



中国核心学术期刊
中国科技核心期刊
中国高校优秀科技期刊
湖北省优秀期刊

ISSN 1000-2375
CN 42-1212/N

湖北大学 **学报**

自然科学版

JOURNAL OF HUBEI UNIVERSITY
NATURAL SCIENCE

5

2020

第42卷 第5期
Vol. 42 No. 5

基因的克隆与表达研究专栏

- lys1-d* 缺陷型标记介导毕赤酵母超高拷贝质粒整合 邓明勇,李画敏,魏子贡(471)
- Superhigh-copy plasmid integration in *Komagataella phaffii* mediated by *lys1-d* auxotrophic marker
..... DENG Mingyong, LI Huamin, WEI Zigong
- 优质早籼不育系 HD9802S 不育基因 *tms5* 的遗传分析及应用研究
..... 张晴雯,马瑞景,张海涛,袁文雅(476)
- Genetic analysis and application study of *tms5* of high-quality early indica rice sterile line HD9802S
.....ZHANG Qingwen, MA Ruijing, ZHANG Haitao, YUAN Wenya
- 微管剪切蛋白 Fidgetin 在黑腹果蝇神经发育过程中的功能初探
..... 王其霖,王珊,李港,毛传樨,金珊(484)
- The function of microtubule severing protein Fidgetin in *Drosophila Melanogaster* during neural development
..... WANG Qilin, WANG Shan, LI Gang, MAO Chuanxi, JIN Shan

偏微分方程研究专栏

- 一类带临界指数的分数阶 Laplacian 方程组解的存在性 史芳芳,叶国菊,刘尉,赵大方(491)
- Existence of solutions for a class of fractional Laplacian systems with critical exponent
..... SHI Fangfang, YE Guoju, LIU Wei, ZHAO Dafang
- 包含 Smarandache LCM 函数及其对偶函数的混合均值 高倩,高丽,梁晓艳(500)
- Study on mixed mean value including Smarandache LCM function and Smarandache dual-function
..... GAO Qian, GAO Li, LIANG Xiaoyan
- 不可压理想流体在有角点区域边界上的速度估计 李雪森,邓大文(504)
- The velocity of a perfect incompressible fluid on the boundary of a domain with corners
..... LI Xuemiao, DENG Dawen

荧光探针的合成与性能研究专栏

- 几种基于聚集诱导发射效应的荧光探针合成及性能研究 戈芷琪,任子奇,何汉平(511)
Synthesis and properties of several fluorescent probes based on aggregation-induced emission
..... GE Zhiqi, REN Ziqi, HE Hanping
一类反应型氟离子荧光探针的合成与性能研究 杨永鑫,唐辉,王金,任君(518)
Synthesis and properties: a class of reactive fluoride fluorescent probes
..... YANG Yongxin, TANG Hui, WANG Jin, REN Jun

地理要素与时空分布研究专栏

- 梁子湖区农田地表径流氮磷流失空间分布特征 湛婕妤,王文荟,杨思雨,许峰,黄运新(524)
Spatial distribution characteristics of nitrogen and phosphorus loss from farmland surface runoff in
Liangzi Lake area SHEN Jieyu, WANG Wenhui, YANG Siyu, XU Feng, HUANG Yunxin
乡村振兴背景下农村居民点用地适宜性评价——以慈利县为例 汤昇,于婧,陈艳红,文字凤(531)
Suitability evaluation of rural residential land under the background of rural revitalization: a case study of
Cili County TANG Bian, YU Jing, CHEN Yanhong, WEN Yufeng
多源长时序数据分析泰山风景名胜区 *NDVI* 时空变化及其影响因素
..... 王淑月,刘海,朱运海,张万磊(539)
Analysis of the spatio-temporal variation of *NDVI* in Mount Tai scenic spot and its influencing factors based on
multi-source long time series data WANG Shuyue, LIU Hai, ZHU Yunhai, ZHANG Wanlei

化学化工与材料科学

- 一种基于噻吩的共轭有机多孔聚合物的合成及其光催化性能研究 刘彪,聂俊琦(546)
Synthesis and photocatalytic performance of a thiophene-based conjugated organic porous polymer
..... LIU Biao, NIE Junqi

CONTENTS

Journal of Hubei University
Natural Science

-
- H₃PMo₁₂O₄₀/MIL-101(Fe)的制备及其吸附性能研究 胡豪,冯诗娅,吴双,何云鹏,杨水金(554)
Preparation and adsorption properties of H₃PMo₁₂O₄₀/ MIL-101 (Fe)
..... HU Hao, FENG Shiya, WU Shuang, HE Yunpeng, YANG Shuijin
新型三苯胺-卟啉锌复合物与 DNA 的结合模式及单线态氧能力研究 汪泽江,刘丹,姜军,王凯(562)
Singlet oxygen generation and DNA interaction of a new triphenylamine-porphyrin zinc complex
..... WANG Zejiang, LIU Dan, JIANG Jun, WANG Kai

物理学与电子技术

- 铝锑共掺氧化锌纳米线阵列 LED 发光性能研究 张唐磊,丁宝玉,张翔晖(569)
Luminescence properties of aluminum-antimony co-doped ZnO nanowire arrays LED devices
..... ZHANG Tanglei, DING Baoyu, ZHANG Xianghui
CoPtPb 纳米合金的一锅法合成及其电化学性能研究 刘永政,吴天赐,汪汉斌(575)
Study on electrochemical properties of CoPtPb ternary alloys synthesized by one-pot method
..... LIU Yongzheng, WU Tianci, WANG Hanbin
表面配体辅助 CsPbBr₃无机钙钛矿纳米片尺寸与光学性能调控研究
..... 穆国鑫,柳维端,陈思琦,王成,李根,胡永明,李岳彬(581)
Surface ligand-assisted size and optical properties modulation of CsPbBr₃ inorganic perovskite nanosheets
..... MU Guoxin, LIU Weiduan, CHEN Siqi, WANG Cheng, LI Gen, HU Yongming, LI Yuebin

计算机与信息工程

- 基于知识图谱的抑郁症自动问答系统研究 田迎,单娅辉,王时绘(587)
The research of depression automatic question answering system based on knowledge graph
..... TIAN Ying, SHAN Yahui, WANG Shihui
地铁盾构混凝土管片的计算机非接触视觉测量技术研究 陈跃英(592)
Computer non-contact vision measurement technology for metro shield concrete segment CHEN Yueying