

Mon, May 2

Crystalline Lens Dynamics and Accommodation

8:30am-10:15am

Room 611/612

└ Crystalline lens volume, diameter and equator estimates from OCT images: impact on fut...

9:15am-9:30am



Room 611/612

IOL and Presbyopia Correction

11:00am-12:45pm

Room 611/612

└ Vision with different presbyopia corrections simulated with a portable binocular vis...

12:15pm-12:30pm



Room 611/612

Corneal Extracellular matrix and biomechanics

3:45pm-5:30pm

A0084 - A0129

└ A0127: Biomechanical properties and IOP reconstruction from air-puff corneal...

3:45pm-5:30pm



Exhibit/Poster Hall

Tue, May 3

IOL Optical Properties and Presbyopia Correction

8:30am-10:15am

B0107 - B0136

└ B0131: Subjective preference to orientation of an angular bifocal IOL design

8:30am-10:15am



Exhibit/Poster Hall

└ B0133: Testing vision with physical and simulated multifocal corrections in an...

8:30am-10:15am



Exhibit/Poster Hall

└ B0136: Design and evaluation of a surface-changing accommodating IOL

8:30am-10:15am



Exhibit/Poster Hall

Keratoconus and Collagen Crosslinking

8:30am-10:15am

A0143 - A0182

└ A0167: Collagen arrangement from Second Harmonic Microscopy in corneas follow...

8:30am-10:15am



Exhibit/Poster Hall

Optics of the eye and vision - Minisymposium

11:00am-12:45pm

Room 611/612

Tue, May 3

└ Neural interpretation of optical blur and its impact on image quality perception

11:25am-11:45am



Room 611/612



Thu, May 5

Size and Shape of the Myopic Eye

[8:00am-9:45am](#)

A0205 - A0214

└ A0205: 3-D OCT-based guinea pig eye model:
Relating morphology & optics

[8:00am-9:45am](#)



Exhibit/Poster Hall