

INVITED SESSION SUMMARY

Title of Session:

IS - Artificial Intelligence, Machine Learning and Deep Learning in Human Centered Intelligent Systems

Name of Chairs:

Chair:

Dr. Mihaela Luca

Institute of Computer Science, Romanian Academy, Iaşi Branch, Romania mihaela.luca58@gmail.com

Co-Chair

Dr. Liviu-Andrei Scutelnicu

Faculty of Computer Science, University "Alexandru Ioan Cuza" of Iaşi, Romania

andrei.scutelnicu@uaic.ro

and

Institute of Computer Science, Romanian Academy, Iaşi Branch, Romania andrei.scutelnicu@iit.academiaromana-is.ro

Details of Session:

Human Centered Intelligent Systems emerged from the human-computer interaction in the attempt of understanding the needs of the human beings, extending the ability of the computing devices. Deeply multi-disciplinary these systems are interlacing computer sciences, by the help of artificial intelligence, machine learning and deep learning, with basic domains as cognitive science, medicine and neurosciences, or sociology, psychology, anthropology, etc.

The modalities how the systems are communicating with the human user, the graphic or the industrial design, the ergonomic aspects, are extremely relevant. Smart cities development focused on humans needs, offering adequate facilities as a cumulus of human centered interdisciplinary attempts will also be debated. We are waiting daring, visionary ideas in oder to be able to transform the future, the world.

Important Dates and Deadlines
Submission of Papers: 19 Feb 2024
Notification of Acceptance: 26 Feb 2024

Upload of Publication Files and the copyright: 8-th of March 2024

Website URL (if any):

Email & contact details:

mihaela.luca58@gmail.com andrei.scutelnicu@uaic.ro