

目 录

电子束控制放电 $\text{CO}_2\text{-N}_2\text{-H}_2\text{O}$ 激光器的动力学	霍芸生 郑承恩 包智香	(1)
室温电激励 CO 激光器	黄元网 孟刚	(6)
关于引进消气剂提高氨-氦激光器寿命的研究	黄德坚	(10)
固体激光器热不灵敏谐振腔的设计方法	彭莹焜 谢常德	(13)
几种常用方向 YAG 激光棒的热致双折射效应及其在激光器中的应用		
	张珊珊 张守都 周良智 林福成	(16)
应用全息法测定感光材料的模量传递函数	单子娟 李正直	(22)
用无透镜激光斑纹记录法测量物体整体位移	周尚文	(27)
超声驻波光强调制器	于连生	(33)
Grad n 和 Grad h 全息干涉测量	李锡善 蒋安民 夏青生	(38)
ω 形电标定 CO_2 激光功率计	刘自立	(45)
γ 射线激光器研究进展	卢仁祥	(48)
CO_2 流动气体波导激光器的研究	王明常 王悟成 陈杏凤	(55)
制作 40 毫瓦 He-Ne 激光器的工艺问题	梁世伟	(57)

简 明 通 讯

快报: 放电自加热铜卤化物蒸气激光器	(5)
北京电子学会激光专业委员会举行第一届学术年会	(21)
山东省召开船舶工业激光应用经验交流会	(9)
氙灯泵浦的 $\text{NdP}_5\text{O}_{14}$ 晶体微型脉冲激光器已出光	(62)
激光辐照下的煤、木炭、石墨和炭黑与水蒸气的反应	(62)
激光准直仪用于大桥建设中	(63)
高精度激光干涉仪在固体物理学中的某些应用	(63)

Contents

Dynamics of Electron-Beam-Controlled CO ₂ -N ₂ -H ₂ O Laser	<i>Huo Yun-sheng Zheng Chen-en Bao Zhi-xiang</i> (1)
Electrically Excited CO Laser at Room Temperature	<i>Huang Yuan-wang Meng Gang</i> (6)
Investigation on Increasing Lifetime of a He-Ne Laser by Introducing Degassifiers.	<i>Huang De-jian</i> (10)
Design Method Used in the Thermally Insensitive Resonator of a Solid State Laser	<i>Peng Kun-chi Xie Chang-de</i> (13)
Thermally Induced Birefringence Effect of a Few Types of YAG Laser Rods with Common Orientations and Its Application in Lasers	<i>Zhang Shan-shan Zhang Shou-du Zhou Liang-zi Lin Fu-cheng</i> (16)
Holographic Measurement of Modulus Transfer Functions of Photo-Sensitive Materials	<i>Shan Zi-juan Li Zhen-zhi</i> (22)
Displacement Measurement of a Whole Object with Lensless Laser Speckle Recording	<i>Zhou Shang-wen</i> (27)
An Ultrasonic Standing Wave Light Intensity Modulator	<i>Yu Lian-sheng</i> (33)
Holographic Interferometry of Grad n and Grad h	<i>Li Xi-shan Jiang An-min Xia Qing-sheng</i> (38)
Electrically Calibrated w-Shape CO ₂ Laser Powermeter	<i>Liu Zi-li</i> (45)
Progress of γ -Ray Laser Research	<i>Lu Ren-xiang</i> (48)
Investigation on CO ₂ Flowing Gas Waveguide Laser	<i>Wang Ming-chang Wang Wu-chen Chen Xing-feng</i> (55)
Technological Problems in Manufacturing a 40 mw He-Ne Laser	<i>Liang Shi-wei</i> (57)

Brief Communications

Rapid Communications: Self-Heated Discharge Copper Halide Vapour Laser	(5)
1st Academic Annual Meeting Held by Laser Specialized Commission of the Electronic Society in Beijing	(21)
Experience Exchange Meeting Held on Laser Applications in Shipbuilding Industry in Shantung Province	(9)
NdP ₅ O ₁₄ Crystal Pulsed Minilaser Pumped by Xenon Flash Light	(62)
Reaction of Coal, Charcoal, Graphite and Carbon Black with Water Vapour under the Irradiation of Laser Light	(62)
Laser Alignment System Used in the Construction of Bridges	(63)
Some Applications of High Precision Laser Interferometer in Solid State Physics	(63)