

Successful Completion of 6th European conference on Lasers, Optics and Photonics in Stockholm, Sweden on May 09-10, 2019

Claudio Verzegnassi

Professor, Department of Theoretical Physics, University of Udine, Italy, E-mail: claudioverzegnassi41@gmail.com

The 6th European Conference on Lasers, Optics and Photonics (Euro-Optics 2019) hosted by EuroSciCon took place at Stockholm, Sweden during May 09-10, 2019. It was organized by EuroSciCon and generous response was received from the Editorial Board Members of EuroSciCon Journals as well as from eminent scientists, endowed researchers and young student community. Researchers and students who attended from different parts of the world made the conference one of the most successful and productive events in 2019 from EuroSciCon. The two day program viewed thought provoking keynote and plenary presentations from experts in the field of Lasers, Optics and Photonics highlighting the theme, "Demonstrating the fame of Lasers, Optics and Photonics in current world".

We are obliged to the various delegates from companies and institutes who enthusiastically took part in the discussions. We sincerely thank the Organizing Committee Members and Editorial board of Euro-Optics 2019 for their gracious presence and continuous support throughout the proceedings of this event.

The Majorly Focused Highlights for our Euro-Optics 2019 Conference were Fiber Laser Technology, Optics and Lasers in Medicine, Plasma Physics, Bio-Photonics, Quantum Physics, Quantum Mechanism in Plasma, Plasma Medicine etc.

Some of the Eminent Photonics Researchers and Laser technology Professionals were the Organizing Committee Members for Euro-Optics 2019

- *Yukio Tomozawa*, University of Michigan, USA
- *Douglas R McCarter*, McCarter Machine & Technology Inc., USA
- *Mohammed Saad*, Thorlabs, Inc., USA
- *Claudio Verzegnassi*, AMeC-Association Medicine and Complexity, Italy
- *Yu Chen*, University of Strathclyde, United Kingdom
- *Qiuhe Peng*, Nanjing University, China
- *Houxiao Wang*, Jiangsu University, China

Notable Speakers of Euro-Optics 2019

- *Taiichi Otsuji*, Tohoku University, Japan
- *Yukio Tomozawa*, University of Michigan, USA

- *Eliade Stefanescu*, Romanian Academy, Romania
- *Qiu- He peng*, Nanjing University, China
- *Amlan Kusum Roy*, Indian Institute of Science Education and Research, India
- *Maxime Delmee*, Luxembourg Institute of Science and Technology, Luxembourg
- *Mahamad Saad*, Senior Scientist R&D department Thorlabs, Inc.. USA
- *Timothy Fulton Johns*, University of Tennessee Health Sciences, USA
- *Jianhua Liu*, Fudan University, China
- *Houxiao Wang*, Jiangsu University, China
- *Igor V Lebed*, Institute of Applied Mechanics- Russian Academy of Science, Russia
- *Anna Backerra*, The Netherlands
- *Claudio Verzegnassi*, Association Medicine and Complexity (AMeC), Italy
- *Uttam Banik*, Bangladesh University of Professionals, Bangladesh
- *Yu Chen*, Centre for Molecular Nanometrology- University of Strathclyde Glasgow, UK

Hence, Euro-Optics 2019 gave integrity to the theme "Demonstrating the fame of Lasers, Optics and Photonics in current world"

SAVE THE DATE, Euro-Optics 2020 is coming!

Followed by the Successful Completion of the [Laser, Optics Conferences](#), the 6th edition, we are hosting its next edition "7th European conference on Lasers, Optics and Photonics" in **Amsterdam, Netherlands on February 21-22, 2020.**

The theme focused for the [Euro-Optics 2020](#) is an insight into the progressive lookup in optics, photonics and lasers.

Being involved you all with us for our [Euro-Optics 2020](#) is a matter of great joy and significance. We look forward to you all sharing your incredible knowledge, research ideas and to make a sprinkle with new improvements at this 2-days event.

This time we have introduced some new highlights for our [Optics 2020](#)

This Laser Technology, Laser Safety, Organic Lasers, Laser Diode, Fiber Laser Technology, Optics & Lasers In Medicine, Industrial Applications Of Laser, Classical Optics, Physical Optics, Modern Optics, Atmospheric Optics, Optoelectronics, Optical Communications & Networking, Optical Interferometers, Photonic Systems, Organic Photonics, Photonic Crystal Fiber etc.

Euro-Optics 2020 objective to bring all the Optics Professionals under at one roof at Amsterdam, Netherlands [Euro-Optics 2020](#) to interact and share their knowledge and their newest research to the entire Optics & Lasers.

Also this time, Our [Optics Congress](#) will be focus destination for the International Associations, and Organizations. This event will bring together Directors, Professors, and Students from academia and researchers in the field of Optics and photonics, Government officials and global leaders to push forward Optics Research.

Best Regards,

Mathew Paul
Program Manager
Euro-Optics 2020
EuroSciCon Ltd
40 Bloomsbury Way
Lower Ground Floor
London, United Kingdom
WC1A 2SE.

Past conference Images:

Euro-optics 2018 conference



Euro-optics 2019 conference:



All thanks to our Media partners also for associating with us.

Tabeeby, SciRes Literature, Crowd Reviews, JSB Conference, 247 Updates, Paper Crowd