



## EUROPEAN COMMISSION

Directorate-General for Communications Networks, Content and Technology

Directorate A – Artificial Intelligence & Digital Industry

**Unit A2- Technologies & Systems for Digitising Industry**

### DRAFT AGENDA

#### [DT-ICT-01-2019 -Smart Anything Everywhere](#)

**06/12/2018 (09:00-09:45)**

#### **Room N2**

"Smart anything everywhere" stands for the next wave of products that integrate digital technology. The challenge is to accelerate the design, development and uptake of advanced digital technologies by European industry - especially SMEs and mid-caps - in products that include innovative electronic components, software and systems, and especially in sectors where digital technologies are underexploited. It will focus on 4 areas:

Area 1: Cyber-physical and embedded systems

Area 2: Customised low energy computing powering CPS and the IoT

Area 3: Flexible and Wearable Electronics

Area 4: Widening Digital Innovation Hubs, especially targeted to Digital Innovation Hubs in industrial regions which are so far underrepresented in Smart Anything Everywhere and I4MS

Smart Anything Everywhere is part of "Digital Innovation Hubs" activities in the Focus Area "Digitising and transforming European industry and services".

During the ICT event in Vienna there will be more sessions on Digital Innovation Hubs. An overview is given here: <https://ec.europa.eu/digital-single-market/en/news/digital-innovation-hubs-ict-2018>

09.00 Introduction to Smart Anything Everywhere  
Anne-Marie Sassen, Deputy Head of Unit A2 - "Technologies & Systems for Digitising Industry"

- 09.15 Some example experiments from the first generation of Smart Anything Everywhere projects – Rainer Guenzler Hahn-Schickard
- 09.25 Training programme for Digital Innovation Hubs in EU 13 Member States – Konrad Danieluk – Price Waterhouse Coopers
- 09.30 Short pitches (2 minutes) of organisations interested to apply to this call
- Eleftheria-Maria PECHLIVANI (Organic Electronic Technologies) - Industrial Manufacturing of Flexible Printed Organic Electronics
- Vilmos Levente KOVACS (Simplexion Informatikai Kft, Hungary) – NFC readable sensors
- Karen Landmark (NCE iKuben) Rapid transformation and innovation
- Reyhan AYDOĞAN (Özyeğin Üniversitesi, Computer Science, Turkey)
- Christoforos Gravalidis (Nanotechnology Lab LTFN & COPE-H) – Vision for DIH in ICT
- 09.45 End of meeting

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