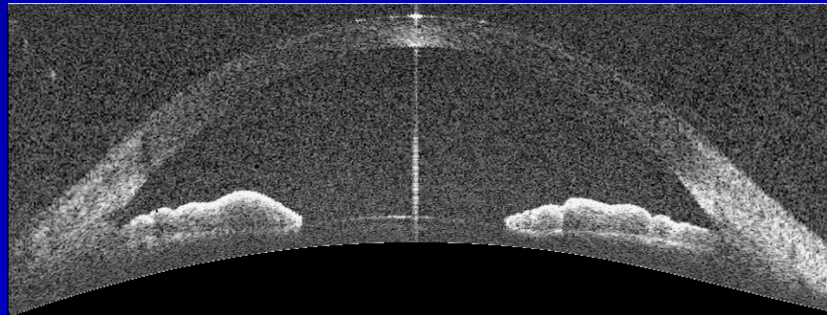
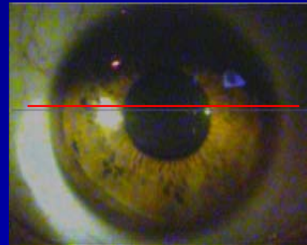


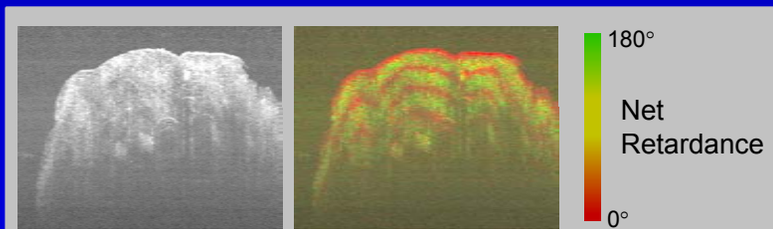
PARTNERSHIP FOR RESEARCH IN OPTICAL COHERENCE TOMOGRAPHY

New Technology

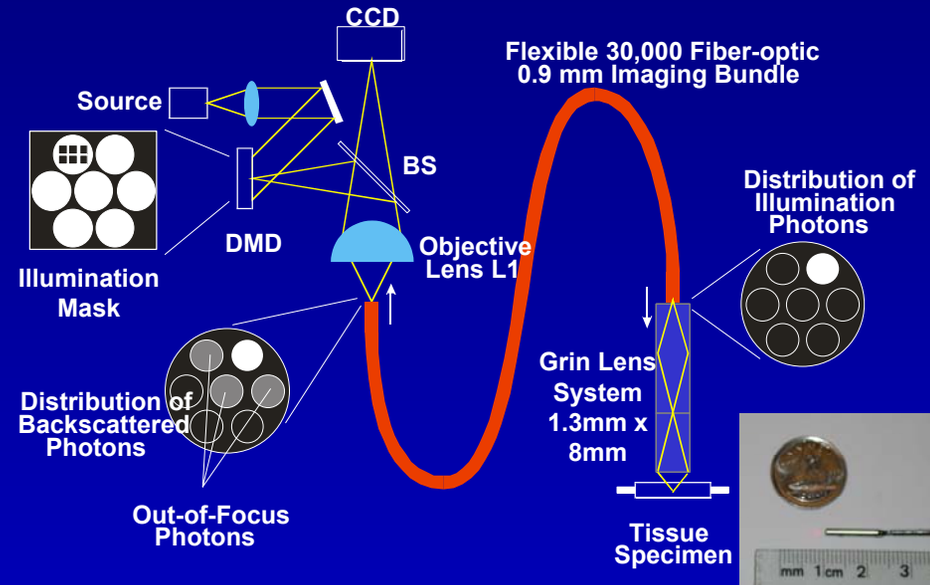
Real-Time, Video-Correlated, Refraction-Corrected OCT of the Anterior Segment
Joseph Izatt, Andrew Rollins, CWRU/Duke BME



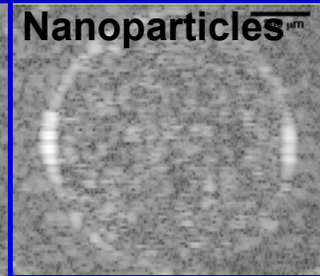
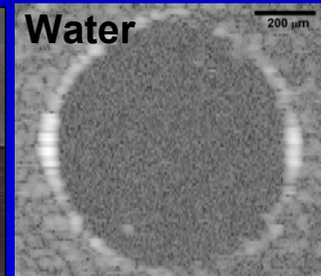
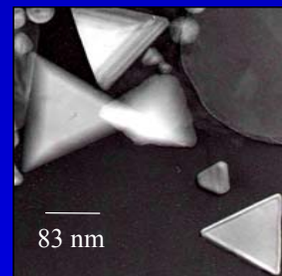
Polarization-Sensitive OCT: CWRU, Duke



DMD-Enabled Confocal Micro-Endoscopy
Calum MacAulay, Stephen Lam, BCCA



Contrast Enhancement with Plasmon Resonance Nanoparticles
Matthew Glucksberg, NU BME

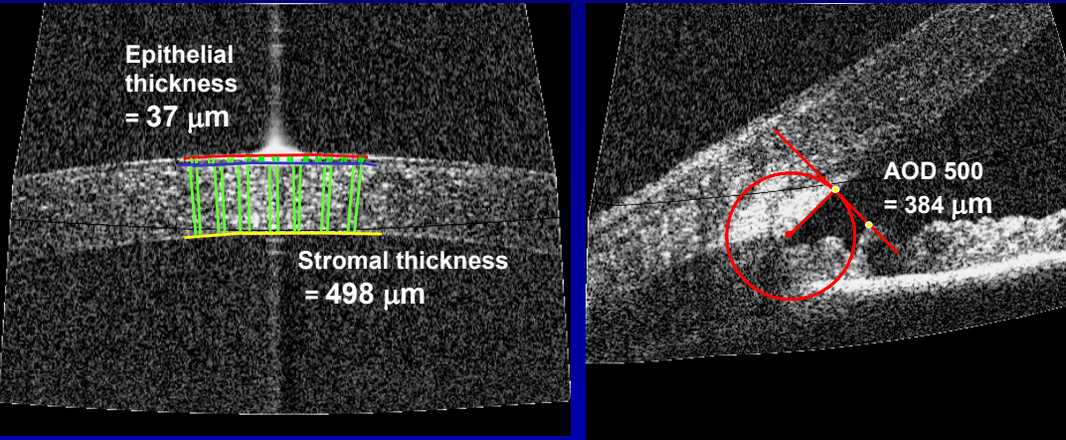


PARTNERSHIP FOR RESEARCH IN OPTICAL COHERENCE TOMOGRAPHY

Eye Research

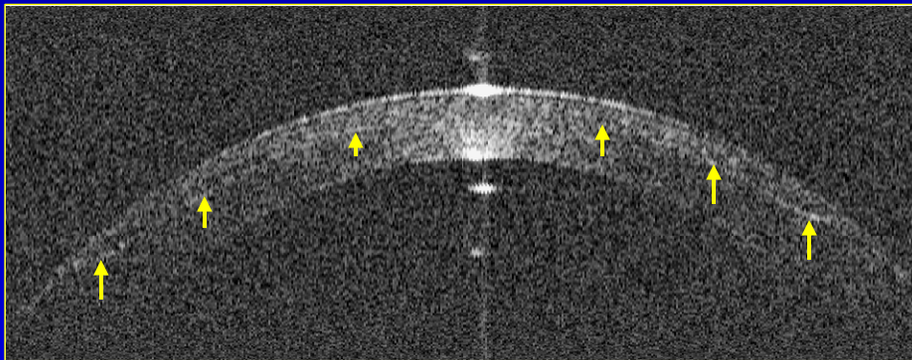
Anterior Segment Biometry

David Huang, CCF, collab. with CWRU, Duke



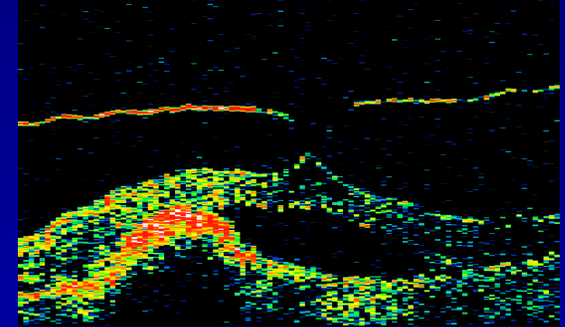
LASIK Flap Evaluation

CCF, CWRU



Vitreomacular Traction in Age-related Macular Degeneration

Cynthia Toth, Duke Eye Center



Cancer Research

DMD Confocal Microscopy using Quantitative Architectural Tools

BCCA

