Journal of Chemical Engineering & Process Technology

ISSN 2157-7048

Open Access









The chemical and processing techniques come under the shadow of engineering. These techniques are the applications of various fields like physical science, chemistry, physics biochemistry and so on. The processing techniques help in converting raw materials or chemicals into final value added products. Now a days Chemical technologies is more concerned about economy of processing, which intern forcing them to search for new materials and methods.



Journal of Chemical Engineering & Process Technology is an international, peer reviewed journal explains the applications of principles of chemical reaction engineering, heat transfer, mass transfer, fluid mechanics, physical chemistry, Biochemical aspects. The Journal under Open Access publish the highly peer viewed and qualified articles that enhances the innovation and safety in chemical processing techniques.



Journal of Chemical Engineering & Process Technology publish the innovative techniques up to the minute. This Journal is sketched out keeping in the view of technical professionals, it shines the prior path to the researchers and act as key for various emerging Industries and Industrialists. This valuable and profound knowledge of chemical techniques and process techniques are freely accessible in web to all the viewers globally.

Journal of Chemical Engineering & Process Technolog - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://www.editorialmanager.com/biochem/

Editors & Editorial Board



Liming Dai Case Western Reserve University USA



Dion G. Vlachos University of Delaware, USA





Shijie Liu
University of Alberta
Tony Jun Huang
The Pennsylvania State University, USA



David W Wood Ohio State University, USA



Hector Dominguez National Autonomous University of Mexico ÚSA



Qiang Xu Lamar University USA



Yiider Tsend University of Florida



Shuguang Deng New Mexico State University, USA



Yun Hang Hu Michigan Technological University, USA



Jongseung Yoon University of Southern



Qiuming Yu University of Washington, USA



Nathan D Price University of Illinois



Jenifer Blacklock Max Planck Institute of University of Virginia Colloids and Interfaces USA



Kwon Inchan



Wen Zhou Michigan Technological University, USA



University of Delaware, USA



Abdul Majeed Azad University of Toledo USA



Debjyoti Banerjee Texas A&M University USA



Dipendu Saha Oak Ridge National Laboratory, USA



Vinod B Damodaran Colorado State University, USA



Bikau Shukla University of Southern California, USA



Yagang Zhang University of Illinois Urbana, USA



Yakov Lapitsky University of Toledo USA



Nzola De Magalhaes Rochester Institute of Technology, USA



Karl J. Hale Q een's University Belfast, UK



Victor Starov Loughborough University, UK

OMICS Publishing Group



A. Adamatzky of England, UK



Serafim Kalliadasis University of the West University of Leeds ÚK



Edo S. Boek Imperial College London, UK



Trong Khoa Pham The University of Sheffield, UK



Gavin M. Walker Queen's University Belfast, UK



Wen Feng Lin Queen's University Belfast, UK



Wei Cui Imperial College London, UK



Junwang Tang University College London, UK



Jane McLeod University of Sheffield



Steve Tarleton Loughborough University, UK



Anil K. Mehrotra Canada



Michael KC Tam Canada



Marc Aucoin University of Calgary University of Waterloo University of Waterloo Canada



Shigeki Uemura Kisarazu National College of Technology Japan



Yoshihiro Mochimaru Tokyo Institute of Technology, Japan



Hirose Sachio Tokyo Institute of Technology, Japan



Dieter Kaufmann University of Ulm



Mu. Naushad King Saud University Saudi Arabia



Shing-Yi Suen National Chung Hsing University, Taiwan



Chong Soo Lee Pohang University of Science and Technology, Korea



Karimi National University of Singapore, Singapore



Jianwen Jiang National University of Singapore, Singapore





Dong Yup Lee Eldin Wee Chuan Lim
National University of
National University of Singapore, Singapore Singapore, Singapore



S H Sharif Zein University Sains Malaysia, Malaysia



Seyda Bucak Yeditepe University



Ashish Chauhan KNational Institute of Pharmaceutical Education and Research



Jiunn-Der Liao National Cheng Kung University, Taiwan