

激光

(月刊)

第九卷 第四期

(总第64期)

一九八二年四月

编辑 《激光》编辑委员会
(上海 8211 邮政信箱)
(邮政编码: 201849)

出版 上海科学技术出版社
印刷 上海商务印刷厂
国内发行 上海市报刊发行处
国内订阅 全国各地邮局
国外发行 中国国际书店
(北京 2820 信箱)

代号: 国内 4—201 定价: 0.33 元
国外 M159
沪刊第 080 号

目 录

| | |
|---|-------------------|
| 光与二能级原子系统相互作用方程的解析解 | 王润文 (193) |
| 强红外 CO ₂ 激光场中乙醇分子的离解特性 | 朱文森等 (199) |
| 近共振激光在钠蒸气中激发的角锥辐射 | 夏宗炬 邹英华 (204) |
| 激光散斑图自动读出技术的研究... 齐红 金观昌 | (208) |
| 激光束的像散补偿..... 范滇元 余文炎 | (212) |
| 四磷酸稀土锂晶体的生长和性能研究..... 谢燕燕等 | (216) |
| 脉冲激光技术在高能物理研究中的应用... 高晓宇等 | (222) |
| 磷化镓棱镜耦合器的研究..... 黄章勇 | (227) |
| 激光全息轮胎无损检测中干涉仪及检测灵敏度的探讨 | 葛方兴 (230) |
| YAG:Na ³⁺ 晶体光学均匀性对激光性能测试的影响 | 谷雅珍 林 荷 (234) |
| 3547 埃的产生及其泵浦的可调谐染料激光器 | 刘 晔 杨香春 叶 霖 (238) |
| 高效率、电压连续可调的脉冲固体激光电源 | 黄茂全 刘 朗 (241) |

科学札记

用热膨胀法测量 He-Ne 增益管正柱区的气体温度(247) 硅光电子开关(250) 应用双曝光激光全息照相术——真空加载法进行轮胎无损检验(251) 用 YAG 声光调 Q 激光进行电阻调整(252) He-Ne 激光照射治疗冻疮 22 例(253) He-Ne 激光照射治疗斑秃 73 例(253) He-Ne 激光治疗前列腺增生(254) 低功率 He-Ne 激光治疗单纯性黄斑裂孔和黄斑裂孔伴有视网膜脱离的临床观察(254)

简 讯

广州市激光学会成立(237) 河北省光学学会成立(255) BeAl₂O₄:Cr³⁺ 晶体已得到电子-振动激光输出(256) 双光子共振激发 Rb 原子高激发态 15d 的瞬态相干研究(256)

CONTENTS

- Analytic solution for the equation of interaction between light and atomic system of two energy levels.....*Wang Runwen* (193)
- Dissociation characteristics of ethanol molecules in a strong infrared CO₂ laser field*Zhu Wensen et al.* (199)
- Conical emission from near-resonant laser excited sodium vapor*Xia Zongju, Zou Yingyua* (204)
- Research of automatic readout technique for laser specklegram*Qi Hong, Jin Guanchang* (208)
- Correction of the astigmatic laser beam*Fan Dianyuan, Yu Wenyun* (212)
- Growth and properties of LiLnP₄O₁₂ crystals*Xie Yanyan et al.* (216)
- Application of pulsed laser technique to the study of high energy physics.....*Gao Xiaoyu et al.* (222)
- Investigation on GaP prism couplers*Huang Zhangyong* (227)
- Discussion of interferometer and detection sensitivity in laser holographic NDT of tyres*Ge Fangxing* (230)
- Influence of optical homogeneity of Nd:YAG crystals on laser output performances*Gu Yazhen, Lin He* (234)
- Generation of 3547 Å emission and a tunable dye laser pumped by it*Liu Ye, Yang Xiangchun, Ye Lin* (238)
- High-efficiency and continuously adjustable voltage power supply for pulsed solid state lasers.....*Huang Maoquan, Liu Lang* (241)

SCIENCE NOTES

Measurement of gas temperature in the positive column region of He-Ne gain laser tubes by thermal expansion method (247) Opto-electronic silicon switches (250) Application of double exposure laser holography—nondestructive testing of tyres with the way of vacuum and increased pressure (251) Adjusting resistance with acousto-optic Q-switched YAG laser (252) 22 cases of chilblain cured with He-Ne laser (253) 73 cases alopecia cured with a He-Ne laser (253) Observation of He-Ne laser treatment of prostate hyperplasia (254) Clinical observation of low frequency He-Ne laser treatment of macular hole and retinal detachment with macular hole (254)

LETTERS

Laser Society of Guangzhou founded (237) Optical Society of Hebei Province founded (255) Laser output of electron-oscillation obtained from BeAl₂O₄:Cr³⁺ crystal (256) Study on transient coherence of highly excited state 15d of Rb atoms excited by two photon resonance (256)

LASER JOURNAL

(Monthly)

Vol. 9 No. 4

April 1982

Edited by: *Editorial Board, Laser Journal*
(P. O. Box 8211, Shanghai, China)

Published by: *Shanghai Scientific & Technical Publishers*

Printed by: *Shang Wu Printing House, Shanghai*

Distributed by

Domestic: *Local Post Offices*

Foreign: *GUOJISAUDIAN (P. O. Box 2820, Beijing, China)*