

## 目 次

## (激光制造专题)

## · 综述 ·

- 激光纳米制造技术的应用(邀请论文) ..... 钟敏霖 范培迅 0601001  
 Ultrafast Laser Fabrication of Novel Fiber Mach-Zehnder Interferometer Sensors and Its Cost-Effective Alternative Manufacturing

Methods (Invited Paper) ..... Wang Sumei Jiang Lan Li Benye et al. 0601002

- 激光微喷丸强化技术的研究与展望(邀请论文) ..... 周建忠 樊玉杰 黄舒等 0601003  
 异种合金激光熔钎焊研究进展(邀请论文) ..... 肖荣诗 董鹏 赵旭东 0601004  
 保护气体对激光-电弧复合焊接的影响(邀请论文) ..... 曾晓雁 高明 严军 0601005  
 材料力学性能的激光调控(邀请论文) ..... 陈光南 0601006  
 金属零件选区激光熔化直接成型技术研究进展(邀请论文) ..... 杨永强 王迪 吴伟辉 0601007  
 激光再制造机器人光视觉技术进展(邀请论文) ..... 杨洗陈 张海明 刘立峰等 0601008  
 发动机整体叶盘的激光冲击强化技术(邀请论文) ..... 邹世坤 巩水利 郭恩明等 0601009

## · 激光打孔与切割 ·

- 激光打孔工艺参数对孔型影响的二维数值模拟研究 ..... 褚庆臣 虞钢 卢国权等 0603001  
 致密  $\text{Al}_2\text{O}_3$  陶瓷厚板激光离散通孔密排无损切割新技术研究 ..... 季凌飞 闫胤洲 鲍勇等 0603002  
 液晶玻璃基板激光切割数值模拟与实验 ..... 汪旭煌 姚建华 周国斌等 0603003

## · 激光焊接 ·

- 激光焊接熔池流动性试验研究 ..... 崔海超 芦凤桂 唐新华等 0603004  
 基于在线观察的激光焊接凝固热裂纹敏感性研究 ..... 温鹏 荻崎贤二 山本元道 0603005  
 压铸镁合金激光焊气孔形成规律及原因 ..... 张婧 单际国 温鹏等 0603006  
 铝合金激光-电弧双面焊接特性 ..... 赵耀邦 雷正龙 苗玉刚等 0603007  
 0.2 mm 厚 GH4169 薄片激光微焊接接头的组织性能 ..... 龚伟怀 陈玉华 吕榛等 0603008  
 铝-铜异种金属激光深熔钎焊接头力学性能 ..... 董鹏 陈凯华 肖荣诗 0603009  
 车用铝合金与镀锌钢光纤激光搭接焊试验研究 ..... 张明军 陈根余 李时春等 0603010  
 $20\text{Cr}2\text{Ni}4\text{A}-20\text{g}$  异种钢 Slab  $\text{CO}_2$  激光深熔焊接工艺研究 ..... 石岩 刘佳 张宏 0603011  
 镀锌钢-AISI 304 不锈钢非熔透型激光叠焊工艺 ..... 张群莉 周明召 陈智君等 0603012  
 对接间隙对车用高强钢光纤激光焊接的影响 ..... 陈根余 陈飞 张屹等 0603013  
 脉冲激光焊接对超薄 Hastelloy C-276 焊缝成形的影响 ..... 马广义 吴东江 王占宏等 0603014  
 AZ31B 镁合金的光纤激光与  $\text{CO}_2$  激光焊接特性 ..... 檀财旺 李俐群 陈彦宾等 0603015

## · 激光表面工程与快速制造 ·

- 激光快速凝固法制备织构化二钛酸钡及其介电性能研究 ..... 张俊吉 昏明举 梁二军等 0603016  
 不锈钢表面激光熔覆铁基非晶涂层研究 ..... 王彦芳 栗荔 鲁青龙等 0603017  
 激光熔覆和活化屏等离子体氮化复合涂层组织与接触疲劳性能 ..... 张晓东 董世运 徐滨士等 0603018  
 激光熔覆 H13-TiC 颗粒增强复合涂层的弹塑性能 ..... 顾盛挺 侯义芳 柴国钟等 0603019  
 镁合金表面激光熔覆  $\text{Al-Si}/\text{Al}_2\text{O}_3-\text{TiO}_2$  复合涂层界面特征及耐磨性 ..... 崔泽琴 王文先 吴宏亮等 0603020  
 免装配机构的选区激光熔化直接成型工艺研究 ..... 苏旭彬 杨永强 王迪等 0603021  
 激光成形修复 Ti17 合金组织与高温性能研究 ..... 陈静 张强 刘彦红等 0603022  
 激光金属直接成形工艺参数对形貌自愈合能力的影响 ..... 杨小虎 张安峰 李涤尘等 0603023

选区激光熔化制备块体 TiC/Ti 纳米复合材料的成形工艺及性能	孟广斌 顾冬冬 李 阖等	0603024
高锰钢在激光冲击作用下的微观特征	张凌峰 熊 毅 张 毅等	0603025
激光微喷丸强化纯铜表面的纳米压痕分析	樊玉杰 周建忠 黄 舒等	0603026
<b>· 激光微纳制造 ·</b>		
激光熔覆结合脱合金法制备纳米多孔锰涂层的研究	谷 雨 钟敏霖 马明星等	0603027
激光冲击诱导的奥氏体不锈钢表层纳晶化	罗新民 马 辉 张静文等	0603028
“黑硅”表面特殊锥状尖峰结构的制备及其光学模型仿真	吴文威 徐嘉明 陈宏彦	0603029
CO <sub>2</sub> 激光直写 PMMA 微通道工艺改进的实验研究	申雪飞 陈 涛	0603030
纳秒激光刻蚀复合材料基金属薄膜机制研究	杨建平 陈学康 吴 敢等	0603031
脉冲 YAG 激光波形对缸套内壁激光刻蚀微坑形貌的影响	占 剑 杨明江 王红才	0603032
<b>· 简 讯 ·</b>		
480 mJ, 2 μm 高能室温运转电光调 Q Cr, Tm, Ho: YAG 激光器	李 哲 王 礼 杨经纬等	0603007-7
高脉冲能量、纳秒级石墨烯被动锁模掺铒光纤激光器	徐 佳 吴思达 刘 江等	0603013-7
<b>· 信 息 窗 ·</b>		
2011 年“纪念《光学学报》创刊 30 周年特刊”征稿启事		0601002-6
《光电产品与资讯》第 11 期“中国的大光学产业”专利征稿启事		0603018-5
Call for Papers for Feature Issue on Digital Holography and 3-D Imaging		0603021-7

## CONTENTS

### (Special Issue on Laser Manufacturing)

#### **· REVIEW ·**

Applications of Laser Nano Manufacturing Technologies (Invited Paper)	Zhong Minlin Fan Peixun	0601001
Ultrafast Laser Fabrication of Novel Fiber Mach-Zehnder Interferometer Sensors and Its Cost-Effective Alternative Manufacturing Methods (Invited Paper)	Wang Sumei Jiang Lan Li Benye et al.	0601002
Research and Prospect on Micro-Scale Laser Shot Peening (Invited Paper)	Zhou Jianzhong Fan Yujie Huang Shu et al.	0601003
Progress in Laser Fusion Welding-Brazing of Dissimilar Alloys (Invited Paper)	Xiao Rongshi Dong Peng Zhao Xudong	0601004
Effects of Shielding Gas in Laser-Arc Hybrid Welding (Invited Paper)	Zeng Xiaoyan Gao Ming Yan Jun	0601005
Regulation of the Mechanical Properties of Materials by Laser (Invited Paper)	Chen Guangnan	0601006
Research Progress of Direct Manufacturing of Metal Parts by Selective Laser Melting (Invited Paper)	Yang Yongqiang Wang Di Wu Weihui	0601007
Machine Vision in Laser Remanufacturing Robot (Invited Paper)	Yang Xichen Zhang Haiping Liu Lifeng et al.	0601008
Laser Peening of Turbine Engine Integrally Blade Rotor (Invited Paper)	Zou Shikun Gong Shuili Guo Enming et al.	0601009

#### **· LASER DRILLING AND CUTTING ·**

Two-Dimensional Numerical Investigation for the Effects of Laser Process Parameters on Hole Type during Laser Drilling	Chu Qingchen Yu Gang Lu Guoquan et al.	0603001
Research on Laser Close-Piercing Lapping Processing for Damage-Free Cutting of Thick Al <sub>2</sub> O <sub>3</sub> Ceramics	Ji Lingfei Yan Yinzhou Bao Yong et al.	0603002
Numerical Simulation and Experiment of Laser Cutting Liquid Crystal Display Glass Substrates	Wang Xuhuang Yao Jianhua Zhou Guobin et al.	0603003

#### **· LASER WELDING ·**

Experimental Research on Fluidity of Laser Welded Molten Pool	Cui Haichao Lu Fenggui Tang Xinhua et al.	0603004
Evaluation of Solidification Cracking Susceptibility during Laser Welding by In-situ Observation Method	Wen Peng Shinozaki Kenji Yamamoto Motomichi	0603005
Formation Regularity of Pores During Laser Welding of Die-Cast Magnesium Alloys and Its Mechanism	Zhang Jing Shan Jiguo Wen Peng et al.	0603006
Welding Characteristics of Laser-Arc Double-Sided Welding for Aluminum Alloy	Zhao Yaobang Lei Zhenglong Miao Yugang et al.	0603007

Microstructure and Properties of 0.2 mm Thick Sheet GH4169 by Laser Microwelding .....	Gong Weihuai Chen Yuhua Lü Zhen et al.	0603008
Mechanical Properties of Aluminum-Copper Joint by Laser Penetration Brazeing .....	Dong Peng Chen Kaihua Xiao Rongshi	0603009
Experimental Investigation on Fiber Laser Overlap Welding of Automotive Aluminum to Galvanized Steel .....	Zhang Mingjun Chen Genu Li Shichun et al.	0603010
Study on Deep Penetration Laser Welding of 20Cr2Ni4A-20 g Dissimilar Steel by Slab CO <sub>2</sub> Laser .....	Shi Yan Liu Jia Zhang Hong	0603011
Technique of Non-Penetration Laser Lap Welding on Galvanized Steel and AISI 304 Stainless Steel .....	Zhang Qunli Zhou Mingzhao Chen Zhijun et al.	0603012
Effect of Butt Joint Gap to High-Strength Automobile Steel of Fiber Laser Welding .....	Chen Genu Chen Fei Zhang Yi et al.	0603013
Weld Joint Forming of Thin Hastelloy C-276 Sheet of Pulsed Laser Welding .....	Ma Guangyi Wu Dongjiang Wang Zhanhong et al.	0603014
Characteristics of Fiber Laser and CO <sub>2</sub> Laser Welding of AZ31B Magnesium Alloys .....	Tan Caiwang Li Liqun Chen Yanbin et al.	0603015
<b>• LASER SURFACE ENGINEERING AND RAPID MANUFACTURING •</b>		
Textured Barium Ditungstate Obtained by Laser Rapid Solidification Method and Its Dielectric Properties .....	Zhang Junji Chao Mingju Liang Erjun et al.	0603016
Laser Cladding Fe-Based Amorphous Coatings on Stainless Substrate .....	Wang Yanfang Li Li Lu Qinglong et al.	0603017
Microstructure and Contact Fatigue Property of Laser Cladding and Active Screen Plasma Duplex Treated Coating .....	Zhang Xiaodong Dong Shiyun Xu Binshi et al.	0603018
Laser Cladding of Elasto-Plastical Properties of Particle Reinforced H13-TiC Composite Coatings .....	Gu Shengting Hou Yifang Chai Guozhong et al.	0603019
Microstructure and Wear Resistance of AZ31B Magnesium Alloy by Laser Cladding with Al-Si/Al <sub>2</sub> O <sub>3</sub> -TiO <sub>2</sub> Powders .....	Cui Zegui Wang Wenxian Wu Hongliang et al.	0603020
Study on Process of Non-Assembly Mechanisms Directly Fabricated by Selective Laser Melting .....	Su Xubin Yang Yongqiang Wang Di et al.	0603021
Research on Microstructure and High-Temperature Properties of Ti17 Titanium Alloy Fabricated by Laser Solid Forming .....	Chen Jing Zhang Qiang Liu Yanhong et al.	0603022
Influence of Process Parameters on Self-Healing Ability in Laser Metal Direct Forming .....	Yang Xiaohu Zhang Anfeng Li Dichen et al.	0603023
Forming Process and Properties of TiC/Ti Bulk-Form Nanocomposites Prepared by Selective Laser Melting .....	Meng Guangbin Gu Dongdong Li Chuang et al.	0603024
Microstructure of High Manganese Steel by Laser Shock Processing .....	Zhang Lingfeng Xiong Yi Zhang Yi et al.	0603025
Research on Mechanical Response of Copper Treated by Micro Laser Shock Peening Using Nanoindentation Technique .....	Fan Yujie Zhou Jianzhong Huang Shu et al.	0603026
<b>• LASER MICRO-NANO MANUFACTURING •</b>		
Fabrication of Nanoporous Manganese Coatings by Selective Electrochemical De-alloying of the Nobler Copper Component from Laser Cladding Cu-Mn Alloys .....	Gu Yu Zhong Minlin Ma Mingxing et al.	0603027
Surface Nano-Crystallization of Austenitic Stainless Steel Induced by Laser Shocking .....	Luo Xinmin Ma Hui Zhang Jingwen et al.	0603028
Simulation of Optical Model Base on Micro-Cones Structure of "Black Silicon" .....	Wu Wenwei Xu Jiaming Chen Hongyan	0603029
Improvement of Processing Technique of CO <sub>2</sub> Laser Direct Writing on PMMA Microchannels .....	Shen Xuefei Chen Tao	0603030
Mechanism of Nano-Second Laser Ablation of Metallic Thin Film on Composite Material .....	Yang Jianping Chen Xuekang Wu Gan et al.	0603031
Effect of YAG Laser Pulse Waveform to Laser Etching Crater Morphology on Cylinder Wall .....	Zhan Jian Yang Mingjiang Wang Hongcui	0603032