

华北理工大学学报 (自然科学版)

2017 年第 3 期

第 39 卷第 3 期

(总第 145 期)

目 次

矿冶工程

- 基于主成分分析的矿区蚀变信息提取 赵自雨,刘亚静(1)
林南仓煤矿低温氧化释放 CO 的研究 朱令起,赵欢欢,赵 阳,等(6)
污泥流化床焚烧特性数值模拟与分析 卢 闪,李 文,杨玉滢,等(12)

材料、化工

- 透水瓷化砖的制备 韩瑞祥,安金梦,张 琛,等(21)
磁性多孔碳复合材料的简易合成及其吸附性能 麻彬彬,李小刚,金阿伟,等(25)

建筑、环境

- 预压装配节点与现浇节点抗震性能试验 韩建强,齐 凤,王印会,等(32)
元胞自动机模型用于小区开放问题的分析 冯献磊,吴燕文,刘 璇,等(38)
高校火灾预防人员疏散研究 刘万保,艾晴雪,尹小波,等(46)

机械、电子

- 脉冲频率对铸造铝硅合金等离子体电解氧化陶瓷层的影响 刘 超,蔡玉强(52)
C# 和 MATLAB 混合编程在连铸坯裂纹检测中的应用 孙 洁,欧阳亚丽(57)
学生证自动盖章机设计 李占贤,田 月,张雅琛,等(63)
基于轨迹的助行轮椅锻炼装置优化设计 王立新,张雪雁(66)
基于 D-S 证据理论的多传感器火灾报警方法 刘晓悦,马伟宁(74)
基于微能源收集技术的传感器节点 郭 颖,张湧涛(82)
在 Labview 下实现数字信号处理 赵树忠,李书娜(88)
基于 S7-200-PLC 的褐煤滚筒干燥控制系统 王海涛,陈至坤,孟 如(93)
液体蒸发的数值模拟 蔡玉强,李亚丛(99)

数理科学、计算机

- 基于 μ - σ 积分变换的概率问题研究 马醒花,岳凤桐(105)
基于 KPCA 遗传算法的预报模型及其应用 王崇荣,阚海玉,静丽贤,等(109)

基于有限元法的恒温浴缸设计 张静怡,杨柳丛,阎少宏,等(116)

期刊基本参数:CN13-1419/N * 1979 * q * A4 * 124 * zh * P * ¥ 10.00 * 700 * 20 * 2017-07

JOURNAL OF NORTH CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY
(Natural Science Edition)

No. 3, 2017

No. 3 Vol. 39

(Sum, 145)

CONTENTS

Mining Engineering and Metallurgical Engineering

- Extraction of Alteration Information in Iron Mine Area Based on Principal Component Analysis ZHAO Zi-yu, LIU Ya-jing (1)
- Releasing of Carbon Monoxide at Low Temperature in Linnancang Coal Mine ZHU Ling-qi, ZHAO Huan-huan, ZHAO Yang, etc (6)
- Numerical Simulation and Analysis of Sludge Incineration Characteristics in Fluidized Bed LU Shan, LI Wen, YANG Yu-ying, etc (12)

Material and Chemical Engineering

- Preparation of Permeable Ceramic Brick HAN Rui-xiang, AN Jin-meng, ZHANG Chen, etc (21)
- Facile Synthesis of Magnetic Porous Carbon Nanocomposite and Adsorption Property MA Bin-bin, LI Xiao-gang, JIN A-wei, etc (25)

Architectural Science and Environmental Science

- Experiment on Seismic Performance of Prestress Assembled Node and Cast Node HAN Jian-qiang, QI Feng, WANG Yin-hui, etc (32)
- Analysis of Application of Cellular Automate Model in Open Housing District FENG Xian-lei, WU Yan-wen, LIU Xuan, etc (38)
- Research on Personnel Evacuation for Fire Prevention in North China University of Science and Technology LIU Wang-bao, AI Qing-xue, YIN Xiao-bo, etc (46)

Machinery and Electronics

- Effect of Pulse Frequency on Plasma Electrolytic Oxidation Ceramic Coating of Al-Si Alloy LIU Chao, CAI Yu-qiang (52)
- Application of Mixed Programming of C# and MATLAB in Crack Detection of Continuously Cast Slab SUN Jie, OUYANG Ya-li (57)
- Design of Automatic Stamping Machine for Student's Identity Card LI Zhan-xian, TIAN Yue, ZHANG Ya-chen, etc (63)
- Optimization Design of Training Function of the Walking Aid based on the Trajectory Mathematical Science and Computer WANG Li-xin, ZHANG Xue-yan (66)
- Multi-sensors Fire Alarm Method Based on D-S Evidence Theory ... LIU Xiao-yue, MA Wei-ning (74)

Sensor Node Based on Micro Energy Collection Technology	GUO Ying, ZHANG Yong-tao (82)
Digital Signal Processing with Labview	ZHAO Shu-zhong, LI Shu-na (88)
Lignite Roller Drying Control System Based on S7-200-PLC WANG Hai-tao, CHEN Zhi-kun, MENG Ru (93)
Numerical Simulation of Liquid Evaporation	CAI Yu-qiang, LI Ya-cong (99)

Mathematical Science and Computer

Research on Probability Problem Based on μ - σ Integral Transformation MA Xing-hua, YUE Feng-tong (105)
Prediction Model Based on KPCA and Genetic Algorithm and Its Application WANG Chong-rong, KAN Hai-yu, JING Li-xian, etc (109)
Design of Constant Temperature Bath tub Based on Finite Element Method ZHANG Jing-yi, YANG Liu-cong, YAN Shao-hong, etc (116)