



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.39 No.3



JOURNAL OF
NORTHEASTERN UNIVERSITY
NATURAL SCIENCE

ISSN 1005-3026



9 771005 302017

03>

中国·沈阳
Shenyang China

3

2018

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第 39 卷 第 3 期 (总第 330 期) 2018 年 3 月

目 次

信息与控制

- 基于目标空间分区的稳态高维多目标进化算法 李 飞, 刘建昌, 朱佳妮, 李晨曦(305)
- 基于改进黑洞算法优化 ESN 的网络流量短期预测 韩 莹, 井元伟, 金建宇, 李 琨(311)
- 基于块目标的频率步进连续波探地雷达压缩感知重建算法 余黎煌, 王培人, 张 石(316)
- 一种基于 QoS 的星座通信系统跨层资源分配算法 于 笑, 雷为民, 谢 冰, 赵金峰(320)
- 基于功能网络信息传播预测疾病 - miRNAs 的关联 李建华, 雒士源, 张建营, 康 雁(325)
- 融合弹性腔与弹性管模型的上肢血管系统建模仿真 周树然, 姚 阳, 郝丽玲, 徐礼胜(329)
- 改进的花朵授粉算法在微网优化调度中的应用 王生生, 杜 鹏, 董如意, 李永贺(334)

材料与冶金

- Ti 微合金化汽车大梁钢 510L 的组织性能 陈其源, 周晓光, 刘振宇, 吴思炜(339)
- UCM 轧机板形调控机构对轧制压力分布影响 王青龙, 孙 杰, 王振华, 张殿华(345)
- “钙化 - 碳化”法处理高铁铝土矿过程中铝铁解离行为 张伟光, 张延安, 吕国志, 郭芳芳(351)
- 自搅拌反应器内液相流动的数值模拟 郭旭桓, 张子木, 赵秋月, 张延安(357)
- 铜钼浮选分离中硫化钠的消耗机理 王 剑, 刘子龙, 陈国宝, 杨洪英(362)

机械 工 程

- 转子系统常开裂纹故障信息提取方法的研究 刘 杨, 石 拓, 姚红良, 闻邦椿(367)
- 基于 Isight 的冲压驱动桥壳参数化有限元建模方法 刘博林, 谢里阳, 张 娜, 罗义建(373)
- 基于 T - S 模糊补偿的六轴机械臂的滑模鲁棒控制 王 宏, 郑天奇, 纪 俐, 陆志国(378)
- 磁流变液中磁性颗粒成链与团聚的临界特征分析 马 良, 肖 萍, 王任胜, 修世超(383)
- 基于循环配送策略的汽车装配线物料配送调度方法 周炳海, 谭 芬(389)

资源与土木工程

- 辽西早白垩世义县组大康堡层纹泥的古环境意义 王铁晖, 巩恩普, 陈晓红, 黄文韬(394)
- 微细菱镁矿热分解过程及动力学 白丽梅, 邓玉芬, 韩跃新, 赵文青(398)
- 蛇纹石表面特性研究 李治杭, 韩跃新, 李艳军, 高 鹏(404)
- 钙离子对脂肪酸类捕收剂浮选石英的影响机理 郭文达, 朱一民, 韩跃新, 魏以和(409)
- 基于放矿下临界散体柱理论的地表塌陷范围预测 刘 洋, 任凤玉, 何荣兴, 曹建立(416)
- 内埋热源混凝土冬季养护温度历程精确预控研究 刘 琳, 赵 文(421)
- 局部锚固失效下桩锚支护体系深基坑力学响应分析 韩健勇, 赵 文, 贾鹏蛟, 陈 阳(426)
- 力学性能对矿柱体系破坏影响的三维数值分析 贾 蓬, 张 瑶, 姬万民, 赵爱成(431)
- 机车用折角式过滤器特性的数值模拟 林秀丽, 曹亚平, 董思敬, 柳静献(436)
- 玉米芯基活性炭吸附去除水中重金属的实验及机理研究 赵 研, 郎 朗, 姜彬慧, 邓 烁(441)
- 爆炸冲击波破解剩余污泥的实验研究 谢元华, 梅 健, 王 杰, 朱 彤(446)

管 理 科 学

- 互助担保: 连带责任、互助保证金与成员努力程度 程春雨, 钟田丽(451)

JOURNAL OF NORTHEASTERN UNIVERSITY

(NATURAL SCIENCE)

Volume 39 Number 3 (Sum 330) March 2018

CONTENTS

Information & Control

- Steady-State Many-Objectives Evolutionary Algorithm Based on Objective Space Partition *LI Fei, LIU Jian-chang, ZHU Jia-ni, LI Chen-xi*(305)
- Network Traffic Short-Term Prediction Based on Echo State Network Optimized by Improved Black Hole Algorithm *HAN Ying, JING Yuan-wei, JIN Jian-yu, LI Kun*(311)
- Reconstruction Algorithm of Compressed Sensing for Stepped-Frequency Continuous Wave Ground Penetrating Radar Based on Block Objects *SHE Li-huang, WANG Pei-ren, ZHANG Shi*(316)
- A Cross Layer Resource Allocation Algorithm for Constellation Communication System Based on QoS *YU Xiao, LEI Wei-min, XIE Bing, ZHAO Jin-feng*(320)
- Prediction of Disease-Related miRNAs via Functional Network Information Propagation *LI Jian-hua, LUO Shi-yuan, ZHANG Jian-ying, KANG Yan*(325)
- Modeling Simulation of Upper Limb Vascular System Based on Fusion of Windkessel and Tube-Load Models *ZHOU Shu-ran, YAO Yang, HAO Li-ling, XU Li-sheng*(329)
- Modified Flower Pollination Algorithm and Applications on Optimization Dispatch of Microgrid *WANG Sheng-sheng, DU Peng, DONG Ru-yi, LI Yong-he*(334)

Materials & Metallurgy

- Microstructure and Properties of Ti Microalloyed Automobile Frame Steel 510L *CHEN Qi-yuan, ZHOU Xiao-guang, LIU Zhen-yu, WU Si-wei*(339)
- Effect of Flatness Actuators in UCM Mill on Rolling Pressure Distribution *WANG Qing-long, SUN Jie, WANG Zhen-hua, ZHANG Dian-hua*(345)
- Dissociation Behavior of Al-Fe in the "Calcification-Carbonization" Process for High-Iron Bauxite *ZHANG Wei-guang, ZHANG Ting-an, LYU Guo-zhi, GUO Fang-fang*(351)
- Numerical Simulation of Liquid Phase Flow in a Self-Stirring Reactor *GUO Xu-huan, ZHANG Zi-mu, ZHAO Qiu-yue, ZHANG Ting-an*(357)
- Consumption Mechanism of Sodium Sulfide in Flotation Separation of Copper and Molybdenum *WANG Jian, LIU Zi-long, CHEN Guo-bao, YANG Hong-ying*(362)

Mechanical Engineering

- Research on Fault Diagnosis Information of Open Crack for Rotor System *LIU Yang, SHI Tuo, YAO Hong-liang, WEN Bang-chun*(367)
- Finite Element Modeling of Punching Drive Axle Housing Parameterization Based on Isight *LIU Bo-lin, XIE Li-yang, ZHANG Na, LUO Yi-jian*(373)
- Six-Axis Manipulator's Sliding Mode Robust Control Based on T-S Fuzzy Compensation *WANG Hong, ZHENG Tian-qi, JI Li, LU Zhi-guo*(378)
- Chain Formation and Agglomeration Characterization of Magnetic Particles in Magnetorheological Fluids *MA Liang, XIAO Ping, WANG Ren-sheng, XIU Shi-chao*(383)
- Scheduling Method of Material Delivery for Automotive Assembly Lines Based on Milk-Run Delivery *ZHOU Bing-hai, TAN Fen*(389)

Resources & Civil Engineering

- Palaeoenvironment Significance of Dakangpu Layer Varve in Yixian Formation in Lower Cretaceous of Western Liaoning *WANG Tie-hui, GONG En-pu, CHEN Xiao-hong, HUANG Wen-tao*(394)
- Thermal Decomposition Process and Kinetics of Micro-fine Magnesite *BAI Li-mei, DENG Yu-fen, HAN Yue-xin, ZHAO Wen-qing*(398)
- Surface Property of Serpentine *LI Zhi-hang, HAN Yue-xin, LI Yan-jun, GAO Peng*(404)
- Effects and Activation Mechanism of Calcium Ion on the Flotation of Quartz with Fatty Acid Collector *GUO Wen-da, ZHU Yi-min, HAN Yue-xin, WEI Yi-he*(409)
- Prediction of Surface Subsidence Range Based on the Critical Medium Column's Theory Under Ore Drawing *LIU Yang, REN Feng-yu, HE Rong-xing, CAO Jian-li*(416)
- Precise Control of Concrete Temperature History for Concrete Buried Heat Source in Winter *LIU Lin, ZHAO Wen*(421)
- Mechanical Response of Anchored Pile Supporting Deep Excavation Influenced by Local Anchor Failure *HAN Jian-yong, ZHAO Wen, JIA Peng-jiao, CHEN Yang*(426)
- 3D Numerical Analysis for Effect of Mechanical Properties on Failure Process of Serial and Parallel Rock Pillar System *JIA Peng, ZHANG Yao, JI Wan-min, ZHAO Ai-cheng*(431)
- Numerical Simulation on Characteristics of Crankle Air Filter Used in Locomotive *LIN Xiu-li, CAO Ya-ping, DONG Si-jing, LIU Jing-xian*(436)
- Experiment and Mechanistic Study on Adsorption and Removal of Heavy Metals in Water by Corncob-Based Activated Carbon *ZHAO Yan, LANG Lang, JIANG Bin-hui, DENG Shuo*(441)
- Experimental Study on Disintegration of Excess Sludge by Explosive Shock Wave *XIE Yuan-hua, MEI Jian, WANG Jie, ZHU Tong*(446)

Management Science

- Mutual Guarantee, Joint Liability, Mutual Margin and Peer Effort *CHENG Chun-yu, ZHONG Tian-li*(451)

Serial parameters: CN21 - 1344/T * 1955 * m * A4 * 152 * zh * P * ¥ 10.00 * 1500 * 29 * 2018 - 03

Editor of this issue: *LI Jin-li*