

Shuliang Jiao Florida International University Biomedical Engineering Biomedical Optics Ophthalmic Imaging

	All	Since 2014
Citations	5557	2947
h-index	37	30
i10-index	77	68

TITLE	CITED BY	YEAR
Two-dimensional depth-resolved Mueller matrix of biological tissue measured with double-beam polarization-sensitive optical coherence tomography S Jiao, LV Wang Optics Letters 27 (2), 101-103	400	2002
Depth-resolved two-dimensional Stokes vectors of backscattered light and Mueller matrices of biological tissue measured with optical coherence tomography S Jiao, G Yao, LV Wang Applied Optics 39 (34), 6318-6324	345	2000
Jones-matrix imaging of biological tissues with quadruple-channel optical coherence tomography S Jiao, LV Wang Journal of Biomedical Optics 7 (3), 350-358	288	2002
Optical-fiber-based Mueller optical coherence tomography S Jiao, W Yu, G Stoica, LV Wang Optics Letters 28 (14), 1206-1208	271	2003
Photoacoustic ophthalmoscopy for in vivo retinal imaging S Jiao, M Jiang, J Hu, A Fawzi, Q Zhou, KK Shung, CA Puliafito, HF Zhang Optics express 18 (4), 3967-3972	233	2010
In vivo three-dimensional high-resolution imaging of rodent retina with spectral-domain optical coherence tomography M Ruggeri, H Wehbe, S Jiao, G Gregori, ME Jockovich, A Hackam, Investigative ophthalmology & visual science 48 (4), 1808-1814	225	2007
Simultaneous acquisition of sectional and fundus ophthalmic images with spectral-domain optical coherence tomography S Jiao, R Knighton, X Huang, G Gregori, CA Puliafito Optics express 13 (2), 444-452	221	2005
Contrast mechanisms in polarization-sensitive Mueller-matrix optical coherence tomography and application in burn imaging S Jiao, W Yu, G Stoica, LV Wang Applied Optics 42 (25), 5191-5197	218	2003
Method and apparatus for obtaining information from polarization-sensitive optical coherence tomography L Wang, S Jiao US Patent 6,961,123	203	2005

TITLE	CITED BY	YEAR
Laser-scanning optical-resolution photoacoustic microscopy Z Xie, S Jiao, HF Zhang, CA Puliafito Optics letters 34 (12), 1771-1773	202	2009
UHT sapphirine granulite metamorphism at 1.93–1.92 Ga caused by gabbronorite intrusions: implications for tectonic evolution of the northern margin of the North China Craton JH Guo, P Peng, Y Chen, SJ Jiao, BF Windley Precambrian Research 222, 124-142	187	2012
Enhanced optical coherence tomography for anatomical mapping RW Knighton, S Jiao, G Gregori, CA Puliafito US Patent 7,301,644	165	2007
Simultaneous multimodal imaging with integrated photoacoustic microscopy and optical coherence tomography S Jiao, Z Xie, HF Zhang, CA Puliafito Optics letters 34 (19), 2961-2963	103	2009
Automatic retinal blood flow calculation using spectral domain optical coherence tomography H Wehbe, M Ruggeri, S Jiao, G Gregori, CA Puliafito, W Zhao Optics Express 15 (23), 15193-15206	103	2007
Frequency-swept ultrasound-modulated optical tomography in biological tissue by use of parallel detection G Yao, S Jiao, LV Wang Optics letters 25 (10), 734-736	96	2000
Integrating photoacoustic ophthalmoscopy with scanning laser ophthalmoscopy, optical coherence tomography, and fluorescein angiography for a multimodal retinal imaging platform W Song, Q Wei, T Liu, D Kuai, HF Zhang, JM Burke, S Jiao Journal of biomedical optics 17 (6), 061206	78	2012
Determination of local polarization properties of biological samples in the presence of diattenuation by use of Mueller optical coherence tomography M Todorović, S Jiao, LV Wang, G Stoica Optics letters 29 (20), 2402-2404	77	2004
A combined method to quantify the retinal metabolic rate of oxygen using photoacoustic ophthalmoscopy and optical coherence tomography W Song, Q Wei, W Liu, T Liu, J Yi, N Sheibani, AA Fawzi, RA Linsenmeier, Scientific reports 4, 6525	76	2014
Application of the two-feldspar geothermometer to ultrahigh-temperature (UHT) rocks in the Khondalite belt, North China craton and its implications S Jiao, J Guo American Mineralogist 96 (2-3), 250-260	76	2011

TITLE

Use of ultra-high-resolution optical coherence tomography to detect in vivo characteristics of Descemet's membrane in Fuchs' dystrophy

MA Shousha, VL Perez, J Wang, T Ide, S Jiao, Q Chen, V Chang, ...

Ophthalmology 117 (6), 1220-1227