

Friday, September 13

Sponsored Session 3 (Session Room 1) 7:30-8:30

Models and lens designs for myopia control

Chairs: Olga Prenat (Essilor International)
 Speakers: Gilles Le Saux (Essilor International R&D)
 Damien Paillé (Essilor Asia-Pacific, Middle East, Russia and Africa R&D)
 Sponsored: Essilor International

Sponsored Session 4 (Session Room 1) 12:15-13:15

Objective Quantification of Environmental Risk Factors

Chairs: Weizhong Lan (Central South University)
 Ian Morgan (Australian National University)
 Speakers: Kathryn Rose (University of Technology Sydney)
The importance of objective measures of time outdoors and nearwork
 Seang-Mei Saw (National University of Singapore)
Objective measures of light and outdoor exposure from the FitSight watch in children
 Lisa Ostrin (University of Houston)
Objectively Assessed Reading Behaviors for Viewing Printed and Electronic Material by Clouclip
 Haogang Zhu (Beihang University)
Collaborative research with federated computing
 Weizhong Lan (Central South University)
The roles of visual behaviors in myopia development: a Clouclip-based prospective study

Luncheon Seminar 2 (Session Room 2) 13:15-14:15 *Box Lunch provided

Glaucoma diagnostics for Myopic eyes – Microperimeter and OCT in daily practice –

Chairs: Akito Hirakata (Kyorin University)
 Speakers: Takeshi Yoshida (Tokyo Medical and Dental University)
Application of MP-3 for analysis of visual field disorder in eyes with high myopia
 Atsuya Miki (Osaka University)
OCT-assisted glaucoma diagnosis in myopic eyes
 Sponsored: NIDEK CO., LTD.

Sponsored Session 5 (Session Room 1) 17:50-18:50

Our learnings from the last 10 years and how this drives our future plans in myopia management

Speakers: Stuart Cockerill (CooperVision Specialty Eye Care)
 Paul Chamberlain (CooperVision R&D)
 James Gardner (CooperVision)
 Sponsored: CooperVision

Evening Seminar 2 (Session Room 2) 17:50-18:50 *Light meal provided

New OCT and OCTA imaging technology in pathologic myopia.

Chairs: Kyoko Ohno-Matsui (Tokyo Medical and Dental University)
 Yasushi Ikuno (Ikuno Eye Center)
 Speakers: Yasushi Ikuno (Ikuno Eye Center)
State-of-the-art OCTA imaging in myopia.
 Hiroyuki Takahashi (Tokyo Medical and Dental University)
Ultra-wide field OCT imaging of posterior staphyloma and retinal complications in pathologic myopia.
 Sponsored: CANON INC.