2011 Fourth International Workshop on Advanced Computational Intelligence

(IWACI 2011)

Wuhan, China 19-21 October 2011



IEEE Catalog Number: ISBN: CFP1140J-PRT 978-1-61284-374-2

Table of Contents

Application of Rough Set and Genetic Algorithm to Transformer Fault Diagnosis1
Ji Zhu and Ying Yu
Research on Distributed Computing of EAI Platform System
Ping Xu and Kun Luo
Flexible Job-shop Scheduling with Integrated Genetic Algorithm
Ming Wan, Xiaohui Xu, and Jianguo Nan
One Method to Raise the Estimation Precision of Priori Distribution Using Information
Distribution
Hui Wang
Breaking DES in Tile Assembly Models
Zhihua Chen, Xu Jin and Xiaolong Shi
System of Systems Vulnerability Analysis with Automated Planning
Zhong Zheng, Yiming Bi, and Mei Yang
The Model of Measuring Melons' Sugar based on Resistance and Capacitance
Mei Liu, Zhenhong Jia, Yongbo Yao, and Xiaohui Huang
Nondestructive Inspection of Melon's Sugar Content Based on Impedance Characteristics37
Yongbo Yao, Zhenhong Jia, Mei Liu, and Xiaohui Huang
V-BLAST Sphere Decoding with Pre-searching using Genetic Algorithm41
Lin Dong
Robust Mission Planning based on Nested Genetic Algorithm
Luohao Tang, Cheng Zhu, Weiming Zhang, and Zhong Liu
Optimum Design of the Node Ball Clamping Device Based on Improved Genetic Algorithm 50
Shanle Cai, Haidong Zhou, and Hewei Zheng
Spanning Tree Problem Based on Sticker Model
Kang Zhou, Xiaojun Tong, Liu Ying, and Zhen Cheng
A Novel Object Representation Model for Object Detection
Yihua Lan, Haozheng Ren, Yong Zhang, Hongbo Yu, and Guangwei Wang
Using GA for Land Use Planning
Zhouqiao Ren and Xiaonan Lu
Multi-swarm Cooperation for Multi-modal Functions in Repulsive Potential Field70
Qin Tang, Yi Shen, Chengyu Hu, and Jianyou Zeng
The Development and Validation of An Indoor Experimental Platform for UAV Control
System
Shu Shi, Fei Hu, Jian Li, and Jianguo Yao
Real time path planning for UAV Based on Focused D

Yingchun Chen, Ye Zhao, and Huakui Wang

Optimal trajectory for Swim-out Acoustic Decoy to Countermeasure Torpedo
Yingchun Chen, Huakui Wang, and Ye Zhao
Optimal Combination Strategy for Underwater Acoustic Countermeasure at Close Distance92
Yongfeng Zhang, Yingchun Chen, and Liming Wang
Ant Colony Optimization of Rough Set for HV Bushings Fault Detection
Lindokuhle Justice Mpanza, and Tshilidzi Marwala
A Multi-Objective Evolutionary Algorithm based on Membrane Systems
Chuang Liu, Min Han and Xinzhe Wang
Research on the Application of RBF Neural Network Based on K-means Clustering in System
Identification
Shuo Ding, Qinghui Wu, and Youlin Yang
Improving Strategies on PSO for Suborbit Launch Vehicle Trajectory Optimization
Fuqiang Xie, Ye Yang, Songtao Chang, and Yongji Wang
An Approach Based on Particle Swarm Optimization for Fast Object Detection
Xinjian Fan, Xiangdong Li, Xuelin Wang, Yongfei Xiao, and Jianbin Zhi
Analyzing Lenardo's the Methods for Three Times Equation Root
Taigui Qin and Daizong He
A Multi-Color Extraction Method Based on Semantic Color Model
Xiaofeng Wang, Xinling Shi, Jianhua Chen, Junhua Zhang, Huawei Ding, and Baolei Li
Adaptive NN Tracking Control of Nonlinear Discrete-Time Systems
Dongjuan Li, Yang Cui, and Yanjun Liu
Gravitational Chaotic Search Algorithm for Partners Selection with Due Date Constraint in
Virtual Enterprise
Jianhua Xiao, Fan Qin, and Yongkai Li
Approximate Optimal Tracking Control for a Class of Discrete-time Non-affine Systems Based
on GDHP Algorithm
Yanhong Luo and Mianxin Liangg
A Multi-target Tracking Approach Combined with Occlusion Segmentation150
Huan Ding and Wensheng Zhang
On the Self Representation Based on the Adaptive Self Radius157
Jie Zhang and Wenjian Luo
Resarch on Integration of Multi-resolution Model in Distributed Simulation164
Zhong Liu, Li Gong, and Gaofeng Liu
An Extended Generalized Disjunctive Paraconsistent Data Model
Haibin Wang and Rajshekhar Sunderraman

•••••	
	Majid Seyfi
Stru	cture-encoding Differential Evolution for the Maximum Independent Set Problem17
	Changshou Deng, Yanlin Yang, and Hu Peng
Weig	hted Passive Nearest Neighbor Algorithm: a Newly-Developed Supervised Classifier18
	Kaiyan Feng, Yudong Cai, Junhui Gao, Kairui Feng, Lei Liu, and Yixue Li
A Sy	stem of Man-Computer Real Tim Optimalization for Catalytic Cracking Gasoline-Final
Boili	ng Point
	Jing Chen and Guoyan Yang
The	Modal Analysis of Boom Based on PZ-30 Excavator
	Jing Zhang, Jinge Wang, and Yuanwen Wu
A Di	fferential Evolution Algorithm Combined with Cloud Model for RFID Reader
Depl	oyment
	Ying Gao, Xiao Hu, Lingxi Peng, Huiliang Liu, and Fufang Li
New	Advances in Aircraft MRO Services:Data Mining Enhancement
	Jun Yu, Stephen Gulliver, Yinshan Tang, and Lisheng Ke
A St	ructure for Children-Oriented Human Computer Interaction
	Zhigang Fang, Weibin Luo, and Jie Xu
Real	time Data Stream Clustering based on Distance, Density and Boundary Detection 209
	Xiaolong Zhang, Xiaobo Liang, and Bo Li
Faul	t Diagnosis Method based on Multiple Sparse Kernel Classifiers
	Xiaogang Deng and Xuemin Tian
Dyna	mic Combination of Multiple Classifiers Based on Central Similarity
	Hui Wang and Binghan Liu
Neur	al-Base Human's Abnormal Gait Detection Using Force Sensitive Resistors
	Pawin Jawayon, Thanate Khaorapapong, and Chawalit Seatang
Real	time Carbon Dioxide Emission Monitoring System Based on Participatory Sensing
Tech	nology
	Ruiyun Yu, Wanjian Wu, Nian Xia, Haobo Geng, and Mingyu Liu
A Ne	w Algorithm for Promoter Prediction and Identification
	Rongxin Fang, Shuanhu Wu, Wenyan Zhang, Qicheng Liu, and Yibin Song
Stud	y and Implement of Interactive Animationin Virtual Model Room Based on the
VRN	IL
	Yanxia Zhao
	ng Traffic Flow Data Based on Fuzzy Clustering Method

Chunchun Hu and Xiaohong Yan
Automatic Verification of Event-Driven Control Programs: a Case Study249
Peizun Liu, Guiming Luo, Mo Xia, and Maosong He
Analysis of a Class of Chua's System
Jiqing Liu and Jinhua Huang
Analysis and Improvement of a Threshold Signature Scheme with Fault-Tolerance
Junjie He, Chuanda Qi, and Fang Sun
Fuzzy Self-Adaptive PID Control Strategy for a 2DOF Arm Power Assistant System
Zhenyu Wang,Jinge Wang, and Junmin Li
Data Model Driven Architecture (DMDA)
Chen Chen, Xueguang Chen, and Liu Hong
Improved Post-nonlinear Independent Component Analysis Method Based on Gaussian
Mixture Model
Lianfang Cai and Xuemin Tian
A Review on Applicability of Expert System in Designing and Control of Autonomous
Cars
Hurieh Khalajzadeh, Chitra Dadkhah, and Mohammad Mansouri
A New Pruning Algorithm for Feedforward Neural Network
Fangju Ai
Remote Sensing Image Classification with Parameter Optimized Support Vector Machine based
on Evolutionary Computation
Wei Yao and Min Han
New Operators on Fuzzy Matrices
Yanping Zhang and Mingwen Zheng
A Grey-Box Neural Network based Model Identification and Fault Estimation Scheme for
Nonlinear Dynamic Systems
Zhaohui Cen, Jiaolong Wei, and Rui Jiang
Training ANFIS System using DE Algorithm
Allahyar Zohoori Zangeneh, Mohammad Mansouri, Mohammad Teshnehlab, and Ali Khaki Sedigh
Quantized Neuronal Modeling: Quantum Gate Structure in Elman Networks
Penghua Li, Yi Chai, and Qingyu Xiong
Clustering-based Extraction of Near Border Training Samples for Classification of Remote
Sensing Image
Xiaoyong Bian and Xiaolong Zhang
A Neural Network Algorithm for Solving Generalized Convex Programming
Jingli Yang and Tingsong Du

The Stability of Delays BAM Neural Networks with Variable-time and Poisson Arrival	
Impulses	30
Zhongwen Li, Biwen Li, and Guang Wu	
Research on Tuning Method for Fuzzy PID	34
Yunfei Lv, Hui Luo, and Yong Cai	
The Application of Fuzzy Neural Network in Ship Course Control System	38
Yong Cai, Yunfei Lv, and Hui Luo	
Hydrologic Data Exploration and River Flow Forecasting Using Self-organizing Map and	
Support Vector Regression	3
Mutao Huang and Yong Tian	
Balancing Ensemble Learning through Error Shift	9
Yong Liu	
Multi-granulation Fuzzy Rough Set Model on Tolerance Relations	57
Weihua Xu, Qiaorong Wang, and Xiantao Zhang	
A Method of Kalman Filtering for Remote Iterative Learning Control System with Wireless	
Channel Noise	55
Wenju Zhou, Minrui Fei, Xiaobing Zhou, and Zhe Li	
A Novel and Robust Evolution Algorithm for Optimizing Complicated Functions	70
Yifeng Gao, Shuhong Gong, and Ge Zhao	
Research on the Optimization of Temprature Control for High-Speed Steel Rolling System	
Based on Bayesian Network	14
Gangjun Tan, Chong Zhang, and Xiaolong Shi	
A Hybird Learning Model for On-line Prediction in Hot Skip-passing using Neural	
Networks	77
Dingchun Xia and Xiaozhen Qin	
An Evolutionary Approach to Defect Modeling in Software Systems	31
Binghui Helen Wu	
AS based Mission Planning for Distributed Guidance System	37
Rui Li, Hangyu Wang, and Zhangsong Shi	
The Connecting of Images based on Machine Vision and Neural Network	1
Yi Ding, Tianjiang Wang, and Xian Fu	
Research of Multi-Focus Image Fusion Based on M-band Multi-Wavelet Transformation39) 5
Haozheng Ren, Yihua Lan, and Yong Zhang	
An Algorithm of Object-based Image Retrieval Using Multiple Instance Learning	19
Chao Wen, Guohua Geng, and Xinyi Zhu	

Application of Three Artificial Intelligence Techniques for Operational Problem Solving in a

CO ₂ Capture Process System
Qing Zhou, Yuxiang Wu, Christine Chan, Paitoon Tontiwachwuthikul, Raphael Idem, and Don
Gelowitz
Language Grounding Model: Connecting Utterances and Visual Attributions
Wei Zhang and Xiaojie Wang
Research of Decision Fusion for Multi-source Remote-Sensing Satellite Information based on
SVMs and DS Evidence Theory
Zhuang Chang, Xuejun Liao, Yan Liu, and Wei Wang
Functional Network Analysis of Insight in Resting-state Brain Activity421
Meng Hu, John Kounios, Mark Beeman, and Hualou Liang
Spatial Database for Digital Evolutionary Machines in an Artificial World without
Knowledge-Base
Istvan Elek, Janos Roden, and Thai Binh Nguyen
Image Interpolation Based on the Pixel Value Corresponding to the Smallest Absolute
Difference
Rukundo Olivier, Kaining Wu, and Hanqiang Cao
A Novel Image Deblurring Method based on High-order MRF Prior436
Bo Zhao and Wensheng Zhang
The Necessary and Sufficient Conditions of Asymptotic Stability of Discrete-time Dynamic
Systems
Xinquan Zhao
A Thermal Model for Heating of Rat Skin by Millimeter Waves
Shuangxi Hu, Chunli Fan, Li Yang, Fengrui Sun, and Wei Kou
Novel Model of Comprehensive Quality Evaluation for College Students based on Multiple
Attribute Decision
Zhongcheng Zhang, Wuyi yu, and Teng Fei
The Application of Feature Selection Methods to Analyze the Tissue Microarray Data455
Weipeng Lin, Kunhong Liu, and Guoyan Liu
Lasso Logistic Regression based Approach for Extracting Plants Coregenes Responding to
Abiotic Stresses
Jinxing Liu, Chunhou Zheng, and Yong Xu
Vehicle Scheduling and Dispatching of Ready Mixed Concrete
Yang Zhang, Menglei Li, and Zhenyuan Liu
A Model of Cooperative Air-defense System of System for Surface Warship Formation based on
Immune Multi-agent
Jun Wang, Xiaozhe Zhao, Yinhan Zhang, and Buyun Wang

Event Recognition Based on Bag of Local Space-time Interest Points' Features
Chuanmin Zhai, Yilan Guo and Jixiang Du
Asymptotic Characters on Cohen-Grossberg Neural Networks Involving S-type Distributed
Delays
Jun Yang and Xingzhao Zhang
Global Exponential Stability of Hopfield Neural Networks with Time-Varying Delays
Jiqing Liu and Jinhua Huang
Bifurcation Analysis of a Discrete-Time Prey-Predator System under the Feedback
Control
Junxia Que and Biwen Li
Positive Periodic Solution for A Delay Diffusive Predator-Prey System with Holling Type III
Functional Response and Harvest Impulse
Zhengwen Tu, Zhongwei Zha, Ting Zhang, and Jigui Jian
A Method of Dynamic Calibration for Installation Error of Radar Payload
Lin Wen, Zhong Liu, and Zhikun Liu
Design and Realization of Region Weather Modification Operation Conditions Website for
Integrated Monitor and Analysis in East China. 506
Weifei Jiang and Qi Luo
Parameters Optimization of Closed-loop Time-delayed Filter System
Hong Li, Bisheng Shi, and Qi Luo
Modeling and Analysis of Dual Sources Jamming
Qina Gao,Ying Zhu, and Changlin Wang
A Method for Fusing Incomplete Demand Information Based on Information Similarity519
Dong Xiang, Yong Zhao, and Yang Chen
Landslide Monitoring System Based on RTK Technology
Bo Lei, Qing Li, and Xiong Li
A New Circle Targets Extraction Method from High Resolution Remote Sensing Imagery $\dots 529$
Z. Chen, J. G. Liu, and G. Y. Wang
Suppression and Stabilization by Noise on A Class of Nonlinear Systems under Markov
Switching
Lizhu Feng and Yaping Wu
A Revision of the Newton Iteration Format for Nonlinear Equation
Ying Wei
Recognition of 3D Objects in Arbitrary Pose Using a Fuzzy Associative Database
Algorithm
Aaron Mavrinac, Xiang Chen, and Ahmad Shawky

Weapon Research Project Cost Evaluation Method Based on Technology Readiness
Tengda Guo, Mengjun Li, and Chaomin Ou
Research on Parameters Identification Based on Adline Neural Network for Characteristic
Equation of Pump
Qinghui Wu, Zhongdang Yu, Shuo Ding, and Youlin Yang
Mass Detection Based on Integrated Region Growing and Level Set Method557
Jun Liu, Jianxun Chen, Xiaoming Liu, and J Tang
An Intelligent Displacement Back-Analysis Method for the Right-bank Slope of Dagangshan
Hydropower Station
Zufang Qi, Qinghui Jiang, Qin Zhang, and Chuangbing Zhou
A new scatter search approach for the singe machine total weighted tardiness scheduling
problem with sequence-dependent setup times
Qingxin Guo and Lixin Tang
Combining the Self-adaptive Neural Network and Support Vector Machine for Online
Clustering and Image Segmentation
Kan Li and Ruipeng Liu
Stability in Distribution of Hopfield Stochastic Neural Networks with Markovian
Switching
Lifeng Xu
Comparative Research on Methods of Dimensionality Reduction in High-dimension Medical
Data
Xuemin Mao, Chuanxi Cai, and Bingyu Sun
A Novel Type of Trigonometric Neural Network Trained by Extended Kalman Filter
M. Norouzi, M. Mansouri ,M. Teshnehlab, and M. Aliyari Shoorehdeli
Algebraic Condition of Control for Multiple Time-Delayed Chaotic Cellular Neural
Networks
Lu Yan, Hanlin He, and Ping Xiong
The Agent-based Simulation of Inventory-based Model's Impact on Market Maker Trading
Mechanism
Yi Wang, Hongtao Zhou, and Wei Zeng
A Temporal Bayesian Network Based on Uncertain Time Interval
Jian Wang, Chuanfei Tu, and Hongwei Wang
An Equilibrium Analysis of R&D Decision-making in Defense Procurement with
Cost-reimbursement based on Quotas under Incomplete Information
Yifang Tang, Changchen Liu, and Taosheng Wang

A Research on Equilibrium of Outsourcing Service Competition With Endogenous Decisions

Order
Taosheng Wang, Changchen Liu, and Yan Li
Solving Scheduling Problems for Business Use using Computational Intelligence
K. Nurmi and J. Kyngäs
Competitive Analysis of Online Leasing Problem with Discount Quotation
Bin Liu, Chunlin Xin, and Shaobai Kan
Comprehensive Evaluation System and the Strategies Research on Hospital Management under
Politics and Economics
Wenjun Xie and Sijian Xie
An Investigate of Mass Diagnosis in Mammogram with Random Forest
Jun Liu, Jianxun Chen, Xiaoming Liu, and J Tang
Improved Opposition-based Biogeography Optimization
Xin Yang, Jiangtao Cao, Kairu Li, and Ping Li
Network Supported Intelligent Cooperative Diagnosis for Difficult and Complicated Cases in
Traditional Chinese Medicine
John S. Shieh
Direct Adaptive NN Control of Ship Course Autopilot with Input Saturation
Junfang Li, Tieshan Li, Zhongzhou Fan, Renxiang Bu, Qiang Li, and Jiangqiang Hu
A Competitive-Cooperative Co-evolutionary Optimization Algorithm Based on Cloud
Model
Wei Li and Lei Wang
Hopf Bifurcation Analysis for a Harvested Differential-algebraic Prey-predator Model670
Wei Liu, Chaojin Fu, and Chunsheng Zhang
Deformation Prediction of Landslide Based on Genetic-Simulated Annealing Algorithm and BP
Neural Network
Huangqiong Chen and Zhigang Zeng
Independence Analysis of Equations Extended by XL Algorithm
Fan Zhang, Xuzhan Guo, and Junhui Song
Fuzzy Rough Neural Network and Its Application to Feature Selection
Jun Y. Zhao and Zhi L. Zhang
Exploring the Influencing Factors on Surfing Behavior Intention of Smartphone Users
Lin Wang, Feng Liu, Yang Zhao, and Kan Shi
A Research of Institution Design Based on Social Choice
Aihe Wang, Yunfeng Luo, and Yan Li
Dynamic Consistency of Rent-seeking Contest
Changlin Wu, Changchen Liu, Yunfeng Luo, and Yan Li

A Hybrid Robust Scheduling for Single Machine Subject to Random Machine Breakdown.	700
Qiaoyun Li, Likai Liang, and Wei Qiao	
Research of Pressurizer Water Level Control System Based on Fuzzy-PID Control	706
Jianghua Guo, Xiaoli Sun, and Hao Wu	
A New Form of Countable SP-Compactness and the SP-Lindel of Property	710
Shizhong Bai, Xiaodan He, and Chunyan Zhang	
Multi-mode Human-Machine Interface Oriented to Space Service Robot	714
Genghuang Yang, Feifei Wang, Shigang Cui, Li Zhao, Qingguo Meng, and Hongda Chen	
A GA-Fuzzy Automatic Generation Controller for Interconnected Power Systems	73;
Craig D. Boesack, Tshilidzi Marwala, and Fulufhelo V. Nelwamondo	
Research on the Tele-Operation Robot System with Tele-Presence	725
Guang Wen and Yongchun Xie	
Quantitative Analysis of Serial Criminal	729
Qian Yang, Junjie Wang, Xian Xu, and Taigui Qin	
A Hybrid Clonal Selection Algorithm for Solving Job-Shop Scheduling Problems	735
Jiangqiang Hu, Tieshan Li, and Jianchuan Yin	
An Immuno Inspired Approach to Generate White Noise	742
Mateus Giesbrecht and Celso Pascoli Bottura	
Immuno Inspired Approaches to Model Discrete Time Series at State Space	750
Mateus Giesbrecht and Celso Pascoli Bottura	
Outer Synchronization between Two Complex Networks with Identical and Nonidentical	
Topological Structures	757
Jun Mei, Minghui Jiang, and Zouchun Huang	
Research on the Cooperated Engagement Capability Used in the Anti-Submarin	763
Xiao Liu and Zhong Liu	
A Modified LEACH Protocol for Wireless Sensor Networks	766
Zhong Liu, Zhikun Liu, and Lin Wen	
An Effective Adaptive Equalization Algorithm for Underwater Acoustic Communications	770
Zhong Liu, Xiaoling Ning, Linsen Zhang, and Haizhu Xu	
A Research on Modeling of the Weapon Scheduling Problem in Multi-platform Cooperativ	e
Air-Defense Operations	775
Liang Yu, Changfeng Xing, and Zhangsong Shi	
A Fuzzy Lyapunov Synthesis for Task Scheduling in Sensor Networks	780
Rui Li, Hangyu Wang, and Zhangsong Shi	
Simulation of Working Process for A Powerful Underwater Vehicle Cam Engine	783
Qinchao Xu, Shuzong Wang, and Yongqing Lian	