## Chinese Optics Letters

Volume 15 Number 9 September 10, 2017 col.opticsx.org

medium

Editorial for special issue on optical methods	Qingming Luo, Francesco Pavone,	090001
for life sciences	and Ling Fu	
Laser speckle imaging and wavelet analysis of cerebral blood flow associated with the open- ing of the blood–brain barrier by sound	O. Semyachkina-Glushkovskaya, A. Abdurashitov, A. Pavlov, A. Shirokov, N. Navolokin, O. Pavlova, A. Gekalyuk, M. Ulanova, N. Shushunova, A. Bodrova, E. Saranceva, A. Khorovodov, I. Agranovich, V. Fedorova, M. Sagatova, A. E. Shareef, C. Zhang, D. Zhu, and V. Tuchin	090002
Imaging the structure and organization of mouse cerebellum and brain stem with second harmonic generation microscopy	Xiuli Liu, Daozhu Hua, Ling Fu, and Shaoqun Zeng	090003
High-speed 3D imaging based on structured illumination and electrically tunable lens	Dongping Wang, Yunlong Meng, Dihan Chen, Yeung Yam, and Shih-Chi Chen	090004
Optical coherence tomography imaging of cranial meninges post brain injury in vivo	Woo June Choi and Ruikang K. Wang	090005
Implementation of FLIM and SIFT for improved intraoperative delineation of glioblastoma margin	Danying Lin, Teng Luo, Liwei Liu, Yuan Lu, Shaoxiong Liu, Zhen Yuan, and Junle Qu	090006
Feasibility study of phase-sensitive imaging based on multiple reference optical coherence tomography	Roshan Dsouza, Hrebesh Subhash, Kai Neuhaus, Paul M. McNamara, Josh Hogan, Carol Wilson, and Martin J. Leahy	090007
Combination of OCT and Raman spectros- copy for improved characterization of athero- sclerotic plaque depositions	Kokila Egodage, Christian Matthäus, Sebastian Dochow, Iwan W. Schie, Carmen Härdtner, Ingo Hilgendorf, and Jürgen Popp	090008
Regular Paper		
Atmospheric and oceanic optics		
Boundary evaluation and error correction on pseudo-random spread spectrum photon count- ing system	Shanshan Shen, Qian Chen, Weiji He, and Yuqiang Wang	090101
Atomic and molecular physics	X	
Simultaneous electromagnetically induced transparency and absorption in thermal atomic	Shangqing Liang, Yunfei Xu, and Qiang Lin	090201

Fiber optics and optical commun	nications	
Q-switched fiber laser using carbon platinum saturable absorber on side-polished fiber	H. Ahmad, H. Hassan, R. Safaei, K. Thambiratnam, and I. S. Amiri	090601
High temperature-sensitivity sensor based on long period fiber grating inscribed with femto- second laser transversal-scanning method	Xinran Dong, Zheng Xie, Yuxin Song, Kai Yin, Dongkai Chu, and Ji'an Duan	090602
Frequency-doubled triangular shape lightwave generation with a flexible modulation index	Jing Li, Ze Hao, Li Pei, Tigang Ning, and Jingjing Zheng	090603
Instrumentation, measurement,	and metrology	
LS-SVM-based surface roughness prediction model for a reflective fiber optic sensor	Li Fu, Jun Luo, Weimin Chen, Xueming Liu, Dong Zhou, Zhongling Zhang, and Sheng Li	091201
Lasers and laser optics		
Comparison of high-energy multi-pass Ti:sapphire amplifiers with a different Ti-dopant concentration	Zebiao Gan, Xiaoyan Liang, Lianghong Yu, Jiaqi Hong, Ming Xu, Ying Hang, and Ruxin Li	091401
$13.5$ mJ polarized $2.09$ $\mu m$ fiber-bulk holmium laser and its application to a mid-infrared $ZnGeP_2$ optical parametric oscillator	Encai Ji, Mingming Nie, and Qiang Liu	091402
Narrow-spectral-span spectral beam combining with a nonparallel double-grating structure	Quan Zhou, Changhe Zhou, Na Yu, Chunlong Wei, Wei Jia, and Yancong Lu	091403
Nonlinear optics		
Multiple-mode phase matching in a single- crystal lithium niobate waveguide for three- wave mixing	Chuanyi Zhu, Yuping Chen, Guangzhen Li, Licheng Ge, Bing Zhu, Mengning Hu, and Xianfeng Chen	091901
Injection-seeded single frequency 2.05 μm output by ring cavity optical parametric oscillator	Xiaobing Xie, Xiaolei Zhu, Shiguang Li, Xiuhua Ma, Xiao Chen, Yanguang Sun, Huaguo Zang, Jiqiao Liu, and Weibiao Chen	091902
Optical devices		
Detection of low-concentration EGFR with a highly sensitive optofluidic resonator	Jianfeng Shang, Hailang Dai, Yun Zou, and Xianfeng Chen	092301
Quantum optics		
Effect of unbalanced and common losses in quantum photonic integrated circuits	Ming Li, Changling Zou, Guangean Guo, and Xifeng Ren	092701
Tunable interaction-free all-optical switching in a five-level atom-cavity system	Tiantian Liu, Gongwei Lin, Fengxue Zhou, Li Deng, Shangqing Gong, and Yueping Niu	092702
Generation of temporal multimode squeezed states of femtosecond pulse light	Chihua Zhou, Changchun Zhang, Hongbo Liu, Kui Liu, Hengxin Sun, and Jiangrui Gao	092703
Other areas of optics		
Thermal-stable mixed-cation lead halide per- ovskite solar cells	Shuai Gu, Pengchen Zhu, Renxing Lin, Mingyao Tang, Shining Zhu, and Jia Zhu	093501
Optical tug-of-war tweezers: Shaping light for dynamic control of bacterial cells-corriger dum	Joshua Lamstein, Anna Bezryadina, Daryl Preece, Joseph C. Chen, and Zhigang Chen	093502

Optical method more and more engineers achie inated by comb sensitive channe neurons for braid developed to be such as photoac and noninvasiv

To acquire fa and an electrical advanced and electrical Prof. Fu et al. electron, demonstoral brain. Prof. Que margin of gliob biological images team found that sound-induced electrons.

There were all ventional multi-OCT images. P ositions. This we the cranial men

Of course, the only serve as a n colleagues will s

Sincerely,

Prof. Qingming Britton Chance Wuhan Nationa Huazhong Univ Email: qluo@ma

Prof. Francesco European Labor Department of I University of FI Email: francesco

Prof. Ling Fu Britton Chance Wuhan Nationa Huazhong Unive Email: Ifu@mail

doi: 10.3788/CO

1671-7694/2017/0