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Bulletin of Chemical Reaction Engineering & Catalysis (e-ISSN 1978-2993), an international journal, provides a forum for publishing the novel technologies related to catalyst, catalysis, chemical reactor, kinetics, and chemical reaction engineering. Scientific articles dealing with the following topics in chemical reaction engineering, catalysis science and engineering, catalyst preparation method and characterization, novel innovation of chemical reactor, etc., are particularly welcome.

This journal encompasses original research articles, review articles, and short communications, including: fundamental of catalyst and catalysis; fundamental of chemical reaction engineering; kinetics studies of chemical reaction engineering; materials and nano-materials for catalyst; kinetics studies of materials research; chemistry of catalyst and catalysis; applied chemical reaction engineering; applied catalysis; applied bio-catalysis; applied bio-reactor; membrane bio-reactor; chemical reactor design; catalyst regeneration; catalyst deactivation; surface chemistry of catalyst; bio-catalysis; enzymatic catalytic reaction; kinetic studies of enzymatic reaction; industrial practice of catalyst; industrial practice of chemical reactor engineering; application of plasma technology in catalysis and chemical reactor; and advanced technology for chemical reactors.

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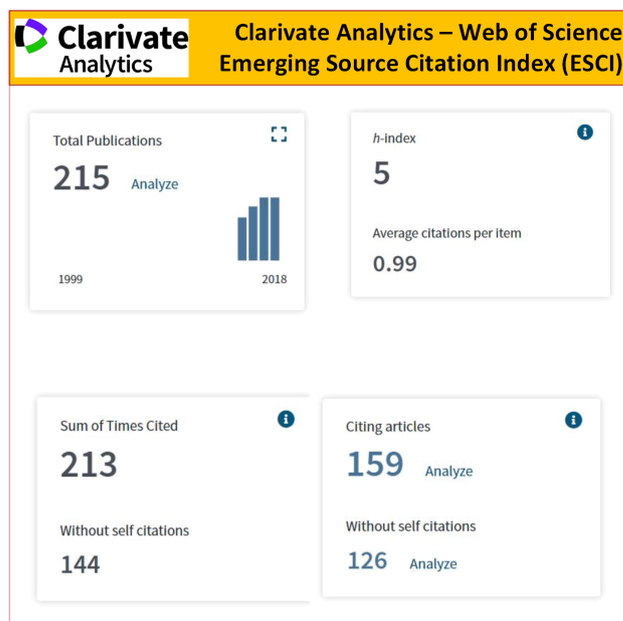
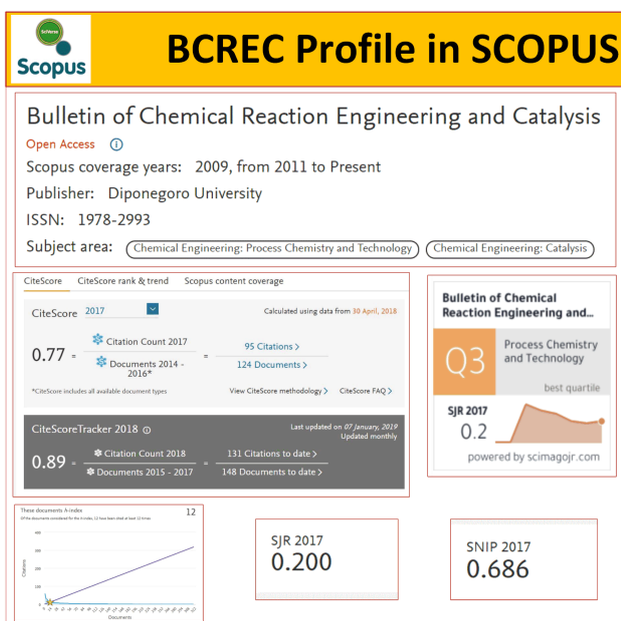
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- * H-index in Scimago (2018) : 10 (2018)
- * Scopus ID : 19900191860
- * CiteScore Scopus Tracker (per January 2019) : 0.89
- * H-index in Web of Science (Clarivate Analytics) : 5 (2018)
- * Averaged Citation per Item in WoS Clarivate Analytics: 0.99
- * Google Scholar (h-index / h5-index / i10-index) : 17 / 15 / 36
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