



**PRISM**

**3RD INTERNATIONAL CONFERENCE ON**

# **MATERIALS FOR GREEN FUTURE**



**MARCH-16-18, 2026 | NH VIENNA AIRPORT CONFERENCE CENTER, AUSTRIA**



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

# NATIONAL ADVISORY BOARD



**ILLE C. GEBESHUBER**

Associate Professor  
Institute of Applied Physics  
TU Wien, Austria



**VLADIMÍR SEDLAŘÍK**

Professor and Director  
Centre of Polymer Systems  
Tomas Bata University in Zlín  
Czechia



**BORJA SEPULVEDA**

CSIC Research Staff  
Instituto de Microelectronica de  
Barcelona (IMB-CNM, CSIC)  
Campus Universidad Autónoma  
de Barcelona (UAB)  
Spain



**Paul Mayrhofer**

University Professor, Head of  
Materials Science Institute  
of Materials Science and  
Technology TU Wien, Austria



# PLENARY SPEAKERS



**HUBERT GIRAULT**

Professor Emeritus  
Ecole Polytechnique Fédérale de  
Lausanne, Switzerland



**GÜNTHER RUPPRECHTER**

University Professor  
Head of Model Catalysis and Applied  
Catalysis Institute of Materials  
Chemistry TU Wien, Austria



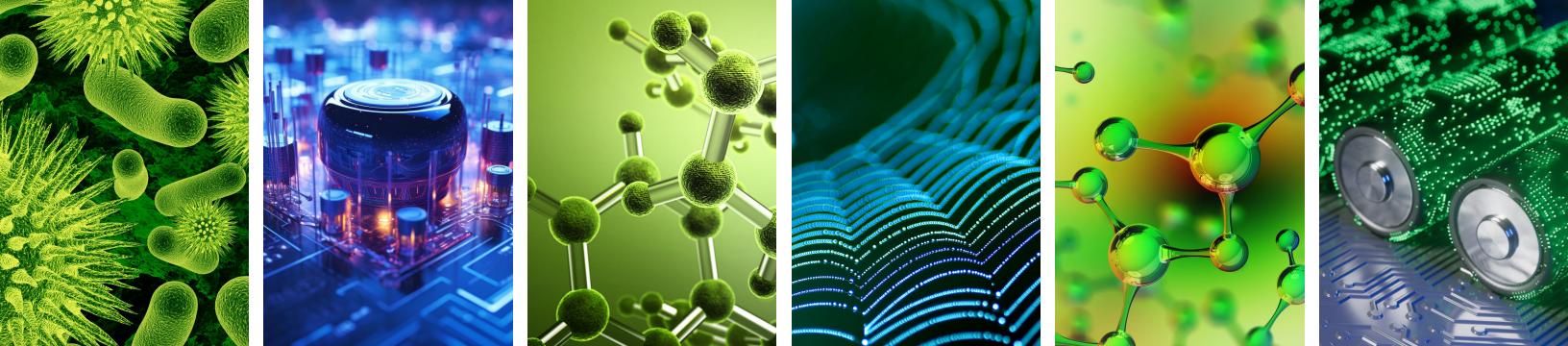
**DAVID MILSTEIN**

Department of Molecular Chemistry  
and Materials Science  
Weizmann Institute of Science  
Israel



**LIMING DAI**

Professor  
Australian Laureate Fellow (ARC)  
University of New South Wales  
Australia



# WELCOME TO GREEN MATERIALS CONFERENCE

It is a great pleasure and honor to invite you to our third International Conference on Materials for a Green Future, to be held in the beautiful and historic city of Vienna, Austria. Building upon the resounding successes of our first two conferences in Thailand, we are thrilled to continue this important dialogue in the heart of Europe

This gathering is dedicated to exploring the frontier of sustainable materials science, fostering a unique synergy between groundbreaking academic research and transformative industrial applications. Our carefully designed program promises a rich tapestry of keynotes, presentations, and interactive sessions, all aimed at accelerating the development of solutions for a more sustainable planet.

We extend this invitation not just for the exchange of knowledge, but to cultivate a collaborative community. In the inspiring setting of Vienna, amid its legacy of art and innovation, we hope you will find fertile ground for forging new partnerships and sparking the ideas that will shape our collective future.

We look forward to the privilege of welcoming you to what promises to be a truly memorable and impactful event.

REGISTRATION RATES			
Types of Registration	Early Bird Registration Ends on January 30, 2026	Standard Registration Ends on February 15, 2026	Final Registration Ends on March 16, 2026
Academic	590 €	690 €	790 €
Industry/Company	690 €	790 €	890 €
Student	290 €	390 €	490 €

# WHY TO ATTEND GREEN MATERIALS CONFERENCE?

- Join visionary speakers and industry leaders
- Get insights into the latest trends
- Learn new approaches and ideas
- Expand your knowledge and find solutions to problems
- Learn and develop your skills
- Boost your professional network
- Present your ideas and work to other experts
- Meet the market-leading companies
- Uncover new products and technologies
- Explore new market opportunities

## KEY TOPICS OF GREEN MATERIALS CONFERENCE

- Computational Materials Science and AI-Driven Design
- Advanced Materials Characterization and Data Analytics
- Catalysis and Materials for Green Chemical Production
- Nanomaterials and Nanotechnology for Green Applications
- Materials for Energy Conversion and Storage
- Polymers, Ceramics, and Composite Materials
- Metals and Metallurgy for a Sustainable Future
- Electronic and Functional Materials
- Biomaterials for Environmental Applications
- Sustainable Materials and Green Manufacturing
- Biomass Valorization and Circular Materials Design

## VENUE

### NH Vienna Airport Conference Center, Vienna, Austria

The **NH Vienna Airport Conference Center** is a modern, fully equipped venue located just steps away from the main terminals of Vienna International Airport. Designed for international events, the center offers spacious conference halls, advanced audiovisual facilities, and a comfortable, business-friendly environment ideal for scientific gatherings.

Guests benefit from seamless connectivity, on-site accommodation, and easy access to Vienna's city center—known for its rich culture, architecture, and vibrant research community. With elegant interiors, professional support services, and exceptional convenience, NH Vienna Airport provides the perfect setting for hosting **Green Materials 2026**.



**SUPPORTED BY**

MEETING  
DESTINATION  
**VIENNA**

NOW ♦ TOGETHER



## CITY ATTRACTION

- St. Stephen's Cathedral (Stephansdom)
- Schönbrunn Palace
- Hofburg Palace Complex
- Belvedere Palace
- Vienna State Opera (Wiener Staatsoper)
- Kunsthistorisches Museum (Museum of Fine Arts)
- Naschmarkt
- MuseumsQuartier (MQ)
- Vienna City Hall (Rathaus)
- Hundertwasserhaus



[chairs@greenmaterialsconference.com](mailto:chairs@greenmaterialsconference.com)

Australia: +61 390163202

Prism Scientific Services Pty Ltd

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

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





# 3<sup>RD</sup> INTERNATIONAL CONFERENCE ON MATERIALS FOR GREEN FUTURE

**MARCH-16-18, 2026 | NH VIENNA AIRPORT CONFERENCE CENTER, AUSTRIA**

Submit your online application at  
<https://greenmaterialsconference.com/>

## **Organizer**



**PRISM**

Professional Conference Organiser

**Prism Scientific Services Pty Ltd**

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

+61 390163202 +61 0426926027

[chairs@greenmaterialsconference.com](mailto:chairs@greenmaterialsconference.com), [writeus@scientificprism.com](mailto:writeus@scientificprism.com)