

激光与光电子学进展

第 58 卷
第 7 期

Laser & Optoelectronics Progress

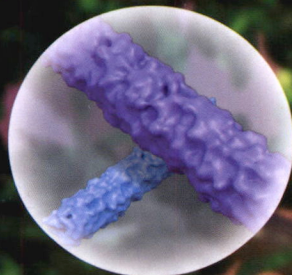
[总第690期]

2021.4(上)

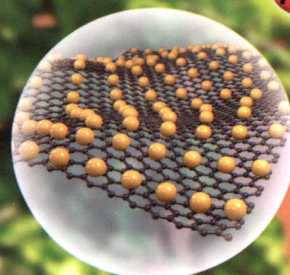


$h\nu$

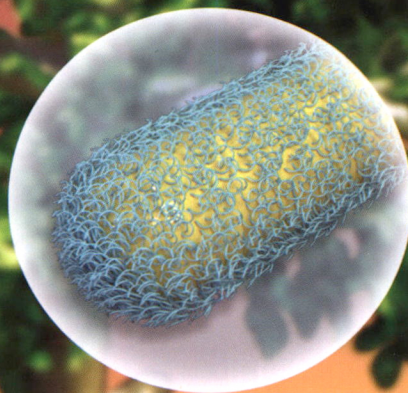
$h\nu$



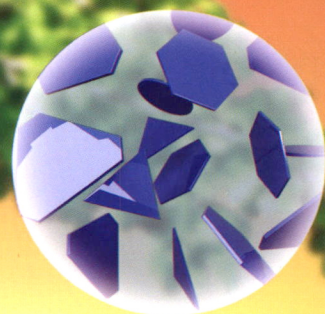
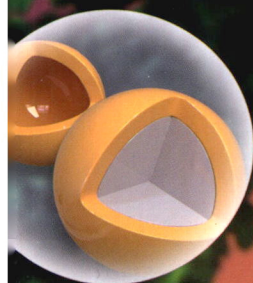
$h\nu$



$h\nu$



$h\nu$



ISSN 1006-4125



9 771006 412210

0.7

万方数据

DOI: 10.3788/LOP202158.0700001

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 7 期 2021 年 4 月

(总第 690 期)

目 次

· 综述 ·

- 激光调控优化贵金属复合构型及光激发应用研究进展(封面文章,特邀综述) 徐林林,田悦,焦安欣,等 0700001
- 基于表面等离激元的石墨烯光电探测器研究进展 吴培培,付永启,杨俊 0700002
- 高功率碱金属激光器的发展和技术挑战 齐子,易亨瑜,黄吉金,等 0700003
- 布里渊动态光栅的研究进展 吴星亮,宋盈盈,张晓程,等 0700004
- 集成光学陀螺敏感单元的最新进展 毕付,张东亮,鹿利单,等 0700005
- 激光熔覆裂纹研究现状 陈滋鑫,周后明,徐采星 0700006
- 激光诱导表面周期性结构的研究进展 王田宇,李欣,卞进田,等 0700007
- 垂直腔面发射激光器横模控制方法的研究进展 王翔媛,崔碧峰,李彩芳,等 0700008

· 衍射与光栅 ·

- 用于 1550 nm 吸收增强的微纳阵列复合结构设计 季雪沁,张锦,杨鹏飞,等 0705001

· 光纤光学与光通信 ·

- 带有整形元件的相干探测混频系统 戴正爽,江伦,宋志化,等 0706001
- 基于高斯差分的光纤布拉格光栅反射谱峰值检测算法研究 蔺彦章,刘毅,潘玉恒,等 0706002
- 铁路时间同步网延迟不对称补偿方案 张友鹏,曹建荣,兰丽 0706003
- 基于负载均衡的卫星光网络路由与波长分配方法研究 王蔚龙,李勇军,赵尚弘,等 0706004
- 基于 FDM 能量熵的特征提取方法及其在光纤振动识别中的应用 曲洪权,魏冰冰,张正,等 0706006
- 基于多芯光纤超模干涉的温度传感器 闫栋,陈南光,田振,等 0706007

· 几何光学 ·

- 多组元全动型大孔径及超大视场变焦系统设计 沈志娟,林海峰,曹一青 0708001

· 仪器,测量与计量 ·

- 基于激光自混调频特性的振动测量方法 殷璞芙,吴腾飞,柴晓博 0712001
- 双波长干涉技术中改进的最小公倍数有效波长法 郭小庭,刘晓军,雷自力,等 0712002
- 微裂纹不同接触状态下的光声非线性 张逸飞,袁玲,倪辰荫,等 0712003

· 集成光学 ·

- 宽带强局域拓扑边界态的优化设计 范尔盼,方云团 0713001

· 激光器与激光光学 ·

- 扫描速度对激光直接沉积机场供油管网材料组织及性能的影响 庞铭,浮艺旋 0714001

Cr12模具钢 Fe50-TiC 复合激光熔覆层的形貌、组织和力学性能	王乾廷,曾宪斌,陈昌荣,等	0714002
激光熔覆铁基涂层的热疲劳性能	李洪玉,魏连峰,王泽明,等	0714003
预热温度对激光熔覆层组织和应力的影响	李洪玉,魏连峰,王泽明,等	0714004
U75V 钢轨多层多道激光熔覆工艺研究	童佟,朱加雷,梁栩	0714005
同轴送粉激光熔覆气-粉耦合传输行为数值模拟	冯校飞,韩日宏,高昱,等	0714006
大范围频差可调谐 Y 型腔双波长激光器实验研究	周慧敏,胡森,夏梦莹,等	0714007
面向混沌半导体激光器的高稳定控制系统设计	续文敏,杨强,王兴,等	0714008
一种光纤调频连续波激光干涉液位传感器	白浪,郑刚,张雄星,等	0714009
片上集成的光学泵浦激光器设计与仿真	王守山,浦国斌,金川,等	0714010
激光熔覆突变梯度材料界面特征研究	李鹏飞,巩亚东,周建忠,等	0714011
 · 显微 ·		
白光干涉空间频域算法累积相位误差分析及抑制	邓钦元,黄庆卿,侯杰,等	0718001
 · 光计算 ·		
布儒斯特角入射的高斯光束传输特性研究	叶俏珏,王先菊,戴占海	0720001
 · 光学器件 ·		
侧壁粗化 GaN 基倒装芯片光提取效率的模拟分析	王雪,崔志勇,王兵,等	0723001
具有宽带宽和高归一化延迟带宽积的光子晶体波导慢光传输	吴蓉,马岩岩,李龙飞	0723002
石墨烯在有限元计算中的两种表示方法	赵永哲,滕达,王云成,等	0723003
基于偏振显示的液晶空间光调制器相位特性研究	马亚云,赵冬娥,张斌	0723004
 · 量子光学 ·		
降雨对星地量子链路及隐形传态性能的影响	刘琦,杨光,聂敏,等	0727001
基于两粒子和三粒子最大纠缠态的量子盲签名协议	王俊辉,李云霞,蒙文,等	0727002
非马尔可夫环境下 Dzyaloshinskii-Moriya 相互作用和非均匀磁场对自旋系统的纠缠影响	杨帆,阿拉帕提·阿不力米提,艾合买提·阿不力孜	0727003
基于离散调制的三态连续变量量子密钥分发协议的安全性分析	孙游东,邢永鑫,王天一	0727004
 · 光谱学 ·		
基于波长调制的数字滤波技术的降噪研究	张立芳,王飞,蔚昊,等	0730001
 · 其他光学领域 ·		
激光辅助水中脉冲放电生成等离子体的数值模拟	钱杨,冯音琦,黄民双,等	0735001
 · 快报 ·		
Mechanism of Suppressing Transverse Wavevectors for Antidiffracting Propagation via Coherent Beam Combination	Yang Xiuting, Ren Yuhang, Zhang Ze, et al.	0736001

封面解读

本封面体现了光子($h\nu$)激发用于调控多形态微纳构型(图中圆球状),不同能量的光子($h\nu$)在材料中有效吸收与转化,对材料表面原子进行激发-扰动-重构,进而实现微纳结构的巧妙设计。

Laser & Optoelectronics Progress

Vol. 58, No. 7 (Series No. 690) April 2021

CONTENTS

Reviews

- Research Progress in Laser-Controlled Optimization of Noble Metal Nanocomposite Configuration and Light Excitation Application(**Cover Paper, Invited**)*Xu Linlin, Tian Yue, Jiao Anxin, et al.* 0700001
- Graphene Photodetectors Based on Surface Plasmons*Wu Peipei, Fu Yongqi, Yang Jun* 0700002
- Research Development and Technological Challenge of Alkali Lasers with High Power*Qi Yu, Yi Hengyu, Huang Jijin, et al.* 0700003
- Review of Brillouin Dynamic Grating*Wu Xingliang, Song Yingying, Zhang Xiaocheng, et al.* 0700004
- Latest Progress of Integrated Optical Gyroscopes Sensitive Unit*Bi Fu, Zhang Dongliang, Lu Lidan, et al.* 0700005
- Cladding Crack in Laser Cladding: a Review*Chen Zixin, Zhou Houming, Xu Cairong* 0700006
- Research Progress of Laser-Induced Surface Periodic Structure*Wang Tianyu, Li Xin, Bian Jintian, et al.* 0700007
- Research Progress of Transverse Mode Control for Vertical Cavity Surface Emitting Lasers *Wang Xiangyuan, Cui Bifeng, Li Caifang, et al.* 0700008

Diffraction and Gratings

- Design of Composite Micro-Nanoscale Array Structure for 1550 nm Absorption Enhancement *Ji Xuesong, Zhang Jin, Yang Pengfei, et al.* 0705001

Fiber Optics and Optical Communications

- Coherent Detection Mixing Systems with Shaping Elements *Dai Zhengshuang, Jiang Lun, Song Zhihua, et al.* 0706001
- Fiber Bragg Grating Spectrum Peak-Detection Algorithm Based on Difference of Gaussian *Lin Yanzhang, Liu Yi, Pan Yuheng, et al.* 0706002
- Delay Asymmetry Compensation Scheme of Railway Time Synchronization Network *Zhang Youpeng, Cao Jianrong, Lan Li* 0706003
- Routing and Wavelength Assignment Based on Load Balance for Optical Satellite Network*Wang Weilong, Li Yongjun, Zhao Shanghong, et al.* 0706004
- Feature Extraction Method Based on FDM Energy Entropy and its Application on Optical Fiber Vibration Recognition*Qu Hongquan, Wei Bingbing, Zhang Zheng, et al.* 0706006
- Temperature Sensor Based on Multicore Fiber Supermode Interference *Yan Dong, Chen NanKuang, Tian Zhen, et al.* 0706007

Geometric Optics

- Design of Zoom Lens System with Movable Components Including Large Aperture and with Ultra-Wide Field of View*Shen Zhijuan, Lin Haifeng, Cao Yiqing* 0708001

Instrumentation, Measurement and Metrology

- Vibration Measurement Method Based on Laser Self-Mixing Frequency Modulation Characteristics*Yin Pufu, Wu Tengfei, Chai Xiaobo* 0712001
- Improved Least Common Multiple Effective Wavelength Method Used in Dual-Wavelength Interferometry*Guo Xiaoting, Liu Xiaojun, Lei Zili, et al.* 0712002
- Photoacoustic Nonlinearity of Microcracks Under Different Contact States*Zhang Yifei, Yuan Ling, Ni Chenyin, et al.* 0712003

Integrated Optics

- Optimal Design of Topological Boundary States with Large Bandwidth and Intense Localization*Fan Erpan, Fang Yuntuan* 0713001

Lasers and Laser Optics

- Effects of Scanning Speed on Microstructure and Performances of Laser Direct Metal Deposition Airport Oil Pipeline Network Materials*Pang Ming, Fu Yixuan* 0714001
- Morphology, Microstructure, and Mechanical Properties of Fe₅₀-TiC Composite Laser Cladding Layer on Cr12 Mold Steel *Wang Qianting, Zeng Xianbin, Chen Changrong, et al.* 0714002
- Thermal Fatigue Properties of Laser Cladding Fe-Based Coating*Li Hongyu, Wei Lianfeng, Wang Zeming, et al.* 0714003

Effect of Preheating Temperature on Microstructure and Stress of Laser Cladding Layer	Li Hongyu, Wei Lianfeng, Wang Zeming, et al.	0714004
Research on Multilayer and Multipass Laser Cladding Process for U75V Rails	Tong Tong, Zhu Jialei, Liang Xu	0714005
Numerical Simulation for Gas-powder Coupled Transmission of Coaxial Powder-Feeding Laser Cladding	Feng Xiaofei, Han Rihong, Gao Yu, et al.	0714006
Experimental Study of Y-Cavity Dual-Wavelength Laser with Wide Tunable Frequency Separation Range	Zhou Huimin, Hu Miao, Xia Mengying, et al.	0714007
Design of High Stability Control System for Chaotic Semiconductor Lasers	Xu Wenmin, Yang Qiang, Wang Xing, et al.	0714008
Optical Fiber Frequency-Modulation Continuous-Wave Laser Interference Liquid Level Sensor	Bai Lang, Zheng Gang, Zhang Xiongxing, et al.	0714009
Design and Simulation of On-Chip Integrated Optical-Pumping Laser	Wang Shoushan, Pu Guobin, Jin Chuan, et al.	0714010
Interface Characteristics of Abrupt Gradient Materials Fabricated by Laser Cladding	Li Pengfei, Gong Yadong, Zhou Jianzhong, et al.	0714011
Microscopy		
Analysis and Restriction About Accumulated Phase Error in Spatial Frequency-Domain Algorithm for White-Light Interferometry	Deng Qinyuan, Huang Qingqing, Hou Jie, et al.	0718001
Optics in Computing		
Study on Propagation Characteristics of Gaussian Beam Incident at Brewster Angle	Ye Qiaojue, Wang Xianju, Dai Zhanhai	0720001
Optical Devices		
Simulation and Analysis of Light Extraction Efficiency of GaN-Based Flip Chip with Sidewall Roughness	Wang Xue, Cui Zhiyong, Wang Bing, et al.	0723001
Slow Light Transmission of Photonic Crystal Waveguide with Wide Bandwidth and Large Normalized Delay Bandwidth Product	Wu Rong, Ma Yanyan, Li Longfei	0723002
Two Processing Methods of Graphene in Finite Element Calculation	Zhao Yongzhe, Teng Da, Wang Yuncheng, et al.	0723003
Research on Phase Characteristics of Liquid Crystal Spatial Light Modulator Based on Polarization Display	Ma Yayun, Zhao Dong'e, Zhang Bin	0723004
Quantum Optics		
Influence of Rainfall on Performance of Satellite-Ground Quantum Links and Teleportation	Liu Qi, Yang Guang, Nie Min, et al.	0727001
Protocol of Quantum Blind Signature Based on Two-Qubit and Three-Qubit Maximally Entangled States	Wang Junhui, Li Yunxia, Meng Wen, et al.	0727002
Influences of Dzyaloshinskii-Moriya Interaction and Inhomogeneous Magnetic Field on Entanglement of Spin System in Non-Markov Environment	Yang Fan, Ablimit Arapat, Abliz Ahmad	0727003
Security Analysis of Three-State Continuous Variable Quantum Key Distribution Protocol Based on Discrete Modulation	Sun Youdong, Xing Yongxin, Wang Tianyi	0727004
Spectroscopy		
Denosing of Digital Filtering Based on Wavelength Modulation Spectroscopy	Zhang Lifang, Wang Fei, Wei Hao, et al.	0730001
Other Areas of Optics		
Numerical Simulation of Plasma Generated by Laser-Assisted Pulsed Discharge in Water	Qian Yang, Feng Yinqi, Huang Minshuang, et al.	0735001
Letters		
Mechanism of Suppressing Transverse Wavevectors for Antidiffracting Propagation via Coherent Beam Combination	Yang Xiuting, Ren Yuhang, Zhang Ze, et al.	0736001



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

激光与光电子学进展

Laser & Optoelectronics Progress

封面文章

2020年



万方数据