

东北大学学报(自然科学版)

Dongbei Daxue Xuebao (Ziran Kexue Ban)

第31卷 第11期 (总第242期) 2010年11月

目 次

信息与控制

- 湿式球磨机筒体振动信号分析及负荷软测量 汤健,赵立杰,岳恒,柴天佑(1521)
面向铁钢对应的铁水调度系统研究及应用 黄辉,柴天佑,郑秉霖,罗小川(1525)
基于变异策略的粒子群算法 高立群,吴沛锋,邹德旋(1530)
一种全局和声搜索算法及在PID控制中的应用 邹德旋,高立群,吴沛锋,吴建华(1534)
基于多种群的自适应差分进化算法 卢峰,高立群(1538)
发电用微型燃机 PWM 整流器自适应 H_{∞} 控制 闫士杰,王旭,刘秀翀,张雪(1542)
多模型自适应 PID 解耦控制器 李磊,毛志忠,刘芳(1546)
压电智能悬臂梁主动振动最优控制研究 陈震,薛定宇,郝丽娜,徐心和(1550)
基于智能计算策略的电解液成分软测量方法 王小刚,李春柏,胡轮(1554)
基于标准结构熵偏差率的软件网络度量研究 李鹏,赵海,李辉,刘铮(1558)
软件网络中结构洞与紧密度的研究 徐久强,刘红,赵海,于双(1562)
基于 MVC 的实时流媒体自适应跟踪传输算法 邹勇,赵海,赵明,宋纯贺(1566)
鲁棒约束最小二乘法 宋昕,汪晋宽,韩英华,王彬(1570)
一种多维因子相关的 P2P 路由信任模型 谭振华,程维,朱志良,王兴伟(1574)
Ad Hoc 网络中基于簇的安全组播密钥协议 张莹,李慧,周福才,常桂然(1578)

材料与冶金

- 高锰TRIP钢热变形行为研究 张维娜,刘振宇,王国栋(1582)
全玻璃真空管太阳能热水器的季节性能 李宝宽,宋杨,Shonhiwa Chipo,王芳(1586)
Acidithiobacillus ferrooxidans 对黄铜矿和镍黄铁矿的浸出 佟琳琳,杨洪英,张耀,张谷平(1590)

机械工程

- 机械强度可靠性灵敏度分析的拟蒙特卡罗法 张艳林,朱丽莎,张义民,张艳芳(1594)
基于可靠性的含裂纹结构的风险评估方法 卢昊,朱丽莎,张义民(1599)
基于随机摄动法的可靠性灵敏度计算的修正公式 朱丽莎,张义民,唐乐,李鹤(1603)
一种三自由度并联机器人的动力学分析 李兵,张宇,谢里阳,魏玉兰(1607)
基于蚁群算法和模态局部化参数的失谐叶盘减振研究 袁惠群,杨少明,吴震宇,张连祥(1611)
基于物料冲击作用的反共振振动机动力学分析 焦春旺,刘杰,王福斌,张金萍(1615)
结合邻域信息的带钢表面明暗域缺陷图像配准 魏玉兰,颜云辉,李兵,董德威(1619)
蓄能器对电磁阀试验台流体脉动消减作用的研究 郭北涛,柳洪义,王菲,罗忠(1623)
应用快速原型技术辅助下颌骨缺损重建手术 吴文征,秦兴军,崔坤鹏,王宛山(1628)

资源与土木工程

- N-十二烷基-1,3-丙二胺在赤铁矿反浮选中的应用 刘文刚,魏德洲,高淑玲,崔宝玉(1632)
半水硫酸钙晶须制备稳定一体化 袁致涛,王宇斌,李丽匣,韩跃新(1636)
一种直接用于PCR分析的风沙土微生物总DNA提取方法 张颖,曹成有(1640)
基于IGT对中国环境负荷的动态分析与预测 高成康,焦文彬,蔡九菊,祝伟光(1644)
一类基于最小二乘法的声发射源组合定位算法 康玉梅,刘建坡,李海滨,魏晨慧(1648)

管理科学

- 不同粒度语言信息的群体一致性判别和改进方法 姜艳萍,梁海明(1652)
基于组合相似度的混合多指标信息聚类分析方法 任晓彧,杨锡怀,邹家兴,关施燕(1657)
一种基于和谐矩阵的知识协同团队伙伴选择方法 康峰,樊治平,张重阳(1661)
基于Choquet积分的综合风险测评方法 张磊,樊治平,乐琦(1665)

力学

- BGA 封装结构热黏弹塑性的双尺度分析 李英梅,刘军,刘均(1669)

期刊基本参数: CN21-1344/T * 1955 * m * A4 * 152 * zh * P * ¥10.00 * 1500 * 37 * 2010-11

本期责任编辑: 杨海亮

JOURNAL OF NORTHEASTERN UNIVERSITY (NATURAL SCIENCE)

Volume 31 Number 11 (Sum 242) November 2010

CONTENTS

Information & Control

- Analysis of Vibration Signal of Wet Ball Mill Shell and Soft Sensing for Mill Load TANG Jian, ZHAO Li-jie, YUE Heng, CHAI Tian-you(1521)
Research on the Molten Iron Scheduling System Oriented to Iron-Steel Correspondence and Its Application HUANG Hui, CHAI Tian-you, ZHENG Bing-lin, LUO Xiao-chuan(1525)
Particle Swarm Optimization Based on Mutation Strategy GAO Li-qun, WU Pei-feng, ZOU De-xuan(1530)
A Global Harmony Search Algorithm and Its Application to PID Control ZOU De-xuan, GAO Li-qun, WU Pei-feng, WU Jian-hua(1534)
Adaptive Differential Evolution Algorithm Based on Multiple Subpopulation with Parallel Policy LIU Feng, GAO Li-qun(1538)
Adaptive H_∞ Control of Voltage PWM Rectifier for Microturbine Power Generation YAN Shi-jie, WANG Xu, LIU Xiu-chong, ZHANG Xue(1542)
Nonlinear Adaptive PID Decoupling Controller Based on Multiple Models LI Lei, MAO Zhi-zhong, LIU Fang(1546)
On the Optimal Control of Active Vibration of a Smart Piezoelectric Cantilever Beam CHEN Zhen, XUE Ding-yu, HAO Li-na, XU Xin-he(1550)
Study on Soft Sensing of Electrolyte Composition Based on Intelligent Computation WANG Xiao-gang, LI Chun-bai, HU Lun(1554)
Research of Software Network Measurement Based on the Deviation of Standard Entropy LI Peng, ZHAO Hai, LI Hui, LIU Zheng(1558)
Research on Structural Holes and Closeness of Software Network XU Jiu-qiang, LIU Hong, ZHAO Hai, YU Shuang(1562)
MVC-Based Transmission Algorithm of Adaptive Tracing for Real-Time Streaming Media ZOU Yong, ZHAO Hai, ZHAO Ming, SONG Chun-he(1566)
Robust Constrained Least Squares Constant Modulus Algorithm SONG Xin, WANG Jin-kuan, HAN Ying-hua, WANG Bin(1570)
A Trust Model with Multidimensional Factor for P2P Routing TAN Zhen-hua, CHENG Wei, ZHU Zhi-liang, WANG Xing-wei(1574)
Secure Cluster-Based Group Key Protocol in Ad Hoc Networks ZHANG Ying, LI Hui, ZHOU Fu-cai, CHANG Gui-ran(1578)

Materials & Metallurgy

- Hot Deformation Behavior of High-Manganese TRIP Steel ZHANG Wei-na, LIU Zhen-yu, WANG Guo-dong(1582)
Seasonal Performance of Water-in-Glass Evacuated Tubes LI Bao-kuan, SONG Yang, SHONHIWA Chipo, WANG Fang(1586)
Effect of *Acidithiobacillus ferrooxidans* on Leaching Out Chalcopyrite and Pentlandite TONG Lin-lin, YANG Hong-ying, ZHANG Yao, ZHANG Gu-ping(1590)

Mechanical Engineering

- Reliability-Based Sensitivity Analysis of Mechanical Strength via Quasi-Monte Carlo Method ZHANG Yan-lin, ZHU Li-sha, ZHANG Yi-min, ZHANG Yan-fang(1694)
An Approach to Reliability-Based Risk Assessment of Crackable Structures LU Hao, ZHU Li-sha, ZHANG Yi-min(1599)
A Modified Formula of Reliability-Based Sensitivity Calculation on the Basis of Stochastic Perturbation Theory ZHU Li-sha, ZHANG Yi-min, TANG Le, LI He(1603)
Dynamic Analysis of a 3-DOF Parallel Manipulator LI Bing, ZHANG Yu, XIE Li-ying, WEI Yu-lan(1607)
Vibration Reduction of Mistuned Blade-Disc by Ant Colony Algorithm and Modal Localization Parameter YUAN Hui-qun, YANG Shao-ming, WU Zhen-yu, ZHANG Lian-xiang(1611)
Dynamical Analysis of Anti-resonance Vibrating Machine Under Material Impact JIAO Chun-xiang, LIU Jie, WANG Fu-bin, ZHANG Jin-ping(1615)
Strip Steel Surface Bright/Dark Field Defect Image Registration Combined with Neighborhood Information WEI Yu-lan, YAN Yun-hui, LI Bing, DONG De-wei(1619)
Effect of Accumulators on Reducing Fluid Pulsation on a Solenoid Value Test Bed GUO Bei-tao, LIU Hong-ji, WANG Fei, LUO Zhong(1623)
Reconstruction Surgery of Defective Mandible by the Aid of Rapid Prototyping Technique WU Wen-zheng, QIN Xing-jun, CUI Kun-peng, WANG Wan-shan(1628)

Resources & Civil Engineering

- Application of N-Laurel-1,3-Diaminopropanes as Collector in Reverse Flotation of Hematite LIU Wen-gang, WEI De-zhou, GAO Shu-ling, CUI Bao-yu(1632)
Preparation Integrated with Stabilization for Hemihydrate Calcium Sulfate Whiskers YUAN Zhi-tao, WANG Yu-bin, LI Li-xia, HAN Yue-xin(1636)
A Method for Total Microbial DNA Extraction Directly Meeting the Requirement of PCR Amplification from an Aeolian Sandy Soil ZHANG Ying, CAO Cheng-you(1640)
IGT-Based Dynamics Analysis/Forecast of Environmental Load in China GAO Cheng-kang, JIAO Wen-bin, CAI Jiu-ju, ZHU Wei-guang(1644)
An AE Source Location Combination Algorithm Based on Least Square Method KANG Yu-mei, LIU Jian-po, LI Hai-bin, WEI Chen-hui(1648)
Identification of Consensus in Group Decision-Making with Multi-granularity Linguistic Information and Compromise for Discrepancy JIANG Yan-ping, LIANG Hai-ming(1652)

Management Science

- A Cluster Analysis Based on Combinational Similarity for Hybrid Multi-index Information REN Xiao-yu, YANG Xi-huai, ZOU Jia-xing, GUAN Ni-xun(1657)
A Method for Selecting Partners of Knowledge Collaboration Team Based on Concordant Matrix KANG Feng, FAN Zhi-ping, ZHANG Chong-ying(1661)
Assessing the Integrated Risk Based on Choquet Integral ZHANG Lei, FAN Zhi-ping, YUE Qi(1665)

Mechanics

- Double-Scale Analysis of Thermal Elastic-Viscoplasticity of BGA Packaging LI Ying-mei, LIU Jun, LIU Jun(1669)

Serial parameters: CN21 - 1344/T * 1955 * m * A4 * 152 * zh * P * ¥ 10.00 * 1500 * 37 * 2010 - 11

Editor of this issue: YANG Hai-liang