



Dear delegates,

We very much look forward to welcoming you to the Special Interest Group meeting on Thermal Issues which will take place at ETH in Zurich from Tuesday 22nd – Wednesday 23rd March 2022.

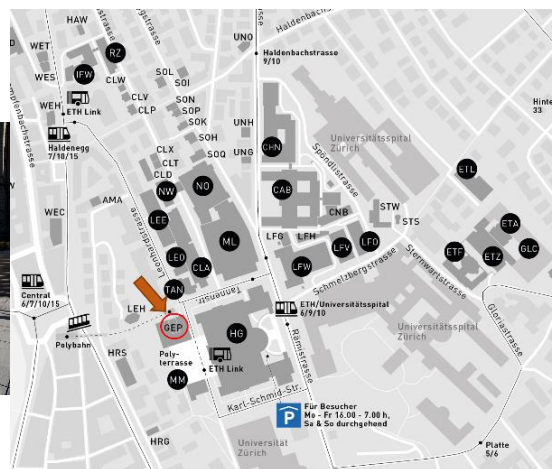
Because of the COVID-19 pandemic, certain requirements are in place before entering Switzerland. It is essential delegates are familiar with regulations imposed by the Swiss authorities before travelling. **euspen** will not be held responsible for any last-minute changes to imposed travel/country guidelines. For further information please click here [>>>](#)

To help you with your planning, we have provided a summary of key information for the meeting. For any questions, please contact info@euspen.eu.

Meeting location

Address:
 Alumni Pavillon
 Leonhardstrasse 34
 8092 Zürich
 Switzerland

Room: MM C 78.1



The Alumni Pavillon is located on Zentrum campus on top of the Polyterrace, next to the main building of ETH. It can conveniently be reached using the Polybahn from central or the tram lines 6 & 10.

Registration

Registration will take place at the Alumni Pavillon from 08:15 - 09:00 (CET) on Tuesday 22nd March. Please follow the **euspen** Thermal Issues signs/arrows from the Polyterrace which will direct you to the Alumni Pavillon.

Upon registering you will be given your delegate badge, meeting programme and two lunch vouchers; one for each day. One voucher will entitle you to 1 x meal and 1 x drink. Please keep these vouchers safe as you will be required to present these to the restaurant cashier.

Please note, any outstanding registration invoices must be settled prior to arrival.

Programme

The full meeting [programme](#) is available on the event webpage and a summary of the day's events are detailed below. Please note that all times are shown in Central European Time (CET).

Date	Programme Summary	Time (CET)
Tuesday 22nd March	Meeting: Day 1 - Keynote, state-of-the-art review & oral presentations - Question & debate sessions - Networking dinner	09:00 – 21:30
Wednesday 23rd March	Meeting: Day 2 - Keynote & oral presentations - Question & debate sessions - Laboratory tours	08:00 – 15:00

Keynotes

Tuesday 22nd March 2022



09:20 – 09:50

Dr. Josef Mayr
ETH Zürich, CH

“Sustainability in production by thermal error compensation”

Wednesday 23rd March 2022



08:00 – 08:30

Benjamin A. Bircher

Laboratory for Length, Nano- and Microtechnology, Federal Institute of Metrology METAS

“Thermal challenges in dimensional metrology using X-ray computed tomography”

State-of-the-art review

Tuesday 22nd March 2022



13:30 – 13:55

Prof. Dr. Philipp Schütz

Lucerne University of Applied Science (HSLU), CH

“Non-destructive thermal process monitoring by X-ray computed tomography”

Debate and discussion sessions

The debate and discussion sessions are adjacent to the oral sessions and will be opportunity for delegates to enter into open discussion around state-of-the-art practice, key research and developments. These sessions will be facilitated by the oral session chair.

Networking dinner

The evening networking dinner will be held on Tuesday 22nd March from 18:30 – 21:30 (CET) at the **Dozentenfoyer** which is located on top of the ETH main building HG.

Please ensure that you bring your Thermal Issues delegate badge with you to this event.



Laboratory tours

On Wednesday 23rd March from 14:00 – 15:00 (CET) delegates will have the opportunity to travel to Dübendorf Innovationspark to visit the e-Sling project team. **Please note**, we will be using PUBLIC TRANSPORT to get to the facilities at Dübendorf Innovationspark. Further information can be found on the laboratory tours [webpage](#).



Abstracts

All Thermal Issues 2022 abstracts will be accessible via the proceedings section of the **euspen knowledge base** from Thursday 17th March. Please select ‘SIG Thermal Issues’ from the event drop down to access the abstracts.

On behalf of the **euspen** team and the organising committee, we wish each of you a pleasant and safe journey and look forward to meeting you in Zürich.