

Modern Materials and Manufacturing (MMM 2021)

IOP Conference Series: Materials Science and Engineering
Volume 1140

Tallinn, Estonia
27 - 29 April 2021

Editors:

**Kristo Karjust
Tauno Otto**

**Jakob Kubarsepp
Irina Hussainova**

ISBN: 978-1-7138-4617-8
ISSN: 1757-8981

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

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	
Peer review declaration	
Acoustic emission monitoring of composite specimens with impact damage during static compression test	1
<i>Margarita Urbaha, Ivans Agafonovs, Vladislav Turko, Jurijs Feščuks, Juris Korhs</i>	
Acoustic performance of an additive manufactured lattice structure	9
<i>Fabio Auriemma, Le Liu</i>	
Isothermal Oxidation of SLM fabricated Mo(Si _{1-x} Al _x) ₂ -based composite	14
<i>Tatevik Minasyan, Le Liu, Ehsan Toyserkani, Irina Hussainova</i>	
Functionally Gradient Ti6Al4V-TiB Composite Produced by Spark Plasma Sintering.....	21
<i>Le Liu, Roman Ivanov, Rahul Kumar, Tatevik Minasyan, Maksim Antonov, Irina Hussainova</i>	
Towards Individualized Production with Flexible Shopfloor IT based on Distributed OPC UA Services	27
<i>Tobias Wolff, Axel Vick</i>	
Range Sensor Overview and Blind-Zone Reduction of Autonomous Vehicle Shuttles	32
<i>Junyi Gu, Tek Raj Chhetri</i>	
Constructive compensation of the thermal behaviour for industrial robots.....	38
<i>Eckart Uhlmann, Julian Polte, Christian Mohnke</i>	
ROS middle-layer integration to Unity 3D as an interface option for propulsion drive simulations of autonomous vehicles	46
<i>Vladimir Kuts, Anton Rassõlkin, Andriy Partysh, Sergei Jegorov, Viktor Rjabtšikov</i>	
Green eco-friendly acoustic materials	52
<i>J Lavrentjev</i>	
Adhesion of AlCrN coating deposited on TiB ₂ /Ti composites sintered by SPS dedicated for high temperature tribological applications	58
<i>R Michalczewski, M Kalbarczyk, Z Slomka, I Hussainova, L Liu, M. Antonov</i>	
User-centered design for Human-Robot Collaboration systems.....	67
<i>S L Pizzagalli, V Kuts, T Otto</i>	
Analysis of the tube piercing process types in terms of final product properties	73
<i>Saeed Darki, Evgeniy Yurevich Raskatov</i>	
Modelling FGM materials. An accurate function approximation algorithms.....	79
<i>J Majak, M Mikola, M Pohlak, M Eerme, R Karunanidhi</i>	
Benchmark Concept for Industrial Pick&Place Applications	85
<i>Axel Vick, Martin Rudorfer, Vojtech Vonasek</i>	
Acoustic study of multi-layered microperforated elements for fibreless noise control applications	90
<i>M. Villau, H. Rämmal, J. Lavrentjev</i>	

The optimized electrochemical deposition of bismuth-bismuth telluride layered crystal structures	96
<i>Aliaksei Bakavets, Yauhen Aniskevich, Genady Ragoisha, Natalia Tsyntsaru, Henrikas Cesius, Eugene Streltsov</i>	
Reduction of annotation efforts for multiclass object detection by using a domain awareness data combination strategy	103
<i>C. Briese, B. Hummel, V. Hoang, M. Schlüter, J. Krüger</i>	
Assistance Method for the Application-Driven Design of Machine Learning Algorithms	108
<i>Adalbert Fono, Gregor Thiele, Max Klein, Jörg Krüger</i>	
Industry 4.0 readiness of manufacturing sector in the Baltic Region	114
<i>SM Bazaz, S Penttilä, M Ollikainen, J Ratava, J Varis</i>	
Inertial Measurement Unit based Human Action Recognition for Soft-Robotic Exoskeleton	119
<i>Jan Kusch, Moritz Burgdorff, Hristo Filaretov, Jörg Krüger</i>	
Laboratory stand for multi-axis control of stepper drives via EtherCAT fieldbus	135
<i>Marcin Paprocki, Krystian Erwinski</i>	
Automation of Life Data Analysis Processes	141
<i>Jonathan Krämer, Gregor Thiele, Theresa Johann, Jörg Krüger</i>	
Universal identification and control of industrial manufacturing equipment as a service	146
<i>V. Tessaro, A. Vick, J. Krüger</i>	
The method of tribotesting of PVD coated elements in oscillation motion at high temperature	151
<i>R Michalczewski, M Kalbarczyk, D Maldonado-Cortés</i>	
Generic Architecture for the Automatic Parametrization of Production Machine Assembly Programs.....	161
<i>Philipp Stephan, Jessica Fisch, Alperen Can, Oliver Heimann, Gregor Thiele, Jörg Krüger</i>	
Simulation based Performance Analysis of Production Intralogistics.....	166
<i>Jelena Golova, Kashif Mahmood, Tõnis Raamets</i>	
High-temperature abrasion resistance and wear mechanisms of chilled high-chromium cast irons.....	172
<i>Lukas Widder, Harald Rojacz, Markus Buscher, Markus Varga</i>	
Thermal properties of calcium-aluminate based materials	177
<i>P Kulu, D Goljandin, R Traksmaa, T Kaljuvee, A Gregor</i>	
Performance of Al ₂ O ₃ -CBN materials and perspective of using hyperspectral imaging during cutting tests.....	183
<i>M Antonov, A Zahavi, R Kumar, M Tamre, P Klimczyk</i>	
Basic material and technology investigations for material bonded hybrids by continuous hybrid profile fabrication	188
<i>K Schubert, M Gedan-Smolka, A Marschner, T Rietzschel, K Uhlig, D Lötitz, D Wagner, M Knobloch</i>	
Nature inspired optimization of jerk limited feedrate profile for NURBS toolpaths in CNC machines.....	194
<i>Krystian Erwinski, Rafal Szczepanski, Tomasz Tarczewski</i>	
Safety Assessment and Simulation of Autonomous Vehicle in Urban Environments	200
<i>Mohsen Malayjerdi, Bariş Cem Baykara, Raivo Sell, Ehsan Malayjerdi</i>	

Variations of ice friction regimes in relation to surface topography and applied operating parameters	206
<i>Igor Velkavrh, Joël Voyer, Thomas Wright, Jānis Lungevičs, Ernests Jansons, Irina Boiko</i>	
Modern Robot Integrated Manufacturing Cell According to the Needs of Industry 4.0	211
<i>Madis Moor, Kristo Vaher, Jüri Riives, Tavo Kangru, Tauno Otto</i>	
On the Selection and Application of a Convenient Energy Management Software for Industrial Purposes	216
<i>Larissa Wurster, Gregor Thiele, Clemens Briese, Jörg Krüger</i>	
Production environment of tomorrow (ProMo): Partially automated repair process of small tool moulds, forming tools, injection moulding tools and sand casting tools	221
<i>Jan Kusch, Vinzenz Müller, Stephan Monchinger, Oliver Heimann, Carsten Niebuhr, Oday Kabha</i>	
Properties of technical aluminum under the effect of dynamic alloying	229
<i>Y Usherenko, V Mironovs, S Usherenko, O Reut, V Lapkovskis</i>	
Numerical study on the effect of geometry on mechanical behavior of triply periodic minimal surfaces.....	237
<i>Mansoureh Rezapourian, Nikhil Kamboj, Irina Hussainova</i>	
Development of Virtual Learning Factory Toolkit for Production Engineering Education	244
<i>Kashif Mahmood, Tauno Otto, Vladimir Kuts, Walter Terkaj, Marcello Urgo, Geza Haidegger</i>	
Risk Assessment and Calibration of Risk Matrices Aspects	252
<i>A Sivitski, P Põodra</i>	
Supply Chain Digitalization Framework for Service/Product Satisfaction	257
<i>Lea Murumaa, Eduard Shevtshenko, Tatjana Karaulova, Kashif Mahmood, Janek Popell</i>	
Investigation of technological factors influencing the strength of bonded Al – alloy	269
<i>Vainius Remeckis, Almontas Vilutis, Vytenis Jankauskas</i>	
Alloying of TiC-FeCr cermet in manganese vapor	276
<i>M Kolnes, M Tarraste, J Kübarsepp, K Juhani, M Viljus</i>	
Quality of Photovoltaic Modules, Experimental Evaluation and Mathematical Modelling	281
<i>P Tšukrejev, K Karjust, J Majak</i>	
Detection of cracks in green products of powder metallurgy by means of laser vibrometry.....	287
<i>A Tatarinov, V Kurtenoks, V Mironovs</i>	
The effect of UV-C radiation on the durability of 3D printed plastic parts in disinfectant devices	292
<i>T Tähemaa, M Sarkans, I Sarand, M Pohlak, A Niidas, M Saarna</i>	
Self-driving Shuttle Bus Use Case in City of Tallinn.....	298
<i>K Kalda, R Sell, R-M Soe</i>	
Multi-layer cyber-physical low-level control solution for mobile robots.....	304
<i>H Pikner, K Karjust</i>	
Supervised learning vs. unsupervised learning: A comparison for optical inspection applications in quality control.....	310
<i>J Lehr, J Philippss, V Nguyen Hoang, D von Wrangel, J Krüger</i>	

Effects of Boundary Conditions and Operating Parameters on Temperature Distribution during the Friction Stir Welding Process.....	315
<i>M. Boukraa, M. Aissani, N. Lebaal, D. Bassir, A. Mataoui, N. Tal Ighil, Hao Yue</i>	
Analysis of the reciprocal wear testing of Aluminum AA1050 processed by a novel mechanical nanostructuring technique	322
<i>Babak Omranpour, Lembit Kommel, Fjodor Sergejev, Julia Ivanisenko, Maksim Antonov, Marco A L Hernandez-Rodriguez, Edgar Garcia-Sanchez</i>	
The influence of high-energy ball milling and nanoadditives on the kinetics of heterogeneous reaction in Ni-Al system.....	328
<i>Kh T Nazaretyan, H V Kirakosyan, S V Aydinyan, M K Zakaryan, L S Abovyan, M Kulak, B Khina</i>	
Electric current distribution in thin Ti-Cu base coatings	340
<i>M Urbaha, V Vorohobovs, K Savkovs, J Fescuks, V. Feofanovs, J. Korhs</i>	
Effect of laser remelting of plasma sprayed coating of Cr-Ni-Re	352
<i>P Śliwiński, M S Węglowski, J Dworak, S Dymek, I Kalemba-Rec, A Wrona, K Kustra, M Lis</i>	
Simulation based Feasibility Analysis of Autonomously Movable Robot Arm.....	357
<i>Kristo Vaher, Kashif Mahmood, Tauno Otto, Jyri Riives</i>	
Chemical Bonded PA66-PTFE-Oil Composites as Novel Tribologically Effective Materials: Part 2	363
<i>Thanh-Duong Nguyen, Lionel Simo Kamga, Michaela Gedan-Smolka, Bernd Sauer, Stefan Emrich, Michael Kopnarski, Brigitte Voit</i>	
The effect of laser beam transmission on the thermoplastic composite joint formation.....	368
<i>Simonas Mindaugas Jankus, Regita Bendikienė</i>	

Author Index