



AMEF2018 **Additive Manufacturing European Forum**

(AM-motion final conference)

Date: 23&24 October 2018

Venue: [Blue Point](#) 80 Bd. A. Reyers, 1030 Brussels

Framework

A one and half-day event about additive manufacturing to discuss on challenges and key pillars for AM market implementation. The Forum will bring together policy makers, industry leaders, small to medium-sized enterprises, as well as universities, research and technology centers and other key stakeholders to network and debate on the economic, social and technical challenges that should be still solved to drive AM deployment forward and the role that European policies are playing.

The **Additive Manufacturing European Forum 2018** is an event organized in the framework of the H2020 initiative “AM-Motion-A strategic approach to increasing Europe’s value proposition for Additive Manufacturing technologies and capabilities”.



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

Draft Agenda

DAY 1: 23rd October 2018

Time	Session name
8:30-9:15	REGISTRATION
9:15-9:45	WELCOME & OPENING Keynote address by: Mr. Peter Dröll- Director, Industrial Technologies, DG for Research and Innovation, European Commission
9:45-10:00	Welcome by AM-Motion initiative and AM-Platform Dr. Paula Queipo, PRODINTEC
An innovative industrial and social renaissance for Europe	
10:00-11:15	Horizon Europe: the next research and innovation framework programme European Commission Additive Manufacturing - Technology overview and impact assessment Bernard Lagerfeld, Roland Berger AM Digital supply chain Alireza Parandian, Materialise
11:15-11:45	Networking coffee break POSTERS VISIT
Additive Manufacturing industrial challenges <i>To discuss challenges and trends in AM, including upcoming technology and new sectors that starting to adopt these technologies, business models aspects and the implementation path forward</i>	
12:00-13:15	AM industrial strategy in the steel sector Virgilio Garcia, Global R&D Program Leader in the area of Additive Manufacturing , ArcelorMittal The European Roadmap for AM market implementation Dr. Margherita Cioffi, Rina-C
13:15-15:00	Networking Lunch POSTER SESSION
Beyond the technological aspects <i>Challenges and opportunities around key aspects that can also become a barrier in AM deployment: availability of an operational workforce, concerns about managing, protecting, and transferring IP and more!</i>	
15:00-16:30	Skills needs and skills addressing for the European AM Industry Dr. Eurico Assunção, EWF How Standards, Certification and Assurance are needed to bring AM parts to market Andrew Imrie, Lloyds Register An analysis of the Intellectual Property Implications of the development of industrial 3D Printing Prof. Dinusha Mendis, Bournemouth University
16:30 – 18:00	Networking Drink POSTER SESSION



DAY 2

Time	Session name
The international dimension <i>To learn on the initiatives launched and investments done around the world to promote additive manufacturing</i>	
9:00-10:30	<p>The Latest Actions of Technology Research Association for Future Additive Manufacturing (TRAFAM)</p> <p>Prof. Hideki Kyogoku, Faculty of Engineering, Kindai University, Japan. Technology Research Association for Future Additive Manufacturing (TRAFAM), Project Leader</p> <p>The International Dimension: AM Strategies in Singapore and the United States Prof. David W. Rosen, Georgia Institute of Technology (USA) and Digital Manufacturing & Design (DManD) Centre (Singapore)</p>
The regional dimension <i>To know about the EU-regions that have placed AM as one of the key priorities within the regional specialization strategy actions, initiatives and innovation policies</i>	
10.30-11.15	<p>Additive Manufacturing and the importance of the regions Marek Przeor, DG Regio, European Commission (tbc)</p>
11.15-11.45	<p>Networking coffee break</p> <p>POSTERs VISIT</p>
Key AM projects <i>Presentation of key project's results dealing with AM development , including those probing the benefit for society</i>	
11.45-12.45	<p>Pilot lines for Metal AM projects (tbc)</p> <p>Industrial view on technology developed in Supreme project-GKN Sinter Metals</p>
12.45-13.00	<p>Closing remarks: Mr Jurgen Tiedje. Head of Unit, Advanced Manufacturing Systems and Biotechnologies, European Commission</p>
13:00-15:00	<p>Networking Lunch</p> <p>POSTER SESSION</p>

