

100+

Participation

20

Interactive Sessions 5+

Keynote Lectures 40+

Plenary Lectures 3+

Workshops

54

3 +

Exhibitors

B2B

Meetings

https://advancedmaterials.conferenceseries.com/

Welcome Message

Dear Colleagues,

Conference Series LLC Ltd invites you to find a path to carve out a near-to-perfect platform where people like you and us can get together, stand together and discuss these possibilities.

Advanced Materials 2020 has been finalized to take place during June 22-23, 2020 in Brisbane, Australia and will initiate its journey towards its aim of unifying people from different corner of the globe with the theme "Advanced Materials for Better Future: Characterization Techniques".

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.

Conference Series Organizes 1000+ Conferences Every Year across USA, Europe & Asia with support from 1000 more scientific societies.

Attend Advanced Materials 2020 to network with your peers, exchange expertise and experiences, and arm yourself with the latest information to take your department to the next level.

Conference Highlights

- Spintronics, Optical Materials and Plasmonics
- Carbon Nanostructures and Grapheme
- Science and Technology of Advanced Materials
- Advanced Materials and Research
- Nanotechnology & Advanced Materials
- Optoelectronics
- Microstructure and Characterisation of Materials
- Structural Engineering and Aerospace Structures
- Ceramics, Polymer and Advanced Fibre Composites

- Nanoparticle and Nanoscale Research
- Biomedical Nanotechnology
- Advanced Functional Materials and Nanoscience
- Cluster Science and Nanotoxicology
- Fundamentals and Applications of Photonics and Nanostructures
- Nanosensors and other devices
- Nanometrology and Instrumentation
- Electronic and Magnetic materials

Who Should Attend?

This activity has been designed to meet the educational needs of Academicians including Professors, PhD Scholars, Students carrying out laboratory and field studies, Industrial Giants, gynaecologists, Infertility specialist, Endocrinologists, Crop Science specialist, Embryologist, Physicians, Nurses, Reproductive Health experts, Students, Gynecology Associations and Societies, Crop Science Faculty, Business Entrepreneurs, Manufacturing Medical Devices Companies, Research Institutes and members, Supply Chain companies, Manufacturing Companies, Training Institutes, Business Entrepreneurs are encouraged to attend.

Abstract Information: Oral / Poster Presentation Guidelines

Oral Presentations are generally split into TWO categories, as follows:

1. Plenary Lectures

- Each Plenary lecture is 25 minutes in length and comprises one presentation. We recommend you plan to present for approximately 20 minutes with 5 minutes for questions/discussion.
- Where Plenary Lectures are presented as debates, each of two speakers should plan to present for 20 minutes, allowing five minutes for closing questions and conclusions. We recommend that invited speakers communicate in advance of the Moderator so that presentations may be coordinated.

2. Oral Sessions

- Each Oral Session is 60 minutes in length and comprises two presentations, of 30 minutes each. We recommend that you plan to present for approximately 15 minutes, allowing time for questions/ discussion at the end of the presentation.
- Please prepare you presentation in 16:9 format (screen are in format 16:9). We recommend you to save your PowerPoint presentation using PPT(X) format instead of PPS.
- A technician is available in every session room to provide assistance when needed. Due to the online presentation system, all speakers are kindly requested to use provided PC onsite. Please be present in the session room 15 minutes prior the start of your session and follow the instructions from the Chairs and/or technician.
- During your presentation a remote control will be available for controlling your presentation. Please observe the time allotted to you as you will not be permitted to speak for longer time.
- At the end of the Congress, all presentations will be deleted from the presentation system and computers on-site.

Speaker Preview Room

All speakers are asked to upload their presentation at the Speaker Preview Room (located in the Registration area) at least one hour before the beginning of the session or the day before in case of a morning session.

Poster Guidelines

- The poster exhibition will be an integral part of Advanced Materials 2020.
- The poster exhibition will be located on the exhibition area of the congress center. The area will be clearly signposted from the registration area.

Technical Instructions:

- Posters must be prepared in Portrait style.
- Please DO NOT prepare a landscape poster
- The dimensions should be 100 cm high by 70 cm wide
- Posters should be attached to the boards with stickers, which you will be supplied to the organizers.
- Poster session schedule Posters will be displayed and presented in session.

Please plan to be at your poster and available to answer questions from delegates at the time of your assigned poster session. Posters will be displayed according to the POSTER numbers given by the organizers and will be grouped by sub topic.

Young Researchers Forum

The Young Researchers Forum offers young researchers the possibility to meet and discuss research topics and methodologies, share and develop ideas, learn from each other and gain knowledge from senior researchers.

Young Researcher Sessions are organized at the Advanced Materials 2020, to provide a unique platform for Young Researchers/Investigators for presenting latest research projects with an in-depth analysis. Young Investigators (e.g. Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty) are the focus of this event. Participants should be below the age of 33 years. All submissions must be in English.

The prize winning papers will be considered for publication in the international journals once the paper is subjected to standard review procedures.

For further information please contact: advancedmaterials@asiameets.com | advancedmaterials@globalconferences.net

Registration Information

How to Register

Website: https://advancedmaterials.conferenceseries.com/registration.php

Registration Fees

• Early Registration Fee: \$599.00

• Regular Registration Fee: \$699.00

• Late Registration Fee: \$799.00

• Group Discount: Register three or more attendees and receive \$50.00 off per person

• Student Registration: 249\$

• Young Researchers Forum Fee: 399\$

Cancellation Policy

Cancellations must be received in writing 60 days prior to the meeting and are subject to a \$100 processing fee. Refunds will not be granted after **April 22, 2020,** nor will they be given for no-shows. Please email cancellations to **advancedmaterials@asiameets.com**

Accommodations

Brisbane, Australia

To make reservations and ensure that you will have a hotel room at the same location as the conference, please choose your package and register at https://advancedmaterials.conferenceseries.com/registration.php

Payments

We accept Visa, MasterCard, American Express and checks. If paying by credit card, please utilize our online registration site located at https://advancedmaterials.conferenceseries.com/registration.php

If you wish to pay by bank transfer, please contact advancedmaterials@asiameets.com | advancedmaterials@globalconferences.net

For more information:

Questions? Contact 1 (800) 216 6499 or inquiries: advancedmaterials@asiameets.com | advancedmaterials@globalconferences.net

Register now at https://advancedmaterials.conferenceseries.com/registration.php

Tentative Objenda

Day 1 June 22, 2020 Monday		
Time	Session	
08:30-09:30	Registrations	
09:30-11:00	Keynote Forum	
	Group Photo	
11:00-11:15	Network & Refreshments Break	
	1. Spintronics, Optical Materials and Plasmonics	
11:15-13:00	2. Carbon Nanostructures and Grapheme	
	3. Science and Technology of Advanced Materials	
13:00-13:45	Lunch Break	
13:45-16:00	4. Advanced Materials and Research 5.Nanotechnology & Advanced Materials	
16:00-16:15	Network & Refreshments Break	
16:15-17:15	6. Optoelectronics 7. Microstructure and Characterisation of Materials 8. Structural Engineering	
17:15-18:00	YRF	

Day 2 June 23, 2020 Tuesday		
Time	Session	
08:30-09:30	Registrations	
09:30-10:30	Keynote Forum	
10:30-11:30	9. Aerospace Structures 10. Ceramics, Polymer 11. Advanced Fibre Composites	
11:30-11:45	Network & Refreshments Break	
11:45-13:00	13. Nanoparticle and Nanoscale Research 14.Biomedical Nanotechnology	
13:00-13:45	Lunch Break	
13:45-15:00	15. Advanced Functional Materials and Nanoscience 16. Cluster Science and Nanotoxicology	
15:00-15:15	Network & Refreshments Break	
15:15-16:30	18. Fundamentals and Applications of Photonics and Nanostructures 19. Nanosensors and other devices 20. Nanometrology and Instrumentation	
16:30-17:30	YRF	
17:30-18:30	Poster Presentations	
Award Ceremony		

Call for Abstract: https://advancedmaterials.conferenceseries.com/call-for-abstracts.php

Registration: https://advancedmaterials.conferenceseries.com/registration.php

Abstract Submission: https://advancedmaterials.conferenceseries.com/abstract-submission.php

Dieter M Gruen

Dimerond Technologies, USA

Bin Zhu

Hubei University, China

Gerd Kaupp

University of Oldenburg, Germany

Toshihiro Miyata

Kanazawa Institute of Technology, Japan

Roger Amade

Universitat de Barcelona, Spain

Florentina Maxim

Paul Scherrer Institut, Swizerland

Yoshinobu Aoyagi

Ritsumeikan University, Japan

Ankita Ghatak

S.N. Bose National Centre For Basic Sciences, India

Barnali Ghosh (Saha)

S.N. Bose National Centre For Basic Sciences, India

Giovanni Perillo

Wessex Institute of Technology, UK

Roger Amade

Universitat de Barcelona, Spain

Kimihisa Yamamoto

Tokyo Institute of Technology, Japan

Tiva Sharifi

Rice University, USA

Toshihiro Miyata

Kanazawa Institute of Technology, Japan

Keigo Takeda

Meijo University, Japan

Dafna Knani

ORT Braude College, Israel

Vignesh Nagarajan

Matrix Nano, India

Clément Genet

Université de Toulouse, France

Tahmineh Forati

Concordia University, Canada

Amir Elsaidy

Military Technical College, Egypt

Uliana Pinaeva

Ecole Polytechnique, France

Rodrigo Martins

New University of Lisbon, Portugal

Jhinhwan Lee

Korea Advanced Institute of Science and Technology, South Korea

Wolfgang Gräfe

Private Scholar, Germany

Anna Boczkowska

Warsaw University of Technology, Poland

Alexandre Maître

University of Limoges, France

Yutaka Oyama

Tohoku University, Japan

Mahabubur Chowdhury

Cape Peninsula University of Technology, South Africa

Wolfgang Weber

Université de Strasbourg, France

Janos Dobranszky

Budapest University of Technology and Economics, Hungary

V Gayathri

Jawaharlal Nehru Tropical Botanic Garden and Research Institute, India

Nataraj J.R

R.V.College Of Engineering, India

Ricardo A. M Gotardo

Technological Federal University of Paraná, Brazil

Shen Lin

Fujian Normal University, China

Sylvain G. Cloutier

Ecole de Technologie Superieure, Canada

Anna Lewandowska

Tata Steel UK Limited, United Kingdom

Junshi Ichikawa

Gunma University, Japan

Tourist Attractions



















Brisbane, the state of Queensland's capital, is known for its youthful zeal, charming vibe and 280 days of sun a year. Australia's third largest city that is near perfect all year round, and its proximity to many of Queensland's major tourist destinations has helped make it into a Mecca for visitors to Australia. Populated city after more well-known Sydney and Melbourne, Brisbane is actually Australia's fastest growing and most diverse destination.

The Brisbane central business district stands on the historic European settlement and is situated inside a peninsula of the Brisbane River, about 15 kilometers (9 miles) from its mouth at Moreton Bay.

The metropolitan area extends in all directions along the floodplain of the Brisbane River valley between Moreton Bay and the Great Dividing Range, sprawling across several of Australia's most opulous local government areas.

You'll fall in love with BRISBANE



Venue:

Four Points by Sheraton Brisbane 99 Mary St, Brisbane City QLD 4000 Australia

Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration | Posters | Accommodations
No doubt you have lots of queries...
Why not get in touch..!

Drop us your query with details and we will call you right away

For Queries
Contact: Elliana Bronson | Program Manager
Email: advancedmaterials@globalconferences.net
Office Ph: +61731236041

For Exhibition & Sponsorship
Elliana Bronson
Email: advancedmaterials@asiameets.com
advancedmaterials@globalconferences.net

Hosted by Conference Series Ltd. 47 Churchfield Road London W3 6AY, UK Ph: +61731236041

email: advancedmaterials@asiameets.com advancedmaterials@globalconferences.net