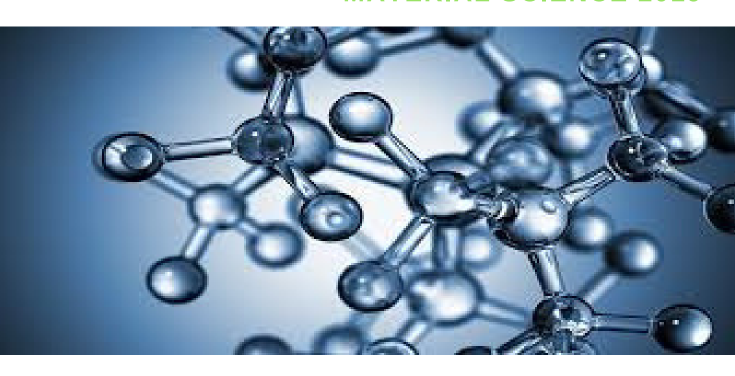


MATERIAL SCIENCE 2019



WORLD CONGRESS ON MATERIALS TECHNOLOGY AND MANUFACTURING INNOVATIONS AUGUST 28-29, 2018 DUBAI, UAE

THEME: MATERIALS TECHNOLOGY AND MANUFACTURING INNOVATIONS



*** FOR AVAILABLE SPEAKERS SLOTS ***

Invitation

Dear Collegues,

RI conferences is delighted to welcome you to DUBAI, UAE 5th WORLD CONGRESS ON MATERIALS TECHNOLOGY AND MANUFACTURING INNOVATIONS.

The conference will focus on "MATERIALS TECHNOLOGY AND MANUFACTURING INNOVATIONS". We are confident that you will enjoy the scientific program of this upcoming conference.

As the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations,

special panel discussions, and deliver interaction with industry leaders and experts. Life is full of give and take. Make it count in your professional life, your peers,

exchange expertise and experiences, and Warm yourself with the latest information to take your department to the next level.

We look forward to personally welcoming you to DUBAI this Auguest,

MATERIALS TECHNOLOGY AND MANUFACTURING INNOVATIONS 2019

Organizing Committee

MATERIALS SCIENCE 2019

ABOUT CONFERENCE

Objectives

 After participating in this meeting, attendees should be able to Discuss MATERIALS TECHNOLOGY AND MANUFACTURING INNOVATIONS

Management

- Discuss and apply recent research findings related to Sustainable Resources
- Reflect on the place of critical distance in Material science.

Who should attend

Directors, CEO's of Organizations Association, Association presidents and professionals PhD Scholars Noble laureates in

Materials Science and Engineering Professors, Associate Professors and Assistant Professors Graduates and Post Graduates Research

Institutes and member

About hosting organization

RI conferences is the world's leading specialist in organizing Academic, Scientific and Business conferences, meetings,

symposiums and exhibitions in different verticals and horizontals like Medical, Pharma, Engineering, Science, Technology and

Business to promote scientific research

Major Sessions

- Materials Science & Engineering
- Nanotechnology in Materials Science
- · Batteries and Energy Materials
- Mining, Metallurgy and Materials Science
- Emerging technologies in materials science
- · Biomaterials and Tissue Engineering
- Structural Materials and Characterization
- Polymer Science and Technology
- Mechanics and Materials Science
- Materials Chemistry and Physics
- Computational Materials Science
- Materials Engineer Training and Career
- Materials Science and Engineering
- Nanomaterials and Nanotechnology
- Biomaterials and Medical Devices

- Materials for Energy Applications
- Ceramics and Composite Materials
- · Electronic, Optical and Magnetic Materials
- Emerging Smart Materials
- · Physics and Chemistry of Materials
- · Metals, Mining, Metallurgy and Materials
- Mechanics, Characterization Techniques and Equipments
- Graphene and 2D Materials
- Entrepreneurs Investment Meet
- Material Science and Engineering
- · Advanced Materials
- Nano Technology
- Nano Materials
- Metals and Metallurgy
- Bio Materials and Medical Devices
- Materials Chemistry
- Smart Materials
- Magnetic Materials
- Green Materials
- Surface Engineering
- · Biosensors and Bio Electronic Materials
- Electronic Materials
- Optical Materials
- · Carbon Nano Structures and Graphene
- Energy Harvesting Materials

ABOUT DUBAI UAE

Dubai is second biggest of the seven Emirates that make up the United Arab Emirates situated on the Eastern shore of the Arabian Peninsula,

in the south west corner of the Arabian Gulf. Dubai has created as a worldwide city and business center point of the Middle East and South Asia additionally one of the marvels of the cutting edge world.

Dubai has developed as a cosmopolitan city that has developed continuously into an overall city and a business and social focus of the Middle East and Persian Gulf.Dubai is the 22nd most excessive city on the planet and the most expensive city in the Middle East.

In 2014, it is greatly outstanding for its warm accommodation and rich social legacy, and the Emirati individuals are inviting and liberal in their approach to guests. With year-round light, enamoring deserts, great shorelines, extravagant hotels and strip malls,

spellbinding inheritance attractions and a thriving business gathering, Dubai gets mil-lions of diversion and business visitors consistently from around the world. Various gathering places are in Dubai like The Burj Al Arab, Jumeirah Mosque, Al Fahidi Fort and Dubai Museum, and The BurjKhalifa and so on.

There are various excursion spots in Dubai, coming to fruition due to a generous scale improveme impact. Mohammed compartment Rashid Al Maktoum,

the present pioneer of Dubai and the official of the United Arab Emirates,

needs Dubai to wind up perceptibly the best guest objective on the planet.

Dubai is required to pull in 15 million voyagers from all around the world in 2015.

Euromonitor situated the world's 150 most gone to urban regions by overall voyagers in 2009; Dubai situated seventh.

Dubai encouraged a record 10 million visitors in 2012, a development of 9.3% from the prior year.

TOURIST ATTRACTIONS











VENUE & ACCOMMODATION DUBALUAE