

# 目 次

## 化学化工

铵盐对钛硅 TS-1 分子筛合成的影响 ..... 刘 勇, 张萍萍, 马 欣, 刘旭光, 张宝泉(1)

晶化温度和时间对固相转化合成 TAPO-5 的影响 ..... 马 欣, 刘旭光, 刘 勇, 张宝泉(4)

自激活  $M_2V_2O_7$  ( $M=Ba, Sr, Ca$ ) 荧光粉的制备及发光性能研究 ..... 孟 彦, 吴占超, 匡少平(7)

两相体系中由糠醇制备 2, 5-呋喃二甲醇 ..... 梁文渊, 曹 泉, 牟新东, 王 磊(12)

$Li_{1+x}Ti_2(PO_4)_3$  溶胶凝胶法合成及其性质 ..... 靳满满, 郭晓伟, 田文德, 刘 娟(16)

2-(4-溴甲基苯基)丙酸的合成 ..... 葛玉振, 苏 倩, 唐林生(19)

5-羟甲基糠醛的分离提纯研究进展 ..... 王 磊, 梁文渊, 曹 泉, 牟新东(23)

Ni/LDPE 纳米复合材料的空间电荷性能 ..... 于 辰, 郝春成(29)

KH-550 水解条件对电极基材镍片表面改性的影响 ..... 周艳艳, 张利剑, 冯继凡, 辛浩波(33)

碳纳米管铝基复合材料的研究进展 ..... 李成栋, 赵晓冬, 陈 迪(37)

羟基磷灰石中空微球的制备及其结晶性能 ..... 隆 佳, 王鹏飞, 孙瑞雪(40)

高性能  $LiFe_xMn_{1-x}PO_4/C$  纳米颗粒的合成与表征 ..... 刘 涛, 彭红瑞(44)

水性防火涂料燃烧特性分析与研究 ..... 张 峰, 马晓娜(48)

插层型皂土/壳聚糖复合材料的制备及其电流变行为的研究  
..... 宋现芬, 田晓莉, 刘辰洁, 尹贻超, 王兆波, 王宝祥(52)

L-甲基多巴的合成工艺研究进展 ..... 滕大为, 刘志达, 黄龙江(56)

不同诱导酸对酸诱导液相沉积制备二氧化锆基空芯光波导的影响 ..... 胡文伟(60)

滴定速度对制备的  $MAI_2O_4$  型催化剂裂解小球藻的影响 ..... 查煜炜(63)

聚间氨基苯磺酸-二氧化钛膜的交流阻抗技术表征及其在 DNA 固定杂交中的应用  
..... 罗世忠, 陈长慧, 孟 乐(67)

USY 分子筛催化裂解大豆油制备生物燃油 ..... 权克静, 于凤丽, 解从霞, 刘福胜(72)

海鞘纤维素纳米晶体的制备及性能 ..... 李健荣, 朴光哲(76)

谷氨酸受体的同源模拟 ..... 马清清, 郝 明, 陈丽华(80)

草珊瑚 *Sarcandra glabra* 的化学成分 ..... 郑学芳(85)

毒根斑鸠菊的化学成分 ..... 于瑞同, 刘梨萍, 袁 瑾, 钟惠民(89)

硅水凝胶角膜接触镜材料的研究进展 ..... 玄光善, 王延龙(92)

免疫比浊法 BMG 试剂盒制备的条件优化 ..... 王圣刚, 宿 烽(96)

化工事故后果分析的研究方法及进展 ..... 田文德, 徐敏祥, 韦洪龙(101)

循环冷却水系统研究进展 ..... 王晓红, 张利平, 王 宁(104)

## 材料科学与工程

充油高抗冲聚苯乙烯/丁苯橡胶热塑性硫化胶的黏弹行为 ..... 李 帅, 王兆波(107)

有机硅树脂协同膨胀阻燃体系阻燃 ABS 的性能研究 ..... 李祥婷, 吴宁晶(112)

ATR-FTIR 在聚氨酯弹性体结构设计中的应用 ..... 顾颖华, 冯继凡, 张利剑, 辛浩波(116)

自制均匀-分散剂在橡胶中的应用 ..... 路 超(120)

## 机电工程

- 螺旋离心泵预旋转系统流量自动调整机理研究 ..... 张元刚(124)
- CCD 镜头与被测齿轮零件的同心实现 ..... 王亮亮(127)
- 啮合转子冷却系统有限元分析 ..... 穆学杰, 边慧光, 刘伟伟(130)
- 高层住宅小区变频调速恒压供水系统设计 ..... 段忠蕾(134)
- 高层建筑水泵接合器的设置与使用 ..... 丛琦(139)
- 太阳能小屋设计问题的研究 ..... 刘邵星, 杨尚跃, 杨树国(142)

## 信息与控制工程

- 基于 TinyOS 的无线传感器网络通信的研究与实现 ..... 申漫漫(146)
- 分布式视频检索系统架构设计 ..... 孙振(150)
- 一种提高 X 光机轮胎检测效率的新方法 ..... 赵敬华, 刘川来(154)
- 基于 C# 的计算机与 PLC 监控系统的通讯程序设计 ..... 杨清, 高德欣(158)
- 混合粒子群算法在硫化车间中的应用 ..... 孙贻相(162)
- 基于 PLC 的高速分散机控制系统 ..... 宋瑞娟(168)
- 轮胎成型机冠带条缠绕的张力控制 ..... 范磊亭, 刘川来, 赵艳东(170)
- 深井大采高综放工作面对矿震事件的影响 ..... 张彦军, 吴朋(174)
- 分散单神经元非模型多变量系统解耦控制 ..... 赵之喜(179)

## 数理科学

- 连续矩阵值函数上的线性变换 ..... 翟发辉, 袁庚(183)
- 保模糊矩阵数值值域的线性映射 ..... 刘萍(185)
- 麦克斯韦方程组关联性讨论 ..... 王河(188)
- 一类输入率可变的 M/M/c 排队模型 ..... 吴淑新, 张晶(191)
- 求解带凸约束 DC 规划问题的 DCA 算法 ..... 李博, 卜晴晴(194)
- 在大介电常数地层中传播电阻率测井资料的视值解释 ..... 康俊佐(197)
- 含受控源单端口网络输入电阻的新方法 ..... 江蜀华(199)
- 原子基态的确定与周期性 ..... 籍远明(201)
- 洛伦兹力与安培力的再探讨 ..... 马丽芹(203)
- 霍尔效应研究的新进展 ..... 关立强(205)
- 对规则刚体转动惯量计算的探讨 ..... 王翠(208)
- 双臂电桥灵敏度最大值的条件 ..... 牛卫国, 丁霞(211)

## 教学研究

- 自制实验教学仪器 提高实验教学质量 ..... 朱国全, 唐亚明, 杨清雷, 葛松华, 王泽华, 刘珂(214)
- 开展探究式教学 提高课堂教学效果 ..... 李夕广(216)
- 大学物理实验课程的综合考核办法 ..... 唐亚明, 张帅一(219)
- 设计性物理实验的教学实践 ..... 杨清雷, 郭俊(221)
- 多模式教学方法在信号与系统教学中的应用 ..... 牛秋娜, 刘云, 朱习军(224)
- 《生物专业英语》教学体会与探讨 ..... 史振平, 丁丽(228)
- 化学还原法制备金属纳米材料的实验教学研究 ..... 刘漫红, 肖海连, 隋凝, 姜迎静(231)
- 化工热力学教学改革与实践 ..... 董殿权, 王伟文, 陈学玺(234)
- 普通高校实验室的安全管理 ..... 崔广平, 巩新伟, 高超, 葛晓萍(237)
- 肥胖程度对大学生体质健康状况的影响 ..... 谏于萍(240)

## 本刊简介

- 本刊简介 ..... (封二、封三)

## CONTENTS

**Chemistry and Chemical Engineering**

- Effect of Ammonium Salts on Synthesis of TS-1 .....  
 ..... LIU Yong, ZHANG Ping-ping, MA Xin, LIU Xu-guang, ZHANG Bao-quan(1)
- Influence of Crystallization Temperature and Time on Synthesis of TAPO-5 via Solid-phase Transformation .....  
 ..... MA Xin, LIU Xu-guang, LIU Yong, ZHANG Bao-quan(4)
- Preparation and Luminescence of Self-activated  $M_2V_2O_7$  (M=Ba, Sr, Ca) Phosphors .....  
 ..... MENG Yan, WU Zhan-chao, KUANG Shao-ping(7)
- Synthesis of 2, 5-Bis(hydroxymethyl)furan from Furfuryl Alcohol in a Biphasic Reactor System .....  
 ..... LIANG Wen-yuan, CAO Quan, MU Xin-dong, WANG Lei(12)
- Synthesis of  $Li_{1+x}Ti_2(PO_4)_3$  by Sol-gel Method and Its Properties .....  
 ..... JIN Man-man, GUO Xiao-wei, TIAN Wen-de, LIU Juan(16)
- Synthesis of 2-(4-Bromomethylphenyl) Propionic Acid ..... GE Yu-zhen, SU Qian, TANG Lin-sheng(19)
- Progress on the Separation and Purification of 5-Hydroxymethylfurfural .....  
 ..... WANG Lei, LIANG Wen-yuan, CAO Quan, MU Xin-dong(23)
- Space Charge of Ni/LDPE Nanocomposites ..... YU Chen, HAO Chun-cheng(29)
- Effect of KH-550 Hydrolysis Condition on Electrode Substrate Nickel Sheet Surface Modification .....  
 ..... ZHOU Yan-yan, ZHANG Li-jian, FENG Ji-fan, XIN Hao-bo(33)
- Research Progress of Carbon Nanotube Aluminum Composites ..... LI Cheng-dong, ZHAO Xiao-dong, CHEN Di(37)
- Synthesis and Crystallinity of Hollow Hydroxyapatite Microspheres ..... LONG Jia, WANG Peng-fei, SUN Rui-xue(40)
- Synthesis and Characterization of High Power  $LiFe_xMn_{1-x}PO_4/C$  Nanoparticles ..... LIU Tao, PENG Hong-rui(44)
- Study on Combustion Behavior of Waterborne Fire Proof Coating ..... ZHANG Feng, MA Xiao-na(48)
- The Preparation of Intercalated Bentonite/Chitosan Composites and Their Electrorheological Properties .....  
 ..... SONG Xian-fen, TIAN Xiao-li, LIU Chen-jie, YIN Yi-chao, WANG Zhao-bo, WANG Bao-xiang(52)
- Synthesis of *L*-Methyldopa ..... TENG Da-wei, LIU Zhi-da, HUANG Long-jiang(56)
- Influence of Different Induction Acid in Acid Induced Liquid Phase Deposition Progress of  
 $GeO_2$ -based Hollow Waveguide ..... HU Wen-wei(60)
- Effect of Titration Rate on  $MAI_2O_4$  Catalysts Used for Pyrolysis of Microalgae ..... ZHA Yu-wei(63)
- Electrochemical Impedance Spectroscopy Characterization of PABSA- $TiO_2$  Film and Its Application  
 in the Immobilization and Hybridization of DNA ..... LUO Shi-zhong, CHEN Chang-hui, MENG Le(67)
- Production of Biofuel from Soybean Oil Using USY as Catalyst .....  
 ..... QUAN Ke-jing, YU Feng-li, XIE Cong-xia, LIU Fu-sheng(72)
- Preparation and Properties of Tunicate Cellulose Nanocrystals ..... LI Jian-rong, PIAO Guang-zhe(76)
- Homology Modeling of Glutamate Receptor ..... MA Qing-qing, HAO Ming, CHEN Li-hua(80)
- Chemical Constituents from *Sarcandra Glabra* ..... ZHENG Xue-fang(85)
- Chemical Constituents of *Vernonia Cumingiana Benth* ..... YU Rui-tong, LIU Li-ping, YUAN Jin, ZHONG Hui-min(89)
- Research Progress of Silicone Hydrogel Contact Lens Materials ..... XUAN Guang-shan, WANG Yan-long(92)
- The Methods to Improve the Latex BMG Kit ..... WANG Sheng-gang, SU Feng(96)
- Research Methods and Progress in Consequences Analysis of the Chemical Accidents .....  
 ..... TIAN Wen-de, XU Min-xiang, WEI Hong-long(101)
- Research Progress for Circulating Cooling Water System ..... WANG Xiao-hong, ZHANG Li-ping, WANG Ning(104)

**Materials Science and Engineering**

- Viscoelastic Behaviors of Oil-extended High Impact Polystyrene/Styrene-butene Rubber  
 Thermoplastic Vulcanizate ..... LI Shuai, WANG Zhao-bo(107)
- Synergistic Effect of Organic Silicone Resin and Intumescent Flame Retardant on the Flame  
 Retardancy of ABS ..... LI Xiang-ting, WU Ning-jing(112)
- Application of ATR-FTIR in Polyurethane Elastomer Structure Design .....  
 ..... GU Ying-hua, FENG Ji-fan, ZHANG Li-jian, XIN Hao-bo(116)
- Application of Home-made Homogenizing-dispersion Agent in Rubber ..... LU Chao(120)

## Electromechanical Engineering

- Study of Flow Automatic Control System in Screw Centrifugal Pumps ..... ZHANG Yuan-gang(124)
- Concentric Implementation of CCD Camera and Gear Parts Measurement ..... WANG Liang-liang(127)
- Finite Element Analysis of Meshing Rotor Cooling System ..... MU Xue-jie, BIAN Hui-guang, LIU Wei-wei(130)
- Design of Variable-Frequency Governing System with the Constant Pressure Water Supply  
in High Buildings ..... DUAN Zhong-lei(134)
- Configuration of High-rise Buildings Water-Pump Adapter ..... CONG Qi(139)
- Research on the Design Problem of Solar Energy Houses ..... LIU Shao-xing, YANG Shang-yue, YANG Shu-guo(142)

## Information and Control Engineering

- Research and Implementation on Wireless Sensor Network Communication Based on TinyOS ..... SHEN Man-man(146)
- Architecture Design of Distributed Video Retrieval System ..... SUN Zhen(150)
- A New Method of Improving the Efficiency of X-Ray Tire Inspection ..... ZHAO Jing-hua, LIU Chuan-lai(154)
- Communication Program Design of Supervising System Between PC and PLC Based on C# .....  
..... YANG Qing, GAO De-xin(158)
- Application of Hybrid Particle Swarm Algorithm in Vulcanization Workshop ..... SUN Yi-xiang(162)
- Control System of High-Speed Dispersion Machine Based on PLC ..... SONG Rui-juan(168)
- Tension Control of Capstrip Winding on Tire Building Machine ..... FAN Lei-ting, LIU Chuan-lai, ZHAO Yan-dong(170)
- Influence of Fully-mechanized Top-coal Caving Face Mining on Mine Quake Events Occurrence .....  
..... ZHANG Yan-jun, WU Peng(174)
- Decoupling Control for Non-model MIMO System by Decentralized Single Neural Controllers ..... ZHAO Zhi-xi(179)

## Science of Mathematics and Physics

- Linear Transformation Acting on Continuous Matrix Valued Functions ..... ZHAI Fa-hui, YUAN Geng(183)
- Linear Map of Preserving Fuzzy Numerical Range of Fuzzy Matrices ..... LIU Ping(185)
- Discussion of the Relationship of Maxwell's Equations ..... WANG He(188)
- A Class of M/M/c Queueing Model with Variable Input Rate ..... WU Shu-xin, ZHANG Jing(191)
- DCA Algorithm for Solving DC Programming with Convex Constraints ..... LI Bo, BU Qing-qing(194)
- Response Characteristics and Apparent Value Interpretation of Electromagnetic Propagation  
Resistivity Logging in Large Dielectric Permittivity Stratum ..... KANG Jun-zuo(197)
- A New Solution Method of Equivalent Resistance of One-port Net Containing Controlled Source .....  
..... JIANG Shu-hua(199)
- Determination of Atomic Ground State and Periodicity ..... JI Yuan-ming(201)
- Further Study for Lorentz Force and Ampere Force ..... MA Li-qin(203)
- Development Process of Hall Effect ..... GUAN Li-qiang(205)
- Discussion on the Calculation of Rotational Inertia of Rigid Body ..... WANG Cui(208)
- Condition of Greatest Value of the Double-armed Electric Bridge Sensitivity ..... NIU Wei-Guo, DING Xia(211)

## Teaching Research

- Self-made Instrument Improve the Teaching Quality .....  
..... ZHU Guo-quan, TANG Ya-ming, YANG Qing-lei, GE Song-hua, WANG Ze-hua, LIU Ke(214)
- Improve the Efficiency of Mathematics in Classroom Teaching by Elicitation of  
Method of Teaching ..... LI Xi-guang(216)
- Comprehensive Evaluation Methods of College Physical Experiment ..... TANG Ya-ming, ZHANG Shuai-yi(219)
- Teaching Practice on the Physical Design Experiment ..... YANG Qing-lei, GUO Jun(221)
- Application of Multi-mode Teaching Methodology in Signal and System ..... NIU Qiu-na, LIU Yun, ZHU Xi-jun(224)
- Teaching Experience and Discussion in Biology English ..... SHI Zhen-ping, DING Li(228)
- Research on the Lab Teaching on "Preparation of Noble Metal Nanomaterials by  
231Chemical Reduction" ..... LIU Man-hong, XIAO Hai-lian, SUI Ning, JIANG Ying-jing(231)
- Teaching Innovation and Practice of Chemical Engineering Thermodynamics .....  
..... DONG Dian-quan, WANG Wei-wen, CHEN Xue-xi(234)
- Preliminary Discussion on the Safety Management for Laboratories of Colleges and Universities .....  
..... CUI Guang-ping, GONG Xin-wei, GAO Chao, GE Xiao-ping(237)
- Physical Health Condition of College Students with Different Levels of Obesity ..... CHEN Yu-ping(240)