



International Materials Webinar on

Materials Science and Engineering

July 29-30, 2022 | Webinar (Online Meeting)

The present world health concern involving the emergence and rapid spread of a novel coronavirus (COVID-19) has prompted the entire scientific community to consider and rethink how it can help to fight this growing viral pandemic.

Scientific Meditech is pleased to invite the Materials Science, Materials Science and Engineering related contributors across the globe on its "**International Webinar on Materials Science and Engineering**" which is scheduled Online (Webinar) during **July 29-30, 2022**.

Theme: *Discussing Future Trends: Cutting-edge technologies, innovations in materials science and engineering*

The main focus and aim of the **Materials Science 2022** is to promote efficient and quality research and real-world impact in an atmosphere of true international cooperation between material science experts and engineering researchers by bringing together materials experts, cutting edge engineering expert's along with industrial CEO's and pharma heads to discuss the latest developments and innovations in the fields of Materials Science and Engineering.

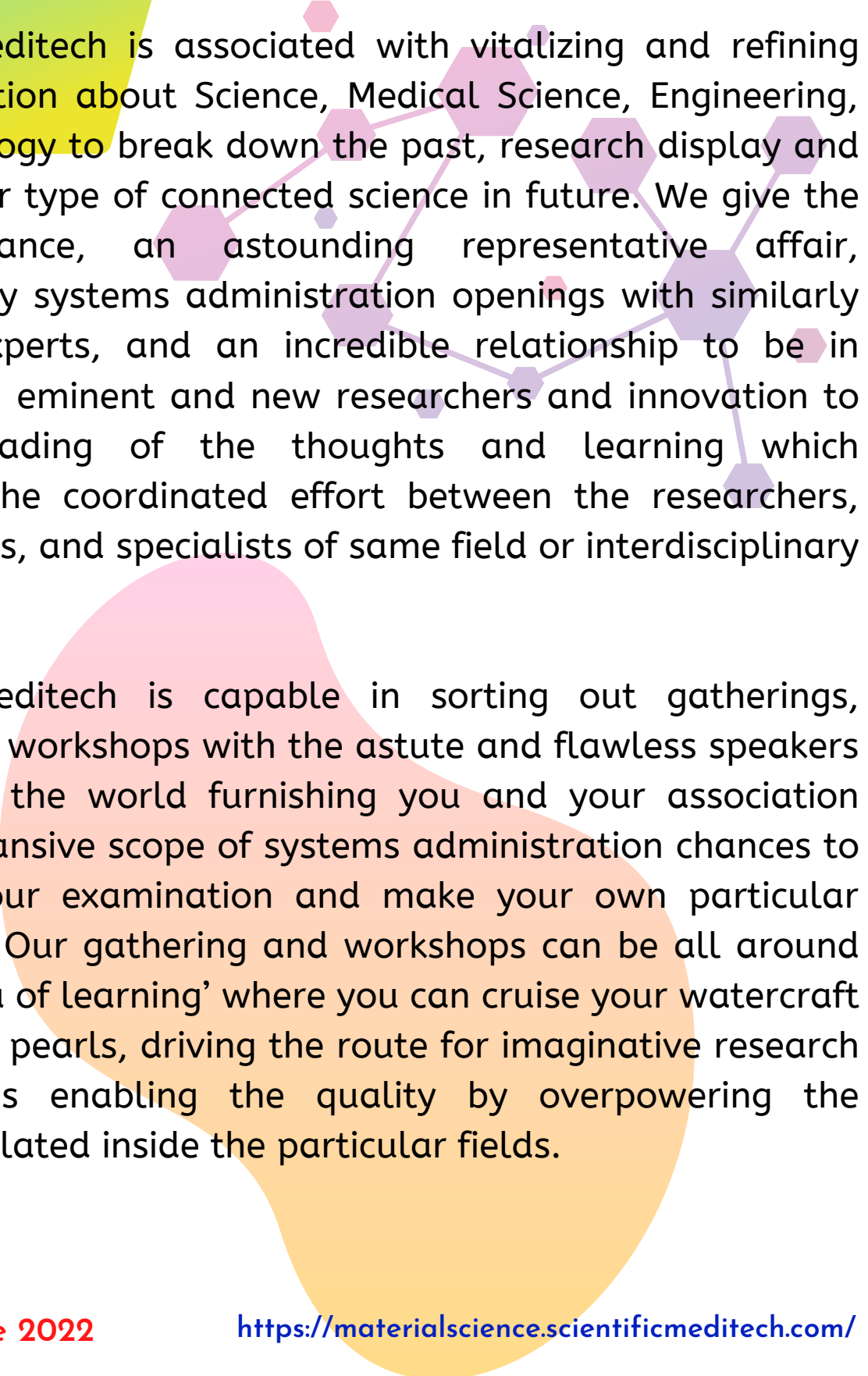
Several specific topics will include: Ceramic Materials, Polymer Science and Technology, Advanced Materials, Nanomaterials, Materials Science and Engineering, Material Research, Graphene Technology, Crystallography, Materials Synthesis And Processing, Computational Material Science, Mining, Metallurgy and Materials Science, Materials Science in Construction Engineering, Carbon Materials, Nano Materials, Sustainable Materials, Hybrid Materials, Nuclear Materials, Polymers Science And Engineering, Textile Materials And Fibres, Ceramics, Glasses & Composite Materials, Metallurgical and Materials Engineering, Materials And Electronic Devices, Ceramics and Composites, Smart Materials, Carbon Materials, Electronic Materials, Magnetic Materials, Polymers & Biopolymers, Advanced Ceramic And Composite Materials, Advanced Functional Materials, Advanced Materials Engineering, Advanced Optical Materials.

Materials Science 2022

<https://materialscience.scientificmeditech.com/>



About Us

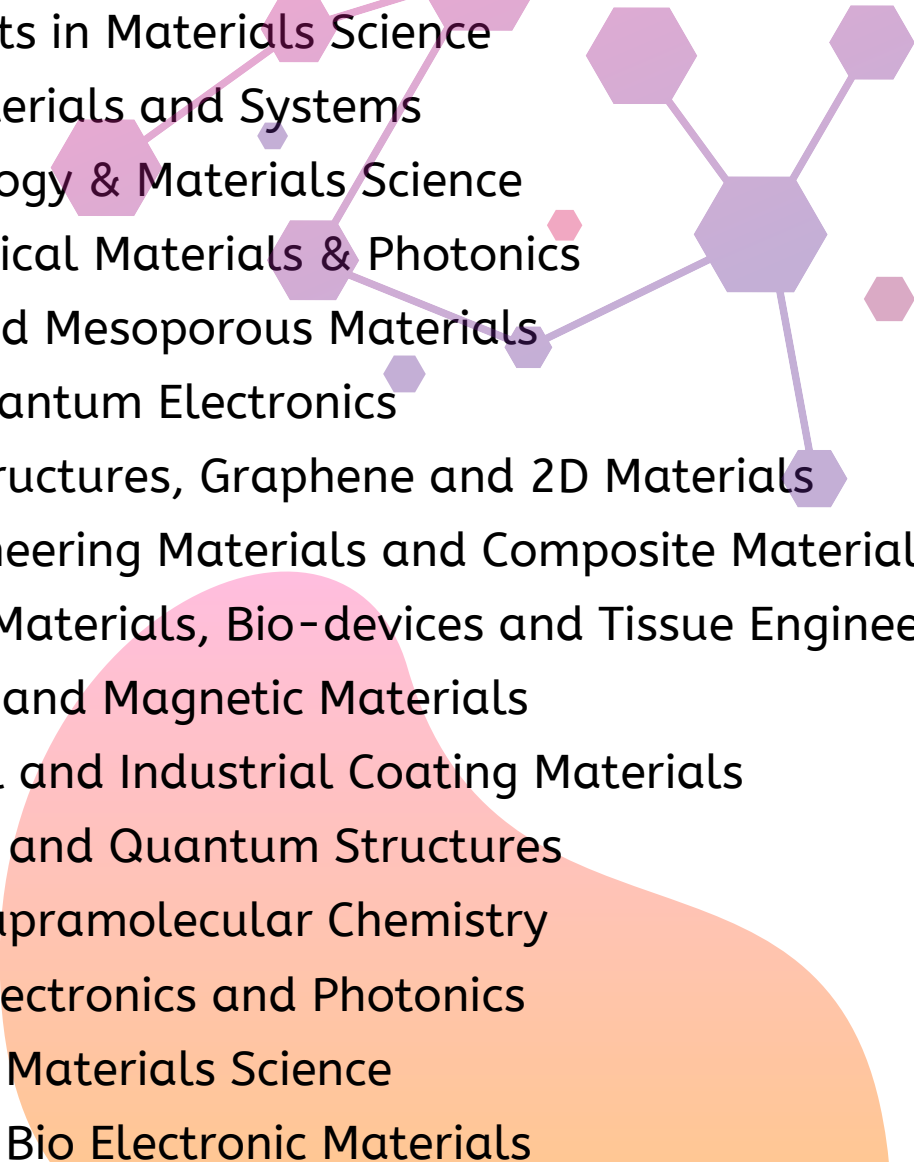


Scientific Meditech is associated with vitalizing and refining the information about Science, Medical Science, Engineering, and Technology to break down the past, research display and plan another type of connected science in future. We give the best substance, an astounding representative affair, extraordinary systems administration openings with similarly energetic experts, and an incredible relationship to be in contact with eminent and new researchers and innovation to embrace trading of the thoughts and learning which encourage the coordinated effort between the researchers, academicians, and specialists of same field or interdisciplinary research.

Scientific Meditech is capable in sorting out gatherings, classes, and workshops with the astute and flawless speakers all through the world furnishing you and your association with an expansive scope of systems administration chances to globalize your examination and make your own particular personality. Our gathering and workshops can be all around titled as 'sea of learning' where you can cruise your watercraft and pick the pearls, driving the route for imaginative research and systems enabling the quality by overpowering the intricacies related inside the particular fields.



Webinar Highlights

- 
- Current Concepts in Materials Science
 - Bioinspired Materials and Systems
 - Dental Technology & Materials Science
 - Non-linear Optical Materials & Photonics
 - Microporous and Mesoporous Materials
 - Optical and Quantum Electronics
 - Carbon Nanostructures, Graphene and 2D Materials
 - Ceramics, Engineering Materials and Composite Materials
 - Advanced Bio-Materials, Bio-devices and Tissue Engineering
 - Nanomaterials and Magnetic Materials
 - Pharmaceutical and Industrial Coating Materials
 - Surface Physics and Quantum Structures
 - Polymer and Supramolecular Chemistry
 - Materials for Electronics and Photonics
 - Computational Materials Science
 - Biosensors and Bio Electronic Materials

Registrations:

Academic- (Early Bird Prices)

Only Registration: \$99

Package A (Registration for 2 members): \$129

Package B (Registration for 3 members): \$199

Business- (Early Bird Prices)

Only Registration: \$149

Package A (Registration for 2 members): \$229

Package B (Registration for 3 members): \$299

Student- (Early Bird Prices)

Only Registration: \$49

Package A (Registration for 2 members): \$99

Package B (Registration for 3 members): \$149

Important Dates

Abstract submission opens: **March 01, 2022**

Registration opens: **March 01, 2022**

Registration Link:

<https://materials.scientificmeditech.com/registration/>

Contact Us:

Eleanor Ward | Program Manager

Materials Science 2022

Email: materialsscience.edu@gmail.com

