

Content

2-10

- Evaluation of Riveting Force Influence on the Quality of Riveted Joint of Aluminium Alloy EN AW – 6016**
Josef Bradáč, Jiří Sobotka

11-24

- Topology Optimization of Static Turbomachinery Components**
Francesco Buonamici, Enrico Meli, Nicola Secciani, Alessandro Ridolfi, Andrea Rindi, Rocco Furferi

25-31

- Topology Optimization of Gripping Jaws of Industrial Robot**
Miroslav Cedzo, Richard Joch, Pavol Timko, Jozef Holubják, Tatiana Czánová, Michal Šajgalík

32-39

- Economical and Statistical Optimization of the Maintenance in the Production Process**
Eliška Cézová

40-46

- Effect of Refined Spheroidized Structure on Mechanical Properties of Spring Steel 51CrV4**

Jakub Kotous, Daniela Nacházelová, Jaromír Dlouhý, Martin Rund

47-52

- Computer Simulation of Heating Cycle of Aluminum Alloys Using Friction Stir Welding Technology**

Petra Kvasnová, Daniel Novák, Viktor Novák, Milan Ďuriš

53-59

- Influence of Impurity Morphology on the Fatigue Strength of High-Purity Structural Steel Melted in an Electric Furnace**

Tomasz Lipiński

60-72

- Surface Roughness, Topography, Accuracy, Chip Formation Analysis & Investigation of M390 and M398 Steels after Hard Machining**

Jozef Majerík, Juraj Majerský, Igor Barényi, Henrieta Chochlíková, Jana Escherová, Mária Kubasáková

73-80

- Influence of Using Cutting Fluid under the Effect of Static Magnetic Field on Chip Formation in Metal Cutting with HSS Tools (Turning Operation)**

Umidjon Mardonov, Saidamin Khasanov, Andrey Jeltukhin, Shakhrizoda Ozodova

81-87

- Adhesion of Various Geopolymers Coatings on Metal Substrates**

Jakub Mares, Filip Mamor, Martin Jaskevici, Jan Novotny

88-98

- Studies on a Robotised Process for Forging Steel Synchronizer Rings in the Context of Forging Tool Life**

Artur Meller, Marcin Suszyński, Stanisław Legutko, Marek Traczyński, Vít Černohlávek

99-109

- Research of Robots in Cooperative Mode in Human Body Part Detection**

Josef Ponikelský, Vít Černohlávek, Jan Štěrba, Pavel Houška

110-117

- Evaluation of Selected Technological Parameters for Selective Laser Melting of AlSi10Mg Metal Powder**

Jozef Šutka, Denisa Medvecká, Radoslav Konár, Marek Bruna, Marek Matejka

118-126

- Measuring the Quality of Driving Characteristics of a Passenger Car with Passive Shock Absorbers**

Martin Svoboda, Milan Chalupa, Vít Černohlávek, Adam Švásta, Artur Meller, Václav Schmid

127-134

- Surface Analysis and Digitization of Components Manufactured by SLM and ADAM Additive Technologies**

Timko Pavol, Jozef Holubjak, Vladimír Bechný, Martin Novák, Andrej Czán, Tatiana Czánová

Advisory Board

- Prof. hab. Dr. Stanislav Adamczak, MSc.
Politechnika Kielce, Poland
Prof. Dana Bolibruchová, MSc. Ph.D.
UZ in Zilina, Slovakia
Prof. Milan Brožek, MSc., Ph.D.
CULS in Prague, Czech
Prof. Robert Čep, MSc., Ph.D.
VSB TU of Ostrava, Czech
Prof. Dr. M. Numan Durakbasa
Vienna University of Technology, Austria
Prof. Berenika Hausnerová, MSc., Ph.D.
TBU in Zlín, Czech

- Prof. Dr. František Holešovský, MSc.
University of West Bohemia, Czech
Prof. Jozef Janovec, Sc.D., MSc.
SUT in Bratislava, Slovakia

- Prof. h. c. Stanislaw Legutko, MSc., Sc.D.
Politechnika Poznańska, Poland
Prof. Antonin Kriz, MSc., Ph.D.
University of West Bohemia, Czech

- Prof. Pavel Kovac, MSc., Ph.D.
University of Novi Sad, Serbia
Prof. Dr. János Kundrák, MSc., Sc.D.
University of Miskolc, Hungary

- Prof. dr hab. inž. Tomasz Lipiński
UWMazurski in Olsztynie, Poland
Prof. Jan Mádl, MSc., Ph.D.
CTU in Prague, Czech

- Prof. Ioan D. Marinescu, Ph.D.
University of Toledo, USA
Prof. Štefan Michna, MSc., PhD.
UJEP in Usti n. Labem, Czech

- Prof. Dr. Ivan Mrkvica, MSc.
VSB TU of Ostrava, Czech
Prof. Iva Nová, MSc., Ph.D.
TU in Liberec, Czech

- Prof. Dr. Hitoshi Ohmori, MSc.
RIKEN, Japan
Prof. Lubomír Šooš, MSc., PhD.
SUT in Bratislava, Slovakia

- Prof. Karol Vasilko, MSc., Sc.D., Dr. h. c.
FPT in Presov, TU in Kosice, Slovakia
Prof. Dr. Dalibor Vojtěch, MSc.

- ICHT in Prague, Czech
Col. Assoc. Prof. Milan Chalupa, Ph.D.
UJEP in Usti n. Labem, Czech
Assoc. Prof. Jan Jersák, MSc., Ph.D.
TU in Liberec, Czech

- Assoc. Prof. Pavel Novák, MSc., Ph.D.
ICHT in Prague, Czech
Assoc. Prof. Jan Řehoř, MSc., Ph.D.
University of West Bohemia, Czech

- Assoc. Prof. Dana Stancekova, MSc., PhD.
University of Zilina, Slovakia
Assoc. Prof. Miroslava Tavodova, MSc., PhD.
TU of Zvolen, Slovakia

- Assoc. Prof. Jarmila Trpcevska, MSc., PhD.
TU of Kosice, Slovakia
Dr. Michael N. Morgan
John Moores University, Great Britain

- Dr. Thomas Pearce
UWE Bristol, Great Britain
Editor-in-Chief
Assoc. Prof. Martin Novak, Eng. MSc., PhD.

Editor

Matyáš Grunt

- Editorial Office and Publisher Address**
J. E. Purkyne University in Usti n. Labem
Pasteurova 3334/7, 400 01 Usti n. Labem
Czech Republic | VAT: CZ44555601
e-mail: editors@journalmt.com

Print

PrintPoint Ltd, Prague

Published 6 p. a., 300 pcs., in February 2023
134 pages

Permission: MK CR E 20470

ISSN 1213-2489 (print)

ISSN 2787-9402 (on-line)

<http://www.scopus.com>

<https://www.webofscience.com>