

# 中国激光

(学报类)

(1974年9月创刊,月刊)

第十六卷 第十期

(总第154期)

1989年10月20日出版

## 目 录

### 激光器件

- 注入锁定半导体激光器的相位调制特性研究 ..... 李林林 (577)  
黑体泵浦 CO<sub>2</sub>-CO, N<sub>2</sub>O-CO, CO<sub>2</sub>-H<sub>2</sub>O 和 N<sub>2</sub>O-H<sub>2</sub>O 激光的研究 ..... 李建国等 (617)  
单模 ns 双脉冲红宝石激光器 ..... 沈晋汇 曲林杰 (619)  
双频双模 He-Ne 激光器稳频稳幅的一种新方法 ..... 印建平 (621)  
10.6 μm 玻璃-金属复合波导偏振激光器的设计 ..... 王瑞峰 邱琪 (623)  
横流放电 CO<sub>2</sub> 激光器能量转换的特性和机制 ..... 吴中祥 (625)

### 激光物理与激光化学

- 光学双稳性和激光中的相变类型的判定 ..... 马爱群 孙万钧 李淳飞 (582)  
借助碰撞的两步激发 Li<sub>2</sub>-Li 系统产生红外受激辐射 ..... 李永放 李祥生 邮宜贤 傅克德 (586)  
ThLXXX I, ULXXX III 离子 2p<sup>5</sup>3l 组态能级及 2p<sup>5</sup>3l-3l' 跃迁波长和振子强度的计算 ..... 张同发 潘宇甫 (589)  
XeCl 准分子激光引发 Fe(CO)<sub>5</sub> 光催化己烯-1 异构化反应的研究 ..... 史济良等 (627)  
类锂硅离子软 X 射线激光实验研究(快讯) ..... 徐志展等 (616)

### 实验技术与元件

- 利用光栅测量高斯光束发散度的理论计算 ..... 周晨波 (594)  
再论激光宽带聚焦系统 ..... 李俊昌 (598)  
用磁控溅射技术制备氮化铝薄膜 ..... 范正修 何朝玲 (603)  
增量调制中斜率过载和采样频率不稳定问题的研究 ..... 郭乃健 杜戈 石秉基 (606)

### 激光材料

- 重复率脉冲掺钕磷酸盐激光玻璃系列 ..... 蒋亚丝等 (609)  
Ho<sup>3+</sup> 离子及 HoP<sub>5</sub>O<sub>14</sub> 晶体的光谱性质 ..... 苏 锡 王庆元 武士学 (612)

### 激光应用

- 低合金钢表面激光熔敷层耐磨性的研究 ..... 陶曾毅 陈 新 冯树强 (629)  
激光快速熔凝钢的表面微晶化与疲劳性能 ..... 才庆魁等 (631)

### 激光医学

- 激光照射治疗中免疫效应的初步研究 ..... 蔡通远 (634)  
血卟啉衍生物(HPD)-光辐射对 Beap-37 人乳癌细胞系杀伤效应的实验研究 ..... 秦滨生 张嘉庆 王松霞 王燕玲 (636)

## CONTENTS

**LASER DEVICES.**

Study of phase modulation characteristics for injection-locked semiconductor lasers .....	<i>Li Linlin</i>	(577)
Study of CW lasing action of CO <sub>2</sub> -CO, N <sub>2</sub> O-CO, CO <sub>2</sub> -H <sub>2</sub> O and N <sub>2</sub> O-H <sub>2</sub> O mixtures pumped by blackbody radiation.....	<i>Li Jianguo, Yu Gang, W. H. Christiansen</i>	(617)
Single mode nanosecond double pulse ruby laser.....	<i>Shen Jinhui, Qu Linjie</i>	(619)
A new method for frequency and power stabilization of two-frequency and two-mode He-Ne lasers .....	<i>Yin Jianping</i>	(621)
Design of a 10.6 μm glass-metallic complex waveguide polarized laser .....	<i>Wang Rui Feng, Qiu Qi</i>	(623)
Energy transformation property and mechanism in a transverse flow discharged CO <sub>2</sub> laser.....	<i>Wu Zhongxiang</i>	(625)

**LASER PHYSICS AND LASER CHEMISTRY.**

Judgement on the type of phase transition in optical bistability and laser light .....	<i>Ma Aiqun, Sun Wanjun, Li Chunfei</i>	(582)
Generation of IR stimulated emission from Li <sub>2</sub> -Li system by collision assisted two-step excitation .....	<i>Li Yongfang, Li Xiangsheng, Huan Yixian, Fu Kede</i>	(586)
Ralativistic calculation of 2p <sup>5</sup> 3l energy levels, transition wavelengths and oscillator strengths between 2p <sup>5</sup> 3l-3l' ThLXXX I and ULXXX III ions.....	<i>Zhang Tongfa, Pan Shoufu</i>	(589)
Fe (CO) <sub>5</sub> photocatalyzed isomerization of hexene-1 initiated by XeCl excimer laser light.....	<i>Shi Jiliang et al.</i>	(627)
Experimental Studies of Li-like silicon soft X-ray lasers (letter).....	<i>Xu Zhishan et al.</i>	(616)

**EXPERIMENTAL TECHNIQUES AND ELEMENTS.**

Theoretical computation for measurement of Gaussian beam divergency using grating.....	<i>Zhou Chenbo</i>	(594)
Redisussion on laser wide-band focusing system for laser beams .....	<i>Li Junchang</i>	(598)
Preparation of AlN thin film by magnetron sputtering.....	<i>Fan Zhengxiu, He Chaoling</i>	(603)
Slope overload noise and sampling frequency instability in delta modulation.....	<i>Guo Naijian, Du Ge, Shi Binggong</i>	(606)

**LASER MATERIALS.**

Nd: phosphate glass family for repetitive pulsed lasers.....	<i>Jiang Yasi et al.</i>	(609)
Spectroscopic properties of Ho <sup>3+</sup> ion and HoP <sub>5</sub> O <sub>14</sub> crystals .....	<i>Su Qiang, Wang Qingyuan, Wu Shixue</i>	(612)

**LASER APPLICATIONS.**

Study on abrasion resistance of low alloy steel treated by laser cladding.....	<i>Tao Zengyi, Chen Xin, Feng Shuqiang</i>	(629)
Surface microcrysrtallization and fatigue property of laser-glazed steels.....	<i>Cai Qinghui et al.</i>	(631)

**LASER MEDICINE.**

Preliminary study on immune effect of laser irradiation treatment.....	<i>Ge Yuantong</i>	(634)
Experimental study on killing effect of HPD-light irradiation on Beap-37 human breast cancer cells.....	<i>Qin Binsheng, Zhang Jiaqing, Wang Songxia, Wang Yanling</i>	(636)