



Conference in memory of Professor Jerzy Wróbel

# Call for Papers

## XXXI International Conference

# CAD IN MACHINERY DESIGN IMPLEMENTATION AND EDUCATIONAL ISSUES

# 26 - 28 October 2023 Supraśl, Poland

Topics of interest include but are not limited to different aspects of:

- Process control, identification, modeling, simulation of processes and systems.
- Methods and algorithms in CAD.
- CAx applications in engineering.
- CAD in mechanical and electrical engineering.
- Design and implementation of MCAD and ECAD tools.
- CAD tools in industry 5.0.
- Power Systems and Environmental Protection Facilities.
- Augmented and Virtual Reality Facilities.

- Robotics, mechatronics and automation.
- Microelectromechanical systems.
- Resonators, micro-optical devices, micro-fluid devices. MEMS integrated implementations.
- Engineering application of informatics.
- Software, programming and algorithms, databases.
- Engineering CAx education.
- Additive Manufacturing and Reverse Engineering techniques
  e.g.: 3D Scanning, 3D Printing, topology optimization, etc.



Department of Computer-Aided Design Lviv Polytechnic National University Ukraine

### CADMD 2023 is organized by:



Faculty of Mechanical Engineering Bialystok University of Technology Poland



Faculty of Mechanical Engineering and Robotics AGH University of Science and Technology Poland



The Institute of Machine Design Fundamentals Warsaw University of Technology Poland

#### International Program Committee

prof. Mykhailo Lobur - Chairman
Lviv Polytechnic National University prof. Roman Kaczyński - Chairman
Białystok University of Technology
prof. Aivars Aboltins Latvia University of Life Sciences and Technologies
prof. Włodzimierz Adamski "PROCAX" Association
prof. Jerzy Bajkowski Warsaw University of Technology
prof. Marian Banaś
AGH University of Science and Technology prof. Bogusław Butryło
Białystok University of Technology prof. Krzysztof Gaska
Silesian University of Technology
Prof. Marek Iwaniec AGH University of Science and Technology
prof. Jerzy Józwik Lublin University of Technology
prof. Krzysztof Kołodziejczyk
AGH University of Science and Technology prof. Petro Kosobutsky
Lviv Polytechnic National University prof. Janusz Kotowicz
Silesian University of Technology
Porof. Krzysztof Krawiec Poznań University of Technology
prof. Oleh Matviykiv Lviv Polytechnic National University
prof. Michal Kuciej Białystok University of Technology
prof. Bogusław Łazarz
Silesian University of Technology prof. Krzysztof Mendrok
AGH University of Science and Technology prof. Grzegorz Mieczkowski
Białystok University of Technology prof. Witold Pawłowski
Politechnika Łódzka
prof. Dariusz Perkowski Białystok University of Technology
prof. Krzysztof Pytel AGH University of Science and Technology
prof. Wojciech Sitek
Silesian University of Technology prof. Yaroslav Sokolovsky
Lviv Polytechnic National University prof. Dariusz Szpica
Białystok University of Technology
prof. Wiesław Tarełko Maritime Academy in Gdynia
prof. Tadeusz Telejko AGH University of Science and Technology
prof. Anna Timofiejczuk Silesian University of Technology
prof. Rafał Wiśniowski
AGH University of Science and Technology prof. Robert Zalewski
Warsaw University of Technology prof. Vladyslav Yevsieiev
Kharkiv National University of Radio Electronics Andriy Kernytskyy, PhD
Lviv Polytechnic National University
Vitaliy Korendiy, PhD Lviv Polytechnic National University
Andrzej Łukaszewicz, PhD Białystok University of Technology
Mykhaylo Melnyk, PhD
Lviv Polytechnic National University

#### Contacts

Białystok University of Technology

Faculty of Mechanical Engineering 45C Wiejska Str., 15-352 Bialystok,

Poland, tel. +48 85 7469200

Organizing Committee Postal Address E-mail:

Website:

cadmd@lpnu.ua http://cadmd.lpnu.ua

Responsible person from the Ukrainian side: A. Zdobytskyi e-mail: andrii.y.zdobytskyi@lpnu.ua

#### Information for authors

The working languages of the conference are English, Polish and Ukrainian.

Submitted papers (in English) should be original, containing new and original results. The material must be unpublished and not under submission elsewhere.

Prospective authors are invited to submit one page digest to the Organizing Committee electronically in MS WordDoc Format. The required format of the digest will be delivered by e-mail or will be available on the Conference Web page.

Some selected, full version of the papers will be printed in:

1. "Acta Mechanica et Automatica" journal (indexed: Scopus, WoS; 100 MEN points),

post-conference 2. the monograph. The monograph will be edited and printed by the Printing House of Bialystok University of Technology.

#### Organizing Committee

Roman Kaczyński – Chairman Grzegorz Mieczkowski – Co-Chairman Andrzej Łukaszewicz – Secretary (PL) Andriy Zdobytskyi – Secretary (UA) Piotr Tarasiuk

#### Important dates

Registration deadline: Deadline for digest: Notification of acceptance: Final conference program: CADMD 2023 Conference: 2023.

September 15, 2023. October 2, 2023. October 5, 2023. October 16, 2023. October 26-28, 2023.

Camera-ready versions of the full papers (some selected, limited number of papers): December 31,

#### Conference fee

The cost of participation in CADMD 2023 conference is 1800 PLN. The fee includes: accommodation (three nights), meals, banquet, printing chapter in conference monography. An excursion to the Tatar village - Kruszyniany is planned: visiting the mosque and lunch at the "Tatarska Jurta". Also there will be a tour of the Icon Museum and Orthodox monastery in Supraśl.

#### Location

The conference will take place in "Akademia Supraska", Supraśl near Białystok, Poland.

Supraśl boasts a beautiful orthodox monastery which houses the museum of icons. It is also associated with the beautiful and picturesque Suprasi river valley. Suprasil is tucked away in the middle of the Knyszyn Forest, whose natural resources contribute to the town's development as a health resort. It owes its microclimate to the pine forest, whose air is redolent with therapeutic oil. Time seems to flow more slowly here.

#### Financial support

Conference co-financed from the state budget under the programme of the Ministry of Education and Science of Poland called "Doskonała Nauka" project no. DNK/SP/548614/2022, grant amount: 37.389 PLN, total project value: 85.910 PLN.