



Keywords index

Accreditation body	95	Manufacturing performance	87
Accredited laboratory	95	Materials	7-29
Advanced Quality Practices	87	Mechanical properties	14, 37, 47, 55
Aging	14	Metallic alloys	14
Analysis and modelling	63	Nickel superalloys	55
Applied mechanics	71	Numerical techniques	71
Ball end milling	79	Permeability	7
Bimorph system	63	Piezoelectric plate	63
Ceramic preforms	7	Plastic forming	21
Clients' satisfaction	95	Polyester biomaterials	47
Cobalt aluminate	55	Precipitation hardening	14
Composites	7	Process systems design	63
Computational mechanics	71	Product quality	87
Conceptual model	87	Properties	37, 55
Cu-alloys	14	Questionnaire survey	87
Deposition rate	29	Structure analysis	21
ECAP process of AlMn1Cu alloy	21	Structure and fracture analysis	37
Electrical properties	14	Surface modification	55
Engineering polymers	29	Surface roughness	79
Grain refinement	55	Tensile test at elevated temperatures	37
Graph	63	Testing and calibration laboratory	95
Hardness	21	TGA analysis	7
Industrial management and organisation	87, 95	Thin films	29
Machining	79	Titanium alloy	79
Magnesium alloys	37	Transportation effect	71
Manufacturing and processing	79	Workpiece inclination angle	79
		X-ray irradiation	47