

Programme

Day 1 – Wednesday, June 3, 2026

09:15 – 09:30: Coffee & Welcome Address

Morning Session: Scientific Presentations - Institut Galilée D214

Duration: 20 minutes per presentation

Time	Speaker	Presentation Title	Institution
09:30	Ilma Lili & Mirvjen Ulqinaku	Artificial Intelligence-based Digital Twin for Automatic Decision Making in Indoor Humidity Management	UT
9:55	Marco Cardenas-Juarez	RF and Wireless Communications for Cognitive IoT Platforms	AUSLP
10:25	David Cordova	From IoT Authentication Flows to Intelligent Anomaly Detection: Toward Trustworthy IAQ Platforms	USPN - L2TI
10:55-11:10	PAUSE CAFE		
11:10	Claudia Lazzaroni Jonathan Mougnot	Air quality in the energy efficiency and maintenance of buildings: consideration and challenge in USPN training courses	USPN - LSPM
11:35	Piia Sormunen	Use case piloting	TAU
12:05	Alessandra Rizzardi	Cyber-Security & Industrial Internet of Things: from innovation to open challenges	INSUBRIA
12:40 - 14:00	LUNCH BREAK		
Afternoon Session: Scientific Presentations - Institut Galilée Amphi COPERNIC			
14:00	Danielius Adomaitis	Development of a prototype of an agricultural data collection and analysis system based on IoT technology	KK HEI
14:30	Alberto Trombetta	On the design of modular and efficient verifiable databases	INSUBRIA
15:00	Mohamed Elsayed	Experimental piloting in IAQ and building services systems	TAU
15:30-15:45	PAUSE CAFE		
15:50	Dangis Rimkus	Usage Quantum technologies in network security	KK HEI
16:20	Sakari Uusitalo	CLIMEQ project	TAMK
16:50	Lamine Amour	Towards ML based Abnormal Air Quality Detection in Elementary Schools	ESME