Alexander Lozinski

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atmosalex.github.io

- Postdoctoral scholar & lecturer at University of California, Los Angeles
- Expert in machine learning, physics-based modeling, and data science
- UK citizen with permanent resident status (green card)

Education

| Ph.D. Radiation Belt Physics, British Antarctic Survey & University of Cambridge | 2021 |
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| Modelling the Exposure of Satellites in Medium Earth Orbit to Proton Belt Radiation Advisors: Prof. Richard Horne & Dr. Giulio Del Zanna | |
| MSc Physics, Imperial College London, Pass with Distinction Project thesis: Modelling Magnetopause Reconnection at Saturn | 2015 |
| BSc Geophysics, Imperial College London, First-Class Honours | 2014 |

Experience

Postdoctoral Scholar & Lecturer, Atmospheric & Oceanic Sciences, UCLA 12/2022 - now

Predictive modeling of Earth's radiation belts for better real-time space weather awareness:

- numerical modeling of energetic particle dynamics over multiple scales, from solving the individual equation of motion to evolving a distribution function;
- **artificial neural network**-based modeling in **Pytorch** & **sci-kit learn** for forecasting radiation belt phase space density, processing **large datasets** for training;
- radiation effect calculations including monte carlo shielding simulations, solar cell nonionizing dose and internal charging of dielectrics;
- developed the TRIPS Python library for particle tracing and magnetic field analysis;
- data assimilation of spacecraft measurements into 3D physical model predictions

Radiation Belt Scientist, British Antarctic Survey, UK

6/2021 - 11/2022

Developed a real-time physics-based numerical model of Earth's proton radiation belt driven by spacecraft measurements for the UK Met Office. This work included modeling physical processes as empirical terms in a **3D Fokker-Planck equation**, developing an implicit solver and processing real-time measurements to specify an outer boundary condition.

Ground Systems Engineer, Avanti Comms., UK

9/2015 - 01/2017 (prior to PhD)

Teaching

Instructor for Introduction to Machine Learning for the Physical Sciences Fall 2023 - 2025

My classes compliment online lectures and focus on guided problem solving. I designed the final project component of the course, held office hours, and wrote/graded the assignments. One challenge for 2024 was encouraging students to make use of Al tools whilst preventing over-dependence; I organized meetings with members of faculty to discuss this issue.

Publications

Lozinski et al. (2025), Modeling the Internal Redistribution of Earth's Proton Radiation Belt by Interplanetary Shocks, JGR: Space Physics, 130(6)

Lozinski et al. (2024), Modeling Field Line Curvature Scattering Loss of 1–10 MeV Protons During Geomagnetic Storms, JGR: Space Physics, 129(4)

Clilverd et al. (2024), Improved Energy Resolution Measurements of Electron Precipitation Observed During an IPDP-Type EMIC Event, JGR: Space Physics, 129(7)

Lozinski et al. (2021), Modeling Inner Proton Belt Variability at Energies 1 to 10 MeV Using BAS-PRO, JGR: Space Physics, 126(12)

Lozinski et al. (2021), Optimization of radial diffusion coefficients for the proton radiation belt during the CRRES era, JGR: Space Physics, 126(3)

Lozinski et al. (2019), Solar cell degradation due to proton belt enhancements during electric orbit raising to GEO, Space Weather, 17(7), 1059-1072

numerous conference talks, including IRENE Space Radiation Modelling and Data Analysis Workshop (May 20th 2025) and 33rd Single Event Effects Symposium & Military and Aerospace Programmable Logic Devices Combined Workshop (SEEMAPLD, May 14th 2024)

References

Prof. Jacob Bortnik, AOS Department Chair, UCLA
Prof. Richard Horne, Science Leader, British Antarctic Survey
Dr. Adam Kellerman, Associate Researcher, UCLA

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