

## 目 录

- $n$  阶波相互作用理论 ..... 谭维翰 (129)
- 扩散型连续波 HF 化学激光器小信号增益的计算 ..... 周学华 陈丽吟 (141)
- 变参数摆动器的自由电子激光器——对具有轴向磁场的情形的讨论 ..... 王元殿 (147)
- 一种设计新颖的脉冲光泵远红外激光器  
..... 潘承志 藏建明 后其国 刘秀云 唐桂萍 (152)
- 高分辨率光谱用的染料激光振荡放大系统 ..... 夏敬芳 (157)
- XeCl 准分子激光泵浦若丹明 6G 等的窄带调谐  
..... 上官诚 林英仪 王怡曼 窦爱荣 黄旦洪 (161)
- $Ar_2F^*$  形成速率常数的测定 .....  
..... 顾之玉 王绍英 袁达长 王 勇 雷 杰 费瑞安 潘建业 (164)
- 微振动的振幅和方向的全息计量 ..... 陈桂丛 于 迎 吴少华 单启蛰 (169)
- 湍流大气中的激光外差探测 ..... 孙毅义 (174)
- 2, 5-二取代噻唑的研究 ..... 于佩凤 (178)

### 科学札记

- Ne 原子 509~475 nm 波段的光电流光谱 ..... 王 微 蒋占魁 骆兴业 (183)
- 低阈值红外受激超喇曼调谐装置 ..... 林则明 潘振忠 (185)
- 高压  $H_2$  受激喇曼散射中二阶斯托克斯轴向分量的实验研究  
..... 许振波 姜采云 郭奕理 (186)
- 磷酸盐激光玻璃中水的测定 ..... 卓敦水 齐根福 彭柏林 (188)
- 大白鼠体内照射治疗白细胞减少症 ..... 秦清玉等 (190)
- 低功率 He-Ne 激光对小儿脑性瘫痪的疗效及原理初探 ..... 赵玉华等 (191)

### 简 讯

- 光学界的盛大聚会——1985 年光学年会在嘉定举行 ..... 王 琳 (168)
- 硫双原子分子蒸气激光器获得蓝绿激光输出 ..... 于俊华等 (173)
- 宽光谱光电折射仪研制成功并通过鉴定 ..... 纪 钟 (173)
- 山东、河南、黑龙江、江苏激光(光学)学会联合年会在烟台召开 ..... 吉 禾 (177)
- 双通道准分子激光器通过技术鉴定 ..... 瑞 雪 (182)
- 室温密封 CO 激光器输出功率大于 30W/m ..... 张顺怡等 (192)

## CONTENTS

- On the  $n$ th order wave interaction theory ..... *Tan Weihai* (129)
- Calculation of small signal gain for a diffusion-type CW HF chemical laser .....  
..... *Zhou Xuehua, Chen Liyin* (141)
- Free-electron lasers with tapered wigglers: a discussion on the case with axial magnetic field .....  
..... *Wang Yuandian* (147)
- A newly designed pulsed and optically-pumped FIR laser .....  
..... *Pan Chengzhi, Zhan Jianming, Hou Qiguo, Liu Xinyun, Tang Guiping* (152)
- Frequency stabilized dye laser oscillator-amplifier system for high resolution spectroscopy  
... : ..... *Xia Jingfang* (157)
- Narrow bandwidth tuning of rhodamine 6G dye pumped by XeCl excimer laser  
..... *Shangguan Cheng, Ling Yingyi, Wang Yiman, Dou Airong, Huang Danhong* (161)
- Measurement of  $\text{Ar}_2\text{F}^*$  formation rate constants .....  
..... *Gu Zhiyu, Wang Shaoying, Yuan Dachang, Wang Yong, Lei Jie, Fei Ruian, Pan Jianye* (164)
- Holographic interferometry of amplitude and direction of vibration  
..... *Chen Guicong, Yu Ying, Wu Shaohua, Shan Qizhe* (169)
- Laser heterodyne detection in turbulent atmosphere ..... *Sun Yiyi* (174)
- Research on 2, 5-disubstituted oxazoles ..... *Yu Peifeng* (178)

## SCIENCE NOTES

- Laser optogalvanic spectroscopy of neon in region of 509~475 nm ..... *Wang Wei et al.* (183)
- Low threshold tuning of stimulated IR hyper-Raman radiation .....  
..... *Lin Zeming, Pan Zhenzhong* (185)
- Experimental investigation on axial second order of Stokes in high pressure hydrogen SRS .....  
..... *Xu Zhenbo, Lou Caiyun, Guo Yili* (186)
- Determination of water content in phosphate laser glasses ..... *Zhuo Danshui et al.* (188)
- Treatment of leukopenia in the rats with GaAs laser interstitial irradiation ..... *Qin Qingyu et al.* (190)
- Effect of low power He-Ne laser on children's cerebral palsy and its mechanism .....  
..... *Zhao Yuhua et al.* (191)

## LETTERS

- Grand meeting of optical community — '85 Annual Meeting of Optical Society of China held in  
Jiading, Shanghai ..... *Wang Lin* (168)
- Blue and green laser output from  $\text{S}_2$  molecular vapor laser ..... *Yu Qunwen et al* (173)
- Wide spectrum opto-electric refractor developed and expertized ..... *Ji Zhong* (173)
- Output power of over 30 W/m delivered by a room temperature sealed-off CO laser .....  
..... *Zhang Shunyi et al* (177)
- Double channel excimer laser expertized ..... *Rui Xue* (182)
- Joint Annual Meeting of Shandong, Henan, Heilongjiang and Jiangsu provincial laser (optical)  
societies held in Yiantai ..... *Je He* (192)