



15th World Congress in Nanophotonics and Electronics

Devki N Talvar

Professor, Department of Physics, University of North Florida, USA,
E-mail: d.talvar@unf.edu

Announcement on Nanophotonics and Electronics

We are delighted to invite all the participants globally to attend “15th World Congress in Nanophotonics and Electronics” which is going to be held by Meetings International during 22-23 April, 2020 at Rome, Italy, which includes invite keynote, oral, poster and video presentation & exhibitions. [Nanophotonics 2020](#) emphasizes on the theme "Techniques for learning the new technologies in the field of Nanophotonics" which aims to discover advances in optics, physics and instruction in connection to wellbeing differences and also a broadness of different points. This year the world meets up at the global conference Nanophotonics 2020 to accomplish all inclusive welfare inclusion and the sustainable development goals. The principle focal point of nanophotonics is the thriving to vary the analysis cycle in optics, nanophotonics and lasers.

The main sessions included in the conference are as follows:

- Track 1: [Nanophotonics and Plasmonics](#)
- Track 2: [Advanced Trends of Nanophotonics & Electronics](#)
- Track 3: [Plasmonic Chemistry and Sensing-Imaging](#)
- Track 4: [Electronics](#)
- Track5: [Bio Photonics & Organic Photonics-Photovoltaics](#)
- Track 6: [Biomedical Applications of Biophotonics](#)
- Track7:[Nanophotonics-Optics-OpticalEngineering, Electrical engineering and Nanotechnology](#)
- Track 8: [Nanoscience Center for Photonics, Electronics, and Materials Engineering](#)
- Track9:[Nano-MicroElectronics, Metamaterials and Quantum Technology](#)
- Track10:[SystemEngineering, ComputerTechnologies, Telecommunications Engineering, Signal Technology](#)

Related Journal:

[Journal of Electrical Engineering and Electronic Technology](#)

[Journal of Nanomaterials & Molecular Nanotechnology](#)

Target Audience:

- Primary Nanophotonics Practitioners
- Optics Professor

- Primary Lasers, Optics and Photonics Experts
- Training Institutes
- Physics Researchers, Professors, Directors
- Optical Communications and Networking Specialists
- Laser Systems Specialists

Meetings International (Meetings Int.) is a global leader in producing high quality conferences, meetings, workshops and symposia in all major fields of science, technology and medicine. Meetings Int. supports broad scope research and peer review at a broad range of specialists around the world. The key strategic objective of Meetings Int. is to communicate science and medical research between academia, and industry. All major conferences of [Meetings International](#) are accredited with Continuing Professional Development (CPD), Continuing Education (CE), and Continuing Medical Education (CME) Credits.

Previous Conference:

“International conference on Photonics & Optoelectronics” scheduled during July 15-16, 2019 in Zurich, Switzerland with a theme of “Thriving to Change the Research Cycle in Optics, Photonics and Lasers”. Meetings International is a global leader in producing high quality conferences meetings, workshops and symposia in all major fields of science, technology and medicine. Photonics 2019 which is designed to provide a platform for best discussion and networking as well as explore the new advancements related to the application of Lasers, Optics & Photonics technology to various fields related to industries. The Meeting will yield a look on new techniques in Engineering. Previous year’s OCMs were Antonella Bogoni (Sant’Anna School of Advanced Studies, Italy), Sergey Babichenko (Co-founder LDI Innovation Estonia), Ephraim Sühr (Portland State University USA),

Hamid-Reza Bahari-Poor Farkoosh (CIGTECH United Kingdom), Do-Won Kim (Denselight Semiconductors Pte Ltd Singapore).

Nanophotonics 2020 conference is a chance to meet others within specialty to organize and to take in the most recent nanophotonics data. Nanophotonics researchers follow a really big variety of goals, in fields starting from photonics to technology, Optoelectronics and electronics etc. The term nanophotonics has been employed in numerous sorts of method like optical device doping, optical systems, optoelectronics devices, bio-nanophotonics, and receive name credit at this 2-days event. For further information go through link: <https://www.meetingsint.com/conferences/nanophotonics>

To get detailed information about conference and the registration, download the brochure at:

<https://www.meetingsint.com/conferences/nanophotonics/conference-brochure>

Photogallery: <https://www.meetingsint.com/photogallery>

Supporting journals:

- Journal of Electrical Engineering and Electronic Technology
- Journal of Nanomaterials & Molecular Nanotechnology
- Journal of Material Sciences & Engineering

Previous conference Photos:

<https://www.meetingsint.com/viewgallery/4311>

Contact:

In person contact details:

Rondra Rossi

Program Manager,

Nanophotonics 2020

Email: nanophotonics@annualmeetings.net

Call/WhatsApp: [+65 3158 1626](tel:+6531581626) / [+65 3165 4890](tel:+6531654890)