



*aerospace*



an Open Access Journal by MDPI

## Space-based Laser Communications

Guest Editor:

**Prof. Dr. Kerri Cahoy**

Department of Aeronautics and  
Astronautics, Room 37-367,  
Massachusetts Institute of  
Technology, 77 Massachusetts  
Avenue, Cambridge, MA 02139  
USA

[kcahoy@mit.edu](mailto:kcahoy@mit.edu)

Deadline for manuscript  
submissions:

**closed (31 October 2018)**

### Message from the Guest Editor

Laser communication systems have the potential to improve the speed and latency of data downlink and crosslink for space-based applications, such as Earth observation and satellite communications. Laser communications systems also currently have minimal regulatory constraints compared with highly contested and congested radio frequencies. In addition to highly customized, robust, space-qualified systems, laser communications efforts now also focus on qualifying and using commercial terrestrial fiber-optic communications components on space-based platforms to reduce size, weight, power, and cost, as well as developing architectures that involve large constellations of small satellites and distributed ground station networks to improve availability and mitigate the impact of weather on system performance. Ongoing innovations include autonomous and portable ground station technology, advances in pointing, acquisition and tracking systems for both space and ground applications, the incorporation of precision timing capability, and the evolution of link budget and systems engineering tools away from deterministic link budgets and toward dynamic, uncertainty-based algorithms.



[mdpi.com/si/13339](http://mdpi.com/si/13339)

**Special Issue**



# aerospace



an Open Access Journal by MDPI

## Editor-in-Chief

### **Prof. Dr. Konstantinos Kontis**

Mechan Chair of Engineering,  
School of Engineering, University  
of Glasgow, James Watt Building  
South, University Avenue,  
Glasgow G12 8QQ, Scotland, UK

## Message from the Editor-in-Chief

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.

## Author Benefits

**Open Access:**—free for readers, with [article processing charges \(APC\)](#) paid by authors or their institutions.

**High Visibility:** Covered in the [Emerging Sources Citation Index \(ESCI - Web of Science\)](#) from Vol. 3 (2016), in [Inspec \(IET\)](#) from Vol. 4 (2017) and in **Scopus** (CiteScore: **2.6**, ranked 45/127 in "Aerospace Engineering").

**Rapid Publication:** manuscripts are peer-reviewed and a first decision provided to authors approximately 18.4 days after submission; acceptance to publication is undertaken in 3.8 days (median values for papers published in this journal in the first half of 2020).

## Contact Us

---

*Aerospace*  
MDPI, St. Alban-Anlage 66  
4052 Basel, Switzerland

Tel: +41 61 683 77 34  
Fax: +41 61 302 89 18  
[www.mdpi.com](http://www.mdpi.com)

[mdpi.com/journal/aerospace](http://mdpi.com/journal/aerospace)  
[aerospace@mdpi.com](mailto:aerospace@mdpi.com)