

Optics letters 32 (16), 2375-2377

Nanguang Chen

National University of Singapore Laser scanning microscopy Focal modulation microscopy Diffuse optical tomography Deep tissue imaging

	All	Since 2014
Citations	2532	917
h-index	25	14
i10-index	49	26

TITLE	CITED BY	<u>YEAR</u>
Benign versus Malignant Breast Masses: Optical Differentiation with US-guided Optical Imaging Reconstruction ¹ Q Zhu, EB Cronin, AA Currier, HS Vine, M Huang, NG Chen, C Xu Radiology 237 (1), 57-66	231	2005
Ultrasound-guided optical tomographic imaging of malignant and benign breast lesions: initial clinical results of 19 cases Q Zhu, M Huang, NG Chen, K Zarfos, B Jagjivan, M Kane, P Hedge, Neoplasia 5 (5), 379-388	198	2003
Utilizing optical tomography with ultrasound localization to image heterogeneous hemoglobin distribution in large breast cancers Q Zhu, SH Kurtzman, P Hegde, S Tannenbaum, M Kane, M Huang, Neoplasia 7 (3), 263-270	180	2005
Imaging tumor angiogenesis by use of combined near-infrared diffusive light and ultrasound Q Zhu, NG Chen, SH Kurtzman Optics letters 28 (5), 337-339	161	2003
Reconstruction for free-space fluorescence tomography using a novel hybrid adaptive finite element algorithm X Song, D Wang, N Chen, J Bai, H Wang Optics Express 15 (26), 18300-18317	137	2007
Emission and absorption properties of indocyanine green in Intralipid solution B Yuan, NG Chen, Q Zhu Journal of biomedical optics 9 (3), 497-503	106	2004
Simultaneous near-infrared diffusive light and ultrasound imaging NG Chen, P Guo, S Yan, D Piao, Q Zhu Applied optics 40 (34), 6367-6380	97	2001
A two axes scanning SOI MEMS micromirror for endoscopic bioimaging J Singh, JHS Teo, Y Xu, CS Premachandran, N Chen, R Kotlanka, Journal of Micromechanics and Microengineering 18 (2), 025001	96	2007
Focal modulation microscopy N Chen, CH Wong, CJR Sheppard Optics express 16 (23), 18764-18769	86	2008
Binary-phase spatial filter for real-time swept-source optical coherence microscopy L Liu, C Liu, WC Howe, CJR Sheppard, N Chen	69	2007

TITLE	CITED BY	YEAR
Design and development of a 3D scanning MEMS OCT probe using a novel SiOB package assembly Y Xu, J Singh, CS Premachandran, A Khairyanto, KWS Chen, N Chen, Journal of Micromechanics and Microengineering 18 (12), 125005	58	2008
Portable near-infrared diffusive light imager for breast cancer detection NG Chen, M Huang, H Xia, D Piao, E Cronin, Q Zhu Journal of biomedical optics 9 (3), 504-510	58	2004
Design of near-infrared imaging probe with the assistance of ultrasound localization Q Zhu, NG Chen, D Piao, P Guo, XH Ding Applied optics 40 (19), 3288-3303	52	2001
Ultra long high resolution beam by multi-zone rotationally symmetrical complex pupil filter Y Xu, J Singh, CJR Sheppard, N Chen Optics express 15 (10), 6409-6413	49	2007
Rotary mirror array for high-speed optical coherence tomography NG Chen, Q Zhu Optics letters 27 (8), 607-609	48	2002
Small Upconverting Fluorescent Nanoparticles for Biosensing and Bioimaging GR Tan, M Wang, CY Hsu, N Chen, Y Zhang Advanced Optical Materials 4 (7), 984-997	43	2016
Improved spatial resolution in fluorescence focal modulation microscopy W Gong, K Si, N Chen, CJR Sheppard Optics letters 34 (22), 3508-3510	39	2009
Superresolution along extended depth of focus with binary-phase filters for the Gaussian beam L Liu, F Diaz, L Wang, B Loiseaux, JP Huignard, CJR Sheppard, N Chen JOSA A 25 (8), 2095-2101	e 37	2008
Simultaneous reconstruction of absorption and scattering maps with ultrasound localization: feasibility study using transmission geometry M Huang, T Xie, NG Chen, Q Zhu Applied optics 42 (19), 4102-4114	37	2003
Time-resolved diffusive optical imaging using pseudo-random bit sequences N Chen, Q Zhu Optics express 11 (25), 3445-3454	32	2003