Call for Papers
Track 11 – Education in Engineering and Industrial Informatics

Focus – Over these recent years, the use of new methodologies, some of them relying on advanced ICTs, has proliferated in the educational area within different engineering fields. The aim of this special session is to attract papers describing new applications of ICTs to the teaching in industrial related problems. The applications may affect theoretical lectures, laboratory sessions, student assessment or other aspects related to educational tasks in the referred area.

Topics
- Educational Tools
- Continuous Learning
- Distance Learning (E-learning)
- Remote e-learning (remote laboratories)
- Internet applications
- Online courses
- Educational Materials and Methods
- Information and Communication Technologies in Laboratories
- Education and smart devices
- Education and social networks
- University–Industry Collaboration
- Educational mitigation solutions in global crisis scenario

Aim & Scope – IEEE INDIN is a flagship conference of IEEE Industrial Electronics Society providing a forum for presentation and discussion of the state-of-art and future perspectives of industrial information technologies.

Solicited Papers
- Regular research papers reporting on new developments in technological sciences
- Special Session papers to stimulate in–depth discussions in special areas relevant to the conference theme
- Industry and development papers reporting on actual developments of technology, products, systems and solutions
- Tutorials

2023.ieee-indin.org