

## 目 次

### •“超快激光诱导自组织周期微纳结构”专题•

专题导读.....	石理平, 贾天卿, 杨建军	0752300
基于法布里-珀罗腔产生飞秒激光脉冲串在硅表面诱导高质量亚波长周期条纹(特邀)(封面论文).....		
.....	许宇峰, 张羽婵, 蒋其麟, 沈辉辉, 贾天卿	0752301
激光诱导薄膜材料二维图案化纳米加工技术(特邀)(封底论文).....	黄佳旭, 李峻, 邱佩, 徐少林	0752302
扫描方向对金属和硅复合薄膜表面激光诱导自组织加工质量的影响(特邀).....	石理平, 耿娇, 仇昊	0752303
超快复合脉冲烧蚀硅表面的偏振依赖性研究(特邀).....	史慧强, 姚倩, 尹唯一, 苏子怀, 余江, 宋娟, 林贤, 戴晔	0752304
轨道角动量指向可控的紧聚焦时空波包(特邀).....	莫德威, 曾永西, 陈国梁, 滕厚安, 陈建, 詹其文	0752305
窄脉宽激光诱导背向选择性去除金属薄膜制备微电路(特邀).....	崔佳琪, 谢小柱, 黄亚军, 李兆艳, 罗宇航, 龙江游	0752306
融石英表面高质量亚波长光栅结构的飞秒激光加工.....	刘洋, 朱香平, 荆川, 张笑墨, 赵卫	0752307
硫化锌表面微结构抗反射特性的理论模拟及制备.....	罗兴, 李明, 毛建勇	0752308
Kevlar-29 材料的飞秒激光制孔形貌及性能研究.....	成健, 李嘉乐, 张志伟, 姜晟, 章鹏, 翟中生, 刘顿	0752309
基于四瓣高斯飞秒激光的多丝阵列产生与调控.....	曾涛, 易宇亮, 郭兰军	0752310

### •超快光学•

强激光场驱动的原子里德堡态激发及电离(特邀).....	赵勇, 周月明	0732001
-----------------------------	---------	---------

### •X射线光学•

基于球面弯晶聚焦结构的桌面型单能 X 射线源设计及实验.....	余越, 司昊轩, 杨祖华, 伊圣振, 王占山	0734001
高压电缆源平移扫描 CT 高效重建算法.....	倪松, 陈杰, 余海军, 段晓礁, 陈大兵, 刘建军	0734002
基于 APD 单光子探测器的光子到达时间标记精度研究.....	李保权, 李帆, 曹阳, 桑鹏	0734003

### •光纤光学与光通信•

基于 PVA/Fe <sub>3</sub> O <sub>4</sub> 水凝胶的锥形光纤磁传感.....	郭彩蓉, 蒋睿铖, 张大伟, 刘世杰, 陶春先	0706001
基于空间干涉成像的七芯光纤芯间群延时差测量.....	沈立翠, 黄素娟, 陈伟, 闫成, 赵欣鹏	0706002
穿戴式光纤光栅指套仿生触压感知性能研究.....	齐华, 冯艳, 潘睿智, 徐毛毛, 王昊祥, 张洪溥, 张华	0706003

### •仪器, 测量, 度量学•

基于像差影响的星间角距修正方法.....	张凯胜, 苏秀琴, 刘凯	0712001
----------------------	--------------	---------

星载光电跟瞄转台动态特性分析 ..... 彭加力, 阮萍, 谢友金, 李治国, 王佳浩, 韩璟宇 0712002  
低温辐射计光功率修正因子测试与分析(英文) ..... 史学舜, 庄新港, 王国权, 刘红波, 张鹏举, 刘长明, 周金戈 0712003  
基于多角度表观反射率模型的交叉定标方法 ..... 张艳娜, 郭傅翔, 韦玮, 李新 0712004

• 集成光学 •

基于锥形渐变耦合结构的可扩展多模弯曲波导 ..... 林健, 刘雨潇, 符强, 李军, 汪鹏君, 陈伟伟 0713001

(本期责编:艾云)

## Contents

• Special Issue for Femtosecond Laser-induced Periodic Surface Structures •

Introduction for Special Issue.....	SHI Liping, JIA Tianqing, YANG Jianjun	0752300
High Quality Near-subwavelength Ripples on Si Induced by Femtosecond Pulse Train Output from Fabry-Perot		
Cavity (Invited) (Cover Paper).....	XU Yufeng, ZHANG Yuchan, JIANG Qilin, SHEN Huihui, JIA Tianqing	0752301
Laser-induced Two-dimensional Surface Nanopatterning on Film Materials (Invited) (Back Cover Paper)		
.....	HUANG Jiaxu, LI Jun, QIU Pei, XU Shaolin	0752302
Influence of Scanning Direction on the Quality of LIPSS on Metal-Si Hybrid Films (Invited)		
.....	SHI Liping, GENG Jiao, QIU Min	0752303
Study on Polarization Dependence of Ultrafast Combination Pulse Ablation on Silicon Surface (Invited)		
.....	SHI Huiqiang, YAO Qian, YIN Weiyi, SU Zihuai, YU Jiang, SONG Juan, LIN Xian, DAI Ye	0752304
Tightly Focused Spatiotemporal Wavepacket with Controllable Orbital Angular Momentum Orientation (Invited)		
.....	MO Dewei, ZENG Yongxi, CHEN Guoliang, TENG Houan, CHEN Jian, ZHAN Qiwen	0752305
Narrow Pulse Width Laser Induced Reverse Selective Removal of Metal Thin Films to Fabricate Microcircuits (Invited)		
.....	CUI Jiaqi, XIE Xiaozhu, HUANG Yajun, LI Zhaoyan, LUO Yuhang, LONG Jiangyou	0752306
High-quality Subwavelength Grating Structures Fabrication on Fused Silica Surfaces by Femtosecond Laser		
.....	LIU Yang, ZHU Xiangping, JIN Chuan, ZHANG Xiaomo, ZHAO Wei	0752307
Theoretical Simulation and Preparation of Anti-reflection Characteristics of Zinc Sulfide Surface Microstructure		
.....	LUO Xing, LI Ming, MAO Jianyong	0752308
Characteristics and Properties of Femtosecond Laser Drilling of Kevlar-29 Substrates		
.....	CHENG Jian, LI Jiale, ZHANG Zhiwei, JIANG Sheng, ZHANG Peng, ZHAI Zhongsheng, LIU Dun	0752309
Multifilament Array Generation and Control with a Four-petal Gaussian Femtosecond Laser Beam		
.....	ZENG Tao, YI Yuliang, GUO Lanjun	0752310

• Ultrafast Optics •

Excitation and Ionization Dynamics of Atomic Rydberg States in Strong Laser Field (Invited)		
.....	ZHAO Yong, ZHOU Yueming	0732001

• X-ray Optics •

Design and Experimental Study of a Desktop Monochromatic X-ray Source Based on Spherical Bent-crystal Focusing Structure .....	YU Yue, SI Haoxuan, YANG Zuhua, YI Shengzhen, WANG Zhanshan	0734001
High-efficiency Reconstruction Algorithm of Source Translation Scan Computed Tomography for High-voltage Cable		
.....	NI Song, CHEN Jie, YU Haijun, DUAN Xiaojiao, CHEN Dabing, LIU Jianjun	0734002

Research on Accuracy of Photon Arrival Time Labeling Based on APD Single Photon Detector

.....*LI Baoquan, LI Fan, CAO Yang, SANG Peng* 0734003

**• Fiber Optics and Optical Communications •**

Magnetic Field Sensing of Conical Optical Fibers Based on PVA/Fe<sub>3</sub>O<sub>4</sub> Hydrogel

.....*GUO Cairong, JIANG Ruicheng, ZHANG Dawei, LIU Shijie, TAO Chunxian* 0706001

Inter-core Differential Group Delay Measurement of Seven Core Fiber Based on Spatial Interference Imaging

.....*SHEN Licui, HUANG Sujuan, CHEN Wei, YAN Cheng, ZHAO Xinpeng* 0706002

Bionic Touch Sensing of Wearable Fingerstall Based on Optical Fiber Bragg Grating

.....*QI Hua, FENG Yan, PAN Ruizhi, XU Maomao, WANG Haoxiang, ZHANG Hongpu, ZHANG Hua* 0706003

**• Instrumentation, Measurement and Metrology •**

Correction Method of Inter Satellite Angular Distance Based on Aberration Effect

.....*ZHANG Kaisheng, SU Xiuqin, LIU Kai* 0712001

Dynamic Characteristics Analysis of Space Electro-optical Tracking and Pointing Turntable

.....*PENG Jiali, RUAN Ping, XIE Youjin, LI Zhiguo, WANG Jiahao, HAN Jingyu* 0712002

Optical Power Correction Factor Test and Analysis of Cryogenic Radiometer .....*SHI Xueshun,*

*ZHUANG Xingang, WANG Guoquan, LIU Hongbo, ZHANG Pengju, LIU Changming, ZHOU Jinge* 0712003

Cross Calibration Method Based on the Multi-angle Apparent Reflectance Model

.....*ZHANG Yanna, GUO Fuxiang, WEI Wei, LI Xin* 0712004

**• Integrated Optics •**

Scalable Multimode Waveguide Bend Based on Tapered Couplers

.....*LIN Jian, LIU Yuxiao, FU Qiang, LI Jun, WANG Pengjun, CHEN Weiwei* 0713001