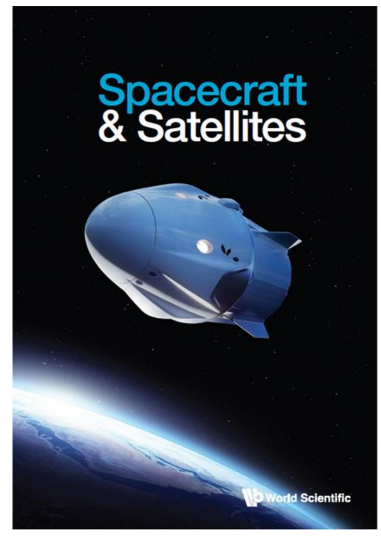
Introduction to Spacecraft and Satellites





A physics journal by World Scientific Publishing Co.

Editor-in-chief: Paulo de Souza Jr.



What is Spacecrafts and Satellites?

Spacecraft & Satellites is a connected, Open Access peer-reviewed journal for those involved in spacecraft design, development, manufacturing, testing, deployment and decommissioning, including ethics and legal aspects, to publish their results and have a specific audience.

The journal publishes research articles, reviews and short communications in the scope of topics (next slide)





Journal Coverage

Satellites (CubeSats, nanosats, small and large satellites);

Payloads;

Space stations;

Remote sensing;

Rockets and propulsion systems;

The Moon, Mars and beyond;

Environmental aspects of space exploration;

Human exploration;

Astrobiology;





Journal Coverage

Orbits and modelling;

Space debris, space awareness, space weather;

Space law, ethics, business trends;

Electronics of spacecraft;

Space testing, qualifications, standards, planetary protection; Sample return missions (from asteroids, comets, moon, planets);

Rovercraft;

Mission design.







Arman Afsari (University of Wisconsin-Madison, USA)

Hyun Myung (Korean Advanced Institute of Science & Technology, South Korea)

Philippe Laniakea (Gilmour Space Technologies, Australia)

Editorial Board











Myrthe Snoeks (Deloitte, Australia)

Phyllis Whittlesey (Space Sciences Lab, UC Berkeley, USA)

Aaron Pereira (NASA Jet Propulsion Laboratory/California Institute of Technology, USA)

Editorial Board









Peter Kinne (Deakin University, Australia)

Advisory Board: Yehia Abdel-Aziz (Space Research Laboratory, NRIAG, Egypt)

Social Media Editor: Mason Brown (Griffith University, Australia)

Editorial Board











Manuscript Preparation

Articles submitted to Spacecraft and Satellites should conform to either one of the templates provided: **1) LaTeX, 2) MS Word.**Detailed instructions for the preparation of manuscripts are available in the downloadable packages themselves.

The Editorial Office reserves the right to return a submitted manuscript to the author, without review, if crucial elements are missing from the submission.



Submitted manuscripts should be acknowledged within one week after the submission date and assigned a manuscript number.

If no such acknowledgment is received from the submission system after a reasonable amount of time, the author is encouraged to contact the Editorial Office.





Manuscript Publication

Once the manuscript is accepted, authors should submit to the Editorial Office the following items:

- 1) the final version of their manuscript, complete with the submission requirements specified in the LaTeX and Word templates (original figures, tables, supplementary material, etc.),
- 2) <u>a filled Open Access License to Publish to specify the preferred licensing requirements.</u>



The final version of the manuscript will be copyedited and typeset by the Publisher. Galley proofs will be sent to the corresponding author for review after a suitable amount of time. We note that the corresponding author is responsible of answering production queries and approving edits, and that the Publisher will proceed with publication if no response is received.

Upon approval by the corresponding author, the article will be published online and in the next available issue.





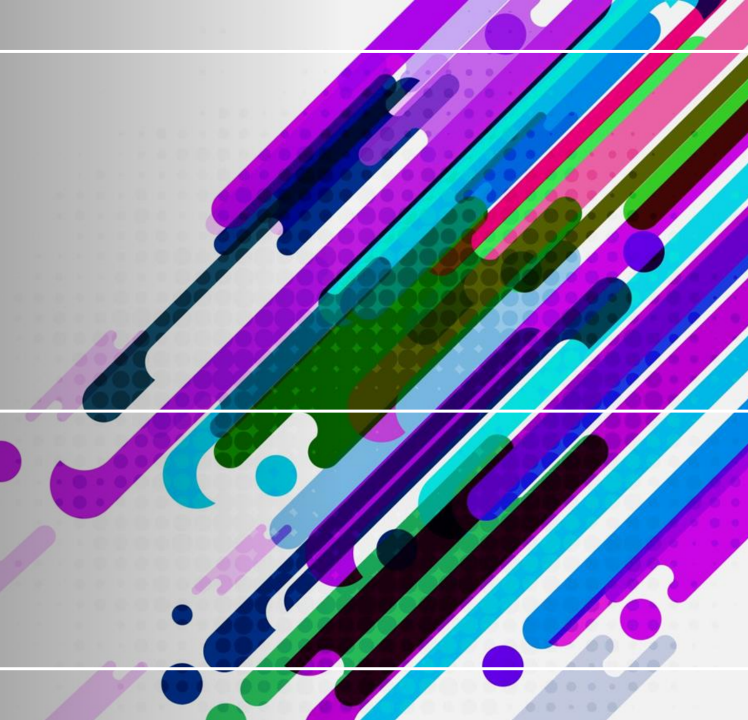
Click here for full submission guidelines

For general queries, please contact the Editorial Office at sns@wspc.com.





Editorial Process







Peer Review Process

Submitted manuscripts should be acknowledged within **one week** after the submission date and assigned a manuscript number.

Manuscripts are then screened by the Editorial Office and the Editor-in-Chief. A plagiarism check is also done at this stage. Manuscripts may be rejected without review after the screening process for any of the following reasons:

Missing Crucial Elements/Plagiarism/Out of Scope





Peer Review Process

Manuscripts which pass the initial screening process will be transmitted to Associate Editors (members of the Editorial Board) according to their expertise and availability.

At the assigned Editor's discretion, the manuscript is sent to experts in the field for the peer review process.

The Editor-in-Chief reserves the right to make the final decision regarding acceptance or rejection of manuscripts, which will be sent to the corresponding author.



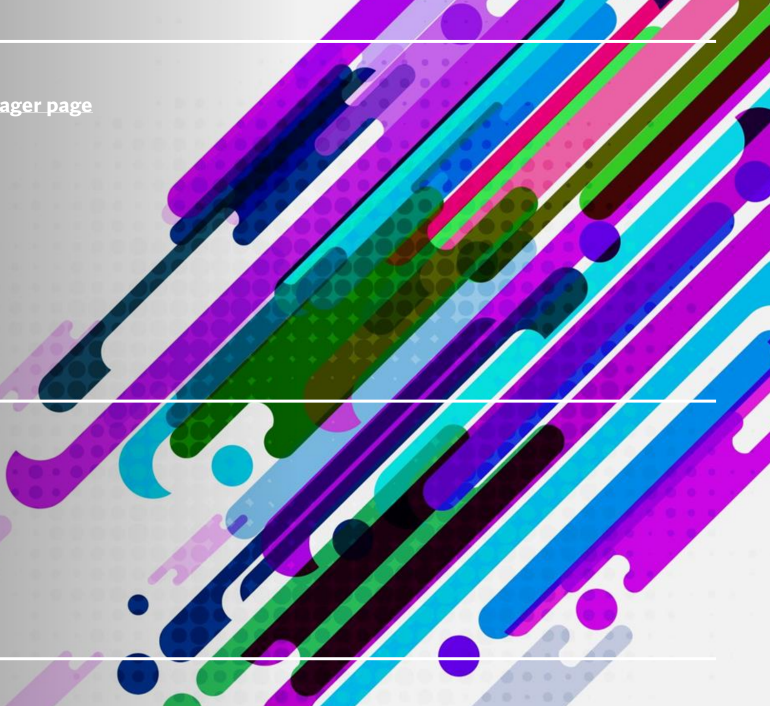


The link below brings you to the Editorial Manager page

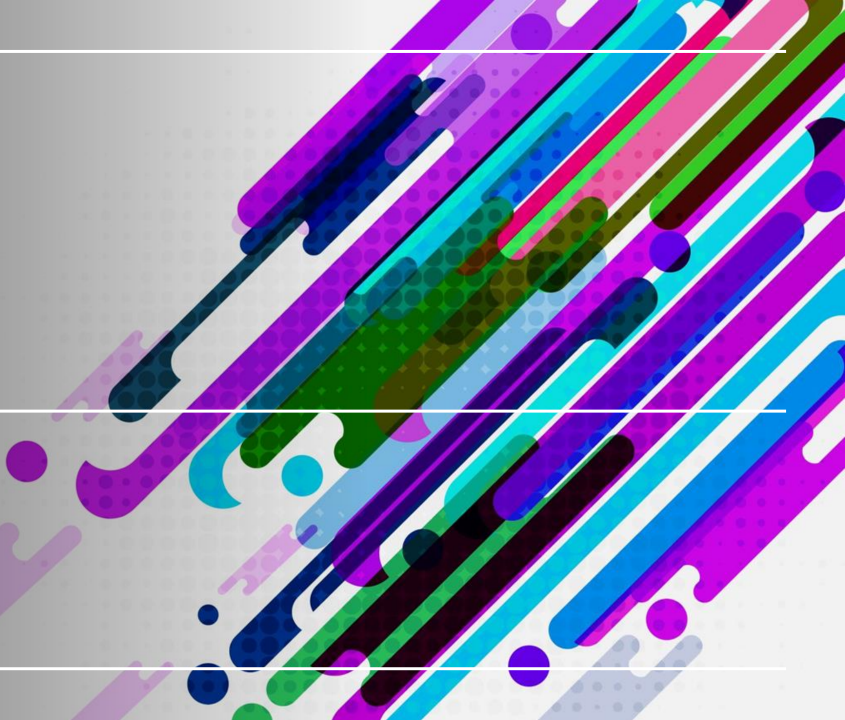
Editorial Manager







Open Access







Open Access



Spacecraft and Satellites is a fully Open Access (OA) journal. Every article published will be distributed in accordance with the Creative Commons Attribution 4.0 International (CC BY 4.0) license or any Creative Commons License that the author has chosen, thus ensuring the copyright of each article being vested in the author.



Please see the page World Scientific Open to learn more about World Scientific's policy on Open Access.



Choosing to publish the articles on an OA basis allows authors to retain the copyright to the article and have their final version of their papers published with immediate and unrestricted access to the final published version of the paper. It also allows immediate deposit of the final published version in other repositories without restriction on re-use.





Benefits of OA

Increased Citations:

OA articles have **1.6 times** more citations across all subjects compared to non-OA articles:

Increased Downloads:

OA articles have **4.0 times** more downloads than non-OA articles

Greater Impact:

OA articles have **2.5 times** more Altmetric attention, **1.9 times** more news mentions and **1.2 times** more policy mentions





Benefits of OA

Fast Track
Publishing after
acceptance

Higher visibility
(As shown in previous slides)

Copyright is retained by author





Benefits of OA

Published articles can be freely redistributed and reused under the terms of Creative Commons Attribution license (CC BY) or any Creative Commons License that the author has chosen.

Long term preservation of the published articles in the scientific record, in services like PORTICO

Compatibility with most open access policies globally





