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Condensation Heat Transfer

Guest Editor:

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Deadline for manuscript submissions:

closed (20 September 2021)

Message from the Guest Editor

Condensation heat transfer is ubiquitous in nature and our daily lives, and substantial to various engineering applications such as energy production/harvesting and HVAC&R (heating, ventilation, air conditioning, and refrigeration). In addition, due to the recent advances in nanoengineering and demands on heat exchangers for higher energy efficiency or concentrated thermal loads for cooling, numerous types of research are ongoing in microor nanoscale condensation heat transfer.

This topical Issue will be dedicated not only to fundamentals and theoretical works but also to applied, numerical, and experimental research. *Energies* has broad authorship and readership, not only in applied science such as mechanical/electrical/chemical engineering and material science but also in fundamental science such as physics, mathematics, and chemistry. Interdisciplinary studies will be highly appreciated. We are looking forward to introducing a novel and fascinating original research article or an insightful review article on the recent advances in the field of condensation heat transfer.











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Message from the Editor-in-Chief

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