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Feature Review Papers in Advanced Process Systems Engineering

Guest Editor:

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closed (30 April 2022)

Message from the Guest Editor

This Special Issue is designed to publish high-quality review papers in *Processes*. The issue will highlight a diverse set of topics related to process and systems technology for chemical, biology, materials, biochemical, pharmaceutical, and biomedical applications. The scope of this Special Issue includes but is not limited to chemical and biochemical processes; cellular systems; material manufacturing; and systems modeling, simulation, optimization, and control. We are particularly interested in receiving manuscripts that review experimental and theoretical/computational studies as well as contributions from the industry.

- chemical systems
- biological systems
- materials processes
- green processes
- pharmaceutical processes
- food processes
- energy systems
- process control and supervision
- manufacturing processes
- advanced digital and other processes











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Message from the Editor-in-Chief

Processes (ISSN 2227-9717) provides an advanced forum for process/system-related research in chemistry, biology, material, energy, environment, food, pharmaceutical, manufacturing and allied engineering fields. The journal publishes regular research papers, communications, letters, short notes and reviews. Our aim is to encourage researchers to publish their experimental, theoretical and computational results in as much detail as necessary. There is no restriction on paper length or number of figures and tables.

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