# 9-11 OCTOBER 2024, LUGANO, SWITZERLAND

# **CALL FOR PAPERS**

### **ORGANIZERS**

University of Applied Sciences and Arts of Southern Switzerland

# **SUPSI**

The 13th DACH+ Conference on Energy Informatics 2024 is organized by the University of Applied Sciences and Arts of Southern Switzerland

#### General chair

Vasco Medici (SUPSI) Andrea Emilio Rizzoli (SUPSI)

#### **Technical chair**

Heendeniya Charitha Buddhika(SUPSI) Matteo Salani (SUPSI)

# IMPORTANT DATES

#### 29 April, 2024

Paper submission Poster submission PhD workshop submission

#### 10 May, 2024

Technical workshop submission

#### 14 June, 2024

Notification of acceptance

#### 16 August, 2024

Camera-ready manuscript submission Early registration deadline



energy-informatics2024.org

Europe is on a mission to achieve climate neutrality by 2050, aligning with global initiatives like the Paris Agreement. Energy informatics plays an essential role in achieving this target through the intelligent management of energy systems. The DACH+ Conference Series on Energy Informatics, welcoming participants from academia, industry, and beyond, is a key platform for advancing technology in the energy sector. This conference calls for original papers on smart energy systems, encompassing renewable energy integration, ICT for energy efficiency, market strategies, and decentralized decision-making.

## **Paper Submission**

The DACH+ Conference on Energy Informatics invites papers from the international community, valuing both theoretical insights and practical innovations in the field, to foster a diverse and comprehensive dialogue.

Available submission formats are:

- Full Research Papers: long manuscripts addressing novel ideas, theoretical issues, technology, methodology, and applications (max 18 pages of content, plus 2 additional pages for references)
- Short Papers: presenting practical ideas, real cases, and practical achievements (max 10 pages of content, plus 2 additional pages for references)

The conference employs a double-blind review process, ensuring impartial and anonymous evaluation.

Accepted papers will be published in a special issue of the **ACM SIGENERGY Energy Informatics Review (EIR)**.

Detailed submission guidelines and further information about the **call for posters**, **doctoral and technical workshops** are available on the conference website.

## **Topics of interest**

- )) ICT and Data-Driven Innovations in Energy Systems
- Future Energy Markets and Decision Support Systems
- Energy System Modelling, Data, and Software Innovations
- Smart Management and Analytics in Energy Systems
- » Risk Management and System Resilience
- Sustainable Mobility and Energy Integration
- Smart Buildings and User-Centric Energy Solutions
- Policy, Regulation, and Cross-Cutting Issues in Smart Energy Systems

The Energy Informatics conference series is a joint initiative of the German Federal Ministry for Economic Affairs and Climate Action, the Austrian Ministry for Transport, Innovation and Technology, and the Swiss Federal Office of Energy.



■ Bundesministerium

Klimaschutz, Umwelt,

Energie, Mobilität,

Innovation und Technologie

