DOI: 10.5185/amp.2018/0101 www.vbripress.com/amp

## Silver Jubilee Assembly of Advanced Materials Congress

Dear Readers,

International Association of Advanced Materials (IAAM, <a href="www.iaamonline.org">www.iaamonline.org</a>) is pleased to announce the 25th Assembly of Advanced Materials Congress - Advanced Functional Materials Congress (AFMC, <a href="www.advancedmaterialsseries.com/afmc19/">www.advancedmaterialsseries.com/afmc19/</a>), to be held during 24 – 27 March 2019 in Stockholm (Sweden) and Helsinki (Finland) while cruising on the Baltic Sea. Advanced Materials Congress (AMC) provides an international platform for the academia and industries to discuss the recent trends in new age innovations and technology on the interdisciplinary field of advanced materials science and technology.



The Silver Jubilee Assembly of AMC aims to create an interdisciplinary worldwide forum on the functional materials science, engineering and technology and offers the opportunities for networking, and to meet & interact with the leading researchers from academia and industry at a large scale. The congress theme, "Recent progress in the functional materials - A substantial move towards the new age innovation and technology", focused on designing of functional materials for the empowerment the society.

The 25<sup>th</sup> Assembly of AMC will have an outstanding selection of talks, keynotes and plenary from some of the leading scientists and technologists from academic institutions, R&D Centers and industry. Abstracts are invited for oral and poster presentations on the following themes and should be submitted using the online abstract submission system within the due date:

- Functional Materials Synthesis and Characterizations
- Functional Materials Physics, Chemistry and Biology
- Functional Materials in Electronics, Photonics and Optoelectronics
- Functional Nanomaterials and Nanotechnology
- Functional Biomaterials
- Functional Polymeric Materials
- Functional Hybrid Materials

- Nano-scale Engineering, Innovations and Technology
- Functional Carbon/Quantum Dots
- Computational Study and Modelling of Functional Materials
- Functional Materials Based Devices
- Functional Materials in Energy and Environmental Applications
- Functional Materials Based Technology, Innovations and Market

The research area of novel functional materials including organic, inorganic and hybrid materials, soft matter and interfaces are playing an important role towards the development of technology for the benefit of well beings. The attempt of finding and making new functional materials with improved property is the major thirst for the researchers nowadays. This assembly is intended to provide an opportunity to promote intensive discussions and collaborations among participants to enhance and widen the knowledge of functional materials science, engineering and technology and to surge innovation and responsiveness for the global needs. The congress invites leaders from industry and academia for presenting their experiences, path-breaking ideas, and research-results. Through this process, we will be able to explore new ideas and collaborations in the field of Advancements of Functional Materials for the empowerment of the society.

Look forward to meeting with you!

With kindest regards,

Editors

Advanced Materials Proceedings