

目 录

电子束被激光行波散射的相对论性经典理论.....	宋 焕	(385)
电子束的发散性对自由电子激光器输出性能的影响.....	雷仕湛 赵东焕	(390)
超短行波放大自发辐射的研究.....	李文冲 宁长龙 黄作柱 陈 健 王万伦	(393)
CuCl 激光器泵浦的高效率窄线宽波导染料激光器	汤金荣 景春阳 张桂燕 林福成	(399)
应用激光激发的荧光法研究镱原子的重迭谱线	王松岳 金巨广 孙孝忠 王秀兰	(403)
光电流光谱测量 CO ₂ 激光动力学参数.....	归振兴 张顺怡 沈桂荣 王润文	(406)
叶绿素 A 和类胡萝卜素生物分子吸附膜的非线性光学效应	庄大奎 立 群 王文耀 邱佩华 郁士贵	(412)
旋光晶体中的 SHG 及其相位匹配.....	陈书潮 黄容长	(416)
利用非线性全息进行低噪声位相差放大.....	秦克琪 陈建文 王润文	(420)
两幅图象微小差异信息的增强和检测.....	田志伟 吴惠楨	(424)
氘代三氟乙醛红外多光子离解分离氢和氘.....	马培华 陈关城 张海生 焦 洁	(428)
20 号钢表面激光熔覆层的电子显微分析.....	黄德群 苏宝熔	(431)
He-Ne 激光管反射镜膜层的表面分析.....	郁继荣 罗宗南 杨正名 钟 媛	(436)
皮肤对光的反射、透射和吸收规律的初步实验研究.....	唐建民 傅昌余	(440)

科学札记

非稳腔在铜蒸气激光器中的应用.....	梁宝根 尹宪华	(444)
用于紫翠宝石激光器调 Q 的色心晶体.....	张贵芬 马笑山 范福昌	(446)
应用光敏技术和光谱分析诊断耳鼻咽喉部恶性肿瘤.....	江 新等	(447)

简 讯

上海市激光学会召开 '87 年会.....	邵兰星	(389)
千瓦级 CO ₂ 激光器气体循环再生装置.....	东继光 王喜兵 王 道	(405)
He-Ne 激光治愈龟头白斑合并溃疡.....	方起鹏 白富章	(448)
我国激光安全防护研究工作发展迅速.....	李兆璋	(405)

CONTENTS

- Relativistic classical theory of scattering of electron beam by laser travelling wave *Song Yu* (385)
- Effect of electron beam divergence on free-electron laser output.....*Lei Shizhan et al.* (390)
- Investigation of ultrashort travelling wave amplified spontaneous emission
..... *Li Wenchong, Ning Changlong, Huang Zuozhu, Chen Jian, Wang Wanlun* (393)
- An efficient narrow linewidth waveguide dye laser pumped by CuCl laser
..... *Tang Jinrong, Jing Chunyang, Zhang Guiyan, Lin Fucheng* (399)
- Investigation on superposed lines of nickel atoms by means of laser-excited fluorescence
spectrometry.....*Wang Songyue, Jin Juguang, Sun Xiaozhong, Wang Xiulan* (403)
- Measurement of some CO₂ laser dynamic parameters by opto-galvanic spectroscopy
.....*Gui Zhenxing, Zhang Shunyi, Shen Guirong, Wang Runwen* (406)
- Nonlinear optical effect of adsorbed layers of chlorophyll and carotenoid biological molecules
..... *Zhuang Dakui, Li Qun, Wang Wenyao, Qiu Peihua, Yu Shigui* (412)
- SHG and phase matching in rotatory crystals.....*Chen Shuchao, Huang Rongchang* (416)
- Low noise phase-difference amplification by nonlinear holograms *Qin Keqi et al.* (420)
- Enhancement and detection of difference-information between two photographs
..... *Tian Zhiwei, Wu Huizhen* (424)
- Separation of deuterium and hydrogen by infrared multiphoton dissociation in trifluoroacetal
dehydride..... *Ma Peihua, Chen Guanchen, Zhang Haishen, Jiao Jie* (428)
- Electron micro-analysis for cobalt based coating processing with laser on 20# steel surface
..... *Huang Dequn, Su Baorong* (431)
- Surface analysis of the films for He-Ne laser mirrors*Yu Jirong et al.* (436)
- Preliminary experimental research on skin reflection, transmission and absorption of light rays
..... *Tang Jianming, Fu Changyu* (440)

SCIENCE NOTES

- A copper vapor laser using unstable resonator*Liang Baogen, Yin Xianhua* (444)
- Color center crystals for Q-switching of alexandrite lasers *Zhang Guifen et al.* (446)
- Application of laser photosensitization and spectroscopic analysis to diagnosis of ENT malignant
tumors.....*Jiang Xin et al.* (447)

LETTERS

- '87 Annual Laser Symposium of Shanghai Laser Society *Shao Lanxing* (389)
- Gas-cycled regenerator for kW level CO₂ lasers *Dong Jiguang, Wang Xibing, Wang Dao* (405)
- Glans penis leukoderma combined ulcer cured by He-Ne laser *Fang Qipeng, Bai Fuzhang* (405)
- Studies of laser safety standards developed rapidly in China.....*Li Zhaozhang* (448)