

# 中国激光

(学报类)

(1974年9月创刊,月刊)

第十六卷 第五期

(总第149期)

1989年5月20日出版

## 目 录

### 激光器件

- 在自滤光非稳腔中用方孔作空间滤光时基横模的近似解析解..... T. Letardi 郑承恩 (257)  
半导体激光器的张弛振荡..... 邓生贵 (299)  
带抗共振环的非稳腔对撞脉冲锁模 Nd:YAG 激光器的设计和特性 ..... 孙占鳌 杨香春 朱小磊 (302)  
用 SiC 作预电离电极的 TEACO<sub>2</sub> 激光器 ..... 方 晓 (304)  
螺旋形空心阴极 IR Cu<sup>+</sup> 激光器 ..... 陈钰清 H. J. Eichler R. MacDonald (306)  
用于大体积短脉冲准分子激光器的预电离 X 光源 ..... 欧阳斌 M. Steyer (309)  
高效率掺钕磷酸盐玻璃激光器 ..... 李仲衍 陈泽兴 张军昌 (311)

### 实验技术与元件

- 多模激光均匀化的新设计方法 ..... 李永平 吴鸿兴 (260)  
激光烧蚀刻蚀过程的实时监测技术研究 ..... 潘大任 (263)  
锥形发散梯度折射率纤维透镜的成像特性 ..... 廖廷伟 (267)  
互易式只读光存储器 ..... 高文琦 周 进 (272)  
超高透激光偏光镜的研制 ..... 李国华 吴福全 (313)

### 激光物理与激光化学

- 轴原子 591.5 nm 谱线的塞曼分裂 ..... 潘文杰 邱 成 徐品方 罗万象 (276)  
空心平板光波导中二脉冲 TE 模的光子回波 ..... 栗广福 张秀芳 (280)  
微管靶等离子体电子温度密度的空间分布 ..... 陈文华 余文炎 林尊琪 谭维翰 顾 敏 邓锡铭 (285)  
线聚焦激光辐照靶时的离子发射特性 ..... 张燕珍 徐至展 何兴法 孙 岚 (315)

### 全息技术与信息处理

- 一种显示位相体空间非均匀性的像面全息方法 ..... 田志伟 李正直 魏高尧 (288)  
傅里叶-菲涅耳全息图的原理及应用 ..... 于美文 范 诚 王民革 崔 方 (290)  
JSB-I 型激光散斑电脑验光仪 ..... 史家启 龙长应 丁华成 王宝成 姚 煜 (294)

### 激光医学

- Nd:YAG 激光治疗中晚期牙周病的探讨 ..... 王培杰 (317)  
CO<sub>2</sub> 激光治疗痔疮 102 例疗效观察 ..... 黄廷隆 张道洪 (319)  
激光治疗慢性胆囊炎 ..... 梁 劲 郭 伟 (298)

## CHINESE JOURNAL OF LASERS

(Established: September, 1974, Monthly)

May 20, 1989

## CONTENTS

**LASER DEVICES.**

- Approximate analytical solution of a SFUR resonator with a square hole filter for the lowest-transverse mode.....*T. Letardi, Zheng Chen'en* (257)  
 Relaxation oscillation of semiconductor lasers .....*Deng Shenggui* (299)  
 Design and performance of a colliding pulse mode-locked Nd: YAG laser using an unstable resonator with antiresonant ring structure.....*Sun Zhan'ao, Yang Xiangchun, Zhu Xiaolei* (302)  
 A TEA CO<sub>2</sub> laser with SiC preionization electrodes.....*Fang Xiao* (304)  
 Helical hollow cathode IR copper ion laser.....*Chen Yuqing, H. J. Eichler, R. MacDonald* (306)  
 An X-ray preionizer for big volume and high pressure excimer lasers  
.....*Ouyang Bin, M. Steyer* (309)  
 An efficient Nd-doped phosphate glass laser.....*Li Zhongya, Chen Zexing, Zhang Junchang* (311)

**EXPERIMENTAL TECHNIQUES AND ELEMENTS.**

- A new design method to uniform multi-mode lasers.....*Li Yongping, Wu Hongxing* (260)  
 Investigation on realtime monitoring technique for laser ablative process.....*Pan Daren* (263)  
 Imaging characteristics of a conical defocusing gradient index fiber lens .....*Liao Tingdi* (267)  
 A commutative read-only optical storage.....*Gao Wenqi, Zhou Jin* (272)  
 Study and manufacture of superhigh transmittance laser polarizers.....*Li Guohua, Wu Fuquan* (313)

**LASER PHYSICS AND LASER CHEMISTRY.**

- Zeeman splitting of atomic uranium spectral line at 591.5nm  
.....*Pan Wenjie, Qiu Cheng, Xu Pinfang, Luo Wanxiang* (276)  
 Two-pulse TE mode photon echo in hollow slab optical waveguides...*Li Guangfu, Zhang Xiufang* (280)  
 Spatial distribution of plasma electron temperature and density in a micro-tube target  
.....*Chen Wenhua et al.* (285)

**HOLOGRAPHY AND INFORMATION PROCESSING.**

- Image plane holography for displaying inhomogeneity of a 3-D phase object  
.....*Tian Zhiwei, Li Zhengzhi, Wei Gaoqiao* (288)  
 Principle and application of Fourier-Fresnel holograms  
.....*Yu Meiwen, Fan Cheng, Wang Mincao, Chui Fang* (290)

**JSB-I laser speckle-computer refractometer**

- .....*Shi Jiaqi, Long Changying, Ding Huacheng, Wang Baocheng, Yao Kun* (294)

**LASER MEDICINE.**

- Treating middle and later periodopathy with Nd:YAG laser light.....*Wang Peijie* (317)  
 Observation on 102 cases of piles treated by CO<sub>2</sub> laser light.....*Huang Tinglong, Zhang Daohong* (319)  
 Treatment of chronic cholecystitis with laser light.....*Liang Xun, Guo Jun* (298)