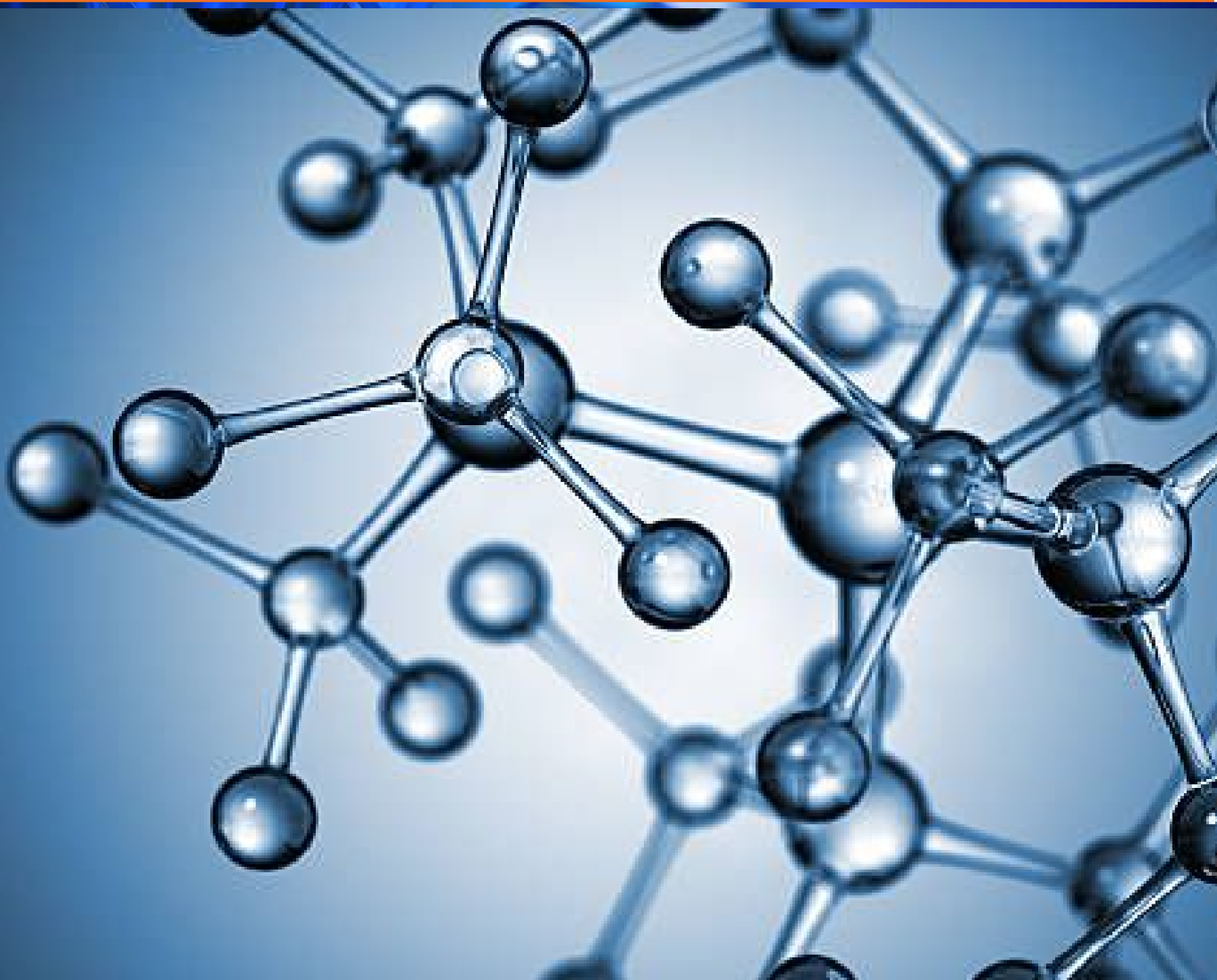


2nd International Conference on Materials Science & Engineering

Hybrid Event: you can participate in person at London or Virtually from your home or work

April 16-17, 2026 | London, UK



Website: <https://meetingsera.com/materialsscience/>

About us

Material science-2026 is going to be held in **London, United Kingdom on April 16-17 - 2026** is adopted the theme of ***in" Highlighting and focusing in future prospects in Materials Science and Engineering"***.

Materials Science and Engineering involves in innovative ideas, present cutting-edge research, explore the latest advancements in materials science and engineering .

and foster global collaborations. It offers valuable opportunities to participate in interactive sessions engage in thought-provoking discussions, and expand your professional network.

Material science-2026 providing the most recent and emerging technical forum for reporting and learning about the latest new inventions developed during the course of time along with discussing their applications. This will give a chance to present your research and this is the best chance to achieve the largest group of members from far and wide throughout the World.

Material science-2026 signs with Conduct workshops, meet with current, make a sprinkle with another product offering, and get name acknowledgment at this occasion. This time we introduce workshops, video presentations during the conference days.

Sessions & Tracks:

- Materials Science and Engineering
- Biomaterials
- Ceramics, Composite materials
- Magnetic Materials
- Mining
- Metallurgy
- Manufacturing Innovations
- Electronic and Photonic Materials
- Soft Materials and Polymers
- Nanoscale Materials and Nanotechnology
- Industrial Coating Materials
- Advanced electrochemical materials for energy storage
- Nonmagnetic & Magneto-optical nanomaterials
- Metamaterials for Optic &
- Optoelectronic applications
- Crystallography
- Perovskite Solar Cells and Optoelectronics
- Materials for Solar Fuel Production and Applications
- Tissue Engineering
- Biomedical Materials & Devices
- Nanomedical Approaches for Diagnostics and Treatments
- Advances in Nano Materials Science
- Emerging Areas of Materials Science Composite Materials
- Surface Engineering and Heat Treatment
- Metals, Alloys & Intermetallic Compounds
- Many more

Abstract Submission Link:

<https://www.meetingsera.com/materialsscience/abstract-submission>

Why to Attend:

- Concurrent sessions that encompass both innovation and excellence. Attendees will be able to map out a conference experience that is customized to their needs, cutting across Pathway to Excellence Nursing and many Quality and Innovation content.
- An exhibit hall filled with the latest innovations and technologies. Industry leaders will highlight the latest innovations for attendees to take back to their practices.
- One of the leading events for nursing professional development is the premier preconference event. Our symposium will change the way attendees view professional development.
- New conference events will provide experiences like never before! From an innovation lab for developing new ideas to the nurse event where nurses we will Support for their visions, attendees will have a once-in-a-lifetime experience.
- More fun than ever before! The celebration, excitement, and good times will be bigger and better than ever!

BENEFITS:

- Network with Material Science & Engineering colleagues and administrators from Pathway-designated and applicant organizations.
- Understand the long-term value and return on investment of becoming a Pathway to Excellence organization, and how to achieve this distinction.
- Learn how to align your Material Science Environment with the Pathway to Excellence practice standards, increase Material Science job satisfaction, and improve organizational outcomes.
- Celebrate Pathway to Excellence accomplishments.

Registration Link:

<https://www.meetingsera.com/materialsscience/registration>



About City

London, the capital city of the United Kingdom, is one of the world's most prominent cities, renowned for its rich history, cultural diversity, and significant global influence. With a history that stretches back nearly two thousand years, it stands as one of the oldest of the world's great cities. London is not only the largest city in Britain but also its economic, transportation, and cultural hub. London's origins date back to Roman times when it was established as Londinium around 43 AD. The city's strategic location on the River Thames contributed to its early growth as a vital trading and administrative center. Over the centuries London has evolved through various phases, from its medieval development to its expansion during the Victorian era and its modern-day significance. Today, London stands as one of the leading financial centers globally. The City of London, often referred to simply as "the City," is home to numerous multinational corporations, banks, and financial institutions. The London Stock Exchange is one of the world's largest and most influential stock exchanges. Additionally, London has a thriving technology sector, with numerous startups and tech giants contributing to its economic dynamism

Important Dates

Abstract submission opens:	September 10th, 2025
Early bird registration:	October 15th, 2025
Mid term registration:	December 22nd, 2025
On spot registration:	April 16th, 2026

Registration Link:

<https://www.meetingsera.com/materialsscience/registration>

