

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)
- $\text{Sr}_4\text{RTiNb}_9\text{O}_{30}$ (R=La,Pr,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 垚,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 1,2-二氢吡嗪化合物的合成 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

- 银修饰对钨/石墨烯电催化活性的促进效果 金长春,叶映冬(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 $Sr_4RTiNb_9O_{30}$ (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 Yinxiang(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)