# **ICMSN 2025**

## 8th International Conference on

# **MATERIALS SCIENCE & NANOTECHNOLOGY**

June 25 - 26, 2025 in Prague, Czech Republic

NNOVINC International welcomes you all to attend the 8<sup>th</sup> International Conference on Materials Science & Nanotechnology (ICMSN 2025).

We are pleased to announce the 8<sup>th</sup> International Conference on Materials Science & Nanotechnology, which will be held during June 25-26, 2025 in Prague, Czech Republic. The conference theme is "Exploring the Research in Materials Science & Nanotechnology".

We cordially invite all the eminent speakers, academicians, scientists, researchers, students and business delegates who have a keen interest in the study of Materials & Nanotechnology. Materials science is central to nanotechnology because the properties of materials can change dramatically when things are made extremely small. One of the most interesting things about nanotechnology is that the properties of materials may change when the size scale of their dimensions approaches nanometers. Scientists work to understand and control those property changes and find new applications for nanostructures of well-known materials. ICMSN 2025 is providing a platform to discuss the Nanotechnology advances, the utilization of materials and devices with extremely small dimensions.

## Best Regards,

James Michael.

Conference Chair

ICMSN 2025 | Prague, Czech Republic

Phone: +1-408-352-1010

Email: jamesmichael@materials-science.org

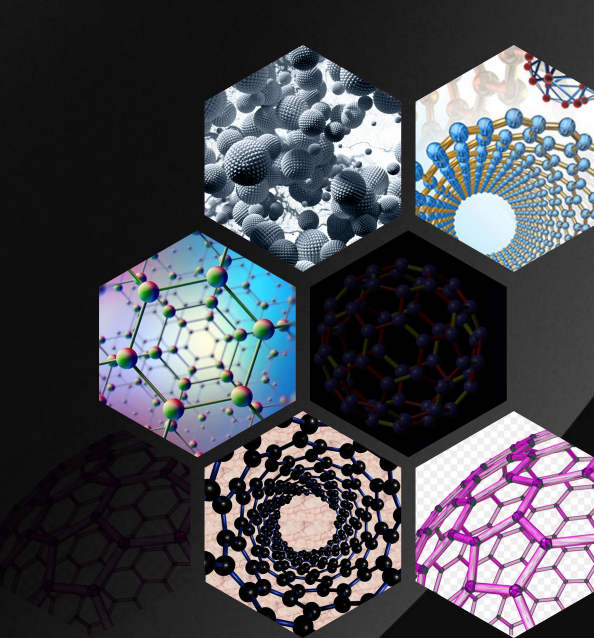
Website: https://materials-science.org/

## **ABOUT US:**

INNOVINC International is a platform with a purpose of gathering all the academic professionals and business delegates, who are in exploration of the conferences that interest them. We take the opportunity to invite eminent personalities from around the world. We are conducting many such prestigious events with all your support at USA, Europe, Middle East and UAE; specifically focusing in the field of Medicine, Sciences, Engineering, and Technology to endorse exchanging of the ideas & knowledge which facilitate the collaboration between the scientists,

academicians and researchers of same field or interdisciplinary research. Our goal is always to focus on innovative trends, covering topics most up-to- date and working with best minds to prepare and execute the major events of high quality.

With the grand success of our previous conferences, we are extremely delighted to announce, the "8th Material Science & Nanotechnology conference for the year 2025".



#### **CONFERENCE HIGHLIGHTS**

We are accepting abstracts from the following scientific tracks. If you would like to give a talk on other than the mentioned tracks which are related to the conference subject, please do not hesitate to submit the abstract.

- Materials Science and Engineering
- Ceramics, Glasses & Composite Materials
- Advanced Nanomaterials
- Surfaces, Coatings and Films
- · Bio Materials and Medical Devices
- Mining and Metallurgy
- Emerging Areas of Materials Science
- Nanoengineering and its Applications
- Carbon Nanostructures and Graphene
- Electrical, Optical, and Magnetic Materials
- Physics and Chemistry of Materials
- · Smart Materials

- Corrosion Engineering and Corrosion Protection
- · Functional Materials
- Nanotechnology
- · Polymers Science & Nano Engineering
- Computational Modeling of Metals & Materials
- Biosensor and Bio-electronic Materials
- · Optoelectronic Materials
- Nano-electronics and Nano-electronic Devices
- Nanobiotechnology
- Metamaterials
- · 3D Printing and Addictive Manufacturing

Submit your Abstracts Now!!
We are accepting abstracts from the following scientific tracks.

## **Important Links:**

Online Abstract submission PS: https://materials-science.org/abstractsubmission

Conference Registration PS: https://materials-science.org/registration

### **CONFERENCE VENUE:**

# Prague, Czech Republic

## **ABOUT Prague, Czech Republic**

Prague is the capital and largest city of the Czech Republic. It is the fourteenth-largest city in the European Union. It is also the historical capital of Bohemia. Situated in the north-west of the country on the Vltava River, the city is home to about 1.24 million people, while its larger urban zone is estimated to have a population of nearly 2 million.

Prague is home to a number of famous cultural attractions, many of which survived the violence and destruction of 20th-century Europe. Main attractions include the Prague Castle, the Charles Bridge, Old Town Square, the Jewish Quarter, the Lennon Wall and Petrín hill. Since 1992, the extensive historic centre of Prague has been included in the UNESCO list of World Heritage Sites. The city boasts more than ten major museums, along with numerous theatres, galleries, cinemas, and other historical exhibits. A modern public transportation system connects the city. Also, it is home to a wide range of public and private schools, including Charles University (Univerzita Karlova v Praze). Prague is classified as an "Alpha" global city according to GaWC studies, comparable to Vienna, Seoul and Washington, D.C. Its rich history makes it a popular tourist destination.

For More details, please contact us at: jamesmichael@materials-science.org
Ph: +1-408352-1010 | WhatsApp: +1-408-352-1010

