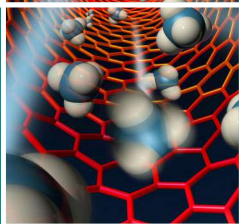
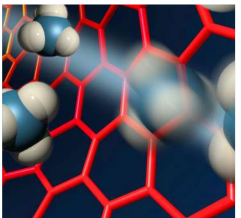


4th International Conference on Materials Chemistry

October 22–23, 2021 Rome, Italy





Hosting Organization: Pulsus Group

35 Ruddlesway, Windsor, Berkshire, SL4 5SF

Tel: +44-203-769-1778 | Whatsapp: +44 203 769 1778

materialschemistry2021pulsus@gmail.com

Invitation



PULSUS brings in a new spin on conferences by presenting the latest scientific improvements in your field. Listen to motivating keynotes from thought leaders, or rub elbows with pioneers across the globe. Rome is all set for an amazing event as PULSUS proudly presents the "4th International Conference on Materials Chemistry" slated on October 22-23, 2021, Rome, Italy.

PULSUS cordially welcome researchers, academicians, students and business professionals in the field of Materials Chemistry professionals from around the world to participate in the upcoming Materials Chemistry 2021. The meeting for this year will revolve around the theme "Improvising Excellence in Materials Chemistry Research Technologies" thus relaying the most cutting edge findings in the field of materials chemistry. The two day meeting is going to be an event to look forward to for its enlightening symposiums & workshops from established experts of the field, exceptional keynote sessions directed by the best in the business. It will also prove to be a brilliant open door for the representatives from Universities and Institutes to cooperate with the world class researchers and an outstanding opportunity for businesses keen at expanding their global market reach. Interested individuals can confirm their participation by registering for the conference along with their colleagues. Register soon and avail exciting early bird discounts.

Regards Materials Chemistry 2021 Organizing Committee

Conference Highlights

- Materials Chemistry
- Electro-Chemistry Materials
- Magnetic Materials
- Optical Materials
- Photonic Materials
- Organic Materials chemistry
- Inorganic Materials Chemistry
- Nano-materials and Nano-technology

- 2D Materials Chemistry
- 3D Materials chemistry
- Biological Chemistry
- Bio-Materials and Tissue Engineering
- Novels Materials Chemistry
- Industrial Chemistry
- Instrumental Analysis techniques in Materials Chemistry
- Advanced technologies in Materials Chemistry

About PULSUS



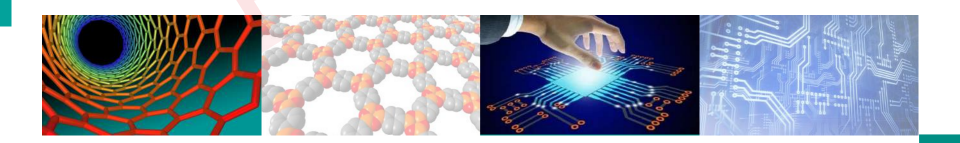
Pulsus Group is an internationally renowned medical peer-review publisher and conferences organizer established in the year 1984 publishes and hosts the work of researchers in a manner that exemplifies the highest standards in research integrity.

Pulsus Conferences explore the future by connecting minds and spreading brilliance at Pulsus Group annual conferences & meetings. Meet your colleagues, discuss your specialty, spread and aid, learn & grow in association with 1000+ scientific societies from The USA, Europe, The Middle East, Africa and The Asia-Pacific region. Pulsus group is closely associated with globally renowned academic and research societies.

Pulsus Conferences believe that true technology and innovation depends on hearing from, and listening to, people with a variety of perspectives. Pulsus Conferences enhances the technology for people from underrepresented groups by actively recruiting diverse speakers for our events, signing up a broad variety of authors for journals and videos, and taking part in ongoing conversations about the value of diversity in the communities we serve.

Pulsus Group Journals

EB Members



Market Analysis



Building Materials Chemistry has promoted the arrival of a variety of Nano Materials, Biomaterials, Energy Materials, Ceramic and Composite materials, Surface materials, Defense and Aerospace materials through innovation in chemical development. The Summit provides a platform to present the latest innovations and research findings. All products from recycling to non-renewable, medical devices to artificial tissues, computers to cell phones, and much more are made from building materials. Material Chemistry played an important role in researching the latest materials.

Market Value on Materials: Lightweight materials are easy to grow from USD 88.5 billion in 2014 to USD 133.1 billion in 2019 in the CAGR of 8.5%. These light weight sources include the use of vehicles, the sea and wind power. Electric polymers produced to rise from USD 3.26 billion in 2016 to USD 5.12 billion by 2022 in the CAGR seven .9%. Plastics estimated to rise from USD 340.99 billion in 2016 are estimated to reach USD 493.74 billion by 2022 in the CAGR of 6%. Nanomaterial markets are expected to grow from USD 14,741.6 million in 2015 to USD 55,016 million by 2022 in the CAGR of 20.7%. Biomaterials markets have risen from USD 70.90 billion in 2016 to USD 149.17 billion by 2021 in the CAGR of 16%. 3D material markets are expected to earn USD 1,871 million by 2022 in the CAGR of 18.3%. Polymers are widely used for printing.

Target Audience

- International researchers
- Material Science Scholars
- Material Science researchers
- Academic Scholars
- Scientific practitioners
- University practitioners
- Materials Professionals
- Chemical professionals
- Scientific communities
- Scientists, Researchers
- Professors
- Engineers
- Delegates
- Students
- Business professionals
- Clinical research associates
- Laboratory Scholars
- Exhibitors
- Sponsors
- Marketing & Advertising Executives
- Media Partners
- Collaborators
- motion Agency Executives
- Software developing companies

Who should attend?

- Scientists
- Researchers
- Practitioners
- Professionals
- communities
- Professors
- Engineers
- Scholars
- Delegates
- Students
- Business professionals
- Clinical research associates

Why to attend?

- Conduct presentations, distribute information, meet with current and
 potential scientists, make a splash with new materials developments, and
 receive name recognition at this 2-day event. World-renowned speakers, the
 most recent techniques, developments, and the newest updates in chemistry
 of materials are hallmarks of this conference.
- A platform to put forth your ideologies and ensuring they worth
- Networking and Socializing with your fellow colleagues and superiors
- Collaborations, Career development, Personal interaction that leads to an optimistic future
- Breaking your comfort zone is never easy, presenting speeches directing to Self-analysis

Conference Agenda / Program



Event at a Glance

Event at a G	lance	
	October 22, 2021 - Friday	
Time	Session	
08:30-09:30	Registrations	
09:30-11:30	Keynote Forum	
Group Photo		
11:30-11:45	Network & Refreshments Break*	
11:45-13:00	Tracks: Materials Chemistry Electro-Chemistry Materials Magnetic Materials	
13:00-13:45	Lunch Break**	
13:45-16:00	Tracks: Optical Materials Photonic Materials Organic Materials chemistry	
16:00-16:15	Network & Refreshments Break*	
16:15-18:00	Tracks: Inorganic Materials Chemistry Nano-materials and Nano-technology	
	Day Concludes	
December 07, 2021- Tuesday		
08:30-09:30	Registrations	
09:30-10:30	Keynote Forum	
10:30-11:30	Tracks: 2D Materials Chemistry 3D Materials chemistry	
11:30-11:45	Network & Refreshments Break*	
11:45-13:00	Tracks: Biological Chemistry Bio-Materials and Tissue Engineering Novels Materials Chemistry	
13:00-13:45	Lunch Break**	
13:45-16:00	Tracks: Industrial Chemistry Instrumental Analysis techniques in Materials Chemistry Advanced technologies in Materials Chemistry	
16:00-16:15	Network & Refreshments Break*	
16:15-18:00	Poster Presentations	
	Day Concludes	
Award Ceremony		
	Conference Concludes	



Editorial Board Members

Hamid Reza Arandiyan

University of Sydney, Sydney

Dr. Sinerik Ayrapetyan

UNESCO Chair, Yerevan Armenia

Rabiul Ahasan

King Abdulaziz University, Saudi Arabia

Dr. T.Y.Yeh

National University Of Kaohsiung, Taiwan

Dr. Jui-Teng Lin

HE Medical University, China

Dr. Vader Vijay Tippanna

Walchand College of Arts and Science, India

Dr. Seiki Chiba

CEO of Chiba Science Institute

Zhitao Kang

Senior Research Engineer & Adjunct Professor

Moshe Narkis

Israel Institute of Technology, Israel

Weiguo Chu

National Center for Nanoscience and Nanotechnology Shivaji University

of China, China

Xuedong Bai

Chinese Academy of Sciences, China

Higo Nasser

Medical University Pleven (MU Pleven), Bulgaria

Abbas Amini

Western Sydney University, Australia

Afaf Algroshi

Liverpool John Moores University, UK

Sergio Baragetti

University of Bergamo

K. M. Garadkar

Mukesh Kumar

MG Institute of Management & Technology

(M.GIMT), Lucknow

Keval J. Gadani

Indian Institute of Teacher Education (IITE)

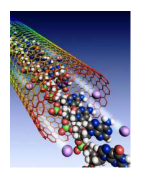
Supporting Journals

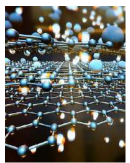
Selected contributions will be published in following supporting international Journals:

Journal of Materials Engineering and Applications

Journal of Nanoscience and Nanomedicine

Journals of Biomolecules and Biochemistry





About City and Venue





Rome is located in Lazio in central Italy on the Tiber River. It is the national capital of Italy and centre of authority to the Italian Government. Rome is also ranked in 2014 as the 32nd in the Global Cities Index, Italy's highest city.

Rome is a nationwide and large educational institution, consisting of many schools, colleges and universities. It has a wide variety of institutions of higher learning and colleges, and has been a major educational and educational center in the world, especially during the time of ancient Rome and the Renaissance, as well as in Florence.

According to the City Brands Index, Rome is considered to be the second city in the world historically, academically and culturally beautiful. As the capital of Italy, Rome holds all the major Centres of the nation. Rome enjoys the Mediterranean climate with a cool, moist winter and a warm, dry summer.

Sponsorship



Why Sponsor Our Event?

- Maximum exposure at a premier conference devoted to those involved in the office professional industry.
- An opportunity to build and reinforce strategic relationships within the office professional industry.
- Time to network with industry colleagues and key decision makers.
- A cost effective way to reinforce your organization's brand and build brand awareness amongst a relevant audience.
- Access to a broad network of industry partners from state and federal Government departments and the private sector.
- Time to present latest innovations and new products or services to a pertinent audience, and showcase your expertise and capabilities.
- Increased marketing opportunities including visibility on the conference website and associated marketing materials

Diamond Sponsor: \$10000

- Top billing logo recognition (Chamber website, event website, invitation/publicity, event signage)
- Three corporate sponsored workshop slots (audio visual included).
- Two complimentary exhibit booths with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Four complimentary registrations.
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

Gold Sponsor: \$7500

- Logo recognition (Chamber website, event website, invitation/publicity, event signage)
- Two corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Three complimentary congress registrations.
- Logo recognition on congress website front page with link and logo recognition on congress sponsorship page.
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

Silver Sponsor: \$5000

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- Two complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

Bronze Sponsor: \$3500

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- One complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 50% discount on both Extra Delegate Registrations and Booth

Exhibition Sponsor: \$2500

- Larger name recognition (Chamber website, event website, invitation/publicity, event signage)
- One complimentary congress registrations.
- One corporate sponsored workshop slot (must honor deadlines, catering and audio visual included).
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm).
- Half Page A4 color advertisement in the congress program or book of abstracts (excluding cover pages).
- 25% discount on both Extra Delegate Registrations and Booth

Registration/Sponsorship Application Form



Name	Credit Card. Please debit my:
Organization/Company	
Package of your Choice	Card No: DISCOVER MARGINE VISA AMERICAN Other
Country	Expiry Date:CVV
State	Signature:
Address	Credit Card billing address:
	Contact name and number for card holder:
Email	Sometiment and number for early holder.
Tel	Please note that cards will be debited within 7 days of your registration.
Fax	Yes I agree to the terms and conditions as stated on this form.
Please Select the Appropriate Level Only Registration Package A Package B Exhibition Diamond Sponsor Gold Sponsor Silver Sponsor Bronze Sponsor	Delegates who do not pay their bookings are requested to provide a copy of bank transfer/credit card/cheque details to help payment allocation. Staff at the event will request a credit card guarantee for delegates without proof of payment.
Amount	Credit Card Payment:

For more details: https://materialschemistry.pulsusconference.com/ Email: materialschemistry2021pulsus@gmail.com

Bank Transfer In EURO Beneficiary's Name Versant Online Solutions Ltd Beneficiary's Account Number 19045864 Beneficiary's IBAN GB49CITI18500819045864 Bank Name and Address CITI BANK, N.A Citigroup Centre, Canada Square, Canary Wharf, London E14 5LB SWIFT CODE CITIGB2LXXX Base No # 8019045864 Sort code 185008

We are accepting all major Credit Cards/Debit Cards including American Express, Discover, Master Card and Visa.

PAYMENT INFORMATION

*Processing Charge: Visa: 2%, Master: 2%, Others: 2%



Important Dates

Abstract submission opens: May 01, 2021

Registration opens: May 01, 2021

On spot registration: October 22, 2021

Venue Details

Rome, Italy



Abstract Submission link

https://materialschemistry.pulsusconference.com/abstract-submission

Note: All the relevant abstracts will be accepted and published in respective conference proceedings.

Registration link

https://materialschemistry.pulsusconference.com/registration

UK: **PULSUS**

35 Ruddlesway, Windsor, Berkshire, SL4

5SF | *Tel*: +44-203-769-1778

Asia Pacific: **PULSUS**

22 Sin Ming Lane, #06-76 Midview City

Singapore 573969

Fax: +65 672 50801