





INTERNATIONAL CONFERENCE ON ADDITIVE MANUFACTURING

Discussing innovative solutions to speed up industrial deployment

An event promoted by the EU KRAKEN project

The additive manufacturing (AM) industry is thriving, with end-users from a growing group of sectors that become more and more interested in the capabilities of AM technologies. The range of applications is expanding, and key developments in the segments of materials supply, machine development, software and AM services characterize the value chain. All in all, industrial production with additive manufacturing techniques is already a reality.

Organized on 21 September 2017 during EMO Hannover 2017, CECIMO's "International Conference on Additive Manufacturing" aims to capture some of the most interesting advancements in this fast-evolving landscape. Industry leaders, high-level researchers and policy-makers will illustrate and discuss some of the latest solutions to accelerate AM deployment in the factory. The final panel debate with AM experts will address more in detail challenges and opportunities for scaling up industrial additive technologies. The programme is on the next page.

The event is free of charge.

Where

EMO Hannover 2017 Convention Center Room Muenchen Deutsche Messe, Messegelände Hannover 30521 Germany



When

Thursday 21 September 2017 from 09:45 to 12:30





Draft Programme

- 09:45 10:10 Registration and Welcome coffee
- 10:10 10:20 **Opening remarks** Filip Geerts, Director General of CECIMO
- 10:20 10:40 Kraken. Efficient additive manufacturing for large hybrid components. Realising a dream of the industry

José Antonio Dieste, Head of the Mechatronic Department at AITIIP and Senior **Mechanical Engineer**

- 10:40 11:00 Presentation on industrialization of AM Güngör Kara, Director of Global Application and Consulting at EOS GmbH
- 11:00 11:20 Presentation on innovations in CAM Steve Youngs, Development Director at VERO Software Ltd
- 11:20 11:40 Testing new opportunities and manufacturing practices with AM (metal) via the **Vanguard Initiative**

Coen De Graaf, Project Leader Vanguard Initiative, South-Netherlands

11:40 - 12:30 Accelerating the industrialization of additive manufacturing

Panelists:

- José Antonio Dieste, Head of the Mechatronic Department at AITIIP and Senior Mechanical Engineer
- Marc Saunders, Director of Global Solutions Centres at Renishaw plc
- Güngör Kara, Director of Global Application and Consulting at EOS GmbH

Moderator: Christian-Friedrich Lindemann, Managing Director at Direct Manufacturing Research Center of Paderborn University

The event is organised by



and promoted by



grant agreement No 723759.

The EU Kraken Project has received funding from the European

Register on www.cecimo.eu.

More information giorgia.zia@cecimo.eu.

