

## Theme Announcement of London Advanced Materials and Nanotechnology 2020 Conference

**Ioannis (Yiannis) Karapanagiotis**

Associate Professor, University Ecclesiastical Academy of Thessaloniki, Greece, Email: [y.karapanagiotis@aeath.gr](mailto:y.karapanagiotis@aeath.gr)

How do you develop your career in the materials field? What are the recent advancements in the fields of Advanced Materials and Nanotechnology? How do you share your research work or product or services with an engaged community or fellow partners? What are the possible solutions to overcome the major challenges in materials science and engineering field? The International [Conference on Advanced Materials and Nanotechnology](#) is the key to all of these major queries. Conjoin us on the **13-14 of November 2020 in London, UK.**

Within the technology-orientated theme of **“Unleashing Newfangled ideas in Materials and Nanotechnology”**, attendees will discuss the full span of research across many disciplines contributing to our engineering technology.

Due to swift industrialization across the world, the advanced material demand is increasing globally. The global market of advanced materials is expected to achieve \$102 billion dollars by 2024. Few known advanced materials comprises fibers, plastics, resins, [composites](#) etc. Asia Pacific is anticipated to account for a highest share in the regions by 2024. This development can be due to expanding number of rising manufacturing activities and industries in the region.

The main objectives of the [Advanced Materials 2020 Conference](#) is to continue to work toward improving the standard of the international community of scholars, researchers and scientists by exposing them to the latest trends, developments and challenges in the materials and nanotechnology field while addressing the theme. The renowned resource persons in the materials, [nanotechnology](#) and engineering field will conduct special features of the event. The meeting will also provide a unique convergence of learning, networking, inspiring keynote speeches, discussions, Industry-Academia conversations, plenary speeches, poster presentations, oral presentations and workshops along with abstract and research paper publication opportunities.

The [London Advanced Materials Conference](#) reflects the needs and interests of materials professionals with an interest in deciphering the new research innovation by offering a forum to address significant issues with a multidisciplinary audience. Abstracts covering basic science that contributes to the understanding and investigating the recent work in [Advanced Materials](#) and Nanotechnology are eligible for submission.

Advanced Materials 2020 includes general oral presentation sessions, keynote sessions, panel discussions from experts of Nanotechnology, Engineering, Materials, [Smart materials](#), Metamaterials, Nanomedicine, Nanofabrication, [Nanomaterials](#), Polymers, Composites, Thinfilms and more.

On top of that, participants will get a chance to spend their leisure time exploring London and its dazzling rich culture, architecture and cuisine.

Whether you want to present or deliver your latest research, learn from fellow academicians, engineers or soak in the optimistic vibe of the international community, Advanced Materials and [Nanotechnology 2020 Conference](#) UK is a must-attend event of the year.

Curious? Submit a paper and register for this momentous event. The Advanced Materials 2020 website <https://advancedmaterials.alliedacademies.com/> provides more information about this grand 2-day event.

**With Best Regards,**

**Program Manager**-Sarah John and Helen  
**E-mail:** [advancedmaterials@alliedforums.org](mailto:advancedmaterials@alliedforums.org)  
**Telephone:** +44-2037691755  
**Whatsapp:** +44-1258650017

**Previous Conferences Gallery:**

[http://alliedacademies.com/past\\_reports/material-science-2018-2018-gallery](http://alliedacademies.com/past_reports/material-science-2018-2018-gallery)

[http://alliedacademies.com/past\\_reports/material-science-2019-2019-gallery](http://alliedacademies.com/past_reports/material-science-2019-2019-gallery)