## **RISHABH DATTA**

Email: rdatta@mit.edu • Website: ridatta.com • LinkedIn: rishabh-datta

## **EDUCATION**

EDUCATION	
Massachusetts Institute of Technology Ph.D. in Mechanical Engineering; Major in Plasma Physics, Minor in Photonics Thesis: "Radiatively Cooled Magnetic Reconnection Experiments Driven by Pulsed Power"	<b>2022-2024</b> Cambridge, MA GPA: 5.0/5.0
Massachusetts Institute of Technology S.M. in Mechanical Engineering Thesis: "High Energy Density Shocks in Magnetized Hypersonic Plasma Flows"	<b>2019-2022</b> Cambridge, MA GPA: 5.0/5.0
Georgia Institute of Technology B.S. in Mechanical Engineering (Highest Honors)	<b>2015-2019</b> GPA: 3.97/4.0
RESEARCH EXPERIENCE	
Postdoctoral Associate, Plasma Science & Fusion Center, MIT  • Computational modeling of runaway electrons in next-generation commercial fusion devices	<b>2024-Present</b> Cambridge, MA
Research Assistant, MIT Supervisor: Dr Jack D Hare  • First laboratory experiments of radiatively cooled magnetic reconnection, relevant to extreme astroph  • High-fidelity computational modeling (magnetohydrodynamics, radiation transport) of pulsed power-  • Led the MARZ collaboration (MIT, Sandia National Labs, Princeton, Imperial College, Colorado-Bor	driven reconnection
Computational Research Intern, Technical University Munich Supervisor: Dr Stefan Adami  Developed Riemann solver(s) in C++ for compressible multiphase flow modeling	<b>2018</b> <i>Munich, Germany</i>
Undergraduate Researcher, Solar Fuels & Technologies Lab, Georgia Tech Supervisor: Dr Peter Loutzenhiser  • Thermodynamic characterization of novel fuels for thermochemical concentrated solar reactors	<b>2017-2018</b> <i>Atlanta, GA</i>
AWARDS, HONORS & FELLOWSHIPS	
<ul> <li>Fellowships</li> <li>Schmidt Science Fellowship (MIT Finalist)</li> <li>MIT College of Engineering Exponent Fellowship (\$42,000) (1 selected, institution)</li> <li>MIT MathWorks Fellowship (\$84,000)</li> <li>First Year Graduate Student Fellowship, Caltech (declined)</li> <li>Diversity, Equity, and Inclusion Fellowship, Georgia Tech (20 selected, institution)</li> </ul>	2024 2023 2022 2019 2018
<ul> <li>Editors' Suggestion, Physical Review Letters (1 in 6 accepted Letters)</li> <li>Editors' Pick, Physics of Plasmas</li> <li>Igor Alexeff Outstanding Student in Plasma Science Award (\$2000) (1 selected, international)</li> <li>ZNetUS Program Grant (\$50,000)</li> <li>Finalist, De Florez Competition</li> <li>Wunsch Foundation Silent Hoist and Crane Outstanding Student Award (\$1500) (2 selected, departm</li> <li>Travel Award, International Magnetic Reconnection Workshop</li> <li>Finalist, Best Student Paper, IEEE International Conference on Plasma Science (5 selected, conference</li> <li>Best Poster, MIT Machine Learning for Engineering Design Poster Expo</li> <li>Keck Award in Thermal Sciences, MIT (\$1500) (1 selected, department)</li> <li>GSC Conference Grant, MIT (\$1000) (1 selected, institute)</li> <li>Honorable Mention, Mechanical Engineering Research Exhibition, MIT</li> <li>President's Undergraduate Research Award, Georgia Tech (\$1500)</li> </ul>	2023

#### Other Academic Awards

- Faculty Honors, Georgia Tech
- Dean's List, Georgia Tech
- A\*STAR Scholarship, Ministry of Education, Singapore (10 selected, national)

2018, 2017, 2016, 2015

2010-2014

### **PUBLICATIONS** (7 first author)

- [8] **R. Datta,** K. Chandler, C. E. Myers, J. P. Chittenden, A. J. Crilly, C. Aragon, D. J. Ampleford, J. T. Banasek, A. Edens, W. R. Fox, S. B. Hansen, E. C. Harding, C. A. Jennings, H. Ji, C. C. Kuranz, S. V. Lebedev, Q. Looker, S. G. Patel, A. Porwitzky, G. A. Shipley, D. A. Uzdensky, D. A. Yager-Elorriaga, J.D. Hare (2024). "Plasmoid Formation and Strong Radiative Cooling in a Driven Magnetic Reconnection Experiment." *Physical Review Letters. Editors' Suggestion.* https://doi.org/10.1103/physrevlett.132.155102
- [7] R. Datta, K. Chandler, C. E. Myers, J. P. Chittenden, A. J. Crilly, C. Aragon, D. J. Ampleford, J. T. Banasek, A. Edens, W. R. Fox, S. B. Hansen, E. C. Harding, C. A. Jennings, H. Ji, C. C. Kuranz, S. V. Lebedev, Q. Looker, S. G. Patel, A. Porwitzky, G. A. Shipley, D. A. Uzdensky, D. A. Yager-Elorriaga, J.D. Hare (2024). "Radiatively cooled magnetic reconnection experiments driven by pulsed power." *Physics of Plasmas. Invited Paper, Editors' Pick, and Cover Article*. https://doi.org/10.1063/5.0201683
- [6] **R. Datta,** A. J. Crilly, J. P. Chittenden, S. Chowdhry, K. Chandler, N. Chaturvedi, C. E. Myers, W. R. Fox, S. B. Hansen, C. A. Jennings, H. Ji, C. C. Kuranz, S. V. Lebedev, D. A. Uzdensky, J. D. Hare (2024). "Simulations of radiatively cooled magnetic reconnection driven by pulsed-power." *Journal of Plasma Physics*. https://doi.org/10.1017/S0022377824000448
- [5] **R. Datta**., F. Ahmed, J.D. Hare. "Machine learning assisted analysis of visible spectroscopy in pulsed-power-driven plasmas." *IEEE Transactions on Plasma Science*. (2024) <a href="https://doi.org/10.1109/TPS.2024.3364975">https://doi.org/10.1109/TPS.2024.3364975</a>
- [4] **R. Datta**, J. Angel, J. B. Greenly, S. N. Bland, J. P. Chittenden, E. S. Lavine, W. M. Potter D. Robinson, T. W. O. Varnish, E. Wong, D. A. Hammer, B. R. Kusse, J. D. Hare. "Plasma flows during the ablation stage of an over-massed pulsed-power-driven exploding planar wire array." *Physics of Plasmas* 30, no. 9 (2023). https://doi.org/10.1063/5.0160893
- [3] **R. Datta**, D.R. Russell, I. Tang, T. Clayson, L.G. Suttle, J.P. Chittenden, S.V. Lebedev, and J.D. Hare. "The Structure of 3-D Collisional Magnetized Bow Shocks in Pulsed-Power-Driven Plasma Flows." *Journal of Plasma Physics* 88, no. 6 (2022): 905880604. https://doi.org/10.1017/S0022377822001118
- [2] **R. Datta**, D. R. Russell, I. Tang, T. Clayson, L. G. Suttle, J. P. Chittenden, S. V. Lebedev, and J. D. Hare. "Time-Resolved Velocity and Ion Sound Speed Measurements from Simultaneous Bow Shock Imaging and Inductive Probe Measurements." *Review of Scientific Instruments* 93, no. 10 (2022): 103530. https://doi.org/10.1063/5.0098823.
- [1] H. E. Bush, **R. Datta**, and P. G. Loutzenhiser. "Aluminum-doped strontium ferrites for a two-step solar thermochemical air separation cycle: Thermodynamic characterization and cycle analysis." *Solar Energy* 188 (2019): 775-786. <a href="https://doi.org/10.1016/j.solener.2019.06.059">https://doi.org/10.1016/j.solener.2019.06.059</a>

#### **PRESS**

- Nature Astronomy "Magnetic Reconnection on Z experiments."
- AIP Scilights "Accessing a new regime of reconnection."
- MIT PSFC News. "Recreating celestial X-ray bursts in a lab"
- MIT News "Exploring the bow shock and beyond. Rishabh Datta seeks to further understanding of astrophysical phenomena."

## **GRANT WRITING**

- Lead; ZNetUS FY24-25 (\$50,000)
- Co-investigator; Z Fundamental Science Program FY23-24 (awarded experimental time worth ~\$1M)

### **SELECTED TALKS & PRESENTATIONS**

- American Physical Society (APS) Division of Plasma Physics Meeting, Atlanta, GA. Contributed Talk.
- American Physical Society (APS) Division of Plasma Physics Meeting, Denver, CO. Invited Talk.
- Z Fundamental Science Workshop (Virtual). *Invited Plenary Talk*.

2024 2023

2023

# SELECTED TALKS & PRESENTATIONS (contd.)

<ul> <li>Dense Z Pinch Conference, Ann Arbor, MI. Contributed talk.</li> <li>International Magnetic Reconnection Workshop, Japan. Contributed talk.</li> <li>International Conference on Plasma Science, Santa Fe, NM. Best Student Paper Finalist Talk.</li> <li>MIT PSFC-NSF Meeting, Cambridge, MA. Invited talk.</li> <li>MIT Machine Learning for Engineering Design Expo, Cambridge, MA. Best Poster Award.</li> <li>APS Division of Plasma Physics Meeting, Spokane, WA. Contributed talk.</li> <li>MIT HEDP-Imperial College Meeting. Invited Talk.</li> <li>High Temp. Plasma Diagnostics, Rochester, NY. Contributed poster.</li> <li>APS Division of Plasma Physics Meeting, Pittsburgh, PA. Contributed poster.</li> <li>MIT-Imperial College Meeting (Virtual). Invited Talk.</li> <li>MIT Graduate Association of Mechanical Engineers Lunch Seminar.</li> </ul>	2023 2023 2023 2023 2022 2022 2021 2022 2021 2021
TEACHING & MENTORSHIP	
• <b>Teaching Assistant</b> , 2.005 Thermal-Fluids Engineering, MIT Delivered lectures and prepared teaching/examination materials; 75 undergraduate students.	2024
• Teaching Assistant, Mechanical Engineering Advanced Fluid Mechanics Qualifying Exam, MIT Weekly review sessions to support students' preparation	2022
<ul> <li>The Professor's Toolkit Teaching Course, MIT</li> <li>Teaching Days Course, MIT Training courses on teaching practice and pedagogy</li> </ul>	2024 2024
• Graduate Student Coach, MIT, Cambridge, MA Provided professional mentorship and guidance to Ph.D. students	2021-2022
<ul> <li>Undergraduate Researcher (UROP) Advisor</li> <li>Mentored 7 undergraduate students on research projects I proposed. Nominated for Best UROP Mentor.</li> <li>1) S. Engebretson (Summer 2024): Oblique shocks in high energy density plasmas.</li> <li>2) E. Neill (Spring 2023-Present): Measuring the adiabatic index in high energy density plasmas.</li> <li>3) O. Odiase (Spring-Summer 2023): Construction and testing of a 1kA pulsed-power device.</li> <li>4) D. Robinson (Spring 2023): Mach-Zehnder interferometry measurements in planar wire arrays.</li> <li>5) J. Atkinson (January 2023): Construction and testing of a 1kA pulsed-power device.</li> <li>6) J. Arevalo (Spring-Fall 2023): Design and modeling of a 1kA pulsed-power device.</li> <li>7) E. Wong (Fall 2022): Three-dimensional MHD modeling of planar wire arrays.</li> </ul>	2022-Present
SERVICE & LEADERSHIP	
<ul> <li>Journal Peer Reviewer</li> <li>Physical Review Letters</li> <li>Physics of Plasmas</li> </ul>	2023-2024
<ul> <li>Sustainability</li> <li>Chair, MIT GSC Sustainability Committee</li> <li>Chair, MIT Sustainability Fund</li> <li>Graduate Student Representative, MIT Student Sustainability Coalition</li> <li>Organizer, IPCC 6th Assessment Report Workshop, MIT</li> <li>Organizer, Sustainability Summer Book Club, MIT</li> <li>Organizer, Graduate Student Sustainable Living Series, MIT</li> <li>Organizer, Climate Action Plan Student Workshops, MIT</li> <li>Organizer, MIT GSC Sustainability Hackathon</li> </ul>	2020-2022 2020-2022 2022-23 2022 2021 2021-2022 2021 2021
<ul> <li>Community &amp; Leadership</li> <li>Member, Housing and Community Affairs, MIT Graduate Student Council</li> <li>Peer Mentor to First-Year Ph.D. Students, Graduate Association of Mechanical Engineers</li> <li>Diversity and Inclusion Fellow, Georgia Tech</li> <li>Executive Board Member, Georgia Tech Mental Health Student Coalition</li> </ul>	2020-2022 2022-23 2018 2017

Chair, Council of Grad Life, Georgia Tech

2017-2019 2016-2017

Diversity & Inclusion Chair, Student Center Programs Council, Georgia Tech Committee Chair, Student Government Association, Georgia Tech

2016-2017