

TABLE OF CONTENTS

目 录

The Research on Ship HRRP Radar Imaging Technology Based on Back Scattering Data
(基于后向散射场数据的舰船目标高分辨雷达成像技术)

W. J. JI, X. H. Y. HAN, X. ZHANG, Y. J. WEI.....1

Study on the Influence of Environmental Gas on the Spectral Characteristics of Laser Induced Ni Plasma

(环境气体对激光诱导 Ni 等离子体光谱特性影响研究)

A. ZUNUN, N. NULAHEMAITI, A. AILIAZI, K. DAI, P. AIHEMAITI.....10

Effects of Peptide Concentrations on Membrane Penetration from the Interaction of R9 Peptides with Asymmetric Lipid Bilayer

(基于 R9 抗菌肽与非对称磷脂膜的相互作用分析抗菌肽浓度对磷脂膜穿透的影响)

Q. WU, K. WU, Q. T. MENG.....16

Rapid Analysis of Edible-Oil Refractive Index Based on Fiber Optical Michelson Interferometer

(基于光纤迈克尔逊干涉仪的食用油折射率的快速测量)

H. GE, X. L. LI, J. ZHANG, Y. WEI.....26

The Study of Cascaded Third-Harmonic-Generation of Blue Laser with a Monolithic Periodically Poled Crystal

(基于单块周期极化晶体的级联三倍频蓝光输出技术的研究)

X. G. ZHANG, Y. H. LU, X. F. XU, L. ZHANG, H. J. REN, F. LIU, J. SUN, W. M. WANG.....32

Measurement and Analysis of Physical Parameters of Shale of Longmaxi Area

(龙马溪页岩物理参数测量与分析)

J. L. XIN, H. Q. LIU, N. ZHANG, K. X. ZONG, Y. T. ZHANG.....39

Research Progress of 2 - 5 μm Mid-Infrared GaSb Semiconductor Materials

(2~5 μm 中红外波段 GaSb 半导体材料研究进展)

P. YU, D. FANG, J. L. TANG, X. FANG, D. K. WANG, X. W. WANG, X. H. WANG, Z. P. WEI.....45

Light Source Analysis for Photoelastic Experiment in High Stress Fringe

(高应力条纹下光弹实验光源分析)

J. HE, P. HUANG.....62

On the Thermal Performance of a Thermally Enhanced FC-PBGA Assembly

(散热强化型覆晶球栅数组封装组合体的散热性能研究)

J. Y. YOU, G. H. WU.....69