



2020 Conference Announcement

17th international conference on material science and engineering

Alireza

Bio Spectroscopy Core Research Laboratory California South University (CSU) Irvine, California, USA Bio Spectroscopy Core Research Laboratory California South University (CSU) Irvine, California, USA, E-mail: scholar.researcher.scientist@gmail.com

[17th international conference on material science and engineering](#) is going to be held in [Singapore City, Singapore](#) during [November 25-26, 2020](#). Materials Science and Engineering Conference 2019 was one of the most successful conferences in the past and now we again give you people the opportunity to be a part of this conference and share your knowledge cordially, contributing towards the success of the conference in 2019. So, we delightfully invite you to joins us again for [Material Science 2020](#) and share your knowledge and experience on our global platform. It is a study of application of material manufacture or construction. The knowledge domain field of materials science, additionally termed materials science and engineering, is that the style and discovery of latest materials, significantly solids. Materials science still incorporates components of physics, chemistry, and engineering. As such, the sector was long thought-about by tutorial establishments as a sub-field of those connected fields, starting within the Nineteen Forties, [materials science](#) began to be additional widely known as a selected and distinct field of science and engineering, and major technical universities around the world created dedicated colleges for its study. It allows the company representatives to exhibit their products and to have meetings with the scientists in order to increase their [business opportunities](#).

Come to be a part of Exploring of New Materials!!

Target Audience:

- Material Chemistry and Science Association and Societies
- Material Chemistry and Science Researchers
- Material Chemistry Students, Scientists
- Directors of Material companies, Chemical companies
- Material Chemistry Engineers
- Material Science Students
- Chemists
- Material suppliers
- Consulting companies
- Exhibitors
- Industry Investors
- Market and Business Analysts
- Mechanical Associations and Societies
- Mechanical/ Chemical Students
- Others

[Meetings International \(Meetings Int.\)](#) is a worldwide leader in delivering top quality conferences, gatherings,

workshops and symposia in every single significant field of science, technology and medicine. Since its origin, Meetings Int. has been related with national and global affiliations, corporations and elevated level people, dedicated to have world class conferences and events. Meetings Int. supports broad scope research and friend survey at a broad range of specialists around the world. The key strategic objective of [Meetings Int.](#) is to communicate science and medical research between academia, and industry. Through motivating sessions and huge amounts of networking, you will figure out how to be much more nerry and strong than you are presently and allowed to develop your mind, develop your business, and develop your primary concern. We can soothe you of the time and asset depleting components of the occasions that you intend to hold. From wanting to planning, through and through; we will be there to guarantee you take the awards for one more splendid program. We organize conferences world-wide. All major conferences of [Meetings International](#) are accredited with Continuing Professional Development (CPD), Continuing Education (CE), and Continuing Medical Education (CME) Credits.

[Materials Congress 2019](#) aims in proclaim knowledge and share new ideas amongst the professionals, industrialists and students from research areas of Materials Science, Nanotechnology, Chemistry and Physics to share their research experiences 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.

Alice M

