

合肥工业大学学报

(自然科学版)

2010年9月

总第209期

第33卷第9期

[期刊基本参数] CN 34—1083/N * 1956 * m * A4 * 160 * zh * P * ¥12.00 * 1 000 * 36 * 2010—09

目 次

· 机械与汽车工程 ·

- 基于 Simulink 的液力变矩器闭锁性能仿真 张炳力, 宋振翔, 赵 韩(1281)
基于主成分和小波分析的复杂纺织设备系统的信号处理方法研究
..... 林正英, 时维元, 张 伟(1285)
整车制动系统台架试验方法的研究 谢 峰, 瞿文平, 林巨广(1290)
工作研究在平板机组生产线的应用 王 雁(1295)
一种三热源热泵热水系统及其节能评价 杨冬冬, 张忠斌, 黄 虎(1299)

· 材料科学与工程 ·

- 高压扭转对 20CrMnTi 组织和力学性能的影响 李 琦, 李 薄, 薛克敏, 等(1304)
聚四氟乙烯复合材料摩擦学性能的人工神经网络研究 史以俊, 罗振扬, 何 明, 等(1308)
拉伸螺杆表面真空烧结镍基合金界面组织研究 朱晓勇, 尤显卿, 陈 永, 等(1311)

· 电气与自动化工程 ·

- 受非完整性约束的移动机器人路径跟踪算法 郁 仇, 肖本贤, 李艳红(1315)
基于冷冻能力最大化的启停式冷水机组卸载控制 刘菁菁, 韩 宁, 姚立德(1320)
基于模糊控制的的总线型温度监控系统的设计 温阳东, 高震宇, 刘思邦(1325)
MC55 模块在电力负荷管理终端中的应用 王 晶, 陶维青(1329)

· 计算机与信息工程 ·

- 面向 PLC 的离散事件控制系统设计方法研究 毕 翔, 韩江洪, 王跃飞, 等(1333)
无线通信在电容车辆载荷检测系统中的应用 陈 梅(1338)
复杂地形条件下虚拟城市街道生成方法 薛 峰, 邢东顺, 曹诗蔚(1342)
一类广义自缩序列的伪随机性 徐 林, 孙国华(1346)
一种用哈达玛矩阵进行置乱变换的盲水印算法 林爱英, 吴莉莉, 苏 金, 等(1351)
基于向量空间模型的自动摘要冗余处理研究 张筱丹, 胡学钢(1355)
载波与码相位分离的载波频偏估计算法 任江涛, 夏传浩, 洪 一(1359)
Ansys 分析在钢管管端检测中的应用 李睿智, 何 箭, 李 亮, 等(1363)

• 土木与水利工程 •

- 叠合混凝土墙板竖向拼缝连接抗震性能试验研究 沈小璞, 马 巍, 陈信堂, 等(1366)
汶川地震中框架填充墙结构震害数值模拟分析 吴 阳, 柳炳康(1372)
现代体育建筑中弹性空间的设计特质研究 徐丽萍(1378)

• 化学工程 •

- 克雷伯氏菌 ZY-B 降解双酚 A 的降解条件优化研究 边侠玲, 于 莹, 姚日生, 等(1382)

• 管理科学与工程 •

- 基于 FP-tree 的最大频繁项集挖掘算法 蒋翠清, 胡俊妍(1387)
考虑运费问题的供应链协调模型研究 杨爱峰, 冯 帅, 刘冀琼(1392)
基于熵权和证据推理的多属性决策方案评价方法 李 磊, 裴 凤(1396)
基于信任优势的不确定多属性决策方法 肖 文, 王正友, 王耀德(1401)
R&D 投资对经济增长作用的空间动态面板模型 王立平, 马娇娇(1406)

• 数理科学 •

- 一种 UHF 频段 3 dB 功率合成/分配器的设计 尤丽娜, 吴先良(1412)
无线传感器网络概述 王文光, 刘士兴, 谢武军(1416)
一种基于投影的区间直觉模糊信息多属性决策方法 王 晓, 刘 兮, 陈华友(1420)
基于向量夹角余弦的 IOWGA 算子组合预测模型 周礼刚, 赵 娟, 陈华友, 等(1425)
区间概率准则下的证券投资模型研究 李 玉, 惠 军(1430)
矩阵值 Toeplitz-Bezout 矩阵的注记 李 娜, 吴化璋(1434)
医学图像的多方向加权层间插值算法 孔维华, 林 京(1438)

JOURNAL OF HEFEI UNIVERSITY OF TECHNOLOGY

(Natural Science)

Vol. 33 No. 9

Serial No. 209

Sept. 2010

CONTENTS

• Machinery and Automobile Engineering •

- Simulation of torque converter locking performance based on Simulink *ZHANG Bing-li, SONG Zhen-xiang, ZHAO Han*(1281)
Research on signal processing method for complex textile machinery system based on principal component analysis and wavelet analysis *LIN Zheng-ying, SHI Wei-yuan, ZHANG Wei*(1285)
Research on a method to test vehicle brake system by test bed *XIE Feng, QU Wen-ping, LIN Ju-guang*(1290)
Application of the work study in flat-panel units' production line *WANG Yan*(1295)
A three-heat-source hot water system and its exergy analysis *YANG Dong-dong, ZHANG Zhong-bin, HUANG Hu*(1299)

• Material Science and Engineering •

- Influence of high-pressure torsion on microstructural and mechanical properties of 20CrMnTi *LI Qi, LI Ping, XUE Ke-min, et al*(1304)
Application of artificial neural network in the prediction of friction and wear properties of PTFE composites *SHI Yi-jun, LUO Zher-yang, HE Ming, et al*(1308)
Interfacial microstructures of Ni-based alloy on surface of screw by vacuum powder sintering *ZHU Xiao-yong, YOU Xian-qing, CHEN Yong, et al*(1311)

• Electrical Engineering and Automation •

- Path-following algorithm for mobile robots with non-holonomic constraints *YU Kang, XIAO Ben-xian, LI Yan-hong*(1315)
Optimized load shedding control based on cooling load maximum for on-off chillers system *LIU Jing-jing, HAN Ning, Leehter Yao*(1320)
Design of the temperature monitoring system based on fuzzy control and fieldbus *WEN Yang-dong, GAO Zhen-yu, LIU Si-bang*(1325)
Application of MC55 module in power load management terminal *WANG Jing, TAO Wei-qing*(1329)

• Computer and Information Engineering •

- Research on design method for discrete event control system with PLC *BI Xiang, HAN Jiang-hong, WANG Yue-fei, et al*(1333)
Application of wireless communication in the vehicle-load capacitance detection system *CHEN Mei*(1338)
Generation method of virtual city streets under complex terrain constraints *XUE Feng, XING Dong-shun, CAO Shi-wei*(1342)
Pseudo-randomness of a class of generalized self-shrinking sequences *XU Lin, SUN Guo-hua*(1346)
A blind watermarking algorithm based on Hadamard matrix scrambling *LIN Ai-ying, WU Li-li, SU Jin, et al*(1351)

- Study of prolixity processing in automatic text summarization based on the vector space model *ZHANG Xiao-dan, HU Xue-gang*(1355)
Carrier-frequency offset estimation algorithm based on separation of carrier and code phase *REN Jiang-tao, XIA Chuan-hao, HONG Yi*(1359)
Application of Ansys analysis to steel tube head detection *LI Rui-zhi, HE Jian, LI Liang, et al*(1363)

• Civil and Hydraulic Engineering •

- Experimental study of the seismic performance of the vertical joint seam of superimposed concrete wall panels *SHEN Xiao-pu, MA Wei, CHEN Xin-tang, et al*(1366)
Numerical analysis of seismic damage of masonry infilled reinforced concrete frames in Wenchuan earthquake *WU Yang, LIU Bing-kang*(1372)
Research on the design characteristics of flexible space in modern sports architecture *XU Li-ping*(1378)

• Chemical Engineering •

- Optimization of degradation conditions of Bisphenol A by *Klebsiella ZY-B* *BIAN Xia-ling, YU Ying, YAO Ri-sheng, et al*(1382)

• Management Science and Engineering •

- Algorithm for mining maximum frequent itemsets based on FP-tree *JIANG Cui-qing, HU Jun-yan*(1387)
Study on supply chain coordination model based on freight ... *YANG Ai-feng, FENG Shuai, LIU Ji-qiong*(1392)
Evaluation method of multi-attribute decision making plans based on entropy weight and evidence reasoning *LI Lei, PEI Feng*(1396)
Belief dominance based MADM method under uncertainty *XIAO Wen, WANG Zheng-you, WANG Yao-de*(1401)
Spatial dynamic panel model for analyzing the function of R&D investment to economic growth *WANG Li-ping, MA Jiao-jiao*(1406)

• Mathematics and Physics •

- Design of a UHF wideband 3 dB power combiner/divider *YOU Li-na, WU Xian-liang*(1412)
Summarization of wireless sensor network *WANG Wen-guang, LIU Shi-xing, XIE Wu-jun*(1416)
A projection method for multiple attribute decision making with interval-valued intuitionistic fuzzy information *WANG Xiao, LIU Xi, CHEN Hua-you*(1420)
Combination forecasting model based on vectorial angle cosine and IOWGA operator *ZHOU Li-gang, ZHAO Juan, CHEN Hua-you, et al*(1425)
Discussion on portfolio model with interval probability criterion *LI Yu, HUI Jun*(1430)
Note on matrix-valued Toeplitz-Bezout matrix *LI Na, WU Hua-zhang*(1434)
Weighted multidirectional interpolation algorithm for medical image *KONG Wei-hua, LIN Jing*(1438)