

合肥工业大学学报

(自然科学版)

2010年12月

总第212期

第33卷第12期

[期刊基本参数] CN 34-1083/N * 1956 * m * A4 * 160 * zh * P * ¥12.00 * 1 000 * 36 * 2010-12

目 次

· 机械与汽车工程 ·

- 混合动力汽车制动控制策略研究 崔 港, 赵 韩, 刘迪祥, 等(1761)
汽车磁流变半主动悬架控制系统设计 夏 光, 唐希雯, 汪韶杰, 等(1765)
信号控制交叉口延误参数提取研究 张惠玲, 李克平, 孙 剑(1770)
基于相关度分析的汽车操纵舒适性测评系统研究 扈 静, 胡金鑫, 蒋增强, 等(1775)

· 材料科学与工程 ·

- 碘化 N-(2-羟乙基)乙二胺盐在染料敏化太阳电池中的应用 杨燕珍, 桃 李, 吴玉程, 等(1779)
纯铝挤压过程数值模拟研究 王 成, 李 萍, 王晓溪, 等(1783)

- 基于灰色系统理论的钼粉锥形件压扭成形优化 章 凯, 聂爱琴, 李 萍, 等(1786)

· 电气与自动化工程 ·

- 微网能量管理系统中数据采集子系统的优化设计与应用 丁 明, 周 亮, 毕 锐(1790)

· 计算机与信息工程 ·

- 基于 Logistic 回归分析的直推式迁移学习 胡学钢, 方玉成, 张玉红(1797)
一种基于嵌入式系统的快速去隔行算法 岳雷飞, 蒋建国, 齐美彬, 等(1802)
基于张量空间模型的中文文本分类 何 伟, 胡学钢, 谢 飞(1806)
一种属性选择方法 FS-IV 的研究 杨秋洁, 胡学钢(1811)
基于对比度失真参数的车流量统计算法 齐美彬, 鲜 柯, 蒋建国(1815)

· 土木与水利工程 ·

- 钢筋混凝土柱滞回性能的数值模拟 何 利, 叶献国(1819)
预压装配式预应力混凝土框架梁端延性特征及耗能能力 昂正文, 柳炳康, 宋满荣, 等(1824)
二层二跨预压装配式混凝土框架节点的抗震性能研究 杨晓波, 柳炳康, 黄慎江, 等(1830)
自由设站式三角高程测量及应用 郝长春, 高 飞, 吴兆福(1835)
基于半刚性基层的沥青路面裂缝分析及防范策略 朱 林, 方诗圣(1839)
自然条件下合肥地区住宅室内热舒适研究 饶 永(1843)
节点刚域设置对钢筋混凝土框架结构抗震性能的影响 张志飞(1847)

• 资源与环境工程 •

- 数值模拟方法在构造变形研究中的应用 谭晓慧, 宋传中, 查甫生, 等(1851)
淮北平原钙质结核土与高氟地下水成因关系分析 徐冬生, 吴道祥, 施国军, 等(1858)
安徽省淮北平原浅层地下高氟水分布规律及源分析 吴泊人, 王璐璐, 赵卫东, 等(1862)

• 化学工程 •

- 一种黄豆甙元季胺盐衍生物合成及其活性研究 冯乙巳, 潘宗琴, 齐洪侠, 等(1866)
碱性浸洗处理对生物质基活性炭性能影响 李学良, 邢高瞻, 刘爱菊(1870)
邻氯苯基硫脲的合成工艺研究 陈天云, 王 华, 苏 新(1874)
TiO₂ 纳米粒子的制备及光催化性能研究 严 新, 吴 俊, 陈 华, 等(1877)

• 管理科学与工程 •

- 石油期货价格的日历效应及波动特征 甘欢欢, 焦建玲(1880)
面向特定主题的客户抱怨文本分类识别方法 何建民, 刘明星(1884)
一种解决多目标调度问题的改进 RBS 算法 陈 昊, 刘 林(1889)

• 数理科学 •

- 火灾烟颗粒群和粉尘颗粒光散射特征比较研究 邓小玖, 张 青, 张启兴, 等(1894)
宽带分形环贴片天线优化分析 周少波, 宋 铮, 吴 伟(1897)
圆弧和球面的 Legendre 多项式逼近算法 江 平, 王 伟(1903)
二元混合有理插值新方法 张玉武, 赵前进, 唐如忠(1908)
求解随机微分方程 PL 方法和 RS 方法的稳定性 徐道叁, 朱晓临(1912)
基于 TV 模型的改进算法在图像修复中的应用 许云云, 朱晓临, 黄淑兵, 等(1916)

• 信息与动态 •

- 《合肥工业大学学报(自然科学版)》荣获第三届中国高校优秀科技期刊奖 (1789)
合肥工业大学学报(自然科学版)》欢迎投稿 (1893)

(第 33 卷卷终)

JOURNAL OF HEFEI UNIVERSITY OF TECHNOLOGY

(Natural Science)

Vol. 33 No. 12

Serial No. 212

Dec. 2010

CONTENTS

• Machinery and Automobile Engineering •

A study of braking control strategy for hybrid electric vehicle

..... CUI Gang, ZHAO Han, LIU Di-xiang, et al (1761)

Control system design for automobile SAS with MR damper

..... XIA Guang, TANG Xi-wen, WANG Shao-jie, et al (1765)

Study of delay parameter extracting for signalized control intersection

..... ZHANG Hui-ling, LI Ke-ping, SUN Jian (1770)

Measurement and evaluation system of vehicle control comfort based on correlation analysis

..... HU Jing, HU Jin-xin, JIANG Zeng-qiang, et al (1775)

• Material Science and Engineering •

Application of N-(2-hydroxyethyl)ethylenediaminium iodide in dye-sensitized solar cells

..... YANG Yan-zhen, TAO Li, WU Yu-cheng, et al (1779)

Numerical simulation on pure aluminum through twist extrusion

..... WANG Cheng, LI Ping, WANG Xiao-xi, et al (1783)

Optimization for high-pressure torsion of molybdenum powder cone based on grey system theory

..... ZHANG Kai, NIE Ai-qin, LI Ping, et al (1786)

• Electrical Engineering and Automation •

Optimization for design and application of data acquisition subsystem in micro-grid energy management system

..... DING Ming, ZHOU Liang, BI Rui (1790)

• Computer and Information Engineering •

Logistic regression for transductive transfer learning

..... HU Xue-gang, FANG Yu-cheng, ZHANG Yu-hong (1797)

An embedded-system based fast deinterlacing method

..... YUE Lei-fei, JIANG Jian-guo, QI Mei-bin, et al (1802)

Chinese text classification based on tensor space model HE Wei, HU Xue-gang, XIE Fei (1806)

Research on a feature selection method FS-IV YANG Qiu-jie, HU Xue-gang (1811)

A statistical algorithm for traffic flow based on contrast-distortion parameters

..... QI Mei-bin, XIAN Ke, JIANG Jian-guo (1815)

• Civil and Hydraulic Engineering •

Numerical simulation on hysteresis performance of RC columns HE Li, YE Xian-guo (1819)

Behavior of ductility and energy dissipation at beam-end of pre-stressed fabricated PC frame

..... ANG Zheng-wen, LIU Bing-kang, SONG Man-rong, et al (1824)

Research on seismic behavior of two-storey and double-span pre-stressed fabricated concrete frame joints

..... YANG Xiao-bo, LIU Bing-kang, HUANG Shen-jiang, et al (1830)

Free station-type trigonometric leveling and its application HAO Chang-chun, GAO Fei, WU Zhao-fu (1835)

Analysis of cracks in asphalt pavement with semi-rigid base and prevention strategy

..... ZHULin, FANG Shi-sheng (1839)

Study on indoor thermal comfort environment under natural condition in Hefei region RAO Yong (1843)

Influence of nodal rigid zone setting on seismic performance of reinforced concrete frame structures

..... ZHANG Zhi-fei (1847)

• Resources and Environmental Engineering •

Application of numerical simulation in tectonic deformation research

..... TAN Xiao-hui, SONG Chuan-zhong, ZHA Fu-sheng, et al (1851)

Analysis of relationship between calcareous concretion soil and cause of high-fluorine groundwater in Huabei Plain

..... XUDong-sheng, WU Dao-xiang, SHI Guo-jun, et al (1858)

-
- Distribution rule and sources analysis of high fluorine in shallow groundwater of Huabei Plain, Anhui Province WU Bo-ren, WANG Lu-lu, ZHAO Wei-dong, et al(1862)
- **Chemical Engineering** •
- Study of chemical modification of Daidzein and its biological activity FENG Yi-si, PAN Zong-qin, QI Hong-xia, et al(1866)
- Effect of alkaline solution treatment on properties of biomass-based activated carbon LI Xue-liang, XING Gao-zhan, LIU Ai-ju(1870)
- Study of synthetic process of 2-chlorophenylthiourea CHEN Tian-yun, WANG Hua, SU Xin(1874)
- Preparation and photocatalytic activity of TiO₂ nanocrystalline YAN Xin, WU Jun, CHEN Hua, et al(1877)
- **Management Science and Engineering** •
- Day-of-the-week effect and volatility of crude oil futures prices GAN Huan-huan, JIAO Jian-ling(1880)
- A method of classifying and identifying customer complaint texts about a particular subject HE Jian-min, LIU Ming-xing(1884)
- An improved recovering beam search algorithm for multi-objective scheduling problem CHEN Hao, LIU Lin(1889)
- **Mathematics and Physics** •
- Comparative study of characteristics of light scattering by fire smoke and dust particles DENG Xiao-jiu, ZHANG Qing, ZHANG Qi-xing, et al(1894)
- Optimization analysis of wideband ring fractal antenna ZHOU Shao-bo, SONG Zheng, WU Wei(1897)
- An approximation algorithm of circular arc and sphere using Legendre polynomial JIANG Ping, WANG Wei(1903)
- A novel bivariate blending rational interpolation with high-accuracy ZHANG Yu-wu, ZHAO Qian-jin, TANG Ru-zhong(1908)
- Stability of PL method and RS method for solving stochastic differential equations XU Dao-san, ZHU Xiao-lin(1912)
- An improved image inpainting algorithm based on TV model XU Yun-yun, ZHU Xiao-lin, HUANG Shu-bing, et al(1916)

(The End of Vol. 33)