

Global Summit on Material Science at Dubai, UAE

Visiting Professor, Department of Materials Science and Engineering, National Cheng Kung University, Taiwan, E-mail: Masahiro.y@gmail.com

[Materials Science 2020](#) plays a key role as one of the main pillars of economic progress and social well-being in Europe and indeed the world as a whole. The scope of the conference is to support global research communities by empowering clusters of Professor, Scientists, Researchers, Students and Business Delegates to regularly meet and discuss topics with frontrunners in the field. These conferences cover diverse top-ranked specialities and budding aspects of important and relatively broad subject areas. Organize conferences for knowledge sharing and providing the global platform to explore and learn new researchers in their respective fields. Materials science, the study of the properties of solid materials and how those properties are determined by a

amalgam of solid-state physics, metallurgy, and chemistry, since the rich variety of materials properties cannot be understood within the context of any single classical discipline. With a basic understanding of the origins of properties, materials can be selected or designed for an enormous variety of applications, ranging from structural steels to [computer microchips](#). Materials science is therefore important to engineering activities such as electronics, aerospace, [telecommunications](#), information processing, nuclear power, and energy conversion

The advanced [materials](#) products are segmented as follows: