Chinese Optics Letters

Volume 18 Number 11 November 2020 col.clp.ac.cn

Atomic and Molecular Optics

Scaling law in nonsequential double ionization	Mian Peng and Lihua Bai	110201
by counter-rotating two-color circularly polar-		
ized laser fields		

Diffraction, Gratings, and Holography

Screen printing of upconversion $NaYF_4:Yb^{3+}/Eu^{3+}$ with Li^+ doped for anti-counterfeiting application	,	
Chirped pulse amplification: review and pro- spective from diffractive optics [Editors' Pick]	Changhe Zhou	110502
Experimental demonstration of generating arbitrary total angular momentum states	Heng Zhou, Chunqing Gao, Shiyao Fu, Yanwang Zhai, and Jianqiang Zhang	110503
Flat transmitted serrated-phase high-contrast- index subwavelength grating beam splitter	Gongqing Li, Xiaofeng Duan, Yongqing Huang, Kai Liu, and Xiaomin Ren	110504
Fiber Optics and Optical Comm	inications	
Dual-services generation using an integrated polarization multiplexing modulator	Feng Zhao, Jianjun Yu, and Jingling Li	110601

Visible light communication for Vehicle to Everything beyond 1 Gb/s based on an LED car headlight and a 2×2 PIN array

Lasers, Optical Amplifiers, and Laser Optic

First-Stokes and second-Stokes multi-wavelength continuous-wave operation in Nd: $YVO_4/BaWO_4$ Raman laser under in-band pumping [On the Cover]

Design and analysis of a range-extended acidity detector based on a Nile red laser with tandem cuvette system

Impact of pre-pulse current and delay time on 46.9 nm laser with larger inner diameter alumina capillary

Laser Optics	
Li Fan, Xiaoyu Wang, Xiaodong Zhao, Jianhui Wang, Jun Shen, Huibo Fan, Jun Zhu, and Mingya Shen	111401

Chaofan Wang, Guoqiang Li,

Zhongya Li, and Nan Chi

Peng Zou, Qiuyi Lu, Jiang Chen,

Fangchen Hu, Yiheng Zhao, Junlian Jia,

d-	Yuwei Fang, Junjie Cheng,	111402
$^{\mathrm{th}}$	Shengbo Wang, Chun Gu, Gang Zou,	
	Hai Ming, and Lixin Xu	
on	Muhammad Usman Khan,	111403
u-	Yongpeng Zhao, Dongdi Zhao,	
	Huaiyu Cui, Ziyue Cao, Bo An,	
	and Feifei Zhang	

110602

 Shanshan Li, Qi Zhang, Xiangjun Xin, Ran Gao, Sitong Zhou, Ying Tao, Yufei Shen, Huan Chang, Qinghua Tian, Feng Tian, Yongjun Wang, and Leijing Yang 	
Tianqi Zhang, Mudong Wang, Yang Xue, Jinlong Xu, Zhenda Xie, and Shining Zhu	111901
Yunfei Niu, Lei Yang, Dongjie Guo, Yan Chen, Xiaoyang Li, Gang Zhao, and Xiaopeng Hu	111902
Chunhong Zeng, Wenkui Lin, Tao He, Yukun Zhao, Yuhua Sun, Qi Cui, Xuan Zhang, Shulong Lu, Xuemin Zhang, Yameng Xu, Mei Kong, and Baoshun Zhang	112501
Jun Shi, Tong Yao, Miao Li, Guohong Yang, Minxi Wei, Wanli Shang, and Feng Wang	113401
	 Ran Gao, Sitong Zhou, Ying Tao, Yufei Shen, Huan Chang, Qinghua Tian, Feng Tian, Yongjun Wang, and Leijing Yang Tianqi Zhang, Mudong Wang, Yang Xue, Jinlong Xu, Zhenda Xie, and Shining Zhu Yunfei Niu, Lei Yang, Dongjie Guo, Yan Chen, Xiaoyang Li, Gang Zhao, and Xiaopeng Hu Chunhong Zeng, Wenkui Lin, Tao He, Yukun Zhao, Yuhua Sun, Qi Cui, Xuan Zhang, Shulong Lu, Xuemin Zhang, Yameng Xu, Mei Kong, and Baoshun Zhang Jun Shi, Tong Yao, Miao Li, Guohong Yang, Minxi Wei,

Infrared and Terahertz Photonics

Terahertz radiation enhancement in photocon- H ductive antennas with embedded split-ring $Z_{\rm H}$ resonators

Hu Deng,	Weiwei Qu	, Quancheng	Liu,	113701
Zhixiang	Wu, and Lip	oing Shang		

The color images are shown online.