

# 吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF  
CHEMICAL TECHNOLOGY

第35卷 第9期 Vol.35 No.9



2018 9

中国·吉林 JILIN·CHINA

ISSN 1007-2853



9 771007 285004

## 目 次

- 量纲分析法在物理系统与数值模拟系统物理量转换中的应用 ..... 邵宝力路 达,赵东辉 (1)  
磷硫氮协同阻燃剂在纯棉织物上的应用研究 .....  
..... 张 健,赵 祥,曲 波,吴 琦 刘雨桐,李雨诗,刘 群 (4)  
新型偶氮苯化合物对 Zn( II) 离子的感应研究 ..... 吴 平,任 红,芦 菲,魏庆玲 (8)  
表面活性剂辅助提取水蜈蚣总多酚的工艺优化 ..... 杨艳俊,王亚红,杨秀东 (11)  
刺玫果总皂苷的纯化工艺及体外活性研究 ..... 刘金璐,雷永平,王晓林,钟方丽 (16)  
离子液体超声辅助提取黑果腺肋花楸果中花青素的工艺研究 ..... 宋健刚,钟方丽,王晓林,林 宇 (24)  
不同截面形状薄壁构件斜向碰撞性能分析 ..... 谭丽辉,谭洪武 (32)  
换能器辐射板材料对辐射声场分布的影响 ..... 于文鑫 郑 凯,王丽慧,刘海波,汪建新 (36)  
勺轮式排种器结构设计与种子受力分析 ..... 贾双林,魏立志,陈 晨,乔厚东,李浩然 (41)  
一种全自动山楂去核机的设计 ..... 刘开勇,杨 克,时 菌 (46)  
六维力传感器标定及其在气动柔性手指上应用 ..... 刘 齐,徐 斌,刘晓敏,姜 旭 (52)  
基于 3D 打印技术的平面机构设计分析实验台的研制 .....  
..... 董宏研,王柯惠,周 宇,杜晓东,刘晓波 (54)  
基于“互联网+”的智能康复床设计 ..... 李 宁,蓝 如,李 君,王 月 (58)  
电动旋转式配页装订机的设计与研究 ..... 陈 晨,李浩然,魏立志,乔厚东,章永文 (61)  
基于 ES6 标准的计算器程序设计与实现 ..... 李双远,丁文昊,郑 凯 (66)  
一种利用二次筛法分析画面异常的方法 ..... 杨先伟,战学秋,康红娟,罗 影 (70)  
香蕉皮对低浓度含铅废水吸附性能研究 ..... 白 鹭,吴春英,谷 风,王丽敏 (76)  
水体中锌离子去除方法的研究进展 ..... 窦赫扬,李英华,邹继颖 (80)  
暴雨管理模型 SWMM 的应用现状 ..... 王建辉,辛思雨,林 爽,孙 凤,张咪娜,赵 鑫 (84)  
苦瓜中抑菌物质的提取及其生物活性初步分析 ..... 葛雅琨,张亚奇,于 明,荣家闵,张元新 (88)  
雌激素对环境的影响及其治理现状的研究分析 ..... 丁文乔,王 赫 (93)  
石墨烯基复合材料的吸波性能研究 ..... 李茂东,欧阳文璟,陈志刚,任 凯 (98)  
 $\text{CaSiO}_3 : \text{Eu}^{3+}$  的发光性能 ..... 刘文彦,解玉鹏 (104)  
 $\text{Sm},\text{Pr}$  双掺  $\text{CeO}_2$  基固体电解质的合成及性能研究 ..... 魏白光,吕秋月 (107)  
快速热处理的  $[\text{Fe}/\text{Pt}]_n$  薄膜的结构和磁性 ..... 张玉梅,贺淞莹,于 娜 (111)  
对二元函数可微定义的若干注释 ..... 王素娟 (115)

## CONTENTS

- The Application of Dimensional Analysis in the Physical Quantity Conversion between Physical System and Numerical System ..... SHAO Bao-i, LU Da, ZHAO Dong-hui (1)
- Application of Phosphorus-sulfur-nitrogen Composite Flame Retardant in Cotton Fabric ..... ZHANG Jian, ZHAO Xiang, QU Bo, WU Qi, LIU Yu-tong, LI Yu-shi, LIU Qun (4)
- A Functional Material on Recognition of Zn( II ) Ions based on the New Azo Compound ..... WU Ping, REN Hong, LU Fei, WEI Qing-ling (8)
- Process Optimization of Surfactant Assisted Extraction of Total Polyphenols from Kyllinga Brevisfolia Rottb ..... YANG Yan-jun, WANG Ya-hong, YANG Xiu-dong (11)
- Study on the Purification Method of Total Saponins from Fruit of Rosa Davurica Pall and its Purification Method ..... LIU Jin-lu, LEI Yong-ping, WANG Xiao-lin, ZHONG Fang-li (16)
- Study on Extraction of Anthocyanin from Aronia Melanocarpa Fruit by Ionic Liquid Ultrasound Assisted ..... SONG Jian-gang, ZHONG Fang-li, WANG Xiao-lin, LIN Yu (24)
- The Crashworthiness Analysis of Different Cross-Section Thin-Walled Components ..... TAN Li-hui, TAN Hong-wu (32)
- The Influence of Magnetostrictive Transducer Radiation Platemark on Radiation Sound Field Distribution ..... YU Wen-xin, ZHENG Kai, WANG Li-hui, LIU Hai-bo, WANG Jian-xin (36)
- Structure Design of Spoon Wheel Planter and Analysis of Seeds Force ..... JIA Shuang-lin, WEI Li-zhi, CHEN Chen, QIAO Hou-dong, LI Hao-ran (41)
- Design of Hawthorns Kernel-removal Machine ..... LIU Kai-yong, YANG KeS HI Jun (46)
- Six-dimensional Force Sensor Calibration and its Application in Pneumatic Flexible Finger ..... LIU Qi, XU B nL U Xiao-min, JIANG Xu (52)
- Development of Plane Mechanism Design Analysis Bench based on 3D Printing Technology ..... DONG Hong-yan, WANG Ke-hui, ZHOU Yu, DU Xiao-dong, LIU Xiaob bo (54)
- The Design of Intelligent Rehabilitation Bed based on the “Internet+” ..... LI Ning, LAN Ru, LI Jun, WANG Yue (58)
- The Design and Research of Dynamoelectric Rotary Paper Classifying and Bookbinding Machine ..... CHEN Chen, LI Hao-ran, WEI Li-zhi, QIAO Hou-dong, ZHANG Yong-wen (61)
- Design and Implementation of Calculator Program based on ES6 Standard ..... LI Kuang-yuan, DING Wen-hao, ZHENG Kai (66)
- A Method of Analyzing Image Abnormality by quadratic Sieve ..... YANG Xian-wei, ZHAN Xue-qiu, K NG Hong-juan, LUO Ying (70)
- Study on Adsorption of Pb<sup>2+</sup> in Low Concentration Wastewater by Banana Peel ..... BAI Lu, WU Chun-yi g, GU Feng, WANG Lin-min (76)
- Research Development of Removal of Zn<sup>2+</sup> in Water Body ..... DOU He-yang, LI Ying-hua, ZOU Ji-ying (80)
- Application Status of Storm Management Model SWMM ..... WANG Jian-hui, X IN Si-yu, L IN Shuang, SUN Feng, ZHANG Mi-na, ZHAO X n (84)
- Extraction and Biological Activity Preliminary Analysis of Antimicrobial Substance from Bitter Melon ..... GE Ya-kun, ZHANG Ya-qi, YU Ming, RONG Jia-min, ZHANG Yuan-xin (88)
- Study on the Effect of Estrogen on Environment and its Management Status ..... DING Wen-qiao, WANG H (93)
- Investigation the Microwave Absorption Performance of Graphene-based Composites ..... LM ao-dog , OUYANG Wen-jing, CHEN Zhi-gang, REN Kai (98)
- The Luminescence Properties of CaSiO<sub>3</sub> : Eu<sup>3+</sup> ..... LIU Wen-yan, XIE Yu-p ng (104)
- Synthesis and Characterization of Sm and Pr double mixed CeO<sub>2</sub> based Solid Electrolyte ..... WEI Bai-guang, LV Qiu-yue (107)
- Structure and Magnetic Properties of [ Fe/Pt]<sub>n</sub> Films with Rapid Heat Treatment ..... ZHANG Yu-mei, HE Song-ying, YU Na (111)
- Notes on the Definition of Differentiable of Binary Function ..... WANG Su-juan (115)  
万方数据