



Aerothermodynamics and Propulsion of Flight Systems

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Message from the Guest Editors

Dear Colleagues,

This topical collection features the most recent developments in the field of aerothermodynamics and propulsion of flight systems. Aerothermodynamics considers the analysis of flow field characteristics and interactions of the object in flight, encompassing all flow regimes. Propulsion covers all methods of propelling ballistic objects, launchers and space vehicles, including chemical, electric and advanced systems.

We welcome original research papers, reviews, communications, short communications, code release papers, benchmarking studies, educational papers, and opinions. These will include analytical, theoretical, computational and/or experimental studies.

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Message from the Editor-in-Chief

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