

目 次

化学化工

- 共沉淀法制备 $\text{LaPO}_4:\text{Ce}$, Tb 纳米棒及其发光性能 韩荣江, 张玉鹏, 陈克正(1)
- $\text{Ca}_{12}\text{Al}_{14}\text{O}_{33}:\text{Eu}^{2+}$ 和 $\text{Ca}_{12}\text{Al}_{14}\text{O}_{33}:\text{Eu}^{2+}, \text{Re}^{3+}$ ($\text{Re}=\text{Dy}, \text{La}, \text{Nd}$) 长余辉发光粉的燃烧合成
及其发光性能 张建英, 韩荣江, 陈克正(5)
- 衣康酸加氢制备甲基丁二酸 汪盈盈, 高传慧, 王传兴, 武玉民(9)
- 紫外光固化含硫环氧丙烯酸树酯的合成 冯柏成, 杜 曾, 刘晓波(13)
- 高能量密度 LiMn_2O_4 微球的制备及其电化学性能研究 姚元路, 李桂村(18)
- 含羰基钴聚醚功能化离子液体合成及其对 1-(4-异丁基苯基)乙醇氢酯基化的作用
..... 聂 涛, 吕志果, 陈 强, 郭振美(24)
- 二氧化锰空心微球的制备及表征 徐 伟, 杜芳林(30)
- 三乙醇胺对介孔二氧化钛薄膜的光电增强作用 韦子木, 丁文瑶(34)
- 反应萃取生产三聚甲醛的新工艺 刘继泉, 沈淑娥, 谢腾腾, 刘淑龙(39)
- 气液喷射器中不同粒径分布函数下液滴轨迹数值模拟 张宪瑞, 耿天奇, 毕荣山(43)

材料科学与工程

- MDI 对聚氨酯/聚乳酸热塑性弹性体的增容作用 侯家瑞, 段咏欣(48)
- 不同炭黑填充的三元乙丙橡胶/丙烯酸橡胶共混胶的性能 祝岩婷, 冯绍华, 李 健(53)

机电工程

- 新型矿用可移动救生舱热防护性能研究 李松梅, 常德功, 杜敏敏(58)
- 化学吸附式制冷吸附床的模拟研究与结构分析 侯庆林, 马连湘(63)

信息与控制工程

- 一种新的小波阈值去噪算法及仿真 曾 亮, 刘祖润(67)
- 基于 ZigBee 技术的智能楼宇节能控制系统 王永皎, 刘荣辉(73)
- 全自动轮胎 RFID 层合机控制系统设计 王祥朋, 陈显利(78)
- 汽车租赁智能管理系统的设计与实现 刘川来, 周培培, 崔振科(82)
- 啤酒发酵温度多变量解耦控制算法 尚继良, 任大海, 李玉伟(86)
- 快速路交通流分布参数系统的模糊 PI 边界控制方法 刘祥鹏, 隋树林, 李建营, 池荣虎(90)

数理科学

- 一类服务率可变的 M/M/s/K 排队模型研究 韩玉群, 梁希泉(95)
- 对流扩散反应方程基于坐标变换的高阶紧致差分格式 兰 斌, 薛文强, 葛永斌(100)

青岛科技大学 2012 年科技论文统计分析 丁海德, 王培山, 刘 波, 刘 伟, 邱茹林(107)

青岛科技大学国际交流与合作 (封二、封三)

CONTENTS

Chemistry and Chemical Engineering

Co-precipitation Synthesis and Luminescent Properties of $\text{LaPO}_4:\text{Ce}$, Tb Nanorods HAN Rong-jiang, ZHANG Yu-peng, CHEN Ke-zheng(1)

Combustion Synthesis and Luminescence Properties of $\text{Ca}_{12}\text{Al}_{14}\text{O}_{33}:\text{Eu}^{2+}$ and $\text{Ca}_{12}\text{Al}_{14}\text{O}_{33}:\text{Eu}^{2+},\text{Re}^{3+}$ (Re=Dy,La,Nd) Long Afterglow Phosphors ZHANG Jian-ying, HAN Rong-jiang, CHEN Ke-zheng(5)

Conditions for Hydrogenation of Itaconic Acid to Methylsuccinic Acid WANG Ying-ying,GAO Chuan-hui,WANG Chuan-xing,WU Yu-min(9)

Synthesis of UV Curable Sulfur-containing Epoxy Acrylate Resin FENG Bai-cheng, DU Zeng, LIU Xiao-bo(13)

Preparation and Electrochemical Properties of LiMn_2O_4 Microspheres with High Energy Density YAO Yuan-lu, LI Gui-cun(18)

A Novel Polyether Functionalized Ionic Liquid Containing Carbonyl Cobalt; Synthesis and Application in Hydroesterification of 1-(4-Isobutylphenyl)ethanol NIE Tao, LÜ Zhi-guo, CHEN Qiang, GUO Zhen-mei(24)

Preparation and Characterization of MnO_2 Hollow Spheres XU Wei, DU Fang-lin(30)

Enhancement on the Photoelectric Properties of Mesoporous TiO_2 Film WEI Zi-mu, DING Wen-yao(34)

Preparation of s-Trioxane by Reactive Extraction LIU Ji-quan, SHEN Shu-e, XIE Teng-teng, LIU Shu-long(39)

Numerical Simulation for Droplet Track of Different Particle Size Distribution Function in the Gas-liquid Two-phase Ejector ZHANG Xian-rui, GENG Tian-qi, BI Rong-shan(43)

Materials Science and Engineering

Compatibilizing Effect of MDI on PU/PLA TPV HOU Jia-rui, DUAN Yong-xin(48)

Properties of EPDM/ACM Blends Filled with Various Carbon Blacks ZHU Yan-ting, FENG Shao-hua, LI Jian(53)

Electromechanical Engineering

Research of Thermal Protective Performance on the New Mine Removable Refuge Chamber LI Song-mei, CHANG De-gong, DU Min-min(58)

Numerical Simulation and Structure Analysis of Adsorbent Bed in Chemical Adsorption Refrigeration HOU Qing-lin, MA Lian-xiang(63)

Information and Control Engineering

A New Wavelet Threshold Denoising Algorithm and Simulation ZENG Liang, LIU Zu-run(67)

Saving Energy Control System of Intelligent Building Based on ZigBee WANG Yong-jiao, LIU Rong-hui(73)

Design of Automatic Tire RFID Laminator Control System WANG Xiang-peng, CHEN Xian-li(78)

Design and Implementation of Automobile Leasing Intelligent Management System LIU Chuan-lai, ZHOU Pei-pei, CUI Zhen-ke(82)

Research of Multivariable Decoupling Control Algorithm of Beer Fermentation Temperature SHANG Ji-liang, REN Da-hai, LI Yu-wei(86)

Fuzzy PI Boundary Control Approach for A Freeway Traffic Flow Distributed Parameter System LIU Xiang-peng, SUI Shu-lin, LI Jian-ying, CHI Rong-hu(90)

Science of Mathematics and Physics

Analysis of a Class of M/M/s/K Queuing Model with Variable Service Rate HAN Yu-qun , LIANG Xi-quan(95)

A High-order Compact Difference Scheme Based on the Coordinate Transformation for the Convection Diffusion Reaction Equation LAN Bin, XUE Wen-qiang, GE Yong-bin(100)

Statistics and Analysis of Scientific Papers of Qingdao University of Science and Technology(2012) DING Hai-de, WANG Pei-shan, LIU Bo,LIU Wei, QIU Ru-lin(107)