# Overview

In collaboration with its national and international partners, Innov'COM Laboratory (SUP'Com Tunisia) is organizing the Innov'School of Network of Things IS-NoT'2018 event. Speakers from research laboratories in the most prestigious European and North American universities and from Industry pioneers in Network of Things technologies are joining us in this special event. The 2018 edition of this school, is co-sponsored by industrials and scheduled for the 28th and 29th of April 2018 in Tunis Ramada Plaza - Gammarth Hotel.

The IS-NoT'2018 event addresses the real opportunity for the Network of Things, it explores groundbreaking Network of Things technologies and solutions that researchers and industrials can nowadays use to increase productivity and bring on new revenue opportunities.

The event will include three main sessions: four talks, two workshops, industrial/poster session, which focus on the latest and most important innovative areas, and highlight the NoT solutions and strategies that will most likely result in thriving success.

Furthermore, IS-NoT'2018 event encourages researchers to present innovative ideas in the poster session. Certifications will be offered to all accepted papers and awards to the three best presented posters.

## Call for papers

IS-NOT 2018 invites original, unpublished short paper submissions. Submitted papers should not exceed two pages (including figures, tables, and bibliography) in a standard IEEE two-column format. Authors should clearly explain the significance of the work, highlight novel features and describe its current status. All submissions should be made electronically through the IS-NOT 2018 website.

Upon acceptance by the scientific committee, the author(s) will prepare a poster of the paper in time for inclusion in the proceedings, and present it in the poster session. Furthermore, Certifications will be offered to all presented posters and may be used as an evidence for a scientific contribution in any academic requirements.

Please note there are a limited number of poster boards available! Your prompt submission is highly recommended. Awards are delivered to the three best rated posters!

#### Important dates:

Short paper submission deadline : March 25th 2018 Notification of acceptance and Registration : March 31st 2018

#### April, 28th 2018

- o 09:00-10:00 | Welcome & Opening
- o 10:00-11:30 | T1: IOT prospects, Evolution & Application

Ing. Moemen Cherni (Sofrecom)

- o 11:30-12:00 | Coffee break
- 12:00-13:30 | T2: Machine Learning

Pr. Omar Hammami (ENSTA - ParisTech)

- 13:30-14:30 | Lunch break
- 14:30-16:00 | W1: Decision Support tools for IoT Applications

Dr. Marco Salucci (University of Trento-Italy)

- 16:00-17:00 | Poster Session
- o 17:00-17:30 | Coffee break
- o 17:30-18:30 | Industrial Session

# April, 29th 2018

- 09:00-10:30 | T3 : e-health Applications
  - Pr. Neila Mezghani (Université Teluq Montréal)
- o 10:30-11:00 | Coffee break
- o 11:00-12:30 | T4 : Security in IoT

Pr. Farid Nait Abdessalem (Univ. Paris Descartes)

- 12:30-14:00 | W2: Standards IoT
  - Dr. Antoine Gallais (Inria Univ. Strasburg)
- o 14:00 | Event Closure and Awards distribution

# Co-Chairs

www.supcom.mincom.tn/innovcom/isnot2018

Pr. Ridha Bouallegue - Sup'Com | Innov'COM Dr. Rim Haddad - Iset'Com

#### Innov'COM Organizing Committee

- Dr. Mohamed Ould ElHassen
- Dr. Afef Bohli

28th - 29th 2018, Ramada Plaza - Gammarth - 1

- Dr. Hanen Ahmadi
- Dr. Moufida Hajjaj
- Dr. Nizar Ouni
- Dr. Noura Baccar
- Dr. Sahar Ben Yaala
  - Dr. Samia Dardouri
- Conferences | Workshops | Industrials | Demonstrations
- o IoT prospects, Evolution & Applications
- Machine Learning
- o E-health Applications
- Security in IoT
- Decision Support tools for IoT Applications
- Standards IoT

#### Registration

Student: 250 DT
Academic: 300 DT
Industrial: 500 DT

Bank: UIB Agence El Ghazala (TASIT Association)

RIB: 12 046 000 0093002623 84

IBAN: TN 59 12 046 000 009300262384 TND

SWIFT: UIBKTNTT

Tax registration number: 1236569 / C

Contact: Dr. Hanen Ahmadi : +216 23 43 00 91

















