

目 次

化学化工

一种苯乙烯基苯叉环戊酮类染料的合成及其引发的双光子聚合	武 杰(1)
反应精馏生产氯代叔丁烷的新工艺	刘淑龙(4)
Brønsted 杂多酸性离子液体催化苯甲醚与羧酸的 Fridel-Crafts 酰基化反应	高大伟(7)
介孔分子筛 Al-SBA-15 的制备及其催化裂解线性低密度聚乙烯的研究	侯海坤(10)
对苯二甲基二膦酸铜化合物的水热原位合成及结构表征	李元鑫, 王 磊(14)
异植物醇高浓废水三维电解预处理工艺研究	江 漫, 单 彬, 尹进华(17)
福美双等 12 种杀菌剂及其复配对芦笋茎枯病的抑菌效果	王健力, 王海波(20)
磷灰石型硅酸镧的导电性及 Y 掺杂的研究	张 斌, 田立朋, 任志华(23)
新型咪唑基离子液体的合成及其在催化模拟汽油氧气氧化脱硫中的应用	侯付国(26)
Agilent 7697A 顶空进样器测定聚合物多元醇单体的应用	肖春红, 邓海君, 王传兴(29)
谷氨酰基乙醇胺的合成及保湿性的测定	杨晓玲(32)
异植物醇高浓氮废水脱氨氮实验	黄敬东, 单体坤, 尹进华(35)
活性污泥法废水处理系统的耐盐影响因素分析	翟所亮(37)
高温质子交换膜燃料电池的数值模拟	屈树国, 赵茜茜, 李建隆(41)
新型红色荧光粉 $\text{Ba}_2\text{B}_{10}\text{O}_{17} : \text{Eu}^{3+}$ 制备及发光性能研究	梅咏梅, 吴占超, 王 帅(44)
光致电化学分析方法在生物分析中的应用	杨晓燕, 付军亮(48)
铜试剂参与的有机合成反应进展	刘永军, 符玉龙, 齐 燕(51)
邻菲罗啉衍生物研究进展	李风华(54)
白光 LED 用磷酸盐单一基质白光荧光粉研究进展	吴占超, 付宏宏, 刘 杰(57)
基于定量分析的化工报警管理研究方法及进展	武玉民, 史晓楠, 田文德(60)
苯加氢制环己烯动态仿真研究进展	田文德, 曹 娥(62)

材料科学与工程

3 种补强剂在 POE 硫化胶中的补强效果对比	夏 琳, 成建强, 邱桂学(65)
AlN/乙二醇纳米流体的制备及其导热性能	武文娟, 徐步锋, 郭 凯, 吴大雄(68)
Ni 金属单质的溶剂热法制备及生长机理研究	韩连超, 马 继, 陈克正(71)
pH 值对三次生长法制备 TAPO-5 分子筛膜的影响	刘 勇, 张萍萍(75)
单质硅粉水解法制备 $\text{Fe}_3\text{O}_4 @ \text{SiO}_2$ 复合纳米粒子	王书宪, 唐 婧, 万家齐, 陈克正(78)
沉淀转换法制备硫化银纳米材料	徐步锋, 武文娟, 张 峰, 郭 凯, 张灿英(81)
原位水热法制备 TAPO-5 分子筛膜	马 欣, 刘旭光(85)
不同溶剂体系海鞘纤维素纺丝液的制备	张 青, 辛 宇, 张大为, 朴光哲(88)
$\text{Fe}_3\text{O}_4 @ \text{Ag}_2\text{S}$ 复合材料的制备与表征	苑晓贞, 于海澄, 李文鹏, 单 媛, 陈克正(92)
介孔四氧化三铁微球的制备与表征	唐 婧, 王书宪, 万家齐, 陈克正(95)
CB/LDPE/EVM 复合材料 PTC 效应研究	赵成哲, 胡振鹏, 郝春成(97)
ATO 透明隔热涂料的制备及性能	郭 凯, 武文娟, 徐步锋, 张灿英(100)
聚丙烯改性研究	徐晶晶, 毕彦坤, 白同正, 郭红革(103)
聚氨酯保温材料的燃烧性能	郭建华, 焦传梅(107)
纳米流体冷却液的稳定性及缓蚀性能研究	王 强, 韩军英, 蒋 威, 朱海涛(109)
药品和食品防/显窃启包装概述	温时宝, 辛 欣, 王 敏(112)
类水滑石纳米结构材料制备及性能研究新进展	赵继宽(115)

环境科学

加油站工作环境危害因素现状分析与评价	薛晓航, 杨 波(117)
汽车涂装装备产业技术研发和创新的思考	姜 翠, 李少香, 郝美玲, 曲银燕(120)

机电工程

制粒机环模失效形式分析	梁晓明, 曹 雷(124)
单叶片螺旋离心泵发展现状研究	张元刚(126)

信息与控制工程

- 基于 MAX038 的电磁声发射涡流加载电源设计 刘淑泉, 黄翼虎, 姜晖琼(128)
 基于嵌入式系统的涡流加载电源设计 周成, 刘海滨, 姜晖琼(131)
 基于 Android 手机现场急救知识数据库管理系统的研究 吴鹏(134)
 基于电磁导航的智能小车控制系统研究 曹荣生(137)
 生产线工位质量警示系统 王贵娟, 孙四通(140)
 基于 FPGA 的多电平直流输电控制器的研究 顾振鹏, 覃庆良, 周华(143)
 高校实验室开放管理平台研究与开发 邵洪波(148)
 基于 Gabor 变换的人眼定位 邵巍, 冷君阁, 赵立业, 高锡珍(151)
 应用 Windchill PDMLink 建立的产品数据共享平台 王杰(154)
 基于 FPGA 的 VGA 大屏幕显示数字示波器的研究 周华, 覃庆良, 顾振鹏(157)
 基于 VC++6.0 的中文分词系统的设计与实现 宫道, 唐松生(163)
 多通信模式嵌入式物联网网关的设计 桑志强, 曾宪武(167)
 面向物联网的智慧校园设计 姜伟, 曾宪武(170)
 基于 Matlab 的信源编码软件设计 刘秀青(173)
 Matlab 在车辆监控数据管理系统中的开发与应用 李雪(176)
 东营-临邑输油复线 SCADA 系统设计 张银萍, 李庚泽(179)
 基于 UML 的中学校园网智能安全系统建模研究 周祖荣, 张贝贝(183)
 一种基于 C 语言的生成 Gold 序列的方法 秦端振(187)
 基于 OSPF 协议的动态路由模拟 白杨(189)
 基于空间多直线的相机外部参数标定的算法 赵立业, 邵巍, 于铺(191)
 一种利用二次曲线估计着陆器位姿算法 高锡珍, 邵巍(195)
 正交频分复用系统中改进算法的自适应信道估计 王猛, 袁有臣(198)
 基于.NET 架构的高校机考系统设计 王富强, 张青山(201)
 图像采集系统的设计与实现 江守寰(203)
 ZigBee 技术在列车压力数据采集中的应用 孙四通, 王贵娟(206)

数理科学

- 相对运动参考系中运动物体的长度 康俊佐(209)
 多光束干涉制备手性微结构的模拟 王守智, 吕浩, 王霞(211)
 论卡文迪什实验室对原子物理学的贡献 籍远明(215)
 量子力学中一维无限深方势阱两种求解方法的比较 王河(217)
 统计物理学中平均值的计算 关立强(220)
 数据建模中的统计方法及案例分析 吕玉华(222)
 一类模糊矩阵数上的乘法函数 刘萍(225)
 保四元数方阵数值值域的线性映射 袁庚(227)
 从几个重要反例看多元函数基本概念之间的联系 牟丽君(229)
 基于线性回归方法的教学效果评价模型 翟发辉, 郭艺婉(231)
 基于灰色理论的高收益债券发展预测 杜仲凯, 郑非(233)

教学研究

- 基础无机化学教学的趣味性探索与实践 王磊, 庞燕燕, 李元鑫(236)
 简谈我校实验中心化学试剂的系统管理 齐燕(238)
 软模板法制备导电高分子纳米材料的实验教学研究 肖海连, 刘漫红, 隋凝, 姜迎静(240)
 过程装备与控制工程专业实践教学体系的构建与创新 郭建章(242)
 基于任务驱动式的 Java 语言教学模式 闻卫军, 王景景(245)
 集成电路设计与集成系统专业人才培养方案的研究与探索 曲英杰(247)
 C 语言程序设计课程中计算思维能力的培养 万玉(252)

编辑之声

- 化学论文中三线表的规范化问题及其常见错误分析 陈春平(254)

- 本刊简介 (封二)

- 《青岛科技大学学报(自然科学版)》征稿启事 (封三)

CONTENTS

Chemistry and Chemical Engineering

Two-photon Photopolymerization Initiated by Symmetrical Benzylidene Cyclopentanone Dyes	WU Jie(1)
Preparation of 2-Chloro-2-methylpropane Using Reactive Distillation	LIU Shu-long(4)
Fridel-Crafts Acylation of Anisole with Aliphatic Carboxylic Acids Catalyzed by Brønsted Heteropoly Acid Ionic Liquids	GAO Da-wei(7)
Preparation of Al-SBA-15 and Performance for Catalytic Pyrolysis of Linear Low Density Polyethylene	HOU Hai-kun(10)
Copper Phosphonates Based on Hydro/Solvothermal In Situ Ligand Synthesis	LI Yuan-xin, WANG Lei(14)
Technology Research of Isophytol Wastewater of High Concentration by Three Dimensional Electrolysis	JIANG Man, SHAN Bin, YIN Jin-hua(17)
Studies on the Inhibitory Action of 12 Kinds of Fungicides and Their Compounds on Phomopsis Asparagi (Sacc.)	WANG Jian-li, WANG Hai-bo(20)
Investigation of the Electrical Conductance of Apatite-type Lanthanum Silicate and Doping with Yttrium	ZHANG Bin, TIAN Li-peng, REN Zhi-hua(23)
Synthesis of Novel Imidazolium Ionic Liquids and Their Application in Catalytic Oxidative Desulfurization of Simulated Gasoline with Oxygen	Hou Fu-guo(26)
Use Agilent 7697A Headspace Sampling to Determine the Monomer of Polymeric Polyols	XIAO Chun-hong, DENG Hai-jun, WANG Chuan-xing(29)
Synthesis of Glutamyl Ethanolamine and Determination of Moisture Retention	YANG Xiao-ling(32)
Study on Ammonia Removal Process of Iso-phytol Wastewater with High Ammonia Nitrogen	HUANG Jing-dong, SHAN Ti-kun, YIN Jin-hua(35)
Study on Salt Tolerance of Activated Sludge Wastewater Treatment System	ZHAI Suo-liang(37)
Numerical Simulation Study on the High Temperature Proton Exchange Membrane Fuel Cell	QU Shu-guo, ZHAO Qian-qian, LI Jian-long(41)
Preparation and Luminescence Properties of a New Red Phosphor Ba ₂ B ₁₀ O ₁₇ : Eu ³⁺	MEI Yong-mei, WU Zhan-chao, WANG shuai(44)
Application of the Photoelectrochemical Method in Biochemical Analysis	YANG Xiao-yan, FU Jun-liang(48)
New Progress in Synthetic Organic Methodology Mediated by Copper Reagents	LIU Yong-Jun, FU Yu-long, QI Yan(51)
Summary of the Study on 1,10-Phenanthroline and Its Derivatives	LI Feng-hua(54)
Research Progress on Phosphate Single-Host Phosphors for White Light-emitting Diodes	WU Zhan-chao, FU Hong-hong, LIU Jie(57)
Quantitative Analysis Based Alarm Management in Chemical Processes	WU Yu-min, SHI Xiao-nan, TIAN Wen-de(60)
Research Progress for Hydrogenation of Benzene to Cyclohexene Dynamic Simulation	TIAN Wen-de, CAO Wu(62)

Materials Science and Engineering

Comparison of Reinforcing Effect in POE Vulcanizate Reinforced by Three Kinds of Fillers	XIA Lin, CHENG Jian-qiang, QIU Gui-xue(65)
Preparation and Thermal Conductivity of AlN/EG Nanofluids	WU Wen-juan, XU Bu-feng, GUO Kai, WU Da-xiong(68)
Preparation and Growth Mechanism of Ni Metal by Solvothermal Method	HAN Lian-chao, MA Ji, CHEN Ke-zheng(71)
Influence of Precursor Sol pH Value on Synthesis of TAPO-5 Membrane by Tertiary Growth Method	LIU Yong, ZHANG Ping-ping(75)
Synthesis of Core-shell Fe ₃ O ₄ @SiO ₂ Nanoparticles via Oxidation of Elemental Silicon	WANG Shu-xian, TANG Jing, WAN Jia-qi, CHEN Ke-zheng(78)
Synthesis of Ag ₂ S Nanoparticles Through Precipitation Transforming Method	XU Bu-feng, WU Wen-juan, ZHANG Feng, GUO Kai, ZHANG Can-ying(81)
Synthesis of TAPO-5 Molecular Sieve Membranes via In-situ Hydrothermal Method	MA Xin, LIU Xu-guang(85)
Preparation of Tunicate Cellulose Solution Made by Different Solvent System	ZHANG Qing, XIN Yu, ZHANG Da-wei, PIAO Guang-zhe(88)
Preparation and Characteristic of Fe ₃ O ₄ @Ag ₂ S Nanocomposites	YUAN Xiao-zhen, YU Hai-cheng, LI Wen-peng, SHAN Yan, CHEN Ke-zheng(92)
Preparation and Characterization of Mesoporous Fe ₃ O ₄ Microspheres	TANG Jing, WANG Shu-xian, WAN Jia-qi, CHEN Ke-zheng(95)
Study of CB/EVM/LDPE Composites PTC Effect	ZHAO Cheng-zhe, HU Zhen-peng, HAO Chun-cheng(97)
Preparation and Performance Characterization of ATO Transparent Anti-heat Coatings	GUO Kai, WU Wen-juan, XU Bu-feng, ZHANG Can-ying(100)
Study on Modification of Polypropylene	XU Jing-jing, BI Yan-kun, BAI Tong-zheng, GUO Hong-ge(103)
Study of Combustion Properties of Polyurethane Insulation Materials	GUO Jian-hua, JIAO Chuan-mei(107)
Research on Stability and Corrosion Inhibition of Nanofluids Coolant	WANG Qiang, HAN Jun-ying, JIANG Wei, ZHU Hai-tao(109)
Overview of Tamper Evident/Resistance Packaging for Medicine and Food	WEN Shi-bao, XIN Xin, WANG Min(112)
Recent Progress of Preparation and Property Study of Layered Double Hydroxides Nanomaterials	ZHAO Ji-kuan(115)

Environmental Science

- Analysis and Evaluation of Environmental Hazards Factors of Gas Station Current Situation XUE Xiao-hang, YNAN Bo(117)
 Reflections on the Automobile Coating Equipment Industrial Technology R and D and Innovation JIANG Qin, LI Shao-xiang, HAO Mei-ling, QU Yin-yan(120)

Electromechanical Engineering

- Analysis of Ring Die Pelletizer Failure Form LIAO Xiao-ming, CAO Lei(124)
 Study of Status of Development for Single Vane Screw Centrifugal Pumps ZHANG Yuan-gang(126)

Information and Control Engineering

- Eddy Current Load Power Supply of Electromagnetic Acoustic Emission Based on the MAX038 LIU Shu-quan, HUANG Yi-hu, JIANG Hui-qiong(128)
 Eddy Current Load Power Supply Based on the Embedded System ZHOU Cheng, LIU Hai-bin, JIANG Hui-qiong(131)
 Reserch on Scene Emergency Rescue Knowledge Database Management System Based on Android Mobile Phone WU Peng (134)
 Research of Control System of Intelligent Car Based on Electromagnetic Navigation CAO Rong-sheng(137)
 Quality Alerting System of Production Line Position WANG Gui-juan, SUN Si-tong(140)
 Research on Multilevel HVDC Controller Based on FPGA GU Zhen-peng, QIN Qing-liang, ZHOU Hua(143)
 Research and Development on Management Platform of Open University Laboratory SHAO Hong-bo(148)
 Human Eyes Orientation Based on Gabor Transform SHAO Wei, LENG Jun-ge, ZHAO Li-ye, GAO Xi-zhen(151)
 Built Product Data Sharing Platform with Windchill PDMLink WANG Jie(154)
 Design of Digital Oscilloscope Based FPGA ZHOU Hua, QIN Qing-liang, GU Zhen-peng(157)
 Chinese Word Segmentation System Design and Implementation Based on VC++ 6.0 GONG Dao, TANG Song-sheng(163)
 Design and Research of Multi Communication Mode Embedded Gateway of IoT SANG Zhi-qiang, ZENG Xian-wu(167)
 Design and Research of Smart Campus Oriented to Internet of Things JIANG Wei, ZENG Xian-wu(170)
 Design of Source Coding Software Based on Matlab LIU Xiu-qing(173)
 Application of Matlab in Vehicles Data Management System LI Xue(176)
 Donglin Duplicate Control System and Heat-standby Design ZHANG Yin-ping, LI Geng-ze(179)
 Research on Intelligent and Secure Campus Network System Modeling Based on UML ZHOU Zu-rong, ZHANG Bei-bei(183)
 A Method for Generating Gold Sequence Based on C Language QIN Duan-zhen(187)
 Simulation of Dynamic Route Based on OSPF Agreement Realizes BAI Yang(189)
 Estimating External Parameters of Digital Camera Based on Spatial n-Line Algorithm ZHAO Li-ye, SHAO Wei, YU Lei(191)
 An Algorithm for Estimating the Lander Position from Conics GAO Xi-zhen, SHAO Wei(195)
 An Improved Algorithm of Adaptive Channel Estimation in Orthogonal Frequency Division Multiplexing System WANG Meng, YUAN You-chen(198)

- Design of the University Computer-based Testing System Based on .NET Architecture WANG Fu-qiang, ZHANG Qing-shan(201)
 Design and Implementation of Image Capturing System JIANG Shou-huan(203)
 Application of ZigBee Technology in Train Braking System SUN Si-tong, WANG Gui-juan(206)

Science of Mathematics and Physics

- Length of Moving Object in Relatively Moving Reference Frame KANG Jun-zuo(209)
 Simulation of Chiral Micro-structures Fabricated by Multi-beam Interference WANG Shou-zhi, LÜ Hao, WANG Xia(211)
 Contributions of Cavendish Laboratory to Atomic Physics JI Yuan-ming(215)
 Comparison of Two Solving Methods of One-dimensional Square Well with Infinite Depth in Quantum Mechanics WANG He(217)
 Calculation Method of Statistical Average Value GUAN Li-qiang(220)
 Multivariate Statistical Methods and Case Analysis in Data Modeling LÜ Yu-hua(222)
 Multiplicative Function on Certain Fuzzy Matrices LIU Ping(225)
 A Linear Map Preserving the Numerical Range of Quaternion Matrices YUAN Geng(227)
 Relations of Differential Calculus for Multivariable Function from Some Important Counter-examples MU Li-jun(229)
 Model of Evaluation of Teaching Effect Based on Linear Regression Method ZHAI Fa-hui, GUO Yi-wan(231)
 Prediction of the Development of High Yield Bond Based on Gray Theory DU Zhong-kai, ZHENG Fei(233)

Teching Research

- How to Improve the Students Learning Enthusiasm of Inorganic Chemistry WANG Lei, PANG Yan-yan, LI Yuan-xin(236)
 Storage and Management of Common Chemical Reagents in the Experiment Center of QUST QI Yan(238)
 Research on Lab Teaching of “Preparation of Conductive Polymer Nanomaterials by Soft Template Method” XIAO Hai-lian, LIU Man-hong, SUI Ning, JIANG Ying-jing(240)

- Establishment and Practice of the Practice Teaching System in Process Equipment and Control Engineering Major GUO Jian-zhang(242)

- Design of Source Coding Software Based on Matlab WEN Wei-jun, WANG Jing-jing(245)
 Research and Exploration on Specialty Training Scheme of Integrated Circuit Design and Integrated System QU Ying-jie(247)
 Cultivating Computational Thinking Ability in the Course of C Programming Language WAN Yu(252)

Voices from Editors

- Specification of Three Line Table and Analysis of Common Errors in Chemical Papers CHEN Chun-ping(254)