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Numerical Simulation of Thermofluid Dynamics

Guest Editor:

Message from the Guest Editor

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Deadline for manuscript submissions: closed (20 January 2022) This Special Issue has been proposed to highlight recent advancements in thermofluid dynamics modeling and simulation. We invite researchers to submit original research and review papers in the context of new ideas and current research to this Special Issue.

Many engineering and environmental sciences research topics concentrate on combining flow, heat/mass transfer and thermodynamics aspects. Turbulent, multicomponent, multiphase flows, phase change, combustion, transient microscale, fluid stability and thermal energy systems are all areas of interest in thermofluid dynamics. Thermofluid dynamics are challenging to model and numerically simulate because of their complexities. On the other hand, much work remains to improve modeling and calculation algorithms and achieve robust simulators that incorporate essential physics.









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Message from the Editor-in-Chief

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