

常州大学学报(自然科学版)

第 29 卷 第 1 期(总第 112 期)

2017 年 1 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥8.00 * 1000 * 15 * 2017-01

目 次

材料科学与工程

- 热浸镀 Al-10Si-1Ce 的 HP40Nb 钢微观组织及高温氧化行为研究 王芝秀, 朱 凡, 李 海(1)
 $\text{Sr}_4\text{RTiNb}_9\text{O}_{30}$ ($\text{R}=\text{La}, \text{Pr}, \text{Nd}$) 陶瓷的介电特性 胡长征, 朱其华, 孙 振(7)
射流冷却超薄玻璃的数值模拟研究 史 强, 丁建宁, 樊宝伟, 孙 涛, 朱科铃, 袁宁一(12)
化学镀法直写自催化金属图形的制备 侯 磊, 赵 航, 吕银祥(22)

环境科学与工程

- 城市污泥施入土壤后对氮素淋溶影响的初步研究 申荣艳, 许 溢, 许 霞(27)
超声波-热联合活化过硫酸盐氧化修复有机氯农药污染土壤 陈 壤, 董良飞, 张凤娥(35)
太湖富营养化水体除藻工艺分析研究 王利平, 严雪琦, 马佳慧, 许 霞(41)
固化剂对 Cd 污染土壤的固化效果研究 王金恒, 张凤娥, 董良飞(46)

生物医学工程

- 核磁共振技术在氨基糖苷类抗生素结构研究中的应用
..... 李正义, 王鹏飞, 殷晓伟, 晏培培, 邵丹迪, 殷 乐, 孙小强(50)
取代 1,2-二氯吡嗪化合物的合成 沈美华, 卢小龙, 刘雅婷, 王清霞(56)
人体气道支架的发展与最新研究进展 张治国, 孙亿民, 江 晨, 李振潇, 张翼飞, 邓林红(62)

化学化工

- 银修饰对钯/石墨烯电催化活性的促进效果 金长春, 叶昳冬(68)
三螺旋铁配合物的制备、结构及自旋转换性质 黄 薇, 徐 郡(74)

安全工程

- 城市燃气管道泄漏数值模拟和实验分析 郝永梅, 徐 明, 严欣明, 岳云飞(79)
基于遗传算法对有机物热导率的预测研究 时静洁, 袁雄军, 邵 辉, 王凯全, 陈海群(86)

Contents

Materials Science and Engineering

- Microstructure and Oxidation Resistance Behavior of Hot Dip Al-10Si-1Ce Aluminized Coating on HP40Nb Steel WANG Zhixiu, ZHU Fan, LI Hai(1)
Dielectric Properties of Sr_xRTiNb₉O₃₀ (R= La, Pr, Nd) Ceramics HU Changzheng, ZHU Qihua, SUN Zhen(7)
Numerical Simulation of Jet Cooling Ultra-Thin Glass SHI Qiang, DING Jianning, FAN Baowei, SUN Tao, ZHU Keqian, YUAN Ningyi(12)
Preparation of Selective Conductive Copper Patterns by Direct-Writing Combined with Electroless Plating HOU Lei, ZHAO Hang, LYU Yinxian(22)

Environmental Science and Engineering

- Preliminary Study of the Nitrogen Leaching after the Municipal Sludge Application in Soil SHEN Rongyan, XU Yi, XU Xia(27)
Degradation of Organochlorine Pesticides by Ultrasonic-Thermally Co-activated Persulfate in Soil System CHEN Yao, DONG Liangfei, ZHANG Feng'e(35)
Process Analysis Study on Algae Removal from Eutrophic Water in Taihu Lake WANG Liping, YAN Xueqi, MA Jiahui, XU Xia(41)
Study on Stabilizing Effects of Curing Agents on Cd-Contaminated Soil WANG Jinheng, ZHANG Feng'e, DONG Liangfei(46)

Biomedical Engineering

- The Application of NMR Technology in Structural Research of Aminoglycoside Antibiotics LI Zhengyi, WANG Pengfei, YIN Xiaowei, YAN Peipei, SHAO Dandi, YIN Yue, SUN Xiaoqiang(50)
Synthesis of Substituted 1,2-Dihydropyrazines SHEN Meihua, LU Xiaolong, LIU Yating, WANG Qingxia(56)
The Development of Human Airway Stent and Its Recent Advances ZHANG Zhiguo, SUN Yimin, JIANG Chen, LI Zhenxiao, ZHANG Yifei, DENG Linhong(62)

Chemistry and Chemical Technology

- Promoting Effect of Ag Modification on the Electrocatalytic Activity of Pd/Graphene JIN Changchun, YE Yidong(68)
Synthesis, Structures and Spin Transition in Triple-Helical Iron(II) Complexes HUANG Wei, XU Jun(74)

Safety Engineering

- Simulation and Experimental Analysis on City Gas Pipeline Leak HAO Yongmei, XU Ming, YAN Xinming, YUE Yunfei(79)
Prediction of the Thermal Conductivity of Organic Compounds Based on the Genetic Algorithm SHI Jingjie, YUAN Xiongjun, SHAO Hui, WANG Kaiquan, CHEN Haiqun(86)