



International Optometric Honor Society
Beta Sigma Kappa
 Biblia Sunergoi Koinonia

**Central World Council
 International Optometric Honor Society**

2007 Research Grant Recipients

School	Project Title	Investigators
Pacific	The Effect of Full Pixel and Sub-Pixel Text Rendering on Dynamic Accommodative Response	Brian Silverman
Pacific	The Use of Filters to Improve Amblyopic Perception and Visual Acuity	Jade Ulmer Johnny Chan
Waterloo	Uptake and Release of Ciprofloxacin from Silicone Hydrogel and Conventional Soft Contact Lenses	Alex Hui
UC-Berkeley	Does the Optic Disc Morphology in Myopic Eyes Predispose Them to Develop Glaucoma?	Huan (Kandy) Guan
Ohio	Contributions of Silicone Hydrogel Transmissibility and Tear Exchange to Corneal Oxygen Supply	Lisa Harp
Nova Southeastern	The Effect of Peripheral Vision on Myopia Development	Erin Jenewein
Ohio	Study of Near Acuity Procedures	Dieu Vuong
Pacific	Accuracy of Dynamic Contour Tonometry as Compared with Corneal Thickness Adjusted Goldman Applanation Tonometry	Amber Belaustegui Michael Rollins
Ohio	Spectacle Related Tear Film Thinnig	Samuel Kimball
Ohio	Oxygen Demands of the Central and Peripheral Cornea Associated with the Wear of Hybrid Contact Lenses Under Static and Dynamic Conditions	Todd Wendel
SUNY	Effect of Prisms on Computer Vision Syndrome	Elizabeth Kilner
SUNY	Early Detection of Glaucoma	Shephali Patel Hoi Yee Leung
Ohio	Peripheral Optical Profile Study	Anita Ticak
SCO	Evaluation of the Proview Eye Pressure Monitor Home Tonometry	Felicia Jackson