

CONTENT OF

ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING
VOL.13, ISSUE 1/2015

Editor's Note	5
Statistical Analysis of the Experimental Data Obtain in Studying of Water Jet Cleaning Mihai BANICA Nicolae MEDAN	6
The finite Element Analysis Approach in Metal Cutting Alina Bianca BONȚIU POP Mircea LOBONȚIU	12
Influence of Tool Orientation in Five-Axes Machining Process Marius COSMA	18
Customized Medical Applications of Selective Laser Melting Manufacturing Sorin Cosmin COSMA Nicolae BALC Dan LEORDEAN Marioara MOLDOVAN Mircea DUDESCU Cristina BORZAN	24
About Power and Energy Absorption at Elevators with Speed Modeling Ioana CRĂCIUN	33
Experimental Device for Practicing Routines of Machine Tool Precision Measurement Ivan KURIC Miroslav CÍŠAR Milan NOVOSÁD Denisa KRCHOVA Sorin GROZAV	39
Taguchi Approach to Determine the Influence of the Process Parameters in Cleaning Water Jets Nicolae MEDAN Mihai BANICA	45
Issue on the Comparative Study of Milling Rubber at Cryogenic and at Room Temperatures Bogdan Emanuel MOCERNEAC Mircea LOBONȚIU	51

CONTENT

Designing and Testing of a Tripod Used for Emergency Situations	57
Dorin Ioan MOLDAN Cristian VILĂU Petru BERCE Dan LEORDEAN	
Gear Teeth Bending Test Upon the Gear with Asymmetric Teeth	63
Sándor RAVAI NAGY Mircea LOBONȚIU	
Systemic Approach of Bearing Arrangement Life	69
Lucian TUDOSE Cristina TUDOSE Florina RUSU	
Static Analysis to Redesign the Gripper, Using Creo Parametric Software Tools	77
Cristian VILAU Nicolae BALC Dan LEORDEAN Cosmin COSMA	