

# 目次

2019年第26卷第4期(总第114期)

## 特邀专稿

- 广西桉树人工林引种发展历程与可持续发展研究 ..... 杨章旗(355)  
一种大功率连续波磁控管的高频电磁场与热应力场耦合分析 .....  
..... 丁海兵, 冯彤, 李伟松, 等(362)

## 材料物理

- 广西伊岭岩岩石( $\text{CaCO}_3$ )晶体结构、德拜温度以及硬度研究 .....  
..... 黄金辉, 杨通晗, 黄国任, 等(370)  
 $\text{MnBi}_{1-x}\text{Cr}_x$  ( $x=0.04, 0.08, 0.12, 0.16$ ) 合金的晶体结构与磁性能 .....  
..... 黄国任, 黄金辉, 杨通晗, 等(378)  
基于  $X$  ( $X=\text{Sc}, \text{Ce}, \text{Pr}, \text{Sm}$ ) 单质原位球磨合成的  $\text{NaAlH}_4$  储氢性能 .....  
..... 丁志强, 李俊峰, 黄存可, 等(385)

## 计算科学

- 基于 RFID 阵列的无轨 AGV 系统的研究与设计 ..... 王青青, 梁家海(391)  
基于混合处理模型的乱序数据流分布式聚合查询处理技术 .....  
..... 杨宁, 许嘉, 吕品, 等(398)  
离散萤火虫算法在车载网的应用 ..... 黄欣(405)

## 生物技术

- 环糊精水解酶  $\text{cds}1\text{-}3$  底物通道氨基酸的定点突变研究 ..... 汤宏赤, 莫莉, 闭海, 等(410)  
沼液和香蕉秆压榨汁生产单细胞蛋白菌株的筛选 ..... 米慧芝, 潘世优, 韦宇拓, 等(417)  
高温胁迫对近江牡蛎  $Hsp90$  表达及 CpG 甲基化的影响 ..... 王翠丽(424)

## 特邀栏目

- 广西山口红树林保护区昆虫调查 ..... 甄文全, 薛云红, 刘文爱, 等(430)  
大方清虚洞穴景观资源特征及形成机制的初步研究 ..... 罗书文, 陈伟海, 杨桃, 等(444)

# CONTENTS

2019 Vol. 26 No. 4 (No. 114)

## Special Issue

- Development History and Sustainable Development of *Eucalyptus* Plantations Introduction in Guangxi ...  
..... YANG Zhangqi(355)
- The Coupling Analysis of High Frequency Electromagnetic Field and Thermal Stress Field of a High-power Continuous Wave Magnetron ..... DING Haibing,FENG Tong,LI Weisong,et al. (362)
- Study on Crystal Structure, Debye Temperature and Hardness of the Yilingyan Rock ( $\text{CaCO}_3$ ) in Guangxi ..... HUANG Jinhui,YANG Tonghan,HUANG Guoren,et al. (370)
- Crystal Structure and Magnetic Properties of  $\text{MnBi}_{1-x}\text{Cr}_x$  ( $x=0.04, 0.08, 0.12, 0.16$ ) Alloys ..... HUANG Guoren,HUANG Jinhui,YANG Tonghan,et al. (378)
- Hydrogen Storage Properties of  $\text{NaAlH}_4$  Prepared Via in-situ Ball-milling Method Based on X (X = Sc,Ce, Pr,Sm) Additive ..... DING Zhiqiang,LI Junfeng,HUANG Cunke,et al. (385)

## Computational Sciences

- Research and Design of Trackless AGV System Based on RFID Array ..... WANG Qingqing,LIANG Jiahai(391)
- Distributed Aggregation Query Processing Technology for Out-of-order Data Streams Based on Hybrid Processing Model ..... YANG Ning,XU Jia,LV Pin,et al. (398)
- Application of Discrete Firefly Algorithms in Vehicle-borne Networks ..... HUANG Xin(405)

## Biotechnology

- Site-directed Mutagenesis of Amino Acid in the Substrate of Cyclodextrin Hydrolase *cds1-3* ..... TANG Hongchi,MO Li,BI Hai,et al. (410)
- Screening of Single Cell Protein Producing Strains by Biogas Slurry and Banana Pseudostem Pressed Juice ..... MI Huizhi,PAN Shiyou,WEI Yutuo,et al. (417)
- Influence of High Temperature Stress on *Hsp90* Expression and CpG Methylation in *Crassostrea rivularis* ..... WANG Cuili(424)

## Special Columns

- Insects Background Survey of Shankou National Reserve of Mangrove ..... ZHEN Wenquan,XUE Yunhong,LIU Wen'ai,et al. (430)
- Preliminary Study on the Characteristics and Formation Mechanism of Qingxudong Cave in Dafang County ..... LUO Shuwen,CHEN Weihai,YANG Tao,et al. (444)