

目 录

- 激光腔内的相干光净损耗功率和输出频宽 严祖祺 (493)
双光子光学多稳态的研究 李福利 (496)
强 CO₂ 激光辐照下离子注入 Si 反射率的动态干涉效应 李元恒 (498)
激光棒中温度分布的时间特性 林福成 张珊珊 (501)
光引发 F₂/H₂ 链反应诱导期间的激光现象 陈锡荣 张允录 孙发信 王忠诚 张存浩 (505)
叶绿素 d Q 开关的模选择 邝社锡 洪顺坤 吴文玲 谢宗利 (512)
用可调 F-P 腔测量内腔式波导 CO₂ 激光器的增益、饱和强度及内损耗 王瑞峰 田荣生 (515)
193 毫微米 ArF 准分子激光器 上官诚 袁才来 叶超 窦爱荣 (520)
用于显微光谱分析的光再生电光调 Q Nd³⁺:YAG 激光器 赵炎生 (527)
横向激励 Blumlein 型准分子激光器的快放电电流测量 夏康民 陈必椿 刘妙宏 陈建文 傅淑芬 (529)
用于激光加工的金属表面涂层的研究 苏宝熔 王哲恩 罗乃草 胡文富 姜全新 (533)
测量 Ti 扩散 LiNbO₃ 沟道光波导的侧扩散系数 张志舜 姜锦秀 张迪扬 王淑荣 (537)
炭斗能量计的实验研究 王瑞华 于桂秋 戴美兰 (540)

问题讨论

- 关于超荧光 沈柯 (545)

科学札记

- LPX 摄谱有助于痕量分析 卢仁祥 顾援 毛楚生 (551)
He-Ne 激光治疗耳廓软骨骨膜炎一例 赵建华 (552)
CO₂、He-Ne 激光临床应用方法及效果的探讨 阎学谦 (552)
He-Ne 激光照射马的会阴部皮肤对血液白细胞噬菌能力的影响 王云鹤
李树珊 汪世昌 李树滋 刘桂如 关玉贵 姜宝才 于宝纯 王洪素 徐桂琴 (556)

简讯

- 温梯法生长优质 Nd:YAG 晶体 周永宗 邓佩珍 乔景文 (556)

(Monthly)

August 20, 1982

CONTENTS

Net power loss of coherent light in laser cavity and the linewidth of laser	Yan Zugui	(493)
Study on two-photon optical multistability.....	Li Fuli	(496)
Dynamic interference effect of reflectance of ion-implanted Si by intense CO ₂ laser radiation.....	Li Yuanheng	(498)
Mime dependence of temperature distribution in solid state laser rods	Lin Fucheng, Zhang Shanshan	(501)
Laser action during the induction period of photoinitiated F ₂ /H ₂ chain reactions.....	Chen Xirong, Zhang Yunlu, Sun Faxin, Wang Zhongcheng, Zhang Cunhao	(505)
Q-Switched mode selection of chlorophyll d	Kuang Shexi, Hong Shunkun, Wu Wenling, Xie Zongli	(512)
Determination and study of gain, saturation intensity and internal losses of intracavity-waveguide CO ₂ lasers.....	Wang Ruiying, Tian Rongsheng	(515)
An ArF excimer laser at 193 nm	Shangguan Cheng, Yuan Cailai, Ye Chao, Dou Airong	(520)
Optically regenerative electro-optically Q-switched Nd ³⁺ : YAG laser for laser-microspectroscopic analysis.....	Zhao Yansheng	(527)
Measurement of fast discharged current for transversely excited Blumlein excimer lasers.....	Xia Kangmin, Chen Bichun, Liu Miaoqiang, Chen Jianwen, Fu Shufen	(529)
Study of the coatings on metal surface for laser treatment	Su Baorong, Wang Zeen, Luo Naicao, Hu Wengfu, Qi Quanzin	(533)
Measurement of lateral diffusion coefficient for Ti:LiNbO ₃ channel waveguide	Zhang Zhishun, Jiang Jinxiu, Zhang Diyang, Wang Shurong	(537)
Experimental research on carbon cone energy meter	Wang Ruihua, Yu Guiqiu, Dai Meilan	(540)

DISCUSSION

On superfluorescence.....	Shen Ke	(545)
---------------------------	---------	-------

SCIENCE NOTES

LPX Spectrograph used in trace analysis.....	Lu Renxiang, Gu Yuan, Mao Chusheng	(551)
Auricula-periosteal chondritis cured with He-Ne laser.....	Zhao Jianhua	(552)
Discussion on the clinical application and the effect of CO ₂ and He-Ne lasers	Yan Xueqian	(552)
Strengthening of phagocytic ability of leucocyte in the blood by He-Ne laser irradiation on the skin of the perineal region of horse	Wang Yunhe, Li Susan, Wang Shichang Li Suzhi, Liu Guiyu, Guan Yugui, Jiang Baochai, Yu Baochuh, Wang Hongsu, Xu Guiqin	(556)

LETTERS

Growth of high quality Nd:YAG crystals by temperature gradient technique	Zhou Yongzong, Deng Peiuhen, Qiao Jingwen	(556)
--------------------------------------------------------------------------------	-------------------------------------------	-------