

目 次

化学化工

- 新形貌二氧化硅材料的制备及光学性质研究 曹连振, 刘 霞, 逯怀新, 赵加强, 蒋 红, 宋 航(331)
- N 掺杂 SiC 纳米线的制备、场发射性能及第一性原理计算 孙莎莎, 李镇江, 李伟东, 齐学礼(336)
- II 型难溶聚磷酸铵的分散聚合工艺 郝秋芬, 李艳静, 李 莉, 李永强, 唐林生(342)
- BiVO₄/GO 复合光催化剂的制备及光催化性能研究 谢 倩, 邓爱霞, 滕谋勇, 陶绪泉, 陈维龙, 李秀春(347)
- ZnO/Ag 纳米复合材料的硬脂酸改性 赵 倩, 李镇江, 桑朋涛(352)
- 负载型非晶合金催化剂 Ni-W-P/Al₂O₃ 的制备与性能表征 刘连川, 李 强, 赵兴蕾, 王桂雪, 谢广文(357)
- 5 种磺胺类药物 SN、ST、SD、SG 及 SMP 分子活性的量子化学计算 龙 威, 周 昕(362)
- 枇杷果渣提取物的抑菌活性 姜少娟, 刘晓莉(368)
- 臀形果果实的化学成分 刘兆花, 钟惠民(371)
- 三醋酸纤维素的合成 葛衡玮, 刘仕伟, 李 露, 于世涛(374)
- 去离子水体系下丁辛醇弛放气水合物生成条件的实验测定及计算 刘祺凤, 孙 强, 郭绪强(377)
- 倾斜板流化床颗粒内循环的直接模拟研究 王 涛, 曹长青(382)

材料科学与工程

- 偶联剂用量对白炭黑 Z1115MP 补强 SSBR/BR 性能的影响 赵树高, 沈 梅(387)
- 新型硫化剂对不同共混比天然橡胶/氯化聚乙烯共混胶性能的影响
..... 房海滨, 蔡小慧, 陈春花, 辛振祥(393)

机电工程

- LD2CS 腐蚀疲劳裂纹扩展速率可靠性评估 王玉刚, 李旭东, 穆志涛, 朱武峰(397)
- 斜坡倾角对山体导流塔太阳能热气流电站系统性能的影响 范夕燕, 巢 军, 周 艳, 李庆领(402)
- 脉冲熔化极氩弧焊熔池自由表面波动行为的数值模拟 赵朋成, 梁 璞, 马莎莎(407)

信息与控制工程

- 树突状细胞算法形式化及其在入侵检测中的应用 邓小武, 李森林, 胡 萍(414)
- 变压器绝缘油中混合气体的盲信号分离方法 刘砚菊, 潘 胜, 于 洋, 陈 亮(419)
- 基于信息熵的粗糙集连续属性多变量离散化算法 王举范, 陈 卓(423)
- 改进的 D_S 证据理论方法及其在风力发电机故障诊断中的应用 陈莹莹, 徐余法, 陈国初(427)
- 基于误差补偿傅里叶算法的微机继电保护 刘 军, 慕晓静, 谭 港(431)

数理科学

- 一类 Hermite-Cauchy 型矩阵的惯性问题 岳晓鹏, 孟晓然(436)
- 时间尺度上一类带强迫项非线性动力系统的振动性质 张新丽(438)

公告:关于本刊加入“中国知网(CNKI)”等数据库版权事宜致作者 (392)

院所简介:计算机与化工研究所 (封二、封三)

CONTENTS

Chemistry and Chemical Engineering

Synthesis and Photoluminescence of Two New Morphology Silica Materials CAO Lian-zhen, LIU Xia, LU Huai-xin, ZHAO Jia-qiang, JIANG Hong, SONG Hang(331)

Preparation, Field Emission Property and First-principle Calculation on Electronic Structure of N-doped SiC Nano-wires..... SUN Sha-sha, LI Zhen-jiang, LI Wei-dong, QI Xue-li(336)

Preparation of Π -form Water-insoluble Ammonium Polyphosphate Via Dispersion Polymerization HAO Qiu-fen, LI Yan-jing, LI Li, LI Yong-qiang, TANG Lin-sheng(342)

Synthesis and Photocatalytic Properties of Visible-light-driven BiVO_4/GO Composite Photocatalysts XIE Qian, DENG Ai-xia, TENG Mou-yong, TAO Xu-quan, CHEN Wei-long, LI Xiu-chun(347)

Surface Modification of ZnO/Ag Nanocomposites by Stearic Acid ZHAO Qian, LI Zhen-jiang, SANG Peng-tao(352)

Preparation and Property Characterization of Supported Amorphous Alloy Catalysts Ni-W-P/ Al_2O_3 LIU Lian-chuan, LI Qiang, ZHAO Xing-lei, WANG Gui-xue, XIE Guang-wen(357)

Quantum Chemistry Calculation of the Molecular Bioactive about SN,ST,SD,SG and SMP Sulfonamide-drugs LONG Wei, ZHOU Xin(362)

Research on Antibacterial Activity of Extract from Loquat Fruit Residue JIANG Shao-juan, LIU Xiao-li(368)

Chemical Constituents of the Fruit of *Pygeum topengii* LIU Zhao-hua, ZHONG Hui-min(371)

Study on Synthesis of Cellulose Triacetate GE Heng-wei, LIU Shi-wei, LI Lu, YU Shi-tao(374)

Experimental Determination and Calculation of the Hydrate Formation Conditions of Butyl Alcohol-Octyl Alcohol Vent Gas in De-ionized Water System LIU Qi-feng, SUN Qiang, GUO Xu-qiang(377)

Direct Simulation Research of Inner Loop of Particles in Inclined Distributor Fluidized Bed WANG Tao, CAO Chang-qing(382)

Materials Science and Engineering

Effect of Coupling Agent on Properties of Silica Z1115MP Filled SSBR/BR Compound ZHAO Shu-gao, SHEN Mei(387)

Effects of New Curing Agents on NR/CM Blends with Different Blending Ratio FANG Hai-bin, CAI Xiao-hui, CHEN Chun-hua, XIN Zhen-xiang(393)

Electromechanical Engineering

Reliability Based Corrosion Fatigue Crack Growing Rate Evaluation of LD2CS Aluminum Alloy WANG Yu-gang, LI Xu-dong, MU Zhi-tao, ZHU Wu-feng (397)

Effect of Slope Angle on Performance of Solar Chimney Power Plant System with a Sloped Collector FAN Xi-yan, CHAO Jun, ZHOU Yan, LI Qing-ling(402)

Numerical Simulation on Wave Behaviors at a Weld Pool Free Surface in Pulsed Gas Metal Arc Welding ZHAO Peng-cheng, LIANG Ying, MA Sha-sha(407)

Information and Control Engineering

Formulation of the Dendritic Cell Algorithm and Its Application on Intrusion Detection DENG Xiao-wu, LI Sen-lin, HU Ping(414)

Method of Blind Signal Separation of Mixed Gases in Transformer Insulation Oil LIU Yan-ju, PAN Sheng, YU Yang, CHEN Liang(419)

Multiple Variable Discretization Algorithm of Continuous Attributes in Rough Set Theory Based on Information Entropy WANG Ju-fan, CHEN Zhuo(423)

Application of an Improved D_S Evidence Theory Set to the Fault Diagnosis of Wind Turbine CHEN Ying-ying, XU Yu-fa, CHEN Guo-chu(427)

Microcomputer Relay Protection Based on Error Compensation Fourier Algorithm LIU Jun, MU Xiao-jing TAN Gang(431)

Science of Mathematics and Physics

Inertia of a Class of Hermite-Cauchy Type Matrices YUE Xiao-peng, MENG Xiao-ran(436)

Oscillatory of a Forced Nonlinear Dynamic Systems on Time Scales ZHANG Xin-li(438)