SPONSORSHIP APPLICATION FORM

E-MRS 2025 Fall Meeting

15th - 18th September

The conference will include: 23 parallel symposia, one plenary session and much more



Warsaw University of Technology









www.european-mrs.com

E-MRS 2025 FALL MEETING

To be held **September 15 - 18 in the main building of Warsaw University of Technology (Warsaw, Poland)**, the conference will gather science and technical community. For sponsors, it will mean an excellent opportunity to meet just the right customers and disseminate information effectively.

E-MRS 2025 SCIENTIFIC PROGRAM

	MATERIALS FOR ENERGY, SUSTAINABILITY AND EXTREME CONDITIONS				
Α	SUSTAINABLE ENERGY CONVERSION: FROM EMERGING MATERIALS TO DEVICES				
В	SYNERGIES AND CHALLENGES FOR MATERIALS IN EXTREME ENVIRONMENTS				
С	EXPLORING EMERGING PHOTO AND ELECTROCHEMICAL SYSTEMS FOR CO2 CONVERSION TO FUELS AND CHEMICALS (II)				
D	FRONTIERS IN CARBON SCIENCE AND TECHNOLOGY II				
	CHARACTERIZATION, SIMULATION AND ARTIFICIAL INTELLIGENCE				
Е	MATERIALS DISCOVERY, MODELING, AND CHARACTERIZATION FOR SUSTAINABLE ENERGY APPLICATIONS				
F	Advanced interoperability in atomistic simulations of materials				
G	ARTIFICIAL INTELLIGENCE TO ACCELERATE THE DEVELOPMENT OF NEW ADVANCED MATERIALS FOR ENERGY				
н	RELIABLE CHARACTERISATION OF FUNCTIONAL NANOMATERIALS AND OF MATERIALS FOR ENERGY STORAGE OR CONVERSION				
1	FRONTIERS OF IMAGING AND SPECTROSCOPY IN TRANSMISSION ELECTRON MICROSCOPY				
	THIN FILM, FLEXIBLE AND COMPOSITE MATERIALS AND THEIR FORMATION TECHNIQUES				
J	UNCONVENTIONAL MATERIALS AND FLEXIBLE ELECTRONICS FOR SUSTAINABLE TECHNOLOGIES				
к	3D AND ADDITIVE MANUFACTURING OF ORGANIC MATERIALS AND NANOCOMPOSITES FOR ADVANCED APPLICATIONS				
L	PROGRESS IN UNDERSTANDING FUNDAMENTAL, FUNCTIONAL MATERIAL AND HEALTH ASPECTS OF MELANINS, POLYDOPAMINE AND RELATED POLYINDOLE QUINONE MATERIALS				
м	Next-generation thin films: innovations in PVD and CVD techniques				
N	SYNTHESIS AND CHARACTERIZATION OF FUNCTIONAL NANOCOMPOSITE MATERIALS				
	ELECTRONIC, PHOTONIC, NANO, LOW-DIMENSIONAL AND QUANTUM MATERIALS				
0	TOPOLOGICAL TEXTURES IN ANTIFERROIC AND FERROIC MATERIALS				
Ρ	2D MATERIALS FOR MAGNETISM AND SPINTRONICS: FROM FUNDAMENTALS TO INTEGRATED TECHNOLOGY				
Q	GROUP-IV SEMICONDUCTOR MATERIALS FOR NANOELECTRONICS AND CRYOGENIC ELECTRONICS				
R	ULTRA-DOPED SEMICONDUCTORS MADE BY NON-EQUILIBRIUM PROCESSING FOR ELECTRONIC, PHOTONIC AND SPINTRONIC APPLICATIONS IV				
S	NANOMATERIALS OF THE FUTURE: ADVANCEMENTS IN ENERGY AND SENSING				
т	SMART MATERIALS FOR NANOELECTRONICS - NANOPHOTONICS & EUROPEAN DOCTORATE NETWORK: PCAM (PHYSICS AND CHEMISTRY OF ADVANCED MATERIALS) SUMMER SCHOOL 2025				
U	METAL OXIDE NANOMATERIALS FOR ADVANCED OPTOELECTRONICS AND ENVIRONMENTAL APPLICATIONS				
v	INTEGRATION OF ADVANCED MATERIALS ON SILICON: FROM CLASSICAL TO NEUROMORPHIC AND QUANTUM APPLICATIONS				

W DEFECT-INDUCED EFFECTS IN LOW-DIMENSIONAL AND NOVEL MATERIALS

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

- 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

500€ or 1.000€

- 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

Thank you for your interest in the E-MRS activities. Your support of the 2025 FALL MEETING will help the organizers provide a high-quality technical program and encourage participation from researchers all over the world.

NOTE: Opportunities require action from partners, such as providing a logo, banner, etc. Action must be taken in order to receive a selected benefit.

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

https://secure.key4events.com/key4register/group.aspx?e=1881&c=20238

Sponsorship deadline: July 30st, 2025

E-MRS Fall Meeting - Warsaw University of Technology, Faculty of Materials Science and Engineering

ul. Woloska 141, 02-507 Warsaw, Poland Fax: +48 22 234 84 41 Email: **exhibition.emrs@pw.edu.pl** 1.500€

BOOKING SYSTEM GUIDE

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

	2025 Fall Meeting 15" - 18" September - Warsaw University of Technology - Poland
	WELCOME
TO BOOK A BOOTH SPACE AND/OR A S	SPONSOR PACKAGE, PLEASE CLICK <u>HERE</u> TO SIGN UP.
User name	
Password	Click
Forgotten	password
	CONNECT

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



Firstname *	
Email *	
Group details	
Corporate name *	
Address	
Post code	
Town	
Cedex	
Country *	- Country -
Phone	
Fax	
VAT number	
Invoicing	
Invoicing address *	
Post code *	
Town *	
Country *	- Country -
Exhibition	
Description	
Captcha	e71 c5
	Register

3. Choose "Manage your partnership"

*	E · M RS	2025 Fall Meeting 15 th - 18 th September - Warsaw University of Technology - Poland
EMRS USER NAME		
		Click
	Update your information	Manage your partnership

4. Choose "Skip stand selection".



€

EMRS

USER NAME

Step 2 : Complementary products

My invoices 🖕 Order <u>Step 3 : Invoicing</u>

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 2), the back (with cover), trash bin, equipment display table, electricity supply, grey carpeting, guarding, cleaning

Availability : Free V Modules V Search				Skip stand selection
Name of the stand	Modules	Surface		,
Booth 01	1	7.50	View map	
Booth 02	1	7.50	View map	
Booth 03	1	7.50	View map	
Booth 04	1	7.50	View map	
Booth 05	1	7.50	View map	
Booth 06	1	7.50	View map	
Booth 07	1	7.50	View map	
Booth 08	1	7.50	View map	
Booth 09	1	7.50	View map	
Booth 10	1	7.50	View map	
Booth 11	1	7.50	View map	
Booth 12	1	7.50	View map	
Booth 13	1	7.50	View map	
Booth 14	1	7.50	View map	
Booth 15	1	7.50	View map	

 Select sponsorship package and symposium. You can choose: Conference Sponsor Package or Symposium Sponsor Package. Regarding the Symposium Sponsor Package, you can choose the amount of 500 €, 1000 €, or both (1500 €). If you want to transfer a different amount (>500 €), please send an email to emrs@european-mrs.com. Click ,,Next Step".



€

EMRS

USER NAME () <u>Step 1 : Stand</u>

<u>8tep 2 :</u> Complementary produots My invoices Grider

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 hall		Logo displayed at the entrance of the selected symposium room
Company listed as conference partner	•	Company listed as symposium partner

Choice of complementary products :

Product	nıt price taxea sci.	Unit price texas incl.
COMPREME STORED TRACKAGE Choose Sponsor package	1,500.00	1,500.0
споссе эропоограскаде	1,000.00	1,000.00
SYMPOSIUM SPONSOR FROKAGE	500.00	500.0
Occose your symposium		
Symposium A. Skolainable energy convenion: from emerging materials to devices	0.00	0.0
Symposium IS. Synergies and challenges for makerials in extreme environments	0.00	0.00
Symposium C. Exploring emerging photo and electrochemical systems for CO2 conversion to fuels and chemicals (1)	0.00	0.00
Symposium D. Fioniliers in carbon science and lectinology II	0.00	0.0
Symposium E. Materials discovery, modeling, and characterization for scatastradie energy applications	0.00	
Symposium F. Advanced intercesendatily in adortistic simulations of materials Choose symp	osium	0.0
Symposium G. Attilicial initialigence to accelerate the development of new advenced materials for energy	0.00	0.0
Symposium H. Reliable cheracterisation of functional manameteriate and of materials for energy storage or convension	0.00	0.0
Symposium 1. Frontiers of imaging and spectroscopy in transmission electron microscopy	0.00	0.0
Symposium J. Unconventional mailertails and flexible electronics for substative lectronicgies	0.00	0.0
Symposium K. 3D and additive manufacturing of organic materials and nanocomposites for advanced applications	0.00	0.0
Symposium L. Progress in understanding fundemental, functional maketial and health aspects of materinis, polydopamine and valued polyindole quinone materials	0.00	0.0
Symposium M. Next-generation thin films: Innovations in IPVD and CVD techniques	0.00	0.0
Symposium N. Synthesis and characterization of functional nanocomposite materials	0.00	0.0
Symposium O. Topological lextures in antiferroic endertails	0.00	0.0
Symposium P. 2D materials for magnetism and apintronics: from fundamentals to integrated technology	0.00	0.0
Symposium Q. Geoup-IV serriconductor meterialis for nanowiectronics and cryogenic whechonics	0.00	0.0
Symposium R. Ultra-doped semiconductors made by non-equilibrium processing for electronic photonic and spinfronic applications IV	0.00	0.0
Symposium S. Nanomalariala of the future, advancements in energy and sensing	0.00	0.0
Symposium T. Smart makerials for neroelectronics - nerophotonics & European Doctorale Network: (PCAM (Physics and Chemistry of Advanced Meterials) Summer School 2025	Click 🚥	0.0
Symposium U. Melai coide nanomalantela for advanced optosilectoraics and environmental applicationa	0.00	0.0
Symposium V. Integnation of advanced meletrals on allicon: from classical to resurrerophic and quantum applications		0.0
Symposium W. Defed-induced effects in low-dimensional and novel materials	0.00	0.0
		Next step

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



EMRS

USER NAME. () Step 1 : Stand

Step 2 : Complementary products

📃 My invoices 🍖 Order

Thank you for your interest in the E-MRS activities. Your support to the 2025 FALL MEETING & EXHIBIT will help the organizers provide a high-quality technical program and encourage participation from researchers all over the world.

Payment by bank transfer is preferred (bank details available at the bottom of the invoice). If you want to pay by credit card, please send an email to emrs@european-mrs.com

Please click on "Confirm order" to finalize your order.

Summary of the current order

Désignation	Quantity Unit priverse Quantity excl.	ce taxes Unit price taxes incl.
SYMPOSIUM SPONSOR PACKAGE	1	1000 1000
Symposium D. Frontiers in carbon science and technology II	1	0 0
	Price taxes excl.	1,000.00
	VAT	0.00
	Total TTC	1,000.00
Previous step	Click	Confirm order

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