

WORLD CONGRESS ON

MATERIALS SCIENCE and ENGINEERING




Theme

*Innovative Ideas and Approaches for Striving
the Future of Materials Science*

Conference Aegis:

*96 Mainard Crescent, On L6r 2T8,
Brampton, Canada*

 June 17 -19, 2020

 London, UK

E mail-ids:

materials@massivegroup.org

materials@massivegroup.info

INVITATION

Massive welcomes you to attend the Materials Science and Engineering during June 17-19, 2020 at London, UK.

Materials 2020 invites all the participants across the globe to attend the Materials Science and Engineering which will be held in June 17-19, 2020 London, UK. Which will provide an international platform for discussion of present and future challenging and emerging issues Materials Science? Materials 2020 will also provide the excellent opportunity to meet Researchers, Young inspired Scientists, Academicians, Industrialists, Clinicians, Experts, Directors, Professors, Associate Professors, etc. Certified Materials Science and Engineering educator's professionals and who manage Materials Science complications.

The main theme of the conference is "Innovative Ideas and Approaches for Striving the Future of Materials Science and Engineering" and it anticipates 500 speakers from 50 Countries.

SCIENTIFIC SESSIONS

- ✓ Current Concepts in Materials Science
- ✓ Computational Materials Science
- ✓ Nanotechnology in Materials Science
- ✓ Physics Materials and Chemistry Materials
- ✓ Materials in Electronics
- ✓ Materials in Medicine
- ✓ Materials in Industry
- ✓ Semiconductors
- ✓ Ceramics and Composite materials
- ✓ Biomaterials and Tissue Engineering
- ✓ Mechanical and Materials Engineering
- ✓ Optical and Quantum Electronics
- ✓ Surface Science and Engineering
- ✓ Mining and Metallurgy
- ✓ Advanced Materials and Devices
- ✓ Alloys, Thin Films and Glass Science
- ✓ Energy Materials
- ✓ Construction Materials
- ✓ Biopolymers and Carbon Materials
- ✓ Dental Technology & Materials Science
- ✓ Characterization and Testing of Materials
- ✓ Structural materials
- ✓ Functional Materials
- ✓ Big data in Materials Science
- ✓ Textile Materials
- ✓ Emerging Technologies in Materials Science
- ✓ Manufacturing Technology

WHY TO ATTEND?

Meet your target audience with members from around the world focused on learning about Materials Science and Engineering, with members from around the world, this conference is the perfect platform and best opportunity to reach to a larger gathering of experts in the field of Materials Science and Engineering. Conference gathering incorporates keynote addresses, board discourses, workshops, symposiums, board dialogs, notice presentations, youthful scientist discussions. This event is the great platform for you to conduct presentations, distribute information, meet with potential scientists and receive name and recognition to your work. We additionally welcome the interest of Presidents, CEO's, and Scientist's, researchers, restorative understudies, Industrial individuals, Delegates and Health care areas.

This is your single best opportunity to reach the largest assemblage of participants from the Materials Science and Engineering community, find out how innovators are closing the gap between product development and adoption, better identify cyber threats and reduce information security risks, Debate the potential to greater cross-industry and cross-sector collaboration in the race for faster, cheaper, better cures. Conduct demonstrations, distribute information, meet with current and potential Scientists, make a splash with a new research, and receive name recognition at this 3-day event Materials Science and Engineering. Realizing this imperative, we have put forward to organize this prestigious event for the upcoming year with a view to enhance research and promote awareness aiming in developing solutions for the challenges encountered.

BENEFITS

- Active Communications and Networking with Experts in the field
- Live Streaming of your presentation through our websites (upon your interest)
- International Workshops and Symposia on latest trends
- Certification by the International Organizing Committee
- Post your Department/University requirement in the conference website and souvenir

We would be pleased to hear your acceptance and availability for the event at your earliest. We anticipate your gracious presence at our event.

ABOUT US

Massive conferences, is basically an online platform where you can get the details about the conferences, seminars, workshops and other related events. These are the events where the best minds can share knowledge and their research outcomes and help the modern world to get the maximum utilization of knowledge. Massive conference is making its mark in the world of researchers and analyst, inventors and inventions, science and education, business and economics, health and medicine and many more by providing details of related events, seminars and conferences. These are the events basically based on knowledge exchange and research sharing concepts.

Massive conferences offer the latest in science content, teaching strategy, and research to enhance and expand your professional growth. Take advantage of this unique opportunity to collaborate with science education leaders and your peers. Each year, Massive conferences hosts international conferences on science education. It is an international scientific activity for academics, and educators. These conferences are known as a well-known technology event. It promotes the development and dissemination of theoretical knowledge, conceptual research, and professional knowledge through conference activities. Its focus is to create and disseminate knowledge about the use of scientific and technological applications.

MASSIVE CONFERENCES SPECIALITIES

- ✓ Renowned speakers and scientists across the globe
- ✓ Gives the best scientific platform with support from various associations and universities across the globe
- ✓ Poster presentations and world class exhibits
- ✓ All accepted abstracts will be published in reputed Journals.
- ✓ B2B meetings and Panel discussions

KEY FEATURES FOR ATTENDING THE CONFERENCE

- ✓ Trade thoughts and system with driving Materials Science and Engineering scientists, researchers, analysts, Materials Science and Engineering experts and specialists from more than 50 nations
- ✓ Examine and discuss quality activities that can be connected to the practice
- ✓ Examine approaches to work together in setting up quality activities all through the Materials Science study and Engineering and Materials Science issue and treatment
- ✓ Participants can gain direct access to a core audience of professionals and decision makers and can increase visibility through branding and networking at the conference
- ✓ Learn and talk about key news and difficulties with senior level speakers.

ABOUT LONDON

London is the capital city of England and the United Kingdom. It is the most popular city in the United Kingdom with a metropolitan area of over 13 million inhabitants. Standing on the River Thames, London has been a major settlement for two millennia. London has a wide range of peoples and cultures, and more than 300 languages are spoken within Greater London. London is a leading global city, with strengths in the arts, commerce, education, entertainment, fashion, finance, healthcare, media, professional services, research and development, tourism and transport all contributing to its prominence. The city is split by the River Thames into North and South, with an informal central London area in its interior. London became a Centre for the worldwide youth culture, exemplified by the Swinging London subculture associated with the Kings Road, Chelsea and Carnaby Street. London is the seat of the Government of the United Kingdom. London population grew rapidly throughout the 19th and early 20th centuries, and it was for some time in the late 19th and early 20th centuries the most popular city in the world until overtaken by New York City in 1925. London has a temperate oceanic climate, similar to much of southern Britain. London is the most populous city and metropolitan area of the European Union and the second most popular in Europe.



IMPORTANT DATES

- Abstract submission starts: June 20, 2019
- Registration starts: June 20, 2019
- Early bird registration: November 25, 2019
- On spot registration: June 17, 2020

Web site Link

<http://massivegroup.org/materials-science-conference/>

Abstract Submission link

<http://massivegroup.org/materials-science-conference/abstract-submission.php>

Registration link

<http://massivegroup.org/materials-science-conference/#registration>

