

ARTICLE

IPN-Bio School & FOPS Meeting



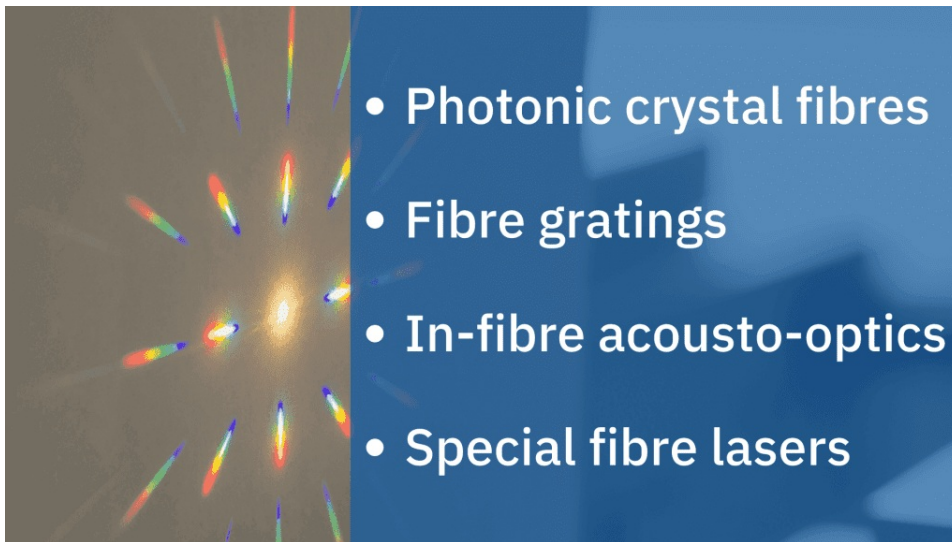
IPN-Bio School & FOPS Meeting

1st - 3rd December 2021, Valencia, Spain.

Integrated Photonics-Nano Technologies for
Bioapplications (IPN-Bio)

The consortium of the European Project Integrated Photonics-Nano Technologies for Bioapplications (IPN-Bio) organizes in Valencia the IPN-Bio School.

The IPN-Bio School is addressed to Ms, and PhD students, as well as young researchers, interested in bioapplications of photonics technologies. In this 2021 edition the School will focus on **photonic crystal fibre, fibre gratings and in-fibre acousto-optics technologies**, together with special fibre lasers.



The School includes technical tutorials, workshops and training on professional development, during the first two days (1st and 2nd December 2021). The third day (3rd December 2021) will focus on scientific and technological recent developments.

Most of the School will be on-line and attendance via videoconference will be enabled. Only workshops will require in site participation.

Registration is free and will be open between 4 October and 8 November, with two options:

- Partial registration for only on-line participation
- Full registration for in-site participation, including the workshops.

Inscription form

Name *

Email *

Institution *

Position *

Inscription *

*

I have read, understand and accept the [Privacy Policy](#) and [Terms of Use](#)

*

I give my consent for the data provided to become part of the FYLA customer database and receive communications according to the [Privacy Policy](#).

Submit

All the on-line participants will receive a link by email to joint the meeting.

Download the [IPN-Bio School & FOPS Meeting schedule](#) and information.

The consortium of the European IPN-Bio project organizes the IPN-Bio School

1st – 3rd December 2021, Valencia, Spain.

University of Valencia/FYLA

	1st December	2nd December	3rd December (1)
9:00 – 11:00	<p>Tutorial 1 (1) Photonic crystal fibres Antonio Díez</p> <p>Tutorial 2 (1) In-fibre acousto-optics Miguel V. Andrés</p>	<p>Tutorial 4 (3) Special Fibre Lasers Pere Pérez-Millán</p> <p>School Training 2 (3) Tutorial on Entrepreneurship, Business and Innovation Ismael Almazán</p>	<p>9:00 Joint Meeting Welcome <i>Chairman Dr. Genaro Saavedra</i></p> <p>9:30 Multi-perspective 3D microscopy Dr. Manuel Martínez Corral University of Valencia, Spain.</p> <p>10:05 enLIGHTened biophotonics: optical fiber-based biosensors. Dr. Martina Delgado-Pinar. University of Valencia, Spain.</p> <p>10:40 Dual-comb interferometry for sensing and metrology applications Dr. Vicente Durán Jaume I University, Spain.</p>
11:00 - 11:30	Coffee Break	Coffee Break	11:15 Coffee Break
11:30 – 13:30	<p>Tutorial 3 (1) Fibre gratings Kaiming Zhou</p> <p>School Training 1 (1) Scientific publication writing, grant application, project planning Xianfeng Chen, and Miguel V. Andrés</p>	<p>Workshop 4 (3) Special Fibre Lasers Héctor Muñoz-Marco and Azahara Almagro-Ruiz</p>	<p><i>Chairman Dr. José Luis Cruz</i></p> <p>11:45 2D Materials Integrated Nonlinear Photonics Prof. Zhipei Sun Aalto University, Finland.</p> <p>12:20 Rigorous numerical analysis of optical elements composed by liquid crystal Dr. Jorge Francés Monllor University of Alicante, Spain.</p> <p>12:55 Small period long period grating fabricated using femtosecond laser inscription and sensing application Dr. Kaiming Zhou Aston University, United Kingdom.</p>
13:30 – 15:30	Lunch	Lunch	Lunch
15:30 – 18:00	<p>Workshop 1 (2) Photonic crystal fibres Antonio Díez</p> <p>Workshop 2 (2) In-fibre acousto-optics Martina Delgado-Pinar</p> <p>Workshop 3 (2) Fibre gratings José Luis Cruz</p>	<p>School Training 3 (3) Practical Activities on Entrepreneurship, Business and Innovation Ismael Almazán</p>	<p><i>Chairwoman Dr. Martina Delgado</i></p> <p>15:30 Biophysical systems analyzed on a one-by-one basis by optical manipulation. Dr. J. Ricardo Arias-González Polytechnic University of Valencia, Spain.</p> <p>16:05 Development of equipment for the characterisation of specialty optical fibres Mr. David Robinson Arden Photonics Ltd., United Kingdom.</p> <p>16:40 Non-linear Optical Response in Semiconductor Nanowires Dr. He Yang Summa Semiconductor Oy, Finland.</p> <p>17:15 Temporal tailoring of ultrashort pulses in CPA high-power Yb fibre lasers Dr. Sergio Rota Fyla Laser, S.L., Spain.</p>
	<p>Venue: (1) UVEG, Lise Meitner Hall, Faculty of Physics. (2) UVEG, Department of Applied Physics. (3) FYLA, Parque Tecnológico.</p>		17:50 Closing remarks