

Smart Materials Announcement

Simion Simon

Babes Bolyai University, Romania, E-mail: simions@thys.ubdcluj.ro

We are pleased to welcome you to the **"37th Global Conference on Smart Materials and Nanotechnology"** after the successful completion of the series of [Nanotechnology](#), Congress. The congress is scheduled to take place in the beautiful city of **London, UK** on **July 27- July 28, 2020**. This Smart Materials Expo 2020 conference will provide you with an exemplary experience and huge ideas.

[Smart Materials](#) Conferences 2020 is a unique event and platform for global scientists, researchers, directors, professors, engineers from the research areas of Materials Science, [Nanotechnology](#), Chemistry and Physics to share their knowledge and research experiences with interactive panel discussion and sessions by Keynote Lectures, Oral Presentations, and Poster Presentation. The scientific sessions will comprise research areas of *Advanced Materials, Polymer Science, Materials Science, Nanotechnology, Tissue Engineering, Carbon Materials, Energy Materials, Biopolymers, 3D Printing, Ceramics, Conductive Materials, Electrical, Optical and Magnetic Materials, Materials Applications, etc.*

The sphere of Materials Science is the interdisciplinary field connecting chemistry and physics which concentrates on the properties of a material and their microstructure. The advancement in Materials Science leads to the designing of novel materials and provides acquaintance for engineering applications. Materials are dynamic for the industrial and social-economic development of the society. The emerging materials and its remarkable technology in the new era expose exciting advances in micro and Nano-engineering. The preceding importance of the material science is to recognize the required material, or a combination of materials based on its cost and performance for intended use of a specific product. The insight of material science domain involves the behavior of materials and the variability in their properties by understanding the quantum

mechanics at the sub-atomic or atomic measure. Material science is also an important part of forensic engineering and failure analysis of materials, products, structures or component.

Euro Materials Conference is an ideal for all international and national scientists, professors, CEO's of companies of Materials Science and Engineering that need a short rejuvenating break away from their university, companies as well as busy schedule. It anticipates more than 200 participants around the globe with thought Provoking Keynote lectures, Oral Presentations and Poster Presentations. The attending Delegates include Editorial Board Members of related Conference Series Ltd International Journals. This is an excellent opportunity for the delegates from Universities and Institutes to interact with the world class Scientists.

We encourage submission of papers for the following types of contribution: Oral presentation, Poster presentation, Workshop, Company Presentations and Virtual presentations.

Euro Materials Conference aims to proclaim knowledge and share new ideas amongst the professionals, industrialists and students from research areas of Materials Science, Nanotechnology, Chemistry and Physics to share their research experiences and indulge in interactive discussions and technical sessions at the event. The Conference will also have a space for companies and/or institutions to present their services, products, innovations and research results.

Contact Details:

Maddala Gracy

Program Manager

E-mail: materials@theexpertsmeet.com

Contact No: +44-203-769-1778

WhatsApp: +44 748 079 0143