



Keywords index

Aluminium oxide	70	Nanoindentation	87
Analysis and modelling	52	Negotiations	52
Artificial agents	52	Numerical techniques	48
Casting	65	Phase transitions	24, 44
Cluster	44	Polycrystalline	24
Dielectric properties	44	Powder metallurgy	28
Dielectric spectroscopy	24	Properties	24-44
Drug delivery	78	Pulmonary	78
Execution planning	52	Real time	52
FEM analysis	48	Relaxor	24
Ferroelectric	24, 44	Sericin	78
Group of agents	52	Sinter-hardening	28
High Power Diode Laser (HPDL)	57	Sintering	28
IBAD	87	Smart materials	16
Laser treatment	57, 70	Solid solution	44
Magnesium alloys	57, 70	Spray drying	78
Magnetostriction	16	Stress concentration factor	48
Magnetostrictive composite materials	16	Surface treatment	36, 70
Manufacturing and processing	57-87	$Td_{0.3}Dy_{0.7}Fe_{1.9}$	16
Materials	16	Thermal analysis	65
MC MgAl ₁₆ Zn ₁	65	Thin & thick coatings	36
Mechanical properties	36	Thin films	87
Methodology of research	48	Ti-Si-C system	87
		Titanium carbide	57
		Tungsten carbide	57
		UMSA	65