



Workshop

Technologies for ZERO DEFECT MANUFACTURING Strategy: from Measurement to Knowledge

Thursday 20th of June 2019 (h.14.30 – 17.30)

Università Politecnica delle Marche,
Via Brecce Bianche, Ancona, Italy
Room 160/3

- h.14.30 – 14.40 Welcome from Prof. Nicola Paone (UNIVPM – Italy)
- h. 14.40 - 15.00 Dr. Cristina Cristalli (Loccioni - Italy) - Presentation of the European project GOODMAN: “*Agent oriented zero defect multi-stage manufacturing*”: a project from the ZDM Cluster
- h. 15.00 - 15.45 Prof. Shozo Takata (Waseda University - Japan) – “*How to make use of IoT technologies for QCD Kaizen activities*”
- h. 15.45 – 16.00 Coffee break
- h. 16.00 – 16.30 Dr. Nenad Stojanovic (Nissatech - Serbia) – “*Multistage analytics as a service - data-driven continuous process improvement*”
- h. 16.30 – 17.00 Dr. Demetris Petrides (University of Patras-LMS, Greece)
Presentation of the European project STREAM-0D:
“*Simulation in Real Time for Manufacturing with Zero Defects*”: a project from the ZDM Cluster
- h. 17.00 – 17.30 Prof. Nicola Paone (UNIVPM – Italy) – “*The role of measurement within Industry 4.0*”
- h. 17.30 – 17.45 Q&A

Workshop organized within the European Project GOODMAN funded by Horizon 2020 within the FoF – Technologies for Factories of the Future initiative, Contract no. H2020-FOF-03-2016-723764

Sponsored by IEEE Sensor Council - Italy Chapter