

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第35卷 第7期 Vol.35 No.7

热烈庆祝吉林化工学院建校六十周年



2018 7

中国·吉林 JILIN·CHINA

ISSN 1007-2853



9 771007 285004

目 次

- 工业机器人发展现状及地方工科院校一体化育人体系建设思路 曲永印, 艾学忠, 高兴泉, 刘麒 (1)
- 钛酸钡介电陶瓷中变价稀土离子的价态鉴定及缺陷化学的研究进展 路大勇 (8)
- 基于 Quanser 数据采集卡的双容水箱控制系统半实物仿真平台 高兴泉, 王子硕, 祝强, 赵强 (14)
- 压力曝气条件下微生物活性及沉淀性能研究 陈立波, 闫广平 (18)
- 含油废水中筛选的两种石油降解菌的鉴定及降解效果 刘虹, 高鹏飞, 丛唯一, 王明超, 温钢, 田朕 (21)
- 聚酚抗氧化剂 CPL 改性研究 高瑀婷, 戴传波 (26)
- 颗粒离心干燥机干燥机理及发展现状 段世铭, 曾新芳, 陈庆 (29)
- 基于 DNA 与单层二硫化钨的相互作用荧光法检测汞(Ⅱ)离子 关雅南, 张浩, 李晓双, 连丽丽, 王希越, 高文秀, 祝波, 娄大伟 (35)
- 玉米须抗疲劳口服液卫生学研究 田海革, 崔浩, 李兵, 周鸿立 (39)
- 植物黄酮类化合物的提纯和含量测定方法研究概况 王洪彪, 王鹏辉, 秦嘉驹, 周鸿立 (44)
- 基于 D101C 大孔吸附树脂的原人参三醇组皂苷的分离研究 成乐琴, 张跃伟, 李延春, 李玲, 孙硕 (48)
- 含联苯基团的咪唑类离子液体的微波合成 蒋云霞, 徐百灵, 陈丽娜, 徐杰 (53)
- 鱼骨状一维链结构配位聚合物 $\text{Cu}(\text{C}_{10}\text{H}_{14}\text{N}_4)(\text{C}_7\text{H}_4\text{O}_3)_2 \cdot 3\text{H}_2\text{O}$ 的合成与晶体结构 曲小妹, 石丹, 李岩, 杨艳艳 (57)
- 石墨烯量子点作为荧光探针定量分析糖果中苋菜红的含量 金丽, 王影, 刘芳同, 张棵实, 张建坡 (61)
- 人参皂苷与远志皂苷配伍治疗大鼠阿尔茨海默病的作用研究 李卉, 张艳 (66)
- 溶胶凝胶法制备 PMMA/SiO₂杂化材料及工艺 韩丹丹, 欧阳天威, 申烨, 潘怡帆, 王振 (71)
- 钒取代磷钨酸盐/刚果红电致变色膜的制备及性能研究 冯素洋, 钟坚强, 谭佳宁, 曲小妹, 杨艳艳 (75)
- 单分散磁性高分子微球的制备与表征 沈启慧, 蔡汝文, 刘岩 (79)
- 磁性硅藻土的制备及其对刚果红的吸附 连丽丽, 吕进义, 修超, 张鑫洋, 娄大伟 (82)
- [Cu₁₂Cl₂(trz)₈[HPMo₁₂O₄₀]]_n 的水热合成与结构表征 于晓洋, 罗亚楠, 曲小妹, 杨艳艳, 任红, 金丽 (86)
- 托盘根多糖初步纯化及其体外抗氧化活性研究 杨秀东, 张嫔妹, 张艳, 张扬, 崔浩, 周鸿立 (90)
- 多孔生物质碳/NiCo₂S₄复合材料的制备及电化学性能研究 许星星, 于迪, 王浩, 韩明轩, 江丽丽 (95)
- 简单酮类分子异构化过程的理论研究 杨雪, 张跃, 邓鹏 (100)
- 生产环境远程预警系统设计 陈磊, 王维 (106)

CONTENTS

- Development of Industrial Robots and Construction Thoughts of Integrated Training System in Local Engineering College QU Yong-yin, AI Xue-zhong, GAO Xing-quan, III Q i (1)
- Advances in Identifications of Valence -Variable Rare-Earth Ions in $BaTiO_3$ Ceramics and in Defect Chemistry LU Da-yong (8)
- Hardware-in-the-loop Simulation Platform for Coupled -tank Control System Based on Quanser data Acquisition Card GAO Xing-quan, WANG Zi-shuo, ZHU Qiang, ZHAO Qiang (14)
- Study on Activity and Sedimentary Performance of Microorganism by Pressurized Aeration CHEN Li-bo, YAN Guang-ping (18)
- Identification and Degradation Effect of Two Oil Degrading Bacteria Screened from Oily Wastewater LIU Hong, GAO Peng-fei, CONG Wei-ji, WANG Ming-chao, WEN Gang, TIAN Zhen (21)
- Study on the Modification of Isobutylated Products of P -Methylphenol Dicyclopentadiene GAO Yu-ting, DAI Chuan-bo (26)
- Drying Mechanism and Development Status of Centrifugal Dryer DUAN Shi-ming, ZENG Xin-fang, CHEN Qing (29)
- Fluorescence Method for Determination of Mercury (II) Ions Based on DNA and Monolayer Tungsten Disulfide GUAN Ya-nan, ZHANG Hao, LI Xi-o-shuang, Lian Li-li, WANG Xi-yue, GAO Wen-xiu, ZHU Bo, LOU Da-wei (35)
- Hygienic Research of Themaydis Stigma Oral Liquid with Anti -Fatigue Effects TIAN Hai-ping, CUI Hao, LI Bing, ZHOU Hong-li (39)
- Research Profile of the Extraction Purification and Determination of Flavonoids in Plants WANG Hong-biao, WANG Peng-hui, QIN Jia-ju, ZHOU Hong-li (44)
- Study on the Isolation of Protopanaxatriol Type SaponinsBased on D 101CMacroporous Adsorption Resin CHENG Le-qin, ZHANG Yue-wei, LI Y n-ehn , LI Ling, SUN Shuo (48)
- Microwave Synthesis of Imidazole Ionic Liquids Containing Biphenyl Group JIANG Yun-xia , XU Bai-ling, CHEN Lina, XU Jie (53)
- Synthesis and Crystal Structure of Cu ($C_{10}H_{14}N_4$) ($C_7H_4O_3$)₂ • 3H₂O & Coordination Polymer with Fish Bone-Like 1D Chain QI Xiao-shu, SHI Dan, L Yan, YANG Yan-yan (57)
- The Quantitative Analysis of amaranth in candy by Using Graphene Quantum Dots as a Fluorescence - Quenching Probe JIN Li, WANG Ying, LIU Fang-tong, ZHANG Ke-shi, ZHANG Jian-po (61)
- Study on the Effect of Ginsenoside and Polygala Saponins on the Treatment of Alzheimer ' s Disease in Rats. LI Hui, ZHANG Yan (66)
- Preparation of PMMA/SiO₂ Hybrid Sol-Gel Materials in Optimization HAN Dan-dan, OU YANG Tian-wei, SHEN Ye, PAN Yi-fan, WANG Zhen (71)
- Preparation and Electrochromic Property of Vanadium Substituted Phosphotungstate/Congo Red Nanocomposite FENG Su-ying, ZHONGJ ian-qiaq , TAN jia-ning, QI Xiao-shu, YANG Yan-yan (75)
- Preparation and Characterization of Monodisperse Magnetic Polymer Microspheres SHEN Qi-hui, LIU Bei-bei, LIU Yan (79)
- Preparation of Thefunctional Magnetic Diatomite and its Application in Congo Red Adsorption LIAN L -li, LV Jin-ji, XIU Chao, ZHANG Xin- g, DU D a wei (82)
- Hydrothermal Synthesis and Crystal Structure of [Cu₁₂Cl₆ trz]₈ [HPMo₁₂O₄₀]_n YU X ao-ying, LUO Ya-nan, QU Xiao-shu, YANG Yan-yan, REN Hong, JIN Li (86)
- The Preliminary Purification of Polysaccharide from Rubus Crategefolius Bunge .Root and Their Antioxidant Activity in Vitro YANG Xiu-dong, ZHANG Pin-me , ZHANG Yan, ZHANG Yang, CUI Hao, ZHOU Hong-li (90)
- Synthesis of Porous Biomass Carbon/NiCo₂S₄ Composite for High Performance Supercapacitors XU Xing-xing, YU Di, WANG Hao, HAN Ming-xuan, JIANG Li-li (95)
- Theoretical Study on Isomerization Process of Simple Ketone ' s Molecules YANG Xue, ZHANG Yue, DENG Peng (100)
- Design of Remote Early Warning System for Production Environment CHEN Lei, WANG Wei (106)