International Conference on Smart Applications, Communications and Networking 2025 22-24 July 2025, Istanbul Türkiye

States a

maillnets.1999.1111

Official Host

Sm@rt Nets



Honorary Conference Chair Ilhami Colak Istinye University, Türkiye

General Chairs

Suat Özdemir Hacettepe University, Türkiye Tarek Bejaoui University of Carthage, Tunisia

Technical Program Chairs

Umit Karabiyik Purdue University, USA **Rim Moussa** University of Carthage, Tunisia Abdulhalim Dandoush UDST, Qatar

Workshop Chairs

Ahmad Salman James Madison University, USA Alma Oračević University of Bristol, UK

Industrial forum Chair Samy El-Tawab James Madison University, USA

Tutorial Chairs

Jacques Demerjian Lebanese University, Lebanon Puya Ghazizadeh St. John's University, USA

Publicity Chairs

Ismail Butun Florida Atlantic University, USA Soufiene Djahel University of Huddersfield, UK Salvador Ruiz-Correa, IPICYT, Mexico Yagmur Yigit, Edinburgh Napier U. UK

Registration and Financial Chair Youssef Laarouchi, Hackuity, France

URL: https://smartnets.ieee.tn Contact: smartnets@ieee.org

Technical Sponsors







H-H-H-H-H-M





ÜNIVERSITESI

Technol

Scope

SmartNets 2025 will be held in the beautiful city of Istanbul, Türkiye, on 22-24 July 2025. The conference is hosted by the prestigious Istinye University. This year, the multi-thematic program of SmartNets focuses on the major future scientific issues for the following scientific topics, divided into the following main tracks: Artificial Intelligence, Machine Learning and **Smart Healthcare Systems Big Data Analytics** Hamid Mcheick

Jihene Rezqui

University of Montreal, Canada Robert C Atkinson University of Strathclyde, Glasgow, UK Cristian Martín University of Málaga, Spain

Generative AI for Education

Selda Özdemir Hacettepe University, Türkiye Uraz Yavanoğlu Gazi University, Turkiye

Industry 4.0 & The Connected Factory

Sami Benjamaa SEO & CIO, JERA Co., Inc., Japan Ndala Mulongo University of Johannesburg, South Africa Christophe Cérin LIPN, Sorbonne Paris Nord, France

Edge, Fog and Cloud Computing Gladys Diaz L2TI, Sorbonne Paris Nord, France

İbrahim Kök, Ankara University, Türkiye Metehan Guzel, Digital Transf. Office, Türkiye

Signal Processing for Communications Fiammetta Marulli Univ. degli Studi della Campania "LVanvitelli", Italy Khaled Boussetta L2TI, Sorbonne paris Nord, France

Smart Cities and Internet of Everything

Feyza Okay Yıldırım Gazi University, Türkiye Amna Eleyan Manchester Metropolitain University, UK Kanika Sood, California State University, Fullerton, USA

University of Quebec at Chicoutimi, Canada Nawel Zangar University of Gustave Eiffel, France

Communication technologies for Smart Grids and Energy management

Kinan Ghanem University of Strathclyde, Scotland, UK Stephen Ugwuanyi University of Strathclyde, Glasgow, UK

Next Gener. Networks and Cyber-Physical Syst.

Nestor Michael C. Tiglao University of Marvland, USA Ahmed Al-Azzawe ICT, Aljazeera, Qatar Alex Amir Modarresi California State University Northridge, USA

Wireless Communications and Networking

Samsul Huda, Olayama University, Japan Lotfi Mhamdi University of Leeds, UK Vinod Kumar Verma, SLIET, Longowal, India

5G for Industrial Applications

Eoghan Furey AtlanticTechnological University, Ireland Amine Laarouchi Siemens, France Elisa Rojas, Universidad de Alcalá, Spain

Cyber Security, Trust and Privacy

Abdelkader Ouda Western University Ontario, Canada **Tania Wallis** Glasgow University, UK

The SmartNets 2025 edition will propose a set of technical presentations made by internationally recognized researchers and experts. The target audience of SmartNets ranges from Senior researchers to Ph.D., Master and undergraduate students. Researchers and engineers from companies are welcome and may greatly benefit from the broad vision provided by this symposium.

Paper Submission (extended) Notification: Registration:

March 09, 2025 April 27, 2025 May 18, 2025