Raj Kumar Arya Anurag Kumar Tiwari (Editors)

Abstracts of the International Chemical Engineering Conference 2021: 100 Glorious Years of Chemical Engineering & Technology ICheEC2021 (16-19 September 2021)

Organized by
Department of Chemical Engineering, NIT Jalandhar

Published by
AIJR Publisher, Dhaurahra, Balrampur, India 271604



Abstracts of the International Chemical Engineering Conference 2021: 100 Glorious Years of Chemical Engineering & Technology ICheEC2021 (16-19 September 2021)

Editors

Dr Raj Kumar Arya

Department of Chemical Engineering, NIT Jalandhar

Dr Anurag Kumar Tiwari

Department of Chemical Engineering, NIT Jalandhar

Conference Organizer
Department of Chemical Engineering, NIT Jalandhar

Conference Venue Online (Virtual Mode)

ISBN: 978-81-957605-7-2

DOI: https://doi.org/10.21467/abstracts.146

Type Abstract Book Series

AIJR Abstracts

Published

24 December 2022

Number of Pages

Copyeditor
Augustine Gomes

Imprint AIJR Books

© 2022 Copyright held by the author(s) of the individual abstract. Abstracts are not considered as pre-publication and hence author(s) are free for subsequent publications. Abstracting is permitted with credit to the source.

This is an open access book under Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0) license, which permits any non-commercial use, distribution, adaptation, and reproduction in any medium, as long as the original work is properly cited.

Published by



AIJR Publisher, Dhaurahra, Balrampur, India 271604

Table of Contents

Disclaimer	i
List of Published Papers	v
A Study on Selenium and its Comparative Analogues Dr. Rekha Sharma, Rinku Malhi	1
Photoredox-mediated Synthesis of β-Hydroxydithioacetals from Terminal Alkynes Farah Manzer Manhas, Jaswant Kumar, Bhahwal Ali Shah	2
Adsorptive Removal of Fluoride by Activated Charcoal and Comparative Study Between Packed Bed and CSTR Anup Pardey, Dr. Avijit Bhowal, Dr. Papita Das, Sudhanya Karmakar	3
Green energy Production with the Sediment Microbial Fuel Cell Asif Saud, Mehwash Anees	4
DFT Study of Bimetallic Perovskite Catalysts for Steam Reforming of Bio-oil Model Oxygenates Akanksha Goyal, Piyush Pratap Singh, Tarak Mondal	5
Pyrolysis of Organic Rich Shales for Shale Gas Extraction: A Study from Cambay Basin, India	6
Annapurna Boruah Investigation of Pressure Drop on Flow Behavior in a Packed Bed Column: A Review Kuldeep Singh, Tarun Pratap Singh, Akash Sharma, Awanish Singh, Shubham Kumar	
Modelling of an Anaerobic Digester Using Food Waste as Feedstock Ajo Sebastian, Jessa Elizabeth Jose, Joji Augustine, Dr. Dhanya George	8
Optimization of Water Network for Sustainable Water Use in the Steel Industry Aadil Bharucha, Abhilasha Maheshwari, Vijaysai Prasad, Ravindra D. Gudi	9
Comparative Study of Various Methods Used for Recycling of Used Engine Oil Afreen Nissar, M. Hanief, Fasil Qayoom Mir	10
Structures of Cation Doped Polyacenes and Its Binding Energies Across Polyacene Surface Dr. Sharon Achamma Abraham	11
Incorporation of Hierarchical Porosity over Mo/HZSM-5 via Alkali Treatment and its Effect Towards Methane Dehydroaromatization Reaction Deepti Mishra, Sourabh Mishra, K. K. Pant, Xiu Song Zhao	12
Hydrolytic Hydrogenation of Cellulose to Ethylene Glycol and Hexitols in One Pot Akshay R. Mankar, Arindam Modak, K. K. Pant	
A Comparative Study on the Energy Generation Through Wastewater Purification in Microbial Fuel Cell Suryanshu Mukherjee, Abhishek Ganguly, Avijit Ghosh	14
Synthesis and Characterization of low-cost ceramic membranes: Application for wastewater Treatment N. Malik, V. K. Bulasara, S. Basu	
Numerical Simulation to Estimate the Droplet Size in Aerosol Solvent Extraction System Rahul Kumar	

Greener Modifications in the Stereoselective Synthesis of 2° Alcohols
Ramakrishna D. S
Theoretical and Experimental Investigations Studying Hydrogen Donor Effect on BTX formation during LCO Cracking Akshata Ramteke, Uma Dwivedi, Kamal Pant, Divesh Bhatia
Understanding Particle Formation in a Moving Droplet using the Classical Theory of Nucleation and Diffusion-based Growth Mechanism: A Modeling Approach Rahul Kumar
A Comparative Study: Classification of Cardiovascular Diseases through Various Approaches of Machine Learning Classifiers Shashi Kant Mishra, Pawan Kumar Patnaik, Amit Thakur
Extraction and Flotation Performance Evaluation of Bio-collector in High Ash Graphite Ore Beneficiation N. Vasumathi, D. Sowmya, M. Sai Kumar, T. V. Vijaya Kumar, S. J. Gopalkrishna
Utilization of Limestone Mineral Wastes for Developing Self-compacting Micro Concrete M. Venkadesh, M. Sai Kumar, N. Vasumathi, T. Hemalatha, T. V. Vijaya Kumar
Flotation Studies on Optimization of Carbon Recovery from Steel Plant Sludge <i>Ajita Kumari, N. Vasumathi, M. Sai Kumar, D.S.V. Abhishek, T.V. Vijaya Kumar.</i> 23
Sustainable Bioconversion of Food Waste into Energy by Immobilized Biocatalysts a Sustainable Method to Meet Future Challenges- A Review
Rajdeep Kaur and Debarpita Ghosal24