Smart Materials 2020 | Conference Announcement

Nick Bierwisch

Doctor, Mechanics, Saxionian Institute of Surface Mechanics SIO, Germany, E-mail: n.bierwisch@siomec.de

Another **Smart Materials conference** has been finished effectively. After successfully completion of the conference we should thank the participants, Panorama Hotel Prague, the Organizing Committee, Conference Centre Staff, Ad-Sponsors, Exhibitors, Media accomplices and every other person that made this Annual Congress on Smart Materials with the theme: "Smart Materials: Advancing the Research Trends on Materials Science & Nanotechnology" a beneficial and rewarding conference.

Our Attendees retrieve the sort of development specially designed data in the field of Material Science, Material Chemistry that they were searching, and that their aspects in the field have been enhanced by means of their cooperation. They had the option to partake in every one of the sessions and exploit the enormous progressions in Smart Materials that researchers and scientists are working with.

The Majorly Focused Highlights for our Smart Materials 2019 Conference were Material Science & Engineering, Smart Materials and Technologies, Graphene and 2D Materials, Nanostructured Materials, Smart Materials and Technologies, Materials for Energy and Environmental Sustainability, Advances Nanomaterial.

Some of the Prominent & Renowned Material Science Professionals were the Organizing Committee Members for Smart Materials 2019

Alexander G. Ramm, Kansas State University, USA

Vera Popovich, Delft University of Technology, Netherlands

Aman Ullah, University of Alberta, USA

Mohsen Adeli, Free University of Berlin, Germany

Rafal Kozubski, Jagiellonian University, Poland

Angelica Monica Chiodoni, Istituto Italiano di Tecnologia, Italy

Eri Yoshida, Toyohashi University of Technology, Japan

Doctor.Nick Bierwisch, Saxionian Institute of Surface Mechanics SIO, Germany

Conspicuous Speakers of Smart Materials 2019

Hiroshi Asanuma, Chiba University, Japan

Yongmei Zheng, Beihang University (BUAA), China

Hiroshi Asanuma, Chiba University, Japan

Mineo Hiramatsu, Meijo University, Japan

Chuanbao Cao, Beijing Institute of Technologyirst, China

Tamara Holjevac Grguric, University of Zagreb, Coratia

Nick Bierwisch, Saxionian Institute of Surface Mechanics SIO, Germany

Ying Zhu, Beihang Uinversity, Beijing, China

Ion Tiginyanu, Academy of Sciences and Technical University of Moldova, Moldova

Yung-Sen Lin, Feng Chia University, Taiwan

Sergiu Cojocaru, Horia Hulubei National Institute for Physics and Nuclear Engineering, Romania

Norbert Schwarzer, Saxionian Institute of Surface Mechanics SIO, Germany

T. Yamamoto, Kochi University of Technology, Japan

Jamboor Vishwanatha, UNT Health Science Center, USA

Shin'ichi Nakatsuji, University of Hyogo, Japan

Eri Yoshida, Toyohashi University of Technology, Japan

Jamboor Vishwanatha, UNT Health Science Center, USA

T. Yamamoto, Kochi University of Technology, Japan

Hence, Smart Materials 2019 gave justice to the theme "Smart Materials: Advancing the Research Trends on Materials Science & Nanotechnology".

All thanks to our Media partners and Sponsors also for correlate with us.

CrowdReviews, HAPTIC R&D CONSULTING, Medgate Today, Instruct Eric, Goevnts.com, Nanobay.com, International Wellness Industry, Nanotechnology World, BioNanoNet.

Mark on Your Calendar, Smart Materials 2020 is coming soon!!

Pursued by the Successful Completion of the Smart Materials Conference, we are facilitating its next version "Annual Congress on Smart Materials in Frankfurt, Germany on May 11-12, 2020.

The theme attracts for the **Smart Materials 2020** is "Exploring Recent Technology in the field of Material Science and Nanotechnology".

Welcoming all of you for our Smart Materials 2020 involves extraordinary delight, warmth and passion. We anticipate all of you sharing your knowledge and information, look into thoughts and to make a sprinkle with new upgrades at this 2-

Vol.3 No.3

days occasion. This time we have introduced some contemporary and recently updated and advanced highlights of Materials Science in Smart Materials 2020.

Nanomaterials And Nanotechnology, Polymer Energy Materials, Ceramics And Composite Materials, Nanotechnology In Tissue Engineering, Emerging Smart Materials, Semiconductor Materials & Nanostructure, Smart Materials. Carbon Nanotubes Bioactive Recent developments in Nanotechnology Nanotechnology, and Nanoscience.

Smart Materials 2020 wish to bring all the material science, chemical engineering & materials physics professionals and scientists under material science fields for our Smart Materials Meeting to collaborate and share their insight and their most current research to the whole Material Science Community.

Also this time, Our Smart Materials Conference will be aims to haven for Multinational organizations, entrepreneurs across the globe, the researchers and academicians. Prominently Materials Scientists/Research Professors/ Nanotechnologists, Physicists/Chemists, Junior/Senior research fellows of Materials Science/ Smart Materials and Technology/ Polymer Science, Materials Science Students, Directors of chemical companies, Materials Engineers, Members of different Materials science associations, Members of different Smart Materials and Technology associations

Brilliant Materials Conference is anticipating that more than 150+ Participants should socialize and inspire the occasion. This time the Smart Materials Event will sort out a few Oral and Poster Presentations/Networking Sessions/Workshops/Symposiums/Exhibition as we have acquainted a few new

tracks with acquire more members. We are looking forward for the monumental success of Smart Materials 2020 conference.

We welcome all the Material Science Scientists, Professionals, Delegates, Researchers, and Students to make your elegant and graceful presence in **Frankfurt, Germany** by **May 11-12, 2020**.

Past Conference Group Photo



Contact Details:

Warm Regards

Scarlett Green | Program Coordinator

Smart Materials 2020

Office Address: EuroSciCon Ltd, 40 Bloomsbury Way, London-

UK

Contact: +441309580002

E-mail: smartmaterials@eurosessions.com