# **Special Issue**

## **Advances in Lunar Exploration**

## Message from the Guest Editors

This Special Issue of *Aerospace* delves into recent advancements and investigations concerning the technologies, applications, and services essential for enabling future Moon missions. The focal points will span from the imperative to furnish navigation services for landers and orbiter spacecraft, to the utilization of in situ resources, surface exploration via rovers (which also entails employing artificial intelligence techniques for enhanced autonomy), communication with Earth and other lunar bases, outpost design, encompassing all the associated challenges (such as radiation shielding, impact protection, and power optimization), tailored life support systems addressing the unique challenges of the Moon, and the issues and opportunities surrounding lunar gateways.

#### **Guest Editors**

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### Deadline for manuscript submissions

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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.

#### Editor-in-Chief

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