# FUERE PARS PARTICIPARTIES PROVIDENT PROVIDA PROV

# 14–16 MAY 2024 CALL FOR PAPERS ELENCE

@ Rapid.Tech 3D specialist conference 2024

NEW

publication partners from 2024:

SPRINGER NATURE – SPECIAL ISSUE PROGRESS IN AM and RTE JOURNAL



www.rapidtech-3D.com

# **UPGRADE**

for the AM Science Forum in 2024!

Already for the **ninth time**, there will be a purely scientific session within the Rapid. Tech 3D conference 2024 as a completion of the user-oriented sessions. This forum with a scientific quality assurance (double-blind review) will inform about new knowledge and scientific progress and takes into consideration all issues of the additive manufacturing process chain. We are delighted to announce that we have **two new well-renowned publishing partners** for the scientific papers that have undergone and passed the double-blind review. The review process is coordinated by distinguished AM experts from the Scientific Review Committee who also allocate accepted papers to the available partner journals.

# SCIENCE



# Find the members of the Committee as well as the PIAM editors on:

www.rapidtech-3d.com/specialistcongress/forum-am-science/



# Springer Nature: Progress in Additive Manufacturing (PIAM) and RTe Journal

- → PIAM publishes scientific papers that report original and significant research related to established and emerging Additive Manufacturing (AM) processes and technologies. It provides technically and industrially relevant results and data and serves as a platform for academia and industry. Moreover, PIAM papers are listed e.g. on Elsevier's Science platform "Scopus".
- → **RTe Journal** is an open-access electronic journal that publishes articles from the field of **additive and digital manufacturing technology**. The RTe Journal aims to provide a platform for the publication of applied research with practical relevance.

# SPRINGER NATURE





#### rapid.tech 3D

Messe Erfurt GmbH | Gothaer Straße 34 99094 Erfurt . Germany | +49 (0) 361 400-0

# IMPORTANT TO KNOW! Call for papers & scientific review

If you want to present a talk at the Forum AM Science in the 2024 conference program you need to **submit the speaker information form** as well as **your final paper for a double-blind review by our Scientific Review Committee.** 

Please note that for the first time **ONLY English papers** are accepted. The conference language of the Forum AM Science is English. The precondition for your submission for the Forum AM Science is besides **the speaker information form** your full paper ranging from **6 to 10 pages.** 

You can download the **template** that is **required** for handing in your paper at

www.rapidtech-3d.com/specialistcongress/forum-am-science/

# SCIENCE

The **DEADLINE** for the submission is <u>31 December 2023!</u> You have to use the **template provided by Rapid. Tech 3D.** 



## PLEASE NOTE THE FOLLOWING, if your paper gets accepted for publication in the PIAM journal

Your paper can either be published **open access** (article processing charge applies) or **non open access** (no charges). We recommend you to publish the paper open access, because in this case, it makes your research more visible and accessible immediately on publication.

Regarding the article processing charge (APC), it is **covered in most cases by the German Deal or by other national or international agreements.** You can check directly on the website, **whether the APC of your institution are covered or not**. In case the APC of your institution are not covered and you do not have a possibility for financing the APC, you have the option to publish your paper non open access.

# Organizer of the review process University of Duisburg-Essen Academic Council | Head of RTC Duisburg Faculty of Engineering Institute for Product Engineering - Manufacturing Technology -Dr.-Ing. Stefan Kleszczynski Tel. +49 (0)203 - 379 1268 stefan.kleszczynski@uni-due.de



View our Scientific Review Committee at: www.rapidtech-3d.com.

# **BENEFITS FOR OUR SPEAKERS**

> FREE overnight stay in Erfurt

- full conference participation INCLUDED
  - > PUBLICATION of your paper in PIAM or RTe Journal







#### rapid.tech 3D

Messe Erfurt GmbH | Gothaer Straße 34 99094 Erfurt . Germany | +49 (0) 361 400-0

#### USER FRIENDLINESS:

Present your topic in front of **1,000 industry experts as well as newcomers** 

#### FREE CONFERENCE PARTICIPATION:

As a speaker you attend the complete Rapid. Tech 3D conference free of charge so you can **visit all other talks** 

### NETWORKING INCLUDED:

Join us for the **daily lunch** in the exhibition hall, get together for the **exhibitor party** on 14 May, join the renowned **evening event** on 15 May – you are an essential part of the network and joining in offers you a variety of new business contacts

### PUBLICATION:

When your paper has been reviewed and accepted it will be published in either the **Springer Nature "Progress in Additive Manufacturing"** or the **RTe-Journal** 

#### •••••••

## **PROXIMITY TO EXHIBITION:**

Only one small step from the conference to the exhibition hall – **new business contacts lie ahead** 

FREE OVERNIGHT STAY:

For our speakers, we cover the cost of an overnight stay during the event - **take a stroll in our beautiful city!** 







# SPEAKER INFORMATION FORM

	_
	F
	_

Presentation language: ENGLISH ONLY!

**Please find this form on our website as well:** www.rapidtech-3d.com/specialist-congress/call-for-papers

Presentation title							
Company / Affiliation		Speaker	Ms.	Mr.	Mx.		
Title	Surname	First name					
Position in company							
Street / No.							
Postcode / City		Country					
Phone		E-Mail					

# DEADLINE for submitting your paper 31 DECEMBER 2023





<u>Picture</u>: Please attach a portrait photo to your application (file format: jpg or png)

<u>CV</u>: Please attach a short professional CV to your application (file format: pdf)

> CONTACT:

Manuela Braune +49 (0)361 - 400 1730 m.braune@messe-erfurt.de

Please send the complete form back to rapidtech@messe-erfurt.de



# SEE YOU SOON IN ERFURT!

From **14–16 May 2024** the heart of the Thuringian metropolis Erfurt is beating heavily for the innovative powers of Additive Manufacturing.





Book now the best place for your presentation!

# Contact us

Manuela Braune → +49(0) 361 400 1730 ≤ m.braune@messe-erfurt.de



UNDERSTANDING.SEEING.EXPERIENCING.

Organization and venue Messe Erfurt GmbH Gothaer Straße 34 | 99094 Erfurt Germany Tel. +49(0)361 400 0 www.messe-erfurt.de

6