

## Schedule

### May 07, 2017

Presentation Poster Session	B0582: In vivo measurement of longitudinal chromatic aberration with multifocal diffractive intraocular lenses. 8:30am-10:15am May 7	Maria Vinas
Presentation Poster Session	B0578: MAS: The Multifocal Acceptance Score 8:30am-10:15am May 7	Carlos Dorronsoro
Presentation Poster Session	B0571: Finite element accommodation models using elasticity gradients from Brillouin microscopy 8:30am-10:15am May 7	Andres De la Hoz

### May 08, 2017

Presentation Paper Session	Intraocular photobonding for accommodating intraocular lenses 9:00am-9:15am May 8	Rocio Gutierrez-Contreras
Presentation Paper Session	Visual simulations of real multifocal lenses in a multi-channel Adaptive Optics system 9:30am-9:45am May 8	Susana Marcos
Presentation Poster Session	B0136: Full shape crystalline lens quantification from 3-D OCT images and its application to predict the post-operative IOL position. 11:00am-12:45pm May 8	Eduardo Martinez-Enriquez

### May 09, 2017

Presentation Poster Session	A0419: Quantifying crystalline lens geometry and optical properties by combined optical coherence tomography & laser ray tracing 8:30am-10:15am May 9	Ashik Mohamed
Presentation Poster Session	A0389: Fluorescence Depth Measurements of Rose Bengal Diffused into Cornea and pHEMA measured by Two-photon Fluorescence Microscopy 3:45pm-5:30pm May 9	James Germann

### May 10, 2017

Presentation Poster Session	A0417: Quantitative 3-D OCT ocular geometry of lens-treated myopic and hyperopic guinea pig eyes 11:00am-12:45pm May 10	Pablo Perez-Merino
--------------------------------	--	--------------------

### May 11, 2017

Presentation Poster Session	B0233: Corneal Wound Repair after Rose Bengal and Green Light Cross-linking: Clinical and Histological Study 8:30am-10:15am May 11	Carmen Martinez-Garcia
--------------------------------	---	------------------------

