

Keywords index

Acceleration of charged particles	82	Mechanical system	96
Aluminium alloys	74, 140	Medical device	172
Amorphous materials	16	Metallic materials	124
Analysis and modelling	91-172	Methodology of research	82, 91
Artificial intelligence methods	140	Microhardness	16
Artificial Neural Networks (ANNs)	140	Monte Carlo simulation	91
Biomaterials	124	NaCl solution	74
Biomechanical analysis	124, 172	Nanostructure coatings	187
CAD/CAM	104	Non-destructive testing	40
Ceramics	34	Numerical techniques	124, 131, 172
Coatings PVD	164	Optoelectronics	48
Cobalt	195	Overhaul	104
Composites	9, 195	Parametric model	96
Computational Materials Science I	64	Photochromism	48
Constructional design	131	Photovoltaics	57
Corrosion resistance	74	Plastic deformation	147
Crystal growth	91	Polar monitors	180
Duplex coatings	187	Potentiodynamic tests	74
Dynamic mechanical analysis	9	Priority dispatching rules	200
Electrical properties	57	Process Systems Design	104
Electrodeposition	195	Properties	57-74
Engineering polymers	40	Refurbishing	104
Expandable tubular	147	Relativistic dynamics	82
FEA	147	Relief valve	131
Finite Element Method	164	Rheological equation	26
Flow curve	26	Screen-printing	57
Fracture morphology	16	Self-heating effect	9
Heart rate	180	SEM and LM method	16
Hot ductility	26	Series of types	155
Hybrid heuristic algorithm	200	Silicon carbide	195
Hydraulics	96, 131	Solar cells	57
Hydrodynamic theory	112	Solid lubricant	34
Impact velocity	112	Stresses	164
Industrial management and organisation	200	System identification	96
Interface theory	112	Technological design	155
JC and SG models	112	Technological devices and equipment	180
Job shops scheduling	200	Thermography	40
Laser	82	Thin and thick coatings	66, 187
Low carbon C-Mn-B steel	26	Titanium carbonitride	34
Make span	200	Tool materials	66
Manufacturing and processing	180-195	Transmission Line Model	57
Material science	91	Tubular expansion	147
Materials	9-48	Wear resistance	66
Mechanical properties	34, 66, 140, 187	Welding	40
		Well integrity	147
		XRD	16