

Eve J. Lee

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Appointments

01/25- Associate Professor, Department of Astronomy & Astrophysics, UC San Diego
01/25- Adjunct Professor, Department of Physics, McGill University
08/19-12/24 Assistant Professor, Department of Physics, McGill University
09/17-07/19 Sherman Fairchild Postdoctoral Scholar in Theoretical Physics/Astrophysics, Caltech
Summer 2017 Interim Postdoctoral Scholar, Center for Integrative Planetary Science, UC Berkeley

Education

2017 Ph.D. in Astrophysics, University of California, Berkeley
Advisor: Eugene Chiang; Thesis: The Late-Time Formation and Dynamical Signatures of Small Planets
2014 M.A. in Astrophysics, University of California, Berkeley
2012 M.Sc. in Astronomy and Astrophysics, University of Toronto
2011 Hon. B.Sc. with high distinction in Astronomy and Physics & Math minor, University of Toronto
Advisor: Norman Murray; Thesis: Milky Way Star Forming Complexes and Their Input to the Turbulent Motion of the Inner Galaxy Molecular Gas

Selected Awards & Fellowships

2025- Faculty Fellowship, San Diego Supercomputing Center
2023 Professor M. K. Vainu Bappu Gold Medal, Astronomical Society of India
2022 Annie Jump Cannon Award, American Astronomical Society
2021 William Dawson Scholarship, McGill University
2017 Mary Elizabeth Uhl Prize, UC Berkeley
2017 Block Award, Aspen Center for Physics
2012-17 Berkeley Fellowship for Graduate Study, UC Berkeley
2015 KITP Poster Award (Physics of Exoplanets, Santa Barbara, CA)
2012-15 NSERC Alexander Graham Bell CGS-Doctoral (transferred to PGS-Doctoral)
2011-12 Dunlap Institute for Astronomy & Astrophysics Graduate Scholarship
2011-12 Mary H. Beatty Fellowship, School of Graduate Studies, University of Toronto
2011-12 NSERC Alexander Graham Bell Canada Graduate Scholarship (CGS)-Masters Program
2011 The Royal Astronomical Society of Canada Gold Medal, University of Toronto

Selected Talks

Invited Seminars and Colloquia

1. Colloquium, Academia Sinica Institute of Astronomy and Astrophysics, Taiwan, Dec 17th 2025
2. Seminar, Kavli Institute for Astronomy and Astrophysics, Peking University, Dec 16th 2025
3. Astronomy & Planetary Science Colloquium, Northern Arizona University, Nov 17th 2025
4. Earth, Planetary, and Space Sciences Colloquium, UCLA, Sept 30th 2025
5. Astrophysics Colloquium, NASA Jet Propulsion Laboratory, June 26th 2025
6. Colloquium, Department of Astronomy & Astrophysics, UC Santa Cruz, May 28th 2025
7. Colloquium, Department of Physics & Astronomy, Northwestern University, May 2nd 2025

8. Colloquium, Department of Astronomy & Astrophysics, Columbia University, Apr 9th 2025
9. Colloquium, Department of Physics, ETH Zurich, Switzerland, Apr 2nd 2025
10. Astroseminar, Waterloo Centre for Astrophysics, University of Waterloo, Sept 25th 2024
11. Colloquium, Department of Physics and Astronomy, McMaster University, Sept 18th 2024
12. Astrophysics Seminar, l'Université de Montréal, Sept 12th 2024
13. Joint Colloquium, NRAO / University of Virginia, May 2nd 2024
14. Colloquium, School of Computer Science, McGill, Apr 12th 2024
15. Astrobiology Hour, Pennsylvania State University, Apr 3rd 2024
16. Astrophysics Colloquium, Department of Astronomy & Astrophysics, UC San Diego, Mar 6th 2024
17. Vainu Bappu Gold Medal talk, Astronomical Society of India, virtual, May 20th 2023
18. Astronomy Colloquium, Department of Astronomy, Caltech, Feb 15th 2023
19. Colloquium, Department of Astronomy, Harvard University, Jan 30th 2023
20. Astronomy Colloquium, Indiana University, Apr. 26th 2022
21. Physics Colloquium, University of Alberta, Mar. 18th 2022
22. ExoCoffee, Max Planck Institute for Astronomy, Heidelberg, Germany, Feb. 1st 2022
23. Earth and Planets Laboratory General Seminar, Carnegie Institution for Science, Oct. 12th 2021
24. Astronomy Colloquium, University of Maryland, Apr. 28th 2021
25. Astrophysics Colloquium, KIPAC, Stanford University, Apr. 15th 2021
26. Space Webinar, Institute for Earth and Space Exploration, Western University, Mar. 5th 2021
27. The Planetary Lunch Seminar, UC Santa Cruz, Mar. 1st 2021
28. Department of Physics Colloquium, Bishop's University, Dec. 4th 2020
29. Department of Physics Seminar, University of Regina, Oct. 2nd 2020
30. Dominion Radio Astrophysical Observatory Seminar, Herzberg Astronomy and Astrophysics, May 27th 2020 (star formation talk)
31. Physics Colloquium, Queen's University, Oct. 4th 2019
32. Dominion Astrophysical Observatory Colloquium, Herzberg Astronomy and Astrophysics, Sept. 24th 2019 (exoplanet & planet formation talk)
33. Astronomy Colloquium, University of British Columbia, Sept. 23rd 2019
34. Physical Society Colloquium, McGill University, Sept. 20th 2019
35. Theoretical Astrophysics Program Colloquium, University of Arizona, Apr. 15th 2019
36. Astrophysics Informal Seminar, Institute for Advanced Study, Apr. 11th 2019
37. Department of Astronomy and Astrophysics / Dunlap Colloquium, U Toronto, Dec. 5th 2018
38. Center for Astrophysics (CfA) Colloquium, CfA, Harvard, Oct. 18th 2018
39. Institute for Theory and Computation (ITC) Luncheon, Harvard, Oct. 18th 2018
40. Astrophysics Lunch Seminar, Cornell University, Feb. 23rd 2018
41. Astronomy Colloquium, Cornell University, Feb. 22nd 2018
42. Astronomy Colloquium, Ohio State University, Feb. 8th 2018
43. Special Physics Seminar, McGill University, Jan. 25th 2018
44. Planetary Science Seminar, UCLA, Jan. 18th 2018
45. Astrophysics Colloquium, Jet Propulsion Laboratory, Jan. 11th 2018
46. Astronomy Colloquium, Caltech, Oct. 11th 2017
47. Center for Astrophysics and Space Sciences Astrophysics Seminar, UCSD, Sept. 27th 2017
48. SETI-Ames Dynamics Lunch, SETI Institute, Mar. 1st 2017
49. Yuk Lunch Seminar, GPS, Caltech, Nov. 22nd 2016
50. Thursday Seminar, CITA, Toronto, Nov. 3rd 2016
51. Stars & Planets Seminar, CfA, Harvard, Oct. 31st 2016
52. Origins Seminar, Steward Observatory, University of Arizona, Apr. 11th 2016

Conference Talks

53. Gas Giant Planet Formation: Clues from Composition, Ann Arbor, MI, 05/2026 (*invited*)
54. Exoplanet and Planet Formation, Shanghai, China, 12/2025 (*invited*)

55. Sagan Summer Workshop, Pasadena, CA, 07/2025 (*invited*)
56. Planets on the Edge, KITP Conference, Santa Barbara, CA, 05/2025 (*invited*)
57. Know Thy Star, Know Thy Planet 2, Pasadena, CA, 02/2025 (*invited*)
58. Rogue Worlds 2024, Osaka, Japan, 12/2024 (*invited*)
59. How Roman Observations Will Confront Theory, Pasadena, CA, 07/2024 (*invited*)
60. On the Formation and Dynamical Evolution of Hot Jupiters, Division of Dynamical Astronomy, Toronto, ON, 05/2024 (*invited*)
61. 50 years of Binaries and Disks: Lubow@75, 05/2024 (*invited*)
62. Extreme Solar Systems V, Christchurch, New Zealand, 03/2024
63. Density Matters, Ringberg Castle, Germany, 02/2024 (*invited*)
64. Annie Jump Cannon Award Talk, AAS #243, New Orleans, LA, 01/2024 (*invited keynote*) ([Interview with astrobites](#))
65. Open Problems in the Astrophysics of Gas Giants, Puerto Natales, Patagonia, Chile, 12/2023 (*invited*)
66. Giant Magellan Telescope Community Science Meeting “Exoplanets: Architectures to Atmospheres”, Washington, DC, 09/2023 (*invited review*)
67. CITA Planet Day, CITA, Toronto, ON, 08/2023
68. Chemical and Dynamical Constraints on Planet Formation, Gordon Research Conference, Mount Holyoke College, MA, 06/2023 (*invited discussion leader*)
69. CITA Planet Day, CITA, Toronto, ON, 08/2022 (*invited*)
70. AAS Meeting-in-a-meeting “Multi-faceted Views of Planet Formation”, Pasadena (hybrid), CA, 06/2022 (*invited*)
71. Canadian Association of Physicists Congress, McMaster University, Hamilton, ON, 06/2022 (*invited*)
72. Canada Planet Day, virtual, 06/2021 (*invited*)
73. Piecing Together the Complete Puzzle of Planet Populations, virtual, 11/2020 (*review*)
74. Extreme Solar Systems IV, Reykjavik, Iceland, 08/2019
75. Planet-Star Connections in the Era of TESS and Gaia, KITP, Santa Barbara, CA, 05/2019 (*invited*)
76. ExSoCal, Pasadena, CA, 09/2018
77. Exoplanets and Planet Formation, Shanghai, China, 12/2017 (*invited*)
78. ExSoCal, Pasadena, CA, 09/2017 (*invited*)
79. Inner Solar Systems meeting-in-a-meeting, AAS #230, Austin, TX, 06/2017 (*invited*)
80. Formation and Dynamical Evolution of Exoplanets, Aspen Center for Physics, 03/2017 (*received Block Award for the best talk*)
81. Exoplanets I, Davos, Switzerland, 07/2016
82. Extreme Solar Systems III, Waikoloa Beach Marriott, HI, 11/2015
83. Star and Planet Formation in the Southwest, Biosphere, AZ, 03/2015

Grants & Proposals

2026-28	PI, Gordon and Betty Moore Foundation Postdoctoral Fellowship Commitment for the Natural Sciences “Charting Evolutionary Pathways of Exoplanets Through Their Atmospheric Composition” \$171,122.87
2025-28	PI, NSF AAG “Dust-Gas Dynamics In and Out of Rings” \$561,821
2023-26	PI, FRQNT-NSERC NOVA \$249,300 (term. 2024; departure from Canada) « Exploration de l'effet de l'interaction planète-disque sur les atmosphères exoplanétaires » (Exploring the effect of planet-disk interaction on exoplanetary atmospheres)
2022-	PI, Digital Research Alliance of Canada Resources for Research Groups Competition, 1.5M CPU-hr (2022-23); 1.1M CPU-hr (2023-24); 6.1M CPU-hr (2024-25); 9.5M CPU-hr (2025-26); 9.7M CPU-hr (2026-27)
2021-26	PI, William Dawson Scholarship, McGill \$75,000 (term. 2024; departure from McGill)

2021-23	PI, FRQNT Établissement de la relève professorale (New Researcher) \$50,800 « Mettre en lumière la distribution de masse du noyau planétaire » (Unveiling the Distribution of Planetary Core Masses)
2020-25	PI, NSERC Discovery “Exoplanets across Space and Time” \$132,500 (term. 2024; departure from Canada)
2020-23	Co-I, Technologies for Exo-Planetary Science, NSERC CREATE (PI: John Moores) \$1.65M
2022-24	Co-I, Hubble Space Telescope Cycle 30 & 31 (NASA) “The SPACE Program: a Sub-neptune Planetary Atmosphere Characterization Experiment” (PI: Laura Kreidberg)
2022-24	Co-I, Hubble Space Telescope Cycle 29 (NASA) “Dwarf Planet Destruction in Debris Disks” (PI: Eugene Chiang)
2018-20	Co-I, TESS Cycle 1 Guest Investigator Program (NASA) “Differential Planet Occurrence Rates for Cool Dwarfs” (PI: Courtney Dressing)

Teaching & Advising

UC San Diego

Courses developed:

ASTR 291 (grad), “Professional Development”, Winter ‘26

Courses taught:

ASTR 104 (ugrad), “Thermal Astrophysics”, Fall ‘25 (inaugural instructor)

ASTR 202 (grad), “Astrophysical Fluid Dynamics”, Winter ‘26

ASTR 210 (grad), “Planets and Exoplanets”, Winter ‘25

Graduate students:

2025- Vincent Savignac (FRQNT Masters, NSERC PGS Doctoral scholarships)

Undergraduates:

2025- Arick Collander (Regents Scholar @ UCSD)

2025- Olivia Wu (SPURS award; ASTR199 @ UCSD)

2025 Julian Yang (STARTastro; Independent Study @ Berkeley)

McGill

Courses developed:

PHYS 601 (grad), “Introduction to Graduate Studies in Physics 1”, Fall ‘24

PHYS 602 (grad), “Introduction to Graduate Studies in Physics 2”, Winter ‘25

Courses taught:

PHYS 340/350 (ugrad), “Majors/Honours Electricity and Magnetism”, Fall ‘21/Fall ‘22, ‘23

PHYS 432 (ugrad), “Physics of Fluids”, Winter ‘20, ‘21, ‘22, ‘24

PHYS 643 (grad), “Astrophysical Fluids”, Fall ‘20, Winter ‘23

PHYS 642 (grad), “Radiative Processes in Astrophysics”, Winter ‘22 (with Andrew Cumming)

Postdocs:

2022-24 Yayaati Chachan (CITA National/TSI fellow → Postdoc w/ J. Fortney @ UCSC)

2021-23 Amy Steele (TSI fellow; co-adv Nicolas Cowan → Director of Astronomy and Research, Yerkes Observatory)

Graduate students:

2023-24 Vincent Savignac (MSc → PhD UC San Diego, NSERC CGS M + FRQNT scholarship)

2019-24 Tim Hallatt (MSc → PhD, NSERC CGS M & D → Postdoc w/ S. Millholland @ MIT)

2020-22 Rafael Fuentes (PhD, MITACS intern → Postdoc, CU Boulder)

2023-24	Maya Tatarelli (MSc → PhD w/ A. Morbidelli @ l'Observatoire de la Côte d'Azur)
2022-24	Amalia Karalis (MSc, NSERC CGS M + FRQNT scholarship)
2022-24	Kevin Marimbu (MSc)
2021-23	Noah Goldman (MSc → Neuroimaging engineer, Washington University in St. Louis)
2021-23	Cheryl Wang (MSc, co-adv Nicolas Cowan → PhD in Engineering, McGill)

Undergraduates:

2024-25	Lina D'Aoust (Summer Trottier intern; University of Victoria thesis '25 → MSc in Physics @ U Waterloo)
2024	Luca Camarra (Summer NSERC USRA)
2023-24	Emilia Vlahos (Summer NSERC USRA; co-adv Yayaati Chachan)
2023	Antoine Bourdin (Winter semester; co-adv Yayaati Chachan → PhD in Astrophysics, U Chicago)
2022-23	Philip Richard (Summer NSERC USRA + Honours thesis → PhD in Physics, University of Toronto)
2022-23	Vincent Savignac (Summer NSERC USRA x 2 + Honours thesis → MSc in Physics, McGill)
2022	Abigail Denney (Fall semester → PhD in Astronomy, University of Toronto)
2022	Mattias Lazda (Fall semester; co-adv Yayaati Chachan → PhD in Astronomy, University of Toronto)
2022	Robin Leman (Winter semester → Associate Programmer at Relic Entertainment → Software Engineer at Electronic Arts → MSc in Computational Statistics and Machine Learning, UCL)
2020-22	Amalia Karalis (McGill SURA + Honours thesis → MSc in Physics, McGill)
2021	Michael Poon (Summer Trottier intern; co-adv J. J. Zanazzi → PhD in Astronomy, University of Toronto)
2020-21	Dasen Ye (Honours thesis → MSc in Physics, McGill)
2019	Nicholas Connors (Fall semester → Software Engineer, Matrox Imaging → MSc in Physics, Université de Montréal)
2016-18	Jonathan Lin (Berkeley UG; co-adv Eugene Chiang → PhD in Physics and Astronomy UCLA, NSF GRFP)

Select Service Work

Committees

2025-	Chair (AY25-26), Member (AY24-25), Communications, Dept of Astronomy & Astrophysics, UCSD
2025-	Member, Graduate Admissions Committee, Dept of Astronomy & Astrophysics, UCSD
2025-	Member, Graduate Advising, Dept of Astronomy & Astrophysics, UCSD
2025-26	Member, Department Chair Selection, Dept of Astronomy & Astrophysics, UCSD
2025	Member, Donor & Industry Relations, Dept of Astronomy & Astrophysics, UCSD
2020-21	Chair, Equity, Diversity & Inclusion Committee, Dept of Physics, McGill University
2019-23	Co-Chair, Trottier Space Institute Seminar Committee, McGill University
2023-24	Member, CITA Council, CITA
2023-24	Member, Colloquium Committee, Dept of Physics, McGill University
2022-24	Member, Building Committee, McGill Space Institute, McGill University
2019-20/21-23/24	Member, Graduate Studies Committee, Dept of Physics, McGill University
2020-21	Member, Preliminary Exam Reform Committee, Dept of Physics, McGill University
Summer 2020	Member, Working Group on Student Engagement and Learning, Faculty of Science, McGill University

2018-19 Member, Astronomy Colloquium Committee, Caltech

Conferences and meetings

2024-25 Member, Scientific Organizing Committee, Sagan Summer Workshop (2025, Pasadena, CA, USA)
 2023-24 Member, Scientific Organizing Committee, Extreme Solar Systems V (2024, New Zealand)
 2020-22 Member, Scientific Organizing Committee, Exoplanets IV (2022, Las Vegas, USA)
 2021 Organizer, Canada-wide Exoplanet Theory Discussion Group (virtual)
 2019 Member, Scientific Organizing Committee, Extreme Solar Systems IV (Iceland)
 2017-19 Moderator, Stars & Planets Weekly Astro-ph Discussion, Caltech
 2017-18 Organizer, TAPIR/LIGO Postdoc Weekly Lunch Seminar, Caltech

Supervisory and defence committees

UC San Diego

Academic advisor: Antonia Hekster

McGill

PhD preliminary exam committee: Georgia Mraz

PhD supervisory committee: Simon Guichandut, Dylan Keating, Anan Lu

PhD defence examiner: Taylor Bell, Lisa Dang, Rafael Fuentes, Michael Pagano, Émilie Parent

Science teams

2025- Collaborator, Early eVolution Explorer (EVE) mission concept
 2023-24 Member, Canadian Ariel Science Team

Reviews

2015- Referee (ApJL, ApJ, AJ, MNRAS, A&A, Nature Astronomy, Nature, Science)
 Various years CFHT/Gemini, HST, NASA, NSERC, NSF, ICML

Mentorship & Outreach

2025- Cal-Bridge UC faculty mentor
 2025 Invited Speaker, STARTastro mini-lecture, UC San Diego, 06/27
 2022-24 CITA Faculty-Postdoc Mentor, CITA Inc.
 2024 Invited Speaker, Charlottesville Astronomical Society, 05/01
 2022 Evening Under the Stars Invited Speaker, George Mason Observatory, virtual (10/18)
 2022 Northern Virginia Astronomy Club Invited Speaker, virtual (07/10)
 2022 McGill Physics Olympiad Program Invited Speaker (CEGEP outreach)
 2022 Western Women in Astronomy Day Panel Discussion Invited Panelist, Western University
 2022 Queen's Space Conference Invited Speaker, Queen's University
 2020 Sun & Science short lecture series for undergraduate students, McGill University
 2020 AstroMcGill / Physics Matters "Life as a Theoretical Physicist" panelist
 2020 Interviewed for an [article on the nightside condensation of iron on WASP-76b by CBC](#)
 2019 Interviewed for an [article on the discovery of gas giant around white dwarf by CBC](#)
 2019 Interviewed for an [article on the transit of Mercury by The Globe and Mail](#)
 2019 Soup & Science short lecture series for undergraduate students, McGill University
 2018 Stargazing & Lecture Series "Planets Big and Small", Caltech
 2018 AstroFest 2018 "Ask an Astrophysicist", Pasadena, CA
 2017-19 Mentor, Women Mentoring Women, Caltech
 2017 Astro Night Public Talk "Eclipses", UC Berkeley
 2017 Invited student speaker at the Evening with the Stars, UC Berkeley
 2017 Workshop leader (1 of 3), Expanding Your Horizons Conference for middle school girls,

St. Mary's College
2014-16 Mentor Master (1 of 3), UC Berkeley

Refereed Publications

H-index 34; 62 papers in total; 4294 total citations (as of Apr 17th 2026, source: NASA [ADS library](#))
(my name and those under my supervision in bold)

1. Xuan, J. et al. (incl **Lee, E. J.**) (2026) “The Compositions of the HR 8799 Planets Reflect Accretion of Both Solids and Metal-Enriched Gas” *ApJ*, 1000, 27
2. Wang, M. et al. (incl **Lee, E. J.**) (2026) “An Adolescent and Near-Resonant Planetary System Near the End of Photoevaporation” *Nat Astron* <https://doi.org/10.1038/s41550-026-02795-9>
3. Ruffio, J-B & Xuan J. W. et al. (incl **Lee, E. J.**) (2026) “Jupiter-like uniform metal enrichment in a system of multiple giant exoplanets” *Nat Astron* <https://doi.org/10.1038/s41550-026-02783-z> (press: [UCSD Today](#))
4. **D’Aoust, L.** et al. (incl **Lee, E. J.**) (2025) “Testing the Origin of Hot Jupiters with Atmospheric Surveys” *ApJ*, 995, 144
5. Huang, P. et al. (incl **Lee, E. J.**) (2025) “Leaky Dust Traps in Planet-Embedded Protoplanetary Disks” *ApJ*, 988, 94 (press: [AAS Nova](#))
6. **Chachan, Y.** et al. (incl **Lee, E. J.**) (2025) “Giant Outer Transiting Exoplanet Mass (GOT 'EM) Survey. V. Two Giant Planets in Kepler-511 but Only One Ran Away” *AJ*, 169, 5
7. Bryan, M. L. & **Lee, E. J.** (2025) “Resolving the Super-Earth/Gas Giant Connection in Stellar Mass and Metallicity” *ApJL*, 982, 7
8. **Lee, E. J.** & Owen, J. E. (2025) “Carving the Edges of the Rocky Planet Population” *ApJL*, 980, 40
9. **Hallatt, T.**, & **Lee, E. J.** (2025) “On the Formation of Planets in the Milky Way's Thick Disk” *ApJ*, 979, 120 (press: [Science News](#))
10. **Karalis, A.**, **Lee, E. J.**, & Thorngren, D. P. (2025) “Separating Super-Puffs vs. Hot Jupiters Among Young Puffy Planets” *ApJ*, 978, 46
11. **Chachan, Y.**, & **Lee, E. J.** (2024) “Planet Mass Function around M stars at 1-10 au: A Plethora of sub-Earth mass objects” *ApJ*, 977, 61
12. **Vlahos, E.**, **Chachan, Y.**, **Savignac, V.**, & **Lee, E. J.** (2024) “Impacting Atmospheres: How Late-Stage Pollution Alters Exoplanet Composition” *ApJ*, 976, 237
13. **Savignac, V.**, & **Lee, E. J.** (2024) “The Not-so Dramatic Effect of Advective Flows on Gas Accretion” *ApJ*, 973, 85
14. Boley, K. M., Christiansen, J. L., Zink, J. et al. (incl **Lee, E. J.**) (2024) “The First Evidence of a Host Star Metallicity Cut-off in the Formation of Super-Earth Planets” *AJ*, 168, 128
15. **Lee, E. J.** (2024) “Probing Dust and Gas Properties Using Ringed Disks” *ApJL*, 970, 15
16. Bryan, M. L., & **Lee, E. J.** (2024) “Friends not Foes: Strong Correlation between Inner Super-Earths and Outer Gas Giants” *ApJL*, 968, 25 (Press: [astrobites](#))
17. Crotts, K. A., Matthews, B. C., Duchêne, G., et al. (incl **Lee, E. J.**) (2024) “A Uniform Analysis of Debris Disks with the Gemini Planet Imager. I. An Empirical Search for Perturbations from Planetary Companions in Polarized Light Images” *ApJ*, 961, 245
18. **Chachan, Y.**, & **Lee, E. J.** (2023) “Small Planets Around Cool Dwarfs: Enhanced Formation Efficiency of Super-Earths around M dwarfs” *ApJL*, 952, 20
19. Thorngren, D. P., **Lee, E. J.**, & Lopez, E. D. (2023) “Removal of Hot Saturns in Mass-Radius Plane by Runaway Mass Loss” *ApJL*, 945, 36
20. **Lee, E. J.**, **Karalis, A.**, & Thorngren, D. P. (2022) “Creating the Radius Gap without Mass Loss” *ApJ*, 941, 186

21. **Lee, E. J., Fuentes, J. R., & Hopkins, P. F.** (2022) “Establishing Dust Rings and Forming Planets Within Them” *ApJ*, 937, 95
22. **Hallatt, T. & Lee, E. J.** (2022) “Sculpting the sub-Saturn Occurrence Rate via Atmospheric Mass Loss” *ApJ*, 924, 9
23. **Chachan, Y., Lee, E. J., Knutson, H. A.** (2021) “Radial Gradients in Dust-to-Gas Ratio Lead to Preferred Region for Giant Planet Formation” *ApJ*, 919, 63
24. Meshkat, T., Gao, P., **Lee, E. J.**, et al. (2021) “Characterization of HD 206893 B from Near to Thermal Infrared” *ApJ*, 917, 62
25. **Lee, E. J. & Connors, N. J.** (2021) “Primordial Radius Gap and Potentially Broad Core Mass Distribution of super-Earths and sub-Neptunes” *ApJ*, 908, 32 (Press release: [McGill](#), [iREx](#))
26. Piaulet, C., Benneke, B., Rubenzahl, R. A., et al. (incl **Lee, E. J.**) (2021) “WASP-107b’s density is even lower: a case study for the physics of planetary gas envelope accretion and orbital migration” *AJ*, 161, 70 (Press release: [McGill](#), [iREx](#), [CBC](#))
27. **Hallatt, T., & Lee, E. J.** (2020) “Can Large-scale Migration Explain Giant Planet Occurrence Rate?” *ApJ*, 904, 134
28. Chachan, Y., Jontof-Hutter, D., Knutson, H. A., et al. (incl **Lee, E. J.**) (2020) “A Featureless Infrared Transmission Spectrum for the Super-Puff Planet Kepler-79d” *AJ*, 160, 201
29. Gilbert, E. A., Barclay, T., Schlieder, J. E., et al. (incl **Lee, E. J.**) (2020) “The First Habitable Zone Earth-sized Planet from TESS. I: Validation of the TOI-700 System” *AJ*, 160, 116
30. Rodriguez, J. E., Vanderburg, A., Zieba, S., et al. (incl **Lee, E. J.**) (2020) “The First Habitable Zone Earth-Sized Planet From TESS II: *Spitzer* Confirms TOI-700 d” *AJ*, 160, 117
31. **Lee, E. J. & Hopkins, P. F.** (2020) “Most stars (and planets?) are born in intense radiation fields” *MNRAS Letters*, 495, 86
32. MacDonald, M. G., Dawson, R. I., Morrison, S. J., et al. (incl **Lee, E. J.**) (2020) “Forming Diverse Super-Earth Systems In Situ” *ApJ*, 891, 20
33. Vissapragada, S., Jontof-Hutter, D., Shporer, A., et al. (incl **Lee, E. J.**) (2020) “Diffuser-Assisted Infrared Transit Photometry for Four Dynamically Interacting Kepler Systems” *AJ*, 159, 108
34. Pawellek, N., Moór, A., Milli, J., et al. (incl **Lee, E. J.**) (2019) “A multiwavelength study of the debris disc around 49 Cet” *MNRAS*, 488, 3507
35. Grudić, M. Y., Hopkins, P. F., **Lee, E. J.**, et al. (2019) “On the Nature of Variations in the Measured Star Formation Efficiency of Molecular Clouds” *MNRAS*, 488, 1501
36. Nielsen, E. L., De Rosa, R. J., Macintosh, B., et al. (incl **Lee, E. J.**) (2019) “The Gemini Planet Imager Exoplanet Survey: Giant Planet and Brown Dwarf Demographics From 10-100 AU” *AJ*, 158, 13
37. **Lee, E. J.** (2019) “The Boundary Between Gas-rich and Gas-poor Planets” *ApJ*, 878, 36
38. Bryan, M. L., Knutson, H. A., **Lee, E. J.**, et al. (2019) “An Excess of Jupiter Analogs in Super-Earth Systems” *AJ*, 157, 52
39. Mawet, D., Hirsch, L., **Lee, E. J.**, et al. (2019) “Deep Exploration of ϵ Eridani with Keck Ms-band Vortex Coronagraphy and Radial Velocities: Mass and Orbital Parameters of the Giant Exoplanet” *AJ*, 157, 33
40. **Lin, J. W., Lee, E. J., & Chiang, E.** (2018) “A Balanced Budget View on Forming Giant Planets by Pebble Accretion” *MNRAS*, 480, 4338
41. Fung, J., & **Lee, E. J.** (2018) “Inner Super-Earths, Outer Gas Giants: How Pebble Isolation and Migration Feedback Keep Jupiters Cold” *ApJ*, 859, 126
42. **Lee, E. J.**, Chiang, E., & Ferguson, J. W. (2018) “Optically Thin Core Accretion: How Planets Get Their Gas in Nearly Gas-Free Disks” *MNRAS*, 476, 2199
43. **Lee, E. J., & Chiang, E.** (2017) “Magnetospheric Truncation, Tidal Inspiral, and the Creation of Short

- and Ultra-Short Period Planets” *ApJ*, 842, 40
44. Weiss, L. M., Deck, K., Sinukoff, E., et al. (incl **Lee, E. J.**) (2017) “New Insights on Planet Formation in WASP-47 from a Simultaneous Analysis of Radial Velocities and Transit Timing Variations” *AJ*, 153, 265
 45. Miville-Deschênes, M-A., Murray, N. W., & **Lee, E. J.** (2017) “Physical Properties of Molecular Gas in the Entire Milky Way Disk” *ApJ*, 834, 57
 46. **Lee, E. J.**, Miville-Deschênes, M-A., & Murray, N. W. (2016) “Observational Evidence of Dynamic Star Formation Rate in Milky Way Giant Molecular Clouds” *ApJ*, 833, 229
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