



European Materials Research Society

Spring Meeting 2021

May 31 | June 4 |

Virtual Conference

Exhibition application form

www.european-mrs.com

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MESSAGE FROM THE PRESIDENT

It is with great pleasure that we announce the 2021 Spring Meeting of the European Materials Research Society (E-MRS) to be held as a VIRTUAL Conference from May 31st to June 4th, 2021.

Having faced and stilling struggling with the quite exceptional pandemic years 2020 and 2021, E-MRS has assessed various options how to serve the materials research community as a platform for scientific exchange and dissemination of the newest results in the new year 2021. The concept to restart the scientific meeting culture of E-MRS aims to go beyond a simple interim solution of having a virtual conference. The crises related to COVID-19 is aimed to be used as a starting point to further develop the materials research exchange platform to serve the new needs of researchers and engineers.

In line with the previous conferences, it is expected that 2021 Spring Meeting will be the largest in Europe in the field of Materials Science and Technology. Indeed, the E-MRS Spring Meeting is a major conference with over 2500 attendees from all over the world every year.

The VIRTUAL 2021 Spring Meeting will consist of parallel symposia with invited speakers, oral and poster presentations, assorted by plenary sessions and a number of workshops and training courses. As a new item for posters, short oral presentation will give each attendee the opportunity to highlight the major results.

The high quality scientific program will address different topics organized into 19 symposia arranged in 4 clusters covering the fields of energy materials, nanomaterials and advanced characterization, biomaterials and soft materials, as well as materials for electronics, magnetics and photonics.

In parallel with the technical sessions, international exhibitors will have the opportunity to promote their equipment, systems, products, software, publications and services during the meeting.

The focal Point of the Conference will be the plenary sessions each consisting of high level presentation given by Prof. Ben Feringa from the University of Groningen, The Netherlands - Nobel Laureate in Chemistry (2016); Prof. André Geim from the University of Manchester, U.K. - Nobel Laureate in Physics (2010) and Prof. Ulrike Diebold from TU Vienna (Austria).

It will be our great pleasure to welcome you all at the virtual E-MRS 2021 Spring meeting next May/June ONLINE.

Take care & stay healthy, yours Peter Wellmann. (President of the E-MRS)

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 30 topical symposia. It is widely recognized as being of the highest international significance and is the greatest of its kind in Europe with about 3,000 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 2021 E-MRS Exhibition will provide a unique opportunity to present innovative products and services of interest to the materials community.

2017 Spring Meeting	2018 Spring Meeting	2019 Spring Meeting
26 symposia	29 symposia	28 symposia
2350 attendees*	2780 attendees	2720 attendees
90 attendees/sympo	96 attendees/sympo	97 attendees/sympo

Excluding exhibitors *

SCIENTIFIC PROGRAM 2021

ENERGY MATERIALS

- A** Thin film chalcogenide photovoltaic
- B** Advances in thermophotovoltaics: materials, devices and systems
- C** Doping and charge transport processes in organic and hybrid materials for energy applications
- D** Organic semiconductors for energy and electronics: from fundamental properties to devices
- E** Exotic materials and innovative concepts for photovoltaics
- F** 2D materials for energy applications
- G** Solid state ionics: advanced concepts and devices

NANOMATERIALS AND ADVANCED CHARACTERIZATION

- H** Laser material processing: from fundamental interactions to innovative applications
- I** Advanced functional films grown by pulsed deposition methods
- J** Defect-induced effects in nanomaterials
- K** Advanced small-scale mechanical characterization: strength, plasticity, fracture and fatigue
- L** New developments in the modeling and analysis of radiation damage in materials II
- M** ALTECH 2021 - Analytical techniques for precise characterization of nano materials
- N** Current trends in optical and X-ray metrology of advanced materials for nanoscale devices VI

BIOMATERIALS AND SOFT MATERIALS

- O** Bioinspired and biointegrated materials as new frontiers nanomaterials
- P** Biohybrid nanomaterials: bioinspired, DNA- and peptide-based assemblies for sensing, delivery and electronics
- Q** Cellulose electronics and photonics: a new challenge for materials a new opportunity for devices III

ELECTRONICS, MAGNETICS AND PHOTONICS

- R** Neuro-inspired information processing: from novel materials concepts for neuromorphic computing to local processing of biological signals
- S** Substitution and recycling of critical raw materials in optoelectronic, magnetic and energy devices III

E-MRS 2021 VIRTUAL EXHIBITION

Around 80 international exhibitors will display a full spectrum of equipment, instrumentation, products, software, publications and services. To be held online from **May 31 to June 3**, the exhibit is scheduled to coincide with the technical program. For exhibitors, it will mean an excellent opportunity to meet just the right customers and disseminate information effectively.

The following companies welcomed you at their booth during the previous meeting:

1-MATERIAL Inc	GOODFELLOW	PI-KEM Ltd.
ACS PUBLICATIONS	HORIBA SCIENTIFIC	PLASMATERIALS, Inc.
AIP Publishing	HTDS	PLOS
aixACCT Systems GmbH	IMRA Europe SAS	RADIATE SURREY ION BEAM
AJA INTERNATIONAL Inc.	IONAUTICS	RAITH GmbH
ANNEALSYS KEMSTREAM	IOP Publishing	RIGAKU EUROPE
ASAHI SPECTRA	KAGAKU ANALYS	ROYAL SOCIETY PUBLISHING
BIHUCRYSTAL	KP TECHNOLOGY Ltd.	SCIENTA OMICRON
BITTMANN APPLIED TECHNO	KURT J LESKER	SCM
BRUKER - NANOSURFACES	LINKAM SCIENTIFIC	SENTECH Instruments GmbH
BRUKER - SYNERGIE 4	LSA Ltd	SIGMA-ALDRICH/MERCK
CAMBRIDGE UNIV. PRESS	M. BRAUN INERTGAS SYS.	SIMBIT PROJECT
CELLINK	MATECK GmbH	SMARTMEMBRANES
CHEMPUR	MELEC	SPECS
CTECHANANO	MICROWORLD	SPRINGER NATURE
DE GRUYTER	NANJING UNIVERSITY	STANDARD GRAPHENE
DIGITAL SURF	NEASPEC	STREM CHEMICALS
Dr. Eberl MBE-KOMPONENTEN	NEXTRON	SURFACE SYSTEMS + TECHNOLOGIE
EDINBURGH INSTRUMENTS	NEYCO	SYNOPSIS QUANTUM ATK
EDP SCIENCES	NOVASIC	TAYLOR & FRANCIS
ESTEEMS EURONOVIA	NT-MDT	TECUUM AG
FIZ KARLSRUHE	Nuclear Science NSUF	THERMO FISHER SCIENTIFIC
FOM TECHNOLOGIES	ORSAY PHYSICS	VIGOR TECH USA
FRAUNHOFER IKWS	PARK SYSTEMS EUROPE	WITEC GmbH
FRONTIERS		

VIRTUAL BOOTH

The aim is to generate meaningful conversation with attendees. A variety of assets can be displayed. These include **static text, logos, banners, video, chat** and **live experience**. The virtual booth is in 3D. The attendee can engage directly with the exhibitor. Conversations can be instant, a contact form or simply be a link to more. Virtual booth exhibitors can also host **live discussions or demos**.

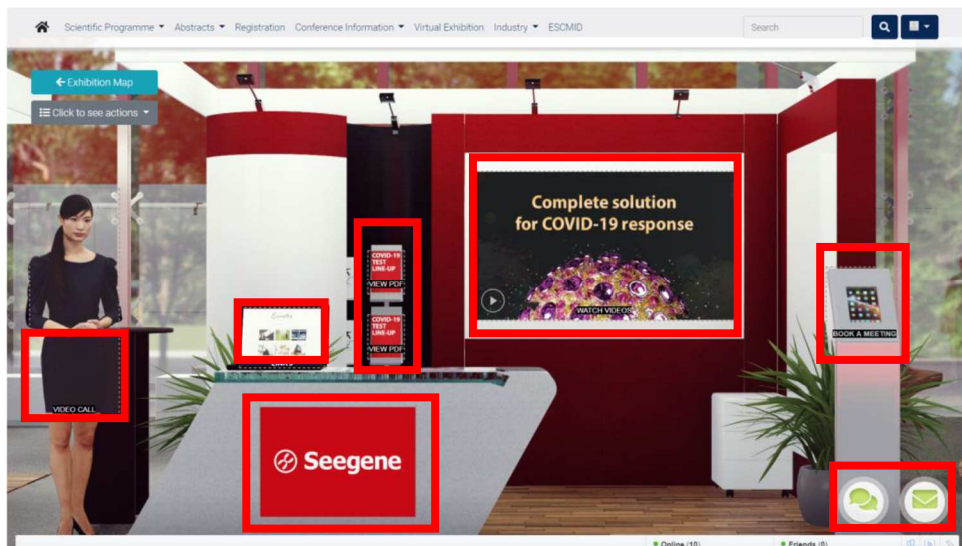


Download media:

- Logo
- Text
- Pdf
- Video
- Links to your website, social media, ...

Various functions available on your booth :

- Discussion forum
- Private chat session in text
- Link to live meeting room (Zoom, Teams, ...)
- Standard form to collect contact, make an appointment, ...



KEY BENEFITS

Exhibition Hours

Mon. May 31	Tue. June 1	Wed. June 2	Tue. June 3
10:00 – 17:00	10:00 – 17:00	10:00 – 17:00	10:00 – 17:00

Exhibition Space

Virtual booth	*1100 EUR
including:	<ul style="list-style-type: none"> <i>Control of virtual booth</i> <i>Download media (logo, text, pdf, video, links)</i> <i>Discussion forum</i> <i>Private chat session (in text)</i> <i>Link to live meeting room (Zoom, ...)</i> <i>Standard form to collect contacts</i>

* E-MRS is a non-profit organization, not subject to VAT

After confirmation of your registration, you will receive the access code allowing you to set up your booth.

TOP 10 reasons for having a virtual booth:

- 1. You get more leads** – having a virtual booth means not only a presence but skin in the game. A booth is the glue that holds the pre, during and post-marketing together. It puts your brand in plain view of the attendee.
- 2. Virtual means a larger audience** – one of the main benefits of going virtual is reach. More people can attend. Which means more virtual traffic for your booth.
- 3. Lead generation list** populated when an attendee clicks on your booth.
- 4. Virtual means 24/7** – going down the virtual route means you have a long-lasting presence. Where in-person is a moment in time, virtual can be longer.
- 5. Booth goes live** starting at 10 am on Monday 31 May and is available 24-hours a day to global conference audience
- 6. Chance to connect** – a booth includes a live chat or even live demo. Making it easy for attendees to ask questions.
- 7. Live chat** during the primary hours you staff the virtual event.
- 8. Booth is live for one month after the conference.** All registered attendees can return to on-demand sessions and exhibit booths at any time.
- 9. Virtual is less expensive** – choosing to invest in a booth virtually is a less costly effort. Plus you probably already planned to spend some money on exhibiting anyway.
- 10. Control** of your virtual booth presentation space and the materials you put in there.

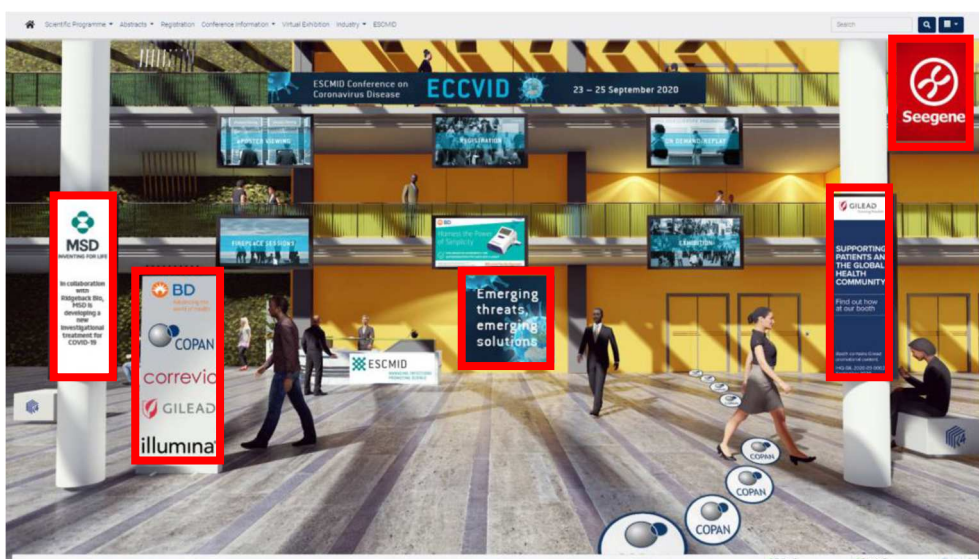
EVENT SPONSORSHIP

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. Be sure to plan early for the best availability and exposure. **All requests will be accepted on a first come - first served basis.** To make this the best experience possible, the following sponsorships have been designed:

Sponsor Banners on Virtual EVENT Platform 1000 EUR

A Banner in the main hall of the virtual event platform will provide you a unique advertising opportunity to help raise awareness of your company.

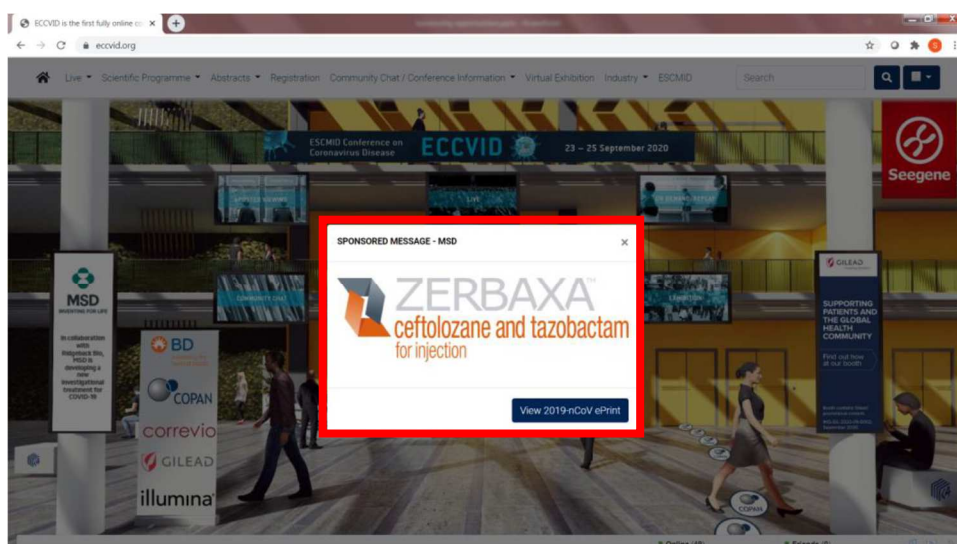
Artwork due by April 30, 2021



Sponsor Pop-up on Virtual EVENT Platform 800 EUR

A Pop-up can appear in the main hall of the virtual event platform (title, text, logo, click button). The link could lead either to your booth or your company.

Artwork due by April 30, 2021



Sponsor Banner on a Specific SYMPOSIUM

600 EUR

A banner in a specific symposium will provide you a unique advertising opportunity to target the right customers.

Artwork due by April 30, 2021

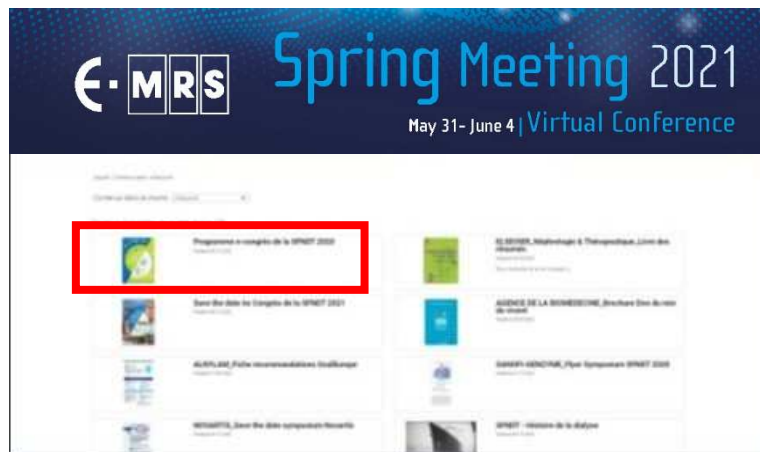


Leaflets Insertion in E-CONFERENCE BAG

400 EUR

Various technical documentations (pdf) can be distributed to the participants through our virtual conference bag.

Artwork due by April 30, 2021



Companies interested in investing in an E-MRS BOOTH should fill in the form available on PAGES 11-12-13

Companies interested in investing in an E-MRS SPONSORSHIP should fill in the form available on PAGE 13

VIRTUAL BOOTH & CONTRACT

We hereby apply for a virtual exhibit space at the 2021 E-MRS Spring Exhibition being held **on May 31 – June 3, 2021**; agree to make payments at the rates listed on this Application form.

Mon. May 31	Tue. June 1	Wed. June 2	Tue. June 3
10:00 – 17:00	10:00 – 17:00	10:00 – 17:00	10:00 – 17:00

COMPANY INFORMATION

Complete this section as it should be published (the below reported information will be listed on E-MRS website).

Company Name _____

Street _____

P.O. Box _____ Zip _____

City _____ Country _____

Tel. _____

Company E-mail _____

Web address _____

Exhibited Material _____

CONTACTS

Exhibit Contact _____

Tel. _____ E-mail _____

Exhibit Contact Address (if different from above) _____

EXHIBITOR PROFILE

Be sure to include a brief description (**with logo in high resolution**) of your exhibit as you wish it to appear on E-MRS website: www.european-mrs.com

Description must be 100 words maximum

(E-MRS reserves the right to edit descriptions exceeding 100 words)

- Will provide a Exhibitor Profile (send to catherine.kocher@european-mrs.com)
- Will provide a Logo (send to catherine.kocher@european-mrs.com)

DEMONSTRATOR(S)

Please indicate the **name and first name of the demonstrator(s)** who will participate to this event (**max. 2 persons**). Extra staff must register online and pay the student rate. **Exhibitors who are presenting a paper must register separately for the meeting and pay the full rate.**

EXHIBIT & SPONSORSHIP BOOKING FORM

Exhibition Space (please mark with an "X")

€	Virtual Booth	*1100 EUR
	including:	
	<i>Control of virtual booth</i>	
	<i>Download media (logo, text, pdf, video, links)</i>	
	<i>Discussion forum</i>	
	<i>Private chat session (in text)</i>	
	<i>Link to live meeting room (Zoom, ...)</i>	
	<i>Standard form to collect contacts</i>	

* E-MRS is a non-profit organization, not subject to VAT

Event sponsorship: (please mark with an "X")

Sponsor Banners on Virtual EVENT Platform	*1000 EUR
Sponsor Pop-up on Virtual EVENT Platform	* 800 EUR
Sponsor Banner on a Specific SYMPOSIUM	* 600 EUR
Leaflets Insertion in E-CONFERENCE BAG	* 400 EUR

* E-MRS is a non-profit organization, not subject to VAT

PAYMENT INFORMATION

THE RESERVATION WILL ONLY BE RECORDED AFTER FULL PAYMENT

- FIRST COME - FIRST SERVED BASIS
- DEADLINE FOR EXHIBITION SPACE BOOKING: **APRIL 30, 2021**
- PAYMENT MUST BE RECEIVED BEFORE THE CONFERENCE

Bank transfer

Account: ASS E MRS

Domiciliation / Paying Bank: CRONENBOURG MITTEL - France

IBAN (International Bank Account Number): FR76 1470 7500 1111 1913 8543 942

BIC (Bank Identification Code): CCBPFRPPMTZ

Credit Card



I hereby authorize E-MRS to charge my card for the amount of€

Carte Bleue

Visa

Eurocard/Mastercard

Card No. _____ Expiration Date _____

Card Holder's Signature _____

Card Security Code: _____ (last three digits printed on the signature strip on the back of the card)

Date

Signature & Stamp