

TABLE OF CONTENTS

目 录

酸处理对 TiO₂ 纳米棒阵列染料敏化太阳能电池的光电性能影响 The Influence of Acid Treatment of TiO₂ Nanorod Arrays on Photoelectric Performance of Dye-Sensitized Solar Cells	
朱媛媛, 曲婕, 袁宁一.....	257
Gilbert 阻尼作用下形变铁氧体中的磁孤子传播 The Propagation of Magnetic Soliton in Deformed Ferrites under Gilbert Damping	
沈诗婕.....	264
氮化镓高电子迁移率晶体管的物理失效分析技术研究进展 Research Progress of Physical Failure Analysis Techniques for Gallium Nitride High Electron Mobility Transistors	
安蒙恩, 修慧欣.....	274
借助基于 Arduino 的测量装置对冰导热系数的研究 Researching the Thermal Conductivity of Ice by a Measurement Device Based on Arduino	
潘帅成, 吴迪, 蔡子硕, 高雅, 魏宏, 赵天驰.....	291
一些基本形状光学接收器的孔径平均函数的特性的研究 Research on the Characteristics of Aperture Averaging Functions of Some Basic-Shaped Optical Receivers	
杨昌旗.....	299
液闪测量气体氚光源的氚泄漏率 Method for Measuring Tritium Leakage Rate of Gas Tritium Light Sources by Liquid Scintillation Counter	
李祥波, 康艺, 刁义荣, 崔晓靖.....	316