

目次

· 材料科学 ·

Au@ Cu₂O核壳纳米材料的制备及光催化应用研究

..... 刘洋,陆佳宁,金师磊,郑惠,周天香,黄杰,杨景海(1)

铜掺杂二氧化钛光催化性能研究

..... 翟宏菊,康静文,王然,李昊伦,齐继超,蔡璐泽,臧爽,赵钊(6)

氧化铈基电解质材料的制备和性能研究 孟祥伟(10)

基于等离子体辅助高温高压合成 IrN₂ 纳米颗粒 张健,林琳,崔启良(16)

碳/碳复合材料表面阴极等离子体电解沉积硅掺杂羟基磷灰石涂层及其结构性能研究

..... 王海瑞,聂平,薛向欣,常立民(22)

金属—有机骨架材料用于碘捕获

..... 谢伟,徐广娟,张姝然,牛天惠,于丹,许彦红(29)

· 数学 ·

基于随机森林插补的缺失数据的印度肝脏病人数据支持向量机分类分析

..... 王纯杰,张乐,陈嘉,王淑影(36)

两周期闭环供应链定价策略博弈研究 司凤山,王晶,戴道明,孙玉涛(41)

超拓扑空间上的相对超分离公理 张国芳,杜春燕(51)

一个具自然增长条件的椭圆方程有界弱解的存在性 李仲庆(54)

· 物理与信息技术科学 ·

基于元胞遗传算法的 PID 参数整定 刘 微,陈思敏(58)

基于多特征模型的 TVOS 恶意应用检测方法 沙有闯,黄存东,袁明磊(64)

· 化学与环境科学 ·

LSCFN-CGO 对称电极应用于 SOFC 性能研究

..... 徐 娜,耿 多,孙梦真,于龙娇,徐占林(72)

多孔阳离子共价三嗪骨架材料的制备及其二氧化碳吸附性能研究

..... 徐广娟,王 丽,谢 伟,张姝然,许彦红(77)

· 生命科学 ·

TiO₂ 纳米材料在促进农作物生长领域的应用

..... 齐云峰,王 然,李铭新,王任聪,朱佳盈,孙忠锐,董成成,王 姿,翟宏菊(82)

玉米毛状根再生植株光系统 II 对干旱胁迫和复水处理的不同响应

..... 未晓巍,张祖銜,谈 韞,周晓馥(86)

土壤 AM 真菌 PCR 扩增方法优化 武 慧,田 媛,周晓馥(93)

· 计算机科学 ·

基于多元回归混合优化算法参数辨识的电子节气门开度跟踪控制研究

..... 赵靖华,张博文,王建森(98)

无线网络非接触人体行为感知场景的隐私保护策略研究

..... 孙宏宇,牛福鑫,鲁 铮,张馨予,逯 洋(107)

· 地理科学 ·

基于引力模型的福建省城市经济联系研究 王建康(114)

中国省域森林公园旅游效率时空格局演化及影响因素研究

..... 朱 磊,李燕楠,陶 云(124)

福建省山岳型旅游景区山洪灾害风险评估 林爱平,张明锋(132)

吉林师范大学学报(自然科学版)2020 年(第 41 卷)总目次 (I)

CONTENTS

Preparation and study of photocatalytic application of Au@ Cu₂O core-shell nanocomposites *LIU Yang, LU Jia-ning, JIN Shi-lei, et al.* (5)

Study on photocatalytic properties of copper doped titanium dioxide *ZHAI Hong-ju, KANG Jing-wen, WANG Ran, et al.* (9)

Preparation and properties of electrolyte materials based on cerium oxide *MENG Xiang-wei* (15)

Plasma-assisted synthesis of IrN₂ nanoparticles under HPHT *ZHANG Jian, LIN Lin, CUI Qi-liang* (21)

Fabrication of silicon-doped hydroxyapatite coating on carbon/carbon composites by cathodic plasma electrolytic deposition and the study on its structure and properties *WANG Hai-rui, NIE Ping, XUE Xiang-xin, et al.* (28)

Metal-organic frameworks for iodine capture *XIE Wei, XU Guang-juan, ZHANG Shu-ran, et al.* (35)

Support vector machine classification analysis of Indian liver patient data based on missing data from random forest interpolation *WANG Chun-jie, ZHANG Le, CHEN Jia, et al.* (40)

Research on the pricing strategy game of two-period closed-loop supply chain *SI Feng-shan, WANG Jing, DAI Dao-ming, et al.* (50)

Relative supra-separation axiom in supra-topological spaces *ZHANG Guo-fang, DU Chun-yan* (53)

Existence of bounded weak solutions to an elliptic equation with natural growth condition *LI Zhong-qing* (57)

PID parameter tuning based on cellular genetic algorithm *LIU Wei, CHEN Si-min* (63)

Research on TVOS malware detection based on multi-feature model *SHA You-chuang, HUANG Cun-dong, YUAN Ming-lei* (71)

LSCFN-CGO symmetrical electrode for SOFC performance study *XU Na, GENG Duo, SUN Meng-zhen, et al.* (76)

Porous cationic covalent triazine frameworks for efficient CO₂ adsorption *XU Guang-juan, WANG Li, XIE Wei, et al.* (81)

Application of TiO₂ nanomaterials in promoting the growth of crops *QI Yun-feng, WANG Ran, LI Ming-xin, et al.* (85)

Response of photosystem II of maize regenerative plants from hairy root under drought stress and re-watering *WEI Xiao-wei, ZHANG Zu-xian, TAN Yun, et al.* (92)

Optimization of PCR amplification for AM fungi in soil *WU Hui, TIAN Yuan, ZHOU Xiao-fu* (97)

Research on electronic throttlevalve opening tracking control based on parameter identification of multiple regression hybrid optimization algorithm *ZHAO Jing-hua, ZHANG Bo-wen, WANG Jian-sen* (106)

Device-free human behavior leakage and protection strategies with wireless signatures *SUN Hong-yu, NIU Fu-xin, LU Zheng, et al.* (113)

Research on urban economic connection in Fujian Province based on gravity model *WANG Jian-kang* (123)

A study on the evolution of spatial-temporal patterns of tourism efficiency and its influencing factors in Chinese provincial forest parks *ZHU Lei, LI Yan-nan, TAO Yun* (131)

Risk assessment of mountain torrents in mountain scenic spots of Fujian Province *LIN Ai-ping, ZHANG Ming-feng* (140)