Journal of Computers

ISSN 1796-203X
Volume 8, Number 1, January 2013

Contents

Special Issue: Parallel Architecture, Algorithms and Programming
Guest Editors: Jigang Wu and Guozhi Song

SPECIAL ISSUE PAPERS

An ID-Based Certified E-mail Protocol with STTP Suitable for Wireless Mobile Environments
Caifen Wang, Caihui Lan, Shufen Niu, Xiaojun Cao, and Minan Gong

A Parallel Clustering Algorithm with MPI–MKmeans
Jing Zhang, Gongqing Wu, Xuegang Hu, Shiying Li, and Shuilong Hao

Using A Runtime to Overcome The Pathologies in Hardware Transactional Memory Systems
Zhichao Yan, Dan Feng, and Yujuan Tan

Deadlock-free Routing Scheme for Irregular Mesh Topology NoCs with Oversized Regions
Xinming Duan and Jigang Wu

A TTA-like Processor for Fast RSA Key Generation Using RNS
Wei Guo, Jingwei Hu, and Jizeng Wei

Iris Recognition Using Stable Dark Features
Bo Liu, Siew-Kei Lam, Thambipillai Srikanthan, and Weiqi Yuan

REGULAR PAPERS

A Power-Aware Multi-Level Cache Organization Effective for Multi-Core Embedded Systems
Abu Asaduzzaman

Efficient Algorithm for Hardware/Software Partitioning and Scheduling on MPSoC
Honglei Han, Wenju Liu, Jigang Wu, and Guiyuan Jiang

Bresenham Algorithm: Implementation and Analysis in Raster Shape
Ford Lumban Gaol

Power System Planning Studies on a Real Utility System
Wanjing Xiu and Yuan Liao

Ontology-Based Information Extraction of Crop Diseases on Chinese Web Pages
Bo Jiang, Meng-xia Zhu, and Jia-le Wang

Applying Average Density to Example Dependent Costs SVM based on Data Distribution
Xin Jin, Yujian Li, Yihua Zhou, and Zhi Cai
Forecasting Carbon Dioxide Emissions in China Using Optimization Grey Model
Wei Sun, Jingmin Wang, and Hong Chang

Characteristics of Linear Induction Motor Considering Material of Reaction Plate Change
Meng Li, Zhongping Yang, Fei Lin, and Hu Sun

Sensorless Control of Permanent Magnet Synchronous Motor with Stator Flux Estimation
Qian Yuan, Zhong-ping Yang, Fei Lin, and Hu Sun

A Parameters Optimization Method of v-Support Vector Machine and Its Application in Speech Recognition
Jing Bai, Jie Wang, and Xueying Zhang

Design and Implementation of a Multichannel Pulse Compression System Based on FPGA
Xiaoqing Zhang, Yaofei Yue, and Chenming Sha

High-Speed Low-Power MCML Nanometer Circuits with Near-Threshold Computing
Jianping Hu, Haiyan Ni, and Yinshui Xia

A New Security Risk Assessment Method of Website Based on Generalized Fuzzy Numbers
Wen Jiang, Xin Fan, Dejie Duanmu, and Yong Deng

Study on the Integration Framework and Reliable Information Transmission of Manufacturing Integrated Services Platform
Pengshou Xie and Zhiyuan Rui

Some Scoring Functions of Intuitionistic Fuzzy Sets with Parameters and Their Application to Multiple Attribute Decision Making
Zhenhua Zhang, Jinyu Yang, Youpei Ye, Yong Hu, and Qiansheng Zhang

A Cultural Immune Quantum Evolutionary Algorithm and Its Application
Sheng Liu, Xiaoming You, and Zhong Wu

A Novel Method for Disease Prediction: Hybrid of Random Forest and Multivariate Adaptive Regression Splines
Dengju Yao, Jing Yang, and Xiaojuan Zhan

Synchronization of Uncertain Chaotic Systems with Unknown Response Systems
Xinyu Wang, Hongxing Wang, and Junwei Lei

Method of Collaborative Filtering Based on Uncertain User Interests Cluster
Xiang Cui, Guisheng Yin, Long Zhang, and Yongjin Kang

The Two-parameter Analyzing Model and Statistical Distribution Law of the Random Signal in Optical Sensor
Juan Yang

Optimization of Microphone Array Geometry with Evolutionary Algorithm
Jingjing Yu, Fashan Yu, and Yinglei Li

Modeling and Novel Modulation of Enhanced Z-source Inverter
Chunwei Cai, Yanbin Qu, and Yang Zhang

Design of Double Y Branch Waveguide in Acceleration Seismic Geophone
De En, Jieyu Feng, Ningbo Zhang, Ningning Wang, and Xiaobin Wang

Data-driven Machinery Prognostics Approach using in a Predictive Maintenance Model
Wenzhu Liao and Ying Wang
Improved Hybrid Model Based on Support Vector Regression Machine for Monthly Precipitation Forecasting
Xuejun Chen and Suling Zhu

Prediction Strategy of Coal and Gas Outburst Based on Artificial Neural Network
Fuzhong Wang and Weizhe Liu

Observability Analysis and Simulation of Passive Gravity Navigation System
Fenglin Wang, Xiulan Wen, and Danghong Sheng

A Comparative Study on Field Oriented Control and Direct Torque Control for Permanent Magnet Linear Synchronous Motor
Jun Zhu, Xudong Wang, Baoyu Xu, Haichao Feng, and Xiaozhuo Xu