



*International Conference*

# ***Manufacturing Technology Pilsen 2024***

**7<sup>th</sup> – 9<sup>th</sup> February 2024**

**VIENNA HOUSE EASY BY WYNDHAM PILSEN**



**FACULTY OF MECHANICAL  
ENGINEERING  
UNIVERSITY OF WEST BOHEMIA**

## **ABSTRACTS PROCEEDINGS**

## Conference partners



## Media partners





***9<sup>th</sup> International Conference  
Manufacturing Technology Pilsen 2024***

**7<sup>th</sup> – 9<sup>th</sup> February 2024**

**ABSTRACTS PROCEEDINGS**

**University of West Bohemia, February 2024**

**ISBN 978-80-261-1197-9**

**Published by University of West Bohemia, 2024.**

This electronic version of the publication attached on the flash disk has not been subjected to the linguistic correction.

Authors are responsible for the content of published abstract.



## Scientific committee

Prof. <b>IOAN MARINESCU</b>	University of Toledo, USA
Prof. i.R. Dipl.-Ing. Dr. techn. Dr.h.c. <b>NUMAN M. DURAKBASA</b>	TU Wien, AT
Prof. dr hab. ing <b>STANISŁAW LEGUTKO</b>	Poznan University of Technology, PL
Prof. dr. habil ing. <b>NICOLAE UNGUREANU</b>	Dr.H.C. ; Universitatea Tehnica din Cluj Napoca, RO
Prof. <b>UGO GALVANETTO</b>	University of Padova, IT
Eng. <b>SHEFQET MEDA</b>	Canadian Institute of Technology, AL
Assoc. prof. <b>ANGELOS MARKOPOULOS</b>	National Technical University of Athens, GRE
Dr. h. c. prof. Ing. <b>MICHAL HATALA</b> , PhD.	TU Košice, SVK
Prof. Ing. <b>ANDREJ CZÁN</b> , PhD.	University of Žilina, SVK
Assoc. Prof. Ing. <b>MÁRIO DRBÚL</b> , PhD.	University of Žilina, SVK
Dr. <b>IVAN BURANSKÝ</b> ;	STU Bratislava, SVK
Prof. Ing. <b>NIKOLAJ GANEV</b> , CSc.	CTU Prague, CZ
Prof. Dr. <b>FRANTIŠEK HOLEŠOVSKÝ</b> ;	UWB Pilsen, CZ
Prof. <b>JANA PETRŮ</b> ;	VSB - TU of Ostrava, CZ
Prof. <b>ROBERT ČEP</b> , Ph.D.	VSB - TU of Ostrava, CZ
Assoc. Prof. <b>MIROSLAV ZETEK</b> , Ph.D.	UWB Pilsen, CZ
Assoc. Prof. <b>VLADIMÍR DUCHEK</b> , CSc.	UWB Pilsen, CZ
Assoc. Prof. <b>JIŘÍ ČESÁNEK</b> , Ph.D.	UWB Pilsen, CZ
Assoc. Prof. <b>JAN ŘEHOŘ</b> , Ph.D.	UWB Pilsen, CZ
prof. Ing. <b>LUDMILA KUČEROVÁ</b> , Ph.D.	UWB Pilsen, CZ
Assoc. Prof. <b>STANISLAV NĚMEČEK</b> , Ph.D.	UWB Pilsen, CZ
Assoc. Prof. <b>MARTIN NOVÁK</b> , Ph.D.	UJEP in Usti n. Labem, CZ
Assoc. Prof. <b>PAVEL ZEMAN</b> , Ph.D.	CTU in Prague, CZ
Dr. <b>LIBOR BERÁNEK</b>	CTU in Prague, CZ
Dr. <b>ROMAN DVOŘÁK</b>	MM Science Journal, CZ
Dr. <b>JAN ZOUHAR</b>	VUT Brno, CZ
Assoc. Prof. <b>KAREL KOUŘIL</b> , Ph.D.	VKV Tools s. r. o., CZ
Assoc. Prof. <b>MAREK VRABEL'</b> , PhD.	TU of Košice, SK
Assoc. Prof. <b>ŠTĚPÁNKA DVOŘÁČKOVÁ</b> , Ph.D.	TU Liberec, CZ
Assoc. Prof. <b>JOSEF SEDLÁK</b> , Ph.D.	VUT Brno, CZ
Dr. <b>JIŘÍ ŠAFKA</b>	TU Liberec, CZ



9<sup>th</sup> International Conference  
MANUFACTURING TECHNOLOGY PILSEN 2024  
7<sup>th</sup> – 9<sup>th</sup> February 2024



## **Organising committee**

Miroslav Zetek

Jan Matějka

Kateřina Kašová

Václava Pokorná

Jan Kutlwašer

Martina Hnátová

Jan Hnátík



## Table of contents

### **Influence of machining technology on shape and qualitative parameters of machined surface of Cr-Ni-B-Si**

*Marek Babák\**

### **Advanced laser technologies at the HiLASE research center**

*Jan Brajer\**

### **Enhancing Inconel 718 machining through the application of textured inserts**

*Jozef Brindza\*, Ján Kušnír, Marek Vrabel, Peter Ižol, Michal Demko*

### **EXPERIMENTAL STUDY ON SPENT GARNETS FOR AGGREGATE PARTIAL SUBSTITUTION IN CEMENT-BASED MATERIALS: VALIDATION OF PRELIMINARY RESEARCH**

*Gabriela BANADUC, Cornelia BAERA\*, Anca DRAGHICI, Ana-Cristina VASILE, Aurelian GRUIN, Bogdan BOLBOREA*

### **Effect of Q-P process parameters on the microstructure and mechanical properties of SECURE 400 steel**

*Vladislav Coufal\**

### **Innovative Metrics for Assessing Crowdfunding Readiness: A Case Study on Students' Initiative Projects**

*STANISLAV CSEMINCHI\*, Andreea Ionica, Monica Leba*

### **Evaluating the Fundamental Properties of Dimensional Precision in Atomic Diffusion Additive Manufacturing (ADAM) Versus Selective Laser Melting (SLM)**

*Andrej Czán\*, Nátalia Czánová, Jozef Holubjak, Dominik Krišák, Tatiana Czánová*

### **Assessing Dimensional Precision in Atomic Diffusion Additive Manufacturing (ADAM) Compared to Binder Jetting (BJ) Through Key Feature Analysis**

*Nátalia Czánová\*, Andrej Czán, Dominik Krišák, Tatiana Czánová, Holubjak Jozef*

### **X-ray diffraction for investigation of engineering materials at FNSPE**

*Jiří Čapek\*, Karel Trojan, Nikolaj Ganev, Kamil Kolařík*

### **Cooling Efficiency Comparison in Additively manufactured Injection Molds with Non-conventional Conformal cooling Channels**

*Patrik Dobrovský\*, Maroš Dubnička, Jozef Bílik*

### **EXPLANATORY APPROACH TO CHARACTERIZE THE INNOVATION PROCESSES IN SMALL AND MEDIUM SIZE ENTERPRISES IN ROMANIA**

*Anca DRAGHICI\*, Cornelia BAERA, Maria Elena BOATCA, Alexandra Balla*

### **Investigation of the tool wear progression in parting technology**

*Martin Drbal\*, Stepan Kolomy, Josef Sedlak, Jan Zouhar*

### **The influence of reverse geometric modeling to the dimensions and shape of the 3D model**

*Ivan Buranský, Maroš, Ján Milde, Maroš Dubnička\**



**New technology of lining application for hydrodynamic bearings by laser cladding and new testing and research facility for hydrodynamic bearings.**

*Marek Urban, Jiří Halmí\**

**TEMPERATURE FIELD EVALUATION USING INJECTION MOULD THERMAL INSERTS**

*Marek Hejna\*, František Holešovský*

**CNC Skills Czech republic**

*Ing. Eva Klocová; Hruška Jiří\**

**Productive drilling by twist drills EMUGE**

*Ing. Lukáš NOVÁK, MBA, Ing. Miroslav KALA\**

**Evaluation of the effect of coating HSS drills**

*Ing. Emil Nečasník*

**Showcase of Industry 4.0 implementation in the ceramic industry within realization of automatic production line**

*Tomáš Kellner\*, Jiří Kyncl, Martin Kyncl, Libor Beránek, Petr Syrový*

**Fabrication of biomimetic surface structures by micro-milling.**

*Artur Knap\*,*

**Milling carbon composite materials with epoxy resin matrix, effect of tool geometry and cutting conditions on tool wear and delamination.**

*Tomáš Knápek\**

**Effects of cutting parameters on machinability of the H13 tool steel produced via material extrusion**

*Štěpán Kolomý\*, Martin Malý, Josef Sedlák, Martin Drbal, Radim Veselský*

**SURFACE TREATMENT OF CUTTING TOOLS**

*Petra Koubová\*, Filip Lukeš*

**Potential of surface optimization for additively manufactured metal components**

*Koukolíková M.\*; Podaný P.*

**Application potential of laser subtractive microtechnologies**

*Pavel Kožmín\**

**Topological optimization of tools for productive machining**

*Miroslav Zetek, Petr Kučera\*, Radek Teplý, Tomáš Kavalír*

**Complex Workplace Ergonomic Evaluation Model and Methodology**

*Martin Kyncl\*, Jiří Kyncl, Petr Syrový, Martin Nečas*

**Chatter Mitigation in Reaming: Exploring effective tool holder design**

*Kryštof Lánc\*; Zdeněk Fiala*

**Mechanical properties, structure and machinability of the H13 tool steel produced by material extrusion**



9<sup>th</sup> International Conference  
MANUFACTURING TECHNOLOGY PILSEN 2024  
7<sup>th</sup> – 9<sup>th</sup> February 2024



*Martin Malý\*, Štěpán Kolomý, Radek Kasan, Lukáš Bartl, Josef Sedlák*

**Investigation of high-speed FFF performance regarding dimensional accuracy**

*Vasiliki Alexopoulou, Ioannis Christodoulou, Angelos P. Markopoulos\**

**Enhancing Industrial Navigation: Autonomous Quadruped Robots and Reinforcement Learning**

*Nelu Mija\*, Monica Leba, Andreea Ionica*

**THE SPRINGBACK PREDICTION OF V-SHAPED STAMPING MADE OF TRIP STEEL**

*Peter Mulidrán\*, Emil Spišák, Janka Majerníková, Ema Nováková-Marcinčinová*

**Application of lasers in the manufacturing and repair of moulds**

*Stanislav Němeček\**

**Barkhausen noise in ground surface**

*Miroslav Neslušán\*, Mária Čilliková, Anna Mičietová*

**Possibilities for the production of composite materials based on polymers prepared by additive manufacturing**

*Emil SPIŠÁK, Ema Nováková-Marcinčinová\*, Janka Majerníková, Peter Mulidrán*

**Enhancing Cruise Machinist Training: A Personalized Approach Using Fabian Application for Accidents Prevention**

*Fabian Arun Panaite\*, Monica Leba, Andreea Ionica*

**Quality analysis of mould insert produced by additive technology**

*Martin Pinta\**

**Application of the high-pressure abrasive waterjet technology for precise edge rounding and cutting edge preparation**

*Nermin Redžić\*, Florian Morczinek, Joachim Regel, Martin Dix*

**Setting calibration intervals for measuring instruments in industrial practice**

*Jiří Resl\*, Jan Urban, Libor Beránek*

**Resistance of additively manufactured test specimens made of AlSi10Mg**

*Jakub Rosenthal\*, Martin Matušů*

**From 3D print to Additive Manufacturing - continual enhancement of DMLS process – quality, stability, productivity**

*Rozkošný Luboš\**

**Swarm Robots for Dynamic Reconfiguration in Underground Industrial Environments for VLC Communication**

*Remus Sibisanu\*, Monica Leba, Andreea Ionica*

**Impacts of Machining Conditions on the Surface Characteristics of Nickel Superalloys**

*Michal Slaný\**

**Machining time reduction by smoothing the curvature of the 5-axis tool axis trajectory**

*Michal Stejskal\*, Petr Mašek, Tomáš Havlan, Jan Moravec, Tomáš Krannich*



**Innovative Applications of Neural Networks in Laser Shock Peening for Enhanced Performance of Additively Manufactured Thin Cross-Section Components**

*Ondřej Stránský\*, Ivan Tarant, Sunil Pathak, Jan Kaufman, Jan Šmaus, Jan Brajer*

**The influence of the strain rate on the value of friction coefficient**

*Petr Svoboda\*, Miroslav Jopek*

**The Impact of Generator Parameters on Electrode Wear in the WEDM Process**

*Vladimír Šimna\**

**OPTIMIZATION OF 3D PRINTED MODELS FOR HYBRID INVESTMENT CASTING TECHNOLOGY**

*Radim Štěpán\**

**Development of a carrier for the Taylor test**

*Ing. Miroslav Jopek, Ph.D.; Ing. Marek Štroner\*, Ph.D.*

**The forging of the flange**

*Ing. Marek Štroner\*, Ph.D.*

**Adaptable recoater with switchable elements**

*Ivana Zetková, Radek Teplý\**

**Residual Stresses of 3D Printed Maraging Steel with and without WOKA Cold Spray**

*Karel Trojan\*, Jiří Čapek, Nikolaj Ganev*

**Maintenance Challenges in the Industry 4.0 Era**

*Nicolae UNGUREANU\*; Miorița UNGUREANU*

**Setting the measurement strategy on the CMM with regard to the productivity and capability of the measurement process**

*Jan Urban\*, Jiří Resl, Libor Beránek*

**Milling strategy and tool geometry design for chatter reduction when milling thin-walled components from Inconel 718 made by wire and arc additive manufacturing**

*Marek Vozár\*, František Jurina, Tomáš Vopát*

**Enhancing New Product Introduction (NPI) Efficiency: A Dynamic Approach with Integrated Escalation Process**

*MIHAI ZGIRDEA\*, ANDREEA IONICA, MONICA LEBA*

**Industrial application of PVD (Physical Vapor Deposition) and LSP (Laser Shock Peening) technologies**

*Ondřej Zindulka\*, Roman Janků*

<b>Title:</b>	Manufacturing Technology Pilsen 2024: Abstracts proceedings
<b>Editors:</b>	Václava Pokorná, Jan Kutlwašer, Miroslav Zetek, Jan Matějka
<b>Grafic cover desing:</b>	Kateřina Kašová
<b>Published by:</b>	University of West Bohemia, Univerzitní 8, 301 00 Plzeň
<b>Faculty:</b>	Faculty of Mechanical Engineering
<b>Department:</b>	Department of Machining Technology
<b>Place, Year of publication</b>	Pilsen, 2024
<b>Number of pages</b>	67
<b>Edition</b>	1 <sup>st</sup>
<b>ISBN</b>	ISBN 978-80-261-1197-9