

EOT PROGRAM

Wednesday 8 May 2019

09.00-16.00
Smarthome
MakerChain

09.00-16.00
Farnell LAB
MakerChain

09.30-15.30
Lemtort Skole
MakerChain

10.00 - 12.00 
#817 - Build your own full LoRaWAN connectivity
Workshop-room at the MakerChain area

10.00
Pitch - HUBER + SUHNER
Innovation Area

10.00 - 10.50 
#805 - The Way Ahead in Firmware Engineering - "Short cuts make long detours"
Jack Ganssle, International Embedded Expert
IDA Stage

10.00-10.50 
#810 - The "First Time Right" Approach for New Product Development
Felix Tobler, Head of Design and Engineering, GPV
PE Stage

10.00-10.50 
#815 - Godkendelse af medical devices med radio
Jakob Steensen, Vice President, Business Unit Executive, Product Compliance, Approval Management, FORCE Technology
DI Stage

10.30
Pitch - Force Technology
Innovation Area

11.00
Pitch - SecuriOT
Innovation Area

11.00-11.50 
#820 - MLCCs small components causing big problems. Whats going on?
Richard Curley, Supply Business Manager, Avnet Abacus
PE Stage

11.00-11.50 
#825 - Structures and Strategies of EMS companies in Europe
Dieter Weiss, Weiss Engineering, Germany
DI Stage

11.00-11.50 
#830 - The impact of automation - is society ready for it?
Philipp Schröder, Professor, Aarhus University og medlem af Regeringens Disruptionsråd
IDA Stage

11.00 - 12.15 
Startup competition, Heat 1
Startup stage

11.30
Pitch - Integra
Innovation Area


12.30 - 13.00
Hvordan bygger man fremtidens racerbil?
DIS - Dansk IngeniørService

12.45 - 14.00 
Startup competition, Heat 2
Startup stage

13.00
Pitch - GomSpace
Innovation Area

13.00-13.50 
#835 - Din digitale omstilling - i et ledelsesperspektiv
Frederik Braun, Director Enterprises Commercial, Microsoft
DI Stage


13.00-13.50 
#845 - Benefits of 'Design for Excellence' during the Product Life Cycle
Dr. Peter Schmitt, Business Director, GPV
PE Stage

13.00-14.50 
#836 - Efficiency in development of embedded software and how to increase the quality
Mark Hermeling, Senior Director of Product Marketing, Grammatech
Matt Davis, Managing Director, QA-Systems
Anders Meister, Sales Director, CIM Electronics
Gert Frost, Senior Project Manager, Grundfos
IDA Stage

13.30 - 15.30 
#846 - Hands on ESP32 workshop
Workshop-room at the MakerChain area

13.30
Pitch - DTU Space
Innovation Area

14.00
Pitch - MyDefence
Innovation Area

14.00-14.50 
#840 - SOTB - Ultra Low Power microcontrollers enable batteryless IoT edge application
Graeme Clark, Principle Senior Product Marketing Engineer, Renesas
DI Stage

14.00-14.50 
#850 - Effektiv udnyttelse af IIoT for servicering af maskiner, er mere end blot at forbinde ting til skyen
Peter Koldig Hansen, Secomea
PE Stage

14.30
Pitch - Teknologisk Institut
Innovation Area