

Special Issue

Space Systems Preliminary Design

Message from the Guest Editors

This Special Issue seeks original contributions that discuss space system preliminary designs, methodologies, and/or tooling that could allow analytical verification, time savings, reduced errors in sizing, better cost prediction, and a better compliance to mission requirements for space missions or systems. Topics of interest include but are not limited to:

- Space system preliminary design, conceptual design, concurrent design;
- Preliminary design data integration and management;
- Space system modeling and analysis;
- Methodologies to ease hand-over from preliminary design to next design stages, involving other teams;
- Knowledge reuse from preliminary design to operations;
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High-quality papers based on theories, applications, or experimental data related to space system preliminary design are welcome.

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Deadline for manuscript submissions

closed (30 April 2024)



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You are welcome to contribute a research article or a comprehensive review for consideration and publication in *Aerospace* (ISSN 2226-4310), an on-line, open access journal.

Aerospace adheres to rigorous peer-review as well as editorial processes and publishes high quality manuscripts that address both the fundamentals and applications of aeronautics and astronautics. Our goal is to enable rapid dissemination of high impact works to the scientific community.

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