



FLOW CHEMISTRY AND MICROREACTION TECHNOLOGIES FOR CIRCULAR PROCESSES

GUEST EDITOR

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DESCRIPTION

By expanding the scope of sustainability to the entire value chain of chemical manufacturing, the concept of circular chemistry aims to replace today's linear 'take-make-dispose' approach with more circular processes. This will optimize resource efficiency and enable a closed-loop, waste-free chemical industry. This Topical Issue welcomes research contributions that exploit flow chemistry and microreaction engineering to design more circular chemical processes

KEY TOPICS

- ▶ Flow chemistry
- ▶ Process intensification
- ▶ Catalysis engineering
- ▶ Bio-based organic chemistry

HOW TO SUBMIT

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All submissions to the Topical Issue must be made electronically via the ScholarOne submission system: <https://mc.manuscriptcentral.com/greenps>

All manuscripts will undergo the standard peer-review process (single-blind, at least two independent reviewers). When entering your submission via online submission system please choose "**Topical Issue: Flow Chemistry, Microreactor Engineering**".

Submission of a manuscript implies that the work described has not been published before and it is not under consideration for publication anywhere else.

The deadline for submissions is **July 15, 2021**, but individual papers will be reviewed and published online on an ongoing basis. Accepted papers will be published in Vol. 10 (2021) of Green Processing and Synthesis.

Contributors to the Topical Issue will benefit from:

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- ▶ no space constraints
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