

常州大学学报(自然科学版)

第30卷 第1期(总第118期)

2018年1月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥8.00 * 1000 * 14 * 2018-01

目次

环境科学与工程

- 新型厌氧膜生物反应器城市污泥消化研究 董良飞,周凯迪(1)
- 含油浮渣化学除油工艺条件的优化研究 张凤娥,陈 皖(9)
- 碳酸盐矿化菌固结重金属离子 Cu^{2+} 的研究 赵兴青,成 艳,孙秀云,王莲莲(15)

安全工程

- 基于蒙特卡罗模拟的光伏电站运行风险评估 毕海普,雷伟刚,姜晓雨,袁雄军,王凯全(22)
- 有毒气体对含菌超细水雾降解与抑制甲烷爆炸的影响研究
..... 杨 克,张 平,纪 虹,左嘉琦,郝永梅,邢志祥(28)
- 粉尘在线监测与事故预警系统关键技术研发 袁雄军,王洪元,王 军,张慎昊(35)

材料科学与工程

- 磁性介孔材料的制备及其亚甲基蓝降解性能 谢焕玲,唐 川,龙 俊,谭树林,王 颖(43)
- 胶乳混合法制备炭黑/天然橡胶胶乳纳米复合材料 李 悦,刘锦旗,刘 明(50)

机械制造及其自动化

- 汽车车灯成品质量测试系统设计 戎海龙,王 雪,张晓花,马正华(55)
- 轮胎上下料机械手的设计及其动力学特性分析
..... 杨 森,沈惠平,强恒存,邓嘉鸣,刘金石,张有斌(61)

石油与天然气工程

- 热流固耦合作用下热采井套管承载有限元分析 朱庆杰,尹 晓,赵 晨,李 雪(70)
- 三维地质建模及其粗化结果检验 师 昊,李占东,梁 顺(76)

生物医学工程

- 白鲜皮的药理作用及抗炎活性成分研究进展 周晓鹰,陈 洁,金 柳,魏 涛(82)
- 氧化石墨烯修饰壳聚糖基支架的构建及其作为骨修复材料的研究
..... 刘 杨,张中勋,伍铭慧,秦 勇,邓林红(87)

Contents

Environmental Science and Engineering

- Research on Sludge Digestion Using New Anaerobic Membrane Bioreactor DONG Liangfei, ZHOU Kaidi(1)
- Study on Oil Removal Rate of Chemical Agent on Oily Scum ZHANG Feng'e, CHEN Wan(9)
- Study on Heavy Metal Ion Cu^{2+} Mineralized by Carbonate Mineralization Bacteria ZHAO Xingqing, CHENG Yan, SUN Xiuyun, WANG Lianlian(15)

Safety Engineering

- The Operating Risk Assessment of Photovoltaic Power Station Based on Monte Carlo Simulation BI Haipu, LEI Weigang, JIANG Xiaoyu, YUAN Xiongjun, WANG Kaiquan(22)
- Experimental Study on Impacts of Poisonous Gas on Methane Degradation and Explosion Inhibition by Ultra-Fine Water Mist Containing Bacteria YANG Ke, ZHANG Ping, JI Hong, ZUO Jiaqi, HAO Yongmei, XING Zhixiang(28)
- Key Technology Research and Development of Dust On-Line Monitoring and Accident Warning System YUAN Xiongjun, WANG Hongyuan, WANG Jun, ZHANG Shenhao(35)

Materials Science and Engineering

- Preparation for Magnetic Mesoporous Composites and Study on Performance of Degradation for Methylene Blue XIE Huanling, TANG Chuan, LONG Jun, TAN Shulin, WANG Ying(43)
- Preparation of Nanocomposite Materials of Carbon Black/ Natural Rubber Latex by Latex Mixing Method LI Yue, LIU Jinqi, LIU Ming(50)

Mechanical Manufacture and Automation

- Design of Quality Inspection System Used for Automobile Lamps RONG Hailong, WANG Xue, ZHANG Xiaohua, MA Zhenghua(55)
- Design and Dynamic Analysis of Gripper for Loading and Unloading Tyres YANG Sen, SHEN Huiping, QIANG Hengcun, DENG Jiaming, LIU Jinshi, ZHANG Youbing(61)

Oil and Natural Gas Engineering

- Finite Element Analysis of Casing Load in Thermal Recovery Well Based on Thermal-Fluid-Structural Interaction Theory ZHU Qingjie, YIN Xiao, ZHAO Chen, LI Xue(70)
- 3D Geological Modeling and Its Rough Result Verification SHI Hao, LI Zhan dong, LIANG Shun(76)

Biomedical Engineering

- Pharmacologic Action and Anti-Inflammation Compounds of Root of Dictamnus Dasycarpus Turcz ZHOU Xiaoying, CHEN Jie, JIN Liu, WEI Tao(82)
- Preparation of Chitosan Scaffold Modified by Graphene Oxide and Its Potential Applications as a Bone Repair Material LIU Yang, ZHANG Zhongxun, WU Minghui, QIN Yong, DENG Linhong(87)