

# 北京工业大学学报

第 41 卷

2015 年 12 月

第 12 期

## “2015 国际光年”纪念专刊

### 目 次

#### 综述

- 高亮度固体激光焊接研究进展(邀请论文) ..... 肖荣诗, 邹江林, 吴世凯(1761)  
光固化快速成型技术的进展及应用 ..... 李东方, 陈继民, 袁艳萍, 黄 宽, 方浩博(1769)  
基于数字光处理技术的 3D 打印技术 ..... 方浩博, 陈继民(1775)  
基于等离激元反馈的薄膜随机激光器(邀请论文)  
..... 翟天瑞, 李松涛, 王兆娜, 石锦卫, 刘大禾, 张新平(1783)  
高功率掺镱光纤超荧光源的研究进展 ..... 曹 镐, 魏守宇, 刘 江, 王 璞(1789)  
突破衍射极限的远场光学成像方法 ..... 王云新, 郭 莎, 王大勇, 戎 路, 林巧文, 王敏超(1799)  
悬浮芯片系统的结构组成及应用进展(邀请论文) ..... 张 鑫, 赵鹏翔, 吕宝北, 马雪梅(1810)

#### 研究论文

- 不锈钢长焊缝 CO<sub>2</sub> 激光焊接特性实验研究(邀请论文)  
..... 刘永刚, 马明菊, 王素环, 马爱华, 韩晓辉, 武 强, 邹江林, 肖荣诗(1817)  
高功率光纤激光深熔焊接小孔特征直接观测 ..... 张明军, 陈根余, 毛 聰, 周 宇(1822)  
面曝光快速成型过程中树脂收缩变形 ..... 黄 宽, 陈继民, 方浩博, 袁艳萍(1828)  
绘图仪式高速激光树脂 3D 打印设备研制 ..... 晏恒峰, 方浩博, 陈继民(1832)  
选区激光熔化钴铬合金工艺 ..... 刘富荣, 赵进炎, 窦 阳, 王 颖, 袁艳萍, 陈继民(1836)  
激光抛光模具钢参数优化 ..... 陈继民, 仇 肖(1841)

- 内嵌式微球透镜的光纤飞秒激光加工技术及应用 ..... 郑 崇, 胡安明, 陈 涛(1846)
- 多芯光子晶体光纤激光器锁模动力学过程(邀请论文) ..... 方晓惠, 张新平(1852)
- 基于液体纤芯光子晶体光纤的低阈值受激拉曼散射..... 田翠萍, 汪滢莹, 高寿飞, 谭方舟, 王 璞(1856)
- 空芯光子晶体光纤的纤芯设计及特性研究 ..... 刘小璐, 田翠萍, 汪滢莹(1861)
- 基于光谱分析的强度调制器半波电压测量  
..... 贾喻鹏, 王大勇, 钟 欣, 王云新, 李虹历, 杨登才, 戎 路(1867)
- 基于 Mach-Zehnder 干涉仪的温度与位移传感器的传感特性 ..... 沈 涛, 孙滨超, 冯 月(1872)
- 单载流子传输双异质结光敏晶体管频率特性分析(邀请论文)  
..... 谢红云, 孙 丹, 张良浩, 江之韵, 刘 硕, 张万荣(1878)
- 高反射、高透射和高  $Q$  谐振的纳米光栅结构设计及物理分析..... 武 华, 李 冲, 郭 霞(1884)
- $\text{CH}_3\text{NH}_3\text{PbI}_3/\text{TiO}_2$  复合纳米线制备及表征  
..... 石晓敏, 马 颖, 白 石, 侯婷琇, 李竹洁, 周伟平, 马德龙, 胡安明(1891)
- ECR 等离子体刻蚀对玻璃光学和润湿性能的影响(邀请论文)  
..... 宋雪梅, 王 亮, 陈 宇, 孟祥曼, 王 波, 严 辉(1897)
- 利用发射光谱研究 ECR 等离子体对钨的刻蚀 ..... 王 波, 王荷军, 张 眇, 王如志, 张 铭(1901)
- 银模板刻蚀参数对玻璃光学和润湿性能的影响  
..... 马 栋, 宋雪梅, 陈 宇, 王 波, 张永哲, 严 辉(1906)
- 氢氧化钠溶液对硼硅酸盐玻璃光学和润湿性能的影响  
..... 孟祥曼, 王 亮, 陈 宇, 王 波, 张永哲, 严 辉(1911)
- 基于上转换免疫层析技术的真菌毒素检测 ..... 於 然, 马雪梅, 谢 飞(1915)

执行编辑：吕小红      责任编辑：张 蕾 吕小红 郑筱梅 杨开英

本期基本参数：CN11-2286/T \* 1974 \* m \* A4 \* 160 \* zh \* P \* ¥20.00 \* 1 000 \* 27 \* 2015-12

# JOURNAL OF BEIJING UNIVERSITY OF TECHNOLOGY

Vol. 41

Dec. 2015

No. 12

## Special Issue in Celebration of International Year of Light 2015

### CONTENTS

#### Review Articles

- Progress in High Brightness Solid-state Laser Welding (Invited Paper)  
..... XIAO Rong-shi, ZOU Jiang-lin, WU Shi-kai(1761)
- Development and Application of Stereo Lithography Apparatus  
..... LI Dong-fang, CHEN Ji-min, YUAN Yan-ping, HUANG Kuan, FANG Hao-bo(1769)
- 3D Printing Based on Digital Light Processing Technology ..... FANG Hao-bo, CHEN Ji-min(1775)
- Thin-film Random Lasers With Plasmonic Feedback (Invited Paper)  
..... ZHAI Tian-rui, LI Song-tao, WANG Zhao-na, SHI Jin-wei, LIU Da-he, ZHANG Xin-ping(1783)
- Research Progress of High-power Yb-doped Superfluorescent Fiber Sources  
..... CAO Yi, WEI Shou-yu, LIU Jiang, WANG Pu(1789)
- Breaking Through the Diffraction Limit Using Far-field Optical Imaging Methods  
..... WANG Yun-xin, GUO Sha, WANG Da-yong, RONG Lu, LIN Qiao-wen, WANG Min-chao(1799)
- System Composition and Biological Application of Suspension Array (Invited Paper)  
..... ZHANG Xin, ZHAO Peng-xiang, LÜ Bao-bei, MA Xue-mei(1810)

#### Research Articles

- Experimental Study of Characteristics of Long Seam Welding With CO<sub>2</sub> Laser (Invited Paper)  
..... LIU Yong-gang, MA Ming-ju, WANG Su-huan, MA Ai-hua, HAN Xiao-hui,  
WU Qiang, ZOU Jiang-lin, XIAO Rong-shi(1817)
- Direct Observation of Keyhole Characteristics in Deep Penetration Laser Welding With a High Power Fiber Laser  
..... ZHANG Ming-jun, CHEN Gen-yu, MAO Cong, ZHOU Yu(1822)
- Shrinkage Deformation Researches of Photosensitive Resin in Mask Projection Stereolithography  
..... HUANG Kuan, CHEN Ji-min, FANG Hao-bo, YUAN Yan-ping(1828)
- Rapid Laser Photosensitive Resin 3D Printing Plotter  
..... YAN Heng-feng, FANG Hao-bo, CHEN Ji-min(1832)
- Process of Co-Cr Alloy Fabricated by Selective Laser Melting  
..... LIU Fu-rong, ZHAO Jin-yan, DOU Yang, WANG Ying, YUAN Yan-ping, CHEN Ji-min(1836)
- Optimizing Parameters of Laser Polishing Mould Steel ..... CHEN Ji-min, QIU Yi(1841)

- Fabrication and Application of Embedded Microball Lens Fabricated With Femtosecond Fiber Laser ..... ZHENG Chong, HU An-ming, CHEN Tao(1846)
- Starting Dynamics of Mode-locked Multi-core Photonic Crystal Fiber Laser (Invited Paper) ..... FANG Xiao-hui, ZHANG Xin-ping(1852)
- Low-threshold Stimulated Raman Scattering Based on Liquid-filled Hollow-core Photonic Crystal Fiber ..... TIAN Cui-ping, WANG Ying-ying, GAO Shou-fei, TAN Fang-zhou, WANG Pu(1856)
- Fiber Core Design and Property Research of Hollow-core Photonic Crystal Fibers ..... LIU Xiao-lu, TIAN Cui-ping, WANG Ying-ying(1861)
- Measurement Method for the Half-wave Voltage of Intensity Modulator Based on Spectrometer Method ..... JIA Yu-peng, WANG Da-yong, ZHONG Xin, WANG Yun-xin, LI Hong-li, YANG Deng-cai, RONG Lu(1867)
- Sensing Speciality of Temperature/Displacement Sensor Based on Mach-Zehnder Interferometer ..... SHEN Tao, SUN Bin-chao, FENG Yue(1872)
- Frequency Response Analysis of a Uni-traveling-carrier Double Hetero-junction Phototransistor (Invited Paper) ..... XIE Hong-yun, SUN Dan, ZHANG Liang-hao, JIANG Zhi-yun, LIU Shuo, ZHANG Wan-rong(1878)
- Structural Design and Physical Analysis of Nano-gratings With High Reflectance, High Transmittance and High-Q Resonance ..... WU Hua, LI Chong, GUO Xia(1884)
- Preparation and Characterization of  $\text{CH}_3\text{NH}_3\text{PbI}_3/\text{TiO}_2$  Composite Nanowires ..... SHI Xiao-min, MA Ying, BAI Shi, HOU Ting-xiu, LI Zhu-jie, ZHOU Wei-ping, MA De-long, HU An-ming(1891)
- Influence of Electron Cyclotron Resonance Plasma Etching on the Optical and Wetting Properties of Glass (Invited Paper) ..... SONG Xue-mei, WANG Liang, CHEN Yu, MENG Xiang-man, WANG Bo, YAN Hui(1897)
- ECR Plasma Etching of Tungsten by Emission Spectrum ..... WANG Bo, WANG He-jun, ZHANG Yun, WANG Ru-zhi, ZHANG Ming(1901)
- Effect of Etching Parameters of Silver Template on Optical and Wettability of Glass ..... MA Dong, SONG Xue-mei, CHEN Yu, WANG Bo, ZHANG Yong-zhe, YAN Hui(1906)
- Influence of Sodium Hydroxide Solution on the Optical and Wetting Properties of Borate Silicate Glasses ..... MENG Xiang-man, WANG Liang, CHEN Yu, WANG Bo, ZHANG Yong-zhe, YAN Hui(1911)
- Detection of Fungal Toxin Based on Up-converting Immunochromatographic Technology ..... YU Ran, MA Xue-mei, XIE Fei(1915)

**Executive Editor:** LÜ Xiao-hong

**Responsible Editors:** ZHANG Lei, LÜ Xiao-hong, ZHENG Xiao-mei, YANG Kai-ying