

中国高校特色科技期刊

ISSN 1007-2853

吉林
化工
学院
学报

二〇一七年

第三十四卷

第九期

(总第二〇九期)

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第34卷 第9期 Vol.34 No.9



ISSN 1007-2853



2017 9

中国·吉林 JILIN·CHINA

万方数据

目 次

- 多元羧酸抗皱整理工艺研究 田俊阳,王海东,肖 顶,林 怡,孙 晶,任思禹,丁 斌(1)
- 不同金属离子对羧甲基纤维素钠相互作用的影响研究 吴 平,兰洪倩(4)
- 乙酸正丁酯合成工艺研究 薛俊礼,程振玉,曹雪玲(9)
- 新型强效 AES 洗洁精的制备 张跃伟,高宏达,韩广文,于 雪(12)
- 原子荧光光谱法测定芦笋中的硒 朱 琳,张福胜,曾晓丹(16)
- 纳米级抗肿瘤多酸药物的合成 张 静,宋建军,刘晓瑾,曲小姝(19)
- 基于 Arena 的银行服务系统仿真分析 崔 杨,李永哲,张 良(22)
- 基于 Hu 矩的主成分分析特征目标识别技术算法设计与实现 展慧馨(27)
- 典型环境类实验室事故分析及对策研究 付 净,代亚清,刘皓宇(31)
- 金属有机骨架结构在染料废水处理方面应用的综述 惠远峰,于凤丽,罗力莎,陈立波(37)
- 泽泻水提物抗氧化能力及对 SIRT1 蛋白表达影响的研究 白一龙,王丽萍,时冠楠(42)
- 基于水杨醛的 Turn-on 型铝离子荧光探针的研究 袁亚晴,何 龙,蒲 光,孟 磊(46)
- 固体超强酸催化剂 $C_3N_4-SO_4^{2-}$ 的制备与表征 徐 博,奚洪民,王长华(50)
- 浅谈太阳能电池特性参数测量实验中的几点问题 安立强,解玉鹏,王长昊,王显德,孟凡旭(54)
- 强激光脉冲作用下的模型势对谐波发射影响研究 刘 艳,李 曼,杨海英,刘成刚,赵国明(58)
- 壳体纵缝周向超声检测缺陷定位修正方法研究 韩太坤,祁玲敏(62)
- 一类二阶常微分方程组两点边值问题三个正解的存在性 刘杰操,金淑女,李欣桐(66)
- 单侧假设检验中原假设选取的探究 陈 宇(74)
- 金属表面耐蚀性稀土转化膜的研究进展 甘树坤,刘 爽,吕雪飞(79)
- 基于国产 3B 代码快走丝机床的 NX10 后处理器的研制 王守鹏,李永哲(84)

CONTENTS

Research on the anti-crease Finishing Process with Polycarboxylic Acid Finishing Agent	(1)
..... <i>TIAN Jun-yang, WANG Hai-dong, XIAO Ding, LIN Yi, SUN Jing, REN Si-yu, DING Bin</i>	
Effects of Different Metal Ions on the Interaction of Sodium Carboxymethylcellulose	(4)
..... <i>WU Ping, LAN Hong-qian</i>	
Study on the Synthesis of Butyl Acetate	(9)
..... <i>XUE Jun-li, CHENG Zhen-yu, CAO Xue-ling</i>	
The Preparation of New and Strong Type AES Detergent	(12)
..... <i>ZHANG Yue-wei, GAO Hong-da, HAN Guang-wen, YU Xue</i>	
Determination of Selenium in Asparagus Officinalis L. by HG-AFS	(16)
..... <i>ZHU Lin, ZHANG Fu-sheng, ZENG Xiao-dan</i>	
Synthesis of Polyoxometalate Antitumor Nanomaterial Drug	(19)
..... <i>ZHANG Jing, SONG Jian-jun, LIU Xiao-jin, QU Xiao-shu</i>	
The Simulation Analysis of Banking Service System Based on Arena	(22)
..... <i>CUI Yang, LI Yong-zhe, ZHANG Liang</i>	
Design and Implementation of Image Recognition Algorithm Based on Improved Moment Invariants and Principal Component Analysis	(27)
..... <i>ZHAN Hui-xin</i>	
Accident Analysis and Measures of Typical Environmental Laboratory	(31)
..... <i>FU Jing, DAI Ya-qing, LIU Hao-yu</i>	
A Review of Metal Organic Framework Application in Dye Wastewater Treatment	(37)
..... <i>HUI Yuan-feng, YU Feng-li, LUO Li-sha, CHEN Li-bo</i>	
Study on Antioxidant Activity of Aqueous Extract of Rhizoma Alismatstis and its Effect on Expression of SIRT1	(42)
..... <i>BAI Yi-long, SHI Guan-nan, Wang Li-ping</i>	
A turn-on fluorescence probe based on salicylaldehyde for aluminium ion	(46)
..... <i>YUAN Ya-qing, HE Long, PU Guang, MENG Lei</i>	
Preparation and Characterization of Solid Superacid Catalyst $C_3N_4-SO_4^{2-}$	(50)
..... <i>XU Bo, XI Hong-min, WANG Chang-hua</i>	
Brief Discussions on Several Problems in the Characteristic Testing Experiment of Solar Cells	(54)
..... <i>AN Li-qiang, XIE Yu-peng, WANG Chang-hao, WANG Xian-de, MENG Fan-xu</i>	
Influence of atomic potential on the generation of high harmonic generation by intense laser pulses	(58)
..... <i>LIU Yan, LI Man, YANG Hai-ying, LIU Cheng-gang, ZHAO Guo-ming</i>	
Correction Method Research of Defect Location for Circumferential Ultrasonic Testing of Shell Longitudinal Welding	(62)
..... <i>HAN Tai-kun, QI Ling-min</i>	
Existence of Triple Positive Solutions to A Class of Second-Order Two-Point Boundary Value Problem for Ordinary Differential Equations	(66)
..... <i>LIU Jie-cao, JIN Shu-nv, LI Xin-tong</i>	
The Study of Original Hypothesis Selection in One-sided Hypothesis Testing	(74)
..... <i>CHEN Yu</i>	
The Research Progress of the Corrosion Resistance of the Rare Earth Conversion Coating in the Metal Surface	(79)
..... <i>GAN Shu-kun, LIU Shuang, LV Xue-fei</i>	
Electrical Discharge Machining	(84)
..... <i>WANG Shou-peng, LI Yong-zhe</i>	