About the Conference

The recent years have witnessed the increased implementation of automation systems, quantum electronics, flexible and wearable electronics in real-time applications. Building such smart platforms are possible on the basis of the emerging promising elements in the electronic materials domain. The evolving highly efficient quantum/opto/micro/nano electronic materials are integrated as a structural and functional blocks of innovative electronic applications. In this scenario, to handle the emerging huge datasets, the material science researchers are more interested towards developing a compact and efficient functional elements and structures for micro, nano and opto electronic applications. This 4th International Conference on Inventive Material Science Applications (ICIMA 2021) is dedicated to share and exchanged the research experience and results on almost all the aspects of innovative electronic materials and inventive material analysis.

About the College

In Coimbatore, the City famous for its Hospitality and Culture, P. Perichi Gounder Memorial Education and Charitable Trust (PPG Trust), a renowned, benevolent, Charitable, educational trust was established in the year 1992 by Dr. L. P. Thangavelu, M.S., a leading laparoscopic surgeon. It is an institution par excellence rendering yeomen service catering to the needs of budding youth and under-privileged. The founder-chairman Dr. L. P. Thangavelu being the visionary and erudite educationist has encrypted in the DNA of the institution the poise to evolve into a paragon of perfection and excellence.

Call for Paper

TRACK 1

- ✓ Nanomaterials and Devices
- ✓ Optoelectronics
- ✓ Biophotonics and Electronics
- ✓ Sustainable Electronic Materials
- ✓ Bio-Inspired Electronic Materials
- ✓ Functional Materials
- Nanocomposites and Nanostructures
- ✓ Emerging Advanced Electronic Materials
- ✓ Hybrid Electronic Materials
- Next-Generation Semiconductors and Materials
- ✓ Innovative Electronic Materials Processing
- ✓ Medical Electronics
- ✓ Dielectrics and Magnetic Materials
- ✓ Electronic Display Materials
- ✓ Quantum Electronics and Photonics
- Novel Architectures and Functional Blocks of Electronic Materials

TRACK 2

- ✓ Computational Material Science
- Electronic Material Processing Technologies
- ✓ Next-Generation Energy Materials
- ✓ Wearable Electronic Devices and Models
- ✓ Characterization of Electronic Materials
- ✓ Optical/Nano Sensors
- ✓ Advanced Optical Materials
- ✓ Quantum Dots
- Luminescent and Non-Luminescent Materials
- ✓ Novel Synthesis Techniques
- ✓ Novel Electronic Material Fabrication
- ✓ Electronic Packaging Techniques
- ✓ Electronic Modelling and Simulation
- Electronic Material Standardization and Synthesis

Organizing Committee

Chief Patron

Dr. R. Prakasam, Principal, PPG Institute of Technology, Coimbatore.

Conference Chair

Dr. V. Bindhu, Professor and Head, ECE, PPG Institute of Technology, Coimbatore, India.

Technical Program Chairs

- Dr. V. Bindhu, Professor and Head, ECE, PPG Institute of Technology, Coimbatore, India.
- Dr.João Manuel R. S. Professor, Tavares, Universidade do Porto (FEUP), Portugal.
- Dr. Ștefan Țălu, Associate Professor, The Technical University of Cluj-Napoca, Romania.
- Dr. Diego P. Ruiz Padillo, Applied Physics Department, Faculty of Sciences, University of Granada, Granada, Spain.

Submission Guidelines

All papers must be formatted according to the Springer template, with a maximum length of 12 to 15 pages including figures and references in Microsoft Word Format 2007, Microsoft Word Format 2003, and Latex Format. All proposed papers must be submitted in electronic form (DOC/DOCX format) using the ICIMA 2021 submission management system or through Email [vbindhuppg@gmail.com].

Registration Fee Details

Indian Author: INR 7000 / paper Indian Listener: INR 5000

Foreign Author: 150 USD / paper Foreign Listener: 100 USD

Venue

PPG Institute of Technology Saravanampatti P.O, Coimbatore-641035, Tamil Nadu, India.

Contact

Dr. Bindhu

Professor and head ECE, PPG Institute of Technology, Coimbatore, India. Contact No: 9500406834 or 9942386298 E-mail id: <u>icimia2018@gmail.com</u>

Conference Website: http://icoimsa.com/2021/



4th International Conference on Inventive Material Science Applications (ICIMA 2021)

On

14-15, May 2021

Organized by

PPG Institute of Technology



All registered and presented papers will be published in the following springer series. Advances in Sustainability Science and Technology Series Editors: Howlett, R. J., Littlewood, John, Jain, Lakhmi C. https://www.springer.com/series/16477

