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ChemEngineering



Message from the Editor-in-Chief

ChemEngineering (ISSN 2305-7084), an international, open access journal on chemical engineering, which combines chemistry and life science with mathematics and economics to produce, transform, transport and properly use chemicals and energy. It is a peerreviewed, open access journal that publishes high quality original articles, reviews and short communications. There is no restriction on the maximum length of the papers.

Editor-in-Chief

Prof. Dr. Mario J. Muñoz Batista

Aims

ChemEngineering is an international, peerreviewed, open access journal on chemical
engineering, which combines chemistry,
physics and life science with mathematics
and economics to produce, transform,
transport and properly use chemicals and
energy. Our aim is to encourage scientists
and engineers to publish their experimental
and theoretical results in as much detail
as possible. Full experimental details must
be provided so that the results can be
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Process Engineering

- MDownstream processing design and analysis
- Chemical and Catalytic Reaction Engineering
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- Separation and purification engineering
- Process Systems Optimization

Product Engineering

- Product design
- Pharmaceutical and bio-based products
- New devices

Materials Engineering

- Materials synthesis and characterization
- Biomaterials
- Nanomaterials

Molecular Engineering

- Molecular Simulation
- Design and characterisation of drug delivery systems
- Membranes

Energy and Environmental engineering

- Bioeneray engineering technology
- Pollution control and waste treatment
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Editorial Office

chemeng in eering @mdpi.com

MDPI Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 mdpi.com

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