

Track: Internet of Things: From Edge to Cloud

COINS is the premier conference devoted to omni-layer techniques for smart IoT systems, by identifying new perspectives and highlighting impending research issues and challenges. Topics of interest of **IoT track** include, but are not limited to, the following:

Smart Things

Sensors and Sensor Systems

Personal, wearable, and other embedded

networked front-ends

Embedded Computer and System

Low Power devices

Design Space Exploration Techniques for IoT

Devices and Systems

Interfaces

Optimization of data traffic and latencies

Machine-to-Machine Communications for

Smart Environments

Smart devices and tools signal processing

Wearables, Body Sensor Networks, Smart Portable Devices

Communications and Connectivity

Legacy Networks

Network Design and Architecture

5G Networks and IoT

Low Power Wide Area (LPWA) networks

IoT communication protocols (6LoWPAN, RPL,

6TiSCH, LoRaWAN, etc.)

IoT data protocols (MQTT-SN, COAP, XMPP-IoT,

AMQP, etc.)

Networking and Communication Protocols and

Standards

D2d and M2M Communications

Self-organization and self-healing of IoT

networks

Routing and Transport Protocols for IoT

IoT short-range communications

Network planning

Traffic Theory, Modeling and Simulation

Performance Evaluation and Modeling

Edge Computing, Fog Computing and IoT

Software Defined Networks

IoT Platforms, Applications and Services

Cyber-physical systems

Platforms and Framework

Cyber-physical systems

Service Experiences and Analysis

IoT Experimental Results and Deployment

Scenarios

Cloud for IoT applications

Cloud back-ends and resource management

for IoT applications

Data Ingestion, Processing, Storage, Analytics,

and Visualization across Edge, Fog and Cloud

Distributed Storage, Data Fusion

Resource Management, Access Control

Identity Management and Object Recognition Heterogeneous Networks, Web of Things, Web

of Everything

Sensors Data Management, IoT Mining and

Analytics

Collaborative Applications and Systems

Horizontal application development for IoT

Design principals and best practices for IoT

application development

IoT Pilots, Testbeds, and Experimentation Results

Large scale pilots on IoT

loT testbeds and testing tools

Closing the Gap between Research and

Implementation

Experimental prototypes, Test-Bed and Field

Trial Experiences

Multi-Objective IoT System Modeling and

Analysis—Performance, Energy, Reliability,

Robustness

IoT Interconnections Analysis—QoS, Scalability,

Performance, Interference

Real case deployment scenarios and results

IoT Deployment at Government and ISPs

IoT Deployment on Agriculture, Retails, Smart Cities, etc.

IoT Interconnections among ISPs Analysis—QoS,

Scalability, Performance, Interference

Gaps Analysis for Real Deployment

IoT and Future Internet Architectures

Standardization and Regulation