MATERIALS TESTING

MATERIAL PRÜFUNG

MATERIALS - COMPONENTS - TECHNOLOGY - APPLICATION

EDITOR-IN-CHIEF

Thomas Böllinghaus

EDITORIAL BOARD

Suresh Babu, Knoxville, Tennessee, USA
Manfred Bacher-Höchst, Stuttgart, Germany
Y. Frank Chen, Middleton, Pennsylvania, USA
Carl E. Cross, Estes Park, Colorado, USA
Dan Eliezer, Be'er Scheva, Israel
Cagatay Elibol, Istanbul, Turkey
Norbert Enzinger, Graz, Austria
Petrina Johannes, Ongwediva, Namibia
Gobboon Lonthongkum, Bangkok, Thailand
Peter Mayr, Munich, Germany

Andreas Neidel, Berlin, Germany Peter Starke, Kaiserslautern, Germany Tanju Teker, Sivas, Türkiye Frank Walther, Dortmund, Germany Ali Riza Yildiz, Bursa, Turkey

ASSOCIATE INSTITUTIONS

German Association for Materials Research and Testing (DVM)
Martin Brune, Munich, Germany
German Society for Nondestructive Testing (DGZfP)
Matthias Purschke, Berlin, Germany
VDI-Society Materials Engineering (VDI-GME)
Hans-Jürgen Schäfer, Düsseldorf, Germany

DE GRUYTER

Please see the journal's homepage for Abstracting & Indexing Services information.

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions or liability for the results obtained from use of the information, or parts thereof, contained in this work. The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0025-5300 · e-ISSN 2195-8572

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/mt.

EDITOR-IN-CHIEF Prof. Dr.-Ing. Thomas Boellinghaus, University of Namibia (UNAM) Advisor to the Vice Chancellor Faculty of Agriculture, Engineering & Natural Sciences 340 Mandume Ndemufayo Avenue, Pioneerspark PB 13301, Windhoek, Namibia mt@degruyter.com

PUBLISHER Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany

JOURNAL COORDINATOR Birgit Zoglmeier, De Gruyter, Neumarkter 28, 81673 München, Germany, Tel.: +49 (0) 89 76902-426, Fax: +49 (0) 89 76902-497, e-mail: birgit.zoglmeier@degruyterbrill.com

RESPONSIBLE FOR ADVERTISEMENTS Markus Kügel, De Gruyter, Neumarkter Straße 28, 81673 Munich, Germany.

Tel.: +49 (0) 89 76 902-424, e-mail: anzeigen@degruyter.com

© 2025 Walter de Gruyter GmbH, Berlin/Boston, Germany

TYPESETTING TNO Tech Private Limited, Chennai, India

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim

Questions about General Product Safety Regulation: productsafety@degruyterbrill.com



Contents

Ibrahim Semih Topcuoğlu, Halil Ibrahim Yurdgülü, Recep Sadeler and Barış Koç

Effect of flush grinding on corrosion fatigue behavior of step-aged 7020 aluminum alloys —— 937

Seçil Ekşi

Bending behavior of corrugated sandwich panels with various core shapes —— 944

Ali Riza Yildiz

Comparison of crash performance of auxetic structures for CF15, PA6/GF30, and GF30PP materials —— 953

Wenchao Shi, Qiangzhi Duan, Jiajun Wang, Beishun Cui, Feng Xu and Dongmei Gong

Combined effect of ball milling and high-pressure torsion on mechanical properties of Al₂O₃/Al composite —— 964

Jingyi Gu, Jiayi Zhou, Yu Sun, Rongxun Hu, Ming Lei and Yulai Gao

Liquid metal embrittlement susceptibility of galvanized advanced high strength steel with high manganese content —— 970

Tuba Yener, Saadet Guler, Azmi Erdoğan, Kadir Mert Doleker, Suayb Cagri Yener and Alperen Refik Bilal Ozsarı

Kinetic study on nickel aluminides formed on Monel 400 alloy —— 980

Yuwei Zhou, Yongxin Lu, Xiaoyong Zhang, Pengjun Wen, Ronghao Li, Shiqing Wang, Yan Xu and Zhikang Shen Finite element simulation of natural gas pipelines in service welding repair —— 988

Efe Savran and Fatih Karpat

Biomechanical effects of material selection and microgroove design for dental implants —— 1000

Meltem Eryildiz, Ozge Altintas Kadirhan, Mehmet Demirci, Aleyna Karakus and Mihrigul Eksi Altan

Design, FEA and experimental validation of 3D-printed PLA/PCL intervertebral cages for lumbar spinal fusion —— 1014

Mohankumar Ashokkumar, Packkirisamy Vignesh, Arunkumar Thirugnanasambandam and Tushar Sonar Effect of tool tilt angles on the formation of YSZ/Al₂O₃ hybrid surface composites on friction stir processed magnesium alloy AZ31 —— 1029

Anil Imak

Coating of AISI 304 stainless steel surface with addition of Cr3C2 to NiCrCo medium entropy alloy powder —— 1038

Hassan S. Hedia, Majid A. Almas, Hassan M. Attar, Mohamed H. Hedia, Elamir S. Gadelmawla and Mona A. Soliman

Numerical and analytical stress analysis for a FGM beam —— 1046

Jones Praveen Jesuraj and Arumugam Kumaravel

Mechanical and wear behaviour of hybrid AA8011 metal
matrix composite reinforced with aluminum silicate and
titanium dioxide —— 1056

Ahmet Remzi Özcan, Pranav Mehta, Sadiq M. Sait, Dildar Gürses and Ali Riza Yildiz

A new neural network–assisted hybrid chaotic hiking optimization algorithm for optimal design of engineering components —— 1069

Emre Esener, Toros Arda Akşen and Mehmet Firat Cup drawing predictions for a 6016-T4 aluminum alloy —— 1079