

Invitation to IoTStyring seminar:

## INTERNET OF THINGS (IoT) IN BUILDING MANAGEMENT – TOWARDS DECENTRALIZED AND INTELLIGENT SYSTEMS ENABLING EFFICIENT IMPLEMENTATION

Building management is taken to new levels with Internet of Things (IoT): What is state-of-the-art and what are we moving towards?

The IoTStyring seminar provides updated knowledge and cases on the development within building management; the development in centralised vs. decentralised systems, sensory systems, commissioning and much more.

Snacks and networking after the seminar.

*PLEASE NOTE: Some presentations will be in Danish, while all slides will be in English.*

### PROGRAM

- 13:00 Welcome and presentation of the IoTStyring seminar  
[Finn Kähler, OJ Electronics A/S]
- 13:05 The Perspective of IoT  
[Karsten Dehler, IT-Forum; IoTWeek]
- 13:15 Technology in the buildings of the future: How can technology and data drive the optimization of building management from IoT to AI?  
[Niels Friis Nielsen, Siemens Building Technology]
- 13:50 Case: SELLO Shopping Mall in Finland  
[Niels Friis Nielsen, Siemens Building Technology]
- 14:05 Break (15 min)
- 14:20 IoT sensory systems – opportunities and challenges  
[Jeppe Pilgaard Bjerre, FORCE Technology]
- 14:55 Monitoring technical installations in buildings by clamp-sensors with cloud AI  
[Bo Eskerod Madsen; ReMoni]
- 15:10 Data-driven commissioning in a state-of-the-art perspective  
[Muhyiddine Jradi, Center for Energy Informatics, SDU-MMMI]
- 15:40 Case: Online data-driven commissioning in a public building  
[Muhyiddine Jradi, Center for Energy Informatics, SDU-MMMI]
- 15:55 Program closing
- 16:00-16:45 Snacks, IoTWeek and networking

#### TIME

21 May 2019, 13:00 – 16:45

#### PLACE

U101, SDU, Alsion 2, 6400 Sdb.

#### REGISTRATION

Participation is free of charge. Limited number of seats.

Deadline for registration:  
17.05.2019 at 12:00 a.m.

[Registration via this link](#)

For further information,  
contact: Lone Riemer,  
Sønderborg Vækstråd  
+45 2443 5213  
[lori@sonderborg.dk](mailto:lori@sonderborg.dk)

#### ORGANIZATION

IoTStyring project partners  
with financial support from  
Syddansk Vækstforum and  
EU's ERDF:



OJ ELECTRONICS



Critical communication made easy

