IEEE COINS 2022

IEEE International Conference on Omni-layer Intelligent Systems

IEEE | IEEE RAS | IEEE CEDA | IEEE COMPUTER SOCIETY | VSA-TC IEEE CAS | E-HEALTH-TC IEEE COMSOC | TC-ICPS IEEE IES | IEEE IOT

Hybrid Event:

(On-site In-person Presentation & Virtual Presentation)

Barcelona, Spain
August 1-3, 2022
https://coinsconf.com



Call for Papers

Hardware/Cyber Security & Privacy track

Due to the pervasiveness and the economic growth of the connected objects market, the security of IoT is of prime importance. IoT security has become an important field of research at universities and in the industry to thwart all types of attacks including cyber attacks and physical attacks which are possible due to the accessibility of IoT objects and their vulnerability against tampering. Securing the IoT is considered as a real challenge as the object has to meet both a high level of security against numerous attack types and low cost constraints coming from economic requirements. Furthermore, enforcement of privacy requirements, potentially in conflict with security requirements, is another key challenge in the context of IoT. The Hardware/Cyber Security & Privacy session of COINS provides an opportunity for researchers, academics, and industry participants to present their work and their current research topics in this area.

The topics of Hardware/Cyber & Security session of COINS include, but are not limited to:

Hardware attacks & countermeasures

Efficient and secure HW/SW implementations of IoT

Fault-resistant and tamper-detection designs for IoT

Lightweight cryptography for IoT

Formal analysis of secure implementations for IoT

Test platforms for evaluation of physical attacks on IoT

Threat models and attack strategies in IoT

Identity & Access Management in IoT

IoT security protocols

Authentication & enrolment mechanisms for IoT

Cross-layer IoT security

Secure operating systems in IoT

System & data Integrity in IoT

Secure updates in IoT

Intrusion and malware detection in IoT

Security of IoT edge computing

Machine learning based security mechanisms from IoT

Resilience-by-design in IoT

Privacy-by-design in IoT

Privacy and anonymization techniques in IoT

Location based privacy in IoT

IEEE COINS will publish accepted papers in the conference proceedings and the proceedings will be submitted to the IEEE Xplore Digital library and indexing services.

TPC Members:

Shivam Bhasin, NTU Singapore

Maurantonio Caprolu, Hamad Bin Khalifa University

Wei Cheng, Télécom Paris

Jean-Max Dutertre, Ecole des Mines St Etienne

Joaquin Garcia-Alfaro, Telecom SudParis

Said Gharout, Kigen

Naofumi Homma, Tohoku University

Myungchul Kim, KAIST

Youssef Laarouchi, EDF R&D

Debdeep Mukhopadhyay, IIT Kharagpur

Marc-Oliver Pahl, IMT Atlantique

Raphael Phan, Monash University

Francesco Regazzoni, Alari USI

Vincent Nicomette: INSA Toulouse