

目 录

- 遥感图象中线性构造光学空间频谱分析方法的研究.....朱自强 陈祯培 李继陶 唐光洁 (1)
- 利用 Fe:LiNbO₃ 晶体进行实时相关运算.....吕团孙 刘文湖 张洪钧 戴建华 王鹏业 徐良瑛 (6)
- Nd:YAG 调波长锁模.....唐贵琛 裘佩霞 (11)
- KCl:Na 晶体中的激光工作色心 F_B(II).....尤路 李平 李胜华 方书淦 魏守柱 何绍其 王魁华 (15)
- 用于准分子激光器的大面积 X 光源及其预电离特性.....楼祺洪 王润文 成序三 霍芸生 魏运荣 丁爱臻 郑承恩 (20)
- 等离子体电子复合特性的实验研究.....王玉芝 董景星 谢培良 (22)
- 环形 CO₂ 选支激光器与腔内 SF₆ 引起的窄共振.....黄永楷 戎建民 (25)
- 88 THz He-Ne 激光频率的综合.....倪育才 闫寒梅 马明德 林建 (29)
- Ti:LiNbO₃ 质子交换光波导.....郑建和 李玉善 王淑荣 黄宽 于荣金 (32)
- 利用光电流效应测定选支 CO 激光器的输出谱线波长.....归振兴 王裕民 张顺怡 冯建中 (37)
- 脉冲 YAG:Nd 激光防龋实验样机纤维光学传输系统的设计.....蒋承溪 唐成富 (43)
- Pb_{1-x}Sn_xTe 和 Pb_{1-x}Sn_xSe 激光晶体.....朱筱春 曹根娣 张位在 王海龙 (48)
- 激光晶体 K₃Nd(PO₄)₂ 的生长及其光谱.....洪广言 张庆环 (51)
- 不同激光波长对 KDP 晶体损伤的研究.....李成富 张梅珍 郭聚平 (54)
- 科学札记**
- 高稳定度全息隔震台的设计.....袁维本 李周群 (57)
- 固体激光器中的“退泵浦效应”及消除法.....查贵根 吴兆庆 朱斐章 (59)
- 高稳定度氦-氖激光器稳流电源.....蔡永铤 (60)
- 低功率 He-Ne 激光穴位照射治疗丹毒的疗效观察.....张育勤 常秀兰 (62)
- He-Ne 激光预防有菌切口的感染 447 例临床观察.....冯继亮 (62)
- 简 讯**
- LiF:F₂⁻ 色心激光材料鉴定会在上海交通大学召开.....广零 (36)
- 激光全息超缩微存储系统成套设备通过鉴定.....袁维本 (63)
- 中国光学学会纤维光学与集成光学专业委员会成立.....吉禾 (64)

CONTENTS

- Research on optic spatial frequency analysis of linear structures in remote sensing images.....
..... *Zhu Ziqiang, Chen Zhenpei, Li Jitao, Tang Guangjie* (1)
- Real-time optical correlation processing with Fe:LiNbO₃ crystal
..... *Lu Tuansun, Liu Wenhui, Zhang Hongjun, Dai Jianhua, Wang Pengye, Xu Liangying* (6)
- Frequency-selection and mode-locking of Nd:YAG laser.....*Tang Guisheng, Qiu Peixia* (11)
- Laser active color center F_B(II) in KCl:Na crystals
.....*You Lu, Li Ping, Li Shenghua, Fang Shugan, Wei Shouzu, He Shaoqi, Wang Kuihua* (15)
- A large area X-ray source and its preionization characteristics for XeCl excimer laser
..... *Lou Qihong*
Wang Renwen, Cheng Xushan, Huo Yunsheng, Wei Yunrong, Ding Aizhen, Zheng Chengen (20)
- Experimental investigation on electron recombination characteristics of plasma
.....*Wang Yuzhi, Dong Jingxing, Xie Peiliang* (22)
- Ring cavity CO₂ laser for branch-selection and narrow resonance produced by SF₆ in cavity
..... *Huang Yongkai, Rong Jianmin* (25)
- Synthesis of He-Ne laser frequency at 88 THz*Ni Yucai, Yan Hanmei, Ma Mingde, Lin Jian* (29)
- Proton-exchanged optical waveguides in Ti:LiNbO₃.....
..... *Zheng Jianhe, Li Yushan, Wang Shurong, Huang Kuan, Yu Rongjin* (32)
- Output wavelength measurement of a branch selected CO laser by OGE.....
..... *Gui Zenxing, Wang Yumin, Zhang Shunyi, Feng Jianzhong* (37)
- Fiber-optic transmission system for an experimental pulsed YAG:Nd laser apparatus used in
decayed tooth prevention*Jiang Chengqi, Tang Chengfu* (43)
- Pb_{1-x}Sn_xTe and Pb_{1-y}Sn_ySe laser crystals
..... *Zhu Xiaochun, Cao Gendi, Zhang Weizai, Wang Hailong* (48)
- Growth and spectra of K₃Nd(PO₄)₂ laser crystals*Hong Guangyan, Zhang Qinghuan* (51)
- Research on laser-induced damage in KDP crystals at different wavelengths.....
.....*Li Chengfu, Zhang Meizhen, Guo Juping* (54)

SCIENCE NOTES

- Design of shock attenuation table with high stability for holography ...*Yuan Weiben, Li Zhouqun* (57)
- "De-excitation effect" in solid state lasers and its elimination.....
..... *Cha Guigen, Wu Zhaoqin, Zhu Feizhang* (59)
- Highly stable He-Ne laser power supply*Cai Yongbiao* (60)
- Observation on curative effect of erysipelas with low power He-Ne laser irradiation of acupuncture
points*Zhang Yuqing, Chang Xiulan* (62)
- Clinical observation on prophylaxis of 447 cases of incisional infection by He-Ne laser
.....*Feng Jiliang* (62)

LETTERS

- Expertizing meeting on color center laser material LiF:F₂ held in Shanghai Jiaotong University
.....*Guang Ling* (36)
- Ultramicro-laser holographic memory system expertized *Yuan Weiben* (63)
- Professional Committee of Fiber Optics and Integrated Optics, The Optical Society of China
established..... *Ji He* (64)