



## Author index

Assous F.	225	Nagel A.	205
Bayraktar E.	245	Natarajan U.	232
Bose S.	197	Periasamy V.M.	232
Chen W.	245	Pushpavanam Malathy	232
Das C.K.	197	Radune A.	225
Dobrzański L.A.	205	Radune M.	225
Ergin G.	213	Ramanathan K.	232
Kim I.S.	237	Shome D.	197
Kocaepe D.	213	Thao D.T.	237
Kocaepe Y.	213	Trzaska J.	205
Kremzer M.	205	Villeneuve V.	213
Mo T.	245	Wu T.	245
		Zinigrad M.	225

## Keywords index

Adaptive neuro-fuzzy interference system	197	Infiltration	205
ANOVA analysis	237	Interaction model	237
Artificial Neural Network	197	Mathematical modelling	225
Bead geometry	237	Metal-slag interface	225
Carbon nanofiber	197	Methods of analysis and modelling	213-244
Characterization	197	Molten metal	213
Composites	205	Neural networks	205
Contact angle	213	Ni-diamond composite coatings	232
Desulfurization	225	Particle Swarm Optimisation (PSO)	232
Diffusion	225	Regression analysis	237
Engineering materials	197	Regression model	232
Engineering materials properties	205	Simulation	205
Finite Element Method (FEM)	245	Simulation convection	225
General linear model	237	Stress Intensity Factor (SIF)	245
Gigacycle fatigue test	245	Surface tension	213
Gigacycle regime	245	Syndiotactic polystyrene	197
GMA welding	237	Vickers Hardness (VHN)	232
High temperature	213	Wetting	213
		X-ray diffraction	197