



23th-25th June 2025  
Gliwice-Brenna, Poland

DEPARTMENT OF ENGINEERING MATERIALS AND BIOMATERIALS  
FACULTY OF MECHANICAL ENGINEERING  
SILESIA UNIVERSITY OF TECHNOLOGY

## INTERNATIONAL STUDENTS SCIENTIFIC CONFERENCE

### Contents

Effects of Atomic Layer Deposition Temperature on the Formation of ZnO Nanolayers for Improved Solar Cell Efficiency Elizabeth Addae, Wojciech Sitek, Marek Szindler.....	1
The Effect of Current-Assisted Lacquer Coating on The Corrosion Resistance of Electrolytically Nickel-Plated Surfaces Yasin Akgun, Koray Guler, Yener Kilic, Cemal Meran.....	6
Design and production of a multi-layer composite material dedicated to insoles for professional running shoes Krystian Albrecht, Agnieszka J. Nowak .....	14
Investigating the Response of PBF-LB/M AlSi10Mg and AlSi12Mg to Direct Aging: A Microstructural and Microhardness Study Augustine Nana Sekyi Appiah, Przemysław Snopiński, Evans Atioyire, Marcin Adamiak .....	22
The effect of nickel on the austenite formation in LPBF Duplex stainless steel Beatrice Naa Ayeley Ardayfio, Zbigniew Brytan .....	29
Wytwarzanie kompozytów ceramika-metal opartych na materiałach odpadowych infiltrowanych stopami metali lekkich Jennifer Badora, Michał Głogowski, Julia Muszyńska, Julia Pindur, Karolina Romberg, Martin Mikolajčík, Zuzana Šurdová, Lenka Kuchariková, Mateusz Lis, Klaudiusz Gołombek.....	35
The methodology for calculating order value and pricing printed products in the "Print-Expert" automated management system Tea Baramashvili, Nini Baidoshvili .....	41
Comparison of Au Deposition Methods on Ti: Effect of Surface Preparation on the Quality of Ti–Au Layers Oktawian Bialas.....	47

Structure and corrosion resistance of CoCrFeNiNb <sub>x</sub> Mo <sub>y</sub> near-eutectic high entropy alloys Jakub Bicz, Krzysztof Matus, Rafał Babilas.....	51
Kompozyty hydrożelowe na osnowie polietylenu Marcin Bilewicz, Michał Rak, Igor Zdebel, Weronika Gębska, Michał Gwóźdź, Katarzyna Mazik .....	57
Design and Development of Prototype Mobile Platforms Franciszek Borgosz, Michał Plok, Michał Łubko.....	63
Analysis of the properties of composite materials made from components derived from renewable resources Katarzyna Borowiecka, Agnieszka J. Nowak .....	71
Optimization of semiconductor layer thickness in dye-sensitized solar cells Jakub Budzynowski, Oskar Górka, Judyta Drygała, Aleksandra Drygała .....	79
The Effect Of Magnetic Field On Welding Arc Field During Sheet Metal Welding Berranur Ceker, Sezai Kunan, Murat Mat, Cemal Meran .....	86
Innovative laser surface treatment technology for engineering materials Julia Chudy, Bartosz Filip, Szymon Szeja, Kacper Krysiak, Katarzyna Furman, Mirosław Bonek .....	94
Computationally Assisted Laser and Heat Treatment Processes for Surface Property Optimization Julia Chudy, Bartosz Filip, Szymon Jędrzejewski, Matusz Paluch, Mirosław Bonek .....	104
Designing of universal testing machine simulator for remote education purposes Xiyue Cui, Rafał Honysz .....	111
A Visual Platform for PC Hardware Configuration Shiyang Dai, Linkun Xiao, Yifan Wu.....	119
Research on the loss of efficiency of an internal combustion engine Olha Drobot, Oleg Polishchuk, Oleg Babak, Mirosław Bonek.....	125
Influence of print parameters on mechanical properties. Modifications of components made using 3D printing technology Bartosz Filip, Mirosław Bonek.....	134
Materials used for recording of music played on a gramophone Paweł Foltyn, Hanna Krymiec, Magdalena Maślanka, Wiktor Liszka, Bogusław Ziębowicz, Anna Ziębowicz.....	141

The Relationship Between Laser Technology and Eco-Friendly Cutting with PDM/PLM Systems and the Lean Six Sigma Approach in Production Engineering Katarzyna Furman, Dominik Towarnicki, Mirosław Bonek .....	149
Structure and wear resistance of PVD TiN/TiAlN coating applied on a cemented carbide substrate Rafał Gabryś, Magdalena Polok-Rubiniec, Anna Włodarczyk-Fligier, Aneta Kania .....	153
Design and Development of a Solar Sintering System for Powder Metallurgy Maciej Gajdemski, Marcin Kowalik, Błażej Tomiczek .....	157
Development of biodegradable composite based on PLA matrix with the addition of material acquired from Symbiotic Cultures of Bacteria and Yeast (SCOBY) Adrianna Hadyk, Wojciech Smołka, Jakub Osiewała, Olivia Mikołajec, Julia Kuliś .....	163
Porovnanie vlastností polotovarov z polymérneho kompozitu používaného pri termoformovaní Rastislav Hanulík, Lenka Markovičová, Mirosław Bonek .....	170
Cutting of Future - Lasers in Modern Manufacturing Magdalena Hulbój, Emilia Put, Mirosław Bonek.....	178
Functional properties of CrN coating obtained by PVD on aluminum alloy surface AlSi9Cu3 Justyna Janoszka, Natalia Puchała, Petr Jánský, Anna Smetanova, Michal Lattner, Antonin Kříž, Marcin Staszuk, Daniel Pakuła .....	186
Practical Applications of Laser Marking in Manufacturing Industry Dawid Jarysz, Jan Wypiór, Mirosław Bonek.....	196
Pro-ecological Laser Cutting Technology Szymon Jędrzejewski, Bartosz Nikiel, Kamil Oleksy, Matusz Paluch, Dominik Towarnicki, Mirosław Bonek .....	203
Evaluation of selected mechanical properties of Astaloy CrS material produced by sinterhardening process Dmitriy Koblik, Mirosłava Ťavodová, Monika Vargová .....	211
The use of laser technology in the processing of modern steels in the automotive industry Tomasz Kołodziej, Wiktor Rudek, Mirosław Bonek .....	217
Secondary use of powder materials in additive manufacturing technologies Dominik Krisak, Lenka Zavodna, Jiří Hajnys, Martyna Urbańska, Kinga Stępska, Jan Wypiór, Olaf Pradelok, Krzysztof Olszak, Vojtěch Macejko, Eliška Posmyková, Mariusz Król, Agnieszka J. Nowak.....	231

Investigation of the Effect of Busbar Number on Solar Cell Characteristics Alicja Król, Wiktorja Wilczak, Jakub Jabłoński, Cyprian Chowaniec, Kadir Ozdemir, Onur Dodak, Emir Kaan Ozbay, Wojciech Filipowski, Cemal Meran, Małgorzata Musztyfaga-Staszuk .....	240
Design and production of gradient materials using additive technology – 3D printing Patryk Krzempek, Mateusz Miarecki, Radosław Kos, Emilia Krzystanek, Krzysztof Goczoł, Marek Gazda, Dominik Krišák, Agnieszka J. Nowak, Mariusz Król .....	249
Design and Field Testing of a Synchronized Camera–LiDAR–IMU System for Real-World Dataset Collection Tomasz Kukuczka, Michał Polończyk .....	256
Farebné leptanie grafitických liatin Denis Kulas, Alan Vaško, Mirosław Bonek .....	260
Automatic Granule Feeding Line For Cable Manufacturing: Design And Implementation Batuhan Kurt, Cem Samet Kartal, Cemal Meran, Koksal İlhan, Fatih Oztekin .....	267
Wpływ rodzaju anody lampy RTG podczas badań dyfrakcyjnych warstw napawanych laserowo na dokładność pomiarów Waldemar Kwaśny, Wojciech Kała, Bartłomiej Kazek, Damian Janicki, Aleksander Lisiecki .....	273
Optimization of engineering material selection using expert system Ruojia Li, Rafał Honysz .....	283
Analysis of the Influence of Mold Temperature on the Physical Properties of Low-Density Polyethylene Mateusz Lis, Katarzyna Młynarek-Żak .....	291
Microstructural and chemical characterisation of norfloxacin Paulina Lukaszewicz, Tiara Ogórek, Ewa Adamek, Wojciech Baran, Magdalena Szindler, Klaudiusz Gołombek.....	295
Organization of the CNC machine operator’s position Marcin Majnusz, Martyna Gawlas, Aneta Kania, Magdalena Polok-Rubiniec, Anna Włodarczyk-Fligier .....	299
Studies on performance properties of CrN coating obtained by PVD on austenitic steel surface X2CrNiMo17-12-2 Tobiasz Markowicz, Jakub Pluskota, Benjamin Sobczak, Petr Jánský, Anna Smetanova, Michal Lattner, Antonin Kříž, Daniel Pakuła, Marcin Staszuk .....	305

Investigation of nozzle temperature impact on surface roughness and mechanical properties of FDM-printed CF-PEEK components Getu Koro Megersa, Wojciech Sitek, Agnieszka J. Nowak .....	317
Korózna odolnosť nehrdzavejúcej ocele AISI 316L po plazmovej nitridácii Erik Meliš, Viera Zatkáliková .....	325
AGV localisation in the process of mapping the room floors Jakub Mlaskawa, Krzysztof Paszek .....	333
Standardized Experimental Method for Evaluating Aircraft Checklist Interfaces in IFR Simulation Dariusz Myszor, Magda Mrozik, Mateusz Pietraszko, Michał Sujkowski, Aleksandra Gruszka, Piotr Pulit .....	341
Comparative Analysis of Paper vs. Avionics-Integrated Checklists Based on Pilot Feedback Dariusz Myszor, Magda Mrozik, Mateusz Pietraszko, Michał Sujkowski, Aleksandra Gruszka, Piotr Pulit .....	349
Shaping the microstructure and properties of duplex stainless steels manufactured via LPBF additive technology Antonina Olszewska, Wiktoria Wanczura, Kamil Czajkowski, Bartosz Jagła, Kacper Toman, Oleksander Knysh, Aleksander Kolšovský, Mengistu Jemberu Dagnaw, Zbigniew Brytan, Jana Bidulská .....	358
Near-Infrared Vein Visualization System with Integrated DLP Projection and Adaptive Image Enhancement Algorithms Marcin Paszkuta, Agnieszka Szczęśna, Wirginia Likus, Jakub Antonowicz, Kamil Ceglarski, Artur Szaboń, Mateusz Róg, Aleksandra Wąsek, Sebastian Tkacz .....	366
Poruchy valivých ložísk Mária Pilarčíková, Eva Tillová, Mirosław Bonek .....	371
Computer simulation of the mechanical properties of a wood chipping knife during the production of wood chips Jakub Polis, Jakub Bicz, Radosław Trojnar, Daniel Pella, Filip Bejm, Amadeusz Dziwis, Agata Śliwa, Marek Sroka, Jan Komendák, Samuel Zachar, Mirosłava Tavodova .....	377
Creating an effective cooling system for the loading zone of a 3D printer screw extruder when printing with composite mixtures Andrii Polishchuk, Mirosław Bonek, Oleh Polishchuk, Serhii Matiukh, Svitlana Lisevich, Artem Tostiuk .....	385

Structure and phase transformations of Mg-Zn-Ca alloys containing Ag and Au obtained by mechanical alloying Julia Popis, Oktawian Bialas, Oliwia Starczewska, Małgorzata Karolus, Sabina Lesz .....	394
Laser Technology in Microfabrication and Optics Katarzyna Ptasznik, Wiktoria Gamla, Mirosław Bonek .....	398
Optimization of numeric keyboard interfaces based on signals from eye tracking components build in virtual reality goggles Maja Rudnicka, Michał Lasak, Szymon Sadza .....	406
Modernization and development of transport applications of an autonomous airship Maja Rudnicka, Michał Lasak, Franciszek Borgosz .....	413
Wytrzymałościowa analiza numeryczna łomu wykonanego z różnych materiałów inżynierskich oraz jego wizualizacja Adam Schwarz, Łukasz Buszka, Łukasz Mann, Amadeusz Dziwis, Wojciech Mikołajko, Agata Śliwa .....	419
Ergonomic assessment of the carpenter's workplace using the NIOSH method and the concept of robotics application Marcin Sitko, Monika Spilka .....	424
Research on stone material from mining waste dumps for use in construction materials Barbara Słomka-Słupik, Jakub Piasecki .....	432
Thermal analysis of aircraft double-pane windows Haoxiang Song, Ruyu Shi, Xiyue Cui .....	438
Analysis of reactive power compensation in a 100/15kV station and the suitability of using capacitor banks in the network Szymon Szeja .....	446
Analiza numeryczna własności mechanicznych wspornika schodowego Mateusz Szojda, Bianka Wyrobek, Agata Śliwa, Marek Sroka .....	454
Influence of tin and niobium on the morphology of calcium phosphate nanowires Yao M. Tsekpo, E. Atioyire, Weronka Smok, Paweł Jarka, Tomasz Tański .....	462
Energy saving technologies for obtaining high purity neon and helium Irine Ugrekhelidze, Tamaz Isakadze .....	470
Laser tattoo removal by Q-switch lasers Martyna Urbańska, Kinga Stępska, Mirosław Bonek .....	474

Study of strength properties of components made of recycle doped filaments Martyna Urbańska, Kinga Stępska, Jan Wypiór, Olaf Pradelok, Krzysztof Olszak, Vojtěch Macejko, Eliška Posmyková, Mariusz Król, Jiří Hajnys.....	483
Microstructure and Hardness Evaluation of Additive Materials Applied by Hardfacing by Welding Technology Monika Vargová, Miroslava Ťavodová.....	492
Vplyv veľkosti plastickej deformácie a teploty rekryštalizačného žihania na tvrdosť a štruktúru vybraných konštrukčných materiálov Jozef Vicena, Milan Uhrčík, Mirosław Bonek .....	501
Určenie príčiny a následný návrh náhrady poistnej skrutky v kolennej endoprotéze Richard Vidrich, Ronald Bašťovanský, Peter Palček, Mirosław Bonek.....	509
Six-degree-of-freedom robotic arm design Qilin Wang, Fan Yang, Yining Huang, Wenhao Zhu, Chaoyue Yang.....	517
Passivation of steel: protection mechanism and comparison of chemical methods Łucja Wantuch, Monika Kciuk.....	528
AGV auto levelling system for autonomous floor mapping Krzysztof Witek, Krzysztof Paszek, Ernest Antolak, Justyna Paszek.....	532
The influence of sea water on the properties of ship steel covered with a protective coating Anna Włodarczyk-Fligier, Magdalena Polok-Rubiniec, Aneta Kania.....	540
Finite Element Analysis of Single-Cell Ti6Al4V and TiZrNb Structures: Investigating Thickness and Porosity Effects for Scaffold Design Applications Sichale Worku Fita, Mirosław Bonek, Sebastian Sławski, Anna Woźniak .....	545
Numerical analysis of the load on the surface of a wood chipping tool Zuzanna Zielińska, Łukasz Lomania, Katarzyna Ptasznik, Kajetan Kojm, Wiktoria Borowiec, Wojciech Mikołajko, Agata Śliwa, Marek Sroka, David Varholík, Peter Očovský, Miroslava Tavodova.....	553
Analysis of the properties of multilayer composite materials dedicated for yacht hulls Zuzanna Żaczek, Agnieszka J. Nowak .....	562