

目 录

近轴光线的流图分析	王绍民	(1)
不稳定腔的衍射损失	方洪烈	(6)
不稳定腔的频谱分析	王维瑞	(8)
自聚焦型光波导纤维的结构及其信息传输速率的理论分析	石守勇	(12)
若丹明 B 在丙三醇:水的混合溶剂中的激光振荡	和 春	(18)
重复脉冲光预电离 TEACO ₂ 激光器及其特性	蔡英时 楼祺洪 丁爱臻	(22)
紫外氮分子激光器研究	金耀根 李郁芬 叶衍铭 吕诚哉 王炳奎 项珍娣	(26)
YAG:Nd ³⁺ 脉冲激光器纵向选模实验研究	王福贵	(31)
可见波段相干自发参量放大	杨天龙	(37)
气动流场的光学测量	王润文 谭慈爱 何国珍	(40)
用于百瓦级的连续激光功率计的研制	中国科学院大连化学物理研究所热化学组	(44)
感应加热引上法中熔体对流状态对生长 Nd:YAG 晶体的影响	中国科学院上海光机所 801 组	(48)
CO ₂ 激光外差探测的大气影响	中国科学院安徽光机所二室	(52)
介绍一种激光分束棱镜	邓鹤鸣 殷民旗	(57)
一种激励脉冲氙灯的电路	林敬与	(59)

简明通讯

“JXF-74 型激光显微光谱分析仪”鉴定会在南京召开	(7)
JZZY-1 型激光综合治疗仪、JDY 型激光定向仪研制成功	(30)
NaCl、KCl 单晶研制成功	(39)
He-Ne 激光治疗中心性浆液性视网膜病	(47)
开展专业化分工协作，加快激光加工机研制	(62)
CO ₂ 激光扫描仪	(62)
锗晶体光学零件介绍	(63)
激光麻醉初见成效	(63)
XJX-1 型细胞激光显微仪	(64)
JJG-1 型变频式激光测距仪	(封四)

Contents

Flowchart Analysis of Near Axial Light Rays.....	Wang Shao-min	(1)
Diffraction Losses of Unstable Resonators	Fang Hong-lie	(6)
Frequency Spectral Analysis of Unstable Resonators	Wang Wei-ruih	(8)
Structure of Self-Focusing Waveguide Optical Fiber and Theoretical Analysis of Its Information Transmission Rate	Shi Shou-yong	(12)
Lasing Oscillation of Rhodamine B in Mixed Solvent of Glycerin and Water	Ho Chun	(18)
Repetitive Pulsed Photo-Preionized TEA CO ₂ Laser and Its Characteristics.....	Cai Ying-Shih Lou Chi-hong Ting Ai-Yhen	(22)
An Investigation of UV N ₂ Laser.....	Kin Yue-gen Li Yu-feng Yeh Yan-min Lue Chen-Chai Wang Ping-Kui Hsiang Chen-ti	(26)
Experimental Study of the Longitudinal Mode Selection in YAG:Nd ³⁺ Pulsed Laser.....	Wang Fu-guih	(31)
Coherent Spontaneous Parametric Amplification at Visible Region of Spectrum.....	Yang Tian-long	(37)
Optical Measurement of Gasdynamic Flow-Field.....	Wang Run-wen Tan Chi-ai Ho Guo-zhen	(40)
Development of a Power-Meter for CW Laser with Output of the order of 100w.....	Thermo-Chemistry Group Talien Institute of Chemical Physics Academia Sinica	(44)
Effect of Convective State of Melt in Nd:YAG Crystal Growth with Czochralski Method by Induced Heating	Group 801 Shanghai Institute of Optics and Fine Mechanics Academia Sinica	(48)
Effect of Atmosphere on CO ₂ Laser Heterodyne Detection.....	2nd Group Anhwei Institute of Optics and Fine Mechanics Academia Sinica	(52)
A Beam Splitting Prism for Laser Light.....	Teng He-min Yin Min-Chi	(57)
A Circuit for Exciting Pulsed Xenon Lamp.....	Lin Jing-yu	(59)

Brief Communications

JXF-74 Laser Microspectrometer Appraised in Nanking.....	(7)
JZZY-1 Multi-Purpose Laser Disease Treater and JDY Laser Alignment System Developed	(30)
NaCl, KCl Single Crystals Developed	(39)
Treatment of Centric Retinitis Serosa with He-Ne Laser	(47)
Promote Specialized Division of Labour and Coordination to Speed Development of Laser Machine Tool.....	(62)
A CO ₂ Laser Scanner	(62)
Ge Crystal Optical Parts	(63)
Initial Success in Laser Anesthetization.....	(63)
XJX-1 Cell Laser Microscope	(64)
JJG-1 Variable-Frequency Laser Rangefinder	(Back)