

Digitalisation and digital platforms for manufacturing webinar



11 March 2020
Live Webinar from 09:15

DRAFT AGENDA

- | | |
|---------------|--|
| 09.15 - 09.30 | • Participants connecting to the webinar |
| 09:30 – 09:45 | • From ConnectedFactories 1 to ConnectedFactories 2 by VTT and EFFRA |
| | DT-ICT-07-2018 projects |
| 09:45 – 10:00 | • ZDMP - Zero Defect Manufacturing Platform + Industry 4 factory Solutions (i4FS) , Stuart Campell, Information Catalyst |
| 10:00 – 10:15 | • QU4LITY - Digital Reality in Zero Defect Manufacturing - Jorge Rodriguez Edroso, ATOS |
| 10:15 – 10:30 | • eFactory - European Connected Factory Platform for Agile Manufacturing + eFactory Foundation, Usman Waijid, Information Catalyst |
| 10:30 – 10:35 | • Update on clustering activities, Joao Sarraipa, Uninova |
| | DT-ICT-07-2019 projects |
| 10:35 – 10:45 | • SHOP4CF - Smart Human Oriented Platform for Connected Factories – Pieter Becue, Imec |
| 10:45 – 10:55 | • DigiPrime - Digital Platform For Circular Economy In Cross-Sectorial Sustainable Value Networks, Marcello Colledani, Politecnico Milano |
| 10:55 – 11:05 | • KYKLOS 4.0 - An Advanced Circular and Agile Manufacturing Ecosystem based on rapid reconfigurable manufacturing process and individualized consumer preferences, Jason Mansell, Tecnalina |
| 11:05 – 11:15 | • SeCollA (Adrien Becue, Airbus Security) |
| 11:15 - 11:35 | • Pathways: <ul style="list-style-type: none">• Presentation with examples from Sergio Gusmeroli, FPM (Data spaces) and Katri Valkokari, VTT (Circular economy and digital manufacturing)• Example of Security pathway, Ulrich Seldeslachts, LSEC |
| 11:35 – 11:45 | • Productive 4.0 – Thomas Gutt, Infineon |
| 11:45 - 11:50 | Conclusion |