2014-2015 University of Houston College of Optometry Periopsia Series
Health and Biomedical Sciences Building 203-E
12:00 pm (unless noted otherwise)
For more information, contact Jason Porter at jporter@optometry.uh.edu

Friday, September 19
“Leading edge optics for cataract surgery”
James Schwiegerling, PhD
Professor, College of Optical Sciences
University of Arizona
Host: Jason Porter

Thursday, January 29, (5:30pm)
“Contact lenses, the ocular surface and evaluation of premium intraocular lenses”
James Wolffshon, PhD, MBA
Deputy Dean, School of Life and Health Sciences
Aston University
Host: Alison McDermott

Monday, October 6
“Glucomatous damage of the macula”
Donald Hood, PhD
Professor, Department of Ophthalmology
Columbia University
Host: Laura Frishman

Monday, February 16
“Automated 3D segmentation and analysis of ophthalmic structures from optical coherence tomography and fundus photography”
Mona Garvin, PhD
Associate Professor, Electrical and Computer Engineering
University of Iowa
Host: Jason Porter

Friday, October 17
“Head injury-associated photosensitivity and pupillary function”
Andrew Hartwick, OD, PhD
Associate Professor, College of Optometry
Ohio State University
Host: Jason Porter

Wednesday, March 4
“Lumican in ocular health, inflammation and immune responses”
Shukti Chakravarti, PhD
Professor, Medicine, Ophthalmology & Cell Biology
Johns Hopkins University
Host: Jason Porter

Monday, April 20
“Visual perception in the presence of nystagmus”
Matt Dunn, OD, PhD
Deputy Director, Research Unit for Nystagmus, School of Optometry & Vision Sciences
Cardiff University
Host: Harold Bedell

Friday, December 12 * in JDA 2306 *
“Was Flom right about crowding? The relative influence of contour interaction, eye movements and attention to the crowding effect.”
John Siderov, PhD
Chair, Department of Vision and Hearing Sciences
Anglia Ruskin University
Host: Harold Bedell

Monday, February 16
“Managing Myopia – Prevention, treatment & rehabilitation; Lessons learned from animal models”
Christine Wildsoet, OD, PhD
Professor, School of Optometry
University of California, Berkeley
Host: Lisa Ostrin