



闽南师范大学 物理与信息工程系

Minnan Normal University College of Physics and Information

[首页](#)
[学院概况](#)
[专业设置](#)
[教学管理](#)
[硕士点建设](#)
[实验室建设](#)
[科研建](#)

科研建设

当前位置: [首页](#) > [科研建设](#) > [科研成果](#) > 正文

[科研动态](#)

[科研团队](#)

[科研成果](#)

科研论文

发布日期: 2015-06-12 作者: 浏览量

联系我们

院行政办公室: 0596-2591443

副院长办公室: 0596-2528235

院团委办公室: 0596-2528171

院教务科办公室: 0596-2528517

全站搜索

搜索

序号	成果名称
1	Estimation of Optical Power and Heat Dissipation Co
2	Thermal Behavior and Infrared Properties of Vertica
3	Failure analysis of AlGaInP and InGaN/GaN LEDs ba
4	功率型GaN基LED芯片表面温度及亮度分布的物理特性研究
5	功率型LED弧面阵列系统的热特性研究
6	Discuss of Off-axis Expression for Axial Symmetric
7	Discuss of Off-axis Expression of Static Electric Fiel
8	The Alternating Direction Iterative of Axial Symmet
9	The Alternating Direction Iterative of Axial Symmet Distribution
10	The Alternating Direction Iterative of Static Electric
11	Crystal growth, optical spectra and thermal propert
12	The Design of Pulsating Vacuum Sterilizer
13	Research of real-time control algorithm for traffic lig
14	Optimum performance analysis of a class of typical irreversible heat engines with th substance.
15	Study on the zero-state quantum responses for indi
16	Spectral Characterization and Thermal Properties O

17	Upgrading of the EAST Distributed Synchronization
18	Distributed Signal Condition System for EAST Tokamak
19	The application of unbiased estimation threshold wa
20	The Design of Switching Law of Linear Switched Sys
21	A New Theory and Technique on Measurement Axia
22	Chen. The performance of compact thermal models
23	一种简单高效的空 间图像边沿检测算 法 A Simple and Impactful Approach to Detect the Edg
24	EAST积分器系统的设计
25	THE INSTABILITY OF INTERNAL POTENTIAL IN DOL
26	Binding energy of hydrogenix impurity in GaAs/GaA
27	一种新型Hopfield神经网络平衡的全局指数稳定性

上一篇: 福建省教育厅A类科技项目

版权所有 闽南师范大学 物理与信息工程学院 2015 地址:福建省漳州市芗城区县前直街36号 邮编:363000

CopyRight © 2015 All Rights Reserved.管理登陆