# Table of Contents

Research of DSP-based Embedded Systems Connected to the Internet

Qing-yun Dai, Jin-dou Wang, Rui-tao Liu, Jun-hong Cheng and Yi li

Ant Colony System: A New Concept to Robot Path Planning

Subhadeep Chakraborty

A New Quadtree Histogram-based Spatial Modeling based on Cloud Model

Zhaohui Wang

Study on Electronic Commerce Credit Scoring Model Based on the Dynamic Adjustment of Multi-factors

Xiao Qiang and Liao Hui

An Adaptive Redundant Reservation Strategy in Distributed High-performance Computing Environments

Peng Xiao, Peixin Qu and Xilong Qu

Quality Requirements Framework For Resolution of IT Requirement Management Challenges

Humaira Naz and Muhammad Ilyas

The Determination of Workpiece Fixturing Scheme Based on Gray Relation Analysis Method

Tiejun Wu
The Design and Control Simulation of Trans-femoral Prosthesis Based on Virtual Prototype  91

Hualong Xie, Guocun Kang and Fei Li

Fault diagnosis of Steam Turbine Generator Unit Based on Support Vector Machine  101

Lin Sang and Tieshan Zhang

Detecting Arabic Cloaking Web Pages Using Hybrid Techniques  109

Heider A. Wahsheh, Mohammed N. Al-Kabi and Izzat M. Alsmadi

Discussion on Writing of Recursive Algorithm  127

Song Jinping

Virtual Prototyping-based Integrated Information Modeling and Its Application in the Jacking System of Offshore Platform  135

Bin He, Shuangchao Hou, Xiaolin He and Jiecong Nie

A Quick Query Methods for ONS System based on EPC  149

Jun Bai, Qiang Zhu, Qiang Chen, Bai-ling Wang and Liu Yang

A New Model on the Spread of Malicious Objects in Computer Network  161

Munna Kumar, Bimal Kumar Mishra and T. C. Panda

Smart Subway Information Platform based on Internet of Things  177

Jun-Song Fu, Zhen-Jiang Zhang*, Xin-Lei Jin and Zi-Qi Hao
Focused Crawler Research for Business Intelligence Acquisition

Peng Xin and Qin Qiuli

Implementing a Consistency Checker for Uncertain or Incomplete Temporal System

Yue Wang, Jixin Ma and Brian Knight

Verification of Embedded Real-Time Systems Using Symbolic Model Checking: A Case Study

Tao Pang, Zhenhua Duan and Xiaofang Liu

An Efficiency Optimization Method for Mobile Application with Reconfigurable Software

Yonghua Zhu and Congqi Xia

Comparative Study of Optical Unipolar Codes for Incoherent DS-OCDMA system

Mouwefeq Bouregaa, Mohamed Chikh-Bled and Redouane Boudaoud

Development of CMOS Image Sensor System based on Chaos Particle Swarm

Hongyu Duan and Fengxia Yang

An Improved Framework for Managing Requirements Changes

Jianxiu Bai, Ying Jin, Yirui Zhang and Jing Zhang

Path Analysis on the Antecedents of IT Application Innovation Level: An Empirical Investigation

Wenwen Pan and Guangwei Hu
At-Speed Wordy-R-CRESTA Optimal Analyzer to Repair Word-Oriented Memories  269

Rahebeh Niaraki Asli, Shahin Khodadadi and Payam Habiby

Enterprise Business Processes System Analysis and Design  281

Geng Yushui and Sun Jianjun

Botnet Detection Based on Correlation of Malicious Behaviors  291

Chunyong Yin, Mian Zou, Darius Iko and Jin Wang

Server Re-Tag Provable Data Possession in Public Cloud  301

Yongjun Ren, Jiang Xu, Jin Wang and Jeong-Uk Kim

Multi Beam DOA Estimation Using Robust Convergence Adaptive Algorithm  311

Y. Murali Krishna, N. Sayedu Khasim and M. Sreedhar

An Robust Watermarking Algorithm based on Coefficients Group Quantization  321

WenJi Quan, De Li and JongWeon Kim

Constraint Programming based Virtual Cloud Resources Allocation Model  333

Long Zhang, Yi Zhuang and Wei Zhu

An Analytical Framework for Web Information Filtering Techniques  345

Narges Sadat Khozooii, Saman Haratizadeh and Mohammad Reza Keyvanpour
The Research of Wind-thermal Power Random Multi-objective Scheduling Based on Combined MIPSO 359
Min Lu and Mi Zhao

Forecasting Chaotic Time Series with Wavelet Neural Network Improved by Particle Swarm Optimization 369
Hui Li, Dechang Pi and Min Jiang

Impact of STBC Scheme on BER Performance Assessment of a Single Amplify and Forward Relaying Protocol Based Cooperative MIMO-OFDM System 381
K. J. A. Chisty, S. M. A. Islam, S. E. Ullah and S. R. Sabuj

Dynamic Composition of Web Service Based on Cloud Computing 389
Wu Nai-zhong

A QPSO based Damping Controller for STATCOM 399
Amin Safari