(ICACC 2010)

Shenyang, China 27-29 March 2010

Volume 1 Pages 1-562



IEEE Catalog Number: ISBN:

CFP1064F-PRT 978-1-4244-5845-5

Content- Vol 1

Application of Improved Differential Evolution Algorithm in aching Contain a machine much lang	1
Application of Improved Differential Evolution Algorithm in solving Container-packing problems Chuan He, Jian-Wen Wu, Yuan-Biao Zhang, ChengChang	1
Application of CCCT in the BPR of Container Terminal	6
Zhong weizhu, Yin Yilin	U
Research on Genetic Algorithm Based on Oriented Weighted Crossover Operator	10
Zhou Yu-heng, Xie Wei-da	10
Robust Control of Sensorless Permanent Magnet Synchronous Motor Drive using Fuzzy Logic	14
J L Febin Daya, V Subbiah	
Complex multi-products dynamic scheduling algorithm with sequence-dependent setup times	19
Zhiqiang Xie, Lan Lan, Lei Zhao and Jing Yang	
Neighborhood Description and Flocking Behavior Analysis of Swarm Robots Based on Fuzzy Logic	25
Zongchun Liu, Yantao Tian, Mao Yang	
A Novel Scheme Of Vertical Handover For IP Multimedia Subsystem	30
Guan-nan Kou, Yu-liang Tang, Yi Jiang	
Research on Neural Networks based Modelling and Control of Electrohydraulic System	34
Pang Xue-miao, Zhang Yuan, Xing Zong-yi , Qin Yong, Jia Li-min	
Research on Rotary Screen Printing Machine Multi-axis Motion Control System Based on CAN Bus	39
Li Pengfei,Nie Luhua, Wang Bo, Li Jiakun	
PID Controller Design for a Class of Networked Cascade Control Systems	43
Congzhi Huang, Yan Bai, Yaochun Zhu	
Fault diagnosis of induction motor based on information entropy fusion	48
A HAN li, Shi Li-ping	
Multi-objective Optimization of the Hydraulic Press Crossbeam Based on Neural Network and Pareto GA	52
Liu Qian, Bian Xue-liang	-
Fourier-Transform-Based Composite Intelligent Control for High-Frequency-Response Voice Coil Motor Xuanju DANG, Silin ZENG, Lin ZHANG	56
Real-time Satellite Signature Suppression Shield Attitude Planning Based on Improved Adaptive Genetic Algorithm	63
Kear-time Satetitie Signature Suppression Smeta Attitude 1 tanning Basea on Improved Adaptive Genetic Algorithm Kang Su, Jianjiang Zhou	U
GA-based Algorithm for Hardware/Software Partitioning with Resource Contentions	68
Shuang Dou, Shan Ding, Shi Zhang, Liucun Zhu	UC
A Novel Fuzzy Disturbance Observer-Based Robust Tracking Control Approach for A Class of Uncertain	73
Nonlinear MIMO Systems	
Hu Hui, Hu Jun-da, GUO Peng	
Neuro-Fuzzy Precompensator in Servo Pneumatic System	78
Wanayuth Sanngoen, Watcharin Po-nagoen	
ICACC 2010 Session 2	
A Control Method for the Naval Artillery Servo System Based on the Grading Fuzzy Sliding Mode Control with the	83
Interference Observer	
ZHOU Yong, PAN Chong	
A New Image Denoising in Shiftable Complex Directional Pyramid Domain	88
Xiang-Yang Wang, Tian-Xiang Qu	
A multi-path transmission mechanism based on topology of dual-band and secondary structure and application on	93

WNCS	
Jun Wang	
Theodolite Self-stabilization Tracking Servo System Based on Mobile Platform	98
Wang Chen, Ma Caiwen, Hao Wei, Tian Guangyuan	400
Research on Multiple Attribute Evaluation Method Based on Cloud Model	103
Guo Rong-xiao, Xia Jing-bo, Zhang Li, Qian Yuan	107
The Complex Adaptiveness of Telecommunication Networks and Urban Functions Lin Cuelliana Oir Tea	107
Liu Guoliang, Qiu Tao	111
High Precision Test Method for Dynamic Imaging of Space Camera Geng-feng Zheng, Shun-feng Ma, Ji-gang Sun, Geng-feng Zheng, Shun-feng Ma, Long-xu Jin	111
Design and Implementation of a New Queue Scheduling Scheme in DiffServ Networks	117
Miaoyan Li, Bo Song	11/
Study on GB/T 20438 Application in Safety-related System	123
Shen Xueqiang, Bai Yan	120
Design of Substation Temperature Monitoring System Based on Wireless Sensor Networks	127
Hainan Long, Leyang Zhang, Jiao Pang, Caixia Li, Tierui Song	
Map matching algorithm based on GPS/DR integrated positioning system	131
Peng Gao , Zhaosheng Yang, Di Hong	
Vibration Modal Analysis and Energy Decoupling Optimization of Commercial Vehicle Cab Suspension System	136
Kai-yan WANG, Yu-qian SHI, Chang-hai YANG, Hao YA, Wen-ku SHI	
Vibration Transmission Characteristics Analysis and Optimization of Commercial Vehicle Cab Suspension System	141
Kai-yan WANG, Yu-qian SHI, Chang-hai YANG, Hao YA, Wen-ku SHI	
Study on cooperation of UTCS and UTFGS based on CSCW and MultiAgent	146
Rui Tian and Zhaosheng Yang, Peng Gao	
Automatic Control System Design of Protein-Nucleic Acid Analytical Instrument	150
Weiwei Hu , Janjing Sun	
A clonal selection based differential evolution algorithm for double-track railway train schedule optimization	155
Qin Sheng, Zhou Lei-shan, Yue Yi-xiang	
Quick Response of Electronic Throttle Control by Expanding SMC	159
Yang Zhang, Hiroshi Hayashi, Nobuo Kurihara	
Innovative and intelligent industrial automation for Water Treatment Plant in Large Gas Refinery	164
Amir Firoozshahi	
ICACC 2010 Session 3	
The Decision Making Algorithm based on Inverse-Design Method and its Application in the UAV Autonomous	169
Flight Control System Design	109
Chai Xue, Wang Ganglin, Wu Zhe	
Self-organization Theory and Surveillance of Network Anomalous Behaviors	174
Zengtang Qu, Ping He	1/7
The Application of BP Algorithm of NN for the Temperature Identification of Shaft Furnace	179
Guohuan Lou, Xiaoyan Wang, Jianmin Wang, Wei Zhao	117
A Framework to support Heterogeneous Reputation Models Interoperation in Multi-Agent System	183
He Lijian, Huang Houkuang, Zhang Wei	
Slip motor Speed control system based on LPC2136 and Low Cost CMOS Camera	189
YANG Shou-wang,GE Wen-qi,XU Zheng-ping	
An Approximate Algorithm for the Lane Reservation Problem in Time Constrained Transportation	192
Yingfeng Wu, Naiqi Wu	
Performance Analysis and Comparison of FXLMS and FULMS Algorithm for Active Structure Vibration Contro	197
Gao Shouwei, Gao Zhiyuan, Shao Yong, Yi Jincong, Zhu Xiaojin	
Based on Local Feature Region Fusion of Facial Expression Recognition	202
Chuan Wan and Yantao Tian, Hongwei Chen and Shuaishi Liu	
A simulation method on Fault Diagnosis: Grounding Grids	207
Fusheng Wang, huanlong Wang	

Design and Simulation of Fuzzy Self-Adjusting PID Controller of the Electrohydraulic Servo System Xiaohong Yang, Fan Yang	211
Diagnosis System for Pests on Fruit Trees Based on Multiple Levels Imprecise Reasoning Arithmetic	216
Xiaohong Yang, Fan Yang	210
Power Control of Three-phase PWM Rectifier for Microturbine	219
Shijie Yan , Xu Wang , Yao Li	-17
Behavior Analysis in Free Space and Obstacle Environment of Swarm Robot Systems Based on Vicsek Model	224
Zongchun Liu and Yantao Tian, Mao Yang	
Design and Application of Dynamic Control System for Secondary Cooling of Billet Continuous Casting Wenhong Liu, Zhi Xie	230
Multi-delay Dynamic Neural Group Network Global Asymptotic Stability and Synchronization State Analysis	234
Xiang Li, Kai Li	
Document Clustering by Fuzzy C-Mean Algorithm	239
Thaung Thaung Win, Lin Mon	
New Normalized Least Mean M-estimate Algorithm for Stereophonic Acoustic Echo Cancellation	243
Cheng Hui, Zhou Yi, Li Xiao Dong	2.40
Robust Dynamical Order Assignment for Linear Descriptor Systems	248
Zhu qian, Yang Guang-ming, Zhu Zhi-liang, Zhang Qing-ling	252
Study on Electric Arc's On-line Detection and Warning System for Low Voltage Distribution Box	253
Dong Aihua, Yu Qiongfang, Lv Hui, Yu Qiongfang, Zheng Dezhong	257
Simulation and Experimental Study on Active Vibration Control of Piezoelectric Smart Plate Based on ANSYS Xiu-Mei Wang, Ju-Zheng Wang, Zhi-Yuan Gao, Xiao-Jin Zhu	257
ICACC 2010 Session 4	
Research for Incremental Update Data Model applied in Navigation Electronic Map	261
Yan Liu and Zhaosheng Yang, Xiufeng Han	
To minimize the delay of signalized intersection using LP and NLP	266
Xuan Zhou, Kil To Chong	
Application of NN-based Backstepping Adaptive Controller for Stabilized Platform of Shipborne Weapons	271
Li-Dong Guo, Zhen-Fan Tan, Li-Xin Yang and Li-Jun Zhang	
Self-tuning Controller for Servo Motor with an Adaptive Disturbance Observer	277
Hongkui Li, Qinglin Wang	202
Store-and-forward Based Methods for Queue Prediction Used In The Urban Bottle-neck Intersection Thosebong Vone Monroeg Vone Fong Live	282
Zhaosheng Yang, Manrong Yuan, Feng Liu Research Of Fault-Tolerant Redundancy And Fault Diagnosis Technology Based On Can	287
Zhenye Wang, Xiaosong Guo, Chuanqiang Yu	207
Study on Dynamic Route Guidance Method of Vehicle Based on Travel Time Reliability	292
Manrong Yuan , Zhaosheng Yang, Shifeng Niu	
The Pressure Testing Machine Based on Variable Universe Fuzzy PID Algorithm	296
Guoqiang Cao & Zongling Cao, Ji Gao & Tanji Yu	
Understanding the STEP-NC Data Model for Computer Numerical control	300
Yu Zhang , Xun Xu , Xiaolan Bai , Yongxian Liu	
The Routing Algorithm of Link-disjoint Paths based on Ant Colony System in Ad Hoc Networks	305
Zhenchao Wang, Jing Wang, Yijin Wang	
Cooperative Time Synchronization Based on Industrial Wireless Networks	310
Xiaotong Zhang, Guolin Hu, Na Xu, Yunjie Zhang	21-
A concept of distributional control system targeting relational rent links of global value chains	315
Yang lei, Du xiaojun, Dai weidong Passayah an Mayimum Paysay Paint Tracker Passad on Solar Colls Simulator	210
Research on Maximum Power Point Tracker Based on Solar Cells Simulator Wei Point Top Royale Zhong Housbong Zhoo Yonloi	319
Wei Peiyu, Tan Boxue, Zhang Housheng, Zhao Yanlei Single Phase Photovoltaic Grid-connected Inverse Power System Based on DSP	324
Zhang Housheng, Zhao Yanlei	344
Trace Analysis and Identification on Un-motor Vehicle Driving State in Traffic Accident	329
,	

ZHANG Han-xin, XU Hong-guo, TAN Li-dong	
High speed redundant Multi-Network DCS-based in Innovative Tank Gauging Control System	333
Amir Firoozshahi	
Innovative Large Tank Farm oil terminal Monitoring	338
Amir Firoozshahi, Li Mengyang	
Application of a SMES to protect a sensitive load in distribution networks from two consecutive voltage sags H. Heydari , G. Mohammadpour	344
ICACC 2010 Session 5 Transportation and Storage Problems for Regional Power Coal Allocation Planning of China	348
Debin FANG, Ming ZHANG, Chun YE	
Method of dynamic multi-criteria decision-making based on integration of absolute and relative differences	353
Dong Qing-xing, Guo Ya-jun, He Zhi-yong	
Improved Ant Colony Algorithm for Power Distribution Network Planning	357
ZHU Jia-mei, REN Hong-e	271
The Improvement Study of Model for Humidity Sensor Based on Quartz Glass	361
Dongmei Feng , Bajin Li A New Construction Method of Balanced Correlation-immune Functions	365
Haimo Zhang, Jiangjiang Guo, Jiayao Wang	305
Weights Determination Based on New Preference Relations	370
M.N. Syibrah., M.A. Lazim, C. T. Che Mohd Imran	370
Pole Width Modulation Method of PMSM and Its Magnetic Field Analysis	376
Yuejun An, Peng Wang, Zhaojun Meng	
Earthquake Disaster Prevention Area Planning Considering Residents' Demand	381
Cheng-An Tai , Yung-Lung Lee, Ching-Yuan Lin	
Consensus Problem of Multiagents with Switching Networks in State Space	386
Jingyang Liu, Hong Yi	
Coordination of Supply Chain with Advertise-Setting Newsvendor	391
Tie Wang, Qiying Hu	
Magnetic force analysis and experiment of novel permanent magnet axial thrust balance structure in canned motor pump	396
Yuejun An , Guoming Liu, Zhaojun Meng	
On solving the min-max problem of the stress of the Structural elements in the structural topology optimization Tie Jun , Sui Yun-kang, Suan Dong-hai	399
Lagrangian Relaxation Method for Network Flow Modeled Crew and Vehicle Rescheduling	403
Tatsuhiro Sato, Tomoe Tomiyama, Toyohisa Morita, Tomohiro Murata	
Fuzzy Multiple Attribute Decision Making under Conflicting Condition	409
Y. Binyamin, C.T Imran, M. Lazim Abdullah, W. Fatah	
Collaborative Tasks Scheduling Method Based on Hybrid of Particle Swarm Optimization	415
XU Hong-xiang, TANG Wen-cheng , WU Jing-hua	
ICACC 2010 Session 6	
RS encoder design based on FPGA	419
Chang Xiaojun, Li Zhihui, Guo Jun	.17
DSMAC: An energy-efficient MAC protocol in Event-driven Sensor Networks	422
Cheng Yin, Ya Li, Dongquan Zhang, Yuanxue Cheng, Maopo Yin,	
A Queue Management MAC protocol for Delay-Tolerant Mobile Sensor Networks	426
Jie LI, Yu-gui QU, Qi-yue LI, Bao-hua ZHAO	
Research of Image Retrieval Algorithm Based on PSO and a new sub-block idea	431

Kaiping Wei, Tingwen Lu, Qing Zhang, Wu Bi	
Flexible Parallel Combinatory OFDM System	436
Yafei Hou, Tomohiro Hase	100
Input Interface Using Fingertip Pressure	442
Takako Nonaka, Masato Shimano, Satoshi Saino, Tomohiro Hase	
Flat Panel Display Scan Model and Its Performance Evaluation System	447
Chen Zhangjin, Kong Minda, Xu Meihua, Ran Feng , Jin Zheming	
Improved Video Compression for Indoor Video Surveillance Application	452
Qinghua Li, Aixing Li, Fengqi Yu	
MDAC Design for 1.5-bit Pipeline Stage of High-Speed High-Resolution ADC	456
Zhang Guo-min, Yin Yong-sheng, Deng Hong-hui	
QoS Supported MAC for Arbitrary Networked Control in Home Networks	460
Rui TENG, Tatsuya YAMAZAKI, Kiyoshi, HAMAGUCHI	400
Adaptive Error Control Mechanism Based on Link Layer Frame Importance Valuation for Wireless Multimedia	465
Sensor Networks	403
Deguang Le, Yong Jin, Kaijian Xia, Guangwei Bai	
The Key Technologies for a Large-scale Real-time Interactive Video Distribution System	471
Liqun Ma, Haihong Shen and Qishan Zhang	4/1
Eiquii Ma, Hainong Shen and Qishan Zhang	
ICACC 2010 Session 7	
Solving Winning Probability Problems in Go	477
Lei Yu, Chunni Dai, Xiaojin Zhang, Jingao Liu	4//
Multi-Modal Path Guidance Based on the Real Traffic Information	481
Zhijian Wang, Zhaosheng Yang, Jian Wang	401
A Research of Vidicon Acquiring Image Adaptive Control System Based on Locomotor Vehicle	484
ZHANG Bo-ping, Han Song	404
Research on Shooter Modeling of Image Guided Missile Based on Neural Network	488
Wang Xiaofang, Lin Hai	400
Virtual Display System of Virtools in E-Commerce	493
Xianmei Jiang, Xiaoqiang Hu, Ling He	473
Development of Virtual Simulation System on Power Plant Construction Process	497
CHE De-yong, LI Shao-hua, LIANG Xing-bao, ZHANG Qing-zhe, YAO Jian-feng, WANG Hu	497
The Appropriateness of Feed Forward and Feedback Mechanisms in Alerting Less Conscious Response	501
	301
Chattarakul, Pronyos, Teeravarunyou, Sakol	505
Flow Simulation for Vector Field Visualization on Unstructured Meshes	505
Hua Xu, Qiang Wu, Lin Yan, Junjie Wang, Zhenli Fan	510
A Efficient Data Replacement Algorithm for Mobile Grid	310
Sun Bin, Dong Yueli Crid Trade Solve delling Page of an Constraint Satisfaction Natural Naturals	512
Grid Task Scheduling Based on Constraint Satisfaction Neural Network	513
DONG Yueli, GUO Quan	
ICACC 2010 Session 8	
Multi-Timescale SDRE Control for an Unmanned Helicopter	516
Runxia GUO, Aiguo WU, Jiusheng CHEN	310
A Robust Cam Shift Tracking Algorithm Based On Multi-Cues Fusion	521
	341
Xiao ming Dong and Kui Yuan On Line Visual Inspection System for Packeide Weld of Trilored Planks Lager Welding	525
On-Line Visual Inspection System for Backside Weld of Tailored Blanks Laser Welding Min Yu, Mingyang Theo Yuanyuan Zou	525
Min Xu, Mingyang Zhao, Yuanyuan Zou Paggarah on the automatic helt axinding system for machining blade with complex synface.	530
Research on the automatic belt grinding system for machining blade with complex surface	530
Xu Yang, Ji Zhao , Lei Zhang, Daqi Li	

Sheave Wheel Stress Wireless Monitoring System Research of Mine Hoist	535
Wang Ying, Zhu Zhencai, Chen Guangzhu, Li Wei, Wang Zhongqiu	
Flight Control System of a Robotic Portable Unmanned Aerial Vehicle	540
Jinjun Rao, Tongyue Gao, Zhen Jiang and Zhenbang Gong	
Machine Vision-based Detection System of a Cleaning Robot for Vertical Type Air-Conditioning Duct	545
Yi Cao, Huige Chen, Xinjun Yu, Haihe Zang, Xiujuan Li	
APF Obstacle Avoidance in Polar Coordinates for Mobile Robot Based on Laser Radar	549
YU Zhiqiang, GAO Meng, DENG Xiaoyan, DU Liqiang, HE Chaofeng, DI Jianhong, YANG Yong, SHI	
Study on integrated algorithm of complex multi-product flexible scheduling	553
Zhiqiang Xie, Shuzhen Hao, Lei Zhang, Jing Yang	
Modeling and Control of Two Manipulators Handling a Flexible Payload Based on Singular Perturbation	558
Zhiguo Tang, Yuanchun Li	

(ICACC 2010)

Shenyang, China 27-29 March 2010

Volume 2 Pages 1-662



IEEE Catalog Number: ISBN:

CFP1064F-PRT 978-1-4244-5845-5

Content- Vol 2

OFDM Baseband Modulation Technology based on VHDL	1
Lin Lin,Yan-feng Qiao,Wan-xin Su	
Multi-Mapping Based Ontology Merging System Design	5
Guanyu Li, Zhenghai Luo, Jianshuang Shao	
Gear Tooth Profile Recognition System Based on Machine Vision	12
Li Qiang, Yan Hongbo, Liu Yi	
Video smoke recognition based on optical flow	16
Yu Chunyu, Zhang Yongming, Fang Jun, Wang Jinjun	
Optimizing Grid Resource Allocation by Combining Fuzzy Clustering with Application Preference	22
Dawei Sun, Guiran Chang, Lizhong Jin, Xingwei Wang	
Research and Design of the Financial Supervision and Management System Based on Data Center	28
Jie Ling, Miao Wang, Zhaoxia Yang, Feng Chen	
NSS-AKmeans: An Agglomerative Fuzzy K-Means Clustering Method with Automatic Selection of Cluster Number	32
Yanfeng Zhang,Xiaofei Xu, Yunming Ye	
An Improved Artificial Immune Approach to Network Intrusion Detection	39
Xianjin Fang, Longshu Li	
A High-speed Method of CCD Image Data Storage System	45
Zhang Feng, Wu qinzhang, Ren guoqiang	
Prediction of short-term bus routes passage flow based on wavelet analysis	49
Zhao Shuzhi, Ni Tonghe	
Application of Linear Frequency Modulation Pulse Compression in Air-coupled Ultrasonic Testing	53
WEI Dong, ZHOU Zhenggan ,NI Xiansheng	
Directional Multiscale Edge Detection Using the Contourlet Transform	58
Shun-feng Ma, Geng-feng Zheng, Long-xu Jin, Shuang-li Han, Ran-feng Zhang	
KNN Algorithm Improving Based on Cloud Model	63
Liu Yu, Chen Gui-Sheng	
Retrieval of Bare Surface Soil Moisture from AMSR-E Data	67
Nianlong Han, Shengbo Chen, Zijun Wang	
Wind Speed Forecasting via ensemble Kalman Filter	73

Zhang Wei, Wang Weimin Integration of Signal Transmission and Concurrent Processing into Spatio – Temporal Process Modeling 78 Xu Aigong, A. H. Lakmal The Research of Qt_Embedded and Embedded Linux Application in the Intelligent Monitoring System Control Liu-Yang, Kun-Yue, Heming- Pang, Linying-Jiang Automatic Semantic Image Classification and RetrievalBased on the Weighted Feature Algorithm 87 Keping Wang, Xiaojie Wang, Ke Zhang, Yixin Zhong

Development of Computer Vision Measurement System for Magnetic Head Pitch and Roll Angles of the Single Head	92
Arm Assembly in Hard Disk Driver	
Zhen Chen, Zhi-Min Liu, Yong-Chun Xu	
An Edgebreaker & Code-Mode Based Connectivity Compression for Triangular Meshes	96
Liu Ying, Dai Mingli, Han Zhongming, Duan Dagao	
Prolonging Life Time of Wireless Sensor Network	102
Farzad Kiyani, Roshanak Babazadeh_razi, Behrouz Talebzadeh, Sayyad Alizadeh	
Research on Chinese Subjective Questions Scroing Algorithm Based on Natural Language Processing	106
MAI Fanjin, YUE Xiaoguang, ZHAO Ziqiang	
Electrode regulator system for ore smelting electric arc furnace based on active disturbance rejection control	109
technology	
Wang Yuhua, Miao Jianlin	
Design of Intelligent Mobile Vehicle Checking System Based on ARM7	114
Lihe, Lvfang	
A Business-Oriented Hierarchical Configuration Management Model and its Applications for Fault Localization	117
and Impact Analysis	
Xiang Gao, Chunsen Hou, Jianfei Ye, Zizhe Ding, Guangxin Yang, Shijun Chen	
Ethnic Features Extraction and Recognition of Human Faces	125
DUAN Xiao-dong, WANG Cun-rui, LIU Xiang-dong, LI Zhi-jie, WU Jun, ZHANG Hai-long	
Using Second Order Sliding Mode Principle to Design Tracking Controller for a kind of Piezoelectric Actuators	131
Diantong Liu, Wei Wang	
Combining MSCR Detector and PCA-SIFT Descriptor for Scene Recognition	136
SHI Dong-cheng, YAN Guo-qing	
WSN Nodes for Traffic Data-acquisition system	142
WAN Zhong-Bao, XIAO Yao, WANG Qing, GAO Zhi-Gang	
Automatic Segmentation for Ovarian Cancer Immunohistochemical Image Based on Chroma Criterion	147
Jiwen Dong,Jing Li, Jian Lu, Aifang Fu	

Adaptive predistorter based oninverse saleh function and saleh model	151
LIU Hong-yu, WANG Yi-ying	
Adaptive Generalized Synchronization of Two Nonidentical Hyperchaotic Systemswith Unknown Parameters	155
Yan Zhao, Tieyan Zhang, Lihua Miao, Qiuye Sun	
Adaptive Control of a Class of Novel Hyperchaotic Systems with Fully UnknownParameters	160
Xichang Han, Lihua Miao, Yan Zhao, Qiuye Sun	
Design of a Level Sensor Applied on Monitoring of the Crane Rotary Base's Horizontality	164
Penghua Liu, Guowei Gao, Jian Wang	
Theory of NURBS and Its Application in Submarine Hull Modeling	167
Zhang Jing, He Qiwei, Feng Shaowei	
Network Traffic Generation: A Combination of Stochastic and Self-similar	171
Zhao Rongcai, Zhang Shuo	
ICACC 2010 Session 11	
Signal Processing of Single-mode Fiber Sensor System Based on Raman Scattering	176
Sizu Hou, Yanhong Jian, Ying Chen, Liangliang Han	
Identification Method of Traffic State Based on Cloud Theory	182
GAO Hongyan, LIU Fasheng	
Using NDVI Data for Malaysia Land Use Classification	187
Nianlong Han, Chuang Liu , Tingting Lv	
An Adaptive Fingerprint Image Segmentation Algorithm Based on Multiple Features	191
Shaole Zhang, Xiaojun Jing, Bo Zhang, Songlin Sun	
Low Quality Fingerprint Image Enhancement Based on Gabor Filter	195
Yi Hu, Xiaojun Jing, Bo Zhang, Xifu Zhu	
An effective algorithm for fingerprint reference point detection	200
Jun Ma, Xiao jun Jing, Bo Zhang, Songlin Sun	
On-line Robust Modeling of Nonlinear Systems Using Support Vector Regression	204
Li Dahai, Li Tianshi	
Periodicity Detection of Ballistocardiogram Based on Chaotic Oscillators	209
Fangfang Jiang, Xu Wang, Jingjing Jin, Dan Yang	
A New Algorithm for Ship Centerline Extraction in ISAR Image	213
Du Lin-lin, Xin Yu-lin, Chen Zeng-ping	
A Chaos-Based Image Encryption Algorithm Using Wavelet Transform	217
Zhu Yu, Zhou Zhe, Yang Haibing, Pan Wenjie, Zhang Yunpeng	
Visual Cryptography based Multiparty Copyright Protect Scheme	223
SHEN Ying, YE Yinlan	
Optimizing PAPR by Linear Programming in Wavelet Packet Modulation	227
Liu Miao, Wang Ke, He Yan, Xiangling Li	
A technique of improved steganography text based on chaos and BPCS	232

Tao Zhang, Zhaohui Li ,Peipei Shi Speech-to-Visual Speech Synthesis Using Chinese Visual Triphone	241
Speech-to-Visual Speech Synthesis Using Chinese Visual Triphone	241
- · · · · · · · · · · · · · · · · · · ·	
Hui ZHAO, Yamin SHEN, Chaojing TANG	
Guaranteed output-error identi*cation of fractional order model	246
Messaoud AMAIRI, Slaheddine NAJAR, Mohamed AOUN ,M.N ABDELKRIM	
An Improved Method for Segmentation of Touching Symbols in Printed Mathematical Expressions	251
Dong-Yu Zhang, Xue-Dong Tian, Xin-Fu Li	
Robust Kernel PLS Based Soft Sensing for Component Concentrations in Sodium Aluminate Solution	254
Wei Wang, Lijie Zhao, Tianyou Chai	
ICA CC 2010 C	
ICACC 2010 Session 12	
Design and implement of management clustering primitives based on satellite networks	259
ZHANG Wenbo, SUN Peigen, XU Haifeng, DONG Qian	
PET/CT Medical Image Fusion Algorithm Based on Multiwavelet Transform	264
Yuhui Liu, Jinzhu Yang, Jinshan Sun	
A Development of Nonlinear Transparency Display Algorithm	269
Liu Yuhui, Yang Jinzhu, Han Fangfang, Zhao Dazhe	
Active Transit Signal Priority considering Overlapping Phase in Artery progression	272
Li Feng, Wang Jian	
Study on the Modeling and Information Enhancing Technology Applied to Fault Diagnosis of Armored Vehicle	278
Gearbox	
Zhuting Yao, Hongxia Pan	
The Design and Implementation of Time Synchronization for CNC Systems Based on Switched Ethernet	283
Haibo Yang, Hu Lin, Yaodong Tao, Jin Li	
A Hybrid Feature Selection Method for Data Sets of thousands of Variables	288
Jihong Liu, Guoxiong Wang	
Intelligent Control Research based on the Smart Car	292
LU Zhenlin, LI Jingjiao, Zhang Minghui	
The Modeling Tool of SaaS Software	298
Yang Wang, Bin Zhang, Ying Liu, Deshuai Wang	
An Efficient Improved Group Key Agreement Protocol Based on Diffie-Hellman Key Exchange	303
YANG Guang-ming, CHEN Jin-ming, LU Ya-feng, MA Da-ming	
Dynamic Memory Management in Digital TV Set-Top Box Based On μC/OS- II	307
Nanjing DING, Sujuan LIU, Yue YANG, Jianxin CHEN	
An Improved Energy-efficient Algorithm based on L-DCHS in WSN	312

Peipei Shi, Zhaohui Li, Tao Zhang

Linping Wang, Wu Bi, Tingwen Lu, Chi Zhang	
Measurement of Amplitude Ratio and Phase Difference in the Ultra-Wideband Microwave Receiving System	317
Hui XU, Hongzhuan FENG	
Simulation Research on High-frequency Electromagnetic Plane Wave's Energy Distribution in Dielectric	321
Hui XU, Yuqiu CHEN	
Quantitative Analysis of Impact of External Cost on Urban Passenger Transport Structure	325
Li Zhibin, Wang Wei, Hua Xuedong, Yang Chen, Zou Yaotian	
Semi-parametric regression model prediction method based on Empirical Mode Decomposition	330
Zhang Qingjie, Zhu Huayong, Shen Lincheng	
A Platform of Software Network Measurement Design and Implement	336
LI Peng, ZHAO Hai, QIAO Ye, LIU Zheng, LI Hui, LI Bo	
Multi-Network-Feedback-Error-Learning in pelletizing plant control	340
Paulo Rog´erio de Almeida Ribeiro, Areolino de Almeida Neto, Alexandre C´esar Muniz de Oliveira	
Controll Algorithm of Combination with logic gate and PID control for vehicle electronic stability control	345
JIN Li-qiang, SONG Chuan-xue, LI Jian-hua	
The control strategy and cost analysis for Series Plug-in hybrid electric vehicle	350
Li-qiang JIN, Xia-hua Zeng ,Wei WANG	

A Classification Method for Environmental Audio Data	355
Ying Li	
Dynamic Support Vector Machine by Distributing Kernel Function	362
SHI Guangzhi, DA Lianglong, HU Junchuan, ZHOU Yanxia	
Determination Method of Regional Development Axis Based on GIS & Improved AHP with Example of Shandong	366
Province	
SHAN Bao-yan, ZHOU Ying, WANG Li-e	
An Expert System for Comprehensive Diagnosis in Store Management System	371
Jing Xianyong, Liu Zhanchen, Xie Zenghui, Li Yingchun	
Modeling and Prediction of Ionospheric Total Electron Contentby Time Series Analysis	375
Xiuhai LI, Dazhi GUO, Xiuhai LI	
Algorithm with database technology for Computing the Core Based on Skowron's Discernibility Matrix	380
Guiying Wei	
Simulation and Analysis of Effect on Urban Operation of Urban Storm Water Logging	385
Zheng Jianchun	
Fast Pedestrian Detection Based on Adaboost and Probability Template Matching	390
Zhihui Hao, Bo Wang , Juyuan Teng	
Application of the EEMD Method to Multiple Faults Diagnosis of Gearbox	395

Jinshan Lin, Qian Chen	
Fault Identification of Offshore Platform Based on the EEMD Method	400
Jinshan Lin, Chunhong Dou, Rujian Ma	
Fusion of Remote Sensing Data of the ChangBai Mountain Area Based on the Principal Component and Wavelet	404
Transformation	
Feng Zhu, ZhiMingLiu, LiuYang, WangMowei, XuShi, JiangHaiLing	
Study of Delay-Delay Rate 2-D Correlation in Satellite Observation of VLBI	409
Guo Shi-jian, Li Po, Xin Yu-lin, Chen Zeng-ping	
Nonlinear Dynamic Soft Senser modeling of Wastewater Treatment Effluent Quality	413
ZHAO Li-Jie, XIAO Hui, DIAO Xiao-Kun, Chai tianyou	
Contextual Routing and Navigation Method in Road Networks	418
LI Yuan, ZHU Qing, LI Xiaoming	
Automatic classification of meta-search engine design and implementation	425
Jiandong Cao, Yang Tang, Jian Song	
Clustering Algorithm Based on Characteristics of Density Distribution	431
Zheng Hua, Wang Zhenxing, Zhang Liancheng, Wang Qian	
Based on Spectral Information Fusion Soft Senser Modeling of Wet Ball Mill Load	436
ZHAO Li-Jie, TANG Jian, YUE Heng, CHAI Tian-you	
Edge Detection and Target Recognition from Complex Background	441
GE Xing-wei, CUI Yan-ping	
Measuring approach of flying target landing parameters based on binocular vision	445
CUI Yan-ping, GE Xing-wei	
Feature Matching and Result Feedback in Radar and Infrared Fusion	450
Xin Yu-lin, Xu Shi-You, Du Lin-lin, Chen Zeng-ping	
A Novel Algorithm of Synthesizing 1/f-type Fractal Signal Using Computer Based on ISWT	455
Sun Xiaolin, Guo Shuxu, Zhang Zhenguo, Gao Fengli, Qian Xiaohua	
ICACC 2010 Session 14	
TCACC 2010 Session 14	
Design of Ultra-broadband Microwave Sources Based on ADF4350	459
Hui XU, Liang PENG	
New Model of SaaS: SaaS with Tenancy Agency	463
Wenyu Liu, Bin Zhang, Ying Liu, Deshuai Wang, Yichuan Zhang	
Researh On a New Model of Numerical Control Program Interpreter	467
Haitao Hong, Dong Yu, Xiaohui Zhang, Long Chen	
Dynamic Modeling of a PEM Fuel Cell Stack Thermal System	473
Li Deng, Xian-Rui Deng, Ping Wei	
Criminal Investigation Expert System Based on Extension Intelligence	478
Community investigation Expert System Dused on Entension Intensignee	

Ping He, Zengtang Qu	
Study on Unascertained Comprehensive Evaluation Model Basing on Modified Entropy	482
Xiao MeiDan, Liu Bin, Dong FenYi	
Active Sensing Based Cooperative Target Tracking using UAVs in an Urban Area	486
Lin Wang, Fei Su, Huayong Zhu, Lincheng Shen	
Input-output Pairing Based on the Control Performance Assessment Index	492
S. Choobkar, A. Khaki Sedigh, A. Fatehi	
Study on Soft-sensing Model for Condenser Vacuum Based-on Support Vector Regression	497
Lei WANG, Rui-qing ZHANG	
CF-Tree: a Structure to Fast Index and Retrieve Multi-dimension Data	500
Dongxu HUANG, Chen YANG, Linfeng SONG	
Research on Service-Oriented Collaboration Manufacturing Platform and Its Application	505
MA Jun, XIAO Yanqiu, LI Hao, LUO Guofu	
Research on Vehicle Rollover and Control	510
WU Xinye, GE Xiaohong, LUO Shuyou, HUANG Hongwu	
Application and Research of JBPM Workflow Based on JBoss Seam	515
Wang Yonggui, Li Haishan	
A QoS prediction approach based on improved collaborative filtering	519
Li Cui-cui, Cui Li-qun, Deng Yue, Feng Wen-xiang	
Using Learning Classifier to Recognize Face Image	523
Hui Yu	
A Novel Predictor Function for Lossless Image Compress	527
Amir Seyed Danesh, Reza Moradi Rad, Abdolrahman Attar	
Non-Fragile H∞ Control for Uncertain Fuzzy Descriptor Systems Based on Delay-Dependent Method	532
Weihua Tian, Cunxu Wang, Yan Zhao, Jun Yang	
Vector Fields in Expressing Hairstyles	537
Nguyen Van Huan, Do Nang Toan	
ICACC 2010 Session 15	
Method of Information System Authority Control Based on RBAC in Web Environment	542
Yongping Zhang, Mingming Wu, Zhuqing Wan	
Development and applications of spatial-temporal database based on China cropland resources and remote sensing	546
Shunguang Hu, Zengxiang Zhang	
Applying Hibernate to Persist Java3D Virtual Scene in Oracle	551
Bo Wei	
Application of Sliding Mode Control Based on DMC in Guidance Control System	556

Lei Jia, Meng Xiuyun	
The Application of BP Neutral Network Optimized by Genetic Algorithm in Transportation Data Fusion	560
Xiaomei Sun, Zhaosheng Yang, Zhijian Wang	561
Hybrid Peer-to-Peer Search Algorithm in All IP Broadband Mobile Networks Theo Vy, Tong Hong by Wong Ying Isi	564
Zhao Yu, Tang Hong-bo, Wang Xiao-lei SWEE: Approximately searching web service with keywords effectively and efficiently	569
Zuoyan Qin, Peng Li, Qing Zhu, Chao Tian	309
Zuoyan Qin, 1 Cng Zh, Qing Zhu, Chao Tian	
ICACC 2010 Session 16	
The Supervision Present Evaluation and Management Countermeasures Making of Road Hazardous Materials Transportation in Jilin Province	575
WANG Yunpeng, YANG Siqi, LI Shiwu, KUI Hailin	
An Application of Digital Signal Processor in Brain-computer Interface Based on Steady-State Visual Evoked Potential	579
Li Zhao, Daofu Hu, Longteng Xiao, Hui Shen, Qingguo Meng	
Control strategy based on BP neutral network plus PID algorithm for dual electric tracked vehicle steering	584
CHEN Ze-yu, ZHANG Cheng-ning	
Adaptive Model Predictive Control Of A Hybrid Motorboat Using Self-organizing GAP-RBF Neural Network And GA Algorithm	588
Karim Salahshoor, Ehsan Safari, Mohammad Foad Samadi	
A New Fault Toletant Nonlinear Model Predictive Controller based on an Adaptive Extended Kalman Filter	593
Karim Salahshoor, Shabnam Salehi, Vahid Mohammadnia	
ICACC 2010 Session 17	
Stable Boolean rule learning: An fMRI investigation	598
Xiuzhen Wang, Ning Zhong, Shengfu Lu, Shulei Lang, Hongxia Wang	
Representation and Reasoning Algorithm about Fuzzy Knowledge and its Three Kinds of Negations Zhenghua Pan, Cun Wang	603
Identification for Piezoelectric Smart Materials Based on Neural Networks Method	608
Liu Yanmei, Chen Zhen, Xue Dingyu	
Fault Tolerance Force for Redundant Manipulators	612

Jianzhang Ma, Wei Duan, Yingbin Cao	
The Fault Diagnosis for the Screw Rotor of the Single Screw Compressor Based on Wavelet Finite Element Method	627
ZHAO BIN	
Research on Reducing Torque Ripple of DTC Fuzzy Logic-based	631
Gao Sheng-wei, Wang You-Hua, Cai Yan, Zhang Chuang	
RBF Neural Network Based Prediction for Target Tracking in Chain-type Wireless Sensor Networks	635
Chen Guangzhu, Zhou Lijuan, Zhu Zhencai, Zhou Gongbo	
Secure mobile payment based on Super SET protocol	640
WAN Zhongbao, Wang Qing	
The Research on Unmanned Aerial Vehicle Remote Sensing and Its Applications	644
Li Changchun, Shen Li, Wang Hai-bo, Lei Tianjie	
Automatic Traffic Congestion identification Method of Expressway based on Gain Amplifier Theory	648
Guiyan Jiang, Guiyan Jiang, Shifeng Niu, Ande chang, Zhiqiang Meng, Chunqin Zhang	
A New Intelligent Fabric Defect Detection And Classification system Based on Gabor Filter and Modified Elman	652
Neural Network	
Y.H. Zhang, C.W.M. Yuen, W.K. Wong	
Speech as a High Level Control for teleoperated Manipulator Arm	657
Ibrahiem M. M. El-Emary, Mohamed Fezari, Hadj Ahmed Abbassi	

(ICACC 2010)

Shenyang, China 27-29 March 2010

Volume 3 Pages 1-566



IEEE Catalog Number: ISBN:

CFP1064F-PRT 978-1-4244-5845-5

CONTENTS

ICACC 2010 Session 18	
Research and Realization of Multi-level Encryption Method for Database	1
Zhou Yuping, Wu Xinghui	
Research on Suspension System based on Fuzzy Logic Control	5
Chuan yin TANG, Guang yao ZHAO, Wei ZHOU	
Shape-based Interpolation of Grey-level Images	9
Qian Jin, Song Shuni,Wu Jian,Feng Nan,Shi Datao	
Development of an Autonomous Control System for a Small Fixed Pitch Helicopter	13
Owen McAree, Jonathan Clarke, Wen-Hua Chen	
A Novel Framework for Miscellaneous Data Aggregation in Wireless Sensor Networks Paper Title	18
Feng TIAN, Er-qing XING, Chuan-yun Wang	
Parallel Simulation of Large-scale Microscopic Traffic Networks	22
Wei Dai, Jiachen Zhang, Dongliang Zhang	
Advanced Algorithms in Audio Steganography for Hiding Human Speech Signal	29
Dmitriy E. Skopin, Ibrahim M. M. El-Emary, Rashad J. Rasras, Ruba S. Diab	
Dynamic modeling of Multi-Axis Synchronous Gantry Machining Center	33
Guo-ning SI, Yue-qing YU, Jian-xin YANG, Zhen ZHANG Generalized Predictive Control Algorithm Applied to Thermal Power Units Based on PID Neural Network	38
Chunyan Du, Hujun Ling	
SAR Imagery Segmentation Based on Integrated Active Contour	43
Peng Rui-hui, Wang Xiang-wei,LÜ Yong-sheng, Wang Shu-zong	
Advances in Research on Artificial Muscles Technology and Its Control Algorithm	48
Zhong Luo, Shuxian Yang, Dongyang Xue, Lina Hao and Hongyi Liu	
Error Analysis of a Inverted Pendulum on an Inclined Rail	52
Zhong Luo, Zhiyong Shi, Peng Hu, Lina Hao and Hongyi Liu	
Using Object-Orientation to Conceptualize an Adaptive Learning Content Management System Modeling	56
Moo-Chee Lee, Yun-Kung Chung	
Intelligent Control of Unified Power Flow Controller for Stability Enhancement of Transmission Systems	61
Manju P, Subbiah V	
Image Denoising with Grouplet Transform	65
Jingwen Yan, Zhixi Wang, Longquan Dai, Daxiang Huang	
Automated Incident Detection Algorithms for Urban Expressway	70

Guiyan Jiang, Guiyan Jiang, Shifeng Niu, Qi Li, Ande chang, Hui Jiang	
A Design of HDB3 CODEC Based on FPGA	75
Zhang Chang-sen, Xu Qi	
Reliability Degree Estimation of Traffic Information Based on Floating Car	79
CHANG Ande, JIANG Guiyan, NIU Shifeng	
ICACC 2010 Session 19	
An Improved Software Reliability Model Incorporating Debugging Time Lag	83
Dong-Ping Wei, Lu-Lu Liu Analyze Long & Mid-term Trends of Stock with Genetic Programming on Moving Average and Turning Points	87
Erbo Zhao, Zhangang Han	
Traffic Organization Method for Emergency Evacuation Based on Information Centrality	92
Zhengyan Wu, Guiyan Jiang, Chunqin Zhang, Yong-yong Tang	
A Novel Algorithm for Image Space Resolution Enhancement	97
Liu Qing , Zhuang Jian, Wang Sun'an	
The study of geospatial data extraction based on MicroStation	104
Zhu Rui, Sun Qun, Xiao Qiang, An Xiao-ya, Zhou Bin	
A Dual Channel Routing Scheme in MANET Networks	108
Qinghui Wang, Ansong Feng	
Fluid Model Driven by an M/M/1 Queue with Multiple Exponential Vacations	112
Fuwei Wang, Bingwei Mao, Naishuo Tian	
Morphology and Auto -Correlation Based Method of Fast Locating Vehicle License Plate	116
Wei Pan, Rong An	
Human Computer Interaction for the Disabled with Upper Limbs Amputation	120
Guoqing Xu, Yangsheng Wang, Xiufeng Zhang	
An Improved Control Method Based on PID Algorithm	124
Du Jingqing, Gao Shiqiao, Yao fenglin, Luo Chuang, Liu Haipeng	
A High-Efficiency Cross-Coupled Charge Pump for Flash Memories	130
YI-RAN WANG, ZONG-GUANG YU	
A new method of vehicle license plate location under complex scenes	134
Wei Pan, Nafei Yang	
An Improved SAR Image Speckle Filter	139
LI Zhuang, WANG Kun-peng	
Monocular Computer Vision Image Calibration Method and Its Application	144
Jun Liu, Dingguo Li, Zhenwei Hu, Zhi Xie	

Optimized Design of Responsive Reconnaissance Satellite Constellation with Hierarchical Genetic Algorithm	148
WU Yu-fei , LIAO Yu-rong ,WANG Dan	
ICACC 2010 Session 20	
An Edge-preserving Fourth Order PDE Method For Image Denoising	153
Bibo lu, Qiang Liu	
Analysis of response abilities of fuzzy systems based on non-singleton fuzzifier method	158
De-Gang Wang, Xue-Hai Yuan, Wen-Yan Song, Hong-Xing Li	
Dynamic Hand Gesture Recognition Using Motion Trajectories and Key Frames	163
Tan Wenjun, Wu Chengdong, Zhao Shuying, Jiang Li An Energy-Effective Clustering Algorithm for Multilevel Energy Heterogeneous Wireless Sensor Networks	168
Zhong-Gao Sun, Zi-Wei Zheng, Shao-Hua Chen, Shao-Juan Xu	
Research of Intrusion Detection System Based on Vulnerability Scanner	173
Guangming Yang, Jian Xu, Dongming Chen, Zhiliang Zhu	
Fuzzy PID Controller Design For DILAG's Frequency Stabilizing System	177
LIAO Dan, YANG Jian-qiang, YUAN Bao-lun and RAO Gu-ying	
2009 Network Security Analysis in China Mainland	182
Feng Ding, Xin Ye	
Adaptive Color Restoration and Luminance MSR Based Scheme for Image Enhancement	185
Junxuan Yan, Ke Zhang	
Research of Multi-next Hop Routing Algorithm	189
Xing-ming Zhang, Jian-mei Huang , Xuan-yong Zhu, Wei Luo, Ming Tian	
Improved Ant Colony optimization Algorithm and Its Application for Path Planning of Mobile Robot in 3-D Space	194
ZHAO Juan-ping, GAO Xian-wen, LIU Jin-gang ,FU Xiu-hui	
Multi-next-hop Switching fabric and scheduling algorithm	199
Xiaoying Hou,Shuqiao Cheng,Tong Zhu	
A Routing Optimization Algorithm of Equal-Cost-Multi-Paths Based on Link Criticality	203
Ming Tian, Ju-long Lan, Xuan-yong Zhu, Jian-mei Huang	
An Improved Image Segmentation Algorithm Based on Boltzmann Theory and Its Parallel Computing Realization	208
Liu Qing , Zhuang Jian, Wang Sun'an	
The Technique of reactive power compensation in the drill site power network	213
ZHANG Qi-zhi, HE Yu-yao, LI Lin, Yan Hong-liang	
Digital Detection and Control System for Ring Laser Gyro	216
Yang Jianqiang, Jia Xueqing, Yuan Baolun	

ICACC 2010 Session 21	
ARDC: An Adaptive File Replication Method based on Dynamic Community in Peer-to-Peer Networks	221
Yan Gong, Fangchun Yang, Sen Su, Guangwei Zhang, and Tianping Shuai	
Robust Control for Induction Motor with Rotor Field Oriented	227
You Jiang, Duan Xiaoli, Meng Fanrong	
Video Object Tracing Based on Particle Filter with Ant Colony Optimization	232
Zhou Hao,Xuejie Zhang, Pengfei Yu ,Haiyan Li	
The Compensation Methods of the Start-up Drift of Four Frequency Differential Laser Gyro	237
Yang Jianqiang,Liao Dan,Jin Xin,Jia Xueqing	
Research of Path Planning for Mobile Robot based on Improved Ant Colony Optimization Algorithm	241
ZHAO Juan-ping, LIU Jin-gang, GAO Xian-wen, CHEN Ying-qiao	
Security Mechanism For Smart Distribution Grid Using Ethernet Passive Optical Network	246
Sun Zhongwei, Huo Sitian, Ma Yaning, Sun Fengjie	
Design for Self-Organizing Fuzzy Neural Networks Based on Adaptive Evolutionary Programming	251
LIU Fang	
A Chaos-based Encryption Algorithm for Industrial Design Images	255
Beilei Wang, Zhe Lin, Zhiliang Zhu	
Design of fuzzy immune control law for synchronization of discrete time-delay chaotic system	260
Ren Tao, Hai Yu, Zhi-liang Zhu	
Development of a Humanoid Robot Platform	264
Chen Pei, Wang Sheng, Han Chao An Improved Adoptive Support Vector Machine Algorithm with Combinational Eugen Company	
An Improved Adaptive Support Vector Machine Algorithm with Combinational Fuzzy C-means Clustering	269
Jun Li, Zhiyu Yu	
Study of The Data Compressing Method Based on Wavelet	273
Yilin Zhou, Guangfen Jia	
Research on Key Technology of the Address Space for OPC UA Server	278
Lu Huiming, Yan Zhifeng	
IPv4 Addressing Architecture in IPv6 Network	282
J. Gnana Jayanthi, S. Albert Rabara	
The Barycenter's Design and Service Sequence's Evolution about Service-driven Self-adaptive Architecture-centric System	288
Baoxiang Cao, Xiaona Xia, Jiguo Yu	
ICACC 2010 Session 22	
	20.4
A Text Classification Model Based on Training Sample Selection and Feature Weight Adjustement	294

Xuezeng Pang, YixingLiao	
Identification and Control of Split-μ Road for Antilock Braking System	298
Yong Fang, Liang Chu, Wanfeng Sun, Mingli Shang, Feikun Zhou, Jianhua Guo	
The Design of Scene Simulation System Based on MFC Programming Framework	302
Ziying Wang	
A Sine Decision Method of The Dynamic Multiple Indexes Based on Program Matrix	306
HU Qizhou, LU Huapu, CHENG Nan	
Optimizing T-S fuzzy modeling for performance improvement of Integrated GNSS /MEMS-IMU	311
Huang Xun, Gao Qi-xiao, Liu Ya-li	
Multi-agent Interactions Centric Virtual Battlefield Simulation Model	315
Hongwei An, Xiong Li, Xiuquan Xie	
The Design of Keyboard Based on AVR SCM	320
Liu Wei, Liu Peng, Jiang Wenlong, Ren Tao	
Security on IPv6	323
Dequan Yang, Xu Song, Qiao Guo	
Radio Ressource Allocation for multimedia traffic over wireless channels in OFDMA Downlink Systems	327
Kabaou Mohamed Ouwais, Rhaimi Belgacem Chibani, Abdelkrim Mohamed Naceur, Mongi Marzoug	
High performance Quantum Cryptography architectures in IEEE 802.11 WLAN	332
Hongyang Ma, Shumei Wang	
Study on the Development Strategy of Information System on Internet	336
Xinsheng Ke	
Comparative Study of Sugarcane Average Unit Yield Prediction With Genetic BP Neural Network Algorithm	340
Yong-Chun Xu,Shi-Quan Shen, Zhen Chen	
Eliminate False Peak of Burg Spectrum Estimation Based on EMD	344
XU Shuang, LIU Zeng-li, QUAN Hai-yan, HOU Meng Tuning PID Control Parameters on Hydraulic Servo Control System Based on Differential Evolution Algorithm	348
Youxin LUO, Xiaoyi CHE	
Distribution of Relations in Parallel Database based on PC Clusters	352
Xuan Ping	
ICACC 2010 Session 23	
Joint Power Control, Scheduling and Real-time Routing in Wireless Sensor Networks	357
Yuanyuan Zeng, Guilin Zheng	
Reconfigurable Flight Control System Design using Eigenstructure Assignment and Particle Swarm Optimization Algorithm	362
Meng Zhang, Weiguo Zhang, Yong Sun, Ning Ning	

Image Parallel Processing Based on GPU	367
Nan Zhang, Jian-li Wang, Yun-shan Chen	
A Hierarchical Reinforcement Learning Algorithm Based On Heuristic Reward Function	371
Qicui Yan,Quan Liu,Daojing Hu	
Torque Ripple Reduction of Brushless DC Motor Based on Optimal Control with Adaptive Compensation	377
Guanxiong Li, Jinglin Liu, Shihe Yang	
Research on key technologies of embedded GPS navigation	382
Xinguang Li, Hong Fan, Xuehao Fu	
Study on the Situation and Development mode of Ecommerce in China	387
Xinsheng Ke	
Remote Control of Smart Household Based on DTM	391
Liu Wei, Gao Yonghui, Jiang Wenlong, Ren Tao	
Cloning Particle Swarm Optimization with Hybrid Discrete Variables and its Application to Gear Reducer	395
Youxin LUO, Bin ZENG	
Output feedback constrained H∞ control of active vehicle suspensions	399
Ahmad Akbari, Milad Geravand and Boris Lohmann	
Segmentation Based on Shape Prior and Graph Model Optimization	405
Qinkun Xiao, Nan Zhang, Song Gao, Fei Li and Yue Gao	
Developing P2P Trust Computing Mechanism based on Risk Evaluation Properties	409
Li Xiao-yong, Zhou Feng	
An Effective Computational Method for Periodical Model with Small Parameter	414
Xin Cai	
Research on Intelligent Hydraulic Impactor System Based on Fuzzy Control	418
YANG Guoping, DING Chongchong	
Transverse Thickness Monitoring Strategy Research of Cold Rolling Strip Based on Virtual Instrument	423
WANG Jin-song ,GAO Meng ,LI Hong	
ICACC 2010 Session 24	
A method of detecting and avoiding the Queensland attack based on the beacon interval	427
LIU Ying-hui, WANG Ying-long, LV Jia-Liang, Guo Qiang and Wei Nuo	
Optimization for PID Control Parameters on Hydraulic Servo Control System Based on Random Virus Algorithm	432
Youxin LUO, Zhaoguo CHEN	
No-wait Flow Shop Scheduling Based on Artificial Immune System	436
Xiaojuan ZHAO, Jun TANG	
Working and Analysis of the H – Bridge Motor Driver Circuit Designed for Wheeled Mobile Robots	441

T 7.1 1	_	~ .
Vibh	or (Jupta

A Power Harmonic Measurement System Based on Wavelet Packet Transform and ARM9	445
Weicheng XIE, Xia YANG	
A Fast OBS Pruning Algorithm Based on Pseudo-Entropy of Weights	451
Shouling Zhao, Quan Liu,Binbin Zhang	
Investigations of NCTF with input shaping for sway control of a Double-Pendulum-Type Overhead Crane	456
M.A. Ahmad, R.M.T. Raja Ismail, M.S. Ramli and N. Hambali	
Using Statistical Network Link Model for Routing in Ad Hoc Networks with multi-agent Reinforcement Learning	462
Zhang Binbin , Liu Quan and Zhao Shouling	
Braking Technique Research on High Power Permanent Magnet Brushless Motor of Aviation	467
Bo Tan, Ruiqing Ma, Weiguo Liu, Jun Zhao	
The Research and Development of OPC XML-DA Server Based on Web Service Technology	472
Lu Huiming,Yin Yao	
Blind Multiuser Detection Based on Improved Infomax and FastICA	476
Zhang Xuxiu,Qiu Tianshuang	
Comparing the satisfaction between old and new media in Cyberjaya	480
Mir Mohammad Seyed Danesh,Soolmaz Mir Mortazavi,Seyed Yahya Seyed Danesh	
A new feature selection algorithm based on Mutual Information with pairwise constraints	483
Song Jing, Yang Ming, Ji Genlin and Cai Wenbin	
A new algorithm of face detection under strong light condition	487
Wei Pan,YiJia Huang	
Modal Reasoning for Uncertain Information in Expert System	492
Jiajia Miao,Aiping Li, Guoyou Chen, Jia Yan, Zhijian Yuan	
ICACC 2010 Session 25	
Multi-objective preview control of active vehicle suspensions: Experimental results	497
Ahmad Akbari, Guido Koch, Enrico Pellegrini, Sebastian Spirk and Boris Lohmann	
Model Control and Transition of Residual-Affected HCCI Engines by electro-hydraulic Valve Actuation System	503
Gao Fengjun, Guo Yingnan*, Liu Fafa, Pan Xixi,Wang Kaiyou,Ji Honggang	
Research of Compensation Algorithm for Network Time-Delay Based on Multi-Model Switch	509
Weiguo Shi,Cheng Shao	
Particle Swarm Optimization algorithm Based on Variable Metric Method and its application of non-linear equations	514
GAO Lei-fu, Qi Wei , LIU Xu-wang	
Research on Support Technology of Freeway Emergency Decision System	519
XIE Jun, WANG CHaoshen	

Fuzzy Pattern Recognition in Ultrasonic Image Diagnoses of Solid Rocket Motor	523
ZHONG Ji-tang, CAO Fu-qi	
Leader-follower Formation Control of Networked Spacecraft in Deep Space	527
Nan Wang, Jieqiong Xu	
Pocket PC based Multi-functions Digital Mapping System	531
ZHANG Yan, XU Bin	
A Modified Bidirectional Hidden Markov Model and its Application in Protein Secondary Structure Prediction	535
Hamid Pezeshk, Sima Naghizadeh, Seyed Amir Malekpour, Changiz Eslahchi, Mehdi Sadeghi	
A Sub-pixel Feature Extraction Method for CT Image Based on Zernike Moments	539
Yinghan Fang, Huiming Xiao, Beilei Wang	
The Smoothing Noise Methods Based on Self-adaptive Filtering for Crop Leaf Image	543
Long Xin	
Robust Static Output Feedback Control for Networked Control System with Random Time Delay	547
Yeguo Sun, Yuhong Huo	
An Improved Related Degree Model On Relationship of Regional Economic Development and Transportation Investment	552
CHENG Nan, LU Huapu, YU Xinxin, ZHAO Xiaoqiang, BIAN Changzhi	
Fuzzy Aggregation Operators for Multicriteria Decision in Expert System	557
Jiajia Miao, Guoyou Chen, Aiping Li, Jia Yan, Siyu Jiang	
Exponential Stability of Networked Control Systems with Packet Dropout	562
Yeguo Sun,Shiyin Qin	

(ICACC 2010)

Shenyang, China 27-29 March 2010

Volume 4 Pages 1-625



IEEE Catalog Number: ISBN:

CFP1064F-PRT 978-1-4244-5845-5

CONTENTS

ICACC 2010 Session 26	
A Flight Delay Prediction Model with consideration of Cross-Flight Plan Awaiting Resources	1
Rong Yao, Wang Jiandong, Xu Tao	
Comprehensive evaluation on competitive strength of the local governments to attract foreign direct investment based on Game Theory	6
Jun-e Liu, Fengping An	
A vertical format algorithm for mining frequent item sets	11
GUO Yi-ming, WANG Zhi-jun	
Using Sphere Parameters to Detect Construction Quality of Spherical Buildings	14
Xu Chang, Xie Haiyan	
NetVis: A Network Security Management Visualization Tool Based On Treemap	18
Zhongyang Kan, Changzhen Hu, Zhigang Wang, Guoqiang Wang, Xiaolong Huang	
Improved Text Classification to Acquire Job Opportunities for Chinese Disabled Persons	22
Shilin Zhang, Mei Gu	
An Implementation of Workflow-Based User Environment for High Performance Computing	27
YANG Ke,HAN Bao-ming, Li Zu-jie	
Research and Development of A Portable Data Acquisition and Analysis System Based on ARM and DSP	32
WAN Jian, YUAN Yi, WANG TaiYong	
Delay-bounded and Robust Routing Protocol for Emergency Applications Using Wireless Sensor Networks	37
Yuanyuan Zeng, Guilin Zheng	
A DENCLUE Based Approach to Neuro-Fuzzy System Modeling	42
Jun He, Weimin Pan	
Implementing Communication Between and Integration of Ad Hoc Network and IPv6 Network Based on Anycast Technology	47
Wang Xiaonan	
Fuzzy Evaluation of IP Network Running Quality Using WOWA	51
Yunqian Luo,Jingbo Xia,Yingjian Zhi,Shufu Dong	
Inner Edge Detection of PET Bottle Opening Based on the Balloon Snake	56
Wang Xiao,Mi Hong,Wang Wei	
The Reduction Algorithm for Dynamic Information Systems Based on Distinguishable Relation	60

Xinying Chen, Kesheng Xu

LS-SVR with Tuned Hyperparameters in Dam Crack Forecasting	65
Xu Chang, Deng Chengfa	
Full State-Feedback Stabilization of an Underactuated Unmanned Surface Vehicle	70
Yulei Liao, Lei Wan, Jiayuan Zhuang	
Study on Main Resonance Bifurcations of SDOF Asymmetrical Trilinear System	75
He Qiwei, Feng Shaowei, Zhang Jing	
Multiclass Detect of Current Steganographic Methods for JPEG Format Based Re-stegnography	79
Xiaozhong Pan, BoTao Yan, Ke Niu	
An Effective GA-based Clustering Algorithm for Unknown k	83
Li Xiaohong, Luo Min	
Time-dependent Hurst Exponent in Financial Time Series in China Financial Market	87
Guozhi Wang	
Realization and Research of Paperless Examination System based on WEB	90
Zhikao Ren, Minghua Liu, Chen Ye,Xiuying Wang, Chuansheng Wang	
Levenberg-Marquardt Neural Network for Prediction of Material Mechanical Properities	94
TANG Jia-li, LIU Yi-jun, WU Fang-sheng	
Empirical Martingale Method of Option Pricing	99
Yeyou Xu	
Method for Simulation of Coastal Terrain on GPU	103
Jun Chen, Peng Sheng, Zhen He	
An Asymmetric Authentication Protocol for Mobile Devices Using Elliptic Curve Cryptography	107
S. Prasanna Ganesan	
A Novel Fuzzy-Sliding Mode Controller for Antilock Braking System	110
Mehran Habibi, Alireza Yazdizadeh	
A Hierarchical Distributed Situation Assessment Model Based on Bayesian Networks	115
Jing Nong, Lei Wang, Huilin Yin	
Multiresolution Registration of Visible and Infrared Imagery by Maximization of Mutual Information	120
JIANG jing, ZHANG Xue-song	
ICACC 2010 Session 28	
Research of a Novel General-purpose Enterprise Application Business Infrastructure Software Platform	124
Rong Yao, Wang Jiandong	
Exploration and Research of Vehicle SOS system based on Wireless Technology	129
Han Bing,FangYing-lan,Li Ye-bai	
Facial Expression Recognition Using Moment Invariants and Singular Value Decomposition	132
Wang Guojiang, Yang Guoliang, Fu Kechang	

A Edge-based-attack Robust Model of Capacity for Cascading Failures	136
Shengjun Qin, Yan Chen and Ming Yang	
Virtual Experiment System for Metal Creep Performance Testing Based on VRML	140
TANG Jia-li, LIU Yi-jun, WU Fang-sheng	
A Variable-Domain Approach for Image Segmentation Based on Statistical Models	144
Xiaoliang Gao, Jiwei Liu, Zhiliang Wang and Xiao Wang	
Simulation Analysis of Positioning Performance of BeiDou-2 Satellite Navigation System	148
Canhui Chen, Xiaolin Zhang	
Design and Realization of Real Time Video Monitoring System Based on Key-Frame Extraction	153
Liu Guozhu, Zhao Junming	
Detection in present of reverberation Combined with Blind Source Separation and Beamforming	158
Ce Xu, Xinhua Zhang, Zhaoyan Xu	
Removing fillers to induce semantic classes for a Chinese dialogue system	163
Yali Li, Yonghong Yan	
Features Extraction of tool cutting AE signals based on Hilbert-Huang Transformation	167
Chang Che, Dan Hu	
Fuzzy Comprehensive Evaluation of Bank customs Credit	172
yanyu-niu	
The Research of Network Technology Resources Quality Evaluation Method based on HFGF algorithm	175
LEI Fen-hong, GENG Guo-hua, ZHOU Ming-quan, WANG Xue-song	
The flutter suppression of composite panel and the actuator placement optimization	180
Zhang JunHong ,Han Jinglong, Zhang HongLiang	
ICACC 2010 Session 29	
Behavior Decision Model of Intelligent Agent Based on Artificial Emotion	185
Wang Guojiang, Wang Xiaoxiao,	
Approach to measurement of information system complexity based on dependency relationship	190
Yi Chao, Liao Hongzhi, Yu Qian, Tony Chen, Wu Jiande	
A Reliable Delivery Protocol Based on Competition and Cooperation for Wireless Sensor Networks	194
YuKai Li, Yan Bai, Jian Zhang, Yanbo Cui	
Simulation of Shallow Water Based on Shader	199
Nan He, Jun Chen	
4WS Vehicles Lateral Control Via a Modified Exponent Reaching Law	203
Wang Wanjun, Zhang Weigong	
Fast Semi-supervised Classification Based on Bisecting Clustering	207
Xiaolan Liu, Zhifeng Hao, Jingao Liu, Zhiyong Lin	

A new manufacturing scheduling system model and its implementation	212
GUO Ning, JING Tian-guo, LIU Wen-jian	
Genetic Complex Multiple Kernel for Relevance Vector Regression	217
Wu Bing, Zhang Wen-Qiong, Hu Zhi-Wei, Liang Jia-Hong	
Intelligent Train Dispatching for High-speed Railway Based on Fuzzy Neural Network	222
SUN Jingdong, WANG Shunli	
Orthogonal Procrustes-Based Semi-Blind Channel Estimation for MIMO-OFDM Systems	226
Hu Feng, Li Jianping, Yang Gang	
Prediction of differential-mode EMI in the AC Side of the Three-phase PWM rectifier	231
Kexin Wei, Haimei Zhang, Bin Liang	
A Novel Algorithm of Coherent Integration for Moving Target Detection	235
WANG Yao, WANG Shan	
Adaptive Digital Predistortion based on MC-FQRD-RLS Algorithm using Indirect Learning Architecture	240
You Li, Xiaolin Zhang	
Vehicle stability sliding mode control based on RBF neural network	243
Zhang Jinzhu, Zhang Hongtian	
ICACC 2010 Session 30	
Online Prediction-Based Dynamic Cluster Configuration for Energy Conservation	247
Bin Liu, Jian Yang, Yu Zhao	
Multi-UAV Formation Maneuvering Control Based on Q-Learning Fuzzy Controller	252
Pang Rui	
Location Privacy in Sparse Environment	258
Heng Liu, Tiejun Wang, Ming Sun, Zhen Liu and Mingtian Zhou	
Correction and Data Processing for Tooth Surface Deviation of Hypoid Gear	262
Tianxing Li, Xiaozhong Deng and Bingyang Wei	
Probability Estimation based Adaptive Media Playout Algorithm	267
Mingna Fan, Jian Yang, Yu Zhao	
Design and Implementation of Embedded Indoor Intelligent Temperature Control System	272
LI Xin-chun, ZHAO Shuang-hua, GAO Ming-ming	
An Improved Channel Coding Scheme Based on Turbo-BICM for IBOC-AM	275
Fang Weiwei, Yang Gang, Li Jianping	
Research on Fault Location System of Aircraft Cable Based on principle of least squares solution	279
Xiaolin Liu, ZhiQuan Li, Kun Yuan	
A Novel Security Risk Assessment Model for Information System	282
Huiying Lv	

Human-Machine Interface Evaluation Method Based on Grey Interval Relation Membership Degree	288
Chunyan Xia	
Design and Development of an Image Processing Based Automatic Library Storage System	292
Umar Farooq, Hammad Khan, Muhammad Usman Asad, Amber Mateen, Asim Iqbal, Hassan Mahmood	
Research and Design of Traffic Detection Based on GPRS	298
Baohua Jin, Dongyao Zou, Yong Gan	
A Selection Method of Evaluation Index for Uncertain Information System Based on Synthetic Algorithm	302
Chunyan Xia, Yanjie Liu, Jiang chang, Bing Yue	
Evaluation Model of The Lay-out of Sickbeds That Based on The Overall Satisfaction	307
Le-Si Cao, Yuan-Biao Zhang, Cheng Chang, Dong-Xin Deng	
ICACC 2010 Session 31	
Optimal control based feedback linearization for position control of DC motor	312
Morteza Moradi , Ahmad Ahmadi , Sara Abhari	
Information Technology Use and Accountants Satisfaction – A Survey of Manufacturing Firms	317
Maria do C áu Gaspar Alves	
An Improved Node Localization Algorithm Based on DV-HOP in Wsn	321
Guo Qing GAO and Lin LEI	
ECNP-based method of distributed dynamic task allocation for multiple observation satellite planning	325
Cheng Si-wei, Chen Jing, Shen Lin-Cheng, Tao Yi	
On Impact of Information Sharing in the Supply Chain Bullwhip Effect	329
Cheng-dong Shi, Dun-xin Bian	
Filling the holes of 3D body scan line point cloud	334
Xiaozhi Li,Xiaojiu Li	
Measurement of flame temperature field distribution and Extraction of intensity grade	339
Rongbao Chen, Ji Qi, Yanhao Lin, Jing Tao	
Face Recognition with Supervised Spectral Regression And Multiple Kernel SVM	343
Yongliang Xiao, Limin Xia and Wei Zhang	
Prediction of seawall foundation settlement based on the improved variable dimension fraction and	347
artificial neural network model	
Qin Peng, Qin Zhihai	
Evolutionary Game Analysis on Management of Knowledge Employee	351
Haishu Lu, Li You, Lin Tang, Yunqing Yu	
Discrimination between Idle and Work States in BCI based on SSVEP	355
Niya Wang, Tianyi Qian, Qing Zhuo, Xiaorong Gao Model the Packet-Loss Dependent Effective Equipment Impairment Factor in Speech Quality Estimation	359

in VoIP and Its Realization	
LIU Jiao-jiao , WEI Gang	
Logical OR Model of Variable Precision Upper Approximation Operator and Grade	Lower 363
Approximation Operator	
Xianyong Zhang	
Auto Loan-Backed Securitization in China	368
Xu Feng, Zhao Long	
ICACC 2010 Session 32	
An Effective Video Shot Boundary Detection Method Based on Supervised Learning	371
Yongliang Xiao	
Research on Consistency of Control Algorithms for High-order Inertial Object	375
Liu Ji-zhen, Liu Xin-ping, Yang Yong, Guan Zhi-min	
The Study of Large-scale Area Lighting Device Conflict Detection Mechanism	380
Xiaohui Rong, Pan Deng, Feng Chen, Shilong Ma	
Network Schedule Leveling Optimization Model Based on Unconventional Allocation Pattern of Re	esource 384
Changming Ji, Nansheng Pang	
An Improved Implementation Scheme Based on BICM for IBOC-AM	389
Liu Shuyang, Yang Gang, Li Jianping	
Design and Development of an Autonomous Ball Potting Robot for NERC Contest	394
Umar Farooq, Hammad Khan, Amber Mateen, Muhammad Amar, Muhammad Usman Asad, Asim Iqbal	!
Research on Theory Scheme in Intelligent Control System of Feed Processing	399
Li Yin, Zhang Teng, Li Xinle, Zhang Jianfeng	
Routing In Trustworthy Networks With SAVA Nodes	402
Rongxi He, Limin Song, Xudong Wang, Bin Lin	
Time-Sliced Influence Diagrams for Analytical Modeling	407
ZHAO Xin, ZHANG Wei, LEI Yong-lin, ZHU Yi-fan	
Braking Force Dynamic Coordinated Control for Hybrid Electric Vehicles	411
Mingli Shang ,Liang Chu, Jianhua Guo, Yong Fang , Feikun Zhou	
Multi-sensor Information Fusion Extended Kalman Particle Filter	417
Mao Lin,Liu Sheng	
An Algorithm Based on Resolution for the Satisfiability Problem	420
Youjun Xu, Dantong Ouyang, Yuxin Ye	
Design and Implementation of Traceability Information System for Agriculture Product Quality	424
Li Yin,He Dongjian	
Structure of Dual-tree Complex Wavelet Filter on B-spline in Image Edge Detection	427

ICACC 2010 Session 33	
A Fault-Tolerant Integrated Navigation Method for Land Vehicle	432
Yang Bo, Zhang Youhong, Chai Yan	
Product Model of Grade Lower Approximation Operators Based on Two Parameters	436
Xianyong Zhang	
Application of Wavelet to Gearbox Vibration Signals for Fault Detection	441
Yanping CAI, Yanping HE, Aihua LI, Jinru ZHAO and Tao WANG	
Performance of Space-Time Block Coding under Impulsive Noise Environment	445
Yu Gong, Xudong Wang, Rongxi He, Fuwen Pang	
Integrated Control of Active Front Steering and Electronic Stability Program	449
Jianhua Guo, Liang Chu, Hongwei Liu, Mingli Shang, Yong Fang	
Ant Colony Algorithm based Controls' Arrangement Optimization	4 54
Shengyuan Yan, Jingling Zhang, Shuaiqi Wang, Yu Chen	
Image Segmentation Based on An Improved GA-MRF with Dynamic Weights	458
Xiaodong Lu, Jun Zhou	
A User Scheduling Scheme for MU-MIMO System with Coordinated Beamforming	462
Fang Liang, Gong Ping and Wu Weiling	
Segmentation Method of Degree-based Transition Region Extraction for Coronary Angiograms	466
Wenwei Kang, Wanzhong Chen, Bin Liu, Wei Wu	
An Efficient Attribute Reduction Algorithm	471
Shuhua Teng, Jianwei Wu, Jixiang Sun, Shilin Zhou, and Gangqin Liu	
Computer-aided Assessment of Man-machine Interface Design for Display and Control Centers	476
Shengyuan Yan, Jingling Zhang, Kun Yu, Jisong Bai	
Applications of intelligent computation	481
Jing Zhang	
The Improved Method Of Moment for Multicast-Based Delay Distribution Inference in Network Tomography	486
Junwu Lin, Jianzhong Zhang, Wen Lin	
A Fast Method of Face Detection in Video Images	490
Lijing Zhang, Yingli Liang	
ICACC 2010 Session 34	
CDF-KF Algorithm for Conditionally Linear Gaussian State Space Models	495
Jian Jun Yin, Jian Qiu Zhang, Jin Zhao	

Automated Conceptual Design of Mechanical Transmission System Based on Motion Space Matrix	499
He Bin, Liu Wen Zhen, Han Li Zhi, Lv Hai Feng	
Bayesian Inference of Mixture Model via Differential Evolution and Sampling	504
Peng Guo, Naixiang li	
Research on Short-term Power Load Time Series Forecasting model Based on BP Neural Network	509
NIU Dongxiao,SHI Hui, LI Jianqing, WEI Yanan	
Emergency Plan Process Ontology and Its Application	513
Wang Wenjun, Du Lei, Dong Cunxiang, Gao Shan, Zhang Xiankun	
A New Uncertainty Measure in Ordered Information Systems	517
Shuhua Teng, Aiping Liu, Pingping Pan, Jixiang Sun, and Wei Yao	
Fault Diagnosis for Diesel Engine Based on Immune Wavelet Neural Network	522
Chuang Zhang, Chen Guo, Yunsheng Fan	
The Polynomial Predictive Particle Filter	527
Jian Jun Yin, Jian Qiu Zhang, Yu Gao	
A Multi-Resolution Model of Logistics Location	532
Li-yan ZHANG, Yan SUN, Jian MA	
Research on Approximated Log-MAP Algorithm	537
Jianyi Wang, Gang Bi	
The Robot System of Radio Frequency Ablation Based on Ultrasound Navigation	542
Qinjun Du	
Detection of Copy-Move Forgery Based on One Improved LLE method	547
Zhao Junhong	
A Survey on Underactuated Mechanisms	551
He Bin, Liu Wen Zhen, Lv Hai Feng	
The Gaussian Particle Multi-target Multi-Bernoulli Filter	556
Jianjun Yin, Jianqiu Zhang, Jin Zhao	
ICACC 2010 Session 35	
The Hybrid Prediction Model of CNY/USD Exchange Rate Based on Wavelet and Support Vector	561
Regression	
Fan-Yong Liu	
Energy Detection Threshold Optimization For Cooperative Spectrum Sensing	566
Yixian Liu, Chunyan Zeng, Hongjiang Wang and Gang Wei	
Read and Reply Behaviors in a BBS Social Network	571
Fei Ding, Yun Liu, Hui Cheng, Fei Xiong, Xia-meng Si, Bo Shen	
Study on chaotic sequence and RS sequence for underwater communication	577

Chen Sheng, Cheng En, Yuan Fei	
Anomaly Detection of Network Traffic based on the Largest Lyapunov Exponent	581
Wei Xiong, Hanping Hu, Yue Yang, Qian Wang	
Application of The Batch Incremental Clustering Algorithm for Coke Oven Intelligent Control	586
Chen Yuliang, Zhao Wei, Li Zhigang	
A Novel Semi-feature selection method based on hybrid feature selection mechanism	590
Shangzhi Zheng and Hualong Bu Solving Ill-posed Problem of Whole-Cycle Ambiguities Estimation Using Damped Singular Value Decomposition	594
Xu Chang, Zhu Lu	
Research of Intranet-based networking and communication systems of the Computer Numerical Control Machine Tools	598
Chen Yuliang, Zhao Wei, Huang Wenjuan	
Incremental Principal Component Analysis Based on Reduced Subspace Projection	602
Cao Xiang-hai	
Motion Planning for the Intervention Therapy Robot System	606
Qinjun Du, Xueyi Zhang	
The Adaptive Parallel Simulated Annealing algorithm based on TBB	611
Jian MA, Ke-ping LI,Li-yan ZHANG	
The Research on the Regularization of Flow Nets	616
Guorong Cao, Qingping Tan, Jingang Xie, Hao Wu	
Application of Wavelet Packets and GA-BP algorithm in Fault Diagnosis for Diesel Valve Gap Abnormal Fault	621
Yanping CAI, Aihua LI, Yanping HE, Tao WANG and Jinru ZHAO	

(ICACC 2010)

Shenyang, China 27-29 March 2010

Volume 5 Pages 1-664



IEEE Catalog Number: ISBN:

CFP1064F-PRT 978-1-4244-5845-5

Content- Vol 5

Single Tree Modeling and Vegetation Visualization Using Lidar Data	1
Jun Guo, Zheng Niu	_
Digital Controller for Servo-valve of 6-DOF shaking table based on TMS320F2812	6
Bing ZHANG, Shutao ZHENG, Dacheng CONG, Yanling SUN Production of Analysis and Change with Anti-Grid Neural Network Model for Changeing Municipality in China	11
Prediction of Arable Land Change with Artificial Neural Network Model for Chongqing Municipality in China Doi Fusiong Chan Vo. Thou Yv. Jiang Lionggun	11
Dai Fuqiang, Chen Ke, Zhou Xu, Jiang Liangqun Dayania Fault talayant Dagian for Armay Processors Paged on Immunology	14
Dynamic Fault-tolerant Design for Array Processors Based on Immunology WU Ze-jun, WANG Xin-an, LI Guo-liang	16
An Instant Messaging System based on Google Map	21
YingBin Cao, Zhengde Zhao, Xu Huaiyu , Yan ZhenXing, Jiang Peng, Duan Wei	21
TRADITIONAL INDIAN MEDICINE	25
B.PERSIS URBANA IVY, DR.R.RANI HEMA MALINI	2.
Optimization design of the rocket launching facilities and the thermal protection	30
JIANG Yi,MA Yan-li, WANG Wei-chen,HAO Ji-guang	30
Research of LED and Computer Processing Synchronous Display	34
Shiwei Lin	34
A Strategy for Continuously Big Capacity Data Transmit/Receive Process Handling in Real-time	37
SHAO Xiao-Dong, LI Qiang	5,
Image encryption algorithm based on chaotic map and S-DES	41
Ling Bin, Liu Lichen, Zhang Jan	
Maximum Entropy Thresholding Segmentation Research in 3D Images	45
Li Mingdong, Peng Ding, Xing Ziyang	
Application of the Uncertain Systems Model to Grain Boundary	49
Bin ZENG, Linfang LI	
The Application of Grey Theory to The Diffusion Phenomenon	53
Bin ZENG, Qiyuan LIU	
Application of Self-Adaptive Wavelet Neural Networks in Ultrasonic Detecting of Drainpipe	57
Xi-Peng Yin, Yang-Yu Fan, Zhe-Min Duan, Wei Cheng	
Implementation on Google Maps-style WebGIS based on ArcGIS	60
TAN Qingquan, QIAO Yongjun, WANG Zhanying, LIU Qun	
Identity Authentication System Based on Improved PR-RP Model	65
Zhang zhi-yuan, Xiao chuang-bai, Zhao de-qun, Sun hong, Xie Kai, Tian guo-zhong	0.
Digital modulation identification by distance and fuzzy evaluation	70
Wang Lanxun , Wu Honglin	, (
An Instant and Interactive Platform Based on Google Earth Plug-in	74
Jiang Peng, Xu Huaiyu, Cao Yingbin, Liu Xiaoqiang,Shi Dayu	,
Adaptive fuzzy clustering based on genetic algorithm	79
Zhu Lianjiang, Qu Shouning , Du Tao	
Model for Road Network Equilibrium Bi-level Programming based on Rough Genetic Algorithm	83
Zhang Liangzhi, Bai Lutao,	
ICACC 2010 Session 37	
Application of Hydraulic System in Condition Measurement and Fault Diagnose Based on of Information Fusion	86
LIANG Guihang, MU Chunyan, YU Jingnuo, FENG Baofu	
Research of Enterprise Application Integration Based-on ESB Jieming Wu, Xiaoli Tao	9(

Research on Dynamic History Curve Based on Embedded Web Server Xinping Liu, Qingzhi Wang	94
A Data-driven Multiple-model Modeling Algorithm	98
Jikun Ye,Humin Lei,Fei Wang ,Jiong Li, Lei Shao	
Using Dual-gene Variation Hybrid Evolution Strategy to Construct Fire Emergency Decision-making Model	103
Hongwei Xie , Li Zhang	107
A New Method of Seismic Wavefield Separation and Denoising	107
Hong-yan Shen, Qing-chun Li Tracking Control Research of High-Order Flexible Structures on The H-infinity Control Method	111
YOU Wei-qian, CHEN Huai-hai, HE Xu-dong	111
Semi-Supervised Nonlinear Dimensionality Reduction with Pairwise Constraints	116
Min Chen, Zhao Zhang	110
Hybrid Particle Filter for Vehicle MEMS-INS	122
Lijie Yu, Zongyu Gao , Desheng Li	
Model & Analysis of the Time-Sharing Mode	126
Liu Guo-cai, Liu Chao-ying, You Yu-yang	
An algorithm of target tracking based on adaptive LFM waveform design	130
Zhang Zhen-kai, Zhou Jian-jiang and Wang Fei	
Research on application of Distributed Data Mining in Anti-Money Laundering Monitoring System	133
Cheng-wei Zhang , Yu-bo Wang	100
Fault Trend Analysis of Rotating Machine Based on Degree of Cyclostation	136
Xu xiaoli, Zuo Yunbo	120
Recognize the Low-efficiency Water Passage in Multilayer Non-uniform Reservoir with Fuzzy Evaluation Liu Li, Song Kaoping, Pi Yanfu, Yang Jing	139
A method for the shortest distance routing in a chart based on testing a spatial relation of a route segment and an	142
obstacle area	172
Zhang Li ,Zhang Lihua, Wang Zhu , Jia Shuaidong	
Simulation of Parallel-Plate Pulsed Plasma Teflon® Thruster Based on the Electromechanical Model	148
Lei Yang, Xiangyang Liu, Wenjun Guo, Zhiwen Wu, Ningfei Wang	
Modeling and Performance Evaluation of IEEE-1394b Isochronous Data Transfer with DSPN	152
Yang Yusheng, Zhang Chunxi, Qiu Haitao	
A signal analysis method of non-stationary wideband noise	157
Zhao Zhong-Hua, Wang Wen-Yan	
A lossless compression method of JPEG file based on shuffle algorithm	160
Zhao Zhong-Hua, Wang Wen-Yan	1.00
A design and application of a multi-agent system and GIS for simulation of expansion in urban planning	163
Zhang Ke , Bian Fuling	
ICACC 2010 Session 38	
Design of a Embedded Embroidery Machine Controller based on Dual Processors	168
Changhua Lu,Xiaofei Zhang,Qingrong Sun	
Research and Design of Common Components for Virtual Scene	172
Chunhua Wang, Hongfei Zhang, Dong Han	
Analysis of Path Planning Method based on Monte-Carlo	176
ZHANG Da-qiao, LEI Gang, XIAN Yong, WANG Ming-hai	
Maximum Likelihood Adjustment of the monadic Unsymmetrical P-norm distribution	181
Zhao Chunru, Cheng Shaojie, Pan Xiong	
A New Systematic Analysis and Generation Technique for the Internet Topology	185
Yang Guoqiang, Dou Wenhua	400
The Application of Data Fusion in Updating Geospatial Database Actively	190
An Xiaoya , Sun Qun, Zhu Rui, Yan Wei, Wen Chengjie	105
Study of License Plate Location System Based on SVM LIUYongchun ,YU Xiaohong ,YANG Jing	195
LIO TO INIGERUM , 1 O Alabitoning , 1 ANO Jung	

One Hour Ahead Prediction of Wind Speed Based on Data Mining Liu Dejun, Li Hui, Ma Zhonghua	199
Assessing Computer Network Security with Fuzzy Analytic Hierarchy Process	204
Jun Fei, Huan Xu	
Construction of the Early-warning Index System for the Risk of the International Logistics Operation Guohua Zhang, Jiali Yuan	209
The Development and Status of 3S Technology in China	214
Zhang LinGuang , Cui XiMin , Wang Mengru, Hu QingFeng, Yu yiju	
Probability Hypothesis Densities for Multi-sensor, Multi-target Tracking with Application to Acoustic Sensors	218
Array	
Lin Xiaodong, Zhu Linhu, Li Zhengxin Tracking Objects through Occlusions Using Improved Kalman Filter	223
Jin Wang, Fei He, Xuejie Zhang, Yun Gao	223
A Moving Objects Detection Algorithm using Iterative Division and Gaussian Mixture Model	229
Fei He, Jin Wang, Xuejie Zhang, Yun Gao	
A wavelet packet image coding algorithm based on SPECK	234
Zhang Yan, Tang Guowei, Wang Shanshe Forecasting chaotic time series of exchange rate based on nonlinear autoregressive model	238
Chuanjin Jiang, Fugen Song	236
An Online Third Party Payment Framework in E-commerce	242
Chuanjin Jiang, Wenguan Song	
The Use of Emulation Technology in Multimedia-assisted Basketball Teaching Materials	246
Chen Mengzhong, Wang Jia Image denoising method of combining Surfacelet transform and NSCT	249
LI Yi-bing, MENG Ting	24)
The Design of Power Quality on-line Monitoring System Based on GPS	253
Hongjiang He, Qingqing Wang, Mingxing He	
ICACC 2010 Session 39	
Improved Component Approach of Ecological Footprint for Construction Project and Its Application	258
	258 264
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei	264
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases	
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making	264
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying	264267273
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm	264 267
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar, Iyad M. Abuhadrous, Hatem A. Elaydi	264267273277
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm	264267273
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar, Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization	264267273277
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar, Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian	264267273277282286
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar , Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials	264267273277282
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar , Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials Gang Zou, ShiLin Zhou, Wei Yao, Yonghong Ao	264 267 273 277 282 286 291
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar , Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials Gang Zou, ShiLin Zhou, Wei Yao, Yonghong Ao Fault Tolerance on Improved Distributed Spanning Tree Structure Tiejun Wang, Heng Liu, Ming Sun, Zhen Liu and Mingtian Zhou	264267273277282286
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar , Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials Gang Zou, ShiLin Zhou, Wei Yao, Yonghong Ao Fault Tolerance on Improved Distributed Spanning Tree Structure Tiejun Wang, Heng Liu, Ming Sun, Zhen Liu and Mingtian Zhou A Novel Calibration Method for Three-Dimensional Modeling System Used in Virtual Maintenance	264 267 273 277 282 286 291
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar , Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials Gang Zou, ShiLin Zhou, Wei Yao, Yonghong Ao Fault Tolerance on Improved Distributed Spanning Tree Structure Tiejun Wang, Heng Liu, Ming Sun, Zhen Liu and Mingtian Zhou A Novel Calibration Method for Three-Dimensional Modeling System Used in Virtual Maintenance Hu Zhongxiang ,Wang Yibo, Yang Junwei, Qian Yaochuan	264 267 273 277 282 286 291 296 301
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar, Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials Gang Zou, ShiLin Zhou, Wei Yao, Yonghong Ao Fault Tolerance on Improved Distributed Spanning Tree Structure Tiejum Wang, Heng Liu, Ming Sun, Zhen Liu and Mingtian Zhou A Novel Calibration Method for Three-Dimensional Modeling System Used in Virtual Maintenance Hu Zhongxiang, Wang Yibo, Yang Junwei, Qian Yaochuan Being Able to Reconstruct Complex fields by Our Nonlinear Auto-adapted Iterative Reconstructing Technique	264 267 273 277 282 286 291 296
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar , Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials Gang Zou, ShiLin Zhou, Wei Yao, Yonghong Ao Fault Tolerance on Improved Distributed Spanning Tree Structure Tiejun Wang, Heng Liu, Ming Sun, Zhen Liu and Mingtian Zhou A Novel Calibration Method for Three-Dimensional Modeling System Used in Virtual Maintenance Hu Zhongxiang ,Wang Yibo, Yang Junwei, Qian Yaochuan	264 267 273 277 282 286 291 296 301
Improved Component Approach of Ecological Footprint for Construction Project and Its Application MENG Chun, CHEN Jian-guo Support Vector Machine For Recognition Of Cucumber Leaf Diseases Zhang Jian, Zhang Wei A Probabilistic Priority Adaptive Time-Threshold-Based Scheme for Cellular Multimedia Networks Jialin Cai Information System Analysis of Fuzzy Preference Based on Group Decision Making JIANG Chengcheng, MAI Ying Comparison between FLC and PID Controller for 5DOF Robot Arm Ahmed Z. Alassar , Iyad M. Abuhadrous, Hatem A. Elaydi Image-based Mapping Using Google Earth Images Li Shaomei, Kan Yinghong, Liu Haiyan, An Xiaoya Study on Generalized Fractal Algorithm of Global Optimization Julong Song, Xiangjian He, Fucai Qian An Optimal Reconstruction Method of Synergetic Order Parameters Based on Orthogonal Polynomials Gang Zou, ShiLin Zhou, Wei Yao, Yonghong Ao Fault Tolerance on Improved Distributed Spanning Tree Structure Tiejun Wang, Heng Liu, Ming Sun, Zhen Liu and Mingtian Zhou A Novel Calibration Method for Three-Dimensional Modeling System Used in Virtual Maintenance Hu Zhongxiang ,Wang Yibo, Yang Junwei, Qian Yaochuan Being Able to Reconstruct Complex fields by Our Nonlinear Auto-adapted Iterative Reconstructing Technique without Filtering	264 267 273 277 282 286 291 296 301

CHEN Xu-sneng ,FAN De-cheng	
Logistical Inventory Approach in Forecasting and Relocating Share-use Vehicles	314
Hao Wang, Ruey (Kelvin) Cheu ,Der-Horng Lee	
Depth Retrieval Based on Optical Defocus of Imaging System	319
Liu Hong	
Research on Parallel Computing Performance Visualization Based on MPI	323
ZHANG Fan	
Research on Optimal Loading Problem with Category Restriction for Railway Specific Goods	328
WANG Hai-xing, LI Zhen-jiang	
BLDCM Fuzzy Sliding Mode Control Based on Network Control System	332
Yan Xiaojuan, Liu Jinglin	
A Microfabricated ICP Source and its Application in Miniaturization of Spectrometer	336
Yongni Pu, Chao Yin	
Prediction of Electricity Consumption Based on Genetic Algorithm - RBF Neural Network	339
Zeng Qing-wei, Xu Zhi-Hai, Wu Jian	
Research on product disassembly process analysis based on general axle knowledge	343
Tian Ying, He Gaiyun	
ICACC 2010 Session 40	
	2.10
Research on Building Temporal-spatial Data Warehouse of Marine Environmental Data Products	348
Jian Liu ,Xin Zhang, Tianhe Chi	
Policy-based dynamic resource allocation for virtual machines on Xen-enabled virtualization environment	353
Sanjar Bekov Nigmandjanovich, Chang-Won Ahn	
The study of single Line to Ground Fault Line Selection in Non-direct Ground Power System Based on DSP Device	356
Hongjiang He, Linxia Song, Mingxing He	
Suppressing Noise for Pseudo-random Code Fuze by overlapping addition	360
LU Cui-hua,LI Guo-lin	
High-Precision Positioning Algorithm Based on GPS	364
Cui-Xia Li, Wei-Ming Liu, Jian-Wei Wu	
Improved ACO inspired by logistics and distribution problem	369
Li Yancang, Cheng Fangmeng, SUO Juanjuan	
Fusion For CT Image and MR Image Based on Nonsubsampled Transformation	372
Ding Li, Han Chongzhao,	
A Soft Sensor Based on Kernel PCA and Composite Kernel Support Vector Regression for a Flotation Circuit	375
Huizhi Yang,Min Huang	
An approach on characteristic lines extracting of gray images using moment of inertia	379
Nan Liang, Lei Guo, Ying Wang	205
A Software Framework in Single-chip Based on Message Driven Method	383
LIANG Zhiyuan, ZHANG JianQing, XU Xuan	
A Study on the User-defined Reliable Communication Protocol in On-machine Verification System	387
HE Gai-yun, LIU Jian, TIAN Ying*, WANG Jian-le	
A SVM and Variable Structure Neural Network Method for Short-term Load Forecasting	392
Qian Zhang, Tongna Liu	
Research on Performance Evaluation of Project Management Based on Support Vector Machine and Fuzzy Rules	397
Qian Zhang, Tongna Liu	101
Energy-saving Design and Application for Electrostatic Precipitation Monitor System	401
Chun-ying WU, Yu-ping YANG, Li-Yan ZANG	10.5
Research and Optimization of Data Consolidation Method Based on XML Schema	405
Yongzheng Lin	44.0
Interference Analysis and Performance Evaluation for LTE TDD System	410
Pei Chang, Yongyu Chang, Yunan Han, Chi Zhang, Dacheng Yang	41.7
Design and implement of the VoIP amplifying telephone communication system based on simplified MGCP	415
Guo cuijuan, Miao changyun, Wu zhigang, Lijie	

Evaluation for Network Security Based on the Read-Write Transition Model Zhiyong LU, Chaojing TANG, Zhiyong LU	420
Research on Grouping-Cascaded BP Network Model	425
Zhiyong LU, Chaojing TANG,	
The new fusion algorithm in robot path planning application	430
Duan ai-ling, Duan qiong-bo, Deng gao-feng	
ICACC 2010 Session 41	
Research and Exploration of Text Mining Technology	435
Cao Lijun , Yu Hongkui ,Li Yuxiang ,Liu Xiyin	440
Household' Health Crisis and Insurance Decision Management——The Effect of Poverty on Rural Household Health Risks and Isurance-Decision	440
HUANG Hai-liang	
Hardware-in-Loop Simulation of Underwater Heat-Engine System	443
Luo Kai, Li Daijin, Tang Hao, Duan Peng	
PDE Image Inpainting with Texture Synthesis based on Damaged Region Classification	447
Wei YAO, Ji-xiang SUN, Gang ZOU, Shuhua TENG, Gong-jian WEN	
AKA Security Algorithm Design Based On Chaotic Mapping	451
PEI Sheng-lu , MA Zhi-li , LI Yi , MA Yi-zhong(tutor)	
Research on the Controller of the Digital Cabin Pressure Regulating System Based on FIMF	454
Zhu Lei , Fu Yongling, Zhao Jingquan	450
Content-Based Image Retrieval Using Color and Edge Direction Features Joulin Thong Worshong Toy	459
Jianlin Zhang, Wensheng Zou The Design and Realization of Vehicle Transportation Support DSS under Contingency Logistics	463
He Songbai, Wang Yajun, Yu Dianxiang, An Yaqing, Zhao Ke	403
A Fast and Automatic Algorithm for Built-up Areas Classification in High-Resolution SAR Images Based on	467
Geostatistical Texture	
Jianghua Cheng, Xishu Ku, Jurong Liu, Yongfeng Guan, Jixiang Sun	
An Improved DV-Distance Localization Algorithm for Wireless Sensor Networks	472
Dianhong Wang, Hongdong Jia, Fenxiong Chen , Fei Wen , Xingwen Liu	
Risk appraisal of assets securitization based on ecology theory	477
Ruichao Du, Shujun Ye, Xiaolan Guan	
Studying on Fiscal Risk Early-warning Based on BP Neural Network	481
SHI Sheng-an, LI Bing-shui, XIA Long The MFCS for Linear System with Time-delay	485
Dazhong Wang and Shujing Wu	463
Efficient K-Nearest Neighbors Query Based on MR-tree	489
Zhang Hengfei, Zeng Zhiyuan, Tan Xiaojun, Chen Jixiong	107
A Novel Energy-balanced Cross-layer Multi-path Routing Algorithm for Wireless Ad hoc Networks	494
CHEN Shu , LU Xianling , Xu Guoqiang , JIAO Zhuqing	
Component-Based Multi-Classifier Fusion for Face Detection	498
Fan Yang, Min Li,Shuiying Yu	
A polynomial-time algorithm for linear optimization based on a new class of parametric kernel function	503
Lipu Zhang, Yinghong Xu	
Study on Extraction of Image Feature Points	508
Xuhu Ren, Xinrong Lv	<i>5</i> 1 1
A Layered Trust Model Based on Behavior in Service Grid	511
Gao Ying , Zhan Jiang	

Point Pattern Matching Using Relative Shape Context and Relaxation Labeling Jian Zhao, Shilin Zhou, Jixiang Sun, Jixiang Sun	516
Monitoring the coseismic deformation of L'Aquila earthquake using D-InSAR technique WANG Zhiyong ,ZHANG Jixian, HUANG Guoman, CHEN Tian'en	521
Aerodynamic Parameter Estimation of an Unmanned Aerial Vehicle Based on Extended Kalman Filter and Its	526
Higher Order Approach	320
Li Meng, Liu Li, S.M. Veres	
A New Method for Locating Acoustic Emission Source	532
ZHANG Zhong-ning, LIU Jie, TIAN Jian, JIN Zhi-hao, LI-Xin	
A New Method for Multipath Interference Suppression in through-the-wall UWB Radar Imaging Qinyan Tan, Yaoliang Song	535
Particle swarm algorithm applied in the layout optimization for console	541
Yuqing Xu, Qingxin Meng, Zhi Yang	511
Study on the Hologram Forecast of Product Demand in Supply Chain	545
Hui hu, Guangyu zhu	
Study of Xiamen's Economic Growth Based on the Stochastic Time Series Model	549
Song Minhui,Xi Bin	
Design and Research of a New Maglev Traffic Control System	552
Zhang Zhenjiang, Liu Yun, Cheng Junjun, Xiong Fei	
Modelling of Device Producing Fluctuant Load for Vehicle Braking System	557
Xianbin Wang, Hongxing Deng	1
Real-time Sound Signal Acquisition based on Robot Auditory System	561
Tao Chen, Minglu Zhang The process of validation high proper electromagnetic pulse.	565
The research of vehicle cable in high power electromagnetic pulse Yufei Wang, Gang Guo ,Xiaohui Zhao,Jian Chen	565
Modeling and Simulation of 5 DOF Educational Robot Arm	569
Mohammed Abu Qassem, Iyad Abuhadrous, Hatem Elaydi	307
Algorithm for Nonlinear Blind Source Separation Based on Feature Vector Selection ZHENG Mao, ZHANG Wenxi, ZHENG Linhua	575
Target Detection Algorithm in Hyperspectral Imagery Based on FastICA ZHENG Mao, ZAN Decai, ZHANG Wenxi	579
A Fuzzy EDF Scheduling Algorithm Being Suitable for Embedded Soft Real-time Systems in the Uncertain Environments	583
Xian-Bo He, Gang-Yuan Zhang, Min Liu, Yu-Ping Zhao, Wei Li	
An Improved EDF Scheduling Algorithm Based on Fuzzy Inference Being Suitable for Embedded Soft Real-time Systems in the Uncertain Environments	588
ICACC 2010 Session 43	
	500
Searching for Robust Optimal Solutions by an Evolutionary Algorithm	593
Minling Wang, Xiufen Zou A new method to prevent control hazard in pipeline processor by using an auxiliary processing unit	596
Ahmad Habibizad Navin, Ehsan Lahouti, Mahmoud Lotfi Anhar, Mir kamal Mirnia	
Data-Oriented Architecture of Ln function Ahmad Habibizad Navin, Telli Oladghaffari, Mir Kamal Mirnia, G. Ali Yaghoubi heramin	600
A Data-Oriented Model of exponential Random Variable	603
Ahmad Habibizad Navin, Raheleh Olfatkhah	
Multi-channel SST Uncertainty Evaluation Based on WJPD	608
Lingyu Xu, Yijun Xu, Shijie Sun, Na Liu, Jian Wang	
Multi-Modal Face Recognition Haihong Shen, Liqun Ma, Qishan Zhang	612

Gender Categorization Based On 3D Faces	617
Haihong Shen, Liqun Ma, Qishan Zhang	
Calculation of Monthly Precipitation Anomaly Percentage Using Web-Serviced Remote Sensing Data	621
Yang Shao-E, Wu Bing-fang	
Simplified Model Building of Mini Unmanned Helicopter in Hover	626
Jiande Wu, Yugang Fan, Ting Feng, Yi Chao	
Modeling of a micropump membrane with electrostatic actuator	630
Liwei Li, Rong Zhu, Zhaoying Zhou, Jianxing Ren	
Research on Magnetization Mechanism of Nano-magnetic Fluid	633
Jianling LI, Decai LI	
Vehicle Routing Problem Based on Object-oriented Discrete Event Simulation	638
Sun Zhongyue, Guan Zhongliang	
The DecisionMaking of Supplier with Insufficient Capital	644
ZhiGuang Zhang	
Design and Simulation of Behavior-Based Reactive Decision-making Control System for Autonomous Underwater	647
Vehicle	
Bo He, Hongen Ren, Wei Kan	
The Surface Geometry of the Single Texture Object Recovery based on A Single Image	652
Lijing Zhang, Xufeng Li	
Image inpainting algorithm based on regional segmentation and adaptive window exemplar	656
Liu Yang , Tian Xiao-jian*, Wang Qing, Shao Shang-xin, Sun Xiao-lin	
Robust Control Arithmetic with Limitation of System Input Energy For Attitude System of Subminiature Unmanned	660
Helicopter	
Lianmin Cao, Xingyuan Xiao, Qingliang Zeng, Xin Zhang	