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# Fluid-Dynamics and Heat Transfer in Aerospace Propulsion Systems

Guest Editors:

## Dr. Francesco Battista

Centro Italiano Ricerche Aerospaziali (CIRA), Via Maiorise, 81043 Capua, Italy

#### Dr. Marco Pizzarelli

Agenzia Spaziale Italiana, Via del Politecnico snc, 00133 Roma, Italy

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#### Message from the Guest Editors

Prediction of the flow dynamics and heat transfer is central to the design process of aerospace propulsion systems. The motivation for this Special Issue is to present a series of research articles covering various experimental, numerical and theoretical aspects in the study of heat transfer and fluid dynamics (among other relevant factors) for aerospace propulsion applications. The central role of fluid dynamics and heat transfer in the design process of aerospace propulsion system is recognized among researchers due to the strong impact they have on the performance and reliability of any propulsion system. This Special Issue will fill the gap especially regarding the link between these two aspects toward finding common guidelines for the advanced design architectures of propulsion systems. Authors are encouraged to submit contributions linked to those areas, describing recent achievements applied to aerospace propulsion that are also supported by relevant experiments.



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#### **Editor-in-Chief**

#### Prof. Dr. Konstantinos Kontis

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

#### Message from the Editor-in-Chief

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