

**BIOGRAPHICAL SKETCH**

NAME: Robert T Chang, MD

eRA COMMONS USER NAME (credential, e.g., agency login): rchang3

POSITION TITLE: Assistant Professor of Ophthalmology, Medical Center Line

EDUCATION/TRAINING (*Begin with baccalaureate or other initial professional education, such as nursing, include postdoctoral training and residency training if applicable. Add/delete rows as necessary.*)

INSTITUTION AND LOCATION	DEGREE (if applicable)	Completion Date MM/YYYY	FIELD OF STUDY
University of Missouri, Kansas City	BA	12/2002	Biology
University of Missouri, Kansas City School of Medicine	MD	12/2002	Medicine
Post Doctoral Research Fellow Bascom Palmer Eye Institute		07/2003	OCT
Evanston Northwestern Hospital (Northshore)		07/2004	Internship
Washington University St. Louis Department of Ophthalmology and Visual Sciences		07/2007	Residency
University of Miami, Bascom Palmer Eye Institute		07/2009	Fellowship

**A. Positions and Honors****Positions and Employment**

2009- Assistant Professor of Ophthalmology, Stanford University School of Medicine and Bio-X  
2015-2016 Stanford Biodesign Faculty Fellow Program  
2017 Stanford StartX Professor-in-Residence Accelerator Program

**Professional Memberships and University Administrative Service**

2007- Fellow, American Academy of Ophthalmology (AAO)  
2009- Member, American Glaucoma Society (AGS)  
2009-2016 Department of Ophthalmology Faculty Call Schedule Organizer  
2010- Co-Director AUPO-Certified Glaucoma Fellowship Program  
2011- Stanford MedScholars Advisor  
2013- ACGME Ophthalmology Clinical Competency Milestone Project Review Committee  
2015 Non Voting Faculty Member Committee on School of Medicine Curriculum and Academic Policy  
2015-2017 Stanford MD Admissions Committee  
2015- Selected Member of Stanford Center for Population Health Sciences (PHS)  
2015- Appointed Faculty Fellow, Stanford Center for Innovation in Global Health (CIGH)  
2016- Medical Director of Employer Based Optometry Service, Stanford University  
2016- Vice President, Asia Pacific Tele-Ophthalmology Society (APTOS)

**Honors**

2002 Alpha Omega Alpha  
2007 Heed Ophthalmic Fellowship  
2008 American Glaucoma Society Advocacy Day Fellow Representative  
2013 Best Pivot, Stanford StartxMed Innovation Challenge  
2015 First Place, "Medidash" Philips Healthsuite Hackathon  
2016 American Academy of Ophthalmology Achievement Award  
2016 Robert Howard Next Step Award "Lunair: a personal air pollution protection device"

## B. Invited National and International Lectures

### INVITED INTERNATIONAL LECTURES

- 1) Scientific Program Committee Co-Chair, Asia Pacific Tele-Ophthalmology Society (APTOS), Singapore – 7/8/18
- 2) “Using Machine Learning in Glaucoma Research,” World Ophthalmology Congress (WOC), Barcelona – 6/16/18
- 3) “Managing Patients with Myopia and Glaucoma -- How AI Can Help?” International Imaging and Perimetry Society, Kanazawa, Japan - 5/10/18
- 4) “Combining Functional and Structural Test for Glaucoma Detection,” “Suprachoroidal Devices Including Cypass,” Asia-Pacific Glaucoma Congress (APGC), Busan, Korea – 4/15/18
- 5) “Artificial Intelligence in Ocular Imaging,” “APTOS Session: AI Screening in USA,” Asia Pacific Academy of Ophthalmology (APAO), Hong Kong – 2/8/18
- 6) “Retinal Imaging and AI” Panel, “Small Company Presentation” Panel, Ophthalmology Futures Asian Forum, Hong Kong – 2/7/18
- 7) Lifeline Express Foundation, Glaucoma International Conference Lectures, Dali, China – 12/1/17
- 8) “Digital Health Innovation and the AI Revolution” Visiting Professor, Centre for Eye Research Australia (CERA), Melbourne – 8/1/17
- 9) “Introduction to Biodesign” Australia China Research Stakeholders Meeting, Melbourne – 7/31/17
- 10) Hot Topics in Glaucoma: “In a Patient with Open Angle Glaucoma, a Concurrent Diagnosis of Moderate to High Myopia: Influences Both Diagnosis and Treatment,” How to diagnose glaucoma among highly myopic eyes,” session co-moderator “Image reading + grading” World Glaucoma Congress (WGC), Helsinki – 6/30/17
- 11) “Future Visions of Telemedicine and Artificial Intelligence” APAC Gerontech and Innovation Summit – Healthy Ageing, Hong Kong – 6/18/17
- 12) “Machine Learning and Medicine” APSEG Symposium: Personalized Medicine and Big Data, Asia Pacific Academy of Ophthalmology (APAO), Singapore – 3/2/17
- 13) “How AI Will Save Sight” Chinese University of Hong Kong Invited Lecture, Hong Kong – 1/6/17
- 14) “Telemedicine and Glaucoma: Future Directions,” “Precision Medicine in Glaucoma and MIGS Surgery,” Glaucoma Academy Pfizer Korea, Seoul – 10/29/16
- 15) “Culture and Innovation: A Look at the Educational Systems” International Grand Rounds, 130<sup>th</sup> Anniversary of Beijing Tongren Hospital Memorial Lecture, Beijing – 8/25/16
- 16) “Cyclophotocoagulation with Micropulse Technology” and “Istent and Collector Channel Patency” Co-Chair Free Paper 3 Session, Asia-Pacific Glaucoma Congress (APGC), Chiang Mai – 7/15/16
- 17) “MedTech Innovation Within Current US Healthcare” Hong Kong Science Technology Park (HKSTP), Hong Kong – 6/29/16
- 18) “Clinical Service Innovation in Tele-Ophthalmology” Asia Pacific Tele-Ophthalmology Society (APTOS), Beijing – 6/19/16
- 19) “Precision Medicine in Glaucoma” Visiting Professor Kaohsiung Veterans General Hospital, Taipei – 3/28/16
- 20) “iStent and Collector Channel Patency” and “Digital Health Innovation Overview” Asia Pacific Academy of Ophthalmology (APAO), Taipei – 3/25/16
- 21) “Future Role of ICT Advances in Eye Care Including Impact of M-Health: 3D Printing and Hackathons, Potential for Ophthalmology?” World Ophthalmology Congress (WOC) Session Chair, Guadalajara, Mexico – 2/5/16
- 22) “Similarities and Differences Between Chinese and American Policies in Medical Innovation” Invited Panel Digital Healthcare Speaker, Caixin Annual Summit, Beijing – 11/7/15

- 23) "Applications of Machine Learning in Ophthalmology" Shaozhen Li Invited Named Lecture and Parallel Symposium "Digital Health Innovation and Smartphone Adapters to Take Pictures of the Eye" International Symposium of Ophthalmology (ISO), Shantou, China – 10/31/15
- 24) Lifeline Express Foundation, Glaucoma International Conference Lectures, Hubei, China – 10/17/15
- 25) "Digital Health Innovation: A Personal Journey in Silicon Valley" Stanford Center at Peking University Innovation VISA Teleconference Lecture, Beijing – 7/24/15
- 26) "When and What Treatment to Start in Glaucoma Suspect" World Glaucoma Congress (WGC), Hong Kong – 6/7/15
- 27) "Smartphone and Tablet Computers for Ophthalmic Information for Private Study or by the Bedside: Ophthalmic Imaging Anterior and Posterior Segment" Asia Pacific Academy of Ophthalmology (APAO), Guangzhou, China – 4/3/15
- 28) Lifeline Express Foundation, Glaucoma International Conference Lectures, Lanzhou, China – 11/1/14
- 29) "Updates on Portable Ophthalmic Imaging" Senior Instructor, Asia-Pacific Glaucoma Congress (APGC), Hong Kong – 9/27/14
- 30) "Innovation in Mobile Healthcare: Using Smartphones as Medical Devices" Public Lecture at Stanford Center at Peking University, Beijing, China – 6/12/14
- 31) "Mobile Health in Ophthalmology: A View From Silicon Valley" Chinese Ophthalmology Society, Tai Yuan, China – 5/31/14.
- 32) "Endocyclophotocoagulation" World Ophthalmology Congress (WOC), Tokyo, Japan – 4/5/14
- 33) "Smartphones and Gadgets: How to Practice Neuro-Ophthalmology Anywhere in the 21st Century" North American Neuro-Ophthalmology Society (NANOS) Symposium, San Juan, Puerto Rico – 3/5/14
- 34) "Visual Field Defects in Myopes and 6 Lessons Using SD-OCT" Visiting Professor Glaucoma Update Mettapracharak Hospital, Bangkok, Thailand – 12/27/13
- 35) "6 Lessons: SD-OCT for Glaucoma" Visiting Professor Seoul National University Hospital, Seoul, Korea – 12/23/13
- 36) "Myopia and Glaucoma: Visual Field Defects in High Myopes" International Symposium of Ophthalmology (ISO), Guangzhou, China – 11/11/13
- 37) "Glaucoma: Early Diagnosis and Prevention of Blindness" Pan-American Congress of Ophthalmology (PAAO), Rio De Janeiro, Brazil – 8/10/13
- 38) "Glaucoma and Myopia: Challenges and Pearls for Progression Detection" World Glaucoma Congress (WGC), Vancouver, Canada – 7/19/13
- 39) Lifeline Express Foundation, Glaucoma International Conference Lectures, Jilin, China – 6/13/13
- 40) Lifeline Express Foundation, Glaucoma International Conference Lectures, Zhengzhou, China – 9/1/12-9/2/12
- 41) "OCT: ONH, RNFL, GCA, GPA" Visiting Professor Hong Kong Sanatorium and Hospital Grand Rounds, Hong Kong – 7/5/12
- 42) "Collagen Disease and Glaucoma" Asia Pacific Academy of Ophthalmology (APAO), Busan, Korea – 4/16/12
- 43) "Cirrus OCT" Visiting Professor Seoul National University Hospital, Seoul, Korea – 9/23/11
- 44) Visiting Professor Lanzhou University Ophthalmology Conference, Lanzhou, China – 8/12/11
- 45) "Trabeculectomy Failure" World Glaucoma Congress (WGC), Paris, France – 7/2/11
- 46) Lifeline Express Foundation, Glaucoma International Conference Lectures, Nanjing and Urumqi, China – 6/19/11-6/23/11

- 47) "Management of Acute Angle Closure" Asia Pacific Academy of Ophthalmology (APAO), Sydney, Australia – 3/21/11
- 48) Lifeline Express Foundation, Cataract and Glaucoma International Conference Lectures, Lanzhou and Mianyang, China – 12/16/10-12/19/2010

#### INVITED REGIONAL AND NATIONAL LECTURES

- 1) "Various Strategies and the Role of Artificial Intelligence in a Tele-Glaucoma Screening Service" SIG Telemedicine and AI Panel, Association of Research and Vision in Ophthalmology (ARVO), Honolulu – 4/29/17
- 2) "Tips for Adopting MIGS" American Glaucoma Society (AGS) Breakfast Roundtable Co-Moderator, New York City – 3/4/18
- 3) "Vision and Hearing Screening" Panel Ophthalmology/ENT CME, Sonoma – 2/2/18
- 4) "Cataracts," Regional Medical Center of San Jose – 1/9/18
- 5) Lab 150 "AI Trends in Medicine" American Academy of Ophthalmology (AAO), New Orleans – 11/13/17
- 6) "Embracing the AI Revolution in Glaucoma" 2017 Weston Invited Lecture, Glaucoma Research Foundation, Palo Alto – 10/7/17
- 7) "Sudden Vision Loss" Dominican Hospital CME Lecture, Santa Cruz – 7/21/17
- 8) "How MAPS Jumpstarted My Academic Career" MAPS Luncheon Symposium, American Glaucoma Society (AGS), San Diego – 3/4/17
- 9) "New Innovations in Hacking Glaucoma" Glaucoma 360, Glaucoma Research Foundation, San Francisco – 2/5/17
- 10) "How Artificial Intelligence (AI) Help Save Sight" 2016 Young Ophthalmology Symposium, American Academy of Ophthalmology (AAO), Chicago – 10/17/16
- 11) "Updates in Portable Imaging" The Virtual and Mobile Glaucoma Office Symposium, American Academy of Ophthalmology (AAO), Chicago – 10/17/16
- 12) "Case #2: Diagnostic and Therapeutic Challenges in High Myopia" Glaucoma Subspecialty Day, American Academy of Ophthalmology (AAO), Chicago – 10/15/16
- 13) "Ophthalmology for the Primary Care Physician" Regional Medical Center of San Jose – 3/15/16
- 14) "Smartphone Imaging: New Options" Glaucoma 360 OD Meeting, San Francisco – 1/30/16
- 15) "Structural and Functional Glaucoma Progression Analysis and Precision Medicine" Glaucoma 360, Glaucoma Research Foundation, San Francisco – 1/30/16
- 16) Lab 140 "iPhone and iPad for Ophthalmologists" Course Instructor, American Academy of Ophthalmology, Las Vegas – 11/16/15
- 17) "New Developments in OCT Imaging for Glaucoma: Update on the Macula" American Glaucoma Society (AGS) Breakfast Roundtable Co-Moderator, San Diego – 3/1/15
- 18) "The EyeGo and Mobile Health Innovation" PH 196 Global Ophthalmic Public Health and Epidemiology of Eye Disease, Guest Lecturer, UC Berkeley – 2/12/15
- 19) "Glaucoma Genetics: Facts vs. Fiction" Glaucoma 360, Glaucoma Research Foundation, San Francisco – 2/7/15
- 20) "Smartphone-Based Tele-Ophthalmology Screening For Diabetic Eye Disease" Bay Area Vision Research Day (BAVRD) Guest Lecturer, UC Berkeley – 2/6/15
- 21) "New Clinical Dimensions in Glaucoma Diagnostics" Hawaiian Eye Zeiss Academy, Maui – 1/20/15
- 22) "How to Use SDOCT Effectively for Glaucoma" Zeiss Academy, Oakland – 8/20/14
- 23) "Smartphone Adaptors for Ocular Image Capture" Glaucoma 360, Glaucoma Research Foundation, San Francisco – 2/8/14

- 24) "Structure and Function in Glaucoma Diagnostics: The Trials and their Impact on the Development of New Technologies" Hawaiian Eye Zeiss Symposium, Kauai – 1/21/14
- 25) Lab 192a and 192b "iPhone Physician Education and Reference Tools" Course Instructor, American Academy of Ophthalmology, New Orleans – 11/17/13
- 26) "Update in Ophthalmology" Dominican Hospital CME Lecture, Santa Cruz – 7/12/13
- 27) "Fixing the Plumbing of the Eye" American Society of Ophthalmic Registered Nurses (ASORN) Lecture, Palo Alto – 4/27/13
- 28) "The Art of Fundus Photo Interpretation" Glaucoma 360, Glaucoma Research Foundation, San Francisco – 2/2/13
- 29) Lab 192a and 192b "iPhone Physician Education and Reference Tools" Course Instructor, American Academy of Ophthalmology, Chicago – 11/11/12
- 30) "OCT Diagnostic Performance Studies" Invited Panel Speaker FDA AGS Workshop, Washington D.C. – 10/5/12
- 31) "Myopia and Glaucoma" Glaucoma 360, Glaucoma Research Foundation, San Francisco – 2/3/12
- 32) Lab 152a and 152b "iPhone Patient Education and Social Media" Course Instructor, American Academy of Ophthalmology, Orlando – 10/24/11
- 33) "Retcam Goniography" American Glaucoma Society (AGS) Pre-Surgical Meeting, Naples – 3/3/10

#### STANFORD UNIVERSITY LECTURES

- 1) "Genetics of Glaucoma" and "Optic Nerve Imaging" Stanford Basic Science Review Course, Palo Alto – 7/19/17
- 2) "Mobile Health Needs" BioE 273 Stanford Biodesign for Mobile Health Panel – 10/5/16
- 3) "Genetics of Glaucoma" and "Optic Nerve Imaging" Stanford Basic Science Review Course, Palo Alto – 7/20/16
- 4) "Ophthalmology as a Career" Ophthalmology Interest Group Panel, Stanford – 4/26/16
- 5) "Need Finding in Mobile Health" SHIFT Digital Health Panel, Stanford – 4/8/16
- 6) "Vision and Aging: Glaucoma, Macular Degeneration, and Cataracts" Stanford Physician Assistant (PA) Program Guest Lecturer – 1/11/16
- 7) "Enabling Technologies" BioE 273 Stanford Biodesign for Mobile Health Panel – 10/7/15
- 8) "Genetics of Glaucoma" Stanford Basic Science Review Course, Palo Alto – 7/22/15
- 9) "Vision and Aging: Glaucoma, Macular Degeneration, and Cataracts" Stanford Physician Assistant (PA) Program Guest Lecturer – 1/12/15
- 10) "OCT and Visual Field Progression Analysis" Stanford Glaucoma Resident Lecture – 11/13/14
- 11) "Genetics of Glaucoma" Stanford Basic Science Review Course, Palo Alto – 7/23/14
- 12) "APAMSA Presents: Medicine in Asia: Practice, Policy & Technology" Guest Speaker Panel, Stanford – 2/25/14
- 13) "Istent" Stanford Glaucoma Resident Lecture – 3/27/14
- 14) "Genetics of Glaucoma" Stanford Basic Science Review Course, Palo Alto – 7/24/13
- 15) "OKAP Glaucoma Review" Stanford Glaucoma Resident Lecture – 2/21/13
- 16) "Visual Field Interpretation" Stanford Glaucoma Resident Lecture – 12/20/12
- 17) "Optic Nerve Interpretation" Stanford Glaucoma Resident Lecture – 10/11/12
- 18) "Genetics of Glaucoma" and "Aqueous Dynamics" Stanford Basic Science Review Course, Palo Alto – 7/16/12
- 19) "Tube versus Trabeculectomy" Journal Club Stanford – 12/20/11

- 20) "iPhone Apps and the Present/Future of Patient Education" Grand Rounds Stanford Ophthalmology Department, Palo Alto – 11/1/11
- 21) "Acute Angle Closure" Stanford Glaucoma Resident Lecture – 10/13/11
- 22) "Normal Tension Glaucoma" Stanford Glaucoma Resident Lecture – 10/11/11
- 23) "Glaucoma Overview" Stanford Glaucoma Resident Lecture – 9/1/11
- 24) "Genetics of Glaucoma" Stanford Basic Science Review Course, Palo Alto – 7/20/11
- 25) "Cirrus OCT Ganglion Cell Analysis" Stanford Research Day, Palo Alto – 6/25/11
- 26) "Glaucoma Technology: Surgical Innovation" Stanford BioDesign Program, Palo Alto – 1/29/11
- 27) "Cataracts and Glaucoma" Stanford Glaucoma Resident Lecture – 1/18/11
- 28) "Glaucoma Lasers" Stanford Glaucoma Resident Lecture – 12/23/10
- 29) "New Glaucoma Surgeries" Stanford Glaucoma Resident Lecture – 10/7/10
- 30) "Glaucoma Pharmacology" Stanford Glaucoma Resident Lecture – 8/31/10
- 31) "Glaucoma Devices: Diagnostic and Therapeutic" Stanford BioDesign Program, Palo Alto – 8/26/10
- 32) "Genetics of Glaucoma" Stanford Basic Science Review Course, Palo Alto – 7/12/10
- 33) "Common Eye Issues" Stanford Physician Assistant (PA) Program Guest Lecturer – 7/8/10
- 34) "Update on Cirrus OCT RNFL and ONH" Stanford Research Day – 6/12/10
- 35) "Glaucoma Pharmacology" Stanford Glaucoma Resident Lecture – 4/20/10
- 36) "Tube and Trabeculectomy Postoperative Management" Stanford Glaucoma Resident Lecture – 1/19/10
- 37) "Glaucoma Coding" Stanford Glaucoma Resident Lecture – 11/10/09
- 38) "Optical Coherence Tomography (OCT) in Glaucoma" Chinese Zeiss Meeting, Stanford – 10/21/09
- 39) "Trabectome" Grand Rounds Stanford Ophthalmology Department, Palo Alto – 10/6/09
- 40) "Gonioscopy" Stanford Glaucoma Resident Lecture – 10/8/09
- 41) "Visual Field Testing" Stanford Glaucoma Resident Lecture – 9/1/09

### C. Peer-Reviewed Publications

#### PEER-REVIEWED PUBLICATIONS IN PRESS

#### PEER-REVIEWED ORIGINAL RESEARCH PUBLICATIONS

- 1) Ludwig CA, Newsom M, Jais A, Myung DJ, Murthy SI, Chang RT. "Training Time and Quality of Smartphone-Based Anterior Segment Screening in Rural India." *Clin Ophthalmol*. 2017 Jul 14;11:1301-1307.
- 2) Yoo YC, Kim JM, Park HS, Yoo C, Shim SH, Park KH, **Chang RT**. "Relationship Between Retinal Nerve Fiber Layer Defects and the Quadrant and Proximal Location of Optic Disc Hemorrhage." *Optom Vis Sci*. 2017 Jun;94(6):647-653.
- 3) Lu LP, Lee R, Fan MC, Lam WC, **Chang RT**, Wong IY. "Serial Spectral-Domain Optical Coherence Tomography Findings in Acute Retinal Pigment Epitheliitis and the Correlation to Visual Acuity." *Ophthalmology*. 2017 Jun;124(6):903-909.
- 4) Lowry EA, Hou J, Hennein L, **Chang RT**, Lin S, Keenan J, Wang SK, Ianchulev S, Pasquale L, Han Y. "Comparison of Peristat Online Perimetry with Humphrey Perimetry in a Clinic-Based Setting." *Transl Vis Sci Technol*. 2016 Jul 19;5(4):4.
- 5) Ludwig CA, Murthy S, Pappuru RR, Jais A, Myung D, **Chang RT**. "A Novel Smartphone Imaging Adapter: User Feasibility Studies in Hyderabad, India." *Indian J Ophthalmol*. 2016 Mar;64(3):191-200.

- 6) Ding X, **Chang RT**, Guo X, Liu X, Holden B, He M. "Visual Field Defect Classification in the Zhongshan Ophthalmic Center- Brien Holden Vision Institute High Myopia Registry Study." *Br J Ophthalmol*. 2016 Dec;100(12):1697-1702.
- 7) Lee R, **Chang RT**, Wong I, Lai J, Lee J, Singh K. Assessment of corneal biomechanical parameters in myopes and emmetropes using the Corvis ST. *Clin Exp Optom*. 2016 Mar;99(2):157-62.
- 8) Toy B, Myung D, He L, Pan CK, **Chang RT**, Polkinhorne A, Merrell D, Foster D, Blumenkranz MS. Smartphone Ophthalmoscopy Lens Adapter as an Inexpensive Screening Tool to Detect Referral-Warranted Diabetic Eye Disease. *Retina*. 2016 May;36(5):1000-8.
- 9) Do AT, Pilai MR, Balakrishnan V, **Chang RT**, Robin AL, Singh K, Lee BW. Effectiveness of Glaucoma Counseling on Rates of Follow-up and Glaucoma Knowledge in a South Indian Population. *Am J Ophthalmol*. 2016 Mar;163:180-189.
- 10) Long C, Tsay EL, Jacobo SA, Popat R, Singh K, **Chang RT**. Factors Associated with Press Ganey Satisfaction Scores for Ophthalmology Patients. *Ophthalmology*. 2016 Feb;123(2):242-7.
- 11) Lee R, **Chang RT**, Wong I, Lai J, Lee J, Singh K. Novel Parameter of Corneal Biomechanics That Differentiate Normals from Glaucoma. *J Glaucoma*. 2016 Jun;25(6):e603-9.
- 12) Choi DY, **Chang RT**, Yegnashankaran K, Friedman NJ. Reversible Conjunctival Pigmentation Associated With Prostaglandin Use. *J Glaucoma*. 2016 Jan;25(1):e56-7.
- 13) Mwanza JC, Warren JL, Hochberg JT, Budenz DL, **Chang RT**, Ramulu PY. Combining Frequency Doubling Technology and Scanning Laser Polarimetry for Glaucoma Detection. *J Glaucoma*. 2015 Oct-Nov;24(8):561-7.
- 14) Lin SR, Lai I, Dutta S, Singh K, **Chang RT**. Quantitative Measurement of Fixation Stability During Rarebit Perimetry and Humphrey Visual Field Testing. *J Glaucoma*. 2015 Feb;24(2):100-4.
- 15) Do AT, Ilango K, Ramasamy D, Kalidasan S, Balakrishnan V, **Chang RT**. Effectiveness of Low Vision Services in Improving Patient Quality of Life at Aravind Eye Hospital. *Indian J Ophthalmol*. 2014 Dec;62(12):1125-31.
- 16) Lin SR, Fijalkowski N, Lin BR, Li F, Singh K, **Chang RT**. Parallel Rarebit: A Novel, Large-Scale Visual Screening Methodology for School-Age Children. *Clin Exp Optom*. 2014 Nov;97(6):528-33.
- 17) Silva RA, **Chang RT**, Moshfeghi DM, Leng T. Optic Nerve Pit-associated Choroidal Cleft. *JAMA Ophthalmol*. 2014 Sep 1;132(9):1142.
- 18) Mwanza JC, Budenz DL, Godfrey DG, Neelakantan A, Sayyad FE, **Chang RT**, Lee RK. Diagnostic Performance of Optical Coherence Tomography Ganglion Cell-Inner Plexiform Layer Thickness Measurements in Early Glaucoma. *Ophthalmology*. 2014 Apr;121(4):849-54.
- 19) Lee JWY, Chan JCH, **Chang RT**, Singh K, Liu CCL, Gangwani R, Wong MOM, Lai JSM. Corneal Changes After a Single Session of Selective Laser Trabeculoplasty for Open Angle Glaucoma. *Eye (Lond)*. 2014 Jan;28(1):47-52. Epub 2013 Oct 18.
- 20) Mwanza JC, Durbin MK, Budenz DL, Sayyad FE, **Chang RT**, et al. Glaucoma Diagnostic Accuracy of Ganglion Cell-Inner Plexiform Layer Thickness: Comparison with Nerve Fiber Layer and Optic Nerve Head. *Ophthalmology*. 2012 Jun;119(6):1151-8. Epub 2012 Feb 23.
- 21) Mwanza JC, Oakley JD, Budenz DL, **Chang RT**, et al. Macular Ganglion Cell-Inner Plexiform Layer: Automated Detection and Thickness Reproducibility with Spectral-Domain Optical Coherence Tomography in Glaucoma. *Invest Ophthalmol Vis Sci*. 2011 Oct 21;52(11):8323-9.
- 22) Bhorade AM, Wilson BS, Gordon MO, Palmberg P, Weinreb RN, Miller E, **Chang RT**, Kass MA; for the Ocular Hypertension Treatment Study Group. The Utility of the Monocular Trial Data from the Ocular Hypertension Treatment Study. *Ophthalmology*. 2010 Jul 8. Epub 2010 Aug 12.
- 23) Mwanza JC, **Chang RT**, Budenz DL, et al. Reproducibility of Peripapillary Retinal Nerve Fiber Layer Thickness and Optic Nerve Head Parameters Measured with Cirrus™ HD-OCT in Glaucomatous Eyes. *Invest Ophthalmol Vis Sci*. 2010 Jun 23. Epub 2010 Jun 23.
- 24) **Chang RT**, Knight OJ, Feuer WJ, Budenz DL. Sensitivity and Specificity of Time Domain versus Spectral Domain Optical Coherence Tomography in Diagnosing Early to Moderate Glaucoma. *Ophthalmology*. 2009 Dec;116(12):2294-9. Epub 2009 Oct 2.
- 25) Knight OJ, **Chang RT**, Feuer WJ, Budenz DL. Comparison of Retinal Nerve Fiber Layer Measurements Using Time Domain OCT and Spectral Domain OCT. *Ophthalmology* 2009 Jul;116(7):1271-7. Epub 2009 Apr 22.
- 26) Lujan BJ, Wang F, Gregori G, Rosenfeld PJ, Knighton RW, Puliafito CA, Danis RP, Hubbard LD, **Chang RT**, Budenz DL, Seider MI. Calibration of Fundus Images Using Spectral Domain Optical Coherence Tomography. *Ophthalmic Surg Lasers Imaging* 2008 Jul-Aug;39(4 Suppl):S15-20.

- 27) Budenz DL, **Chang RT**, Huang X, et al. Reproducibility of Retinal Nerve Fiber Thickness Measurements Using the Stratus OCT in Normal and Glaucomatous Eyes. *Invest Ophthalmol Vis Sci* 2005 Jul;46(7):2440-3.
- 28) Mino de Kaspar H, **Chang RT**, Singh K, et al. Prospective Randomized Comparison of 2 Different Methods of 5% Povidone-Iodine Applications for Anterior Segment Intraocular Surgery. *Arch Ophthalmol* 2005 Feb;123(2):161-5.
- 29) Budenz DL, Michael A, **Chang RT**, et al. Sensitivity and Specificity of the STRATUS OCT for Perimetric Glaucoma. *Ophthalmology* 2005 Jan;112(1):3-9.
- 30) De Kaspar HM, **Chang RT**, Shriver EM, et al. Three-day Application of Topical Ofloxacin Reduces the Contamination Rate of Microsurgical Knives in Cataract Surgery: a Prospective Randomized Study. *Ophthalmology* 2004 Jul;111(7):1352-5.
- 31) Ta CN, **Chang RT**, Singh K, et al. Antibiotic Resistance Patterns of Ocular Bacterial Flora: a Prospective Study of Patients Undergoing Anterior Segment Surgery. *Ophthalmology* 2003 Oct;110(10):1946-51.

#### PEER-REVIEWED OTHER REVIEW PUBLICATIONS AND EDITORIALS

- 32) Liu Z, Liu M, Chang R, Huang P, Zhang C. A Comparison of Ophthalmic Education in China and America. *Annals of Eye Science*. 2017 July;2(7).
- 33) He L, Toy B, Blumenkranz M, **Chang R**, Myung D. Reply. *Retina*. 2017 Jun;37(6):e77.
- 34) Cheema A, **Chang RT**, Shrivastava A, Singh K. Update on the Medical Treatment of Primary Open Angle Glaucoma. *Asia Pac J Ophthalmol (Phila)*. 2016 Jan-Feb;5(1):51-8.
- 35) **Chang RT**, Singh K. Glaucoma Suspect: Diagnosis and Management. *Asia Pac J Ophthalmol (Phila)*. 2016 Jan-Feb;5(1):32-7.
- 36) Wang SK, **Chang RT**. An Emerging Treatment Option For Glaucoma: Rho Kinase Inhibitors. *Clin Ophthalmol*. 2014 May;8: 883-890. eCollection 2014. Review.
- 37) **Chang RT**, Singh K. Myopia and Glaucoma: Diagnostic and Therapeutic Challenges. *Curr Opin Ophthalmol*. 2013 Mar;24(2):96-101.
- 38) **Chang RT**, Shingleton BJ, Singh K. Timely Cataract Surgery for Improved Glaucoma Management. *J Cataract Refract Surg*. 2012 Oct;38(10):1709-10
- 39) **Chang RT**. Myopia and Glaucoma. *Int Ophthalmol Clin*. 2011 Summer;51(3):53-63.
- 40) **Chang RT**, Budenz DL. Diagnosing Glaucoma Progression. *Int Ophthalmol Clin* 2008 Fall;48(4):13-28. Review.
- 41) **Chang R**, Budenz DL. New Developments in Optical Coherence Tomography for Glaucoma. *Curr Opin Ophthalmol* 2008 Mar;19(2):127-35.

#### PUBLICATIONS IN PREPARATION

- 1) Wang JK, Pamnani R, Capasso R, **Chang RT**. "An Extended Hackathon Model for Collaborative Rapid Education in Medical Innovation: a Pilot Study." In Review.
- 2) Wang, JK, Roy, SK, Barry M, **Chang RT**, Bhatt AS. "Breaking Down Barriers in Medical Innovation: Healthcare Hackathons as Catalysts for Interdisciplinary Collaboration." In Review.
- 3) Li Z, He Y, Keel S, Meng W, **Chang RT**, He M. "Efficacy of A Deep Learning System for Detecting Glaucomatous Optic Neuropathy based on Color Fundus Photographs." In Review.
- 4) Li Z, Keel S, He Y, Meng W, Scheetz J, Lee, PY, Shaw J, Wong TY, Taylor HR, **Chang RT**, He M. "An Automated Grading System for Diabetic Retinopathy Detection based on Color Fundus Photographs." In Review.
- 5) Lee MD, Chen SA, Chen TP, Leibold C, Salazar J, Fisher AC, Lin CC, Singh K, **Chang RT**. "Characteristics of Cataract Surgery Patients Influencing Press Ganey Patient Satisfaction Scores." In Review.
- 6) Wang SY, Hernandez-Boussard, T, **Chang RT**, Pershing S. "Understanding Patient Attitudes Toward Multifocal Intraocular Lenses Through Natural Language Processing of Online Medical Forums." In Review.

#### NON PEER-REVIEWED PUBLICATIONS AND CITATIONS

- 1) Santen. **Chang R** "Technology Ushers in a New Era of Dramatic Improvements in the Diagnosis and Treatment of Glaucoma" *Glaucoma Today*. Vol 15, Issue 5. Sept 2017 Insert



- 2) **Chang RT.** "Is It Glaucoma? Or Just High Myopia?" *Review of Ophthalmology*. Vol XXIV, No 5. May 2017.
- 3) **Chang RT**, Singh K. "Detecting and Treating Glaucoma in a Myopic Patient Without High IOP" *Glaucoma Today*. Vol 14, Issue 3. May/June 2016.
- 4) Elkin Z, Choi D, Toy B. Review of "The efficacy and safety of combined cataract surgery with two trabecular micro-bypass stents versus ab-interno trabeculotomy" *Eyeworld Journal Club* Aug 2015.
- 5) Blum K. "These Pearls Have First Class Pedigree" *Ophthalmology Management*. Vol:19, Issue: Jun 2015:30-32.
- 6) **Chang RT.** "Unraveling the Genetics of Glaucoma" *Ophthalmology Times*, G360 Supplement, June 1, 2015.
- 7) **Chang RT.** "Examining the Role of Smartphones in Glaucoma Care" *Glaucoma Today*. Vol 13, Issue 3. May/June 2015.
- 8) Blum K. "Glaucoma Patients Have Cause to Cheer" *Ophthalmology Management*. Vol:19, Issue: Feb 2015:36-38.
- 9) **Chang RT.** "Imaging of the Optic Nerve: What Is It and Why Is It Needed?" *Gleams Sept 2014*. <http://www.glaucoma.org/treatment/imaging-of-the-optic-nerve-what-is-it-and-why-is-it-needed.php>
- 10) **Chang RT**, et al. BMJ Best Practice Cataract Monograph 2014-present
- 11) **Chang RT**, Myung D. "Advancements in Smartphone Photography of the Eye" *Cataract & Refractive Surgery Today Europe*. Vol 9, Issue 8. Sept 2014.
- 12) **Chang RT.** "Technological Advances in 24-hr IOP Monitoring" *Glaucoma Today*. Vol 12, Issue 4. Aug 2014.
- 13) **Chang RT.** "Smartphone Photography Expected to Accelerate the Age of Telemedicine" *Ophthalmology Times*, Vol 39 No 11, G360 supplement, June 1, 2014.
- 14) **Chang RT.** "A New Look at Corneal Biomechanics" *Ophthalmology Times*, Vol 38 No 16, Sept 15, 2013.
- 15) **Chang RT.** "Fundus Photography Still a Valuable Tool in Glaucoma Care" *Ophthalmology Times*, Vol 38 No 8, Apr 15, 2013.
- 16) **Chang RT.** "High Myopia Poses Challenges" *Ophthalmology Times*, Vol 37 No 12, Jun 15, 2012.
- 17) **Chang RT.** "Cyclodialysis Cleft" *Glaucoma Today*. Vol 10, Issue 3. May/June 2012.
- 18) **Chang RT**, Singh K. "Risk Factors for Visual Field Progression" *View on Glaucoma*. 2012;7(1):18-22.

## POSTER PRESENTATIONS

- 1) "A Deep Learning System for Detecting Glaucomatous Optic Neuropathy and Age-Related Macular Degeneration Based on Color Fundus Photographs" World Ophthalmology Congress (WOC) Poster, Barcelona – 6/16/18
- 2) "Effectiveness of Trabecular Microbypass Stent Implantation (iStent) on Intraocular Pressure in Moderate and Severe Glaucoma: One Year Results" European Glaucoma Society (EGS) Poster, Florence – 5/19/18
- 3) "Automatic Identification of Referral-Warranted Diabetic Retinopathy Using Deep Learning on Mobile Phone Images," "Characteristics of Cataract Surgery Patients Influencing Press Ganey patient satisfaction Scores," "Comparison of Automated Self-Refractive Using NETRA with Table-Mounted Autorefractor and Subjective Refraction in an Academic Optometry Clinic," "Reduction of Ocular Antihypertensive Medication Usage After iStent Implantation in a Large U.S. Managed Care Network," The Association for Research and Vision in Ophthalmology (ARVO) poster, Honolulu – 5/7/18
- 4) "Demographic and Postoperative Clinic Visit Factors Impacting Patients' Likelihood of Recommending Providers," "Evaluating Press Ganey Patient Satisfaction Scores in Postoperative Cataract and Glaucoma Patients: Are Patient Satisfaction Scores a Reliable Vehicle to Measure Quality of Care?" American Academy of Ophthalmology (AAO) paper – 2017

- 5) Lee W, Fisher AC, **Chang RT**. "Comparison of Endoscopic Cyclophotocoagulation Versus Micropulse Transscleral Cyclophotocoagulation in the Treatment of Glaucoma." Stanford Ophthalmology Day Presentation, 6/24/17.
- 6) Russakoff DB, Oakley JD, **Chang R**. "Deep Convolutional Neural Networks for Automated OCT Pathology Recognition." The Association for Research and Vision in Ophthalmology (ARVO) poster, Baltimore – 5/7/17.
- 7) Au TJ, Lee M, Singh K, **Chang R**. "Three Year Follow-up of Serial Structural and Function Testing in High Myopes Without Elevated Intraocular Pressure." The Association for Research and Vision in Ophthalmology (ARVO) poster, Baltimore – 5/10/17.
- 8) Wang JK, **Chang RT**, Pamnani R, Capasso R, "An Extended Hackathon Model to Teach Core Concepts of Biodesign" 3<sup>rd</sup> Annual Stanford Global Health Research Convening – 1/18/17
- 9) Shariati MA, Liao K, Yu CY, Witthayaweerarak J, **Chang RT**, Sun MH, Liao YJ. Eye Fatigue During TV Watching: An Infrared Oculography Study of Linearly vs. Circularly Polarized LCD TV" The Association for Research and Vision in Ophthalmology (ARVO) poster, Seattle – 5/4/16
- 10) Ludwig CA, Newsom M, **Chang RT**. Timing and Quality of Smartphone Adapter Photos to Screen the Anterior Segment of 751 Healthy Students in India, Association for Clinical and Translational Science poster, Washington DC – 4/13/16
- 11) Yoo Y, Kim J, **Chang RT**, Park K. "The Influence of Proximal and Octant Location of Optic Disc Hemorrhage on the Occurrence of Retinal Nerve Fiber Layer Defect" The American Academy of Ophthalmology (AAO) poster, Las Vegas – 10/15/15
- 12) Do A, Singh K, Pilai M, Balakrishnan V, **Chang R**, Lee B. "Effectiveness of glaucoma counseling on patient follow-up rates and glaucoma knowledge in a South Indian population" The Association for Research and Vision in Ophthalmology (ARVO) poster, Denver – 5/5/15
- 13) Blumenkranz M, Toy B, He L, Myung D, Pan C, Polkinhorne A, Merrell D, Foster D, **Chang R**. "Camera Phone Telemedicine-based Screening for Diabetic Eye Disease" Macula Society, Scottsdale – 2/26/15
- 14) "Design and Rapid Prototyping of a Novel 3-D Printed Smartphone Lens Adapter System" American Academy of Ophthalmology (AAO) Poster PO328, Chicago – 10/20/14
- 15) TEDMED 2014 Stanford EyeGo Exhibit, San Francisco – 9/11/14
- 16) Myung D, Toy B, Jais A, **Chang R**, He L, Blumenkranz B. "Camera Phone Telemedicine-based Screening for Diabetic Eye Disease" American Society of Retina Specialists (ASRS), San Diego – 8/12/14
- 17) "iPhone Photography of Eye Pathology for Remote Triage," "Corneal Applanation Velocity as a Risk Factor for Normal Tension Glaucoma" The Association for Research and Vision in Ophthalmology (ARVO) posters, Orlando – 5/5/14-5/7/14
- 18) Choi D, Pershing S, Vaziri K, Moshfeghi D, **Chang RT**. "Increasing Incidence of Conjunctival Lesion Excisions After Popularization of Prostaglandin Analogs" American Society of Cataract and Refractive Surgery (ASCRS) Presentation, Boston – 4/26/14
- 19) "Analyzing Shape Parameterization of SD-OCT Optic Nerve Head Images in High Myopes as a Predictor of Visual Field Defects," "Cirrus SD-OCT Ganglion Cell Analysis Segmentation Errors in High Myopes," "Clinical Utility of Web-based Office and Home Peristat for the Detection of Visual Field Defects in Glaucoma Patients," "Comparison of Online Perimetry and Humphrey Visual Field in Patients with Glaucoma," "Diagnostic Efficacy of RNFL Thickness Sectors for Glaucoma Detection" The Association for Research and Vision in Ophthalmology (ARVO) posters, Seattle – 5/6/13-5/8/13
- 20) Lu W, Oakley J, Russakoff D, **Chang RT**. Vitreo-Retinal Interface Segmentation from Spectral-domain OCT using Change Detection and Belief Propagation. International Symposium on Biomedical Imaging (ISBI) Paper Presentation, San Francisco – 4/8/13
- 21) Lin BR, Lin SR, Lai IN, **Chang RT**. Ophthalmology in a Web 2.0 World: Building a Next-Generation Medical Education Tool. American Medical Student Association (AMSA) Poster Presentation, Washington D.C. – 3/16/13
- 22) Lee R, **Chang RT**, Wong I, and Singh K. Novel Corneal Biomechanical Parameters in Glaucoma

Eyes vs. Normal Eyes. American Glaucoma Society (AGS) Poster Presentation, San Francisco – 3/1/13

- 23) Lin SR, Lai IN, **Chang RT**, Dutta S, Singh K. Comparison of Fixation Target Stability for RareBit and Humphrey Visual Field Tests, European Glaucoma Society (EGS) Poster Presentation, Copenhagen, Denmark – 6/20/12

#### BOOK CHAPTERS

- 1) **Chang RT**, Budenz DL. “Early Postoperative Bleb Maintenance” Johnson, Sandra M [ed.] *Cataract Surgery in the Glaucoma Patient*, New York: Springer-Verlag, 2017.
- 2) Fisher A, **Chang RT**, Singh K. “92. Technique” Shaarawy & Sherwood & Hitchings & Crowston [ed.] *Glaucoma 2<sup>nd</sup> edition*. Elsevier, 2014.
- 3) **Chang RT**, Budenz DL. “9. Early Postoperative Bleb Maintenance” Johnson, Sandra M [ed.] *Cataract Surgery in the Glaucoma Patient*, New York: Springer-Verlag, 2009.

#### D. Grants and Media

<b>Title</b>	<b>Granting Agency</b>	<b>Role</b>	<b>Dates</b>
<b>Machine Learning for Eye Care in Nepal: Expanding Access and Improving Care</b>	<b>Stanford Center for Innovation in Global Health Seed 2017</b>	<b>PI</b>	<b>2018-2019</b>
<b>Development and Evaluation of a Compact, Accessible Medical Innovation Curriculum for Undergraduate and Graduate Students</b>	<b>Stanford UAR</b>	<b>PI</b>	<b>Oct 2017</b>
<b>How Can Machine Learning Help Solve Problems in Glaucoma?</b>	<b>Santen</b>	<b>PI</b>	<b>Aug 2017-2019</b>
<b>Designing a Wearable Personal Air Pollution Sensor and Filter Device for China and Beyond</b>	<b>Spectrum Medtech 2016</b>	<b>Co-PI</b>	<b>Jan-Dec 2017</b>
<b>Digital Health Bootcamp Beijing Co-Sponsored with Peking University</b>	<b>Stanford Center Peking Univ. Graduate Seminar Program Award</b>	<b>PI</b>	<b>Aug 2016</b>
<b>Glaucoma Humphrey Field Analyzer / Optical Coherence Tomography Specificity</b>	<b>Carl Zeiss Meditec</b>	<b>PI</b>	<b>Feb-Jun 2017</b>
<b>Digital Health Bootcamp Beijing</b>	<b>Stanford Center Peking Univ. Graduate Seminar Program Award</b>	<b>PI</b>	<b>June-July 2015</b>
<b>091 The Efficacy and Safety of Bimatoprost SR in Patients With Open-angle Glaucoma or Ocular Hypertension</b>	<b>Allergan</b>	<b>Co-PI</b>	<b>2015-2019</b>
<b>Potential Benefits of Circular 2D Polarized LCD TV on Improvement of Eye Fatigue and Eye Movement Control</b>	<b>TCL Research America</b>	<b>Co-PI</b>	<b>Aug 2014-2016</b>
<b>EyeGo Smartphone Ocular Imaging Feasibility Study in China</b>	<b>Stanford Center Peking Univ. Faculty Fellowship Program Award</b>	<b>PI</b>	<b>May-June 2014</b>

<b><i>EyeGo: Remote Consultation Through Smartphone-Based Ophthalmic Imaging</i></b>	<b><i>Stanford Spectrum Medtech</i></b>	<b><i>PI</i></b>	<b><i>2014</i></b>
<b><i>3D printed Smartphone-based Ophthalmic Imaging System for Remote Consultation and Triage</i></b>	<b><i>Stanford Society of Physician Scholars (SSPS)</i></b>	<b><i>PI</i></b>	<b><i>2014</i></b>
<b><i>769 A Randomized, Multicenter, Double-Masked, Parallel-Group Study Comparing the Safety and Efficacy of BOL-303259-X 0.024% With Timolol 0.5% in Subjects With Open-Angle Glaucoma or Ocular Hypertension – APOLLO phase 3 study</i></b>	<b><i>Bausch and Lomb</i></b>	<b><i>PI</i></b>	<b><i>2013-2014</i></b>
<b><i>Peristat Online Visual Field Screening for Glaucoma</i></b>	<b><i>Bio-X Undergraduate Summer Research Program</i></b>	<b><i>PI</i></b>	<b><i>June-July 2012</i></b>
<b><i>Employing Gaze-Tracking Analysis to Determine How Subjects Gather Visual Information During Field Testing</i></b>	<b><i>America Glaucoma Society MAPS</i></b>	<b><i>PI</i></b>	<b><i>May 2010-2011</i></b>
<b><i>Cirrus SD OCT – Ganglion Cell Normative Database Collection</i></b>	<b><i>Carl Zeiss Meditec</i></b>	<b><i>PI</i></b>	<b><i>Jan-Apr 2011</i></b>
<b><i>The First Open Source Machine Learning Algorithm for Identifying Fundus Photos</i></b>			
<b><i>Machine Learning for Ophthalmology: An Automated Approach to Interpreting Fundus Photos for Diabetic Retinopathy</i></b>	<b><i>Spectrum SPADA 2016</i></b>	<b><i>PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Designing a Personal Air Pollution Sensor and Filter Wearable Device in China</i></b>	<b><i>Spectrum SPADA 2015</i></b>	<b><i>Co-PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Portable Ophthalmic Exam to Expand and Improve Eye Care in China</i></b>	<b><i>Stanford Center for Innovation in Global Health Seed 2016</i></b>	<b><i>Co-PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Detailed Computer Protocol Decision Support Care for Glaucoma Care</i></b>	<b><i>Stanford Center for Innovation in Global Health Seed 2015</i></b>	<b><i>Co-PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Detailed Computer Protocol Decision Support Care for Glaucoma Care</i></b>	<b><i>Intermountain-Stanford Collaboration Grant 2016</i></b>	<b><i>Co-PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Understanding Consumer Perceptions Towards Air Pollution and its Effect on Behavior in Beijing</i></b>	<b><i>Stanford Center Peking Univ. Team Innovation Program 2016</i></b>	<b><i>PI</i></b>	<b><i>Unfunded</i></b>
<b><i>From Physician to Physician Innovator</i></b>	<b><i>Teaching and Mentoring Academy Innovation Grant 2016</i></b>	<b><i>PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Hacking Health @Stanford</i></b>	<b><i>Teaching and Mentoring Academy Innovation Grant 2015</i></b>	<b><i>PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Hacking Health @ Stanford: An “Extended Hackathon” Curriculum to Introduce Students to Digital Health Innovation</i></b>	<b><i>VPTL Innovation Grant 2017</i></b>	<b><i>PI</i></b>	<b><i>Unfunded</i></b>

<b><i>AI-Supported Image Analysis Using Deep Learning To Improve Glaucoma Suspect Referrals</i></b>	<b><i>Glaucoma Research Foundation (GRF) Shaffer</i></b>	<b><i>Co-PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Factors Influencing Decision-Making in Glaucoma Monitoring and Treatment</i></b>	<b><i>American Glaucoma Society (AGS) IRIS</i></b>	<b><i>PI</i></b>	<b><i>Unfunded</i></b>
<b><i>Integration of Retinal Photography and Artificial Intelligence to Build an Opportunistic Screening Service in General Practice Settings</i></b>	<b><i>Research to Prevent Blindness (RPB)</i></b>	<b><i>PI</i></b>	<b><i>Unfunded</i></b>

## PATENTS

- 1) Perkins Coie Single Use Vials for Administering Eye Drops, US Provisional No 62/350,654, filed 6/15/16. Converted by Perkins Coie PCT/US2017/037665, 6/15/17.
- 2) Stanford Office of Technology and Licensing: S16-026-029, US Provisional No 62/289,445, 62/289,457, 62/289,480, 62/289,546, Systems and Methods for Respiratory Health Management, filed 2/1/16. Converted by Wilson Sonsini, PCT/US2017/015816, 2/9/17.
- 3) Stanford Office of Technology and Licensing: S13-195/PCT, US Patent: 14/893,951 Modular Lens Adapters for Mobile Anterior and Posterior Segment Ophthalmoscopy, filed 5/30/14 based on PCT/US2014/040203. International PCT/US2016/024265. Licensed 7/10/15. Granted 9,706,718
- 4) Stanford Office of Technology and Licensing: S15-099/PCT, US Patent: 62/138,271 Modular Smartphone Adapters for Mobile Ophthalmoscopy, filed 3/25/15. Licensed 7/10/15.

## EDITORIAL REVIEW SERVICE

- 1) National Eye Institute (**NEI**) **ZEY1VSN04** Invited Reviewer – 7/26/17
- 2) Bay Area Global Health Innovation Challenge Invited Reviewer – 4/3/17
- 3) Stanford Learning Design and Technology (LDT) Invited Reviewer – 7/31/15
- 4) National Eye Institute (**NEI**) **ZEY1VSN01** Invited Reviewer – 3/17/15
- 5) National Eye Institute (**NEI**) Audacious Goals **ZEY1VSN05** Invited Reviewer – 12/11/14
- 6) Editorial Advisory Board for Advances in Therapy – 10/12/09 to present
- 7) British Medical Journal Best Practice Expert Contributor – 7/12/13 to present
- 8) Current Ad Hoc Reviewer for Ophthalmology, Journal of Cataract and Refractive Surgery, British Journal of Ophthalmology, and Eye – 2011 to present

## DIGITAL MEDIA AND INNOVATION COURSES

- 1) **Digital Health Innovation Course Leader**, Dreamcatchers MedTech Hackathon in Hong Kong 2018, 6/24/18-6/30/18
- 2) **Invited Innovation Course Senior Instructor**, Biodesign in Sao Paolo, Brazil, 5/13/18-5/19/18.
- 3) <https://www.pcmag.com/news/357844/why-engineering-students-should-consider-hacking-healthcare>, 12/15/17
- 4) <http://scopeblog.stanford.edu/2017/12/01/medical-innovation-seminar-brings-global-perspective-to-annual-health-hackathon/>, 12/1/17
- 5) **Digital Health Innovation Course Leader**, Medical Innovation Seminar 2017, <http://healthplusplus.stanford.edu/seminar/index.html>, 10/16/17-10/22/17
- 6) Stanford's Robert Chang talks about AI and the future of medicine <https://soundcloud.com/cera-org-au/stanfords-robert-chang-talks-about-artificial-intelligence-and-the-future-of-medicine-1/s-WTMM0>, CERA, Melbourne, 7/31/17
- 7) "Artificial intelligence will bring 'reality' to glaucoma diagnosis" <http://ophthalmologytimes.modernmedicine.com/ophthalmologytimes/news/artificial-intelligence-will-bring-reality-glaucoma-diagnosis> 7/15/17
- 8) Faculty, The Ophthalmology Innovation Program at the Byers Eye Institute at Stanford



- <http://ophthalmology.stanford.edu/education/ophthalmic-innovation-fellowship.html>
- 9) Oxford Bright Scholars Global Innovation Launchpad Advisor  
<http://oxfordbrightscholars.com/robert-chang-joins/>, 7/2/17-7/15/17
  - 10) **Digital Health Innovation Course Leader**, Dreamcatchers MedTech Hackathon in Hong Kong 2017, <http://www.dreamcatchers.hku.hk/?p=1838>, 6/19/17-6/25/17  
<https://www.hk01.com/職場創業/100888/-MedTech-Hackathon-濃縮版創業體驗-認橋解決醫生處理不了事情>  
[http://hk.on.cc/hk/bkn/cnt/news/20170704/bkn-20170704083021205-0704\\_00822\\_001.html](http://hk.on.cc/hk/bkn/cnt/news/20170704/bkn-20170704083021205-0704_00822_001.html)  
<https://www.facebook.com/HKUDreamCatchers/videos/1773263159380877>  
<https://www.youtube.com/watch?v=YzNDNYA3Tus>
  - 11) Two weeks in China: Lessons on innovating abroad  
<http://scopeblog.stanford.edu/2016/11/16/two-weeks-in-china-lessons-on-innovating-abroad/>, 11/16/16
  - 12) Stanford's first health++ Hackathon brings health care innovators together  
<http://news.stanford.edu/2016/11/16/stanfords-first-health-hackathon-brings-health-care-innovators-together/>, 11/16/16
  - 13) Eight ways to see inside: A sampler of diagnostics emerging from Stanford  
<http://stanmed.stanford.edu/2016fall/new-health-care-diagnostics-from-cancer-detection-to-IVF-to-telemedicine.html>, 11/15/16
  - 14) Health++ Hackathon Judge <http://healthplusplus.stanford.edu/information.html#judges>, 11/6/16
  - 15) 4 Ideas that Will Change Ophthalmology's Future <http://www.aao.org/young-ophthalmologists/yo-info/article/4-ideas-that-will-change-ophthalmology-s-future>, 10/18/16
  - 16) Beijing Tongren Hospital 2016  
[http://mp.weixin.qq.com/s?\\_\\_biz=MzIxMzE1NjM3Nw==&mid=2651259609&idx=1&sn=be07c8bba23d40886b04145796b9b9db&](http://mp.weixin.qq.com/s?__biz=MzIxMzE1NjM3Nw==&mid=2651259609&idx=1&sn=be07c8bba23d40886b04145796b9b9db&)
  - 17) Medtech Hackathon brings students together to transform Chinese healthcare delivery 2016  
<http://scpku.fsi.stanford.edu/news/medtech-hackathon-brings-students-together-transform-chinese-healthcare-delivery>
  - 18) **Invited Innovation Course Senior Instructor**, Biodesign in Curitiba, Brazil,  
<http://www.hipuc.com>, 7/3/16-7/9/16  
[http://www.pucpr.br/noticia.php?ref=1&id=2016-07-04\\_62686](http://www.pucpr.br/noticia.php?ref=1&id=2016-07-04_62686)  
<http://scopeblog.stanford.edu/2016/08/05/stanford-doctors-use-biodesign-training-to-spark-health-innovation-in-brazil/>
  - 19) "Precision Medicine: Tracking Glaucoma Progression," Laird Harrison,  
<http://ophthalmologytimes.modernmedicine.com/ophthalmologytimes/news/precision-medicine-tracking-glaucoma-progression>, 7/1/16
  - 20) **Lunair and Palmm win Robert Howard Next Step Awards** <http://www.lunar.com/blog/lunair-and-palmm-win-2016-robert-howard-next-step-awards/>, 6/22/16
  - 21) **Digital Health Innovation Course Leader**, Dreamcatchers MedTech Hackathon in Hong Kong,  
<http://www.dreamcatchers.hku.hk/?p=1268>, 6/22/16-6/29/16  
<http://Mthackathon.info>  
<https://www.facebook.com/HKUDreamCatchers/videos/1291393884234476/>  
[https://www.youtube.com/watch?v=i8oYP7S\\_QDQ](https://www.youtube.com/watch?v=i8oYP7S_QDQ)  
<http://www.hk01.com/社區/27926/-創業-全港首個醫療黑客馬拉松-創新手法解醫療難題>  
<http://www.hk01.com/社區/28924/-創業-醫生策劃-專才合作-醫療科技創業料成趨勢>  
<http://www.hk01.com/社區/29015/-創業-概念產品改善醫療難題-醫療駭客馬拉松-圓滿結束>  
[http://hk.on.cc/hk/bkn/cnt/news/20160705/bkn-20160705083043367-0705\\_00822\\_001.html](http://hk.on.cc/hk/bkn/cnt/news/20160705/bkn-20160705083043367-0705_00822_001.html)  
<http://nr.news-republic.com/web/articleweb.aspx?regionid=3&articleid=68123567>
  - 22) "Design Daze" a dFarm Design-a-thon Volunteer Mentor,

- [http://www.thedfarm.org/s2/?page\\_id=5403](http://www.thedfarm.org/s2/?page_id=5403), 4/22/16-4/24/16
- 23) Advisor for Automatic Grading of Eye Diseases through Deep Learning, Nvidia GPU Conference <https://mygtc.gputechconf.com/form/session-listing&doSearch=true&queryInput=sadhwani>, 4/5/16
  - 24) "Technology Making Patient Care Personal", Jan Beiting, [http://www.reviewofophthalmology.com/content/d/cover\\_focus/i/3592/c/59858/](http://www.reviewofophthalmology.com/content/d/cover_focus/i/3592/c/59858/), *Review of Ophthalmology*, 3/4/16
  - 25) Treehacks Health Hackathon Mentor, Stanford University, 2/12/16-2/14/16
  - 26) **Invited Innovation Course Instructor**, Dubai 100, <http://dubai100.ae>, 2/8/16-2/12/16
  - 27) "Event and Trend Analysis on OCT/VF and Glaucoma Therapy Selection" 2016 Glaucoma Review, Audio-Digest Ophthalmology, Volume 54, Issue 07, 1/30/16
  - 28) "The Doctor-Patient Connection Goes Digital" Christopher Kent, [http://www.reviewofophthalmology.com/content/d/cover\\_focus/i/3506/c/58535/](http://www.reviewofophthalmology.com/content/d/cover_focus/i/3506/c/58535/), *Review of Ophthalmology*, 12/8/15
  - 29) Caixin Summit Healthpoint Session [http://mp.weixin.qq.com/s?\\_biz=MzA3NTQ3ODIxNg==&mid=402323187&idx=1&sn=2f6f725b21f85e3de8d507acd47ef5b4&](http://mp.weixin.qq.com/s?_biz=MzA3NTQ3ODIxNg==&mid=402323187&idx=1&sn=2f6f725b21f85e3de8d507acd47ef5b4&)
  - 30) Digital health innovation course helps transform Chinese healthcare delivery <http://scpkufsi.stanford.edu/news/digital-health-innovation-course-helps-transform-chinese-healthcare-delivery>
  - 31) **Digital Health "Internet+" Innovation Course Founder and Co-Instructor**, <http://www.dhealthchina.com>, <http://www.dhealthclass.com>, <http://scpkufsi.stanford.edu/content/china-digital-health-boot-camp-needfinding-prototyping-and-business-modeling-transform>
  - 32) Website director and faculty advisor, <http://www.eyeguru.org/>
  - 33) "ASCRS Foundation to partner with DigiSight on telemedicine project in Nepal," *EyeWorld* vol 20, no 12 Dec 2015, <http://www.eyeworld.org/article-ascrs-foundation-to-partner-with-digisight-on-telemedicine-project-in-nepal>
  - 34) Advisor to Team Fusion Systems, placed #15/661, <https://www.kaggle.com/c/diabetic-retinopathy-detection/leaderboard>, 7/27/15.
  - 35) "Genetics of Glaucoma" 2015 Glaucoma Review, Audio-Digest Ophthalmology, Volume 53, Issue 09, May 7, 2015.
  - 36) "Unraveling the Genetics of Glaucoma for Potential Therapies" <http://ophthalmologytimes.modernmedicine.com/ophthalmologytimes/news/unraveling-genetics-glaucoma-potential-therapies>, 6/1/15
  - 37) "Smartphone Camera Adapters Get Simpler" Christopher Kent, *Review of Ophthalmology*. [http://www.reviewofophthalmology.com/content/d/technology\\_update/i/3076/c/51484/](http://www.reviewofophthalmology.com/content/d/technology_update/i/3076/c/51484/), 11/11/14.
  - 38) AAO Press Briefing. "iPhones, iPads and 3-D Printers: Five Studies Examine How Innovative Consumer Technologies Are Improving Access to Eye Care," 10/20/14.
  - 39) ABC 7 News, Tim Didion <http://abc7news.com/health/iphone-eye-camera-tested-at-stanford-hospital/166373/>, 7/7/14.
  - 40) SCPKU Faculty Fellow Public Lecture <http://scpkufsi.stanford.edu/news/scpku-faculty-fellow-speaks-innovation-mobile-healthcare>, 6/19/14
  - 41) Elsevier PracticeUpdate, Kathy Freeman <http://www.practiceupdate.com/expertopinion/910>, 6/7/14.
  - 42) CBS Interactive CNET Video, Sumi Das <http://www.cnet.com/videos/how-the-iphone-is-zooming-in-on-eye-care/>, 5/28/14
  - 43) SF Chronicle Newspaper Article, Stephanie Lee <http://www.sfgate.com/technology/article/Phone-adaptor-gives-doctors-closer-look-at-5433803.php>, 4/27/14
  - 44) "Make Your Smartphone an 'EyePhone'" *Review of Optometry*.

- [http://www.revoptom.com/content/d/news\\_review/i/2823/c/47782/](http://www.revoptom.com/content/d/news_review/i/2823/c/47782/), 4/14/14
- 45) The Osgood File, <http://www.westwood-backup.com/pg/jsp/osgood/transcript.jsp?pid=38355>, 4/1/14
  - 46) EyeGo Press Release <http://med.stanford.edu/ism/2014/march/eyego.html>, 3/7/14
  - 47) Myung D, Jais A, He L, **Chang RT**. Simple, Low Cost Smartphone Adapter for Rapid, High Quality Ocular Anterior Segment Imaging: A Photo Diary. *Journal of Mobile Technology in Medicine*, Vol 3 Issue 1. <http://www.journalmtm.com/2014/simple-low-cost-smartphone-adapter-for-rapid-high-quality-ocular-anterior-segment-imaging-a-photo-diary/>, 3/6/14
  - 48) Myung D, Jais A, He L, Blumenkranz MS, **Chang RT**. 3D Printed Smartphone Lens Adapter for Rapid, High Quality Retinal Imaging. *Journal of Mobile Technology in Medicine*, Vol 3 Issue 1. <http://www.journalmtm.com/2014/3d-printed-smartphone-indirect-lens-adapter-for-rapid-high-quality-retinal-imaging/>, 3/6/14

## COMMUNITY SERVICE

- 1) Member of Orbis, Flying Eye Hospital – 2017
- 2) SHIFT Stanford Student Organization Advisor <http://shift.stanford.edu> – 4/17/15 to present
- 3) Pacific Free Clinic Volunteer Stanford Faculty – 2015 to present
- 4) Arbor Free Clinic Volunteer Stanford Faculty – 2014 to present
- 5) Healthy Scholars Foundation Advisory Board – 2014 to 2015
- 6) Keepyoursight.org Foundation Volunteer Technology Advisor – 7/31/13 to 3/31/14
- 7) Stanford Immersion in Medicine Series (SIMS) Shadowing Program Mentor – 2014 to present
- 8) Faculty Mentor for Stanford Class Med 275B: Biomedical Innovation Incubator – 2014 to present
- 9) Faculty Mentor for Ophthalmology Electives OPHT 300A, 398A – 2014 to present
- 10) Faculty Mentor for Stanford Class BioE 273: Biodesign for Mobile Health – 2015 to present
- 11) Lifeline Express Foundation Volunteer Educator, annual trips, China – 2010 to present
- 12) Vision Health Fair Volunteer and Disc Photo Reading Center Volunteer, Prevent Blindness Northern California – 2010, 2014
- 13) International Aid Volunteer, Tema Eye Clinic, Ghana – July 2008