

目 次

• 综述与评述 •

飞秒激光测量微纳材料热物性参量研究进展 夏胜全 吕学超 王晓波等(506)

• 激光材料与光学元件 •

单轴双折射滤光片温度不敏感性的研究 高 傲 孔 勇 夏 刚等(476)

一种基于取样光栅的 Sagnac 环滤波器的设计研究 王 露 武向农 陶剑骅等 (596)

• 激光物理与激光器件 •

2kW 射频板条 CO₂ 激光器射频频率漂移特性研究 王东升 陈晓姣 王 振等(545)

高吸收调制下掺铥锁模光纤激光器的数值研究 夏 晶 蒋国保 赵楚军(571)

外腔面发射激光器自发辐射谱的热特性 詹小红 朱仁江 蒋茂华等(610)

• 激光与光电子技术应用 •

可时序控制的激光功率稳定系统 张 枢 金尚忠 范夏雷等(461)

激光大尺度 3D 动态聚焦扫描加工系统研究 李东华 邓磊敏 段 军等(466)

紧凑型光谱薄膜测厚仪的研制 刘佳敏 陶 泽 张传维等 (472)

基于灰度共生矩阵的激光散斑评价方法 白 可 贺锋涛 张 敏等(479)

一种激光打标中 TrueType 字体轮廓直线逼近优化算法 廖 平 杨德友 刘仁喜(483)

基于迈克尔逊干涉液晶双折射率的测量方法设计 李儒颂 马红梅 叶文江(487)

转动喇曼雷达双光栅单色仪透过率函数的算法 刘玉丽 孙越胜 陈蕾蕾等(491)

基于光子混频连续太赫兹波的厚度检测 刘子烨 刘建军 洪 治(496)

手机镜头的光学系统设计及杂散光模拟 豆修得 朱佳巍 丁桂林(500)

硬质合金激光毛化工艺试验研究 符永宏 顾亚励 康正阳等(512)

糖基材料选择性激光烧结实验研究 杨来侠 刘 旭 薛英保(526)

紫外激光加工陶瓷刀具表面微织构的实验研究 刘泽宇 魏 昕 谢小柱等(550)

基于概率密度最小二乘拟合的叶片后缘轮廓 鲍 鸿 曾海涛 白玉磊等(555)

单个椭球面扩束透镜的设计研究 袁文峰(560)

激光雷达多路距离测量系统设计 张 飚 周国清 周 祥等(576)

36kV/10kW CO₂ 激光器充电电源的研制 张兴亮 石宝松(586)

一种基于STM 32 的可编程激光能量衰减器 牛燕敏 苏俊宏 (592)

激光冲击铜薄膜的应力波传播特性模拟分析 张 建 花银群 曹将栋(601)

钢/铝异种金属光纤激光焊接数值模拟 杨洪亮 金湘中 修腾飞等(606)

• 光通信与光信息技术 •

雾天偏振成像影响分析及复原方法研究 汪杰君 杨 杰 张文涛等(521)

基于部分冗余合并的 OBS 网络冲突解决机制 陈荷荷(531)

光开关选通的光纤激光水听器时分复用阵列	顾宏灿 程玲 黄俊斌等	(536)
基于LCFM的分布式光纤热风管温度检测	欧阳强强 方挺 谷文平等	(541)
光子辅助压缩感知技术关键问题研究	查圣明 朱之京 池灏	(565)
可调RF信号光传输系统相位噪声优化设计	方水平	(582)
激光器线宽对 ϕ TDR系统性能影响的研究	王梦樱 盛荔 陶音等	(615)
• 光电对抗与强激光技术•		
高斯激光辐照焦平面探测器温度场分析与仿真	雷震 张立文 张晓玲等	(516)

CONTENTS

Laser power stabilization systems with time sequence control	ZHANG hu et al.	(461)
Study on large scale 3-D laser dynamic scanning manufacturing systems	LI Donghua et al.	(466)
Development of a compact spectral thickness measurement instrument for thin film	LIU Jiamin et al.	(472)
Research of temperature insensitivity of uniaxial birefringence filters	GAO Ao et al.	(476)
Evaluation method of laser speckle based on gray level co-occurrence matrix	BAI Ke et al.	(479)
Optimization algorithm of linear approximation for outline of TrueType fonts in laser marking systems	LIAO Ping et al.	(483)
Measurement method of liquid crystal birefringence based on Michelson interference	LI Rusong et al.	(487)
Algorithm of double grating monochromator transmittance function of rotational Raman radar	LIU Yuli et al.	(491)
Thickness measurement by means of continuous wave terahertz based on photomixing	LIU Ziye et al.	(496)
Design of optical system of mobile phone lens and simulation of stray light	DOU Xiuxun et al.	(500)
Research advance of measurement of thermo-physical property of micro-nano material with femtosecond laser	XIA Shengquan et al.	(506)
Experimental research of laser texturing of cemented carbide	FU Yonghong et al.	(512)
Analysis and simulation of temperature field of focal plane array detector irradiated by Gaussian laser	LEI Zhen et al.	(516)
Analysis and restoration research of fog polarization imaging	WANG Jiejun et al.	(521)
Experimental study about selective laser sintering based on sugar material	YANG L aixia et al.	(526)
A contention resolution based on segment redundant recombination in OBS networks	CHEN Hehe	(531)
Time division multiplexing array of fiber laser hydrophone using optical switch	GU Hongcan et al.	(536)
Temperature detection of hot air tubes with distributed optical fiber based on light center frequency matching method	OUYANG Qiangqiang et al.	(541)
Research of effect of frequency fluctuation on the performance of a 2kW RF-excited slab CO ₂ laser	WANG Dong heng et al.	(545)
Experimental study about micro texture on ceramic tool surface processed by UV laser	LIU Zeyu et al.	(550)
Blade trailing edge contour based on probability density least-square fitting	BAO Hong et al.	(555)
Design of a beam expander with a single aspheric lens	YUAN Wenefeng	(560)
Research of key issues of photonic-assisted compressive sensing technology	ZHAS hengming et al.	(565)
Numerical study on thulium-doped mode-locked fiber laser with high modulation depth of saturable absorber	XIA Ji g et al.	(571)
Design of multi-channel ranging system for lidar	ZHANG Biao et al.	(576)
Optimization design of phase noise of adjustable RF signal of optical transmission systems	FANG Shuiping	(582)
Development of 36kV/10kW charging power supply used in CO ₂ laser	ZHANG Xingliang et al.	(586)
A programmable laser energy attenuator based on STM32	NIU Yanmin et al.	(592)

Design of Sagnac loop filters based on sampled gratings	WANG Lu et al. (596)
Simulation of propagation characteristics of stress wave in copper films with laser shock processing	ZHANG Jiane t al. (601)
Numerical simulation of fiber laser welding of steel/aluminum dissimilar metals	X NG Hongliang et al. (606)
Thermal characteristics of spontaneous emission spectra from external-cavity surface-emitting lasers	ZHAN Xiaohong et h . (610)
Effect of laser linewidth on characteristics of ϕ -OTDR system	WANG Mengyi g et al. (615)

(本期供稿编辑 高军)

本刊被以下数据库收录:

美国《化学文摘》CA 数据库;英国《科学文摘》INSPEC 数据库;美国《剑桥科学文摘:工程技术》数据库;俄罗斯《文摘杂志》AJ 数据库;日本科学技术振兴机构中国文献数据库;波兰《哥白尼索引》数据库;万方期刊群数据库;中国学术期刊(遴选)数据库;中国学术期刊(光盘版)、中国期刊网等