



Uzo-Okoro. E. et al. (2022): JoSS, Vol. 11, No. 2, pp. 1143–1163 (Peer-reviewed article available at www.jossonline.com)

Ground-Based 1U CubeSat Robotic Assembly Demonstration

Your Name, Co-Author Name, and Another Author

Department of Aeronautics and Astronautics Your Institution City, State, Country

Published in the Journal of Small Satellites (JoSS)

Copyright © A. Deepak Publishing. All rights reserved.

Abstract

In-space assembly of small satellites could enable rapid response and reconfiguration of swarms and constellations. This is a sample abstract formatted based on JoSS-like styles.

1 Introduction

Provide a detailed introduction about your work. Include citations [?]. Discuss the state-of-the-art methods and the objectives of your research.

2 Methodology

Describe your experimental or theoretical methods in detail. Use equations as needed:

$$F = ma \tag{1}$$

2.1 Experimental Setup

Explain the setup used in your study. Add figures if necessary.

3 Results and Discussion

Present and interpret your findings. Highlight key observations and compare them with prior studies.

4 Conclusion

Summarize the major findings and implications of your work. Suggest potential directions for future research.

Acknowledgements

Acknowledge any support or contributions.

References