

4TH EDITION WORLD CONGRESS ON

INNOVATIONS IN MATERIAL SCIENCE AND NANOTECHNOLOGY

Theme: "Materials for the Next Generation: Advances in Nanotechnology"



SPAIN

24-25 MAR 2025

REGISTER NOW

https://materialssciencemeet.com/

"Materials for the Next Generation: Advances in Nanotechnology"

Welcome to the World Congress on "Innovations in Material Science and Nanotechnology", a premier gathering dedicated to exploring the latest advancements and innovations in Material Science and Nanotechnology. This conference brings together leading researchers, industry experts, and thought leaders from around the globe to discuss and showcase the transformative potential of materials science and nanotechnology.

Theme: This year's conference, themed "Materials for the Next Generation: Advances in Nanotechnology", will focus on the groundbreaking developments shaping the future of materials and nanotechnologies. With a spotlight on cutting-edge research, emerging trends, and practical applications, we aim to foster collaboration and inspire new ideas in these rapidly evolving fields.

Key Highlights:

- Keynote Speakers: Hear from pioneering scientists and industry leaders who are driving innovation in materials science and nanotechnology.
- Technical Sessions: Engage with a diverse range of topics, including advanced materials, nanostructures, fabrication techniques, and applications across various industries.
- Workshops and Tutorials: Participate in hands-on workshops and tutorials designed to provide practical insights and skills in the latest technologies and methodologies.
- Panel Discussions: Join dynamic discussions on pressing challenges, future directions, and interdisciplinary approaches in material science and nanotech.
- Networking Opportunities: Connect with peers, researchers, and industry professionals through various networking events, including social mixers and one-one meetings.

THEMES AND TOPICS

- Nanotechnology
- Nano polymers, Nanotubes and Nano porous Materials
- Nano-surgery
- Graphene and Fullerenes
- Nano Structures
- Nano Chemistry
- Molecular Nanotechnology
- Advancing Cellulose-based Nanotechnology
- Forensic Nanotechnology
- Nano Medicine
- 3D Printing
- Carbon Nanotubes
- Nano Biotechnology
- Nanotechnology in Tissue Engineering
- Commercialization of Nanotechnology
- Nanomaterials
- Nanodevices and Nanosensors
- Nano-Biomaterials
- Advanced Materials
- Advanced Manufacturing
- 3d Printing Technology
- Nano Chemistry
- Energy and Environmental Materials
- Nanotechnology
- Semiconductors and Superconductors
- Porous Materials
- Ceramics
- Magnetic Materials
- Photovoltaics and Solar Cells
- Multiferroics and Metamaterials

Meeting Agenda

KEY FACTS

March 24, 2025 | Day 01

09:00-09:15	OPENING CEREMONY
09:15-10:45	KEYNOTE PRESENTATIONS
10:45-11:00	REFRESHMENTS BREAK
11:00-13:00	KEYNOTE PRESENTATIONS
13:00-13:45	NETWORKING LUNCH
13:45-15:40	SPEAKER SESSION
15:40-16:00	REFRESHMENTS BREAK
16:00-17:45	SPEAKER SESSION
17:45-18:00	PANNEL DISCUSSION

March 25, 2025 | Day 02

09:00-09:15	OPENING CEREMONY
09:15-10:45	KEYNOTE PRESENTATIONS
10:45-11:00	REFRESHMENTS BREAK
11:00-13:00	KEYNOTE PRESENTATIONS
13:00-13:45	NETWORKING LUNCH
13:45-15:40	SPEAKER SESSION
15:40-16:00	REFRESHMENTS BREAK
16:00-17:45	POSTER SESSION
17:45-18:00	PANNEL DISCUSSION

.....



Interactive Sessions



Keynote Speakers



Innovative Featured Speakers



Workshops



HOURS OF NETWORKING EVENTS



B2B Meetings



Worldclass Exhibitions



Sponsorship Opportunities:

- Reach your target market with exclusive packages
- Promote brand recognition through high visibility
- · Communicate directly with influential decision makers
- Provide solutions to technology challenges Source new products
- · Leverage these benefits to achieve returns on your marketing dollars
- *****Reach a High Qualified Target Audience with this Strategic Opportunity!

Event Highlights:

- 25+ Interactive Sessions
- 5+ Workshops
- 30+ Hours of Networking Events
- 15+ Keynote Speakers
- Participants from Industry & Academia (50:50)
- 50+ Innovative Featured Speakers
- B2B Meetings
- World-class Exhibitions



+447426060443

advancedmaterials@scmeetings.org



About SCHOLARS CONFERENCES

"Accelerating the Cutting-Edge Scientific Research into Success by Bringing People Together"

Who We Are

Scholars Conferences is a global leader in producing high quality Conferences, Meetings, Workshops, Symposia and, Webinars in all major fields of Pharma, Healthcare, Science, Technology and Medicine

Conferences Scholars endeavors disseminate the scientific knowledge and Scientific research through its Conferences and Meetinas. Scholars Conferences is currently organizing International Conferences, Meetings, Workshops, Symposia and, Webinars with a main theme of "Accelerating the Cutting-Edge Scientific Research into Success by Bringing People Together".

WHY CHOOSE US?

Why does a Scholars Conferences stand out from other scientific meetings? Our meetings attract an exclusive number of audience who have a narrow concentration within a specialized field. We create a platform for informal, workshop style forums delivering a more intense scientific experience unlike other larger style conferences.



OUR AIM

We focus on bringing a much-needed level of efficiency and quality standards in the way we service our clients, thus building lasting partnerships-based quality, innovation, and commitment to abide by our deeply rooted core values.



OUR VISION

We are a truly professional group of individuals, striving hard to maintain and improve the quality of execution of our services. Our people constituting our team are our key assets.



OUR MISSION

Lambda Research Group strives to become internationally renowned for providing meetings of outstanding scientific quality, bringing together smaller interest groups to create informal and workshop style interactions, bridging a gap in the scientific conference community.







Pursue Innovations

We work on pursuing the spread of new knowledge to the students researchers, Scientists, academicians, research laboratories by sharing a common platform. This will facilitate the technological advancements that transform the globe.

Real Networking

Focus on professional aspect of networking which will further boosts the professional confidence, leads to the exchange of ideas, helps you meet people at all professional levels, exchange of ideas. This will nurture and create more visibility for different fields of budding researchers in their career path.



Present, share an explore the knowledge and/or completely different areas of study. We provide ways to discuss with the new faces one to one about their research they are working on which will further enhance on their own work. Presenting makes the presenter more confident and new perspectives towards the project in new doorways.

Transform the Science

Discussing on latest research with worldwide speakers and delegates from various fields will bring the most gradual and progressive developments in transforming the science in the field of medical, clinical, pharma and engineering.

04



Help Desk

CALENDAR MARKS

- First Round of Abstract Submission: October 25, 2024
- Second Round of Abstract Submission: November 25, 2024
- Final Phase of Abstract Submission: February 28, 2025
- Early Bird/Standard Registration: October 30, 2024
- Mid-Term Registration: November 30, 2024
- On-spot: March 24, 2025

VENUE

Hotel Best Front Maritim Barcelona

Passeig de Garcia Fària, 69, Sant Martí, 08019 Barcelona Spain

MEET OUR TEAM

PROGRAM DIRECTOR:

MARIA VICENT

NANOMATCON 2025 ADVANCEDMATERIALS@SCMEETINGS.ORG +447426060443

SPONSORSHIP ENQUIRY:

VICTOR OLIVER

SPONSORS@SCHOLARSCONFERENCES.COM **MANAGER**

FOR MORE DETAILS, ABSTRACT SUBMISSION AND **REGISTRATION VISIT:**

HTTPS://MATERIALSSCIENCEMEET.COM/







