

D04
M 65



microCAD 2007

International Scientific Conference

22-23 March 2007



L szekció: Gépgyártástechnológia és
gyártórendszerek

Section L: Production Engineering and
Manufacturing Systems



microCAD 2007

International Scientific Conference

22-23 March 2007



**L szekció: Gépgyártástechnológia és
gyártórendszerek**

**Section L: Production Engineering and
Manufacturing Systems**

*Készült a Kutatás-fejlesztési Pályázati és Kutatáshasznosítási Iroda
támogatásával*

*Kiadja a Miskolci Egyetem Innovációs és Technológia Transzfer Centruma
Kiadásért felelős: Dr. Dobróka Mihály rektorhelyettes*

*Szerkesztők: Dr. Lehoczky László osztályvezető
Dr. Kalmár László egyetemi docens*

Nyomda: ME Sokszorosító Üzeme

Üzemvezető: Kovács Tiborné

Nyomdaszám: ME. Tu-191/2007.

ISBN 978-963-661-742-4 Ö

ISBN 978-963-661-753-0

TARTALOMJEGYZÉK / CONTENTS

Gheorghe Achimas, Florica Groze, Lucian Lazarescu, Vasile Ceclan Theoretical Aspects Regarding the Springback Prediction for Sheet Metals Subjected to V Bending.....	3
Gheorghe Achimas, Vasile Adrian Ceclan, Lucian Lazarescu, Florica Groze Experimental Research Concerning the influence of the Bending Radius on the Wall Thickness of the Bent Pipes.....	9
L. Bakos, Csaba Gyenge, A. Muresan Practical Application of Technological Holonic Systems.....	13
Zsuzsanna Balajti, Illés Dudás Mathematical Model for Analysing of Helicoid Surfaces Having the Same Axis.....	19
Károly Bánya, Illés Dudás Investigation of Connection of Modified Spiroid Drive Pairs.....	25
Ondrej Bilek, Imrich Lukovics Determination of the Residual Stress and Temperature Field of Plastic and Metalic Parts.....	29
Krisztina Bodnár, Zsolt Maros Connection Between the Efficiency and the Technological Parameters at Waterjet Cutting.....	37
Stelian Brad, Istvan Bartha Quality Deployment and Virtual Prototyping in Designing a Robotic Cell for Bending Wire-Eurocontainers.....	43
Tomas Drga, Michal Stanek, Miroslav Manas, David Manas Special Injection Molds.....	49
Angela Egri, Adrian Tulbure, Vali Chivuta Srib Control and Simulation for Robotic Anns.....	55
Anatoliy I. Grabchenko, Vladimir A. Fedorovich, Viktor V. Rusanov, Valeriy I. Anosov 3D Methodology of Research of Diamond-abrasive Machining Process.....	61

Anatoliy I. Grabchenko, Vladimir L. Dobroskok, Sergiy I. Chernishov, Yaroslav N. Garashchenko	
Systematization Integrated Generative Technologies.....	69
Yuriy G. Gutsalenko	
Geometric Interpretation of Diamond Grain Working Capacity in Grinding Wheel.....	75
Péter Hervay, Sándor Csesznok	
Virtual Machine Environment at CNC Milling Process.....	81
Péter Hervay, Ferenc Kis	
Reconstruction of Automobile Rear Lights Blanket by Reverse Engineering.....	87
János Jósvai, Károly Kardos	
Simulation Processes of a Press Line for Short Series Production.....	93
Krzysztof Karbowski	
Digital Halftoning in Automated Engraving System.....	99
Malgorzata Kowalczyk, Wojciech Zebala	
FEM Software Application for the Strain Analysis of the Cutting Tool Nose.....	103
Peter Koštál, Miriam Matúšová, Karol Velíšek	
Modeling of Clamping Fixtures.....	109
Marian Kwatera	
Computergestützte Beschätzung Der Techologikkeit Von Konstruktion in Hinsiecht Auf Die Montage.....	117
Imrich Lukovics	
High Power Milling.....	123
David Manas, Miroslav Manas, Michal Stanek, Tomas Drga	
Influence of Radiation in Properties of Plastics Material.....	131
Orosz László, Szabolcs Bíró, Richárd Horváth	
Turning of Hardened Steel with Ceramic Tool.....	137
Octavian Pruteanu, Dragos Paraschiv, Constantin Carausu, Ioan Sarbu, Marian Bunea, Doru Bardac	
Processing Through Plastic Deformation of the Bearing Rings.....	143

David Sámek, Libuse Sykorová Verification of the Predictor of Laser Micro-machining Input Parametrs.....	149
Carol Schnakovszky, Gheorghe Brabie, Dragos Paraschiv, Octavian Pruteanu, Constantin Carausu Experimental Researches Regarding the Influence of Cold Plastic Deformation of the Bearing Rings on Residual Stress.....	155
Michal Stanek, Miroslav Manas, Tomas Drga, David Manas Fluidity of Elastomers.....	161
Libuse Sykorová, David Sámek Research of the PMMA Laser Micro-machining.....	167
Ferenc Szigeti, Péter László, Gyula Varga, Attila Százvai Examination of Twist Drill Wear When Using Minimum Value of Lubrication.....	173
Gyula Varga, Attila Kovács Environmentally Friendly Design.....	179
Gyula Varga, László Ráczkövi, Bogdan Sovilj Examination of Stability of Chatter When Turning.....	185
Wojciech Zebala, Małgorzata Kowalczyk Some Aspects of Precision Machining and Nanotechnology.....	191
Radovan Zvolenský, Peter Košt’ái, Karol Velíšek Computer Aided Design of Automated Tool Changing System.....	199
Tartalomjegyzék / Contents.....	205