

目 录

超快过程物理学	孟绍贤	(1)
高速流动型激光器喷管的计算	盛家宁	(6)
关于玻璃的非线性折射率及其计算方法	干福熹 林凤英	(12)
直角棱镜象散谐振腔的分析	方洪烈	(17)
闭合循环横向电激励 CO ₂ 激光器	中国科学院力学研究所流动激光器小组	(23)
紫外预电离 TEACO ₂ 放大器	楼祺洪 何迪浩 于澍生 朱福林	(27)
平行平板传输线激励的氮分子激光器	张绮香 俞祖和 王庭鸢 张治国 汤 晓	(32)
附加气体对电子束控制放电 CO ₂ 激光器输出的效应	郑承恩 霍芸生 包智香 殷芝剑	(35)
染料调 Q 激光器激光输出时间稳定性与纵模结构的关系	梁培辉 项 诚 李绳式	(40)
损耗测量及其在内腔管粘片上的应用	张培林 张连芳	(44)
单块平板型横向剪切干涉仪及其应用	梁向春 王瑞华	(47)
时间平均法及应用	赵国清	(52)
功率连续可调的折迭式二氧化碳激光器电源	张新昌 孙孟嘉	(56)

简 明 通 讯

五机部激光情报网举办“激光器件学术交流会议”	(34)
“激光穴位照射治疗小儿肺炎 35 例临床观察”等 6 则	(62)
B 型激光能量计及其标定系统	(封四)

Contents

Ultrafast Process Physics	<i>Meng Shao-shan</i>	(1)
Calculation of High Speed Flowing Gas Laser Nozzle	<i>Sheng Jia-ning</i>	(6)
Nonlinear Refractive Index of Glass and Its Calculating Method.....	<i>Kan Fu-hsi Lin Feng-ying</i>	(12)
Analysis of a Right-Angle Prism Astigmatic Resonator.....	<i>Fang Hong-lie</i>	(17)
Closed-Cycling Transversely Excited CO ₂ Laser		
..... <i>Flowing Gas Laser Group Institute of Mechanics Academia Sinica</i>		(23)
UV Preionized TEA CO ₂ Laser Amplifier		
..... <i>Lou Chi-hong Ho Ti-chieh Yu Shu-sheng Zhu Fu-lin</i>		(27)
N ₂ Laser Excited by Parallel Plane Plates Transmission Line		
..... <i>Zhang Qi-xiang Yu Zu-he Wang Ting-yuan Zhang Zhi-guo Tang Xiao</i>		(32)
Additive Gas Effects on the Output of an Electron-Beam Controlled Discharge CO ₂ Laser		
..... <i>Cheng Chen-en Huo Yun-sheng Pao Zhi-shiang Yin Zhi-jian</i>		(35)
Relations between Temporal Stability and Longitudinal Mode Structure of a Dye-Q-Switched Laser Output.....	<i>Liang Pei-hui Shiang Chen Li Sen-shih</i>	(40)
Loss Measurement and Its Application in the Mirror Cementing to an Intracavity Tube.....		
..... <i>Chang Pei-lin Chang Lian-fang</i>		(44)
A Single Plane Plate Transversely Shearing Interferometer and Its Application		
..... <i>Liang Shiang-chun Wang Rui-hua</i>		(47)
Time Averaging Method and Its Application	<i>Zhao Guo-ching</i>	(52)
Power Supply of a Continuously Adjustable Power for the Folded CO ₂ Laser		
..... <i>Chang Hsin-chang Sun Meng-jia</i>		(56)

Brief Communications

"Symposium on Laser Devices" Held by Laser Information Service of 5th Ministry of Machine Building		(34)
Clinical Observation of 35 Cases of Treating Children's Pneumonia by Laser Irradiation of Key Acupuncture Points <i>etc</i> (6 Items)		(62)
Model B Laser Calorimeter and Its Calibrating System		(Back)