

中国激光

(学报类)

(1974年9月创刊,月刊)

第十六卷 第七期

(总第 151 期)

1989年7月20日出版

目 录

激光物理与激光化学

- 类锂离子软 X 射线激光实验研究 徐至展等 (385)
自由运转环形激光器的横向效应 吴锡君 (389)
迭加态与非经典光场 夏云杰 郭光灿 (394)
激光激发-碰撞传能诱导的荧光的动力学 严海星 马兴孝 (398)

激光器件

- 沟道台面衬底三段大光腔激光器 李玉东 张崇宁 刘式墉 高鼎三 (402)
电流密度分布对 GaAs/GaAlAs 条形激光器的瞬态温度特性的影响 张晓波 (407)
长寿命 He-Ne 激光器的加速寿命试验 扬之昌 马秀芳 (410)
Nd: YAG 片状放大器的寄生振荡的研究 丁丽明等 (421)
CO₂ 波导激光器的最佳化 柳希俊 周慧芬 王明常 (423)
单频连续波环形 Nd:YAG 激光器(简讯) 邵中兴 J. C. Bergquist (445)
我国制成新型可调谐染料激光器(简讯) 纪钟 (447)

实验技术与元件

- 利用光热偏转技术实施多路激光束的共轴性调查 吴周令 (426)

激光材料

- 1.06 μm 激光对钛、锆光学薄膜的损伤 李仲仔 邓 和 范正修 (413)
激光辐照引起软磁材料的磁取向变化 吴詠华 丁 力 段晓渝 杨嘉玲 周孝南 (417)
BHA: Cr³⁺ 晶体的生长和结构 潘佩聪 马笑山 胡志伟 (428)
BHA: Cr³⁺ 晶体中红色析晶物的研究 潘佩聪 马笑山 胡志伟 (430)
1.06 μm Nd: YAG 激光脉冲辐照 LiF 晶体所引起的损伤和位错场结构研究 周江等 (432)

激光应用

- 4S6Q 汽油机凸轮轴激光表面硬化均匀性和耐磨性试验研究 才庆魁等 (435)

激光医学

- 激光电极导管的设计及动物实验研究 卢汉江 李庚山 胡佑伦 王君健 (439)
He-Ne 激光微辐照对亚甲蓝敏化的 HeLa 癌细胞的光动力学效应 马淑懿 黄 旭 (442)
氦激光诊断早期宫颈癌和癌前病变(简讯) 丁爱华等 (445)
新书简介 宁 (447)
CLEO' 90 征文通知 (448)

CHINESE JOURNAL OF LASERS

Vol. 16 No. 7

(Series No. 151)

(Established: September, 1974, Monthly)

July 20, 1989

CONTENTS

LASER PHYSICS AND LASER CHEMISTRY

- | | | |
|--|--------------------------|-------|
| Experimental investigation on Li-like ion soft X-ray laser..... | Xu Zhishan <i>et al.</i> | (385) |
| Transverse effect in a free running ring laser | Fan Xijun | (389) |
| Superposition state and non-classical light field..... | Xia Yunjie, Guo Guangcan | (394) |
| Dynamics of fluorescence induced by laser excitation and collisional energy transfer | Yan Haixing, Ma Xinaxiao | (398) |

• LASER DEVICES •

- | | |
|---|---|
| Channeled-mesa substrate three-segmented large optical cavity structure semiconductor lasers..... | |
| | <i>Li Yudong, Zhang Chongning, Liu Shiyong, Gao Dingsan</i> (402) |
| Current distribution effects on transient temperature characteristics of GaAs/GaAlAs stripe | |
| geometry lasers..... | <i>Zhang Xiaobo</i> (407) |
| Accelerated life test on long life-time He-Ne lasers..... | <i>Yang Zhichang, Ma Xiufang</i> (410) |
| Study on parasitic oscillation of Nd: YAG slab amplifiers..... | <i>Ding Liming et al.</i> (421) |
| Optimized waveguide CO ₂ laser..... | <i>Liu Hishun, Zhou Huifen, Wang Mingchang</i> (423) |
| A single frequency CW ring Nd: YAG laser (letter)..... | <i>Shao Qiguang, J. C. Bergquist</i> (445) |
| A novel tunable dye laser developed (letter)..... | <i>Lishora</i> (447) |

EXPERIMENTAL TECHNIQUES AND ELEMENTS

- Collinear alignment of different beams using photothermal deflection technique.....
Wu, Zhaoling (426)

LASER MATERIALS

- 1.06 μm laser-induced damage of Ti, Zr thin-film optical coating..... *Li Zhongya, Deng He, Fan Zhenxiu* (413)
 Variation of magnetic orientation of soft magnetic materials irradiation by laser..... *Wu Yonghua et al.* (417)
 BHA: Cr³⁺ crystal growth and structure..... *Pan Peicong, Ma Xiaoshan, Hu Zhiwei* (428)
 Research of red inclusion in BHA: Cr³⁺ crystals..... *Pan Peicong, Ma Xiaoshan, Hu Zhiwei* (430)
 Investigation of damage and dislocation structure in LiF crystals by 1.06 μm Nd: YAG pulsed

laser radiation.....

- ## **LASER APPLICATIONS**

Surface hardening uniformity and wear resistance studies on cam shaft of 486Q gasoline engine by laser irradiation *Cai, Qiankun et al.* (435)

LASER MEDICINE

- Design and experimental investigation of laser-electrode-catheters *Lu Hanjiang et al.* (439)
 Photodynemic effect of He-Ne laser micro-irradiation on MB-sensitized HeLa cells
 *Ma Shuyi, Huang Xu* (442)
 N₂ laser stimulated intrinsic fluorescence method used in diagnosis of precancerous lesion and
 early carcinoma of cervix(letter) *Ding Aihua et al.* (445)
 Books *Ning* (447)