

## Journal

of Achievements in Materials and Manufacturing Engineering

VOLUME 23 ISSUE 1 July 2007

## **Keywords index**

ABAQUS	7	Lubrication	47
Abrasive waterjet machining	7		
Aluminium	51	Machining	79, 83
	23, 63-79	Manufacturing and processing	83, 87
	15, 23, 63	Materials	31, 35, 55, 75
Articular cartilage	47	Matrix hybrid graphs	23
Assembly system	95	Mechanical properties	35, 39
		Mechatronic systems	63
Biomaterials	35, 47	Mechatronics	87
Boron	51	Metallic glasses	59
Brittle fracture model	7		75
Buffer capacity	95	Metallography	
1 3		Methodology of research	55, 59
CAD/CAM	23, 75	Microstructure	31
Cast iron	<sup>^</sup> 79		
Cleaner production	91	Nanostructured coatings	83
CNC machine tool	71	Numerical techniques	7, 35,71, 79
Composites	55		
Computational Fluid Dynamics (CFD)	67	Phase analysis	39
Computational mechanics	67	Plastic forming	31
Constructional design	75	Position loop gain	71
Corrosion resistive	43	Production and operations management	95
Costs and exploitation of tools	99	Productivity and performance management	99
Cr+TiN composite	43	Profibus DP	87
Cutting tool management	99	Properties	39-51
Cutting tool management	99	Flopernes	39-31
Degradation after creep service	39	Residual life	39
Distribution characteristic into partial fraction	15	Rhythmic production	95
DMTA method	35	Robotics	87
Double layer ion coating	43	Roboties	07
		Structure	39
Ecodesign	91		31
Ecodesign methodology	91	Superplastic materials	31
Ecodesign tools	91	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.7
Electrical properties	47	Technological devices and equipment	87
Erosion	7	Titanium	51
Liosion	,	Tool steel	83
Feed drive	71	Toraya procedure	59
Finite Element Method (FEM)	67		
Time Element Method (TEM)	07	Vibrating bar subsystems	63
Galerkin's and exact methods	63	Vibrating systems	15
	43	Vibration analysis	23
Galvanic corrosion	43	Voltage difference	79
TT - 1	42	voluge difference	,,
Hardness properties	43	Water hammer	67
High-energy ball milling	59	Working properties of materials and products	51
Hot tensile test	31	working properties of materials and products	31
Industrial application of cleaner production methods	91	X-ray phase analysis	55, 59
Industrial management and organisation	95, 99		