About Opticsphotonics 2021.

Suzane Taylor*

Managing Editor, Ophthalmology Case Reports, United Kingdom

Accepted on April 30 2021

ME Conferences extends its warm welcome to 2nd International Conference on Optics and Photonics which is a Physical conference and is scheduled for October 23-24, 2021 at Amsterdam, Netherlands. On behalf of its organizing committee assembles all the renowned Ophthalmologists, health care experts, researchers, physicians, doctors, talented young scientists, and student communities from worldwide under a single roof and presents new scientific innovations in the field of Optics and Photonics.

Theme: "Uncovering the New Trends in Optics and Photonics"

The OPTICSPHOTONICS-2021 will bring together researchers to discuss and share knowledge on novel and emerging techniques as well as future directions on Optics, Lasers, and Photonics. The key presentations in the field of optics and photonics will help together to learn novel innovations from one another at OPTICSPHOTONICS-2021. The Scientific sessions of OPTICSPHOTONICS-2021 are designed in such a way that each attendee will be able to learn the advances in optics, laser, photonics, optical fiber communications, biomedical optics, optical design, quantum, optics, biosensors, biophotonics, optics in the medical sciences and imaging optics, etc. Along with discussing novel research findings, the OPTICSPHOTONICS-2021also affords space for networking, to interact with likeminded people, and will also help in making new international collaborations. The OPTICSPHOTONICS-2021 will also provide an opportunity for delegates and participants from the industry to add new contacts where they can establish the marketing of their products.

Target Audience:

Laser Technicians

Ophthalmologists

Optics Specialists

Physicists

Optometrists

Radiologists

Dentists

Oncologists

Cosmetic Surgeons

Professors:

Academic Scientists

Students

Researchers

General Physicians

Scholars

Directors, Managers and CEO

Sessions/Track s:

Track 1: Optical Laser Technology

Track 2: Ultrafast Optics

Track 3: Nanophotonics and Biophotonics

Track 4: Photonic Integrated Circuits

Track 5: Optical Fibre Devices/Sensors

Track 6: Computational photonics models

Track 7: Green Photonics

Track 8: Terahertz Imaging

Track 9: Solid-state lighting (SSL)

Track 10: Quantum Science and Technology

Track 11: Optical Communications and Networking

Track 12: Optics and Lasers in Medicine

Track 13: Technologies in Optics and Photonics

Track 14: Nonlinear Optics

Track 15: Optical Fibre Communication

Track 16: Optical interconnect

Track 17: Optical amplifiers

Track 18: Optoelectronics

Track 19: Photonics Mast

Track 20: Applications and Trends in Photonics

*Correspondence to:

Suzane Taylor

Ophthalmology Case Reports

United Kingdom

Email: ophthalmology@epubjournals.com