

Zhen Yuan Faculty of Health Sciences, University of Macau Biomedical Optics Neuroimaging Neuroscience Molecular Imaging Cancer Nanomedicine

	All	Since 2014
Citations	2691	1692
h-index	29	24
i10-index	72	57

TITLE	CITED BY	YEAR
Quantitative photoacoustic tomography: Recovery of optical absorption coefficient maps of heterogeneous media Z Yuan, H Jiang Applied physics letters 88 (23), 231101	165	2006
Spatially varying optical and acoustic property reconstruction using finite- element-based photoacoustic tomography H Jiang, Z Yuan, X Gu JOSA A 23 (4), 878-888	114	2006
Model development and numerical simulation of electric-stimulus-responsive hydrogels subject to an externally applied electric field H Li, Z Yuan, KY Lam, HP Lee, J Chen, J Hanes, J Fu Biosensors and Bioelectronics 19 (9), 1097-1107	87	2004
Reconstruction of optical absorption coefficient maps of heterogeneous media by photoacoustic tomography coupled with diffusion equation based regularized Newton method Z Yuan, Q Wang, H Jiang Optics express 15 (26), 18076-18081	85	2007
In Vivo Dynamic Monitoring of Small Molecules with Implantable Polymer-Dot Transducer K Sun, Y Tang, Q Li, S Yin, W Qin, J Yu, DT Chiu, Y Liu, Z Yuan, X Zhang, ACS nano 10 (7), 6769-6781	79	2016
Simultaneous reconstruction of acoustic and optical properties of heterogeneous media by quantitative photoacoustic tomography Z Yuan, Q Zhang, H Jiang Optics express 14 (15), 6749-6754	79	2006
Three-dimensional finite-element-based photoacoustic tomography: Reconstruction algorithm and simulations Z Yuan, H Jiang Medical physics 34 (2), 538-546	77	2007
Non-invasive imaging of epileptic seizures in vivo using photoacoustic tomography Q Zhang, Z Liu, PR Carney, Z Yuan, H Chen, SN Roper, H Jiang Physics in Medicine & Biology 53 (7), 1921	68	2008
Tomographic x-ray—guided three-dimensional diffuse optical tomography of osteoarthritis in the finger joints Z Yuan, Q Zhang, ES Sobel, H Jiang Journal of Biomedical Optics 13 (4), 044006	64	2008
Five-photon UV upconversion emissions of Er ³⁺ for temperature sensing K Zheng, W Song, G He, Z Yuan, W Qin Optics express 23 (6), 7653-7658	63	2015

TITLE	CITED BY	YEAR
Three-dimensional diffuse optical tomography of osteoarthritis: initial results in the finger joints Z Yuan, Q Zhang, E Sobel, H Jiang Journal of Biomedical Optics 12 (3), 034001	56	2007
ZnO nanoparticles/reduced graphene oxide bilayer thin films for improved NH 3-sensing performances at room temperature H Tai, Z Yuan, W Zheng, Z Ye, C Liu, X Du Nanoscale research letters 11 (1), 130	53	2016
PET/SPECT molecular imaging in clinical neuroscience: recent advances in th investigation of CNS diseases FM Lu, Z Yuan* Quantitative imaging in medicine and surgery 5 (3), 433	e 49	2015
Handbook of biophotonics zhen yuan book chapter Popp, Jurgen Wiley-VCH	48	* 2011
Enhanced phototherapy by nanoparticle-enzyme via generation and photolysis of hydrogen peroxide K Chang, Z Liu, X Fang, H Chen, X Men, Y Yuan, K Sun, X Zhang, Z Yuan, Nano letters 17 (7), 4323-4329	46	2017
What is cancer nanotechnology? SR Grobmyer, N Iwakuma, P Sharma, Cancer Nanotechnology: Methods and Protocols, 1-9	46	2010
Imaging of small nanoparticle-containing objects by finite-element-based photoacoustic tomography Z Yuan, C Wu, H Zhao, H Jiang Optics letters 30 (22), 3054-3056	43	2005
Simultaneous recovery of tissue physiological and acoustic properties and the criteria for wavelength selection in multispectral photoacoustic tomography Z Yuan, H Jiang Optics Letters 34 (11), 1714-1716	42	2009
基于杂交元和变密度法的连续体结构拓扑优化设计 袁振,吴长春,庄守兵 中国科学技术大学学报 31 (006), 694-699	42	2001
Quantitative bioluminescence tomography guided by diffuse optical tomograph Q Zhang, L Yin, Y Tan, Z Yuan, H Jiang Optics Express 16 (3), 1481-1486	y 41	2008