

2025 IEEE International Conference on Smart Computing (SMARTCOMP 2025)

**Cork, Ireland
16-19 June 2025**



**IEEE Catalog Number: CFP2516Z-POD
ISBN: 979-8-3315-8647-8**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***** *This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP2516Z-POD
ISBN (Print-On-Demand):	979-8-3315-8647-8
ISBN (Online):	979-8-3315-8646-1
ISSN:	2693-8332

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

2025 IEEE International Conference on Smart Computing (SMARTCOMP)

SMARTCOMP 2025

Table of Contents

Message from the General Chairs	xviii
Message from the TPC Chairs	xx
Organizing Committee	xi
Technical Program Committee	xiii
Keynotes	xxiv
Reviewers	xxviii
Sponsors	xxix
LIFESEC 2025 Welcome Message	xxxi
LIFESEC 2025 Conference Committee	xxxiii
SmartAgr 2025 Welcome Message	xxxiv
SmartAgr 2025 Conference Committee	xxxvii
DM-SmartHealth 2025 Welcome Message	xxxviii
DM-SmartHealth 2025 Conference Committee	xl
SSC 2025 Welcome Message	xli
SSC 2025 Conference Committee	xlii
SmartSys 2025 Welcome Message	xliii
SmartSys 2025 Conference Committee	xlv
S3PEC 2025 Welcome Message	xlii
S3PEC 2025 Conference Committee	xlviii
SmartAIDA 2025 Welcome Message	xlix
SmartAIDA 2025 Conference Committee	li

SMARTCOMP2025 Research

EcoLens: Leveraging Multi-Objective Bayesian Optimization for Energy-Efficient Video Processing on Edge Devices	1
<i>Benjamin Civjan (University of Illinois Urbana-Champaign, USA), Bo Chen (University of Illinois Urbana-Champaign, USA), Ruixiao Zhang (University of Illinois Urbana-Champaign, USA), and Klara Nahrstedt (University of Illinois Urbana-Champaign, USA)</i>	
DigiGuide: A DT-based Occupant Guiding System for Optimizing Comfort and Energy Consumption	9
<i>Jun Ma (Télécom SudParis, France), Roberto Yus (University of Maryland, USA), and Georgios Bouloukakis (University of Patras, Greece)</i>	

Energy-Efficient Function Invocation Scheduling for Edge FaaS Platforms	18
<i>Francesca Righetti (University of Pisa), Biagio Cornacchia (University of Pisa), Gabriele Russo Russo (Tor Vergata University of Rome), Nicola Tonellootto (University of Pisa), Valeria Cardellini (Tor Vergata University of Rome), and Carlo Vallati (University of Pisa)</i>	
Coordinated Thermal Safety Attack and Defense on EV Battery Management Systems	26
<i>Moayad Altawalbeh (Western Michigan University, United States), Richard T. Meyer (Western Michigan University, United States), and Shameek Bhattacharjee (Western Michigan University, United States)</i>	
ACT360: An Efficient 360-Degree Action Detection and Summarization Framework for Mission-Critical Training and Debriefing	34
<i>Aditi Tiwari (University of Illinois Urbana-Champaign (UIUC)) and Klara Nahrstedt (University of Illinois Urbana-Champaign (UIUC))</i>	
TRACE: Traffic Response Anomaly Capture Engine for Localization of Traffic Incidents	42
<i>Ammar Bin Zulqarnain (Vanderbilt University), Jacob Buckelew (Vanderbilt University), Jose Paolo Talusan (Vanderbilt University), Ayan Mukhopadhyay (Vanderbilt University), and Abhishek Dubey (Vanderbilt University)</i>	
Laqista: Serverless Cloud-Fog-Dew Computing Platform for Deep Learning Applications	50
<i>Seiki Makino (Keio University, Japan), Tadashi Okoshi (Keio University, Japan), and Jin Nakazawa (Keio University, Japan)</i>	
RadarTrack: Enhancing Ego-Vehicle Speed Estimation with Single-chip mmWave Radar	58
<i>Argha Sen (Indian Institute of Technology Kharagpur), Soham Chakraborty (Indian Institute of Technology Kharagpur), Soham Tripathy (Indian Institute of Technology Kharagpur), and Sandip Chakraborty (Indian Institute of Technology Kharagpur)</i>	
Iterative Recommendations based on Monte Carlo Sampling and Trust Estimation in Multi-Stage Vehicular Traffic Routing Games	66
<i>Doris E M Brown (Missouri University of Science and Technology), Venkata Sriram Siddhardh Nadendla (Missouri University of Science and Technology), and Sajal K. Das (Missouri University of Science and Technology)</i>	
AVATAR: An Autonomy Aware Routing for On-demand Transit Applications	74
<i>David Rogers (Vanderbilt University, United States), Samir Gupta (Vanderbilt University, United States), Jose Paolo Talusan (Vanderbilt University, United States), Ammar Bin Zulqarnain (Vanderbilt University, United States), Mirza Baig (Nissan North America, United States), Arti Ramesh (Nissan North America, United States), Natsu Takahashi (Nissan Motor Co., Japan), Naoki Kojo (Nissan Motor Co., Japan), and Abhishek Dubey (Vanderbilt University, United States)</i>	
A Digital Twin Approach for Crowd Flow Modeling on Railway Station Platforms	82
<i>Yu Yasuda (The University of Osaka Saita, Japan), Tatsuya Amano (The University of Osaka Saita, Japan, RIKEN R-CCS, Kobe, Japan), and Hirozumi Yamaguchi (The University of Osaka Saita, Japan, RIKEN R-CCS, Kobe, Japan)</i>	

Towards Automated Controller Parameter Design in Cyber-Physical Systems: Improving Computational Cost	90
<i>Marlon Jesus Ares-Milian (University College Cork), Gregory Provan (University College Cork), and Marcos Quinones-Grueiro (Vanderbilt University)</i>	
Generative Digital Twin for Predictive Modeling in Dynamic IoT Scenarios	98
<i>Leonardo Ciabattini (University of Bologna), Luca Sciullo (University of Bologna), Alberto De Marchi (University of the Bundeswehr Munich), Lorenzo Gigli (University of Bologna), Luciano Bononi (University of Bologna), and Marco Di Felice (University of Bologna)</i>	
Cosmos: A Cost Model for Serverless Workflows in the 3D Compute Continuum	106
<i>Cynthia Marcelino (Distributed Systems Group, TU Wien, Austria), Sebastian Gollhofer-Berger (Distributed Systems Group, TU Wien, Austria), Thomas Pusztai (Distributed Systems Group, TU Wien, Austria), and Stefan Nastic (Distributed Systems Group, TU Wien, Austria)</i>	
Comparing Business Models for Optimizing Turnover in Electric Vehicle Charging Stations	114
<i>Ferhat Arslan (University of St. Gallen), Janis Joel Enzler (University of St. Gallen), Andrei Ciortea (University of St. Gallen), Bernhard Fäßler (illwerke vkw), and Bruno Rodrigues (University of St. Gallen)</i>	
CaSCON: Cache-Assisted Service Composition Orchestration Leveraging NDN	122
<i>Carlos Barrios (Rochester Institute of Technology), Ethan Alker (Rochester Institute of Technology), and Mohan Kumar (Rochester Institute of Technology)</i>	
Securing Federated Learning from Distributed Backdoor Attacks via Maximal Clique and Dynamic Reputation System	130
<i>Priyesh Ranjan (Department of Computer Science, Missouri University of Science and Technology), Ashish Gupta (Birla Institute of Technology & Science, United Arab Emirates), and Sajal K. Das (Department of Computer Science, Missouri University of Science and Technology)</i>	
Cellular-based Indoor Localization with Adapted LLM and Label-aware Contrastive Learning	138
<i>Ren Ozeki (Osaka University, Japan), Haruki Yonekura (Osaka University, Japan), Hamada Rizk (Osaka University, Japan), and Hirozumi Yamaguchi (Osaka University, Japan)</i>	
Fog-Cloud Interpolation of Urban Monitoring Data Collected by LoRaWAN Networks	146
<i>Carmine Colarusso (University of Sannio, Italy), Ida Falco (University of Sannio, Italy), and Eugenio Zimeo (University of Sannio and CINI Smart Cities Lab, Italy)</i>	
E2RespUNet: End-to-End Respiratory Signal Reconstruction and Rate Prediction Using a Unified Attention-Enhanced U-Net	154
<i>Shadman Sakib (University of Maryland Baltimore County, USA), Gaurav Shinde (University of Maryland Baltimore County, USA), Emon Dey (University of Maryland Baltimore County, USA), and Nirmalya Roy (University of Maryland Baltimore County, USA)</i>	

Understanding State Social Anxiety in Virtual Social Interactions using Multimodal Wearable Sensing Indicators	162
<i>Maria A. Larrazabal (University of Virginia), Zhiyuan Wang (University of Virginia), Mark Rucker (University of Virginia), Emma R. Toner (University of Virginia), Mehdi Boukhechba (Johnson & Johnson Innovative Medicine), Bethany A. Teachman (University of Virginia), and Laura E. Barnes (University of Virginia)</i>	
SCRAG: Social Computing-Based Retrieval Augmented Generation for Community Response Forecasting in Social Media Environments	170
<i>Dachun Sun (University of Illinois Urbana-Champaign), You Lyu (University of Illinois Urbana-Champaign), Jinning Li (University of Illinois Urbana-Champaign), Yizhuo Chen (University of Illinois Urbana-Champaign), Tianshi Wang (University of Illinois Urbana-Champaign), Tomoyoshi Kimura (University of Illinois Urbana-Champaign), and Tarek Abdelzaher (University of Illinois Urbana-Champaign)</i>	

SMARTCOMP2025 Industry

Secure Onboarding of Devices and Applications to a Smart Decentralized Ecosystem	178
<i>Ali Amin (Dell Technologies, Ireland), Tarek Zaarour (Dell Technologies, Ireland), Ahmed Khalid (Dell Technologies, Ireland), Seán Og Murphy (University College Cork, Ireland), Utz Roedig (University College Cork, Ireland), and Cormac Sreenan (University College Cork, Ireland)</i>	
Digitization Methods for a Logistics Warehouse Towards Digital Twin-Driven Optimization	186
<i>Nobuo Kawaguchi (Nagoya University, Japan), Ysuke Asai (Nagoya University, Japan), Kazuma Kano (Nagoya University, Japan), Kairi Takaki (Nagoya University, Japan), Yuki Mori (Nagoya University, Japan), Yuma Suzuki (Nagoya University, Japan), Kisho Watanabe (Nagoya University, Japan), Yuki Gushi (Nagoya University, Japan), Shin Katayama (Nagoya University, Japan), Kenta Urano (Nagoya University, Japan), Takuro Yonezawa (Nagoya University, Japan), and Shintaro Hashiguchi (TRUSCO NAKAYAMA Corporation, Japan)</i>	
Unsupervised Induction Motor Anomaly Detection using a Deep Convolutional Autoencoder based on Multi-Sensor Data Fusion	194
<i>Andrea Visentin (Insight RI Centre for Data Analytics, University College Cork), Marco Dalla (Insight RI Centre for Data Analytics, University College Cork), Benjamin Provan-Bessel (Insight RI Centre for Data Analytics, University College Cork), and Barry O'Sullivan (Insight RI Centre for Data Analytics, University College Cork)</i>	

SMARTCOMP2025 Posters/WIP - Demos

POSTER: Beyond Training: A Personalized Holistic Injury Prediction in Triathletes	202
<i>Leonardo Rossi (University of St. Gallen) and Bruno Rodrigues (University of St. Gallen)</i>	

POSTER: Managing Real-time Mobile Applications in Reconfigurable Industrial Cloud-to-Things Systems	205
<i>Marco Pettorali (University of Pisa)</i>	
POSTER: A Roundabout Video Dataset for Vehicle Trajectory Prediction	208
<i>Yi Han (School of Information Engineering, Wuhan University of Technology, Wuhan, China), Ruichun Zhou (School of Information Engineering, Wuhan University of Technology, Wuhan, China), Xiaotong Zhou (School of Engineering, University of Warwick, Coventry, UK), Jiantong Weng (School of Information Engineering, Wuhan University of Technology, Wuhan, China), Yang Yi (School of Information Engineering, Wuhan University of Technology, Wuhan, China), Zhenghao Su (School of Information Engineering, Wuhan University of Technology, Wuhan, China), and Zhenhui Yuan (School of Engineering, University of Warwick, Coventry, UK)</i>	
POSTER: UAV-aided Optimal Physical Layer Security in Integrated Satellite and Terrestrial Networks	210
<i>Tinh T. Bui (Memorial University, Canada), Vishal Sharma (Queen's University Belfast, UK), Antonino Masaracchia (Queen Mary University of London, UK), and Trung Q. Duong (Memorial University, Canada)</i>	
POSTER: Enhancing Reliability of Smart Systems Using In-Memory Computing	213
<i>Mojtaba Mahdavi (Ericsson Research, Sweden)</i>	
POSTER: Does One Noise Fit All? Analyzing Utility in Transportation Mode-Based Anonymization	216
<i>Debasree Das (University of Bamberg, Germany), Rahat Rafiq (University of Bamberg, Germany), and Daniela Nicklas (University of Bamberg, Germany)</i>	
POSTER: Resilient NFV Service Chains under Energy-Aware Attacks: A Bilevel Optimization Approach	219
<i>Mohammad Ali Raayatpanah (Mathematical Sciences and Computer, Kharazmi University, Tehran, Iran), Jocelyne Elias (Department of Computer Science and Engineering, University of Bologna, Italy), Fabio Martignon (Department of Management, Information and Production Engineering, University of Bergamo, Italy), and Andrea Pimpinella (Department of Management, Information and Production Engineering, University of Bergamo, Italy)</i>	
POSTER: Semi-Automatic 3D Medical Image Segmentation using UNet with Five-Point Extreme Guidance	222
<i>Giada Anastasi (Italian National Research Council, Italy), Michela Franchini (Italian National Research Council, Italy), Stefania Pieroni (Italian National Research Council, Italy), and Sabrina Molinaro (Italian National Research Council, Italy)</i>	
POSTER: Smart Beamforming: Leveraging In-Memory Computing for Intelligent Wireless Systems.....	
225	
<i>Mojtaba Mahdavi (Ericsson Research, Sweden)</i>	
POSTER: Power Saving in Open RAN by Using Advanced CPU Scheduling Algorithm	228
<i>Saish Pramod Urumkar (Technological University Dublin) and Sachin Sharma (Technological University Dublin)</i>	

WIP: Context-Aware Recommendations for Smart Campus Environments	231
<i>Vincenzo Agate (University of Palermo), Alessandra De Paola (University of Palermo), Giuseppe Lo Re (University of Palermo), Marco Morana (University of Palermo), and Antonio Virga (University of Palermo)</i>	
DEMO: Demonstrating the Impact of CPU Scheduling on Power Consumption in Virtualized Open RAN	234
<i>Saish Pramod Urumkar (Technological University Dublin) and Sachin Sharma (Technological University Dublin)</i>	
DEMO: A Multi-modal Approach for Monitoring COPD Patients - The TOLIFE Project	237
<i>Francesco Di Rienzo (University of Pisa, Italy), Lucia Arcarisi (University of Pisa, Italy), Francesco Bossi (University of Pisa, Italy), Manuel Torres Brabo (Avvale, Spain), Pasquale Bufano (National Research Council, Italy), Nicola Carbonaro (University of Pisa, Italy), Alberto Greco (University of Pisa, Italy), Carlotta Marinai (University of Pisa, Italy), Eleonora Melissa (National Research Council, Italy), Gianluca Rho (University of Pisa, Italy), Victor Segura Ruiz (AVVALE, Spain), Michele Zanoletti (National Research Council, Italy), Patricia Abril-Jiménez (University Polytechnic of Madrid, Spain), Marco Laurino (National Research Council, Italy), Alessandro Tognetti (University of Pisa, Italy), and Carlo Vallati (University of Pisa, Italy)</i>	
DEMO: Web-CozyBench - A Web-Based Platform to Benchmark Thermal Comfort Provision using Digital Twins	240
<i>Jun Ma (Télécom SudParis, France), Aziz Boubaker (Télécom SudParis, France), Sabrine Azaiez (Télécom SudParis, France), Roberto Yus (University of Maryland, USA), and Georgios Boulougkakis (University of Patras, Greece)</i>	
DEMO: Beyond Doppler – Demonstrating Phase-Based Ego-Speed Estimation on Embedded mmWave Radar	243
<i>Argha Sen (Indian Institute of Technology Kharagpur), Soham Chakraborty (Indian Institute of Technology Kharagpur), Soham Tripathy (Indian Institute of Technology Kharagpur), and Sandip Chakraborty (Indian Institute of Technology Kharagpur)</i>	
DEMO: EaseTalk: An LLM-Driven Speech Practice Tool for Real-Life Scenarios	246
<i>Marco Faggiani (University College Cork, Ireland), Malik Muhammad Qirtas (University College Cork, Ireland), Pauline Frizelle (University College Cork, Ireland), Fiona Ryan (South Eastern Community Healthcare, Ireland), Nicole Muller (University College Cork, Ireland), and Andrea Visentin (University College Cork, Ireland)</i>	

SMARTCOMP 2025 PhD forum

PhD Forum: Towards Trust-Aware Routing of Ground Vehicle Drivers to Mitigate Travel Time	249
<i>Doris E M Brown (Missouri University of Science and Technology)</i>	
PhD Forum: On the Role of Data Augmentation in Supervised Contrastive Learning for Coastal Erosion Prediction	252
<i>Kathy Bannigan (Atlantic Technological University, Ireland)</i>	

PhD Forum: Exploring Urban Air Mobility Applications by Optimizing Operations through Computational Means	255
<i>Debjyoti Sengupta (Missouri University of Science and Technology, USA)</i>	
PhD Forum: Domain Adaptation Approach for WiFi-based Human Activity Recognition	258
<i>Amany Elkelany (Technological University Dublin)</i>	
PhD Forum: Securing Federated Learning against Targeted Attackers using Weight Similarity	261
<i>Priyesh Ranjan (Department of Computer Science, Missouri University of Science and Technology)</i>	

LIFESEC 2025

AI-driven Access Control System for Smart Factory Devices	264
<i>Oleh Zaritskyi (Taras Shevchenko National University of Kyiv), Dmytro Shyrokorad (National University Zaporizhzhia Polytechnic), Rosella Omana Mancilla (Engineering Ingegneria Informatica S.p.A., Italy), Joerg Abendroth (Nokia Bell Labs, Nokia), Antonis Mpantis (Innovation Lab of ATC, Athens Technology Center (ATC)), Oscar Garcia Perales (RDI Unit, Data Analytics for Industries 4.0), George Triantafyllou (Innovation Lab of ATC, Athens Technology Center (ATC)), Armando Aguayo Mendoza (RDI Unit, Data Analytics for Industries 4.0), and Ravishankar Borgaonkar (SINTEF AS, Norway & University of Stavanger)</i>	
Bolstering Up Smart Products Cybersecurity (Re-)Certification with Manufacturer's Evidence.....	270
<i>Stefano Sebastio (Collins Aerospace, Ireland), Sreedevi Beena (Red Alert Labs, France), Sara Matheu (University of Murcia, Spain), Roland Atoui (Red Alert Labs, France), and Antonio Skarmeta (University of Murcia, Spain)</i>	
Anomaly Detection Tools for the Lifecycle Security of Smart Systems	276
<i>Diego Argüello Ron (Data Analytics for Industries 4.0), Armando Aguayo-Mendoza (Data Analytics for Industries 4.0), Oscar Garcia Perales (Data Analytics for Industries 4.0), Antonis Mpantis (Innovation Lab of ATC), George Triantafyllou (Innovation Lab of ATC), Norbert Goetze (Nokia Bell Labs), and Rosella Omana Mancilla (Engineering Ingegneria Informatica S.p.A.)</i>	
Machine Learning Based Trust Aggregation for IoT Systems	282
<i>Pasindu Manisha Kuruppuarachchi (Nimbus Research Centre, Munster Technological University, Ireland), Alan McGibney (Nimbus Research Centre, Munster Technological University, Ireland), Susan Rea (Nimbus Research Centre, Munster Technological University, Ireland), and Bernd-Ludwig Wenning (Nimbus Research Centre, Munster Technological University)</i>	
AI-Enhanced Static Analysis: Reducing False Alarms Using Large Language Models	288
<i>George David Apostolidis (Centre for Research and Technology Hellas), Ilias Kalouptsoglou (Centre for Research and Technology Hellas), Miltiadis Siavvas (Centre for Research and Technology Hellas), Dionysios Kehagias (Centre for Research and Technology Hellas), and Dimitrios Tzovaras (Centre for Research and Technology Hellas)</i>	

SmartAgr 2025

Multi-source Data Integration and IoT-Based Sensing for Crop Yield Modelling and Optimisation	294
<i>Temitope Odedeyi (University College London), Olalekan Kolawole (International Institute of Tropical Agriculture, Ibadan, Nigeria), Chike Ugoji (International Institute of Tropical Agriculture, Ibadan, Nigeria), Toye Ayankanmi (International Institute of Tropical Agriculture, Ibadan, Nigeria), Oziegbe Okhuoya (International Institute of Tropical Agriculture, Ibadan, Nigeria), Ismail Rabbi (International Institute of Tropical Agriculture, Ibadan, Nigeria), Kwaku Owusu-Hwesofour Asante (Council for Scientific and Industrial Research - Crops Research Institute (CSIR-CRI), Kumasi Ghana), and Izzat Darwazeh (University College London)</i>	
Water Leaks Management in Precision Agriculture: Toward Sustainable Irrigation Systems	300
<i>Gabriele Cecchetti (Scuola Superiore Sant'Anna, Pisa, Italy) and Anna Lina Ruscelli (Scuola Superiore Sant'Anna, Pisa, Italy)</i>	
A Spatiotemporal Generative AI Framework for Agronomic Forecasting using Semi-Supervised Learning on Remote Sensing Time-Series	306
<i>Shagufta Henna (Department of Computing ,Atlantic Technical University, Ireland) and Mallikharjuna Rao Sakhamuri (Department of Computing ,Atlantic Technical University, Ireland)</i>	

DM-SmartHealth 2025

Predicting Daily Depression Scores Using Passive Sensing: A Behaviour-Aware Approach to Missing Value Handling	312
<i>Sarah Corbett (University College Cork, Ireland), Nicola Rossberg (University College Cork, Ireland), Malik Muhammad Qirtas (University College Cork, Ireland), and Andrea Visentin (University College Cork, Ireland)</i>	
MyFoodRx: Design of a Personalized Food-as-Medicine Application to Promote Food Security and Chronic Disease Management	318
<i>Jay Hiteshkumar Jariwala (University of South Florida, USA), Anika Anjum (University of South Florida, USA), Tanvik Reddy Kotha (University of South Florida, USA), Hannah M. Thomas (University of South Florida, USA), Jennifer Bleck (University of South Florida, USA), Rita DeBate (University of South Florida, USA), and John Michael Templeton (University of South Florida, USA)</i>	
Iterative Graph-Based Deep Learning for Modeling and Predicting Immunogenicity in Human Immune Response	324
<i>Mallikharjuna Rao Sakhamuri (Atlantic Technical University, Ireland), Shagufta Henna (Atlantic Technical University, Ireland), Leo Creedon (Modelling and Intelligent Systems for Health and Environment (MISHE), Atlantic Technical University, Ireland), and Kevin Meehan (Centre for Mathematical Modelling and Intelligent Systems for Health and Environment (MISHE), Atlantic Technical University, Ireland)</i>	

A Scalable Telemedicine System for Real-Time Chronic Disease Patient Monitoring	330
Ricky Marinsalda (<i>University of Pisa, Italy</i>), Francesco Di Renzo (<i>University of Pisa, Italy</i>), Nicola Carbonaro (<i>University of Pisa, Italy</i>), Alessandro Tognetti (<i>University of Pisa, Italy</i>), and Carlo Vallati (<i>University of Pisa, Italy</i>)	
Cybersecurity Guidances for Medical Devices: An MDCG and FDA Regulatory Comparison	336
Andrea Neverdal Skytterholm (<i>SINTEF Digital</i>), Christos Androutsos (<i>University of Ioannina</i>), Adamantios Ntanis (<i>PD Neurotechnology</i>), and Martin Gilje Jaatun (<i>SINTEF Digital</i>)	
Estimating Perceived Fatigue Using Machine Learning and Biomechanical Features from Wearable Sensors	342
Malik Muhammad Qirtas (<i>University College Cork, Ireland</i>), Merve Nur Yasar (<i>Sakarya University of Applied Sciences, Turkey</i>), Marco Sica (<i>University College Cork, Ireland</i>), Salvatore Tedesco (<i>University College Cork, Ireland</i>), and Andrea Visentin (<i>University College Cork, Ireland</i>)	
Chain-of-Thought for Cancer Pathology Interpretation and Summarization	348
Ankur Mali (<i>University of South Florida, USA</i>), Adrian Kohut (<i>University of South Florida, USA</i>), and John Michael Templeton (<i>University of South Florida, USA</i>)	
Few-Shot Learning for Brain Tumour Classification	354
Kathy Bannigan (<i>Atlantic Technological University, Ireland</i>) and Shagufta Henna (<i>Atlantic Technological University, Ireland</i>)	
Contrast-Free Ischemic Stroke Assessment: Generating CBV Maps From NCCT Scans Using Deep Learning Models	360
Sony M S (<i>Amrita Vishwa Vidyapeetham, India</i>), Sumi Suresh M S (<i>University at Buffalo, USA</i>), and Vivek Menon (<i>Amrita Vishwa Vidyapeetham, India</i>)	

SSC 2025

Designing an Efficient Cloud-to-Things Continuum for Real-Time Mobile Applications	366
Marco Pettorali (<i>University of Pisa</i>), Francesca Righetti (<i>University of Pisa</i>), and Giuseppe Anastasi (<i>University of Pisa</i>)	
Adaptive UWB Indoor Positioning System	372
Yousef Sultan (<i>Technological University Dublin</i>), Sachin Sharma (<i>Technological University Dublin</i>), Liam Barry (<i>Dublin City University</i>), and Somayeh Mohammady (<i>Technological University Dublin</i>)	
A Comparative Analysis of Machine Learning and PID Controllers for Implementing Adaptive Cruise Control in Autonomous Vehicles	378
Federico Bravetti (<i>University of Bologna, Italy</i>), Luigi Borriello (<i>University of Bologna, Italy</i>), Alex Testa (<i>University of Bologna, Italy</i>), Manuel Andruccioli (<i>University of Bologna, Italy</i>), Kelvin Oluwada Milare Obuneme Olaiya (<i>University of Bologna, Italy</i>), and Roberto Girau (<i>University of Bologna, Italy</i>)	

Reconfigurable Distributed Model Predictive Control for Decentralized IT/OT Systems	384
<i>Mohammad Ghavidel Vahid (University of Messina), Rida Maamoor (University of Messina), Luca D'Agati (University of Messina), Antonio Puliafito (University of Messina), Francesco Longo (University of Messina), and Giovanni Merlini (University of Messina)</i>	
Decentralized Traffic Management through a Hybrid Incremental and Federated Learning Approach	390
<i>Ilenia Ficili (University of Messina), Giuseppe Tricomi (Università Degli Studi di Messina), Giovanni Cicceri (University of Palermo), Francesco Longo (University of Messina), Salvatore Vitabile (University of Palermo), and Antonio Puliafito (University of Messina)</i>	
Fast and Secure Service Continuity in the Edge-Cloud Continuum: A Study of TLS 1.3 Resumption and Post-Quantum Key Exchange	396
<i>Lorenzo Catoni (University of Pisa), Carlo Puliafito (University of Pisa), and Gianluca Dini (University of Pisa)</i>	
Simulating Realistic user Mobility for Mobile Crowdsensing using TACSim: A Performance Study	402
<i>Matteo Rontini (University of Bologna), Christine Bassem (Wellesley College), and Federico Montori (University of Bologna)</i>	
Mutable Blockchains in IoT-driven Sustainable Urban Planning: Challenges, and Analytical Modeling	408
<i>Saeed Javanmardi (Università degli Studi di Messina), Marco Scarpa (Università degli Studi di Messina), Mohammad Shojafar (University of Surrey), Salvatore Distefano (Università degli Studi di Messina), and Giovanni Merlini (Università degli Studi di Messina)</i>	
Optimizing Coordinated Evacuation Route Planning Based on Linear Programming	414
<i>Riku Nakao (The University of Osaka, Japan), Akihito Hiromori (The University of Osaka, Japan), Hamada Rizk (The University of Osaka, Japan), and Hirozumi Yamaguchi (The University of Osaka, Japan)</i>	

SmartSys 2025

Latency-Aware Placement of Microservices in the Cloud-to-Edge Continuum via Resource Scaling	420
<i>Alberto Bertoni (Università degli Studi di Milano, Italy), Alberto Ceselli (Università degli Studi di Milano, Italy), and Christian Quadri (Università degli Studi di Milano, Italy)</i>	
FreDDI: Frequency-Driven DNN Partitioning in Distributed Inference	426
<i>Robert Viramontes (University of Wisconsin - Madison) and Azadeh Davoodi (University of Wisconsin - Madison)</i>	
Dynamic Resource Allocation in Cloud-to-Things Continuum for Real-Time IoT Applications	432
<i>Marco Pettorali (University of Pisa), Francesca Righetti (University of Pisa), Carlo Vallati (University of Pisa), Sajal K. Das (Missouri University of Science and Technology), and Giuseppe Anastasi (University of Pisa)</i>	

Human Activity Recognition through Probabilistic Data Fusion	438
<i>Farwa Batool (Scuola IMT Alti Studi Lucca, Lucca, Italy), Giuseppe Lo Re (University of Palermo, Italy), Marco Morana (University of Palermo, Italy), and Giuseppe Rizzo (University of Palermo, Italy)</i>	
A Hybrid Intelligent System for Personalized Recommendations in Offline Retail	444
<i>Alessandra De Paola (University of Palermo, Italy), Pierluca Ferraro (University of Palermo, Italy), Sergio Imperiale (University of Palermo, Italy), and Giuseppe Lo Re (University of Palermo, Italy)</i>	
Quantitative Metrics for Smart Spaces	450
<i>Lakshmi Mohan (Amrita Vishwa Vidyapeetham, India), Vivek Menon (Amrita Vishwa Vidyapeetham, India), and Bharat Jayaraman (Amrita Institute of Advanced Research, USA)</i>	
Short-Term Load Forecasting with Attentive Neural Processes: Adaptivity and Uncertainty Estimation	456
<i>Ramin Soleimani (University College Cork, Ireland), Seokhyun Chung (University of Virginia, USA), and Dirk Pesch (University College Cork, Ireland)</i>	
Video-on-Demand Prediction via Ensemble Load-Adjusted CNN-Random Forests	462
<i>Emmanuel Kimeli (Technological University Dublin) and Ruairí de Fréin (Technological University Dublin)</i>	
Large Language Model based Roundabout Dataset Augmentation for Trajectory Prediction	468
<i>Xiaotong Zhou (The University of Warwick, UK), Zhenhui Yuan (The University of Warwick, UK), Yi Han (Wuhan University of Technology, China), Tianhua Xu (The University of Warwick, UK), and Jaiwei Wang (The University of Warwick, UK)</i>	
State-Based Modeling and Anomaly Detection in Industrial Systems Using DEVS	474
<i>Ghena Barakat (University of Messina), Harshit Gupta (University of Messina), Luca D'Agati (University of Messina), Giuseppe Tricomi (University of Messina), Francesco Longo (University of Messina), Giovanni Merlino (University of Messina), and Antonio Puliafito (University of Messina)</i>	

S3PEC 2025

Graph-Based Filtering to Prevent Prompt-Engineered LLM Training Data Leaks	480
<i>Alan Barnett (Dell Technologies), Seán Ahearne (Dell Technologies), Paul Barry (Dell Technologies), Merry Globin (Dell Technologies), and Colin Duggan (Dell Technologies)</i>	
A Secure Data Ecosystem Testbed	486
<i>Indika Dhanapala (Munster Technological University, Ireland), Tharindu Ranathunga (Munster Technological University, Ireland), Sourabh Bharti (Munster Technological University, Ireland), Alan McGibney (Munster Technological University, Ireland), and Susan Rea (Munster Technological University, Ireland)</i>	

Differentially Private Federated Adversarial Learning for Robust Malware Detection in Internet of Health Things (IoHTs)	492
<i>Mohamed Amjath Mohamed Ibrahim (Department of Computing Atlantic Technological University Donegal, Ireland) and Shagufta Henna (Department of Computing Atlantic Technological University Donegal, Ireland)</i>	
Contextual Intelligence for Anomaly Detection in Zero Trust based Architectures	498
<i>Indika Dhanapala (Munster Technological University, Ireland), Sourabh Bharti (Munster Technological University, Ireland), Alan McGibney (Munster Technological University, Ireland), and Susan Rea (Munster Technological University, Ireland)</i>	
SmartAIDA 2025	
Towards a Framework for Intelligent Sampling: Comprehensive Review of Challenges, AI Techniques, and Tools	504
<i>Lander Bonilla (Tecnalia, Basque Research and Technology Alliance (BRTA) & Deusto University, Spain), Jon Aguirre-Usandizaga (Tecnalia, Basque Research and Technology Alliance (BRTA) & Deusto University, Spain), Asier Garcia-Perez (TECNALIA, Basque Research & Technology Alliance (BRTA), Spain), María José López Osa (Tecnalia, Basque Research & Technology Alliance (BRTA), Spain), Idoia Murua Belacortu (Tecnalia, Basque Research & Technology Alliance (BRTA), Spain), Josu Diaz-de-Arcaya (TECNALIA, Basque Research and Technology Alliance (BRTA), Spain), Jordi Arjona Aroca (Instituto Tecnológico de Informático, Spain), Ana Isabel Torre-Bastida (TECNALIA, Basque Research and Technology Alliance (BRTA), Spain), Raúl Miñón (TECNALIA, Basque Research and Technology Alliance (BRTA), Spain), and Aitor Almeida (DeustoTech - Deusto Institute of Technology, Spain)</i>	
Data Monetization Through Tailored Demand Representation	510
<i>Eduardo Vyhmeister (Insight RI Centre for Data Analytics, University College Cork), Lorenzo Reyes-Bozo (Instituto Tecnológico de Informática, Santiago, Chile), Dimitrios Bikoulis (Insight RI Centre for Data Analytics, University College Cork), Panagiotis E Kyziropoulos (Insight RI Centre for Data Analytics, University College Cork), Gabriel G. Castañé (Big Data Value Association (BDVA)), and Andrea Visentin (Insight RI Centre for Data Analytics, University College Cork)</i>	
Validating a Strategy Questionnaire for Data Monetization	516
<i>Martin Loers (FIR at RWTH Aachen University) and Dominik Royé (FIR at RWTH Aachen University)</i>	
A Tool for Fairness Assessment and Red-Lining Detection in AI Systems	522
<i>Dimitrios Bikoulis (Insight Centre for Data Analytics School of Computer Science & IT University College Cork, Ireland), Panagiotis E Kyziropoulos (Insight Centre for Data Analytics School of Computer Science & IT University College Cork, Ireland), Eduardo Vyhmeister (Insight Centre for Data Analytics School of Computer Science & IT University College Cork, Ireland), Gabriel G. Castañé (Big Data Value Association (BDVA) Brussels, Belgium), and Andrea Visentin (Insight Centre for Data Analytics School of Computer Science & IT University College Cork, Ireland)</i>	

Author Index.....	529
--------------------------	------------