

# FEMS EUROMAT 23

03 - 07 September 2023  
Frankfurt on the Main (Germany) & Online

[euromat2023.com](http://euromat2023.com)

## DEAR MATERIALS SCIENCE AND ENGINEERING COMMUNITY, DEAR COLLEAGUES,

We cordially invite you to join the 17<sup>th</sup> European Conference and Exhibition on Advanced Materials and Processes - FEMS EUROMAT 2023, which will be held in Frankfurt on the Main, Germany, 03 - 07 September 2023. The conference venue will be the Frankfurt Goethe-University's new Westend Campus with its park-like ambiance and beautiful travertine-faced buildings, one of Germany's most attractive ones.

Our ambition is to organize a memorable and successful conference in the tradition of previous FEMS EUROMAT conferences to offer delegates many opportunities to engage in discussions, build new and strengthen existing partnerships and collaborations within and outside Europe.

Germany has a long tradition in Material Science and Engineering. The German Materials Society - DGM - was founded in 1919 and is one of the founding members of FEMS.

DGM's proprietary conference platform will serve as a proven interface allowing delegates to participate on-site or connect from another location via internet. As the first hybrid FEMS EUROMAT, we will offer the best of both worlds – physical and virtual.

We hope that you'll participate in the conference to share with us your experience and views in the field of Materials Science and Engineering.

On behalf of the Scientific Committee



**Prof. Dr. Ehrenfried Zschech**  
deepXscan GmbH, Dresden, Germany  
*Chair of FEMS EUROMAT 2023*

[euromat2023.com](http://euromat2023.com)



**Conference Office**  
Deutsche Gesellschaft für Materialkunde e.V.  
Marie-Curie-Straße 11-17  
53757 Sankt Augustin, Germany  
T +49 (0) 69 75306 750  
[euromat@dgm.de](mailto:euromat@dgm.de)

## ABOUT FRANKFURT ON THE MAIN

Frankfurt's skyline is truly unique. From the Main Tower's rooftop observation platform, situated some 200 meters above the city streets, one has a spectacular view of the surrounding region. Nearby, in the historical old town, Römer City Hall, the Frankfurt Cathedral and St Paul's Church are all must-sees.

Old town flair in the heart of the big city: A old part of Frankfurt has been brought back to life. Completed in 2018, the New Frankfurt Old Town consists of 15 faithfully reconstructed buildings and 20 brand-new dwellings connected by a series of winding laneways. Many of the buildings feature structural ornaments dating back to the Middle Ages – thankfully saved from the destruction of World War II and now returned to their places of origin. A series of museums, restaurants, bars and shops combine to breathe new life into the old quarter, nestled between Frankfurt Cathedral and the Römerberg, turning it into a lively new urban space.

## CONFERENCE 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, today the university has over 48,000 students. Goethe University is the third largest university in Germany.

### Goethe University

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



Campus Westend, Goethe University, Frankfurt, Germany

## AREAS



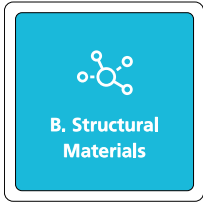
### A. Functional Materials

**Luis Pereira**

Instituto de Desenvolvimento de Novas Tecnologias (UNINOVA), Caparica, Portugal

**Bernhard C. Bayer**

TU Wien, Austria



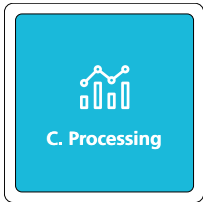
### B. Structural Materials

**Pavel Zieba**

Institute for Metallurgy and MSE of Polish Academy of Science, Krakow, Poland

**Francisca Caballero**

Spanish National Center for Metallurgical Research, Madrid, Spain



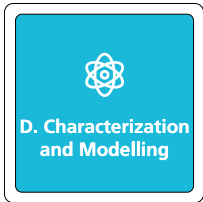
### C. Processing

**Ioanna Zergioti**

National Technical University of Athens, Greece

**Eduard Hryha**

CHALMERS University of Technology, Gothenburg, Sweden



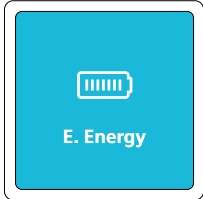
### D. Characterization and Modelling

**Eva Olsson**

Chalmers University of Technology, Gothenburg, Sweden

**Christophe Pinna**

University of Sheffield, UK



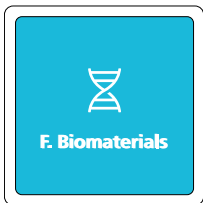
### E. Energy

**Philippe Marcus**

CNRS-PSL University, Paris, France

**Vito Di Noto**

University of Padova, Italy



### F. Biomaterials

**Aldo R. Boccaccini**

University of Erlangen-Nuremberg, Germany

**Sandra Van Vlierberghe**

University of Gent, Centre of Macromolecular Chemistry, Gent, Belgium



### G. Education, Strategy and Technology Transfer

**Marco Falzetti**

APRE - Agency for the Promotion of European Research, Roma, Italy

**Paloma Fernández Sánchez**

Universidad Complutense de Madrid, Spain



### H. Materials for Circularity and Sustainability

**Artur Braun**

EMPA Dübendorf, Switzerland

**Gesa Beck**

SRH Berlin University Applied Science, Germany

## KEYDATES & DEADLINES

### OCTOBER 2022

OPEN ABSTRACT SUBMISSION

### 31 JANUARY 2023

DEADLINE FOR ABSTRACT SUBMISSION

### MAY 2023

AUTHORS CONFIRMATION

### JUNE 2023

PRELIMINARY PROGRAM

### 03 SEPTEMBER 2023

START OF EUROMAT 2023

## EARLY BIRD TICKETS

### ON-SITE TICKETS\*

*These tickets cannot be booked separately without a catering package!*

FEMS MEMBER - FULL CONFERENCE	805€
FEMS MEMBER - HALF CONFERENCE	515€
REGULAR - FULL CONFERENCE	950€
REGULAR - HALF CONFERENCE	610€

### ON-SITE TICKETS - YOUNG SCIENTISTS\*

*Full Conference 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	433€
YOUNG SCIENTISTS - REGULAR	510€

### ONLINE TICKETS\*\*

*Full Conference only*

FEMS MEMBER	325€
REGULAR	380€

*\*On-site tickets include:*

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

- Coffee breaks (Tuesday, Wednesday, Thursday)
- Lunchtime snacks
- Welcome reception
- Poster evening

*\*\*Online tickets include:*

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

### Conference Office

Deutsche Gesellschaft für Materialkunde e.V.

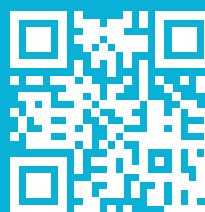
Marie-Curie-Straße 11-17

53757 Sankt Augustin, Germany

T +49 (0) 69 75306 750

euromat@dgm.de

[euromat2023.com](http://euromat2023.com)



**DGM**

*The Call for Abstracts will start in **October 2022**.  
Contribution submissions from Young Scientists are welcome.*