



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 学 版

Vol.43 No.11



JOURNAL OF
NORTHEASTERN UNIVERSITY
NATURAL SCIENCE

ISSN 1005-3026

9 771005 302222

中国 · 沈阳
Shenyang China

11
—
2022

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第 43 卷 第 11 期 (总第 386 期) 2022 年 11 月

目 次

信 息 与 控 制

- 不确定分数阶广义系统的滑模控制器设计与仿真 李惜笑, 杨冬梅(1521)
基于 FFT - COSS 的光纤 F - P 传感器解调算法 付亚平, 闻 姗, 王巧云(1529)
基于马尔可夫决策过程的社团演化干预 柴沛华, 满君怡, 曾一锋, 曹浪财(1536)
车载动力电池放电过程健康状态在线估计 刘 芳, 刘彦鹏, 李静东, 卜凡涛(1544)
基于区块链技术的钢铁企业全流程数据管理 胡悦嫣, 黄 敏, 贾大宇, 高哲明(1552)

材 料 与 冶 金

- 合金设计对贝氏体相变动力学影响的建模研究 李美莹, 肖乃友, 周剑华, 贾 涛(1561)
Q960E 超高强钢板控温淬火试验研究与应用 杨森宇, 付天亮, 朱美君, 王昭东(1570)
锆基非晶合金激光微织构处理及摩擦磨损性能 王青华, 程杨洋, 王慧鑫(1575)

机 械 工 程

- 基于激光测距的双机器人管道测绘方法 崔松涛, 梁 杰(1583)
基于多尺度密集特征融合的生成式对抗除雾网络 连 静, 陈 实, 丁 壤, 李琳辉(1591)

资源与土木工程

- 三山岛金矿深埋蚀变硬岩真三轴压缩下的力学性质 杨成祥, 陈祥艳, 周建华(1599)
多背景条件下铁矿区降尘量的光谱反演实验研究 马保东, 杨湘儒, 刘 全, 车德福(1607)
基于 PHF - LSM 模型岩石分段水力压裂应力阴影效应 李 明, 陈 昭, 赵 岐, 梁 力(1613)
弦支剪式可展桥参数化分析及优化设计 廖 伟, 徐伟炜(1623)
地铁车站小直径管幕工法开挖变形规律 王子君, 赵 文, 程 诚, 柏 谦(1630)
工程水泥基复合材料高温损伤超声特性 陈 猛, 曹宇新, 王瑜婷(1638)

管 理 科 学

- 多关系混合不确定信息的随机模拟聚合方法及应用 王 露, 易平涛, 李伟伟, 董乾坤(1644)
政府和钢铁企业间行为策略的演化博弈分析——有机朗肯循环技术推广 张 朝, 张欣欣(1653)
消费者危机感知风险对在线评论效果的影响 郭 莉, 李 杰(1662)

JOURNAL OF NORTHEASTERN UNIVERSITY

(NATURAL SCIENCE)

Volume 43 Number 11 (Sum 386) November 2022

CONTENTS

Information & Control

Design and Simulation of Sliding Mode Controllers for Fractional-Order Singular Systems with Uncertainties	LI Xi-xiao, YANG Dong-mei(1521)
A Demodulation Algorithm for Fiber-Optic F-P Sensor Based on Fast Fourier Transform and Cosine Similarity	FU Ya-ping, WEN Da, WANG Qiao-yun(1529)
The Intervention of Community Evolution Based on Markov Decision Process	CHAI Pei-hua, MAN Jun-yi, ZENG Yi-feng, CAO Lang-cai(1536)
Online Estimation of State of Health During Discharging of Vehicle Power Battery	LIU Fang, LIU Yan-peng, LI Jing-dong, BU Fan-tao(1544)
Whole Process Data Management of Iron and Steel Enterprises Based on Blockchain Technology	HU Yue-yan, HUANG Min, JIA Da-yu, GAO Zhe-ming(1552)

Materials & Metallurgy

Modeling Research on Influence of Alloy Design on Bainite Transformation Kinetics	LI Mei-ying, XIAO Nai-you, ZHOU Jian-hua, JIA Tao(1561)
Experimental Study and Application of Temperature-Controlled Quenching for Q960E Ultra High Strength Steel Plates	YANG Sen-yu, FU Tian-liang, ZHU Mei-jun, WANG Zhao-dong(1570)
Laser Surface Micro-texturing of Zr-based Bulk Metallic Glass and Investigation of Tribological and Wear Performance	WANG Qing-hua, CHENG Yang-yang, WANG Hui-xin(1575)

Mechanical Engineering

Dual-Robot Pipeline Mapping Method Based on Laser Ranging	CUI Song-tao, LIANG Jie(1583)
Generative Adversarial Network Based on Multi-scale Dense Feature Fusion for Image Dehazing	LIAN Jing, CHEN Shi, DING Kun, LI Lin-hui(1591)

Resources & Civil Engineering

Mechanical Properties of Deep Buried Altered Hard Rock Under True Triaxial Compression in Sanshandao Gold Mine	YANG Cheng-xiang, CHEN Xiang-yan, ZHOU Jian-hua(1599)
Experimental Study on Spectral Retrieval of Dustfall in Iron Ore Areas Under Multi-background Conditions	MA Bao-dong, YANG Xiang-ru, LIU Quan, CHE De-fu(1607)
The Stress Shadow Effect of Multistage Hydraulic Fracturing of Rock Material Based on PHF-LSM Model	LI Ming, CHEN Zhao, ZHAO Qi, LIANG Li(1613)
Parametric Analysis and Optimization Design of Cable Supported Scissor-Like Deployable Bridge	LIAO Wei, XU Wei-wei(1623)
Deformation Law of Subway Station Constructed by Small Diameter Tube Curtain Method	WANG Zi-jun, ZHAO Wen, CHENG Cheng, BAI Qian(1630)
Ultrasonic Characteristics of Thermal-Damaged Engineered Cementitious Composites	CHEN Meng, CAO Yu-xin, WANG Yu-ting(1638)

Management Science

Stochastic Simulation Integrated Method for Multi-relational Blended Uncertain Information and Its Applications	WANG Lu, YI Ping-tao, LI Wei-wei, DONG Qian-kun(1644)
Evolutionary Game Analysis on the Behavioral Strategies Between Governments and Steel Works: Organic Rankine Cycle Technology Promotion	ZHANG Chao, ZHANG Xin-xin(1653)
Impact of Consumers' Perception of Crisis Risks on the Effect of Online Reviews	GUO Li, LI Jie(1662)