

中国高校特色科技期刊
RCCSE 中国核心学术期刊

ISSN 1007-2853

CN 22-1249/TQ

吉林
化工
学院
学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第39卷 第5期 Vol.39 No.5

二〇二二年



第三十九卷

第五期

(总第二六五期)

ISSN 1007-2853



9 771007 285004

2022 5

中国·吉林 JILIN·CHINA

目 次

n 型半导体 CdS 催化剂的合成及其光催化性能研究	赵子铭,陈 哲 (1)
大丝束碳纤维缠绕呼吸气瓶专用环氧树脂的固化机理及其固化性能的检测方法	张赢元,郭丽艳,牛 皓,李冠汐,王永鹏,刘梦竹 (6)
基于粉末 X 射线衍射和电子自旋共振技术对全蝎的检测	项太平,张 进,路大勇,刘巧丽 (13)
CdS 纳米线的溶剂热合成及其光催化产氢性能	王广崎,吴邦昊,毕艺洋,张 钰 (20)
纳米纤维素增强 CMC/SiO ₂ 复合膜的性能研究	徐 冰,张丽君,宋 蕊,高 迪,崔 萌 (27)
添加 Mo 元素对 Fe ₄₀ Co ₄₀ Zr ₉ B ₁₀ Ge ₁ 合金晶化过程和磁性能影响	刘尧棣,周詮然 (33)
磁性聚硅酸铝锌-壳聚糖复合絮凝剂的制备及其絮凝性能研究	马鸿鹤,张 浩,王润楠,娄大伟 (36)
不同部位北香薷挥发油的制备及化学成分分析	朱孟楠,周鸿立 (43)
甲酸钠干燥系统技术改造	高 艳,姜 波,魏环宇 (47)
基于人因工程的医院住院部布局优化研究	崔 杨,马晓震,谷孟瑶 (50)
基于 Adams 的凸轮轮廓设计及运动仿真分析	高清冉,赵会娟,苗雅丽 (54)
紧急刹车辅助系统结构设计	吴小雨,颜 浩,金成功,孙舒豪 (59)
燃煤机组调峰过程中运行参数相关性研究	王仲恺,丁 杨,孟宪奇 (64)
基于指令滤波的板球系统误差反步控制器研究	韩光信,孟圣钧,白溟文 (68)
基于改进人工蜂群优化算法的 PID 参数整定	董如意,孙立勋 (73)
污水厂鼓风机控制系统设计及应用	董文琦,徐兆莲,高 恒,曹玉波 (77)
低照度下平面图像舒适色度范围测定方法	陈 晨,梁 霄 (83)
分部积分在分数阶微积分逼近的误差估计中的应用	张光辉,任 敏 (89)
基于自适应精英蚁群算法的 GM(1,1) 预测模型	李 眩,吴晓兵,童百利 (94)
复合吸附剂对二级出水中溶解性有机物的吸附特性研究	叶志浩,王建辉,赵 航,任加慧,闫 娇,刘俞辰 (101)

CONTENTS

Synthesis and Photocatalytic Properties of n-type Semiconductor CdS Catalysts	<i>ZHAO Ziming, CHEN Zhe</i> (1)
Curing Mechanism and Testing Method of Curing Performance of Epoxy Resin for Large Tow Carbon Fiber Wound Breathing Cylinder	<i>ZHANG Yingyuan, GUO Liyan, NIU Hao, LI Guanxi, WANG Yongpeng, LIU Mengzhu</i> (6)
Detection of Scorpion based on Powder X-ray Diffraction and Electron Spin Resonance	<i>XIANG Taiping, ZHANG Jin, LU Dayong, LIU Qiaoli</i> (13)
Solvothermal Synthesis of CdS Nanowires and Photocatalytic Hydrogen Evolution Activity	<i>WANG Guangqi, WU Banghao, BI Yiyang, ZHANG Yu</i> (20)
Study on Properties of Nano Cellulose Reinforced CMC/SiO ₂ Composite Membrane	<i>XU Bing, ZHANG Lijun, SONG Rui, GAO Di, CUI Meng</i> (27)
Effect of Mo Addition on Crystallization and Magnetic Property of Fe ₄₀ Co ₄₀ Zr ₉ B ₁₀ Ge ₁ Alloy	<i>LIU Yaodi, ZHOU Quanran</i> (33)
Preparation and Application of Magnetic Polysilicate Aluminum Zinc-Chitosan Composite Flocculant	<i>MA Honghe, ZHANG Hao, WANG Runnan, LOU Dawei</i> (36)
Preparation and Chemical Canalysis of Volatile Oil from North Elsholtzia Ciliata	<i>ZHU Mengnan, ZHOU Hongli</i> (43)
Technical Modification of Sodium Formate Drying System	<i>GAO Yan, JIANG Bo, WEI Huanyu</i> (47)
Research on the Optimization of the Layout of Inpatient Department in Hospital based on Ergonomics	<i>CUI Yang, MA Xiaozhen, GU Mengyao</i> (50)
Cam Contour Design and Motion Simulation Analysis based on ADAMS	<i>GAO Qingran, ZHAO Huijuan, MIAO Yali</i> (54)
Structural Design of Emergency Brake Assist System	<i>WU Xiaoyu, YAN Hao, JIN Chenggong, SUN Shuhao</i> (59)
Study on the Correlation of Operation Parameters in the Peak Regulation Process of Coal-fired Unit	<i>WANG Zhongkai, DING Yang, MENG Xianqi</i> (64)
Research on Backstepping Controller for Ball and Plate System based on Command Filter	<i>HAN Guangxin, MENG Shengjun, BAI Haowen</i> (68)
PID Parameter Tuning based on Improved Artificial Bee Colony Optimization Algorithm	<i>DONG Ruyi, SUN Lixun</i> (73)
Design and Application of Blower Control System in Sewage Treatment Plant	<i>DONG Wenqi, XU Zhaolian, GAO Heng, CAO Yubo</i> (77)
Measuring Method for Comfortable Chromaticity Range of Plane Image under Low Illumination	<i>CHEN Chen, LIANG Xiao</i> (83)
Application of Integration by Parts in Error Estimation of Fractional Calculus Approximation	<i>ZHANG Guanghui, REN Min</i> (89)
A GM(1,1) Prediction Model based on Adaptive Elite Ant Colony Algorithm	<i>LI Xuan, WU Xiaobing, TONG Baili</i> (94)
Adsorption Characteristics of Composite Adsorbent for Dissolved Organic Matter in Secondary Effluent	<i>YE Zhihao, WANG Jianhui, ZHAO Hang, REN Jiahui, YAN Jiao, LIU Yuchen</i> (101)