2011 2nd International Conference on Control, Instrumentation and Automation

(ICCIA 2011)

Shiraz, Iran
27-29 December 2011
2011 2nd International Conference on Control, Instrumentation and Automation
ICCIA

Table of Contents

Technical Program Committee  
i

List of Reviewers  
iii

Technical Papers

Supervised Discriminant Projection in Kernel Space
Jianguo Wang  

A Principal Component Analysis and Particle Swarm Optimization Based Method for Separation of Electromagnetic Signals
Li Hongyi, Zhao Di, Wen Xi  

A New Multiple-Step Particle Filter Based Feature Selection
Liu Tian-jian, SUN Zhi-hai  

Simultaneous Enhance Text Clustering and Annotation based on Topic Model and Random Walks
Jiashen Sun, Xiaojie Wang, Caixia Yuan  

Research on Laser Level Meter Based on MSP430 MCU
Hao Cheng, Li Jin-wei, Li Jia-biao  

Adaptive Control for a Class of Switched Chaotic Systems With Uncertainty
Fengying Wang, Gui Li and Liming Du  

Modified Projective Synchronization of Two Different Chaotic Systems
Liming Du, Fengying Wang, Meiju Liu  

3-D Behavior Coordination Mechanism for AUV Motion Planning
Li Juan, Bian Xinqian, Qin Zheng, Wang Hongjian  

Subspace Predictive Controlle Method With Updating Variable Forgetting Factor
Huang Jin-Feng, Zhang He-Xin, Fan Jin-Suo, Wu Yu-Bin  

Research on Static Measurement Lever-Arm Error Estimation in Transfer Alignment

A Research Of Algorithm Based On Probability Weighted Fuzzy Association Rules
Tang Junfang  

A Quality Testing System of Construction Based on AI And J2EE
Na Han, Shiqi Cui, Yongchun Wu  

SLX Series Of Deep-Cold Container Temperature Testing and The Temperature Uniformity Study
Zhiqi Liu, Xianguo Yan, Yu Tian  

Application of VSP Technology in the C37-6 Well Drilling
Min Xu, Rui Li, Jianku Sun, Kenan Liu, Hanyu Lu
Mining Outlier based on Semantic Relations
Zhou Hongfang, Li Hongyan
52
Mining User Browsing Pattern Based on Representative Set
Zhou Hongfang, Wang Peng
Research on Trust Model for Distributed P2P Networks
Zhiqiang Qin, Lei Yang, Ting Zhong and Tian Lan
Necessary and Sufficient Conditions on RIO-based Fuzzy Systems Are Universal Fuzzy Approximators
You Fei
64
A dynamic scheduling parallel test SYstem With CVI
Fan Shuyi, Wang Cheng, Cui Shao Shui
68
Simulation Method of Rocket Sled for Guidance System Based on Measured Trajectory
Wang Yue-gang and Wang Chao
Wartime Rumor Diffusion Model Based on Complex Network
Chang Chun Wang, Chao Chen, Chen Zhu
Application for PID Algorithm in The Digital Design of Power
Xiaolong Yang, Huajun Wang, Hanyu Lu, Wenbo Cheng
Improving IP Traceback algorithm Based on AMS
Hailei Wang, Linli Zhou
71
Mining Frequent Patterns From Sequences
Junyan Zhang, Fan Min
74
Mrrmm Algorithm In The Digital Museum
Ma Xiaona, Yang Zhaohui
78
Research on data recovery Based on Virtual Machine Technology
Liang Zhi-yong, Wang Yuan
Error Calibration Method for Star Sensor
Lu Jing-Hui, Wang Hong-Li, Wen Tao, Zhan Qiao-Lin
Study on Fuzzy Job-Shop Scheduling Problem Base on Particle Swarm Optimization
Wen Haijun, Hou Shiwarng, Fanyalong
Assessment of the Minimal Test Effort in Software Reliability Demonstration Testing With Software Test Effectiveness
Jian Wang, Qiuying Li
102
Two-dimensional Numerical Simulation of Drag Coefficients on Two Square Cylinders at High Reynolds Number
Liu Wenxiu, Zhu Bing, He Xulin
109
Numerical simulation of Fluid-Structure Interaction FOR blade based on CFX and Workbench
Sun Aijun
Improving Diversity in Re-Ranking of Web Image Search Results
Yahong Han, Lixin Wang, Yongge Liu
The Research of Topology Management Baseon IPv6 Network
Wang lixin, Song Xu
119
Research on Personal Identity Management System Based on RFID Technology
An Peng, Song Jia-Tao

Study on Multi-Aircraft Reroute Planning Based on Artificial Potential Field Model

Feng Jiang-ran, Wang Xing-long

A Corrective Method for Image Completion Based on SPBP and SP

Jingping Zhang, Yahong Han

Prototype System of Insects Identification based on Computer Vision

Yi Zhang, Zeeshan Fareed

Wavelet Transform Theory Applied Research In Quantum Chemistry

Guilin Lu, XunLei Wu and ShaoHong Wang

An AHP and BP Neural Network Based Evaluation Method for EMC

Li Hongyi, Su Donglin and Zhao Di

An ICA and Simulated Annealing Particle Swarm Algorithm Based Method for Analyzing the Electromagnetic Compatibility

Bo Cheng, Di Zhao, Yue Chen

Design of Monitoring System for RCS Power Waveform Based on TCP/IP And Multi-Threading Technique

Chen Yuepeng, Ding Wenge

Design Of Hydraulic-Drive Control System For Decontamination Vehicle Based On Dsp

Zan Jiang, Wei Hu, Xiaodong Du and Zhengfei Xu

Capacity Evaluation for Dynamic Route Based on Maximum Flow in Network Theory

Yang Guohui, Dai Fuqing

Identification of Hydraulic Turbine Governor System Based on Improved Unified PSO Algorithm

Jian Xiao, Jianzhong Zhou, Pan Gao Kou, Xiao Yuan Zhang, Xiang Wu, Mu Li

A Method of Multi-Channel Ultrasonic Flow Rate Measurement Based on Piecewise Curve Fitting

Han Xiao, Jianzhong Zhou, Zhiwei Huang, Mengqi Yang

Way-Predicting L2 Cache for Multi-Core Processors

Fang Juan, Guo Mei

Design of Optimal LDPC Code for the System of GMSK Concatenated with LDPC Codes

Aimin Zhu, Xiaogang Huang and Senjie Yao

Neural Networks Predictive Control for Tunnel Kiln Temperature Based on Modified Particle Swarm Optimization

Liang Xiuman, Chen Xiangshan

Research on Tactics of Departure Queues in Multi-Runway Airport

Gao Wei, Wang Bi He

Models Simulation based on HDL-Simulink Platform

Qi Jianling, Deng Zhenjie

Researches on the Quick Resolution Software for Deformation Monitoring Information by GPS

Yu Xuexiang, Liu Weicai

Failure Knowledge Diagnosis Model Based on The Integration of Fmea And Fta

Gao Bo, Ding Hong-Sheng and Yan Yan

The analysis of HEV equipped with DCT based on Cruise simulation
Wang Guangping, Yang Xingwang, Wang Qingnian, Li Zhixuan
Analysis of Traffic Congestion by Network Community Structure
189
Lili Ma, Meng Li, Xin Jiang, Yifang Ma, Xin Shen, Hongbo Zhou, Zhiming Zheng
Parameters Optimization of PID Controller based on Kalman Filter and Ant Colony Algorithm
193
Li Shelei, Li Haitao
Simulation Optimal Design and Application Research of Micro-vehicle Engine’s Valve Lift
196
Yang Lianbo, Lv Juncheng, Zhang Guangya
Satellite-Network Topologic Characteristics And Security Capacity
199
LIN Qi, Li Zhi
An Novel Method for Optical Affine Transform based on MEMS Optical Cross-Connect
203
Li Xian li, Li Peng, Shi Zhiyong, Chen Jianjun
Analysis of Memory Overhead of the Weighting Vectors of Beamformer
206
LI SHASHA, HAN YANG, LI XUAN
Multiscale Asymptotic Analysis and Numerical Simulation for Second Elliptic Problems with Oscillating Coefficients in Parallelotope Periodic Structure
209
Xin Wang, Yuenan QIU, Shasha Gao
Application of Genetic Algorithm in Computer Aided Design
212
Jiang Shuming, Xu Shijie, Zhang Jianfeng, Wei Zhiqiang, Li Jian, Wang Shuai
Fiducial Lower Confidence Limit for The Reliability of Cold Standby System Consists of Geometric Series Components
216
Lisheng Yang, Haiying Zheng
A New Algorithm Of Quantitative Analyzing Complex Incident Response Plan
219
Liu Ping, Yu Haifeng, Li Jin, Xu Boyi
An Ontology-Based Collaborative Filtering Recommendation For Personalized TV Program Application
223
Luo Chuanfei, Yao Lingling
Image Restoration Based on Illumination Correction
228
Li Peng, Li Xian-li, SHI ZHI-Yong, Chen Jian-jun, Li lin
Design and Realization of Mobile Phone Cloud Shield System
233
Xue Liu, Qiaoyu Zhou, Wenjing Zhang
Field Terminal Unit Design for 10kv Power Distribution Grid Fault processing system
236
Zheng Guixing, Bai Lina, Jiang Zan, Zhao Rui, Guo Qiang
10Kv Distribution Grid Fault Intelligent Processing System Based on Cloud Computing
239
Zheng Guixing, Bai Lina, Zhao Rui, Yuan Ning, Liu Fengliang
Formal Analysis Research for Information Flow of Software
242
CAO Hui, ZHANG Huan-Guo, YAN Fei, HUANG Bo
Research for Vehicle Side Slip Angle Estimation Methods
246
Xingdong Guo, Wenlong Guo, Qibo Wang, Hao Zhang, Yuanlei Wang
Topological Optimization Based on Small World Network Model in Wireless Sensor Network
250
Ridong Bai
Numerical Simulation on the Structure of Glass Furnace
254
ZhiHua Wei, Jinshuang Li
Wide Division Ratio Range Programmable Frequency Divider with Automatic Power Saving

Jianhui Wu, Fuqing Huang, Shengyang Wang
Phototropism Based Spectrum Sense in Cognitive Radio

Xu Jin-yong, Zhao Hang-sheng, Liang Tao
Study on WorldView-II Multi-spectral Remote Sensing of Reefs Extraction Based on Edge Enhancement

Zhenxing Zhang, Wang Liang
Test Sequences Generation Based on CPN Properties

Xinming Ye, Hongying Bai, Tao Sun, Guanghua Li
Malware Behavior Feature Extraction Based on Web Information Extraction

Binlin Cheng, Jianming Fu, Ya Liu, Siyang Xiong
Design of C4ISR Simulation System Based on SOA

Lei Sun, Zhu Duan
A Classification Algorithm for Multi-Classes Based on SVM

Yi Zhang, Yanran Sun, Xiaoning Zeng
Expressing XML Data Dependencies in a non-path way

Yu Zong-zuo, Guo Ying
The Design of Cyclic Redundancy Check Module Based on FPGA

Weng Yu, Lirong Qiu and Zhao Xiaobing
A Web Text Extraction Tool based on Case Similarity Calculation

Xiaocong Wang, Fei Yan, Fan He
Automatic Vulnerability Mining with Abstract Interpretation and Static Taint Trace

Junyan Zhang, Fan Min
Improved algorithm for pattern matching with independent wildcard gaps

Guo-liang Cai, Hai-jian Shao, Qin Yao
global synchronization of multi-delay Hopfield neural networks

Xusheng Yang, Zhuoyuan Wang, Lang Wang, Yi gang Wang, Xiao lei Zhuge
Image Recognition Based on The Graded Construction of Neural-Network

Shuiming He, Dianhong wang
Autonomous Flight Control Laws Design for a Tailless Flying-wing Unmanned Aerial Vehicle

Yong Xie, Yu Fang
The Kalman Filter For Uav In The Turbulent Flow
Zhou Jian, Xie Rong, Gu Xiao-Jie, Li Wen-Chao
A Routing Algorithm of Ant Colony Algorithm for Wireless Sensor Network
Yujun Ma, Shengbin Liang
Design of Laser Divergence Angle Test Software Based on Labview
Liu Jia
Design and Implementation of Bootloader for Embedded System Based on S3C44b0X
Guo Ying, Yu Zongzuo
Clustering Web Pages with Expanded Tags
Li Zhao, Lianhe Yang and Ying Liang
Three-Dimensional Variable Structure Guidance Law for Homing Missile with Terminal Angle Constraints
Feng Biming, Song Jianjun
Motion Compensated Compressive Video Sensing
Xiangjun Zhu, Weibing Bao, Qi Cao
An Improved Algorithm of Apriori Based on Transaction Compression
Tang Junfang
A Software Vulnerability Orientation Method Based on Complex Network
Yang Fan, Zhang Huanguo, Fu Jianming, Yang Jian
Toward enhancing trust in cloud computing enviroemnt
Bingyu Zou, Huanguo Zhang
Neuro Controller Design for Aircraft Auto-Landing under Actuator Failure and Severe Wind Condition
Zhifeng Wang, Zhongjian Li
A Research of Automatic Color Recognition Based on ColorCode Technology
Lili Luan, Yueran Wang
Inversion for Refractivity Parameters from Real Radar Sea Clutter
Sheng Zheng, Xue Yanguang
Research of Automatic Stacking Algorithm of Hybrid-connection Stacking RoboT
Wenguang Li, Guangliang Liu, Xiangdong Li, Jianbin Zhi, Shigu Ma
A New Image Matching Method Based on Combining Global and Local Features
Hou Jing, Pian Jinxian, Li mengxin, zhang ying
Design and Implementation of Ethernet Communication Interface Based on Network Controller
Gai-zhi Guo, YU-li shi
Design and Implementation of a U Disk Read-Write System Based on USB Master-Slave Interface Chip
Ma Sen, Gai-zhi Guo
A probability based adaptive multicast routing scheme for delay tolerant networks
Jianbo Li, Shan Jiang, Hequn Xian
The Research on Error Concealment Technique for Internet Video Streaming
Zhang Hongliang, Jia yuxiang
The Research of Neural networks Combined with fuzzy control algorithm Applied in Hydraulic Servo System
Huang ZhenHai, Chi BaoQuan, Zheng Enhui, Wang GuiRong, Xu Hong
An Collision Solutions Mechanism in Opportunistic Routing in Wireless Mesh Networks
Xiao Du, Yuan-An Liu, Kaiming Liu, Feifei Yuan

The Simulation of Integration Operational Circuit Based on Multisim10
Zhang Dongmei

Study of Fuzzy Time Series Model For Situation Prediction of Air Defense Battles
Lei Wang, Qing-Hua Xing

Design Of Four-Channel Photonic Crystal Filter Based On Gyromagnetic Materials
Qingjie Wang, Zhouryuan Wang, Yingying Wang, Lingli Li, Lang Wang, Shengli Fan

A Design Method for Ethernet Passive Optical Network Management System
Chen Guangjun

A Novel Chaos-Based Multi-Points Secure Communication System for The Managing of Personal Information Governed by Public Sectors
Yaqi Liu, Ziqi zhu

Localization System of Mobile Robot Based on Sensor Fusion Technique
Huang Dongjian, Wang Xing

Research on Large-Scale Public Building Energy Consumption Monitoring system Based on GPRS Technology
Wang Changtao, Wang Jian, Zhang Rui, Ma Bin

Research on Key Technologies of 3D simulation in training-oriented virtual equipment operation
Yue Zhang, Huifang Lv, Jianhua Liao

Study on The Elevator Traffic Distribution Estimation
Fu Guo-jiang, Pian Jin-Xiang

Carrier-Grade Cloud Service SLA Management Research
Lu Liu, Yunyong Zhang, Yan Liang, Ying Cheng

Short-Term Wind Speed Forecasting Based on Non-Stationary Time Series Analysis
Qin Tong, Peng Huichun

Design of Measurement and Display Terminal in the Central Heating Room and Research of the Charging Method by Indoor Temperature Measured
Zhang Wan-Jiang, Yang Guang, Hou Jing

A Strategy of Software Protection Based on Multi-Watermarking Embedding
Zhang Shao-Bo, Zhu Geng-Ming, Wang Ying

Edge Detection Based on Fuzzy Gradient and Standard Deviation Values
Yongning Guo, Shuliang Sun, Chenglian Liu

A Method Based on Fa for Herding Dynamic Automatic Aggregation Path-Planning
Liu Peng, Liu Hong, Yang Wenlu, Ding Ding

Selecting Training Points Of The Sequential Minimal Optimization Algorithm For Support Vector Machine
Ji-rong Wang, Xiao-le Deng

Turbine Governor System Frequency Measurement Based On DSP
Li Fengpan, Lu wenhua

Rate Control With Lifetime-Utility Optimization In Ad Hoc Networks
Jinjin Ma, Yangyang Ma

PCFuzzing: A penetration Combinatorial Fuzzing framework by Simulating Attack Trace
Jian Yang, Huanguo Zhang, Jianming Fu and Fan Yang
A Method of Vector Control System Based on Genetic Algorithm
466
Lu Zheng, Zhang Fengrui
Obtain The Optimal Of Road Network With Annealing Algorithm
471
Jing Ma
A Method To Distinguish Leukocytes From Marrow Cell Images Based On Fuzzy Clustering
476
Xitao Zheng, Yongwei Zhang, Jun Shi, Yehua Yu
Intrusion Detection System Based On Combination Of Expert System And Bp Neural Network
479
Liang Zhou, Lixin Ke, Kaijun Wu, Xitao Zheng
Design of Spatial Science Data Search Engine for Global Change Research
484
Fenglei Yang, Jianhui Li, Qinghui Lin, Xiaodong Li, Junfeng Yang
A Solution to Develop Dependable Component-Based Software
488
Shuanghui Yi, Bo Deng
Robust Adaptive NN Course Controller Design Based on DSC
495
Hongying Sun, Fengwei Yu, Jinlu Sheng
Prediction of Short-wave Communication Effects based on ICEPAC Model
499
Wei-min Li, Dong-lin Su, Ju Wang, Yan Liu
Application Research of Dynamic DNS Based on WebService
503
Wen Xu, Huajun Wang, Hanyu Lu, Hechuang Wang
Analysis on the Algorithm of Eliminating the Reudundant Edges in the Undirected Connected Graph
507
Min Wang
Study of Fluorescence Spectrum Surveying Pesticides Based on Wavelet Neural Network
512
Song Jiayou
A BP Neural Network Based Prediction Method For Electromagnetic Compatibility
515
Li Hongyi, Luo Yunfeng, Xie Shuguo and Zhao Di
Research of KVM Interrupted and Virtual Clock
519
Xiang Che, Huajun Wang, Hanyu Lu, Panpan Yao
522
Author Index