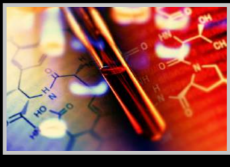
American Conference on Materials Research and Technology Dec 6-7,2018 at Las Vegas, USA





16192 Coastal Highway, Lewes, Delaware 19958-9776.







https://pagesconferences.com/materials-research-technology-conference/

Welcome Note

Dear Attendees,

It is a great pleasure and an honour to invite all of the great scientists, academicians, young researchers, business delegates and students from all over the world to attend the American Conference on Materials Research and Technology which will be held during December 6-7, 2018 at Las Vegas, NV, USA organized by PAGES Pangea Global Events in collaboration with generous support and cooperation from enthusiastic Academicians and our Scientific Board Members.

Materials Science Conference goal is to bring together, a multi-disciplinary group of scientists and engineers from all over the world to present and exchange breakthrough ideas relating to the materials science and technology. In fact the development materials was, is and will fundamental for all the technological applications and in the entire field of applied science targeting the improvement of quality life for humanity.

The privileges we bestow you to embrace at our conference are:

- Multi-cultural mix of audience which will proffer you with best networking prospects
- A unique platform to share your research work and get feedback from diverse perspectives
- Meet Academia and Industry visionaries to get inspired
- Proceedings will be published in reputed Journals
- Highly Organized and Structured Scientific programs
- Poster Presentations and Exhibitions give a chance to pitch your own ideas, products or services

And many more...

We hope you will join us for a symphony of outstanding science, and take a little extra time to enjoy the spectacular and unique beauty of this region.

We look forward to seeing you at CMRT-2018 Conference in December, 2018.

Sincerely, Operating Committee, CMRT-2018

Conference Highlights

CMRT-2018, 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 livelier interaction with industry leaders and experts.

Sessions

- Materials Science and Engineering
- Nanotechnology
- Biomaterials
- Optics, Photonics & Lasers
- Photovoltaics, Fuel Cells and Solar Cells
- Metallurgy
- Polymer Science
- Ceramics and Composite Materials
- Smart Materials
- Computational Materials Science
- Materials Chemistry

- Physics of Materials
- Graphene and Carbon Materials
- 3D Printing
- Glass Science and Technologies
- Semiconductors and Superconductors
- Thin Films and Thick Films
- Energy Storage Device
- Crystallography
- Quantum Technology
- Mechanics of Materials
- Materials Characterization

For Abstract Submissions :

https://pagesconferences.com/materials-research-technology-conference/abstract-submission.php

Registration Details:

For Speakers

Registration Fee : USD 699

- Access to all sessions
- Handbook & Conference kit
- Lunch & Coffee Break during the conference
- Certificate of Presentation
- Proceedings Publishing

For Delegates

Registration Fee: USD 799

- Access to all Sessions
 - Handbook & Conference kit
 - Lunch & Coffee Break during the conference

For Students

Registration Fee: USD 300

- Access to all sessions
- Handbook & conference kit
- Lunch & Coffee Break during the conference
- Poster presentation

For more Registration Details: https://pagesconferences.com/materials-research-technology-conference/registration.php

https://pagesconferences.com/materials-research-technology-conference/

About city:

Las Vegas is the largest city in the U.S. state of Nevada. Las Vegas is the Entertainment Capital of the World, it is located in the Mojave Desert of Southern Nevada. The city features many mega-hotel/casino complexes decorated with lavish care and attention to detail creating a fantasy-like environment. The casinos often have names and themes that evoke romance, mystery, and exotic destinations.

Climate

Las Vegas has an arid climate with sunny, dry, and extremely hot summers.Winter is much cooler with daytime highs averaging around 15°C (60°F), and nighttime lows averaging about 4°C (40°F). During winter, a cold spell may set in for several days. Snowfall is quite rare in the metropolitan area itself, but the mountains surrounding the valley are topped with snow during the winter. This allows for skiing and snowboarding. These activities are available in winter with a short drive to the northwest at Mount Charleston. Some of the best months to visit Las Vegas are March, April, May, October, and November. Temperatures are not too hot nor too chilly at those times, although a good time can be had in Las Vegas at any time.

Transportation

Las Vegas is served by mainly 2 airports. The largest of these is the McCarran International Airport, which is it's main airport and is one of the busiest airports in the world. Dozens of international carriers connect Las Vegas with Asia and Europe, and of course America. The Henderson Executive Airport serves mainly private and chartered flights.

Travelling by car to Las Vegas for the weekend is a favourite activity of people in the nearby Californian cities. The Interstate 15 comes from California into Las Vegas. It is paramount to drive safe since it is a very long stretch of speeding cars, and one mistake could lead to a massive pileup. People coming from Phoenix take the Interstate 40 before joining the Interstate 15, and from the north connect to Interstate 15 from Interstate 80.

Companies like Greyhound, Megabus, LuxBus and TUFESA connect the city very well with destinations like Los Angeles, Salt Lake City, Phoenix, San Diego and even part of Mexico.



https://pagesconferences.com/materials-research-technology-conference/