

激光

(月刊)

第九卷 第四期

(总第 64 期)

一九八二年四月

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 CO₂ 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:Nd³⁺ 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 昕 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) BeAl₂O₃: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)

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

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 3547Å 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 acoustic-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)