

北京化工大学学报

(自然科学版)

2024年3月 第51卷 第2期

目次

· 仪器表征技术专题综述 ·

X 射线光电子能谱技术及其应用 程 斌(1)

· 化学与化学工程 ·

多孔平板表面的气泡生成特性研究 楼 琨 蔡子琦 刘新卫 马 鑫 高正明(19)

核设施排风烟囱内氮氧化物的载带排放过程数值模拟 王泽宇 赵 洲 陈传奇 汪朝晖 李园园 尚正阳(28)

团簇 FePS_3 的电子性质及反应活性密度泛函研究 魏代霞 方志刚 吴庭慧 宋静丽 刘立娥 原 琳(40)

· 材料科学与工程 ·

锌铝粉包覆改性对无铬达克罗涂层耐蚀性的影响 王泊发 俞江南 王雨依 贾骏麟 李德义 熊金平(48)

大尺寸银纳米片的可控、高效制备及在导电胶中的应用 邱择栋 季 鑫 魏玉杭 杨向民 张 震 方 斌(57)

抑制混排提高镍三元材料电化学性能 张绘敏 赵 扬 黄双成(66)

· 机电工程和信息科学 ·

螺纹牙型高度对不锈钢棒材再淹没淬冷沸腾影响的实验研究 王致远 熊 平 卢 涛 朱嘉敏 罗 彦(75)

基于 AR 技术的双重预防机制信息化平台 杜奕邦 张东胜(83)

硫系薄膜材料相变温度光功率测量法研究 吴国栋 金森林 付俊杰 李 硕 任玲玲 贺建芸(93)

基于区块链的电动汽车去中心化交易研究 赵思翔 郑思达 彭鑫霞 郑世强 褚凤鸣(101)

基于多源域数据与机器学习算法的转子不平衡故障诊断 关晓晴 卫炳坤 牛东圣 焦瀚晖 胡东旭 张雪辉(109)

基于空洞卷积自注意力机制的煤岩显微组分识别模型 吴明阳 奚峥皓 陈军然 徐国忠(120)

· 管理与数理科学 ·

恐惧效应对种群分支动态的影响研究 陈 娇 常 玉(130)

JOURNAL OF BEIJING UNIVERSITY OF CHEMICAL TECHNOLOGY

(Natural Science Edition)

Vol. 51 No. 2 Mar. 2024

CONTENTS

Special Review of Instrument Characterization Technology

X-ray photoelectron spectroscopy and its applications *CHENG Bin*(1)

Chemistry and Chemical Engineering

Bubble formation characteristics on a plate surface with surface micropores
..... *LOU Kun CAI ZiQi LIU XinWei MA Xin GAO ZhengMing*(19)

Numerical simulation of the discharge process of nitrogen oxides in the exhaust chimney of nuclear facilities
..... *WANG ZeYu ZHAO Zhou CHEN ChuanQi WANG ZhaoHui LI YuanYuan SHANG ZhengYang*(28)

Density functional study on the electronic properties and reactivity of the FePS₃ cluster
..... *WEI DaiXia FANG ZhiGang WU TingHui SONG JingLi LIU Li'E YUAN Lin*(40)

Material Science and Engineering

Effect of the modified zinc/aluminum powder on the corrosion resistance of chromium-free Dacromet coatings
..... *WANG BoFa YU JiangNan WANG YuNong JIA JunLin LI DeYi XIONG JinPing*(48)

Controllable and efficient preparation of large-sized silver nanosheets and their application in conductive adhesives
..... *QIU ZeDong JI Xin WEI YuHang YANG XiangMin ZHANG Zhen FANG Bin*(57)

Inhibition of mixing improves the electrochemical properties of ternary materials for new energy vehicles
..... *ZHANG HuiMin ZHAO Yang HUANG ShuangCheng*(66)

Mechanical Engineering and Informatics

Experimental study of the effect of thread form height on reflooding quenching boiling of stainless steel rods
..... *WANG ZhiYuan XIONG Ping LU Tao ZHU JiaMin LUO Yan*(75)

A double prevention mechanism information platform based on AR technology *DU YanBang ZHANG DongSheng*(83)

An optical power method for measuring the phase change temperature of chalcogenide thin film materials
..... *WU GuoDong JIN SenLin FU JunJie LI Shuo REN LingLing HE JianYun*(93)

A decentralized transaction method based on block chain in V2G
..... *ZHAO SiXiang ZHENG SiDa PENG XinXia ZHENG ShiQiang CHU FengMing*(101)

Rotor unbalance fault diagnosis based on multi-source domain data and machine learning algorithms
..... *GUAN XiaoQing WEI BingKun NIU DongSheng JIAO HanHui HU DongXu ZHANG XueHui*(109)

A coal maceral group recognition model based on a dilated convolutional self-attention mechanism
..... *WU MingYang XI ZhengHao CHEN JunRan XU GuoZhong*(120)

Management and Mathematics

Analysis of the influence of the fear effect on bifurcation in population models *CHEN Jiao CHANG Yu*(130)