

## 目 录

有位相调制下的自透明条件.....	王润文	(321)
三维漫射体彩虹全息的多次曝光综合狭缝方法.....	陈桂丛 单启蛰	(324)
自由电子激光器二极管的设计.....	褚 成 胡 炜	(330)
激光分离碳同位素.....	谢匡吉 穆国融 李长林	(335)
分布反馈和外腔的双波长运转.....	韩全生 康 琦	(339)
激光的双光栅移频效应理论及应用..... 韩光耀 张毓昌 易 明 黄宗华	杨选民	(343)
激活介质内部折射率梯度对传输波面质量的影响..... 李锡善	蒋安民	(346)
铌酸钡钠声光/倍频复合功能器件的研究..... 冯锡淇 唐元汾 吴惠法 卞慧安 谭浩然		(350)
铝酸铍晶体中夹杂物与晶体生长习性的关系..... 马笑山 潘守夔 王四亭 金宗儒 沈雅芳		(353)
DOM-丙烯碳酸酯体系的光物理参数及其激光输出特性..... 郭 硕 张兴康 邵子文 岳传华		(358)
用于横向放电气体激光器的多通道开关..... 楼祺洪 刘 波 曹弘敏 丁爱臻 魏运荣 郑承恩		(363)
Ar <sup>+</sup> 泵浦连续波染料激光器谐振腔的设计与分析..... 张国轩 刘玉璞 张影华 刘进军		(366)
激光在飞行试验中的应用..... 田同信		(370)

### 科学札记

钨膜的激光化学沉积..... 曾永健 顾原岗 邱明新	(374)
惰性气体红外跃迁的饱和光电流特性..... 归振兴 王裕民 张顺怡	(375)
光纤直径表征与微机测控..... 王建国	(378)
X 射线微通板像增强器..... 于长海 王黎君	(380)
水下全息术的初步实验..... 刘 守	(382)

### 简讯

罗马尼亚第二届国际会议——量子电子学的趋向..... 田晋	(384)
第五届国际激光及其应用会议..... 田晋	(384)
大功率激光光纤耦合器的总体效率已达 90% ..... 乙民	(384)

## CONTENTS

Self-induced transparency under the condition of phase modulation.....	<i>Wang Runwen</i>	(321)
Use of multiple exposure synthetic slit in rainbow holography of diffuse 3-D objects .....	<i>Chen Guicong, Shan Qizhe</i>	(324)
Design of a diode of FEL.....	<i>Chu Cheng, Hu Yu</i>	(330)
Carbon isotope separation by laser.....	<i>Xie Kuangji, Mu Guorong, Li Changlin</i>	(335)
Two-wavelength operation with combination of distributed feedback and extra-cavity .....	<i>Han Quansheng, Kang Jin</i>	(339)
Double grating frequency shift effect of the laser beam and its application .....	<i>Han Guangyao, Zhang Yuchang, Yi Ming, Huang Zonghua, Yang Xuanming</i>	(343)
Effect of the refractive index gradient in active medium on the wave surface quality of light beam.....	<i>Li Xishan, Jiang Anmin</i>	(346)
Investigation on the barium sodium niobate acousto-optic modulator/frequency doubler for Nd: YAG lasers.....	<i>Feng Xiqi, Tang Yuanfen, Wu Huifa, Bian Huian, Tan Haoren</i>	(350)
Relationship between inclusions in alexandrite crystals and their growth behaviour .....	<i>Ma Xiaoshan, Pan Shoukui, Wang Siting, Jin Zongru, Shen Yafang</i>	(353)
Photophysical parameters and lasing characteristics of DCM-propylene carbonate systems .....	<i>Guo Chu, Zhang Xingkang, Shao Ziwen, Yue Chuanhua</i>	(358)
Experimental research on the multichannel rail gap for transverse discharge gas lasers .....	<i>Lou Qihong, Liu Bo, Cao Hongming, Ding Aizheng, Wei Yunrong, Zheng Chengen</i>	(363)
Design and analysis of resonators for the CW dye laser pumped by an Ar <sup>+</sup> laser .....	<i>Zhang Guoxuan, Liu Yupu, Zhang Yinghua, Liu Jinjun</i>	(366)
Application of laser technique to flight test.....	<i>Tian Tongxin</i>	(370)

**SCIENCE NOTES**

Laser chemical deposition of the tungsten film.....	<i>Zeng Yongjian, Gu Yuangang, Qiu Mingxin</i>	(374)
Saturation characteristics of infrared OGE in noble gases .....	<i>Gui Zenxing, Wang Yumin, Zhang Shunyi</i>	(375)
Diameter characterization of optical fiber and its micro-computer measurement and control .....	<i>Wang Jianguo</i>	(378)
X-ray microchannel plate image intensifier .....	<i>Yu Changhai, Wang Lijun</i>	(380)
Preliminary experiment on underwater holography.....	<i>Liu Shou</i>	(382)

**LETTERS**

The Second Romania International Conference-trend of quantum electronics.....	<i>Tian Jin</i>	(384)
The fifth International Conference on Laser and Its Applications.....	<i>Tian Jin</i>	(384)
Over all efficiency of high power laser fiber coupler up to 90% .....	<i>Yi Min</i>	(384)