

目 录

激光器件

- 采用非谐振环的碰撞锁模 Ar^+ 激光器 邢岐荣 张忱 王清月 (705)
高温 CW 半导体激光器的阈值电流 王德煌 (707)
多元件光学谐振腔的公式化分析方法 吕百达 陈文娱乐 (727)

实验技术与元件

- 光纤电流传感器的实验系统与性能 廖延彪 杨雪郁 吴庚生 潘安培 陈国霖 (732)
KRS-5 多晶光纤的研制及 $10.6\mu\text{m}$ 损耗 王凤云 侯印春 权宁三 王人淑 钟鹤裕 (734)

激光物理与激光化学

- 双光子三能级光子回波的新可能形式 李师群 陈天杰 (710)
4-正己基苯甲酸-4'-氨基苯酚酯液晶的喇曼光谱研究 周义新 黄涛 (715)
低温下 H_2 中的反斯托克斯受激喇曼散射 解笑湘 J. Schmeer J. Biesner K. H. Welge (719)
用微扰近似理论研究简并四波混频过程中的相位畸变现象 赵明君 李育林 (737)

全息技术与信息处理

- 用多次曝光全息透镜作散斑编码的图像处理 王肇庆 吴法祥 查宇 黄秋元 (724)
测量物理场参量微小变化的光纤全息干涉法 李正直 郭邦俊 朱又迈 田志伟 (739)
激光全息模拟胸环靶 谢建平 陈农 吴云霞 (741)

激光应用

- $45^\#$ 钢表面激光碳氮硼共渗的研究 张思玉 郑克全 (742)

探 索

- 万有引力定律 宋铭钊 (746)

简 讯

- 激光清除气道术后残端缝线及肉芽肿 梁永茂 葛新 吴梅珍 黄河 (748)
 $\text{He}-\text{Ne}$ 激光穴位照射治疗顽固性小儿遗尿症 邱德明 邱定安 (748)
 $\text{He}-\text{Ne}$ 激光治疗遗尿症前后免疫功能变化的研究 郑金娟 凌礼娟 张广航 (748)
王之江教授被授予美国光学学会特别会员荣誉称号 乙民 (750)

- 《中国激光》1988年(第15卷, 总第133~144期)总目录 (751)

- 作者索引 (764)

CONTENTS

LASER DEVICES.

- A mode-locked Ar⁺ laser with a non-resonant-ring..... Xing Qirong et al. (705)
 Threshold current for high temperature CW semiconductor lasers..... Wang Dehuang (707)
 Formulated method for multi-element optical resonators Lü Baida, Chen Wenyu (727)

EXPERIMENTAL TECHNIQUES AND ELEMENTS.

- Experimental system of optical fiber sensor for current measurement and its performances
..... Liao Yanbiao, Yang Xueyu, Wu Gengsheng, Pang Anpei, Chen Guolin (732)
 Loss of polycrystalline KRS-5 fiber at 10.6 μm Wang Fengyun et al. (734)

LASER PHYSICS AND LASER CHEMISTRY.

- New possible types of two-photon three-level echoes Li Shiqun, Chen Tianjie (710)
 Study on liquid crystal 4-n-hexylbenzonic acid-4'-cyanophenyl ester by Raman spectra
..... Zhou Yixin, Huang Tao (715)

- Anti-Stokes stimulated Raman scattering in H₂ at low temperatures
..... Xie Xiaoxiang, J. Schmeer, J. Biesner, K. H. Welge (719)
 Study on phase distortion in degenerate four-wave mixing by means of perturbation approximation theory Zhao Mingjun, Li Yulin (737)

HOLOGRAPHY AND INFORMATION PROCESSING.

- Optical processing of images encoded by speckle by means of multi-exposure holographic lens
..... Wang Zhaoqi, Wu Faxiang, Cha Yü, Huang Qiuyuan (724)
 Holographic interferometry through mono-mode optical fibers in minute variation measurement
of physical field parameters Li Zhengzhi, Guo Bangjun, Zhu Youman, Tian Zhiwei (739)
 Analogous chest silhouette targets generated by laser holography
..... Xie Jianping, Chen Nong, Wu Yunxia (741)

LASER APPLICATIONS.

- Carbo-nitro-boroconizing of 45# steel using CO₂ laser light Zhang Siyu, Zheng Kequan (742)

EXPLORATION.

- Law of universal repulsion Song Mingzhao (746)

LETTERS.

- Removal of residual stitch and granuloma after tracheobronchial operation by laser light
..... Liang Yongmao, Ge Xin, Wu Meishen, Huang He (748)
 Treatment of obstinate children enuresis by He-Ne laser irradiation on acupoints
..... Qiu Demin, Qiu Dinan (748)
 Investigation on immunity variation before and after enuresis treated by He-Ne laser light
..... Zheng Jinjuan, Lin Lijuan, Zhang Guangyü (748)
 Prof. Wang Zhijiang was awarded the honorary title of fellow by the Optical Society of America..... Yi Min (750)
 Annual cumulative contents of volume 15, Chinese Journal of Lasers(1988) (751)
 Author index (764)