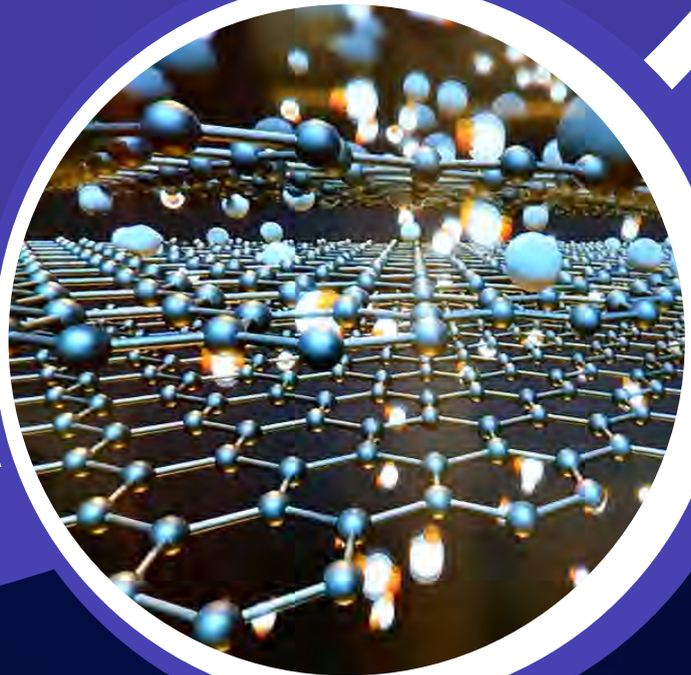


6th World Congress on

MATERIALS SCIENCE AND ENGINEERING



**September 18-19
2023**

Theme:

"Materials Innovation and Impact"

Venue:

**Hotel – NH Roma Villa
Carpegna, Rome, Italy**

Invitation

Dear Attendees,

With the Stupendous and Magnificent success of its past editions, Mind Authors is proud to announce the **6th World Congress on Materials Science and Engineering**, to be held during **September 18-19, 2023** at **Rome, Italy**.

On this auspicious occasion, Materials Info 2023 invites the participants from all over the globe to take part in this flagship conference with the theme "Materials Innovation and Impact".

Materials Info2023 aims in affirming knowledge and share new ideas amongst the Academicians, Scientists Professionals, industrialists and students from research areas of Materials Science, Nanotechnology, Graphene, 2D Materials, Chemistry and Physics to share their research experiences and indulge in brainstorming discussions and technical sessions at the event. The Conference will also have a space for companies and/or institutions to present their services, products, innovations and research results. If your company/organization is interested in participating in this event, then please let us know the same.

We have put together a program taking into account your interests. We have not only increased the number of opportunities for you to network with colleagues around the world, but we have also introduced additional target sessions which will include cutting-edge presentations, special panel discussions and more lively interaction with speakers from different spectra.

This exciting and informative conference includes Keynote lectures, Oral sessions, symposia, workshops on a variety of topics, poster presentations and various programs for participants from all over the world.

Attend the **Materials Info 2023** with your peers, exchange experienced knowledge, and arm yourself with the most recent Innovations to enhance further in your career.

We look forward to meet and See you in Rome, Italy 2023.

Best Regards,
Materials Info 2023
Mind Authors Inc.



About the Event

Materials Info 2023 offers a tremendous opportunity to meet and make new contacts in the field of Materials Science and Engineering, by providing collaboration spaces and break-out rooms with tea and lunch for Participants between sessions with invaluable networking time for you. It allows Participants and delegates to have issues addressed on Materials Science by recognized global experts who are up to date with the latest developments in the Materials Science field and provide information on new techniques and technologies. This International Materials Science conference will feature world renowned keynote speakers, plenary speeches, young research forum, poster presentations, technical workshops and career guidance sessions.

Materials Info 2023 creates an international forum for Professors, Academics, Researchers, Scientists, Science Engineering professionals and Business Entrepreneurs from all over the world to discuss the latest issues related to Materials Science.

The Conference will have an area for firms and/or establishments to gift their services, products, innovations and analysis results. If your company/organization is inquisitive about taking part during this event, then come and be the part of this.

Hope you will take this opportunity to join us and visit the city of Rome, Italy.





Who Should Attend?

6th World Congress on Materials Science and Engineering is specifically designed for Materials Science's Scientists, Professors, Academicians, Researchers, Laboratory Professionals, Research Faculties, Students, Materials Science Associations and Societies, Business Entrepreneurs, Start ups & Exhibitors. All the professionals from Materials Science community are invited to join us for this Meticulous Scientific meet.

Reasons To attend Materials Info 2023

- Up-to-date research, current and emerging Materials Science new technologies which will be exclusively discussed at the conference. Do not let old and outdated information hold you back!
- Discover how other research can play a key accelerator role in your work and give you a competitive edge in achieving precision in desired results. Discover better ways to innovate, collaborate, work, and report.
- Get inspired by talking face to face with thought leaders, subject matter experts and peers. Tap into their knowledge; discover innovative services that can benefit your research work.
- With participants representing many countries, your ability to engage with global sustainability leaders and your opportunity to see your work from a global perspective will be worth it.
- Each presenter will have some time for a Q&A session after their presentation, where you might receive questions about a challenge in your workflow or are looking for advice on implementing new techniques in your work. Hence, you will get some solutions and tips, which might be helpful for you.
- An idea is usually generated intentionally and created unintentionally. Ideas are often formed during brainstorming sessions or discussions.
- Bring your expertise to the local level and help the community through collaboration and networking. If you would like to speak at the conference, please submit your content ideas and boost your professional status.

Scientific Sessions & Tracks

- Materials Science and Engineering
- Nanomaterials and Nanotechnology
- Biomaterials and Healthcare
- Textile Manufacturing and Engineering
- Ceramics and Magnetic Materials
- Electrochemistry and X-ray Diffraction
- Catalytic Materials & Green Chemistry
- Electrical, Optical, and Magnetic Materials
- Mining, Metallurgy and Materials Science
- Polymer Science and Technology
- Materials for Energy and Environmental Sustainability
- Graphene and 2D Materials
- Advanced Energy Materials
- Industrial Chemistry & Applied Chemistry
- Emerging Smart Materials
- Advances in Nano Materials Science
- Nano Materials & Nanocomposites
- Computational Materials Science
- Optoelectronics, Photonics and Magnetic materials
- Physics and Chemistry of Materials
- Metallurgy, Corrosion, and Mining
- Surface Science and Engineering
- Emerging Trends in Materials Science
- Thin films, Corrosion, and degradation of materials
- Advances in Instrumentation Technology
- Advanced Materials and Devices
- Nano porous Aerogel Materials
- Mechanics, Characterization Techniques and Equipment
- Ceramics & Composites
- Applications in Material Science Engineering
- Chemical Synthesis and Catalysts Synthesis
- Organic, Inorganic & Physical Chemistry
- Catalysis and Chemical Reactions
- Biological & Chemical Sciences
- Chemo-informatics & Computational Chemistry
- Nano catalysis & Nano chemistry
- Entrepreneurs Investment Meet

About Rome

Rome, Italian Rome, historic city and capital of the province of Rome, the region of Lazio and the country of Italy. Rome is located in the central part of the Italian peninsula, on the Tiber, about 15 miles inland from the Tyrrhenian Sea. The province of Rome serves as a setting for the many treasures of the capital, and the surroundings have, more or less directly, been influenced by the history of the Eternal City. A region that has a lot to offer: sea, nature, gastronomy and villages rich in history and art. Sea, hills, lakes, rivers and vineyards: the surroundings of Rome offer a kaleidoscope of diversity and attractions for nature lovers.

Are you coming to Rome in September?

You will enjoy mild weather, lots of flowers and a bustling city full of life with lots of activities, both indoors and outdoors.

Interesting Facts about Rome:

Modern Rome has 280 fountains and over 900 churches. Nearly 700,000 euros worth of coins are thrown into the Trevi Fountain in Rome every year. Profits are donated to Caritas to help people in need. The Romans had built a road network of 53,000 miles by the start of the 4th century. Each Roman mile was approximately 4,800 feet and marked with a milestone, giving rise to the saying "All roads lead to Rome".

Rome's mascot is a she-wolf who cared for the brothers Romulus and Remus, the mythological founders of Rome. Rome became the capital of unified Italy in 1870, taking the title from Florence. Emperor Trajan built the very first trading center in Rome between 107 and 110 AD. He sold a wide variety of merchandise and groceries. Rome's first university, La Sapienza, founded in 1303 AD, is the largest in Europe and the second largest in the world.

Rome has a museum entirely dedicated to pasta. St. Peter's Basilica inside Vatican City is the largest church ever built.

City Attractions

- The Colosseum
- Vatican City
- Roman Forum
- Trevi Fountain
- Centro Storico & the SpSatneisphs
- Palatine Hill
- The Pantheo

Important Dates

Conference Date	September 18-19, 2023
Abstract Submission Opens	October 10, 2022
Registration Opens	October 11, 2022
Final Abstract Submission	August 10, 2023
Final Registration	September 10, 2023

Important Links

For Abstract Submission:

<https://materialsconferences.mindauthors.com/submit-abstract/>

For Registration:

<https://materialsconferences.mindauthors.com/register-now/>

For Sponsor/Exhibitions:

<https://materialsconferences.mindauthors.com/sponsors/>

Reserve Accommodations:

<https://materialsconferences.mindauthors.com/venue/>



Conference Registrations

Registration Fee (Per Person) Academia Registration Fee:

Type	On before March 31 st , 2023	On before June 30 th , 2023	Final Call September 10 th , 2023
Only Registration	\$599	\$699	\$799
Poster Presentation	\$599	\$699	\$799
Listener/Delegate	\$649	\$749	\$849

Student Registration Fee:

Type	On before March 31 st , 2023	On before June 30 th , 2023	Final Call September 10 th , 2023
Only Registration	\$499	\$599	\$699

Sponsorship & Exhibition Registration Fee:

Type	On before March 31 st , 2023	On before June 30 th , 2023	Final Call September 10 th , 2023
Sponsorship	\$2999	\$3499	\$3999
Exhibition	\$3499	\$3999	\$4499

Registration fee Includes:

- One Presenter/Listener Slot
- Participation Certificate
- Access to conference sessions and panel discussion
- Conference Kit
- Access to all the conference rooms
- Access to Conference Recording & Photos
- University Logo placement on banners
- Abstract Book
- Access to all virtual conferences as Listener for one year from the date of conference
- Lunch during the conference

Conference Accommodations:

Type of Accommodations	Amount in Dollars
Stay Pack A (Two Nights Stay)	\$998
Stay Pack B (Three Nights Stay)	\$1199
Extra Person (Accompany)	\$249

All Packages (A & B) includes:

- Complimentary Wi-Fi in the guest rooms
- Complimentary Breakfast
- Speaker/Listener Pass
- Participation Certificate
- Access to conference sessions and panel discussion
- Conference Kit
- Access to all the conference rooms
- Access to Conference Recording & Photos
- University Logo placement on banners
- Abstract Book
- Access to all virtual conferences as Listener for one year from the date of conference



SPONSORSHIP

Materials Info 2023 is an exciting opportunity to display the new technology, the new products of your company, and/or the service your industry may offer to a broad international audience. Materials Info 2023 delivers over 100+ attendees from over 40 countries supporting the development and commercialization of innovations in the field of Materials Science. As an exhibitor, you will access the corporate executives, researchers, engineers and commercialization leadership that rely on your products and services to develop these new technologies.

Sponsorship Benefits	Exhibitor Benefits
<ul style="list-style-type: none">• Draped booth space of 3*6 meters with priority to purchase exhibition space and choose booth location• Two conference passes & Three booth personnel passes• Web listing with link to your company website• Publication of the exhibitor profile in the souvenir (2 A4 colour pages)• Logo recognition in the scientific program, Conference banner and flyer.• Participation in the One-on-One Partnering Program• Acknowledgement during Opening Ceremony & Gala Dinner• Speaker Opportunity in the conference program• Company logo on all on-site signage• An exclusive online Promotion on all our Social Networking Sites.• Three inserts provided by the sponsor in the congress delegate bags.	<ul style="list-style-type: none">• Draped booth space of 3*3 meters• One conference passes & one booth personnel pass• Web listing with link to your company website• Publication of the exhibitor profile in the souvenir (1 A4 page)• Logo recognition in the scientific program, Conference banner and flyer.• One Presentation Slot about the organization.• Advertisement Video on conference website



Who Can Exhibit?

- Commercial Organizations
- Research Laboratories
- Universities/Institutes
- NGO's
- Start-up Companies
- Journal Publishers

Why to Sponsor?

Sponsorship powerfully influences the audiences more than any other tool. It is a direct cost-effective way to capture your target market. Aside from valuable brand exposure throughout the event campaign and during the event itself, sponsorship is your route to addressing our audience with your knowledge and experience through our unique programme of conference and learning sessions.

Our sponsorship packages are customized to our client's specifications. We understand that every business is unique and will work with you to develop a package that meets your business's individual goals and objectives.

Exhibitions allow you to advance all your marketing goals:

- Long term building
- Generating media coverage
- Engage with loyal customers
- Teaching new prospects about offerings
- Promote your services to potential clients
- Teaching new projects about your offerings
- Showcase your products to the event attendees
- Establish partnership with key players in the value chain
- Establish collaborations with other companies and individuals
- Identify prospective clients among conference attendees and organizations they represent

Venue

Hotel – NH Roma Villa Carpegna
Rome, Italy

Contact Us:

Program Manager: Charles Daniel, Ethan Hughes

charles.daniel@materialsarena.com

ethan.hughes@materialsarena.com

charles.daniel@wikimaterials.com

ethan.hughes@wikimaterials.com

Contact Address

9450 SW Gemini Dr

PMB 71868

Beaverton, Oregon 97008-7105 US

Call: +1 302 208 0029



About Mind Authors Inc.

Mind Authors, Inc. is initiated for conducting online and Physical events globally. **Mind Authors, Inc.** involves in planning, Organizing and execution of scientific events across the globe with people from different scientific backgrounds come together and participate in these events. Our attendees includes academicians, professors, students and Industrialists where they come together to join and share their knowledge. Our organization believes in imparting holistic and sustainable development with the mission to ignite young Turks and prepare them for future challenges.

Our focus is to make available scientific research articles in all the areas of education easily accessible by the researchers and academicians based on the open access platform. We believe that the open access model will create a dynamic space for learning, sharing and stimulating research all around the world.

We provide the opportunity free, unrestricted access to excellent research articles to academia, researchers and interested individuals who seek knowledge and enlightenment. **Mind Authors Inc.** believes that knowledge should be easily accessible without restrictions. It understands the unique challenges faced by researchers in their work towards achieving their personal and professional fulfilment.

BOOK MARK YOUR DATES FROM

September 18-19, 2023

We look forward to meet you in Rome; Italy
An enriching knowledge experience awaits your presence.
Let's make memories together to be cherished later.

