



## **Celtic-Plus Event**

**Tuesday and Wednesday** 

Visit of the project booths in the Celtic-Plus Exhibition

## **Programme**

Thursday, 24 May 2018

Venue: Finlandia Hall, Mannerheimintie 13, 00100 Helsinki

All day	Celtic-Plus Exhibition
9:00 – 10:45	Industry-led Collaboration This Session kicks off the day, focussing on industry-lead collaboration
10:45 – 11:15	Break and exhibition
	Opening of the Celtic-Plus Event Welcome by Uusi-Honko Heikki, Finish EUREKA Presidency, Business Finland Welcome by Valerie Blavette, Vice Chair of Celtic-Plus CELTIC-NEXT - Next Generation Telecommunications for the Digital Society
11:30 – 11:50	Peter Herrmann (Director Celtic-Plus Office)
11:50 – 12:10	Keynote: "Artificial Intelligence, a disruption to digitalization of industries" (by Leo M Kärkkäinen from Nokia)  Moderator: Riza Durucasugil (Celtic-Plus Vice Chair, from Netas)
	Panel: Business impacts of Celtic-Plus projects,
12:10 - 13:00	Moderator: Mrs Juana Sanchez (CDTI, funding authority Spain)  GOLD: Break though in Broadband Connectivity (G.fast), (BT) tbc  NOTTS: Next generation over-the-top multimedia services, Antonio Cuadra Sanchez (INDRA)
	<b>RelCOvAir:</b> Reliable Industrial Communication Over the Air (Fraunhofer) tbc <b>SENDATE:</b> Secure Networking for a data center cloud in Europe (Celtic-Plus Flagship project) (tbd) <b>SIGMONA:</b> Break throughs in 5G, Jari Lehmusvuori (Nokia)
13:00 - 14:00	Lunch and exhibition
14:00 – 14:20	Keynote on IoT and Industry 4.0 by Mesut Sen, Netaş, Product Operations Director)  Moderator: Jari Lehmusvuori (Celtic-Plus Vice Chair from Nokia)
14:20 – 15:00	Best of Celtic-Plus Projects  Moderators: Valerie Blavette (Orange) and Riza Durucasugil (Netas) (Celtic-Plus Vice Chairs)  Celtic-Plus Award Ceremony 2018: Innovation Award winner and the Excellence Award Winners.  The award will be handed over by representatives of the public authorities of coordinating countries.
15:00-17:00	Join the idea-session for new projects (Innovation Days Programme)

Link to Celtic-Plus Event page:



