Special Issue

Advances in Thermo-Fluid Dynamics of Industrial Systems

Message from the Guest Editor

This Special Issue of Fluids aims to gather the latest advances in the study of complex thermo-fluid dynamic phenomena relevant to industrial applications, with a particular focus on numerical simulations, model development, and validation. The scope of the topics considered is purposely broad, and encompasses (while not being limited to) innovative heat exchangers, cooling of power systems, ventilation, modeling of advanced materials and fluids, thermal aspects in waste energy recovery, and renewable energy systems, etc., approached using various modeling techniques ranging from high-fidelity simulation to reduced-order models, passing through co-simulation approaches. Studies focused on accurate validation through meaningful experiments and/or addressing uncertainty quantification are of particular interest.

Guest Editor

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Message from the Editor-in-Chief

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