Editorial

Webinar Report on Nanophotonics and Electronics

Webinar on Nanophotonics and Electronics organized on June 22, 2020 on the Theme Techniques for Learning the New Technologies in the Field of Nanophotonics. Nanophotonics 2020 aims to gather eminent scientists, research scholars, notable Nano researchers, and educationists and professionals to express their views on the latest technologies, trends, and concerns in Nanophotonics. It covers a wide range of critically Important Scientific Sessions: Nanoparticle Technology and trends in Nano electronics, Nanofabrication and Nano Robotics, Nanobiotix, Nano Engineering and Nano Geo-Science, Nano spectroscopy, Nano chemistry, Nano Tubes and Nano Wires Quantum Dots and: Future prospects of Nanotechnologies and commercial viability, Nanotoxicology, Nanomedicine & Nanobiotechnology, Molecular Nanotechnology, Nano-Electronic Devices and Micro/ Nano systems, Pharmaceutical Nanotechnology, Micro/ Nano-fabrication, ,Nanoelectronics. Computation, Simulation & Modeling of Nanostructures, Nano systems & Devices. And the Target Audience: Researchers, Young Scientists, Students, Delegates, etc.,

Speakers of Nanophotonics 2020:

Ang-Yang Yu, Chinese University of Petroleum, China

D. Jini, Hindustan Institute of Technology and Science, India

Edgar O. Owiti, Machakos University, Kenya

Gh.Saleh, Saleh Research Centre, Shiraz, Iran

Jianhua Hao, Hong Kong Polytechnic University, China

Kimberly Hamad-Schifferli, University of Massachusetts Boston, USA

Mehrnaz Moattari, Kharazmi University, Iran

Mohammed A. El-Lakany, Cairo University, Egypt

Past Conference Report:

Nanophotonics 2020 Webinar is delighted to welcome the participants from all over the world to attend the prestigious. Webinar on Nanophotonics and Electronics scheduled during June 22, 2020. The Webinar provides the global coliseum to international scholars and researchers to voice their research findings to the world. With representatives from all the major countries where Nano research is on-going in attendance the atmosphere is exciting with open and friendly interaction between attendees.

For any details Mail us: nanomaterials@theexpertsmeet.

Whatssapp: + 44 1641 270001