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Progress and Novel Applications of Fluidized Bed Technology

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Message from the Guest Editors

Special Issue of Energies "Progress and Novel Applications of Fluidized Bed Technology" is intended to serve as a publishing platform for scientific and technological approaches. The publication aims to invite researchers and engineers from the academia and industry to publish their latest achievements associated with fluidized bed systems and their applications as well as to discuss the current challenges faced, and to explore future and promising directions of further investigations. A fairly wide scope of research papers is planned that may cover experimental as well as numerical investigations and practical experiences associated with advances in fluidized bed systems and their implementation in various areas, e.g., power engineering, chemical engineering, metallurgy, or advanced material engineering. The manuscripts published in the abovementioned Special Issue may deal with comprehensive overviews of the recent studies as well as content, new data, and know-how toward bridging the knowledge gap in heat transfer, hydrodynamics, energy conversion, pollution control, and operation of the fluidized bed-based systems at various scales.











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Message from the Editor-in-Chief

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