

European Materials Research Society

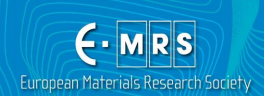
2024 Spring Meeting

May 27 | May 31

Strasbourg Convention Centre

Sponsorship application form

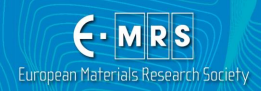
www.european-mrs.com



May 27 | May 31 - Strasbourg Convention Centre

Contents

Contents	2
THE E-MRS IN BRIEF	3
TOP 10 AT SPRING MEETING 2023 - GEOGRAPHICAL ANALYSIS	3
SCIENTIFIC PROGRAM 2024	5
SPONSORSHIP & ADVERTISING	6
BOOKING SYSTEM	6



May 27 | May 31 - Strasbourg Convention Centre

THE E-MRS IN BRIEF

Founded in 1983, the European Materials Research Society (E-MRS) now has more than 4,000 members from industry, government, academia and research laboratories, who meet regularly to debate on recent technological developments of functional materials. The E-MRS differs from many single-discipline professional societies by encouraging scientists, engineers and research managers to exchange information on an interdisciplinary platform, and by recognizing professional and technical excellence by promoting awards for achievement from student to senior scientist level.

As an adhering body of the International Union of Materials Research Societies (IUMRS), the E-MRS enjoys and benefits from very close relationships with other Materials Research organizations elsewhere in Europe and around the world.

Each year, E-MRS organizes, co-organizes, sponsors or co-sponsors numerous scientific events and meetings. The major society conference, the E-MRS Spring Meeting, is organized every year in May or June, and offers on average 25 topical symposia. It is widely recognized as being of the highest international significance and is the greatest of its kind in Europe with about 2,500 attendees every year.

Each symposium publishes its own proceedings that document the latest experimental and theoretical understanding of material growth and properties, the exploitation of new advanced processes, and the development of electronic devices that can benefit best from the outstanding physical properties of functional materials.

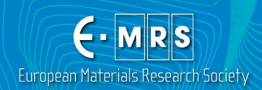
A unique audience

The 2024 E-MRS Exhibition will provide a unique opportunity to present innovative products and services of interest to the materials community.

21 online Spring Meeting	22 online Spring Meeting	23 Spring Meeting
19 symposia	19 symposia	21 symposia
1.580 attendees	1.310 attendees	2.200 attendees
83 attendees/sympo	69 attendees/sympo	108 attendees/sympo

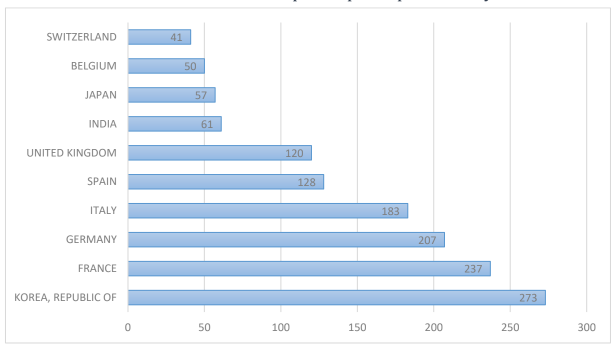
TOP 10 AT SPRING MEETING 2023 - GEOGRAPHICAL ANALYSIS

The E-MRS Spring Meeting draws an audience from 56 different countries. Representing quality and quantity, this audience comprises key decision-makers involved in the field of materials research.

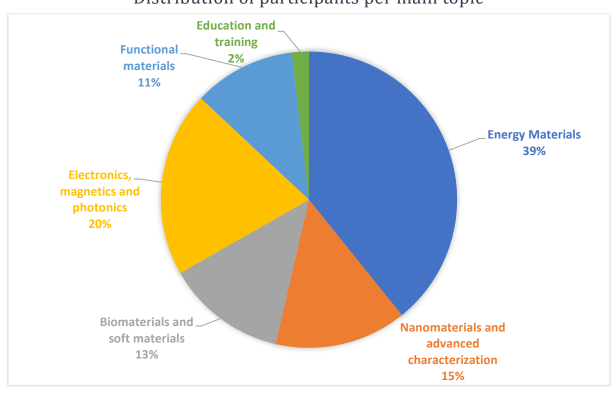


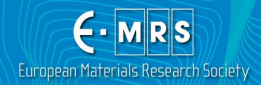
May 27 | May 31 - Strasbourg Convention Centre

E-MRS SPRING MEETING 2023 TOP 10 – Number of participants per country



E-MRS SPRING MEETING 2023 Distribution of participants per main topic





May 27 | May 31 - Strasbourg Convention Centre

SCIENTIFIC PROGRAM 2024

DECARBONIZED ENERGY AND SUSTAINABILITY

- A Advanced thin films for energy and sustainable applications
- **B** Advancing sustainable organic photovoltaics: from experiments and materials to applications and device models
- **C** Membranes for energy and the environment
- **D** Sustainable thermoelectric materials and applications

MATERIALS FOR HUMAN WELL-BEING

- **E** Smart textiles for human health and well-being
- **F** Advanced and sustainable coatings for high performance textiles
- **G** Nanomaterials for healthcare and biomedical engineering

2D MATERIALS AND SURFACES: SYNTHESIS, CHARACTERIZATION AND PERSPECTIVES

- **H** Nanocarbons: from synthesis to advanced applications
- I Nano-engineered coatings and thin films: from fundamentals to applications
- J Chemical functionalization of 2D materials
- **K** Synthesis, processing and characterization of nanoscale multifunctional oxide films X and 8th E-MRS & MRS-J bilateral symposium

ADVANCED CHARACTERIZATION OF MATERIALS

- **L** ALTECH 2024 Analytical techniques for accurate nanoscale characterization of advanced materials
- **M** Materials technologies for controlling liquid-surface interactions from wetting to icing

MATERIALS SCIENCES FOR CULTURAL HERITAGE

N Cultural heritage and materials science: unveiling the past, inspiring the future

ELECTRONICS, MAGNETICS AND PHOTONICS

- Future photovoltaics based on earth abundant materials
- **P** Self-powered sensors based on nanogenerators
- **Q** Polaritonics for next generation materials
- **R** Progress in unconventional electronics and sustainable flexible sensing technologies
- Semiconductor nanostructures towards opto-electronic and photonic device applications IX
- **T** Doping in organic semiconductors: fundamentals, materials and applications
- **U** Synthesis, physical properties and applications of advanced nanocrystalline materials



May 27 | May 31 - Strasbourg Convention Centre

SPONSORSHIP & ADVERTISING

E-MRS Sponsorship can help you raise awareness of your company, promote brand image and visibility, publicize a new product or generate quality sales leads.

The following packages have been designed:

CONFERENCE SPONSOR PACKAGE

1.500€

- Logo on the conference webpage with a link to the sponsor's webpage
- Logo on conference program (pdf version)
- Logo displayed at the main entrance and exhibition hall
- Company listed as a conference partner

SYMPOSIUM SPONSOR PACKAGE FREE AMOUNT NO LESS THAN 500€

- Logo on the selected symposium webpage with a link to the sponsor's webpage
- Logo on conference program (pdf version)
- Logo displayed at the entrance of the selected symposium room

BOOKING SYSTEM

Companies interested in investing in an E-MRS sponsorship should go to the webpage:

https://secure.key4events.com/key4register/content.aspx?e=1689&c=17680

1. Sign up and register.



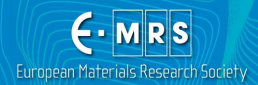
WELCOME

TO BOOK A BOOTH SPACE AND/OR A SPONSOR PACKAGE, PLEASE CLICK HERE TO SIGN UP.

User name
Password

Forgotten password

CONNECT



May 27 | May 31 - Strasbourg Convention Centre

2. Fill in all the data carefully, as they will be used for issuing the invoice.



3. Choose "Manage your partnership".



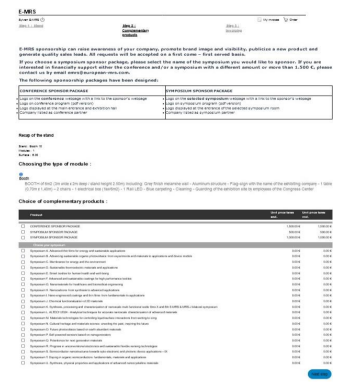


May 27 | May 31 - Strasbourg Convention Centre

4. Choose "skip stand selection".



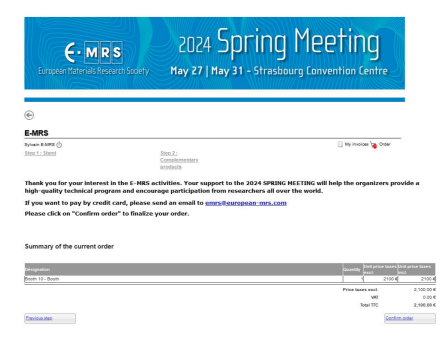
5. Select sponsorship package and symposium. You can choose "CONFERENCE Sponsor Package" or "SYMPOSIUM Sponsor Package". Regarding SYMPOSIUM Sponsor Package, you can choose the amount of 500€, 1.000€, or both (1.500€). If you want to transfer a different amount, please send an email to emrs@european-mrs.com. Click "Next step".





May 27 | May 31 - Strasbourg Convention Centre

6. Choose "Confirm order". An invoice will be issued automatically.



- 7. Payment by bank transfer is preferred (bank details available at the bottom of the invoice). If you wish to pay by credit card, please contact us by email to emrs@european-mrs.com
- 8. **IMPORTANT:** Please send us your **logo in high resolution** to be published on the conference website by email to emrs.@european-mrs.com