

IEEE CASS Seasonal School on Circuits and Systems for IoT

Hybrid mode

September 20-24, 2021, Bordeaux, France

<http://www.iot-bordeaux.org>

Crédit Yann Texier

General Co-chairs

François Rivet, Univ. Bordeaux, France
Guillaume Ferre, Univ. Bordeaux, France

Technical Program Committee Chair

Antoine Frappé, Junia, Lille, France
Ricardo Reis, UFRGS, Brazil

Local Arrangement Co-chairs

Marwane Rezzouki, Univ. Bordeaux, France
Romane Dumont, Univ. Bordeaux, France

Liaison chair

Patricia Desgreys, Telecom ParisTech, France

Important Dates

Registration Starts:

July 15, 2021

Registration Deadline:

September 15, 2021

Scope

The Internet of Things domain touches many themes, some of which are in line with humanity priorities for the coming decades. Thus, the 3rd edition of the IEEE CASS Seasonal School on Circuits and Systems for IoT will focus on both environmental and societal aspects through four themes:



We will cover the whole scope of what is the IoT, from radiocommunications and electronics to data processing and Artificial Intelligence, with a hybrid half day of technical, scientific and industrial presentations delivered by international experts of each domain.



Keynote Speaker

Olivier Seller,
co-inventor of
LoRa technology,
SEMTECH

IoT Workshop

A in-person workshop to imagine and design your own connected object based on LoRa technology. You think about an object within a team and you will program an Arduino, connect it to the Cloud, fabricate its packaging and deploy it to process its data.

Conference Venue

Bordeaux INP
1 avenue des facultés
Talence, France

Contact

<http://www.iot-bordeaux.org/>

Organizers

