

Euroscicon Congress on Nanotechnology - Conference Announcement

Michael Herman

Professor, Department of Chemistry, Tulane University, USA, E-mail: mherman@tulane.edu

Journal of Nano Research and Applications

After the successful completion of Nanotechnology 2018, we are organising the Euroscicon Conference on [Nanoscience and Nanotechnology 2019](#) which is going to take place in Tokyo, Japan on November 25-27, 2019.

The theme of the conference is [Nanoscience and Nanotechnology: An Innovative Future](#).

The conference focuses on the new and advance technologies in the field of Nanoscience and Nanotechnology field. Our conference provides the best stage to the professors, student, researchers and scientists to share their knowledge in the Nanoscience and Nanotechnology field.

We are inviting the eminent personalities of the universities, professors, scientific staff and the PhD Students to present their work in our conference.

We thank all the media partners /collaborator, our organizing committee and the attendees who are making this conference happen for their support in the conference.

The important highlights of the conference [Nanoscience 2019](#) are Nanoscience Technology, Nanotechnology, Material Sciences, Nanomaterials Nanoelectronics and Nanometrology, Nanobiomaterials, Graphene and ultrathin 2D Materials , Graphene chemistries, Graphenated carbon nanotubes , Graphene & Graphite – Compare, Graphene and its Oxides, Graphene the ultra Capacitor, Graphene Functionalisation

The personalities who became our Organizing committee Member in Nanoscience 2019 are listed below:

Professor Yasuhiro Sugawara, Osaka University, Japan
Professor Masaru Matsuo, Dalian University of Technology, China
Professor Yitzhak Rabin, Bar-Ilan University, Israel
Professor Kyosuke Ono, Tokyo Institute of Technology, Japan
Deputy Director Junhui Hu, Key Laboratory of Mechanics and Control of Mechanical Structures, China
Professor Fumio Kokai, MIE University, Japan

Notable Speakers who are attending the conference

Fabio Beltram Scuola Normale Superiore , Italy

Fumio Kokai, MIE University, Japan
Masaru Matsuo, Dalian University of Technology, China
Yasuhiro Sugawara, Osaka University, Japan
Zhongfan Liu, Peking University & Beijing Graphene Institute, China
Tingkai Zhao, International Joint Research Centre on Advanced Nanomaterial & Defects Engineering, China
Yuncang Li, RMIT University, Australia
Kyosuke Ono, Tokyo Institute of Technology, Japan
Caroline Celle Grenoble Alpes University, France
Prof. Ying Zhu, Beihang University, Beijing, China
Hang Song, Southeast University, China
Guowei Yang, Sun Yat Sen University, China
Long ba, Southeast University, China
Hong Liu, University of Australia, Sydney

We are expecting more the 100 participants in the conference Nanoscience and Carbon Nanotechnology and we are looking forward to [Nanoscience 2019](#).

The media partners who supporting us are CrowdReviews, Pharmatutor, Labepedia, Technology Networks, Brec, Coms, Medgate Today, ManuscriptEdit, Uni Machines, Power World, Nwa nanotechnology, Molecules, American Elements.

Save the dates Nanoscience and Nanotechnology 2020 will be coming soon

As we received a very good response in [Nanoscience 2019](#) so we already scheduled the next Euroscicon Conference on Nano science and Nanotechnology which will take place in Valencia, Spain on December 02-03, 2020. We hope that Nanoscience 2020 will be more successful than the previous one and we happily invite all the participants of Nanoscience 2019 to come again and share their research with other professionals.

We are having a discussion with the Noble Laureates and Kavli Prize Winner and we are hoping that in 2020 we will be approaching more than 200 participants in our conference. We are very grateful to have you and all your quality and your creative research work. All the theoretical and practical learning you shared, will encourage other professionals and we promise you will have an incredible experience with Nanoscience 2020.

We are very glad to welcome you to participate at our [“Euroscicon Conference on Nanoscience and Nanotechnology”](#) on December 02-03, 2020 at Valencia, Spain. Our Aim is to bring global scientists/ researchers and business professionals to the one platform. Nnanoscience 2020 includes the series of meetings,

Oral Talks, Poster Presentations, and Workshops & Exhibitions by Industries, Academicians, Professors, and Young Forum Researchers & Students.

So come and join leading experts and professionals from **December 02-03, 2020 in Valencia, Spain** to keep up with the rapidly accelerating pace of change that is already having an impact on the field of Nanoscience and Nanotechnology.

Nanoscience and nanotechnology include the dimension to see and to control singular particles and atoms. Everything on Earth is comprised of molecules—the nourishment we eat, the clothes we wear, the structures and houses we live in, and our very own bodies.

The Nanochemistry 2020 Conference will provide a stage for scientists, life scientists, engineers, and professionals to present their research work, ideas, developments, and applications in all areas of Nanotechnology and Nanochemistry field. The conference will oppose the leading academic scientists, researchers and scholars in the domain of interest from around the world and we would also like to welcome all those young minds who are the upcoming professionals in the Nanotechnology field.

Nanoscience 2020 focuses and targets on research work done by all the scholars and researchers giving the belief among the students and readers to present their work in scientific and technological advances from nanoscience, [nanomedicine](#) and

engineering aspects of nanomaterials and nanotechnology.

[Nanoscience 2020](#) provides an amazing opportunity for engineers, scientists, researchers and the students to enhance their knowledge about the recent and all interdisciplinary approaches in nanoscience and nanotechnology. Too, the gathering offers an important stage to grow new contacts in the field of nanoscience and nanotechnology, by giving valuable systems administration time to meet extraordinary work force in the field..

Present scientist, engineers and researchers are finding a wide variety of approaches to deliberately make materials at the [nanoscale](#) to exploit their enhanced properties such as higher strength, lighter weight, increased control of light spectrum, and more prominent substance reactivity than their bigger scale partners. All the recent research that going on these properties for the development of better nanomaterial's or particles can be presented on the forum of Nanoscience 2020.

For more information reach us:

Annie Mathew

Program Manager

Nanoscience 2020

Euroscicon

Contact number 2033182512

Address: EuroSciCon Ltd 40, Bloomsbury Way Lower, Ground Floor London, United Kingdom WC1A2SE.