



22nd Materials Science and Nano Tech Expo

Adina Campbell*

Announcement

ME Conferences is announcing to scheduling the 22nd Materials Science and Nano Tech Expo, which is to be held during July 30, 2021, Webinar.

About conference

MATNANO 2021 aims at sharing new ideas and new technologies amongst the professionals, industrialists, and students from research areas of Advanced Materials and Nanotechnology to share their recent innovations and applications and indulge in interactive discussions and technical sessions at the event. The Conference will also have a space for companies and/or institutions to present their services, products, innovations and research results.

MATNANO 2021 and Nanotechnology involves the tracks like Advanced Materials and Functional Devices, Engineering Materials, Composite Materials, Nano Medicine to Reveal Signs of Disease, Magnetism and Multiferroism, Areas of Nanoscience Research in Agriculture and Food Science, Optical materials and plasmonics, Energy and Harvesting Materials, Nanotechnology-Basics to applications, Nanopore science, Nanomedicine, Bio Nanotechnologies, Carbon nanostructures and graphene, Spintronics, Nanoparticle synthesis, and applications.

Importance and scope

Advanced Materials plays a vital role in our lives because of its uniqueness in properties and extended application in various industries. These are the basis of modern science and technology. Advanced Materials are at the heart of many technological developments that touch our lives and find applications such as electronic materials for communication and information technology, Pharmacy, Agriculture, Medical, Food Safety, biomaterials for better healthcare, sensors for the intelligent environment, energy materials for renewable energy and environment, light alloys for better transportation, materials for strategic applications and all Applications of Nanotechnology. Nanotechnology is science, engineering, and technology conducted at the nanoscale, which is about 1 nanometers to 100 nanometers. Nanotechnology is the study of the application of extremely small things and can be used across all the other science fields, such as chemistry, biology, physics, materials science, and engineering. Today's scientists and engineers are finding a wide variety of ways to deliberately make materials at the Nanoscale to take advantage of their enhanced properties such as higher strength, lighter weight, increased control of light spectrum, and greater chemical reactivity than their

larger-scale counterparts.

Why attend?

22nd Materials Science and Nano Tech Expo providing a premier technical forum for reporting and learning about the latest new generation technologies developed during the course of time along with discussing their applications. Events include hot topics presentations from all over the world and professional networking with industries, leading working groups and panels.

Meet Your Objective Business sector With individuals from and around the globe concentrated on finding out about Polymer Science and Engineering, this is the best chance to achieve the biggest collection of members from everywhere throughout the World. Conduct shows, disperse data, meet with current, make a sprinkle with another product offering, and get name acknowledgment at this occasion. Widely acclaimed speakers, the latest methods, strategies, and the most up to date overhauls in Polymer Science and Engineering are signs of this meeting.

Target audience

- Materials Scientists/Research Professors
- Physicists/Chemists
- Junior/Senior research fellows of Materials Science/ Nanotechnology/ Polymer Science
- Biotechnology
- Materials Science Students
- Directors of chemical companies
- Materials Engineers
- Doctors
- Pharmacists
- Agriculture Departments
- Members of different Materials science associations
- Polymer companies
- Pharmacy Companies
- Agriculture and Food Science

*Corresponding author: Adina Campbell, Editorial Office, Journal of Nanomaterials & Molecular Nanotechnology, London, United Kingdom E-mail: nanotechnol@journalres.com

Received: April 07, 2021 Accepted: April 30, 2021 Published: May 28, 2021

Author Affiliations

Top

Editorial Office, Journal of Nanomaterials & Molecular Nanotechnology, London, United Kingdom