C. MICHAEL HAYNES

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POSITIONS HELD

Georgia Institute of Technology, School of Earth and Atmospheric SciencesAtlanta, GAGraduate Research Assistant, Center for Relativistic AstrophysicsAugust 2022 - Present

- Developed a comprehensive and highly distributed computational model (c++) to study magnetospheric ion precipitation onto icy moons' atmospheres as well as the resultant production & emission of Energetic Neutral Atoms (ENAs)
- Implemented this model at Jupiter's icy moons (Callisto and Europa) to investigate the emission flux intensity and morphology of the emitted ENA population in preparation for the JUICE mission
- Determined the impact on the global ENA emissions from changes in: the magnetospheric field configuration, the plasma interaction, the atmosphere, and the energetic ion distribution function
- Utilized the same framework to constrain the observability of plumes at Europa in ENA data
- Applied a hybrid plasma simulation tool to model both the interaction of Jupiter's magnetosphere with the persistent oxygen and water vapor exospheres of Europa as well as the induced magnetosphere of Pluto due to its atmosphere's interaction with impinging solar wind

Georgia Institute of Technology, School of Earth and Atmospheric Sciences Atlanta, GA Undergraduate Research Assistant, Center for Relativistic Astrophysics Jan 2022-July 2022

- Studied computational space plasma physics in the Jovian magnetospheric environment with Dr. Sven Simon (Magnetospheres of the Outer Solar System group)
- Developed a charged particle tracing tool to model the process of charge exchange between energetic magnetospheric ions and cold neutral gas in Europa's and Callisto's atmospheres
- This work resulted in a first-authored conference presentation at the 2022 MOP meeting

Georgia Institute of Technology, School of PhysicsAtlanta, GAUndergraduate Research Assistant, Center for Nonlinear SciencesMay 2021-February 2022

- Analytically and numerically modeled continuum dynamics for the purpose of Direct Air Capture (DAC) technology development with Dr. Roman Grigoriev (Pattern Formation and Control Lab)
- Performed control volume analysis of the evaporative cooling stage to construct a system of parabolic and hyperbolic PDEs that describe the evolution of temperature and concentration
- Formulated Mathematica scripts to analytically generate a series expansion solution to a simplified form of the DAC system using the Rayleigh-Ritz technique
- Responsible for weekly presentation of results to the Private Entity as well as quarterly technical progress reports delivered to the Department of Energy

| Georgia Institute of Technology, School of Mathematics | Atlanta, GA |
|---|------------------------|
| Undergraduate Research Assistant, Dynamical Systems REU | May 2020-December 2020 |

• Investigated the analytical properties of a class of hyperbolic dynamical systems (Arnold's cat maps) using perturbation theory working with Dr. Federico Bonetto in an REU collaboration

- Derived a convergent perturbative expansion for the Lyupanov spectrum and the expression for the invariant manifold up to several orders, visualized with a computational MATLAB model
- Responsible for delivery of a seminar talk describing methods and highlighting results to GT Math

Georgia Institute of Technology, School of Physics

Undergraduate Research Assistant, Center for Nonlinear Sciences

- Worked with Dr. Mike Schatz and (Dr.) Logan Kageorge in the Pattern Formation and Control Laboratory to experimentally verify modeled values of a nonuniform magnetic field setup
- Utilized the Hall Effect to systematically measure and document the highly variable magnetic field of an experimental setup used to induce quasi-2D turbulent Kolmogorov flow
- Repurposed a machine mill to act as a high-precision spatial positioning system to control the measurement with implementation of system machine code (G-code) interfaced through MATLAB
- Constructed a circuit to operate the high-precision Hall Effect sensor and fabricated/soldered sensitive measurement apparatus components

EDUCATION

Georgia Institute of TechnologyAugust 2022 - PresentDoctor of Philosophy (Ph.D.), Planetary and Space PhysicsExpected Graduation: December 2026Advisor: Sven SimonGPA: 4.0

Georgia Institute of Technology B.S., Physics, Concentration: Astrophysics Minor, Mathematics August 2018 - May 2022 High Honors

PUBLICATIONS

1 First-Authored Publication (2 Total). Citations: 3 (Google Scholar). H-index: 1

Magnetic Signatures of the Interaction Between Europa and Jupiter's Magnetosphere During the Juno Flyby

(*) Peter Addison, C. Michael Haynes, Aaron Stahl, Lucas Liuzzo, Sven Simon, *Geophys. Res. Lett.*, 57(1), e2023GL106810, doi: 10.1029/2023GL106810, 2024

*All authors contributed equally to this study.

This article was selected as the cover story of this GRL issue (28 January 2024: Volume 51, Issue 2), and C. Michael Haynes is accredited with the cover figure.

Emission of Energetic Neutral Atoms from the Magnetosphere-Atmosphere Interactions at Callisto and Europa

C. Michael Haynes, Tyler Tippens, Peter Addison, Lucas Liuzzo, Andrew R. Poppe, Sven Simon, J.Geophys. Res. (Space Physics), 128(10), e2023JA031931, doi: 10.1029/2023JA031931, 2023

PRESENTATIONS

C. M. Haynes, T. Tippens, P. Addison, L. Liuzzo, A. R. Poppe, and S. Simon. Modeling the Detection of Energetic Neutral Atoms at Europa and Callisto: a Tool to Characterize Moon-Magnetosphere Interactions on a Global Scale. *AGU Fall Meeting*, San Francisco, USA, 11-15 December, 2023.

C. M. Haynes, T. Tippens, P. Addison, L. Liuzzo, A. R. Poppe, and S. Simon. Emission of Energetic Neutral Atoms from the Magnetosphere-Atmosphere Interactions at Callisto and Europa. *AGU Fall Meeting*, San Francisco, USA, 11-15 December, 2023.

Atlanta, GA May 2019-December 2019 P. Addison, C. M. Haynes, L. Liuzzo, A. Stahl, and S. Simon. Influence of Asymmetries in Europa's Global Atmosphere on its Plasma Interaction with Jupiter's Magnetosphere. AGU Fall Meeting, San Francisco, USA, 11-15 December, 2023.

R. Ruch, P. Addison, T. Tippens, C. M. Haynes, P. Kollmann, S. Simon, and A. Stahl. Model of Pluto's Induced Magnetosphere and its Interaction with Energetic Heliospheric Ions. AGU Fall Meeting, San Francisco, USA, 11-15 December, 2023.

C. M. Haynes, T. Tippens, P. Addison, L. Liuzzo, A. R. Poppe, and S. Simon. Emission of Energetic Neutral Atoms at Callisto and Europa. AGU Fall Meeting, Chicago, USA, 12-16 December, 2022.

C. M. Haynes, T. Tippens, P. Addison, L. Liuzzo, A. R. Poppe, and S. Simon. Emission of Energetic Neutral Atoms at Callisto and Europa. Magnetospheres of the Outer Planets Meeting, Liége, Belgium, 11-15 July, 2022.

HONORS AND AWARDS

Best Paper Award

Awarded annually by the GT School of Earth and Atmospheric Sciences "for the best refereed paper or series of refereed papers, published by the time of selection, for which the student is the first author."

Outstanding Student Presenter Award (OSPA), AGU Fall 2023 December 2023 Awarded at the American Geophysical Union (AGU) meeting for the talk entitled: "Emission of Energetic Neutral Atoms from the Magnetosphere-Atmosphere Interactions at Callisto and Europa". The award is given to the top 2%-5% of student presenters at the meeting, determined by senior scientists in the field.

Georgia Tech Presidential Fellowship August 2020 - Present Awarded annually to the top 5% of the incoming class of graduate students at Georgia Tech. Fellowship includes an additional \$5500 salary award and recognition at the Presidential Banquet.

UPC Silver Medal (contestant no. 434)

Awarded to the top 20% of contestants in the international University Physics Competition

| Presidential Undergraduate Early Research Award (PURA): | July 2018 |
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| Awarded to competitive research prospects within their first two years as undergraduates | at Georgia |
| Tech. Includes a \$1500 salary award to fund a semester of original research. | |

Dean's List:

Fall 2018 - May 2022 Awarded to any undergraduate student with a GPA greater than 3.0. Recognition provided in local newspapers.

Highest Honors:

Awarded to undergraduate students with a GPA greater than 3.55.

High Honors:

Awarded to undergraduate students with a GPA greater than 3.35.

TEACHING

Advanced Space Plasma Physics

Graduate Teaching Assistant

Atlanta, GA January 2023 - May 2023

Fall 2018 - December 2022

December 2022 - May 2022

- Graduate course elaborating upon the theoretical framework of advanced plasma-physical techniques in the context of the solar system
- Topics include kinetic plasma theory, multi-fluid and magnetohydrodynamic treatments, cold plasma waves, shocks and discontinuities, planetary plasma interactions, and magnetospheric topology

April 2022

November 2021

• Large undergraduate course on introductory mechanics, involving the supervision of weekly labs and the delivery of experimental and theoretical treatment in recitation-style lectures

ADVISING

| Troy Stephens (co-advised) Undergraduate Student | Georgia Institute of Technology August 2023 - Present |
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| Project: Using SPICE kernels to determine spacecraft bearing flybys during the Juno extended mission | g and orientation across pertinent satellite |
| Brendan McCluskey Undergraduate Student | Georgia Institute of Technology December 2022 - May 2023 |
| Project: Tracing the emission of hydrogen energetic neutral a | atoms from test particles at Europa |
| PROFESSIONAL INVOLVEMENT | |
| Session Chair American Geophysical Union Fall Meeting | 2023 |
| Moon-Plasma Interactions Throughout the Solar System- Pos | ster Session |
| American Geophysical Union | November 2021 - Present |
| Member | |
| PROFESSIONAL REFERENCES | |
| PROFESSIONAL REFERENCES Sven Simon, Professor School of Earth and Atmospheric Sciences, Georgia Institute Email: sven.simon@eas.gatech.edu | Ph.D. Advisor of Technology |
| PROFESSIONAL REFERENCES Sven Simon, Professor School of Earth and Atmospheric Sciences, Georgia Institute | |
| PROFESSIONAL REFERENCES Sven Simon, Professor School of Earth and Atmospheric Sciences, Georgia Institute Email: sven.simon@eas.gatech.edu Phone: (404) 385-1509 | of Technology Collaborator |