

World Congress on Materials Science and Nanotechnology

February 24-25, 2020 | Amsterdam, Netherlands

About WCMSN 2020

WCMSN 2020 conference designed to provide Materials Scientists, Nanotechnology Engineers, Research Professors, Physicists/Chemists and other allied experts in the field of Materials Science and Engineering with upto-date research work in Materials Science and to create an invaluable channel to network with global and regional leaders as well as to collaborate with them.

The platform includes the most influential speakers, keynotes and informative panels. The series of keynote talks, workshops, poster presentations, discussions and networking events will keep the attendees occupied with learning and making new associations.

International Conference on Materials Science and Nano Technology aims to converge the breakthrough developments from the fields of chemistry, physics, materials science and nano technology to address open technology needs as well as considering the translational path from bench to bedside. It features scientists, industrialists, and students with different backgrounds and expertise convene to synergistically advance the field of materials science and nano technology to present their latest research, attending stimulating workshops and symposia and to have lively discussions during breaks and social events

We encourage delegates to use this conference as a meeting place to assemble their academic interest group for global deliberations.

About organizer

Innovation Info Conferences (non-profit organization) is a world class specialist in organizing academic, scientific, and business conferences, meetings, symposiums and exhibitions in different verticals and horizontals like Medical, Pharma, Engineering, Science and Technology and Business to promote scientific research.

Innovation Info aims to schedule its conferences in regions like Europe, Asia, Middle East and North America with the generous support and cooperation from our 300+ editorial board members.

All the conference proceedings are published in the special issues of our 42+ Open Access International Journals. IIC events are also collaborated by Royal Authors.

Scientific Session

- Materials Science & Engineering
- Nanotechnology
- Ceramics and Composite materials
- Computational Materials Science
- Materials Chemistry and Materials Physics
- · Energy Materials and Semiconductors
- Photovoltaics, Fuel Cells and Solar Cells
- Smart Materials, Meta Materials and Smart Coatings
- Alloys, Thin Films and Glass Science
- Biomaterials and Tissue Engineering
- Corrosion, alloys, Mining and Metallurgy

- Polymer Science and Engineering
- Advanced Materials and Devices
- Nanomedicine and Biomedical Engineering
- Nanowires, Nanofabrication and Nanocrystals
- Carbon based devices and Nanocomposites
- Graphene Technologies and carbon Nanotubes
- Nanotechnology Products and Applications
- Emerging Technologies in Materials Science
- Big data in Materials Science

Important Dates

- Conference dates: February 24-25, 2020
- Abstract Submission: July 15th, 2019
- Registration Opens: July 30th, 2019
- On Spot Registration: February 24th, 2020

Group Discounts

Groups of three or more will receive a Special discount by using the group code.

If you have any questions please contact us at:

Special Features:

- Panel Discussions
- Interactive Poster sessions
- Cross disciplines
- Collaboration
- Networking during customized social hours

Registration:

All Participants, except non-attending co-authors, must pay the appropriate registration fee

Category	Business	Academia	Student
Oral Presentation	699	599	399
Poster Presentation	799	699	499
Delegate	549	449	349

Registration includes:

Access to main conference sessions, exhibits, poster sessions and round table discussions Conference material Tea, Coffee breaks, Lunch during the conference days

Mark your presence and meet your peers!

Here are the top four reasons not to miss this meeting.

1. Discover new and cutting-edge research:

Gain insight about the latest trends in science and enhance your knowledge beyond your scientific field of interest. With a robust scientific program, this is a new path that links and organizes select sessions from the scientific program into cross-disciplinary themes.

2. Supreme visibility for your science:

The conference draws together both luminaries in their fields and up-and-coming talent. With participants ranging from students to academics to policy makers, there are plenty of opportunities to seek out funding for new research and get quality feedback before publishing your research in a peer-reviewed journal.

3. Network with your peers:

The meeting offers unlimited opportunities to network with your colleagues from diverse backgrounds and regions. Kick off the meeting with your peers at the opening ice breaker reception and connect with people who specialize in your field during daily networking breaks.

4. Advance your career:

The meeting can help advance your career and increase your worth to potential employers.

For Abstract Submission, PS: https://www.materialsscience.infoconferences.com/abstract

To Book Your Slot, PS: https://www.materialsscience.infoconferences.com/registration

Contact email: materialsscience@infomeetings.co.uk

Venue and Accommodation: