A multi-disciplinary clinical and basic science symposium

GUEST FACULTY

Christine Curcio, University of Alabama at Birmingham
Why AMD affects the macula: Visual neuroscience meets drusen biology

Reza Dana, Harvard Medical School
New ways of doing old things: Corneal immune modulation and pro-regenerative treatments

Ross Ethier, Georgia Institute of Technology & Emory University School of Medicine
Under stress: The role of mechanics in ocular disease

Andrzej Grzybowski, University of Warmia and Mazury & Institute for Research in Ophthalmology
Promises and hazards of AI in ophthalmology

Jonathan Horton, Beckman Vision Centre, University of California San Francisco
Ambulatory monitoring with wearable eye trackers in exotropia

Christina Schwarz, University of Tübingen
2P or not 2P? - Two-photon ophthalmoscopy and its potential for clinical application

Val Sheffield, University of Iowa
Treatments for inherited blindness

Richard Spaide, Vitreous Retina Macula Consultants of New York
Choroidal venous overload