

TABLE OF CONTENTS 目 录

瞬变电磁法在城市地下管线调查中的应用研究

Research on Application of Transient Electromagnetic Method in the Survey of Urban Underground Pipeline

孟磊..... 399

导电剂对锂硫电池正极性能的影响

Effect of Conductive Agent on the Performance of Lithium-Sulfur Battery Cathode

孙超妍..... 406

风管穿舱设计工艺研究与分析

Research and Analysis on Design Technology of Duct Penetration

张会霞, 嵇亚东, 李师..... 413

周期性换热蓄热式换热器的设计方法

Design Method of Periodic Regenerative Heat Exchanger

王明坤, 高林, 戴义平, 李军, 王林, 周俊波, 侯玉婷, 赵章明, 陆晨旭..... 421

衍射追迹法模拟计算菲涅耳波带片衍射特性

Simulation of Diffraction Characteristics of Fresnel Zone Plate by Diffraction

Tracing Method

熊学辉, 朱春莲..... 431

\Pr^{3+} , Tb^{3+} 共掺杂的 $\text{NaGd}(\text{MoO}_4)_2$ 荧光粉光学温度传感特性研究

Studies on the Optical Temperature Sensing Properties of \Pr^{3+} , Tb^{3+} Co-Doped $\text{NaGd}(\text{MoO}_4)_2$ Fluorescent Powder

李超..... 437

CsPbBr_3 钙钛矿单晶的制备及其光电探测器的研究

Preparation of CsPbBr_3 Perovskite Single Crystal and Research on Its Photodetector

毕莹, 姚秀伟..... 445

蒲公英状 VO_2 纳米材料用于水系锌离子电池正极的性能研究

Investigated the Performance of Dandelion-Like VO_2 Nanomaterials as Cathode for Aqueous Zinc Ion Batteries

宫蕊, 李璐..... 453

非对称接触诱导的自供电 MAPbBr_3 光电探测器

Asymmetrically Contact-Induced Self-Powered MAPbBr_3 Photodetector

李庆宇, 刘铭..... 461

飞秒激光等离子体丝金属表面微纳结构制备与调控

Fabrication and Control of Micro-Nano Structure on Metal Surface of Femtosecond Laser
Plasma Filament

宋琳, 潘宁, 刘子源.....469

Sn、Cu掺杂的 β -Ga₂O₃能带的理论计算

Theoretical Calculation of Energy Band on β -Ga₂O₃ Doped with Sn and Cu Elements

李梦轲, 李旺, 柳婕, 刘阳, 刘俊, 刘畅, 刘源.....478