

# RAPID.TECH FABCON 3.D

International Hub for Additive Manufacturing:  
Exhibition + Conference + Networking



**PUSH MESSAGES**  
PUSH NACHRICHTEN

**LATEST NEWS ABOUT EXHIBITION AND CONFERENCE**  
INFORMATIONEN ZU MESSE AND FACHKONGRESS

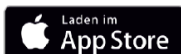
**APPOINTMENT BOOKING**  
TERMINVEREINBARUNGEN



**RAPID.TECH  
FABCON 3.D  
APP**

**LIVE VOTES, POLLS AND FEEDBACK**  
LIVE-ABSTIMMUNGEN, UMFRAGEN UND FEEDBACK

**PERSONALIZED AGENDAS**  
PERSONALISIERTE ZEITPLANE



# Download the Rapid.Tech + FabCon 3.D-App

- Visit the AppStore or Google Play Store
- Search Rapid.Tech
- Start to download
- Discover our app
- Start to network with visitors, speakers and exhibitors



# RAPID.TECH FABCON 3.D

International Hub for Additive Manufacturing:  
Exhibition + Conference + Networking



# Create your account and get started

**Am EDIT**  
Berte's  
avatar

Amanda

Berte

*berte@messe-erfurt.de*

**Job Title**  
Your Title

**Company**  
Company Name

**Bio**  
A little bit about you

**Website**  
<http://example.com>

**Twitter**  
[@jdoe](#)

**Facebook**  
<http://facebook.com/example>

**LinkedIn**  
<http://linkedin.com/in/example>



# Choose your preferences

## ATTENDEE MESSAGING

Enable Messaging

## EMAIL SETTINGS

**Messaging Emails**

Receive an email when an attendee messages you.

**Alert Emails**

Receive an email when an alert is sent.

## PARTICIPANT LISTINGS

Sort by last name

Sort by first name



# Agenda

**RAPID.TECH FABCON 3.D**  
International Fair for Additive Manufacturing  
Exhibitions | Conferences | Networking

MENU Event Feed

Sort by Time Sort by Tracks

- Keynote Speaker
- Forum Medical, Dental & Orthopaedic Technology
- Forum Automotive Industry
- Forum Design
- Forum 3D Printed Electronics & Functions
- Forum on Law
- Forum Contract Additive Manufacturing
- Forum Software & Processes
- Forum AM Science I
- Forum of the Fraunhofer Additive Manufacturing Alliance
- Forum Tool, Mould & Jig Construction
- Forum Plastics
- Forum Metal
- Forum AM Science II
- Forum Standardisation & EHS

Search

Home  
Agenda  
Visitors  
Speakers  
Sponsors  
Maps  
Documents  
Announcements  
Event Information  
Activity Feed  
Conference Agenda  
Refresh App

LAST APP UPDATE WAS  
22 MINUTES AGO

POWERED BY

Check the agenda and get the latest news about the Rapid.Tech Conference



# Speakers

## Keynote 1: Use of computer-assisted surgery for microvascular reconstruction of the facial skull

### DATE & TIME

Tuesday, June 25

09:45 - 10:30

### LOCATION

Carl Zeiss >

### TRACKS

- Forum Automotive Industry >
- German >
- Keynote Speaker >
- Forum on Law >
- Forum Medical, Dental & Orthopaedic Technology >
- Forum Design >
- Forum 3D Printed Electronics & Functions >

+ Add to Your Schedule

📄 Add Your Notes

🐦 Tweet about this session

### KEYNOTE SPEAKER



Majeed Rana, Dr. Dr.

Universitätsklinikum Düsseldorf

### DESCRIPTION

Einsatz der computer-assistierten Chirurgie zur mikrovaskulären  
Rekonstruktion des Gesichtsschädels

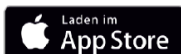
Dr Dr Majeed Rana, Chief Physician and Vice Director of the Department of Cranioand

Maxillofacial Surgery at Düsseldorf University Hospital will discuss the use of computer-assisted surgery in the microvascular reconstruction of facial bones. Additive processes play a vital role in this field as 3D-printed models can be used in procedures such as the complete replacement of bones with microvascular defects. Accident-related injuries or illnesses affecting the face can be treated with far better results for the patient than traditional methods would achieve. As a specialist in reconstructive facial surgery, Dr Dr Rana has some ten years' experience in the use of additive processes. His knowledge forms a central part of the expertise within the Düsseldorf department, which has established itself as one of the leading institutions in this field worldwide due to its proficiency and range of equipment for 3D printing and computer-assisted surgery.

10:15-10:30 Q&A | Diskussionsrunde

- check the speaking slots
- add them to your schedule
- get in touch with attendees
- view on map

[View on map >](#)



# Discover the Rapid.Tech + FabCon 3.D- App

**Floorplan**

**Live Polls**

**Group  
Discussions**

**Documents**

**Check our floor plan and find exhibitors to network**

**Evaluate speaking slots at Rapid.Tech Conference and 3D Printing Conference**

**Get in touch with visitors, speakers and exhibitors and participate from their knowledge and experiences via group discussions**

**Download documents of exhibitors or speakers**





# Event location and organizer

Messe Erfurt GmbH  
Gothaer Str. 34  
99094 Erfurt  
GERMANY

**We are looking forward meeting you at Rapid.Tech +  
FabCon 3.D in Erfurt, Germany!**

