

中国高校特色科技期刊

ISSN 1007-2853

吉林化工学院学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第35卷 第1期 Vol.35 No.1



2018 1

中国·吉林 JILIN·CHINA

ISSN 1007-2853



万方数据

二〇一八年

第三十五卷

第一期

(总第二二三期)

目 次

- 油页岩地下原位热解动力学研究 陈丽,付强,王桂英,何龙,王洪艳,孙纯国 (1)
- 多元醇丙烯酸单酯中间体合成工艺研究 韩运华,石磊 (4)
- 氯磺化聚乙烯生产过程中四氯化碳发散量的测定研究 曾晓丹,姜城,奚昊,朱琳 (8)
- 嘧啶联芳环类化合物合成研究进展 张跃伟,秦童,孟志勇,何媚悦,张宇飞,
冯一幡,刘妍,孙锐,陈哲,程振玉,张俭,于雪 (13)
- 基于 ANSYS 对某厌氧发酵罐的温度场分析 时黛,高嵩,林国庆 (18)
- 气动柔性关节六足机器人结构设计与步态实验 刘荣辉,耿德旭,刘齐 (23)
- SimPowerSystem 电路仿真平台在开放实验室中应用 付秀伟,付莉 (28)
- 落马湖水质变化特征及保护对策 王一诺,谷风,丛唯一,白鹭,吴春英 (33)
- 几种维生素的 X 射线衍射比较研究 赵业卓,路大勇 (37)
- Mg掺杂 BaTiO₃介电陶瓷中氧空位缺陷的 EPR 监控 郑永顺,路大勇 (40)
- Tm³⁺离子在 BaTiO₃介电陶瓷中的位占据研究 梁月,路大勇 (44)
- 六方相 Mn 掺杂钛酸钡陶瓷的制备及结构表征 刘巧丽,刘军伟,杨爱宏,路大勇 (47)
- Yb-Tm 掺杂钨酸盐纳米晶的制备及发光性能研究 苏吉益,马宏图,曲铭镭,施琳 (51)
- 高压密封罐消解-ICP-AES 法测定长白山椴树蜂花粉中多种微量元素 张京京,何萍 (54)
- 聚合物保护的银纳米簇荧光探针的制备及其对水杨醛的检测 尹建行,袁亚晴,徐娜 (58)
- 基于 R 软件的聚类分析方法在地区人口文化程度综合评价中的应用 刘丽波 (63)
- 对勾股定理的一些思考 马海亮,金玉子 (67)
- 某型系列飞机应急活门故障分析及预防措施 张鹏 (71)
- 汽车 CAN 总线系统故障诊断技术浅析 朱福成 (76)
- 数字化校园信息共享与整合平台的构建 白雪 (81)

CONTENTS

- Study on Pyrolysis Kinetics of Oil Shale Underground in Situ CHEN Li, FU Qiang, WANG Gui-ying, HE Long, WANG Hong-yan, SUN Chun-guo (1)
- Study on Synthesis of Polyol Acrylate HAN Yun-hua, SHI Lei (4)
- The Study of Determination of Carbon Tetrachloride Divergence in the Chlorosulfonated Polyethylene (CSM) Production process ZENG Xiao-dan, JIANG Cheng, XI Hao, ZHU Lin (8)
- Recent Advances in the Synthesis of Phenyl Pyrimidine Compound ZHANG Yue-wei, QIN Tong, MENG Zhi-yong, HE Mei-yue, ZHANG Yu-fei, FENG Yi-fan, LIU Yan, SUN Rui, CHEN Zhe, CHENG Zhen-yu, ZHANG Jian, YU Xue (13)
- Temperature Analysis of Anaerobic Fermentation Tank Based on ANSYS SHI Dai, GAO Song, LIN Guo-qing (18)
- The Structure Design and Gait Planning of the Pneumatic Flexible Joint Hexapod Robot LIU Rong-hui, GENG De-xu, LIU Qi (23)
- SimPowerSystem Simulation Platform Application in Open Laboratory FU Xiu-wei, FU Li (28)
- Luoma Lake Water Quality Variation Characteristics and Protection Countermeasures WANG Yi-nuo, GU Feng, CONG Wei-yi, BAI Lu, WU Chun-ying (33)
- Comparative Study on X-ray Diffraction of Several Vitamins ZHAO Ye-zhuo, LU Da-yong (37)
- EPR Monitoring of Oxygen-vacancy Defects in Mg-doped BaTiO₃ Dielectric Ceramics ZHENG Yong-shun, LU Da-yong (40)
- Study on the Site Occupations of Tm³⁺ Ions in BaTiO₃ Dielectric Ceramics LIANG Yue, LU Da-yong (44)
- Preparation and Structural Characterization of Mn-doped BaTiO₃ Ceramics with Hexagonal Phase LIU Qiao-li, LIU Jun-wei, YANG Ai-hong, LU Da-yong (47)
- The Preparation and Characterization of Yb-Tm Ions Codoped Tungstate Nanocrystal SU Ji-yi, MA Hong-tu, QU Ming-lei, SHI Lin (51)
- Analysis of Trace Elements in Changbai Mountain Lime Tree Pollen by ICP-ASE with High Pressure Tank Digestion ZHANG Jing-jing, HE Ping (54)
- Preparation of Silver Nanoparticle Fluorescence Probe with Polymer Protection and its Detection of Salicylic Aldehyde YIN Jian-hang, YUAN Ya-qing, XU Na (58)
- The Application of Cluster Analysis Method Based on R Software in Comprehensive Evaluation of Regional Population Culture LIU Li-bo (63)
- The Thought of the Pythagorean Theorem MA Hai-liang, JIN Yv-zi (67)
- Failure Analysis and Preventive Measures of Emergency Valve in a Certain Type of Aircraft ZHANG Peng (71)
- Analysis of the Fault Diagnosis Technology of Car CAN Bus System ZHU Fu-cheng (76)
- The Construction of Information Sharing and Integration Platform for Digital Campus BAI Xue (81)
万方数据