

CONFERENCE BROCHURE

Materials Science 2025

2nd International Virtual Conference on Materials Science & Engineering July 25-26, 2025 | Online Conference

Theme: Innovations, Advances in Materials Science & Engineering:
Emerging Technologies and Applications

INVITATION

Research SlideShare Conferences are thrilled to welcome you at "2nd International Virtual Conference on Materials Science & Engineering" which is going to be held during July 25-26, 2025, with the theme: Innovations, Advances in Materials Science & Engineering: Emerging Technologies and Applications, this year's conference offers an unparalleled opportunity to explore ground-breaking innovations, impactful collaborations, and drive advancements in Materials Science & Engineering. Attendees will benefit from engaging presentations, the opportunity to share their cutting-edge research, and interactive sessions designed to address current challenges in the field. We invite eminent speakers with world-class expertise from various countries to enlighten our researchers and spark enthusiasm for research through our conferences, which provide a best platform for effective collaborations on the latest research in the field of Materials Science & Engineering. This event will take place with phenomenal talks like Keynote Session, Oral Session, Poster/Video Presentation and Networking.

We welcome all the interested members to participate in our Materials Science 2025 as Keynote Speakers, Plenary Speakers, Poster Presenters, Students, Delegates, Industry leaders and Exhibitors to share their thoughts and ideas with scientific community.

Regards
Organizing Committee
Materials Science 2025

About Us

Research SlideShare Conferences is a scientific event organizer in varies fields like Medicine, Pharma, Health Science, Life Science, Engineering, and Technology, we manage a wide range of top rated conferences with eminent speaker's speeches, interactive sessions and live debates on research and development in the fields of Medicine, Pharma, Engineering and Technology. We bring in eminent speakers with world class expertise from various countries of the world to enlighten our researchers to spark the enthusiasm of research through our best conferences which provide a platform for effective collaborations on latest research for the worldwide scientific community. All our events are organized with utmost care and diligence, providing the greatest facilities and infrastructure possible to ensure the smooth and successful transmission of knowledge transfer between conference attendees. This exchange of knowledge serves mutual beneficiary purposes, ultimately contributing to solving modern scientific problems for the betterment of our lives. We offer a fitting platform for eminent speakers, innovators, inventors, industry professionals, scientists, academicians, established authors, scientific editors, medical physicians, medical service providers, nursing professionals, research associates, analysts, students, and others to exchange their ideas and provide solutions for major global challenges in the wide arena of the scientific society.

Our conferences are highly successful with high-quality interactive technical sessions featuring recent research findings and the latest futuristic trends. We focus on providing workshops and symposiums organized through well-established industrial and academic tie-ups with various professional bodies, organizations, and top-rated universities worldwide in the fields of science, technology, pharmaceutical, engineering and medicine. We invite eminent speakers with world-class expertise from various countries to enlighten our researchers and spark enthusiasm for research through our best conferences and webinars, which provide a platform for effective collaborations on the latest research for the worldwide community.

We welcome all the interested members to participate in our Conference as Keynote Speakers, Plenary Speakers, Poster Presenters, Students, Delegates, Industry leaders and Exhibitors to share their thoughts and ideas with scientific community.

Speaker Benefits

- Access to all Tracks & Sessions Online
- Book of Abstracts & Conference Proceedings
- E-Virtual Conference Kit
- E-Certificate of Presentation by International Organizing Committee (IOCM)
- Opportunity to Chair/Co-chair a session of your interest
- 10-30 minutes of discussion time with your Peers after the conference
- · Visibility of your profile across world

Guidelines

The Panel Session of Materials Science 2025 include keynote presentations, plenary speaker Session, Poster Session, e-Poster, Video Presentation Session.

- Speakers can give Oral, Poster, and Video presentation as per their convenience
- Students and Young Researchers can participate under the Young Research Forum (YRF).
- The certificate of presentation/participation will be provided to all the participants
- The duration of the presentation will be 25-30 minutes; 05-10 minutes will be given for Q/A session after each presentation.
- The presentation format will be PPT or PDF file format.
- Speakers can prepare their 15-35 PPT slides with the duration of 25-30 minutes as per their format.

Scientific Sessions

- Materials Science and Engineering
- Nanomaterials and Nanotechnology
- Electrical, Optical, and Magnetic Materials
- Mining and Metallurgy
- Polymer Science and Technology
- Materials for Energy and Environmental Sustainability
- Biomaterials
- Fibers and Composites
- Ceramics and Magnetic Materials
- Electrochemistry and X-ray Diffraction
- Catalytic Materials & Green Chemistry
- Graphene and 2D Materials
- Advanced Energy Materials
- Physics and Chemistry of Materials
- Surface Science and Engineering
- Chemistry & Chemical Engineering
- Emerging Trends in Materials Science
- Applications in Material Science Engineering
- Mechanics, Characterization Techniques and Equipment
- Organic, Inorganic & Physical Chemistry
- Catalysis and Chemical Reactions
- Biological & Chemical Sciences
- Chemo-informatics & Computational Chemistry
- Nanocatalysis & Nano chemistry
- Industrial Chemistry & Applied Chemistry
- Emerging Smart Materials
- Thin films, Corrosion and degradation of materials
- Advances in Instrumentation Technology
- Coating and Surface Engineering
- Renewable Resources and Biopolymers
- Minerals, Metals and Materials in Industry
- Environmental and Green Materials
- Biosensors and Bio Electronic Materials

Registrations

Speaker Registration: €129

Video/Poster Registration: €99

Student Registration: €89

Delegate/Listener Registration: €69

Speaker Presentation Slot Confirmation | Materials Science 2025

| July 25-26, 2025

Want to Confirm Your Speaker Presentation Slot? Yes
Please Submit Your Abstract & Register at Materials Science 2025

| July 25-26, 2025

Abstract Submission Link: https://materials.researchslideshare.com/submit-abstract/ **Registration Link:** https://materials.researchslideshare.com/registration/

Only Registration includes

- Access to All Sessions Online
- E-Handbook & E-Conference Kit
- E-Certificate of Presentation by International Organizing Committee (IOCM)
- Advertisement of Company logo at conference website
- Accepted Abstracts will be labeled with DOI
- Book of Abstracts and Conference Proceedings
- 10-30 minutes of discussion time with your Peers after the conference
- Visibility of Your Profile across the world

Contact Details

Contact Details | Materials Science 2025

Aria Smith

Program Manager - Materials Science 2025

Email Id: materials@researchslideshare.com

cancer@researchslideshare.com

Phone Number: +44-2033530047

Research SlideShare Conferences

40 Bank Street, Docklands, E14 5NR, United Kingdom

Phone Number: +44-2033530047

Email id: contact@researchslideshare.com