

form & function

in ocular
disease

OCTOBER 19 - 20, 2018

HALIFAX, NOVA SCOTIA, CANADA

**A multi-disciplinary clinical and
basic science symposium**

GUEST FACULTY

James Fujimoto, Massachusetts Institute of Technology

History, Evolution and Future Prospects of Optical Coherence Tomography

Brenda Gallie, University of Toronto

Zero Deaths from Rare Cancer in Baby Eyes: A Global Pilot Project

Jennifer Hunter, University of Rochester

Seeing the Retina at Work Through the Living Eye

John Dowling, Harvard University

Reconstructing the Human Fovea

Albert Jun, Johns Hopkins University

What the Fuchs! Everything you Wanted to Know and More About Fuchs Endothelial Corneal Dystrophy

Joseph Demer, University of California Los Angeles

Glaucoma as a Repetitive Strain Injury to the Optic Nerve

Gordana Sunaric Mégevand, Clinical Eye Research Centre Memorial A de Rothschild

A Journey Through the Gaze of an Artist: Genius, Sickness or Both?

Ernst Tamm, University of Regensburg

To Live or Let Die: Growth Factor Signaling in Glaucoma and Beyond

Cynthia Toth, Duke University

A Revolution in Live 3D Information: OCT-guided Retinal Surgery

