

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 傅思生 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-C 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 石晓凤 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 骞 (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 勋 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)

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 Wenhui, 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 piroformis
.....*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)