

EMC - CONFERENCE

WORLD ELECTRONIC MATERIALS CONFERENCE



CALL FOR PROFILE – EMC Conference

About Conference: World Electronic Materials Conference takes the privilege to invite speakers, participants, students, delegates and exhibitors from across the globe to its International Conference. The World Electronic Materials Conference is an annual gathering. This conference is a unique international platform that's a meeting of all stakeholders of the Industry, Academia, Researchers, Innovators, Scientist, Regulators coming together to present and discuss technological advances in Science, Health and Engineering. We look forward to personally welcoming you.

Objectives: The World Electronic Materials Conference is attracting high quality papers in different subfields. Offer the opportunity to be updated on the latest research outputs on several topics. Organize specific workshops around the most attractive and current issues. Gather worldwide experts as conference speakers. More focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

Key Features: Chair Speaker | Plenary Speaker | Keynote Speaker | Invited Speaker | Speaker | Oral | Poster | Workshop.

Topics of interest include, but are not limited to: Nanomaterials for Electronics | Flexible and Wearable Electronics | Organic Electronics for a Sustainable Future | Spintronics | Nanoelectronics Perovskite Solar Cells | Environmental and Sustainable Materials | Materials for 5G and Beyond | Materials for Advanced Transistors | Emerging Memory Technologies | Quantum Materials | 2D Materials and Beyond | Energy Storage and Harvesting Materials | Organic Electronics for a Sustainable Future | Flexible and Wearable Electronics | Materials for Neuromorphic Computing | Advanced Semiconductor Materials | Energy Storage Materials | Materials for Quantum Computing | Bioelectronics and Biomaterials | Topological Insulators | Photonics Materials | Printed Electronics | Wide-Bandgap Semiconductors | Organic Light-Emitting Diodes (OLEDs) | Materials for Photovoltaics | Conductive Polymers | Advanced Dielectric Materials | Materials for Optoelectronics | Metamaterials for Cloaking | 3D Printing Electronics | Transparent Conductive Materials | Energy Harvesting Materials | Semiconductor Heterostructures | Superconductors.

Publication: All Accepted papers will be recommended for publication to World Electronic Materials Conference International Journals.

For more details

electronicmaterialsconference.com

Enquire

contact@electronicmaterialsconference.com