

Official Host



General Chairs

Ahmad Salman James Madison University, USA Samy El-Tawab James Madison University, USA

Technical Program Chairs

Tarek Bejaoui University of Carthage, Tunisia Nawel Zangar University of Gustave Eiffel, France Suat Özdemir Hacettepe University, Türkiye Jihene Rezgui University of Montreal, Canada

Workshops Chair

Alma Oračević University of Bristol, UK

Demo Chair

Uraz Yavanoğlu Gazi University, Türkiye

Publicity Chairs

Umit Karabiyik Purdue University, USA Mohab Al Mangoud University of Bajrain, Bahrain Soufiene Djahel University of Huddersfield, UK

Registration and Financial Chair Youssef Laarouchi Hackuity R&D, France

Local Arrangement Chairs

Rod MacDonald James Madison University, USA Suk Jin Lee James Madison University, USA **Technical Co-Sponsors**











Scope

SmartNets 2024 will be held in the beautiful city of Harrisonburg / Washington DC, USA, from May.28th – 30^{th} , 2024.

It covers theoretical and practical aspects related to the Future of the Internet, the Internet of Things, Smart Cities and Smart Factories. This year, the multi-thematic program focuses on the major future scientific issues for the following scientific topics, divided into the following main tracks:

Artificial Intelligence, Machine Learning and Big Data Analytics

Rim Moussa University of Carthage, Tunisia Robert C Atkinson University of Strathclyde, Glasgow, UK Tala Talaei Khoei Northeastern University, USA

Industry 4.0 & The Connected Factory

Sami Benjamaa CIO, JERA Co., Inc., Japan Ndala Mulongo University of Johannesburg, South Africa

Edge, Fog and Cloud Computing

Amna Eleyan Manchester Metropolitain University, UK İbrahim Kök Pamukkale University, Türkiye

Wireless Communications and Networking Samsul Huda,

Olayama University, Japan **Lotfi Mhamdi** University of Leeds, UK

Cyber Security, Trust and Privacy

Mohsen Hosamo Visolit, Oslo, Norway Tania Wallis Glasgow University, UK Ramiz Asif University of East Anglia, UK Smart Cities and Internet of Everything Kanika Sood,

California State University, Fullerton, USA Feyza Okay Yıldırım Gazi University, Türkiye

Next Gener. Networks and Cyber-Physical Syst.

Alex Amir Modarresi California State University Northridge, USA Puya Ghazizadeh St. John's University, USA Nestor Michael C. Tiglao University of Maryland, USA

Communication technologies for Smart Grids and Energy management

Kinan Ghanem University of Strathclyde, Scotland, UK Greig Paul University of Strathclyde, Glasgow, UK

5G for Industrial Applications Eoghan Furey AtlanticTechnological University, Ireland

Smart Healthcare Systems Hamid Mcheick University of Quebec at Chicoutimi, Canada

Signal Processing for Communications Hela Mahersia University of Carthage, Tunisia

The SmartNets 2024 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 - FIRM)::February 25, 2024Notification:March 31, 2024Registration:April 28, 2024

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