

中国激光

(1974年9月创刊,月刊)

第十五卷 第六期

(总第138期)

1988年6月20日出版

目 录

激光器件

- 光泵远红外激光器的饱和效应 王长辛 傅恩生 王润文 (321)
动态热稳定望远镜腔的充分必要条件 吕百达 魏光辉 (326)
铜蒸气激光器模型的计算方法和程序设计 赵裕兴 汤星里 (368)
片状固体激光器的基模 陆璇辉 王绍民 (371)

实验技术与元件

- C-O 转移放电泵浦的 XeCl 准分子激光器的电参量特性 邓国扬等 (332)
使小功率 He-Ne 激光器获得低噪声稳功率输出的一种新型电子学装置
..... 徐顺潮 毛玉芬 石晓风 宋佩英 (336)
电子全息术中静电双棱镜偏转特性的简化计算 陈建文 (341)
使用热电子发射枪进行电子干涉和全息实验 曹涵清 陈建文 傅淑芬 马 建 王之江 (374)

激光物理与激光化学

- Fe:LiNbO₃ 晶体的光致散射引起的衍射现象 邱怡申 刘文湖 吕团孙 陈方中 徐良瑛 (345)
准直光束在折迭路径上的孔径平滑效应 宋正方 冯岳忠 韩守春 刘晓春 丁 强 (350)
湍流介质中光像抖动的频率相关 张逸新 (355)
混合型光学双稳态的光脉冲放大 张远程 宋 霖 (359)
激光诱导烷烃的等离子体化学反应 徐积仁 王立新 康 宁 黄南堂 (363)
TSCCC 晶体的喇曼光谱研究 王继扬 李丽霞 陶绪堂 (376)

激光应用

- 激光-CCD 微位移传感器的研究 汪良才等 (379)
激光辐射对绵羊精子细胞内外酶活性的影响 朱九明 (382)

简 讯

- 激光治疗梨状肌综合症近期疗效观察 梁 励 韩学德 (325)
激光晶体 Er:YAG 研制成功 李粉玉 (362)
第一届全国超快现象学术讨论会在广州召开 赵梅村 (384)

CHINESE JOURNAL OF LASERS

Vol. 15 No. 6

(Series No. 138)

(Established: September, 1974, Monthly)

June 20, 1988

CONTENTS

• LASER DEVICES •

- Saturation effect in optically pumped far-infrared lasers Wang Changxin, Fu Ensheng, Wang Runwen (321)
Sufficient and necessary conditions for dynamic stable telescopic-resonators Lü Baida, Wei Guanghui (326)
Computation method and program design of Cu-laser model Zhao Yuxing, Tang Xingli (368)
Fundamental modes of slab lasers Lu Xuanhui, Wang Shaomin (371)

• EXPERIMENTAL TECHNIQUES AND ELEMENTS •

- Electric parameter performances of a C-C transfer discharge pumped XeCl laser Deng Guoyang et al. (332)
A novel electronic equipment for stabilizing output power of low power He-Ne laser and restraining its output noise Xu Shunchao, Mao Yufen, Shi Xiaofeng, Song Peiying (336)
Simplified calculation method for deviation characteristics of electrostatic biprism in electron holography Chen Jianwen (341)
Electron interference and holographic experiment with a TEG Cao Hanqing, Chen Jianwen, Fu Shufen, Ma Jian, Wang Zhijiang (374)

• LASER PHYSICS AND LASER CHEMISTRY •

- Diffraction caused by light-induced scattering in Fe:LiNbO₃ crystals Qiu Yisheng, Liu Wenhu, Lü Tuansun, Cheng Fangzhong, Xu Lingying (345)
Aperture-averaging effects for collimated beams in a folded path Song Zhengfang, Feng Yuezhong, Han Shouchun, Liu Xiaochun, Ding Qiang (350)
Quivering frequency correlation of optical image for laser light propagating in the turbulent medium Zhang Yixin (355)
Light pulse signal amplification by optical bistable device Zhang Yuancheng, Song Qian (359)
Chemical reactions in plasma initiated by laser in hydrocarbon compounds Xu Jiren, Wang Lixin, Kang Ning, Huang Nangtang (363)

- Study on Raman spectra of TSCCC crystals Wang Jiyang, Li Lixia, Tao Xutang (376)

• LASER APPLICATIONS •

- Study on laser-CCD sensors for microdisplacement measurements Wang Liangcai et al. (379)
Effects of laser irradiation on intra-and extra-cellular enzyme activity from ram sperms Zhu Jiuming (382)

• LETTERS •

- Observation of the recent therapeutic effects of laser on musculus pectoralis Liang Xun, Han Xuede (325)
Laser crystal Er:YAG developed Li Fenyu (362)
The First National Symposium on Ultrafast Phenomena held in Guangzhou Zhao Meichun (384)