

MATERIALS SCIENCE AND TECHNOLOGY IN EUROPE

FEMS EUROMAT 23

03 - 07 September 2023

Frankfurt am Main (Germany) & Online

JOB FAIR

EUROMAT2023.com

MAXIMIZE YOUR RECRUITMENT POTENTIAL: EXCLUSIVE FEMS EUROMAT 2023 JOB FAIR PACKAGE FOR EMPLOYERS

Having difficulty finding top-notch talent in your industry? The FEMS EUROMAT 2023 job fair is the solution. This year, we're launching a specialized job board for companies to showcase their career opportunities.

We offer two options to present your company and open positions:

1. PUBLICATION OF JOB ADVERTISEMENTS

For a modest fee of € 250 (plus VAT) per listing, your job advertisement will gain exposure during the FEMS EUROMAT 2023 congress.

2. EXCLUSIVE PACKAGE INCLUDING JOB PRESENTATION

For companies seeking a more proactive strategy, we present an exclusive package at € 1,000 (plus VAT). This offer allows your organization to give a 15-minute presentation during lunch break, along with the opportunity to display branded rollups at the job fair presentation booth in the center of the exhibition area and use a table group for conversations. Furthermore, this package includes 5 job listings.

To improve the job-seeking experience and enable candidates to gain a better understanding of your organization and open positions, please provide your job listings as one-page A4-sized JPGs in portrait format. Ideally, include a QR code that links to additional information. This will be uploaded to our congress platform and displayed on our digital screens as well as on the FEMS EUROMAT 2023 website. In addition, the job fair and the listings will be promoted in the DGM newsletter.

Seize the chance to attract outstanding professionals in materials science and engineering. Join the

FEMS EUROMAT 2023 JOB FAIR

and take advantage of our exclusive promotions today.

**Book your Job Advertisements or
Job Presentation now:**

euromat2023.com/program/job-fair

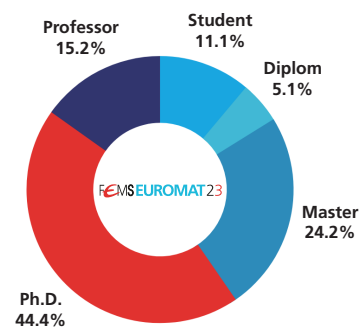


MATERIALS SCIENCE AND TECHNOLOGY IN EUROPE

FEMS EUROMAT 2023 is the premier international congress for the latest advancements in materials science and technology. Join leading experts, researchers, and innovators with academic and industrial backgrounds from around the globe to share cutting-edge research and network with industry leaders. Be at the forefront of innovation and progress in the field.

FACTS AND FIGURES

- over 1800 participants from 60 countries
- 25 EXHIBITORS
- 8 AREAS
- 45 SYMPOSIA
- over 300 POSTERS
- over 1.450 LECTURES



CONGRESS VENUE

Goethe University was founded in 1914 as a unique "citizens' university," financed by wealthy citizens in Frankfurt, Germany. Named in 1932 after one of the city's most famous natives, Johann Wolfgang von Goethe, the university has over 48,000 students today and is the third largest university in Germany.

Goethe University

Westend Campus
Theodor-W.-Adorno-Platz 5
60323 Frankfurt, Germany



Campus Westend, Goethe University, Frankfurt, Germany

AREAS



A: Functional Materials

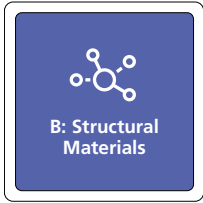
A: Functional Materials

Bernhard Bayer-Skoff

TU Wien, Austria

Luis Pereira

UNINOVA, Portugal



B: Structural Materials

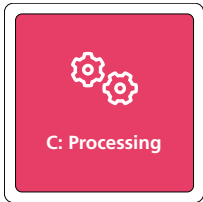
B: Structural Materials

Francisca Caballero

Spanish National Research Council, Spain

Pawel Zieba

Polish Academy of Sciences, Poland



C: Processing

C: Processing

Eduard Hryha

Chalmers University of Technology, Sweden

Ioanna Zergioti

National Technical University of Athens, Greece



D: Characterization and Modeling

D: Characterization and Modeling

Eva Olsson

Chalmers University of Technology, Sweden

Christophe Pinna

The University of Sheffield, UK



E: Energy and Transportation

E: Energy and Transportation

Vito Di Noto

University of Padova, Italy

Dirk Lehmus

Fraunhofer Institute for Manufacturing Technology and Advanced Materials IFAM, Germany



F: Materials for Healthcare

F: Materials for Healthcare

Aldo R. Boccaccini

Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany

Sandra Van Vlierberghe

Gent University, Belgium



G: Education, Strategy and Technology Transfer

G: Education, Strategy and Technology Transfer

Marco Falzetti

APRE - Agenzia per la Promozione della Ricerca Europea, Italy

Paloma Fernández Sánchez

Universidad Complutense de Madrid, Spain



H: Materials for Circularity and Sustainability

H: Materials for Circularity and Sustainability

Gesa Beck

SRH Berlin University of Applied Sciences, Germany

Artur Braun

Swiss Federal Laboratories for Materials Science and Technology (EMPA), Switzerland

PRELIMINARY PROGRAM



TICKETS

ON-SITE TICKETS*

Tickets include catering on the selected dates

FEMS MEMBER - FULL CONGRESS	840€
FEMS MEMBER - HALF CONGRESS	560€
REGULAR - FULL CONGRESS	990€
REGULAR - HALF CONGRESS	660€
REGULAR - ONE DAY	400€

ON-SITE TICKETS - YOUNG SCIENTISTS*

Full Congress only. Bachelor, Master and PhD Students up to 30 years (proof required). These tickets cannot be booked separately without a catering package!

YOUNG SCIENTISTS - FEMS MEMBER	475€
YOUNG SCIENTISTS - REGULAR	560€

ONLINE TICKETS**

Full Congress only

FEMS MEMBER	340€
REGULAR	400€

**On-site tickets include:*

The possibility to watch all contributions on-demand for 14 days after the congress | catering package:

- Coffee breaks
- Lunchtime snacks
- Welcome reception

***Online tickets include:*

The online participation through a browserbased web congress platform and the possibility to watch all contributions on-demand for 14 days after the congress

Congress Office

Deutsche Gesellschaft für Materialkunde e.V.

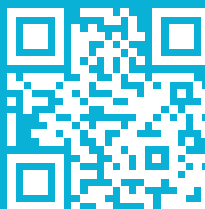
Kamillenweg 16 - 18

53757 Sankt Augustin, Germany

T +49 (0) 69 75306 750

euromat@dgm.de

EUROMAT2023.com



DGM

Abstract submission for posters is still possible

Contribution submissions from Young Scientists are welcome.