CONTENTS

ICCAE 2010 Session 19

Fault Diagnosis of Marine Diesel Engine Based On Blind Source Separation
Yong Chang, Yihuai Hu

Optimizing fuzzy logic controller for diabetes type I by genetic algorithm
Kambiz Ghaemi Osgouie, Aydin Azizi

A Distributed Vision-Based Infrastructure for Multi-Robot Navigation
Hsiang-Wen Hsieh, Hung-Hsiu Yu, Shu-Fan Liu, Brian Stancil, Tsuhan Chen

The analysis of Front Rail Crash on Mini-bus Chassis
Liu Xintian, Liu Changhong, SHI S.L., ZHAO L.H., HUANG H.

Cardiovascular Disease Risk Detection Using Modified T-S Fuzzy Neural Networks
Jun SHI, Booma Devi SEKAR, Ming Chui DONG, Wai Kei LEI

A Structured Model and Prediction for Controlled Systems
Chen Tiejun, Zhao Zhongyou

Sliding Mode Control based on Disturbance Observer for Servo System
WANG Wu, BAI Zheng-min

Research on index of economic growth quality
Zhao Zuxin

A Motion Planning for Toppling-Motion of a TET Walker
Maziar Izadi, M. J. Mahjoob, Mohammad Sohelypour, Hossein Vahid-Alizadeh

Resolving Multi Objective Stock Portfolio Optimization Problem Using Genetic Algorithm
Hoklie, Lavi Rizki Zuhai

ICCAE 2010 Session 20

Image Retrieval Based on Multi-Feature Similarity Score Fusion Using Genetic Algorithm
Mianshu Chen, Ping Fu, Yuan Sun, Hui Zhang

Learning from Small Data sets to improve Assembly Semiconductor Manufacturing Processes
Wen-Jau Lee, Soon-Chuan Ong

EFFECT OF NOISE ON JULIA SETS GENERATED BY LOGISTIC MAP
Mamta Rani, Rashi Agarwal

Vibration Analysis of SL6 Shiploader Boom Luffing Winch Platform
Liandong Zhang, Deying Zhao, Rong Shi, Cai Liu

Research on Application of Fuzzy Fault Tree Analysis in the Electronic Equipment Fault Diagnosis
Liang Xiao-lin, Zhao Yan-xia, Zhou Zeng-hui

Diffusion Maps for Dimensionality Reduction with Partially Labeled Samples
Feng Zheng, Zhan Song

Performance Evaluation of Grid Simulators Using Profilers

Hemant Kumar Mehta, Manohar Chandwani

IMAGE FUSION METHOD CONSIDERING REGION&TEXTURE FEATURE

Gang Liu, Guo Hong Huang

Working Condition Based Decision-making System for Assembly Quality

Pengzhong Li, Shujuan Huang, Weimin Zhang

Dermal wound healing-remodeling phase: A biological review

Aydin Azizi, Kambiz Ghaemi Osgouie

ICCAE 2010 Session 21

Research on Performance Evaluation of Project Management Based on SVM and Wavelet Neural Network

Qian Zhang, Tongna Liu

A Comparison of Orthogonal and Overlapped Relay Subchannel Allocation Schemes for OFDMA Based Systems

Youngmin Cho, Dae Wook Byun, Seung-Hun Jang, Janghoon Yang, and Dong Ku Kim

Detecting and Visualizing Web Design Patterns

Nazanin Aminzadeh, Siti Salwah Salim

The design and implementation on Shengli Oilfield sound development decision-making mode based on system control theory

Jianhua Ren, Linlin Si, Hui Ding

Fuzzy extended group consensus of judgmental adjustments on statistical forecasts

Okan Duru, Emrah Bulut & Shigeru Yoshida

A Novel Generic Three-Moduli set and its Optimum Arithmetic Residue to Binary Converters

Muhammad Mehdi Lotfinejad, Mohammad Mosleh, Hamid Noori

Comparison of Distributed Receding Horizon Filtering for Linear Discrete-Time Systems with Uncertainties

Ju-hong Yoon, Seung-hwan Bae, Vladimir Shin

A Improved Dual-threshold Speech Endpoint Detection Algorithm

Qihyu Guo, Guangrong Ji, Nan Li

A-Snake: Integration of Path Planning with Control for Mobile Robots with Dynamic Constraints

Yongqiang Cheng, Ping Jiang and Yim Fun Hu

Internal Model Control Using LMS Filter and Its Application to Superheated Steam Temperature of Power Plant

Honglu Zhu, Jizhen Liu, Taihui Chang, Liang Tian

ICCAE 2010 Session 22

Detection and Classification of Pipelines for Mobile Monitoring Robots
Daejung Shin, Seung You Na, Jin Young Kim, Joo Hyun Jung
A New Framework of Normalized Convolution for Superresolution Using Robust Certainty

Feng Xu, Huibin Wang, Lizhong Xu, Chenrong Huang
A Simple Antiwindup Control based on a PI control with an Initial Value of the Integral State Variable

Hiromitsu Ogawa, Kazuhiro Sasaki, Kazusa Matsumoto, and Yoshihisa Ishida
Mathematical modeling of dermal wound healing: A numerical solution

Aydin Azizi, Kambiz Ghaemi Osgouie
Parallel Algorithms for Automatic Database Normalization

Amir -H. Bahmani, S Kazem Shekofteh, Mahmoud Naghizadeh, Hossein Deldari
A Fast K-Means Algorithm for the Segmentation of Echocardiographic Images Using DBMS-SQL

SNandagopalan, B. S. Adiga, C. Dhinalakshmi and N Deepak

Qiang Wu, Yaobin Chi, Zhiyong Wang
A Study on SVM with Feature Selection for Fault Diagnosis of Power Systems

Yufei Wang, Chunguo Wu, Liming Wan, Yanchun Liang
Performance Evaluation of Columnar Multi-Block Vector Structure

Rupam Deb, Kazi Rafiqul Islam, Md. Jashim Uddin, Mohammed Jakir Hossain
Study on wavelet package analysis technology applied to fault diagnosis of vehicle transmission

Zhuting Yao, Hongxia Pan

ICCAE 2010 Session 23

The Fault Diagnosis of Marine Engine Cooling System Based on Artificial Neural Network (ANN)
ZHOU Junfeng, XU Leping

Edge Detection for Phytoplankton Cellular Based on Multi-wavelets De-noising
Xueqin Sang, Guangrong Ji, Minglong Li, Nengqiang Wang

Obstacle-Climbing Capability Analysis of Lunar Rover Based on Double-Half-Revolution Mechanism
Yu Xiao-liu, Wang Mei-ling, Du Xiao-yin, Wang Yong-ming

Simulation Analysis for Two Kinds of Force-Enhancing Mechanisms of Drill Chuck
Zhiwei Tong, Xiang Wang, Xiaoguang Wu

Stratified Reconstruction of Uncalibrated Objects Based on 3-Parameter Model
Yue Zhao, Juan Wang, Shimin Wang

Modeling of forced dermal wound healing using intelligent techniques
Aydin Azizi, Kambiz Ghaemi Osgouie

Implementation of Virtual Forest Park Interactive Walkthrough System
Chen Shihong, Hou Shuang, Zhai Haijuan
A Multi-Objective PSO Algorithm Based on Escalating Strategy

Bin Xu, Jing Yu, Yougan Zhu

Knowledge Based Framework for Localization of Retinal Landmarks from Diabetic Retinopathy (DR) Images

Joshi Manisha Shivram, Rekha Patil

Application of Data Mining in Boiler Combustion Optimization

Ting-ting Yang, Ji-zhen Liu, De-liang Zeng, Xie Xie

ICCAE 2010 Session 24

Quasi-truth Degree of Formula in Lukasiewicz 3-valued Logic System

WeiBing Zuo

Data processing mechanism for supporting distributed system of heterogeneous sensor networks

Choon-Sung Nam, Yong-Ki Ku, Jong-Wan Yoon and Dong-Ryeol Shin

Research on Remote Sensing Image Recognition Based on BP Network Information Fusion

Wang Wei, Du Wei

Weighted Least Squares Twin Support Vector Machines for Pattern Classification

Jing Chen, Guangrong Ji

A Novel Neuro-Fuzzy Method for Linguistic Feature Selection and Rule-Based Classification

Narissara Eiamkanilchat, Nipon Theera-Umpon, Sansanee Auephanwiriyakul

Color Fusion based on EM Algorithm for IR and Visible Image

Gang Liu, Guohong Huang

Online Arabic Handwriting Character Recognition Using Matching Algorithm

Marwan Ali H. Omer, Shi Long Ma

Study of internal corner transition of vector synthesis interpolation for cone spline

Shan Dong, Wang Tao

Architectural Space Planning using Genetic Algorithms

Manisha Verma, Manish K Thakur

A New Model Based on Improved PSO and BP to Predict Silicon Content in Hot Metal

Li Wang, Dong-qing Wang, Ning Ding

ICCAE 2010 Session 25

Multi-update Mode Quantum Evolutionary Algorithm For A Combinatorial Problem

Wei Xin, Fujimura Shigeru

Research of Emotion Modeling for Intelligent Virtual Agent

Shi Lin, Li Zhigang, Ding Aihua

Application of Analytical Hierarchy Process Technology in Financial Management Assessment

vol-2
Liu Zongsheng

General Information on Business Intelligence and Olap Systems Architecture
Mironela Pîrnău, Cornelia Paulina Botezatu, Cezar Botezatu

Neuro-Fuzzy Trajectory Control of A Scara Robot
Yusuf Sahin, Arif Ankarali, Mustafa Tinkir

Two Stage Control based on an Optimal Control with a Disturbance Observer and a Kalman Filter
Hiromitsu Ogawa, Naokiro Ban, Manato Ono, and Yoshihisa Ishida

Research of Case Retrieval Strategy Based on Partitional Clustering Algorithm
Shi-xia Ma, Jian-hua Liu, Dan Liu

Use of Multilevel Inverter for Elimination of Harmonics in High Voltage Systems
Madhukar Waware, Pramod Agarwal

Projection of Energy Consumption with Artificial Neural Network at Regional Level: A Case Study of Chongqing Municipality in China
Dai Fuqiang

Autonomous Agent Oriented Traffic Control System
Sadiaa Afsar, Zafar Iqbal Malik, Said Elnaffar

ICCAE 2010  Session 26

Dynamic Regulation of Index Implementation for Flash Memory Storages
Rize Jin, Tae-Sun Chung

Analysis and Design of ICU Knowledge Management System (IKMS) for Indian Environment with Usability Perspective
Ganesh Bhutkar, Neela Rajhans, Dinesh Katre, Priyadarshan Dhabe Manikrao Dhore, Balaji Barbadekar

Choosing Local Matching Score Method for Stereo Matching Based-on Polarization Imaging
Mohammad Iqbal, Olivier Morel, Fabrice Meriaudeau

Potential use of Artificial Neural Network in Data Mining
Smita Nirkhi

Time Series Forecasting Based on a Neural Network with Weighted Fuzzy Membership Functions
Sang-Hong Lee, Joon S. Lim

Recognition of 3D Objects in Various Capturing Conditions Using Appearance Manifolds
Lina

An Investigation into the Properties of Orthogonal Nonseparable Four-dimensional Wavelet Packets
Yumin Yu, Suluo Song

An MMSE-based Compressive Domain Interference Canceller for Wideband Systems
Seungyae Hwang, Seunghun Jong, Dongku Kim, Jeongwook Seo

A Novel Algorithm for Designing Biorthogonal Five-scale Wavelets
MA Ge, Yuan De-you
Localized Bone cortical width measurements using various Fuzzy edge detectors
Noor Elatza Abdul Khalid, Mazani Manaf, Mohd Ezane Aziz

ICCAE 2010 Session 27
Agent-based Sensor Network Middleware using Reputation Mechanism over Heterogeneous Network Environments
Jong-Wan Yoon, Ka-Kyung Oh, Choon-Sung Nam, and Dong-Ryeol Shin
Cooperative Ground Moving Target Standoff Tracking using UAVs
Lin Wang, Huayong Zhu, and Lincheng Shen
An Improvement of the Shortest Path Algorithm Based on Dijkstra Algorithm
Ji-Xian Xiao, Fang-Ling Lu
Learning Management System with Personalized Recommendation Based on Agent BDI
Wu Bing
Towards the Identification of Usability Metrics for Academic Web-sites
Priyanka Tripathi, Manju Pandey
The Study on Batch Chemical Process Stochastic Scheduling with Uncertain Processing Time
KONG Ling-qi, HAN Fang-yu, ZHENG Shi-qing
How to Set Up A Local Cluster With Optimal Member Nodes In Wireless Sensor Networks
Choon-Sung Nam, Yong-Ki Ku and Dong-Ryeol Shin
Link Delay Estimation Using Fuzzy Logic
Sabah Tamimi, Muhammad Zahoor
Application of SVM and Wavelet Neural Network Method for Short-term Power Load Forecasting
Qian Zhang, Tongna Liu
Real-Time DC Motor Position Control by (FPI D) Controllers and design (FLC) Using Labview software Simulation
JAMAL abd altayef, ZHU Qun-xiong

ICCAE 2010 Session 28
Computer Aided Machining Programming in 5-axis NC Mill of Sculptured Surface
Huran Liu
Numerical Analysis of Transmission Efficiency to Guarantee the QoS for Densely Distributed UAV with randomly located Ground Station
Chan-ho An, Janghoon Yang, Dong Ku Kim, Uj Young Pak, Kunsup Kwon
Analysis and Implementation of Security Algorithms for Wireless Communications
Abdin asir Hassan Ali, Maslin Masrom
The Determination of Surface Intersection Using Subdivision and Polyhedron Intersection Methods
Natasha Dejdamrong
A two-factor Authentication Design of Fingerprint Recognition System based on DSP and RF Card
ICCAE 2010  Session 29

Optimal Design of Water Networks in Process Industries Using Mathematical Model
Zhou Jianren, Cui Zhaojie

Discrete Cosine Transform (DCT) Based Face Recognition in Hexagonal Images
Muhammad Azam, M. Almas Anjum, M. Younas Javed

Advanced Recognition Techniques for Human Computer Interaction
Chetan A. Burande, Raju M. Tugnayat, Nitin K. Choudhary

The hardware design of Power regulator in Fluid-power measuring experimental platform
Yan Hu, Hong MI

Classification-Based Motion Vector Processing for Motion Compensated Frame Interpolation Using Block Boundary Distortion Metric
Truong Quang Vinh, Young-Chul Kim

Hiding Secret Data in Compressed Images Using Histogram Analysis
Farhad Keissarian

Improvement the NOC Bandwidth and Fault tolerant by Multipath Routing In Three-Dimensional Topologies for Multi-media applications
Mohammad Reza Nouri Rad, Reza Kourdy, Majid Rahimi Nasab, Mohammad Poyan

Numerical Simulation Application In Multi Point Forming
Mohamed Faraj, Alfaidi, Li Xiaoxing, Mohamed A.Nwir

A Schedule Based Anti-collision Procedure for Efficient Multiple Access in RFID Systems
Yansheng Zhang, Dancheng Li, Zhiliang Zhu

Research on Modeling of Virtual Operation Training Domain Application Systems
Du Wei, Wang Wei
ICCAE 2010  Session 30
Living and Working in Automated Environments--Evaluating the Concerns of End-Users in Technology-Enhanced Spaces  
Carsten Röcker  
Fault Isolation Using Stateless Server Model in L4 Microkernel  
Tae-You Lee, Hyung-Rok Seo, Dong-Ryeol Shin  
Research on Mechatronics Products Modular Interface Technology and Its Application in Robot  
He Bin, Ly Hai Feng, Han Li Zhi, Liu Wen Zhen  
Stability analysis of biped robot with direct control of zero moment point  
Setareh Yazdekhasti, Farid Sheikholeslam, Mostafa Ghayour  
Research on Allocation for Block Workload of Container Yard under Multi-ship Delivery  
Leilin Yu, Zhiqiang Lu, Lifeng Xi  
The Research of Characters of Biorthogonal Non-tensor Three-dimensional Wavelet Packets  
LUO Ping, TIAN Xhr-Xian  
Digital Signature Model of Sensor Network Using Hash Chain  
Young-Soo Kim, Ning Sun, Sang-Ho Lee  
Discovering Vital Patterns From UST Students Data by Applying Data Mining Techniques  
Asma A. Al-shargabi, Ali N. Nuari  
The Research of WSN Routing Technology Based on the Gradient and the Residual Energy Ant Algorithm  
Dianwu Gao, Hao Wang  
New Potential Functions for Multi robot path planning: SWARM or SPREAD  
Sung-hwan Kim, Gyungtae Lee, Inpyo Hong, Young-Joo Kim, Daeyoung Kim

ICCAE 2010  Session 31
Personal Shirt Odor Classification Using an Electronic Nose  
Chana Chansri, Jakb-ee Srinonchat  
An Improved Ant Colony Algorithm for Independent Tasks Scheduling of Grid  
Youchan Zhu, Qijuan Wei  
Research on Increasing Pressure of Large-scale Territorial Gas Pipeline Network Using Improved Genetic Algorithm  
Liu Wu, Liu Yi, Xu Yuan, Feng Xiaohong, Al Mutyang  
Pose Estimation of 3D Face Images using Fuzzy Nearest Distance in Fuzzy Interpolation Line  
Benyamin Kusumoputro, Lina  
A Policy Oriented Multi-Interface Selection Framework for Mobile IPv6 Using the ID/Locator Split Concepts in the Next Generation Wireless Networks  
Chakchai So-In, Raj Jain, Subharthi Paul, and Jianli Pan  
Real-time Foreground Segmentation Based on A Fused Background Model
Xiaoyu Wu, Lei Yang, Cheng Yang
The Design of FIR Filter Base on Improved DA Algorithm and its FPGA Implementation 589
Shunwen Xiao, Yajun Chen, Peng Luo
Prediction Of Financial Time Series With Recurrent LoLiMot (Locally Linear Model Tree) 592
Hossein Chegini, Caro Luca
The Design and facture of a Digital temperature controller Based on 78F9234 Single Chip 597
Minli Tang, Hengyu Wu, Baoru Han
TCP Variants – A Comparative Analysis For High Bandwidth – Delay Product In Mobile Adhoc 600
Network
V.Bhanumathi, R.Dhanasekaran

ICCAE 2010 Session 32
The Study of Dispatching Rules for Spraying and Drying processes scheduling in painting workshop 605
Liu Chang, Peng Wei, Shi Haibo
Further Exploration on Relationship between Crisp Sets and Fuzzy Sets 609
Zhao-xia Wang, Quan Wang, Ming Bai, Zeng-qiang Chen, Zhen Sun
Mutation Operators for Object-Oriented Systems: A Survey 614
Zaheed Ahmed, Muhammad Zahoor, Irfan Younas
The Computer-Aided Assembly Of Reducer With Offset Swinging Planetary Drive Of Bevel Gear By UG 619
Huran Liu
Semantic-Based Data Integration Model Applied to Heterogeneous Medical Information System 624
Yunmei Shi, Xuhong Liu, Yabin Xu, Zhenyan Ji
ADA Systems Application for Traffic Safety Improvement on Roadways 629
Hassan ZOGHI, Kianoush SLAMARDI, Morteza TOLOUEI
Real-time Data Processing System on the Ground Implemented with DSP and FPGA 635
Hao Wang, Lijuan Chen
FPGA-based static analysis tool for detecting malicious binaries 639
Nitesh B. Guinde, Xin Tang, Ronak Sutarla, Sotirios G. Ziavras, Constantine N. Manikopoulos
An Algorithm for Mining Conditional Hybrid Dimensional Association Rules using Boolean Matrix 644
Neelu Khare, Neeru Adlakha, K. R. Pardasani
Real-time Message Transmission Over Wireless Sensor and Actor Networks 649
Ngo Hoai Phong, Yunsung-Uhm, Myung-Kyun Kim

ICCAE 2010 Session 33
Enhancing Win XP Appearance and Performance 654
M. Sulleman Memon
The Computer Simulation For The Hydraulic Motor With Planetary Drive Of Bevel Gear
Huron Liu 661

A Variable Step-Size LMS Algorithm of Harmonic Current Detection Based on Fuzzy Inference
Yun-liang Wang, Ming Bao 665

Semantic Domain Specific Search Engine
B.H.Chandrashekar, Shobha G 669

Comparison of Different Segmentation Techniques in Detection of Flaws in Weldments
Vijay R.Rathod, R. S. Anand, Alaknanda 673

k-k Sorting on the Multi Mesh of Trees
Nitin Rakesh, Nitin Chanderwal 678

Improved HW/SW Partitioning Algorithm on Efficient Use of Hardware Resource
Hao Wang, Hongquan Zhang 682

Research Study of Neural Networks for image categorization and retrieval
B.Veera Jyothi, C.Uma Shanker, S. Madhusudhan Verma 686

A novel interpolation method using a Markov model and COSGSIM
Ting Zhang, Yi Du 691

Investigation into Characteristics of Orthogonal Nonseparable Wavelet Packets in Three-Dimensional Space
Dongxia Wang, Deyao Song 696

ICCAE 2010  Session 34

Construction and Properties of Vector Bivariate Wavelet Packets with Respect to a Quantity Dilation Matrix
Huailing Wang, Ge Ma 701

Enhancement and Analysis of TFRC Performance for Real-Time Data Application: A Survey
Mohamad Izril Ishak, Mohd. Alf Hasmani Abd. Ghani, Ong Bi Lynn 706

A Local Search Operator in Quantum Evolutionary Algorithm and its Application in Fractal Image Compression
Hossein Mohamadi, Ali Nodehi, Mohamad Tayarani 710

Development of Multipurpose Integrated Multimedia Presentation System Based on the CCM Algorithm
Rustam Asnawi, Wan Fatimah Bt Wan Ahmad and Dayang Rohaya Bt Awang Rambli 716

Research on Grid-based Forest Spatial Information Processing and Services Platform
Fan Li, Xu Zhang, Hongrong Wang, Yong Shan 721

Fuzzy Optimization of Plain Linkage Applying Hybrid Genetic Algorithm
Pingyuan Xi, Chunsheng Yang 726

The Game Analyses to Price the Target Enterprise of M&A Based on the Perspective of Real Option
Bin XU, Jing YU, Yi XU 729

Intelligent Compression of Medical Images with Texture Information
734
Sindhu.R

Study on the Control of Precise Actuator with Piezoelectric Stack Pump
Zunjiang Fan, Jianfang Liu, Zhigang Yang, Jianguo Li

An Efficient Feedback Scheme Using Compressive Sensing for MIMO Broadcast Channel with Random Beamforming
Kiyoen Kim, Senghun Jang and Dongku Kim, Jeongwook Seo

ICCAE 2010  Session 35

Dynamic Simulation of the Belt Conveyor in Neural network
Chunsheng Yang, Pingyuan Xi

Localization in Wireless Sensor Networks Using Tabu Search and Simulated Annealing
S.Kazem Shekofteh, Maryam Baradaran Khalkahi, Mohammad Hossien Yaghmaee, Hossein Deldari

Design of High Speed Synchronous Multi-channel Data Acquisition and Processing System Based on TMS320C6747
Liu Wenyi, Yan Hongcheng

Coupling optimal method of segmentation with restoration for target detection in SAR images
P.Subashini, M.Krishnaveni, Suresh Kumar Thakur

Bi-Objective Fuzzy Optimization Model for Multiproject and Multi-item Investment Based on the Perspective of Real Options
Jing YU, Bin Xu, Yong SHI

A New Segment based, Scale Invariant, Optimized Boundary Representation Algorithm
Muhammad Atique Ur Rehman

Three-Layer PLC/SCADA System Architecture in Process Automation and Data Monitoring
Mohamed Endi, Y. Z. Elhalwagy, Attalla hashad

Monitoring and Fault Diagnosis System for the Diesel Engine based on instantaneous speed
Yong Chang, Yihuai Hu

Hierarchical Approach of Discriminative Common Vectors for Bio Metric Security
C. Lakshmi, M. Sundararajan, P. Manikandan

Why automation needs error avoidance guidelines and evaluation?
Idyawati Hussein, Esmadi Abu Abu Seman, Marni Mahmud

ICCAE 2010  Session 36

An Accurate and Easy Method towards Iris Localization
Peng Yu, Mei Xie

Complexity Reduction for Lattice Reduction Aided Detection in MIMO-OFDM Systems
Byoung joon Choi, Chan-ho An, Janghoon Yang, Seung-hoon Jang, Dong Ku Kim

Route Optimization for Bus Dispatching Based on Improved Ant Colony Algorithm
Boizhan SHI, Chunyan ZHAO, Yong ZHANG
Method of software testing based on program understanding 811
Heping Tang, Shuguang Huang, Lei Bao, Yongliang Li

The WordNet Based Semantic Relationship Between Tags in Folksonomies 815
Qi Xin Min, Mohammed Nazim uddin, Geun-Sik Jo

Author Index