http://www.imedpub.com

Vol 8, No. S 2

Announcement of 21st International Conference on Materials Engineering and Nanotechnology

Fditorial

Meetings International take pride in announcing our "21st International Conference on Materials Engineering and Nanotechnology" which will be a physical conference held during October 17-18, 2022 in Paris, France. The conference is mainly focused on "Recent advancements and application of Materials and Nanotechnology". Future Materials 2022 motto is to share current researches most of the specialists from industries and Institutes additionally present a platform for college students from studies regions of Materials Science, Nanotechnology, Chemistry, and Physics to share their ideas, experiences, and bask in interactive discussions and technical sessions on the event. Materials and nanotechnology are most of the maximum energetic and fast growing studies disciplines within side the world, because of splendid risk from the green-residence effect, environmental pollutants and depleting fossil strength resources. Nevertheless, well timed development in those studies disciplines calls for worldwide huge and multi-disciplinary cooperation.

The worldwide market is anticipated to achieve \$6,000 million by 2020 and enlist a CAGR of 10.2% within the section of 2015 and 2020 as way as esteem. Increased properties, for instance, high weakness life, top quality and modulus, diminished weight, acoustic protection, associate degree erosion resistance have prompted to a growth within the request. Unpredictability within the crude material prices and non-recyclable nature of composites represent an unprecedented risk within the development of the market.

Amelia Flora

Bachelormaterial Science And Nanotechnology Engineering, Turkey

amelia.flora@hotmail.com

Received: January 21, 2022; Accepted: January 26, 2016; Published: January 29, 2022