



Keywords index

Artificial Neural Network (ANN)	133	Machining	148
Casting	139	Manufacturing and processing of engineering materials	139-161
Coatings PVD	183	Mathematical model	174
Colmonoy	174	Methods of analysis and modelling	174, 183
Composites	139	Model predictive control	161
Computational materials science	183	Optimisation	161, 168, 174
Computer simulation	139	Overlay	174
Constant amplitude loading	133	Particle Swarm Optimisation (PSO)	148
Dilution	174	Penetration	174
EDM	161	PTA welding	174
Elasto-plastic relation	168	Regression analysis	174
End-milling	148	Reinforcement	174
Engineering materials	133	Sheet metal instability	155
Engineering materials properties	168	Springback	168
Fatigue crack growth rate	133	Stainless steel 316L	174
Finite Element Method (FEM)	183	Stresses	183
Fuzzy logic	161	Surfacing alloy layer	139
Hegde's Instability Mechanics (HIM)	155	Technology design	139
Interface theory	155, 168	Validation	174
		Von-Misess yield criteria	155