The Department of Metal Forming Faculty of Mechanical Engineering Lublin University of Technology

and

Institute of Technical Sciences and Aviation
The University College of Applied
Sciences in Chelm

and

Department of Materials Forming and Processing Faculty of Mechanical Engineering and Aeronautics Rzeszow University of Technology

and

Department of Mechanical Engineering Technology and Materials Faculty of Mechanical Engineering Technical University of Košice

Invite you to participate in the International Scientific Conference of the series

"PROGRESSIVE TECHNOLOGIES AND MATERIALS
IN MECHANICAL ENGINEERING"
PRO-TECH-MA 2022



which will be held in June 23rd-24th 2022 in Depułtycze Nowe

### Dates

15.06.2022	Submission of registration form, together with the preliminary abstract.
18.06.2022	Notification of paper acceptance and recommendation of the journal.
20.06.2022	Submission of final abstract.
20.06.2022	Deadline for payment of conference fees.
30.07.2022	Submission of full papers, prepared in accordance with the guidelines, together with a statement about the originality of the paper.
15.08.2022	The final classification of a paper for publication in the particular journal (in accordance with reviews).

#### Fees

## Conference fee is 1800 PLN

The conference fee covers organization costs, proceeding of abstracts and publishing the paper in particular journal. The fee also includes the costs of board, participation at the banquet and other accompanying events.

### **Bank Account**

Bank PEKAO SA I O/Chełm NRB

Account number: PL 91 1240 2223 1111 0010 5570 5911

Swift: **PKOPPLPWXXX** 

Numer konta dla wpłat krajowych: **91 1240 2223 1111 0010 5570 5911** 

Please include the **name of conference** (e.g. **Pro-Tech-Ma**) and **participant's surname** in the **note** for the recipient of the conference fee.

### Accommodation

The Conference will take place in the **Academic Center for Cross-Border Cooperation**, Nowe Deputycze 44, 22-100 Chełm. The cost of accommodation and meals is included in the conference fee.

## **Scientific Committee**

Prof. Zbigniew Pater, Ph.D., D.Sc., (Eng.), Lublin University of Technology Prof. Andrzej Gontarz, Ph.D., D.Sc., (Eng.), Lublin University of Technology Prof. Feliks Stachowicz, Ph.D., D.Sc., (Eng.), Rzeszow University of Technology Prof. Ing. Emil Spišák, C.Sc., Technical University of Košice Prof. Stanisław Adamczak, Ph.D., D.Sc., (Eng.), Kielce University of Technology Tadeusz Balawender, Ph.D., D.Sc., (Eng.), Rzeszow University of Technology Prof. Marek Blazinski, Ing., M.Sc.A., Ph.D., Polytechnique Montréal Prof. Ing. Janette Brezinová, C.Sc., Technical University of Košice Prof. Leszek F. Demkowicz, Ph.D., D.Sc., (Eng.), University of Texas at Austin Prof. Ing. Ernest Gondár, PhD., Slovak University of Technology in Bratislava Prof. Ing. František Greškovič, Ph.D., Technical University of Košice Prof. Eugeuniusz Hadasik, Ph.D., D.Sc., (Eng.), Silesian University of Technology **Doc. Ing. Viliam Hrnčiar, CSc.,** Slovak University of Technology in Bratislava Prof. Waldemar Karwowski, Ph.D., D.Sc., (Eng.), University of Central Florida Marek Kowalik, Ph.D., D.Sc., (Eng.), University of Technology and Humanities in Radom Stanisław Kut, Ph.D., D.Sc., (Eng.), Rzeszow University of Technology Andrzej Skrzat, Ph.D., D.Sc., (Eng.), Rzeszow University of Technology Prof. Romana E. Śliwa, Ph.D., D.Sc., (Eng.), Rzeszow University of Technology Prof. Janusz Sikora, Ph.D., D.Sc., (Eng.), Lublin University of Technology Tomasz Trzepieciński, Ph.D., D.Sc., (Eng.), Rzeszow University of Technology Grzegorz Samołyk, Ph.D., D.Sc., (Eng.), Lublin University of Technology Jarosław Bartnicki, Ph.D., D.Sc., (Eng.), Lublin University of Technology Grzegorz Winiarski, Ph.D., (Eng.), Lublin University of Technology Janusz Tomczak, Ph.D., D.Sc., (Eng.), Lublin University of Technology Tomasz Bulzak, Ph.D., (Eng.), Lublin University of Technology Arkadiusz Tofil, Ph.D., D.Sc., (Eng.), University College of Applied Sciences in Chelm

# **Organisation Committee**

Arkadiusz Tofil, Ph.D.,D.Sc.,(Eng.), University College of Applied Sciences in Chelm Janusz Tomczak, Ph.D.,D.Sc.,(Eng.), Lublin University of Technology Grzegorz Winiarski, Ph.D.,(Eng.), Lublin University of Technology Tomasz Bulzak, Ph.D.,(Eng.), Lublin University of Technology Adam Ćwikła, M.Sc., University College of Applied Sciences in Chelm Doc. Ing. Janka Majerníková, Ph.D., Technical University of Košice Doc. Ing. Ľuboš Kaščák,Ph.D., Technical University of Košice Grażyna Ryzińska, Ph.D.,(Eng.), Rzeszow University of Technology Marta Wójcik, Ph.D.,(Eng.), Rzeszów University of Technology

### Topic

- Progressive materials (metal alloys, polymers, composites) for engineering production, their properties, evaluation methods of technological workability;
- New observations from theory of technological processes of metal forming, welding, surface treatment, machining and plastic processing;
- Tribological aspects of technological processes;
- Progressive mechanical engineering technologies;
- Experimental, computational and simulation methods in mechanical engineering technologies;
- Tools and fixtures in engineering production;
- Products and production designing;
- Ecological aspects of mechanical engineering technologies;
- Aerospace and aviation engineering and automotive production.

## **Publications**

All abstract will be published in conference proceeding materials. The full paper will be reviewed and published in one of a regular issue of:

- Advances in Science and Technology Research Journal
- Applied Computer Science (ACS)
- Hutnik, Wiadomości Hutnicze
- Mechanik, Wiadomości Hutnicze
- Acta Metalurgica Slovaca
- Acta Mechanica Slovaca

### Information about conference and contact

website: wm.pollub.pl/wydzialmechaniczny/jednostkiorganizacyjne/katedra-obrobkiplastycznej-metali/pro-tech-ma-2022

mail: g.winiarski@pollub.pl phone:+48 81 538 48 04 fax:+48 81 538 42 41

Chairman: Arkadiusz Tofil

Secretary: Grzegorz Winiarski and Adam Ćwikła

# Place of the conference

University College of Applied Sciences in Chelm, Academic Center for Cross-Border Cooperation,

Nowe Depułtycze 44, 22-100 Chełm

GPS: 51°03′58,5″ N, 22°23′46,4 E

