

中国高校特色科技期刊

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37卷 第9期 Vol.37 No.9



二〇二〇年

第三十七卷

第九期

(总第二四五期)



2020 9

中国·吉林 JILIN·CHINA

万方数据

目 次

利用正交实验法进行含油污水影响因素研究	陈 斌,陈 哲,安 宁 (1)
关于天然气能量计量改革相关问题的探讨	孙祥太 (4)
阀控式密封铅酸蓄电池的检测技术与故障预测	梁 宇,王 楠,郭延增 (9)
CdTe 量子点与盐酸克伦特罗的相互作用研究	张建坡,白文凤,孟雨莹 (14)
F 原子对过渡金属铈配合物结构和光谱性质的影响	聂建航,王子轩,王天奇,张建坡 (18)
加工中心主轴箱虚拟样机设计	郑永林,孔繁星 (23)
可变风阻式龙舟训练器结构设计	刘荣辉,陈 晨,周修宇 (29)
基于 Optistruct 的电池包箱体优化设计	谭丽辉,李春阳 (34)
带有低通滤波的板球系统反演控制器设计	孟圣钧,韩光信 (40)
S7-200 SMART 在轻烃回收装置中的应用	孟亚男,孙 铭 (46)
核电半速汽轮发电机单相短路时磁场特性分析	辛 鹏,刘亚丹 (50)
智能开放实验室管理系统设计与实现	王 磊 (53)
发电机单相短路时电磁转矩谐波特性分析	辛 鹏,刘亚丹 (56)
化工企业动火作业事故直接原因危险度及关联性探究	付 净,程慧慧,韩子鹏,徐 省 (60)
基于毛细作用的微藻固定化复合载体培养系统培养条件的研究	杨 婷 (64)
单模微波消解-ICP-MS 法同时对大枣中 19 种元素的测定与分析研究	王昭国,于喆源,王 继 (70)
不同浓度黄芪多糖在 SH-SY5Y 细胞内外抗氧化的研究	劳 军,王楠楠 (77)
利用 AuNCs@ GSH-CAP 体系荧光增强检测 BSA 的研究	程凯旋,尹建行,徐 娜 (81)

CONTENTS

Study on the influence factors of the treatment of the oily wastewater experiments by orthogonal experiment	<i>CHEN Bin, CHEN Zhe, AN Ning</i> (1)
Discussion on the Reform of Natural Gas Energy Measurement	<i>SUN Xiangwen</i> (4)
Detection technology and fault prediction of valve-regulated sealed lead-acid battery	<i>LIANG Yu, WANG Nan, GUO Yanzeng</i> (9)
Study on the Interaction between CdTe Quantum Dots and Clenbuterol Hydrochloride	<i>ZHANG Jianpo, BAI Wenfeng, MENG Yuxuan</i> (14)
The Effect of F Substituent on the Electron Structures and Spectroscopic Properties of Transition Metal Iridium Complexes	<i>NIE Jianhang, WANG Zixuan, WANG Tianqi, ZHANG Jianpo</i> (18)
Virtual prototype design of spindle box for machining center	<i>ZHENG Yonglin, KONG Fanxing</i> (23)
The Structure Design of Variable Wind Resistance Type Dragon-boat Trainer	<i>LIU Ronghui, CHEN Chen, ZHOU Xiuyu</i> (29)
Optimization design of battery pack enclosure based on Optistruct	<i>TAN Lihui, LI Chunyang</i> (34)
Design of Inversion Controller for Ball-and-Plate System with Low-pass filter	<i>MENG Shengjun, HAN Guangxin</i> (40)
Application of S7-200 SMART in Light Hydrocarbon Recovery Unit	<i>MENG Yanan, SUN Ming</i> (46)
Analysis of Magnetic Field Characteristics of Nuclear Half Speed Turbo-generator with Single Phase Short Circuit	<i>XIN Peng, LIU Yadan</i> (50)
Design and Implementation of Intelligent Open Laboratory Management System	<i>WANG Lei</i> (53)
Analysis of harmonic characteristics of electromagnetic torque in generator with single phase short circuit	<i>XIN Peng, LIU Yadan</i> (56)
Analysis on the Risk and Relevance of Direct Cause of Fire Operation Accident in Chemical Enterprises	<i>FU Jing, CHENG Huihui, HAN Zipeng, XU Xing</i> (60)
Study on the cultivation conditions of the Capillary Action Microalgae Attached Cultivate System	<i>YANG Ting</i> (64)
Determination and Analysis of 19 Elements in Jujube by ICP-MS Method	<i>WANG Zhaoguo, YU Zheyuan, WANG Ji</i> (70)
Effects of Astragalus Polysaccharides with Different Concentrations on Antioxidation in and out of SH-SY5Y Cells	<i>LAO Jun, WANG Nannan</i> (77)
BSA detection using AuNCs@ GSH-CAP fluorescence enhancement system	<i>CHENG Kaixuan, YIN Jianhang, XU Na</i> (81)