

Material Science of Today is the Innovation of Tomorrow

Mustafa Khamis

American University of Sharjah, USA, E-mail: mkhamis@aus.edu

The “[20th International Conference on Materials Science and Engineering](#)” hosted by conference series with the theme, “Advanced Materials for Sustainability; Exploring new insights and Innovative Technologies” was successfully executed during May 25-26, 2020 in Osaka, Japan. The conference offered a unique opportunity to investigators across the globe in order to meet, explore, network and perceive new scientific innovations. The conference received commendable and active participation was received from the Editorial Board Members of OMICS Group Journals as well as from the global scientists, Professors, Academicians, Researcher Scholars and students from diverse fields of [Materials Science and Engineering](#).

The conference commenced with the presence of worthy Keynote forum and among the notable ones, few are listed below.

- Why soft processing (=low-energy production) of advanced materials is difficult but necessary for sustainable society by Masahiro Yoshimura, National Cheng Kung University, Taiwan”
- Double-layer fabrication of La(Ba)MnO₃ /ZnO and resistive switchings by Tamio Endo, Japan Advanced Chemicals, Japan”

Conference series is organizing “[20th International Conference on Materials Science and Engineering](#)” which is going to be held on May 25-26, 2020 in Osaka, Japan. The conference is going to cover the entire field related to Materials Science and Nanotechnology. Latest research and findings. The Conference will provide a platform where research scholars and students will be able to gain knowledge about new, innovative research and findings from the eminent Scientist, Researchers and Professors.

The conference highlights of Transplant Science 2020 are as follows: [Materials Science & Engineering](#), [Materials in Research](#), [Graphene and 2D Materials](#), [Materials in Industry](#), [Advanced Materials Design & Processing](#), [Nano Biomedicine](#), [Materials in Green Technology](#), [Materials for Energy Application](#).



Masahiro YOSHIMURA
Special Adviser
Japan Advanced Chemicals
Japan



Tamio Endo
Professor
National Cheng Kung University,
Taiwan



Huamin Li
Professor
Buffalo University,
United States