21st International Conference and Exhibition on Materials Science, Nanotechnology and Engineering—Optimizing the Demand of Material Science with the Help of Recent Technologies

Hassan Al Nageim
Head of Liverpool Centre for Materials Technology, LiverPool John Moores University, Uk, E-mail: h.k.alnageim@ljmu.ac.uk

Conference Series LLC Ltd. is proud to announce the 21st International Conference and Exhibition on Materials Science, Nanotechnology and Engineering, which is to be held during September 21-22, 2020 at Milan, Italy.

On this great gathering, organizing committee invites participants from all over the globe to take part in this annual conference with the theme "Optimizing the Demand of Material Science with the Help of Recent Technologies". Material Science 2020 objects sharing innovative thoughts and novel technologies amongst the industrialist’s professionals, and students from research areas of advanced materials & nanotechnology to divide their current innovations & presentations and indulge in communicating thoughts and technical sessions at the event. The conference will also have a space for institutions and/or companies to present their products, services, innovations and research results.

Material Science plays a vital role in our lives because of its uniqueness in properties and extended application in various industries. These are the evidence of current day science & innovation. Material Science at the central of several new developments that contact our lives and discover applications, for example, electronic materials for correspondence and data origination, biomaterials for better human services, sensors for insightful state, vitality materials for sustainable power source and condition, light amalgams for better transportation, materials for vital applications and that’s only the tip of the iceberg.

The 2019, Material Science Conference are primarily focused on important topics such as:

- Material Science & engineering
- Surface engineering
- Advanced materials
- Nano technology
- Ceramics & Composite materials
- Metals & metallurgy
- Bio materials & medical devices
- Polymer science & technology
- Green materials
- Energy harvesting materials
- Carbon nano structures & graphene
- Optical materials
- Magnetic materials
- Electronic materials
- Biosensors & biotech materials
- Nano materials
- Materials chemistry
- Smart materials

Material Science & Engineering is doing very well abroad in nations, for instance, USA, UK, Singapore, Germany, and China, etc., to the extent R&D. There has been gigantic improvement towards the utilization of Nanotechnology in beautifiers, sustenance, and materials. Nano remedy is still in the R&D sort out and unfathomable improvement is yet not strange and concentrated research is being coordinated in quick speed.

Materials Engineering is intended to propose extensive settings that report topical enhancements and new techniques for development of inventive materials for worldwide necessities with a target to interface a discourse among ventures and scholarly organizations & information transmission from research to industry. Surface science & engineering, biomaterials & tissue engineering, materials engineering & engineering, energy materials, mining & metallurgy, materials chemistry, polymer technology, emerging fields in materials engineering & nanotechnology are the basic zones which is secured by Materials Engineering.

Contact: Material Science 2020
materialscience@europemeet.com
WhatsApp: +441697528011