

















The Biophotonics for Eye Research international doctoral summer school is a scientific meeting dealing with aspects of the Physics and Engineering of the human eye.

This meeting aims to follow on from the summer schools organized previously by the Visual Sciences committee of the Spanish Optical Society (SEDOPTICA). In this meeting, we shall focus on new results and techniques in imaging technology and optics of vision.

The format of the meeting is a series of classes, invited lectures with ample time for discussion and interaction, and scientific contributions presentations. The interaction of basic science and cutting edge technology to develop future solutions for better vision will be at the center of the workshop.

Young researchers and doctoral students will present their research in dedicated sessions.

The meeting will be hosted by the University of Granada in the summer of 2025.

BER2025 Biophotonics for Eye Research international doctoral summer school

4-6 JUNE 2025 GRANADA, SPAIN

GOLD SPONSORS









SILVER SPONSORS







ber2025GRANA











COLLABORATORS



SmarThings4Vision









BER2025 Biophotonics for Eye Research international doctoral summer school

4-6 JUNE 2025 GRANADA, SPAIN



ORGANIZING & SCIENTIFIC COMMITTEE		
María Viñas	Institute of Optics-CSIC (Spain)	
Mikel Aldaba	Technical University of Catalonia-UPC (Spain)	
Clara Mestre	Technical University of Catalonia-UPC (Spain)	
Alba Paniagua	University of Castilla La Mancha (Spain)	
José Juan Castro	University of Granada (Spain)	
Justo Arines	University of Santiago de Compostela-USC (Spain)	
María S. Millán	Technical University of Catalonia-UPC (Spain)	
E Josua Fernández	University of Murcia (Spain)	
Juanma Bueno	University of Murcia (Spain)	
Pablo Artal	University of Murcia & VOPTICA (Spain)	
Aixa Alarcón	Johnson & Johnson Vision (The Netherlands)	
Susana Marcos	University of Rochester (USA)	
Carlos Dorronsoro	Institute of Optics-CSIC & 2EyesVision (Spain)	
Jaume Pujol	Technical University of Catalonia-UPC (Spain)	
Brian Vohnsen	University College Dublin (Ireland)	
Christina Schwarz	University of Tübingen (Germany)	
Katarzyna Komar	Int. Centre for Translational Eye Research (Poland)	
Linda Lundström	KTH Royal Institute of Technology (Sweden)	
Walter Furlan	University of Valencia (Spain)	
Laura Remon	University of Zaragoza (Spain)	
Jose M Meijome	University of Minho (Portugal)	

LOCAL COMMITTEE

José Juan Castro	
Sonia Ortiz	
Miriam Casares	
José Ramón Jiménez	
Rosario González Anera	University of Granada (Spain)
Francesco Martino	
Pilar Granados	
Luis J. del Barco	



Slack Join BER2025 SLACK channel!! https://shorturl.at/7Jvgo

BER2025 will gather students, researchers, and renowned scholars in an international forum on Biophotonics for eye research, with a series of classes, invited lectures with ample time for discussion and interaction, and scientific contributions presentations. The interaction of basic science and cutting edge technology to develop future solutions for better vision will be at the center of the workshop.

EXPECTED NUMBERS

institutions 70 young researchers will present their research 3 days event 3 scientific societies involved (OPTICA, SPIE, SEDOPTICA)

100 attendees from international

BER2025 web:

https://ber.sedoptica.es

Contact: ccvision@sedoptica.com







BER2025 Biophotonics for Eye Research international doctoral summer school

4-6 JUNE 2025 GRANADA, SPAIN

TECHNICAL PROGRAM

	4 June-Wednesday	5 June-Thursday	6 June-Friday
		BREAKFAST WITH THE EXPERTS	
		KEYNOTE TALK	
Morning		SESSION I Optics and vision	SESSION IV New horizons in refractive, cataract and eye surgery
Mor		SESSION II Structural & Functional disruptions of the eye	SESSION V Visual Function, Smart Glasses and Diagnostics tools
Afternoon	SOCIAL EVENT Networking poster session sponsored by OPTICA Ambassador program	SESSION III	POSTER SESSION
	BIOPHOTONICS: INDUSTRIAL APPLICATIONS	Microscopy, retina and beyond	KEYNOTE TALK, AWARDS CEREMONY & CLOSING REMARKS
Evening	KEYNOTE TALK	SOCIAL EVENT	VISIT TO
	WELCOME RECEPTION	Carmen de la Victoria	LA ALHAMBRA

REGISTRATION form

https://shorturl.at/0iztM

IMPORTANT DATES

Registration opens 1st February 2025

Deadline for abstracts **22nd April 2025**

https://docs.google.com/forms/d/e/1FAIpQLSedvdmEkSh5ICEPdrUbMFvKHruCO-M0myuP8L6ewexZqEBufw/closedform

REGISTRATION*

Junior (early, 1 february to 15 april): 200€ Senior (early, 1 february to 15 april): 300€ Junior (regular, until 14th may): 250€ Senior (regular, until 14th may): 350€

*Includes: accommodation (4th & 5th June; double room for juniors, single for seniors; breakfast included), lodging & social events

Additional information

TRAVEL GRANTS: available for students and early careers Awards for best young researcher scientific contribution



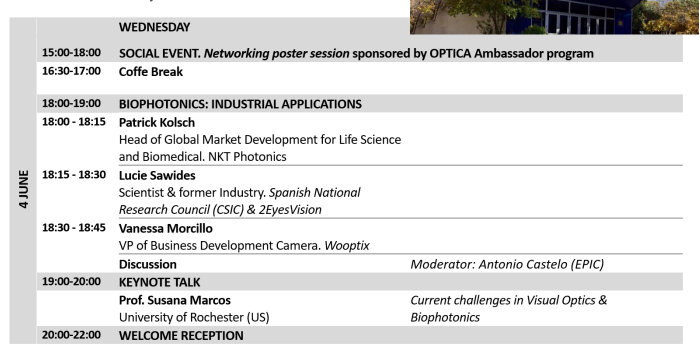




BER2025
Biophotonics for Eye Research international doctoral summer school

4-6 JUNE 2025 GRANADA, SPAIN

WEDNESDAY, JUNE 4TH



THURSDAY, JUNE 5TH

	THURSDAY	
8:00-9:00 9:00-09:45	BREAKFAST WITH THE EXPERTS KEYNOTE TALK	
	Prof. Kate Grieve Institut de la Vision Paris (France)	OCT in vivo/in vitro methods
09:45-11:15 SESSION I. Optics and vision		
09:45-09:50	María Viñas Peña Institute of Optics-CSIC (Spain)	Vision: ocular optics, brain and beyond
09:50-10:10	Alberto de Castro Institute of Optics-CSIC (Spain)	The role of accommodation on vision
10:10-10:30	Prof. J.M. Bueno University of Murcia (Spain)	Retinal Structure Analysis through Two-Photor Imaging Microscopy
10:30-10:50	Prof. Eva Acosta University of Santiago de Compostela (Spain)	Computational approaches for eye research
10:50-11:15	Discussion	Moderator: Justo Arines (USC)
11:15-11:30	Break	







BER2025 Biophotonics for Eye Research international doctoral summer school

4-6 JUNE 2025 GRANADA, SPAIN

11:30-13:30 SESSION II. Structural & Functional disruptions of the eye			he eye
	11:30-11:50	Prof. J.M. González-Méijome	Structure and changes in the growing eye.
		Universidade do Minho (Portugal)	Development, progression and control of myopia
	11:50-12:10	Prof. Brian Vohnsen	From the Stiles-Crawford effect towards optical
		University College Dublin (Ireland)	sensing of photoreceptor dynamics
	12:10-12:30	Prof. Elvira Orduna	Morphological changes in the retina: the
		University of Zaragoza (Spain)	influence of light and accommodation
	12:30-12:50	Junior researcher	
	12:50-13:15	Discussion	Moderator: Jose Juan Castro Torres (UGr)
岁	13:30-14:30	Lunch	
JUNE	14:30-16:30	SESSION III. Microscopy, retina and beyond	
2	14:30-14:50	Simone Morrtal	Expansion microscopy for retinal imaging
		ICFO-The Institute of Photonic Sciences (Spain)	
	14:50-15:10	Prof. Michael Telias	Retinal ganglion cells visual sensing using
		University of Rochester (US)	multiphoton microscopy
	15:10-15:30	Elena Gofas Salas	Biomarkers of inflammation in
		Institut de la Vision Paris (France)	neurodegenerative disease using AOSLO
	15:30-15:50	Prof. Katarzyna Komar	AO-TwoPhoton Vision. Ocular Optics and
		International Center for Translational Eye Research	accommodation
		(Poland)	
	15:50-16:10	Prof. Gloria Bueno	Computational approaches for biological imaging
		University of Castilla La Mancha (Spain)	
		Discussion	
	20:00-22:00 pm	SOCIAL EVENT. Carmen de la Victoria	









BER2025 Biophotonics for Eye Research international doctoral summer school

4-6 JUNE 2025 GRANADA, SPAIN

FRIDAY, JUNE 6TH



		FRIDAY	E W	
	9:00-11:00	SESSION IV. New horizons in refractive, catara	act and eye surgery	
	9:00-9:20	Aixa Alarcon	New horizons in refractive and cataract surgery	
		Johnson & Johnson (The Netherlands)	in the industry	
	9:20-9:40	Prof. Walter Furlan	Multifocal intraocular lenses: from design to	
		University of Valencia (Spain)	optical bench evaluation	
	9:40-10:00	Pablo Pérez Merino	Computational Eye tracing & IOL calculator	
		Institute of Optics-CSIC (Spain)		
	10:00-10:20	Consuelo Robles García Voptica SL (Spain)	Clinical visual simulation	
	10:20-10:40	Prof. E. Josua Fernández	Correcting chromatic aberration	
	10.20-10.40	University of Murcia (Spain)	correcting chromatic aberration	
	10:40-11:00	Discussion	Moderator: María Sagrario Millán (UPC)	
	11:00-11:30	Break		
щ	11:30-13:30	SESSION V. Visual Function, Smart Glasses and Diagnostics tools		
6 JUNE	11:30-11:50	Sonia Ortiz	Visual function & daily tasks	
9		University of Granada (Spain)		
	11:50-12:10	Brian L. Due	Practical aspects of using smart glasses in	
		University of Copenhagen (Denmark)	everyday life	
	12:10-12:30	Juan L. Aragón	Optoelectronic presbyopia glasses	
		University of Murcia (Spain)		
	12:30-12:50	Haris Ginis	Scattering Diagnostic tools	
	12:50-13:15	Diestia (Greece) Junior researcher		
	13:15-13:30	Discussion	Moderator: Alba Paniagua (UCLM)	
	13:30-14:30	Lunch	Moderator. Alba Fanlagua (OCLINI)	
	14:30-16:30	POSTER SESION + Coffee break		
	16:30-17:30	KEYNOTE TALK		
		Prof. Pablo Artal	Future challenges in Visual Optics & Biophotonics	
		University of Murcia (Spain)	, , , , , , , , , , , , , , , , , , , ,	
	17:30-18:00	CLOSING REMARKS. AWARDS CEREMONY		
	18:00-22:00	VISIT TO LA ALHAMBRA		







BER2025

Biophotonics for Eye Research international doctoral summer school

4-6 JUNE 2025 GRANADA, SPAIN









JACA, 2023



GOLD SPONSORS



SILVER SPONSORS

SmarThings4Vision









