



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

东北大学学报

自然科学版

Vol.40 No.2

自然科学版

Vol.40 No.2



JOURNAL OF
NORTHEASTERN UNIVERSITY
NATURAL SCIENCE

ISSN 1005-3026



9 771005 302192

0 2 >

中国·沈阳
Shenyang China

2
2019

2019-02-15

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第 40 卷 第 2 期 (总第 341 期) 2019 年 2 月

目 次

信息与控制

- 动态火焰图像分割及在电熔镁炉视频监控中的应用 卢绍文, 李鹏琦, 郑秀萍, 郭 章(153)
- 基于多重分形去趋势波动分析的视网膜图像分割 张 石, 余黎煌, 王雅凡, 苏 婷(158)
- 基于两层混合遗传算法的 IT 外包进度风险控制 王雷震, 朱锦文, 卢福强, 汪定伟(164)
- 卷积神经网络在 MRI 图像诊断中的应用 王 洋, 刘积仁, 赵大哲, 邱道云(169)
- 基于深度神经网络剪枝的两阶段遥感图像目标检测 王生生, 王 萌, 王光耀(174)
- 基于改进 GA-BP 的移动通信用户流失预测算法 于瑞云, 薛 林, 安轩逸, 夏兴有(180)
- 基于社团密合度的复杂网络社团发现算法 陈东明, 王云开, 黄新宇, 王冬琦(186)

材料与冶金

- 半固态变形对 M2 高速钢组织中碳化物的影响 刘成宇(192)
- 厚规格钢板差厚轧制数值模拟与工艺研究 武晓刚, 何纯玉, 矫志杰, 王 君(197)
- 气淬法制备高炉渣玻璃微珠的性能 康 月, 刘 超, 张玉柱, 姜茂发(202)
- 不同钒钛磁铁矿炉料冶金性能的对比研究 何占伟, 薛向欣(207)
- “中国式”电炉炼钢流程碳排放特点及其源解析 那洪明, 高成康, 郭玉华, 田 凡(212)
- 稀土氯化物喷雾热解装置雾化效果的物理模拟 刘 燕, 李小龙, 张 宸, 张子木(218)
- 浓度差对电解直接制备碳酸锂过程的影响 潘喜娟, 张延安, 豆志河, 韩秀秀(224)
- 铝电解槽阳极形状对气泡排出的影响 黄义鹏, 王兆文, 杨酉坚, 石忠宇(228)

机械工程

- 镍基高温合金磨削表面工艺性能试验研究 蔡 明, 巩亚东, 冯耀利, 刘瑶佳(234)
- 车削氟金云母陶瓷脆性破碎机理及表面粗糙度模型 马廉洁, 蔡重延, 毕长波, 张 力(239)
- 大小叶盘-硬涂层阻尼结构的解析建模和振动分析 高 峰, 孙 伟, 倪陈兵(244)
- 小型天体穿透器的冲击和侵蚀分析 孟祥志, 刘广明, 付立新(251)

资源与土木工程

- 合仁坪金矿 H-O-S-Pb 同位素地球化学特征及其成因机制 贾三石, 冷文芳, 王恩德, 谷鸿飞(256)
- CO/CO₂ 气氛下赤铁矿向磁铁矿的流化床还原转变 余建文, 韩跃新, 高 鹏, 李艳军(261)
- 西石门铁矿北区缓倾斜矿体地压成因及其控制 宋德林, 任凤玉, 何荣兴, 常 帅(267)
- 诱导冒落法回采挂帮矿引发的边坡失稳 任凤玉, 谭宝会, 付 煜, 朱 强(273)
- 急倾斜薄矿脉崩落法开采及崩落散体的承载机理 安 龙, 王日东, 侯朋远, 梁瑞余(278)
- 预制管廊横向接头刚度理论计算模型及方法 王鹏宇, 王述红, 阿力普江·杰如拉, 李志华(284)

管理科学

- 兼顾双重发展态势的东北地区创新能力评价 李伟伟, 易平涛, 刘 军, 晶 晶(290)
- SVM 财务欺诈识别模型 曹德芳, 刘柏池(295)
- 关于股票价格的二阶模糊时间序列 刘 智, 张 铁, 董 莹, 徐爽爽(300)

JOURNAL OF NORTHEASTERN UNIVERSITY (NATURAL SCIENCE)

Volume 40 Number 2 (Sum 341) February 2019

CONTENTS

Information & Control

- A Dynamic Flame Image Segmentation Method and Its Application in Video Monitoring of Fused Magnesium Furnace Process LU Shao-wen, LI Peng-qi, ZHENG Xiu-ping, GUO Zhang(153)
- Retinal Image Segmentation Based on Multifractal Detrended Fluctuation Analysis ZHANG Shi, SHE Li-huang, WANG Ya-fan, SU Ting(158)
- IT Outsourcing Schedule Risk Control Based on Two-Level Hybrid Genetic Algorithm WANG Lei-zhen, ZHU Jin-wen, LU Fu-qiang, WANG Ding-wei(164)
- Application of Convolutional Neural Networks in Computer-Aided Diagnosis of MRI Images WANG Yang, LIU Ji-ren, ZHAO Da-zhe, QIU Dao-yun(169)
- Deep Neural Network Pruning Based Two-Stage Remote Sensing Image Object Detection WANG Sheng-sheng, WANG Meng, WANG Guang-yao(174)
- Mobile Communications Customer Churn Prediction Algorithm Based on Improved GA-BP Network YU Rui-yun, XUE Lin, AN Xuan-miao, XIA Xing-you(180)
- Community Detection Algorithm for Complex Networks Based on Group Density CHEN Dong-ming, WANG Yun-kai, HUANG Xin-yu, WANG Dong-qi(186)

Materials & Metallurgy

- Effect of Semi-solid Deformation on Carbides in M2 High-Speed Steel LIU Cheng-yu(192)
- Numerical Simulation and Processing Investigation on Differential Thickness Rolling of Thick Steel Plate WU Xiao-gang, HE Chun-yu, JIAO Zhi-jie, WANG Jun(197)
- Properties of Glass Beads Prepared by Gas Quenching of Blast Furnace Slag KANG Yue, LIU Chao, ZHANG Yu-zhu, JIANG Mao-fa(202)
- Comparative Study on Metallurgical Performance of Different Vanadium-Titanium Magnetite Burdens HE Zhan-wei, XUE Xiang-xin(207)
- CO₂ Emissions Characteristics and Source Analysis of "Chinese Style" Electric Arc Furnace Steelmaking Route NA Hong-ming, GAO Cheng-kang, GUO Yu-hua, TIAN Fan(212)
- Physical Simulation of Atomization Effect of Rare-Earth Chloride Spray Pyrolysis Device LIU Yan, LI Xiao-long, ZHANG Chen, ZHANG Zi-mu(218)
- Influence of Concentration Difference on Electrolysis Process of Li₂CO₃ Direct Preparation PAN Xi-juan, ZHANG Ting-an, DOU Zhi-he, HAN Xiu-xiu(224)
- Effect of Anode Geometry on Bubble Behavior in Aluminum Reduction Cell HUANG Yi-peng, WANG Zhao-wen, YANG You-jian, SHI Zhong-ning(228)

Mechanical Engineering

- Experimental Study on Grinding Surface Processing Property of Nickel-Based Superalloy CAI Ming, GONG Ya-dong, FENG Yao-li, LIU Yao-jia(234)
- Brittle Fracture Mechanism and Surface Roughness Model in Turning Fluorophlogopite Ceramics MA Lian-jie, CAI Chong-yan, BI Chang-bo, ZHANG Li(239)
- Analytical Modeling and Vibration Analysis of Hard-Coated Splitter Blisk GAO Feng, SUN Wei, NI Chen-bing(244)
- Simulation Analysis of Impact and Penetration for Small Celestial Body Penetrator MENG Xiang-zhi, LIU Guang-ming, FU Li-xin(251)

Resources & Civil Engineering

- H-O-S-Pb Isotopic Geochemical Characteristics and Formation Mechanism of the Herenping Gold Deposit JIA San-shi, LENG Wen-fang, WANG En-de, GU Hong-fei(256)
- Reductive Transformation of Hematite to Magnetite with CO/CO₂ Under Fluidized Bed Conditions YU Jian-wen, HAN Yue-xin, GAO Peng, LI Yan-jun(261)
- Formation and Control Technology of Ground Pressure of Gently Inclined Orebody in North Mining Area of Xishimen Iron Mine SONG De-lin, REN Feng-yu, HE Rong-xing, CHANG Shuai(267)
- Slope Failure Caused by Hanging-Wall Ores Mining by Induced Caving Method REN Feng-yu, TAN Bao-hui, FU Yu, ZHU Qiang(273)
- Caving Mining of Steeply Inclined Narrow Veins and Supporting Mechanism of Caved Rock AN Long, WANG Ri-dong, HOU Peng-yuan, LIANG Rui-yu(278)
- Theoretical Calculation Model and Method of Transverse Joint of Precast Municipal Tunnel WANG Peng-yu, WANG Shu-hong, JIERULA Alipujiang, LI Zhi-hua(284)

Management Science

- Innovation Capability Evaluation in Northeast China Considering Dual Development Trends LI Wei-wei, YI Ping-tao, LIU Jun, JING Jing(290)
- SVM Model for Financial Fraud Detection CAO De-fang, LIU Bai-chi(295)
- A Second-Order Fuzzy Time Series Model for Stock Price Analysis LIU Zhi, ZHANG Tie, DONG Ying, XU Shuang-shuang(300)

Serial parameters: CN21 - 1344/T * 1955 * m * A4 * 152 * zh * P * ¥ 10.00 * 1000 * 28 * 2019 - 02

Editor of this issue: HUANG Wei