

TABLE OF CONTENTS

目 录

贵金属改性二氧化锡材料传感性能研究进展

Research Progress on Sensing Properties of Noble Metal Modified Tin Dioxide Materials

- 傅月, 于东麒..... 67

基于气泡群水下信道的高阶 QAM 误码性能研究

Research on High-Order QAM Error Performance Based on Bubble Group Underwater Channel

- 马翠兰, 项澜, 安移..... 81

核电荷半径经验公式的形变修正

The Modified Nuclear Charge Radii Formula by Deformation

- 李光胜..... 89

钡掺杂的 BiFeO₃ 磁性的电场调制研究

The Modulation Effect of Electric-Field on Magnetic Properties of Ba-Doped BiFeO₃

- 陈阳, 霍冠忠, 徐宏宇, 叶晴莹, 陈水源..... 95

钼酸钙晶体中钙空位的理论研究

The Theoretical Study of Ca Vacancy of CaMoO₄ Crystal

- 刘欢欢..... 102

长波量子阱红外探测器的不同光栅耦合机制研究

The Study of Different Grating Coupling Based on Long Wavelength Quantum Well Infrared Photodetector Focal Plane

- 杜巍, 王继强, 刘小林, 许金通..... 111

通过调控载流子复合和激子能量传递实现非掺杂 WOLED 的低效率滚降

Realizing Low Efficiency Roll-Off Doping-Free WOLED by Manipulating Charge Carrier Recombination and Excitons Energy Transfer

- 王彦博, 朱鑫宇..... 118

高斯光束照射下不同粒径的倾斜椭球形液滴光学焦散结构的研究

Research on the Optical Caustic Structure of Titled Ellipsoidal Droplet with Different Sizes under Gaussian Beam Irradiation

- 王海楠..... 126

基于界面激基复合物主体的 WOLED 器件光谱性能的研究

Study on Spectral Properties of WOLED Devices Based on Interface-Exciplex Host

- 朱鑫宇, 王彦博..... 137

第一性原理研究钼酸铅中氧填隙光谱

First Principles Study of Interstitial Oxygen Spectra in Lead Molybdate Crystals

杨子江.....146

拓扑超导表面态涡核内部束缚态研究

Study on Bound States inside Vortices of Topological Superconductors Surface

邓名文.....156

非对称拉盖尔 - 高斯光束操纵下介质的光学性质

**Optical Properties of the Medium under Asymmetric Laguerre-Gaussian
Beams Manipulation**

管让锞.....164

超导拓扑表面态的自洽平均场理论

Self-Consistent Mean-Field Theory of Superconducting Topological Surface States

曹传鑫.....175