Design and Implementation of Logistics Information System Based on BPM

Emergency Rescue GIS Platform Based on Service Container and Its Application

Design and Implementation of Seismic Data Processing Oriented Cluster System

A New Method to Simulate Fancy Yarn Based on DLA Model

Automated Testing Method for Financial Reporting System Based on Rule Statement
System Construction
(01) Design and Implementation of Logistics Information System Based on BPM ........................................... XU Ke - Peng, ZUO Chun
(05) Design and Realization of Real-Time Moving Object Detection System Based on DM642 ................ LIU Jing, WANG Ling, KUANG You - Yu
(09) Emergency Rescue GIS Platform Based on Service Container and Its Application ................................. LIAO Ling - Song, ZHANG Rui - Xin, LI Ai - Ping, YAN Rui - Lan
(14) Design and Implementation of Software Structure in Mobile Communication ........................................... GONG Xue - Sheng, MA Hong - Lian, DING Nan
(19) Design and Implementation of Seismic Data Processing Oriented Cluster System ................................. JIN Di, XUE Zhong - Zhou, YANG Jun
(24) Information System Based on SOA ........................................................................................................... LONG Yi - Min
(28) An Agent - Based Peer - to - Peer Style Distributed Component Repository ...................................... CHANG Jie, ZHAO Zhi - Kun, XU Rui - Zhi
(32) Design of a Detection System for Organophosphorus Pesticides Based on USB ........................... SUN Yi, LIU Jing - Biao, ZHOU Qiao - Di
(36) Design and Implementation of Embedded Flash File System ................................................................. CHEN Gui - Sheng, LI Zhi - Gang

Research and Development
(41) Preliminary Research of C + + Source Code Analysis System Based on G + + Front End ...................... PENG Si - Wei, XIN Li - Juan
(46) A New Method to Simulate Fancy Yarn Based on DLA Model ................................................................. GUO Wei - Jie, ZHANG Rui - Lin
(50) Chaotic Image Scrambling Algorithm Based on Magic Cube ................................................................. HE Chuang - Yi, CHEN Le - Geng, WANG Zhi - Da
(54) Design and Implementation of Customized Multimedia Processing Platform Product ......................... ZHANG Gui - Zhou, YE Meng
(58) A Fast FBP Algorithm for Special Density Detection ............................................................................... YANG Bo, ZHENG Fei, GUO Qi, KONG Bin
(63) Design and Realization of a Bulk Data Validation Method ..................................................................... LI Jie, NING Fan, ZHAO Guo - An
(68) Method of Entities Associated Based on Function Driven ........................................................................ ZHAO Zhi - Yun
(71) Research and Implementation of the Technology in 3D Simulation of Hybrid System Based on OSG ...... CHEN Kui, WANG Yi - Gang, YAN Fu - Xin
(77) Node Deployment Algorithm for Heterogeneous Sensor Networks .......................................................... YUAN Hui - Yong, YANG Si - Qing
(80) Moving Shadow Removal Based on Improved LBP Features ................................................................. HAO Can, ZHU Xin - Zhong, ZHAO Jian - Min, XU Hui - Ying
(84) Agile Software Test of Cluster Platform .................................................................................................... XU Shu - Huan, LEI Yue - Ming
(89) Design and Implementation of Transaction Framework for Web Services Composition ....................... FANG Bing - Wu, LIU Li, ZHANG Chen - Shu
(94) ER - Based Vague Multi - QoS Measurement and Grid Task Scheduling ................................................. XUN Zhi, ZHAO De - Cai, TAO Li - Min
(100) Customer Data Mining for Supporting Cross - Marketing of Financial Products ............................... ZHUANG Hong, HONG Yi
(104) Design of Link Aggregation Finite State Machine Module Based LACP ............................................. ZHENG Tao, GUO Yu - Shun
(109) Implementation of Improved FNG State Machine ................................................................................. XIA Fang - Ping, QIN Hui - Bin
(113) Intrusion Detection System Combining Misuse and Anomaly Based on Neural Network Ensemble ...... CHEN Xiao, XIA Wei, BAO Wen
(116) Improvement of Sparse Matrix - Vector Multiplication on GPU ............................................................ MA Chao, WEI Gang, PEI Song - Wen, WU Biao - Feng
(121) Workflow Process Modeling Based on Colored WF Logic Net .............................................................. WANG Jing - Xin, LI Yan - Mei, XU Juan
(125) Population Size Selection of Particle Swarm Optimizer Algorithm ...................................................... ZHANG Wen - Fen, WANG Gang, ZHU Zhao - Hui, XIAO Juan

Application Case
(133) Research and Design of Data Collection and Communication Terminal for Large Caliber Water Meter ................................................................. ZHANG Xie - Yan, ZHANG Ling
(137) Implementation of Moving Objects Detection Method on FPGA .......................................................... MA Hong - Lian, QI Wei, DING Nan, LI Dong
(141) Design of Measurement System of Moment of Inertia Based on LabVIEW ........................................ ZHANG Yang, SUN Ning
(145) Design of Ultra - Low Power Sewage Discharge Monitoring Terminal Based on GPS .......................... HUI Xiao - Wei, WU Jia - Qi, YU Xi - Yang
(148) RFID Meter Reading System Based on CAN Bus and ARM Technology ................................................ LIN Li - Qiao, HAO Shi - Yu

Applied Technique
(151) Improvement of Localization Algorithm Based on RFID Technology and Its Application in Libraries ................................................................. HU Yang
(154) Pseudo Parallel Genetic Algorithm and Its Application to Optimization of Maintenance Planning for Existing Bridges ................................. WANG Yan - Ru, WANG Gui - Xuan
(160) Applying Inverse Process Approach of QFD to Software Quality Assessment .................................. FENG Zhen, ZHANG Shuo - Di
(163) An Auto - Adaptive Model Update Tracking Algorithm Using Feature Matching Filter ................ ZHOU Chen - Chen, HUANG Chang, WANG Xiao - Ming
(167) Line - Pearl Pattern for Visualization of Clustering Results ................................................................. WANG Kai - Jun, LI Jian
(171) Using Clustering to Improve Self - Purity of Dynamic Clonal Selection Algorithm .............................. XIAO Jun - Bi, JI Cui - Cui
(174) Research and Implementation of Photon Mapping in CUDA ............................................................... LIN Qi - Xian, WANG Yi - Gang
(179) Application of ZigBee Technology in Industrial Monitoring Network ................................................ HE Cai - Jun, FANG Hao - Hui, GUAN Yu - Qiu, HUANG Li
(183) A Collaborative Filtering Recommendation Algorithm Based on Folksonomy ...................................... WU Chuan - Xu, LI Jia - Jun, SHI Hui

Experiences Exchange
(187) Improvement and Implementation of Database Access Interface Based on OC9 ................................. XU Wei, HU Shu, YANG Cheng
(191) Influence of Data Source Features on Sequential Pattern Mining .......... WANG Cui-Qing, CHEN Wei-Ru, ZHANG Jing
(194) Search Engine Optimization ......................................................... LIANG Jing, GE Yu, HONG Jie
(198) Research and Realization of Lua and C++ Cross-Method .................. DENG Zheng-Yang, CHEN He-Ping, SU Peng
(202) Application of Bayesian Network and Rough Sets in Software Risk Estimation ........................................ REN Xue-Li
(205) University Automatic Examination Timetabling Based on the PBIL Algorithm ................................................... YUAN Li-Yong, JIN Bing-Yao, LIU Ri-Xian
(209) Improvement and Realization of Sobel Algorithm in License Plate Recognition System.................................................. LIU Jia, YANG Guo, YU Huan-Ming
(212) Analysis on the Security of College Web Sites from Attacker’s Viewpoint .................................................. BAI Xing-Rui, LIU Yao-Yan
(216) Customizing Windows CE Shell ..................................................... QIN Lang, LEI Yue-Ming

Product Applied

(224) A Wireless Search and Rescue System Based on CC2430 .................. LI Xiao-Le, LIN Hui
(227) Design and Implementation of Smart Home System Based on ARM and GPRS Network ........................................ LI Xin-Chun, ZHAO Shuang-Hua
(230) Design of Energy-Saving System for Academic Buildings Based on ARM9 and CC2430 .................................................. LI Xin-Chun, LI Yong-Xi, FAN Cui-Yan

Special Issue

(233) Mobility of IPv6 Based on Mobiwan .............................................. WANG Kai-Hui, LI Dan-Mei, QIAO Jie

计算机系统应用
Jisuanji Xitong Yingyong
(月刊, 1992年创刊)
第19卷 第5期 2010年5月

Computer Systems and Applications
(Monthly)
(Started in 1992)
Vol.19 No.5 May 2010

Edited by Editorial Board of Computer Systems and Applications
(P.O.Box 8718, Beijing 100190, P.R.China)
E-mail: cs@iscas.ac.cn
http://www.c-s-a.org.cn

Editor-in-Chief: SU Zhen-Ze
Sponsored by Institute of Software, The Chinese Academy of Sciences (ISCAS)

Published by Editorial Dept. of CSA
Printed by Beijing Changning Printing House
Generally Distributed by Beijing Bureau for Distribution of Newspapers and Journals
Domestically Distributed by All Local Post Offices in China
Overseas Distributed by China International Book Trading Corporation (P.O.Box 399, Beijing 100044, China)

©2010 ISCAS (版权所有) 定价: 28.00元

公开发行