

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



2020 9

ISSN 1007-2853



09>



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