Unleashing Newfangled Ideas in Materials and Nanotechnology

Ioannis (Yiannis) Karapanagiotis

Associate Professor, University Ecclesiastical Academy of Thessaloniki, Greece, Email: y.karapanagiotis@aeath.gr

International <u>Conference on Advanced Materials and</u> <u>Nanotechnology</u> which is slated to hold from **November 13-14**, **2020** at **London**, **UK** is drafted as a global forum for sharing, discussing and improving the latest innovative research on facilitating aspects of Materials and Nanotechnology.

The technical-scientific program includes eighteen technical sessions covering the thrust areas by the contributed talks, and invited lectures delivered by the experts who have dynamic expertise in the arena of materials and nanotechnology globally.

Remarkable Advances have been accomplished in the science of materials. Research in advanced materials and Nanotechnology is vibrant and a breakthrough in material science would bring a significant impact on future technology.

The main motif of this <u>Advanced Materials and Nanotechnology</u> <u>Conference</u> is to provide a platform for constructive ideas on current trends and innovative approaches in the productive use of materials in the field of Mining, Polymers, Surface Engineering, Metallurgy, Tribology, Additive Manufacturing, Engineering, Nanotechnology, Nanobiotechnology, Nano engineering and Nanomedicine.

Advanced Materials 2020 Conference is to offer a stage to Researchers, Academicians, Scientists, Industrial Professionals and students to unleash their research work and create a medium for nominal sharing of ideas to deal with the future global challenges from the viewpoint of increasing trends in the field of engineering. It highlights the ever increasing and fundamental need to energize innovative engineering solutions with the capability for worldwide reach.

London Advanced Materials Conference would bring together versatile teams to share their experience, new thoughts, and research results about all aspects of materials and target on the exertion of new technologies to offer solutions to anticipated and existing challenges. There will be several oral and poster presentations that will be conducted and the best presentations will be selected and awarded. Additionally, this <u>UK Advanced Materials Congress</u>–2020 will provide an intimate environment for rich discussions and stimulating interactions among the core engineers, researchers in the world to not only assess the state-of-the-art within the various traces of advanced materials but also to roadmap the momentous areas of future research.

Attending the Advanced Materials and <u>Nanotechnology 2020</u> <u>Conference</u> is an investment in your career. There's no better way to demonstrate your commitment to the materials profession than to update your skills, broaden your horizons and enhance your knowledge base, and-all in one very special event!!

Event details are available at: http://advancedmaterials.alliedacademies.com/

If you have any questions regarding the event, <u>send an e-mail</u> to Advanced Materials Science 2020 Program Manager.

For participation e-mail advancedmaterials@alliedgather.com or Whatsapp @ +44-1258650017 or Call us @+44-2037691755

Previous Conferences Gallery:

http://alliedacademies.com/past_reports/material-science-2018-2018-gallery http://alliedacademies.com/past_reports/material-science-2019-2019-gallery