

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曝光综合狭缝方法·····	陈桂丛 单启垫	(324)
自由电子激光器二极管的设计·····	褚成 胡煜	(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 康瑾	(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 ·····	冯锡洪 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)
DCM-丙烯碳酸酯体系的光物理参数及其激光输出特性 ·····	郭础 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 ⁺ 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 Huiifa, 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 ⁺ 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)