FURTHER INFORMATION

15. Nov. 2017  Registration & abstract submission open
15. Dec. 2017  Abstract submission deadline
15. Feb. 2018  Registration deadline

Further information on registration, abstract submission, accommodation, etc. will be provided on the conference website soon.

www.eam.fau.de/EBAM2018

CONFERENCE COORDINATOR

Prof. Carolin Körner
Materials Science and Engineering for Metals (WTM)
Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)
Martensstr. 5 · 91058 Erlangen
+49 (0)9131 85-27528 · carolin.koerner@fau.de

CONTACT

Dr. Matthias Markl  Program Coordination
Materials Science and Engineering for Metals (WTM)
Martensstr. 5 · 91058 Erlangen
+49 (0)9131 85-28748 · matthias.markl@fau.de

Aline Looschen  Administration Coordination
Cluster of Excellence
Engineering of Advanced Materials (EAM)
Nägelsbachstraße 49b · 91052 Erlangen
+49 (0)9131 85 -20846 · aline.looschen@fau.de
Announcement

2nd International Conference on Electron Beam Additive Manufacturing

SCOPE

It is our pleasure to announce the second International Conference on Electron Beam Additive Manufacturing EBAM 2018, which will take place from 11 – 13 April 2018 in Nuremberg, Germany.

The conference aims to discuss specific challenges and opportunities offered by the electron beam. It is thought to bring together researchers and industrial users to accomplish improvements and innovations in these technologies.

We cordially invite you to participate in the second edition of this successfully started conference series. You can present your latest research results and exchange experiences with distinguished experts in the field of electron beam additive manufacturing.

TOPICS

The scientific focus of EBAM 2018 is extended by recent research issues regarding new electron beam additive manufacturing technologies and processing of material composites.

- Powder manufacturing and powder recovery
- Process observation and control
- New/Modified EBAM technologies
- Processing and properties of all kind of metallic/intermetallic alloys and composites
- Secondary and finishing operations
- Modelling and simulation

VENUE

Conference venue is the Marmorsaal of the Nürnberger Akademie in the city center of Nuremberg (5 min walk from central station; 15 min with the underground from Nuremberg airport).

Nürnberger Akademie · Marmorsaal
Gewerbemuseumsplatz 2 · 90403 Nürnberg

www.eam.fau.de/EBAM2018