# SPONSORSHIP APPLICATION FORM

20<sup>th</sup> - 23<sup>rd</sup> September



E-MRS

2021 Fall Meeting

VIRTUAL CONFERENCE

The conference will include:

21 parallel symposia, one plenary session and much more

Warsaw University of Technology









# 2021 Fall Meeting of the European Materials Research Society Virtual Conference

TECHNICAL SESSIONS: September 20 - 23, 2021

The E-MRS Fall Meeting has been held annually in Warsaw annually since 2002, although the 2020 conference was postponed for one year because of the COVID pandemic. To meet the needs of the materials research community is organizing the 2021 Fall Meeting as a virtual conference to provide researchers, engineers and industrialists the opportunity to disseminate and share their leading edge results and developments. In parallel with the technical sessions, international companies will have the opportunity to promote their equipment, systems, products, software, publications and services during the conference by sponsoring the event.

#### THE E-MRS IN BRIEF

The European Materials Research Society (E-MRS), founded in 1983, currently has over 4,000 members in academia, industry, research laboratories and governments who meet regularly to confer on recent technological developments of functional materials. E-MRS is unlike many single discipline professional societies as it actively promotes interdisciplinary exchanges between research scientists, engineers, technologists and government representatives on materials issues and recognizes professional and research excellence through its achievement awards presented to outstanding students and scientists of world renown.

In 2002 E-MRS established its Fall Meeting in addition to the annual Spring Meeting held in Strasbourg, France. Initially the Fall Meetings were intended to enhance contacts and develop collaboration between Central and Eastern European scientists and those from Western Europe, Asia and America. The inaugural Fall Meeting consisted of three symposia held in three locations: Warsaw, Zakopane and Moscow. The success of the Warsaw meeting led to the E-MRS Fall Meeting being held annually at Warsaw University of Technology and it is now the largest and most successful materials conference in Central Europe.

The Fall Meeting organizers follow the procedures developed by the Society to ensure the success of a wide ranging multi-disciplinary conference involving established scientists with a world reputation and research students who 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 from public institutions to industry.

#### 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.

2016 Fall Meeting	2017 Fall Meeting	2018 Fall Meeting	2019 Fall Meeting
26 symposia	23 symposia	20 symposia	22 symposia
1342 attendees	1287 attendees	1217 attendees	1223 attendees

# E-MRS 2021 FALL MEETING SYMPOSIA

The Fall Meeting will comprise 21 high quality scientific symposia, listed below, operating in parallel, each with invited speakers and contributed oral and poster presentations. The programme will be enhanced by plenary presentations by world recognized scientists. For sponsors, it will provide an excellent opportunity to virtually meet potential customers and effectively disseminate information.

#### E-MRS 2021 SCIENTIFIC PROGRAM

#### **MATERIALS FOR ENERGY**

- MATERIALS FOR ENERGY APPLICATIONS: HYDROGEN STORAGE/PRODUCTION, SOLAR CELLS, SUPER CAPACITORS, THERMOELECTRIC & CARBON BASED MATERIALS
- BATTERY AND ENERGY STORAGE DEVICES: FROM MATERIALS TO ECO-DESIGN
- C ADVANCED CATALYTIC MATERIALS FOR (PHOTO)ELECTROCHEMICAL ENERGY CONVERSION II
- MATERIALS FOR CHEMICAL AND ELECTROCHEMICAL ENERGY STORAGE
- **E** NUCLEAR MATERIALS
- **F** EARTH-ABUNDANT NEST GENERATION MATERIALS FOR SOLAR ENERGY IV

#### **MODELLING AND CHARACTERIZATION**

- G COMPUTER-AIDED MATERIALS MODELLING: FUNDAMENTAL AND APPLIED INSIGHTS MERGING PHYSICS AND CHEMISTRY VIEWPOINTS AT THE ATOMIC-SCALE
- H MODERN COMPUTATIONAL METHODS AND THEIR APPLICATIONS IN MATERIALS SCIENCE: SYNERGY OF THEORY AND EXPERIMENT
- EUROPEAN NANOANALYSIS SYMPOSIUM (9TH DRESDEN NANOANALYSIS SYMPOSIUM "ON TOUR")

#### **FUNCTIONAL MATERIALS**

- J MATERIALS AND TECHNOLOGICAL SOLUTIONS PREVENTING BIOFILMS AND ANTIMICROBIAL RESISTANCE
- K PEPTIDE SELF-ASSEMBLY IN MATERIALS SCIENCE
- L INTEGRATION OF ADVANCED MATERIALS ON SILICON: FROM CLASSICAL TO NEUROMORPHIC AND QUANTUM APPLICATIONS
- M EMERGENT FUNCTIONAL MATERIALS WITH RESPECT TO EXTREME CONDITIONS
- N INTERFACE PHENOMENA IN EMERGING ELECTRONIC AND ENERGY TECHNOLOGIES
- O New Frontiers in Topological Matters

#### **OXIDES, FERROELECTRICS**

- P WIDE BAND GAP (WBG) MATERIALS: THEORY, GROWTH, CHARACTERIZATION, AND APPLICATIONS
- Q (HF,ZR)O2-BASED FERROELECTRICS: FROM FUNDAMENTALS TO APPLICATIONS

## NANOPARTICLES AND NANOMATERIALS

- R NANOMATERIALS- ELECTRONICS & -PHOTONICS
- S ORGANIZED NANOSTRUCTURES AND NANO-OBJECTS: FABRICATION, CHARACTERIZATION AND APPLICATIONS V
- T POLYTYPISM IN SEMICONDUCTORS

#### **M**ANUFACTURING AND TECHNOLOGY

U 3D PRINTING AND ADDITIVE MANUFACTURING FOR THE INDUSTRY OF THE FUTURE (2ND EDITION)

# **SPONSORSHIP & ADVERTISING**

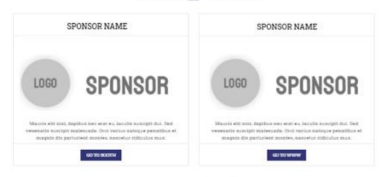
E-MRS Sponsorship can raise awareness of your company, promote brand image and visibility, publicise a new product and generate quality sales leads. Please plan early for the best availability and exposure. All requests will be accepted on a first come - first served basis.

The following sponsorships packages have been designed:

### THREE VARIOUS SPONSOR PACKAGES

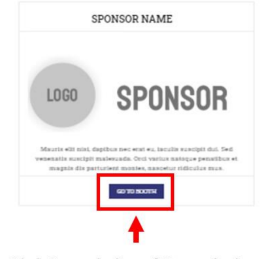
Sponsors' logos will be displayed on the conference website. The packages vary depending on logo size and available features and are listed below.

#### SPONSORS PLATINUM



Company name, logo and short description are displayed. Additionally, button with link to website, virtual meeting room or leaflet of Sponsor's choice is provided. In Platinum Package a link to a dedicated website is provided.







Link to website of Your choice

### **DEDICATED SPONSOR WEBPAGE**

The Dedicated Sponsor Webpage is designed to create a convenient platform to provide the customer with relevant information about the company. Apart from a company description, a leaflet section is provided for attaching documents. The attendee can engage directly with the Sponsor using the text messager or a link to virtual meeting.



Mauris elit nisi, dapibus nec erat eu, iaculis suscipit dui. Sed venenatis suscipit malesuada. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Mauris elit nisi, dapibus nec erat eu, iaculis suscipit dui. Sed venenatis suscipit malesuada. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

#### LINK TO ZOOM MEETING

Nobell Congressing Ltd. Nadbrzeżna 4 Str. 05-850 Ozarow Mazowiecki, Poland e-mail: kasia@nobell.pl ph.: +48 22 243 40 40

#### Text talk with exhibitor

Apr 6, 11:37 AM Marta: czesc	
Apr 6, 11:37 AM Norb: czesc	
Apr 6,5:18 PM Guest 1: Hello!	
Type a message and press enter	

# Leaflets section



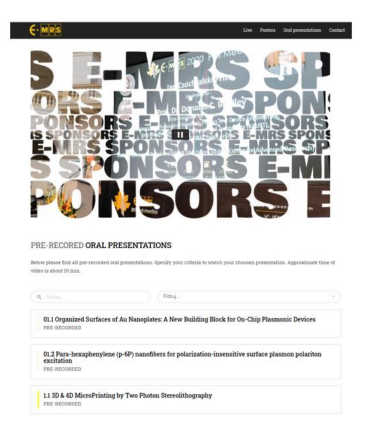






#### ADVERTISMENT IN PRE-RECORDED AND POSTER SECTION

The Sponsor's logo is displayed continuously as an advertising block at the top of the website in the Live, Pre-Recorded and Poster sections.



#### Sponsoring & Advertising

# Platinum Sponsor Package - Large sized logo on the conference website with a link to the Sponsor's Webpage

- Special Sponsor Webpage
- Logo displayed as a video advertisement at the top of Pre-Recorded and Poster Section

## Gold Sponsor Package

**700** EUR

**EUR** 

900

- Medium sized logo on the conference website
- Link to the company website/ virtual meeting room/ leaflet
- Logo displayed as a video advertisement at the top of Pre-Recorded and Poster Section

## **Silver Sponsor Package**

500 EUR

- Small sized logo on the conference website
- Link to the company website/ virtual meeting room/ leaflet

# SPONSORSHIP & ADVERTISING RESERVATION FORM

□ P	Platinum Sponsor Package			900	EU
	Gold Sponsor Package			700	EU
□ S	ilver Sponsor Package			500	EU
Company	y Name				
	Street				
Р	2.O. Box				
	City				
	Phone				
Company	/ E-mail				
	Date		Signature & Stamp		
	Date		Signature & Stamp		
	CONTACTS:				
onsor Cont	act				
	Phone	F-mail			

Companies wishing to participate as an E-MRS sponsor should complete this form (p.7 & 8) and return it to:

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 85 14 Email: exhibition.emrs@pw.edu.pl

# **PAYMENT INFORMATION**

#### THE RESERVATION WILL ONLY BE COMPLETED AFTER FULL PAYMENT

	Bank transfe	er	
	Bank:	SOCIETE GENERALE	
	Address:	SG Strasbourg (02360)	255 R MITTELHAUSBERGEN 67012 STRASBOURG
	Account:	EUROPEAN MATERIALS RES	EARCH
	IBAN:	FR76 3000 3023 6000 1	1500 4677 172
	BIC (SWIFT):	SOGEFRPP	
	CREDIT CARD		
		ue 🗌 Visa 🔲 Euroc	ard/Mastercard
□ Card N	☐ CARTE BLE	ue 🗌 Visa 🔲 Euroc	ard/Mastercard  Expiration Date
□ Card N Card H	☐ CARTE BLE		•
Card H	☐ Carte Ble		•

# EXHIBITION APPLICATION DEADLINE : July 31<sup>st</sup>, 2021 Please complete this form (p.7 & 8) and return it to:

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 85 14 Email: exhibition.emrs@pw.edu.pl

Visit regularly <u>www.european-mrs.com</u> for the most up-to-date meeting information.

Companies interested in sponsorhip should contact

E-MRS Fall Meeting Exhibition 141 Woloska Street 02-507 Warsaw, Poland Phone: +48 22 234 87 40

Fax: +48 22 234 85 14

Email: exhibition.emrs@pw.edu.pl