

### Author Index

Abchiche H	120	Nagarajan V A	37
Agbeja A O	11		
Ajayi A A	11	Oderinde O	11
Ajit S	48	Ogunbayo S O	11
Amara S A L	48	Olawuyi R A	11
Ayachi N	120	Özkan Ahmet	29
Ayoni O O	11		
		Pakade Yogesh	71
Bhuyar Kiran D	20	Pandey Anshu	71
		Pawade Vijay B	20
Deshmukh Waheed A Salim	20		
Devaraj J	48	Qi Yabing	128
Devi P Booma	59		
Dhanalakshmi C Sowmya	48	Rai Vaibhav Kumar	94
Fulkar Arti B	20	Satpute Ganesh D	20
		Singh Ram Sharan	94
Gift M D Mohan	59	Sucharitha G	80
Gupta G Gopala	48	Suke Sanvidhan G	20
Iyyappan S	37	Tiwari Himanshu	94
		Trari M	120
Karthik B	37		
Kaya Özlem	29	Veeramanikandan M	48
Kumar P Suresh	59	Vijayan Lipiya	80
K Sujit	48	Vinod Kumar K P	37
Lakhawat Gajanan P	20	Wu Zibo	128
Liu Yuxin	128		
Livingston T Stephen	48	Yadav Chetna	71
Loganathan T	59	Yadav Sudeep	94
Madhu P	48	Zhang Sijing	128
Mekala Mallaiah	110		
Modak Jayant B	20		

### Keyword Index

Adhesion strength	20	Iron removal	71
Antioxidant	59	Isotherms	71
Biosorbent	71	Kinetics	71
Biodiesel/diesel blends	59	Machine learning	37
Casson fluid	80	Microencapsulation	120
Catalyst	110	Molybdenum oxide	11
Coacervation interaction	120	Natural inhibitor	37
Combined effect	59	Neem biodiesel	37
Complex coacervation	120	NOx emission	59
Copper corrosion	37	Performance analysis	59
Copper removal	71	Peristaltic transport	80
Deep eutectic solvent	11	Permanganate index	94
Demulsification	128	Phenol	128
Diclofenac	120	Photocatalytic reactor	94
Diesel engine	59	Photochromism	11
Double diffusive convection	80	Porous medium	80
Emulsion liquid membrane	128	Poultry manure	48
Equilibrium model	110	Prolonged release	120
Extraction	128	Quadratic regression	37
Feedstock effect	48	Rate based model	110
Feldspar	29	Reactive distillation	110
Fixed bed bioreactor	94	Sensitivity analysis	110
Flame-retardant additives	20	Settling rate	29
Flame-retardant fillers	20	Sodium alginate	120
Flocculation efficiency	29	Styrene acrylic emulsion	20
Flocculation mechanism	29	Sugarcane bagasse	48
Flocculation systems	29	Symmetric channel	80
Gelatine	120	Synergistic analysis	48
Hall current	80	Thermal radiation	80
Hydrothermal method	94	TiO <sub>2</sub> /GO composite	94
Hydroxyapatite nano-particles (HANP)	71	Tungsten oxide	11
Inclined magnetic field	80	Turbidity	29
Intumescent coatings paint	20	Water resistance	20
Ionic liquids	128	Yield analysis	48