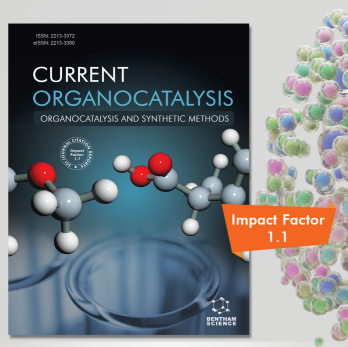
JOURNAL IMPACTING ORGANOCATALYSIS



Editor-in-Chief: Bimal K. Banik Saudi Arabia

www.benthamscience.com/journals/cocat

ISSN: 2213-3380 (Online) ISSN: 2213-3372 (Print)

Aims & Scope

Current Organocatalysis is an international peer-reviewed journal that publishes significant research in all areas of organocatalysis. The journal covers organo homogeneous/heterogeneous catalysis, innovative mechanistic studies and kinetics of organocatalytic processes focusing on practical, theoretical and computational aspects. It also includes potential applications of organocatalysts in the fields of drug discovery, synthesis of novel molecules, synthetic method development, green chemistry and chemoenzymatic reactions.

This journal also accepts papers on methods, reagents, and mechanism of a synthetic process and technology pertaining to chemistry. Moreover, this journal features full-length/mini review articles within organocatalysis and synthetic chemistry. It is the premier source of organocatalysis and synthetic methods related information for chemists, biologists and engineers pursuing research in industry and academia.

- Publishing Peer Reviewed Articles Rapidly
- Indexed in Chemical Abstracts Service/SciFinder, ESCI, Scopus, EBSCO and more...
- FREE Online Trials for Institutions
- FREE Sample Issues Available on Website



For Subscriptions
Contact: subscriptions@benthamscience.net
For Advertising & Free Online Trials
Contact: marketing@benthamscience.net

www.benthamscience.com