H^+ and C^{18}O : A Comparison of Measurement Techniques for Protoplanetary Gas Disk Masses**
Trapman, L., C. Longarini, G. P. Rosotti, et al.
The Astrophysical Journal, 984, L18
- 141 **exoALMA. XII. Weighing and Sizing exoALMA Disks with Rotation Curve Modelling**
Longarini, C., G. Lodato, G. Rosotti, et al.
The Astrophysical Journal, 984, L17
- 140 **exoALMA. XI. ALMA Observations and Hydrodynamic Models of LkCa 15: Implications for Planetary Mass Companions in the Dust Continuum Cavity**
Gardner, C. H., A. Isella, H. Li, et al.
The Astrophysical Journal, 984, L16
- 139 **exoALMA. X. Channel Maps Reveal Complex ^{12}CO Abundance Distributions and a Variety of Kinematic Structures with Evidence for Embedded Planets**
Pinte, C., J. D. Ilee, J. Huang, et al.
The Astrophysical Journal, 984, L15
- 138 **exoALMA. IX. Regularized Maximum Likelihood Imaging of Non-Keplerian Features**
Zawadzki, B., I. Czekala, M. Galloway-Sprietsma, et al.
The Astrophysical Journal, 984, L14
- 137 **exoALMA. VIII. Probabilistic Moment Maps and Data Products Using Nonparametric Linear Models**
Hilder, T., A. R. Casey, D. J. Price, et al.
The Astrophysical Journal, 984, L13
- 136 **exoALMA. VII. Benchmarking Hydrodynamics and Radiative Transfer Codes**
Bae, J., M. Flock, A. Izquierdo, et al.
The Astrophysical Journal, 984, L12
- 135 **exoALMA. VI. Rotating under Pressure: Rotation Curves, Azimuthal Velocity Substructures, and Gas Pressure Variations**
Stadler, J., M. Benisty, A. J. Winter, et al.
The Astrophysical Journal, 984, L11
- 134 **exoALMA. V. Gaseous Emission Surfaces and Temperature Structures**
Galloway-Sprietsma, M., J. Bae, A. F. Izquierdo, et al.
The Astrophysical Journal, 984, L10

- 133 **exoALMA. IV. Substructures, Asymmetries, and the Faint Outer Disk in Continuum Emission**
Curone, P., S. Facchini, S. M. Andrews, et al.
The Astrophysical Journal, 984, L9
- 132 **exoALMA. III. Line-intensity Modeling and System Property Extraction from Protoplanetary Disks**
Izquierdo, A. F., J. Stadler, M. Galloway-Sprietsma, et al.
The Astrophysical Journal, 984, L8
- 131 **exoALMA. II. Data Calibration and Imaging Pipeline**
Loomis, R. A., S. Facchini, M. Benisty, et al.
The Astrophysical Journal, 984, L7
- 130 **exoALMA. I. Science Goals, Project Design, and Data Products**
Teague, R., M. Benisty, S. Facchini, et al.
The Astrophysical Journal, 984, L6
- 129 **§ Mapping the Merging Zone of Late Infall in the AB Aur Planet-forming System**
Speedie, J., R. Dong, **R. Teague**, et al.
The Astrophysical Journal, 981, L30
- 128 **Chemistry in the GG Tau A Disk: Constraints from H_2D^+ , N_2H^+ , and DCO^+ High Angular Resolution ALMA Observations**
Kashyap, P., L. Majumdar, A. Dutrey, et al.
The Astrophysical Journal, 976, 258
- 127 **Kinematical signatures: Distinguishing between warps and radial flows**
Zuleta, A., T. Birnstiel, & **R. Teague**
Astronomy and Astrophysics, 692, A56
- 126 **Observational signatures of circumbinary discs - II. Kinematic signatures in velocity residuals**
Calcino, J., B. J. Norfolk, D. J. Price, et al.
Monthly Notices of the Royal Astronomical Society, 534, 2904
- 125 **Detection of Dimethyl Ether in the Central Region of the MWC 480 Protoplanetary Disk**
Yamato, Y., Y. Aikawa, V. V. Guzmán, et al.
The Astrophysical Journal, 974, 83
- 124 **§ Gravitational instability in a planet-forming disk**
Speedie, J., R. Dong, C. Hall, et al.
Nature, 633, 58

- 123 **ALMA high-resolution observations unveil planet formation shaping molecular emission in the PDS 70 disk**
Rampinelli, L., S. Facchini, M. Leemker, et al.
Astronomy and Astrophysics, 689, A65
- 122 **Outflow Driven by a Protoplanet Embedded in the TW Hya Disk**
Yoshida, T. C., H. Nomura, C. J. Law, et al.
The Astrophysical Journal, 971, L15
- 121 **On Kinematic Measurements of Self-gravity in Protoplanetary Disks**
Andrews, S. M., **R. Teague**, C. P. Wirth, et al.
The Astrophysical Journal, 970, 153
- 120 **Constraining the stellar masses and origin of the protostellar VLA 1623 system**
Sadavoy, S. I., P. Sheehan, J. J. Tobin, et al.
Astronomy and Astrophysics, 687, A308
- 119 **The First Spatially Resolved Detection of ^{13}CN in a Protoplanetary Disk and Evidence for Complex Carbon Isotope Fractionation**
Yoshida, T. C., H. Nomura, K. Furuya, et al.
The Astrophysical Journal, 966, 63
- 118 **The Carbon Isotopic Ratio and Planet Formation**
Bergin, E. A., A. Bosman, **R. Teague**, et al.
The Astrophysical Journal, 965, 147
- 117 **Mapping the Vertical Gas Structure of the Planet-hosting PDS 70 Disk**
Law, C. J., M. Benisty, S. Facchini, et al.
The Astrophysical Journal, 964, 190
- 116 **High turbulence in the IM Lup protoplanetary disk. Direct observational constraints from CN and C_2H emission**
Paneque-Carreño, T., A. F. Izquierdo, **R. Teague**, et al.
Astronomy and Astrophysics, 684, A174
- 115 **JWST-MIRI Spectroscopy of Warm Molecular Emission and Variability in the AS 209 Disk**
Romero-Mirza, C. E., K. I. Öberg, A. Banzatti, et al.
The Astrophysical Journal, 964, 36
- 114 **Protoplanetary disks in K_s-band total intensity and polarized light**
Ren, B. B., M. Benisty, C. Ginski, et al.
Astronomy and Astrophysics, 680, A114
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