Curriculum Vitae Richard Teague

| Contact Information | Department of Earth, Atmospheric, and Planetary Sciences Massachusetts Institute of Technology Cambridge, MA 02139, USA | (+1) 617-495-7259 https://richteague.github.io rteague@mit.edu | |
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| EMPLOYMENT | Massachusetts Institute of Technology Department of Earth, Atmospheric and Planetary Sciences Assistant Professor | Jul. 2022 – Present | |
| | Smithsonian Astrophysical Observatory Research Associate | May 2022 – Apr. 2025 | |
| | Center for Astrophysics Harvard & Smithsonian Submillimeter Array Fellow | Sep. 2019 – Apr. 2022 | |
| | University of Michigan Postdoctoral Researcher | May 2017 - Jul. 2019 | |
| | Max-Planck-Institute for Astronomy Postdoctoral Researcher | Jan. 2017 – Apr. 2017 | |
| Education | Max-Planck-Institute for Astronomy , Heidelberg, Germany Ph.D. in Astronomy (Magna Cum Laude) | Oct. 2013 – Jan. 2017 | |
| | University of Edinburgh , Edinburgh, United Kingdom MPhys Astrophysics (First Class Honours) | Sep. 2008 – May 2013 | |
| Honours & Awards | pH Lectureship Recognize a CfA scientist who shows exceptional promise early in their career. | Jun. 2022 | |
| | Harvard Data Science Initiative Research Fund (\$9,700) Regularized Maximum Likelihood Imaging: A New Method for Detecting Planets | Mar. 2020 | |
| | Ernst Patzer Award Awarded for the best refereed publication by a young scientist. | Nov. 2016 | |
| | Pre-Honours Certificate of Merit Awarded for top 5% performance in pre-honours exams. | May 2011 | |
| | Pre-Honours Certificate of Merit Awarded for top 5% performance in pre-honours exams. | May 2010 | |
| PUBLICATION SUMMARY | 19 lead author papers , including one published in <i>Nature</i> , and 73 co-author papers, totaling 2448 citations (ADS). A full publication list, including those currently under review, can be found at the end of the CV. | | |
| OBSERVATIONAL TIME SUMMARY | I have been awarded over 265 hours (335 hours) of time on ALMA as PI (co-I), including as the exoALMA Large Program of which I am PI, 20 hours (165 hours) on IRAM telescopes as PI (co-I), 46 hours (30 hours) on the SMA as PI (co-I) and 8 hours (18 hours) on JWST as co-PI (co-I). I have also been a co-investigator on projects for the VLA , the VLT and the Magellan telescopes, with awards of 50 hours, 25 hour and 2 nights, respectively. A break down of PI proposals can be found at the end of the CV. | | |
| Professional Services | Vertical Shear Instability Meeting SOC Virtual Meeting | Nov. 2022 | |
| | SMA Interferometry School SOC SMA, Hilo, Hawaii, USA | Mar. 2021 | |
| | Advanced Data Analysis Techniques for ALMA SOC NRAO, Charlottesville, Virginia, USA [postponed due to Covid-19] | Oct. 2020 | |
| | SMA Seminar Organizer Departmental Seminar Series | 2020 - 2021 | |

| | Visualizing the Kinematics of Planet Formation SOC Flatiron Institute, New York City, USA | Oct. 2019 |
|------------------|--|------------------------|
| | Postdoc and Research Scientist DEI Representative Department Diversity, Equity and Inclusion Committee Member | 2018 – 2019 |
| | Equi-Tea Organizer Diversity, Equity and Inclusion Journal Club | 2018 – 2019 |
| | Stars, Planets and Formation Seminar Organizer Departmental Seminar Series | 2018 – 2019 |
| | Conversations on Equity and Inclusion Co-organizer Joint Physics / Astronomy / Space Sciences DEI Colloquium Series | 2018 – 2019 |
| | NESSF External Reviewer | 2018, 2020 |
| | Heidelberg MPG Student Workshop Organizer | 2016 |
| | PSF Coffee Organizer Departmental Seminar Series | 2015 – 2017 |
| | MPIA Student Representative | 2015 – 2017 |
| | MPIA Student Workshop Organizer | 2015, 2016 |
| | IMPRS Graduate Student Representative | 2013 – 2017 |
| | Referee for AAS, A&A, MNRAS and Nature journals | |
| SUPERVISION | Haochuan Yu Beijing Normal University Undergraduate student. | 2020 - |
| | Alessandra Canta Harvard University Undergraduate student. Co-supervised with Karin Öberg, Harvard | 2020 - |
| | Felipe Alcaron University of Michigan Graduate student. Co-supervised with Ted Bergin and Ke Zhang, UMich. | 2019 – 2020 |
| | Jenny Calahan University of Michigan Graduate student. Co-supervised with Ted Bergin and Ke Zhang, UMich. | 2019 – 2020 |
| | Deryl Long University of Michigan Undergraduate student. Co-supervised with Ted Bergin and Ke Zhang, UMich. | 2019 |
| | Case Hazewinkel University of Michigan Undergraduate student. Co-supervised with Ted Bergin, UMich. | 2019 |
| | Jeanne Kwon University of Michigan Undergraduate Research Opportunity Program | 2018 – 2019 |
| | Julian Penzinger Ludwig Maximilian University Summer student. Co-supervised with Dmitry Semenov, MPIA. | 2016, 2018 |
| Talks & Seminars | University of Florida Astronomy Colloquium Detecting the Youngest Planets | Feb. 2022 (invited) |
| | Penn State CEHW Seminar Series Detecting the Youngest Planets | Feb. 2022 (invited) |
| | Pan-Experiment Galactic Science Group Seminar Series Detecting Molecular Line Polarization in Protoplanetary Disks | Nov. 2021 (invited) |
| | Munich Join Astronomical Colloquium Mapping the Assembly of Planetary Systems in 6 Dimensions | Oct. 2021 (invited) |
| | Center for Astrophysics Colloquium Mapping the Assembly of Planetary Systems in 6 Dimensions | Sep. 2021 (invited) |
| | ETH Zurich Exoplanets & Habitability Seminar Witnessing the Assembly of Planetary Systems | May 2021 (invited) |
| | Cambridge Exoplanet Center Seminar Witnessing the Assembly of Planetary Systems | May 2021 (invited) |

| Towards the Comprehensive Characterization of Exoplanets: Science at the Interface of Multiple Measurement Techniques | Apr. 2021 |
|---|------------------------|
| Transforming ALMA into a Planet Hunting Facility | |
| McMaster University Astrophysics Seminar Witnessing the Assembly of Planetary Systems | Apr. 2021 (invited) |
| Circumplanetary Disks II | Mar. 2021 |
| Observations and Observational Predictions | (invited) |
| Max Planck Research Group Selection Symposium | Feb. 2021 |
| Witnessing the Assembly of Planetary Systems | (invited) |
| Caltech Dix Planetary Science Department Seminar Planet Formation in Six Dimensions | Feb. 2021 (invited) |
| Five Years After HL Tau: A New Era in Planet Formation Observing the Kinematics of Gaseous Substructures | Dec. 2020 |
| Research Unit Transition Disks (RUTD) Conference Observing the Dynamics of Planet Disk Interactions | Oct. 2020 (invited) |
| From Clouds to Planets II: The Astrochemical Link | Oct. 2020 |
| ALMA's 3D View of Planet Formation [postponed due to Covid-19] | (invited) |
| Exoplanets III Kinematical Detection and Characterizing of Protoplanets with ALMA | July 2020 |
| MPIA Königstuhl Colloquium | July 2020 |
| Visualizing the Assembly of Planetary Systems | (invited) |
| JPL Astrophysics Colloqium Witnessing the Dynamics of Planetary Assembly | Nov. 2019 (invited) |
| Visualizing the Kinematics of Planet Formation | Oct. 2019 |
| Exploiting ALMA's Potential for Planet Hunting | 001. 2010 |
| Gordon Research Seminar | June 2019 |
| Unveiling the Dynamics of Planet Formation | |
| IAU Symposium 350: Laboratory Astrophysics | Apr. 2019 |
| The Physical Conditions of Planet Formation with Molecular Excitation | (invited) |
| Planet-Forming Disks | Mar. 2019 |
| Unveiling the Dynamics of Planet Formation | (invited) |
| NAOJ Theoretical Astronomy Seminar Observing the Kinematics of Planet-Disk Interactions with ALMA | Oct. 2018 (invited) |
| LMU Munich Astronomy Colloquium | Aug. 2018 |
| Using Kinematics to Search for Embedded Protoplanets | (invited) |
| University of Tübingen Astronomy Seminar | Aug. 2018 |
| Kinematical Detections of Embedded Protoplanets | (invited) |
| Astrophysical Frontiers in the Next Decade and Beyond | Apr. 2018 |
| The First Kinematical Detection of Embedded Protoplanets | |
| Magnetic Fields or Turbulence A Spatially Resolved Search for Turbulence in TW Hya | Feb. 2018 |
| MPIA Patzer Awards Colloquium | Nov. 2016 |
| Measuring Turbulence in TW Hya with ALMA: Methods and Limitations | (invited) |
| MPIA Königstuhl Colloquium | Nov. 2016 |
| Observing the Earliest Stages of Planet Formation | (invited) |
| Astrochemistry with ALMA Cycle 4 Detecting Turbulence in Protoplanetary Disks | Jun. 2016 (invited) |
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| Sant-Cugat Forum on Astrophysics Turbulence in Protoplanetary Disks: Methods and Limitations | Apr. 2016 |
| Protoplanetary Discussions | Mar. 2016 |
| Turbulence in TW Hya | IVIAI. 2010 |
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| | Chemical Diagnostics of Star and Planet Formation Deuterium Fraction in Protoplanetary Disks | Jan. 2015 (invited) |
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| | ZAG - IPAG - MPIA Workshop on Planet Formation Deuterium Fraction in DM Tau | Jan. 2015 (invited) |
| Successful Telescope | SMA PI: Teague, R., 30 hours, 2020A-S033, A ranked Is the Magneto-Rotational Instability Driving Protoplanetary Disk Evolution? | 2021b |
| PROPOSALS (AS PI) | ALMA PI: Teague , R. , 183 hours, 2021.1.01123.L, A ranked co-PIs: Bensity, M., Facchini, S., Fukagawa, M. & Pinte, C. exoALMA Large Program | 2021 |
| | JWST co-Pls: Cugno, G. & Teague , R ., 8 hours, 2153, Detecting a Young 2 Jupiter Mass Planet Embedded in the Disk of HD 163296 | Cycle 1 |
| | SMA PI: Teague, R. , 6 hours, 2020A-S033, B ranked A 3D Exploration of an Edge-On Self-Gravitating Disk | 2020b |
| | SMA PI: Teague, R., 10 hours, 2020A-S033, A ranked A 3D Exploration of an Edge-On Self-Gravitating Disk | 2020a |
| | ALMA PI: Teague, R. , 13.8 hours, 2019.1.01357.S, A ranked Constraining the H2 Surface Density Profile in IM Lup | 2019 |
| | ALMA PI: Teague, R. , 3.0 hours, 2019.1.00794.S, B ranked Detecting the Photoevaporative Wind in IM Lup | 2019 |
| | ALMA PI: Teague, R. , 33.2 hours, 2019.1.00419.S, B ranked Mapping the 3D Kinematic Structure of Planet Formation | 2019 |
| | ALMA PI: Teague, R. , 20.2 hours, 2018.A.00021.S, DDT Confirmation of an Embedded Planet in the Disk of TW Hya | 2019 |
| | Magellan/MagAO PI: Teague, R., 6 hours Searching for Wide Separation Planets in AS 209 | 2018 |
| | ALMA PI: Teague, R. , 6.7 hours, 2018.1.00980.S, A ranked An Unambiguous Detection of a Magnetic Field in a Protoplanetary Disk | 2018 |
| | ALMA PI: Teague , R. , 5.3 hours, 2016.1.00440.S, A ranked Model Independent Study of Turbulence and Temperature in TW Hya | 2016 |
| | IRAM PdBI PI: Teague, R. , 19.9 hours, W14BI, C ranked Disk Diagnostics with Deuteration | 2014 |
| (AS CO-I) | Including over 355 hours with ALMA , 150 hours with IRAM telescopes, 30 hours with the SMA , 50 hours with the VLA , 50 hours with VLT (X-SHOOTER, SPHERE and CRIRES), 2 nights with Magellan (MagAO/MagAOx) and 18 hours with JWST . | |
| Outreach | University of Michigan Lowbrow Astronomers How to Find Baby Planets | Nov. 2020 |
| SCHOOL PARTICIPATION | 45th Saas-Fee Course From Protoplanetary Disks to Planet Formation | 2015 |
| . , | Heidelberg Graduate School on Fundamental Physics | 2015 |
| | DIANA Protoplanetary Disk School | 2014 |
| Observing Experience | Sub-Millimeter Array Monthly rota | Sep. 2019 – |
| | MPG/ESO 2.2m 14 nights | 2016 |
| TEACHING | Wavefront Analysis Laboratory Instructor | 2014 |

PUBLICATIONS (LEAD AUTHOR)

- 19. **Teague, R.**, Bae, J., Benisty, M., et al., ApJ, 930, 144 *Gas and Dust Shadows in the TW Hydrae Disk*
- 18. **Teague, R.**, Law, C. J., Huang, J. et al., JOSS, 6 disksurf: Extracting the 3D Structure of Protoplanetary Disks
- 17. **Teague, R.**, Bae, J., Aikawa, Y., et al., ApJS, 257 MAPS XVIII: Kinematic Substructure in the Disks of HD 163296 and MWC 480
- 16. **Teague, R.**, Hull, C. L. H., Bergin, E. A., et al., ApJ, 922 Discovery of Molecular Line Polarization in the Disk of TW Hya
- 15. **Teague, R.** & Loomis, R. A., ApJ, 899 *The Excitation Conditions of CN in TW Hya*

The Exchange Continue of Cream Training

- 14. **Teague, R.**, Jankovic, M. R., Haworth, T. J., et al., MNRAS, 495 A Three Dimensional View of Gomez's Hamburger
- 13. **Teague, R.**, 2019, IAU Proceedings Series, 350 *Tracing The Physical Conditions of Planet Formation with Molecular Excitation*
- 12. **Teague, R.**, Bae, J., Huang, J., Bergin, E. 2019, ApJL, 884 *Spiral Structure in the Gas Disk of TW Hya*
- 11. **Teague, R.**, Bae, J., Bergin, E. 2019, Nature, 574 *Meridional Flows in the Disk Around a Young Star*
- 10. **Teague, R.**, 2019, Journal of Open Source Software, 4 *GoFish: Fishing for Line Observations in Protoplanetary Disks*
- 9. **Teague, R.**, 2019, RNAAS, 3

[non-refereed] Statistical Uncertainties in Moment Maps of Line Emission

- 8. **Teague**, **R.**, 2019, Journal of Open Source Software, 4 *eddy: Extracting Protoplanetary Disk Dynamics with Python*
- 7. **Teague, R.**, Bae, J., Birnstiel, T. & Bergin, E., 2018, ApJ, 868 Evidence For A Vertical Dependence on the Pressure Structure in AS 209
- 6. **Teague, R.** & Foreman-Mackey, D., 2018, RNAAS, 2 [non-refereed] A Robust Method to Measure Centroids of Spectral Lines
- 5. **Teague, R.**, Henning, T., Guilloteau, S., et al., 2018, ApJ, 864 *Temperature, Mass, and Turbulence: A Spatially Resolved Multiband Non-LTE Analysis of CS in TW Hya*
- 4. **Teague, R.**, Bae, J., Bergin, E. A., et al., 2018, ApJL, 860 *A Kinematical Detection of Two Embedded Jupiter-mass Planets in HD 163296*
- 3. **Teague, R.**, Semenov, D., Gorti, U., et al., 2017, ApJ, 835 Surface Density Perturbations in the TW Hydrae Disk at 95 au Traced by Molecular Emission
- 2. **Teague**, **R.**, Guilloteau, S., Semenov, D., et al., 2016, A&A, 592 *Measuring turbulence in TW Hya with ALMA: methods and limitations*
- 1. **Teague, R.**, Semenov, D., Guilloteau, S., et al., 2015, A&A, 574 Chemistry in disks. IX. Observations and modelling of HCO⁺ and DCO⁺ in DM Tauri

(CO-AUTHOR)

All papers with a substantial component of student supervision are marked.

- 73. Wölfer, L., Facchini, S., van der Marel, N., et al., A&A, in press *Kinematics and Brightness Temperature of Transition Discs*
- 72. Law, C. J., Crystian, S., **Teague, R.**, et al., ApJ, 932 [student paper] CO Line Emission Surfaces and Vertical Structure in Mid-Inclination Protoplanetary Disks
- 71. Ilee, J. D., Walsh, C., Jennings, J., , et al., MNRAS, in 515 *Unveiling the outer dust disc of TW Hya with deep ALMA observations*
- 70. Pinte, C., **Teague, R.**, Flaherty, K., et al., Protoplanets & Planets VII, *under review Kinematic Structures in Planet-Forming Disks*
- 69. Long, F., Andrews S. M., Rosotti, G., et al., ApJ, 931

 Gas Disk Sizes from CO Line Observations: A Test of Angular Momentum Evolution
- 68. Hull, C. H. L., Haifeng Y., Cortés, P. C., et al., ApJ, 930 *Polarization from Aligned Dust Grains in the* β *Pic Debris Disk*

- 67. Bohn, A. J., Benisty, M., Perraut, K., et al., A&A, 658 *Probing Inner and Outer Disk Misalignments in Transition Disks*
- 66. Yu, H., Teague, R., Bae, J. & Öberg, K., ApJL, 920

[student paper] Mapping the 3D Kinematical Structure of the Gas Disk of HD 169142

- 65. Öberg, K. I., Guzmán, V. V., Walsh, C., et al., ApJS, 257 MAPS I: Program Overview and Highlights
- 64. Czekala, I., Loomis, R. A., **Teague, R.**, et al., ApJS, 257

 MAPS II: CLEAN Strategies for Synthesizing Images of Molecular Line Emission in Protoplanetary Disks
- 63. Law C. J., Loomis, R. A., **Teague, R.**, et al., ApJS, 257 [student paper] MAPS III: Characteristics of Radial Chemical Substructures
- 62. Law C. J., **Teague**, **R.**, Loomis, R. A., et al., ApJS, 257 [student paper] MAPS IV: Vertical Disk Chemical Structures
- 61. Zhang, K., Booth, A. S., Law, C. J., et al., ApJS, 257 MAPS V: CO Gas Distributions
- 60. Guzmán, V., Ö, K. I., Aikawa, Y., et al., ApJS, 257 MAPS VI: Distribution of the small organics HCN, C_2H and H_2CO
- 59. Bosman, A., Alarcon, F., Bergin, E. A., et al., ApJS, 257 MAPS VII: Sub-stellar O/H and C/H and Super-stellar C/O in Planet Feeding Gas
- 58. Alarcon, F., Bosman, A., Bergin, E. A., et al., ApJS, 257 MAPS VIII: Gap chemistry in AS 209 Gas Depletion or Chemical Processing?
- 57. Ilee, J. D., Walsh, C., Booth, A. S., et al., ApJS, 257 MAPS IX: Distribution and properties of the Large Organic molecules HC₃N, CH₃CN and c-C₃H₂
- 56. Cataldi, G., Yamato, Y., Aikawa, Y., et al., ApJS, 257

 MAPS X: Distributions of Deuterated Molecules
- 55. Bergner, J., Öberg, K. I., Bosman, A., et al., ApJS, 257 MAPS XI: CN and HCN as Tracers of Photochemistry in Disks
- 54. Le Gal, R., Öberg, K. I., Aikawa, Y., et al., ApJS, 257

 MAPS XII: Inferring the C/O and S/H ratios in Protoplanetary Disks with Sulfur Molecules
- 53. Aikawa, Y., Cataldi, G., Yamato, Y., et al., ApJS, 257 MAPS XIII: HCO⁺ and Disk Ionization
- 52. Sierra, A., Peréz, L. M., Guzmán, V. V., et al., ApJS, 257

 MAPS XIV: Revealing Dust Disks Substructures From Nulti-wavelength Continuum Emission
- 51. Bosman, A., Bergin, E. A., Öberg, K. I., et al., ApJS, 257 MAPS XV: Tracing Protoplanetary Disk Structure Within 20 AU
- 50. Booth, A. S., Tabone, B., Aikawa, Y., et al., ApJS, 257 MAPS XVI: Zooming in on the HD 163296 Disk Wind with CO Isotopologues
- 49. Calahan, J., Bergin, E. A., Zhang, K., et al., ApJS, 257 MAPS XVII: Uncovering the 2D Thermal Structure of HD 163296
- 48. Huang, J., Bergin, E. A., Öberg, K. I., et al., ApJS, 257

 MAPS XIX: Spiral Arms, a Tail, and Diffuse Structures Traced by CO Toward the GM Aur Disk
- 47. Schwarz, K., Calahan, J., Zhang, K., et al., ApJS, 257 MAPS XX: The Massive Disk Around GM Aurigae
- 46. Canta, A., **Teague, R.**, le Gal., R., et al., ApJ, 922 [student paper] The first detection of CH₂CN in a protoplanetary disk
- 45. Benisty, M., Bae, J., Facchini, S., et al., ApJL, 916 A Circumplanetary Disk Around PDS 70c
- 44. Andrews, S. M., Elder, W., Zhang, S., et al., ApJ, 916

 Limits on Millimeter Continuum Emission from Circumplanetary Material in the DSHARP Disks
- 43. Long, F., Andrews, S. M., Vega, J., et al., ApJ, 915

 The Architecture of the V892 Tau System: the Binary and its Circumbinary Disk
- 42. Rich, E., **Teague, R.**, Monnier, J., et al. ApJ, 913

 Are Small Dust Grains actually coupled to the Gas in Protoplanetary Disks?

- 41. Pegues, J., Öberg, K. I., Bergner, J. B., et al., ApJ, 911
- An ALMA Survey of Chemistry in Disks around Late-Type M-Stars
- 40. Facchini, S., Teague, R., Bae, J., et al. ApJ, 162

The chemical inventory of the planet-hosting disk PDS 70

- 39. Boehler, Y., Ménard, F., Robert, C. M. T., et al. A&A, 650
- Vortex-like kinematic signal, spirals, and beam smearing effect in the HD 142527 disk
- 38. Bae, J., **Teague, R.**, Zhu, Z., ApJ, 912

Tightly-Wound Spirals Driven by Buoyancy Resonance in Protoplanetary Disks

Cleeves, L. I., Loomis, R. A., Teague, R., et al., ApJ, 911

The TW Hya Rosetta Stone Project IV: A hydrocarbon rich disk atmosphere

36. Pegues, J., Czekala, I., Andrews, S. M., ApJ, 908

Dynamical Masses and Stellar Evolutionary Model Predictions of Low-Mass M-Stars

35. Harrison, R. E., Looney, L. W., Stephens, I. W., et al., ApJ, 908

ALMA CN Zeeman Observations of AS 209: Limits on Magnetic Field Strength and Magnetically Driven Accretion Rate

34. Garufi, A., Podio, L., Codella, C., et al., A&A, 645

ALMA chemical survey of disk-outflow sources in Taurus (ALMA-DOT V)

33. Calahan, J., Bergin, E. A., Zhang, K., et al., ApJ, 908

[student paper] Uncovering the Thermal Profile of a Typical Gaseous Protoplanetary Disk

32. Wölfer, L., Facchini, S., Kurtovic, N. T., et al. A&A, 648

A highly non-Keplerian protoplanetary disc

31. Terwisscha, J. v. S., Hogerheijde, M. R., Cleeves, L. I., et al., ApJ, 906

Spatially resolved emission of formaldehyde hints at low-temperature gas-phase formation

30. Öberg, K., Cleeves, L. I., Bergner, J., et al., AJ, 161

Radial and vertical distributions of DCN and DCO⁺ in the TW Hya disk

29. Podio, L., Garufi, A., Codella, C., et al., A&A, 644

ALMA chemical survey of disk-outflow sources in Taurus (ALMA-DOT II)

28. Alarcón, F., Teague, R., Zhang, K., et al., ApJ, 905

[student paper] Chemical Evolution in a Protoplanetary Disk with Dust Substructures

27. White, J. A., Kóspál, Á, Hughes, A. G. Hughes, et al., 2020, ApJ, 904

ALMA and VLA Observations of EX Lupi in its Quiescent State

26. Stephens, I. W., Fernández-López, M., Li, Z.-H., et al., 2020, ApJ, 901

Low Level Carbon Monoxide Line Polarization in two Protoplanetary Disks

25. Hall, C., Dong, R., Teague, R., et al., ApJ, 904

Kinematic Evidence for Gravitational Instability

24. Long, D. E., Zhang, K., Teague, R., et al., 2020, ApJL, 895

[student paper] Hints of a Population of Solar System Analog Planets from ALMA

23. Facchini, S., Benisty, M., Bae, J., et al., 2020, A&A, 639

Annular substructures in the transition disks around LkCa 15 and J1610

22. Garufi, A., Codella, C., Rygl, K., et al., 2020, A&A, 636

ALMA chemical survey of disk-outflow sources in Taurus (ALMA-DOT I)

21. Rosotti, G., Teague, R., Dullemond, C., et al., 2020, MNRAS, 495

The Efficiency of Dust Trapping in Ringed Protoplanetary Discs

20. Semenov, D. & Teague, R. 2020, Europhysics News, 51

Accretion disks around young stars: the cradles of planet formation

19. Huang, J., Andrews, S. M., Dullemond, C. P., et al., 2020, ApJ, 891

A multi-frequency ALMA characterization of substructures in the GM Aur protoplanetary disk

18. Rosotti., G., Benisty, M., Juhazs, A., et al., 2020, MNRAS, 491

Spiral arms in the proto-planetary disc HD100453 detected with ALMA

17. Bae, J., Zhu, Z., Baruteau, C., et al., 2019, ApJL, 884

An Ideal Testbed for Planet-disk Interaction: Two Giant Protoplanets in Resonance Shaping the PDS 70 Disk

16. Isella, A., Benisty, M., **Teague, R.**, et al., 2019, ApJL, 879

Detection of Continuum Submillimeter Emission Associated with Candidate Protoplanets

- 15. Cleeves, L. I., Loomis, R. A., **Teague, R.**, et al., 2019, BAAS, 51
- Realizing the Unique Potential of ALMA to Probe the Gas Reservoir of Planet Formation
- 14. Lyra, W., Haworth, T., Bitsch, B., et al., 2019, BAAS, 51

Planet formation âĂŤ The case for large efforts on the computational side

- 13. Gallo, E., **Teague, R.**, Plotkin, R. M., et al., 2019, MNRAS, 488
- ALMA observations of A0620-00: fresh clues on the nature of quiescent black hole X-ray binary jets
- 12. Schwarz, K., **Teague, R.**, Bergin, E., et al., 2019, ApJL, 876.

Line Ratios Reveal N2H+ Emission Originates above the Midplane in TW Hydrae

11. Keppler, M., **Teague, R.**, Bae, J., et al., 2019, A&A, 625

[student paper] Highly structured disk around the planet host PDS 70 revealed by high-angular resolution observations

10. Semenov, D., Favre, C., Fedele, D., et al., 2018, A&A, 617

Chemistry in disks. XI. Sulfur-bearing species as tracers of protoplanetary disk physics and chemistry: the DM Tau case

- 9. Flaherty, K. M., Hughes, A. M., **Teague**, **R.**, et al., 2018, ApJ, 856 *Turbulence in the TW Hya Disk*
- 8. Fedele, D., Tazzari, M., Booth, R., et al., 2018, A&A, 610

ALMA continuum observations of the protoplanetary disk AS 209. Evidence of multiple gaps opened by a single planet

7. Flock, M., Nelson, R. P., Turner, N. J., et al., 2017, ApJ, 850

Radiation Hydrodynamical Turbulence in Protoplanetary Disks: Numerical Models and Observational Constraints

6. Dutrey, A., Guilloteau, S., Piétu, V., et al., 2017, A&A, 607

The Flying Saucer: Tomography of the thermal and density gas structure of an edge-on protoplanetary disk

5. Beuther, H., Linz, H., Henning, T., et al., 2017, A&A, 605

Multiplicity and disks within the high-mass core NGC 7538IRS1.

4. Parfenov, S. Y., Semenov, D. A., Henning, T., et al., 2017, MNRAS, 468

On the methanol emission detection in the TW Hya disc: the role of grain surface chemistry and non-LTE excitation

3. van Boekel, R., Henning, T., Menu, J., et al., 2017, ApJ, 837

Three Radial Gaps in the Disk of TW Hydrae Imaged with SPHERE

2. Haworth, T. J., Ilee, J. D., Forgan, D. H., et al., 2016, PASA, 33

Grand Challenges in Protoplanetary Disc Modelling

1. Feng, S., Beuther, H., Semenov, D., et al., 2016, A&A, 593

Inferring the evolutionary stages of the internal structures of NGC 7538 S and IRS1 with chemistry