





INNOVATIVE TECHNOLOGIES IN PRODUCTION ENGINEERING - ITPE'24
22-24 APRIL 2024, BOGUCIN, POLAND

# INVITATION

### Organizing Institutions

- ➤ Lublin University of Technology, Poland, Faculty of Mechanical Engineering, Department of Production Computerisation and Robotisation
- University of Žilina, Slovakia, Faculty Mechanical Engineering, Department of Machining and Production Technologies, Department of Automation and Production Systems

### The aim of the conference

The aim of the conference is to provide a platform for communication among:

- > researchers.
- > specialists,
- > professionals,
- > colleagues
- > and partners

who share common topics of interest and to present their scientific results and achievements.

The conference should also provide the opportunity to discuss innovative matters and establish new contacts and coordination channels between cooperating universities and companies.

### Conference topics

- 1. Development Trends in Machining Technology and Innovative Aspects in the Construction of Machine and Equipment
- 2. Intelligent Manufacturing Systems and Flexible assembly systems in Engineering Technology
- 3. Progressive Technologies and Innovative materials
- 4. Innovative Trends in CAx Systems and CAD/CAPP/CAM/CIM Technologies
- 5. Innovative Trends in Vehicle Technology and Innovative Automotive Production

## Registration

The registration form available at:

https://bit.ly/ITPE24







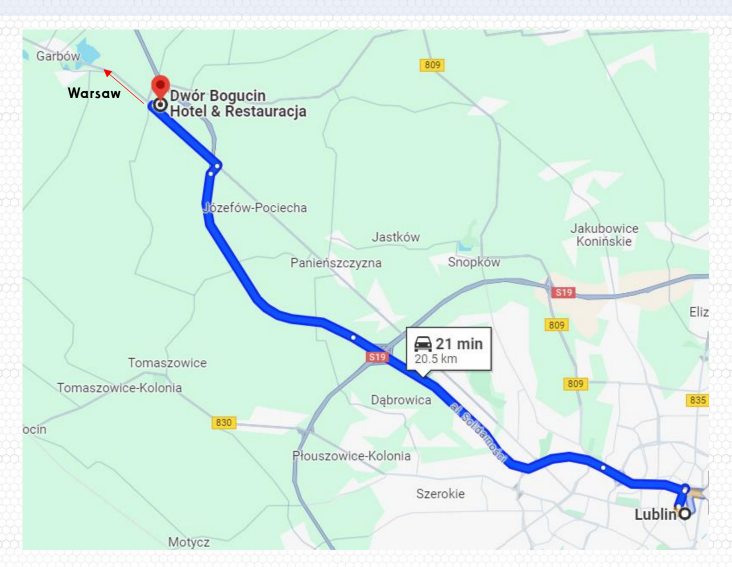


INNOVATIVE TECHNOLOGIES IN PRODUCTION ENGINEERING - ITPE'24
22-24 APRIL 2024, BOGUCIN, POLAND

### Accommodation

Bogucin Court, Hotel & restaurant Bogucin 108 A, 21-080 Garbów





### Registration fee

The registration fee of **400** EUR includes participation in the sessions, publication of one article in a scientific monograph and the accompanying meetings, coffee breaks, dining services (meals during the stay) and accommodation for 2 nights.







# INNOVATIVE TECHNOLOGIES IN PRODUCTION ENGINEERING - ITPE'24 22-24 APRIL 2024, BOGUCIN, POLAND

### Methods of Payment

### Bank transfer – PLN

Bank connection: Nest Bank

Account name: Lubelskie Centrum Promocji Wiedzy sp. z o.o.

Account No.: 43 1870 1045 2083 1075 8106 0001

Message for recipient: Name Surname ITPE2024

#### Bank transfer - EUR

Bank connection: Nest Bank

ul. Wołoska 24, 02-675 Warszawa, Poland

Account name: Lubelskie Centrum Promocji Wiedzy sp. z o.o.

Account No.: 03 1870 1045 2078 1075 8106 0001

SWIFT CODE - IBAN: NESBPLPW VAT number: PL7133101838

Message for recipient: Name Surname ITPE2024

#### **Publication**

ITPE'24 conference proceedings will be published in a scientific monograph by the Publishing House of the Lublin University of Technology. Selected full papers can be submitted to Advances in Science and Technology Research Journal (ASTRJ) at an additional cost (330 EUR) to the authors.

# Important dates and deadlines

11 February 2024 - Registration and abstract submission

18 February 2024 - Notification of paper acceptance

29 February 2024 - Registration fee payment

31 March 2024 - Submission of papers







# INNOVATIVE TECHNOLOGIES IN PRODUCTION ENGINEERING - ITPE'24 22-24 APRIL 2024, BOGUCIN, POLAND

### Preliminary program

### 22 April 2024 /Monday/

14.00 - 15.00 Lunch

15.00 - 16.00 Registration

16.30 - 17.00 Opening ceremony

17.00 - 18.30 Plenary section

18.30 - Coffee break

19.00 - Dinner

#### 23 April 2024 /Tuesday/

7.30 - 8.30 Breakfast

8.30 - 11.00 Plenary section

11.00 - 11.30 Coffee break

11.30 - 13.30 Plenary section with invited industry representatives

13.30 - 14.30 Lunch

15.00 - Excursion

18.30 - Poster sections

19.00 - Social evening

### 24 April 2024 /Wednesday/

8.30 - 9.30 Breakfast

10.00 - 11.00 Closing of the conference

# Organizing Committee

#### Organizing chairwomen:

Anna Rudawska - Lublin University of Technology, PL Dana Stančeková - University of Žilina, SK

#### Secretary:

Izabela Miturska-Barańska - Lublin University of Technology, PL

#### Members:

Dalibor Barta - University of Žilina, SK

Elżbieta Doluk - Lublin University of Technology, PL

Daniel Gąska - Lublin University of Technology, PL

Jozef Holubják – University of Žilina, SK

Jozef Mrazik - University of Žilina, SK

Iwona Rybicka - Lublin University of Technology, PL

Alžbeta Sapietová – University of Žilina, SK

Jakub Szabelski - Lublin University of Technology, PL







## INNOVATIVE TECHNOLOGIES IN PRODUCTION ENGINEERING - ITPE'24 22-24 APRIL 2024, BOGUCIN, POLAND

### Scientific Committee

Katarzyna Antosz, Rzeszów, PL Grzegorz Bocewicz, Cracow, PL Anna Borucka, Warsaw, PL Anna Burduk, Wroclaw, PL Olaf Ciszak, Poznań, PL Nadežda Čuboňová, Žilina, SK Mário Drbúl, Žilina, SK Paweł Droździel, Lublin, PL Gabriel Fedorko, Kosice, SK Justinas Gargasas, Vilnius, LT Arkadiusz Gola, Lublin, PL Katarzyna Halicka, Bialystok, PL Volodymyr Iasnii, Ternopil, UA Edward Kozłowski, Lublin, PL Ivan Kuric. Žilina. SK Stanisław Legutko, Opole, PL Radovan Madleňák, Žilina, SK

Vieroslav Molnar, Kosice, SK Jacek Mucha, Rzeszow, PL Miroslav Müller, Prague, CZ Nataša Náprstková, Ústí nad Labem, CZ Ewa Olewnik-Kruszkowska, Toruń, PL Jana Petrů, Ostrava, CZ Saugirdas Pukalskas, Vilnius, LT Milan Rackov, Novi Sad, RS Milan Sága, Žilina, SK Sebastian Skoczypiec, Cracow, PL Antoni Świć, Lublin, PL Miroslava Ťavodová, Zvolen, SK Petr Valášek, Prague, CZ Milan Vaško, Žilina, SK Tetiana Vitenko, Ternopil, UA Magd A. Wahab, Ghent, BE Ivan Zajacko, Žilina, SK

### Contact

More information about ITPE 2024 will be published on: http://itep.engineering

Please do not hesitate to contact us in case of any questions: itpe.conference@gmail.com















