

ADDITIONAL INFORMATION

The information on the conference location, travel options, etc. is available on the conference website:

www.agsh.agh.edu.pl/konferencja

Papers qualified for individual sections and for the poster session can be submitted for publication in the JCR journal "Archives of Metallurgy and Materials".

The authors will be obliged to take into account the comments of the reviewers and send the articles after the correction.

Abstracts of the papers and full texts of the papers should be sent to:

sylwia.wiewiorowska@pcz.pl and
sleboda@agh.edu.pl

The guidelines concerning the articles are presented on the conference website:

www.agsh.agh.edu.pl/konferencja/

Conference languages:

 Polish
 English

CONFERENCE FEE

Conference fee including accommodation in the hotel, meals, conference materials and participation in the conference and accompanying events:

2800 PLN + VAT

Fee for each article accepted for publication in the JCR journal "Archives of Metallurgy and Materials":

500 PLN (Z VAT)

Fee for company presentation without participation in the conference (advertising stand):

2500 PLN + VAT

Fees must be paid to the account:

**Akademicko - Gospodarcze Stowarzyszenie
Hutnictwa**

Krakowski Bank Spółdzielczy

account number: 73 8591 0007 0021 0052 5907 0001

with a note: "Konferencja '23"



ACADEMIC AND ECONOMIC ASSOCIATION
OF METALLURGY



FACULTY OF PRODUCTION ENGINEERING AND
MATERIALS TECHNOLOGY OF CZĘSTOCHOWA
TECHNICAL UNIVERSITY

DEPARTMENT OF METALLURGY AND METAL
TECHNOLOGY PCZ



FACULTY OF METAL ENGINEERING AND
INDUSTRIAL COMPUTER SCIENCE
AGH UNIVERSITY OF SCIENCE AND
TECHNOLOGY

UNDER THE PATRONAGE OF RECTOR OF THE
CZĘSTOCHOWA UNIVERSITY OF TECHNOLOGY
PROF. DR HAB. INŻ. NORBERT SZCZYGIOL

I CONFERENCE

"INNOVATIONS IN THE METAL
PRODUCTS INDUSTRY"

STRATEGIC PARTNER



Zakopane 15 - 17.06.2023
OKW "Antałówka"

SCIENTIFIC COMMITTEE

Chair:

Prof. dr hab. inż. Miroslaw Karbowniczek

AGH University of Science and Technology

Members (in alphabetical order):

Dr inż. Jacek Borowski

Research Network Łukasiewicz,
Metal Forming Institute

Prof. dr hab. inż. Andrzej Gontarz

Lublin University of Technology

Dr inż. Barbara Juszczynk

Research Network Łukasiewicz,
Institute of Non - Ferrous Metals

Dr hab. inż. Janusz Krawczyk, prof. AGH

AGH University of Science and Technology

Prof. dr hab. inż. Grzegorz Królczyk

Opole University of Technology

Prof. dr hab. inż. Janusz Łuksza

AGH University of Science and Technology

Prof. dr hab. inż. Janusz Majta

AGH University of Science and Technology

Prof. dr hab. inż. Zbigniew Muskalski

Częstochowa University of Technology

Dr hab. inż. Krzysztof Muszka, prof. AGH

AGH University of Science and Technology

Prof. Dr.-Ing. Ulrich Prah

Technische Universität Freiberg

Dr hab. inż. Krzysztof Radwański

Research Network Łukasiewicz,

Institute of Ferrous Metallurgy

Dr hab. inż. Piotr Szota, prof. PCz

Częstochowa University of Technology



ORGANIZING COMMITTEE

Chairs:

Dr hab. inż. Tomasz Śleboda, prof. AGH

Dr hab. inż. Sylwia Wiewiórowska, prof. PCz

Members:

Dr hab. inż. Bartosz Koczurkiewicz, prof. PCz

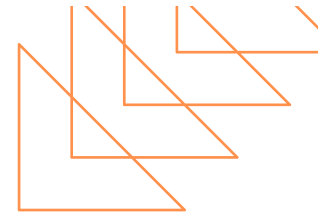
Dr inż. Łukasz Lisiecki, AGH

Dr hab. inż. Aneta Łukaszek - Sołek, prof. AGH

Dr inż. Ewa Staniewska, PCz

Dr inż. Andrzej Stefanik, PCz

Mgr inż. Sylwia Tomasiak, AGH



IMPORTANT DATES

- 28.02.2023 - deadline for receiving the abstracts of the papers.
- 31.03.2023 - deadline for receiving full texts of the papers.
- 07.04.2023 - list of accepted papers after reviews.
- 14.04.2023 - the deadline for receiving the papers after correction.
- 14.04.2023 - the deadline for paying the conference fee for the authors of papers.
- 01.05.2023 - deadline for paying the conference fee and fees for exhibition stands.
- 15.06.2023 - conference.

CONFERENCE CONTACT PERSONS

Dr hab. inż. Sylwia Wiewiórowska, prof. PCz

Faculty of Production Engineering and

Materials Technology

Częstochowa University of Technology

Al. Armii Krajowej 19

42-200 Częstochowa

Tel.: (48) (34) 3250-745

Fax.: (48) (34) 3250-714

Tel. kom. (48) 500 020 676

e-mail: sylwia.wiewiorowska@pcz.pl

Dr hab. inż. Tomasz Śleboda, prof. AGH

Faculty of Metal Engineering and Industrial
Computer Science

AGH University of Science and Technology

Al. Mickiewicza 30

30-059 Kraków

Tel.: (48) (12) 617-3642

Fax.: (48) (12) 617-3339

Tel. kom. (48) 604 440 059

e-mail: sleboda@agh.edu.pl

THE CONFERENCE SESSIONS

1. Oral presentations.
2. Poster presentations.

CONFERENCE SCOPE

Presentation of the results of experimental and theoretical works, as well as computer modeling concerning metal forming processes as well as design, optimization and control of these processes.

