

IV Summer School

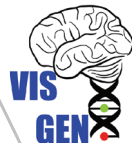
Photonics meets Biology



19–22 September 2017

El Seminari | Centre Tarraconense | Tarragona | Spain

www.mesobrain.eu



SCHOOL ORGANIZERS

Prof Edik U. Rafailov

Aston University, UK

Dr Pablo Loza-Alvarez

ICFO, Spain

Prof Maria Farsari

IESL-FORTH, Greece

LOCAL ORGANIZERS

Dr Jordi Soriano Fradera

Faculty of Physics, U. Barcelona, Spain

KEYNOTE SPEAKERS

Prof Peter J. Delfyett

CREOL, Florida, USA

Prof Boris N. Chichkov

LZH, Hannover, Germany

Prof Wolfgang Drexler

MedUni Wien, Vienna, Austria

Prof Paul French,

ICL, London, UK

REGISTRATION DEADLINE

25 August 2017

The org fee is €250
(Scholarships available)

CONTACT:

pablo.loza@icfo.eu

jordi.soriano@ub.edu

<http://esperia.iesl.forth.gr/~mfarsari/>

LECTURERS

Andrey Abramov

UCL, UK

Peter Anderson

DTU, Denmark

Viacheslav Artyushenko

Art Photonics GmbH,
Germany

Rinat Esenaliev

University of Texas, USA

Danielle Faccio

Heriot-Watt University, UK

Sonia Gandhi

UCL, UK

Richard Hogg

Glasgow University, UK

V. Kalchhenko

Weizmann Institute of
Science, Israel

Corinne Lorenzo

ITAV, France

Marco Dal Maschio

MPIN, Germany

Igor Meglinsky

Oulou Univeristy, Finland

Ferenc Mueller

Birmingham University, UK

Rheinalt Parri

Aston University, UK

Valdas Pasiskevicius

KTH, Sweden

Dr Lina Persechini

Nature Communications,
UK

Bojan Resan

Lumentum, Switzerland

Sergei Sokolovski

Aston University, UK

Grigorii Sokolovskii

Ioffe Institute, Russia

Jordi Soriano

U. Barcelona, Spain

Zoltan Szadai

IEM, Hungary

Valery Tuchin

Saratov University, Russia

Miklos Veres

Wigner Research Institute, Hungary

Corette Wierenga

Utrecht University, Netherlands

Stefan Wieser

ICFO, Spain

Giannis Zacharakis

IESL-FORTH, Greece

IV Summer School Photonics meets Biology

19–22 September 2017

El Seminari | Centre Tarraconense | Tarragona | Spain
www.mesobrain.eu

CONTACT:

pablo.loza@icfo.eu

jordi.soriano@ub.edu

<http://esperia.iesl.forth.gr/~mfarsari/>



The MESO-BRAIN and VISGEN Project has received funding from the European Union's Horizon 2020 Research and Innovation Programme Under Grant Agreement No's. 713140 & 734862