

## Journal

of Achievements in Materials and Manufacturing Engineering

VOLUME 22 ISSUE 1 May 2007

## **Keywords index**

Analysis and modelling	49-69	Intelligent decision support system	89
Automation engineering process	77	Inter - row distance	85
		Inverse problem	61
Barium ferrite	45		
Bimetal	73	Lasers	81
CAD systems	77	Machining	81
CAD/CAM	69	Magnesium alloys	21
CAM systems	77	Manufacturing and processing	13, 73, 77, 81, 85
Cast iron	25	Martensite	13
Casting	25	Materials	21, 25, 29, 33
Composites	49	Mechanical alloying	33
Computational material science	37	Mechanical properties	13
Computational mechanics	49	Metallic alloys	21, 25, 29, 33
Computer aided teaching	93	Methodology of research	45
Corrosion	29	Micro/macro models	65
Crack resistance	37	Modifying	25
		Mono-block dental implant	77
<b>D</b> P-type steel	13	Moodle	93
Dressing	81	11700010	,,,
Ductility and crack resistance	41	Nanomaterials	33
		Numerical techniques	53, 57, 61, 65
Education and research trends	93	r varioriour teermiques	33, 37, 01, 03
EDX	73	Parameter identification	61
E-learning	93	Plastic anisotropy	57
Elektron 21 magnesium alloy	29	Plastic forming	73
ERP	89	Productivity and performance management	89
ERP/MRP systems	93	Project management	89
Explosive welding	73	Properties	29, 37, 41
		Troperties	29, 37, 41
FEM	69	R-curve	41
Flange joints	69	R-VSM	45
Formability	57	K- V SIVI	43
Fracture mechanic	37	Cintonia	22
Fracture toughness	41	Sintering Slow crack growth	33 41
		Solidification of metals	
Grinding wheels	81		65 85
		Sowing machines	83
Heat treatment	13	Taskaslasiasl davisas and assimusant	0.5
High-energy ball milling	45	Technological devices and equipment	85
Impact load	49	Welding	21
Impact	49	Working speed	85
Induction heating	53		
Industrial management and organisation	89	X-ray phase analysis	37, 45