

# Dr. Lucas Liuzzo, Ph.D.

SPACE SCIENCES LABORATORY

7 Gauss Way, Berkeley, CA, USA 94720

✉ liuzzo@berkeley.edu | 🏠 lukeliuzzo.github.io | 🎓 Google Scholar | in lrluuzzo

## Positions Held

### University of California, Berkeley

Berkeley, CA

#### ASSISTANT RESEARCH SCIENTIST, SPACE SCIENCES LABORATORY

June 2022 – Present

- Applying a combination of hybrid plasma modeling and test-particle simulations to study the interaction between outer-planet moons and their local plasma environments.
- Using data analysis techniques to understand particle signatures observed during near-moon encounters from missions including THEMIS-ARTEMIS, Juno, Cassini, Galileo, and Voyager 2.
- Modeling the plasma environments of various solar system objects to forecast conditions during future spacecraft missions to moons throughout the solar system.
- Advising the future generation of planetary and space scientists in modeling and data analysis techniques.

#### POSTDOCTORAL SCHOLAR, SPACE SCIENCES LABORATORY

August 2019 – June 2022

- Applied various modeling techniques to constrain the electromagnetic environments near the Galilean moons of Jupiter.
- Constrained the high- and low-energy particle environments of select Galilean moons as well as Earth's Moon, based on measurements from multiple spacecraft missions.
- Advised undergraduate and graduate students in applying numerical models to understand moon-plasma interactions.

### Georgia Institute of Technology

Atlanta, GA

#### POSTDOCTORAL SCHOLAR, SCHOOL OF EARTH AND ATMOSPHERIC SCIENCES

January 2019 – July 2019

- Applied numerical modeling and data analysis techniques to investigate energetic particle dynamics near Callisto and compared results to magnetic field and energetic particle data from the Galileo mission.
- Used a combination of a hybrid model and test-particle simulation framework to study the influence of plume activity at Europa on energetic particle dynamics near the moon.
- Advised undergraduate and graduate students in studying Europa's interaction with Jupiter's magnetospheric plasma.

#### GRADUATE RESEARCH ASSISTANT, SCHOOL OF EARTH AND ATMOSPHERIC SCIENCES

August 2014 – December 2018

- Modeled and investigated the plasma interaction of Jupiter's moon Callisto through the use of the established *Adaptive Ion-Kinetic Electron-Fluid* hybrid simulation model and data analysis techniques. Results were compared to data from the Galileo mission, and applied to the future JUICE mission to Jupiter.

### University of Michigan

Ann Arbor, MI

#### UNDERGRADUATE RESEARCH ASSISTANT, DEPARTMENT OF ATMOSPHERIC, OCEANIC AND SPACE SCIENCES

January 2013 – August 2014

- Modeled and analyzed ionospheric disturbances at Earth, studied their effects on atmospheric conditions using the established *Global Ionosphere-Thermosphere Model*, and compared model output with multiple observational data sets of the high-latitude ionosphere.

## Education

### Georgia Institute of Technology

Atlanta, GA

#### DOCTOR OF PHILOSOPHY (PH.D.), PLANETARY AND SPACE PHYSICS

December 2018

School of Earth and Atmospheric Sciences

Dissertation: *Callisto: Signatures of plasma interaction, induction, and energetic particle dynamics at the Galilean moon*

Advisor: Sven Simon

### University of Michigan

Ann Arbor, MI

#### BACHELOR OF SCIENCE IN ENGINEERING (B.S.E.), EARTH SYSTEM SCIENCE AND ENGINEERING, *magna cum laude*

May 2014

Department of Atmospheric, Oceanic and Space Sciences

Area of Concentration: Space Weather

Academic Minors: Mathematics, Physics

## Peer-reviewed Publications

---

16 first-authored, peer-reviewed publications (51 in total) | 872 citations | h-index 18

SYMBOLS INDICATE ADVISED <sup>§</sup>POSTDOCTORAL SCHOLARS, <sup>†</sup>GRADUATE STUDENTS, AND <sup>‡</sup>UNDERGRADUATE STUDENTS

### 2025

---

#### Emission of energetic neutral atoms from Ganymede's magnetosphere-atmosphere interaction

C. MICHAEL HAYNES<sup>†</sup>, SVEN SIMON, AND **LUCAS LIUZZO** (2025), *Journal of Geophysical Research (Space Physics)*, 130, E2025JA034469, DOI:10.1029/2025JA034469.

#### A DSMC-driven photochemical model of Callisto's ionosphere

SHANE R. CARBERRY MOGAN<sup>§</sup>, LUKE E. MOORE, **LUCAS LIUZZO**, AND ANDREW R. POPPE (2025), *Planetary Science Journal*, 6, 106, DOI:10.3847/PSJ/ADC5EB.

#### Stronger evidence of a subsurface ocean within Callisto from a multifrequency investigation of its induced magnetic field

COREY COCHRANE, STEVEN VANCE, JULIE CASTILLO-ROGEZ, MARSHALL STYCZINSKI, AND **LUCAS LIUZZO** (2025), *AGU Advances*, 6, E2024AV001237, DOI:10.1029/2024AV001237. *Published as an Editor's Highlight.*

#### Constraints on the observability of energetic neutral atoms from the magnetosphere-atmosphere interactions at Callisto and Europa

C. MICHAEL HAYNES<sup>†</sup>, TYLER TIPPENS, SVEN SIMON, AND **LUCAS LIUZZO** (2025), *Journal of Geophysical Research (Space Physics)*, 130, E2024JA033391, DOI:10.1029/2024JA033391.

#### Magnetospheric and space environment interactions with the upper atmosphere and ionosphere

TOM A. NORDHEIM, ADRIENN LUSPAY-KUTI, **LUCAS LIUZZO**, PETER GAO, AND G. RANDY GLADSTONE (2025), IN *Triton and Pluto* (PP. 7-1 – 7-22), IOP PUBLISHING, DOI:10.1088/2514-3433/AD5278CH7.

### 2024

---

#### The influence of non-thermal collisions in Europa's atmosphere

SHANE R. CARBERRY MOGAN<sup>§</sup>, ANDREW R. POPPE, AND **LUCAS LIUZZO** (2024), *Geophysical Research Letters*, 51, E2024GL109534, DOI:10.1029/2024GL109534.

#### Solar energetic electron access to the Moon within the terrestrial magnetotail and shadowing by the lunar surface

**LUCAS LIUZZO**, ANDREW R. POPPE, CHRISTINA O. LEE, AND VASSILIS ANGELOPOULOS (2024), *Geophysical Research Letters*, 51, E2024GL110228, DOI:10.1029/2024GL110228.

#### On the formation of trapped electron radiation belts at Ganymede

**LUCAS LIUZZO**, QUENTIN NÉNON, ANDREW POPPE, AARON STAHL, SVEN SIMON, AND SHAHAB FATEMI (2024), *Geophysical Research Letters*, 51, E2024GL109058, DOI:10.1029/2024GL109058.

#### Constraining the influence of Callisto's perturbed electromagnetic environment on energetic particle observations

**LUCAS LIUZZO**, ANDREW R. POPPE, QUENTIN NÉNON, SVEN SIMON, AND PETER ADDISON<sup>†</sup> (2024), *Journal of Geophysical Research (Space Physics)*, 129, E2023JA032189, DOI:10.1029/2023JA032189.

#### Backscattering of ions impacting Ganymede's surface as a source for energetic neutral atoms

PAUL SZABO, ANDREW R. POPPE, ANDREAS MUTZKE, **LUCAS LIUZZO**, AND SHANE R. CARBERRY MOGAN<sup>§</sup> (2024), *Astrophysical Journal Letters*, 963, L32, DOI:10.3847/2041-8213/AD2701.

#### Science return of probing magnetospheric systems of ice giants

XIN CAO, XIANGNING CHU, SEAN HSU, HAO CAO, WEIJIE SUN, **LUCAS LIUZZO**, ..., AND FERDINAND PLASCHKE (2024), *Front. Astron. Space Sci. Sec. Space Physics*, 11, DOI:10.3389/FSPAS.2024.1203705.

#### A novel backtracing model to study the emission of energetic neutral atoms at Titan

TYLER TIPPENS, ELIAS ROUSSOS, SVEN SIMON, AND **LUCAS LIUZZO** (2024), *Journal of Geophysical Research (Space Physics)*, 129, E2023JA032083, DOI:10.1029/2023JA032083.

#### Magnetic signatures of the interaction between Europa and Jupiter's magnetosphere during the Juno flyby

PETER ADDISON<sup>†</sup>, C. MICHAEL HAYNES<sup>†</sup>, AARON STAHL, **LUCAS LIUZZO**, AND SVEN SIMON (2024), *Geophysical Research Letters*, 51, E2023GL106810, DOI:10.1029/2023GL106810.

### 3D Monte-Carlo simulation of Ganymede's atmosphere

AUDREY VORBURGER, SHAHAB FATEMI, SHANE R. CARBERRY MOGAN<sup>§</sup>, ANDRÉ GALLI, **LUCAS LIUZZO**, ANDREW R. POPPE, LORENZ ROTH, AND PETER WURZ (2024), *Icarus*, 409, 115847, DOI:10.1016/J.ICARUS.2023.115847.

---

2023

### A model of Ganymede's magnetic and plasma environment during the Juno PJ34 flyby

AARON STAHL, PETER ADDISON<sup>†</sup>, SVEN SIMON, AND **LUCAS LIUZZO** (2023), *Journal of Geophysical Research (Space Physics)*, 128, E2023JA032113, DOI:10.1029/2023JA032113.

### Emission of energetic neutral atoms from the magnetosphere-atmosphere interactions at Callisto and Europa

CHARLES HAYNES<sup>†</sup>, TYLER TIPPENS, PETER ADDISON<sup>†</sup>, **LUCAS LIUZZO**, ANDREW POPPE, AND SVEN SIMON (2023), *Journal of Geophysical Research (Space Physics)*, 128, E2023JA031931, DOI:10.1029/2023JA031931.

### Callisto's atmosphere: The oxygen enigma

SHANE CARBERRY MOGAN<sup>§</sup>, **LUCAS LIUZZO**, ANDREW R. POPPE, SVEN SIMON, JAMEY R. SZALAY, ORENTHAL J. TUCKER, AND ROBERT E. JOHNSON (2023), *Journal of Geophysical Research (Planets)*, 128, E2023JE007894, DOI:10.1029/E2023JE007894.

### Surface-plasma interactions at Europa in draped magnetospheric fields: The contribution of energetic electrons to energy deposition and sputtering

PETER ADDISON<sup>†</sup>, **LUCAS LIUZZO**, AND SVEN SIMON (2023), *Journal of Geophysical Research (Space Physics)*, 128, E2023JA031734, DOI:10.1029/2023JA031734.

### Unrestricted solar energetic particle access to the Moon while within the terrestrial magnetotail

**LUCAS LIUZZO**, ANDREW R. POPPE, CHRISTINA O. LEE, SHAOSUI XU, AND VASSILIS ANGELOPOULOS (2023), *Geophysical Research Letters*, 50, E2023GL103990, DOI:10.1029/2023GL103990.

---

2022

### Energetic magnetospheric particle fluxes onto Callisto's atmosphere

**LUCAS LIUZZO**, ANDREW R. POPPE, PETER ADDISON<sup>†</sup>, SVEN SIMON, QUENTIN NÉNON, AND CHRISTOPHER PARANICAS (2022), *Journal of Geophysical Research (Space Physics)*, E2022JA030915, DOI:10.1029/2022JA030915.

### Influence of Titan's variable electromagnetic environment on the global distribution of energetic neutral atoms

TYLER TIPPENS, **LUCAS LIUZZO**, AND SVEN SIMON (2022), *Journal of Geophysical Research (Space Physics)*, 127, E2022JA030722, DOI:10.1029/2022JA030722.

### Pitch angle distribution of MeV electrons in the magnetosphere of Jupiter

QUENTIN NÉNON, LUCAS MILLER, PETER KOLLMANN, **LUCAS LIUZZO**, MARCO PINTO, AND OLIVIER WITASSE (2022), *Journal of Geophysical Research (Space Physics)*, 127, E2022JA030627, DOI:10.1029/2022JA030627.

### Energetic charged particle fluxes relevant to Ganymede's polar region

CHRISTOPHER PARANICAS, BARRY H. MAUK, PETER KOLLMANN, GEORGE CLARK, ..., **LUCAS LIUZZO**, ..., AND SCOTT BOLTON (2022), *Geophysical Research Letters*, 49, E2022GL098077, DOI:10.1029/2022GL098077.

### Callisto's atmosphere and its space environment: Prospects for the Particle Environment Package on board JUICE

ANDRÉ GALLI, AUDREY VORBURGER, SHANE R. CARBERRY MOGAN<sup>§</sup>, ELIAS ROUSSOS, ..., AND **LUCAS LIUZZO** (2022), *Earth and Space Science*, 9, E2021EA002172, DOI:10.1029/2021EA002172.

### A statistical study of the Moon's magnetotail plasma environment

**LUCAS LIUZZO**, ANDREW R. POPPE, AND JASPER S. HALEKAS (2022), *Journal of Geophysical Research (Space Physics)*, 127, E2022JA030260, DOI:10.1029/2022JA030260.

### Effect of the magnetospheric plasma interaction and solar illumination on ion sputtering of Europa's surface ice

PETER ADDISON<sup>†</sup>, **LUCAS LIUZZO**, AND SVEN SIMON (2022), *Journal of Geophysical Research (Space Physics)*, 127, E2021JA030136, DOI:10.1029/2021JA030136.

### Single- and multi-pass magnetometric subsurface ocean detection and characterization in icy worlds using principal component analysis (PCA): Application to Triton

COREY COCHRANE, RUSSELL PERSIGNER, STEVEN VANCE, EVERETT MIDKIFF, ..., **LUCAS LIUZZO**, ..., AND LOUISE PROCKTER (2022), *Earth and Space Science*, 9, E2021EA002034, DOI:10.1029/2021EA002034. Published as an Editor's Highlight.

## Formation of a displaced plasma wake at Neptune's moon Triton

SVEN SIMON, PETER ADDISON<sup>†</sup>, AND **LUCAS LIUZZO** (2022), *Journal of Geophysical Research (Space Physics)*, 127, E2021JA029958, DOI:10.1029/2021JA029958.

---

2021

## 3D Monte-Carlo simulation of Ganymede's water exosphere

AUDREY VORBURGER, SHAHAB FATEMI, ANDRÉ GALLI, **LUCAS LIUZZO**, ANDREW R. POPPE, AND PETER WURZ (2021), *Icarus*, 114810, DOI:10.1016/J.ICARUS.2021.114810.

## Triton's variable interaction with Neptune's magnetospheric plasma

**LUCAS LIUZZO**, CAROL PATY, COREY COCHRANE, TOM NORDHEIM, ADRIENN LUSPAY-KUTI, JULIE CASTILLO-ROGEZ, KATHLEEN MANDT, KARL L. MITCHELL, MATS HOLMSTRÖM, PETER ADDISON<sup>†</sup>, SVEN SIMON, ANDREW R. POPPE, STEVEN D. VANCE, AND LOUISE PROCKTER (2021), *Journal of Geophysical Research (Space Physics)*, 126, E2021JA029740, DOI:10.1029/2021JA029740.

## ARTEMIS observations of lunar nightside surface potentials in the magnetotail lobes: Evidence for micrometeoroid impact charging

ANDREW R. POPPE, SHAO SUI XU, **LUCAS LIUZZO**, JASPER S. HALEKAS, AND YUKI HARADA (2021), *Geophysical Research Letters*, 48, E2021GL094585, DOI:10.1029/2021GL094585.

## Role of the ionospheric conductance profile in sub-Alfvénic moon-magnetosphere interactions: An analytical model

SVEN SIMON, **LUCAS LIUZZO**, AND PETER ADDISON<sup>†</sup> (2021), *Journal of Geophysical Research (Space Physics)*, 126, E2021JA029191, DOI:10.1029/2021JA029191.

## Investigating the Moon's interaction with the terrestrial magnetotail lobe plasma

**LUCAS LIUZZO**, ANDREW R. POPPE, JASPER S. HALEKAS, SVEN SIMON, AND XIN CAO (2021), *Geophysical Research Letters*, 48, E2021GL093566, DOI:10.1029/2021GL093566.

## Influence of Europa's time-varying electromagnetic environment on magnetospheric ion precipitation and surface weathering

PETER ADDISON<sup>†</sup>, **LUCAS LIUZZO**, HANNES ARNOLD<sup>†</sup>, AND SVEN SIMON (2021), *Journal of Geophysical Research (Space Physics)*, 126, E2020JA029087, DOI:10.1029/2020JA029087.

## Modeling transmission windows in Titan's lower troposphere: Implications for infrared spectrometers aboard future aerial and surface missions

PAUL CORLIES, GEORGE McDONALD, ALEXANDER HAYES, JAMES WRAY, ..., **LUCAS LIUZZO**, ..., AND ELIZABETH TURTLE (2021), *Icarus*, 357, 114228, DOI:10.1016/J.ICARUS.2020.114228.

---

2020

## Applying ion energy spectrograms to search for plumes at Europa

HANNES ARNOLD<sup>†</sup>, SVEN SIMON, AND **LUCAS LIUZZO** (2020), *Journal of Geophysical Research (Space Physics)*, 125, E2020JA028376, DOI:10.1029/2020JA028376.

## Variability in the energetic electron bombardment of Ganymede

**LUCAS LIUZZO**, ANDREW R. POPPE, CHRISTOPHER PARANICAS, QUENTIN NÉNON, SHAHAB FATEMI, AND SVEN SIMON (2020), *Journal of Geophysical Research (Space Physics)*, 125, E2020JA028347, DOI:10.1029/2020JA028347.

## Magnetospheric interactions of Saturn's moon Dione (2005–2015)

NORBERT KRUPP, ANNA KOTOVA, ELIAS ROUSSOS, SVEN SIMON, **LUCAS LIUZZO**, CHRIS PARANICAS, KRISHAN KHURANA, AND GERAINT H. JONES (2020), *Journal of Geophysical Research (Space Physics)*, 125, E2019JA027688, DOI:10.1029/2019JA027688.

## Plasma interaction signatures of plumes at Europa

HANNES ARNOLD<sup>†</sup>, **LUCAS LIUZZO**, AND SVEN SIMON (2020), *Journal of Geophysical Research (Space Physics)*, 125, E2019JA027346, DOI:10.1029/2019JA027346.

---

2019

## Energetic electron dynamics near Callisto

**LUCAS LIUZZO**, SVEN SIMON, AND LEONARDO REGOLI (2019), *Planetary and Space Science*, 179, 104726, DOI:10.1016/J.PSS.2019.104726.

## Energetic ion dynamics in the perturbed electromagnetic fields near Europa

BENJAMIN BREER<sup>†</sup>, **LUCAS LIUZZO**, HANNES ARNOLD<sup>†</sup>, PETER ANDERSSON<sup>†</sup>, AND SVEN SIMON (2019), *Journal of Geophysical Research (Space Physics)*, 124, 7592–7613, DOI:10.1029/2019JA027147.

## Magnetic signatures of a plume at Europa during the Galileo E26 Flyby

HANNES ARNOLD<sup>†</sup>, **LUCAS LIUZZO**, AND SVEN SIMON (2019), *Geophysical Research Letters*, 46, 1149–1157, DOI:10.1029/2018GL081544. *Published as a Featured Article.*

## Energetic ion dynamics near Callisto

**LUCAS LIUZZO**, SVEN SIMON, AND LEONARDO REGOLI (2019), *Planetary and Space Science*, 166, 23–53, DOI:10.1016/J.PSS.2018.07.014.

2018

## Observability of Callisto’s inductive signature during the JUperiter ICy moons Explorer mission

**LUCAS LIUZZO**, SVEN SIMON, AND MORITZ FEYERABEND (2018), *Journal of Geophysical Research (Space Physics)*, 123, 9045–9054, DOI:10.1029/2018JA025951.

## Coronal mass ejection hits Mercury: A.I.K.E.F. hybrid-code results compared to MESSENGER data

WILLI EXNER, DANIEL HEYNER, **LUCAS LIUZZO**, UWE MOTSCHMANN, DAIKOU SHIOTA, KANYA KUSANO, AND TAKYUA SHIBAYAMA (2018), *Planetary and Space Sciences*, 153, 89–99, DOI:10.1016/J.PSS.2017.12.016.

2017

## A three-dimensional model of Pluto’s interaction with the solar wind during the New Horizons encounter

MORITZ FEYERABEND, **LUCAS LIUZZO**, SVEN SIMON, AND UWE MOTSCHMANN (2017), *Journal of Geophysical Research (Space Physics)*, 122, 10,356–10,368, DOI:10.1002/2017JA024456.

## Magnetic signatures of plasma interaction and induction at Callisto: The Galileo C21, C22, C23, and C30 flybys

**LUCAS LIUZZO**, SVEN SIMON, MORITZ FEYERABEND, AND UWE MOTSCHMANN (2017), *Journal of Geophysical Research (Space Physics)*, 122, 7364–7386, DOI:10.1002/2017JA024303.

2016

## Disentangling plasma interaction and induction at Callisto: The Galileo C10 flyby

**LUCAS LIUZZO**, SVEN SIMON, MORITZ FEYERABEND, AND UWE MOTSCHMANN (2016), *Journal of Geophysical Research (Space Physics)*, 121, 8677–8694, DOI:10.1002/2016JA023236.

2015

## The impact of Callisto’s atmosphere on its plasma interaction with the Jovian magnetosphere

**LUCAS LIUZZO**, MORITZ FEYERABEND, SVEN SIMON, AND UWE MOTSCHMANN (2015), *Journal of Geophysical Research (Space Physics)*, 120, 9401–9427, DOI:10.1002/2015JA021792.

## Filamented ion tail structures at Titan: A hybrid simulation study

MORITZ FEYERABEND, SVEN SIMON, UWE MOTSCHMANN, AND **LUCAS LIUZZO** (2015), *Planetary and Space Science*, 117, 362–376, DOI:10.1016/J.PSS.2015.07.008.

## High-latitude ionospheric drivers and their effects on wind patterns in the thermosphere

**LUCAS LIUZZO**, AARON RIDLEY, NICHOLAS PERLONGO, ELIZABETH MITCHELL, MARK CONDE, DONALD HAMPTON, WILLIAM BRISTOW, AND MICHAEL NICOLLS (2015), *Journal of Geophysical Research (Space Physics)*, 120, 715–735, DOI:10.1002/2014JA020553.

## Funded Proposals

### DUst and plaSma environmenT survEyoR (DUSTER) in the Lunar South Polar Region

2024 NASA ARTEMIS IV DEPLOYED INSTRUMENT PROGRAM (8% SELECTION RATE)

Co-Investigator

PI: X. Wang (CU Boulder)

0.25 FTE over 3 years

### Plasma Environments of the Icy Galilean Satellites

2024 NASA NEW FRONTIERS DATA ANALYSIS PROGRAM (25% SELECTION RATE)

Co-Investigator

PI: J. Szalay (Princeton)

0.16 FTE over 3 years

### A Neutral and Ionospheric Model Library for Mission Planning and Rapid Interpretation of Europa Clipper Observations

2024 NASA PRECURSOR SCIENCE INVESTIGATIONS FOR EUROPA (32% SELECTION RATE)

Co-Investigator

PI: A. Poppe (SSL)

0.5 FTE over 3 years

## Magnetic Signatures of Europa's Subsurface Ocean and Their Observability by Europa Clipper

2024 NASA PRECURSOR SCIENCE INVESTIGATIONS FOR EUROPA (32% SELECTION RATE)

Co-Investigator

PI: S. Simon (Georgia Tech)

2.0 FTE over 3 years

## Characterizing the Solar Energetic Particle Environment near the Moon

2022 NASA LUNAR DATA ANALYSIS PROGRAM (24% SELECTION RATE)

PRINCIPAL INVESTIGATOR

PI: Lucas Liuzzo (SSL)

1.2 FTE over 3 years

## Paving the Road to Jupiter's Icy Moons

2023 FRANCE-BERKELEY FUND (SELECTION RATE UNAVAILABLE)

Funded Science Team Member

PIs: A. Poppe and Q. Nénon

\$12,000 in travel funding

## Emission of Energetic Neutral Atoms at Callisto and Europa

2020 NASA SOLAR SYSTEM WORKINGS (19% SELECTION RATE)

Co-Investigator

PI: S. Simon (Georgia Tech)

1.0 FTE over 3 years

## Anisotropy of the Radiation Belts of Jupiter in the Europa-Ganymede Region

2020 NASA NEW FRONTIERS DATA ANALYSIS PROGRAM (35% SELECTION RATE)

Funded Science Team Member

Science PI: Q. Nénon (SSL)

0.33 FTE over 3 years

## Energetic Particle Bombardment of Callisto

2019 NASA SOLAR SYSTEM WORKINGS (11% SELECTION RATE)

SCIENCE PRINCIPAL INVESTIGATOR

Science PI: Lucas Liuzzo (SSL)

2.0 FTE over 3 years

## Energetic Ion Dynamics at Europa

2018 NASA SOLAR SYSTEM WORKINGS (22% SELECTION RATE)

Funded Science Team Member

PI: S. Simon (Georgia Tech)

0.25 FTE over 3 years

# Professional and Community Involvement

## Science Team Member: Radiation Working Group for ESA's Juice mission

WORKING WITH THE JUICE TEAM TO DEVELOP A MODEL TO ESTIMATE RADIATION EXPOSURE WHILE ORBITING GANYMEDE

2025 – Present

## Science Team Member: HERMES Suite on NASA's Lunar Gateway

WORKING WITH THE TEAM AT UC BERKELEY TO DEVELOP DATA PRODUCTS FROM THE SPAN-I INSTRUMENT

2023 – Present

## NASA Panelist and Proposal Reviewer

HELPING REVIEW THE NEXT GENERATION OF PROPOSALS FROM STUDENTS AND RESEARCHERS IN PLANETARY AND SPACE SCIENCES.

2018 – Present

## Convener: Moon-Plasma Interactions Throughout the Solar System

SESSION AT THE ANNUAL FALL MEETING OF THE AMERICAN GEOPHYSICAL UNION.

2017 – Present

## Member: American Geophysical Union

2013 – Present

## Convener: Planetary Chemistry: Origins and the Search for Life

SESSION AT GOLDSCHMIDT2024.

2024

## Science Team Member: NASA's Trident Mission to Neptune's moon Triton

PROVIDED PHASE A MODELING SUPPORT TO FACILITATE DETECTION OF TRITON'S SUBSURFACE OCEAN.

2020 – 2021

## Reviewer: President's Undergraduate Research Award Proposals

GEORGIA INSTITUTE OF TECHNOLOGY.

2018 – 2019

## Student Member: The Planetary Society

GEORGIA INSTITUTE OF TECHNOLOGY CHAPTER.

2014 – 2018

### **Student Member: Geophysics Faculty Search Committee**

SCHOOL OF EARTH AND ATMOSPHERIC SCIENCES, GEORGIA INSTITUTE OF TECHNOLOGY.

Spring 2017

### **Member: Graduates in Earth and Atmospheric Sciences (GEAS)**

SCHOOL OF EARTH AND ATMOSPHERIC SCIENCES, GEORGIA INSTITUTE OF TECHNOLOGY.

Social Committee Chair (2016 – 2017)

President (2015 – 2016)

Treasurer (2014 – 2015)

Planetary Science Representative (2014 – 2015)

### **Local Organizing Committee: Magnetospheres of the Outer Planets Meeting**

HOSTED IN ATLANTA, GA ON THE CAMPUS OF THE GEORGIA INSTITUTE OF TECHNOLOGY.

Jun. 2015

### **Student Representative: Undergraduate Curriculum Committee**

DEPARTMENT OF ATMOSPHERIC, OCEANIC AND SPACE SCIENCES, UNIVERSITY OF MICHIGAN.

2013 – 2014

## **Awards, Honors, and Recognition**

---

Jun. 2018 **Asia Oceania Geosciences Society Annual Conference**, Best Poster Contest, 1<sup>st</sup> prize

Honolulu, HI

May. 2018 **Georgia Institute of Technology School of Earth and Atmospheric Sciences**, Best Paper Award

Atlanta, GA

May. 2017 **Georgia Institute of Technology School of Earth and Atmospheric Sciences**, Research Excellence Award

Atlanta, GA

Dec. 2015 **Georgia Institute of Technology School of Earth and Atmospheric Sciences**, Student of the Month

Atlanta, GA

Jul. 2015 **International School/Symposium for Space Simulations**, Best Poster Contest, 1<sup>st</sup> prize

Prague, CZ

Jun. 2014 **Community Coordinated Modeling Center**, Student Research Contest, 1<sup>st</sup> prize ionospheric category

Seattle, WA

2010–2014 **University of Michigan College of Engineering**, Paul B. and Ruth A. Hayes Scholarship Recipient

Ann Arbor, MI

## **Select First-Authored Presentations**

---

### **Invited Talks and Colloquia**

**CHARGED PARTICLE WEATHERING OF EUROPA AND CALLISTO.** MAGNETOSPHERES OF THE OUTER PLANETS MEETING, MINNEAPOLIS, MN, USA, 07/2024.

**PLASMA INTERACTION WITH EARTH'S MOON.** MOON-MAGNETOSPHERE INTERACTION WORKSHOP, DUBLIN, IRELAND, 05/2024 (DECLINED, ON LEAVE).

**ON THE MOON'S INTERACTION WITH THE TERRESTRIAL MAGNETOSPHERE.** TAIWAN SPACE UNION, MINI-MOON-SEMINAR SERIES, REMOTE, 01/2022.

**TRITON'S VARIABLE INTERACTION WITH NEPTUNE'S MAGNETOSPHERE.** TRIDENT/NEPTUNE-ODYSSEY WORKSHOP, REMOTE, 07/2021.

**STUDYING THE PLASMA INTERACTIONS OF THE ICY OUTER PLANET MOONS.** NASA JET PROPULSION LABORATORY, REMOTE, 01/2021.

**MODELING THE PLASMA ENVIRONMENTS OF JUPITER'S ICY MOONS: A GATEWAY TO UNDERSTANDING THEIR ATMOSPHERES, SURFACES, AND INTERIORS.** ILLINOIS STATE UNIVERSITY, DEPARTMENT OF PHYSICS, NORMAL, IL, USA, 02/2020.

**CALLISTO: SIGNATURES OF PLASMA INTERACTION, INDUCTION, AND ENERGETIC PARTICLE DYNAMICS.** UNIVERSITY OF CALIFORNIA, BERKELEY, SPACE SCIENCES LABORATORY, BERKELEY, CA, USA, 03/2019.

**CALLISTO: SIGNATURES OF PLASMA INTERACTION, INDUCTION, AND ENERGETIC PARTICLE DYNAMICS.** JOHNS HOPKINS UNIVERSITY, APPLIED PHYSICS LABORATORY, LAUREL, MD, USA, 01/2019.

**A COMPREHENSIVE PICTURE OF CALLISTO'S MAGNETIC AND COLD PLASMA ENVIRONMENT DURING THE GALILEO ERA: IMPLICATIONS FOR JUICE.** AMERICAN GEOPHYSICAL UNION FALL MEETING, NEW ORLEANS, LA, USA, 12/2017.

**CALLISTO'S MAGNETIC ENVIRONMENT DURING THE GALILEO ERA.** UNIVERSITY OF BRAUNSCHWEIG INSTITUTE FOR THEORETICAL PHYSICS, BRAUNSCHWEIG, GERMANY, 06/2017.

**CALLISTO'S INTERACTION WITH JUPITER'S MAGNETOSPHERIC PLASMA.** GERMAN AEROSPACE CENTER, BERLIN, GERMANY, 05/2016.

**MODELING CALLISTO'S INTERACTION WITH THE JOVIAN MAGNETOSPHERE (WORKSHOP).** UNIVERSITY OF BRAUNSCHWEIG, INSTITUTE OF GEOPHYSICS AND EXTRATERRESTRIAL PHYSICS, BRAUNSCHWEIG, GERMANY, 04/2016.

**THE INTERACTION OF CALLISTO'S ATMOSPHERE WITH THE JOVIAN MAGNETOSPHERE.** INTERNATIONAL SCHOOL/SYMPOSIUM FOR SPACE SIMULATIONS, PRAGUE, CZECH REPUBLIC, 07/2015.



## Recent Contributed Presentations

<sup>T</sup> INDICATES A CONTRIBUTED TALK | <sup>P</sup> INDICATES A CONTRIBUTED POSTER

- INVESTIGATING THE EFFECTS OF SOLAR ENERGETIC PARTICLE ACCESS TO THE LUNAR ENVIRONMENT WHILE EMBEDDED WITHIN EARTH'S MAGNETOTAIL.**<sup>T</sup> JOINT DIVISION OF PLANETARY SCIENCES-EUROPEAN PLANETARY SCIENCE CONGRESS, HELSINKI, FINLAND, 09/2025.
- OBSERVATIONS OF SOLAR ENERGETIC ELECTRONS AT THE MOON AND EXTENDED SHADOWING WHILE IN THE MAGNETOTAIL.**<sup>T</sup> THEMIS-ARTEMIS SWT, WASHINGTON, DC, USA, 12/2024.
- INVESTIGATING THE EFFECTS OF SOLAR ENERGETIC PARTICLE ACCESS TO THE LUNAR ENVIRONMENT WHILE EMBEDDED WITHIN EARTH'S MAGNETOTAIL.**<sup>T</sup> AGU FALL MEETING, WASHINGTON, DC, USA, 12/2024.
- RE-EVALUATING GALILEO MEASUREMENTS OF ENERGETIC PARTICLES AT GANYMEDE AND CALLISTO: SIGNATURES OF STABLY TRAPPED RADIATION BELTS, SURFACE WEATHERING, AND PLASMA INTERACTION.**<sup>P</sup> AGU FALL MEETING, WASHINGTON, DC, USA, 12/2024.
- ON THE FORMATION OF TRAPPED ELECTRON RADIATION BELTS AT GANYMEDE.**<sup>P</sup> MAGNETOSPHERES OF THE OUTER PLANETS MEETING, MINNEAPOLIS, MN, USA, 07/2024.
- UNRESTRICTED SOLAR ENERGETIC PARTICLE ACCESS TO THE MOON WHILE WITHIN THE TERRESTRIAL MAGNETOTAIL.**<sup>T</sup> THEMIS-ARTEMIS SWT, SAN FRANCISCO, CA, USA, 12/2023.
- MODELING GALILEO EPD MEASUREMENTS NEAR CALLISTO.**<sup>P</sup> AGU FALL MEETING, SAN FRANCISCO, CA, USA, 12/2023.
- UNRESTRICTED SOLAR ENERGETIC PARTICLE ACCESS TO THE MOON WHILE WITHIN THE TERRESTRIAL MAGNETOTAIL.**<sup>T</sup> AGU FALL MEETING, SAN FRANCISCO, CA, USA, 12/2023.
- THE IMPORTANCE OF PLASMA MEASUREMENTS FOR ICE GIANT MOON SCIENCE.**<sup>P</sup> URANUS FLAGSHIP WORKSHOP, PASADENA, CA, USA, 07/2023.
- UNRESTRICTED SOLAR ENERGETIC PARTICLE ACCESS TO THE MOON WHILE WITHIN THE TERRESTRIAL MAGNETOTAIL.**<sup>T</sup> DUST, ATMOSPHERE, AND PLASMA ENVIRONMENT OF THE MOON AND SMALL BODIES WORKSHOP, BOULDER, CO, USA, 06/2023.
- A STATISTICAL STUDY OF THE MOON'S MAGNETOTAIL PLASMA ENVIRONMENT.**<sup>T</sup> THEMIS/ARTEMIS SWT MEETING, CHICAGO, IL, USA, 12/2022.
- A STATISTICAL STUDY OF THE MOON'S MAGNETOTAIL PLASMA ENVIRONMENT.**<sup>P</sup> AMERICAN GEOPHYSICAL UNION FALL MEETING, CHICAGO, IL, USA, 12/2022.
- A STATISTICAL STUDY OF THE MOON'S MAGNETOTAIL PLASMA ENVIRONMENT.**<sup>P</sup> JOINT DIVISION OF PLANETARY SCIENCES-EUROPEAN PLANETARY SCIENCE CONGRESS, GRANADA, SPAIN, 09/2022.
- ENERGETIC PARTICLE FLUXES ONTO CALLISTO'S ATMOSPHERE.**<sup>T</sup> JOINT DIVISION OF PLANETARY SCIENCES-EUROPEAN PLANETARY SCIENCE CONGRESS, GRANADA, SPAIN, 09/2022.
- ENERGETIC PARTICLE FLUXES ONTO CALLISTO'S ATMOSPHERE.**<sup>T</sup> MAGNETOSPHERES OF THE OUTER PLANETS MEETING, LIÈGE, BELGIUM, 07/2022.
- FORMATION OF A TILTED PLASMA WAKE AT NEPTUNE'S MOON, TRITON.**<sup>P</sup> MAGNETOSPHERES OF THE OUTER PLANETS MEETING, LIÈGE, BELGIUM, 07/2022.
- ENERGETIC PARTICLE DEPOSITION ONTO CALLISTO'S ATMOSPHERE.**<sup>P</sup> AMERICAN GEOPHYSICAL FALL MEETING, VIRTUAL, 12/2021.
- INVESTIGATING THE MOON'S INTERACTION WITH THE TERRESTRIAL MAGNETOTAIL LOBE PLASMA.**<sup>P</sup> AMERICAN GEOPHYSICAL FALL MEETING, VIRTUAL, 12/2021.
- TRITON'S VARIABLE INTERACTION WITH NEPTUNE'S MAGNETOSPHERE.**<sup>P</sup> AMERICAN GEOPHYSICAL UNION FALL MEETING, VIRTUAL, 12/2021.
- INVESTIGATING THE MOON'S INTERACTION WITH THE TERRESTRIAL MAGNETOTAIL LOBE PLASMA.**<sup>P</sup> NASA EXPLORATION SCIENCE FORUM, VIRTUAL, 07/2021.
- TRITON'S VARIABLE INTERACTION WITH NEPTUNE'S MAGNETOSPHERE.**<sup>P</sup> MAGNETOSPHERES OF THE OUTER PLANETS MEETING, VIRTUAL, 07/2021.
- VARIABILITY IN THE ENERGETIC ELECTRON BOMBARDMENT OF GANYMEDE.**<sup>P</sup> AMERICAN GEOPHYSICAL UNION FALL MEETING, VIRTUAL, 12/2020.
- VARIABILITY IN THE ENERGETIC ELECTRON BOMBARDMENT OF GANYMEDE.**<sup>P</sup> OUTER PLANET MOON-MAGNETOSPHERE INTERACTIONS WORKSHOP, VIRTUAL, 11/2020.
- VARIABILITY IN THE ENERGETIC ELECTRON BOMBARDMENT OF GANYMEDE.**<sup>P</sup> EUROPEAN PLANETARY SCIENCE CONGRESS, VIRTUAL, 09/2020.

## Teaching Experience

### Advanced Space Plasma Physics (Co-Instructor)

LECTURED STUDENTS, HELD OFFICE HOURS, DESIGNED AND GRADED WEEKLY HOMEWORK SETS AND TWO EXAMS.

*Georgia Institute of Technology*

*Spring 2018*

### Earth System Modeling (Teaching Assistant)

A COURSE FOCUSED ON SOLVING ORDINARY AND PARTIAL DIFFERENTIAL EQUATIONS THROUGH NUMERICAL TECHNIQUES.

*Georgia Institute of Technology*

*Fall 2018, Fall 2017, Spring 2017*

### Advanced Space Plasma Physics (Teaching Assistant)

A COURSE STUDYING NON-LINEAR PROCESSES IN PLASMA PHYSICS (E.G., WAVES, INSTABILITIES, SHOCKS, AND DISCONTINUITIES).

*Georgia Institute of Technology*

*Fall 2016*



### Introduction to Space Plasma Physics (Teaching Assistant)

A COURSE FOCUSED ON INTRODUCING STUDENTS TO CONCEPTS IN SPACE PLASMAS INCLUDING PARTICLE DYNAMICS IN ELECTROMAGNETIC FIELDS, PLANETARY MAGNETOSPHERES, AND SOLAR PHYSICS.

Georgia Institute of Technology

Fall 2015

### Habitable Planets (Teaching Assistant)

A COURSE INTRODUCING STUDENTS TO THE CONCEPT OF HABITABILITY IN THE SOLAR SYSTEM AND BEYOND.

Georgia Institute of Technology

Spring 2015

## Advising Experience

---

### Charles Michael Haynes

PH.D. STUDENT (CO-ADVISED)

Georgia Institute of Technology

Fall 2022 – Present

### Shane Carberry Mogan

POSTDOCTORAL SCHOLAR (CO-ADVISED)

Space Sciences Laboratory

Fall 2022 – Fall 2025

### Peter Addison

UNDERGRADUATE STUDENT; PH.D. CANDIDATE (CO-ADVISED), SUCCESSFULLY DEFENDED IN SPRING 2024

Georgia Institute of Technology

Spring 2019 – Spring 2024

### Hannes Arnold

PH.D. CANDIDATE (CO-ADVISED), SUCCESSFULLY DEFENDED IN FALL 2020

Georgia Institute of Technology

Fall 2017 – Fall 2020

### Benjamin Breer

UNDERGRADUATE STUDENT

Georgia Institute of Technology

Fall 2018 – Spring 2020

### Peter Andersson

UNDERGRADUATE STUDENT

Georgia Institute of Technology

Fall 2018 – Spring 2020