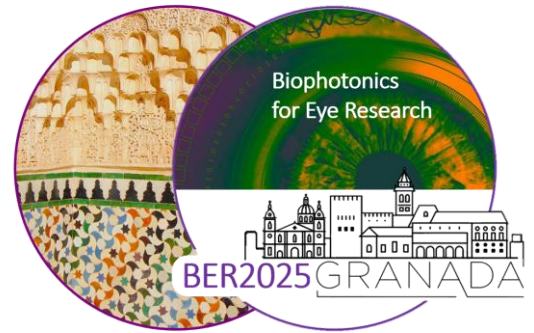


# Biophotonics for Eye Research summer school @ Sedoptica



**The Biophotonics for Eye Research summer school @Sedoptica** 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 @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.**

**4-6 June 2025  
Granada, Spain**

# BER2025 Biophotonics for Eye Research summer school @Sedoptica

4-6 JUNE 2025 GRANADA, SPAIN



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

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

## OPPORTUNITIES FOR SPONSORS

### GOLD SPONSOR: 1000€

Keynote session sponsor;  
Highlight in the BER2025 program;  
Space to promote the company;

### SILVER SPONSOR: 500€

Highlight in the BER2025 program;  
Space to promote the company;

*Other options are available.*

BER2025 web: <https://ber.sedoptica.es>

Contact: [ccvision@sedoptica.es](mailto:ccvision@sedoptica.es)

## 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 Murcia (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 Dorransoro	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)

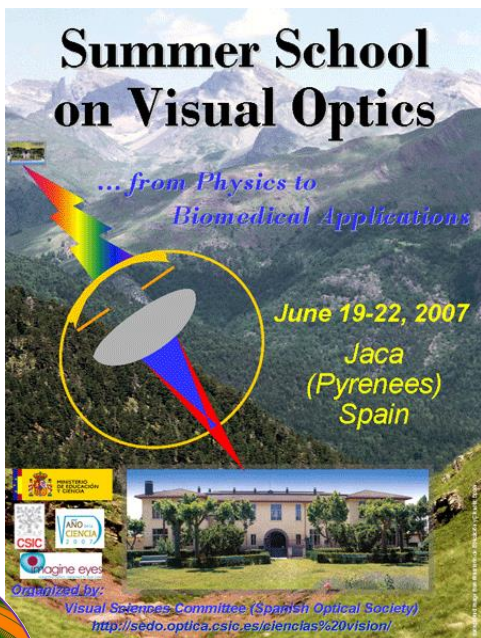
## LOCAL COMMITTEE

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



**BER2025**  
**Biophotonics for Eye Research**  
**summer school @Sedoptica**

**4-6 JUNE 2025 GRANADA, SPAIN**



**GOLD SPONSORS**



**SILVER SPONSORS**

