

目次

· 材料科学 ·

具有缺陷的 TiO_2 基纳米材料的光催化性能研究

..... 翟宏菊, 李佳昕, 李晓慧, 柳天洋, 肖林, 倪瑞(1)

氢气热处理诱导 $Ti_3C_2T_x$ MXene 的结构及特征元素演变行为研究

..... 徐仕翀, 李嘉宁, 刘润, 刘诗语, 耿悦, 王艺璇, 刘淼, 鲁铭(5)

生长条件对柔性钴铁氧体薄膜结构和磁性能的影响

..... 孙桂儒, 王威, 胡灵龙, 张媛, 李海波(11)

溶胶-凝胶法制备钒酸铋及其热致变色特性

..... 袁龙, 胡志燕, 袁梦, 徐宏达, 张闻, 盛先华, 孟祥东(16)

钛酸钡光催化材料的研究进展 刘伟, 白金, 赵国升(22)

基于吡嗪基吡啶类卟啉构筑的配位聚合物的合成、结构及性质研究

..... 姜维, 闫国松, 刘博, 姜宇, 王佳, 车广波(28)

· 数学 ·

基于主成分及 DEA 模型的高校教师绩效评价的研究

..... 王纯杰, 蒋京京, 张倩倩, 陈嘉, 李纯净(35)

一类受控于 bang-bang 控制的退化抛物系统的近似能控性 杜润梅, 刘亚新(45)

关于通信数据网络优化问题近似模型的研究 沈洁, 太文芳, 王朗迪, 任静仪(52)

B^2 到 B^5 的 4 次逆紧全纯单项式映照 程晓亮, 王博(58)

基于政府补贴的制造商绿色产品开发博弈模型 陆媛媛, 李阳(63)

图像块流形维数及其证明方法研究 何瑞强(71)

· 物理与信息技术科学 ·

一维函数光子晶体的光透射特性研究

..... 吴向尧,杨涪铨,刘 晗,潘 庆,任明丽,刘掌辉,韩 梦,郭义庆(75)

基于静态分析方法的 Android 应用内存泄漏检测模型

..... 沙有闯,胡学钢,付贤政,袁明磊(83)

· 化学与环境科学 ·

链霉菌 *Streptomyces* sp. KIB-4439 的次生代谢成分研究

..... 黄胜雄,何 鑫,王 磊,王 莉(92)

基于邻菲罗啉衍生物构筑的钴(II)配合物[Co(L)₂(HL)] · 4H₂O 的合成和晶体结构

..... 王秀艳,刘佳鑫,李婉婷,宁俊波,徐占林(96)

MBR 工艺在农村生活污水处理中的研究进展

..... 王建辉,闫 娇,李 广,赵 航,刘俞辰,任加慧,叶志浩(101)

可见光响应 *g*-C₃N₄/Ag₃PO₄ II 型异质结的调控制备及其光催化活性研究

..... 王丹丹,王梦琳,蒋宗瑜,李睿童,郎许鸿,刘家如,刘春波(106)

· 生命科学 ·

云南彝族和周边汉族基因融合的线粒体 DNA 分析..... 于长春,邵 辰(115)

人参内生真菌的分离鉴定及其生防功能的初步验证

..... 曹 昆,高福泉,董佳伟,徐洪伟(122)

· 计算机科学 ·

互联网金融企业风险预警模型构建研究 沐光雨,王予含(127)

· 地理科学 ·

基于遥感技术的长春市南关区热岛效应研究..... 韦新东,武姿廷,王 锐(134)

CONTENTS

Study on photocatalytic performance of defective TiO₂-based nanomaterials ZHAI Hong-ju, LI Jia-xin, LI Xiao-hui, et al. (4)

Structure and characteristic element evolution behavior of Ti₃C₂T_x MXene induced by heat treatment in hydrogen XU Shi-chong, LI Jia-ning, LIU Run, et al. (10)

Influence of growth conditions on the structure and magnetic property of flexible cobalt ferrite films SUN Gui-ru, WANG Wei, HU Ling-long, et al. (15)

Preparation of bismuth vanadate by sol-gel method and its thermochromic properties YUAN Long, HU Zhi-yan, YUAN Meng, et al. (21)

Research progress of indium titanate photocatalytic materials LIU Wei, BAI Jin, ZHAO Guo-sheng (27)

Syntheses, structures and properties of coordination polymers constructed from porphyrin with pyrazinyl pyrazole groups JIANG Wei, YAN Guo-song, LIU Bo, et al. (34)

Research on performance evaluation of university teachers based on principal component analysis and DEA model WANG Chun-jie, JIANG Jing-jing, ZHANG Qian-qian, et al. (44)

Approximate controllability of a class of coupled degenerate parabolic equations with bang-bang controls DU Run-mei, LIU Ya-xin (51)

Research on approximate model for telecommunication data networks optimization problem SHEN Jie, TAI Wen-fang, WANG Lang-di, et al. (57)

Proper holomorphic monomial mappings of degree 4 from B² to B⁵ CHENG Xiao-liang, WANG Bo (62)

Game model of manufacturer's green product development based on government subsidy LU Yuan-yuan, LI Yang (70)

Research on image patch manifold dimension and its proof methods HE Rui-qiang (74)

Study on photon transmission characteristics of one-dimensional functional photonic crystals WU Xiang-yao, YANG Fu-quan, LIU Han, et al. (82)

A memory leak detection model for Android applications based on static analysis method SHA You-chuang, HU Xue-gang, FU Xian-zheng, et al. (91)

Study on the secondary metabolic constituents of *Streptomyces* sp. KIB-4439 HUANG Sheng-xiong, HE Xin, WANG Lei, et al. (95)

Synthesis and crystal structure of a new Co(II) compound based on phenanthroline derivative [Co(L)₂(HL)] · 4H₂O WANG Xiu-yan, LIU Jia-xin, LI Wan-ting, et al. (100)

Research progress of MBR process in rural domestic wastewater treatment WANG Jian-hui, YAN Jiao, LI Guang, et al. (105)

Preparation of visible-light-driven g-C₃N₄/Ag₃PO₄ type II heterojunction and research of their photocatalytic properties WANG Dan-dan, WANG Meng-lin, JIANG Zong-yu, et al. (114)

Analysis of Mitochondrial DNA in Yi nationality and surrounding Han nationality in Yunnan YU Chang-chun, SHAO Chen (121)

Isolation and identification of endophytic fungi in ginseng and preliminary verification of its biocontrol function CAO Kun, GAO Fun-quan, DONG Jia-wei, et al. (126)

Research on risk early warning model construction of internet financial enterprises MU Guang-yu, WANG Yu-han (133)

Research on heat island effect in Nanguan District of Changchun City based on remote sensing WEI Xin-dong, WU Zi-ting, WANG Rui (140)