



Ei Compendex核心期刊
RCCSE中国权威学术期刊

ISSN 1005-3026
CN 21-1344/T
CODEN DDXKEZ

东北大学学报

自然科学版

Vol.38 No.9



JOURNAL OF
NORTHEASTERN UNIVERSITY
NATURAL SCIENCE

ISSN 1005-3026



中国·沈阳
Shenyang China

9
2017

万方数据

东北大学学报

自然科学版

Vol.38 No.9

2017-09-15

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第38卷 第9期 (总第324期) 2017年9月

目 次

信息与控制

- 一种新型片上网络拓扑结构及其自适应路由算法..... 李贞妮, 李晶皎, 王爱侠, 张壬申(1217)
- 协作通信系统中中继功率分配算法的研究..... 范立娜, 汪晋宽, 高 静, 吕腊梅(1222)
- 基于极限学习机的中医脉象识别方法..... 陈星池, 黄淑春, 赵 海, 王晓漫(1226)
- 中心动脉与肱动脉参数的相关性及其回归分析..... 徐礼胜, 柴 蕊, 姚 阳, 张欠欠(1230)

材料与冶金

- 海洋平台用中锰钢飞溅区海水腐蚀行为..... 高秀华, 张大征, 苏冠侨, 杜林秀(1234)
- 铜极薄带轧制过程中尺寸效应的研究..... 汤德林, 刘相华, 宋 孟(1239)
- 热连轧宽度自适应模型优化..... 彭 文, 陈庆安, 马更生, 张殿华(1243)
- AZ31 温轧过程变形区温度模拟..... 杨 红, 李建平, 许 征, 孙 涛(1247)
- 焊接速度对双相钢激光焊接接头组织和性能的影响..... 董丹阳, 蒋 迪, 杨润尘(1251)
- $La_{0.8}Sr_{0.2}(Ga_{0.8}Mg_{0.2})_{1-x}Fe_xO_{3-\delta}$ 混合导体的热分析及动力学..... 张小芳, 刘 涛, 于景坤, 高 翔(1257)
- 钢包底喷粉元件狭缝粗糙壁面对粉气流输送行为影响..... 程中福, 朱苗勇(1262)
- 驻点磁流体边界层流动、传热和传质的模拟..... 田溪岩, 刘玉强, 雷 洪, 李本文(1268)
- 球团预制-硅热还原炼镁的球团传热性研究..... 傅大学, 关录奎, 豆志河, 张延安(1274)
- 隔膜电沉积法制备片状氢氧化镁及其影响因素..... 邓信忠, 狄跃忠, 王耀武, 冯乃祥(1280)
- 赞比亚低品位难处理铜钴矿湿法冶金新工艺..... 刘媛媛, 杨洪英, 佟琳琳, 金哲男(1285)
- 壳聚糖/硅藻土复合材料的制备及其对 Hg^{2+} 吸附..... 胡建设, 张昊琳, 田有粮, 刘柯利(1289)

机械工程

- 双臂巡检机器人越障能力分析..... 魏永乐, 房立金, 陶广宏(1293)
- 基于汽轮机模拟叶轮的模态测试实验..... 潘宏刚, 袁惠群, 赵天宇, 王光定(1298)
- 制动压力对盘式制动器高频制动尖叫的影响..... 高 普, 吴云豪(1303)
- 含裂纹功能梯度板能量释放率的 ABAQUS 用户子程序开发..... 周立明, 任书慧, 孟广伟, 李荣佳(1309)
- 考虑产品质量及返修的生产系统维护决策模型..... 周炳海, 刘玉旺(1315)

资源与土木工程

- 乙硫氮对土壤中 Cr^{3+} 和 Ni^{2+} 的钝化性能..... 刘文刚, 赵 亮, 魏德洲, 张瑞洋(1322)
- 多级接触氧化法在汽车涂装废水处理中的应用..... 朱玉芳, 朱 彤, Udo Fienko, 马永光(1326)
- 动态扰动对不同含水率砂岩应力松弛影响的研究..... 李 帅, 朱万成, 于永军, 赵 龙(1330)
- 某露天矿南帮滑体西部边界形态测定..... 张 飞, 杨天鸿, 王 植, 肖 平(1335)
- 面向油藏数值模拟的三维网格模型生成方法..... 曹 凯, 潘 懋, 孙 鹏, 张 慧(1341)
- 温度对采动作用下含瓦斯原煤力学和变形的影响..... 廖雪娇, 蒋长宝, 段敏克, 田维军(1347)
- 隧底溶洞对衬砌结构力学行为的影响..... 王 薇, 张恒文, 赵 东, 张学民(1353)

管理科学

- 跨国技术授权选择及社会福利分析..... 侯泽敏, 綦 勇, 王春博, 向 涛(1358)
- 基于平行进口的渠道选择问题..... 苏慧清, 李 凯, 黄 玮(1363)

JOURNAL OF NORTHEASTERN UNIVERSITY

(NATURAL SCIENCE)

Volume 38 Number 9 (Sum 324) September 2017

CONTENTS

Information & Control

- A New Network-on-Chip Topology and Its Adaptive Routing Algorithm *LI Zhen-ni, LI Jing-jiao, WANG Ai-xia, ZHANG Ren-shen*(1217)
- Research on Relay Power Allocation Algorithm for Cooperative Communication Systems *FAN Li-na, WANG Jin-kuan, GAO Jing, LYU La-mei*(1222)
- Recognition Method of Traditional Chinese Medicine Pulse Conditions Based on Extreme Learning Machine *CHEN Xing-chi, HUANG Shu-chun, ZHAO Hai, WANG Xiao-man*(1226)
- Correlation and Regression Analysis on the Parameters of Central Aortic and Brachial Pulse Waves *XU Li-sheng, CHAI Rui, YAO Yang, ZHANG Qian-qian*(1230)

Materials & Metallurgy

- Corrosion Behavior of Low-C Medium-Mn Steel for Offshore Platform Exposed to Seawater Environment *GAO Xiu-hua, ZHANG Da-zheng, SU Guan-qiao, DU Lin-xiu*(1234)
- Size Effect in Copper Foil After Rolling *TANG De-lin, LIU Xiang-hua, SONG Meng*(1239)
- Optimization of the Width Adaptation Model in Hot Tandem Rolling *PENG Wen, CHEN Qing-an, MA Geng-sheng, ZHANG Dian-hua*(1243)
- Simulation of Deformation Zone Temperature for AZ31 in Warm Rolling Process *YANG Hong, LI Jian-ping, XU Zheng, SUN Tao*(1247)
- Effects of Welding Speed on Microstructure and Properties of Laser Welded Joints of Dual-Phase Steel *DONG Dan-yang, JIANG Di, YANG Run-chen*(1251)
- Thermal Analysis and Kinetics of $\text{La}_{0.8}\text{Sr}_{0.2}(\text{Ga}_{0.8}\text{Mg}_{0.2})_{1-x}\text{Fe}_x\text{O}_{3-8}$ Mixed Conductor *ZHANG Xiao-fang, LIU Tao, YU Jing-kun, GAO Xiang*(1257)
- Effect of Slot Rough Wall on Transfer Behavior of Particle-Gas Flow in the Device of Ladle Bottom Powder Injection *CHENG Zhong-fu, ZHU Miao-yong*(1262)
- Numerical Simulation of Flow, Heat Transfer and Mass Transfer for Stagnation Point MHD Layer Flow *TIAN Xi-yan, LIU Yu-qiang, LEI Hong, LI Ben-wen*(1268)
- Study on Heat Transfer of Pre-prepared Pellets for Mg-Extraction by Silicothermic Process *FU Da-xue, GUAN Lu-kui, DOU Zhi-he, ZHANG Ting-an*(1274)
- Preparation of Flake-Like Magnesium Hydroxide by Diaphragm Electrodeposition Method and Its Influence Factors *DENG Xin-zhong, DI Yue-zhong, WANG Yao-wu, FENG Nai-xiang*(1280)
- Novel Hydrometallurgical Process of Refractory Copper-Cobalt Ores from Zambia *LIU Yuan-yuan, YANG Hong-ying, TONG Lin-lin, JIN Zhe-nan*(1285)
- Preparation of New Chitosan/Diatomite Composite Materials and Their Adsorption Effect on Mercury Ions *HU Jian-she, ZHANG Hao-lin, TIAN You-liang, LIU Ke-li*(1289)

Mechanical Engineering

- Analysis for Crossing Obstacle Distance of Dual-Arms Inspection Robot *WEI Yong-le, FANG Li-jin, TAO Guang-hong*(1293)
- Modal Testing Experiment Based on Simulation Impeller of Turbine *PAN Hong-gang, YUAN Hui-qun, ZHAO Tian-yu, WANG Guang-ding*(1298)
- Effect of Brake Pressure on High Frequency Braking Squeal of Disc Brakes *GAO Pu, WU Yun-hao*(1303)
- ABAQUS User Subroutine Development for Energy Releasing Rate of the Functionally Graded Plate with Cracks *ZHOU Li-ming, REN Shu-hui, MENG Guang-wei, LI Rong-jia*(1309)
- Production System Maintenance Decision Models Based on Product Quality and Rework Process *ZHOU Bing-hai, LIU Yu-wang*(1315)

Resources & Civil Engineering

- Immobilization Property of Sodium Diethyl Dithiocarbamate on Cr^{3+} and Ni^{2+} in Soil *LIU Wen-gang, ZHAO Liang, WEI De-zhou, ZHANG Rui-yang*(1322)
- Application of the Multi-stage Contact Oxidation Method in Automobile Painting Wastewater Treatment *ZHU Yu-fang, ZHU Tong, Udo Fienko, MA Yong-guang*(1326)
- Study on the Stress Relaxation of Sandstone with Different Moisture Contents Caused by Dynamic Disturbance *LI Shuai, ZHU Wan-cheng, YU Yong-jun, ZHAO Long*(1330)
- Determination of West Boundary for Landslide Body of the South Slope in an Open-Pit Mine *ZHANG Fei, YANG Tian-hong, WANG Zhi, XIAO Ping*(1335)
- 3-D Grid Generation Method for Reservoir Numerical Simulation *CAO Kai, PAN Mao, SUN Peng, ZHANG Hui*(1341)
- Influence of Temperature on the Mechanical and Deformation Properties of Containing-Gas Raw Coal Under Mining *LIAO Xue-jiao, JIANG Chang-bao, DUAN Min-ke, TIAN Wei-jun*(1347)
- Influence of Karst Cavern on Mechanical Behavior of Tunnel Lining Structure *WANG Wei, ZHANG Heng-wen, ZHAO Dong, ZHANG Xue-min*(1353)

Management Science

- Analysis of Transnational Licensing Selection and Social Welfare *HOU Ze-min, QI Yong, WANG Chun-bo, XIANG Tao*(1358)
- Choice of Retailing Channels Based on Parallel Imports *SU Hui-qing, LI Kai, HUANG Wei*(1363)

Serial parameters: CN21 - 1344/T * 1955 * m * A4 * 152 * zh * P * ¥ 10.00 * 1500 * 30 * 2017 - 09

Editor of this journal LI Jin-li