Chinese **Optics Letters**

Volume 13 Number 8 August 10, 2015 www.col.org.cn

A . 1 •	1	•	, •
Atmospheric	and	oceanic	optics
			- I

Average bit error rate of multi-hop parallel decode-and-forward-based FSO cooperative system with the max-min criterion under the gamma-gamma distribution

Tian Cao, Ping Wang, Lixin Guo, 080101 Bensheng Yang, Jing Li, and Yintang Yang

Diffraction and gratings

Focusing properties of a modified Fibonacci photon sieve

Jie Ke, Junyong Zhang, 080501 and Jiangiang Zhu

Fiber optics and optical communications

Preparation and characterization of a liquid level sensor based on plastic fibers

080601 Huixin Zhang, Lishuang Feng, Yulong Hou, Shan Su, Jia Liu, Wenyi Liu, Jun Liu, and Jijun Xiong

56 Gb/s direct-detection polarization multiplexing multi-band CAP transmission

Zhixin Wang, Li Tao, Yiguang Wang, 080602and Nan Chi

080603

Simplified model and experimental validation for ultraviolet single-scattering channels

Peng Wang, Hongming Zhang, and Zhengyuan Xu

Distributed fiber temperature sensor using a laser diode modulated by a pseudo-random bit sequence

Jing Chai, Mingjiang Zhang, Yi Liu, 080604 Lan Li, Weipeng Xu, and Yuncai Wang

High-speed phosphorescent white LED visible light communications without utilizing a blue filter

Honglei Li, Yini Zhang, Xiongbin Chen, 080605 Chunhui Wu, Junging Guo, Zongyu Gao, and Hongda Chen

Quasi-optical single-sideband modulation with continuous carrier-to-sideband ratio tunability

Jing Li, Tigang Ning, Li Pei, 080606 Jingjing Zheng, Jian Sun, Yuegin Li, and Jin Yuan

Imaging systems

3D shape measurement of a ground surface optical element using band-pass random patterns projection

ns-scaled time-coding method for real-time 3D

super-resolution range-gated imaging

Kun Liu, Changhe Zhou, Shaoqing Wang, Shengbin Wei,

Dezhen Lu, Xinwei Wang, Songtao Fan, Jun He, Yan Zhou,

and Yuliang Liu

081101 and Xin Fan 081102

Instrumentation, measurement, and metrology

Intuitive approach towards detection of attention tunneling while using a head-up display

Vinod Karar, Divya Agrawal, 081201 and Smarajit Ghosh

Integrated	optics

Fabrication of an electro-absorption modulated distributed feedback laser by quantum well intermixing with etching ion-implantation buffer layer	Liangshun Han, Song Liang, Hongliang Zhu, and Wei Wang	081301
Lasers and laser optics		
Experimental investigation on Q-switching and Q-switched mode-locking operation in gold nanorods-based erbium-doped fiber laser	Xude Wang, Nian Zhao, Hao Liu, Rui Tang, Yanfang Zhu, Jianping Xue, Zhichao Luo, Aiping Luo, and Wencheng Xu	081401
20 Mbps wireless communication demonstration using terahertz quantum devices	Li Gu, Zhiyong Tan, Qingzhao Wu, Chang Wang, and Juncheng Cao	081402
Modeling of dynamic process in the laser-off period during laser drilling	Tingzhong Zhang, Xiaowu Ni, and Jian Lu	081403
Synthesis of ultrafine titania nano-cages by pulsed laser ablation of Ti/Al alloy in ammonium hydroxide	Dameng Wang, Ming Chen, Xiangdong Liu, and Xueping Gao	081404
Passively Q -switched mode-locked Tm:LLF laser with a MoS_2 saturable absorber	Xiao Zou, Yuxin Leng, Yanyan Li, Yanyan Feng, Peixiong Zhang, Yin Hang, and Jun Wang	081405
Electro-optically Q-switched high-repetition-rate 1.73 μm optical parametric oscillator	Qianhuan Yu, Mingjian Wang, and Weibiao Chen	081406
Temporal properties of random lasers under ultrashort pulse excitation	Jiantao Lü, Ting Fan, and Guojie Chen	081407
Materials		
Characterization of inclusions in $\mathrm{KD_2PO_4}$ crystals	Junxiu Chang, Yuan Zhao, Guohang Hu, Yueliang Wang, Dawei Li, Xiaofeng Liu, and Jianda Shao	081601
$\mathrm{Er^{3+}}\text{-}\mathrm{doped}$ fluorogallate glass for mid-infrared applications	Tianfeng Xue, Liyan Zhang, Lei Wen, Meisong Liao, and Lili Hu	081602
Topologically patterning of polyvinyl alcohol microstructures for vertical-/hybrid-aligned nematic liquid-crystal gratings doped with polyhedral oligomeric silsesquioxane nanoparticles	Can Yang, Sensen Li, Wensong Li, Haijie Zuo, Lujian Chen, Baoping Zhang, and Zhiping Cai	081603
Nonlinear optics		
Extended transient-grating self-referenced spectral interferometry for sub-100 nJ femto-second pulse characterization	Xiong Shen, Jun Liu, Fangjia Li, Peng Wang, and Ruxin Li	081901
Optical design and fabrication		
Three-step lithography to the fabrication of vertically coupled micro-ring resonators in amorphous silicon-on-insulator	Jun Cheng and Nan Yan	082201
Optical devices		
Optical attenuator based on phase modulation of a spatial light modulator	Chao Liu, Di Wang, Lixiao Yao, Lei Li, and Qionghua Wang	082301

Optics at surfaces

Low-loss Airy surface plasmon polaritons

Qi Zhang, Chaohua Tan, Chao Hang, and Guoxiang Huang

082401

Remote sensing and sensors

Reflection-type infrared biosensor based on surface plasmonics in graphene ribbon arrays

Wei Wei, Jinpeng Nong, Linlong Tang, 082801 Guiwen Zhang, Xiao Jiang, and Yong Zhu