

# 吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF  
CHEMICAL TECHNOLOGY

第33卷 第9期 Vol.33 No.9



2016 9

ISSN 1007-2853



万方数据

中国·吉林 JILIN·CHINA

## 目 次

- 树脂在能源化工零排放及资源化中去除 COD 的应用研究 ..... 王淑莉,田 磊 (1)  
微量 Ag 对 Al2014 合金微观组织和拉伸性能的影响 ..... 王治国 (4)  
多金属氧酸盐催化剂[ $(\text{CH}_3)_3\text{NCH}_2\text{CH}_2\text{OH}]_5\text{PV}_2\text{Mo}_{10}\text{O}_{40}$ ] 的制备及其氧化脱硫性能研究 .....  
..... 于 霞,袁干坤,王 鹤,吕晓秋,王 娟,黄 或 (7)  
林蛙油水溶性蛋白质的制备与相对分子量测定 ..... 沈 雪,崔 浩,杨秀东,王道君,张 扬 (11)  
鲜蛋壳内膜高效快速分离技术的研究 ..... 苏彦文,闫增光,张凤荣,苏彦斌 (15)  
有效长度对单向弯曲柔性关节静力学性能的影响 ..... 郑永永,武广斌,刘荣辉 (21)  
燃煤锅炉改燃气锅炉与能效测试 ..... 戚 胜,徐轶先,高 旭,李 想 (24)  
一种多功能玩具的设计 ..... 贾双林,刘荣辉,高兴华,李建永 (28)  
铝合金阳极氧化电解着色工艺研究 ..... 吕雪飞 (33)  
机器人冲铆自动控制系统设计 ..... 曹玉波,马维强 (37)  
 $\text{Ge}_2\text{Sb}_2\text{Te}_5$  相变薄膜的结构及结晶温度研究 ..... 刘巧丽,刘军伟,孟繁强,王 璐,李廷取 (41)  
纳米二氧化硅用于聚醋酸乙烯酯乳液胶粘剂改性的研究 ..... 佴庆波,杨金潭 (45)  
镁锂合金热加工图建立和塑性失稳因素的研究 ..... 李廷取,侯军华,王严东 (48)  
基于 Deform 的汽车仪表板支架冲压模具有限元分析 ..... 郑金辉 (52)  
数控圆平动式研磨加工控制系统的设计研究 ..... 单晓坤,王守鹏 (57)  
基于 NX 二次开发技术的夹具设计系统的开发 ..... 王守鹏,单晓坤 (62)  
统计方法在电子类产品网店收益的影响因素运用 ..... 李 杰,刘兆鹏,苏 婷 (66)  
基于模糊 C-均值的文档碎片拼接方法 ..... 杨春雨,阙中勋,王严东 (70)  
回归分析在人均 GDP 影响因素分析中的应用 ..... 李 杰,刘兆鹏,费时龙,苏 婷 (74)  
电位差计实验用模拟标准电池的研制 ..... 李 伟,刘 超,宋利伟,刘松江 (78)

## CONTENTS

Study on the Application of Resin in the Removal of COD in Energy Chemical Zero Emissions and Resource Recovery .....	WANG Shu-li, TIAN Lei (1)
Effect of Ag on Microstructure and Tensile Properties of Al2014 Alloys .....	WANG Zhi-guo (4)
The Preparation of Polyoxometalate Catalyst $[(\text{CH}_3)_3\text{NCH}_2\text{CH}_2\text{OH}]_5\text{PV}_2\text{Mo}_{10}\text{O}_{40}$ and Catalytic Oxidative Desulfurization .....	YU Xia, YUAN Gan-kun, WANG He, LV Xiao-qiu, WANG Juan, HUANG Yu (7)
Preparation and Relative Molecular Weight Determination of Protein from Oviductus ranae .....	SHEN Xue, CUI Hao, YANG Xiu-dong, WANG Dao-jun, ZHANG Yang (11)
Study on High Efficiency and Rapid Separation Technology of Eggshell Membrane .....	SU Yan-wen, YAN Zeng-guang, ZHANG Feng-rong, SU Yan-bin (15)
Different Effective Deformation Length on the Static Performance of the Unidirectional Bending Flexible Joint .....	ZHENG Yong-yong, WU Guang-bin, LIU Rong-hui (21)
Changing Coal-fired Boiler into Gas-fired Boiler and Energy Efficiency Test .....	QI Sheng, XU Yi-xian, GAO Xu, LI Xiang (24)
A Kind of Multi-functional Toys Design .....	JIA Shuang-lin, LIU Rong-hui, GAO Xing-hua, LI Jian-yong (28)
Study on Anodic Oxide Electrolytic Coloring Process of Aluminum Alloys .....	LV Xue-fei (33)
The Design of Automatic Control System for Punching and Riveting Robot .....	CAO Yu-bo, MA Wei-qiang (37)
Study on Structure and Crystallization Temperature of $\text{Ge}_2\text{Sb}_2\text{Te}_5$ Phase-change Film .....	LIU Qiao-li, LIU Jun-wei, MENG Fan-qiang, WANG Lu, LI Ting-qu (41)
Study on Nano-silicon Dioxide Modified Polyvinyl Acetate Emulsion Adhesive .....	SI Qing-bo, YANG Jin-tan (45)
Research on the Effecting Factors of Plasticity Instability and Processing Maps of Mg-Li alloys .....	LI Ting-qu, HOU Jun-hua, WANG Yan-dong (48)
Finite Element Analysis of Stamping Die for Automobile Instrument Panel Bracket Based on Deform Software .....	ZHENG Jin-hui (52)
Design of CNC Circularly Translational Moving The Servo-Control System Grinding .....	SHAN Xiao-kun, WANG Shou-peng (57)
Study on Fixture Design System Based on NX Second Development Technique .....	WANG Shou-peng, SHAN Xiao-kun (62)
Statistical Methods Used in Electronic Product the Influence Factors of Online revenue .....	LI Jie, LIU Zhao-peng, SU Ting (66)
A Method for Stitching of Scrapped Paper Based on Fuzzy C Means .....	YANG Chun-yu, KAN Zhong-xun, WANG Yan-dong (70)
Regression Analysis Application in GDP Per Capita Impact factor Analysis .....	LI Jie, LIU Zhao-peng, FEI Shi Long, SU Ting (74)
Development of Analog Standard Cell for Electric Potential Difference Meter Experiment .....	LI Wei, LIU Chao, SONG LI-wei, LIU Song-jiang (78)

本刊为：

- 《中国学术期刊(光盘版)》全文收录期刊
- 《中国期刊网》全文收录期刊
- “万方数据(China Info)系统科技期刊群”上网期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 《中国学术期刊综合评价数据库》源刊
- 《中国科技期刊综合评价指标数据库》源刊
- 《中国化工文摘》收录期刊
- 《中国无机分析化学文摘》源刊
- 美国《化学文摘》(CA)源刊

吉林化工学院学报

JILIN HUAGONG XUEYUAN XUEBAO

1984 年创刊

第 33 卷 第 9 期 2016 年 9 月出版  
(总第 197 期)

JOURNAL OF JILIN INSTITUTE  
OF CHEMICAL TECHNOLOGY

started in 1984

Vol.33 No.9 Sep.2016  
(Total No.197)

主管单位：吉林省教育厅

Supervised by

Education Department of Jilin Province

主办单位：吉林化工学院

Sponsored by

Jilin Institute of Chemical Technology

主编：孙秀云

Chief Editor

SUN Xiuyun

主任：丁力

Director

DING Li

编辑出版：吉林化工学院学报编辑部  
(吉林省承德街 45 号,132022)

Edited & Published by

The Editorial Office of Journal of Jilin  
Institute of Chemical Technology  
(45,Chengde Street Jilin City China,132022)

印 刷：吉林市地矿印刷厂

Printed by

Dikuang Printing House of Jilin City

发 行：吉林化工学院学报编辑部

Distributed by

The Editorial Office of Journal of Jilin Institute of  
Chemical Technology

刊号：ISSN 1007-2853  
CN 22-1249/TQ

网 址：<http://jhxy.chinajournal.net.cn>  
E-mail: jhxy@chinajournal.net.cn

定 价：15.00 元