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Liquid Rocket Engines

Guest Editor:

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Deadline for manuscript submissions: closed (31 March 2023)

Message from the Guest Editor

Dear Colleagues,

The recent worldwide growth in the space sector has seen a corresponding surge in demand for orbital launch opportunities, as well as platforms enabling exploration or servicing beyond earth orbit. Reliable propulsion systems which also contribute to lowering the cost barriers to accessing space are key to meeting this demand. Liquid rocket engines continue to be the workhorse type of propulsion in launch, on-orbit, interplanetary, and lander applications.



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