

# 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)
- 基于马尔可夫毯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 ..... 阚立辉, 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)
- CaF<sub>2</sub> 对 CaO - Al<sub>2</sub>O<sub>3</sub> - CaF<sub>2</sub> 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, 徐驰悉, 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)
- Al<sub>2</sub>O<sub>3</sub> 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, 牟欣丽(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, 苑 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<sub>2</sub> on Melt Structure of CaO-Al<sub>2</sub>O<sub>3</sub>-CaF<sub>2</sub> ..... 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<sub>2</sub>O<sub>3</sub> 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-cao( 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 )

Serial parameters: CN21 - 1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥15.00 \* 1000 \* 26 \* 2020 - 04

Editor of this issue: AN Bi-li