

Content

269-275

**Effect of Temperature and Deformation on the Stability of Retained Austenite in Closed-Die Forgings from High-Strength Martensitic Manganese-Silicon Steels**

*Dagmar Bublíková, Hana Jirková, Adam Stehlik, Štěpán Jeníček*

276-283

**Overall Equipment Effectiveness-Related Assembly Pattern Catalogue based on Machine Learning**

*Péter Dobra, János Jósvali*

284-289

**Cold Blow Forming of a Thin Sheet in AA8006 Aluminum Alloy**

*Gillo Giuliano, Gianluca Parodo, Wilma Polini, Luca Sorrentino*

290-297

**A Design of Experiment Analysis Approach to Improve Part Quality in 3D Printing**

*Mostafa Abbas Jabbar*

298-306

**The Biomechanics of Head Injuries during Tram-Pedestrian Accidents**

*Karel Jelen, Eva Tlapakova, Monika Sorfova, Ondrej Fanta, Petr Kubovy, Frantisek Lopot, Filip Hrusa, Lukas Fara, Roman Jezdik, Hynek Purs, Tommi Tikkanen, Martin Novak, Lubos Tomsovsky*

307-312

**Volume Change Measurements Using 2D DIC System**

*Barbora Kotlánová, Jakub Javořík, Milan Žaludek, Raphael Olabanji Ogunleye*

313-318

**Possibilities of Using Impedance Spectroscopy for Indirect Measurements of Thin Layers of Al & Cr-Al Coatings on Ni-based Superalloy Inconel 713LC Applied by the "Out-of-pack" Diffusion Method**

*Michal Krbata, Peter Fabo, Marcel Kobutiar, Jana Escherova, Michal Kuba, Marta Kianicova, Maros Eckert*

319-325

**Experimental Study on the Effect of Oxidation on the Compressibility of Iron Powder**

*Falah Mustafa Al-Sarairoh*

326-332

**Effect of High Temperature Heat Treatment on the Structure and Properties of FeCoCrNiZr Alloy**

*Jiasheng Shen, Sheng Lei, Jigen Fang, Yafeng Liu, Zhengqiang Hu, Shaojie Cui, Hailang Zhang, Zhengwei Xue*

333-340

**Finite Element Simulation of Cylinder Closure Spinning**

*Liyang Sui, Yilian Xie, Baoming Liu, Zhen Jia*

341-347

**The Effect of Mixing the Additive Material with the Substrate during the Renovation of the Foundry Mold by TIG Welding Hardfacing**

*Jozef Sutka, Radoslav Konar*

348-353

**Application of the Method of Planned Experiment for the Evaluation of the Surface Roughness Parameter Ra**

*Ludmila Timárová, Alena Breznická, Beáta Kopiláková*

354-365

**Method for Controlling Production Cost of Nano Ti-based Materials based on DMAIC**

*Aobing Wang, Haiyan Zhang, Xin Li, Xin Zhang, Wenjing Wang*

366-379

**Gas Metal Arc Welding Input Parameters Impacts on Weld Quality Characteristics of Steel Materials a Comprehensive Exploration**

*Tesfaye Negash Wordofa, Perumalla Janaki Ramulu*

380-390

**Effect on Surface Properties of H13 Mold Steel Cladding Layer by Scanning Strategy**

*Changlong Zhao, Junbao Yang, Ming Li, Qinxiang Zhao, Hongnan Ma, Xiaoyu Jia, Haifeng Zhang*

Advisory Board

Prof. hab. Dr. Stanislav Adamczak, MSc.

*Politechnika Kielce, Poland*

Prof. Dana Bolibruchová, MSc. PhD.

*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 Hausnerova, MSc., Ph.D.

*TBU in Zlin, 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. inż. 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., Ph.D.

*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. Eubomír Šooš, MSc., Ph.D.

*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., Ph.D.

*University of Zilina, Slovakia*

Assoc. Prof. Miroslava Tavodova, MSc., Ph.D.

*TU of Zvolen, Slovakia*

Assoc. Prof. Jarmila Trpcevska, MSc., Ph.D.

*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., Ph.D.

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 June 2023

124 pages

Permission: MK CR E 20470

ISSN 1213-2489 (print)

ISSN 2787-9402 (on-line)

<http://www.scopus.com>

<https://www.webofscience.com>