

合肥工业大学学报

(自然科学版)

2011年2月

总第214期

第34卷第2期

[期刊基本参数] CN 34-1083/N * 1956 * m * A4 * 160 * zh * P * ¥12.00 * 1 000 * 37 * 2011-02

目 次

· 机械与汽车工程 ·

- 基于模拟退火粒子群优化算法的拆卸序列规划 刘志峰, 杨德军, 顾国刚(161)
添加纳米金刚石润滑油的摩擦学性能试验研究 黄红, 王伟, 刘焜(166)
可靠性逼近中次线性方程的计算方法 陈秋杰, 董玉革(171)
基于RFID的制造资源实时追踪控制编码技术 刘海鸥, 葛茂根, 蒋增强, 王伟(175)
基于足底压力分布的鞋楦参数化设计 胡小春, 王刚, 万孝军(180)

· 电气与自动化工程 ·

- 基于DSP的高压防爆开关微机保护控制器的研制 张四海, 吴红斌(184)
自适应模糊神经网络在EPS中的应用 王华强, 袁浩, 杨滁光(188)
基于LPC2468的嵌入式USB OTG技术研究 刘思邦, 温阳东, 高震宇(192)
低功耗无线温度监测节点设计 杨伟, 温阳东(196)

· 电子科学与工程 ·

- 一种新型结构的SIR双波段带阻滤波器 朱浩然, 孙玉发, 薛冬(201)
一种CCM模式下非理想Boost变换器的建模方法 许晓琳, 解光军(205)

· 计算机与信息工程 ·

- 基于小波变换和支持向量机的人脸识别研究 聂会星, 梁坤, 徐枞巍(208)
一个生成组合的新算法 殷剑宏, 罗珣(212)
基于瞬态系数梯度的SAR图像分割方法 李长凯, 杨学志, 徐康, 王英, 任江涛(215)
结合加权相似值和相似投票的视频流人脸识别 李新涛, 徐汀荣(221)
基于群结构的可验证视觉密码 卢锦元, 郁滨(225)
基于InterView框架柔性表格组件的设计与实现 孟繁军, 李慧哲, 林民(229)
FCM属性约简方法在汽轮机故障诊断中的应用 齐晓轩, 纪建伟, 原忠虎(232)
多核多线程并行求解线性方程组 冯佩, 钟诚, 韦伟(237)
基于对象复制机制的Web服务动态容错算法

- 唐金辉, 钟诚, 吴惜华, 莫英红, 李效鲁, 林瑞(241)
基于领域知识的冗余关联规则消除算法 张晶, 张斌, 胡学钢(246)

-
- 体感设备与被动立体相结合的人机交互方法研究 谭剑波, 张光刘, 李琳(251)
基于 X86 单芯片计算机的 BIOS 软件设计 果鹏, 解光军(255)

• 土木与水利工程 •

- 压电智能板振动主动控制有限元模拟 钱锋, 王建国, 曲磊(259)
基于能量反应谱的结构能量反应竖向分布研究 常磊, 叶献国, 潘文军(264)
正交试验法在 SMA-16 配合比设计中的应用 吴德军, 郭平, 韩君良(268)
边坡应力重塑作用的模拟分析 阳栋, 王国体, 许靖华, 吕志学(273)
低碳经济下的可持续产品设计与服务 穆存远, 夏南(278)
城市建筑风格定位研究中的理性方法 徐晓燕, 陈浩森, 顾婷婷, 陈爱春, 刘红云(282)

• 资源与环境工程 •

- 北方岩溶地下水系统模式及特征 方向清, 傅耀军, 华解明, 吴铁卫(286)
利用镇江沸石去除城市污水中的氨氮 杨朗, 李志丰, 钱吉彬, 杨晖(292)
一种电催化反应器水力性能实验研究 张立凯, 周元祥, 崔康平, 朱守伟(295)

• 生物与食品工程 •

- Lachnum YM328* 多糖发酵条件优化及抗氧化性 陈吴西, 蔡敬民, 邱涛, 张利兵, 叶明(300)
无机解磷细菌的筛选、鉴定及其溶磷能力研究 陶涛, 叶明, 刘冬, 杨柳(304)
- 数理科学 •
- 解非线性方程的一类多参数迭代格式 陈小惠, 唐炼(309)
一种改进的基于纹理合成的图像修复算法 黄淑兵, 朱晓临, 许云云, 朱坤(313)
分数布朗运动下的亚式期权定价 周银, 杜雪樵(317)

JOURNAL OF HEFEI UNIVERSITY OF TECHNOLOGY

(Natural Science)

Vol. 34 No. 2

Serial No. 214

Feb. 2011

CONTENTS

• Machinery and Automobile Engineering •

- Disassembly sequence planning based on particle swarm-simulated annealing optimization LIU Zhi-feng, YANG De-jun, GU Guo-gang(161)
Experimental study of tribological properties of nano-diamond as an additive in lubricating oil HUANG Hong, WANG Wei, LIU Kun(166)
Calculation method of sub-linear equations in the reliability approach CHEN Qiu-jie, DONG Yu-ge(171)
RFID-based encoding technology of manufacturing resources real-time tracking and control LIU Hai-ou, GE Mao-gen, JIANG Zeng-qiang, WANG Wei(175)
Parametric design of shoe last based on foot pressure distribution HU Xiao-chun, WANG Gang, WAN Xiao-jun(180)

• Electrical Engineering and Automation •

- Development of microcomputer protection controller for high-voltage flameproof switchgear based on DSP ZHANG Si-hai, WU Hong-bin(184)
Application of adaptive fuzzy neural network in EPS WANG Hua-qiang, YUAN Hao, YANG Chu-guang(188)
Research on LPC2468 based embedded USB OTG technology LIU Si-bang, WEN Yang-dong, GAO Zhen-yu(192)
Design of low-power wireless temperature sampling node YANG Wei, WEN Yang-dong(196)

• Electronic Science and Engineering •

- A novel dual-band bandstop filter using stepped impedance resonators ZHU Hao-ran, SUN Yu-fa, XUE Dong(201)
An approach to modeling non-ideal Boost converter in CCM operation XU Xiao-lin, XIE Guang-jun(205)
• Computer and Information Engineering •

- Face recognition based on wavelet transform and support vector machine NIE Hui-xing, LIANG Kun, XU Zong-wei(208)
A new algorithm for generating combinations YIN Jian-hong, LUO Xun(212)
SAR image segmentation using instantaneous coefficient of variation based gradient LI Chang-kai, YANG Xue-zhi, XU Kang, WANG Ying, REN Jiang-tao(215)
Video face recognition method based on weighting similarity and similar voting LI Xin-tao, XU Ting-rong(221)
Verifiable visual cryptography based on group structure LU Jin-yuan, YU Bin(225)
Design and implementation of customized table component based on InterView framework MENG Fan-jun, LI Hui-zhe, LIN Min(229)
An approach of attribute reduction based on FCM and its application in fault diagnosis on turbo-generator unit QI Xiao-xuan, JI Jian-wei, YUAN Zhong-hu(232)
Parallel solving linear equations using multi-core computing and multiple threads FENG Pei, ZHONG Cheng, WEI Wei(237)
Web service dynamic fault-tolerant algorithm based on object replication TANG Jin-hui, ZHONG Cheng, WU Xi-hua, MO Ying-hong, LI Xiao-lu, LIN Rui(241)
Elimination algorithm of redundant rules in association rules mining based on domain knowledge ZHANG Jing, ZHANG Bin, HU Xue-gang(246)

Research on the method of human-computer interaction in combining somatosensory equipment with passive stereo	TAN Jian-bo, ZHANG Guang-liu, LI Lin(251)
Design of BIOS software based on X86CoC	GUO Peng, XIE Guang-jun(255)
• Civil and Hydraulic Engineering •	
Finite-element simulation of active vibration control of piezoelectric smart plates	QIAN Feng, WANG Jian-guo, QUILei(259)
Research on structural energy response's vertical distribution based on energy response spectrum	CHANG Lei, YE Xian-guo, PAN Wen-jun(264)
Application of orthogonal test method in designing gradation of SMA-16	WU De-jun, GUO Ping, HAN Jun-liang(268)
Simulation analysis of stress remoulding on excavated slope	YANG Dong, WANG Guo-ti, XU Jing-hua, LU Zhi-xue(273)
Analysis of sustainable product design and service in low carbon economy	MU Cun-yuan, XIA Nan(278)
Rational method for the orientation of urban architectural style	XU Xiao-yan, CHEN Hao-miao, GU Ting-ting, CHEN Ai-chun, LIU Hong-yun(282)
• Resources and Environmental Engineering •	
Modes and characteristics of karst groundwater system in north of China	FANG Xiang-qing, FU Yao-jun, HUA Jie-ming, WU Tie-wei(286)
Ammonia removal from municipal sewage using Zhenjiang zeolite	YANG Lang, LI Zhi-feng, QIAN Ji-bin, YANG Hui(292)
Experimental study of hydraulic performance of a kind of electro-catalytic reactor	ZHANG Li-kai, ZHOU Yuan-xiang, CUI Kang-ping, ZHU Shou-wei(295)
• Biotechnology and Food Engineering •	
Optimization of fermentation conditions of extracellular polysaccharide by <i>Lachnum</i> YM328 and its antioxidant activity	CHEN Wu-xi, CAI Jing-min, QIU Tao, ZHANG Li-bing, YE Ming(300)
On isolation and identification of inorganic Phosphbacteria and its phosphate-solubilizing capacity	TAO Tao, YE Ming, LIU Dong, YANG Liu(304)
• Mathematics and Physics •	
A family of multi-point iterative methods for solving nonlinear equation	CHEN Xiao-hui, TANG Shuo(309)
An improved image inpainting algorithm based on texture synthesis	HUANG Shu-bing, ZHU Xiao-lin, XU Yun-yun, ZHU Kun(313)
Asian option pricing by fractional Brownian motion	ZHOU Yin, DU Xue-qiao(317)