

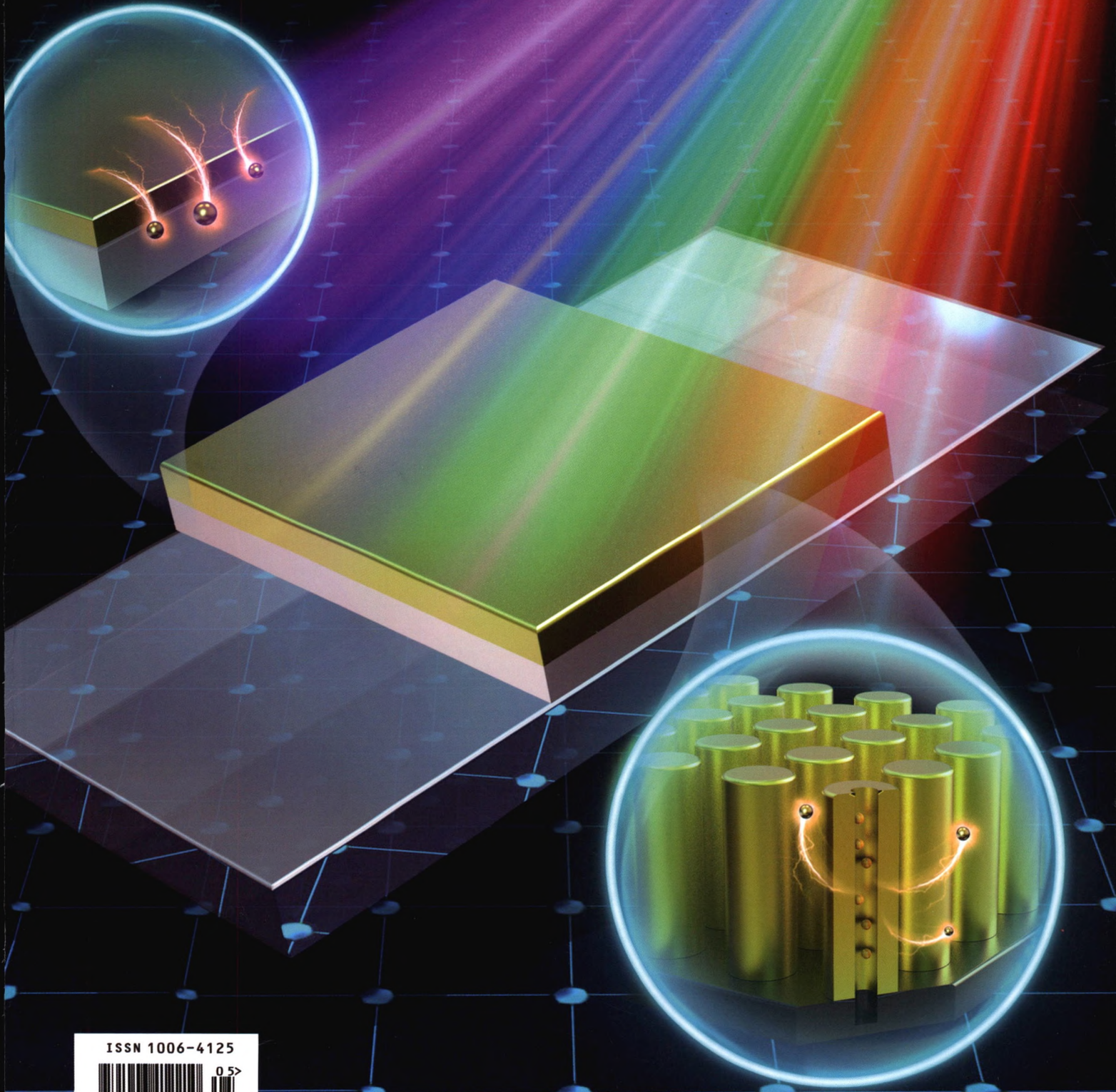
激光与光电子学进展

第 58 卷
第 5 期

Laser & Optoelectronics Progress

[总第688期]

2021.3(上)



ISSN 1006-4125



9 771006 412210

DOI: 10.3788/LOP202158.0504001

中国科学院上海光学精密机械研究所 主办

激光与光电子学进展

第 58 卷 第 5 期 2021 年 3 月

(总第 688 期)

目 次

· 综述 ·

高轨卫星激光中继链路研究现状及发展趋势	张若凡, 张文睿, 张学娇, 等	0500001
用于垂直耦合的非对称光栅耦合器的研究进展	田苗, 瞿敏妮, 乌李璞, 等	0500004
飞秒激光制备微透镜阵列的研究进展	杨雪, 孙会来, 岳端木, 等	0500005
超密集波分复用无源光网络的研究进展	马子洋, 吴琼琼, 李启华, 等	0500006
大气压大体积非平衡等离子体放电技术	黄民双, 许友文, 程苗	0500007
激光在材料去除加工中应用的研究进展	胡晓冬, 李元龙, 白少状, 等	0500008

· 大气光学与海洋光学 ·

大气湍流信道中部分相干光-光纤阵列耦合效率的研究	雷思琛, 南友新, 杨玉峰, 等	0501001
--------------------------------	------------------	---------

· 探测器 ·

基于蒙特卡罗模拟的热电子器件注入效率研究(封面文章, 特邀论文)	姜紫翔, 刘婷婷, 孙清心, 等	0504001
影响 PSSD 位置分辨因素的蒙特卡罗模拟	宋海声, 董彩霞, 牛德芳, 等	0504002

· 光纤光学与光通信 ·

紫外光通信协作无人机最优刚性编队生成算法	赵太飞, 曹丹丹, 马倩文	0506001
基于邻居表的 msstatePAN 路由改进算法	冀常鹏, 李超, 冀雯馨	0506002
基于弯曲光纤传感头的脉搏采集系统	肖登, 万生鹏, 尹玺, 等	0506003
高非线性低色散斜率光子晶体光纤设计	徐惠真, 杨兰	0506004
冰云对量子卫星通信性能的影响	郭建伟, 聂敏, 杨光, 等	0506005
基于 FPGA 的分布式拉曼光纤传感系统	刘恒, 喻俊松, 万生鹏, 等	0506006

· 仪器, 测量与计量 ·

基于 MaxShot-3D 的复杂零件三维形貌柔性测量技术	刘涛, 李丽娟, 赵小龙	0512001
基于非旋转波近似效应的完美光力诱导透明和放大	王婧, 田雪冬	0512002

· 激光器与激光光学 ·

纳秒脉冲激光清洗 2024 铝合金表面油漆涂层特性研究	邱太文, 易俊兰, 程程, 等	0514001
抽油泵内筒材料激光熔覆高熵合金的热力耦合仿真研究	丁前峰, 庞铭	0514002
激光熔覆与淬火再制造 QT700 球墨铸铁齿轮熔覆层的组织与性能	陈世鑫, 雷卫宁, 任维彬, 等	0514003
基于声表面波的 V 型裂纹快速检测数值研究	宋大成, 张兴媛, 陈超	0514004
紫外激光微铣削 Al ₂ O ₃ 陶瓷盲孔的工艺研究	刘晓东, 陈亮, 王曦照, 等	0514005
基于正交试验的非均匀 Fe45 粉末激光熔覆工艺优化	张黎东, 舒林森	0514006

超(超)临界核用耐热钢激光熔覆钴基合金修复研究	刘福广,李勇,杨二娟,等	0514007
· 材料 ·		
基于双金属环的超材料太赫兹宽频带通滤波器的设计与研究	高万,王建扬,吴倩楠	0516001
· 光学设计与制造 ·		
立方星平台相机光学系统设计	孙永雷,孙晖,姜守望,等	0522001
· 光学器件 ·		
单脊波导脊边菱形缝隙天线的研究	李春萌,陈小强,王英	0523001
· 表面光学 ·		
基于 Fano 共振的石墨烯超材料传感特性研究	赵静,王加贤,邱伟彬,等	0524001
· 物理光学 ·		
检测胃蛋白酶原 I 的便携式荧光测试系统	徐明明,沈威,夏滑,等	0526001
· 量子光学 ·		
基于部分记忆信道的量子隐形传态保真度增强方法研究	武天雄,李云霞,蒙文,等	0527001
基于纠缠反馈控制的量子卫星通信性能优化策略	聂敏,张彦朋,杨光,等	0527002
· 遥感与传感器 ·		
基于高辨识复合衍生特征的 LiDAR 数据分类方法研究	白慧,杨风暴	0528001
· 散射 ·		
基于局部最小的彩虹信号反演算法	李灿,吕绮梦,吴迎春,等	0529001
水下介质浓度对激光偏振传输特性影响的分析	贺敬航,段锦,战俊彤,等	0529002
用于云粒子探测器的非球形粒子的光散射特性模拟	储晨曦,周红根,刘娟,等	0529003
· 光谱学 ·		
天然尖晶石和焰熔法合成尖晶石的光谱特征对比研究	何珊珊,曹盼,谭红琳,等	0530001
基于铋化锗太赫兹超材料可调谐的电磁感应透明	李洪阳,黄巍,张玉婷,等	0530002
· 薄膜 ·		
电子束蒸发球面夹具系统膜厚均匀性的研究	潘永刚,刘政,王奔,等	0531001
· 超快光学 ·		
超快激光抛光硬脆光学材料工艺数值模拟研究	吕可鑫,韩雪松	0532001
· 视觉,颜色与视觉光学 ·		
基于改进极限学习机的数码印花颜色空间转换方法	杨金锴,李鹏飞,苏泽斌,等	0533001



本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

Laser & Optoelectronics Progress

Vol. 58, No. 5 (Series No. 688) March 2021

CONTENTS

Reviews

- Research Status and Development Trend of High Earth Orbit Satellite Laser Relay Links
.....Zhang Ruofan, Zhang Wenrui, Zhang Xuejiao, et al. 0500001
- Progress on Asymmetrical Grating Couplers for Vertical CouplingTian Miao, Qu Minni, Wu Liying, et al. 0500004
- Research Progress of Femtosecond Laser Fabrication of Microlens Array
.....Yang Xue, Sun Huilai, Yue Duanmu, et al. 0500005
- Ultra-Dense Wavelength Division Multiplexing Passive Optical Network
.....Ma Ziyang, Wu Qionggiong, Li Qihua, et al. 0500006
- Atmospheric Pressure and Large Volume Non-Equilibrium Plasma Discharge Technology
.....Huang Minshuang, Xu Youwen, Cheng Miao 0500007
- Research Progress of Laser Application in Material Removal
.....Hu Xiaodong, Li Yuanlong, Bai Shaozhuang, et al. 0500008

Atmospheric Optics and Oceanic Optics

- Research on Coupling Efficiency of Partially Coherent Light-Fiber Array Under Atmospheric Turbulence Channel
.....Lei Sichen, Nan Youxin, Yang Yufeng, et al. 0501001

Detectors

- Injection Efficiency in Hot-Electron Devices Based on Monte Carlo Simulation (Cover Paper, Invited)
.....Jiang Zixiang, Liu Tingting, Sun Qingxin, et al. 0504001
- Monte Carlo Simulation Affecting PSSD Position Resolution Factors
.....Song Haisheng, Dong Caixia, Niu Defang, et al. 0504002

Fiber Optics and Optical Communications

- Optimally Rigid Formation Generation Algorithm Based on Ultraviolet Optical Communication for UAVs
.....Zhao Taifei, Cao Dandan, Ma Qianwen 0506001
- Improved Routing Algorithm of msstatePAN Based on Neighbor TableJi Changpeng, Li Chao, Ji Wenxin 0506002
- Pulse Acquisition System Based on Curved Optical Fiber Sensor Head
.....Xiao Deng, Wan Shengpeng, Yin Xi, et al. 0506003
- Design of Photonic Crystal Fiber with High Nonlinearity and Low Dispersion SlopeXu Huizhen, Yang Lan 0506004
- Influence of Ice Cloud on Performance of Quantum Satellite Communication
.....Guo Jianwei, Nie Min, Yang Guang, et al. 0506005
- Distributed Raman Optical Fiber Sensing System Based on FPGA
.....Liu Heng, Yu Junsong, Wan Shengpeng, et al. 0506006

Instrumentation, Measurement and Metrology

- Flexible Measurement Technology of Three-Dimensional Shape of Complex Parts Based on MaxShot-3D
.....Liu Tao, Li Lijuan, Zhao Xiaolong 0512001
- Ideal Optomechanically Induced Transparency and Amplification Based on Nonrotating Wave Approximation Effect
.....Wang Jing, Tian Xuedong 0512002

Lasers and Laser Optics

- Characteristics of Nanosecond Pulse Laser Cleaning Paint Coatings on 2024 Aluminum Alloy Surface
.....Qiu Taiwen, Yi Junlan, Cheng Cheng, et al. 0514001
- Thermal-Mechanical Coupling Simulation of High-Entropy Alloy Laser Cladding for Inner Barrel of an Oil Pump
.....Ding Qianfeng, Pang Ming 0514002
- Microstructures and Performance of Laser Cladding and Quenching Remanufactured Cladding Layer on QT700 Ductile Cast Iron Gear SurfaceChen Shixin, Lei Weining, Ren Weibin, et al. 0514003
- Numerical Study on Rapid Detection of V-Shaped Cracks Based on Surface Acoustic Wave
.....Song Dacheng, Zhang Xingyuan, Chen Chao 0514004

Micromilling Blind Holes in Al ₂ O ₃ Ceramics Using UV Laser.....	<i>Liu Xiaodong, Chen Liang, Wang Xizhao, et al.</i>	0514005
Optimization of a Non-Uniform Fe45 Powder Laser Cladding Process Based on Orthogonal Test	<i>Zhang Candong, Shu Linsen</i>	0514006
A Research on Laser Cladding Co-Based Alloy to Repair Heat Resistant Steel of the Valves Used in Ultra-Super Critical Nuclear Power Plants	<i>Liu Fuguang, Li Yong, Yang Erjuan, et al.</i>	0514007
Materials		
Design and Investigation of a Metamaterial Terahertz Broadband Bandpass Filter Based on Dual Metallic Rings	<i>Gao Wan, Wang Jianyang, Wu Qiannan</i>	0516001
Optical Design and Fabrication		
Optical System Design of Camera for Cubesat	<i>Sun Yongxue, Sun Hui, Jiang Showang, et al.</i>	0522001
Optical Devices		
Study on Rhombic Slot Antenna at Ridge Edge of Single Ridge Waveguide	<i>Li Chunmeng, Chen Xiaoqiang, Wang Ying</i>	0523001
Optics at Surfaces		
Investigation of Sensing Characteristic of Graphene Metamaterial Based on Fano Resonance	<i>Zhao Jing, Wang Jiaxian, Qiu Weibin, et al.</i>	0524001
Physical Optics		
Portable Fluorescence Detection System for Measuring Pepsinogen I	<i>Xu Mingming, Shen Wei, Xia Hua, et al.</i>	0526001
Quantum Optics		
Enhancement of Quantum Teleportation Fidelity Based on Partial Memory Channel	<i>Wu Tianxiong, Li Yunxia, Meng Wen, et al.</i>	0527001
Performance Optimization Strategy for Quantum Satellite Communication Based on Entanglement Feedback Control	<i>Nie Min, Zhang Yanpeng, Yang Guang, et al.</i>	0527002
Remote Sensing and Sensors		
LiDAR Data Classification Method Based on High Recognition Compound Derivative Feature	<i>Bai Hui, Yang Fengbao</i>	0528001
Scattering		
Inversion Algorithm of Rainbow Signal Based on Local Minimum	<i>Li Can, Lü Qimeng, Wu Yingchun, et al.</i>	0529001
Analysis of Influence of Underwater Medium Concentration on Laser Polarization Transmission Characteristics	<i>He Jinghang, Duan Jin, Zhan Juntong, et al.</i>	0529002
Light Scattering Characteristic Simulation of Nonspherical Particles for Cloud Particle Probe	<i>Chu Chenxi, Zhou Honggen, Liu Juan, et al.</i>	0529003
Spectroscopy		
Comparative Study on Spectral Characteristics of Natural and Flame-Melting Synthetic Spinel	<i>He Shanshan, Cao Pan, Tan Honglin, et al.</i>	0530001
Tunable Electromagnetically Induced Transparency Based on Indium Antimonide Terahertz Metamaterial	<i>Li Hongyang, Huang Wei, Zhang Yuting, et al.</i>	0530002
Thin Films		
Research on Film Thickness Uniformity of Electron Beam Evaporation Spherical Fixture System	<i>Pan Yonggang, Liu Zheng, Wang Ben, et al.</i>	0531001
Ultrafast Optics		
Research on Numerical Simulation of Ultrafast Laser Polishing Brittle Optical Materials	<i>Lü Kexin, Han Xuesong</i>	0532001
Vision, Color, and Visual Optics		
Color Space Conversion Method of Digital Printing Based on Improved Extreme Learning Machine	<i>Yang Jinkai, Li Pengfei, Su Zebin, et al.</i>	0533001

激光与光电子学进展

Laser & Optoelectronics Progress

封面文章

2020年



万方数据