

2<sup>ND</sup> INTERNATIONAL CONGRESS ON  
**MATERIALS SCIENCE  
AND ENGINEERING**

**JULY 9-11, 2025**

THE UNIVERSITY CARLOS III OF MADRID,  
PUERTA DE TOLEDO CAMPUS MADRID, SPAIN

**HOSTING UNIVERSITY**



# CONFERENCE CHAIR



**Dr. Rosa Maria De La Cruz**  
**Associate Professor,**  
Carlos III University of Madrid, Spain

## Welcome to Materials Europe 2025

We are delighted to welcome you to **Materials Europe 2025**, the **International Conference on Materials Science and Engineering**, taking place from **July 9–11, 2025**, at the **Universidad Carlos III de Madrid, Puerta de Toledo Campus**. This prestigious event serves as a global platform where researchers, industry experts, and academic leaders converge to discuss the latest breakthroughs and challenges in materials science.

As one of the premier conferences in the field, **Materials Europe 2025** will feature a comprehensive program covering **nanomaterials, biomaterials, computational materials science, materials chemistry and physics, and sustainable materials**, among other key topics. Through **thought-provoking keynote presentations, interactive panel discussions, and hands-on workshops**, participants will gain insights into emerging technologies and their potential impact on society.

The conference is designed to foster **interdisciplinary collaboration** by bringing together experts from academia, industry, and research institutions. It provides a unique opportunity to **exchange ideas, build partnerships, and explore innovative solutions** that will shape the future of materials science and engineering. Whether you are an experienced researcher or an early-career professional, Materials Europe 2025 offers an engaging environment to learn, connect, and contribute to advancements in the field.

Madrid, a city known for its **rich history, cultural diversity, and scientific excellence**, offers an inspiring backdrop for this international gathering. The **Universidad Carlos III de Madrid**, recognized for its outstanding research facilities and commitment to innovation, provides the perfect setting for productive discussions and meaningful networking. Beyond the conference, we encourage you to explore Madrid's **historic landmarks, vibrant neighborhoods, and renowned cuisine**, making your visit both professionally rewarding and personally enriching.

We sincerely thank you for being a part of **Materials Europe 2025** and look forward to an engaging and successful event. **Welcome to Madrid, and let's shape the future of materials science together!**

## Why to Attend Materials Europe 2025?

- **Engage with Visionary Leaders:** Connect with globally renowned researchers, industry pioneers, and materials science and engineering thought leaders.
- **Stay Ahead of the Curve:** Discover the latest breakthroughs, cutting-edge technologies, and emerging trends shaping the future of materials science.
- **Gain Fresh Perspectives:** Learn innovative approaches to solving challenges in the field and spark new ideas for your work.
- **Advance Your Expertise:** Deepen your knowledge through engaging talks, workshops, and panel discussions led by experts.
- **Expand Your Professional Network:** Build valuable connections with peers, collaborators, and potential partners from academia and industry.
- **Showcase Your Research:** Present your findings and gain feedback from a diverse audience of professionals and specialists.
- **Interact with Industry Leaders:** Meet top companies and institutions showcasing their latest products, services, and technologies.
- **Explore Career Opportunities:** Discover new markets, partnerships, and career pathways in this dynamic field.

# Key Topics of Materials Europe Congress

- **Advanced and Functional Materials**  
Electronic and Magnetic Materials  
Structural and Functional Materials
- **Nanotechnology and Polymer Science Engineering**  
Nanostructured Materials  
Polymer Science and Engineering
- **Innovations in Materials Synthesis and Characterization**  
Advanced Materials Synthesis and Characterization  
Advanced Manufacturing and Applications
- **Novel Materials for Energy and Biomedical Applications**  
Materials for Energy and Environment Applications  
Biomaterials and Biomedical Applications
- **AI and Computational Strategies in Materials Science**  
Computational Materials Science  
AI Tools in Materials Science

## Registration Rates

<b>TYPE OF REGISTRATION</b>	<b>EARLY BIRD REGISTRATION</b> ENDS ON MARCH 31ST, 2025	<b>FULL REGISTRATION</b> ENDS ON MAY 31 ST, 2025	<b>FINAL REGISTRATION</b> ENDS ON JULY 7-9, 2025
ACADEMIC	500 EUROS	600 EUROS	700 EUROS
STUDENT	300 EUROS	400 EUROS	500 EUROS
ONLINE	200 EUROS	200 EUROS	200 EUROS

# Sponsorship and Exhibition Opportunities

We invite you to become a valued sponsor or exhibitor at **Materials Europe 2025**, taking place from **July 9–11, 2025**, at **Universidad Carlos III de Madrid, Puerta de Toledo Campus**. This premier event offers a unique platform for **corporations, research institutions, and industry leaders** to showcase their expertise, engage with top-tier professionals, and gain unparalleled visibility in the field of materials science and engineering.

## Why Sponsor Materials Europe 2025?

As one of the most anticipated gatherings in materials science, this event provides an exclusive opportunity to:

- **Enhance brand recognition** by positioning your company at the forefront of innovation.
- **Connect with global leaders, researchers, and industry professionals** in cutting-edge materials research.
- **Showcase your latest products, technologies, and services** to a highly targeted audience.
- **Build strategic partnerships** that drive future collaborations and business growth.

Through sponsorship and exhibition opportunities, your organization can maximize its impact and establish itself as a key player in the advancement of materials science.

## **GOLD SPONSOR- EUR 7000**

- An exhibition booth space of 6\*3m in the exhibiting area
- One table and two chair
- Three complimentary delegate registrations for the employees of sponsoring organization
- Logo prominently displayed as a gold sponsor on the meeting banner
- One full-page color advertisement with prime positioning in the conference program
- Acknowledgement as a Gold sponsor during opening and closing ceremony
- Speaker opportunity in the conference program
- Logo displayed on the conference homepage and all printed materials
- One promotional brochure to be inserted in each satchel

## **SILVER SPONSOR - EUR 5000**

- An exhibition booth space of 3\*3m in the exhibiting area
- One table and two chair
- Two complimentary delegate registrations for the employees of sponsoring organization
- Logo prominently displayed as a silver sponsor on the meeting banner
- One full-page color advertisement with prime positioning in the conference program
- Acknowledgement as a Silver sponsor during opening and closing ceremony
- Speaker opportunity in the conference program
- Logo displayed on the conference homepage and all printed materials
- One promotional brochure to be inserted in each satchel

## **BRONZE SPONSOR – EUR 3000**

- An exhibition booth space of 3\*3m in the exhibiting area
- One table and two chair
- Three complimentary delegate registrations for the employees of sponsoring organization
- Logo prominently displayed as a bronze sponsor on the meeting banner
- One half-page color advertisement with prime positioning in the conference program
- Acknowledgement as a bronze sponsor during opening and closing ceremony
- Speaker opportunity in the conference program
- Logo displayed on the conference homepage and all printed materials

## **EXHIBITION OPPORTUNITIES – EUR 2000**

The Materials Europe 2025 is an exciting opportunity to showcase to a broader international audience any new technology and new products from, and or the service/s your industry or company may offer. As an exhibitor, you will access the corporate executives, researchers, and commercialization leadership who rely on your products and services to develop their new technologies.

## **EXHIBITOR BENEFITS AND INCLUSIONS**

- An exhibition booth space of 3\*2 m in the exhibiting area
- One table and one chair
- One complimentary pass with access to the exhibition booth and networking
- Publication of the exhibitor profile in the souvenir (one A4 page)
- Logo displayed and hyperlinked to the organization's webpage

## SHOWCASE BOOTH

Industry prospectors are looking for breakthrough technologies that are ready for licensing, corporate partnering, or investment opportunities. This can include prototypes, demonstrations, and display booths to showcase your innovative solutions at the Materials Europe 2025.

## MARKETING AND PROMOTIONAL OPPORTUNITIES

Materials Europe 2025 offers various marketing and promotional opportunities for corporate companies. MPOs are an effective way to raise your company's visibility, effectively get your message and brand out to a targeted audience, generate more sales opportunities, and increase the event's ROI. History has shown that companies that utilize MPOs generate more booth traffic, more sales leads, and an overall higher level of satisfaction than companies that do not take advantage of these opportunities.

- Lunch/cocktail sponsor
- Coffee break sponsor
- Keynote/oral sessions sponsor
- Conference delegate bag sponsor
- Bag insert sponsor
- Lanyard sponsor
- Notepad sponsor

**Join us in Madrid to connect, collaborate,  
and innovate!**

For more details on sponsorship and exhibition packages, please contact us at

**Akshatha L**

**akshatha@materialsconferenceeurope.com**

**Prism Scientific Services Pty Ltd, 302/480 Collins Street,  
Melbourne, VIC 3000, Australia**

**Australia: +61 416 000 202**



# PARTICIPATION FORMATS

Choose suitable options to get maximum benefits

## Delegate Participation

- 1 delegate pass
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsors booths
- Conference materials
- Lunch/breaks during the conference days
- Opportunity to invite attendees to one-to-one meetings
- Post conference materials

## Speaker Opportunity

- Speaker slot in the program
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsors booths
- Conference materials
- Lunch/breaks during the conference days
- Post conference materials
- Branding package

## Exhibition Booth Space

- 1 large 3\*2 m exhibition booth space
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsors booths
- Conference materials
- Lunch/breaks during the conference days
- Post-conference materials
- Exclusive branding package

## Sponsorship Opportunities

- Extended number of delegate passes
- Speaker slot in the program
- Pre-scheduled 1-to-1 meetings
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsor booths
- Conference materials
- Lunch/breaks during the conference days
- Post-conference materials
- Exclusive branding package

# VENUE:



## Universidad Carlos III de Madrid, Puerta de Toledo Campus

The **Materials Europe 2025** conference will be held at the **Universidad Carlos III de Madrid, Puerta de Toledo Campus**, a prestigious institution known for its **modern facilities and strong academic reputation**. Located in **the heart of Madrid, Spain**, this venue offers an **ideal setting** for international conferences, fostering scientific exchange and collaboration.

The **Puerta de Toledo Campus** is strategically positioned within Madrid's **vibrant urban landscape**, offering attendees easy access to the city's **rich cultural heritage, historic sites, and dynamic social scene**. Notable landmarks such as the **Royal Palace, Prado Museum, and Retiro Park** are all within a short distance, allowing participants to **immerse themselves in Madrid's artistic and historical charm**.

## Accessibility and Transport

- **Airport to Venue:** The campus is approximately **20–30 minutes from Madrid-Barajas Airport** by car or taxi.
- **Public Transport:** Madrid boasts an **efficient metro, bus, and train network**, making travel to and from the venue seamless. The **Puerta de Toledometro station** is conveniently located near the campus, ensuring **quick connections** to key areas of the city.
- **City Center Proximity:** The campus is just **10 minutes from Madrid's city center**, allowing easy exploration of nearby attractions and culinary delights.

## Top Attractions in Madrid

Madrid is a vibrant city with a rich blend of historical landmarks, cultural sites, and beautiful green spaces. Here are some top attractions:



1. Royal Palace of Madrid
2. Prado Museum
3. Retiro Park
4. Puerta del Sol
5. Gran Vía
6. Santiago Bernabéu Stadium
7. Thyssen-Bornemisza Museum
8. Plaza Mayor
9. Templo de Debod
10. Mercado de San Miguel



# MATERIALS SCIENCE AND ENGINEERING

**JULY 9-11, 2025**

THE UNIVERSITY CARLOS III OF MADRID,  
PUERTA DE TOLEDO CAMPUS MADRID, SPAIN



**PRISM**

**Prism Scientific Services Pvt Ltd**

302/480 Collins Street, Melbourne, VIC 3000, Australia

[www.scientificprism.com](http://www.scientificprism.com)