The “International Conference on Material Science and Nanotechnology” hosted by conference series with the theme, “Upgrading future innovations of Material science and Nanotechnology” was successfully executed during November 02-03, 2020 in Sydney, Australia. 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 Nanotechnology.

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

- “Nanoclay minerals and plastics: tiny particles deliver big impact by Suprakas Sinha Ray, Cape Town, South Africa”

- “Understanding the structure of human dental tissues and their carious decay using advanced correlative microscopy by Alexander M Korsunsky, Dubai, UAE”

Conference series is organizing “International Conference on Material Science and Nanotechnology” which is going to be held on November 02-03, 2020 in Sydney, Australia. The conference is going to cover the entire field related to Material, Nanomaterial and Polymeric Materials, 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: Nanomaterials, Materials in Energy, Green Technologies, Steel technologies, Polymers and Soft Matter, Nonlinear Dynamics, Materials in Research, Nanotech, Nonlinear Dynamics, Advanced Materials Processing

Jack Connor
Program Manager
Materials Nanotech 2020
nanomaterials@asiapacificmeets.com
Natalya Rapoport
Professor
University of Utah
USA

Jolanda Spadavecchia
Professor
Université Paris 13
France

Han Yong Jeon
Professor
Inha University
Korea(South)