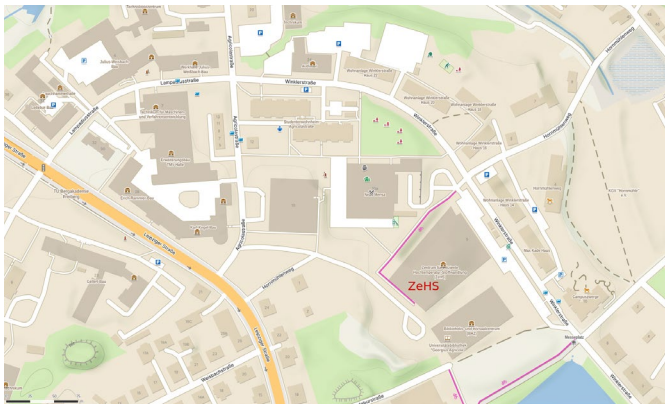


Venue & Travel



Address:

ZeHS, EG. 133
Winklerstraße 7
09599 Freiberg
Germany



Travel:

Dresden Airport ↔ Freiberg: 1h by Train
Leipzig Airport ↔ Freiberg: 3h by Train
Berlin Airport ↔ Freiberg: 2h by Train
Frankfurt Airport ↔ Freiberg: 6h by Train

Travel times are given for the fastest connection ©
Check www.bahn.de for individual connections

Organisers:

Dr.-Ing. Martin Abendroth
Prof. Björn Kiefer Ph.D.

Institute for Mechanics and Fluid Dynamics
TU Bergakademie Freiberg

International Scientific Committee:

Roger Hurst (Chairman, UK)
Robert Lancaster (UK)
Wei Sun (UK)
Martin Abendroth (DE)
Eberhard Altstadt (DE)
Roberto Lacalle (ES)
Peter Haehner (NL)
Petr Dymacek (CZ)
Daniel Omacht (CZ)
Raghu Prakash (IN)
Shin-ichi Komazaki (JP)
Kaishu Guan (CH)

Contact:

sstt2025@imfd.tu-freiberg.de
Institute for Mechanics and Fluid Dynamics
TU Bergakademie Freiberg
Lampadiusstraße 4
09599 Freiberg
Germany



www.tu-freiberg.de/en/events/SSTT-2025

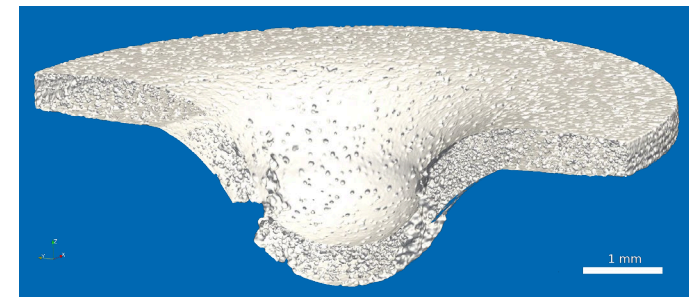


SSTT 2025

7th International Small Sample Test Techniques Conference

16.-18. September 2025

Freiberg, Germany



Institute of Mechanics and Fluid Dynamics



Center for efficient high-temperature
processes and materials conversion



Sections

Small Punch Tensile and Fracture Testing

Small Punch Creep Testing

Small Punch Testing in Aggressive Environments

Small Punch Testing of Advanced Materials

Numerical and Empirical Approaches and Correlations

Alternative Miniaturised Test Methods

Important Dates

Call for Abstracts:
01 May 2025

Registration Open:
01 April 2025

Deadline Abstract Submission:
31 May 2025

Abstract Acceptance Notification:
15 June 2025

Deadline Full Manuscripts:
30 June 2025

Registration Closure:
31 July 2025

Conference Fee

General Conference Fee:
550€

Student Conference Fee:
450€

Conference Fee Includes:
Lunch Meals
Coffee Breaks/Snacks
Conference Dinner
Social Events

Accommodation

Hotel Kreller
Hotel am Obermarkt
Aleкто
Blaue Blume
Hotel Freyhof
Maucksches Gut
Altstadt Hotel