

# CONTENT OF

## ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING VOL.12, ISSUE 3/2014

Editor's Note .....	5
The Reindustrialisation of Romania in the Area of Equipment for Metal Forming, an Action Solvable also Through Previous Achievements .....	6
Octavian BOLOGA	
Position Control of an Anthropomorphic Robot Arm Using Redundancy Circle.....	12
Mihai CRENGANIS Octavian BOLOGA	
A Multi-Sensor Fusion for Indoor-Outdoor Localization Using a Particle Filter.....	18
Abdelghani BELAKBIR Mustapha AMGHA Nawal SBITI Amine RECHICHE	
Method for Determining Technological Forces on Milling and Incremental Forming Processes Using Machine Sensors.....	23
Melania TERA Radu-Eugen BREAZ	
Flaw Detection and Denoising of Images.....	29
Arumugham RAJAMANI Vellingiri KRISHNAVENI	
New Models for Production Simulation and Validation Using Arena Software.....	36
Marinela INȚĂ Achim MUNTEAN	
Research on Experimental Investigation and Predictive Learning of (Tio <sub>2</sub> ) Particulate Filled Polyester Based GFRP Composite.....	42
S. SRINIVASAMOORTHY K. MANONMANI	
Impact Behavior of Sandwich Composite Polymeric Products Reinforced With Glass Fiber.....	50
Constantin OPRAN Florin TEODORESCU Catalina BIVOLARU	

Manufacturing Cell Formation Considering Various Production Factors Using Modified Art1 Networks.....	54
A. MANIMARAN G.NAGARAJ P. VENKUMAR R.GANESAMOORTHY	
Tensile Properties for Blends of Polybutylene Terephthalate and Polyamide With Aramid Fibers.....	62
Catalin PIRVU Constantin GEORGESCU Lorena DELEANU	
Machining of Composites – a Review .....	67
D. CHANDRAMOHAN B. MURALI	
Study of Machining Parameters on Natural Fiber Particle Reinforced Polymer Composite Material .....	72
D.CHANDRAMOHAN S.RAJESH	
Researches Regarding the Mechanical Behaviour of Some Polymer Composite Structures .....	78
Claudiu FLOREA Horațiu IANĂU Liana HANCU Ștefan COTAE	
Manufacturing Method Of Carbon/Epoxy Composite Bent Tubes With Variable Section .....	84
Paul BERE Petru BERCE Cristian DUDESCU	
Measurement and Analysis of Technological Head Vibrations In Hydroabrasive Cutting Technology .....	90
Ștefănia SALOKYOVÁ	
Optimisation of Inserts' Geometry and Cutting Parameters for Plastic Turnings .....	96
Adrian TRIF Simion HARAGĂȘ	
Design Concepts of Ejection Systems for Injected Large Dimensions Parts .....	100
Simion HARAGĂȘ Ovidiu BUIGA Adrian TRIF	
Improving the Manufacturing Accuracy of CNC Laser Machines .....	104
Cristina BIRIȘ	
Study of the Formability of Light Metallic Materials .....	110
Claudia GIRJOB	
PLM Analysis Approach for Formwork Construction Equipments .....	116
Raluca DIACONU Paul Dan BRINDASU	
A Linguistic Model of Aggregation in Virtual Manufacturing Processes .....	124
Vasile CRĂCIUNEAN	