

常州大学学报(自然科学版)

第 27 卷 第 3 期(总第 104 期)

2015 年 7 月

期刊基本参数:CN 32—1822/N * 1989 * q * A4 * 96 * zh * P * ¥8.00 * 1000 * 18 * 2015-07

目 次

新能源材料与技术

- 质子钛酸盐热解 TiO_2 纳米棒的光电性能研究 曲 婕,陈智慧,朱媛媛,张 帅,丁建宁,袁宁一(1)
- 柔性氢氧化镍/石墨烯膜的制备及超电容性能研究 ... 许 娟,薛宇飞,王国鑫,魏曦晨,曹剑瑜,陈智栋(7)
- 交联剂含量对碱性阴离子交换膜性能的影响 林本才,冯天英,乔 刚,储富强,袁宁一,丁建宁(13)
- 负极材料 NiO/rGO/PPy 的制备及储锂性能 任玉荣,王佳伟,丁建宁(18)
- 具有反蛋白石结构的准固态电解质制备及其光电性能研究 ... 张 帅,董功雨,林本才,袁宁一,丁建宁(24)

机械制造及自动化

- 激光诱导 Fe 基 TiN 强化复合层形成温度场模拟 王 辉,陈晓龙,童 涵(29)
- 输电铁塔受腐蚀节点残余力学性能的有限元分析 黄士君(35)

石油与天然气工程

- 低渗透油藏储层特征及形成机理分析 李 雪(39)
- 含蜡原油降凝剂的研究进展及其应用 赵书华,刘飞飞,王树立,赵会军,李天洲(45)
- 基于 GIS 的 OWA 方法在锦 25 区块套管损坏评价中的应用 张 涛,朱庆杰,任 瑞,贾海波,王 帅(51)

化学化工

- 牺牲模板法制高比电容的氮修饰石墨烯及其电化学性能研究 曹剑瑜,陈利娟,赵卫芳,胡 玥,朱振涛,许 娟,陈智栋(56)
- C/ TiO_2 光催化剂的合成及其活性评价 莫剑臣,董如林,张汉平,姜 苏,陈智栋,金长春(61)

信息科学与工程

- 基于自适应加权二部图的多特征目标匹配 杨 彪,邹 凌,李文杰,周天彤(66)
- 基于可编程器件的电能质量监测终端设计 孙广辉,朱正伟,郭 枫,张 丹(70)

数理科学

- 外部应力对 P(VDF-TrFE) 聚合物电热效应的影响 邱建华,丁建宁,袁宁一,王秀琴(75)
- 由保守向混合耗散性转变的分段连续系统 巢小刚,陆苏青(80)

其他

- 毛细管电泳在量子点生物分析中的应用 王建浩,张晨澄,李静燕,杨 丽,樊 杰,邱 琳,蒋鹏举(84)
- 社区 2 型糖尿病患者实施自我管理干预的效果评价 付敏丽,蔡晓俐(89)

Contents

New Energy Materials and Technology

- Photoelectrochemical Properties of TiO_2 Nanorods Calcined from Titanate Nanorods
..... QU Jie, CHEN Zhihui, ZHU Yuanyuan, ZHANG Shuai, DING Jianning, YUAN Ningyi(1)
- Preparation of Flexible Nickel Hydroxide-Graphene Film and Its Supercapacitor Performances
..... XU Juan, XUE Yufei, WANG Guoxin, WEI Xichen, CAO Jianyu, CHEN Zhidong(7)
- Effect of the Content of Crosslinker on the Performance of Alkaline Anion Exchange Membrane ...
..... LIN Bencai, FENG Tianying, QIAO Gang, CHU Fuqiang, YUAN Ningyi, DING Jianning (13)
- The Synthesis and Lithium Storage Performance of NiO/rGO/PPy Anode Materials
..... REN Yurong, WANG Jiawei, DING Jianning(18)
- Studies on Fabrication of Quasi-Solid-State Electrolytes with an Inverse Opal Structure and Their Photoelectric Properties
..... ZHANG Shuai, DONG Gongyu, LIN Bencai, YUAN Ningyi, DING Jianning(24)

Mechanical Manufacturing and Automation

- Simulation of Laser-Induced Fe-Matrix TiN Reinforced Composite Layer Forming Temperature Field
..... WANG Hui, CHEN Xiaolong, TONG Han(29)
- The Finite Element Analysis of Corrosion-Joint Mechanical Properties in Steel Transmission Towers
..... HUANG Shijun(35)

Oil and Natural Gas Engineering

- Analysis on Reservoir Characteristics and Formation Mechanism of Low Permeability Reservoirs
..... LI Xue(39)
- Research Progress and Application of Waxy Crude Oil Pour Point Depressant
..... ZHAO Shuhua, LIU Feifei, WANG Shuli, ZHAO Huijun, LI Tianzhou(45)
- The Application of GIS-Based OWA Method in the Evaluation of Casing Damage of J25 Block
..... ZHANG Tao, ZHU Qingjie, REN Rui, JIA Haibo, WANG Shuai(51)

Chemistry and Chemical Technology

- Preparation of Nitrogen-Modified Graphene of High Specific Capacitance by Sacrificial Template Method and Its Electrochemical Performances
..... CAO Jianyu, CHEN Lijuan, ZHAO Weifang, HU Yue, ZHU Zhentao, XU Juan, CHEN Zhidong(56)

Journal of Changzhou University(Natural Science Edition)

Vol. 27 No. 3(Sum No. 104)

Jul. 2015

- Preparation and Activity Evaluation of C/TiO₂ Photocatalyst
..... MO Jianchen,DONG Rulin,ZHANG Hanping,JIANG Su,CHEN Zhidong,JIN Changchun(61)

Information Science and Engineering

- Multi-Features Object Matching Based on Adaptive Weighted Bipartite Graph
..... YANG Biao,ZOU Ling,LI Wenjie,ZHOU Tiantong(66)
The Power Quality Monitoring Terminal Based on Programmable Device
..... SUN Guanghui,ZHU Zhengwei,GUO Feng ,ZHANG Dan(70)

Mathematics and Physics

- Influence of External Stress on the Electrocaloric Effect of P(VDF-TrFE) Copolymers
..... QIU Jianhua,DING Jianning,YUAN Ningyi,WANG Xiuqin(75)
A Circuit Model Transforming from Continuous Conservation to Piecewise-Continuous Semi-Dissipation ...
..... CHAO Xiaogang,LU Suqing(80)

Other Columns

- The Application of Capillary Electrophoresis in Quantum Dots Bioanalysis
..... WANG Jianhao,ZHANG Chencheng,LI Jingyan,YANG Li,FAN Jie,QIU Lin,JIANG Pengju(84)
The Effect Evaluation of Self-Management Intervention by Type-2 Diabetes Patients in Community
..... FU Minli,CAI Xiaoli(89)