

目 次

专题:大数据研究与应用

- 政府数据开放:概念辨析、价值与现状分析 季统凯, 刘甜甜, 伍小强(327)
- 大数据安全保障关键技术分析综述 王丹, 赵文兵, 丁治明(335)
- 基于属性加密的广域信息管理的授权方法 吴志军, 牛方超, 潘登, 雷缙(350)
- 大数据热点技术综述 陈军成, 丁治明, 高需(358)
- 基于 ADASYN 与 AdaBoostSVM 相结合的不平衡分类算法
..... 柳培忠, 洪铭, 黄德天, 骆炎民, 王守觉(368)
- 共享有限资源的有期限约束多工作流吞吐量最大化调度方法 徐秀杰, 肖创柏, 田国忠, 孙婷(376)
- 在线时间序列预测方法及其应用 聂饶, 吴建军(386)
- 基于 Apriori 算法的数据挖掘在移动医疗系统中的应用 贾克斌, 李含婧, 袁野(394)
- 基于在线评论情感分析的快递服务质量评价 王洪伟, 宋媛, 杜战其, 郑丽娟, 华瑾, 张艺伟(402)
- 基于手机信令数据的快递人员辨识方法 方珊珊, 陈艳艳, 刘小明, 魏攀一, 赖见辉(413)
- 基于交通指数的机动车污染物排放分析方法研究——以北京为例
..... 刘莹, 陈艳艳, 程颖, 何巍楠, 杨军(422)
- 以污染物排放分析为目标的外埠进京货车多源异构数据应用
..... 蔡静, 陈艳艳, 张明辉, 胡莹, 杨军(428)

电子信息与控制工程

- 大鼠脑海马组织损伤机理及其在机器人导航中的应用 于乃功, 方略, 罗子维, 苑云鹤, 蒋晓军(434)

铁酸铋薄膜在小于矫顽电压下的阻变机制

..... 朱慧, 张迎俏, 汪鹏飞, 白子龙, 孟晓, 陈月圆, 祁琼(443)

工艺参数对磨削硅晶圆亚表面损伤裂纹的影响

..... 孙敬龙, 秦飞, 陈沛, 安彤, 宇慧平, 王仲康, 唐亮(448)

土木工程

基于遗传算法的脊杆索穹顶优化设计 张爱林, 孙超(455)

用 MPC 黏结 CFRP 布约束混凝土柱轴压试验研究 李悦, 白伟亮, 施同飞, 刘雄飞(467)

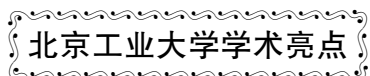
能源与环境工程

低温热处理对剩余污泥有机物溶出及脱水性能改变的影响

..... 彭永臻, 郭思宇, 李夕耀, 何岳兰, 高瑶远, 李璐凯(473)

1 000 MW 超超临界锅炉高温腐蚀分析及对策

..... 吕洪坤, 童家麟, 刘建忠, 张明, 熊建国, 周志军(481)



“木结构古建筑安全评估与灾害风险控制国家文物局重点科研基地”获批 (488)

执行编辑：吕小红 责任编辑：杨开英 张蕾 梁洁 吕小红 郑筱梅

本期基本参数：CN11-2286/T * 1974 * m * A4 * 162 * zh * P * ¥20.00 * 1 000 * 19 * 2017-03
万方数据

JOURNAL OF BEIJING UNIVERSITY OF TECHNOLOGY

Vol. 43

Mar. 2017

No. 3

CONTENTS

Feature Topic: Research and Application of Big Data

- Government Data Open: Concept Discrimination, Value and Status Analysis
..... *JI Tongkai, LIU Tiantian, WU Xiaoqiang*(327)
- Review of Big Data Security Critical Technologies *WANG Dan, ZHAO Wenbing, DING Zhiming*(335)
- Authority for SWIM Based on Attribute Encryption *WU Zhijun, NIU Fangchao, PAN Deng, LEI Jin*(350)
- Survey of Big Data Hot Techniques *CHEN Juncheng, DING Zhiming, GAO Xu*(358)
- Joint ADASYN and AdaBoostSVM for Imbalanced Learining
..... *LIU Peizhong, HONG Ming, HUANG Detian, LUO Yanmin, WANG Shoujue*(368)
- Throughput Maximization Scheduling Method for Multiple Workflows With Deadlines Sharing Finite Resources
..... *XU Xiujié, XIAO Chuangbai, TIAN Guozhong, SUN Ting*(376)
- An Online Time Series Prediction Method and Its Application *NIE Yao, WU Jianjun*(386)
- Application of Data Mining in Mobile Health System Based on Apriori Algorithm
..... *JIA Kebin, LI Hanjing, YUAN Ye*(394)
- Evaluation of Service Quality for Express Industry Through Sentiment Analysis of Online Reviews
..... *WANG Hongwei, SONG Yuan, DU Zhanqi, ZHENG Lijuan, HUA Jin, ZHANG Yiwei*(402)
- Identification of City Couriers Based on Mobile Phone Data
..... *FANG Shanshan, CHEN Yanyan, LIU Xiaoming, WEI Panyi, LAI Jianhui*(413)
- Research of the Analysis Method of Vehicle Pollutant Emissions Associated With Traffic Index—Taking Beijing as an Example *LIU Ying, CHEN Yanyan, CHENG Ying, HE Weinan, YANG Jun*(422)
- Pollutant Emission Analysis-oriented Application of Multi-source Heterogeneous Data on Capital-entering Nonlocal Trucks *CAI Jing, CHEN Yanyan, ZHANG Minghui, HU Ying, YANG Jun*(428)

Electronic Information and Control Engineering

Cognitive Mechanism of Rat Hippocampal Formation and Its Application in Robot Navigation

....万方数据..... *YU Naigong, FANG Lüe, LUO Ziwei, YUAN Yunhe, JIANG Xiaojun*(434)

Resistive Switching Effect of BiFeO₃ Thin Film Under the Voltage Below the Coercive Voltage

..... ZHU Hui, ZHANG Yingqiao, WANG Pengfei, BAI Zilong, MENG Xiao,

CHEN Yueyuan, QI Qiong(443)

Effects of Grinding Parameters on the Subsurface Cracks of Ground Wafers

..... SUN Jinglong, QIN Fei, CHEN Pei, AN Tong, YU Huiping, WANG Zhongkang, TANG Liang (448)

Civil Engineering

Optimization Design of the Ridge-bar Cable Dome Based on Genetic Algorithm

..... ZHANG Ailin, SUN Chao(455)

Research on Axial Compression Test of CFRP Confined Concrete Column With MPC

..... LI Yue, BAI Weiliang, SHI Tongfei, LIU Xiongfei(467)

Energy and Environment Engineering

Effect of Low Temperature Thermal Treatment on Organic Matter Solubilization and Dewaterability Change of

Waste Activated Sludge PENG Yongzhen, GUO Siyu, LI Xiyao, HE Yuelan,

GAO Yaoyuan, LI Lukai(473)

Analysis and Solution of High-temperature Corrosion for a 1 000 MW Ultra-supercritical Boiler

..... LÜ Hongkun, TONG Jialin, LIU Jianzhong, ZHANG Ming, XIONG Jianguo, ZHOU Zhijun(481)

Executive Editor: LÜ Xiaohong

Responsible Editors: YANG Kaiying, ZHANG Lei, LIANG Jie, LÜ Xiaohong, ZHENG Xiaomei