

## Author Index

AKGÜNGÖR Kadir	860	Neera Anand Lali	941
AKKURT Iskender	860	Nouri H	879
Asok Pandian Suyambu	868		
Ayoob S	941	Poornima T	829
		Pourkarimi S	879
Bajpai Shailendra	840	Prasad V Ramachandra	902
Chitra M	889	Ragavi M	829
Chopra Indu	914	Rajasekhar Ravula	851
		Rajendran M	929
Daware Gaurav	851	Rajesh Yennam	851
Devi M Geetha	921		
		Saberdelsadeh M	879
GÜNOĞLU Kadir	860	Saini Priya	914
Gupta Suman	914	Sehgal Mohit	840
		Sekhar G Chandra	921
Hallajisani A	879	Selvasekar Lionel Beneston	868
		ŞENGÜL Aycan	860
Isibor Patrick	921	Sivagami S M	929
		Sreenivasulu P	829
Koundal Deepak	840	Sridevi B	889
Kumar Rajesh	914	Sriram Aswin	929
		Suja R Nalini	889
Maheswaran Rathinam	868		
Mandal Tapas K	851	Vinodhini N	902
Mathew Lea	941		

## Keyword Index

Activation energy	868	MATLAB	840
Alkaline phosphatase	914	Mean square error	840
Anomaly detection	929	Metals	860
Arsenic detection	851	MHD effect	902
Arsenic removal	840	MHD	829
Artificial neural network	840	Micropolar fluid	902
Azolla biomass	879	Micro-volume sample	851
		Modified soak pit	941
Biomaterials	860	Monte Carlo	860
Bio-oil	879	<i>Moringa oleifera</i> gum	889
Biosensor	914		
Broido and Horowitz-Metzger models	889	Nano-filtration	840
Burn rate	868	Natural convection	902
Cadmium detection	914	Ohmic heating	829
Catalytic pyrolysis	879	Oil refinery	921
Coats-Redfern	889	On-site technique	851
Cobalt Catalyst	879		
Colorimetric detection	851	Plasma degradation	929
Convective heat transfer	829	Pyrolysis	929
		Pyrotechnic	868
Deep learning	840	Radial stretching	829
Derivative analysis	929		
Dip coating	921	Sand filter	941
		Sewage systems	941
Effluent treatment	941	Silver impregnated	941
Enzyme inhibition	914	Silver leakage	941
Epoxy composites	889	Square enclosure	902
Finite volume method	902	Textile Sludge	929
		Thermal decomposition	889
Gamma-ray attenuation	860	Thin films	921
Gibbs free energy	868		
Graphene oxide	914	Ulva biomass	879
HHV	879	Viscous dissipation	829
Hybrid nanofluid	829		
Impact energy	868	Wastewater	921
Linear attenuation coefficients	860	Zinc oxide nanoparticles	921