Summary

We cite the papers below in our poster, particularly for FEMTA-enabling applications and research and technology demonstrations flights with Blue Origin. We also list these papers to introduce the reader to the vast literature of Small-Sats, with a brief overview on the technical aspects of the FEMTA technology.

References

- Alexeenko, A. (2021). Distributed attitude control and maneuvering for deep space smallsats (tech. rep.).
- Cappelletti, C., & Robson, D. (2021). Cubesat missions and applications. In *Cubesat handbook* (pp. 53–65). Elsevier.
- Gasaway, K. F., Pugia, S., Alexeenko, A., & Cofer, A. (2022). Propellant management of water-based microthruster for suborbital 0g testing.
- Jaiswal, S., Sebastião, I. B., Strongrich, A., & Alexeenko, A. A. (2019). Femta micropropulsion system characterization by dsmc. AIP Conference Proceedings, 2132(1).
- Lemmer, K. (2017). Propulsion for cubesats. Acta Astronautica, 134, 231–243.
- Llanos, P. J., Andrijauskaite, K., Duraisamy, V. V., Pastrana, F., Seedhouse, E. L., Gangadharan, S., Bunegin, L., & Rico, M. (2019). Challenges of erau's first suborbital flight aboard blue origin's new shepard m7 for the cell research experiment in microgravity (crexim). *Gravitational and Space Research*, 7(1), 1–12.
- Pugia, S., Cofer, A., & Alexeenko, A. (2022). Characterization of film-evaporating microcapillaries for water-based microthrusters. *Acta Astronautica*, 196, 442–458.
- Villela, T., Costa, C. A., Brandão, A. M., Bueno, F. T., Leonardi, R., et al. (2019). Towards the thousandth cubesat: A statistical overview. *International Journal of Aerospace Engineering*, 2019.
- Wagner, E. B. (2021). Research flights on blue origin's new shepard. Gravitational and Space Research, 9(1), 62–67.
- Yost, B., & Weston, S. (2023). State-of-the-art small spacecraft technology.