

SIC: Advancing Precision in Additive Manufacturing

6th – 9th October 2025, TU Berlin, Germany

Dear Delegates,

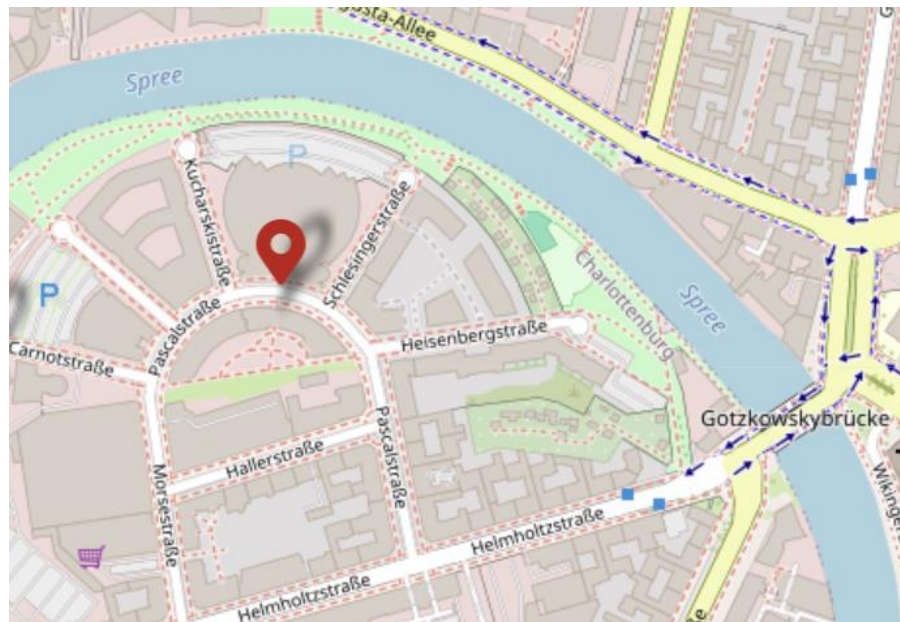
We are very much looking forward to welcoming you our Special Interest Conference on Advancing Precision in Additive Manufacturing on the 6th – 9th October 2025, here at TU Berlin, Germany.

To help you with your planning, we have provided a summary of key information for the meeting.

Venue address: Small Lecture Hall PTZ 001

Technische Universität Berlin
Produktionstechnisches Zentrum
Pascalstrasse 8-9
10587 Berlin

[Click here](#) to view
and explore the venue
location shown on the
map.



SIC: Advancing Precision in Additive Manufacturing

6th – 9th October 2025, TU Berlin, Germany

Monday 6th October 2025

Mini-workshop

If you have reserved a place to attend the workshop, please arrive at the venue, Technische Universität Berlin, Produktionstechnisches Zentrum, Pascalstrasse 8-9, 10587, Berlin, and then head towards **rooms S105 and S112**.

Time (CEST)	Workshop (Room S105)
13:30-14:00	Registration & Welcome coffee
14:00-15:30	Characterization of advanced materials by traceable X-ray spectrometry, Dr Burkhard Beckhoff, PTB

Time (CEST)	Workshop (Room S112)
15:30-16:00	Registration & Welcome coffee
16:00-17:30	Dedicated machine tools for Precision AM Prof. Dr Julian Polte, TU Berlin
	Free evening

Tuesday 7th October 2025 – Thursday 9th October 2025

Registration

Upon arrival, please proceed to the registration desk, which will be at the venue – **Technische Universität Berlin, Produktionstechnisches Zentrum, Pascalstrasse 8-9, 10587, Berlin**. We are in the Small Lecture Hall **PTZ 001**. Our team will be there to greet you and provide guidance on where to go next. You will be directed to the appropriate room once inside the building.

Registration time: 08:15 – 08:45

You will receive your delegate badge for access. For security you must wear your badge each day of the event.

Oral presenters

Presentations should have been emailed to info@euspen.eu before the event. However, if this has not been possible, please ensure you hand it in to a member of euspen staff as soon as possible. Please note that presentations should be submitted as early as possible before the assigned presentation time to allow minimum disruption to the agenda. Presentations should be in PowerPoint format only.

SIC: Advancing Precision in Additive Manufacturing

6th – 9th October 2025, TU Berlin, Germany

Event Programme

A full programme of the event is available [here](#)

Poster presenters

Posters will be displayed throughout the event with the programme incorporating dedicated timings to allow delegates the opportunity to view and discuss your poster.

If you have been awarded a poster presentation, please find your allocated poster number on the [programme](#). Posters will be positioned in the lobby and poster presentation guidelines can be found [here](#).

Networking dinner – Tuesday 7th October 2025

Prior to the Dinner **at Osteria Trofeo**, we have arranged a guided tour through the **Classic Remise**. Mr. Ralph Schulz and Mr. Markus Böttcher will be our tour guides. We will meet them at **18:30pm** by the boats in the large hall for the tour, it will last 45 minutes and then we will walk through to Osteria Trofeo, where we will be seated for dinner at **19:30pm**.

The Classic Remise Berlin, a vintage car center, opened in 2003 within a historic tram depot that dates back to imperial times, with construction beginning in 1899. The building underwent some architectural modifications in the 1920s.

Although there was minimal damage during the war, the remnants of firebomb impacts on the ceiling remain visible. After the tram system in West Berlin was decommissioned in the 1960s, the depot fell into disuse and decay. It wasn't until 2002 that the current owners acquired the building and began its transformation into a classic car center.



Address: Wiebestraße 36, 10553 Berlin, Germany

Please ensure you bring your delegate badge with you as this will identify any special dietary requirements you have already indicated on your registration form.

Laboratory tour

There will be a laboratory tour of **TU Institute of Aeronautics and Astronautics** included at the university on Wednesday 8th October 2025. The tour will take around 1 hour and 30 minutes. Please ensure you are wearing your delegate badge for access.

SIC: Advancing Precision in Additive Manufacturing

6th – 9th October 2025, TU Berlin, Germany

Start time of Tour: 13:45

Travel Information

Information on hotels and travel can be found on our website [here](#).

On behalf of the euspén team and the organising committee, we wish each of you a pleasant and safe journey and look forward to meeting you soon.