

Indian J Chem Technol

JANUARY 2024

CODEN: ICHTEU31(1)1-164 (2024) ISSN: 0971-457X (Print),0975-0991 (Online) ijct@niscpr.res.in

http://nopr.niscpr.res.in

34

Indian Journal of Chemical Technology



Published by

CSIR-National Institute of Science Communication And Policy Research

New Delhi, INDIA

Indian Journal of Chemical Technology

www.niscpr.res.in; http:// nopr.niscpr.res.in

VOLUME 31 CODEN: ICHTEU

NUMBER 1

JANUARY 2024

ISSN: 0971-457X(Print); 0975-0991 (Online)

CONTENTS

Pa	p	e	r	S
1		·		U

Application of machine learning in optimizing thermochemical conversion processes with pre-treatment to get higher bio-oil yield from biomass waste Murugan Kamarajan, Kandasamy Sundaresan Srinivasan* & Cingaram Ravichandran	11
Synthesis and characterization of zinc aluminophosphate for catalytic applications Sreenivasulu Peta* & Shailesh Kumar Mishra	20
Morphological studies of single phase alumina fabricated by wet milling method Rupashree Dash*, Laxmidhar Besra & Sukalyan Dash	26
Sorption kinetics of chromium(VI) in synergetic biochar derived from <i>Saccharum officinarum</i> and <i>Prosopis juliflora</i> Srinath Rajagopalan, Aswin Sriram* & Shobana Purushothaman	31
Synthesis and characterization of Fe doped ZnO nanoparticles for the photocatalytic degradation of eriochrome black-T dye Dipak Giram & Arijit Das*	39
Graphene oxide-enhanced aerosol forming composites: A study for fire extinguishing applications Meenakshi Rohilla, Amit Saxena*, Prem chand, Braham Prakash, Kavita Devi, Rajesh Kumar Tanwar, Rajiv Narang & Yogesh Kumar Tyagi*	44
Impact of Cattaneo-Christov heat flux on mixed convection flow of a ternary hybrid (Cu-Al ₂ O ₃ -TiO ₂ /H ₂ O) nanofluid over an elongated sheet: A comparative analysis K. Madiha Takreem & P. V. Satya Narayana*	57
Fabrication of novel magnetic graphene oxide nanoadsorbent from <i>Strychnous potatorum</i> seeds for enhanced removal of chromium from wastewater R. Janani, K. Sivakumar & G. Baskar*	70
Value added biodiesel for corrosion inhibition Iyyappan S, Vinod Kumar K P* & Ponram P	85

Nickel(II) removal from wastewater by magnetic nanoparticles loaded carbon prepared fro <i>citrifolia</i> seed	om <i>Morinda</i> 9:
Ramasamy Sudha*, Rajendran Jayalakshmi, Kumarappan Latha & Panneerselvam A	nitha
Design, structural and theoretical characterizations of novel Schiff base compounds: Enzy potential using <i>in vitro</i> and <i>in silico</i> methods	rmes inhibitory 10:
Zeineb CHORFI, Zakia MESSASMA, Djouhra AGGOUN*, Selma HOUCHI, Chaw Marta FERNÁNDEZ-GARCĨA, Daniel LÓPEZ, Mostafa S. Abd El-Maksoud, Fatim OURARI & Yasmina OUENNOUGHI	
Synthesis and properties of SWCNT- and MWCNT-reinforced PIR and PUR foam compo Ruslan R. Vlasov*, Daria I. Ryabova, Sakina Z. Zeynalova, Dmitry V. Sokolov & So	
In-vitro studies of bioactive nanoemulgel from agro-waste and mathematical modeling of Gaanapriya V, Sivakumar V M* & Thirumarimurugan M	drug release 13:
Production of valuable chemicals via multiphase catalytic pyrolysis of hazardous waste ex polystyrene using low cost CaCO3 solid base catalyst Anjali Verma & Hiralal Pramanik*	xpanded 14.
Synthetic layered double hydroxide on biodegradable support: An efficient adsorbent for owater S. Mayadevi*, M. D. Kirandas, A. M. Manilal, Roshini N. & Sujata Mandal*	defluoridation of 15%

Authors for correspondence are indicated by (*).