## Past Conference Report 2020 on Smart Materials and Nanotechnology

Wei Chen

Professor of Physics, Peking University, Beijing, China, E-mail: <u>weichen@uta.edu</u>

Allied Academies LLC Ltd is elated to announce that our conference is concluded with great accomplishment of the title "International Conference on Smart Materials" was held on Oct 16-17, 2019 at Barcelona, Spain which is hosted by Allied Academies with the theme of "*Improvising the World through Innovative, Smart Technologies and Materials*".

Allied Academies LLC Ltd coordinates 200+ International conferences across the sphere in view of knowledge transfer through debates, <u>poster presentations</u>, <u>workshops</u>, symposia, round table discussions and <u>exhibitions</u>.

The conference was initiated with the Excellencies of the <u>keynote Speakers</u> and delivered their informative core sessions:

*Title:* Magnetic Ceramics for domestic and cryogenic magnetic refrigeration Dr. E K Hill, France

**Title:** Applications of NMR-in-Magnetics to characterize novel magnetic (Nano) materials Vladimir V Matveev, Russia

*Title:* Usage of magnetic materials in the polymer composite paints for electromagnetic shielding. Viacheslav Barsukov, Ukraine

After attaining our earlier conference, we received massive and enormous response and appreciations from the previous attendees and we are delightedly set forth to organize "<u>2nd</u> <u>World Congress on Smart Materials and Nanotechnology</u>" which will be held on May 25-26, 2020 at Amsterdam, Netherlands with the main theme"Unveiling the Advancements and Innovations in the Emerging Field of Smart Materials and Nanotechnology".

<u>Smart Materials Congress</u> Providing wonderful opportunities for speakers from all over the world and it is expected to have global and professional networking which includes both knowledge exchange and discussions on new technologies and insights which will be helpful for all the participants who attend this meet starting from students to experts to fulfil their network and understand new scientific research innovations and companies to invent new medications to create a healthy world in Nanotechnology.

It is also an interdisciplinary platform for researchers, practitioners and educators to unveil and discuss the most recent advances, trends and concerns as well as practical challenges and solutions.

## **Highlights of the Conference:**

Smart Materials | Nanotechnology | Material Science and

2<sup>nd</sup> International Conference on Smart Materials and Nanotechnology May 25-26, 2020 at Amsterdam, Netherlands Engineering |Applications of Smart Materials | Material Synthesis & Characterization | <u>Advanced Materials</u> | <u>Applications of Nanotechnology</u> | Smart Control Systems | Polymer Science and Engineering | Optical and Electronic Smart Materials | Bioinspired and Biomimetic Materials | <u>Nanomedicine</u> | Nanotechnology in Neuroscience | Tissue Engineering | Green Nanotechnology | Drug-delivery Systems | Nanophotonics |Nanolasers | <u>Nanorobotics</u> | Wearable technology | Shape Memory Alloys and Polymers