

目 录

用扁长函数分析激光模式	于克明	郭 维	孙承宴	(1)
循环流动 XeCl 准分子激光器	上官诚	窦爱荣	孙向东	(4)
连续输出氮分子激光器的初步研究	陈五高			(7)
闪光灯激励的染料激光振荡-放大系统	许祖彦	邓道群	郭东升	
	李秀芳	邓 鲁	蔡妙全	(11)
CO 放电介质中光电流光谱特性的研究	张顺怡	王裕民	归振兴	(13)
光克尔快门中强绿光的自开门现象	高福源	王文耀	赵继然	
	陈淑琴	江敏华	邱佩华	(16)
激光等离子体轫致辐射及其连续谱的测量	欧阳斌	林尊琪		
	余加进	甘柏辉	张秉钧	(20)
硝基苯蒸气的 CARS 谱	金耀根 徐兆顺 董耕发 钱士雄	吕诚哉	李郁芬	(24)
GaAlAs DH 激光器特性的温度效应研究	郑广富	詹素贞	(28)	
HND-120 型可见光 He-Ne 多谱线激光器的研制	游大江	赵绥堂	(34)	
电荷复合放电技术及其在气体激光器中的应用	王福敦	龚光源	(39)	
BeAl ₂ O ₄ :Cr ³⁺ 晶体的激光性能实验	张守都	张克敏	(44)	
氦-氖激光大气衰减测量	吴际华	龚知本	(47)	
浑水流速的激光测量	赵景瑞 赵泉河	姚凤仙	杨秀贤	(51)
可调谐激光器的宽带高反射镜	金林法	章宏芬	杨本祺	(54)
脉冲激光微能量测量	周复正 甘柏辉 曾吉康 吴同洋	马述侃	于月华	(58)

科学札记

氩离子激光器的直接调制特性	凌一鸣	张小屏	(61)
多激光脉冲打孔能量的程序控制	刘伯宽 孙 堑 富崇大	李维君	(62)
JF-1型 X 射线晶体分析用激光准直仪的研制	李 愉	杜国桢	(63)

简讯

用“频带选通谐振腔”获得宽频带激光输出	余文炎 郑玉霞 梅 广 冷珍美	(23)
五千瓦级横流激光器稳定工作 1~1.5 小时		(57)

CONTENTS

Analysis of laser mode based on prolate functions.....	<i>Yu Keming, Guo Wei, Sun Chengyan</i>	(1)
A close-cycled and flowing XeCl excimer laser.....	<i>Shangguan Cheng, Dan Airong, Sun Xiangdong</i>	(4)
Preliminary investigation of CW molecular nitrogen laser.....	<i>Chen Wugao</i>	(7)
A flashlamp pumped dye laser system with oscillator and amplifier.....	<i>Xu Zuyan, Deng Daoqun, Guo Dongsheng, Li Xiufang, Deng Lu, Cai Miaoquan</i>	(11)
Investigation on optogalvanic spectra of CO discharge medium.....	<i>Zhang Shunyi, Wang Yumin, Gui Zhenxing</i>	(13)
Self-gating by intense green light in optical Kerr shutter.....	<i>Gao Fuyuan, Wang Wenyao, Zao Jiran, Chen Shuqin, Jiang Minhua, Qiu Peihua</i>	(16)
Emission and measurement of Bremsstrahlung spectrum from laser-plasma.....	<i>Ouyang Bin, Lin Zunqi, Yu Jiajin, Gan Bohui, Zhan Bingjun</i>	(20)
CARS spectrum of nitrobenzene vapor.....	<i>Jin Yaogeng, Xu Zaoshun, Dong Genfa, Qian Shixiong, Lu Chenzai, Li Yufen</i>	(24)
Investigation of temperature effects on characteristics of GaAlAs DH lasers.....	<i>Zheng Guangfu, Zhan Suzhen</i>	(28)
Study of model HND-120 visible multi-wavelength He-Ne laser.....	<i>You Dajiang, Zhao Suitang</i>	(34)
Electric charge neutralization discharge and its application to gas lasers.....	<i>Wang Fudun, Gong Guangyuan</i>	(39)
Experiment of laser performances of Alexandrite crystals.....	<i>Zhang Shoudu, Zhang Kemin</i>	(44)
Atmospheric extinction measurements of He-Ne laser light.....	<i>Wu Jihua, Gong Zhiben</i>	(47)
Velocity measurement of sediment-laden flow by means of laser Doppler anemometer.....	<i>Zhao Jingrui, Zhao Quanhe, Yao Fengxian, Yang Xiuxian</i>	(51)
Broadband high reflectivity mirror for tunable dye lasers.....	<i>Jin Linfa, Zhang Hongfen, Yang Banqi</i>	(54)
Measurement of microenergy of laser pulses.....	<i>Zhou Fuzheng, Gan Baihui, Zeng Jikan, Wu Tongyang, Ma Shuka, Yu Yuehua</i>	(58)

SCIENCE NOTES

Direct modulation characteristics in Ar ⁺ lasers	<i>Ling Yiming, Zhang Xiaobing</i>	(61)
Program control of energy used for multi-laser pulse drilling.....	<i>Liu Bekuan, Sun Kun, Fu Chongda, Li Weijun</i>	(62)
Development of laser aligner for JF-1 X-ray crystal analyser.....	<i>Li Yu, Du Guozhen</i>	(63)

LETTERS

Broad-band laser output obtained by a "Band passing selected cavity".....	<i>Yu Wenyan, Zheng Yuxia, Mei Guang, Leng Zhenmei</i>	(23)
The 5 kW transverse flow CO ₂ laser working stable over 1~1.5 hours		(57)