

Enhancing the Visualization of the Peripheral Retina with Wide Field-of-View Optical Coherence Tomography

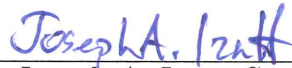
by

James Matthew Polans

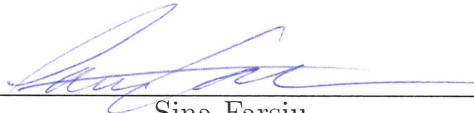
Department of Biomedical Engineering
Duke University

Date: 04/04/2016

Approved:



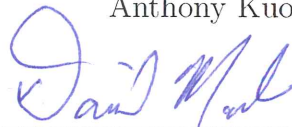
Joseph A. Izatt, Supervisor



Sina Farsiu



Anthony Kuo



Daniel Marks



Adam Wax

Dissertation submitted in partial fulfillment of the requirements for the degree of
Doctor of Philosophy in the Department of Biomedical Engineering
in the Graduate School of Duke University

2016

ABSTRACT

Enhancing the Visualization of the Peripheral Retina with
Wide Field-of-View Optical Coherence Tomography

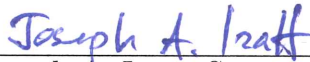
by

James Matthew Polans


Department of Biomedical Engineering
Duke University

Date: 04/04/2016

Approved:



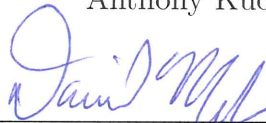
Joseph A. Izatt, Supervisor



Sina Farsiu



Anthony Kuo



Daniel Marks



Adam Wax

An abstract of a dissertation submitted in partial fulfillment of the requirements for
the degree of Doctor of Philosophy in the Department of Biomedical Engineering
in the Graduate School of Duke University

2016