

目 录

论 文

- 在真空中电磁场的梯度矢势 邓锡铭 方洪烈 (1)
- 红外多光子吸收分离硼同位素研究
.....激光分离同位素研究组(中国科学院物理研究所,中国科学院盐湖研究所) (11)
- 氮分子激光器 Blumlein 电路的研究 郭光灿 文公岭 张玉春 (17)
- 重复频率可调的脉冲氩离子激光器 贾祖鑫 张孔华 张伯新 (22)
- 氩离子激光泵浦的连续染料激光器的研究
..... 长春市第一光学仪器厂 天津市染料工业研究所
中国科学院电子学研究所 中国科学院长春应用化学研究所 (28)
- 直管氙灯泵浦若丹明 6G 染料激光器的实验研究 赵梅村等 (31)
- 菲涅耳菱体隔光器的实验研究 林礼煌等 (33)
- 红宝石激光放大实验 安述学 宁喜发 (37)
- 砷化镓注锡的红宝石脉冲激光退火 吴恒显等 (40)
- 利用激光检验仪表轴尖表面光洁度与缺陷 张春平 张光寅 刘玉芳 (44)
- 一种激光稳频电路 丁籍平 (47)
- 访美激光观感 王之江 章志鸣 (51)

动 态

- 国家科委光学及应用光学学科组激光分组成立 黄镇江 (16)

扎 记

- 3.39 微米 He-Ne 激光在瓦斯管路检测中的应用(56) 激光快速打印机(58) 激光电流计试验(60)
激光治疗常见声带疾病(61) CO₂ 激光照射秃发有疗效(62) 激光治疗肛裂 50 例疗效观察(63)
激光治疗带状疱疹效果显著(63) 激光麻醉拔牙(63) 氦-氖激光治疗妇科病取得疗效(64)

Contents

PAPERS

- The gradient vector potential of the electromagnetic field in vacuum.....*Teng Ximing, Fang Honlie* (1)
- Separation of boron isotopes by multiple-photon absorption of infrared radiation.....
Laser isotope separation group (Institute of Physics, Academia Sinica; Institute of Salt-Lake Research, Academia Sinica) (11)
- Investigation on Blumlein circuit of a molecular nitrogen laser.....
Guo Guangcan, Wo Gongling, Zhang Yuchun (17)
- Pulsed argon ion laser with adjustable repetitive frequency
Jia Zuxin, Zhang Kunghua, Zhang Boxin (22)
- Investigation on argon ion laser pumped CW dye laser.....
1st Optical Instrument Factory, Changchun; Tianjin Institute of Dye Industry; Institute of Electronics, Academia Sinica; Changchun Institute of Applied Chemistry, Academia Sinica (28)
- An experimental study of the linear flashtube pumped rhodamine 6G dye laser.....*Zhao Meicun et al.* (31)
- Experimental investigation on the Fresnel rhomb optical isolator*Lin Lihuang et al.* (33)
- Experiment on the amplification of ruby laser light*An Shuxue, Ning Xifa* (37)
- Annealing of Sn implanted GaAs by Pulsed ruby laser*Wu Henxian et al.* (40)
- Laser inspection of surface fineness and flaws on the axle tip of instruments.....
Zhang Chunpin, Zhang Guangyin, Liu Yufang (44)
- A circuit for laser frequency stabilization*Ding Jiping* (47)
- Impression on the visit to U. S. A.....*Wang Zhijiang, Zhang Zhiming* (51)

ACTIVITY

- Laser Group, Optics and Applied Optics Section of State Commission of Science and Technology established*Huang Zhenjiang* (16)

NOTES

Application of 3.39 μm He-Ne laser in the detection of methane(56) Fast laser printer(58) Test on laser amperemeter(60) Common disease of vocal cords cured by laser(61) Effective for alopecia by CO₂ laser irradiation(62) Effect observation of 50 cases of anal fissures treated by laser light(63) Effect of laser therapy on herpes zoster(63) Teeth extraction by laser anaesthesia(63) Effective treatment of gynaecological diseases by He-Ne laser(64)