



European Metrology Association  
for Thermal Energy Measurement EMATEM e. V.

Berlin, 30.04.2024

Dear Sir or Madam

The Managing Board of EMATEM e.V. invites you to the

**20<sup>th</sup> International EMATEM Summer School**  
**“Actual topics in thermal energy and flow measurement”.**

This year, the summer school will take place as a face-to-face event from 18<sup>th</sup> September 2024 to 19<sup>th</sup> September 2024 at

**Monastery (Kloster) Seeon, Klosterweg 1, 83370 Seeon, Germany**

This year, the summer school will once again devote itself to many interesting topics, which you can see in the attached program.

The summer school starts on **18<sup>th</sup> September** at 08:45 o'clock and will end on **19<sup>th</sup> September** at about 15:00 o'clock.

Please note that participations must be booked binding. For this, please declare your official participation until **20<sup>th</sup> June 2024** by means of the attached answer form.

After receipt of your answer form, you will receive a registration confirmation and an invoice for the Conference fee in the amount of **1600.00 €** (800.00 € for participants of public services as well as speakers with contributions). The invoice is due no later than **31<sup>st</sup> August 2024**.

The conference fee is an all-inclusive price and includes both accommodation and catering costs during the conference. Room reservations at Seeon Monastery will be made centrally by the conference office. Please note on the registration form any deviating arrival and departure preferences.

We look forward to your participation, interesting lectures and discussions,  
best regards,

on behalf

of the Managing Board EMATEM e.V.

Enclosed: Answer form, conference program

You can find travel information here: (<https://www.kloster-seeon.de/>)

***For preliminary information to the members of EMATEM e.V.:***

*On 17<sup>th</sup> September 2024, from 17:00 o'clock to 19:00 o'clock, the meeting of the members takes place. The invitation is, in accordance with the statutes, sent out separately.*