#### **Call for Papers**

# Special Session on: Trustworthy and Intelligent Edge of Things (TIEoT) for Secure and Reliable Applications (in conjunction with WF-IoT 2024) SS website (tieot.org)

#### **Aims and Scope:**

The Trustworthy Intelligent Edge of Things (TIEoT) is a paradigm of the Internet of Things (IoT) that offsets the workload of machine learning (ML) models and security mechanisms to the edge instead of end devices. TIEoT is a new IoT approach that uses ML models and security mechanisms at the edge instead of end devices. It provides Al-driven security-extension implementation for Internet services and applications close to end users. TIEoT uses data-driven ML models to learn patterns and identify normal and abnormal ones, which improves security. It also enables Al-enabled networking operations and Al-driven Internet applications and services provisioning with security extensions. The hardware and operations are managed by ML-based frameworks, and ML models control the allocation of resources and technologies.

The security aspect in TIEoT plays a great role in maintaining secure and privacy-protected operations with applications or services data. The detection of potential threats and attacks that might affect the operations and the performance of offered applications and services should be achieved efficiently. This special session invites prospective authors from academia and industry to submit original papers on topics that help in the wide employment of TIEoT. Such topics include, but are not limited to:

- Network and protocol architectures for TIEoT.
- 5G-6G-based communication architectures for TIEoT.
- Security architectures for secure data transfer and processing.
- Al-based anomalies and threats detection.
- Privacy-preserved architectures in TIEoT.

- Computing architectures for TIEoT.
- Data management architectures.
- Trust management techniques.
- Trustworthy communication models of TIEoT devices.
- Resource allocation and management.
- Performance analysis of Internet applications and services provisioning.

## **Paper Submission**

All final submissions should be written in English with a maximum paper length of six (6) in length and follow the instructions provided for the main Conference. Papers should be submitted using EDAS at: <a href="https://edas.info/newPaper.php?c=31878&track=125350">https://edas.info/newPaper.php?c=31878&track=125350</a>

More information on paper formatting is available at:

https://www.ieee.org/conferences/publishing/templates.html

# **Important Dates**

- Paper submission deadline: July 20, 2024
- Paper acceptance notification: August 21, 2024
- Camera-ready submission: September 7, 2024
- Presentation submission: October 27, 2024

## **Organizing Chairs**

- Bassem Mokhtar (Ph.D., SMIEEE), College of Information Technology, United Arab Emirates University, Al Ain, UAE (<u>bassem.mokhtar@uaeu.ac.ae</u>).
- Ali Ismail Awad (Ph.D., SMIEEE, MACM), College of Information Technology, United Arab Emirates University, Al Ain, UAE (<u>ali.awad@uaeu.ac.ae</u>).
- Mohammed M. Alani (Ph.D., SMIEEE, SMACM), School of IT Administration and Security, Seneca Polytechnic, and Toronto Metropolitan University, Toronto, Canada (<u>m@alani.me</u>).