15+
Interactive Sessions

10+
Keynote
Lectures

40+
Scientific
Sessions

**3+**Workshops

30+
Posters

B2B
Meetings





9<sup>th</sup> World Congress and Expo on

# OPTICS, PHOTONICS AND TELECOMMUNICATION



November 22-24



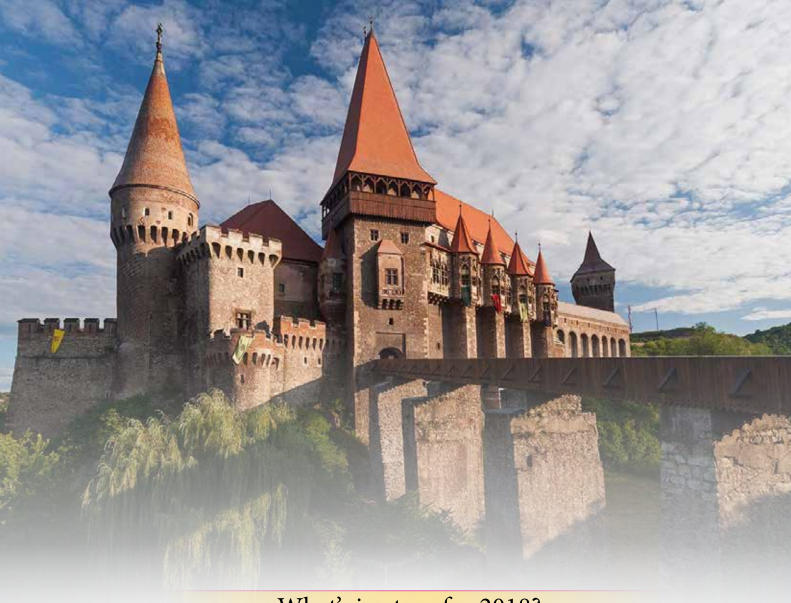
Bucharest, Romania

"Enlighten the Spectrum of Light"

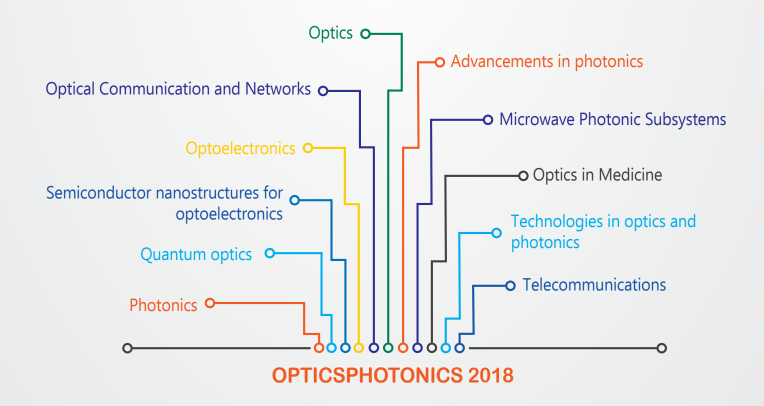


Email: opticsphotonics@physicsconferences.org Website: https://opticsphotonics.physicsmeeting.com





### What's in store for 2018?



## **Previous Speakers**



Fabienne Michelini
Aix Marseille University,
France



H.C. Ong University of Hong Kong, Hong Kong



Dennis L. Matthews Center for Biophotonics Science and Technology USA



Prem Vaishnava Kettering University, USA



Sergei A. Kozlov Saint Petersburg State University of Information Technologies, Russia



Yasar Onel
The University of Iowa,
USA



Shin-Tson Wu University of Central Florida, USA



Emlyn Willard Hughes Columbia University, USA



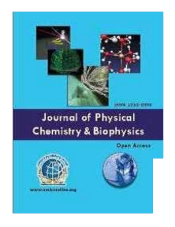
Walter Schirmacher
University of Mainz, Germany

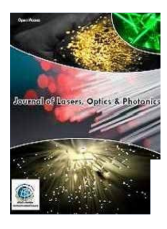


Jing Bai University of Minnesota Duluth, United States

#### **Journals Supported By**

- Journal Of Physical Chemistry & Biophysics
- Journals Of Lasers, Optics, Photonics
- Journal of Electrical & Electronic Systems







# Tentative Agenda

Opening Ceremony Conference Souvenir Launch New Perspective frontiers in the area of Optics, Photonics and Telecommunication Keynote Forum (& Exhibitions Full day) (Panel discussions and Reviews) Coffee Break: Networking & Refreshments Group Photo Speaker Forum Sessions Chair's Introduction Session 1: Optics Session 2: Optical Communication and Networks Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews Young Research Forum
New Perspective frontiers in the area of Optics, Photonics and Telecommunication Keynote Forum (& Exhibitions Full day) (Panel discussions and Reviews)  Coffee Break: Networking & Refreshments Group Photo Speaker Forum  Sessions Chair's Introduction Session 1: Optics Session 2: Optical Communication and Networks Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Keynote Forum (& Exhibitions Full day)  (Panel discussions and Reviews)  Coffee Break: Networking & Refreshments Group Photo Speaker Forum  Sessions Chair's Introduction  Session 1: Optics  Session 2: Optical Communication and Networks Session 3: Optoelectronics  Session 4: Semiconductor nanostructures for optoelectronics  Panel discussions and Reviews  Lunch Break  Session 5: Quantum optics  Session 6: Photonics  Panel discussions and Reviews
(Panel discussions and Reviews)  Coffee Break: Networking & Refreshments Group Photo Speaker Forum  Sessions Chair's Introduction Session 1: Optics Session 2: Optical Communication and Networks Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Coffee Break: Networking & Refreshments Group Photo Speaker Forum  Sessions Chair's Introduction Session 1: Optics Session 2: Optical Communication and Networks Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Group Photo Speaker Forum  Sessions Chair's Introduction Session 1: Optics Session 2: Optical Communication and Networks Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Speaker Forum  Sessions Chair's Introduction  Session 1: Optics  Session 2: Optical Communication and Networks  Session 3: Optoelectronics  Session 4: Semiconductor nanostructures for optoelectronics  Panel discussions and Reviews  Lunch Break  Session 5: Quantum optics  Session 6: Photonics  Panel discussions and Reviews
Sessions Chair's Introduction  Session 1: Optics  Session 2: Optical Communication and Networks  Session 3: Optoelectronics  Session 4: Semiconductor nanostructures for optoelectronics  Panel discussions and Reviews  Lunch Break  Session 5: Quantum optics  Session 6: Photonics  Panel discussions and Reviews
Session 1: Optics Session 2: Optical Communication and Networks Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Session 2: Optical Communication and Networks Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Session 3: Optoelectronics Session 4: Semiconductor nanostructures for optoelectronics Panel discussions and Reviews  Lunch Break Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Session 4: Semiconductor nanostructures for optoelectronics  Panel discussions and Reviews  Lunch Break  Session 5: Quantum optics  Session 6: Photonics  Panel discussions and Reviews
Panel discussions and Reviews  Lunch Break  Session 5: Quantum optics  Session 6: Photonics  Panel discussions and Reviews
Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Session 5: Quantum optics Session 6: Photonics Panel discussions and Reviews
Session 6: Photonics Panel discussions and Reviews
Panel discussions and Reviews
Young Research Forum
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments
B2B Meetings

Day 2 November 23, 2018
Introduction
Keynote Forum (& Exhibitions Full day)
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments
Speaker Forum
Sessions Chair's Introduction
Session 7: Advancements in photonics
Session 8: Microwave Photonic Subsystems
Panel discussions and Reviews
Lunch break
Session 9: Optics in Medicine
Session 10: Technologies in optics and photonics
Young Research Forum
(Panel discussions and Reviews)
Coffee Break: Networking & Refreshments
Closing Ceremony

# Tourist Attractions **Bucharest, Romania**































https://opticsphotonics.physicsmeeting.com/

Romania is a south eastern European country .Bucharest is the main city and capital of Romania. Bucharest which plays an important role in Romanian economy and Industry. It is upper-middle income country economy. It enjoys great natural beauty and diversity and a rich cultural heritage. Romania enchants visitors with its scenic mountain landscapes and unspoiled countryside areas, and also with its historic cities and its busy capital

Romania is a country which is fine for all fields such as arts, commerce, education, entertainment, fashion, finance, healthcare, media, professional services, research and development, tourism, and transport. The importance of the health care and vaccination is high in Romania this state funds for Healthcare and vaccination with world-class healthcare and well-equipped medical facilities. The presence of universities, hospitals, labs and other professional services, together is key installations of the Romania which makes it favourite destination for scientific meetings.

#### **Important Dates**

Abstract Submission Opens: January 28, 2018
Registration Opens: February 15, 2018
Early Bird Registration: April 15, 2018

On Spot Registration: November 24, 2018

#### **MAIL US TO KNOW MORE!**

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration | Posters | Accommodations
No doubt you have lots of queries...
Why not get in touch..!

Drop us your query with details and we will call you right away

#### For Queries

Contact: **Daniel Cruse** Program Manager

Email: opticsphotonics@physicsconferences.org

Tel: +1-201-380-5561 Toll No: +44-2088190774 Hosted by Conferenceseries.com

47 Churchfield Road, London, W3 6AY, UK Tel: +1-201-380-5561

Toll No: +44-2088190774

opticsphotonics@physicsconferences.org

For Exhibition & Sponsorship

Daniel Cruse

Email: opticsphotonics@physicsconferences.org