

About the symposium

ML-Photonica is being co-organised by the Aston Institute of Photonic Technologies, Vinca Institute of Nuclear Sciences and TU-Denmark. The name of the symposium reflects the two-way transfer of knowledge between the disciplines – the topics covered thus include not only applications of ML in photonics, but also how photonics is fostering the ML revolution itself. This symposium is one of the first endeavours in bringing together specialists in photonics applying advanced machine learning techniques. It will be a wonderful opportunity for cross-disciplinary interaction, and to facilitate incubation of new ideas.

The symposium will be attended by leading academics in the field of photonics and machine learning, early career researchers, including MULTIPLY Marie S.-Curie Fellows, and PhD students, who work in photonics and allied fields of

Call for oral presentations and posters

ML-Photonica 2019 will accept a limited number of abstracts for short talks and posters. If you are interested in presenting your work, please register with the Photonica workshop website, and submit an abstract therein. You will reserve the option of having your abstract published in a compendium. Last date-15th July 2019.



Register before the 15th of June for early bird prices! For more information visit www.ml-photonica2019.astonphotonics.uk

Attend PHOTONICA2019!

ML-Photonica is co-located with the biennial photonics conference, PHOTONICA2019, from the 26th-30th August 2019 at the Serbian Academy of Sciences and Arts. For more information visit www.photonica.ac.rs





Follow us on Twitter!





#MLPhotonica2019

Speakers

Dr. Darko Zibar, DTU, Denmark

Prof. David Saad, Aston University

Prof. Diederik Wiersma, University of Florence, Italy

Prof. Ljupco Kocarev, Macedonian Academy of Science and Arts, Greece

Prof. Goery Genty, Tampere University of Technology, Finland

Dr. Ori Katz, Advanced Imaging Lab, Hebrew University of Jerusalem, Israel

Dr. Daniel Brunner, FEMTO-ST, France

Dr. Daniel Lopez Perez, Universitat Politècnica de València, Spain

Dr. Hilton Aguilar, CNRS, France

Prof. Christopher Mose, EPFL Switzerland

Dr. Marija Ivanovic', Vinca Institute of Nuclear Sciences, Serbia

Dr. Igor Ilic', Microsoft Development Centre Serbia

Dr. Alexey Kokhanovskiy, Novosibirsk State University, Russia













