

TABLE OF CONTENTS

目 录

Northfinding/Optics Alibration System for Land-Based Heading of Helicopters
(寻北/光学组合直升机陆基航向校准系统)

S. Y. GUO, Q. Q. LIANG, B. WANG.....159

Optical Visualization Method of Erasable Faded Handwriting
(可擦笔书写字迹消退后的光学显现)

K. X. DONG, X. C. HUANG, M. JIANG, X. J. ZHAO, N. B. CAI.....166

Influence of Cavity Length on the Output Performances of Square Wave Pulse
(腔长对方波脉冲输出特性影响的研究)

S. L. JIANG, B. Q. LIAO, Q. FENG, T. WU, X. L. ZHANG.....172

Research Progress of High Power Laser-Diode Pumped Solid-State Laser
(大功率激光二极管泵浦固体激光研究进展)

L. N. ZENG, Y. C. QIAN, L. LI, Z. J. LI, Z. B. ZHAO, Z. L. QIAO, Y. QU, H. Y. PENG.....178

Research on Application of Electro-Optical Countermeasure Technology
in Modern Naval Warfare
(光电对抗技术在现代海战中的应用研究)

S. L. WANG.....185

Study on Humidity Characteristics of Two-Dimensional Photonic Crystals
(二维光子晶体湿度特性研究)

H. HUANG, Y. YIN, R. X. QIAO, Y. H. PU, D. D. ZHUANG, X. G. WU.....191

Study on the Humidity Characteristics of Two-Dimensional
Triangular Lattice Photonic Crysta
(二维三角晶格光子晶体湿度特性研究)

H. HUANG, Z. J. WANG, Z. Y. CHEN, L. ZENG, C. Y. CHU, C. T. SONG, X. G. WU.....198

Self-Help Service Terminal Based on Pyroelectric Infrared Sensor
and Linux Operation System
(基于红外传感和 Linux 系统的自助终端设计与实现)

Q. B. ZHANG, G. WANG, Z. X. ZHANG, K. W. ZHOU, S. C. HU, W. E. WANG.....207

Watt-Level Dual-Wavelength Q-Switched Mode-Locked All-Solid-State Tm:LuAG Laser
(全固态 Tm:LuAG 双波长瓦级调 Q 锁模激光器)

C. CHEN, W. J. LING, R. SUN, Q. XU, Y. N. ZHANG, M. X. ZHANG, Z. YUAN.....214