

目 录

特约文章

- 光纤传感器 廖延彪 范崇澄 (513)
我国光纤通信的研究和发展 冯志超 (520)

- 光与二能级系统相互作用孤立波方程的精确解 谭维翰 顾 敏 (522)
连续波 HF 化学激光器计算浓度场的简化模型 周学华 陈海韬 (527)
横流放电 CO₂ 激光器气体热效应对光轴与横模的影响 程兆谷 沈俊泉 王哲恩 查鸿逵 陈可心 美全新 王润文 (532)
一种准分子激光泵浦的微微秒染料激光脉冲放大器 李文冲 F. P. Schäfer (539)
同步泵浦宽可调谐范围染料激光器 吴存恺 (546)
GaAs-Al_{0.3}Ga_{0.7}As DH 共腔双二极管激光器 黄 熙 赵礼庆 (548)
不带气体循环系统的准分子激光器的重复率运转特性 袁才来 乐耀康 蒋宝财 (552)
空心阴极型氦-镉离子激光器单纵模运转的实验研究 宋耀祖 夏学江 秦明华 (554)
氟磷酸盐玻璃中 Ti³⁺ 的发光研究 刘慧民 千福熹 (558)
半导体激光器恒温头的设计及初步实验结果 屠世谷 陈新之 冯 稔 (561)

科学札记

- 碱卤晶体中 F 心的 ESR 研究 傅文标 李胜华 (564)
闪光灯泵浦染料 DCM 的激光特性
... 朱文森 张泽渤 张治国 查新未 赵玉英 高其昌 秦传生 刘级三 尹秀玉 (565)
光敏技术的荧光效应和副作用的动物实验 江新等 (567)
氦-氖激光局部照射促进伤口止血的实验研究 杨永沛 李明保 刘泰民 (571)
氦-氖激光照射山羊手术除皮创的试验 钟俊才 傅玲玉 郑建勋 汤 辅 彭秀堂 张西铭 莫汝定 邬纯初 (573)

简 讯

- 《激光文摘》创刊 (574)
激光临床应用观察 王天顺 凌桂娥 (575)
清华大学研制的激光散射仪通过鉴定 王 佳 (576)
黑龙江省首届激光医学学术会议在哈尔滨举行 葛通远 (576)

CONTENTS

INVITED PAPERS

An overview of optical fiber sensors.....	<i>Liao Yanbiao, Fan Chongcheng</i>	(513)
Development of optical fiber communications in China.....	<i>Feng Zhichao</i>	(520)
Exact solution to solitary wave equations of light interacting with two-level atomic systems.....	<i>Tan Weihai, Gu ming</i>	(522)
Simplified model for calculating concentration field of diffusion-type CW HF chemical lasers.....	<i>Zhou Xuehua, Chen Haitao</i>	(527)
Influences of gas thermal effects in transverse-flow electrical discharge CO ₂ lasers on their optical axis and transverse modes.....	<i>Cheng Zhaogu, Shen Junquan, Wang Zheen, Zha Hongkui, Chen Kexin, Xi Quanxin, Wang Runwen</i>	(532)
An excimer laser pumped ps dye laser amplifier	<i>Li Wenchong, F. P. Schäfer</i>	(539)
A synchronously pumped widely tunable dye laser.....	<i>Wu Cunkai</i>	(546)
A GaAs-Al _{0.3} Ga _{0.7} As DH laser with two-sections in a common cavity.....	<i>Huang Xi, Zhao Liqing</i>	(548)
Operating characteristics of a repetitive excimer laser without gas cycling system	<i>Yuan Cailai, Le Yaokang, Jiang Baocai</i>	(552)
Experimental research of single-longitudinal-mode operation of a hollow-cathode He-Cd ⁺ laser	<i>Song Yaozhu, Xia Xuejiang, Qing Minghua</i>	(554)
Study on luminescence of Ti ³⁺ in fluorophosphate glasses	<i>Liu Huiming, Gan Fuxi</i>	(558)
Design and experimental results of a semiconductor laser diode thermostat	<i>Tu Shigu, Chen Xinzhī, Fen Ji</i>	(561)

SCIENCE NOTES

ESR research on F-center in alkali halide crystals	<i>Fu Wenbiao, Li Shenghua</i>	(564)
Laser characteristics of flashlamp pumped DCM dye	<i>Zhu Wensen, Zhang Zebo, Zhang Zhiguo, Cha Xinwei, Zhao Yuying, Gao Qichang, Qin Chuansheng, Liu Jisan, Yin Xiuyu</i>	(565)
Animal experiments of fluorescence and side-effects in laser photo-sensitization	<i>Jiang Xin et al.</i>	(567)
Experimental research of wound coagulation accelerated by local irradiation of He-Ne laser	<i>Yang Yongpei, Li Mingbao, Liu Taimin</i>	(571)
Experiment of surgical removal of skin wounds in goats with He-Ne laser irradiation	<i>Zhong Juncai, Fu Lingyu, Zheng Jianxun, Tang Fu, Pang Xiutang, Zhang Ximing, Mo Ruding, Zhou Chunchu</i>	(573)

LETTERS

LASER ABSTRACTS starts publication	(574)	
Observations on laser clinical applications	<i>Wang Tianshun, Ling Guie</i>	(575)
Scattering meter developed by Qinghua University appraised	<i>Wang Jia</i>	(576)
The First Symposium on Laser Medicine of Heilongjiang Province held in Harbin	<i>Ge Tongyuan</i>	(576)