



INNOVATIONS IN MATERIALS SCIENCE



INTERNATIONAL CONFERENCE ON

# INNOVATIONS IN MATERIALS SCIENCE

MAY, 18-20, 2026 | ORLANDA, FLORIDA, USA

## CONFERENCE CHAIR



**Prof. Roger Narayan**

Department of Biomedical Engineering  
University of North Carolina  
USA

## NATIONAL ADVISORY BOARD



**Arvind Agarwal**

Professor and Chair  
Virginia Commonwealth University  
USA



**Tolou Shokuhfar**

Associate Professor  
University of Illinois Chicago  
USA

## INTERNATIONAL ADVISORY BOARD



**Lagnamayee Mohapatra**

Research Faculty  
Jeonbuk National University (JBNU)  
South Korea



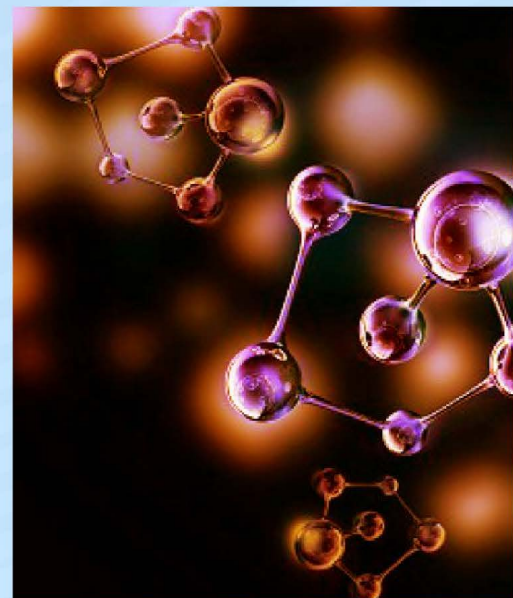
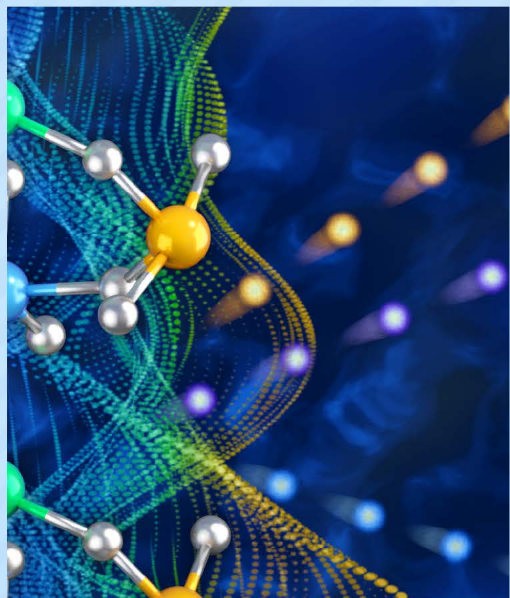
**Francesco Micelli**

Full Professor  
University of Salento  
Italy



**Shahajahan Kutubi**

Designated Lecturer  
(Junior Associate Professor)  
Nagoya University  
Japan



# **WELCOME TO THE CONFERENCE ON INNOVATIONS IN MATERIALS SCIENCE (IMS 2026)**

It is an honor to welcome you to the first International Conference on Innovations in Materials Science, to be held in Orlando, Florida, USA. This inaugural gathering brings together researchers, engineers, and practitioners for focused scientific exchange in an environment designed to foster clarity, insight, and collaboration. The conference will highlight advances in material systems, energy pathways, manufacturing approaches, functional surfaces, and techniques that enhance performance and reliability. The program includes keynote addresses, detailed presentations, and interactive discussions to showcase current progress and encourage future developments.

In addition to technical sessions, participants will gain access to sessions that reflect the breadth of modern materials research—from structural systems and nanoscale components to bio-inspired design and sustainable processes. Dedicated segments will allow contributors to outline recent progress, compare methodologies, and discuss practical considerations that influence adoption across scientific and industrial settings. The gathering also serves as a setting for meaningful exchanges with peers from various domains. Through conversations, demonstrations, and focused dialogue, attendees can refine perspectives, form connections, and generate ideas that inspire continued advancement within the community.

Orlando provides a balanced environment for thoughtful interactions and productive engagement throughout the meeting. We look forward to welcoming you to this inaugural conference and sharing a platform that encourages clear thinking, strong scientific communication, and constructive collaboration.

# **KEYTOPICS IMS 2026 CONFERENCE:**

- Materials Science and Engineering
- Materials for Energy Conversion and Storage
- Biomaterials and Implants
- Nanomaterials and Nanotechnology
- Electronics, Optical Materials and Photonics
- Ceramics, Polymers and Composite Materials
- Emerging Smart Materials
- Computational Materials
- Materials Testing and Characterizations
- Materials Chemistry and Catalysis

# **WHY TO ATTEND IMS 2026 CONFERENCE:**

- Latest progress in materials research
- Connections with researchers and practitioners
- Modern tools and methods shaping material systems
- Cross-disciplinary discussions and panels
- Presentation and publication pathways
- Ideas that guide future research directions
- Insights on practical applications in various sectors
- Topics spanning nanomaterials, biomaterials, and related areas
- Dialogue on key challenges in the discipline
- Skill-building through focused sessions and workshops

# REGISTRATIONS

EARLY BIRD REGISTRATION	REGULAR REGISTRATION	STANDARD REGISTRATION
Ends on January 20, 2026	Ends on February 02, 2026	Ends on May 18, 2026
ACADEMIC <b>\$ 750</b>	ACADEMIC <b>\$ 850</b>	ACADEMIC <b>\$ 950</b>
BUSINESS <b>\$ 850</b>	BUSINESS <b>\$ 950</b>	BUSINESS <b>\$ 1050</b>
STUDENT <b>\$ 490</b>	STUDENT <b>\$ 590</b>	STUDENT <b>\$ 690</b>

## Venue

### Orlando, Florida, USA

Orlando's appeal extends far beyond its iconic attractions, offering a setting that blends comfort, culture, and forward-looking development. The city has emerged as a growing center for research and advanced technologies, supported by strong academic institutions and a skilled workforce. This combination makes it a place where creativity and progress continue to move forward in meaningful ways.

Visitors will also find a rich culinary landscape, ranging from diverse international cuisine to locally inspired dining experiences that reflect the region's character. Neighborhoods such as Winter Park and Thornton Park provide tree-lined streets, cafés, boutiques, and art spaces that bring a distinct charm to the area.

Outdoor enthusiasts can enjoy numerous nature reserves and wildlife areas located just a short distance from the city. These natural settings offer opportunities for birdwatching, kayaking, and peaceful escapes into Florida's unique ecosystems, including wetlands and conservation areas.

With convenient travel connections, well-maintained facilities, and a warm climate throughout the year, Orlando continues to welcome guests from around the world. The city's blend of cultural richness, natural surroundings, and forward-looking growth creates a setting that leaves a lasting impression on everyone who visits.

# CITY ATTRACTION

- Walt Disney World Resort
- Universal Orlando Resort
- SeaWorld Orlando
- ICON Park (The Wheel)
- Kennedy Space Center Visitor Complex (nearby)
- Orlando Museum of Art
- Dr. Phillips Center for the Performing Arts
- Lake Eola Park
- Harry P. Leu Gardens
- Orlando Science Center





# PRISM

[chair@materialsinnovationconference.com](mailto:chair@materialsinnovationconference.com)

Australia: +61 390163202

Prism Scientific Services Pty Ltd

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

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