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Microflow (Bio) Catalysis

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Deadline for manuscript submissions:

closed (30 November 2022)

Message from the Guest Editors

The development of the sustainable (bio)catalytic process includes research regarding (bio)catalyst selection and optimization, process conditions selection and optimization, as well as the reactor system selection and optimization. Over the years, researchers showed numerous advantages of using microscale reactor systems for (bio)catalytic processes. Miniaturization of reaction space ensures time, space, and, moreover, costs reduction and ensures high volume productivities while operating in continuous mode. This Special Issue welcomes papers in area of:

Microfluidic devices for (bio)catalytic processe

Flow description and control in microfluidic devices

Biotransformation's with enzymes or whole cells

(Bio)catalyst immobilization in microfludic systems

Application of green solvents for (bio)catalysis ir microfluidic systems

Process optimization

Multi-enzyme cascades and process integration

Kinetic studies and mathematical modeling

On-line monitoring of (bio)catalysis in microfluidic systems



