

Chinese Optics Letters

Volume 15
Number 7
July 10, 2017
col.opticsx.org

Atomic and molecular physics

Ultra-narrow parametric magnetic resonances
in a miniature vapor cell

Xueling Zhang, Guoqing Yang,
Kang Dai, and Ying Chen

070201

Diffraction and gratings

Electrically tunable generation of vectorial vortex beams with micro-patterned liquid crystal structures

Zhichao Ji, Xinzhen Zhang,
Yujiao Zhang, Zhenhua Wang,
Irena Drevensek-Olenik, Romano Rupp,
Wei Li, Qiang Wu, and Jingjun Xu

070501

Fiber optics and optical communications

Simple capillary-based extrinsic Fabry-Perot interferometer for strain sensing

Xiaobei Zhang, Haiyang Shao,
Haiyang Pan, Yong Yang, Huawen Bai,
Fufei Pang, and Tingyun Wang

070601

Luminescent properties of Tb³⁺-doped poly(methyl methacrylate) fiber

P. Miluski, M. Kochanowicz, J. Zmaja, and D. Dorosz

070602

Frequency-octupled phase-coded signal generation based on carrier-suppressed high-order double sideband modulation

Xuan Li, Shanghong Zhao, Zihang Zhu,
Kun Qu, Tao Lin, and Shilong Pan

070603

Impact of external optical feedback on the beat notes of dual-polarization fiber lasers

Kuanglu Yu, Linghao Cheng, Yiqin Lao,
Yunbo Li, Bai-Ou Guan, Chongqing
Wu, and Yao Zhao

070604

Spectrum-profile-identification-based wavelength division multiplexing method for a fiber Bragg grating sensor

Yuheng Pan, Junfeng Jiang, Weijia Lu,
Huijia Yang, Kun Liu, Shuang Wang,
Hui Wang, and Tiegen Liu

070605

Designing broadband fiber optic parametric amplifier based on near-zero single ZDW PCF with ultra-flat nature

Partha Sona Maji and Ritwick Das

070606

Instrumentation, measurement, and metrology

Detection of water surface capillary wave by analysis of turning-point local signal data using a laser interferometer

Lieshan Zhang, Xiaolin Zhang,
and Wenyan Tang

071201

Integrated optics

Influence of dynamic power dissipation on Si MRM modulation characteristics

Byung-Min Yu, Myungjin Shin,
Min-Hyeong Kim, Lars Zimmermann,
and Woo-Young Choi

071301

Lasers and laser optics

Continuous wave dual-wavelength Nd:YVO ₄ laser working at 1064 and 1066 nm	Shuaijun Zhou, Peng Gu, Xiaoli Li, and Shiping Liu	071401
Wavelength calibration of narrowband ArF laser with iron hollow cathode lamp	Zhijun Yuan, Haibo Zhang, Ren Ye, Jun Zhou, Yunrong Wei, and Qihong Lou	071402
Micro-channel etching characteristics enhancement by femtosecond laser processing high-temperature lattice in fused silica glass	Dongkai Chu, Xiaoyan Sun, Youwang Hu, Xinran Dong, Kai Yin, Zhi Luo, Jianying Zhou, Cong Wang, and Ji'an Duan	071403
Suppression of far-field blooming in high-power broad-area diode lasers by optimizing gain distribution	Tao Wang, Lijie Wang, Shili Shu, Sicong Tian, Zhide Zhao, Cunzhu Tong, and Lijun Wang	071404
Mode-locked fiber laser with a manganese-doped cadmium selenide saturable absorber	A. H. A. Rosol, H. A. Rahman, E. I. Ismail, Z. Jusoh, A. A. Latiff, and S. W. Harun	071405
Laser performance of a broadband wavelength tunable Yb:germanophosphate glass with direct diode pumping	Hai Yu, Yaqiao Liu, Jie Guo, Liyan Zhang, Hua Lin, and Xiaoyan Liang	071406
307 W high-power 1018 nm monolithic tandem pump fiber source with effective thermal management	Xiaolong Chen, Jianhua Wang, Xiang Zhao, Gang Bai, Weichao Gong, Kai Liu, Chun Zhao, Xuan Li, Haoyang Pi, Jinyan Li, Yifeng Yang, Bing He, and Jun Zhou	071407
Broadband spectrum generation with compact Yb-doped fiber laser by intra-cavity cascaded Raman scattering	Zikai Dong, Yanrong Song, Runqin Xu, Yu Zheng, Jinrong Tian, and Kexuan Li	071408

Nonlinear optics

Intense keV IAP generation by orthogonally polarized multicycle midinfrared two-color laser fields	Guicun Li, Yinghui Zheng, Zhinan Zeng, and Ruxin Li	071901
----------------------------------------------------------------------------------------------------	-----------------------------------------------------	--------

Optical devices

Observation of photoacoustic/photothermal effect with a liquid-core optical ring resonator	Huanjing Guo, Long Jin, Jun Ma, and Bai-Ou Guan	072301
--------------------------------------------------------------------------------------------	-------------------------------------------------	--------