



**AMEF 2017**  
**Additive Manufacturing European Forum**  
**17/10/2017 – Covent Garden, Brussels**

08:30 – 09:30 Registration and Coffee

09:30 – 10:00 **Keynote speech by:**

*Mr Peter Dröll, Director for Industrial Technologies, DG Research and Innovation  
European Commission*

10:00 – 11:15 **Policy track:**

**Blueprint for Sectoral Cooperation on Skills for Additive Manufacturing**

*Ms Ana Grigore, DG Research and Innovation, European Commission*

**Additive Manufacturing as a tool for Smart Specialization in Europe**

*Dr Nikos Pantalos, DG for Internal Market, Industry, Entrepreneurship and SMEs,  
European Commission*

**Additive Manufacturing at EDA: Exploring the Benefits of AM Technologies for European Defence**

*Ms Patricia Lopez, European Defence Agency*

**Emerging breakthroughs in AM: 4D-printing and bio-printing—Promises, Future markets, R, R&D methodologies.**

*Jean-Claude Andre, INSIS-CNRS Scientific Adviser CNRS Headquarter - Paris, Research Director at CNRS, LRGP Nancy – France;*

11:15 – 11:45 **Coffee Break**

11:45 – 13:00 **Industry track:**

**The new kid on the block: The importance of new players for AM development**

*Mr Stephan Eelman. BASF*

**Additive manufacturing as enabler for personalization in the jewelry industry**

*Mr. Gijs Petersen Nobbe, Program Manager Next Generation Manufacturing, Swarovski Professional*

**The importance of co-creation, customization and open innovation for AM**

*Prof Thierry Rayna, Innovation Management, École Polytechnique*

**Beyond the technological aspects: IPR, copyright and liability in AM**

*Ms Marita Dargallo. Buigas Law Firm*

13:00 – 14:30 **Networking Lunch**



This project has received funding from the European Union Horizon 2020 Programme (H2020) under grant agreement n° 723560



14:30-16:00 **European Projects track:**

**H2020 Work Programmes 2018-2020 opportunities for AM and FP9 update:**

*Mr Jurgen Tiedje, Head of Unit, Advanced Manufacturing Systems and Biotechnologies*

**Panel of Projects:**

**AM-MOTION: One year of strategic vision for Europe in AM/3D-Printing**

*Dr Paula Queipo, Director of External Relations, PRODINTEC*

**AMAZE: The next steps towards commercialization**

*Mr David Wimpenny, Chief Technologist, MTC*

**4D-Hybrid: The All-in-One solution for hybrid systems**

*Mr Paolo Calefati, Innovation Manager, PRIMA INDUSTRIE S.p.A.*

*Moderator: Mr Germán Esteban, DG Research and Innovation. European Commission*

15:50 – 16:00 **Closing remarks:**

Directorate General for Research & Innovation, European Commission

16:00 – 17:30 **Networking Drink**



This project has received funding from the European Union Horizon 2020 Programme (H2020) under grant agreement n° 723560