

Keywords index

Aluminium alloys	64	Hard coal	56
Aluminium- Fe ₃ O ₄ -iron oxide	7	Hydrogen embrittlement	41
Amorphous materials	15		
Analysis and modelling	72, 80	Intermetallic composites	7
Applied mechanics	72, 80	Inverted pendulum	80
Biocomposites	49	Magnesium alloys	64
Biomaterials	24, 49	Magnetic permeability	7
Bulk metallic glasses	15	Manufacturing and processing	95
		Materials	7-33
Conductivity	7	Mechanical properties	15, 41, 49
Continuous system	72	Metallography	64
Corrosion resistance	24	Methodology of research	64
Cr_3C_2 carbides	95	Microwave sintering	7
Dental prosthesis	49	O ptimal control	80
Die casting	15	Optimal control	00
Dry friction	80	Plasma sprayed and high velocity oxy-fuel techniques	95
Electrical properties	56	Polyacrylate	33
Electrical properties Electrochemical Impedance Spectroscopy (EIS)	38 24	Properties	41-56
Electron Beam	33	•	
Engineering design	80	Structure	64
Engineering polymers	33		
Exact and approximate methods	72	Thick plate	41
Exact and approximate methods	12	Ti alloys	24
Filler	56		
Finite Element Method	33	Vibrating beam	72
Functionally polymeric gradient materials	56		o -
		Wear resistant coatings	95
Glass Forming Ability	15	Welded joint	41

104 Keywords index