

Additive Manufacturing Standards Forum - Virtual



Formnext 2020, Frankfurt, November 11, 2020

Leading experts from industry, standards development organizations, and government will address latest developments in AM standards.

The sudden COVID19 outbreak has increased collaboration among companies across the globe and this event will focus on the role of AM and standards to respond to the pandemic. Particularly in the early stages of the pandemic, AM companies and other stakeholders joined efforts by publicly sharing technical data to maximize supply chains and to overcome shortages of PPE and other medical supplies. The Forum experts will address how these collaborative efforts already have or, are likely to impact AM standards and technology.

This virtual Standards Forum will allow international participants to join the event despite travel restrictions. Forum Participants are welcome to join into an online discussion with the Forum experts and company representatives.

Schedule (Times MEZ/ EST); Event language: English, Event will be recorded.

16:30-16:40 Uhr (10:30-10:40AM EST) **Opening Statements**

- John Fay, Commercial Counselor and Deputy Senior Commercial Officer, U.S. Commercial Service Germany and Central Europe Region, U.S. Embassy Berlin
- Gerhild Roth, Deputy Head of Division, Technology Transfer, Standardization, Patent Policy, Federal Ministry for Economic Affairs and Energy

Recent Developments in International Additive Manufacturing and Standards

An overview of the AM Standards landscape by standards stakeholders.

16:40-17:00 Uhr (10:40-11:00AM EST)

- *US AM Standards Landscape*
Dr. Brandon Ribic, America Makes/ NCDMM
- *ISO Perspective AM Standards*
Prof. Dr. Christian Seidel, Chairman ISO TC261

Discussion with Industry

Experts from a variety of industries will discuss opportunities and standards.

17:00-17:45 Uhr (11:00-11:45AM EST)

- *Industry/ Company Representatives*
 - Samantha Snabes, re:3D Inc
 - Sylvia Monsheimer, Evonik Operations GmbH
 - Dr. George Borlase, Underwriter Laboratories Inc.
 - Sven Crull, Volkswagen AG

Concluding Remarks