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# ANNUAL MEETING OF THE DECHEMA/VDI SUBJECT GROUPS *FLUID PROCESS ENGINEERING WITH HEAT AND MASS TRANSFER* 2026

## ANNUAL MEETING OF THE DECHEMA/VDI SUBJECT GROUPS *FLUID PROCESS ENGINEERING WITH HEAT AND MASS TRANSFER* ON MARCH 09 - 11, 2026

The DecHEMA/VDI Subject Groups *Fluid Process Engineering* and *Heat and Mass Transfer* extend a warm invitation to their joint annual meeting 2026 at the Lucerne University of Applied Sciences and Arts, Lucerne/Switzerland. This joint annual meeting will provide a platform for an intense, inspiring and stimulating exchange between industry, universities and research institutions.

### Program

We welcome oral and poster contributions covering the whole topical spectrum of *Fluids Process Engineering* as well as *Heat and Mass Transfer*. Contributions at the interface of the two fields will receive special attention as well as contributions addressing the fields of

- Heat transfer and thermal separations in the context of the energy and thermal transformation including topics as heat storage and heat transformation,
- Electrification of the Process Industry,
- Flexibilization and dynamization of processes and operating modes,
- Innovative equipment technologies.

The active exchange between contributors and auditorium is of utmost relevance. Besides oral presentations, the annual meeting will host a broad poster session. Poster authors will have the chance to present their work in a short oral pitch to stimulate interest and discussions at their respective poster stand.

**Contributions** are welcome from now on **until Nov. 23, 2025**. We also explicitly invite contributions on not yet completed, recently started or planned activities presenting subjects of current and future research and development. All contributions should be presented in English language. The detailed program with all oral and poster presentations will be available by mid December 2025.

Submission of abstracts for contributions as well as registrations are welcome through DECHEMA Homepage.

## Conference Fees

The following conference fees apply for the respective groups:

- Doctoral researchers and students: 160 €
- Academic participants: 320 €
- Industrial participants: 400 €

The above conference fees cover the book of abstracts of all contributions as download (PDF), a list of participants, beverages and meals in all coffee and lunch breaks and during the poster party as well as the Conference Dinner on March 10, 2026 except beverages at this occasion (on self-paid basis). To support planning, we kindly ask for a separate registration for the Conference Dinner. A printed version of the program will be available at the conference site.

## Location

The joint annual meeting of the subject groups *Fluid Process Engineering with Heat and Mass Transfer 2026* will take place at the Lucerne University of Applied Sciences and Arts (HSLU), Horw Campus, Engineering and Architecture, Institute for Mechanical Engineering and Energy Technology, Technikumstrasse 21, CH-6048 Horw/Switzerland.