

原书缺封面

智能计算机与应用

第4卷 第5期 2014年10月1日出版

目次

MANET 路由协议在 VANET 中的研究	朱东杰,崔刚,傅忠传(1)
数据流聚类算法研究	王高洋,李英梅(6)
实体链指技术研究进展	郭宇航,秦兵,刘挺,李生(9)
视觉注意与显著性计算综述	孙晓帅,姚鸿勋(14)
融合语言学统计特征的韵律发音质量自动评测方法	张珑,李海峰,马琳(19)
一种改进的无线传感器网络 LEACH 协议及仿真	王巧玲,曾春华(22)
一种劣质数据上统计量的获取方法	张岩,唐兴(26)
基于改进的 SKPCA 三维模型检索方法	杜卓明(29)
基于无盘多系统的局域网应用平台的研究	郑羽,周东华(32)
Logistic 回归与决策树分类效能的 ROC 曲线比较	王冬燕(34)
疾病相似度方法研究	程亮,王亚东(37)
基于目标轨迹的函数链接算法研究	张冠男,张炜(40)
一种基于人眼视觉特性的高效视频编码优化方法	王苜社,赵德斌,高文(44)
3DS MAX 布光技巧的研究	秦志新,郭树杰(47)
基于网格的拉格朗日法可变形模型研究	任川,周国辉(50)
基于分布的词汇级语义相关度计算综述	孙叔琦,杨沐昀(53)
基于 UML 的学生注册系统的面向对象建模	张梅娇(58)
一种抗漂移的改进 ART2 网络 GSC-ART2 研究	宋跃忠,李海峰,高畅(61)
VB 环境下基于内存共享技术的串行通讯程序设计	黄颀,刘桦杰,李艳宁(66)
C 语言词法语法分析工具 CParser 的设计与实现	杨劭君,苏小红,王甜甜,马培军(69)
基于多尺度时长音频特征的暴力音频事件检测	徐战苍,李海峰(72)
基于谱聚类的网上阅卷质量控制研究	贾志先(76)
白光 LED 无线光通信传输系统	李程,程晓旭,蒋庆丰,于海涛(80)
基于 C# 的 Excel 数据导入导出研究与实现	蔡小艳,李龙腾,葛玉,郑炎(83)
基于多度量学习方法的蛋白质二级结构预测	张蕾,徐鲁辉,郑逢斌,杨伟(86)
云计算能耗资源调度优化关键技术研究	郝亮,崔刚,曲明成,柯文德(90)
数据中心网络拓扑研究	张婵,冯国军,肖云波(94)
基于 Web 挖掘的用户兴趣建模方法的研究	浦慧忠(97)
个性化信息检索中的用户历史分析	王晓春,杨沐昀,李生(99)
基于云计算的 Web 数据挖掘的研究	孙海军(103)
LDA 主题模型	邹晓辉,孙静(105)
基于粗糙集的不完备系统关联规则挖掘	贺廉云(107)

CONTENTS

The Research on MANET Routing Protocol in VANET	ZHU Dongjie, CUI Gang, FU Zhongchuan(1)
The Study of Data Stream Clustering Algorithms	WANG Gaoyang, LI Yingmei(6)
Research Progress of Entity Linking	GUO Yuhang, QIN Bing, LIU Ting, LI Sheng(9)
A Survey of Visual Attention and Saliency Computation	SUN Xiaoshuai, YAO Hongxun(14)
Automatic Prosody Evaluation Method Combining Linguistics Statistics Features	ZHANG Long, LI Haifeng, MA Lin(19)
A Modified LEACH Protocol and Simulation for Wireless Sensor Networks	WANG Qiaoling, ZENG Chunhua(22)
A Method for Acquire Statistics on Dirty Database	ZHANG Yan, TANG Xing(26)
3D Model Retrieval based on the Improved SKPCA	DU Zhuoming(29)
The Study of LAN Application Platform based on Diskless Multi-system	ZHENG Yu, ZHOU Donghua(32)
The ROC Curves Comparing of Classification Performance between Logistic Regression and Decision Tree	WANG Dongyan(34)
Research on Method of Disease Similarity	CHENG Liang, WANG Yadong(37)
Research of Function Join based on Target Trajectory	ZHANG Guannan, ZHANG Wei(40)
A Perceptual Characteristic based Optimization Scheme for High Efficiency Video Coding	WANG Shanshe, ZHAO Debin, GAO Wen(44)
The Research on the Lighting Skills of 3DS MAX	QIN Zhixin, GUO Shujie(47)
The Study of Lagrangian Mesh based Methods Deformable Modeling	REN Chuan, ZHOU Guohui(50)
A Survey of Word-level Semantic Relatedness Computation based on Distribution	SUN Shuqi, YANG Muyun(53)
Object-oriented Student Registration System Modeling based on UML	ZHANG Meijiao(58)
An Improved ART2 Neural Network:Resisting Pattern Drifting through General Similarity and Confidence Measures	SONG Yuezhong, LI Haifeng, GAO Chang(61)
Serial Communications Design based on Data Sharing Technology under VB Platform	HUANG Di, LIU Huajie, LI Yanning(66)
Design and Implementation of Lexical and Syntax Analysis Tool CParser for C Language	YANG Shaojun, SU Xiaohong, WANG Tiantian, MA Peijun(69)
Violent Audio Event Detection based on Multi-scale Audio Features	XU Zhancang, LI Haifeng(72)
Research on Quality Control of Online Marking based on Spectral Clustering	JIA Zhixian(76)
Modulation Technology on White-light LED Wireless Communication	LI Cheng, CHENG Xiaoxu, JIANG Qingfeng, YU Haitao(80)
Research and Implementation of Excel Data Import and Export based on C#	CAI Xiaoyan, LI Longteng, GE Yu, ZHENG Yan(83)
Protein Secondary Structure Prediction based on Large Margin Multiple Metric Learning Algorithm	ZHANG Lei, XU Luhui, ZHENG Fengbin, YANG Wei(86)
The Key Technology Research on Energy Resource Scheduling Optimization of Cloud Computing	HAO Liang, CUI Gang, QU Mingcheng, KE Wende(90)
Survey of Data Center Network Topology	ZHANG Chan, FENG Guojun, XIAO Yunbo(94)
Research of User Interest Modeling Method based on Web Mining	PU Huizhong(97)
User Search History Analysis in Personalized Information Retrieval	WANG Xiaochun, YANG Muyun, LI Sheng(99)
Research of Web Data Mining based on Clouding Computing	SUN Haijun(103)
Latent Dirichlet Allocation Topic Model	ZOU Xiaohui, SUN Jing(105)
Mining Association Rules based on Rough Sets in Incomplete Information Systems	HE Lianyun(107)

原书缺封底