



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.40 No.7

东北大学学报

自然 学 版

Vol.40 No.7



JOURNAL OF
NORTHEASTERN UNIVERSITY
NATURAL SCIENCE

ISSN 1005-3026



07>

9 771005 302192

中国 · 沈阳
Shenyang China

7
—
2019

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第 40 卷 第 7 期 (总第 346 期) 2019 年 7 月

目 次

信 息 与 控 制

- 一种面向密文大型数据集的可搜索加密方案 贾 强, 张 帅, 周福才 (913)
基于方向幅值比的欠定盲源分离算法 季 策, 姜雨田 (920)
基于改进 DMAS 的平面波超声成像算法及其 GPU 实现 鲍喜荣, 沈晓燕, 张 石, 苏 婷 (925)
面向不平衡数据集的一种改进的 k -近邻分类器 刘 鹏, 杜佳芝, 吕伟刚, 宋明武 (932)
基于短时心电信号的疲劳驾驶检测算法 徐礼胜, 张闻勘, 庞宇轩, 吴承暘 (937)
基于混合模型的广告转化率问题研究 李雄飞, 周晋男, 张小利 (942)

材 料 与 冶 金

- 等温淬火工艺对超高强贝氏体钢组织性能影响 姚春霞, 蓝慧芳, 杜林秀 (948)
难变形金属薄带温轧卷取加热温度计算 矫志杰, 闫恩波, 李建平 (952)
Fe - Mn - 1.6Ni - C 水电用钢板轧后直接淬火和回火工艺 陈 洁, 李长生, 李 坤, 涂兴洋 (956)
随机堆积床内甲烷/空气预混燃烧过程的数值模拟 姜霖松, 刘宏升, 吴 丹, 解茂昭 (962)

机 械 工 程

- 基于系统响应的履带车辆路面识别方法 王 鑫, 顾 亮, 李晓雷, 董明伟 (968)
PSO 优化深度神经网络诊断齿轮早期点蚀故障 李嘉琳, 何巍华, 曲永志 (974)
圆柱齿轮滚齿切削力的预测 张荣闯, 黎柏春, 张景强 (980)
微动椎弓根螺钉的生物力学仿真评测 刘 阖, 刘 齐, 颜云辉 (986)
机器人铣削加工稳定性影响因素 刘 宇, 何凤霞 (991)
新型双折线绳槽结构设计与实验研究 葛建兵, 龚宪生, 彭 霞, 刘劲军 (997)

资 源 与 土 木 工 程

- 改性聚丙烯酰胺对赤铁矿强磁选的影响 李文博, 周立波, 韩跃新, 徐化强 (1002)
蛇纹石的水溶特性对水镁石浮选的影响 付亚峰, 孙浩然, 杨毅深, 印万忠 (1009)
放矿椭球体排列理论的合理性探讨及实验研究 谭宝会, 张志贵, 何荣兴, 朱 强 (1014)
城市地下管廊结构地震动力响应分析 王鹏宇, 王述红, 朱承金 (1020)
NSTS 管幕结构横向连接方法试验研究 李 雪, 王连广, 杨 佳 (1028)
氨制冷系统安全完整性等级的确定 李 力, 许开立, 王 舜, 姚锡文 (1034)
复合式厌氧折流板反应器处理垃圾渗滤液 常铭东, 朱 彤, 王有昭, 孙志成 (1039)

管 理 科 学

- 女性知识型员工工作家庭增益对管家行为的影响
——一个跨层次被调节的中介效应模型 张兰霞, 张靓丽, 王 莹 (1045)
买方势力对成本 - 价格传递率的影响 赵 球, 李 凯, 唐晨曦 (1051)
反义标识的认知实验研究 王海英, 李亚宁, 周 畅, 王 琳 (1056)

数 学

- 基于活动标架对 Hilbert 曲线的研究 于延华, 刘 玲, 杨 云 (1061)

JOURNAL OF NORTHEASTERN UNIVERSITY

(NATURAL SCIENCE)

Volume 40 Number 7 (Sum 346) July 2019

CONTENTS

Information & Control

A Searchable Encryption Scheme for Encrypted Large Data Sets	JIA Qiang, ZHANG Shuai, ZHOU Fu-cai(913)
Underdetermined Blind Source Separation Algorithm Based on Directional Amplitude Ratio	JI Ce, JIANG Yu-tian(920)
Plane Wave Ultrasonic Imaging Algorithm Based on Improved DMAS and Its GPU Implementation	BAO Xi-rong, SHEN Xiao-yan, ZHANG Shi, SU Ting(925)
A Modified KNN Classifier for Unbalanced Dataset	LIU Peng, DU Jia-zhi, LYU Wei-gang, DOU Ming-wu(932)
Driver Drowsiness Detection Algorithm Using Short-Time ECG Signals	XU Li-sheng, ZHANG Wen-xu, PANG Yu-xuan, WU Cheng-yang(937)
Research on Advertising Conversion Rate Based on Hybrid Model	LI Xiong-fei, ZHOU Jin-nan, ZHANG Xiao-li(942)

Materials & Metallurgy

Effect of Austempering Process on Microstructure and Mechanical Property of Ultra-high Strength Bainitic Steel	YAO Chun-xia, LAN Hui-fang, DU Lin-xiu(948)
Calculating Strip Coil Heating Temperature in the Warm-Rolling Process for Difficult-to-Deform Metals	JIAO Zhi-jie, YAN En-bo, LI Jian-ping(952)
Direct Quenching After Rolling and Tempering Processes of Fe-Mn-1.6Ni-C Steel Plate for Hydropower Station	CHEN Jie, LI Chang-sheng, LI Kun, TU Xing-yang(956)
Numerical Simulation of Methane-Air Premixed Combustion Process in a Randomly Packed Bed	JIANG Lin-song, LIU Hong-sheng, WU Dan, XIE Mao-zhao(962)

Mechanical Engineering

Road Identification Method for Tracked Vehicles Based on System Response	WANG Xin, GU Liang, LI Xiao-lei, DONG Ming-ming(968)
Diagnosis of Gear Early Pitting Faults Using PSO Optimized Deep Neural Network	LI Jia-lin, HE David, QU Yong-zhi(974)
Prediction of Cutting Forces in Gear Hobbing of Cylindrical Gears	ZHANG Rong-chuang, LI Bai-chun, ZHANG Jing-qiang(980)
Biomechanical Simulation of the Micro-dynamic Pedicle Screw	LIU Chuang, LIU Qi, YAN Yun-hui(986)
Research on the Influencing Factors of Robot Milling Stability	LIU Yu, HE Feng-xia(991)
Structural Design and Experimental Research of New Double-Folded Groove	GE Jian-bing, GONG Xian-sheng, PENG Xia, LIU Jin-jun(997)

Resources & Civil Engineering

Effect of Modified Polyacrylamide on High Intensity Magnetic Separation of Hematite	LI Wen-bo, ZHOU Li-bo, HAN Yue-xin, XU Hua-qiang(1002)
Effect of Water Solubility of Serpentine on the Flotation of Brucite	FU Ya-feng, SUN Hao-ran, YANG Yi-shen, YIN Wan-zhong(1009)
Discussion on the Rationality and Experimental Research of the Ore-Drawing Ellipsoid Arrangement Theory	TAN Bao-hui, ZHANG Zhi-gui, HE Rong-xing, ZHU Qiang(1014)
Seismic Dynamic Response Analysis of Urban Underground Utility Tunnel Structure	WANG Peng-yu, WANG Shu-hong, ZHU Cheng-jin(1020)
Experimental Study on Transverse Connection Method of the NSTS Structure	LI Xue, WANG Lian-guang, YANG Jia(1028)
Determination of Safety Integrity Level of Ammonia Refrigeration System	LI Li, XU Kai-li, WANG Ben, YAO Xi-wen(1034)
Landfill Leachate Treated Using Hybrid Anaerobic Baffled Reactor(HABR)	CHANG Ming-dong, ZHU Tong, WANG You-zhao, SUN Zhi-cheng(1039)

Management Science

Impact of Female Knowledge Workers' Work-Family Enrichment on Stewardship Behavior —A Cross-Level Moderated Mediation Model	ZHANG Lan-xia, ZHANG Liang-ting, WANG Ying(1045)
Effect of Buyer Power on the Cost-Price Pass-Through	ZHAO Qiu, LI Kai, TANG Chen-xi(1051)
Cognitive Experimental Research on Anti-sense Signs	WANG Hai-ying, LI Ya-ning, ZHOU Chang, WANG Lin(1056)

Mathematics

Study of Hilbert Curve Based on Moving Frame	YU Yan-hua, LIU Ling, YANG Yun(1061)
--	--------------------------------------

Serial parameters: CN21 - 1344/T * 1955 * m * A4 * 152 * zh * P * ¥ 10. 00 * 1000 * 27 * 2019 - 07

Editor of this issue: LIN Qing-hua