



5-Keynote Lectures

50+ Plenary Lectures **B2B Meetings**

5+ Workshops

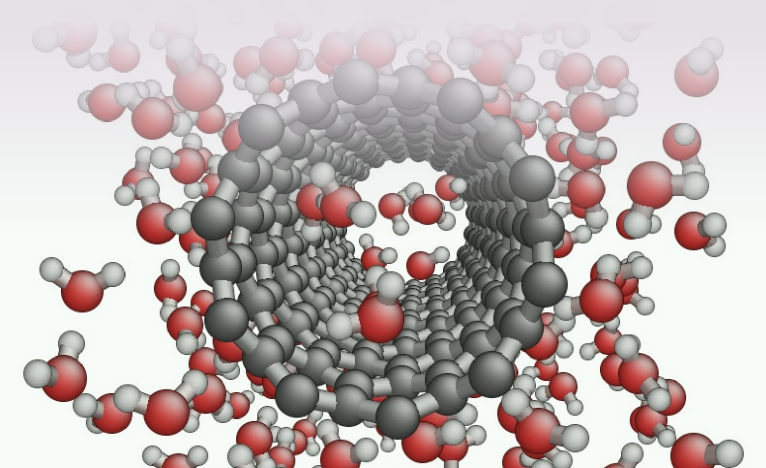


17th International Conference on

Emerging Materials and Nanotechnology



March 07-08, 2019 Berlin, Germany





Interactive Sessions







20+ Exhibitors Dear Attendees,

Meetings

m

B2

We are glad to announce the 17th International Conference on Emerging materials and Nanotechnology to be held in Berlin, Germany from March 07-08, 2019 organized by Conference Series Ilc LTD, UK in collaboration with generous support and cooperation from enthusiastic academicians and editorial Board Members.

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.

Life is full of give and take. Make it count in your professional life. Attend the Emerging Materials congress to network with your peers, exchange expertise and experiences, and arm yourself with the latest information to take your department to the next level.

We look forward to personally welcoming you to Berlin this March.

Sincerely, Emerging Materials Congress 2019 Organizing Committee 2019

https://emergingmaterials.materialsconferences.com/registration.php











Our International Open Access Journals

- 700+ Leading-edge Peer Reviewed Open Access Journals
- 21 Day Rapid Review Process
- 50000+ Editorial Board Team, 35000+ Reviewers team
- 30 Million Readers and High Visibility
- 1000+ Scientific Associations Collaborations
- 100000+ facebook Likes
- Publication immediately after acceptance
- Quality and Quick editorial, review processing

Salient Features

Meetings

B2B

- Easy to Submit and Review Systems
- High Quality and Fast Publishing Guaranteed •
- Unbiased, quality-oriented, and transparent reviews
- Truly impartial recognition of the best papers
- Feedback on the impact of every article
- Enhanced feature: Audio version of published paper
- Digital articles to share and explore •
- Sharing option: Social networking enabled
- Authors, reviewers and editors are provided with scientific credits •
- User friendly/feasible website articles translations across more than 50 world languages •

Our International Scientific Conferences

- More than 3000 Conferences happening across the globe
- Conferences organized in Medical, Pharma, Engineering, Science, Technology and Business. •
- CME/CPD Accredited Conferences fostering professional and Personal development •
- Continuum of education through organized scientific program •
- Renowned speakers and scientists representing from 40 countries
- Highly Interactive sessions and Panel Discussions
- B2B Meetings offers perfect platform for Global Networking

Salient Features

- Robust on-line publicity for all the speakers and organizing committee members
- Career Guidance Workshops for students and early career researchers
- Accepted Abstracts will be published in various indexed journals .
- Accepted abstracts will be labeled with a Digital Object Identification Number (DOI) provided by Cross Ref
- Creation of speakers and abstracts pages in Google
- Opportunity to publish full Manu Scripts in our Open Access Journals .

Special Issues : All accepted abstracts will be

published inrespective Conference Series Ilc LTD Journals

Each abstract will be provided with digital Object Identifier by SCROSSREF



About Us











About Conference

Emerging Materials Congress 2019 Conference website is attracting 25000+ online visitors ranging from Researchers, Academicians and Business professionals, who are working in this field. This unique opportunity that we extend to our speakers and attendees is not being offered by any other conference organizers. Through this the abstracts and research profiles of our speakers and organizing committee members getting global visibility which is an additional feature that you would be receiving in addition to networking opportunities before, during and after the conference.

Emerging Materials Congress 2019 salient features

- Meet Academia and Industry visionaries to get inspired
- Expand your knowledge and find solutions to problems
- Knowledge, Benchmarking and Networking offered at one place
- Forge connections and for global networking
- Highly Organized and Structured Scientific programs
- Poster presentations and world class exhibitions
- Meet with new vendors and suppliers

How Conference Series llc LTD Conferences differs from others?

- 3000+ Conferences across the globe in 30+ countries all through the year
- Over 25 Million+ Visitors and 20000+ Unique Visitors per conference
- Participation by Stalwarts from various international societies
- Internationally renowned speakers and scientists representation
- Career guidance for early career researchers and students
- Interesting scientific deliberations and discussions
- Perfect platform for Global Networking

Goals

Meetings

B2B

- The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration. The goals of the conference is to provide a transformative professional development experience through
- Bringing together the world's scientific experts to catalyze and advance scientific knowledge about Emerging Materials and Nanotechnology present in the most recent research findings, and promote and enhance scientific collaborations around the world.
- Bringing together community leaders, scientists, and policy leaders to promote and enhance programmatic collaborations to more effectively address regional, national and local responses to Elderly Population around the world and overcome barriers that limit access to care and services.

https://emergingmaterials.materialsconferences.com/registration.php











About Conference

Objectives

After participating in this meeting, attendees should be able to

- Discuss emerging issues in Material Science and Nanotechnology
- Discuss and apply recent research findings related to Material Science and Nanotechnology
- Reflect on the place of critical distance in Material Science and Nanotechnology

Who should attend

17th International Conference On Emerging Materials Congress is exclusively designed for Scientists and Experts in the field of Materials Science and Nanotechnology. and others engaged in endeavors related to Emerging Materials and business.

About hosting organization

Conference Series IIc LTD 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. Every year we host more than 3000+ global events inclusive of 1000+ Conferences 1000+ Symposiums 1000+ Workshops in USA, Europe, Middle East and Asia with the generous support and cooperation from our 30000+ Editorial Board Members, 1000+ Scientific Societies. All the conference proceedings are published in the special issues of our 700+ Open Access International Journals with the DOI



Major Sessions

Meetings

B2B

- Materials Science and Engineering
- Materials and Devices
- Nanotechnology in Materials Science
- Energy Materials
- Surface Science and Engineering
- Biomaterials and Tissue Engineering
- Ceramic Engineering
- Polymer Technology
- Graphene and Carbon Nanotubes
- Electrical, Optical, Magnetic Materials
- Advanced Materials
- Materials Characterization and Applications





50+ Plenary Lectures

Ires

B2B Meetings





Supporting Journals

- Journal of Material Sciences & Engineering
- Journal of Powder Metallurgy & Mining
- Bioceramics Development and Applications
- Research & Reviews: Journal of Material Sciences



12 Interactive Sessions



50+ Plenary Lectures

Meetings

B2B





About Germany

Germany is a grouping of timeless tradition and leading-edge cool, wrapped up in a package of spectacular landscapes, architectural masterpieces, idyllic half-timbered villages and lively metropolises and fairy-tale palaces.

Why Berlin, Germany?

Berlin has grown-up ever more, but it hasn't capitulated its transmissible energy and indie spirit. Berlin spoils visitors with quirky and classic diversions. There's haute cuisine in an ex-brewery, world-class art in a WWII bunker, all-night parties in power stations and the chance to chill in a river barge-turned-swimming pool. Buildings marking milestones in history – the Reichstag, the Brandenburg Gate and Checkpoint Charlie among them – rub shoulders with 175 museums, including such top acts as the Pergamonmuseum, with its monumental antiquities, and the Hamburger Bahnhof, that boasts bold contemporary art. Sweeping views unfold from the TV Tower and the Reichstag Dome, while down below, tourist boats glide past the Nikolaiviertel, the site of Berlin's medieval beginnings.

The history of science in Berlin is full of the names of famous scholars like Humboldt, Einstein, Virchow, Koch, Meitner and Planck. Major national research organizations such as Fraunhofer, the Helmholtz Association and the Leibniz Association are represented in Berlin by various institutions and research sites. Germany's major concentration of universities and colleges is in Berlin, a leading center of science, academics, and research, not least thanks to its 39 institutions of higher education. Germany's national research organizations are represented in Berlin with several institutes, as are eight federal ministry research facilities. Together with Berlin's universities, nearly 100 research institutions in the city form an important basis for the region's economic development. 40 Nobel Prize winners are affiliated to the Berlin-based universities. Medicine, medical technology, biotechnology, information and communications technology, optical technology, material sciences, transportation and environmental technologies, and the humanities and social sciences are the principal focus of research being done in Berlin. Berlin's research projects are part of global networks and are familiar worldwide.

Berlin is the most desirable tourist destination, and hence the perfect place to hold such event.













Venue & Accommodation

Venue

Berlin,Germany

Contact Us

Meetings

B2B

Julia Thomas

Program Manager

Emerging Materials Congress 2019

Conference Series llc LTD, UK

47 Churchfield Road, London, W3 6AY

Toll Free: +44 203 769 0972

Direct: 702-508-5200 Ext: 8035

W: https://emergingmaterials.materialsconferences.com/

E: emergingmaterialscongress@annualconferences.org











Academic
Only Registration: EURO 650
Package A (Registration + 2 nights' Accommodation): EURO 960
Package B (Registration + 3 nights' Accommodation): EURO 1120
Business
Only Registration: EURO 740
Package A (Registration + 2 nights' Accommodation): EURO 1050
Package B (Registration + 3 nights' Accommodation): EURO 1050
Package B (Registration + 3 nights' Accommodation): EURO 1210
Student
Student Delegate: EURO 290
E-poster: EURO 110

E-poster: EURO 110

B2B

Important Dates

Abstract submission opens: May 31, 2018 Registration opens: May 31, 2018 On spot registration: March 08, 2019

> To register online, please visit https://emergingmaterials.materialsconferences.com/registration.php

Registrations