

International Conference on Manufacturing Engineering and Materials (ICMEM 2016)

Procedia Engineering Volume 149

Novy Smokovec, Slovakia
6-10 June 2016

Editors:

Sergej Hloch

Grzegorz Krolczyk

ISBN: 978-1-5108-2706-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface	1
<i>Sergej Hloch, Grzegorz Krolczyk, Dražan Kozak</i>	
Damage Quantification for the Machining of CFRP: An Introduction about Characteristic Values Considering Shape and Orientation of Drilling-induced Delamination	2
<i>Fabian Lissek, Jacqueline Tegas, Michael Kaufeld</i>	
Hydro-abrasive Disintegration of Alloy Monel K-500 – the Influence of Technological and Abrasive Factors on the Surface Quality	17
<i>Ján Cárač, Sergejhloch, Petr Hlaváček, Miroslav Gombár, Dagmar Klíchová, František Botko, Dušan Mital, Dominika Lehocká</i>	
Model System Studies of Wear Mechanisms of Hard Metal Tools when Cutting CFRP	24
<i>Henrik Buse, Paul Feinle</i>	
Proposal of New Pipe-Ring Specimen for Fracture Mechanics	33
<i>Darko Damjanovic, Dražan Kozak, Nenad Gubeljak, Vlado Tropša</i>	
Investigation of the Lubrication Influence on Single-phase and Multi-phase Ironing Processes.....	40
<i>Milan Djordjević, Srbislav Aleksandrovic, Vukic Lazic, Dušan Arsic, Ružica R. Nikolic, Branislav Hadzima</i>	
Influence of Abrasive Feeding and Cutting Direction on the Surface Roughness.....	48
<i>Miroslav Duspara, Tomislav Palatinuš, Ivan Samardžić, Dejan Maric, Valnea Starcevic, Antun Stoic</i>	
Effects of Holding Force on the Springback Behavior of Annealed Aluminum Plates.....	56
<i>Muhammed Emin Erdin, Alper Atmaca</i>	
Friction Stir Welding Process of Aluminum-lithium Alloy 2195	62
<i>Ho-Sung Lee, Jong-Hoon Yoon, Joon-Tae Yoo, Kookil No</i>	
Online-monitoring for Abrasive Waterjet Cutting of CFRP via Acoustic Emission: Evaluation of Machining Parameters and Work Piece Quality Due to Burst Analysis.....	67
<i>Fabian Lissek, Michael Kaufeld, Jacqueline Tegas, Sergej Hloch</i>	
Measurement and Analysis of Abrasive Particles Velocities in AWSJ	77
<i>M. Zelenák, J. Foldyna, M. Linde, F. Pude, T. Rentsch, J. Fernolendt, H. U. Poort</i>	
TiTaCN-Co Cermets Prepared by Mechanochemical Technique:	
Microstructure and Mechanical Properties.....	87
<i>Martin Fides, Pavol Hvizdoš, Ján Balko, Ernesto Chicardi, Francisco J. Gotor</i>	
Dispersion of Carbon Nanotubes for Application in Cement Composites	94
<i>Josef Foldyna, Vladimír Foldyna, Michal Zelenák</i>	
Influence of Structure on Mechanical Properties of 3D Printed Objects.....	100
<i>Tomislav Galeta, Pero Raos, Josip Stojšić, Ivana Pakši</i>	
Application of the Computed Tomography to Control Parts Made on Additive Manufacturing Process	105
<i>Bartosz Gapinski, Piotr Janicki, Lidia Marciniak-Podsadna, Michał Jakubowicz</i>	
Effect of Bond Type and Process Parameters on Grinding Force Components in Grinding of Cemented Carbide	122
<i>Witold F. Habrat</i>	
Non-destructive Detection of Drilling-induced Delamination in CFRP and its Effect on Mechanical Properties	130
<i>Andreas Haeger, Georgeta Schoen, Fabian Lissek, Dieter Meinhard, Michael Kaufeld, Gerhard Schneider, Silvia Schuhmacher, Volker Knoblauch</i>	
Influence of the Individual Layers of Laminate on the Final Static Response	143
<i>Michal Halapi, Zuzana Murcinková</i>	
Predictive Model to Evaluation Quality of the Manufacturing Process Using Matlab Tools.....	149
<i>Stella Hrehova</i>	
Effect of Cutting Speed on Surface Quality and Heat-affected Zone in Laser Cutting of 316L Stainless Steel.....	155
<i>Krzysztof Jarosz, Piotr Löschner, Piotr Nieslony</i>	
Measuring the Water Temperature Changes in Ice Abrasive Water Jet Prototype	163
<i>Marko Jerman, Henri Orbanic, Andrej Lebar, Izidor Sabotin, Pavel Drešar, Joško Valentincic</i>	
A Comparison of p-median and Maximal Coverage Location Models with Q-coverage Requirement.....	169
<i>Mumtaz Karatas, Nasuh Razi, Hakan Tozan</i>	
Study of the Effect of Material Machinability on Quality of Surface Created by Abrasive Water Jet	177
<i>Dagmar Klíchova, Jiří Klích</i>	

The Investigation of Tribological Characteristics of Surface Improved by Magnetic Polishing and Roller Burnishing	183
Zsolt Kovács	
Fresh Water Supply from Different Sources in the Shipping	190
Srećko Krile	
Additive Manufacturing of Fixture for Automated 3D Scanning – Case Study.....	197
Nino Krznar, Ana Pilipovic, Mladen Šercer	
Reconstruction and Development of a 3D Printer Using FDM Technology	203
Krisztián Kun	
Automation of Synthesis of Structures, Systems Engineering Strategies for Production.....	212
Andrey Kuznetsov, Václav Štefan	
Selection and Analysis of Material for Boiler Pipes in a Steam Plant	216
Vukic Lazic, Dušan Arsic, Ružica R. Nikolic, Dragan Rakic, Srbislav Aleksandrovic, Milan Djordjevic, Branislav Hadžima	
AWJ Cutting Process Control by Means of Process Visualisation	224
A. Lebar, Marko Jerman, Izidor Sabotin, P. Drešar, J. Valentincic	
Numerical Simulation of Fatigue Crack Growth in Hip Implants	229
Katarina Colic, Aleksandar Sedmak, Aleksandar Grbovic, Meri Burzic, Sergej Hloch, Simon Sedmak	
Surface Integrity Evaluation of Brass CW614N after Impact of Acoustically Excited Pulsating Water Jet.....	236
Dominika Lehocká, Jiří Klíč, Josef Foldyna, Sergej Hloch, Pavol Hvízdov, Martin Fides, František Botko, Ján Cárač	
MMC Materials Ultrasonic Machining and its Economic Aspects.....	245
János Líska, Krisztián Kun, Katalin Líska	
Finite Element Modeling of Hip Implant Static Loading	257
Katarina Colic, Aleksandar Sedmak, Aleksandar Grbovic, Uros Tatic, Simon Sedmak, Branislav Djordjevic	
Material Properties and Safety of Cars at Crash Tests	263
Erika Fechová, Jozef Kmec, Alena Vagaská, Dražan Kozak	
The Design of Innovative CIP Machine for Heat Exchangers	269
Juliana Litecka	
Investigation of the Effect of Cutting Speed on Surface Quality in Abrasive Water Jet	
Cutting of 316L Stainless Steel	276
Piotr Löschner, Krzysztof Jarosz, Piotr Nies-ony	
Improvement of Mechanical Properties in Light Weight Mg-based Materials.....	283
Ashis Mallick	
Algorithmic Conversion of Data Displayed on a Weekly Basis to the Monthly Level Using the Spreadsheet	288
Marko Martinovic, Marija Stoic, Miroslav Duspara, Ivan Samardžic, Antun Stoic	
Chip Formation Zone Analysis During the Turning of Austenitic Stainless Steel 316L under MQCL Cooling Condition	297
R. W. Maruda, G. M. Krolczyk, P. Nieslony, J. B. Krolczyk, S. Legutko	
Using Bee Algorithm in the Problem of Mapping	305
Timur Mazitov, Pavol Božek, Andrey Abramov, Yuri Nikitin, Ivan Abramov	
Polymerization Mechanics of Dental Composites – Advantages and Disadvantages	313
Milos Milosevic	
The Differences in Programming Production of Thin Walled Components through Various CAM Programs.....	321
Michalík Peter, Knežo Dušan, Hutyrova Zuzana, Mital Dusan, Nowakowski Lukasz	
Standardization – One of the Tools of Continuous Improvement	329
Miroslava Milkva, Vanessa Prajová, Boris Yakimovich, Alexander Korshunov, Ivan Tyurin	
A Review of Research on Water Jet with Slurry Injection	333
Matúš Molitoris, Ján Pite, Alexander Hošovský, Mária Tóthová, Kamil Židek	
Research on Influence of Loading Speed of Structural Two-component Epoxy Adhesives on Adhesive Bond Strength	340
Miroslav Müller, Petr Valdšek, Alessandro Ruggiero, Roberto D'Amato	
Microhardness and Strength Properties of Metallic Joint AA2519-AA1050-Ti6Al4V After Various Heat Treatments.....	346
Michal Najwer, Piotr Nieslony	
Trends in Control of NC Machines	352
Yuri Nikitin, Yuri Turygin, Ella Sosnovich, Pavol Božek	

The Effect of Post-processing and Machining Process Parameters on Properties of Stainless Steel PH1 Product Produced by Direct Metal Laser Sintering	359
<i>Snehashis Pal, Hanuma Reddy Tiyagura, Igor Drstvenšek, Cheruvu Siva Kumar</i>	
Abrasive Suspension Water Jet Cutting Optimization Using Orthogonal Array Design	366
<i>Andrzej Perec</i>	
Efficiency of Tool Path Optimization Using Genetic Algorithm in Relation to the Optimization Achieved with the CAM Software	374
<i>Danijela Pezer</i>	
Automation of the Selection of the Integrated Structures, Strategies	380
<i>Pokorný Peter, Andrey Kuznetsov</i>	
Manufacturing Company and Its Communication	384
<i>Vanessa Prajová, Boris Yakimovich, Ivan Tyurin, Svetlana Firsova</i>	
Design of a Batch Stirred Fermenter for Ethanol Production	389
<i>Mohammad Emal Qazizada</i>	
Mobile Robot Controlling Possibilities of Inertial Navigation System	404
<i>Mohammad Emal Qazizada, Elena Pivarciová</i>	
Micro-structure in the Joint Friction Plane in Friction Welding of Dissimilar Steels	414
<i>Nada Ratkovic, Dušan Arsic, Vukic Lazic, Ružica R. Nikolic, Branislav Hadžima</i>	
Features of Information Support Processes Integration of Organization and Management in the RF Machine-building Complex	421
<i>Marina Razhivina, Boris Yakimovich, Alexander Korshunov, Ivan Tyurin, Ilya Zagorukov</i>	
Finite Element Analysis for Mechanical Response of Magnesium Foams with Regular Structure Obtained by Powder Metallurgy Method	425
<i>T. Hanuma Reddy, Snehashis Pal, K. Chaitanya Kumar, M. Krishna Mohan, Vanja Kokol</i>	
On the Tribological Performance of Vegetal Lubricants: Experimental Investigation on Jatropha Curcas L. Oil	431
<i>A. Ruggiero, R. D'Amato, M. Merola, P. Valášek, M. Müller</i>	
Investigation of Mechanical Properties in Welding of Shape Memory Alloys	438
<i>Mirshahin Hessam Sadati, Yashar Javadi</i>	
Load Capacity and the Stress-stain State of the Poly Eccentric Connections with Interference	448
<i>Evgeny Chukhlantsev, Alexey Schenyačkiy</i>	
Additive Manufacturing: Polymers Applicable for Laser Sintering (LS)	457
<i>Manfred Schmid, Konrad Wegener</i>	
Feasibility Study of Friction Surfaced Coatings over Non-ferrous Substrates	465
<i>Mohammed Shariq, Madhulika Srivastava, Rupam Tripathi, Somnath Chattopadhyaya, Amit Rai Dixit</i>	
Potential of Using Water Jet Peening as a Surface Treatment Process for Welded Joints	472
<i>Madhulika Srivastava, Rupam Tripathi, Sergej Hloch, Somnath Chattopadhyaya, Amit Rai Dixit</i>	
Monitoring of Acoustic Emission During the Disintegration of Rock	481
<i>Rupam Tripathi, Madhulika Srivastava, Sergej Hloch, Pavel Adamcik, Somnath Chattopadhyaya, Alok Kumar Das</i>	
Investigation of the Electron Beam Positioning Accuracy at Electron Beam Welding	489
<i>Yuri Turygin, Milan Maronek, Yuliya Zubkova</i>	
Innovation and Technology Transfer for Business Development	495
<i>Miorita Ungureanu, Nicolae Pop, Nicolae Ungureanu</i>	
Piston Development of a Microconsumption Race Car	501
<i>Dániel Vaczkó</i>	
The Influence of Input Factors of Aluminium Anodizing Process on Resulting Thickness and Quality of Aluminium Oxide Layer	512
<i>Alena Vagaská, Erika Fečová, Peter Michal, Miroslav Gombár</i>	
Tool Life Extension Methods for Cut-off Tools Made of High-speed Steel	520
<i>Karol Vasilko, Zuzana Murcinková</i>	
Energy Value Stream Mapping a Tool to Develop Green Manufacturing	526
<i>Neha Verma, Vinay Sharma</i>	
The Benefits of a Conforming Cooling Systems the Molds in Injection Moulding Process	535
<i>Eva Vojnová</i>	
Determination of Stress State in Rock Mass Using Strain Gauge Probes CCBO	544
<i>Waclawik Petr, Stas Lubomir, Nemcik Jan, Konicek Petr, Kalab Tomas</i>	
Analytical Description of the Temperature Field Induced by Laser Heat Source with Any Trajectory	553
<i>Jerzy Winczek, Agata Modrzycka, Elzbieta Gawronska</i>	
Quasi-static Axial Crushing Behavior of Thin-walled Circular Aluminum Tubes with Functionally Graded Thickness	559
<i>Muhammed Emin Erdin, Cengiz Baykasoglu, Merve Tunay Cetin</i>	

Control System Simulation of Technical Equipment.....	566
<i>Ivan Abramov, Yuri Turygin, Ella Sosnovich, Branislav Bako</i>	
Trends in Simulation and Planning of Manufacturing Companies.....	571
<i>Branislav Bako, Pavol Božek</i>	
Geometrical Method for Increasing Precision of Machine Building Parts	576
<i>Pavol Božek, Aleksander Lozkin, Alexey Gorbushin</i>	
Increasing of the Efficiency of Flexible Manufacturing System	581
<i>Boris Yakimovich, Alexander Korshunov, Sviatskii Vladislav</i>	
Author Index	