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## **Innovation Research in Micro Scale Flows and Combustion**

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# **Message from the Guest Editors**

In recent years, microscale flows and combustion have aroused growing interest in both academic research and industrial communities, and its complex and unstable nature calls for further explorations aiming to discover new techniques and technological solutions to enhance the heat/mass transfer and combustion processes in such microfluidic devices. In this regard, the numerical and experimental methodologies for the characterization of these flows are constantly evolving. Specific topics of interest for this Special Issue include, but are not limited to:

Heat and mass transfer in microscale flows; Multiphase flows and phase change in microscale flows; Fundamentals of microscale combustion; Experimental methods for the characterization of microscale flows and microcombustion; Numerical methods and simulations for microscale flows and microcombustion:

Microfabrication technologies and additive manufacturing; Micromixers, microreactors, microturbines, and microcombustors; Micro-propulsion systems and microengines; Micro heat transfer systems: microchannel systems, micro-evaporators, micro heat sinks, micro heat exchangers, and microcoolers.











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

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