Nordic IoT News No. 2-2021

On-line Hub events

In the recent Hub Management Board meeting it was agreed to arrange on a regular basis on-line training events with relevance for our Hub students. As a first event you are on 22 April invited to join a session in the "Next-Generation IoT and Edge Computing Strategy Forum" which is a one-day strategic webinar hosted by the European Commission in collaboration with the *Next-Generation Internet of Things*.

Specifically, we suggest the session on "Visionary Concepts." This session discusses new distributed computing concepts, swarm computing, containers, orchestration platforms, with contributions from:

- Martin Törngren
 Professor in Embedded Control Systems, Mechatronics division, KTH Royal Institute of Technology
- Norber Koppenhagen
 Vice President Technology Rapid Deployment Solutions SAP
- Albert Seubers Director Global Strategy IT in Cities and member of the Scientific Community Atos
- Marc Duranton
 Research and Technology Department CEA (French Atomic Energy Commission)

You can join this session only or the full day by registering it here: <u>https://app.swapcard.com/event/next-generation-iot-and-edge-computing-strategy-forum</u>

> Time: 22 April 2021 Organized by: EC and EU IoT

The Next Generation Internet of Things (NGIoT) initiative is a growing community of projects and related initiatives at work to maximise the power of IoT made in Europe. NGIoT works to lower the barrier for adoption and development of IoT-empowered solutions, by supporting business models, innovation and skills.

In a "network of network" ecosystem, NGIoT consists of ongoing projects and upcoming funding opportunities at work for a human-centric and sustainable digital transition.

NGIOT projects are working to achieve H2020 goals while Horizon Europe will bring new opportunities to launch research and innovation projects across Europe and beyond. NGIOT works in close collaboration with related technology networks including cloud, Edge, Artificial Intelligence, 5G telecommunications networks and services, cybersecurity and blockchain.



Aalto University, FI Lund University, SE Norwegian University of Science and Technology, NO Royal Institute of Technology, SE Technical University of Denmark, DK

