## **World Class Organizing Committee Members Announcement of Prague Material Science 2020**

Ivan Bozovic

MBE Group Leader, Brookhaven National Laboratory, USA, Email: bozovic@bnl.gov

We are delighted to announce the Organizing Committee Members (OCM) for Material Science 2020-the 4th International Conference on Materials Science and Engineering, which will be held in Prague, Czech Republic on May 4-5, 2020 and it has all set to decipher the theme "Delving into the Advancements of Materials and Engineering Research".

<u>Material Science 2020 Conference</u> aims at the promotion and dissemination of the advanced materials and its industrial applications, the promotion of new research lines oriented to the needs of the industry, society and at all educational levels and the industry-academia collaboration internationalization.

The Organizing Committee of Material Science 2020, who are internationally renowned for their pioneering contributions are,

**Gustaaf Schoukens,** was the professor of polymer technology at Ghent University, Belgium. He is skilled in the production of monofilaments for artificial sport applications and also founded European Research Centre for Artificial Turf (ERCAT).

**Ivan Bozovic,** MBE Group Leader at Brookhaven National Laboratory USA and since 2014 also an Adjunct Professor of Applied Physics at Yale University. He is a Member of European Academy of Sciences, Foreign Member of the Serbian Academy of Science and Arts, Fellow of APS, and Fellow of SPIE, He received the SPIE Technology Award, Bernd Matthias Prize for Superconducting Materials, the M. Jaric Prize, the BNL Science and Technology Prize, is a Gordon and Betty Moore Foundation PI and was Max Planck and Van der Waals Lecturer. He has published over 290 research papers and 11 research monographs.

**Tong Lin**, Personal Chair, associate director of AFFRIC at Deakin University, Australia and also an ARC Future Fellow.

**Hugo F Lopez,** Professor of Materials Science and Engineering at University of Wisconsin-Milwauke, USA. He is the Editor in Chief for the journal "Metals" with offices in Switzerland and has served as an organizing and scientific committee member in several International materials related conferences and published over 300 research articles.

Pasquale Arpaia, Full Professor at University of Naples Federico II, Italy. He is a Team Manager at European Organization for Nuclear Research (CERN). Also, he was in charge of more than 30 awarded research projects in collaboration with industry, with related patents and international licenses, and funded 4 academic spin off companies. In several international research call panels, he acted as a scientific evaluator. And served as an organizing and scientific committee member in several IEEE and IMEKO Conferences. He has

published several book chapters, and about 280 scientific papers in journals, national and international conference proceedings.

**Brian Yuliart**, Head of RCNN, Bandung Institute of Technology, Indonesia. He has published several papers on ACS Journal, Analytical Chemistry, IEEE Sensors, Advanced Energy Materials, Sensors and Actuators B: Chemicals and other reputation journals. He has presented his research papers in many international conferences at, China, France, Japan, Austria, Dubai, Singapore, Germany, Korea and others.

The sessions at Czech Material Science 2020 Conference will represent many important facets of materials science which includes Materials in Aerospace, Mechanical and Civil Engineering, Tribology, Structural Materials, Functional Materials, Computational Materials Science, Graphene and Quantum Dots, Biomaterials, Tissue Engineering and Biomedical Devices, Nanotechnology in Materials Science, Energy Materials, Smart materials and Metamaterials, Textile Materials and Fibers, Electronics and Photonics, Dielectric, Optical and Magnetic Materials, Semiconductors and Superconductors, Materials Physics and Materials Chemistry, Metals, Alloys and Intermetallic Compounds, Polymers, Surface Science and Engineering, Corrosion and Corrosion Protection, Coating, Ceramic and Composite materials, Minerals and Mining, Trends in Materials Science.

All scientists interested in Material Science 2020 will find detailed information about the conference at <a href="http://materialscience.alliedacademies.com/">http://materialscience.alliedacademies.com/</a>

Having Material Science 2020 in Prague provides a unique opportunity for academicians, industry leaders and global policy makers to meet discuss and debate the future role for materials.

Is your organization or university interested in supporting the Material Science 2020 and benefiting from speaking opportunities and global brand exposure?

Contact Team Material Science 2020 today.

**Program Manager:** Helen Thomas **E-mail:** materialscience@alliedgather.com

**Tel**: +442037691755

Whatsapp: +441258650017

4<sup>th</sup> International Conference on Materials Science and Engineering May 4-5, 2020 at Prague, Czech Republic

## 2020 Conference Announcement

## **Previous Conferences Gallery:**





