



TECHNOLOGY-ENHANCED
LEARNING
FOR FUTURE CITIZENS
Empowering Sustainable Digital Competences of 2030 Citizens

A Workshop of 

<https://www.mis4tel-conference.net/tracks/workshops/tel4fc>

“Why is my Personal Assistant suggesting this to me?” “Who/what is driving my car?” “Where is the software I am using?”, “What do the data show?” “Who owns my photos?”, “How can I participate and contribute to the government decisions?”. These are only a few of the questions that the newcomer citizens from 2030, and after, will face during their lifetime.

This workshop, a satellite event of MIS4TEL 2023 International Conference, aims to address the educational needs and technological awareness of the future citizens, i.e. the youth in the age range 6-18 that will experience their citizenship in a rapidly evolving Knowledge Society. The workshop is meant to connect researchers, educators and technologists involved in different and diverse areas, such as education, digital government, pedagogy, social and collaborative systems, cultural heritage, ethics, etc. to promote interdisciplinary research around the citizenship and the role of Technology-Enhanced Learning in shaping the future of our society, through the construction of future citizens that are fully aware of potentials and risks.

The workshop stimulates the submission of papers, of methodological, empirical or technological nature, about Technology-Enhanced Learning systems for the education of future citizens, including, but not limited to, the following fields: Artificial Intelligence and Machine Learning, Data Science (Open Data, Knowledge Graphs, Data visualization, Data exploitation), Social Networks, Cloud Computing, Internet of Things and Ambient Intelligence, Complex Systems and Logic, Computational Thinking and Creative Coding, Ethics, Privacy and (Cyber-)security, Digital Government and Digital Participation, Media literacy and Social Learning, Social Science, and Cultural Heritage.

Program Committee

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Luca Tateo, University of Oslo (Norway)

Workshop site at MIS4TEL:

<https://www.mis4tel-conference.net/tracks/workshops/tel4fc>

Proceedings

Accepted papers will be published by Springer Verlag in the Lecture Notes in Networks and Systems.



Submission by EasyChair:

<https://easychair.org/conferences/?conf=mis4tel2023>

Dates:

Papers submission:..... **March 24th, 2023**
Notification:..... **May 3rd, 2023**
Camera-ready papers:.....**May 19th, 2023**
Conference celebration:.....**July 12-14th, 2023**

Contacts

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