

目 录

激光器

- 内透镜增大染料激光器的输出..... 黄永楷 李彬学 徐根传 (577)
连续调节激光脉宽的新方法..... 兰光 赵素薇 范滇元 (580)
瞬态同步泵浦锁模腔长负失谐现象的观察..... 罗宁一 陈绍和 陈庆浩 曹渭楼 吴鸿兴 邓锡铭 (583)
 CO_2 激光介质紫外光离化度的实验研究..... 于澍生 楼祺洪 杜龙龙 (586)
 CO_2 正柱放电中的径向光电流分布..... 归振兴 张顺怡 沈桂荣 曹敦厚 (623)

相干辐射与传输

- 双模双光子激光连续振荡过程的讨论..... 孙松庚 (589)
超辐射中的量子拍..... 顾樵 (594)
孤立波在理想单模光纤中的传播..... 谭微思 (625)

实验技术

- 高斯光束的判别和测量..... 朱延彬 沈孝伟 周和平 (599)
KDP 晶体在激光倍频过程中的自动定向..... 王文明 易樟 姜文汉 (603)
相变光盘材料的静态测试装置..... 陈仲裕 何国珍 (627)

全息技术

- 散斑全场分析的 moire 理论..... 顾杰 沈永昭 姜锦虎 (607)
余弦物体的光学微分..... 冯郁芬 (629)

激光应用

- 高重复率脉冲可调谐染料激光器在光谱学上的应用..... 汤金荣 张延平 林福成 (612)
激光诱导气相热化学光刻的阈值及速率变化特性..... 李丁 邱明新 匡忠 (614)
宽带与窄带激光打靶的电子温度..... 郭永明 倪元龙 万炳根 谷忠民 韦小春 谭维翰 (618)
钢和铸铁的激光表面合金化研究..... 郑启光 杨扬 李再光 曹书云 (631)
激光增强电镀铜..... 袁加勇 李士杰 王静环 王茂鑫 秦亮 陈琪 (635)
激光脉冲转盘调制打孔的研究..... 孙堃 富崇大 孙秀男 胡秉文 夏卿 董清泉 (639)

简讯

- 我国研制出实用性相干光纤通讯激光信号源..... 胡正荣 (579)
输出功率 10 亿千瓦的激光 12# 实验装置在沪通过国家级鉴定..... 纪钟 肖林 (582)
 He-Ne 激光对红细胞的作用..... 江新等 (602)
美国著名科学家、诺贝尔奖获得者布隆伯根教授访问《中国激光》..... 群莅 (622)

CHINESE JOURNAL OF LASERS

(Monthly)

Vol. 14 No. 10

(Series No. 130)

October 20, 1987

CONTENTS

• LASER DEVICES •

- Increasing output of dye laser by inserting an intracavity lens.....*Huang Yongkai et al.* (577)
A novel method to adjust pulse duration continuously.....*Lan Guang, Zhao Suwei, Fan Dianyuan* (580)
Observation on synchronously transient pumped mode-locking of dye laser under negative cavity detuning.....*Luo Ningyi et al.* (583)
Experimental study of UV preionization in CO₂ laser medium*Yu Shusheng et al.* (586)
Radial profiles of optogalvanic signals in a CO₂-discharges positive column
.....*Gui Zhenxing, Zhang Shunyi, Shen Guirong, Cao Dunhou* (623)

• COHERENT RADIATION AND TRANSMISSION •

- Discussion on two-mode two-photon CW laser oscillation.....*Sun Songgen* (589)
Quantum beats in superradiance.....*Gu Qiao* (594)
Optical soliton propagation in ideal monomode fiber.....*Tan Weisi* (625)

• EXPERIMENTAL TECHNIQUE •

- Judgement and measurement of Gaussian beams.....*Zhu Yanbin, Shen Xiaowei, Zhou Heping* (599)
Auto-orientation of KDP crystals in laser frequency doubling.....*Wang Wenming et al.* (603)
Set-up for static test of phase transition materials for optical disks ...*Chen Zhongyu, He Gouzhen* (627)

• HOLOGRAPHY •

- Moire theory of whole-field speckle analysis.....*Gu Jie, Shen Yongzhao, Jiang Jinhu* (607)
Optical differentiation of cosine objects.....*Feng Yufen* (629)

• LASER APPLICATIONS •

- Application of high repetition rate tunable dye laser in spectroscopy*Tang Jinrong et al.* (612)
Threshold and change characteristics of photolithographical rate in laser-induced gas-phase thermochemical photolithography.....*Li Ding, Qiu Mingxian, Kuang Zhong* (614)
Measurement of electron temperature of plasma irradiated by broadband and narrowband laser beams.....*Guo Yongming et al.* (618)

- Study on laser surface alloying of steel and cast iron*Zhen Qiguang et al.* (631)
Laser enhanced copper plating.....*Yuan Jiayong et al.* (635)
Investigation on laser pulse drilling with disc-rotor modulation.....*Sun Kun et al.* (639)

• LETTERS •

- Practical signal source for coherent optical fiber communication developed in China
.....*Hu Zhengrong* (579)
Experimental laser set-up of 10¹²W output power expertized in Shanghai.....*Ji Zhong, Xiao Lin* (582)
Effect of He-Ne laser light on red blood cells*Jiang Xin et al.* (602)
Nobel laureate, famous American Scientist N. Bloembergen paid a visit to editorial board of
“Chinese Journal of Lasers”.....*Qun Lin* (622)