

ORGANIZING COMMITTEE

- Elisabeth Badens - Aix-Marseille University, France
- Sabine Beuermann - TU Clausthal, Germany
- Séverine Camy - Ensiacet Toulouse, France
- Jose Coelho - Instituto Politécnico de Lisboa, Portugal
- Philip Jaeger - TU Clausthal, Germany
- Karine Seaudeau - IFS, France
- Feral Temelli - University of Alberta, Canada
- Masaru Watanabe - Tohoku University, Japan

LOCAL CONFERENCE ORGANIZING COMMITTEE

- Sabine Beuermann
- Valerian Hirschberg
- Philip Jaeger
- Arne Pietsch



CONTACT EMSF 2026

CHAIRMAN: PHILIP JAEGER [EMSF2026.COM](https://www.emsf2026.com)

Philip Jaeger
philip.jaeger@tu-clausthal.de

Karine Seaudeau
k.seaudeau@ifs-tech.fr



Full Scale Testing lab



21st European Meeting on Supercritical Fluids

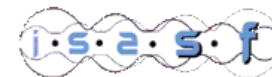
EMSF 2026

„SCFs for a safe and sustainable future“

JUNE 14 – 17, 2026

at

**Clausthal University of Technology
Germany**



SCOPE

This symposium will provide an excellent opportunity for engineers, chemists, physicists, food technologists, and biologists to meet and discuss new ideas, review continuing challenges, present potential solutions, and identify future issues related to high-pressure technologies and supercritical fluids, contributing to the advancement of the field.

The objective of the meeting is to deepen links between researchers, establish new contacts and promote synergies. Partnerships among researchers and enterprises engaged in the development of sustainable processes are fostered by combining high quality scientific presentations, face-to-face meetings and an exhibition of latest innovations, all in the historical Aula Academica of Clausthal University of Technology.

The area of the Harz Mountains is a historical mining site and world culture heritage, representing technological progress over more than 250 years.

The ancient mine of Rammelsberg



TOPICS

- Fundamentals/Properties (Thermodynamics, Phase equilibria)
- Polymers in a Circular Economy
- Pharmaceutical and Biomedical Applications
- Bio-/Novel Materials and Processes
- SCFs and Sustainable Energy
- Reactions in Near- and Supercritical Media
- Sustainable Feedstock Utilization
- Scale-up and Transfer to the Industry

EXHIBITION

The exhibition will be open on June 14 - 17. For Information about exhibiting, becoming a sponsor, please contact the EMSF 2026 Symposium Exhibit admin, Professor Philip Jaeger, at email: emsf2026@tu-clausthal.de



ABSTRACTS SUBMISSION

- Abstracts:
 - Start: November 1, 2025
 - Deadline: December 31, 2025
- Preliminary Scientific Program: February 26, 2026
- Early Registration: April 1, 2026
- Conference begin: June 14, 2026

