

激光

第6卷 第9期

(月刊)

1979年9月

目录

论文

XeF 激光器辐射谱研究	王正平 傅淑芬 陈建文	(1)
TEAC O ₂ 激光脉冲波形分析	楼祺洪 于澍生 丁爱臻	(5)
若干固体激光腔的分析与评价	张光寅	(11)
钕玻璃的受激布里渊散射	刘颂豪等	(19)
掺钕磷酸盐玻璃光谱和发光特性的研究	胡和方	(23)
染料激光强迫振荡器	汤晓 冯宝华 张祖仁	(29)
超短激光脉冲研究	唐貴琛等	(31)
光学窗口和激光腔片的低熔点玻璃封接技术	范品忠等	(39)
观察波导模式及测量薄膜参数用的对称棱镜光波耦合器	徐德维	(43)
高稳定 CO ₂ 激光振荡器参量的选择	王玉芝 刘亚淑 许如明	(46)
串联式纵向 DKDP 电光调制器	李公瑾 李学正	(49)
激光功率和能量测量	向立人	(53)

简讯

在 He-Cd 激光器中加入碘提高 3250 埃激光输出功率(61) 内腔式大功率 He-Cd 激光器(61)

札记

激光光谱讨论会简讯(22) 影响干涉条纹间距的因素(62) 用 135 胶卷记录高速全息照相(63) He-Ne 激光治疗渗出性中耳炎(10) He-Ne 激光治疗高血压疾病及其作用的初步探讨(38) He-Ne 激光使疣和鸡眼自行脱落(42)

广告

激光谐振腔调整架 (封四)

Contents

{ Papers }

Investigation of XeF laser radiation spectra	C. P. Wang, Fu Shufen, Chen Jianwen	(1)
Analysis of output pulse profiles of a TEA CO ₂ laser	Lou Chihong, Yu Shusheng, Ding Aizhen	(5)
Analysis and assessment for a number of cavity configurations of solid state lasers	Zhang Guangyin	(11)
Stimulated Brillouin Scattering in Nd-doped glasses	Liu Shonghao et al.	(19)
Study on the spectroscopic and fluorescence characteristics of Nd-doped phosphate glasses	Hu Herfang	(23)
Dye laser forced oscillator	Tang Xiao, Feng Baohua, Zhang Zuren	(29)
Investigations on ultrashort laser pulses	Tang Guisheng et al.	(31)
A technique for glass sealing of optical windows and laser cavity mirrors	Fan Pingzhong et al.	(39)
A symmetric prism optical coupler for observing waveguide modes and measuring parameters of thin film	Xu Deweい	(43)
Parameter selection for highly stable CO ₂ laser oscillators	Wang Yuzhi, Liu Yashu, Xu Ruming	(46)
Longitudinal DKDP electro-optic modulators connected in series	Li Gongjin, Li Xuezheng	(49)
Measurement of laser power and energy	Xiang Liren	(53)

{ Letters }

Increasing output power in the He-Cd laser at 3250 Å by the addition of iodine (61) High power intracavity He-Cd laser (61)

{ Notes }

Short communication of laser spectroscopy symposium (22) Factors affecting spacings between interference fringes (62) High speed holographic recording with 35 mm miniature film (63) Oozy otitis media cured by He-Ne laser (10) High blood pressure cured by He-Ne laser and the preliminary inquiry on its function (38) Wart and clavus coming off itself by irradiation of HeNe laser (42)

{ Advertisement }

Adjustable mounting of laser cavity (Back)