Wi-DrolT 2019 - 1st International Workshop on Wireless Drones over Internet of Things

Santorini Island, Greece May 29 - 31, 2019

Link: https://widroit2019.loria.fr

in conjunction with the:

15th International Conference on Distributed Computing in Sensor Systems (DCOSS 2019)

Workshop papers will get 8 pages in the IEEE proceedings, in the same volume with the DCOSS papers. Few selected papers will be invited to the special issue "**UAV-Based Applications in the Internet of Things (IoT)**" of *Sensors – Open Access Journal* (Impact factor: 2.475)

Important Dates

Abstract Submission: 1st March Paper Submission: 8th March Acceptance Notification: 1st April

Camera Ready: 15th April Early Registration: 10th April

Scope

For this workshop, we search for papers that combine design of algorithms, optimization, and test-bed to develop the theoretical foundations for the drone systems operating in symbiosis with WSN in IoT applications. The numerous emergent applications nurtured by IoT may require an interdisciplinary approach, involving techniques from algorithm foundations as well as different areas, like robotics, artificial intelligence, mathematical modeling. Applications in complex domains lead to situations where multiple optimization objectives should be accounted in the proposed solutions. Decentralized and distributed, robust and secure algorithms are searched for drones systems that operate in rapidly-changing, uncertain, and potentially adversarial environments.

Topics (Not limited to)

Autonomous WSN via Drones

Topology monitoring of WSN with Drones

Build Remote Sensing Networks in emergency context via Drones

Communication architectures and protocols of Drones over IoT

Modeling and analysis of Drone systems over IoT

Theoretical foundations for communication routing beyond line-of-sight of Drones

Communication and networking aspects of cyber-physical systems

Theoretical foundations for parcel delivery using Drones

Drones/UAVS for monitoring network properties (coverage, connectivity) in emergency

Drones for detecting or discovering events

Facility location problem and Resource Management for Drone systems

4G-5G networks and UAVs

UAV assisted networks

Drones for environment (crop/forest) monitoring

Constraints and multi-objective optimization problems in UAVs

Localization, navigation, and dynamic path planning of UAVs over IoT

Ground Localization with Drones

Cooperative control of multiple UAVs

UAV secure communication techniques

Optimal UAV deployment strategies

High-accuracy navigation techniques

Real-time surveillance techniques

Performance, scalability, energy, and reliability in Drones' systems

Anomaly detection, network monitoring and forecasting

Trust, security, and privacy

Experimental results, simulators and test beds for drone networks

Cooperative Rendezvous for secure drone to drone communications

Secure communication between the drone and the ground networks

Program Chairs

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Submission instructions

Authors are invited to submit original unpublished manuscripts reporting applied or technical research. Accepted and presented papers will be published in the same volume with the DCOSS 2019 conference proceedings. All papers will be reviewed by Technical Program Committee members and selected papers will be organized for presentation at the workshop.

All submissions will be exclusively electronic with a maximum length of eight (8) printed pages including title, authors, abstract, figures, diagrams, references and attachments. Articles must be prepared in English following the IEEE two-column Manuscript Templates for Conference Proceedings (available here) and submitted in PDF format only.

Submission link: https://easychair.org/conferences/?conf=widroit2019

Publicity Chair

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