

目 录

自由电子受激辐射	尹元昭	(1)
四波混频反射波产生的原理	吴存恺 杨天龙 舒海珍 王志英	(10)
万兆瓦级钕玻璃激光器	徐至展 李安民 陈时胜等	(12)
连续 Nd+Cr:YAP 激光器	沈鸿元 黄小良 周玉平 黄呈辉	(17)
YAG:Nd ³⁺ 再生式脉冲调 Q 激光器	张杏奎 许自然 陈南斗 张志芳	(23)
铌钽酸锂固溶体光波导	中国科学院吉林物理所集成光学调制器组	(26)
光泵谐振法检验激光谐振腔	周国生 王持正	(31)
后向散射激光多普勒测速装置	孙渝生	(34)
YAG:Nd ³⁺ 晶体中钕离子浓度的测定	吴光照 张秀荣	(39)
脉冲氙灯电极位降的测量	俞瑶金 范品忠 方无忌	(41)
固体激光脉冲稳压电源	吕林方	(45)
静态消光比测试仪改进的探讨	林方正	(51)
封断式双放电大气压 He-N ₂ 激光器	刘皇凤 高正耀 刘大军	(52)
日本激光核聚变研究的现状和发展	中国科学院激光核聚变赴日考察组	(53)
快报: XeF 激光谱研究; XeCl 激光器及辐射谱		(58)
上海光机所举办第二届科学报告会		(59)
简明通讯(十五则)		(60)
激光治疗三叉神经痛		(63)
用 CO ₂ 激光治疗喉癌一例		(63)
WJX-1 型激光显微光谱分析仪		(64)

Contents

Free-Electron Stimulated Emission of Radiation	<i>Yun Yuan-zhao</i>	(1)
Principle of Reflecting Wave Generation in Four-Wave Mixing		
..... <i>Wu Chung-kai, Young Tian-long, Su Hai-zheng, Wang Zhi-ying</i>		(10)
Nd:Glass Laser on the Order of 10 GW	<i>Li An-min, Chen Shi-shen et al.</i>	(12)
CW Nd+Cr:YAP Laser..... <i>Shen Hong-yuan, Huang Shao-liang, Chou Yu-ping, Huang Cheng-hui</i>		(17)
YAG:Nd ³⁺ Regenerative Pulsed Q-Switched Laser.....		
..... <i>Chang Hsing-kui, Hsu Tzu-ran, Chen Nan-dou, Chang Chih-fang</i>		(23)
LiNbTaO ₃ Solid Solution Optical Waveguide		
..... <i>Group of Integrated Optical Modulator, Jilin Institute of Physics, Academia Sinica</i>		(26)
Testing a Laser Resonator by Means of Optical Pumping Resonance Method		
..... <i>Chou Guo-sheng, Wang Chih-cheng</i>		(31)
A Backscattering Laser Light Doppler Velocimeter	<i>Sun Yu-sheng</i>	(34)
Determination of Nd Ion Concentration in YAG:Nd ³⁺ Crystals		
..... <i>Wu Guang-zhao, Chang Shiu-rong</i>		(39)
Measurement of Voltage Drop between Electrodes in Pulsed Xe-Flash-Lamps		
..... <i>Yu Yao-king, Fan Pin-zhung, Fang Wu-chi</i>		(41)
Voltage-Stabilized Pulsed Power Supply for the Solid State Lasers..... <i>Lu Lin-fang</i>		(45)
Quest for Improvement of a Static Extinction Ratio Tester	<i>Lin Fang-zheng</i>	(51)
A Sealed-Off Double-Discharged Atmospheric He-N ₂ Laser		
..... <i>Liu Huang-feng Gao Zhenyao Liu Da-jun</i>		(52)
Development and <i>Status Quo</i> of Laser Fusion Research in Japan		
..... <i>Inspection Group of Laser Fusion in Japan from Chinese Academy of Sciences</i>		(53)
Rapid Communications: Investigation of XeF Laser Spectrum; XeCl Laser and Its Radiation Spectrum		(58)
The 2nd Science Symposium Held by Shanghai Institute of Optics and Fine Mechanics		(59)
Research Notes (15 Items)		(60)
Laser Treatment of Trigeminal Neuralgia		(63)
Report of a Case of Laryngeal Carcinoma Treated with CO ₂ Laser		(63)
WJX-1 Laser Microspectrometer		(64)