rapid-tech 3D ADDITIVE MANUFACTURING CON

13-15 MAY 2025 MESSE ERFURT





MESSE ERFURT

rapidtech-3D.de/en

Innovative & profitable:

The future of additive manufacturing

We give additive technologies a stage and provide impetus by bringing business and science together.

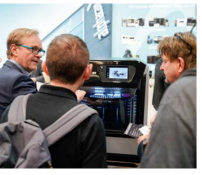
The developments of machines, materials and software have been enormous in recent years and now enable additive manufacturing with completely new quality parameters. Each development increases the range of possible applications.

For over 20 years, rapid.tech 3D has spoken the language of the AM industry and provides you access to technology users on an equal level!

Just as AM combines different technologies, rapid.tech 3D brings together different players: from machine manufacturers to software developers, university lecturers and mediumsized manufacturing companies.



From 13 to 15 May 2025, rapid.tech 3D will once again present itself as a user platform and industry meeting place for everyone interested in profitable commercial applications of additive technologies.





- With our diverse **sponsorship** options, you can significantly increase the visibility of your brand during the event.
- A wide range of marketing services are included for exhibitors, such as free unlimited customer invitations and the opportunity to give a presentation in the exhibition hall.
- **Comprehensive basic entry and additional features on our content platform:** At rapid.tech 3D, we offer you the chance to connect with visitors online before, during and after the event in a targeted manner. Instead of a static exhibitor directory, you can publish attractive text, audio and video contributions. Your content is automatically and specifically displayed to interested visitors 365 days a year. This way you can ensure that they hear from you regularly even after the event.



Exhibitor benefits

- Early bird prices until 15 December 2024 register your booth and save €15.00/sqm
- Our exhibitor passes include full access to the conference program and participation in all networking events
- As an exhibitor you can take advantage of the opportunity to present your innovation to the specialist audience in the Technical Deep Dives
- Draw attention to yourself with your own presentation on the **Exhibitor Stage**
- NEW: Visit the parallel congress Quantum Photonics on May 13 and 14 free of charge



■ Table Top Area:

A compact and convenient way to present your products and services in an attractive setting without any preparation effort. You minimize your trade fair costs and planning effort, while still profiting from all exhibitor benefits such as conference access, networking events or visitor invitations.

- Start-Ups
- **■** Educational institutions
- Additive Area







Our networking events make you more than just a part of the exhibition! Here you can connect directly with congress guests, speakers and visitors!

- 13 May 2025 Get together at the after-work event
- 14 May 2025 Evening event in the Parksaal of the Arena Erfurt
- Daily joint lunch catering
- Technical Deep Dive Tours in the exhibition hall
- Expert tables on challenging AM issues in the exhibition hall





The VDMA is supporting rapid.tech 3D as conceptual sponsor

for the second year in a row and is strengthening the specialist congress with its industry-oriented forum AM4industry. In 2025, the program design and visitor communication will also benefit from the additional partnerships with networks and associations: DECHEMA, 3D-MID, AM Platform and Building 3D.

The following topics will shape the 2025 conference

and offer you the chance to network with the relevant experts and industry users in Erfurt:

- Mobility
- Aerospace
- Defence
- Energy technology
- Chemistry & process engineering
- **AM Science** (in collaboration with Springer Nature Progress in Additive Manufacturing and RTe Journal)
- Software, design & Al
- Electronics & components

What is your contribution to the additive process chain?

Show it during rapid.tech 3D and secure your booth now.



Our content platform

provides you with the industry news 365 days a year - simply sign up for the newsletter

Follow rapid.tech 3D on LinkedIn

in #rapidtech3d

Get in touch

Messe Erfurt GmbH Gothaer Str. 34 99094 Erfurt

Manuela Braune Project lead rapid.tech 3D m.braune@messe-erfurt.de +49(0)361 - 400 1730

Valentina Kern Project manager rapid.tech 3D v.kern@messe-erfurt.de +49(0)361 - 400 1620

Lisa Marie Kanngießer Project assistant rapid.tech 3D lm.kanngiesser@messe-erfurt.de +49(0)361 - 400 1810

rapidtech@messe-erfurt.de www.rapidtech-3d.de/en





Parallel event on 13 and 14 May 2025: **Congress & exhibition Quantum Photonics** www.quantum-photonics.de

Oyantum Photonics