



中国计算机学会会刊

ISSN 1001-9081

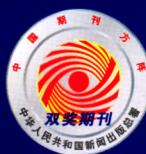
CN 51-1307/TP

CODEN JYIIDU

# 計算機應用

## JOURNAL OF COMPUTER APPLICATIONS

- 中文核心期刊
- 两届国家期刊奖提名奖
- 全国优秀科技期刊一等奖



第32卷 增刊2 2012年12月  
Vol.32 Suppl.2 Dec. 2012

 科学出版社  
Science Press

中国科学院成都计算机应用研究所主办

2012

国家期刊奖获奖期刊  
中国期刊方阵“双奖”期刊  
中文核心期刊  
中国科技核心期刊  
中国计算机学会会刊  
中国科技论文统计源期刊  
中国科学引文数据库刊源期刊  
中国学术期刊综合评价数据库统计源期刊  
中国期刊网、中国学术期刊(光盘版)收录期刊

中文科技期刊数据库收录期刊  
英国《科学文摘》收录期刊  
俄罗斯《文摘杂志》收录期刊  
《日本科学技术振兴机构数据库》收录期刊  
美国《剑桥科学文摘》收录期刊  
波兰《哥白尼索引》收录期刊  
德国《数学文摘》收录期刊  
CEPS 中文电子期刊服务全文收录期刊  
RCCSE 中国核心学术期刊(扩展版)

# 计算机应用

( Jisuanji Yingyong )

第32卷 增刊2 2012年12月

## 目 次

### 人工智能

量子谐振子优化算法	肖黎彬,王鹏,陈磊,郭又铭(1)
基于网络知识库与通用搜索引擎的查询词扩展方法	毛琪,黄永峰(5)
基于军事训练本体的文档向量空间模型构建	郝文宁,穆新国,陈刚,靳大尉,赵水宁(10)
基于粒子群与BP混合算法的神经网络学习方法	江丽,王爱平(13)
新的面向对象知识表示方法	周伟祝,宦婧(16)
基于OPTICS可达图的自动识别簇方法	党秋月,陆月明(19)
基于方差聚类的时序数据野值识别算法	史施,赵静,鲍军鹏,齐勇,林秦颖(22)
非规范化在元数据库管理中的应用	周敏,汪新庆(26)
基于蛙跳思想的改进聚类模式识别算法	毋建平(29)
基于模糊C均值算法的云南草药聚类分析	黄超,何晋(32)
基于云自适应差分和BP神经网络的板形动态影响矩阵控制方法	于世英,吴晓辉,何海涛,王倩(34)
卫星电源系统的有向图分层诊断方法	董磊,马桂芳,李清东(38)
基于改进模糊综合评价的旱情评估模型	杨太明,李敬明,何彬方(41)
基于流向的管网爆管分析算法	李平,李永树(45)
基于退火算法的生产效能最优化	徐鹏,张传昌,胡莹宾(48)
基于改进型偏最小二乘法的高炉炼铁工序能耗预测方法	潘瑶,李莉(51)
基于遗传优化HMM的模拟电路早期故障识别和诊断	张继军,马登武,高杰(54)
改进多目标粒子群优化算法在间歇蒸煮过程中的应用	刁东宇,曹正锋(57)
改进Dijkstra算法在基于WebGIS应急计划子系统中的应用	柳俊(61)

### 网络与通信

全球信息共享协议的路由策略研究	薛玉(63)
基于位置矢量的GPRS改进协议	吴晶,吴怡(65)
利用433MHz射频通信技术实现智能家居系统	刘杰,章韵,陈建新(68)
基于蓝牙Piconet的LEGO多机器人P2P通信	石博天,张学良(73)
混合式远程边缘无线接入点研究与应用	汪炎平,张思荣,李寒曦,金振训(76)
ZigBee协议改进和在医用呼叫系统中的应用	施占一,冯建文,王丽萍(78)
基于LabVIEW和FPGA的串口通信系统设计与实现	崔牧凡(82)

### 计算机软件技术

面向数据的系统集成架构	李松,齐文华(85)
jBPM流程定义文件自动生成算法	王伟,徐文胜(89)
基于AADL的软件可靠性验证	熊婷婷,王乐,耶国栋(92)
基于Coq的软件安全性验证	熊婷婷,王乐,王芳,葛艳(96)
海军舰艇作战系统通用测试环境仿真软件及自动生成工具	岳岗,宋倩,丁旭(101)
基于虚拟磁盘技术的硬盘固件区访问方法	汪中夏,韩劲松,李晨东(104)
新的设计模式——数组工厂和数组原型模式	彭世康,周逢权(107)

设计模式在数据库访问权限系统中的应用	王彬,靳大尉,郝文宁,陈刚,贺邓超(113)
设计模式在地铁自动售票机软件中的应用	孙陈飞,徐骏善(116)
层次分析法在车票发售模块软件设计方案比对中的应用	吴杰,徐骏善,周琳(119)
审核工作流在固体废物管理平台中的运用	郁松,吕丰,刘鸣柳,游永彬(122)
基于VxWorks操作系统的自动内存泄漏检测机制	孙韬敏(126)
基于C MEX S函数的实时视窗下硬件驱动	侯典清,龚国芳,王林涛(128)
基于网络标准的幻灯片演示框架	江辰,金曦,陈明,施志浩(131)
Ajax长连接主动推送技术在海洋观测网管理信息系统中的应用	王宁,曹丛华,黄娟,吴凤丛(134)
基于双缓冲技术的GDI+无闪烁绘图	江建国,温少营,张瑞楠(136)
军事训练游戏关卡设计校核与验证	张清辉,慕晓冬,杨楠,赵鹏(140)
Timer控件在地质滑坡监测软件中的精确定时	程江洲,常俊晓,徐浩,刘林(144)

## 图形图像技术

基于改进粒子群算法的多阈值灰度图像分割	王树亮,赵合计(147)
虚拟场景中基于空间域的碰撞检测算法研究	张振华,周文理,仝富军,孟凡宇(151)
双目立体视觉和编码结构光相结合的三维重建方法	李靖,王炜,张茂军(154)
基于加速稳健特征匹配和凸集投影算法的超分辨率重建	张淑平(159)
基于平行双目立体视觉的测距系统	刘盼,王金海(162)
基于数学形态学与小波变换的边缘检测算法	许端,董文锋,潘自凯,戴锦红,徐怡频(165)
基于改进梯度方向直方图的多尺度的行人检测	李林,张丽红(168)
一种单摄像机视域的车辆检测与跟踪方法	黄永亮,蔡坚勇,晏曼(171)
基于卡尔曼滤波器的抗遮挡车辆跟踪算法	李文姣,秦勃(174)
基于多涡卷混沌映射的彩色图像加密算法	赵鹏涛,刘刚,彭接力,王明昊(177)
结合边缘增强的零水印	李春艳,刘靖屏(180)
基于NSCT图像文字信息提取新方法	种耀华,张久文,董敏(182)
三维扫描仪在仿真饰品镍释放量检测中的应用	刘卓钦,张宇航,朱宝臣,张志辉,郭仁宏(186)

## 计算机监测与控制系统

基于能量转换的仿人机器人摆动腿落地改进阻抗控制方法	常琦,张国良,敬斌(188)
风云系列气象卫星关键业务监控报警系统的设计与实现	谢利子,赵现纲,郭强,贾树泽,国鹏,冯小虎(192)
单目视觉车道偏离预警系统的开发	吕柯岩,朱明,杨迪(196)
基于LabVIEW的EAST高速数据采集系统	陈颖,李实,王枫,杨飞,肖炳甲(199)
多通道气体流量计算机的研制	王健军,杨江,刘涵(203)
基于Modbus的发电机组监控软件设计	张彩霞,林志贵,刘阳(206)
机床物联网现场层数据采集终端的设计与实现	李建,张向利,叶进(210)
B/S架构下基于OPC与Comet技术的实时监控系统	蔡骥然,曹海传(214)
码本检测智能视频监控系统的设计与开发	吕昊航,李鹏,徐杰(217)

## 典型应用

国内气象通信系统的设计与实现	王甫棟(220)
本体化气象服务实现与应用	何险峰,雷升锴,张祥锋,徐菁(226)
交通地理信息共享平台建设研究	钟映梅,姚宇,张炳泉(232)
HJ-1 CCD图像自动几何精纠正系统的设计与实现	唐亮,唐婷,阎福礼,郑柯(237)
基于服务的合同网络计算机生成兵力协同机制的研究与应用	宣婧,周伟祝,孙媛,鲁华杰(242)
基于自治智能计算机生成兵力的反潜直升机模型设计与应用	宣婧,周伟祝,孙媛,鲁华杰(245)
基于社会力模型的民用机场航站楼消防安全评价	邵荃,唐志星,白杨(248)
基于Creator/Vega Prime的建筑施工过程虚拟仿真	邹志华,杨明宇(252)
空间态势中航天器轨道的可视化方法	汪荣峰,张海波(255)
虚拟战场雷达频率及衰减强度可视化	曹水,马伯乐,吴志鹏(258)
电传动装甲车辆联合实时仿真系统监测终端设计	曾庆舍,刘春光,张洋(261)
基于移动Agent技术的物联网温室大棚管理模型	付宝君,王建华,贺裕,张广玲(264)
基于RBAC的云计算访问控制模型	赵明斌,姚志强(267)
某武器系统中心计算机热备份方案分析	徐利明,潘怀强,李建林(271)
舰船电子装备可靠性信息采集与分析系统	陈砚桥,魏曙寰,金家善(273)
基于统计推断的惯性定位精度评估方法对比	王艳永,贾兴荣,高晖,杨功流(276)
基于广义S变换的水下目标特征提取	徐黎,石敏,张纪铃(280)

投稿注意事项	(封二)
2013年中国计算机学会人工智能会议(CCF-AI2013)征文通知	(封三)
《计算机应用》重点组稿方向	(封三)

本期责任编辑:夏朝晖 聂卫东 周强 胡丹

# Journal of Computer Applications

Vol. 32 Suppl. 2 Dec. 2012

## Contents

### Artificial intelligence

Quantum harmonic oscillator optimization algorithm .....	XIAO Li-bin, WANG Peng, CHEN Lei, GUO You-ming ( 1 )
Query expansion based on Web knowledge base and search engine .....	MAO Qi, HUANG Yong-feng ( 5 )
Document vector space model construction based on ontology in military training .....	HAO Wen-ning, MU Xin-guo, CHEN Gang, JIN Da-wei, ZHAO Shui-ning ( 10 )
Hybrid neural network algorithm method based on particle swarm optimization and BP neural network algorithm .....	JIANG Li, WANG Ai-ping ( 13 )
New object-oriented knowledge representation method .....	ZHOU Wei-zhu, HUAN Jing ( 16 )
Automatic clusters recognition method based on OPTICS reachability-plot .....	DANG Qiu-yue, LU Yue-ming ( 19 )
Variance clustering based outlier identification algorithm for time series data .....	SHI Yi, ZHAO Jing, BAO Jun-peng, QI Yong, LIN Qin-ying ( 22 )
Application of denormalization in meta-database management .....	ZHOU Min, WANG Xin-qing ( 26 )
Improved clustering pattern recognition based on shuffle frog leaping algorithm .....	WU Jian-ping ( 29 )
Clustering analysis of Yunnan traditional drug based on fuzzy C-means algorithm .....	HUANG Chao, HE Jin ( 32 )
Dynamic influence matrix method for flatness control based on cloud adaptive differential evolution and BP neural network .....	YU Shi-ying, WU Xiao-hui, HE Hai-tao, WANG Qian ( 34 )
Hierarchical diagnosis for satellite power system based on diagraph .....	DONG Lei, MA Gui-fang, LI Qing-dong ( 38 )
Drought evaluation model based on improved fuzzy comprehensive evaluation .....	YANG Tai-ming, LI Jing-ming, HE Bin-fang ( 41 )
Arithmetic research of pipe burst analysis in pipe network based on flow direction .....	LI Ping, LI Yong-shu ( 45 )
Production efficiency optimization with simulated annealing algorithm .....	XU Peng, ZHANG Chuan-chang, HU Ying-bin ( 48 )
Energy-consumption forecasting method of blast furnace iron-making process based on improved partial least squares .....	PAN Yao, LI Li ( 51 )
Recognition and diagnosis of incipient faults in analog circuit using genetic optimized HMM .....	ZHANG Ji-jun, MA Deng-wu, GAO Jie ( 54 )
Application of improved multi-objective particle swarm optimization algorithm in batch cooking process .....	DIAO Dong-yu, CAO Zheng-feng ( 57 )
Improved Dijkstra algorithm in subsystem of emergency plan based on WebGIS .....	LIU Jun ( 61 )

### Networks and communications

Research on routing strategy of global information sharing protocol .....	XUE Yu ( 63 )
Improved GPSR protocol based on position vectors .....	WU Jing, WU Yi ( 65 )
Implementation of smart home using 433 MHz radio frequency technique .....	LIU Jie, ZHANG Yun, CHEN Jian-xin ( 68 )
Bluetooth Piconet based P2P communication among LEGO multi-robots .....	SHI Bo-tian, ZHANG Xue-liang ( 73 )
Research and application of hybrid remote edge access point .....	WANG Yan-ping, ZHANG Si-rong, LI Han-xi, JIN Zhen-xun ( 76 )
ZigBee routing protocol improvement and application in medical call system .....	SHI Zhan-yi, FENG Jian-wen, WANG Li-ping ( 78 )
Design and implementation of serial communication system based on LabVIEW and FPCA .....	CUI Mu-fan ( 82 )

### Computer software technology

Data-oriented architecture for system integration .....	LI Song, QI Wen-hua ( 85 )
Automatic algorithm for jBPM process definition file generation .....	WANG Wei, XU Wen-sheng ( 89 )
Verification of software dependability based on AADL .....	QIAO Ting-ting, WANG Le, YE Guo-dong ( 92 )
Verification of software security based on Coq .....	QIAO Ting-ting, WANG Le, WANG Fang, GE Yan ( 96 )
Simulation software and automatic generation tool for navy warship combat system universal test environment .....	YUE Gang, SONG Qian, DING Xu ( 101 )
Access method of hard disk system area based on virtual disk technology .....	WANG Zhong-xia, HAN Jin-song, LI Chen-dong ( 104 )
New design patterns: array factory and array prototype .....	PENG Shi-kang, ZHOU Feng-quan ( 107 )
Application of design patterns in database access permission system .....	WANG Bin, JIN Da-wei, HAO Wen-ning, CHEN Gang, HE Deng-chao ( 113 )
Application of design pattern in the TVM software .....	SUN Chen-fei, XU Jun-shan ( 116 )
Application of analytical hierarchy process in software design of ticket selling module .....	WU Jie, XU Jun-shan, ZHOU Lin ( 119 )
Audit workflow in the application of solid waste management platform .....	YU Song, LÜ Feng, LIU Ming-liu, YOU Yong-bin ( 122 )
Automatic memory leak detection mechanism based on VxWorks operating system .....	SUN Tao-min ( 126 )
Device driver under Real-time Windows Target based on C MEX S function .....	HOU Dian-qing, GONG Guo-fang, WANG Lin-tao ( 128 )
New presentation framework for slide show based on Web standards .....	JIANG Chen, JIN Xi, CHEN Ming, SHI Zhi-hao ( 131 )

Application of Ajax-based long-connection of initiative pushing technology in marine observing network management system	WANG Ning, CAO Cong-hua, HUANG Juan, WU Feng-cong ( 134 )
Flicker-free GDI + drawing based on double buffering	JIANG Jian-guo, WEN Shao-ying, ZHANG Rui-nan ( 136 )
Verification and validation of military training game scenario design	ZHANG Qing-hui, MU Xiao-dong, YANG Nan, ZHAO Peng ( 140 )
Precise timing by timer control in landslide monitoring software	CHENG Jiang-zhou, CHANG Jun-xiao, XU Hao, LIU Lin ( 144 )

## Graphics and image technology

Multilevel thresholding gray-scale image segmentation based on improved particle swarm optimization	WANG Shu-liang, ZHAO He-ji ( 147 )
Collision detection algorithm research based on spatial domain in virtual scene	ZHANG Zhen-hua, ZHOU Wen-li, TONG Fu-jun, MENG Fan-yu ( 151 )
3D reconstruction method combined by binocular stereoscopic vision and coded-structured light	LI Jing, WANG Wei, ZHANG Mao-jun ( 154 )
Super-resolution sequential image reconstruction based on SURF registration method and POCS	ZHANG Shu-ping ( 159 )
Distance measurement system based on parallel binocular stereo vision	LIU Pan, WANG Jin-hai ( 162 )
Edge detection algorithm based on mathematical morphology and wavelet transform	XU Duan, DONG Wen-feng, PAN Zi-kai, DAI Jin-hong, XU Yi-pin ( 165 )
Human detection based on extended histogram of oriented gradient and multi-scale detection	LI Lin, ZHANG Li-hong ( 168 )
Vehicle detection and tracking method on sight of single-camera	HUANG Yong-liang, CAI Jian-yong, YAN Man ( 171 )
Anti-occlusion vehicle tracking algorithm based on Kalman filter	LI Wen-jiao, QIN Bo ( 174 )
Image encryption algorithm based on multi-scroll chaotic map	ZHAO Peng-tao, LIU Gang, PENG Jie-li, WANG Ming-hao ( 177 )
Zero-watermarking algorithm using edge enhancing	LI Chun-yan, LIU Jing-ping ( 180 )
New method of text extraction from image based on nonsubsampled contourlet transform	CHONG Yao-hua, ZHANG Jiu-wen, DONG Min ( 182 )
Application of 3D scanner in test of nickel release from imitation jewellery	LIU Zhuo-qin, ZHANG Yu-hang, ZHU Bao-chen, ZHANG Zhi-hui, GUO Ren-hong ( 186 )

## Computer monitoring and control systems

Improved impedance control of humanoid robot swing leg landing based on energy conversion	CHANG Qi, ZHANG Guo-liang, JING Bin ( 188 )
CBMS: Critical business monitoring system of Fengyun meteorological satellites	XIE Li-zi, ZHAO Xian-gang, GUO Qiang, JIA Shu-ze, GUO Peng, FENG Xiao-hu ( 192 )
Design of lane departure warning system with monocular vision	LÜ Ke-yan, ZHU Ming, YANG Di ( 196 )
High-speed data acquisition system for EAST based on LabVIEW	CHEN Ying, LI Shi, WANG Feng, YANG Fei, XIAO Bing-jia ( 199 )
Development of multi-channel gas flow computer	WANG Jian-jun, YANG Jiang, LIU Han ( 203 )
Design of generator group's monitoring software based on Modbus	ZHANG Cai-xia, LIN Zhi-gui, LIU Yang ( 206 )
Design and implementation of data collection terminal for field level of machine things network	LI Jian, ZHANG Xiang-li, YE Jin ( 210 )
Real-time monitoring system based on OPC and Comet with B/S architecture	CAI Ji-ran, CAO Hai-chuan ( 214 )
Design and development of intelligent surveillance system using code book detection	LÜ Hao-hang, LI Peng, XU Jie ( 217 )

## Typical application

Design and implementation of domestic meteorological communication system	WANG Fu-di ( 220 )
Ontology design for meteorological services analysis	HE Xian-feng, LEI Sheng-kai, ZHANG Xiang-feng, XU Jing ( 226 )
Research on transportation geographic information sharing platform construction	ZHONG Ying-mei, YAO Yu, ZHANG Bing-quan ( 232 )
Design and implementation of automatic accurate geometric correction system for HJ-1 CCD images	TANG Liang, TANG Ping, YAN Fu-li, ZHENG Ke ( 237 )
Collaborative mechanism for computer generated force based on service and contract network	HUAN Jing, ZHOU Wei-zhu, SUN Yuan, LU Hua-jie ( 242 )
Design and application of antisubmarine helicopter based on autonomous intelligent computer generated force model	HUAN Jing, ZHOU Wei-zhu, SUN Yuan, LU Hua-jie ( 245 )
Fire safety evaluation of civil airport terminal based on social force model	SHAO Quan, TANG Zhi-xing, BAI Yang ( 248 )
Construction process virtual simulation based on Creator/Vega Prime	ZOU Zhi-hua, YANG Ming-yu <sup>1,2</sup> ( 252 )
Visualization method of spacecraft orbit in space situation	WANG Rong-feng, ZHANG Hai-bo ( 255 )
Visualization of radar-frequency and attenuation intensity	CAO Shui, MA Bo-le, WU Zhi-peng ( 258 )
Design of monitor terminal for real-time simulation system of electric-driven armored vehicle	ZENG Qing-han, LIU Chun-guang, ZHANG Yang ( 261 )
Greenhouse management model of Internet of things based on mobile Agent	FU Bao-jun, WANG Jian-hua, HE Yu, ZHANG Guang-ling ( 264 )
Access control model based on RBAC in cloud computing	ZHAO Ming-bin, YAO Zhi-qiang ( 267 )
Analysis of hot-standby scheme of weapon system's center computer	XU Li-ming, PAN Huai-qiang, LI Jian-lin ( 271 )
Collecting and analyzing system of warship electrical equipment reliability information	CHEN Yan-qiao, WEI Shu-huan, JIN Jia-shan ( 273 )
Comparison of inertial positioning accuracy evaluation approaches based on statistical inference	WANG Yan-yong, JIA Xing-rong, GAO Hui, YANG Gong-liu ( 276 )
Feature extraction of underwater targets using generalized S-transform	XU Xi, SHI Min, ZHANG Ji-ling ( 280 )