

The 12th International Seminar & Conference on

ADVANCES IN RESISTANCE WELDING AND MECHANICAL JOINING

4-6 November 2026 | Gliwice, Poland



ANNOUNCEMENT

Organizers

- SWANTEC Software and Engineering ApS, Denmark
- Silesian University of Technology - SUT, Poland
- Polish Welding Society (Polskie Towarzystwo Spawalnicze - PTS), Poland

Introduction

Resistance welding and mechanical joining remain the most productive and cost-effective joining technologies for a wide range of applications in automotive, aerospace, electrical and other industries.

Continuous innovations and inventions in manufacturing industry especially the EV transition in recent years have driven rapid developments in the production and applications of new materials such as advanced high strength steels, aluminum alloys, die-cast aluminums, copper alloys and other new materials. These developments and revolutions have led to great progress in performance, cost-effectiveness and sustainability, but also brought challenges to the welding and joining of new materials and dissimilar materials, thus further promoting technological advancements in welding and joining with more intelligent welding controls, smarter monitoring technologies and digitalization in welding.

This series of biennial international seminars and conferences has been successfully organized for 11 events since 2000 by SWANTEC and co-organizing partners in Europe, North America and Asia. It has become a leading international platform for industry and welding experts to showcase and share their research, expertise, experiences and outlooks on cutting-edge technological advances in resistance welding and mechanical joining. The 12th conference will be held in Gliwice, Poland on 4-6 Nov 2026.

Topics

- State of the art and outlook in resistance welding and mechanical joining.
- Challenges in welding and assemblies with new materials, AHSS, die-cast aluminums etc.
- Welding and joining of dissimilar materials.
- Welding and joining of battery cells, modules, packs and power electronics.
- Welding equipment, machines, electrodes, tip dressing and tooling techniques.
- Intelligent welding process control and monitoring and weld quality inspections.
- Digitalization of welding and joining, simulations, optimizations, digital twins and AI.
- Mechanical joining (SPR and clinching) and hybrid joining techniques.

Language

All papers and presentations will be in English.

Important dates

Deadline for submission of abstract (300-500 words /one page): - **31 May 2026**

Dates for the Seminar and Conference: - **4-6 November 2026**

HISTORY SINCE 2000



- **1st: Oct 2000, Copenhagen, Denmark**
(SWANTEC, Institute for Joining of Materials)



- **2nd: Nov 2002, Aachen, Germany**
(SWANTEC, ISF-RWTH Aachen University)



- **3rd: Nov 2004, Berlin, Germany**
(SWANTEC, BAM Institute)



- **4th: Nov 2006, Wels, Austria**
(SWANTEC, Fronius)



- **5th: Sept 2008, Toronto, Canada**
(SWANTEC, HUYS Industries)



- **6th: Sept 2010, Hamburg, Germany**
(SWANTEC, Harms-Wende)

I-S KOREA CO.,LTD



- **7th: Sept 2012, Busan, Korea**
(SWANTEC, I S Korea, Dong-Eui University)



- **8th: Sept 2014, Baveno, Italy**
(SWANTEC, SiINTERLEGHE)



American Welding Society

- **9th: Apr 2016, Miami, USA**
(SWANTEC, HUYS Industries, American Welding Society (AWS))

Hochschule Esslingen
University of Applied Sciences
For people and technology.

- **10th: Sept 2018, Esslingen, Germany**
(SWANTEC, University of Esslingen)



- **11th: Oct 2024, Shanghai, China**
(SWANTEC, Shanghai Jiao Tong University, INFOMASS)



Previous Participants:

- | | | |
|---|--|---|
| • Aachen University (RWTH, Germany) | • Amada (Germany) | • American Welding Society (AWS-US) |
| • ArcelorMittal (France, USA) | • Audi (Germany) | • BaoSteel (China) |
| • BMW (Germany) | • BOSCH (Germany) | • Daimler (Germany) |
| • Danfoss (Denmark) | • Dong-Eui University (Korea) | • FIAT (Italy) |
| • Ford (USA) | • Fronius (Austria) | • GM (USA) |
| • Harms-Wende (Germany) | • Hyundai (Korea) | • Infomass Information Sci. & Tech. (China) |
| • JFE Steel (Japan) | • KUKA (Germany) | • Nippon Steel (Japan) |
| • Ohio State University (USA) | • Opel (Germany) | • POSCO (Korea) |
| • Shanghai Jiao Tong University (China) | • Silesian University of Technology (Poland) | • SLV Duisburg (Germany) |
| • SSAB (Sweden) | • TATA Steel Europe (NL) | • Technical University of Denmark |
| • The Welding Institute (TWI-UK) | • ThyssenKrupp Steel (Germany) | • Toyota (Japan) |
| • University of Lisbon (Portugal) | • University of Waterloo (Canada) | • US Steel (USA) |
| • Volkswagen (Germany) | • Volvo (Sweden) | • Welding Institute (Poland) |

CONFERENCE VENUE



The Education and Congress Centre of SUT

ul. Konarskiego 18 B

44-100 Gliwice, Poland

+48 32 237-23-66

<https://www.polsl.pl/rju2-cek/en/>

Accommodation:

A variety of hotels are available in the vicinity of the conference venue.

In the walking distance there are 5 hotels ranked with 3-4 stars.

- Hotel Diament Plaza Gliwice (★★★★★)
- Hotel Royal (★★★)
- Hotel Silvia Gold Gliwice (★★★)
- Qubus Hotel Gliwice (★★★)
- Hotel Malinowski Business (★★★)

6 additional hotels of 1-3 stars are within 2 km.

Additional accommodation in Gliwice is possible in more than 20 budget apartments (unrated).

Transportation

By plane

- Katowice Airport (KTW) ~40 km
- Krakow Airport (KRK) ~100 km
- Warsaw Airport (WAW) ~350 km

By train

Gliwice Train Station (~1.5 km to venue).

By car

Gliwice is located in southern Poland at the crossing of A1 and A4 highways.

Public transport is widely available. Short and long-distance trains and buses are operating daily.

PRELIMINARY PROGRAM

Wednesday, 4 November 2026

- 11:00 – 12:00 Registration
- 12:00 – 13:00 *Lunch*
- 13:00 – 15:00 **Workshop on SORPAS® with the Latest Developments and Applications**
New versions of SORPAS 2D and 3D and case studies – *Open to all participants*
- 15:00 – 15:30 *Coffee break*
- 15:30 – 17:00 **Workshop on Predictive Digital Twins for Welding and Joining Processes**
Presentation, demonstration and discussions – *Open to all participants*
- 18:00 – 20:00 *Welcome Reception*

Thursday, 5 November 2026

- 08:30 – 09:00 Registration
- 09:00 – 09:10 Welcome
- 09:10 – 10:00 **Keynote Speech**
- 10:00 – 10:30 *Coffee break*
- 10:30 – 12:00 **Session 1: Challenges in welding of AHSS, aluminums, dissimilar materials**
- 12:00 – 13:00 *Lunch*
- 13:00 – 15:00 **Session 2: Electrical vehicles, Battery welding and electrical assembly**
- 15:00 – 15:30 *Coffee break*
- 15:30 – 17:00 **Session 3: Digitalization of welding and joining, simulations, digital twins and AI**
- 19:00 – 22:00 *Conference Dinner*

Friday, 6 November 2026

- 09:00 – 10:30 **Session 4: Welding machines, electrodes, and control technologies**
- 10:30 – 11:00 *Coffee break*
- 11:00 – 12:00 **Session 5: New joining techniques, mechanical joining, and hybrid joining**
- 12:00 – 14:00 *Lunch and Closing Remarks*
- 14:00 – 16:00 **Visit to the University or GIT laboratories**

The 12th International Seminar & Conference on
Advances in Resistance Welding and Mechanical Joining
4-6 November 2026, Gliwice, Poland

REGISTRATION

Participant:

Name: _____ Ms. Mr. Dr. Prof.

Organization: _____

Address: _____

Postal or Zip: _____ City: _____

Country: _____

Phone: _____

E-mail: _____

Participation:

**Registration before
30th September 2026**

**Registration after
30th September 2026**

Seminar & Conference
(5-6 November 2026)

€395 (Euro)

€435 (Euro)

All prices are exclusive of any applicable taxes and/or fees.

SORPAS[®] Workshop (4 November 2026): **Free**

Payment:

Bank transfer

Danske Bank, Erhverv Direkte, Holmens Kanal 2-12, 1092 Copenhagen, Denmark

IBAN: DK6530004260599852. SWIFT: DABADKKK

Notice: Your name in the transfer reference is necessary for identification.

Send invoice to me – (for EU countries only - VAT number: _____)

Please return to:

SWANTEC Software and Engineering ApS

Diplomvej 373

DK-2800 Kongens Lyngby

Denmark

E-mail: info@swantec.com

Fax: +45 7567 8885