

7TH INTERNATIONAL SCHOOL AND CONFERENCE ON PHOTONICS BELGRADE, SERBIA **26-30 August 2019**

150

PHOTONICA 2019

Third announcement

Dear colleagues,

We are pleased to invite you to participate at the SEVENTH International School and Conference on Photonics – **PHOTONICA2019** to be held **in Belgrade**, **Serbia**, **from 26th until 30th August 2019**. PHOTONICA2019 conference will be organized by the Vinča Institute of Nuclear Sciences, Belgrade, Serbia, Optical Society of Serbia and Serbian Academy of Sciences and Arts. This biennial event covers a wide range of various topics in photonics with permanently increasing number of participants and world-renowned names for this field. Our aim is to provide a forum for education of young scientists, to exchange knowledge and new ideas, and foster collaboration between scientists and engineers working within emerging areas of photonics science and technology. Moreover, having in mind that industry is constantly seeking for new technologies, we organize several joint events comprising a blend of fundamental and applied research within the photonics scope in machine learning and physics of synchrotrons. We kindly invite you to visit our website, register and join us!

Organizers: Vinča Institute of Nuclear Sciences (INSV) Optical Society of Serbia (OSS) Serbian Academy of Sciences and Arts (SASA)

OrganizingChair: Petra Beličev (INSV)Committee:Co-Chair: Marko Krstić (ETF)Secretary: Milica Matijević (INSV)Webmaster: Goran Gligorić (INSV)



<u>Technical Organizer</u>: Panacomp - Zemlja čuda

Contact information: Vinča Institute of Nuclear Sciences Address: Mike Petrovića Alasa 12-14,P.O. Box 522, 11351 Belgrade, Serbia Phone: +381 11 3408 101; Fax: +381 11 8066 425; Email: photonica2019@ipb.ac.rs





Conference topics

Nonlinear optics Optical materials Biophotonics Devices and components Optical communications Quantum optics and ultracold systems Laser spectroscopy and metrology Ultrafast optical phenomena Laser-material interaction Optical metamaterials and plasmonics Machine learning in photonics Other topics in photonics

Joint events

Machine Learning with Photonics Symposium

(co-organized with Prof. Darko Zibar, DTU and programme partners H2020-RISE-CARDIALLY, H2020 – MULTIPLY and H2020-EID-FONTE)

The European synchrotron and FEL user organization (ESUO) Regional Workshop

COST action CA16221 ATOM-QT

Scientific committee

Aleksandar Krmpot, Serbia Antun Balaž, Serbia Arlene D. Wilson-Gordon, Israel Bojan Resan, Switzerland Boris Malomed, Israel Branislav Jelenković, Serbia Dejan Gvozdić, Serbia Detlef Kip, Germany Dragan Inđin, United Kingdom Edik Rafailov, United Kingdom Feng Chen, China Francesco Cataliotti, Italy Giannis Zacharakis, Greece Goran Isić, Serbia Goran Mašanović, United Kingdom Isabelle Philippa Staude, Germany Jelena Radovanović, Serbia Jerker Widengren, Sweden Jovana Petrović, Serbia Laurent Sanchez, France Ljupčo Hadžievski, Serbia Marco Santagiustina, Italy Milan Mašanović, USA Milan Trtica, Serbia Miloš Živanov, Serbia Milutin Stepić, Serbia Milivoj Belić, Qatar Nikola Stojanović, Germany Pavle Anđus, Serbia Peđa Mihailović, Serbia Radoš Gajić, Serbia Schaaf Peter, Germany Sergei Turitsyn, United Kingdom

Suzana Petrović, Serbia Ticijana Ban, Croatia Vladana Vukojević, Sweden Zoran Jakšić, Serbia Željko Šljivančanin, Serbia

<u>Main program</u>

Tutorial speakers

Christian Eggeling, UK Gerd Leuchs, DE Stefano Girogini, IT Yeshaiahu Fainman, US



Invited speakers

Aleksandar Milosavljević, FR Andrei Yu. Panarin, BY Arne Wickenbrock, DE Boštjan Batagelj, SI Concita Sibilia, IT Damir Aumiler, HR Dejan Zečević, US Jin-Dong Song, KR Jörn Bonse, DE

Konstantinos Makris, GR Michael Gensch, DE Michael Pravica, US Miloš Nedeljković, UK Sebastian Frische, DK Sergey Kudryashov, RU Rodrigo Vicencio, CL Vincent Boyer, UK Zoran Mišković, CA Keynote speakers

Karl Unterrainer, AT Nikos Pleros, GR Sergej Flach, KR Sven Burger, DE Thierry Verbiest, BE Thorsten Wohland, SG

Progress Reports

Andrej Bunjac, RS Angelina Totović, GR Danka Stojanović, RS Dejan Pjević, RS Diego Silva-Guzman, CL Iva Popović, RS Maja Nešić, RS Marko Opačić, RS Mioljub Nešić, RS Nikola Vuković, RS Radovan Dojčilović, RS

For more information about program visit http://www.photonica.ac.rs/speakers.php

Symposium - Machine Learning with Photonics (26thand 27th August 2019)

Co-organized with Prof. Darko Zibar (DTU) and programme partners H2020-RISE-CARDIALLY, H2020 – MULTIPLY and H2020-EID-FONTE

Invited speakers

Darko Zibar, DK David Saad, UK Daniel Brunner, FR Ljupčo Kocarev, MK Daniel Péréz López, ES Igor Ilić, RS Marija Ivanović, RS

Goery Genty, Fl Daniel Brunner, FR Alexey Kohanovsky, RU Ori Katz, IL Hilton Aguiar, FR Christopher Moser, CH

KiPT





For more information about program visit https://ml-photonica2019.astonphotonics.uk/

ESUO-FEL Users Workshop (28th August 2019)

Invited speakers

Ullrich Pietsch, DE Katarina Vogel Mikuš, SI Dušan Božanić, RS Robert Richeter, IT Maja Mičetić, HR Rainer Lechner, AT Ana Sofia Freire Anselmo, DE



For more information about program visit http://uranus.ipb.ac.rs/~esuo-serbia/regional_workshop.html

<u>COST Action CA16221 – AtomQT</u> (29th and 30th August 2019) Quantum Technologies with Ultra-Cold Atoms

Invited speakers

Antun Balaž, RS Peter Domokos, HU Naceur Gaaloul, DE Bruno Juliá-Díaz, ES Gediminas Juzeliūnas, LT Stephanie Manz, AT Tilman Zibold, CH



For more information about program visit <u>https://atomqt.eu/events</u>

<u>Registration – full PHOTONICA2019 program</u>

	Before June 15th 2019	After June 15th 2019
Regular/Researchers:	300 EUR	350 EUR
Student:	120 EUR	150 EUR
Accompanying person	s: 60 EUR	80 EUR

The registration fee for regular participants and students includes: Coffee breaks, Welcome cocktail, Book of abstracts and conference material, Conference dinner and Excursion. The registration fee for accompanying persons includes Welcome cocktail, Conference dinner and Excursion.

Registration – only Machine Learning with Photonics Symposium

	Before June 15th 2019	After June 15th 2019
Regular/Researchers:	230 EUR	280 EUR
Student:	100 EUR	130 EUR

For participants attending **ONLY ML-Photonica 2019**, registration fee does not cover conference dinner and excursion.

<u>Registration – only ESUO Workshop</u>

Regular/Researchers:100 EURStudent:100 EUR

For participants attending ONLY ESUO Worskop, conference fee covers:

- One refreshment during a half-day ESUO Regional Workshop
- Book of Abstracts and printed conference material.

Support

Due to kindness of our sponsor OSA , a limited number of grants are available to support selected student participants of PHOTONICA2019 from developing countries.

Contributed talk

Possibility for authors to present their abstract as a 15 min oral presentation.

Poster

Possibility for authors to present their abstract at the poster session. Poster PRIZES will be awarded for the best presented posters!

Manuscript Submission Selected peer reviewed manuscripts will be published in Topical collection of Optical and Quantum Electronics (OQE).

<u>Venue</u>

The conference will take the place in the ceremony hall of Serbian Academy of Science and Arts, located in the city center, in the Knez Mihailova Street, the main pedestrian street. Many hotels, restaurants, parks, and tourist sites are within the walking distance from the conference place.



Location

The capital of Serbia is one of the oldest cities in Europe, founded on the confluence of Sava and Danube rivers. Today, Belgrade is a modern European city with population of about 1.7 million people. It is an administrative, political and cultural centre of the country.

Sponsors



Ministry of Education, Science and Technological Development of the Republic of Serbia

ALC: N

NK Photonics



THOR