## Smart Materials-2020: Past Conference Report

Smart Materials-2019

Thanks for attending Smart Materials 2020!

Another Materials Science Conference has been successfully completed. We must say Thanks to the attendees, Narita International Airport Staff, and the Organizing Committee, Ad-Sponsors & Media partners and everyone else that helped to make this 9th International Conference on Smart Materials & Structures with the Theme: Exploring the Possibilities in the Field of Advanced Materials and Nanotechnology a successful conference.

To Attendees,

We hope that you obtained the kind of advance technical information in the area of Materials Science and Nanotechnology that you were seeking, and that your role in the field has been enhanced via your participation. We hope that you were able to take part in all the sessions and take advantage of the tremendous advancements in Materials Science and Engineering that scientists are working with.

If you have any feedback for us for future consideration or enhancements of this Conference, please provide your feedback to smartmaterials\_talks@outlook.com

The meeting covered various sessions, in which the discussions included the scientific tracks:

Advanced Materials and Functional Devices

Engineering Materials

Composite Materials

Magnetism & Multiferroism

Optical Materials and Plasmonics

Energy and Harvesting Materials

Nanotechnology-Basics to Applications

Nano Materials

Nano Structures

Properties of Nano Materials

Carbon Nanostructures and Graphen

Spintronics

Nanoparticle Synthesis and Applications

The keynote presentations were given by:

Takehito Kato, National Institute of Technology, Japan

Mohammad S Islam, The University of New South Wales, Australia

Zakaria Abdallah, Swansea University, United Kingdom

The best poster awards for this year:

Yingying Cai, Georg-August-Universität Göttingen, Germany

Bookmark your dates: We hope to see you at Smart Materials Expo 2020 @Amsterdam, Netherlands during November 17, 2020.