



Author index

Cieśla M.	19	Pawlak S.	25
Golański G.	12	Ratajski J.	33
Hajduk B.	40	Stabik J.	5
Junak G.	19	Szindler M.	40
Jurusik J.	40	Szparaga Ł.	33
		Śliwa A.	40
Kucharczyk Z.	56	Walasek T.A.	56
Matula G.	49	Weszka J.	40
Morawska-Walasek D.	56	Wierzbicki Ł.	5
Muzia G.	25	Wróbel G.	25
		Zarychta A.	33

Keywords index

Atomic Force Microscope	40	Materials manufacturing and processing	49
B-learning	56	Mechanical properties	19
Chemical Vapor Deposition	40	Metallic alloys	12
Composites	5	Methodology of research, analysis and modelling	33, 40
Computational material science	33	Moodle	56
Computer aided teaching	56	Multi-objective optimization	33
Education and research trends in materials science and engineering	56	Non-destructive testing	25
E-learning	56	Polyazomethine thin film	40
Engineering polymers	5	Polymer matrix composites	25
Epoxy resin	5	Powder Injection Moulding	49
Fatigue	19	Powder Metallurgy	49
Feedstock	49	Precipitates	12
FEM	33	Project management	56
Fractography	19	Properties	12-25
Heat pulse method	25	Scanning Electron Microscope	40
Low-cycle life	19	Structure	19
Low-melting-point alloy	5	Thermal diffusivity	25
Martensitic 9%Cr cast steel	12	Thermal stresses	33
Materials	5	Tool materials	49
		Wood's alloy	5
		WSxM software	40