





Register now for the "Future 3D Additive Manufacturing – The 3DMM2O Conference 2022: 3D Nano- and Micro-Manufacturing: Technology and Technical Applications"

April 3 - April 8, 2022, Schöntal Monastery, Germany

Registration and abstract submission for the "Future 3D Additive Manufacturing – The 3DMM2O Conference 2022" are now open.

The conference will be a platform for new approaches in the field of 3D Additive Manufacturing. It aims at providing the latest research developments and future trends in 3D nano- and micro-manufacturing technologies as well as applications in research and industry based thereupon.

It will take place from **April 3 to April 8, 2022**, in in the baroque Schöntal Monastery, Germany.

The annual conference on topics surrounding 3D Additive Manufacturing is organized by the Cluster of Excellence "3D Matter Made to Order" (3DMM2O). 3DMM2O is a joint Research Cluster of Karlsruhe Institute of Technology (KIT) and Heidelberg University (Uni HD) (www.3dmattermadetoorder.kit.edu).

We invite applications from national and international doctoral researchers, postdoctoral researchers and scientific researchers from various disciplines (chemistry, physical chemistry, physics, biophysics, biology, biomechanics, mechanical engineering, material sciences and electrical engineering).

Please register here before January 31: www.future3DAM.org

The deadline for abstract submission is February 15, 2022

Conference management and general information

Cluster Office 3DMM2O
International Department des Karlsruher Instituts für Technologie gGmbH
Schlossplatz 19
76131 Karlsruhe
Jorinne Sturm / Mirjam Weigand

Phone: +49 721 608-48076 / +49 721 608-45791 jorinne.sturm@kit.edu / mirjam.weigand@kit.edu

3D Matter Made to Order (3DMM2O)

Cluster of Excellence of the Karlsruhe Institute of Technology (KIT) & Heidelberg University

www.3dmattermadetoorder.kit.edu

Facebook: https://www.facebook.com/Cluster3DMM20

Twitter: https://twitter.com/Cluster3DMM20