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# **Heat and Mass Transfer Phenomena in Energy Systems**

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This Special Issue aims to serve as a leading international platform for the exchange of fundamental ideas in heat and mass transfer among researchers and engineers globally. The focus is on theoretical, computational, and experimental research, with an emphasis on contributions that enhance the understanding of transfer processes and their engineering applications. The issue aims to disseminate information of enduring interest in heat and mass transfer, publishing fundamental research applicable to thermal energy and mass transfer in all fields of mechanical engineering and related disciplines. It also includes archival research on thermophysical properties and the theory of heat and mass transfer, with the aim of advancing fundamental knowledge and fostering novel technological applications.











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