

Press Release 2019-06-26

Greater interest in speaking at Embedded Conference Scandinavia than ever before

A record breaking number of presentation proposals have been submitted to this year's Embedded Conference Scandinavia (ECS) and the busy work of the conference committee has started.

- We are thrilled that so many well renowned speakers and companies want to contribute to the conference program, but we will have to make some tough decisions this time. Due to the fact that we will also include a number of specially invited speakers we will tighten the program and fewer submissions will be accepted, says Ulf Bodin, Divisional Manager at EISLAB (Embedded Internet Systems Lab) at Luleå University of Technology, who is the Chairman of the conference committee. – The advantage with being able to pick and choose is that only top notch presentations will be selected, continues Ulf Bodin.

Digitalization, IoT, System-of-Systems, Cyber-Physical Systems, AI and Machine Learning are some of the focus areas at this year's ECS which takes place on November 5-6 at Kistamässan in Stockholm, Sweden. Speakers already confirmed are amongst others Ted Schönbeck from Google, Richard Elberger from Amazon Web Services, Colin Williams from IBM Watson IoT and Christian Heinel from Cisco.

The conference program for ECS 2019 will be published in early September, but before that keynotes, specially invited speakers and the inauguration speaker will be announced.

About Embedded Conference Scandinavia (ECS):

ECS was organized for the first time in 2006 and has over the years developed into becoming Europe's largest embedded conference. The two-day event consists of a highly qualitative conference program, an important exhibition and popular social activities. ECS has around 90 exhibitors and attracts some 2,000 delegates.

For more information:

Visit www.embeddedconference.se or contact Ulf Bodin, ulf.bodin@ltu.se, +46 (0)70 579 55 19 or Anna Weilemar, anna.weilemar@bramassor.se, +46 (0)739 58 13 53

Embedded Conference Scandinavia is organized by:

