

3RD INTERNATIONAL CONGRESS ON

MATERIALS SCIENCE AND ENGINEERING

JULY 15-17, 2026
POLITECNICO DI MILANO, MILAN, ITALY

HOSTING UNIVERSITY



POLITECNICO
MILANO 1863

CONFERENCE CHAIR



Antonino Famulari

Associate Professor
Politecnico di Milano, Italy

CONFERENCE CO-CHAIR



Rosa Maria De La Cruz

Associate Professor
Carlos III University of Madrid, Spain

WELCOME TO MATERIALS EUROPE 2026

The Materials Europe 2026 Conference will take place from 15–17 July 2026 at Politecnico di Milano, Piazza Leonardo da Vinci, Milan, Italy.

This third edition of Materials Europe marks the conference's first appearance in Italy, following successful previous editions in Valencia and Madrid. Originating in Oceania (Australia), the Materials Conference series has grown into a respected international forum dedicated to advancing research, innovation, and collaboration in Materials Science and Engineering.

Materials Europe 2026 will bring together researchers, industry professionals, early-career scientists, and students from across the globe. The program includes keynote lectures by leading experts, focused technical sessions, and interactive discussions designed to encourage knowledge exchange and collaboration. The academic environment of Politecnico di Milano offers an ideal setting for meaningful scientific interaction.

Alongside the scientific program, participants will have the opportunity to experience Milan's cultural heritage, design excellence, and renowned cuisine. Through shared ideas and collaboration, Materials Europe 2026 aims to strengthen the global materials science community and inspire future advancements.

We look forward to welcoming you to Milan for a rewarding and memorable conference experience.

KEY THEMES OF THE MATERIALS EUROPE CONGRESS



Advanced and Functional Materials

Electronic and Magnetic Materials
Structural and Functional Materials



Nanotechnology and Polymer Science Engineering

Electronic and Magnetic Materials
Polymer Science and Engineering



Innovations in Materials Synthesis and Characterisation

Advanced Materials Synthesis and Characterisation
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

WHO WILL YOU MEET?

- Researchers, academics, educators, and students
- Entrepreneurs, innovators, and materials engineers
- Industry professionals, investors, and venture capitalists
- Policy makers and representatives from government bodies
- Technicians, technologists, and other materials-related professionals

BENEFITS OF ATTENDING

- Connect with global experts
- Explore emerging research trends
- Gain new scientific insights
- Enhance your expertise
- Network with academia and industry
- Present your work and ideas
- Discover career and collaboration opportunities

MOMENTS FROM PAST EDITIONS



Juan Bisquert

Instituto de Tecnología Química (UPV-CSIC), Spain

It was a pleasure to participate in the conference. Thank you for organizing and inviting me



Yongfang Li

Institute of Chemistry-ICCAS, Beijing, China

I am glad to attend the Materials Europe 2024 conference and to visit beautiful Valencia!



Alex Fok

University of Minnesota, US

I was happy with the conference. Would be nice to organize a social event, say, a dinner or a visit to a museum

REGISTRATION RATES

TYPE OF REGISTRATION	EARLY BIRD REGISTRATION ENDS ON MARCH 15th, 2026	FULL REGISTRATION STARTS ON MARCH 16th, 2026	FINAL REGISTRATION ENDS ON JULY 15-17, 2026
ACADEMIC	500 EUR	600 EUR	700 EUR
STUDENT	300 EUR	400 EUR	500 EUR
ONLINE	200 EUR	200 EUR	200 EUR

HOW TO REGISTER

To participate in the Materials Europe 2026 Congress, please complete the online registration form available at:
<https://materialsconferenceeurope.com/registration-form>

SUBMIT YOUR ABSTRACT

To participate in the Materials Europe 2026 Congress, please complete the online registration form available at:
<https://materialsconferenceeurope.com/abstract-submission>

REGISTRATION INCLUDES

FOR IN-PERSON ATTENDEES:

- Full access to all congress sessions and poster sessions
- Conference kit including name badge and program booklet
- Digital copy of the Abstract Book
- Daily lunch and coffee breaks
- Certificate of Participation issued by the Organizing Committee

FOR VIRTUAL ATTENDEES:

- Option to present remotely from home or office
- Access to all congress sessions and poster sessions online
- Digital Abstract Book and conference program
- E-Certificate of Participation

PUBLICATION

We are pleased to inform participants that MDPI Materials is associated with Materials Europe 2026, and authors are welcome to submit their papers for publication, subject to the quality of the paper and the journal's peer-review process.



materials

an Open Access Journal by MDPI

SPONSORSHIP AND EXHIBITION OPPORTUNITIES

We cordially invite organisations to participate as sponsors or exhibitors at Materials Europe 2026, to be held from 15–17 July 2026 at Politecnico di Milano, Piazza Leonardo da Vinci, Milan, Italy. This distinguished international event provides an excellent platform for corporations, research institutions, and industry leaders to present their capabilities, engage with a global audience of experts, and enhance their visibility within the materials science and engineering community.

WHY SPONSOR MATERIALS EUROPE 2026?

As one of the most anticipated events in materials science, Materials Europe 2025 offers your organisation a unique platform to:

- **Strengthen Brand Visibility** – Position your company as a leader in innovation.
- **Connect with Key Stakeholders** – Engage with global researchers, industry professionals, and decision-makers.
- **Showcase Your Innovations** – Present your latest products, technologies, and services to a highly targeted audience.
- **Forge Strategic Partnerships** – Build collaborations that drive growth and future opportunities.

By participating through sponsorship or exhibition, your organization can maximize its impact and establish itself as a key contributor to the advancement of materials science.

TYPES OF SPONSORSHIP	GOLD SPONSOR EUR 7000	SILVER SPONSOR EUR 5000	BRONZE SPONSOR EUR 3000
EXHIBITION BOOTH SPACE	6*3M	3*3M	3*3M
COMPLIMENTARY DELEGATE REGISTRATIONS	3	2	1
LOGO DISPLAYED ON BANNER	YES	YES	YES
LOGO DISPLAYED ON CONFERENCE KIT	YES	YES	YES
ADVERTISEMENT	ONE FULL PAGE	ONE FULL PAGE	HALF FULL PAGE
ACKNOWLEDGEMENT DURING THE OPENING AND CLOSING CEREMONY	YES	YES	YES
SPEAKER OPPORTUNITY	YES	YES	YES
PRESS RELEASE PROMOTION	YES	YES	YES



EXHIBITION OPPORTUNITIES -EUR 2000

The Materials Europe 2026 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 2026.

MARKETING AND PROMOTIONAL OPPORTUNITIES

Materials Europe 2026 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



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

PARTICIPATION FORMATS

Choose suitable options
to get maximum benefits

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

We look forward to welcoming you in Milan for meaningful engagement, collaboration, and innovation. For further details regarding sponsorship and exhibition opportunities, 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



VENUE

Materials Europe 2026 will be hosted at Politecnico di Milano, one of Europe's leading technical universities, located at Piazza Leonardo da Vinci, Milan, Italy. Renowned for excellence in engineering, materials science, and technological innovation, Politecnico di Milano provides a dynamic and intellectually stimulating environment for this international conference. The campus combines modern lecture facilities with a strong academic heritage, making it an ideal setting for high-level scientific exchange.

Situated in the heart of Milan, the Piazza Leonardo da Vinci campus offers excellent connectivity through public transportation and is surrounded by vibrant cultural districts, historic landmarks, and renowned dining areas. Participants will enjoy convenient access to the city's rich artistic heritage, design culture, and world-class cuisine. Join us at Politecnico di Milano, where cutting-edge science meets innovation in one of Europe's most influential cities.

ACCESSIBILITY AND TRANSPORT

FROM MILAN AIRPORTS

MILAN LINATE AIRPORT (LIN)

APPROX. 20 MINUTES

- Taxi: Direct taxis are available outside the terminal.
- Public Transport: Take Metro **M4 (Blue Line)** to San Babila then change to **M1 (Red Line)** towards Sesto FS and get off at Loreto. The campus is a short walk from the station.

MILAN MALPENSA AIRPORT (MXP)

APPROX. 50–60 MINUTES

- Train: Take the **Malpensa Express** to Milano Centrale or Milano Cadorna. From there, use Metro **M2 (Green Line)** to Piola or Loreto.
- Taxi: Available at the airport; travel time may vary depending on traffic.

MILAN BERGAMO AIRPORT (BGY)

APPROX. 60 MINUTES

- Shuttle Bus: Regular shuttle services operate to Milano Centrale.
- From Milano Centrale, take Metro **M2 (Green Line)** towards Cologno Nord or Gessate and get off at Piola.

BY TRAIN

MILANO CENTRALE RAILWAY STATION

APPROX. 20 MINUTES

- Take Metro **M2 (Green Line)** towards Cologno Nord or Gessate and get off at Piola.
- The campus is within walking distance from the station.

BY METRO

PIOLA (M2 – GREEN LINE)

APPROX. 50–60 MINUTES

- **Piola (M2 – Green Line)**: Direct access; the campus is located just outside the station.
- **Loreto (M1 Red Line & M2 Green Line)**: Approximately a 10-minute walk to the venue.

BY TAXI OR CAR

APPROX. 60 MINUTES

- Taxis are widely available throughout Milan.
- For those driving, public parking is available near the campus; however, availability may be limited, and public transport is recommended.

Politecnico di Milano's central location and excellent transport connections ensure easy and convenient access for all participants.

TOP ATTRACTIONS IN MILAN



DUOMO DI MILANO



SANTA MARIA DELLE GRAZIE
& THE LAST SUPPER



CASTELLO SFORZESCO



GALLERIA VITTORIO EMANUELE II



LA SCALA OPERA HOUSE
(TEATRO ALLA SCALA)



BRERA DISTRICT



NAVIGLI CANALS



PARCO SEMPIONE



SAN SIRO STADIUM



PORTA NUOVA & BOSCO VERTICALE



PRISM

akshatha@materialsconferenceeurope.com

Australia: +61 390163202

Prism Scientific Services Pty Ltd

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

www.scientificprism.com

www.materialsconferenceeurope.com