



Laser Advanced Materials Processing Past Conference Report

R Glen Calderhead

Executive Managing Director, Lutronic Corporation, Korea E-mail: docrgc1213@gmail.com

Market Analysis

We would like to inform everyone around the globe about our 3rd International Conference & Expo on Laser, Optics & Photonics which was held on June 14-15, 2019, at London, UK to discuss the most recent progressions in the field of laser, Optics & Photonics. Laser & Optics Conference provides a stage to globalize the exploration by introducing a discourse amongst ventures, scholastic associations and learning exchange from research to industry. Laser & Optics Conference points in broadcasting information and offers new thoughts among the experts, industrialists and understudies from various territories of Lasers, Optics and Photonics to share their exploration encounters and enjoy intelligent exchanges and unique sessions at the occasion. At Laser & Optics Conference you can gain new data which will be exceptionally valuable for growth in the field and generating new plans and ideas to enhance yourself and your expert profession. We feel our master Organizing Committee is our significant resource, however, your quality over the setting will add one more plume to the crown of the Conference to be held. 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. International conference on Photonics & Optoelectronics will be organized during July 15-16, 2019 at Zurich, Switzerland. The theme of the gathering is "Thriving to Change the Research Cycle in Optics, Photonics and Lasers". The committee is anticipating sorting out a remarkable gathering with new and fascinating sessions and exchange and to meet new individuals where you can share your subject and enthusiasm at Photonics 2019 you can be gained new data and will be extremely valuable for growing the learning in the field and producing new plans to enhance yourself and your expert profession.

Scientific Sessions:

- Laser Systems
- Optics and Lasers in Medicine
- Nano photonics and Bio photonics
- Advancements in Laser, Optics and Photonics
- Future Drifts in Laser, Optics and Photonics
- Laser Safety
- Surface Enhanced Spectroscopy (SES)
- Interferometry and Optometry

- Optics in Astronomy and Astrophysics
- Laser Nanotechnology and Fiber Laser Technology

The conference was initiated and embarked with an Opening Ceremony followed by a series of lectures delivered by members of the Keynote forum and Speakers. The peerless people who promulgated the theme with their exquisite talks were:

- GILLES COURRET ,University of Applied Sciences and Arts Western Switzerland, Switzerland
- RICHARD SATAVA, University of Washington Medical Center, USA
- NILOUFAR RAEIS HOSSEINI, Imperial College London, London, UK
- AHMED ASAAD I. KHALIL, National Institute of Laser Enhanced Sciences, Egypt
- Aline I. Maalouf, The Australian National University, Australia
- Vladimir G. Chigrinov, Hong Kong University of Science and Technology, Hong Kong
- Houxiao Wang, Jiangsu University, China
- EPHRAIM SUHIR, Professor, Portland State University, USA

Meetings International wishes to acknowledge with its deep sincere gratitude to all the supporters from the Editorial Board Members of our Open Access Journals, Keynote speakers, Honourable guests, Valuable speakers, Poster presenters, students, delegates to make this event a huge success. Meeting International on behalf of Organizing Committee Members, Editorial Board Members and Poster Judge congratulates the all attendees for their outstanding contribution in the field of Lasers and simultaneously encourage all the participants who tried to put their efforts in poster presentations and wish them success in their future research.

For reference visit our past conference:

<https://www.meetingsint.com/viewgallery/3887>