Special Issue Fluid Flow and Heat Transfer

Message from the Guest Editor

This is a topical issue dedicated to the recent advances in this very broad field-the main criteria for paper acceptance being academic excellence, originality and novelty of applications, methods or fundamental findings. All types of research approaches are equally acceptable: experimental, theoretical, computational, and their mixtures; the papers can be both of fundamental or applied nature, including industrial case studies. With such a wide brief, it is naturally very difficult to define a finite list of relevant disciplines. However, it is broadly anticipated that the authorship and ultimate readership would come from the fields of mechanical. aerospace, chemical, process and petroleum, energy, earth, civil and flow instrumentation engineering, but equally biological and medical sciences, as well as physics and mathematics-that is everywhere where "fluid flow and heat transfer" phenomena may play an important role or be a subject of worthy research pursuits. Cross-disciplinary research and development studies will also be most welcomed.

Guest Editor

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Energies is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

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