

Contact

Engineer, PhD. Hab Tomasz Kozior, Professor at Kielce University of Technology

Telephone: +48 41 342 45 31 e-mail: 3dprint@tu.kielce.pl















Department of Metrology and Non-conventional Manufacturing Methods

Laboratory of Unconventional Manufacturing Technologies - 3D Printing



Rapid Prototyping



Metrological Problems

17-19.09.2025

Kielce, Poland



www.szybkieprototypowanie.eu



The conference topics

- 3D Printing Technologies Manufacturing and Metrology
- Research methods, simulations, prototype use and reliability
- The 4.0 industrial revolution vs manufacturing and prototyping
- Virtual reality (VR+AR)
- Smart Manufacturing, Smart City and Smart Factory
- CAx computer systems in the 3D/4D printing context
- CAD/CAM/CAE/MES systems, IT systems and their industrial applications
- Educational systems for 3D/4D printing technology
- Industrial 3D printing systems, large-size printing
- Coordinate measurement methods, Rapid Inspection systems
- 3D scanning and spatial geometry analysis
- Metrology in 3D printing processes

The "full" conference fee - PLN 1450 or EUR 345 includes:

- presentation of research results in the form of a presentation or the form of a poster
- conference materials
- participation in all sessions, including the on-line component
- coffee breaks and lunches
- the gala dinner

The on-line conference fee - PLN 300 or EUR 75 includes:

- access to the ZOOM platform
- presentation of research results in the form of a presentation via the ZOOM platform
- conference materials
- participation in all sessions online

Details regarding fees and registration can be found on the conference website:

www.szybkieprototypowanie.eu

The conference timeline

30.04.2025

- preliminary submission of papers as a registration form

05.09.2025

- full text of the paper (conference language: Polish and English) submitted to the organisers

30.07.2025

- sponsors and partners transfer their payments

10.09.2025

- conference participants transfer conference fee payment

12.09.2025

- final conference agenda distribution

Organised by:

Laboratory of Unconventional Manufacturing Technologies of Manufacturing - 3D Printing

Department of Metrology and Non-conventional Manufacturing Methods

Machine Construction and Mechatronics Department Kielce University of Technology

The conference venue:

Kielce University of Technology Av. Tysiąclecia Państwa Polskiego 7, 25-314 Kielce

Targi Kielce Congress Centre, 1 Zakładowa Street, 25-672 Kielce.