

期刊基本参数:CN 32-1822/N * 1989 * q * A4 * 96 * zh * P * ¥8.00 * 1000 * 19 * 2015-04

目次

化学化工

通过 RAFT 聚合和点击反应合成苯乙烯和丙烯酸丁酯的多嵌段共聚物 孔立智,徐庆锬,蒋必彪(1)

三氯异氰尿酸促进硫代磷酸酯的高效简便合成 王 亮,陈 群,何明阳(6)

微溶剂法合成咪唑啉缓蚀剂及性能评价..... 林富荣,崔存凤(11)

邻、对氯苯腈合成新工艺..... 王海泼,马江权,殷云武,薛宝安,景小涛(16)

高分散 Pd/氧化石墨烯催化肉桂醛选择加氢 刘 平,武梦瑶,常婉亭,张卫红,李永昕(19)

材料科学与工程

Zn-Fe-Zr 三元系富锌角的第一性原理计算及热力学评估 吴长军,彭浩平,苏旭平,涂 浩(25)

T 型 ECAP 变形纯铝微观组织与力学性能研究 魏 伟,马志俊,魏坤霞,杜庆柏,胡 静(30)

热处理对微型磁致伸缩材料传感器磁性能的影响 胡佳佳,叶雪梅,胡 静(35)

纳米二氧化硅的制备及在生物医学领域的应用 姜兴茂,李亚情,张 涛(39)

环境科学与工程

活性炭纤维负载 Ag₃PO₄ 光催化剂的可见光催化性能 马建锋,黄代琴,邹 静,陈毅忠,李定龙(45)

横山桥镇农村供水管网水质模型构建及应用 赵玲萍,张凤娥,董良飞,涂保华,陈春芳(51)

A²/O-MBR 工艺在市政工程中的应用研究 刘 博,杨 爱,周 勇,周味贤(55)

计算机与信息工程

基于时间序列分析的 DNS 服务器的 DDoS 攻击检测 倪彤光,顾晓清,王洪元(59)

基于 FxLMS 算法和预测滤波器的数字耳机降噪研究 郇 战,戴永惠,王振海,陶亚辉(64)

一种门限可追踪的匿名签密方案 殷凤梅,濮光宁,侯整风(68)

油气与天然气工程

海底管线天然气泄漏过程数值模拟..... 文 闯,延 斌,王宪全,张玉蛟,王树立,杨 燕(72)

输气管道储气调峰设计方法..... 江国业,李玉星(78)

其他

细丝蛋白与其蛋白配体的相互作用..... 邱 琳,李静燕,王建浩,蒋鹏举(81)

电场对粉尘凝并效应的实验研究..... 马若白,王凯全(88)

Contents

Chemistry and Chemical Technology

Synthesis of Multiblock Copolymer of Styrene and Butyl Acrylate via RAFT Polymerization and Click Reaction	KONG Li-zhi,XU Qing-kun,JIANG Bi-biao(1)
Trichloroisocyanuric Acid-Promoting the Convenient and Efficient Synthesis of Thiophosphates	WANG Liang,CHEN Qun,HE Ming-yang(6)
Synthesis of Imidazoline Corrosion Inhibitor with Few Solvent and Its Performance Test	LIN Fu-rong,CUI Cun-feng(11)
A New Synthetic Process of 2-Chlorobenzonitrile and 4-Chlorobenzonitrile	WANG Hai-po,MA Jiang-quan,YIN Yun-wu,XUE Bao-an,JING Xiao-tao(16)
Selective Hydrogenation of Cinnamaldehyde over Highly-Dispersed Pd/Graphene Oxide	LIU Ping,WU Meng-yao,CHANG Wan-ting,ZHANG Wei-hong,LI Yong-xin(19)

Material Science and Engineering

The Zn-Rich Corner of the Zn-Fe-Zr System: First-Principle Calculation and Thermodynamic Assessment	WU Chang-jun,PENG Hao-ping,SU Xu-ping,TU Hao(25)
Microstructure and Mechanical Properties of Pure Aluminum Processed by T-Shaped Equal Channel Angular Pressing (T-ECAP)	WEI Wei,MA Zhi-jun,WEI Kun-xia,DU Qing-bo,HU Jing(30)
Effect of Annealing on the Performance of Microscale Magnetostrictive Sensors	HU Jia-jia,YE Xue-mei,HU Jing(35)
Preparation of Nano-Silica and Its Applications in Biomedicine	JIANG Xing-mao,LI Ya-qing,ZHANG Tao(39)

Environmental Science and Engineering

Visible-Light Photocatalytic Activity of Ag ₃ PO ₄ Dispersed on Activated Carbon Fiber	MA Jian-feng,HUANG Dai-qin,ZOU Jing,CHEN Yi-zhong,LI Ding-long(45)
--	--

Establishment and Application of Water Quality Model in Villages Water Distribution System of Hengshanqiao Town
..... ZHAO Ling-ping,ZHANG Feng-e,DONG Liang-fei,TU Bao-hua,CHEN Chun-fang	(51)
Research of A ² /O-MBR on the Municipal Engineering
..... LIU Bo,YANG Ai,ZHOU Yong,ZHOU Wei-xian	(55)

Computer and Information Engineering

Detection of DDoS Attack Towards DNS Server Based on Time Series Analysis
..... NI Tong-guang,GU Xiao-qing,WANG Hong-yuan	(59)
Digital Headphone Noise Cancellation Research Based on FxLMS Algorithm and Prediction Filter	...
..... HUAN Zhan,DAI Yong-hui,WANG Zhen-hai,TAO Ya-hui	(64)
A Threshold Traceable Anonymous Signcrypton Scheme
..... YIN Feng-mei, PU Guang-ning,HOU Zheng-feng	(68)

Oil and Natural Gas Engineering

Numerical Simulation of Natural Gas Leakage in Subsea Pipelines
..... WEN Chuang,YAN Bin,WANG Xian-quan,ZHANG Yu-jiao,WANG Shu-li,YANG Yan	(72)
Peak-Shaving Design Method for a Gas Transmission Pipeline
..... JIANG Guo-ye,LI Yu-xing	(78)

Others

Filamins and Their Protein Ligands
..... QIU Lin,LI Jing-yan,WANG Jian-hao,JIANG Peng-ju	(81)
Experimental Study on Effect of Electric Field on the Particle Coagulation
..... MA Ruo-bai,WANG Kai-quan	(88)