Adam S. Jermyn

Home: 143 W 30th St, Apt 3A, New York, New York, 10001, USA

Work: Center for Computational Astrophysics, Flatiron Institute, New York, New York, 10010, USA Online: adamjermyn@gmail.com, adamjermyn.com, GitHub Education PhD, Astronomy, University of Cambridge, Churchill College, Institute of Astronomy 2015-18 Dissertation: Turbulence and Transport in Stars and Planets Supervisors: Christopher Tout and Gordon Ogilvie BS, Physics, California Institute of Technology 2011-15 Senior Thesis: The Atmospheric Dynamics of Pulsar Companions Thesis Advisor: Sterl Phinney Academic Advisors: Tom Tombrello and Jason Alicea Research Flatiron Research Fellow, Center for Computational Astrophysics 2019-2022 KITP Postdoctoral Scholar, UCSB 2018-2019 Co-I on SOAR Proposal "Evolutionary history of the enigmatic Blue Large Amplitude Pulsators" Grants 2022 KITP Program "Probes of Transport in Stars" 2021 Harvard Junior Society of Fellows (declined to accept KITP & Flatiron) 2018 Marshall Scholarship 2015-2018 US Department of Energy NERSC Allocation m1824 (PI, 230,000 core-hours) 2013-2018 Hertz Fellowship 2015 NSF Graduate Fellowship 2015 NDSEG Graduate Fellowship (declined to accept NSF) 2015 Barry M. Goldwater Fellowship 2014 Flintridge Foundation Summer Undergraduate Research Fellowship 2014 Jean J. Dixon Summer Undergraduate Research Fellowship 2013 Ph11 Summer Research Fellowship 2012 Awards Alignment Research Center Eliciting Latent Knowledge Prize 2022 Won with Nicholas Schiefer for an algorithm to elicit latent knowledge by compressing the state of an ML system. IAU PhD Prize in the Division of Stars and Stellar Physics 2018 Institute of Astronomy Paul Murdin Prize (for best paper by a PhD student) 2017 Awarded for the best paper by a PhD student at the Institute of Astronomy. "Jermyn's paper develops a new mechanism for the problem of swollen, hot Jupiter planets. The paper is particularly noteworthy for its development of analytic theory combining radiative insolation, tidal heating, and vibrational modes." 2015 APS LeRoy Apker Award For original contributions to understanding how the atmospheres of pulsar companions are heated and for elucidating the observational consequences. Caltech George W. Housner Award for Original Research 2015 Awarded to a senior selected for an outstanding piece of original scientific research. Caltech Frederic W. Hinrichs, Jr. Memorial Leadership Award 2015 Awarded to the seniors who, in the opinion of the undergraduate deans, have made the greatest undergraduate contribution to the welfare of the student body and whose qualities of leadership, character, and responsibility have been outstanding.

201201201
201201201
201201201
201
201
201
201
201
201
-202)-202 /-202)-202 202 201
)-202)-202
3-202
7-202
2-202
5-201 201
$\frac{201}{201}$
201
201
3-201
)-201

Patents

Mentoring

Software

Refereed Publications

First or Second Author

- 1. **Jermyn, A. S.**, Anders, E. H., Lecoanet, D., Cantiello, M. Convective Penetration in Early-Type Stars. The Astrophysical Journal (2022, arXiv).
- 2. **Jermyn, A. S.**, Dittmann, A. J., McKernan, B., Ford, K. E. S., Cantiello, M. Effects of an Immortal Stellar Population in AGN Disks. The Astrophysical Journal (2022, arXiv, AASNova Highlight).
- 3. Anders, E. H., **Jermyn, A. S.**, Lecoanet, D., Fraser, A. E., Cresswell, I. G., Joyce, M., Fuentes, J. R. Schwarzschild and Ledoux are equivalent on evolutionary timescales. The Astrophysical Journal Letters (2022, arXiv).
- 4. **Jermyn, A. S.**, Anders, E. H., Cantiello, M. A Transparent Window into Early-Type Stellar Variability. The Astrophysical Journal (2022, arXiv).
- 5. **Jermyn, A. S.**, Cantiello, M. Magnetic Archaeology of Early-Type Stellar Dynamos. The Astrophysical Journal (2021, arXiv).
- 6. Anders, E. H., **Jermyn**, **A. S.**, Lecoanet, D., Brown, B. P. Stellar convective penetration: parameterized theory and dynamical simulations. The Astrophysical Journal (2021, arXiv).
- 7. **Jermyn, A. S.**, Dittmann, A. J., Cantiello, M., Perna, R. Stellar Evolution in the Disks of Active Galactic Nuclei Produces Rapidly Rotating Massive Stars. The Astrophysical Journal (2021, arXiv).
- 8. **Jermyn, A. S.**, Schwab, J., Timmes, F. X., Bauer, E. Potekhina, A. Y. Skye: A Differentiable Equation of State. The Astrophysical Journal (2021, arXiv).
- 9. Cantiello, M. **Jermyn, A. S.**, Lin, D. N. C. Stellar Evolution in AGN Disks. The Astrophysical Journal (2021, arXiv). **Featured in AAS NOVA.**
- Gandhi, S. N., Jermyn, A. S. Coupled Day-Night Models of Exoplanetary Atmospheres. Monthly Notices of the Royal Astronomical Society (2020, arXiv).
- Jermyn, A. S., Chitre, Shashikumar, M., Lesaffre, P., Tout, A. C. Convective Differential Rotation in Stars and Planets II: Observational and Numerical Tests. Monthly Notices of the Royal Astronomical Society (2020, arXiv).
- 12. **Jermyn, A. S.**, Chitre, Shashikumar, M., Lesaffre, P., Tout, A. C. Convective Differential Rotation in Stars and Planets I: Theory. Monthly Notices of the Royal Astronomical Society (2020, arXiv).
- 13. Varnavides, G., **Jermyn**, A. S., Anikeeva, P., Felser, C., Narang, P. Generalized Electron Hydrodynamics, Vorticity Coupling, and Hall Viscosity in Crystals. Nature Communications (2020, arXiv).
- 14. **Jermyn, A. S.**, Cantiello, M. The Origin of the Bimodal Distribution of Magnetic Fields in Early-type Stars. The Astrophysical Journal (2020, arXiv).
- 15. Shindler, F., **Jermyn**, **A. S.** Algorithms for Tensor Network Contraction Ordering. Machine Learning: Science and Technology (2020, arXiv).
- 16. **Jermyn, A. S.**, Cao, W., Elam, W. A., De La Cruz, E. M., Lin, M. M. Directional allosteric regulation of protein filament length. Physical Review E (2020).
- 17. Jermyn, A. S. Automatic Contraction of Unstructured Tensor Networks. SciPost Physics (2020,).
- 18. Steinhardt, C. L., **Jermyn**, **A. S.**, Lodman, J. Thermal Regulation and the Star-Forming Main Sequence. The Astrophysical Journal (2019, arXiv).
- 19. **Jermyn, A. S.**, Tayar, J., Fuller, J. Differential Rotation in Convective Envelopes: Constraints from Eclipsing Binaries. Monthly Notices of the Royal Astronomical Society (2019, arXiv).
- 20. Varnavides, G., **Jermyn**, A. S., Anikeeva, P., Narang, P. Non-Equilibrium Phonon Transport Across Nanoscale Interfaces. Physical Review B (2019, arXiv).
- 21. **Jermyn, A. S.**, Tagliabue, G, Atwater, H, Goddard, W, Sundararaman, R, Narang, P. Far-from-equilibrium transport of excited carriers in nanostructures. Physical Review Materials (2019, arXiv).
- 22. **Jermyn**, **A. S.** Efficient Decomposition of High-Rank Tensors. Journal of Computational Physics (2019, arXiv).
- 23. **Jermyn, A. S.**, Steinhardt, C. L., Tout, C. A. The Cosmic Microwave Background and the Stellar Initial Mass Function. Monthly Notices of the Royal Astronomical Society (2018, arXiv).
- 24. **Jermyn, A. S.**, Tout, C. A., Chitre, S. M. Enhanced Mixing in Massive Rotating Stars. Monthly Notices of the Royal Astronomical Society (2018, arXiv).
- 25. Rasmussen, A*, **Jermyn**, **A. S.*** Gapless Topological Order, Gravity, and Black Holes. Physical Review B (2018, arXiv).

- 26. **Jermyn, A. S.**, Kama, M. Stellar Photospheric Abundances as a Probe of Disks and Planets. Monthly Notices of the Royal Astronomical Society (2018, arXiv).
- 27. **Jermyn, A. S.**, Lesaffre, P, Tout, C. A., Chitre, S. M. Turbulence Closure for Mixing Length Theories. Monthly Notices of the Royal Astronomical Society (2018 476 (1): 646-662, arXiv:1803.00579). **Invited listing in the newsletter of the IAU Working Group on Red Giants and Supergiants.**
- 28. Steinhardt, L., C., **Jermyn, A. S.** Nonparametric Methods in Astronomy: Think, Regress, Observe Pick Any Three. Proceedings of the Astronomical Society of the Pacific (2017, arXiv).
- Tagliabue, G, Jermyn, A. S., Sundararaman, R, Welch, A. J., DuChene, J. S., Davoyan, A. R., Narang, P, Atwater, H. Quantifying the role of surface plasmon excitation and hot carrier transport in plasmonic devices. Nature Communications (2017).
- 30. **Jermyn, A. S.**, Tout, A. C., Ogilvie, I. G. Tidal heating and solar irradiation of Hot Jupiters. Monthly Notices of the Royal Astronomical Society (2017, arXiv).
- 31. Chatwin-Davies, A, **Jermyn**, A. S., Carroll, S. How to Recover a Qubit That Has Fallen into a Black Hole. Physical Review Letters (2015, arXiv). **Highlighted in Science Alert**, arsTechnica.
- 32. **Jermyn, A. S.**, Mong, R, Alicea, J. Stability of zero-modes in parafermion chains. Physical Review B (2014, arXiv). **Editor's Suggestion**.

Co-Author

- Steinhardt, C. L., Sneppen, A., Hensley, H., Jermyn, A. S., Mostafa, B., Weaver, J., Brammer, G., Davidzon, I., Mobasher, B., Rusakov, V., Toft, S. Implications of a Temperature Dependent IMF III: Mass Growth and Quiescence. (2022, ApJ).
- 2. McKernan, B., Ford, K. E. S., Cantiello, M., Graham, M. J., **Jermyn, A. S.**, Leigh, N. W. C., Ryu, T., Stern, D. Starfall: A heavy rain of stars in 'turning on' AGN. MNRAS (2022, arXiv).
- 3. Steinhardt, C. L., Sneppen, A., Mostafa, B., Hensley, H. **Jermyn, A. S.**, Lopez, A., Weaver, J., Brammer, G., Clark, T. H., Davidzon, I., Diaconu, A. C., Mobasher, B., Rusakov, V., Toft, S. Implications of a Temperature Dependent IMF II: An Updated View of the Star-Forming Main Sequence. 2021.
- 4. Sneppen, A., Steinhardt, C. L, Hensley, H., **Jermyn, A. S.**, Mostafa, B., Weaver, John. R. Implications of a Temperature Dependent IMF I: Photometric Template Fitting. The Astrophysical Journal (2022).
- 5. Cantiello, M., Lecoanet, D., **Jermyn, A. S.**, Grassitelli, L. On the Origin of Stochastic, Low-Frequency Photometric Variability in Massive Stars. The Astrophysical Journal (2021, arXiv).
- 6. Dittmann, A. J., Cantiello, M., **Jermyn**, **A. S.**. Accretion onto Stars in the Disks of Active Galactic Nuclei. The Astrophysical Journal (2021, arXiv).
- Gilkis, A., Shenar, T., Ramachandran, V., Jermyn, A. S., Mahy, L., Oskinova, L. M., Arcavi, I., Sana, H. The excess of cool supergiants from contemporary stellar evolution models defies the metallicityindependent Humphreys-Davidson limit. Monthly Notices of the Royal Astronomical Society (2021, arXiv).
- 8. Fielding, D., Ostriker, E. C., Bryan, G. L., **Jermyn, A. S.** Multiphase Gas and the Fractal Nature of Radiative Turbulent Mixing Layers. The Astrophysical Journal Letters (2020, arXiv).
- 9. Lecoanet, D., Cantiello, M., Quataert, E., Couston, L. A., Burns, K. J., Pope, B. J. S, **Jermyn,** A. S., Favier, B., Le Bars, M. Low-frequency variability in massive stars: Core generation or surface phenomenon? The Astrophysical Journal Letters (2019, arXiv).
- Kama, M., Shorttle, O., Jermyn, A. S., Folsom, C. P., Furuya, K., Bergin, E. A., Walsh, C., Keller, L. Abundant refractory sulfur in protoplanetary disks. The Astrophysical Journal (2019, arXiv).
- 11. Paxton, B., ..., **Jermyn, A. S.**, ..., Timmes, F. X. Modules for Experiments in Stellar Astrophysics (MESA): Pulsating Variable Stars, Rotation, Convective Boundaries, and Energy Conservation. The Astrophysics Journal Supplement Series (2019, arXiv).
- 12. Fuller, J., Piro, A. L., **Jermyn, A. S.** Slowing the Spins of Stellar Cores. Monthly Notices of the Royal Astronomical Society (2019, arXiv).
- Cortés, E, Xie, W, Cambiasso, J, Jermyn, A. S., Sundararaman, R, Narang, P, Schlücker, S, Maier, S. Plasmonic hot electron transport drives nano-localized chemistry. Nature Communications (2017, arXiv).
- 14. Narang, P*, Sundararaman, R*, **Jermyn, A. S.**, Atwater, H, Goddard, W. Cubic nonlinearity driven upconversion in high-field plasmonic hot carrier systems. The Journal of Physical Chemistry C (2016).

15. Sundararaman, R*, Narang, P*, **Jermyn, A. S.***, Atwater, H, Goddard, W. Theoretical predictions for hot carrier generation from surface plasmon decay. Nature Communications (2014).

Unrefereed Publications

- 1. Margalit, B., **Jermyn**, A. S., Metzger, B. D., Roberts, L. F., Quataert, E. Angular Momentum Transport in Proto-Neutron Stars and the Fate of Neutron Star Merger Remnants. (2022, arXiv).
- 2. **Jermyn, A. S.**, Kama, M. Inferring the Gas-to-Dust Ratio in the Main Planet-Forming Region of Disks. (2022, RNAAS).
- 3. Varnavides, G., **Jermyn**, A. S., Anikeeva, P., Narang, P. Probing carrier interactions using electron hydrodynamics. (2022, arXiv).
- 4. **Jermyn, A. S.**, Anders, E. H., Lecoanet, D., Cantiello, M. An Atlas of Convection in Main-Sequence Stars. (2022, arXiv).
- Anders, E. H., Bauer, E. B., Jermyn, A. S., Van Kooten, S. J., Brown, B. P., Hester, E. W., Wilkinson, M., Goldberg, J. A., Varesano, T., Lecoanet, D. Moosinesq Convection in the Cores of Moosive Stars. (2022, arXiv)
- 6. Jermyn, A. S., Timmes, F. X. Modifying the Free Energy in Skye. (2022, RNAAS)
- 7. Anders, E. H., **Jermyn, A. S.**, Lecoanet, D., Fuentes, J. R., Korre, L., Brown, B. P., Oishi, J. S. Convective Boundary Mixing Processes. (2022, RNAAS).
- 8. **Jermyn, A. S.**, Anders, E. H., Lecoanet, D., Cantiello, M., Goldberg, J. A. Measures of Efficiency of Convection. (2022, RNAAS).
- 9. Jermyn, A. S., Chitre, S. M, Tout, C. A. Energy Budget of the Solar Cycle. (2019, RNAAS).
- 10. Izzard, R. G., **Jermyn, A. S.** Post-AGB discs from common-envelope evolution. Galaxies 6, 97 (2018, arXiv).
- 11. Jermyn, A. S. Bounding the Radius of Convergence of Analytic Functions. (2017, arXiv).
- 12. Halabi, G. M., Izzard, R. G., Tout, C. A., **Jermyn, A. S.**, Cannon, R. 2DStars: A two-dimensional stellar evolution code. Mem. S.A.It. 75, 282 (2017, NASA ADS).

Submitted Papers

- 1. Farrell, E., **Jermyn, A. S.**, Cantiello, M., Foreman-Mackey, D. The Initial Magnetic Field Distribution in AB Stars. 2022.
- 2. Izzard, R. G., Jermyn, A. S.. Circumbinary discs for stellar population models. 2021.

Invited Talks

- 1. **Jermyn, A. S.**, Dittmann, A. J., Cantiello, M., Perna, R. Stellar Evolution in AGN Stars. Caltech Astronomy Colloquium (2021).
- 2. **Jermyn, A. S.**, Dittmann, A. J., Cantiello, M., Perna, R. Stellar Evolution in AGN Stars. Harvard CfA Seminar (2021).
- 3. Jermyn, A. S.. Time-Dependent Convection in MESA. UCSB Bildsten group meeting (2021).
- 4. **Jermyn**, A. S., Schwab, J., Bauer, E., Timmes, F. X., Potekhin, A. Skye: A Differentiable Equation of State. Princeton Astro Coffee (2021).
- 5. **Jermyn, A. S.**, Schwab, J., Bauer, E., Timmes, F. X., Potekhin, A. Skye: A Differentiable Equation of State. UCSB Bildsten group meeting (2021).
- 6. **Jermyn**, A. S., Dittmann, A. J., Cantiello, M., Perna, R. Stellar Evolution in the Disks of Active Galactic Nuclei Produces Rapidly Rotating Massive Stars. University of Missouri Colloquium (2021).
- 7. **Jermyn, A. S.**, Tayar, J., Fuller, J., Tides, Differential Rotation and Eclipsing Binaries. CCA Stars Meeting (2021).
- 8. **Jermyn, A. S.**, Cantiello, M. The Origin of the Bimodal Distribution of Magnetic Fields in Early-type Stars. AAS Author Chat (2020).
- 9. **Jermyn, A. S.**, Cantiello, M., Lin, D. Stellar Evolution in AGN Disks. Where the Wild Things Are Workshop, Flatiron (2020).
- 10. Jermyn, A. S., Cantiello, M., Lin, D. Stellar Evolution in AGN Disks. Princeton Astro Coffee. (2020).

- 11. **Jermyn, A. S.**, Tayar, J., Fuller, J., Tides, Differential Rotation and Eclipsing Binaries. KITP Exostars Redux Conference (2020).
- 12. **Jermyn, A. S.**, Kama, M., Linking Stellar Composition with Accreting Material. Flatiron/CCA Planet Formation Group Meeting (2020).
- 13. Jermyn, A. S. Differential Rotation in Convecting Stars. Cornell Astronomy Lunch Seminar (2020).
- Jermyn, A. S. Electron Hydrodynamics and Stellar Astrophysics: Testbeds for Exotic Fluid Behavior. Harvard SEAS Special Seminar (2019).
- Jermyn, A. S. Convection and Angular Momentum Tutorial. Flatiron/CCA Compact Objects Group Meeting (2019).
- 16. Jermyn, A. S. MESA Tutorial. ExoStars KITP Meeting. Zenodo Materials (2019).
- 17. **Jermyn, A. S.**, Gandhi, S. N., Phinney, E. S. Circulations in Irradiated Stars and Giant Planets. UC Berkeley TAC Seminar (2019).
- Jermyn, A. S., Lesaffre, P, Tout, C. A., Chitre, S. M. Enhanced Rotational Mixing in Massive Stars. ZTF Theory Meeting (2018).
- 19. **Jermyn, A. S.**, Kama, M Probing the composition of disks and planets through accretion onto radiative stars. Cambridge Stars Group Talk (2018).
- 20. Jermyn, A. S. Turbulence with Tensor Networks. Pappalardo Finalist Talk (2017).
- Jermyn, A. S., Lesaffre, P, Tout, C. A., Chitre, S. M. Enhanced Rotational Mixing in Massive Stars. Caltech Tea Talk (2017).
- 22. **Jermyn, A. S.**, Lesaffre, P, Tout, C. A., Chitre, S. M. Enhanced Rotational Mixing in Massive Stars. UCSB Lunch Talk (2017).
- 23. **Jermyn, A. S.**, Lesaffre, P, Tout, C. A., Chitre, S. M. Enhanced Rotational Mixing in Massive Stars. Princeton Lunch Talk (2017).
- 24. **Jermyn, A. S.**, Lesaffre, P, Tout, C. A., Chitre, S. M. Enhanced Rotational Mixing in Massive Stars. Harvard CfA Group Meeting (2017).
- 25. **Jermyn, A. S.**, Lesaffre, P, Tout, C. A., Chitre, S. M. Enhanced Rotational Mixing in Massive Stars. MIT Astro Brown Bag Lunch Talk (2017).
- 26. **Jermyn, A. S.**, Lesaffre, P, Tout, C. A., Chitre, S. M. Mixer: Numerical Perturbation Theory for Turbulence. Harvard ITC Lunch Seminar (2017).
- 27. **Jermyn, A. S.**, Narang, P., Sundararaman, R. Charge Transport: Ballistics and Diffusion. Kavli Discussion, Harvard SEAS (2017).
- 28. **Jermyn, A. S.**, Tout, C. A., Chitre, S. M., Lesaffre, P. Meridional Flow and Mixing in Massive Stars. Cake Talk, Neils Bohr Institute, University of Copenhagen (2017).
- 29. **Jermyn, A. S.**, Tout, C. A., Chitre, S. M., Lesaffre, P. Meridional Flow and Mixing in Massive Stars. Lunch Seminar, Institute of Astronomy, University of Cambridge (2017).
- 30. **Jermyn, A. S.**, Phinney, E.S. The Atmospheric Dynamics of Pulsar Companions. Apker Prize, APS April (2016).
- 31. **Jermyn, A. S.**, Mong, R, Alicea, J, Stability of zero-modes in parafermion chains. Institute for Quantum Information and Matter (2014).

Contributed Talks

- 1. **Jermyn, A. S.**, Dittmann, A. J., Cantiello, M., Perna, R. AGN Stars Spin Fast. Flatiron CCA Lunch Talk (2021).
- 2. **Jermyn, A. S.**, Schwab, J., Bauer, E., Timmes, F. X. Skye: A Differentiable Equation of State. Flatiron CCA Lunch Talk (2021).
- 3. Jermyn, A. S., Fuller, J. Lithium Production on the Red Clump. Flatiron CCA Lunch Talk (2020).
- 4. **Jermyn**, A. S., Cantiello, M. Origin of Magnetic Fields in O/B/A Stars. Flatiron CCA Lunch Talk (2020).
- 5. Jermyn, A. S., Timmes, F. Post-AGB Pulsators. Flatiron CCA Lunch Talk (2020).

- Jermyn, A. S., Tout, C. A., Chitre, S. M., Lesaffre, P. Differential Rotation in Stellar Convection Zones. Universality: Turbulence Across Scales conference (2019).
- 7. **Jermyn, A. S.**, Tayar, J., Fuller, J. Differential Rotation in Convective Envelopes: Constraints from Eclipsing Binaries. Flatiron CCA Lunch Talk (2019).
- 8. **Jermyn**, A. S., Kama, M, Linking Stellar Composition with Accreting Material. UCSB Lunch Talk (2018).
- 9. **Jermyn, A. S.**, Lesaffre, P, Tout, C. A., Chitre, S. M. (2018), Enhanced Rotational Mixing in Massive Stars. UK National Astronomical Meeting.
- 10. Jermyn, A. S. Efficient Contraction of Unstructured Tensor Networks. APS March (2018).
- 11. **Jermyn, A. S.**, Tout, C. A., Chitre, S. M., Lesaffre, P. Meridional Flow and Mixing in Massive Stars. Bridge Chemical Evolution Meeting (2017).
- 12. **Jermyn, A. S.**, Tout, C. A., Chitre, S. M., Lesaffre, P. Tidal Heating and Solar Irradiation of Hot Jupiters. Churchill Conference on Everything (2017).
- 13. Jermyn, A. S. Automatic Renormalization of Local Tensor Networks. APS March (2017).
- 14. Jermyn, A. S., Phinney, E.S. Exterior Stellar Heating. APS Apker Finalist Seminar (2015).
- 15. **Jermyn, A. S.**, Sundararaman, R., Narang, P., Goddard, W., Atwater, H. Plasmonic Hot Carrier Transport and Collection in Nanostructures. APS March (2015).
- 16. Jermyn, A. S., Phinney, E.S. Exterior Stellar Heating. Caltech SURF Seminar (2014).
- 17. **Jermyn, A. S.**, Mong, R., Alicea, J., Robustness of zero-modes in parafermion chains. APS March (2014).
- Jermyn, A. S., Alicea, J., Mong, R. The Stability of Zero Energy Edge Modes in 1D Quantum Chains. Caltech SURF Seminar (2013).
- Jermyn, A. S. The Fluid Behavior of Electron Aggregates. Massachusetts Junior Academy of Sciences Symposium (2010).

Posters

- 1. **Jermyn, A. S.**, Lesaffre, P, Tout, C, A 2D Magnetic Mixing Length Theory. Cambridge Fluids Network Meeting (2016).
- 2. Sundararaman, R, Narang, P, **Jermyn, A. S.**, Brown, A, Goddward, W, Atwater, H, Generation and transport of hot carriers in plasmonic nanostructures. Joint Center for Artificial Photosynthesis All-Hands Meeting (2015).
- 3. Narang, P, Sundararaman, R, **Jermyn, A. S.**, Bouma, L, Goddard, W, Atwater, H, Surface Plasmon Decay Dynamics: A Feynman Diagram Approach. Gordon Research Conference (2014).
- 4. Sundararaman, R, Narang, P, **Jermyn, A. S.**, Atwater, H, Goddard, W, First principles theory of plasmonic hot carrier generation in nano-structured systems. Gordon Research Conference (2014).
- 5. Narang, P, Sundararaman, R, **Jermyn, A. S.**, Localized Surface Plasmon Decay Dynamics. MRS Spring (2014).
- 6. Sundararaman, R, Narang, P, **Jermyn, A. S.**, Atwater, H, Goddard, W, First Principles Calculations for Surface Plasmon Decays and Solvation Models for Surfaces in Solution. Joint Center for Artificial Photosynthesis All-Hands (2014).
- 7. Narang, P, Sundararaman, R, **Jermyn, A. S.**, Creel, E, Atwater, H, Goddard, W, Plasmon-driven Solar Energy Conversion and Catalysis: A First Principles Study. Joint Center for Artificial Photosynthesis All-Hands Meeting (2014).
- 8. Markovic, N, Silverman, S, **Jermyn, A. S.**, Rivera, R. Optical Properties of Unfunctionalized Ultra-Short Carbon Nanotubes. Poster 135, MRSEC Summer Research Experience Poster Session (2010).

UCSB Teaching Assistant: MESA Summer School Cambridge Supervisor: Mathematics: Numerical Analysis (Part IB) Mathematics: Mathematical Biology (Part II) Mathematics: Binary Stars (Part III - Masters Course) Mathematics: Computational Projects (Part IB) Mathematics: Structure and Evolution of Stars (Part III - Masters Course) Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney)	2019 2018 2017 2017 2016 2016 2015 2015 014-2015 2014 2014 2013 2013
MESA Summer School Cambridge Supervisor: Mathematics: Numerical Analysis (Part IB) Mathematics: Mathematical Biology (Part II) Mathematics: Binary Stars (Part III - Masters Course) Mathematics: Computational Projects (Part IB) Mathematics: Structure and Evolution of Stars (Part III - Masters Course) Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2018 2017 2016 2016 2016 2015 2015 014-2015 2014 2014 2013 2013
Cambridge Supervisor: Mathematics: Numerical Analysis (Part IB) Mathematics: Mathematical Biology (Part II) Mathematics: Binary Stars (Part III - Masters Course) Mathematics: Computational Projects (Part IB) Mathematics: Structure and Evolution of Stars (Part III - Masters Course) Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2018 2017 2016 2016 2016 2015 2015 014-2015 2014 2014 2013 2013
Mathematics: Numerical Analysis (Part IB) Mathematics: Mathematical Biology (Part II) Mathematics: Binary Stars (Part III - Masters Course) Mathematics: Computational Projects (Part IB) Mathematics: Structure and Evolution of Stars (Part III - Masters Course) Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2017 2016 2016 2016 2015 2015 014-2015 2014 2014 2013 2013
Mathematics: Mathematical Biology (Part II) Mathematics: Binary Stars (Part III - Masters Course) Mathematics: Computational Projects (Part IB) Mathematics: Structure and Evolution of Stars (Part III - Masters Course) Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2017 2016 2016 2016 2015 2015 014-2015 2014 2014 2013 2013
Mathematics: Binary Stars (Part III - Masters Course) Mathematics: Computational Projects (Part IB) Mathematics: Structure and Evolution of Stars (Part III - Masters Course) Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2016 2016 2015 2015 2014 2014 2014 2013 2013
Mathematics: Structure and Evolution of Stars (Part III - Masters Course) Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2016 2015 2015 2015 014-2015 2014 2014 2013 2013
Natural Sciences: Mathematics (Part IA) Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2016 2015 2015 014-2015 2014 2014 2013 2013
Physics: Astrophysical Fluid Dynamics (Part II) Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2015 2015 014-2015 2014 2014 2013 2013
Caltech Teaching Assistant: Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2015 014-2015 2014 2014 2013 2013
Ph101 - Order of Magnitude Physics (Prof. E. S. Phinney) Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	014-2015 2014 2014 2013 2013
Ph11 - Freshman Research Tutorial (Profs. David Stevenson and Rob Phillips) Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	014-2015 2014 2014 2013 2013
Ph7 - Radiation Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2014 2014 2013 2013
Ph6 - Atomic Physics Lab (Graduate TA/Section Leader for Dr. Frank Rice) Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2014 2013 2013
Ph5 - Analog Circuits Lab (Undergraduate TA for Dr. Frank Rice) Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2013 2013
Ph6 - Atomic Physics Lab (Undergraduate TA for Dr. Frank Rice)	2013
, , , , , , , , , , , , , , , , , , ,	
Caltech Tutor:	014-2015
	014 - 2015
· · · · · · · · · · · · · · · · · · ·	
ŭ	013-2015
· ·	013-2015
· ·	013-2015
v	012-2015
	012-2015
· · · · · · · · · · · · · · · · · · ·	012-2015
	012-2015
Ph12 - Advanced Sophomore Physics (Waves, Quantum Mechanics, and Thermodynamics) 20 ACM95 - Graduate Methods of Applied and Computational Mathematics 20	012-2015
	012-2015
Caltech Guest Lecturer:	012-2010
Ph50 - Physics League (Seminar)	2017
· · · · · · · · · · · · · · · · · · ·	016, 2017
Unaffiliated Tutor:	710, 2011
High School Physics Olympiad Preparation	2016
Other:	2010
Experimental Design (Thin Film Deposition) for Senior Lab	2014
Editor, Ph5 Laboratory Manual	2013
Referee: NASA ATP Review Panel for Stars	2021
	2021 020-2021
	020-2021
- •	020-2021
	020-2021
	020-2021
Flatiron Institute:	I
Session Chair for Conference "Universality: Turbulence across Scales"	2019
KITP:	_010
	020-2021
	018-2019
Cambridge:	
	016-2017
Institute of Astronomy Computing Users' Committee	2017
	015-2017
Representative to the School of Physical Sciences Graduate Education Committee Workshop	2016

Teaching

Service

	Caltech: Search Committee for the Vice President for Student Affairs Dean's Advisory Council Contributing Writer - The California Tech Academics and Research Committee Curriculum Committee Commencement Speaker Selection Committee Physics Student Faculty Conference Committee Physics Option Mentor Upperclassmen Counselor Council for Undergraduate Education Information Management Systems and Services Representative Title IX Committee Faculty Board Ad Hoc Honor Code Task Force Undergraduate Honor Code Committee Housing Stewardship Committee Dabney House Treasurer Computer Advisory Committee Dabney House Comptroller	2014-2015 2014-2015 2014-2015 2012-2015 2012-2015 2014-2015 2013-2015 2013-2015 2013-2015 2013-2015 2013-2014 2013-2014 2013-2014 2013-2014 2013-2014 2013-2014 2013-2014 2012-2014
Outreach	Talks: Stars over Time. Sprintfield MA Telescope and Reflector Society Tides and Eclipsing Binaries. Springfield MA Telescope and Reflector Society Recurring guest speaker at various Massachusetts Amateur Astronomy Societies Mixing in Massive Stars. Churchill MCR Outreach Series Caltech Teaching Conference Opening Session. Caltech CTLO A Summer of Physics. Skyscrapers Amateur Astronomical Society of Rhode Island Writing: Quantum Frontiers Guest Post: Explaining the modern economy to ancient Romans Chapter on the history of stellar dynamics in a biography of James Jeans MassLive Guest Column: Gravitational waves open new window to cosmos Contributed to The Martian: A Technical Commentary Volunteering: Volunteer at Cambridge Science Festival Co-Organized Institute of Astronomy Undergraduate Journal Club Volunteer at Cambridge Institute of Astronomy Public Outreach events	2021 2020 2006-2019 2017 2014 2011 2019 2017 2016 2015 2016-17 2016-17 2016
Employment	Undergraduate IT Support	2011-14
Skills	Programming Languages: Experienced: Python (NumPy/SciPy), Mathematica, Fortran, Matlab Familiar: Java, C++, C, Bash Other: Programming and using Finite Element codes Density Matrix Renormalization Group methods Markov Chain and Nested Sampling methods Massively parallel programming Finite Difference Time Domain EM Simulations Familiarity with Unix/Linux environments	

Professional Memberships

Royal Astronomical Society Association of Marshall Scholars American Physical Society Materials Research Society 2016-2022 2015-2022 2013-2022 2012-2015