

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第41卷 第4期 (总第355期) 2020年4月

目 次

信 息 与 控 制

- 基于级联滤波锁相环的电网信号同步方法 王安娜, 唐爱博, 刘宇凝, 宋崇辉(457)
基于马尔可夫链的贝叶斯网络结构学习算法 赵建喆, 吴辰锐, 王兴伟, 裴丽亚(464)
基于连续最大流的三维肺实质快速分割算法 赵海, 周冰玲, 朱宏博, 窦圣昶(470)
CVaR准则下考虑过度自信行为的报童模型研究 陈克贵, 黄敏, 王新宇(475)
基于中值滤波和分数阶滤波的图像去噪与增强算法 张雪峰, 闫慧(482)
全局混沌蝙蝠优化算法 崔雪婷, 李颖, 范嘉豪(488)
电动汽车动力电池健康状态在线估算方法 刘芳, 刘欣怡, 苏卫星, 林辉(492)

材 料 与 冶 金

- 时效温度对890 MPa级含铜钢组织与性能的影响 阚立烨, 叶其斌, 王益民, 王昭东(499)
超超临界火电站用COST-FB2转子钢控氮工艺研究 彭雷朕, 姜周华, 耿鑫, 李晓凯(505)
CaF₂对CaO-Al₂O₃-CaF₂熔体结构影响的分子动力学研究 张晓博, 刘承军, 姜茂发(510)
Ω形阶梯径向流变压吸附床制氧特性的数值模拟 冯明杰, 徐凤森, 周帅磊(516)

机 械 工 程

- 不确定结构的区间可靠性优化设计 王新刚, 徐肺悉, 李尚杰, 马瑞敏(521)
基于物理建模法的加工中心主轴热误差建模 康程铭, 赵春雨, 付立新(528)
不同姿势对脊椎胸腰节段爆裂骨折的影响 李武杰, 郭立新(534)
Al₂O₃陶瓷的激光辅助磨削机理 马哲伦, 于奎东, 董金龙, 于天彪(541)
预应力时效性对磨削强化表面应力的影响 牛艺静, 孙聪, 庞刚, 修世超(546)
钛合金激光熔丝增材制造的温度场与应力场模拟 任朝晖, 刘振, 周世华, 段景曦(551)
牙科氧化锆陶瓷微尺度磨削力研究 周云光, 董彪, 岳新伟, 谭雁清(557)

资 源 与 土 木 工 程

- 基于高压电脉冲的磁铁石英岩预处理 高鹏, 韩力仁, 袁帅, 陈洪运(563)
抚顺西露天矿区土壤重金属污染及潜在风险评价 姜彬慧, 张博, 王雪峰, 姜琦(568)
FCSR新型管幕构件抗弯性能试验研究及数值分析 赵文, 张超哲, 王志国, 贾鹏蛟(575)
矿渣-钢渣-石膏体系早期水化反应中的协同作用 李颖, 吴保华, 倪文, 卞欣丽(581)
不同规格节流孔板的节流和声学特性 谢辉, 戈禧芸, 刘建, 刘帅(587)

管 理 科 学

- 考虑跳跃和杠杆效应的股市多分形波动率建模 张同辉, 范莹, 庄新田(594)
基于结构方程的中国省域技术创新能力评价 陈阳, 易平涛, 李伟伟(599)

数 学

- 带有变号格林函数的二阶边值问题正解 张国伟, 曲雪冰(604)

JOURNAL OF NORTHEASTERN UNIVERSITY

(NATURAL SCIENCE)

Volume 41 Number 4 (Sum 355) April 2020

CONTENTS

Information & Control

Grid Signal Synchronization Method by Using Cascaded Filter Phase-Locked Loop	WANG An-na, TANG Ai-bo, LIU Yu-ning, SONG Chong-hui(457)
Structure Learning Algorithm of Bayesian Networks Based on Markov Blanket	ZHAO Jian-zhe, WU Chen-ni, WANG Xing-wei, PEI Li-ya(464)
Fast Segmentation Algorithm of 3D Lung Parenchyma Based on Continuous Max-Flow	ZHAO Hai, ZHOU Bing-ling, ZHU Hong-bo, DOU Sheng-chang(470)
Newsvendor Model with Overconfidence Behavior Under CVaR Criterion	CHEN Ke-gui, HUANG Min, WANG Xin-yu(475)
Image Denoising and Enhancement Algorithm Based on Median Filtering and Fractional Order Filtering	ZHANG Xue-feng, YAN Hui(482)
Global Chaotic Bat Optimization Algorithm	CUI Xue-ting, LI Ying, FAN Jia-hao(488)
Online Estimation Method for State of Health of Electric Vehicle Power Battery	LIU Fang, LIU Xin-yi, SU Wei-xing, LIN Hui(492)

Materials & Metallurgy

Effect of Aging Temperatures on Microstructure and Mechanical Properties of 890 MPa Grade Copper-Bearing Steel	KAN Li-ye, YE Qi-bin, WANG Yi-min, WANG Zhao-dong(499)
Nitrogen Control Process of COST-FB2 Rotor Steel for Ultra-supercritical Thermal Power Station	PENG Lei-zhen, JIANG Zhou-hua, GENG Xin, LI Xiao-kai(505)
Molecular Dynamics Study on Effect of CaF ₂ on Melt Structure of CaO-Al ₂ O ₃ -CaF ₂	ZHANG Xiao-bo, LIU Cheng-jun, JIANG Mao-fa(510)
Numerical Simulation of Oxygen Generation Characteristics of Omega-Shaped Step Radial Flow Pressure Swing Adsorbent Bed	FENG Ming-jie, XU Feng-sen, ZHOU Shuai-lei(516)

Mechanical Engineering

Optimal Design of Interval Reliability for Uncertain Structures	WANG Xin-gang, XU Pei-xi, LI Shang-jie, MA Rui-min(521)
Thermal Error Modeling of Machining Center Spindle Based on Physical Modeling Method	KANG Cheng-ming, ZHAO Chun-yu, FU Li-xin(528)
Effect of Different Postures on Burst Fracture of Thoracolumbar Segment	LI Wu-jie, GUO Li-xin(534)
Laser-Assisted Grinding Mechanism of Al ₂ O ₃ Ceramics	MA Zhe-lun, YU Kui-dong, DONG Jin-long, YU Tian-biao(541)
Effect of Pre-stress Time-Characteristics on Grinding Strengthened Surface Stress	NIU Yi-jing, SUN Cong, PANG Gang, XIU Shi-chao(546)
Temperature Field and Stress Field Simulation of Titanium Alloy Laser Fuse Additive Manufacturing	REN Zhao-hui, LIU Zhen, ZHOU Shi-hua, DUAN Jing-xi(551)
Micro-scale Grinding Force of Dental Zirconia Ceramics	ZHOU Yun-guang, DONG Biao, YUE Xin-wei, TAN Yan-qing(557)

Resources & Civil Engineering

Magnetite Quartz Pre-treatment Using High Voltage Pulse	GAO Peng, HAN Li-ren, YUAN Shuai, CHEN Hong-yun(563)
Heavy Metal Pollution and Potential Risk Assessment of Soil in Fushun Western Open-Pit Mining Area	JIANG Bin-hui, ZHANG Bo, WANG Xue-feng, JIANG Qi(568)
Experimental Study and Numerical Analysis on Flexural Behavior of Flange Channel Steel Roof Specimen	ZHAO Wen, ZHANG Chao-zhe, WANG Zhi-guo, JIA Peng-jiao(575)
Synergies in Early Hydration Reaction of Slag-Steel Slag-Gypsum System	LI Ying, WU Bao-hua, NI Wen, MU Xin-li(581)
Throttling and Acoustic Characteristics of Throttling Orificeplate with Different Configurations	XIE Hui, GE Xi-yun, LIU Jian, LIU Shuai(587)

Management Science

Multifractal Volatility Modeling of Stock Market Considering Jumps and Leverage Effects	ZHANG Tong-hui, YUAN Ying, ZHUANG Xin-tian(594)
Evaluation of Technological Innovation Capability in China's Provinces Based on Structural Equation	CHEN Yang, YI Ping-tao, LI Wei-wei(599)

Mathematics

Positive Solutions of Second-Order Boundary Value Problems with Sign-Changing Green's Function	ZHANG Guo-wei, QU Xue-bing(604)
--	-----------------------------------