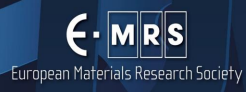
European Materials Research Society

2025 Spring Meeting

May 26-30 Strasbourg Convention Centre

Sponsorship application form

www.european-mrs.com



May 26-30 / Strasbourg Convention Centre

Contents

Contents	. 2
THE E-MRS IN BRIEF	. 3
TOP 10 AT SPRING MEETING 2024 - GEOGRAPHICAL ANALYSIS	. 3
SCIENTIFIC PROGRAM 2025	. 5
SPONSORSHIP & ADVERTISING	. 6
BOOKING SYSTEM	. 6



May 26–30 / 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 2025 E-MRS Exhibition will provide a unique opportunity to present innovative products and services of interest to the materials community.

22 online Spring Meeting	23 Spring Meeting	24 Spring Meeting
19 symposia	21 symposia	22 symposia
1.310 attendees	2.210 attendees	2.190 attendees
69 attendees/sympo	108 attendees/sympo	100 attendees/sympo

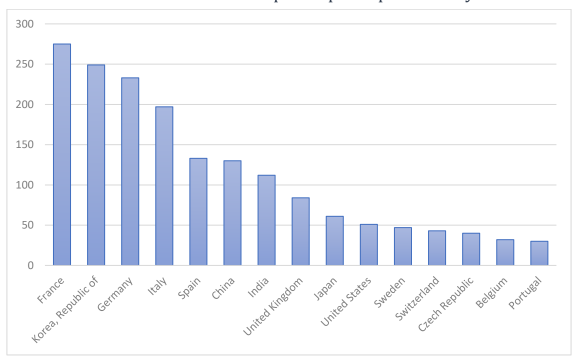
TOP 10 AT SPRING MEETING 2024 -GEOGRAPHICAL ANALYSIS

The E-MRS Spring Meeting draws an audience from 60 different countries. Representing quality and quantity, this audience comprises key decision-makers involved in the field of materials research.

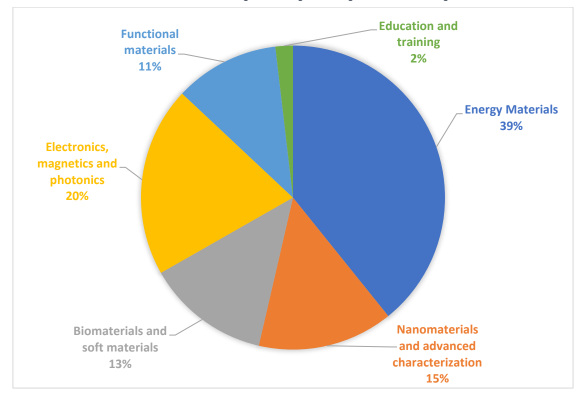


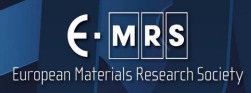
May 26-30 / Strasbourg Convention Centre

E-MRS SPRING MEETING 2024 TOP 15 – Number of participants per country



E-MRS SPRING MEETING 2024 Distribution of participants per main topic





May 26–30 / Strasbourg Convention Centre

SCIENTIFIC PROGRAM 2025

MATERIALS FOR PHOTONICS AND ELECTRONICS

- A Carrier transport, photonics and sensing in group IV-based and other semiconductors
- **B** Topological materials and their application to classical and quantum nanotechnologies
- **C** 2D materials and beyond: tomorrow's printable low-dimensional nanostructures and hybrids
- **D** Next-Generation Solar Technologies: unconventional materials and sustainable innovations for photovoltaic, photoelectrochemical and photocatalytic systems
- **E** Neuromorphic computing and adaptive sensing: material challenges, advances and future prospects

NANOCOMPOSITES AND HYBRID MATERIALS

- **F** Synthesis and characterization of functional nanocomposite materials
- **G** Flexible, stretchable and printable electronic materials for sustainable healthcare, sensing and actuation, energy applications and interconnections
- **H** Ferroic materials and heterostructures: from fundamentals to applications
- **I** Designed and engineered soft materials for biomedicine and bioelectronics

MATERIALS FOR SUSTAINABLE ENERGY

- J Engineered nanomaterials for energy and environment: from synthesis to applications
- **K** Solid state ionics: functional materials and devices for electrochemical energy conversion and storage applications
- L Solid state batteries: materials, processing and advanced characterization
- **M** ANIM 5: advances and enhanced functionalities of anion-controlled new inorganic materials and mixed-anion research for energy conversion
- **N** Advanced doping strategies, defect states and electronic structure of functional oxides

ADVANCED CHARACTERIZATION AND COMPUTATIONAL DESIGN

- Laser-matter interaction for life and society: fundamental mechanisms and emerging applications
- **P** Novel materials and devices for photon and ionizing radiation detection
- **Q** X-ray and neutron methods at large-scale facilities for materials and their processes: microscopy/imaging, diffraction, spectroscopy and spectromicroscopy
- **R** New developments in the modeling and analysis of radiation damage in materials III
- **S** Computations for materials discovery, design and the role of data

ECOLOGICAL AND BIOMATERIALS

- **T** Eco-sustainable designing of thin films, nanostructures, nanohybrids and hydrogels for high-added value materials
- **U** Sustainable nanomaterials healthcare technologies

FORUM

- **V** 2nd Joint Forum on Sustainable Materials: Driving Industrial Transformation Through Academic Innovation
- **W** Indo-Europe Joint Forum on Circular Economy through Urban Mining



May 26-30 / 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

- 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 500C

- 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/group.aspx?e=1818&c=19396

1. Sign up and register.

European Materials Research Society	2025 Spring Meeting May 26-30 / Strasbourg Convention Centre
Accueil	
TO BOOK A BOOTH SPACE ANI	WELCOME D/or a sponsor package, please click <u>here</u> to sign up.
	User name Password Eorgotten password CONNECT

1.500€



May 26-30 / Strasbourg Convention Centre

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

100 million (100 m	Aderials Research Society 2025 Spring Meeting May 26-30 / Strasbourg Convention Centre
Accueil	
Contact details	
Civility *	○ - ○ Mrs ○ Miss ○ Mr
Lastname *	
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	
	Register

3. Choose "Manage your partnership".

European Materials Research Society	2025 Spring Meeting May 26-30 / Strasbourg Convention Centre
Accueil	
EUROPEAN MATERIALS RESI	EARCH SOCIETY
Update your information	Manage your partnership



May 26-30 / Strasbourg Convention Centre

4. Choose "skip stand selection".

European Materials Res		Spring 80 / Strasbourg Co			
Accueil					
€					
European Materials Rese	arch Society				
fest TEST (小			🛄 My invo	ices 🕁 Order	
Step 1 : Stand	Step 2 : Complementary products		Step 3 : Invoicing		
			myoreing		
Grey finish melamine wall / A Flag-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch	e exhibiting company airs				
Grey finish melamine wall / A Flag-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/6m2) + 1 Blue carpeting Cleaning & Guarding of the ex	luminum structure e exhibiting company airs L Rail LED chibition site by employees of the Congre	ss Center			
Grey finish melamine wall / A Flag-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/6m2) + 1 Blue carpeting	luminum structure e exhibiting company airs L Rail LED chibition site by employees of the Congre	ss Center		Skie stand	
Grey finish melamine wall / A Hag-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/6m2) + 1 Blue carpeting Cleaning & Guarding of the ex ACCESS BADGES for demons Availability : [Free v] [Modules v] timeKalinxtime	luminum structure e exhibiting company airs Rail LED thibition site by employees of the Congre trators	<u>Surface</u>		Stic stars	
Grey finish melamine wall / A Flag-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/6m2) + 1 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : <u>Free</u> v) [Modules v) Size Ed. And	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	<u>30/1808</u> 6.00	<u>Ver rap</u>	Sile stars	>
Grey finish melamine wall / A Fige-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/Gm2) + 1 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : <u>Fire</u> v) [Modules v) <u>medicine strong</u> ont 0	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	<u>30/7408</u> 6.00 6.00	<u>View map</u>	Skie stand	>
Grey finish melamine wall / A Fige-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/sm2) + 3 Bue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability Free v Modules v mcGLater.tres con 61 con 61	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	<u>80078000</u> 6.00 6.00 6.00	<u>View map</u> <u>View map</u>	Skiestand	>
Grey finish melamine wall / A Fige-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/Gm2) + 1 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : [Free v [Modules v mmetLitat iton 00 f01	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	<u>Butficos</u> 6.00 6.00 6.00 6.00	View map View map View map	Signature	
Grey finish melamine wall / A Fige-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (Ikw/Gm2) + 1 Blue carpeting Cleaning & Guarding of the ex- 2 ACCESS BADGES for demons Availability : Fire v Modules v instruction (100 000 00 000 00 000 00 000 00	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	<u>#1417.000</u> 6.00 6.00 6.00 6.00 6.00	View map View map View map View map	Store starts	>
Grey finish melamine wall / A Fig-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/6m2) + 3 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : [Free v] [Modules v] met GLue Atom on 01 on 02 on 04 on 04 on 04 on 04 on 04	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	1704500 6.00 6.00 6.00 6.00 6.00 6.00	View map View map View map View map View map	Escutor	>
Grey finish melamine wall / A Fige-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/Gm2) + 1 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : Fire v) [Modules v) mm845478 store com 0 com 0 c	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	<u>Burthee</u> 6:00 6:00 6:00 6:00 6:00 6:00 6:00	Veu mao Veu mao Veu mao Veu mao Veu mao Veu mao	Sice start	>
Grey finish melamine wall / A Fig-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (law/Sm2) + 3 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : Free v) Modules v immet fund table on 01 com 01 com 02 com 04 com 04 com 06 com 06 com 06 com 06	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	196200 6.00 6.00 6.00 6.00 6.00 6.00 6.00	Vee map Vee map Vee map Vee map Vee map Vee map Vee map	Sinc stard	
Grey finish melamine wall / A Fige-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/Gm2) + 1 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : [Free v) [Modules v] mm SLB table com 0 i com 0 i	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	2017000 6.00 6.00 6.00 6.00 6.00 6.00 6.00	Verman Verman Verman Verman Verman Verman Verman	Sicated	
Grey finish melamine wall / A Filey-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (law/sm2) + 3 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : [Free v] [Modules v] (metodard ratios com 64 com 64 com 64 com 65 com 66 com 6	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	800200 6.00 6.00 6.00 6.00 6.00 6.00 6.00	Verime Verime Verime Verime Verime Verime Verime Verime Verime	Sec. star	
Grey finish melamine wall / A Fig-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/Gm2) + 1 Blue carpeting Cleaning & Cuarding of the ex- 2 ACCESS BADGES for demons Availability : Free v Modules v Immeditue table com 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	Batters 8.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.00	Veerman Veerman Veerman Veerman Veerman Veerman Veerman Veerman Veerman	Boatles	
Grey finish melamine vall / A Flag-sign with the name of the 1 table (0,70m x 1,40m) + 2 ch 1 electrical box (1kw/fom2) + 3 Blue carpeting Cleaning & Guarding of the ex 2 ACCESS BADGES for demons Availability : [Free v] [Modules v]	luminum structure exhibiting company airs Rail LED hibition site by employees of the Congre trators	800200 6.00 6.00 6.00 6.00 6.00 6.00 6.00	Verime Verime Verime Verime Verime Verime Verime Verime Verime	(Size stars	

- 5. Select your product by ticking the box:
 - "CONFERENCE SPONSOR PACKAGE" or
 - "SYMPOSIUM SPONSOR PACKAGE". Choose the amount of 500€, 1.000€, or both (1.500€). If you want to transfer a different amount, please send an email to <u>emrs@european-mrs.com</u>

Do not forget to tick the box of the symposium you wish to support. Click "Next step".

-	MRS		2000 10 A	
	n scotte () 1. Jianal Controlementary products	Afro 3.1 Bruceshee	mana A Graw	
	IRS sponsorship can raise awareness of your compa terate quality sales leads. All requests will be accept		e a new product	and
nt	you choose a symposium sponsor package, please se erested in financially support either the conference ntact us by email emrs⊚european-mrs.com.			
he	following sponsorship packages have been designe	ed i		
:01	NFERENCE SPONSOR PACKAGE	SYMPOSIUM SPONSOR PACKAGE		
100	o on the conference webpage with a link to the sponsor's webpage o on conference program (pdf version) of sparged at the main entrance and excludition half pany listed as conference partner	 Logo on the selected symposium webpage with a link to Logo on symposium program (pof version) Logo displayed at the entrance of the selected symposium Company listed as symposium partner 		9e
	cosing the type of module :			
E (GOTH of 6m2 (3m wide x 2m deep / stand height 2 50m) including: Grey 0,70m x 1,40m) – 2 chairs - 1 electrical box (1kw6m2) - 1 Rail LED - Bio			
E (SOOTH of 6m2 (3m wide x 2m deep / stand height 2.50m) including: Grey		es of the Congress Ce	n price taces
E (SOOTH of fend (dm wide x 2m deep / stand height 2.50m) including. Grey 0.70m x 1.40m) – 2 chains - 1 electrical box (1ew8ind) – 1 Hall LED – Biu pice of complementary products :		es of the Congress Ce	nder 4 price texes
(SiGOTH of the (Jan Wes 4 Im wesp / Aland Height 3. Boyn Height 3. Boyn Housing, Greg Dawn 1, Leiny – Gartins - L electration (Leinheit) – 1 Hail LED – Bu sice of complementary products : Linearia Comments of the Complementary and the Complementary of the Complementary comments of the Complementary of the Complementary Complementary of the Complementary Complementary of the Complementary of the Complementary Complementary of the Complementary Compl		Unit price terms Unit and Units price terms Units Units price terms Units	nter Lance brow Lison o Kon o
:h	DioChi of tend (Jan was k2m eller) stant negot 25 din height 25 din Diochi 1, 60% - 6 dinais - 1 electral and (Linderb) - 1 Hai LED - Bu cicle of complementary products : ******* ******* ©******* ©*******		Land price brows Land and, Ind 1,500,00 4	rder L provi brow L Stato
:h	SicoThr of the (Jan was 1 m and p) Aland height 3 Abon Meight 3 Abon SicoThr J (Ang) = Gammar - Leaderstail Children - 1 Alan LED - Blue sico of complementary products : Product Complementary Interview Interview Complementary Interview		Linit price brow the axid. Unit price brow the train 5,00,00 € 5,00,00 €	t price bases b. t.smo t.smo t.cmo
:h	DioChin of the (Jan Weis Jan Hay Jakan Height J Solan Height J Solan Height J Solan J	carpeting - Cleaning - Quarting of the antiotion site by employe	Unit price terms Unit and Units price terms Units Units price terms Units	t proce becau b. t.sano t.cano t.cano
:h	SicoThr of the (Jan was 1 m and p) Aland height 3 Abon Meight 3 Abon SicoThr J (Ang) = Gammar - Leaderstail Children - 1 Alan LED - Blue sico of complementary products : Product Complementary Interview Interview Complementary Interview	carpeting - Cleaning - Quarting of the antiotion site by employe	Unit prove have the second sec	t genos bross t.sinno t.sinno t.onno t.onno t.onno
:h	Signature Advanced to the second advanced application of second applications of the second advanced application of the second advanced application of the second advanced adva	carpeting - Cleaning - Quarting of the antiotion site by employe	Ant production of the Congress Cell Mark production of the Mark Science of the Science of the Sc	1 gence bross 1. sono 1. sono 1. cono 0.0000 0.000 0.0000 0.0000 0.0000 0.000000
"(h	Signature Control (annumes atom energi a stand neight 2 abom) mouriang. Greg Oran 1, Lengi – Garris - Leiteratian (University) – 1 Hais LED – Bui size of complementary products : Invariant Commentary Invariant Invariant Commentary Invariant Invar	carpeting - Cleaning - Quarting of the antiotion site by employe	Construction Congress Cell and. Construction Cell 1,500,00 4 1,500,00 4 1,500,00 4 1,500,00 4 0,000 4 0,000 4 0,000 4	nber 1 proce becom 1. 1.5000 1.00000 1.0000 1.000000 1.000000 1.0000000 1.00000000 1.0000000000
	DioChin of the (Jan was kin was) Assan Height 3 Som Height 3 Som John V (John) - California - Feedback of United 2) - Hai LED - Bui control and the complementary products : www. Commentary and experimentary modules : Commentary and experimentary and the complementary of the	carpeting - Cleaning - Quarting of the antiotion site by employe	Line prove facese	t gantus baces b t.sono t.sono t.sono t.cono
.h	Signature foreign (an was a time may a stand negot 2.500 m) industry. Greg Dame 1, doing - Carlins - L'electration (cluster) - 1 Hain LED - Bui electration (cluster) - 1 Hain LED - 1 Ha	carpeting - Cleaning - Quarting of the antiotion site by employe	Mate general faces/ and. Mate and 1,50000 (cm) 1,00000 (cm) 1,00000 (cm) 0,000 (cm) 0,000 (cm) 0,000 (cm) 0,000 (cm) 0,000 (cm) 0,000 (cm)	4 primer becom 5,0000 5,0000 5,0000 5,000000 5,00000000
	DioChin of the (Janu Wesk Jam Regin J Alano Height J Solom) industry: Greg Oxon J Long - Carlins - 1 electrical and (Linders) - 1 Hall LED - Bui size of complementary products :	carpeting - Cleaning - Quarting of the antiotion site by employe	Add provides of the Congress Cell and, Congress Cell 5,00000 4 5,00000 4 5,00000 4 5,00000 4 5,0000 4 5,000 4 5,000 4 5,000 4 5,000 4 5,000 4	1 percent become
	DioChin of the (Janu Wesk Jam Region J Alann Heighet J Solan) mousing: Greg Oxon J Long J - Galaries - L'electrical de l'United - 1 - Hai LED - Diu chicke of complementary products :	carpeting - Cleaning - Quarting of the antiotion site by employe	Utility provide Utility provide Utility provide 1,50000 € 50000 € 1,50000 € 50000 € 1,0000 € 50000 € 1,000 € 5000 € 1,000 € 5000 € 1,000 € 5000 € 1,000 € 5000 € 1,000 € 5000 € 1,000 € 5000 €	
	DioChi of the (Jan was k2m elegi) stand religiot 2.50m journal, (Jong - Canar) stand religiot 2.50m journal, Long - Canar) stand religiot 2.50m journal, Long - Canar, Long - Lon	carpeng - Cleaning - Quarang of the emotion sile by employe	Unit provi faceur Unit unit Minit minit 50000 E 50000 E 50000 E 0000 E 5000 E 5000 E	* genoue becom * Somo * Somo
	DioChin of the Units of the merger 2 stand height 2 store merger 2 series of the serie	carpeng - Cleaning - Quarang of the emotion sile by employe generation with factor modes	Life providence Unit wind Ministration Ministration Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard Standard	4 price brook 5,000 5,000 5,000 5,000 6
	DioChin of the Units - Line March 2014 Height 2 Software (Units C) - Line (Units - C) - L	carpeting - Cleaning - Quarting of the emotion sile by employe generative and deals without webs with and the 10 AMB (LMB), Massel generates	Unit providence Unit Marcia Marcia Marcia Marcia Marcia	
	Signature Cherror (Januaria y Lanuaria) Attanch Register 2. Software Cherror (Januaria) C	carpeting - Cleaning - Quarting of the emotion sile by employe generative and deals without webs with and the 10 AMB (LMB), Massel generates	Link phone Link phone Link max Max Max Link phone Max Max	
	DioChin of the (Janu Was Jam ang) Atana height 2.500m), housing, Greg Oxon J. (John) - Canalis - L'electrical out (Workshot) - 1 Hau LED - Bui and the second secon	carpeting - Cleaning - Quarting of the emotion sile by employe generative and deals without webs with and the 10 AMB (LMB), Massel generates	Like generative Like generative Like generative Month 1,560,00 € Status Status Status 1,560,00 € Status Status Status 1,000 € Status Status Status	* percer force: * percer force: * seno * se
	bioChT of feed (Jan was a kin easy a stand regist) a stand regist a story in boulding. Geg Control 1, Long - G and stand - F electrical and the (Underst) - 1 Han LLC - Build control 1, Long - G and the story in the stand s	carpeting - Cleaning - Quarting of the emotion sile by employe generative and deals without webs with and the 10 AMB (LMB), Massel generates	Units prior from One 1000 prior from 0mm	1000 1 01000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.000000000 1.000000 1.0000000000
	Signature Characteria and a second se	carpeting - Cleaning - Quarting of the emotion sile by employe generative and deals without webs with and the 10 AMB (LMB), Massel generates	Mode prime congressi Cell Mode prime scale Mode Scale prime Mode	
	bioChT of feed (Jan week Jan exp / Sater Angle II. Software), housing (Jeng Oran VI. John) – Canalis – L'electrical Difference et al. (Jeng / Sater Angle II. Software) Exactle Complementation of the software in the software of the software Software Angle II. Software in the software of the software Software Angle II. Software in the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of the software of the software Software II. Software in the software of th	carpeng - Cleaning - Quarang of the emotion sile by employe generative welf-basis notice welf-and the 1-64% A MM-J basis synametric decord resource.	State Congression Mage 1,50000	A gringe laceae 1.5000 1.5000 1.00000 1.000000 1.000000 1.0000000 1.0000000000
	DioChi of the (Janu Weik Jahn engl) Fallen (Height Jahn) Housing, Greg DioChi of the (Janu Weik Jahn engl) Fallen (Height Jahn) DioChi of the (Janu Weik Jahn) Housing DioChi of the (Janu Weik Jahn) Network (Jahn) Housing Housing Jahn) DioChi of the State (Jahn) DioChi of the State (Jahn) Di	e carpenny - Cleaning - Quartenny of the emotion sile by employee effective enflores makes on X and Shi (1999), Island sympositic decard makes	Mode prime Congressi Cell Mode of mode Mode of mode 54000 6 54000 6 54000 6 54000 6 54000 6 54000 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6	
	SicoTri of feed (an uses a tim early a stand neight 2 a Son) industry (and or a stand neight 2 a Son) industry (and or a stand neight 2 a Son) industry (and or a stand neight 2	e carpenny - Cleaning - Quartenny of the emotion sile by employee effective enflores makes on X and Shi (1999), Island sympositic decard makes	Loss prime congression Million 1.000 prime Million 1.000 prime Million 1.000 prime Million 1.000 prime Million 0.000 prime Million	1 2 210 2 2000 1 2 210 2 2000 1 2
	DioChi of the (Janu Weik Jahn engl) Fallen (Height Jahn) Housing, Greg DioChi of the (Janu Weik Jahn engl) Fallen (Height Jahn) DioChi of the (Janu Weik Jahn) Housing DioChi of the (Janu Weik Jahn) Network (Jahn) Housing Housing Jahn) DioChi of the State (Jahn) DioChi of the State (Jahn) Di	e carpeting - Cleaning - Quartening of the emotion site by employee encoded and the EAME AMES Johnson matter and American matter second and the EAME Johnson matter material - EA	Mode prime Congressi Cell Mode of mode Mode of mode 54000 6 54000 6 54000 6 54000 6 54000 6 54000 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6 5600 6	



May 26-30 / Strasbourg Convention Centre

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

European Materials Research Society	2025 Spring Meetin May 26-30 / Strasbourg Convention Centre	ng	
Accueil			
©			
European Materials Research Society			
Test TEST (¹)	🗍 My invoi	cestra Order	
Step 1 : Stand	Step 2 :		
	Complementary products		
organizers provide a high-quality techn Payment by bank transfer is preferred If you want to pay by credit card, pleas	S activities. Your support to the 2025 SPRING MEETING & EXH] ical program and encourage participation from researchers a (bank details available at the bottom of the invoice). e send an email to <u>emrs@european-mrs.com</u>		
Please click on "Confirm order" to final	ize your order.		
Summary of the current order			
Désignation	Quantity	Unit price Uni taxes excl. incl	it price taxe I.
Booth 79 - Booth	1	2200 €	2200
	Price taxe		2,200.00
	Tet	VAT al TTC	0.00
	100		
Previous step		Confirm o	order

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 <u>emrs@european-mrs.com</u>. We will provide you a secured weblink allowing you to pay online.

8. **IMPORTANT:** Please send us your **logo in high resolution** to be published on the conference website to <u>emrs@european-mrs.com</u>