



## 9TH INTERNATIONAL CONFERENCE ON SMART MATERIALS AND STRUCTURES JUNE 22-23, 2020 ZURICH, SWITZERLAND

**Olga Konovalova**

Associate Professor, Department of Chemical Metrology University, Ukraine. E-mail: [michelle.lynnch@enabledfuture.com](mailto:michelle.lynnch@enabledfuture.com)

EuroSciCon team is glad to announce "9th International Conference on Smart Materials and Structures" which is scheduled to be held during June 22-23, 2020 Zurich, Switzerland and the event is enlightened with the theme "Unveiling the advancements in material science and engineering". Supported through the organizing committee network of renowned scientific and professional experts, it provided a platform for collaboration among colleagues, vendors and academia to reveal new innovations, solutions, ideas and emerging technologies.

We gladly welcome attendees all around the world for the hearing of the leading recent innovations and inventions in the field of Smart Materials like Instrumental Methods, Material Science, Material Chemistry, New Instrumentation And Equipment, Novel Approaches to Analytical and Structural Methods, Shape Memory Polymers, Nanotechnology, Smart grids, Smart Control Systems, Optical and Electronic Materials. This Conference will give a discussion to trade of thoughts and legitimate perspectives by driving researchers, exchange of ideas from the academicians of the best establishments from around the world. Settled keynote speakers and surely understood driving researchers and specialists from around the world will be relied upon to share their mindfulness and discussion about different angles identified with different bleeding edges.

Conference brings together the experts from all the aspects to meet and discuss the future and current status to thrive and endure with a better result. The event will unite Directors, Director of Laboratories, Universities, Industries, Delegates, Investigation experts, Investigators, Post-Doctoral Fellows, Research and Analytical Laboratories, Students, Research organizations, Market Research and Consulting Firms and all the intrigued individuals ready to upgrade and refresh the comprehension on the subject.

This interactive conference will combine technical input, personal effectiveness facilitation and practical hands on experience. This will ensure delegates go away with skills to empower them and their teams to accomplish to the peak of their abilities, to continue to push the boundaries in delivering better, high quality international conferences. There are different sessions in the Conference like Keynote session, Oral Presentation, Poster Presentation, Workshop and Video Presentation. Participants will get following benefits:

**We are inviting you for the Young Research Forum, include the following Benefits:**

1. Opportunity to attend one conference per year with good discounts on registration fees
2. Opportunity to publish your manuscripts with discounts
3. International Certificate for Young Research Forum
4. Will be featured on our conference website as a Young Research Forum
5. All accepted abstracts will be published in Respective Journals
6. Abstracts will receive a DOI number provided by Cross Ref

The Young Research Forum honour is acknowledgment for Masters/PhD/Post Doctorate proposal introduction who will exhibit their activities and theory that have been actualized to improve long term prominence in the field of Smart Materials. You can nominate having the right to the award. The grant will be exhibited to up and coming analysts and researchers in the field of Smart Materials with at least 10 years of experience. The honour is named as The Upcoming Researcher Award. The scientists with another and changing query towards explore are supported. The scientists must to carry new advancements and developments to their work as per the new patterns in their field.

You can assign anybody you feel having the right to the honour.

Euroscicon fosters and recognizes investigate greatness and administration by perceiving the extraordinary analysts, outstanding alumni or early academicians who have particular enthrallment towards the meeting topics. The Award endeavours in giving a solid expert advancement open door for early vocation academicians-meeting specialists in the field, interfacing with partners from different pieces of the world and making systems and long term relations.

The journal encourages research and innovation in the Analytical Science prospect, offers professional publishing support to authors until the publishing is finalised. It helps the scientific community to upgrade itself with the most recent advancements.

The topics covered in the journal include and are not limited to: Smart Materials and Technology, Smart Structures, Material Science and Engineering, Architecture and Civil Engineering, Nano-materials and Nanotechnology, Smart Control Systems, Shape Memory Alloys & Shape Memory Polymers, Optical and Electronic Materials, Magnetism and Magnetic Materials, Materials Processing and Manufacturing, Sensors, Transducers & Actuators.

The Facts and Facets of Smart Materials Congress 2020 and the most recent research are going to be illustrated by Olga Konovalova, Department of Chemical Metrology, Faculty of Chemistry, V.N. Karazin Kharkiv National University, Ukraine in the “9th International Conference on Smart Materials and Structures” scheduled for June 22-23, 2020 in Zurich, Switzerland. With the help of our esteemed Organizing Committee Members this conference is expected to be one of the most successful and productive events in the history of ME Conferences.

Join us to witness invaluable scientific discussions and add to the future advancements in Smart Materials in the upcoming “9th International Conference on Smart Materials and Structures” which is going to be held during June 22-23, 2020 in Zurich, Switzerland.

**Regards**

Christopher Adam | Conference Manager  
Smart Materials Congress 2020  
London, United Kingdom  
WC1A 2SE  
Email: smartmaterials@speakersconclave.com