

The conference will include: 20 parallel symposia, one plenary session and much more



Warsaw University of Technology







Table of contents

The E-MRS in brief	3
A Unique Audience	3
2023 Fall Meeting - Geographical Analysis	3
E-MRS 2024 FALL MEETING EXHIBITION	4
E-MRS 2024 Scientific Program	4
EXHIBITION	5
1. Location, Dates And Hours	5
2. Booth Specifications & cost	5
2. Exhibition Floorplan	6
2. Booth Arrangement & Dismantling	6
3. Delivery	7
4. Maintenance of Exhibits	8
5. Loss or Damage	8
6. Safety & Compliments	8
7. Cancellations	8
8 Instruction for hooking system	9

Main Campus of the Warsaw University of Technology, Warsaw, Poland

TECHNICAL SESSIONS: September 16 - 19, 2024

EXHIBITION: September 16 - 18, 2024

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.

In 2002 E-MRS decided to establish a Fall Meeting as a twin conference to the annual Spring Meeting held in Strasbourg, France. Initially the Fall Meetings were intended to develop and enhance contacts between scientists from Central and Eastern European countries with those from Western Europe, Asia and America. The inaugural Fall Meeting consisted of three symposia and was held in three locations: Moscow, Warsaw and Zakopane. The success of the first meeting in Warsaw has led to the E-MRS Fall Meeting being based entirely in Warsaw since 2003.

The Fall Meeting organizers follow the procedures developed over the years by the Society to host wide ranging multi-disciplinary conference to bring established scientists with a world reputation together to share their state-of-the-art knowledge and experience. The most important philosophy of E-MRS is to facilitate scientific and social contacts between established researchers, young scientists and Ph.D. students and to promote technology transfer room public institutions to industry.

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.

2019 Fall Meeting	2021 Fall Meeting (virtual)	2022 Fall Meeting	2023 Fall Meeting
22 symposia	21 symposia	16 symposia	24 symposia
1223 attendees	994 attendees	980 attendees	1287 attendees

2023 FALL MEETING - GEOGRAPHICAL ANALYSIS		
	EUROPE	74.1 %
The E-MRS Fall Meeting draws an audience from more than 50 countries each year. Representing quality and quantity, this audience comprises key decision-makers involved in the field of materials	ASIA	22.6 %
	AMERICA	2.8 %
	AUSTRALIA	0.1 %
research.	Africa	0.1 %

E-MRS 2024 FALL MEETING EXHIBITION

To be held **September 16 - 18** in the main building of Warsaw University of Technology (Warsaw, Poland), the exhibition will be convenient to the technical session rooms and 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.

E-MRS 2024 SCIENTIFIC PROGRAM

		Energy Materials
Α		Thin Film Chalcogenide Photovoltaic Materials - 2024
В		BIOGENIC AND BIO-DERIVED MATERIALS FOR SUSTAINABLE ENERGY SYSTEMS
С		SUSTAINABLE MATERIALS FOR CHEMICAL AND ELECTROCHEMICAL ENERGY STORAGE II
D		Advanced Catalytic Materials for (photo)electrochemical energy conversion ${\sf V}$
E		ADVANCED CERAMICS FOR ENERGY AND ENVIRONMENTAL APPLICATIONS
F		PHOTOCHARGING MATERIALS, LIGHT DRIVEN IONICS AND THEIR APPLICATIONS IN ENERGY CONVERSION & STORAGE
G		EXPLORING EMERGING PHOTO AND ELECTROCHEMICAL SYSTEMS FOR CO2 CONVERSION TO FUELS AND CHEMICALS
		ELECTRONICS, PHOTONICS AND SPINTRONICS
Н		INTEGRATION OF ADVANCED MATERIALS ON SILICON: FROM CLASSICAL TO NEUROMORPHIC AND QUANTUM APPLICATIONS
ı		III-NITRIDES AND THEIR USE IN ELECTRONICS AND OPTOELECTRONICS
J		SMART MATERIALS FOR ADVANCING ELECTRONICS & PHOTONICS
K		Ultra-doped semiconductors made by non-equilibrium processing for electronic, photonic and spintronic applications II
L		ULTRA-WIDE-BANDGAP SEMICONDUCTORS CHALLENGES: FROM MATERIALS TO DEVICES
Nanomaterials and Functional Materials		NANOMATERIALS AND FUNCTIONAL MATERIALS
N	1	INNOVATIVE ORGANIC MATERIALS FOR PROBING AND STIMULATING BIOLOGICAL SYSTEMS
N		PROGRESS IN STRUCTURAL, OPTICAL, DIELECTRIC AND MAGNETIC PROPERTIES INVESTIGATIONS OF FERROICS AND MULTIFERROICS
0)	MXENES AND RELATED MATERIALS
P		BORON NITRIDE: FROM ADVANCED GROWTH APPROACHES TO ADVANCED APPLICATIONS
Q		DEFECT-INDUCED EFFECTS IN LOW-DIMENSIONAL AND NOVEL MATERIALS
R		SYNTHESIS AND CHARACTERIZATION OF FUNCTIONAL NANOCOMPOSITE MATERIALS
		Modelling
S		ADVANCED MODELING AND CHARACTERIZATION FOR SUSTAINABLE ENERGY AND HEALTH SOLUTIONS

ADVANCED COMPUTATIONAL METHODS FOR MATERIALS DESIGN

EXHIBITION

1. LOCATION, DATES AND HOURS

The Exhibition will be held on: Monday, September 16th

Tuesday, September 17th

Wednesday, September 18th

Main Hall of the Warsaw University of Technology Plac Politechniki 1 00-661 Warsaw, Poland

For more information about the Conference Venue: www.european-mrs.com/meetings/2024-fall-meeting

Exhibition hours

Monday, Sept. 16 th	Tuesday, Sept. 17 th	Wednesday, Sept. 18 th
09:00 – 17:30	9:00 – 17:30	9:00 – 17:30

2. BOOTH SPECIFICATIONS & COST

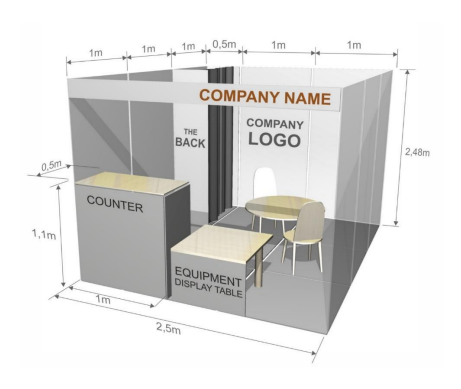
Contract price of the exhibition space:

Booth of 7.5 m^2 (2.5m wide x 3m deep)

*1500 EUR

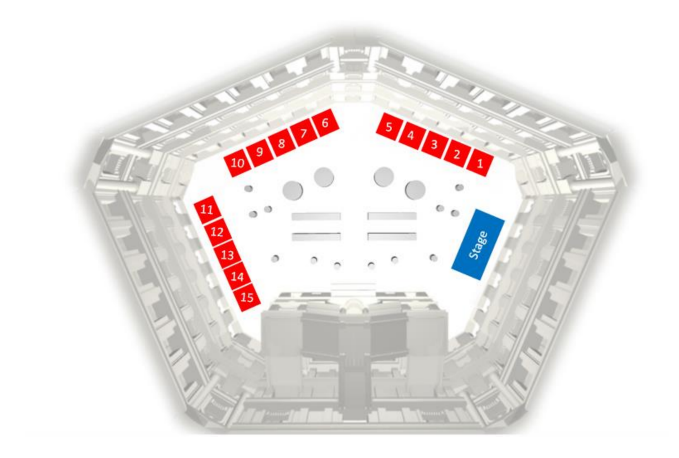
including: banner with company name and logo (1), counter (1), table (1), chair (2), light ($1/3 \text{ m}^2$), the back (with cover), trash bin (1), equipment display table (1), electricity supply, grey carpeting, guarding, cleaning

^{*} E-MRS is a non-profit organization, not subjected to VAT



2. EXHIBITION FLOORPLAN

Booths will be attributed on the first come – first served basis. List of the available booths is displayed in online booking system – see <u>8. Instruction for booking system</u>.



2. BOOTH ARRANGEMENT & DISMANTLING

Exhibitors agree to arrange their exhibits so as not to obstruct the general view or to conceal other exhibits. Any changes concerning the company presentation will only be with the written agreement of the organizers.

Each exhibitor shall provide show management, in advance, with the name and title of the person(s) who will be in attendance at the exhibition and responsible for the installations, operations, and removal of the exhibit. Said representative(s) shall be authorized to enter into such service contract(s) as may be necessary, for which the exhibitor shall be responsible.

Exhibitor registration at the Registration Desk, Warsaw University of Technology, is mandatory. Badges include admission to the Exhibition Hall and gives entitlement to lunches and refreshments during coffee breaks. Exhibitors may attend presentations in the technical sessions. All property of an Exhibitor is understood to remain in the exhibitor's care, custody, and control in transit to, from, or within the confines of the Exhibition Hall.

Two (2) representatives of the exhibiting company can attend the event. Extra staff must be registered online and pay the student rate. Exhibitors who are presenting a paper must register separately for the meeting and pay the full rate.

The booths will be available for exhibitors on Sunday September 15th from 12:00 till 18:00 and on Monday September 16th from 07:30. The delivered exhibiting goods will be deposited in a guarded room in the conference venue and available for exhibitors from 7:30 a.m. in the presence of exhibition coordinator. Before booth set-up please contact WUT Registration Desk. Dismantling must be completed by 17:30 on Wednesday, September 18th. Exhibitors are responsible for the removal of all materials used in their display. Any exhibitor leaving materials after 17:30 on Wednesday will be charged for the materials' removal.

3. DELIVERY

<u>Exhibition goods – leaflets, posters, stands</u> – can be sent in advance but must be delivered no later than **September 12**th to the E-MRS Exhibition Office. Note that the Exhibition Office is located in a different place than the conference venue. The organizers do not guarantee the transport of materials to the Conference Venue of goods received after that day.

<u>International Delivery</u> - International packages must be shipped with International Commercial Terms in DDP (Delivered Duty Paid). Goods delivered to final destination, import customs clearance, and taxes payable by the seller/shipper.

<u>Delivery of pallets</u> – Please note that the receipt of pallets will be made by written request in advance. Please send information about it to <u>exhibition.emrs@pw.edu.pl</u> as soon as possible, but no later than **August 16**th. We will not be able to organize the transfer of the pallets after this date. Pallets must arrive no later than **September 12**th at the E-MRS Exhibition Office. Please indicate the weight of the parcel, the name, and the arrival time of your carrier. E-MRS is released from any responsibility in case of theft or breakage during transport. No content verification will be performed.

E-MRS Exhibition Office delivery address:

E-MRS FALL MEETING EXHIBITION OFFICE

Faculty of Materials Science and Engineering
Warsaw University of Technology
141 Woloska Street
02-507 Warsaw, Poland
Room 208, 1st floor

IMPORTANT - Please add Company name

<u>The valuable systems and equipment</u> must be delivered directly to the Conference Venue and picked up by the representative of the exhibiting Company on Sunday, September 15th (12:00 - 18:00) and/or on Monday, <u>September 16th (07:30 – 09:00)</u>, within the installation time. The organizers do not take responsibility for the equipment delivery and storage before these days.

Conference Venue delivery address:

IMPORTANT - Please add Exhibitor and Company name

E-MRS FALL MEETING EXHIBITION

Main Building of the Warsaw University of Technology

Plac Politechniki 1

00-661 Warsaw, Poland

Packages MUST be identified visibly with the Company name. All transportation costs, and other costs related to the exhibition set-up not explicitly offered above by E-MRS, are to be paid by Exhibitor. Coordinator will be present at the Registration Desk in official opening hours but Monday from 07:30 a.m.

4. Maintenance of Exhibits

The cleaning of the exhibition is included in the fees. Moreover, the guarding will be done by the employees of the Conference Venue at no charge.

5. LOSS OR DAMAGE

Exhibitor agrees that 2024 E-MRS Fall Meeting organizers shall not be liable for any damage or liability of any kind or for any loss, damage or injury to persons or property during the term of this agreement, from any cause whatsoever by reason of use, occupation and enjoyment of exhibition space by Exhibitor or any person thereon with the consent of Exhibitor, and that Exhibitor will defend, indemnify and save harmless, 2024 E-MRS Fall Meeting organizers from all liability whatsoever, on account of any such damage, or injury, whether or not caused by negligence or breach of an obligation by Exhibitor or its employees or representatives. Exhibitor will be liable for all damages or liability of any kind or for any loss, damage, or injury to persons or any property during the show from any cause whatsoever by reason of use, occupation and enjoyment of exhibition space.

6. SAFETY & COMPLIMENTS

Exhibitors are responsible for insuring their equipment and other materials used in the exhibit. Materials may be inspected and/or tested by the local fire marshal at any time. The Exhibitor assumes all responsibility for compliance with all pertinent ordinances, regulations and codes of duly authorized local, State and federal governing bodies concerning fire, safety and health, together with the rules and regulations of the operators and/or owners of the property wherein the Show is held.

7. CANCELLATIONS

In case of cancellation, 70% of the booth rental will be refunded.

8. Instruction for booking system

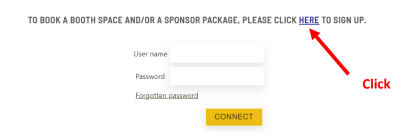
To book a booth go to the website:

https://secure.key4events.com/key4register/content.aspx?e=1743&c=18461

Sign up and register.
 You need to wait for your account to be approved by E-MRS staff within 24 hours.



WELCOME



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



3. Choose "Manage your partnership"





4. Choose booth number and click select.

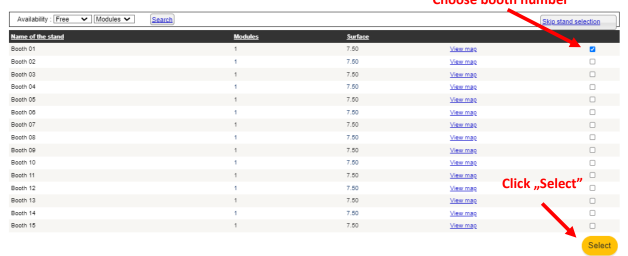


 \bigcirc

EMRS		
Test EMRS (I)		My invoices
Step 1: Stand	Step 2 : Complementary products	Step 3: Invoicing

Booth of 7.5 m2 (2.5 m wide x 3 m deep) including: banner with company name and logo, counter, table, chair, light (1/3 m2), the back (with cover), trash bin, equipment display table, electricity supply, grey carpeting, guarding, cleaning

Choose booth number



5. Finish by choosing "Next step"





E-MRS sponsorship can raise awareness of your company, promote brand image and visibility, publicize a new product and generate quality sales leads. All requests will be accepted on a first come – first served basis.

If you choose a symposium sponsor package, please select the name of the symposium you would like to sponsor. If you are interested in financially support either the conference and/or a symposium with a different amount or more than 1.500 C, please contact us by email emrs@european-mrs.com.

The following sponsorship packages have been designed:

CONFERENCE SPONSOR PACKAGE		SYMPOSIUM SPONSOR PACKAGE	
Logo on the conference webpage with a link to the sponsor's webpage	•	Logo on the selected symposium webpage with a link to the sponsor's webpage	
Logo on conference program (pdf version)		Logo on symposium program (pdf version)	
Logo displayed at the main entrance and exhibition half		Logo displayed at the entrance of the selected symposium room	
Company listed as conference partner		Company listed as symposium partner	

Recap of the stand

Stand : Booth 0 Modules : 1 Surface : 7.50

Choosing the type of module :

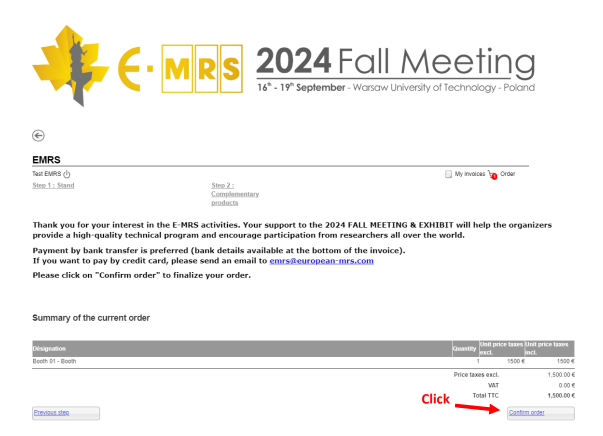


SOOTH OF 7.5m2 including: barner with company name and logo (1), counter (1), table (1), chair (2), light (1/3 m2), the back (with cover), trush bin (1), equipment display lable (1), electricity supply, grey capeling, guarding, classing

Choice of complementary products:

	Product	Unit price trose auci.	Unit price team. Incl.
0	CONFERENCE SPONSOR PACKAGE	1,500.004	1,500.004
	SYMPOGLIM/SPONSOR PHOMAGE	500.004	500.004
	SYMPOSIUM SPONSOR PRODVAGE	1,000.004	1,000.004
	Chrone-year nymposium		
0	Symposium A. Thin Film Chalcogeride Photosobolic Materials - 2001	0.004	0.000
0	Symposium II. Biogenic and bio-derived materials for sustainable energy systems	0.004	0.000
	Symposium C. Sustainable materials for chemical and electrochemical energy stronge II	0.004	0.004
	Symposium D. Advanced Catalytic Meterials for (photo(electrachemical energy convention V	0.004	0.004
0	Symposium E. Advanced ceremics for energy and emiroamental applications.	0.004	0.004
	Symposium F. Photocharging materials, light divenionios and their applications in energy convention & storage	0.004	0.004
	Symposium G. Exploring emerging photo and electrochemical systems for CCO convention to faels and chemicals.	0.004	0.004
	Symposium H. Integration of advanced materials on silicon: from classical to neuromorphic and quantum applications.	0.004	0.004
0	Symposium I. III-nitridies and their use in electronics and optoelectronics.	0.004	0.004
	Symposium J. Smort materials for advancing electronics & photonics.	0.004	0.004
	Symposium K. Ultra-doped semiconductors made by non-equilibrium processing for electronic, photonic and spiritronic applications. II	0.004	0.004
	Symposium I. Ultra-Vilide-Bandgap Semiconductors challenges: from materials to devices.	0.004	0.004
0	Symposium M. Innovative organic materials for probing and attinuisting biological systems.	0.004	0.000
	Symposium N. Progress in structural, optical, delectric and magnetic properties investigations of ferrolics and multiferolics	0.004	0.004
\Box	Symposium C. Millenes and related materials.	Click and	0.004
\Box	Symposium P. Boron Nitridix from advanced growth approaches to advanced applications	0.004	0.004
	Symposium C. Defect-induced effects in low-dimensional and novel materials	0.004	0.004
	Symposium R. Synthesis and characterization of functional nenocomposite materials	0.004	0.004
\Box	Symposium 5. Advanced modeling and characterization for sustainable energy and health solutions	0.34	0.004
\Box	Symposium T. Advanced computational methods for materials design	0.00	0.004
			Next step

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



IMPORTANT: Booth reservation is confirmed once E-MRS receives your payment only.