

中国激光

(月刊)

第十三卷 第三期

(总第 111 期)

1986 年 3 月 20 日出版

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, 5-二取代𫫇唑的研究 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 娄采云 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 $\text{He}-\text{Ne}$ 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/in 张顺怡等 (192)

CHINESE JOURNAL OF LASERS

Vol. 13 No. 3

(Series No. 111)

(Monthly)

March 20, 1986

CONTENTS

On the nth order wave interaction theory	Tan Weihan (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 Xiuyun, Tang Guiping (152)
Frequency stabilized dye laser oscillator-amplifier system for high resolution spectroscopy	Xia Jingfang (157)
Narrow bandwidth tunning of rhodamine 6G dye pumped by XeCl excimer laser	Shangguan Cheng, Ling Yingyi, Wang Yiman, Dou Airong, Huang Danhong (161)
Measurement of Ar ₂ 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 Shachua, 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 tunning 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 cerebell polsy 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 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 channer 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)