

目 录

气体的激光声光谱术	北京大学物理系激光三组	(1)
消除相干噪声的几种方法	林 星 吕良晓	(4)
在有机染料溶液中简并的四波混频	吴存恺 杨天龙 舒海珍 王志英	(12)
高功率激光倍频的实验研究	范琦康 陆国贤 吴兆庆 李永春 柳月英	(14)
关于 BeO 氩离子激光器性能、结构和工作条件中几个问题的讨论	刘皇凤	(21)
输出功率稳定的封离型 CO ₂ 激光器	丁家强 赵建荣 方慧英	(26)
自加热空心阴极氩-镉激光器	上海市激光技术研究所氩-镉激光组 上海海光玻璃制品厂	(30)
双波长氩-氦激光器	郁曾期	(33)
1.15 微米红外氩-氦激光器的研制	上海海光玻璃制品厂激光组	(37)
氩-氦管的气体成分分析和腔片封接新工艺	范品忠 俞瑶金 王世明 于志捷 庄 欣	(40)
有关氩-氦激光器性能的几个问题	怀宁工	(44)
天津激光全息干版 I、II 型特性的研究	王永昭 卜钦安	(48)
激光防护用透明塑料的研究	毕先同 黄美玉 钱春琴 潘 昂	(53)
双坩埚拉制多组分自聚焦光纤的一些问题	黄梁仁	(58)

简 明 通 讯

广州地区召开激光医用经验交流会	(11)
氩-氦激光器性能对比与测试技术座谈会在广州举行	(20)
CO ₂ 激光器照射柞蚕卵初见成效	(25)
JG-5 型激光测距仪研制成功	(29)
试生产钇铝石榴石连续激光器	(32)
CO ₂ 激光治疗臂丛神经疗效显著	(57)
XDJ-1 通用激光焊接机	(64)

Contents

Laser Photoacoustic Spectroscopy of Gases	
.....3rd Laser Group, Department of Physics, Peking University	(1)
Several Methods for Eliminating Coherent Noise.....	<i>Lin Shing, Lue Liang-shiao</i>
	(4)
Degenerate Four-Wave Mixing in Organic Dye Solutions.....	
..... <i>Wu Chung-kai, Young Tian-long, Su Hai-zheng, Wang Zhi-ying</i>	(12)
Experimental Study of High Power Laser Frequency-Doubling	
..... <i>Fan Chi-kang, Lu Guo-shian, Wu Zhao-ching, Li Yun-chung, Liu Yue-ying</i>	(14)
Discussion on Some Problems of Performance, Structure and Operating Conditions in BeO Ar-Ion Laser.....	<i>Liu Huang-fen</i>
	(21)
Sealed-Off CO ₂ Laser with Stable Output Power	
..... <i>Ting Ga-chiang, Chao Chien-rong, Fang Huei-ying</i>	(26)
He-Cd Laser with Self-Heating Hollow Cathode	<i>He-Cd Laser</i>
<i>Group, Shanghai Institute of Laser Technology; Haiguang Glassware Manufacturer, Shanghai</i>	(30)
Two-Wavelengths He-Ne Laser.....	<i>Yu Zhen-chi</i>
	(33)
Development of 1.15 μ Infrared He-Ne Laser.....	
..... <i>Laser Group, Haiguang Glassware Manufacturer, Shanghai</i>	(37)
Analysis of Gas Composition and New Technique for Mirror Sealing in He-Ne Laser Tube.....	
..... <i>Fan Pin-zhung, Yu Yao-king, Wang Si-ming, Yu Zhi-chieh, Zhuang Shing</i>	(40)
Some Problems on Properties of He-Ne Laser.....	<i>Hwai Ning-gung</i>
	(44)
Study of Properties of Model I and II Laser Holographic Plates Made in Tientsin	
..... <i>Wang Yun-zhao, Pu Chin-an</i>	(48)
Development of Transparent Plastics for Laser Light Safety Goggles	
..... <i>Pi Shian-tong, Huang Mei-yu, Chien Chun-chin, Pan Ang</i>	(53)
Some Problems on Drawing Multi-Constituent Self-Focusing Optical Fiber by Two Crucibles.....	
..... <i>Huang Liang-reng</i>	(58)

Brief Communications

Experience Exchange Meeting on Medical Lasers in Kwangchow Prefecture Held	(11)
Seminar on Performance Comparison and Testing Techniques of He-Ne Lasers Held in Kwangchow	(20)
Initial Testing Results on Tussler's Eggs Illuminated by CO ₂ Laser Light.....	(25)
JG-5 Laser Rangefinder Developed	(29)
Trial Production of CW YAG:Nd Lasers.....	(32)
Brachial Plexus Injury Treated by CO Laser Light Effectively.....	(57)
XDJ-1 Universal Laser Welder.....	(64)