# Dr. Tim Hallatt

#### THEORETICAL ASTROPHYSICIST

■ thallatt@mit.edu | ★ thallatt.github.io/ | tim-hallatt-904539273/

Academic Positions \_\_\_\_\_

# Massachusetts Institute of Technology (MIT); MIT Kavli Institute for Astrophysics and Space Research

Cambridge, Massachusetts

POSTDOCTORAL ASSOCIATE

Sept. 2024 - present

· advisor: Dr. Sarah Millholland

Education \_\_\_\_\_

McGill UniversityMontréal, QuebecPhD, PhysicsSept. 2021 - July, 2024

• advisor: Dr. Eve J. Lee

- thesis title: "On the Formation of Planets in the Milky Way's Thick Disk"
- topic: theoretical planet formation
- tools: MESA hydrodynamics/interior structure code, REBOUND dynamics code, Python, Fortran
- additional skills: machine learning with scikit-learn

McGill UniversityMontréal, QuebecMSC, PhysicsSept. 2019 - Sept. 2021

- advisor: Dr. Eve J. Lee
- thesis title: "Leveraging Exoplanet Occurrence Rates to Test Planet Formation Theory"
- topic: theoretical planet formation

## **University of Western Ontario**

London, Ontario

Sept. 2015 - April, 2019

- honours thesis advisor: Dr. Paul Wiegert
- thesis title: "The Dynamics of Interstellar Asteroids and Comets Within the Galaxy"
- topic: dynamics

Hon. BSc, Physics

# Publications \_\_\_\_\_

#### **PUBLISHED**

**Hallatt, T.**, Lee, E. J., 2025. On the Formation of Planets in the Milky Way's Thick Disk. Astrophysical Journal, vol. 979, no. 120. (link to paper)

**Hallatt, T.**, Lee, E. J., 2022. Sculpting the sub-Saturn Occurrence Rate via Atmospheric Mass Loss. Astrophysical Journal, vol. 924, no. 9. (link to paper)

**Hallatt, T.**, Lee, E. J., 2020. Can Large-Scale Migration Explain the Giant Planet Occurrence Rate? Astrophysical Journal, vol. 904, no. 2. (link to paper)

**Hallatt, T.**, Wiegert, P., 2020. The Dynamics of Interstellar Asteroids and Comets within the Galaxy: an Assessment of Local Candidate Source Regions for 1I/'Oumuamua and 2I/Borisov. Astronomical Journal, vol. 159, no. 4. (link to paper)

Cadieux, C., Plotnykov, M., Doyon, R., et al. (incl. **Hallatt, T.**), 2023. New Mass and Radius Constraints on the LHS 1140 Planets – LHS 1140 b is Either a Temperate Mini-Neptune or a Water World (accepted by Astrophysical Journal Letters; link to paper).

#### WHITE PAPERS

Benneke, B., Cowan, N., Rowe, J. et al. (incl. **Hallatt, T.**), 2019. Exoplanet instrumentation in the 2020s: Canada's pathway towards searching for life on potentially Earth-like exoplanets. Canadian Long Range Plan for Astronomy and Astrophysics White Papers, LRP2020. Online at https://www.zenodo.org/communities/lrp2020, id.65. (link to paper)

### Seminars & Presentations $\_$

- October 2024. *On the Formation of Planets in the Milky Way's Thick Disk*. Planet & Star Formation Coffee, Max Planck Institute for Astronomy, Heidelberg, Germany. (**Invited**; online)
- September 2024. On the Formation of Planets in the Milky Way's Thick Disk. MIT & Harvard Planetary Meeting.
- June 2024. *On the Formation of Planets in the Milky Way's Thick Disk*. Poster presentation at Exoplanets 5 conference, Leiden, Netherlands.
- September 2023. Constraining Planet Formation Theory via Exoplanet Occurrence Rates. Stars & Planets Seminar, Yale University, USA. (Invited)
- July 2023. *On the Formation of Planets in the Milky Way's Thick Disk*. Oral presentation. Towards Other Earths III: the Planet-Star Connection, Insitituto de Astrofísica e Ciências do Espaço, Porto, Portugal
- June 2023. *On the Formation of Planets in the Milky Way's Thick Disk.* Oral presentation. Emerging Researchers in Exoplanet Science, Yale University, USA.
- May 2021. Sculpting the sub-Saturn Occurrence Rate via Atmospheric Mass Loss. Oral presentation. High Energy Exoplanets, European Space Agency XMM-Newton Workshop, Online.
- November 2020. Can Large-Scale Migration Explain the Giant Planet Occurrence Rate?. Oral presentation. ExoDem Conference, Caltech, Online.
- October 2020. *Can Large-Scale Migration Explain the Giant Planet Occurrence Rate?*. Oral presentation. Exocoffee, Max Planck Institute for Astronomy, Online.
- August 2020. *The Dynamics of Interstellar Asteroids and Comets Within the Galaxy*. Oral presentation. Division of Dynamical Astronomers Meeting, Online. Link to presentation
- June 2020. *The Dynamics of Interstellar Asteroids and Comets Within the Galaxy*. Poster presentation. American Astronomical Society meeting, Online.

# Select Awards & Fellowships \_\_\_\_\_

2021	Alexander Graham Bell Canada Graduate Scholarship-Doctoral, NSERC	\$ 105,000
2021	Perseverance Scholarship, McGill University	\$ 1200
2021	L. Trottier Science Accelerator fellowship, McGill University	\$ 5000
2020	Alexander Graham Bell Canada Graduate Scholarship-Master's, NSERC	\$ 17,500
2020	Technologies for Exoplanetary Science Fellowship, NSERC	\$ 6500
2019	Donald R. Hay Prize (for best thesis), Physics & Astronomy Dept.,	\$ 300
	University of Western Ontario	
2019	Dr. Gérard Hébert Scholarship in Physics (for community service,	
	academic excellence, research potential), Physics & Astronomy Dept.,	\$ 1700
	University of Western Ontario	

### Media Citations & Interviews \_\_\_\_\_

Science News (2025): Galactic chaos at cosmic noon may have stunted Milky Way planet formation

Astronomy Magazine (2021): Our Galaxy's Marvelous Rogues and Misfits

Service & Outreach \_\_\_\_\_

Scientific American (2020): Mystery of Interstellar Visitor 'Oumuamua Gets Trickier

Nature (2019): How Two Intruders From Interstellar Space are Upending Astronomy

Populär Astronomi (2019): Interstellar comet Borisov is a well-known stranger

summer, Vincent Savignac, Undergraduate; research mentorship on

2019-2020 **Griffin Schwartz**, Undergraduate; academic mentorship

2019-2020 Harper Sewalls, Undergraduate; academic mentorship

2023 sub-Neptune core-envelope interaction2020-2021 **Didar Seghi**, Undergraduate; academic mentorship

#### August, 2023 McGill STEM summer camp, Science Discussion/Q+A Group Leader McGill University 2023 **Trottier Space Institute**, arXiv discussion organizer/leader McGill University 2020-2022 **Trottier Space Institute**, Meeting With Speaker organizer/leader McGill University 2021-2022 McGill Graduate Association of Physics Students, VP Academic McGill University McGill Graduate Association of Physics Students mentorship program, 2021-2022 McGill University lead organizer McGill Graduate Association of Physics Students mentorship program, 2019-2022 McGill University mentor McGill Graduate Association of Physics Students, Meeting with Speaker 2021-2022 McGill University organizer/leader 2019-2022 McGill Hackathon, mentor McGill University 2022 Vanderbilt Astronomy Club, public lecture., Online Vanderbilt University AstroMcGill public lecture. Our Galactic Neighbourhood: Insights 2021 McGill University From Exoplanets and Interstellar Objects, Online 2018-2019 Physics and Astronomy Students' Association, President University of Western Ontario Physics and Astronomy Students' Association Help Center, lead 2016-2019 University of Western Ontario organizer/tutor Mentorship \_\_\_\_\_

McGill University

McGill University

McGill University

McGill University