Chinese Optics Letters

Volume 12 Number 2 February 10, 2014 www.col.org.cn

Diffraction and Gratings		
High focusing grating reflectors with TE-polarized normal incidence	Ting Ma, Xiaodong Yuan, Weimin Ye, Wei Xu, Shiqiao Qin, and Zhihong Zhu	020501
Broadband and polarization-insensitive subwavelength grating reflector for the near-infrared region	Rui Zhang, Yufei Wang, Yejin Zhang, Zhigang Feng, Fan Qi, Lei Liu, and Wanhua Zheng	020502
Fiber Optics and Optical Commi	unications	
Analysis of performance of RFS-based optical comb influenced by linewidth of laser source	Jianrui Li, Lixia Xi, Xianfeng Tang, Jiachuan Lin, Xia Zhang, Hongqiao Cheng, and Xiaoguang Zhang	020601
Stable multi-frequency generator based on phase-locked optical frequency combs	Chao Zhang, Dongning Sun, Weilin Xie, Zongyang Xia, Siwei Wang, Hongxiao Shi, Yitian Tong, Yi Dong, and Weisheng Hu	020602
DMSO-based photonic crystal fiber sensor with enhanced sensitivity	Ali H. Abdulhadi, Sun-jie Qiu, and A. Hadi Al-Janabi	020603
Temperature-insensitive fiber cantilever vibration sensor based on a fiber-to-fiber structure	Ben Xu, Jianqing Li, Yuanyuan Pan, Yi Li, and Xinyong Dong	020604
Switchable dual-wavelength fiber ring laser featuring twin-core photonic crystal fiber-based filter	Khurram Karim Qureshi	020605
Holography		
Phase retrieval from double axially displaced holograms for dual-wavelength in-line holography	Yan Li, Wen Xiao, Feng Pan, and Lu Rong	020901
Lasers and Laser Optics		
Frequency locking of a 399-nm laser referenced to fluorescence spectrum of an ytterbium atomic beam	Yun Long, Zhuanxian Xiong, Xi Zhang, Mengjiao Zhang, Baolong Lü, and Lingxiang He	021401
High-precision optical phase-locking based on wideband acousto-optical frequency shifting	Yunxiang Wang, Qi Qiu, Shuangjin Shi, Jun Su, Yun Liaox, and Caidong Xiong	021402
Ring microfiber coupler erbium-doped fiber laser analysis	Azlan Sulaiman, Sulaiman Wadi Harun, and Harith Ahmad	021403

Wavelength tunable passively Q-switched Ybdoped double-clad fiber laser with graphene grown on SiCLiqiang Zhang, Zhuang Zhuo, Rusheng Wang, Xiufang Chen, and Xiangang Xu021405MaterialsTm³+ and Nd³+ singly doped LiYF₄ single crystals with 3-5 μm mid-infrared luminescenceShanshan Li, Peiyuan Wang, Haiping Xia, Jiangtao Peng, Lei Tang, Yuepin Zhang, and Haochuan Jiang021601Optical DevicesThin-film encapsulation for top-emitting organic light-emitting diode with inverted structureChaoping Chen, Hongjing Li, Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun022301Study on diffraction characteristics of a planar diamond waveguideXiuyun Ren, Zhaoshuo Tian, Min Yang, Yanfeng Zhang, and Shiyou Fu022302Mode characteristics of nano-width rectangle resonatorKe Yao, Guoying Feng, and Shouhuan Zhou022303Vision, Color, and Visual OpticsZhehong Wang and Haisong Xu023301Evaluation of small suprathreshold color differences under different background colorsZhehong Wang and Haisong Xu023302Integral colorimeter based on compound LED illuminationKun Yuan, Huimin Yan, and Shangzhong Jin023302	Passively Q -switched single-frequency output from a diffusion-bonded monolithic Nd:YAG non-planar ring oscillator	Mingwei Gao, Fuyong Yue, Tie Feng, Jialong Li, and Chunqing Gao	021404
Tm³+ and Nd³+ singly doped LiYF₄ single crystals with 3-5 μm mid-infrared luminescence Chaoping Chen, Hongjing Li, Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Study on diffraction characteristics of a planar diamond waveguide Mode characteristics of nano-width rectangle resonator Vision, Color, and Visual Optics Evaluation of small suprathreshold color differences under different background colors Integral colorimeter based on compound LED Illumination Shanshan Li, Peiyuan Wang, Haiping Xia, Jiangtao Peng, Lei Tang, Yuepin Zhang, and Haochuan Jiang Chaoping Chen, Hongjing Li, Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Stiuyun Ren, Zhaoshuo Tian, Min Yang, Yanfeng Zhang, and Shiyou Fu Ke Yao, Guoying Feng, and Shouhuan Zhou Zhehong Wang and Haisong Xu O23301 Shanghan Li, Peiyuan Wang, Changbum Wang, Lei Tang, Yuepin Zhang, and Haochuan Jiang Chaoping Chen, Hongjing Li, Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Stiuyun Ren, Zhaoshuo Tian, Min Yang, Yanfeng Zhang, and Shouhuan Zhou Ke Yao, Guoying Feng, and Shouhuan Zhou Cheoping Chen, Hongjing Li, Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Stiuyun Ren, Zhaoshuo Tian, Min Yang and Shouhuan Zhou Ke Yao, Guoying Feng, and Shouhuan Zhou Shehong Wang and Haisong Xu O23301 Shehong Wang and Haisong Xu O23301 Shehong Wang And Haisong Xu O23301	doped double-clad fiber laser with graphene grown on SiC	Rusheng Wei, Yunzheng Wang,	021405
cence Haiping Xia, Jiangtao Peng, Lei Tang, Yuepin Zhang, and Haochuan Jiang Optical Devices Thin-film encapsulation for top-emitting organic light-emitting diode with inverted structure ture Chaoping Chen, Hongjing Li, Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Study on diffraction characteristics of a planar diamond waveguide Min Yang, Yanfeng Zhang, and Shiyou Fu Mode characteristics of nano-width rectangle resonator Ke Yao, Guoying Feng, and Shouhuan Zhou Vision, Color, and Visual Optics Evaluation of small suprathreshold color differences under different background colors Integral colorimeter based on compound LED illumination Ku Yang, Jin Min Yang, Jin Yang, Jin Min Yang, Jin M			
Thin-film encapsulation for top-emitting organic light-emitting diode with inverted structure Study on diffraction characteristics of a planar diamond waveguide Mode characteristics of nano-width rectangle resonator Vision, Color, and Visual Optics Evaluation of small suprathreshold color differences under different background colors Integral colorimeter based on compound LED illumination Chaoping Chen, Hongjing Li, Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Xiuyun Ren, Zhaoshuo Tian, Min Yang, Yanfeng Zhang, and Shiyou Fu Ke Yao, Guoying Feng, and Shouhuan Zhou Zhehong Wang and Haisong Xu 023301 Evaluation of small suprathreshold colors Integral colorimeter based on compound LED illumination Kun Yuan, Huimin Yan, and Shangzhong Jin	crystals with 3–5 $\mu \mathrm{m}$ mid-infrared lumines-	Haiping Xia, Jiangtao Peng, Lei Tang, Yuepin Zhang,	021601
ganic light-emitting diode with inverted structure Vong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Study on diffraction characteristics of a planar diamond waveguide Mode characteristics of nano-width rectangle resonator Vision, Color, and Visual Optics Evaluation of small suprathreshold color differences under different background colors Integral colorimeter based on compound LED illumination Yong Zhang, Changbum Moon, Woo Young Kim, and Chul Gyu Jhun Noung Xinyun Ren, Zhaoshuo Tian, Min Yang, Yanfeng Zhang, and Shiyou Fu Ke Yao, Guoying Feng, and Shouhuan Zhou 2hehong Wang and Haisong Xu O23301 Shehong Wang and Haisong Xu O23301 Shangzhong Jin	Optical Devices		
diamond waveguide Min Yang, Yanfeng Zhang, and Shiyou Fu Mode characteristics of nano-width rectangle resonator Vision, Color, and Visual Optics Evaluation of small suprathreshold color differences under different background colors Integral colorimeter based on compound LED illumination Min Yang, Yanfeng Zhang, and Shiyou Fu Ke Yao, Guoying Feng, and Shouhuan Zhou Zhehong Wang and Haisong Xu 023301 623302 623302 623302	ganic light-emitting diode with inverted struc-	Yong Zhang, Changbum Moon,	022301
resonator Vision, Color, and Visual Optics Evaluation of small suprathreshold color differences under different background colors Integral colorimeter based on compound LED illumination and Shouhuan Zhou Zhehong Wang and Haisong Xu 023301 8 Kun Yuan, Huimin Yan, and Shangzhong Jin 023302	v I	Min Yang, Yanfeng Zhang,	022302
Evaluation of small suprathreshold color dif- ferences under different background colors Integral colorimeter based on compound LED illumination Zhehong Wang and Haisong Xu 023301 Kun Yuan, Huimin Yan, o23302 and Shangzhong Jin	9	, 0 0	022303
ferences under different background colors Integral colorimeter based on compound LED $Kun\ Yuan,\ Huimin\ Yan,$ o23302 illumination $and\ Shangzhong\ Jin$	Vision, Color, and Visual Optics		
illumination and Shangzhong Jin	•	Zhehong Wang and Haisong Xu	023301
			023302
X-ray Optics	X-ray Optics		
Pseudo-global tomography for local micro- computed tomography with high-brightness synchrotron X-rays Wenhao Chen, Yudan Wang, Huiqiang Liu, Biao Deng, Yushuang Yang, and Tiqiao Xiao	computed tomography with high-brightness	Huiqiang Liu, Biao Deng,	023401