

激光

(月刊)

第七卷 第八期

(总第 44 期)

一九八〇年八月

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 399 信箱)

刊号: 4—201 定价: 0.33 元

目 录

- 激光冷却和捕陷气体原子或分子 王育竹 (1)
高效率激光倍频 范琦康 毛伟民 柳月英 (7)
串接高功率连续 Nd:YAG 激光器方向性的改善 叶碧青 马忠林 (11)
用复合腔调谐获得高功率 CW CO₂ 激光谱线的研究 何懋麒 高如芳 赵有源 (15)
相干反斯托克斯喇曼光谱 金耀根等 (20)
在电子束控制放电激光器中的传输线阻抗失配效应 郑承恩 霍芸生 包智香 (23)
光学系统的衍射积分及其应用 范滇元 (26)
用激光合金化在 n 型 GaAs 上制作欧姆接触 张连英 (34)
超声驻波光强调制器的调制度测量 于连生 (38)
激光前向散射法高速测量光导纤维直径 周鸣皋 周长文 王建军 (43)
谐振法测量脉冲电容器分布电感的原理和方法 胡昌信 (47)
高功率脉冲激光的体吸收卡计 王瑞华 林文清 (51)
应用新物理疗法治疗晚期复发性乳腺癌的比较研究 励世晟等 (54)

科学札记

- 激光对原子选择性激发引起量子态粒子数分布变化的瞬态解(58) 激光等离子体中异常 X 线谱的辨认(59) 光束在非轴对称非均匀媒质中传播的传输矩阵和流图结构(60) QJD-5 型兆瓦级氮分子激光器(60) 氮分子激光器的阈值长度(61) 卷筒油浸高功率氮分子激光器(61) 电子束控制的激光器系统电流测量(62) 硅油对 CO₂ 激光器 NaCl 窗口的防潮作用(42) He-Ne 激光针感传现象的临床观察(63) 砷化镓激光治疗过敏性鼻炎(50)

简明通讯

- 激光的自注入调频放大(64) 利用激光进行表面热处理初获成效(14) HQ-101 型体育用数字经纬仪研制成功(10) 掺杂石英玻璃灯的性能(37)

Contents

Laser cooling and trapping of gas atoms and molecules	Wang Yuzhu (1)
High efficiency laser frequency doubling	Fan Qikang, Mao Weimin, Liu Yueying (7)
Improvement on directivity of high power segmented CW Nd:YAG laser	Ye Biqing, Ma Zhonglin (11)
Investigation on obtaining high power CW CO ₂ lasing branches with a tunable complex-cavity	Ho Maoqi, Gao Rufang, Zhao Youyuan (15)
Coherent anti-Stokes Raman spectroscopy	Jin Yaogen et al. (20)
Mismatch effect between transmission line and discharge impedance in electron beam controlled discharge gas lasers.....	Zheng Chenen, Huo Yunsheng, Bao Zhixiang (23)
Diffraction integration of optical systems and its applicatoins	Fan Dianyuan (26)
Formation of ohmic contacts on <i>n</i> -type GaAs by laser beam alloying	Zhang Lianying (34)
Measurement of percentage modulation for ultrasonic standing wave light intensity modulator.....	Yu Liansheng (38)
High speed non-contact measurement of optical fiber diameter by forward scattering laser light.....	Zhou Minggao, Zhou Changweng, Wang Jianjun (43)
Principle and method for measurement of distributed inductance of pulse capacitor by means of resonance method	Hu Changxing (47)
Bulk-absorption calorimeter for high power pulsed lasers.....	Wang Ruihua, Lin Wenging (51)
New physical therapy in advanced recurrent breast cancer	Li Shicheng et al. (54)

SCIENCE NOTES

Transient solution of population distribution change of quantum states induced by selective excitation of atoms by laser (58) Identification of anomalous X-ray spectral lines from laser induced plasmas (59) The transfer matrix and flow graph of optical beams in non-axial symmetric inhomogeneous medium (60) Model QJD-5 MW level molecular nitrogen laser (60) Threshold length of nitrogen lasers(61) High power molecular nitrogen laser with cylindrical oil-immersed transmission line (61) Current measurement of electronbeam controlled laser systems (62) Moisture-proof of silicon oil for NaCl windows of CO₂ lasers (42) Clinical observation on the transmission phenomenon of sense perception of He-Ne laser acupuncture (63) GaAs laser treatment of nasal allergy (50)

LETTERS

Self-injection and tunable amplification of laser (64) Preliminary results obtained in surface thermal treatment by laser (14) Model HQ-101 digital theodolite used in athletic sports (10) Performances of doped quartz glass lamps (37)