

12.9. 2022	
$17^{.00} - 23^{.00}$	Arrival, Registration
13.9. 2022	
$7^{.30} - 9^{.00}$	Breakfast, Registration
$10^{.00} - 12^{.15}$	Start of ICMD 2022 - Plenary Session (Doc. M. Petru)
10 <sup>.00</sup> – 10 <sup>.15</sup>	Michal Petru – Chair of ICMD 2022: preface  Jan Valtera – Vicedean of Faculty of Mechanical Engineering: opening speech of the conference ICMD 2022
10 <sup>.15</sup> - 10 <sup>.45</sup>	Prof. Olga Paraska (UKR) - An innovative solution to optimize ultrasound diagnostics by introducing a portable ultrasound device to the European medical market
10 <sup>.45</sup> - 11 <sup>.15</sup>	Dr. M. Abd Rased (MYS) - Study on composite material structure profile design in electric vehicle application
11 <sup>.15</sup> – 11 <sup>.45</sup>	Prof. M. R. AYATOLLAHI (IRN) - A three-dimensional crack under complex loading conditions
11 <sup>.45</sup> - 12 <sup>.15</sup>	Prof. Ladislav Sevcik (CZE) — The new areas of component design machine
12 <sup>.15</sup> - 12 <sup>.30</sup>	Photography
$12^{.30} - 13^{.30}$	Lunch

#### Room A - Modern Material and Technology (Prof. F. Novy)

13.30 - 15.00 Presentations:

**Mohd Yazid YAHYA** - Blast Protection Analysis Of Glass Fibre-Reinforced Polypropylene Aluminium Laminate

**Reza MOEZZI** - Effect of Blade Pitch Angle on A 2-Bladed Horizontal Axis Tidal Current Turbine Performance

**Nesrine AMOR** - The Use of Artificial Neural Network for Dye Removal **Petr KULHAVY** - Study of mechanical properties of carbon composites connected by adaptive fastening system

**Muhammad Tayyab NOMAN** - Efficient antimicrobial nanocomposite with enhanced comfort properties

Frantisek NOVY - Fatigue Failure of the Self-trailer Frame

15<sup>.00</sup> - 15<sup>.30</sup> Coffee Break









#### Room A – Machine design and Innovation (Prof. V. Dynybyl)

15.30 - 17.00 Presentations:

**Lubos HES** - Fabric Friction Tester On Rotational Principle With High Repeatibility

Jiri FRIES - Direction of Design Disciplines

Zdeněk FOLTA - Crane Structure Deformation Sensor

Lubos KUCERA - Specifics of Design of Special Metrological Devices

**Vojtech DYNYBYL** - Force Analysis of a bevel gear in the drive of a milling head and design of bearings

**Radka JIROVA** - Pneumatic Suspension of the Base Desk with Frequency Regulation

17.00 - 17.30 Coffee Break

#### Room A – Electromobility and other related topics (Prof. L. Sevcik)

17<sup>.30</sup> - 19<sup>.00</sup> Presentations:

**Jaroslav MLYNEK -** Modelling the winding of composite frames for the automotive industry

**Jan KOCI** - Concept of autonomous vehicle control and data acquisition **Josef BROUSEK** - Mechanical Components Design for an Autonomous-Ready Vehicle

**Ladislav SEVCIK** - Composite Frame Of The Electric Car Body With Inserts M8 5 BN 4575

**Petr BUZEK** – The approach of source for environmental energy use for cities

### 19.00 – 24.00 Dinner, discussion, wellness, free programme









14.9. 2022

7.30 - 9.00 Breakfast

#### Room A – Electromobility and other related topics (Doc. R. Mishra)

**9**.00 - **10**.30 Presentations:

**Michal Petru** – Numerical simulation on mechanical performance of hybrid natural fiber polymer composite for construction parts to modular platform for autonomous chassis of specialized electric vehicles for freight and equipment transportation

**Rajesh MISHRA** - Numerical Modeling and Experimental Analysis of Lightweight Composite Structures for Automotive Ap-plications

**Shi HU** - Sandwich structured carbon fiber composites with enhanced EMI shielding performance

Hana KŘÍŽOVÁ - Thermochromic and electrical properties of silica/DEA-CuCl4 sensory composite
Asi chybí článek mlýnka

**10**<sup>.30</sup> **– 11**<sup>.00</sup> Coffee Break

### Room B - Engineering Analyses (Prof. D. Herak)

**9**.00 **– 10**.30 Presentations:

David HERAK - Rheological models of selected oilseeds

**Abraham KABUTEY** - Analysis of output oil yield and energy utilization of bulk pumpkin seeds under constant loading

**Václav VANEK -** Root Parenting Layout of GPS and Fixation of Floating Tolerance Fields Movement in Defined Directions

**Karel PETR** - Application and explanation of general geometric tolerances according to ISO 22081

**Jozef BRONCEK** - Dimensional and Geometrical Analysis of Components According to Geometrical product specification (GPS)

**Miloš NEMCEK** - Calculation of Coordinates of an Internal Gearing Fillet Manufactured by a Pinion-type Shaper Cutter with Rounded Tip

10<sup>.30</sup> - 11<sup>.00</sup> Coffee Break



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#### Room A – Electromobility and other related topics (Prof. L. Kucera)

11.00 - 12.30 Presentations:

Pavel Jandura – 30 min Design of traction battery for autonomous vehicle

Daniel KAJZR - Autonomous Vehicle Control working Sample Ekaterina NYROBTSEVA - LiDAR Localization in Rugged Environment Miroslav NOVÁK - Li-ion Battery Cell Aging Observation based on Impedance Spectroscopy regarding the State of Charge Jindřich CÝRUS - Autonomous vehicle control

#### Room B – Experimental Methods and Measuring (Prof. Nemcek)

11.00 - 12.30 Presentations:

Aleš LUFINKA - Technical solution of the experiment for transfer function measurement during multi-axis excitation

Martin MAZAČ - Vibration assessment of ski lift gearbox

Eliška CÉZOVÁ - Experimental measuring

Ján ŠTEININGER - Testing of axleboxes for railway vehicles on the TBRB 01 test bench in accordance with EN 12 082

Jozef KRAJNÁK - Investigation of temperature change for two flexible pneumatic elements dynamically loaded

Jan KANAVAL - Experimental measurement of friction coefficients under the bold head and under the nut of the bolted connection

### Room C – Meeting of Heads of Departments

11.00 - 12.30 Discussion on the problematic of ICMD

12.30 - 13.30 Lunch

14.00 - 19.00 Practical demonstrations of the results of the solved project, interactive show, the possibility of controlling the autonomous platform, discussion

#### 19.00 - 24.00 Gala Diner



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15.9. 2022

#### Room A – Machine design and Innovation and Tribology (Doc. Broncek)

 $9^{.00} - 10^{.30}$  Presentations:

**Jozef BRONČEK-** Investigation of the Tribological Properties WC-Co Coatings

**Lukáš HRUZÍK** - Decrease in the roughness of the shaft surface during application of the clamping sleeve

Matúš ČUCHOR - Evaluation of tribological properties of thin coatings formed by solid lubricants in specific conditions

**Norbert RADEK** - Operational properties of masking coatings used in military technology

**Norbert RADEK** - Selected Surface Properties After Laser Cleaning Of Coatings

**Dávid ČUCHOR** - Mechanical design of pneumatic manipulator for casting manipulation

**10**.15 - **10**.45 Coffee Break

#### Room B – Engineering Analyses (Doc. M. Petru)

**9**.00 – **10**.30 Presentations:

**Jiří STRUŽ -** Comparison of topological optimization postprocessing in Ansys Workbench and Altair Inspire

**Jozef ONDRIGA** - Preparation of synthetic data to be used as inputs for neural network using CAD system.

**Rajesh MISHRA** - Compression behavior of composite rocket launcher developed by robotized filament winding: optimization of processing parameters

**Oldřich DAJBYCH** - Approximate functions for geometric constants of the rectangular cross-section in torsion

**10**.15 - **10**.45 Coffee Break









### Room A – Machine design and Innovation (Doc. I. Masin)

10<sup>.45</sup> - 12<sup>.00</sup> Presentations:

Ivan MAŠÍN - Trends of evolution of autonomous work vehicles

Pavel JANDURA - Review karakuri systems

Josef HYKL - The Emission impact of the innovative grate in the stove

Peter WEIS - Augmented reality in education

Reza MOEZZI- Transition from Pandemic: "Positive" post traumatic

growth for a meaningful life

12.00 - 13.00 Closing of ICMD 2022

13<sup>.00</sup> - 14<sup>.00</sup> Lunch, discussion





