

# The CAPIBARA-COSMOS Program

## A Pragmatic Student-Led Path to Multi-Satellite High-Energy Astrophysics

author1\* author2 for the **CAPIBARA Collaboration**<sup>†</sup>

January 2, 2026

### Abstract

This is our abstract.

**Keywords:** keyword1, keyword2, keyword3

## 1 Conclusion

This is our Conclusion.

## Acknowledgments

We are grateful to the members of the CAPIBARA Collaboration for useful discussions and feedback. The COSMOS program is part of the CAPIBARA Collaboration, an international student initiative to explore the high energy universe. We thank the developers of the open-source tools used in this work. We welcome feedback and collaboration, please contact the corresponding author or visit our website: [capibara3.github.io/contact](https://capibara3.github.io/contact).

## Author Contributions

*X.Y.Z contributed to the ... and ... sections. A.B.C. developed ... and ....*

## Code and Data Availability

## Conflict of Interest

The authors declare no conflict of interest.

---

\*affiliation

<sup>†</sup>Collaboration for the Analysis of Photonic and Ionic Bursts and RAdiation