

计算机工程(半月刊)

Jisuanji Gongcheng

第37卷 第10期 2011年5月20日

目 次

• 特邀论文 •	
一种基于等级划分的物联网安全模型.....	孙知信,骆冰清,罗圣美,等(1)
• 博士论文 •	
基于类别相关码本生成的图像分类方法.....	张琳波,王春恒,肖柏华,等(8)
面向影像金字塔的四叉树空间索引算法.....	李建勋,沈冰,姜仁贵,等(11)
基于黄金分割率的指纹图像方向滤波模板.....	蔡秀梅,范九伦(14)
中强地震的相关性与周期性研究.....	邱剑锋,谢娟,李炜,等(16)
基于边缘化粒子滤波的红外小目标检测跟踪.....	温奇,秦思娴,马建文(19)
数控系统现场总线通信效率的改进.....	王志成,于东,李培新,等(23)
融合安全与反碰撞的RFID处理机制.....	余松森,詹宜巨,蔡庆玲,等(26)
一种基于物体的视觉注意计算模型.....	张巧荣,张永强,肖会敏(29)
基于端到端数据的短的网络时延估计算法.....	林俊武,张建中(32)
• 软件技术与数据库 •	
基于模糊逻辑的多维时序关联规则挖掘.....	王炳雪,陈元忠(35)
Mod-dejavoo算法中有害边问题的研究.....	黄龙,高建华(38)
基于上下文的短信文本分类方法.....	刘金岭,严云洋(41)
基于多重评价因素的Web用户聚类方法.....	吴金桥,曹奇英,何夏燕,等(44)
基于词性及词性依存的句子结构相似度计算.....	蓝雁玲,陈建超(47)
基于相似度传递的协同过滤算法.....	胡福华,郑小林,干红华(50)
基于再生核Hilbert空间PCA的属性约简.....	黄敬基,吕跃进(52)
最小连通支配集问题的化简算法.....	高文宇(55)
基于聚类的复杂网络社团发现算法.....	王观玉(58)
基于压缩树的快速求核算法.....	曾德胜(61)
• 网络与通信 •	
线性结构组合服务路由问题研究.....	张艳梅(64)
基于Simulink的PSWF求解算法仿真.....	陈昭男,王红星,张磊,等(67)
基于高可靠束路径的车载自组网路由规划算法.....	陈立家,高伟,代震,等(70)
无线传感器网络中不定帧长LT码系统研究.....	赵旦峰,钱晋希,李炜(73)
基于节点剩余功率的多中继选择算法.....	覃琴,曾志民,张天魁,等(76)
一种改进的主动队列管理算法.....	王新生,袁小波(79)
一种并行Turbo译码交织设计方案.....	李林艳,谭晓衡(81)
一种自适应主动队列管理算法ABlue.....	冯伟,陈元琰,胡愚,等(84)
基于ZigBee的AODVjr算法研究.....	谢川(87)
基于网络行为偏好分类的DTBF+算法.....	杨忠明,秦勇,蔡昭权,等(90)
基于缓存利用率检测的调度算法.....	潘成胜,郭慧,刘海燕,等(93)
基于IPv6的三层混合P2P覆盖网络模型.....	马慧,胡子义(96)
高精度无线传感器网络三维定位算法.....	邹杰,李珊君(99)
一种联合DPI和DFI的网络流量检测方法.....	叶文晨,汪敏,陈云寰,等(102)
SC-FDE系统中改进的粗定时同步技术.....	刘顺兰,赵晓菲(105)
• 安全技术 •	
虚拟密码设备系统的设计与实现.....	祝颖泓,沈备军,金波(108)
一种缓冲区溢出攻击的实时检测方法.....	史胜利,任平安(111)
基于混沌序列的数字彩色图像加密算法.....	何松林(114)
基于DCT特性的图像隐藏稳健扩频算法.....	陈伟超,敖珺,马春波(117)
SELinux特权用户管理的设计与应用.....	徐宁,刘文清,孟凯凯,等(120)
一种私钥容侵的数字签名方案.....	唐俊,彭敏(123)
wpa/wpa2-psk高速暴力破解器的设计和实现.....	刘永磊,金志刚,陈喆,等(125)
XSS蠕虫在社交网络中的传播分析.....	罗卫敏,刘井波,刘静,等(128)

基于攻击图的扩充 Petri 网攻击模型.....	黄光珠, 程凯歌(131)
基于宏观网络流相关性的 DDoS 攻击检测.....	许晓东, 范艳华, 朱士瑞(134)
基于双线性对的车载网络可靠消息认证机制.....	黄海南, 赵一鸣(137)
· 人工智能及识别技术 ·	
Hough 变换空间中基于直线的模板匹配.....	胡方明, 彭国华(140)
基于进化 MCMC 的 DBN 学习算法.....	郭 鹏, 李乃祥, 刘同海(143)
基于特征区域自动分割的人脸表情识别.....	张鹏飞, 冯 锐, 王保云(146)
基于学习自动机的最小连通支配集算法.....	赵学锋, 王秀花, 杨海斌, 等(149)
基于 k 均值和量子遗传算法的 RBF 网络优化.....	赵 磊, 贾振红, 蔡锡忠, 等(152)
维吾尔语消塞音的声学特征分析.....	玛依努尔·阿吾力提甫, 艾斯卡尔·艾木都拉, 地理木拉提·吐尔逊(154)
基于多核支持向量机的飞机着陆诊断.....	许桂梅, 黄圣国(157)
多类不平衡数据上的分类器性能比较研究.....	倪黄晶, 王 薇(160)
基于 Fisher 判别分析的贝叶斯分类器.....	曹玲玲, 潘建寿(162)
基于核对称散布矩阵空间的特征抽取方法.....	段 旭, 林 庆, 高 尚(165)
一种改进的相对熵特征选择方法.....	王 辉, 张成锁, 卓呈祥(167)
求解非线性问题的改进社会认知优化算法.....	马 力, 王荣喜, 陈彦萍(170)
小型智能涂胶机器人建模与控制系统设计.....	金英连, 徐 峰, 郭振武, 等(173)
多 Agent 协商竞争模型的研究及仿真.....	吴立娇, 余春艳, 王洪枢(176)
基于覆盖算法的 SVM 雷达辐射源识别.....	陈 婷, 陈 卫(179)
一种用于无人机着陆的地平线提取算法.....	檀建鹏, 庄丽葵, 王 彪, 等(182)
基于多核学习的医学文献蛋白质关系抽取.....	唐 楠, 杨志豪, 林鸿飞, 等(184)
· 图形图像处理 ·	
基于最大熵的模糊核聚类图像分割方法.....	沙秀艳, 辛 杰(187)
基于 NSCT 和泰勒级数的图像超分辨率重建.....	刘 涛, 张登福(189)
改进的公路破损路面图像分割 CV 模型.....	苏益杰, 王美清(192)
基于 SVM 和 GA 的图像质量评价方法.....	王 磊, 丁文锐, 向锦武, 等(195)
基于模糊分类的 MRF 图像恢复方法.....	耿连英, 贺兴时, 贺飞跃(198)
基于特征值分解的图像边界与空间关系描述.....	张 伟(200)
基于模糊率的 FCM 自适应图像分割方法.....	龚 勃, 权佳成(202)
· 多媒体技术及应用 ·	
基于压缩域的 MP3 音频数字水印算法.....	晁婷婷, 王新房, 蒋存云(204)
一种快速鲁棒的广告音频指纹提取方法.....	聂 华, 欧阳建权(207)
一种快速鲁棒的广告音频指纹提取方法.....	冉泳屹, 奚宏生, 李建捷(210)
无线局域网视频流组播优化机制.....	尹春雷, 文光俊, 冯正勇, 等(213)
基于颜色传递的数字视频融合方法.....	裴 阖, 蒋晓瑜, 汪 熙, 等(216)
· 工程应用技术与实现 ·	
一种改进的反码加法器设计.....	唐 敏, 许团辉, 王玉艳(219)
串行传输中数据恢复算法的研究与仿真.....	王恩怀, 李永红, 岳凤英, 等(222)
基于 FPGA 的电流采集系统设计.....	刘日龙, 肖德奎, 赵晓科(226)
针对 ARM 指令集的层次分类能耗测量方法.....	廖海艳, 郭 兵, 沈 毅, 等(228)
基于企业服务总线的模具企业应用集成研究.....	周 妍, 李建军, 胡 沙(231)
基于 M/N 逻辑和一步延迟的航迹起始方法.....	张 谳, 樊晓光, 李建勋(234)
基于 Linux 动态频率调整的 DPM 方案.....	万思海, 邵 望, 刘宗田(237)
快速高精度除法算法的 FPGA 实现.....	王刘成, 林永才, 姜文刚(240)
基于瑞萨单片机的智能模型车设计与实现.....	韩 燕, 葛 娜, 张伟方(243)
· 开发研究与设计技术 ·	
磁盘阵列多级恢复系统的设计与实现.....	罗 梅, 程 波(246)
基于聚类平面特征的三维点云数据精简算法.....	王 茹, 周明全, 邢毓华(249)
一种多核系统中的二维块数据存储机制.....	邢慧敏, 谢 健, 毛志刚(252)
人体重心运动轨迹包围面积的快速算法.....	安美君, 邹任玲, 胡秀坊, 等(255)
一种改进的基于二叉树搜索的防碰撞算法.....	孙文胜, 刘 婷(257)
基于虚拟通道独立分量分析的阻抗胃动力消噪.....	邓 可, 李章勇, 蒋祥林, 等(260)
基于差异度的 JPEG 碎片重组方法.....	肖 腾, 许裕生(263)
虚拟计算系统体系结构的自适应重构设计.....	陈小军, 张 璞, 李军怀(266)
1553B 总线拓扑及通信协议设计.....	邵金剑, 邵宗良(269)
微博社区的谣言传播仿真研究.....	许晓东, 肖银涛, 朱士瑞(272)
基于 Tesla 平台的快速反投影运算.....	张 峰, 陆利忠, 闫 锐, 等(275)
基于多尺度空间体元的地学三维建模.....	孙秋分, 谢锦龙, 刘 展, 等(278)
飞参判据及其应用.....	唐崇凯, 曲建岭, 高 峰(281)
求旅行商问题近似解的碰撞算法.....	邱伟星, 王舒榕, 程栋材, 等(284)
基于 FINC 模型的作战体系定量评估方法.....	杨国利, 黄金才, 张维明(287)
基于过滤驱动的键盘鼠标插入授权系统.....	姜富强, 郑扣根(291)

Computer Engineering (Semimonthly)

Vol.37 No.10

20 May 2011

Contents

Security Model of Internet of Things Based on Hierarchy.....	SUN Zhi-xin, LUO Bing-qing, LUO Sheng-mei, et al(1)
Image Classification Method Based on Class-specific Codebook Generation.....	ZHANG Lin-bo, WANG Chun-heng, XIAO Bai-hua, et al(8)
Quadtree Spatial Index Algorithm Oriented to Image Pyramid.....	LI Jian-xun, SHEN Bing, JIANG Ren-gui, et al(11)
Directional Filter Mask for Fingerprint Image Based on Golden Segmentation Ratio.....	CAI Xiu-mei, FAN Jiu-lun(14)
Research on Correlation and Periodicity of Moderate-strong Earthquake.....	QIU Jian-feng, XIE Juan, LI Wei, et al(16)
Detection Track for Infrared Small Target Based on Marginalized Particle Filter.....	WEN Qi, QIN Si-xian, MA Jian-wen(19)
Improvement of Field-bus Communication Efficiency in Numerical Control System.....	WANG Zhi-cheng, YU Dong, LI Pei-xin, et al(23)
RFID Processing Mechanism Integrating Security and Anti-collision.....	YU Song-sen, ZHAN Yi-ju, CAI Qing-ling, et al(26)
Computational Model for Object-based Visual Attention.....	ZHANG Qiao-rong, ZHANG Yong-qiang, XIAO Hui-min(29)
Algorithm for Network Delay Estimation Based on End-to-End Data Moment.....	LIN Jun-wu, ZHANG Jian-zhong(32)
Soften Association Rules Mining of Multivariate Time Series Based on Fuzzy Logic.....	WANG Bing-xue, CHEN Yuan-zhong(35)
Research of Dangerous Edges Problem in Mod-dejavoo Algorithm.....	HUANG Long, GAO Jian-hua(38)
SMS Text Classification Method Based on Context.....	LIU Jin-ling, YAN Yun-yang(41)
Web User Clustering Method Based on Multiple Evaluating Factors.....	WU Jin-qiao, CAO Qi-ying, HE Xia-yan, et al(44)
Chinese Sentence Structures Similarity Computation Based on POS and POS Dependency.....	LAN Yan-ling, CHEN Jian-chao(47)
Collaborative Filtering Algorithm Based on Similarity Propagation.....	HU Fu-hua, ZHENG Xiao-lin, GAN Hong-hua(50)
Dimensionality Reduction Based on Principal Component Analysis in Reproducing Kernel Hilbert Space.....	HUANG Gan-ji, LV Yue-jin(52)
Reduction Algorithm for Minimum Connected Dominating Set Problem.....	GAO Wen-yu(55)
Algorithm for Detecting Community of Complex Network Based on Clustering.....	WANG Guan-yu(58)
Quick Core Computing Algorithm Based on C_Tree.....	ZENG De-sheng(61)
Research on Linear-structured Composed Service Routing Problem.....	ZHANG Yan-mei(64)
Simulation of Prolate Spheroidal Wave Function Computation Algorithm Based on Simulink.....	CHEN Zhao-nan, WANG Hong-xing, ZHANG Lei, et al(67)
Route Planning Algorithm Based on High-reliable Beam Path in Vehicular Ad Hoc Networks.....	CHEN Li-jia, GAO Wei, DAI Zhen, et al(70)
Research of Variable Frame Length Luby Transform Code System in Wireless Sensor Network.....	ZHAO Dan-feng, QIAN Jin-xi, LI Wei(73)
Multi-relay Selection Algorithm Based on Node Residual Power.....	QIN Qin, ZENG Zhi-min, ZHANG Tian-kui, et al(76)
Improved Active Queue Management Algorithm.....	WANG Xin-sheng, YUAN Xiao-bo(79)
Interleaving Design Scheme for Parallel Decodable Turbo Codes.....	LI Lin-yan, TAN Xiao-heng(81)
Adaptive Active Queue Management Algorithm Ablue.....	FENG Wei, CHEN Yuan-yan, HU Yu, et al(84)
Research of AODVjr Algorithm Based on ZigBee.....	XIE Chuan(87)
DTBF+ Algorithm Based on Network Behavior Preference Classification.....	YANG Zhong-ming, QIN Yong, CAI Zhao-quan, et al(90)
Scheduling Algorithm Based on Buffer Utilization Rate Detection.....	PAN Cheng-sheng, GUO Hui, LIU Hai-yan, et al(93)
Three-tier Mixed P2P Overlay Network Model Based on IPv6.....	MA Hui, HU Zi-yi(96)
High-precision 3D Localization Algorithm for Wireless Sensor Network.....	ZOU Jie, LI Shan-jun(99)
Network Flow Inspection Method of Joint DPI and DFI.....	YE Wen-chen, WANG Min, CHEN Yun-huan, et al(102)
Improved Coarse Timing Synchronization Technology in SC-FDE System.....	LIU Shun-lan, ZHAO Xiao-fei(105)
Design and Implementation of Virtual Cryptographic Device System.....	ZHU Ying-hong, SHEN Bei-jun, JIN Bo(108)
Real-time Detection Method of Buffer Overflow Attacks.....	SHI Sheng-li, REN Ping-an(111)
Encryption Algorithm for Digital Color Image Based on Chaotic Sequences.....	HE Song-lin(114)
Image Hiding Algorithm of Robust Spread Spectrum Based on DCT Characteristic.....	CHEN Wei-chao, AO Jun, MA Chun-bo(117)
Design and Application of Privileged User Management Based on SELinux.....	XU Ning, LIU Wen-qing, MENG Kai-kai, et al(120)
Digital Signature Scheme with Private Key Intrusion-tolerance.....	TANG Jun, PENG Min(123)
Design and Implementation of High-speed Brute Forcer for wpa/wpa2-psk.....	LIU Yong-lei, JIN Zhi-gang, CHEN Zhe, et al(125)
Propagation Analysis of XSS Worms in Social Network.....	LUO Wei-min, LIU Jing-bo, LIU Jing, et al(128)
Expanded Petri Net Attack Model Based on Attack Graph.....	HUANG Guang-qiu, CHENG Kai-ge(131)
DDoS Attack Detection Based on Correlation of Macro Network Flow.....	XU Xiao-dong, FAN Yan-hua, ZHU Shi-ru(134)
Reliable Message Authentication Mechanism in Vehicular Network Based on Bilinear Pair.....	HUANG Hai-nan, ZHAO Yi-ming(137)

Template Matching Based on Straight Lines in Hough Transform Space	HU Fang-ming, PENG Guo-hua(140)
DBN Learning Algorithm Based on Evolutionary MCMC	GUO Peng, LI Nai-xiang, LIU Tong-hai(143)
Facial Expression Recognition Based on Feature Regions Automatic Segmentation	ZHANG Teng-fei, MIN Rui, WANG Bao-yun(146)
Minimum Connected Dominating Set Algorithm Based on Learning Automata	ZHAO Xue-feng, WANG Xiu-hua, YANG Hai-bin, et al(149)
RBF Network Optimization Based on k-means and Quantum Genetic Algorithm	ZHAO Lei, JIA Zhen-hong, QIN Xi-zhong, et al(152)
Acoustic Feature Analysis of Tenuis Consonants in Uyghur Language	Maynur Ablitip, Askar Hamdulla, Dilmurat Tursun(154)
Airplane Hard Landing Diagnosis Based on Multi-kernel Support Vector Machine	XU Gui-mei, HUANG Sheng-guo(157)
Comparison Research of Classifier Performance on Multi-class Imbalanced Data	NI Huang-jing, WANG Wei(160)
Bayesian Classifier Based on Fisher Discriminant Analysis	CAO Ling-ling, PAN Jian-shou(162)
Feature Extraction Approach Based on Kernel Symmetrical Scatter Matrix Space	DUAN Xu, LIN Qing, GAO Shang(165)
Improved Feature Selection Method for Relative Entropy	WANG Hui, ZHANG Cheng-suo, ZHUO Cheng-xiang(167)
Modified Social Cognitive Optimization Algorithm of Solving Nonlinear Problem	MA Li, WANG Rong-xi, CHEN Yan-ping(170)
Modeling and Control System Design for Small Intelligent Glue-robot	JIN Ying-lian, XU Yin, GUO Zhen-wu, et al(173)
Study and Simulation of Multi-Agent Negotiation Competition Model	WU Li-qiao, YU Chun-yan, WANG Hong-shu(176)
SVM Radar Emitter Recognition Based on Covering Algorithm	CHEN Ting, CHEN Wei(179)
Horizon Extraction Algorithm for UAV Landing	TAN Jian-peng, ZHUANG Li-kui, WANG Biao, et al(182)
Protein-protein Interaction Extraction from Medical Literature Based on Multiple Kernels Learning	TANG Nan, YANG Zhi-hao, LIN Hong-fei, et al(184)
Fuzzy Kernel Clustering Image Segmentation Method Based on Maximum Entropy	SHA Xiu-yan, XIN Jie(187)
Image Superresolution Reconstruction Based on Nonsubsampled Contourlet Transform and Taylor Series	LIU Tao, ZHANG Deng-fu(189)
Improved CV Models for Highway Pavement Disease Image Segmentation	SU Yi-jie, WANG Mei-qing(192)
Image Quality Assessment Method Based on Support Vector Machine and Genetic Algorithm	WANG Lei, DING Wen-rui, XIANG Jin-wu, et al(195)
MRF Image Restoration Method Based on Fuzzy Classification	GENG Lian-ying, HE Xing-shi, HE Fei-yue(198)
Description of Image Boundary and Spatial Relation Based on Eigenvalue Decomposition	ZHANG Wei(200)
Adaptive FCM Method for Image Segmentation Based on Fuzziness Rate	GONG Qu, QUAN Jia-cheng(202)
MP3 Audio Digital Watermark Algorithm Based on Compressed Domain	CHAO Ting-ting, WANG Xin-fang, JIANG Cun-yun(204)
Fast and Robust Extraction Method for Advertising Audio Fingerprint	NIE Hua, OUYANG Jian-quan(207)
Anomaly Prediction Algorithm for Distributed Multimedia Service Composition	RAN Yong-yi, XI Hong-sheng, LI Jian-jie(210)
Multicast Optimization Mechanism for Video Streaming in Wireless Local Area Network	YIN Chun-lei, WEN Guang-jun, FENG Zheng-yong, et al(213)
Digital Video Fusion Method Based on Color Transfer	PEI Chuang, JIANG Xiao-yu, WANG Xi, et al(216)
Design of Improved One's Complement Adder	TANG Min, XU Tuan-hui, WANG Yu-yan(219)
Research and Simulation of Data Recover Algorithm in Serial Transmission	WANG En-hua, LI Yong-hong, YUE Feng-ying, et al(222)
Design of Current Acquisition System Based on FPGA	LIU Ri-long, YIN De-kui, ZHAO Xiao-ke(226)
Hierarchical Classification Energy Consumption Measurement Method for ARM Instruction Set	LIAO Hai-yan, GUO Bing, SHEN Yan, et al(228)
Research of Die & Mould Enterprise Application Integration Based on Enterprise Service Bus	ZHOU Yan, LI Jian-jun, HU Sha(231)
Track Initiation Method Based on M/N Logic and One-step Delaying	ZHANG Zhe, FAN Xiao-guang, LI Jian-xun(234)
Dynamic Power Management Scheme Based on Linux Dynamic Frequency Scaling	WAN Si-hai, SHAO Kun, LIU Zong-tian(237)
Implementation of Fast and High-precision Division Algorithm on FPGA	WANG Liu-cheng, LIN Yong-cai, JIANG Wen-gang(240)
Design and Implementation of Intelligent Model Car Based on Renesas Single Chip Microcomputer	HAN Yi, ZHEN Na, ZHANG Wei-fang(243)
Design and Implementation of Multilevel RAID Recovery System	LUO Mei, CHENG Bo(246)
Reduction Algorithm for 3D Scattered Points Cloud Data Based on Clustering Plane Feature	WANG Ru, ZHOU Ming-quan, XING Yu-hua(249)
2D Block Data Access Mechanism in Multi-core System	XING Hui-min, XIE Jing, MAO Zhi-gang(252)
Fast Algorithm for Envelope Area of Body Barycenter Swaying Trajectory	AN Mei-jun, ZOU Ren-ling, HU Xiu-fang, et al(255)
Improved Anti-collision Algorithm Based on Binary-tree Search	SUN Wen-sheng, LIU Ting(257)
Denoise of Impedance Gastric Motility Based on Virtual Channel Independent Component Analysis	DENG Ke, LI Zhang-yong, JIANG Xiang-lin, et al(260)
Reassembling Method for JPEG Fragment Based on Degree of Difference	XIAO Teng, XU Rong-sheng(263)
Self-adaptive Reconfiguration Design of Architecture of Virtual Computing System	CHEN Xiao-jun, ZHANG Jing, LI Jun-huai(266)
Design of Bus Topology and Communication Protocols on 1553B	SHAO Jin-jian, SHAO Zong-liang(269)
Simulation Investigation of Rumor Propagation in Microblogging Community	XU Xiao-dong, XIAO Yin-tao, ZHU Shi-rui(272)
Rapid Back Projection Operation Based on Tesla Platform	ZHANG Feng, LU Li-zhong, YAN Bin, et al(275)
3D Geology Modeling Based on Multi-scale Spatial Voxel Volume	SUN Qiu-fen, XIE Jin-long, LIU Zhan, et al(278)
Flight Data Criterion and Its Application	TANG Chong-kai, QU Jian-ling, GAO Feng(281)
Collision Algorithm for Approximate Solution of Traveling Salesman Problem	QIU Wei-xing, WANG Shu-rong, CHENG Dong-cai, et al(284)
Combat System Quantitative Assessment Method Based on FINC Model	YANG Guo-li, HUANG Jin-cai, ZHANG Wei-ming(287)
Keyboard and Mouse Insertion Authorization System Based on Filter Drive	JIANG Fu-qiang, ZHENG Kou-gen(291)