

目次

· 材料科学 ·

铜源对铜掺杂 MAPbI<sub>3</sub> 薄膜结构和光学性质的影响  
..... 杨丽丽,葛欣,李丹,宋榕菲,王策(1)

CdS 基半导体纳米材料光催化研究进展 ..... 赵瑞,张天宇,李莹,刘霏凝(7)

纳米 CaF<sub>2</sub>:Eu<sup>3+</sup> 发光材料的制备及发光性能研究  
..... 王婧姝,李雨陶,陈香姗,巩蕾,吴桐(13)

包覆及填充式 Fe<sub>3</sub>O<sub>4</sub>/CNTs 纳米复合材料的制备及性能研究  
..... 刘晓艳,赵珂,刘惠莲,刘成有(18)

具有氧空位的 TiO<sub>2</sub> 纳米结构光催化固氮性能研究  
..... 赵钊,关壬铨,张俊凯,李佳昕,宋沐遥,李铭新,宋光鑫(24)

· 数学 ·

稀疏数据下的 Logistic 回归模型研究..... 王纯杰,刘斌霞,蒋京京(28)

基于加权马尔科夫模型的湖北省 CPI 预测 ..... 舒服华(40)

数学家怀尔德对拓扑学的贡献..... 王涛,刘鹏飞(48)

基于模糊数学的高校生物实验室安全综合评价 ..... 王洋(54)

· 物理与信息技术科学 ·

一系列低“效率滚降”的纯橙黄色铈配合物的理论研究  
..... 宋明星,刘永强,石洋,朱一琳,张洪杰(60)

实现分布式量子受控的 Hadamard 门..... 朱孟正,公丕锋,张金锋(65)

· 化学与环境科学 ·

给电子取代基对含 B-N 相互作用偶氮苯荧光材料光电性质的影响

..... 胡 波, 闻 晏, 李美一, 卢 瑶, 李兵雪, 吕灵瑜(69)

烯啶虫胺杀虫剂废水处理研究进展

..... 滕洪辉, 韩丹丹, 高 彬, 李天育, 杨雯晴, 高 泽(75)

· 生命科学 ·

外源茉莉酸对盐胁迫下玉米光合特性的影响 ..... 周晓馥, 王艺璇(80)

光氮耦合对番茄生长及光合特性的影响 ... 韩德复, 王 鹤, 吕艳秋, 李福森, 张丽辉(87)

NaHCO<sub>3</sub> 胁迫对玉米种子萌发的影响 ..... 李长有, 倪福太, 王洪振, 程 旭(95)

室旁核自噬介导慢性心衰大鼠交感神经兴奋性亢进

..... 王仁俊, 袁 月, 徐佳琪, 安美玲, 未晓巍(101)

基于 Web of Science 数据库的牡丹研究文献计量学分析

..... 刘 兵, 刘星剑, 薛倩楠, 于金艺(107)

UV-B 胁迫对植物抗氧化酶活性的影响 ..... 吕 杰, 王 超, 刘 璐, 徐洪伟(113)

· 计算机科学 ·

XGBoost 算法在糖尿病血糖预测中的应用 ..... 曲文龙, 李一漪, 周 磊(118)

学习态势在试题智能推荐中的研究 ..... 季 峰(126)

· 地理科学 ·

全球地震空间分布及驱动机制 ..... 刘家福, 席兰兰, 杨沁瑜, 申 琳, 祝 悦(133)

吉林师范大学学报(自然科学版)2019 年(第 40 卷)总目次 ..... ( I )

CONTENTS

Effect of copper source on the structure and optical properties of copper doped MAPbI<sub>3</sub> thin films  
..... YANG Li-li, GE Xin, LI Dan, et al. ( 6 )

Progress in photocatalysis of semiconductor nanomaterials based on CdS ..... ZHAO Rui, ZHANG Tian-yu, LI Ying, et al. ( 12 )

Preparation and luminescence properties of nano-sized CaF<sub>2</sub> : Eu<sup>3+</sup> photoluminescence materials  
..... WANG Jing-shu, LI Yu-tao, CHEN Xiang-shan, et al. ( 17 )

Preparation and properties of carbon nanotubes-coated/filled by Fe<sub>3</sub>O<sub>4</sub> nanoparticles  
..... LIU Xiao-yan, ZHAO Ke, LIU Hui-lian, et al. ( 23 )

The research of TiO<sub>2</sub> nanostructures with oxygen vacancies for photocatalytic nitrogen fixation  
..... ZHAO Zhao, GUAN Ren-quan, ZHANG Jun-kai, et al. ( 27 )

Logistic regression model in the case of sparse data ..... WANG Chun-jie, LIU Bin-xia, JIANG Jing-jing ( 39 )

Prediction of CPI in Hubei Province based on weighted Markov model ..... SHU Fu-hua ( 47 )

The Contributions of R. L. Wilder to Topology ..... WANG Tao, LIU Peng-fei ( 53 )

Biological laboratory safety evaluation based on fuzzy mathematics ..... WANG Yang ( 59 )

Theoretical study a series of orange-yellow Ir(III) complexes with low “efficiency roll-off” property  
..... SONG Ming-xing, LIU Yong-qiang, SHI Yang, et al. ( 64 )

Implementing the distributed quantum controlled-Hadamard gate ..... ZHU Meng-zheng, GONG Pi-feng, ZHANG Jin-feng ( 68 )

Electron-donating substituted azobenzene derivatives with B-N interaction; electronic and optical properties,  
charge transfer study ..... HU Bo, WEN Yan, LI Mei-yi, et al. ( 74 )

Review of treatment of insecticide nitenpyram wastewater ..... TENG Honghui, HAN Dandan, GAO Bin, et al. ( 79 )

Effects of exogenous jasmonic acid on photosynthetic characteristics of maize under salt stress  
..... ZHOU Xiao-fu, WANG Yi-xuan ( 86 )

Effects of light and nitrogen coupling on growth and photosynthetic traits of tomato seedling  
..... HAN De-fu, WANG He, LYU Yan-qiu, et al. ( 94 )

Effects of NaHCO<sub>3</sub> stress on seed germination of *Zea mays* L. .... LI Chang-you, NI Fu-tai, WANG Hong-zhen, et al. ( 100 )

Autophagy in paraventricular nucleus mediated sympathetic overactivity in rats with chronic heart failure  
..... WANG Ren-jun, YUAN Yue, XU Jia-qi, et al. ( 106 )

Bibliometric analysis of Peony based on Web of science database ..... LIU Bing, LIU Xing-Jian, XUE Qian-Nan, et al. ( 112 )

Advance in response of antioxidant enzyme system in plant to UV-B stress ..... LYU Jie, WANG Chao, LIU Lu, et al. ( 117 )

Application of XGBoost algorithm in diabetic blood glucose prediction ..... QU Wen-long, LI Yi-yi, ZHOU Lei ( 125 )

Research on the learning situation in intelligent recommendation of examination questions ..... JI Feng ( 132 )

Global seismic spatial distribution and driving mechanism ..... LIU Jia-fu, XI Lan-lan, YANG Qin-yu, et al. ( 140 )