

Sam Hadden

ASTROPHYSICIST

Canadian Institute for Theoretical Astrophysics, University of Toronto, 60 St. George Street, 14th floor, Toronto, ON M5S 3H8

☎ +1-(647) 674-9237 | ✉ hadden@cita.toronto.edu | 🏠 shadden.github.io | 📄 github.com/shadden

Professional Experience

Canadian Institute for Theoretical Astrophysics

Postdoctoral Fellow

Toronto, ON

Sept 2021 - Present

Center for Astrophysics | Harvard & Smithsonian

CfA Fellow

Postdoctoral Researcher

Cambridge, MA

July 2018 - August 2021

July 2017 - July 2018

Education

Northwestern University

PhD in Physics & Astronomy

Evanston, IL

September 2011 - Sept 2017

- **Thesis:** “Characterizing Kepler’s Multiplanet Systems with Transit Timing Variations”
- **Advisor:** Yoram Lithwick

Purdue University

BSc in Physics & Mathematics

West Lafayette, IN

September 2007 - May 2011

Awards & Fellowships

- 2025 **Vera Rubin Early Career Award**, AAS Division of Dynamical Astronomy
- 2021 **CITA Postdoctoral Fellowship**, Canadian Institute for Theoretical Astrophysics
- 2018 **CfA Postdoctoral Fellowship**, Center for Astrophysics | Harvard & Smithsonian
- 2015 **Earth & Space Science Graduate Fellowship**, NASA

Research Interests

- Exoplanet and solar system formation and evolution
- Exoplanet characterization & demographics
- Nonlinear and chaotic dynamics of Hamiltonian systems
- Numerical methods for N -body dynamics
- Bayesian inference methods in astrophysics

Open-source Software

Open-source Python code for celestial mechanics.

Extensively documented at celmech.readthedocs.io

Designed to interface with the `rebound` N -body code.

TTV2FAST2FURIOUS

Open-source Python code for fitting transit timing variation

Available at github.com/shadden/TTV2Fast2Furious

CELMECH

Publications

39 papers, 31 as first to third author, 6 student led

LEAD AUTHOR

1. **Hadden, S.** & Wu, Y., “Free Floating or Merely Detached?”, 2025, submitted.
2. **Hadden, S.**, “Action-Angle Variables for Axisymmetric Potentials via Birkhoff Normalization”, 2024, ApJ, 972, 64

3. **Hadden, S.** & Tremaine, S., “Scattered Disc Dynamics: The Mapping Approach”, 2024, MNRAS, 527, 2
4. **Hadden, S.** & Tamayo, D., “celmech: A Python Package for Celestial Mechanics”, 2022, AJ, 164, 179
5. **Hadden, S.** & Payne, M. J., “Modeling Radial Velocity Data of Resonant Planets to Infer Migration Histories”, 2020, AJ, 160, 106
6. **Hadden, S.**, “An Integrable Model for the Dynamics of Planetary Mean-motion Resonances”, 2019, AJ, 158, 238
7. **Hadden, S.**, Barclay, T., Payne, M. J., Holman, M. J., “Prospects for TTV Detection and Dynamical Constraints with TESS”, 2019, AJ, 158, 146
8. **Hadden, S.** & Lithwick, Y., “A Criterion for the Onset of Chaos in Systems of Two Eccentric Planets”, 2018, AJ, 156, 95
9. **Hadden, S.**, Li, G., Payne, M. J., Holman, M. J., “Chaotic Dynamics of Trans-Neptunian Objects Perturbed by Planet Nine”, 2018, AJ, 155, 249
10. **Hadden, S.** & Lithwick, Y., “Kepler Planet Masses and Eccentricities from TTV Analysis”, 2017, AJ, 154, 5
11. **Hadden, S.** & Lithwick, Y., “Numerical and Analytical Modeling of Transit Timing Variations”, 2016, ApJ, 828, 44
12. **Hadden, S.** & Lithwick, Y., “Densities and Eccentricities of 139 Kepler Planets from Transit Time Variations”, 2014, ApJ, 787, 80

STUDENT LEAD AUTHOR

1. Chow, I. & **Hadden, S.**, “Influence of Modeling Assumptions on the Inferred Dynamical State of Resonant Systems: A Case Study of the HD 45364 System”, 2025, ApJ, 980, 2
2. Lammers, C., **Hadden, S.**, Murray, N., “The instability mechanism of compact multiplanet systems”, 2024, ApJ, 972, 53
3. Lammers, C., **Hadden, S.**, Murray, N., “Intra-system Uniformity: A Natural Outcome of Dynamical Sculpting”, 2023, MNRAS, 525, 66
4. Rath, J., **Hadden, S.**, Lithwick, Y., “The Criterion for Chaos in Three-planet Systems”, 2022, ApJ, 932, 61
5. Murray, Z., **Hadden, S.**, Holman, M. J., “The Effects of Disk-induced Apsidal Precession on Planets Captured into Mean Motion Resonance”, 2022, ApJ, 932, 61
6. Goldberg, M., **Hadden, S.**, Payne, M. J., Holman, M. J., “Prospects for Refining Kepler TTV Masses using TESS Observations”, 2019, AJ, 157, 4

2ND & 3RD AUTHOR

1. Lin, J., Dudiak, I., **Hadden, S.**, & Tamayo, D. “Creating Pileups of Eccentric Planet Pairs Wide of MMRs Through Divergent Migration”, 2025, ApJ, in press
2. Wu, Y., **Hadden, S.**, Dewberry, J., et al, “Eccentricities of Close Stellar Binaries”, 2025, ApJL, 982, L34
3. Tamayo, D. & **Hadden, S.**, “A Unified, Physical Framework for Mean Motion Resonances”, 2025, ApJ, 986, 11
4. Lammers, C., ; Cranmer, M., **Hadden, S.**, et al. “Accelerating Giant Impact Simulations with Machine Learning”, 2024, AJ, 975, 228
5. Abbot, D. S., Hernandez, David M., **Hadden, S.**, et al., “Simple physics and integrators accurately reproduce Mercury instability statistics”, 2023, AJ, 944, 190
6. Hernandez, D. M., Zeebe, R. E., **Hadden, S.**, “Stepsize Errors in the N-body Problem: Discerning Mercury’s True Possible Long-term Orbits”, 2022, MNRAS, 510, 4302
7. Abbot, D. S., Webber, R. J., **Hadden, S.**, et al., “Rare Event Sampling Improves Mercury Instability Statistics”, 2021, ApJ, 923, 236
8. Bhaskar, H., Li, G., **Hadden, S.**, et al., “Mildly Hierarchical Triple Dynamics and Applications to the Outer Solar System”, 2021, AJ, 161, 48

9. Yee, S. W., Tamayo, D., **Hadden, S.**, Winn, J. N., “How Close are Compact Multi-Planet Systems to the Stability Limit?”, 2021, AJ, 162, 55
10. Tamayo, D., Cranmer, M., **Hadden, S.**, et al., “Predicting the Long-Term Stability of Compact Multiplanet Systems”, 2020, PNAS, 117, 18194
11. Hernandez D. M., **Hadden, S.**, Makino, J., “Are Long-term N -body Simulations Reliable?”, 2020, MNRAS, 493, 191
12. Li, G., **Hadden, S.**, Payne, M. J., Holman, M. J., “The Secular Dynamics of TNOs and Planet Nine Interactions”, 2018, AJ, 156, 263
13. Lyutikov, M. & **Hadden, S.**, “Relativistic Magnetohydrodynamics in One Dimension”, 2012, Phys. Rev. E, 85, 026401

CONTRIBUTING AUTHOR

1. Abbot, D. S., Webber, R. J., et al. including **Hadden, S.**, “Mercury’s chaotic secular evolution as a subdiffusive process”, 2024, ApJ, 967, 2
2. Cloutier, R., Greklek-McKeon, M. , et al. including **Hadden, S.**, “Masses, Revised Radii, and a Third Planet Candidate in the “Inverted” Planetary System Around TOI-1266”, 2024, MNRAS, 527, 3
3. Lu, T., Rein, H., et al. including **Hadden, S.**, “Self-consistent Spin, Tidal, and Dynamical Equations of Motion in the REBOUNDx Framework”, 2023, AJ, 948, 41
4. Cranmer, M., Tamayo, D., Rein, Hanno., et al. including **Hadden, S.**, “A Bayesian Neural Network Predicts the Dissolution of Compact Planetary Systems” 2021, PNAS, 118, 40
5. Kostov, V. B., Schlieder, J. E., Barclay, T., et al. including **Hadden, S.**, “The L 98-59 System: Three Transiting, Terrestrial-size Planets Orbiting a Nearby M Dwarf” 2019, AJ, 158, 32
6. Quinn, S. N., Becker, J. C., Rodriguez, J. E., **Hadden, S.**, et al., “Near-resonance in a System of sub-Neptunes from TESS” 2019, AJ, 158, 177
7. Rodriguez, J. E., Becker, J. C., Eastman, J., **Hadden, S.**, “A Compact Multi-Planet System With A Significantly Misaligned Ultra Short Period Planet”, 2018, AJ, 156, 245
8. Mann, A., Dupuy, T., Muirhead, P., et al. including **Hadden, S.**, “The Gold Standard: Accurate Stellar and Planetary Parameters for Eight Kepler M Dwarf Systems Enabled by Parallaxes”, 2017, AJ, 153, 267

Student Advising & Mentoring

Summary: 11 student projects, 6 student-led papers

Yiquan Mao

Supervisor, AST 430 research project

- Simulating unstable planetary systems to explore production of free-floating planets
- Currently a Univ. of Toronto undergraduate student

Univ. of Toronto

2025

Gurman Sachdeva

Supervisor, AST 425 research project

- Implementing secular equations of motion for hierarchical planetary systems in **celmech** code
- Currently a Univ. of Toronto PhD student

Univ. of Toronto

2024-2025

Ethan Shore

Supervisor, AST 425 research project

- Dynamical modeling of planetary system instabilities leading to free-floating planets

Univ. of Toronto

2023-2024

Audrey Burggraf

Supervisor, CITA SURF summer undergraduate research project

- Modeling astrometric signals of multi-planet systems
- Currently a Master’s student at Queen’s University

Univ. of Toronto

2023

Caleb Lammers

Univ. of Toronto

Co-supervisor with Prof. Norm Murray, undergraduate research

2022-2023

- Used the **celmech** code to determine the causes of dynamical instability in multi-planet systems
- Authored paper “**The instability mechanism of compact multiplanet systems**”
- Explored the role of giant impacts in producing intra-system uniformity
- Authored paper “**Intra-system uniformity: a natural outcome of dynamical sculpting**”
- Currently a Princeton University graduate student

Michael Poon

Univ. of Toronto

Co-supervisor with Prof. Hanno Rein, graduate research

2021 - 2022

- Implementing time-transformed symplectic integration method for in the **rebound** N -body code
- Formerly a Univ. of Toronto graduate student

Ian Chow

Univ. of Toronto

Supervisor, AST 425 undergraduate research project/CITA SURF summer research

2021 - 2024

- Fitting radial velocity data of planets in mean motion resonance using N -body simulations
- AST 425 project awarded department's 2022 Smith Solis Research Scholarship
- Authored paper “**Influence of Modeling Assumptions on the Inferred Dynamical State of Resonant Systems**”
- Currently a Western University graduate student

Zach Murray

CfA

Supervisor, graduate student research project

2020 - 2021

- Analytical and N -body dynamical modeling of planet migration and resonance capture.
- Authored paper “**The Effects of Disk-induced Apsidal Precession on Planets Captured into Mean Motion Resonance**”
- Currently a postdoctoral fellow at Universite Cote d’Azur

Daniel Yahalomi

CfA

Joint supervisor with Dr. Sam Quinn, post-baccalaureate research project

2019

- Joint analysis of radial velocity and transit timing data for a planetary system
- Presented at **AAS 235 Meeting**
- Currently a Columbia University graduate student

Max Goldberg

CfA

Supervisor, undergraduate summer research project

2019

- Analysis of prospects for TESS observations to improve mass and orbit constraints for Kepler planets exhibiting transit timing variations.
- Authored paper “**Prospects for Refining Kepler TTV Masses using TESS Observations**”
- Currently a postdoctoral fellow at Observatoire de la Côte d’Azur

Jeremy Rath

Northwestern

Co-supervisor with Prof. Yoram Lithwick, graduate student project

2019-2022

- Developed analytic theory of chaos in three-planet systems.
- Authored paper “**The Criterion for Chaos in Three-planet Systems**”
- Formerly a Northwestern University graduate student

DDA Mentoring Program

DDA

Division of Dynamical Astronomy program

2021-2024

- Virtual and in-person meetings with participating graduate students working in dynamics on approximately quarterly basis.
- Discussions focused on career guidance.

Selected Presentations

INVITED TALKS

IfA Colloquium, Univ. of Hawaii, Mānoa

November 2025

CAPS Seminar, Univ. of Illinois, Urbana-Champaign

October 2025

Machine Learning in Planetary System Dynamics Workshop, Flatiron Institute CCA

April 2025

LPL Colloquium, Univ. of Arizona

March 2025

Planet-Disk-Star Seminar, Tsinghua University

December 2024

Astro Seminar, University of Kentucky

November 2024

TASTY Seminar, Univ. of Toronto

October 2024

Rebound Conference 2024 (virtual)

July 2024

Astronomy Seminar, Iowa State University (virtual)

September 2023

Astronomy Department Colloquium, University of British Columbia

February 2023

Department of the Geophysical Sciences Seminar, University of Chicago

October 2022

Special Seminar, Northwestern University

October 2022

TAC Seminar , University of California Berkeley	October 2022
Grupo de Dinâmica Orbital e Planetologia Seminar , São Paulo State University (virtual)	August 2022
Exoplanets and Stars Seminar , Yale University (virtual)	March 2022
CITA Seminar , Canadian Institute for Theoretical Astrophysics	October 2021
Center for Exoplanets and Habitable Worlds Seminar , Penn State University	February 2019
Center for Relativistic Astrophysics Seminar , Georgia Institute of Technology	April 2018
SSP Seminar , Center for Astrophysics Harvard & Smithsonian	April 2018
Yale Center for Astronomy and Astrophysics Seminar , Yale University	March 2018
Extrasolar Planets Seminar , NASA Goddard	February 2018
CITA Seminar , Canadian Institute for Theoretical Astrophysics	June 2017
CONTRIBUTED TALKS & POSTERS	
Geneva Resonant State Workshop , University of Geneva	June 2025
Rogue Worlds 2024 , Osaka University	December 2024
Challenging Theory with Roman , IPAC/Caltech	July 2024
Division of Dynamical Astronomy (DDA) , 54th DDA Annual Meeting	May 2024
Complex Planetary Systems II , Namur, Belgium	July 2023
Division of Dynamical Astronomy (DDA) , 54th DDA Annual Meeting	May 2023
EMAC Virtual Workshop on Open-Access Exoplanet Modeling & Analysis Tools , (virtual)	February 2023
Division of Dynamical Astronomy (DDA) , 53rd DDA Annual Meeting	April 2022
Division of Dynamical Astronomy (DDA) , 52nd DDA Annual Meeting (virtual)	May 2021
ExoDyn2021 , Virtual conference	January 2021
Extreme Solar Systems IV (poster), Reykjavik, Iceland	August 2019
MPIA Heidelberg , Planetary Dynamics Conference	June 2019
Division of Dynamical Astronomy (DDA) , 49th DDA Annual Meeting	April 2018
Division of Planetary Sciences (DPS) , 49th DPS Annual Meeting	October 2017
Univ. of Toronto , Numerical Integration Methods in Planetary Science	August 2017
Aspen Winter Conference , Formation and Dynamical Evolution of Exoplanets	April 2017
AAS Winter Meeting , Formation and Dynamical Evolution of Exoplanets	April 2017
Extreme Solar Systems III , Waikola Beach, HI	November 2015
Kepler Science Conference II (poster), Mountain View, CA	November 2013

Teaching

COURSES

AST 221: Stars & Planets

Univ. of Toronto

Guest instructor

Fall 2024

- Computational lab exploring link between Earth's past orbital evolution and climate history

Research Computing (CTA200H)

CITA

Guest Instructor

Summer 2023 & 2024

- Introduction to `sympy`

General Physics/College Physics (Physics 130-1,2/Physics 135-3)

Northwestern University

Graduate Teaching Assistant

2012-2013

- Introductory algebra-based and calculus-based physics courses
- Designed and graded quizzes
- Led weekly recitation section

LECTURES & READING GROUPS

Differential Geometry Reading Group

CITA

Lead organizer

Fall 2022

- Reading group covering "The Geometry of Physics" by T. Frankel
- Responsibilities include organizing group discussions & informal lectures

Dynamics Discussion Group

CfA

Lead organizer

Spring 2019

- Discussion group comprised of CfA members focused on papers on dynamics
- Responsibilities include organizing group discussions and assigning presenters
- Website at shadden.github.io/dynamics_group

CITA Blackboard Lectures

CITA

Lecturer

- “Planet Detection with Microlensing”, Winter 2025
- “The Mapping Approach to Trans-Neptunian Dynamics”, Fall 2023
- “Resonance Capture in Planetary Systems and Beyond”, Winter 2022
- “A Mapping Approach to the Dynamics of Closely-spaced Planets”, Fall 2021

Outreach

Astronomy On Tap, UIUC

Urbana-Champaign, IL

Public talk

October 2025

- Public outreach talk on astrophysics of Netflix’s “3 Body Problem”

Rawlinson Career Week

Toronto, ON

Career week presentation

May 2025

Presentation on careers in astronomy for 7th and 8th grade students

GK-12 Reach for the Stars Fellow

Chicago, IL

High school introductory physics/ middle school general science

2013 - 2015

- Designed and taught lessons in collaboration with participating teachers
- Developed formal lesson plans and received instruction in science pedagogy

Astronomy On Tap, Evanston

Evanston, IL

Public talk

2015

- Delivered public outreach talks based on my research

Professional Service

SOC/LOC co-chair, CITA National Jamboree

October 2025

SOC member, Geneva Resonant State Workshop

June 2025

SOC member, Rogue Worlds 2024: Uniting Theory and Observation

December 2024

Member, Roman Working Group on free-floating planets

August 2024–present

LOC Chair, AAS Division for Dynamical Astronomy 2024 Annual Meeting

May 2024

Lead Conference Organizer, CITA Planet Day

August 2023

Conference SOC Member, NASA EMAC Virtual Workshop

February 2023

Conference Co-organizer, CITA Planet Day

August 2022

Panel Reviewer, NASA Exoplanets Research Program

Panel Reviewer, NASA Emerging Worlds Program

Panel Reviewer, C2W Postdoctoral Program

Referee, A&A, AJ, ApJ, ApJL, MNRAS, Phys. Rev. X, PSJ

References

Norman Murray

Professor, Canadian Institute for Theoretical Astrophysics, Univ. of Toronto

Address: McLennan Physical Laboratories, Room 1404D, 60 St. George Street, Toronto Ontario, Canada M5S 3H8

Phone: (416) 978-1778

Email: murray@cita.utoronto.ca

Scott Tremaine

Emeritus Professor, Institute for Advanced Study

Address: Institute for Advanced Study, School of Natural Sciences, Einstein Drive, Princeton, NJ 08540

Phone: (609) 734-8191

Email: tremaine@ias.edu

Yanqin Wu

Professor, Department of Astronomy & Astrophysics, Univ. of Toronto

Address: 50 St. George Street, Toronto, Ontario, Canada M5S 3H4

Phone: (416) 946-5633

Email: yanqin.wu@utoronto.ca

Matthew Holman

Senior Astrophysicist, Center for Astrophysics | Harvard & Smithsonian

Address: 60 Garden Street, MS #51, Cambridge, MA 02138

Phone: (617) 496-7775

Email: mholman@cfa.harvard.edu

Yoram Lithwick

Associate Professor, Dept. of Physics and Astronomy, Northwestern University

Address: 1800 Sherman, 8065, Evanston, IL 14853

Phone: (847) 491-8646

Email: y-lithwick@northwestern.edu