#### **REGISTRATION AND PARTICIPATION COSTS**

All parties interested in taking part in the 15th International Conference on Metal Structures – ICMS2025, are invited to register for participation. The proceedings of ICMS2025 will be held entirely in English.

## **EVENT LOCATION**

Wrocław University of Science and Technology, Conference Centre, Janiszewskiego 8, building D-20

### CALL FOR ABSTRACTS

Those wishing to contribute to the content of the proceedings are first invited to submit a paper proposal in the form of an abstract. The abstract should include: a title, brief description of the paper to be submitted (up to 400 words), names, affiliations, e-mail addresses and full contact details of the paper authors.

#### **NEW KEY DEADLINES**

ICMS2025 Conference	28-30.05.2025
Deadline for registration	by <b>30.04.2025</b>
for regular participants	by 01.02.2025
Deadline for registration and payment of fee	
Deadline for registration and payment of the authors' fees	by 31.03.2025
Deadline for registration and payment of the early bird fee	by 31.01.2025
Acceptance of the full-length paper	by 28.02.2025
${\it Submission of the full-length paper (short version and full version)}$	by 31.12.2025
Acceptance of the paper proposal	by 15.10.2024
Submission of the proposed paper abstract	by 30.09.2024

#### COST OF PARTICIPATION

THE S	Early-Bird Registration fee: up until 31.01.2025	Regular Registration fee: after 31.01.2025
Regular Participants	2700 PLN (630 EURO)	3000 PLN (700 EURO)
Young researchers (participants born in 1995 and after)	2400 PLN (560 EURO)	2700 PLN (630 EURO
Accompanying participants	1350 PLN (315 EURO)	1500 PLN (350 EURO)

#### THE CITY OF WROCŁAW

Wrocław is one of the oldest cities in Poland and the capital of the Lower Silesia Voivodship.

Situated on the Oder and 12 islands, the city is famous for over 300 bridges. In the heart of the city are the Old Town Promenade, which runs along the Old Town moat, and the Botanical Gardens on Ostrów Tumski. The Old Town can also be admired from the decks of numerous cruise ships and from a cable car that spans the opposite banks of the Odra River.

Among Wrocław's many tourist attractions, a visit to the atmospheric multimedia fountain at the Centennial Hall near Szczytnicki Park is a must! Wrocław's rich history, its mix of traditions, cultures and religions, and its dynamic development in recent decades make it a fantastic destination. More details available at: www.icms2025.pwr.edu.pl



The cost of the conference package includes: participation in the conference proceedings, set of conference materials (not applicable to accompanying participants), all-day coffee buffet, lunch, participation in accompanying events (Gala Dinner). Please note the conference fee does not cover the accommodation cost.

Wroclaw University of Science and Technology Santander Polska SA 37 1090 2402 0000 0006 1000 0434 SWIFT: WBKPPLPP Please note: 2001/0009/24/ICMS2025 NIP number of the Wrocław University of Science Technology: PL 8960005851

# 15th International Conference on Metal Structures





May

28-30

2025

Wrocław

POLAND





## Dear Sir or Madam,

We are pleased to invite you to participate in the 15th International Conference on Metal Structures – ICMS2025, under the working title **Science for Industry.** This cyclic conference, which has been held since 1958, offers not only a wide range of lectures and presentations providing a forum for discussion and exchange of experience on the latest developments in research, analysis and design methods, standardisation, fabrication, maintenance and refurbishment of steel, aluminium or composite structures, but also a whole package of supporting events to ensure that the expectations of the widest possible range of participants are met.

For the first time in the history of the event, there will be a special session dedicated to bridge structures. In this session, the organisers intend to present, among other things, the latest developments in the field of composite and hybrid bridges that they have been involved in developing – from the research and theoretical basis of new design concepts to the structures already built that are unique in the world, but also the topic of shear connections based on composite dowels and the new Technical Specification prCEN-TS 1994-1-102 which is currently being prepared.

We invite all parties working on metal structures to actively participate in ICMS2025. During the conference we expect to discuss the following topics:

- Special and Industrial Metal Structures,
- Composite Steel and Concrete Structures
- Shear Connections: welded studs, composite dowels, PBL,
- Modelling of Steel Structures,
- Stability Problems,
- Fatigue and Fracture,
- Modern Structural Steels, Weathering Steel
- Fire Engineering,
- Sustainability Construction,
- Robustness,
- Reuse of Steel.

More details can be found at www.icms2025.pwr.edu.pl.

# Join us at ICMS2025 and contribute to making this event a success!

**Chairman** of the Scientific and Organising Committee **Wojciech Lorenc** 

**Deputy Chairman** of the Scientific and Organising Committee **Dariusz Czepiżak** 

**Secretary** of the Scientific and Organising Committee **Piotr Kozioł** 

## **THE ORGANISERS**

Department of Building Structures of the Faculty of Civil Engineering Wrocław University of Science and Technology

Metal Structures Section Committee of Civil Engineering of the Polish Academy of Sciences

# The Conference is held under the patronage of

Polish Group of the International Association for Bridges and Structural Engineering

The European Convention for Constructional Steelwork

**Polish Chamber of Steelwork** 

## **ADVISORY COMMITTEE**

Marian Giżejowski	Poland
Aleksander Kozłowski	Poland
Jakub Marcinowski	Poland
Eugeniusz Hotała	Poland

## **ORGANISING COMMITTEE**

Dariusz Czepiżak	Poland
Eugeniusz Hotała	Poland
Piotr Kozioł	Poland
Wojciech Lorenc	Poland
Tomasz Trapko	Poland
Elżbieta Burasińska	Poland
Marta Dudek	Poland
Małgorzata Skowronek	Poland
Marco Teichgraeber	Poland

## SCIENTIFIC COMMITTEE

Ar	ne Aalberg	Norway	Monika Mat
Ch	aralampos Baniotopoul	os UK	Federico Ma
W	ioleta Barcewicz	Poland	Martin Men
An	ina Barszcz	Poland	Andrzej No
Ed	luardo Bayo	Spain	Christoph C
Ed	lyta Bernatowska	Poland	Szymon Pa
Ja	n Biliszczuk	Poland	Doncho Par
Ab	delhamid Bouchair	France	Hartmut Pa
Mi	irosław Broniewicz	Poland	Artur Pieka
Di	nar Camotim	Portugal	Marek Piek
M	aël Couchaux	France	Zbigniew Po
Da	ariusz Czepiżak	Poland	Katarzyna I
Gia	anfranco de Matteis	Italy	Markus Sch
Jea	an-Francois Demonceau	Belgium	Guenter Sei
Da	an Dubina	Romania	Alexandr S
La	szlo Dunai	Hungary	Shigeru Shi
Ch	aris Gantes	Greece	Luis da Silva
Le	roy Gardner	UK	Tomasz Si <mark>w</mark>
M	arian Giżejowski	Poland	Bert Snijd <mark>e</mark> i
Ad	lam Glema	Poland	Leopold S <mark>o</mark> l
Br	onisław Gosowski	Poland	Natalie Stra
Eu	igeniusz Hotała	Poland	Robert Stud
Pie	otr lwicki	Poland	Jerzy Szlen
Ro	bert Jankowski	Poland	Elżbieta Sz
Ка	iroly Jarmai	Hungary	Andrzej Szy
Je	ppe Jonsson	Denmark	Lucjan Ślęc
Ro	oman Kinash	Ukraine	Thomas Un
Pa	weł Kossakowski	Poland	Elżbieta Urt
Pie	otr Kozioł	Poland	Milan Veljk
AL	eksander Kozłowski	Poland	Paulo Vila F
M	arcin Kozłowski	Poland	Frantisek W
M	aciej Kożuch	Poland	Grzegorz W
Mi	ieczysław Kuczma	Poland	Michał Wój
Vii	ncent Kvocak	Slovakia	Tomasz Wr
Sła	awomir Labocha	Poland	Yeong-Bin
Ra	iffaele Landolfo	Italy	Jan Zamoro
Rie	chard Liew Jat Yuen	Singapore	Riccardo Za
W	ojciech Lorenc	Poland	Xianzhong
м	laden Lukic	France	Alphose Zir
Ja	kub Marcinowski	Poland	Henryk Zob
Da	amir Markulak	Croatia	Krzysztof Ż
M	ariusz Maślak	Poland	

Monika Matuszkiewicz	Poland
Federico Mazzolani	Italy
Martin Mensinger	Germany
Andrzej Nowak	USA
Christoph Odenbreit	Luxembourg
Szymon Pałkowski	Poland
Doncho Partov	Bulgaria
Hartmut Pasterna <mark>k</mark>	Germany
Artur Piekarczuk	Poland
Marek Piekarczy <mark>k</mark>	Poland
Zbigniew Pozo <mark>rski</mark>	Poland
Katarzyna Rz <mark>eszut</mark>	Poland
Markus Schä <mark>fer</mark>	Luxembourg
Guenter Seidl	Germany
Alexandr S <mark>himanovsky</mark>	Ukraine
Shigeru Shi <mark>mizu</mark>	Japan
uis da Silva	Portugal
ľomasz Si <mark>wowski</mark>	Poland
Bert Snijd <mark>e</mark> r	Netherland
eopold S <mark>okół</mark>	France
Natalie Stranhoener	Germany
Robert Studziński	Poland
erzy Szle <mark>ndak</mark>	Poland
Elżbieta Szmigiera	Poland
Andrzej Sz <mark>ychowski</mark>	Poland
ucjan Ślęc <mark>zka</mark>	Poland
Thomas Um <mark>menhoffer</mark>	Germany
Elżbieta Urb <mark>ańska-Galew</mark>	<b>ska</b> Poland
Milan Veljkov <mark>ic</mark>	Netherland
Paulo Vila Re <mark>al</mark>	Portugal
Frantisek Wald	Czech Rep.
Grzegorz Wandzik	Poland
Michał Wójcik	Poland
Tomasz Wróblewski	Poland
/eong-Bin Yang	China
an Zamorowski	Poland
Riccardo Zandonini	Italy
Kianzhong Zhao	China
Alphose Zingoni	South Africa
lenryk Zobel	Poland
Krzysztof Żółtowski	Poland