



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.34 No.9



JOURNAL OF  
NORTHEASTERN UNIVERSITY  
NATURAL SCIENCE

ISSN 1005-3026



9 771005 302017

万方数据

中国 · 沈阳  
Shenyang China

9  
—  
2013

# JOURNAL OF NORTHEASTERN UNIVERSITY

## ( NATURAL SCIENCE )

Volume 34 Number 9 ( Sum 276 ) September 2013

### CONTENTS

#### Information & Control

- Chaos Opposition-Based Learning Harmony Search Algorithm ..... *OUVANG Hai-bin, CAO Li-qun, GUO Li, KONG Xiang-yong(1217)*  
Acoustic Location Algorithm in Gas Pipelines Based on the GRNN of LPV Model Approach ..... *WANG Li-na, GAO Xian-wen, LIU Tan(1222)*  
New Passive Transit Signal Priority Control Strategy for the Bus Vehicles at Urban Arteries ..... *LIN Yong-jie, YANG Xian-feng, ZOU Nan, JIA Lei(1227)*  
Characteristics of Birth and Death Nodes with IP-Level Topology ..... *ZHAO Hai, LIU Yi-wen, AI Jun, JIA Si-yuan(1232)*  
Method of Similarity Calculation of Fuzzy Concepts ..... *ZHANG Ling-yu, MA Zong-min(1236)*  
A Constructing Method of Regular Expression's Smaller  $\epsilon$ -NFA ..... *JING Mao-hua, YANG Yi-xian, YU Chang-yong, XIN Yang(1240)*

#### Materials & Metallurgy

- Hot Deformation Behavior and Microstructural Evolution of S38MnSiV Micro-alloyed Forging Steel ..... *ZHAO Yang, YUAN Xiao-yun, CHEN Li-qing, LIU Xiang-hua(1244)*  
Prediction of the Grain Size and the Morphology Evolution of Alloys in Solidification Process ..... *ZHOU Zhi-min, WANG Na, LI Yong, GUAN Shu-rong(1248)*  
Water Pressure Control Technology and Application on Hot Strip Rolling Water Supply System ..... *LI Zhen-lei, JIANG Lian-yun, YUAN Guo, WANG Guo-dong(1252)*  
Effects of Time of Applying Rotating Electromagnetic Stirring on the Solidification Microstructure of GCr15 Bearing Steels ..... *ZHENG Jin-xing, XU Xiu-jie, WANG En-gang, HE Ji-cheng(1257)*  
Research on the Occurrence Form of Sulfur in LF Refining Slag ..... *LYU Ning-ning, YU Jing-kun, SU Chang, WANG Hong-zhang(1261)*  
Reversing Calculation of Interface Heat Flux for Strip Casting Though Dendrite Arm Spacing ..... *QIU Yi-qing, CHEN Wei, LIU Xue-kai(1265)*  
Kinetics of Dehydrogenation in Molten Aluminum Using Proton Conductor Hydrogen Pump ..... *DING Yu-shi, LI Ying, HUANG Wen-long, DENG Wen-zhuo(1268)*  
Experimental Studies on the Flame Front Instability Characteristics in Filtration Combustion ..... *XUE Zhi-jia, YU Qing-bo, LIU Hui, SHI Jun-rui(1273)*  
Thermal Decomposition Characteristics of Limonite and Their Influences on the Sintering Process ..... *PAN Wen, WU Keng, WANG Wen-ze, ZHAO Yong(1277)*  
Investigation of the Reduction Kinetics Process of Sinter Ore by Sectional Stepwise Method ..... *ZHAO Yong, WU Keng, PAN Wen, LIU Qi-hang(1282)*

#### Mechanical Engineering

- Meshing Characteristics Analysis of Spur Gear Pair Considering Modification Coefficient ..... *ZHANG Yi-min, YANG Jian, HU Peng, WANG Quan-bin(1287)*  
Prediction of Tool Wear Based on Generalized Dimensions and Optimized BP Neural Network ..... *ZHANG Kai-feng, YUAN Hui-qun, NIE Peng(1292)*  
Dynamic Similarity Design of Rolling Ball Bearing in Bearing-Rotor System ..... *LUO Zhong, CHEN Xiao-bing, YU Qing-wen, ZHANG Hai-jun(1296)*  
Contact Characteristics Analysis of Combination Frame of Forging Press Under Two Conditions ..... *MA Hui, NAI Hai-qiang, SONG Rong-ze, TANG Yu-sheng(1300)*  
Scheduling Algorithm for Double-Cluster Tools of Wafer Fabrication System with Reentrant Constraints ..... *ZHOU Bing-hai, SHI Xiao-ming(1305)*  
Research on Static Equilibrium Position of the H-point for Polyurethane Foam Car-Seat ..... *LI Rui, GUO Li-xin(1310)*  
Accurate Test of Natural Frequency of Constrained Thin Cylindrical Shell ..... *LI Hui, SUN Wei, ZHANG Yong-feng, HAN Qing-kai(1314)*  
Molecular Dynamics Study of Crack Extension of Metal Film ..... *JIANG Wen-quan, DU Guang-yu, BA De-chun, ZHA Ying-ying(1319)*

#### Resources & Civil Engineering

- Stability Evaluation and Parameter Optimization on the Fractured Rock Mass Around Underground Stope ..... *DONG Jin-kui, FENG Xia-ting, ZHANG Xi-wei, ZHANG Zhong-hui(1322)*  
Mining Scheme Optimization and Slope Stability Analysis for Transition from Open-Pit to Underground Mining ..... *LIU Jie, ZHAO Xing-dong, LU Zeng-xiang(1327)*  
Interactive Effect of Dolomite and Quartz on the Floatability of Magnesite in Sodium Oleate Flotation System ..... *YAO Jin, YIN Wan-zhong, WANG Yu-lian, ZHANG Li-li(1330)*  
Influence of Ultra-fine Comminution by HPGR on Separation of V-Ti Magnetite in Panxi ..... *LI Li-xia, YUAN Zhi-tao, GUO Xiao-fei, XIE Qi-chun(1335)*  
Passivation Performance of Sodium Sulfide on Heavy Metal Ions in Soil ..... *WEI De-zhou, LIU Wen-gang, MI Jin-yue, GAO Shu-ling(1339)*  
Numerical Simulation of Air Core Forming Inside Hydrocyclones and Its Influencing Factors ..... *CUI Bao-yu, WEI De-zhou, LI Ming-yang, FENG Yu-qing(1343)*  
Economic-Ecological Integration Optimization of the Ultimate Boundary of Metal Open-Pit Mine ..... *GU Xiao-wei, XU Xiao-chuan, WANG Qing, LIU Jian-ping(1347)*  
Biosorption Characteristics of Heavy Metal  $Zn^{2+}$  from Acid Mine Drainage by Immobilized Biological Activated Carbon ..... *LIN Hai, ZHOU Shan-shan, DONG Ying-Bo, XU Xiao-fang(1352)*  
Thermal Stability of Polyphenylene Sulfide Filter Media Using Thermogravimetry ..... *CHANG De-qiang, LIU Jing-xian, MAO Ning, CHEN Bao-zhi(1357)*  
Research on Mechanics Characteristics of Polygonal Line Tower Cable-Stayed Bridge ..... *LI Yan-feng, LIANG Li, WANG Fu-chun(1361)*

#### Management Science

- Multi-period Inventory Strategy of One-Way Substitution ..... *GAO Cong, GUAN Zhi-min, WANG Ying(1365)*

**Serial parameters:** CN21 - 1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥ 10. 00 \* 1500 \* 35 \* 2013 - 09

**Editor of this issue:** *LI Jin-li*

# 东北大学学报(自然科学版)

## Dongbei Daxue Xuebao (Ziran Kexue Ban)

第34卷 第9期 (总第276期) 2013年9月

### 目 次

#### 信息与控制

- 混沌反向学习和声搜索算法 ..... 欧阳海滨, 高立群, 郭丽, 孔祥勇(1217)  
基于 LPV 模型 GRNN 输气管道音波定位算法 ..... 王丽娜, 高宪文, 刘潭(1222)  
城市交通干道上被动式公交信号优先控制 ..... 林永杰, 杨险峰, 邹难, 贾磊(1227)  
IP 级拓扑新生与消亡节点的特征 ..... 赵海, 刘怡文, 艾均, 贾思媛(1232)  
一种模糊概念相似度的计算方法 ..... 张凌宇, 马宗民(1236)  
一种构造正则表达式更小  $\epsilon$ -NFA 的方法 ..... 敬茂华, 杨义先, 于长永, 辛阳(1240)

#### 材料与冶金

- S38MnSiV 非调质钢热变形行为及组织演变 ..... 赵阳, 袁晓云, 陈礼清, 刘相华(1244)  
合金凝固过程中晶粒尺寸和形貌演变的预测 ..... 周志敏, 王娜, 李勇, 管曙荣(1248)  
热轧板带钢超快冷供水系统压力控制技术与应用 ..... 李振垒, 江连运, 袁国, 王国栋(1252)  
旋转电磁搅拌时机对 GCr15 轴承钢凝固组织的影响 ..... 郑金星, 许秀杰, 王恩刚, 赫冀成(1257)  
LF 精炼废渣中硫赋存形式的研究 ..... 吕宁宁, 于景坤, 苏畅, 王洪章(1261)  
通过枝晶间距反求薄带连铸界面的热流 ..... 邱以清, 陈伟, 刘学凯(1265)  
质子导体氢泵在铝液脱氢过程中的动力学 ..... 丁玉石, 厉英, 黄文龙, 邓文卓(1268)  
过滤燃烧火焰锋面不稳定性的实验研究 ..... 薛治家, 于庆波, 刘慧, 史俊瑞(1273)  
褐铁矿的热分解特性及其对烧结过程的影响 ..... 潘文, 吴铿, 王文泽, 赵勇(1277)  
分段法研究烧结矿还原的动力学过程 ..... 赵勇, 吴铿, 潘文, 刘起航(1282)

#### 机械工程

- 考虑变位系数的直齿轮啮合特性分析 ..... 张义民, 杨健, 胡鹏, 王全彬(1287)  
基于广义维数与优化 BP 神经网络的刀具磨损量预测 ..... 张锴锋, 袁惠群, 聂鹏(1292)  
轴承 - 转子系统中滚动球轴承的动力学相似设计 ..... 罗忠, 陈晓兵, 于清文, 张海军(1296)  
两种工况下锻压组合机架的接触特性分析 ..... 马辉, 能海强, 宋溶泽, 唐玉生(1300)  
带重入约束的双集束型晶圆制造设备调度算法 ..... 周炳海, 石潇铭(1305)  
聚氨酯汽车座椅 H 点静态平衡位置的研究 ..... 李睿, 郭立新(1310)  
约束态薄壁圆柱壳固有频率的精确测试 ..... 李晖, 孙伟, 张永峰, 韩清凯(1314)  
金属薄膜裂纹扩展的分子动力学研究 ..... 姜文全, 杜广煜, 巴德纯, 查英英(1319)

#### 资源与土木工程

- 地下采场破碎岩体稳定性评价与参数优化 ..... 董金奎, 冯夏庭, 张希巍, 张忠辉(1322)  
露天转地下开采方案优化及边坡稳定性分析 ..... 刘杰, 赵兴东, 路增祥(1327)  
油酸钠浮选体系中菱镁矿与白云石和石英的交互影响 ..... 姚金, 印万忠, 王余莲, 张丽丽(1330)  
高压辊磨超细碎对攀西钒钛磁铁矿分选的影响 ..... 李丽匣, 袁致涛, 郭小飞, 谢琪春(1335)  
NaS 对土壤中重金属离子的钝化性能研究 ..... 魏德洲, 刘文刚, 米金月, 高淑玲(1339)  
旋流器内空气柱形成及其影响因素的数值模拟 ..... 崔宝玉, 魏德洲, 李明阳, FENG Yu-qing(1343)  
露天矿最终境界的经济 - 生态一体化优化 ..... 顾晓薇, 膝孝川, 王青, 刘剑平(1347)  
固定化生物活性炭对矿山酸性废水中  $Zn^{2+}$  的吸附性能 ..... 林海, 周闪闪, 董颖博, 许晓芳(1352)  
热重法研究聚苯硫醚滤料的热稳定性 ..... 常德强, 柳静献, 毛宁, 陈宝智(1357)  
折线塔斜拉桥主塔力学特性的研究 ..... 李艳凤, 梁力, 王福春(1361)

#### 管理科学

- 单向替代产品的多周期库存管理问题 ..... 高聰, 关志民, 王颖(1365)

期刊基本参数: CN21 - 1344/T \* 1955 \* m \* A4 \* 152 \* zh \* P \* ¥ 10.00 \* 1500 \* 35 \* 2013 - 09

本期责任编辑: 李金丽