# **Call for Papers**

**STE 2024** 



March 6-8, 2024, Arcada University of Applied Sciences, Helsinki, Finland

### International Conference on Smart Technologies & Education (STE 2024)



## Smart technologies for a sustainable future

The International Conference on Smart Technologies & Education (STE) is the successor of the REV Conferences and the annual conference of the International Association of Online Engineering (IAOE) together with the Edunet World Association (EWA) and the International Education Network (EduNet).

STE 2024 is an annual event dedicated to the fundamentals, applications, and experiences in the field of Smart Technologies, Online, Remote, and Virtual Engineering, Virtual Instrumentation and other related new technologies, including

- Internet of Things & Industrial Internet of Things
- Cyber-Physical Systems and Industry 4.0 •
- Smart Objects & Smart Services •
- Cyber Security & Artifical Intelligence. •
- Cross Realiy & Open Science

A further objective of the conference is to discuss guidelines and new concepts for engineering education in higher and vocational education institutions including emerging technologies in learning, such as: Online and Virtual Labs, MOOCs and Open Learning Resources. STE 2024 will offer an exciting technical programme as well as networking opportunities.

The EduNet Forum will take place during the conference. It will feature presentations organised by Phoenix Contact and industry workshops.

#### Other ways to participate

Posters/workshops/tutorials, interactive demonstrations and exhibitions can also be proposed. Prospective organizers of other STE 2024 events are encouraged to contact the conference chair.

#### Important Deadlines & Presentation Formats

Proposals for the STE 2024 conference may be submitted in the following formats:

| 19 Sept 2023 | Submission of: (i) structured <b>abstracts</b> (for full and short papers) for the conference (ii) <b>Special Session</b> proposals |
|--------------|---|
| 26 Sept 2023 | Notification of acceptance for abstracts for the conference.<br>Special Sessions notification and announcement                      |
| 24 Oct 2023  | Submission of:<br>(i) complete papers for all submission types<br>(ii) proposals for round tables, workshops, tutorials             |
| 05 Dec 2023  | Notification of acceptance  |
| 07 Jan 2024  | Camera-ready due & Author registration deadline   |
| 06 Mar 2024  | STE 2024 opening  |
|              |   |

#### **Review/Proceedings**

All submissions will undergo a double-blind review process. All accepted and presented papers will be published as STE 2024 Proceedings in Springer's Lecture Notes in Networks and Systems. The books of these series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink. Selected award-winning papers will be recommended for publication in international journals.







Augmented & Virtual Reality Artificial Intelligence **Cloud Technology Digital Twins Dual Study for Industry 4.0** Cyber Physical Systems & Cyber Security **Data Science Engineering Education of the Future Entrepreneurship & Education** Game Based Learning **Gender in Engineering Education Global & Unified Engineering Curricula Green Engineering Education** Green Automation 4.0 **Human Machine Interaction & Usability** Industry 4.0 & Education Labs for Industry 4.0 Learning in Virtual Environments Mobile & Micro Learning **Open Science Big Data Online Engineering Process Visualization Remote Control & Measurement** Service Based Learning Smart Education **Smart Objects** Smart World (City, Buildings, Home etc.) Sustainable Learning **Teleworking Environment & Teleservice Transition from VET to Higher Education** Virtual & Remote Labs **Vocational Training 4.0** STE General Chair

Dominik May, IAOE, Austria

#### STE2024 Conference Chair Kim Roos, Arcada University, Finland

#### STE2024 Program Co-Chairs

Erwin Smet, University of Antwerp, Belgium Valery Varney, RWTH Aachen. Germany Rizwan Ullah, Arcada University of Applied Sciences, Finland

**Edu**Net

