People / Directory (General Staff Directory)

Back to List

Home News About People Research

Services Contact

James G. Fujimoto



Elihu Thomson Professor of Electrical Engineering, Electrical Engineering and Computer Science (EECS)

77 Massachusetts Avenue Room 36-361 Cambridge, MA 02139

jgfuji@mit.edu 617.253.8528—Tel

Administrative Assistant Dorothy Fleischer dotf@mit.edu 617.253.1570—Tel Room 36-345

Direct Link to this Page

Professor James. G. Fujimoto is a principal investigator in the Research Laboratory of Electronics (RLE) and Department of Electrical Engineering and Computer Science at the Massachusetts Institute of Technology (MT). He received his S.B., S.M., and Ph.D. in EECS from MT In 1979, 1981, and 1984 respectively. He joined the MT faculty in 1985 and is currently Elinu Thomson Professor of Electrical Engineering and Computer Science at MT and Adjunct Professor of Ophthalmology at Tufts University School of Medicine.

Professor Fujimoto's research involves biomedical imaging, optical coherence tomography (OCT), advanced laser technologies and applications in diverse areas including ophthalmology, endoscopy, cancer detection, surgical guidance and development of optical coherence tomography (OCT). OCT is now considered a standard of care in ophthalmology with several 10s of milion procedures performed per year internationality. The group is continuing research on advanced biomedical imaging and OCT technology, including high-speed and high-resolution imaging, functional Doppler flow and angiography as well as polarization sensitive methods. The group investigates CCT applications in multiple areas including: clinical ophthalmology, endoscopy, small animal maging, pathology laboratory imaging, developmental biology, neurosciences and genetics. In addition, the group has extensive experience in fertomescon laser technology and utilates treasurement.

Professor Fujimoto has published over 400 journal articles, is editor or author of 9 books, and holds numerous U.S. patents for his discoveries. He is a fellow of the National Academy of Engineering, National Academy of Science and American Association for the Advancement of Science. He received the 1999 Discover Magazine Award for Technological Innovation, is co-recipient of the 2001 Rank Prize in Optoelectronics, received the 2011 Zeits Research Award and is co-recipient of the 2012 Champalimaud Vision Award.

Keywords

Biomedical imaging, optical coherence tomography (OCT), swept source OCT, spectral domain OCT, photonics, ophthalmic imaging, endoscopic imaging, multiphoton microscopy, optical biopsy, surgical guidance, cancer detection, femtosecond lasers

Selected Publications

Handheld ultrahigh speed swept source optical coherence tomography instrument using a MEMS scanning mirror (OSA) View All Selected Publications >>

Related News Links

03.20.2015 Fujimoto is recipient of the OSA Frederic lves Medal

rle

03.19.2015 Fujimoto, Hu, and Joannopoulos win prestigious awards from the Optical Society

12.23.2013 Early Detection of Blinding Eye Disease Could be as Easy as Scanning a Barcode View All Related News Links >>

Related News Articles

02 20 2015

James Fujimoto Awarded the Honorary Doctorate Degree at the Nicolaus Copernicus University

01.13.2011 James G. Fujimoto Named the Recipient of the Carl Zeiss Research Award

04.26.2006 James G. Fujimoto Elected to the National Academy of Sciences

View All Related News Articles >>

Other Media

04.03.2013 Optical Coherence Tomography: Transitioning technology from research to clinical practice View All Other Media >>



Copyright © RLE at MIT

Group Websites

Biomedical Optical Imaging and Biophotonics Group

1967