

INTERNATIONAL CONFERENCE ON ADDITIVE MANUFACTURING

EMO Hannover - 17 September 2019



 #additiveEMO

“Latest productivity solutions in the AM market”

17 September 2019, 09:15 - 12:30, Convention Centre, Room 3A

PROGRAMME

- 09:15 - 09:45 Welcome Coffee
- 09:45 - 09:50 Opening remarks
Filip GEERTS, CECIMO Director General,  @FilipGeerts @cecimo
- 09:50 - 10:05 “Real-Time Process Monitoring Accelerates Process Development and Streamlines Process Control”
David EWING, AM Product Marketing Engineer at Renishaw,  @RenishawAM
- 10:05 - 10:20 “Multi-Laser Metal Additive Manufacturing: Increasing Productivity for Qualified Serial Production”
Philip ORIS, Business Development Director at SLM Solutions Group AG,
 @SLMSolutions_NA
- 10:20 - 10:35 “ENCOMPASS - An Integrated Design Decision Support Solution”
Harrison RAYBOULD, Research Engineer, at MTC,  @the_MTC_org
- 10:35 - 10:50 “Additive Manufacturing from end to end – hard- & software solutions along the process chain”
Patrick MEHMERT, Product Manager, at Simufact (Hexagon’s MI division),
 @simufact_en; @HexagonMI
- 10:50 - 11:05 “Overview of Laser Metal Deposition Technology by TRUMPF – Applications, Trends and Products”
Marco GÖBEL, Industry Manager for Surface Technologies, LMD, at Trumpf
 @TRUMPF_News
- 11:05 - 12:30 Panel discussion on “Accelerating the industrialization of Additive Manufacturing”
Moderator: Matthias SCHMIDT-LEHR, Managing Partner at Ampower
Panel:
- Stewart LANE, Corporate Manager at Renishaw and Chairman of CECIMO Additive Manufacturing Committee,  @RenishawAM @cecimo
 - Marco GÖBEL, Industry Management Surface and Macro TLD, at Trumpf,
 @TRUMPF_News
 - Patrick MEHMERT, Product Manager, at Simufact (Hexagon’s MI division),
 @simufact_en; @HexagonMI
 - Philip ORIS, Director Business Development Medical & Dental at SLM Solutions Group AG,
 @SLMSolutions_NA
 - Nick CRUCHLEY, Senior Research Engineer, at MTC,  @the_MTC_org