

激光的热和力学效应专辑

目 次

综述

- 激光驱动材料动态压缩技术 李牧, 张红平, 陈实, 等 011001 (24)
脉冲激光烧蚀推进技术的航天应用进展 洪延姬, 毛晨涛, 冯孝辉 011002 (13)
强激光驱动爆炸与冲击效应 吴先前, 黄晨光 011003 (19)
光学元件的激光损伤问题 赵元安, 邵建达, 刘晓凤, 等 011004 (12)
高功率连续光纤激光系统热效应及其抑制措施 林傲祥, 彭昆, 俞娟, 等 011005 (12)
基于脉冲激光的空间碎片移除技术: 综述与展望 吴冀川, 赵剑衡, 黄元杰, 等 011006 (15)
二极管泵浦高能激光研究进展和展望 尚建力, 王君涛, 彭万敬, 等 011007 (19)

研究论文

- 高能激光系统内光路热效应建模与仿真 胡鹏, 张建柱, 张飞舟 011008 (11)
脉宽对中红外激光带内损伤 HgCdTe 材料的影响 胡蔚敏, 王小军, 田昌勇, 等 011009 (8)
时空调制型干涉成像光谱仪的强光干扰效应仿真研究 孟凡欣, 邢中阳, 许中杰, 等 011010 (9)
激光辐照下预加载 CFRC 层合板断裂行为实验研究 韩永超, 韦成华, 张冉, 等 011011 (6)
1064 nm 激光不同辐照时间对小鼠皮肤热损伤的实验与理论研究 周巡, 马琼, 刘智博, 等 011012 (6)
激光烧蚀等离子体射流与固体靶相互作用实验研究 张黎, 付博, 黄元杰, 等 011013 (6)

**Special Issue on Thermal and Mechanical Effects of Laser
CONTENTS**

• Overview •

- Laser driven dynamic compression of materials *Li Mu, Zhang Hongping, Chen Shi, et al.* **011001(24)**
- Status and progress of pulsed laser ablation propulsion technology in the field of aerospace *Hong Yanji, Mao Chentao, Feng Xiaohui* **011002(13)**
- Laser driven explosion and shock wave: a review *Wu Xianqian, Huang Chenguang* **011003(19)**
- Tracking and understanding laser damage events in optics *Zhao Yuanan, Shao Jianda, Liu Xiaofeng, et al.* **011004(12)**
- Thermal effect and its suppression in high-power continuous-wave fiber laser system *Lin Aoxiang, Peng Kun, Yu Juan, et al.* **011005(12)**
- Removal of space debris by pulsed laser: Overview and future perspective *Wu Jichuan, Zhao Jianheng, Huang Yuanjie, et al.* **011006(15)**
- Research progress and prospects of laser diode pumped high-energy laser *Shang Jianli, Wang Juntao, Peng Wanjing, et al.* **011007(19)**

• Research Article •

- Modeling and analysis of inner thermal effects in high energy laser system *Hu Peng, Zhang Jianzhu, Zhang Feizhou* **011008(11)**
- Influence of mid-infrared laser pulse width on in-band damage threshold of HgCdTe *Hu Weimin, Wang Xiaojun, Tian Changyong, et al.* **011009(8)**
- Simulation study of strong light interference effect in temporally and spatially modulated Fourier transform imaging spectrometer *Meng Fanxin, Xing Zhongyang, Xu Zhongjie, et al.* **011010(9)**
- Experimental study on fracture behavior of preloaded CFRC laminate under laser irradiation *Han Yongchao, Wei Chenghua, Zhang Ran, et al.* **011011(6)**
- 1064 nm laser induced thermal injure in mice skin with different laser duration *Zhou Yun, Ma Qiong, Liu Zhibo, et al.* **011012(6)**
- Experimental investigation of plasma jet and solid target interaction based on laser-ablation launching approach *Zhang Li, Fu Bo, Huang Yuanjie, et al.* **011013(6)**