

目 次

• “纤维光学与集成光学”专刊 •

专刊导读	戴世勋	1148001
光纤随机激光器及其应用研究进展(特邀综述)	饶云江	1148002
晶体光纤及晶体衍生光纤制备与应用综述(特邀综述)	刘兆军,高悉宝,丛振华,等	1148003
蓝宝石光纤及其高温传感器(特邀综述)	庞拂飞,王之凤,刘奂奂,等	1148004
红外硫系微结构光纤的研究进展(特邀综述)	董友仁,王训四	1148005
塑料光纤的研究与应用进展(特邀综述)	孔德鹏,张大明,袁苑,等	1148006
硫系发光微晶玻璃研究进展(特邀综述)	任晶,卢小送,王鹏飞	1148007
回音壁模式光学微腔器件的封装与集成(特邀综述)	王鹏飞,李昂震	1148008
S型光纤锥的研究进展(特邀综述)	于永森,朱永钦,赵阳,等	1148009
保偏空芯光纤的研究进展(特邀综述)	洪奕峰,汪滢莹,丁伟,等	1148010
玻璃闪烁体的研究进展(特邀综述)	吕时超,周时凤,唐俊州,等	1148011
用于高功率系统的掺镱石英光纤研究进展及发展趋势(特邀综述)	陈瑰,侯超奇,郭海涛,等	1148012
基于下陷内包层设计的大芯径掺氟光纤表征及性能(特邀论文)	折胜飞,刘波,常畅,等	1148013
基于光栅阵列的城市轨道列车定位与测速方法	朱东飞,王永皎,杨烨,等	1148014
重复频率 1.2 GHz 皮秒脉冲全光纤掺镱激光器	韦小乐,魏淮,盛泉,等	1148015
叉状光电探测器阵列电极的设计与优化	焦泓玮,黄永清,赵康,等	1148016
光子集成射频自干扰消除系统性能仿真分析	申芳芳,苏鑫鑫,付双林,等	1148017
用于极寒温度的特种光纤的结构与弯曲损耗研究	曹珊珊,郭朝阳,王震,等	1148018
网格结构微环谐振电光开关阵列的特性分析	汪玉海,贺可川,马宁伯,等	1148019
远红外新型碲基悬吊芯光纤的制备及光学性能研究	徐铁松,梁晓林,钟明辉,等	1148020
单个回音壁微腔中 Fano 共振现象的观测(英文)	郭舒婷,陈敏诚,张宇宏,等	1148021
基于游标效应增敏的全光纤液体折射率传感器	赵玉欣,姜久兴,杨玉强,等	1148022

(专刊组稿专家:郭海涛,秦冠仕)

(本期责编:艾云)

Contents

• Feature Issue on Fiber Optics and Integrated Optics •

Introduction for Feature Issue	DAI Shi-xun	1148001
Research Advances of Random Fiber Lasers and Its Applications (Invited Review)	RAO Yun-jiang	1148002
Crystal Fiber and Crystal-derived Fiber Preparation and Application: A Review (Invited Review)	LIU Zhao-jun, GAO Xi-bao, CONG Zhen-hua, et al	1148003
Sapphire Fiber and Its Application in High Temperature Sensors (Invited Review)	PANG Fu-fei, WANG Zhi-feng, LIU Huan-huan, et al	1148004
Research Progress of Infrared Chalcogenide Microstructure Optical Fibers (Invited Review)	DONG You-ren, WANG Xun-si	1148005
Progress in Research and Applications of Plastic Optical Fiber (Invited Review)	KONG De-peng, ZHANG Da-ming, YUAN Yuan, et al	1148006
Research Progress in Fluorescent Chalcogenide Glass Ceramics (Invited Review)	REN Jing, LU Xiao-song, WANG Peng-fei	1148007
Packaging and Integration of Whispering Gallery Modes Optical Microcavity Devices (Invited Review)	WANG Peng-fei, LI Ang-zhen	1148008
Research Progress on S Fiber Taper (Invited Review)	YU Yong-sen, ZHU Yong-qin, ZHAO Yang, et al	1148009
Research Progress on Polarization Maintaining Hollow Core Fiber (Invited Review)	HONG Yi-feng, WANG Ying-ying, DING Wei, et al	1148010
Research Progress in Development of Glass Scintillator (Invited Review)	LÜ Shi-chao, ZHOU Shi-feng, TANG Jun-zhou, et al	1148011
Ytterbium-doped Silica Fiber for High Power System: A Review of Research Progress and Development Trend (Invited Review)	CHEN Gui, HOU Chao-qi, GUO Hai-tao, et al	1148012
Characterization and Properties of Large-core Fluorine-doped Fibers Based on Depressed Inner Cladding Design (Invited Paper)	SHE Sheng-fei, LIU Bo, CHANG Chang, et al	1148013
Urban Rail Train Positioning and Speed Measuring Method Based on Grating Array	ZHU Dong-fei, WANG Yong-jiao, YANG Ye, et al	1148014
Picosecond Pulsed All-fiber Yb-doped Laser with 1.2 GHz Repetition Rate	WEI Xiao-le, WEI Huai, SHENG Quan, et al	1148015
Design and Optimization of Forked Photodiode Array Electrodes	JIAO Hong-wei, HUANG Yong-qing, ZHAO Kang, et al	1148016
Simulation and Performance Analysis of Photonic Integrated RF Self-interference Cancellation System	SHEN Fang-fang, SU Xin-xin, FU Shuang-lin, et al	1148017
Structure Design and Bending Loss of a Novel Fiber for Low Temperature Environment	CAO Shan-shan, GUO Chao-yang, WANG Zhen, et al	1148018
Analysis of Cross-grid Microring Resonator Electro-optic Switch Array	WANG Yu-hai, HE Ke-chuan, MA Ning-bo, et al	1148019
Research on the Fabrication and Optical Properties of New Far-infrared Suspended-core Te-fiber	XU Tie-song, LIANG Xiao-lin, ZHONG Ming-hui, et al	1148020
Observation of Fano Resonance in One Whispering-gallery-mode Microresonator	GUO Shu-ting, CHEN Min-cheng, ZHANG Yu-hong, et al	1148021
A Sensitivity-enhanced All-fiber-optic Liquid Refractive Index Sensor Based on Vernier Effect	ZHAO Yu-xin, JIANG Jiu-xing, YANG Yu-qiang, et al	1148022