

# Indian Journal of Chemical Technology

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

VOLUME 27

NUMBER 5

September 2020

CODEN: ICHTEU

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

## CONTENTS

### *Papers*

- Preparation of a novel and highly stable Al-Fe loaded sepiolite catalyst for the CWPO of methyl orange: Optimization of physicochemical parameters, kinetics and thermodynamics studies 355  
İlker Kıpçak\* & Esin Kalpazan
- Influence of SnO<sub>2</sub> nanoinclusions on the structural and dielectric properties of (PVA-PEO)/SnO<sub>2</sub> nanocomposites 367  
Shobhna Choudhary\*, Priyanka Dhatarwal & R J Sengwa
- Performance and reusability assessment of ZSM-5 for the production of lighter aromatics via pyrolysis of waste polystyrene 375  
Pramendra Gaurh & Hiralal Pramanik\*
- Fabrication of silica-based chitosan biocomposite material from volcanic ash and shrimp husk by sol gel method for adsorbent of cadmium (II) Ions 387  
Lisnawaty Simatupang, Manihar Situmorang\*, Harlem Marpaung & Rikson Siburian
- Green corrosion inhibitor from leaves of Purple Knight Hedge plant for mild steel in 1 M HCl medium: Electrochemical, gravimetric, adsorption and SEM studies 395  
Surajit Hazra, Shipra Mukhopadhyay & Utpal Adhikari\*
- Cassia javanica* biodiesel blends with SiO<sub>2</sub> nanoparticles for IC Engine applications 404  
Karthikeyan M\*, Nambirajan S, Baskar G & Renganathan S
- Acid value optimization of calcined eggshells catalyzed biodiesel produced from rubber seed oil – A response surface methodology (RSM) approach 411  
Sai Bharadwaj A V S L, Niju Subramaniapillai, Khadhar Mohamed Meera Sheriffa Begum & Anantharaman Narayanan\*

Application of artificial intelligence to predict flow assisted corrosion in nuclear/thermal power plant Harshawardhan Kulkarni, Vijay Bhange, Lishma P L & C S Mathpati*	418
ZnO-rGO nanocomposite as high-performance photocatalyst in dye degradation Vetriselvan Kumaran, Hariharan N, Ajaykumar Konga, Induja M & Gomathipriya Ponnaiah*	424

Authors for correspondence are indicated by (\*).

---