## **2012 IEEE International Conference on Information Science and Technology**

(ICIST 2012)

Wuhan, China 23-25 March 2012



**IEEE Catalog Number: CFP1242M-PRT** 

**ISBN:** 

978-1-4577-0343-0

## **Table of Contents**

Feedback Control for Singularity Induced Bifurcation of a Differential-Algebraic Biologica
Economic System
Junyi Zhang, Guodong Zhang, and Lulu Zhu
Qualitative Study for A Class of Systems with Five-molecule Reversible Biochemical Reaction
Combining A Second-order Saturation.
Guangting Feng, Jinhui Zhang, and Xinan Zhang
PCNN-Based Image Segmentation with Contoured Product Mutual Information Criterion
Lixue Chen and Xiaodong Gu
A Novel Trace Algorithm Based on Sub Area Gravity Centers for Ultrasound Deformation
Tissue Image Sequences
Tigang Jiang and Lixue Yin
Active Contour Using Local Region-Scalable Force with Expandable Kernel
Amir Faisal, Charnchai Pluempitiwiriyawej
Molecular Cloning of ERG 2 Gene to Effect Knockdown in Chaetomium cupreum2
Margaret Odeph, Qian Yang, and Jackson Phiri
Seizure Prediction Model Based on Method of Common Spatial Patterns and Support Vector
Machine
Guozheng Zheng, Liutao Yu, Yuwei Feng, Zhuyi Han, Lisheng Chen, Shouwen Zhang, Dahui Wan
and Zhangang Han
Stability and Hopf Bifurcation Analysis of A Predator-prey System with Diffusion and Tw
delays3
Futian Yu, Minghui Jiang, Yanjun Shen, and Weirong Yuan
Variable Speed Limit to Improve Safety Near Traffic Congestion on Urban Freeways
Youngtae Jo, Hyungdo Choi, Soobin Jeon, and Inbum Jung
Design of Tri-axial Motion Servo Control Systems Based on EtherCAT5
Gang Cheng and Xiaojian Wang
The Rework Study and Simulation on Solder Bridging of TuMR Magnetic Head
Reangroaj Roajanasiri, Nitin Afzulpurkar, and Siridech Boonsang
Energy Management in Parallel Hybrid Vehicle Using Fuzzy Control
Chaoqun Zhu and Bin Yang
Dynamic Analysis for Hybrid AIDS Model via Differential Inclusions
Jine Zhang, Xusheng Zhu, and Yu Zeng
Global Exponential Stability of Recurrent Neural Networks with Distributed Delays7
Huan Tong, Chaojin Fu, and Dahu Li

A Novel Measurement and Analysis Technique for Inspection of Sheet Metal Parts	Base on
Statistics	77
Wei Shao, Awei Zhou, and Dengxin Hua	
Adaptive Fuzzy Backstepping Dynamic Surface Control of Uncertain Nonlinear System	ms Based
on Filters	83
Yongming Li, Tieshan Li, and Shaocheng Tong	
Robust Stability for Uncertain Switched Singular Systems with Multiple-State Delays	89
Aili Zhang, Fengshuang Yang, and Chunxia Bu	
Modeling the Transport Network Flow Distribution Based on Transport Demand	92
Jingti Han and Zhouping Li	
A Novel Closed-Loop Feedback Traffic Signal Control Strategy at an Isolated Intersecti	i <b>on</b> 96
Qiwu Ran and Jianguo Yang	
Pose Measurement of Large Non-cooperative Satellite using Structured Ligh	t Vision
Sensor	101
Xuehai Gao, Bin Liang, Xiaodong Du, and Wenfu Xu	
Stability Mechanism Analysis of Input-series and Output-parallel Connected	DC-DC
Converters	109
Kai Li and Deshang Sha	
Adaptive Tracking Control based on Online LS-SVM Identifier for Unknown N	Vonlinear
System	112
Zhenyan Wang, Jianqin Mao, and Zhen Zhang	
New Delay-dividing Approach for Absolute Stability of Lurie Control System wit	h Mixed
Delays	118
Bin Yang, Weina Zhao, and Haijun Xu	
Design and Optimization of Dispatching Rules for Elevator Group Control Aiming a	t Energy
Saving	124
Jing Wang, Xiaomu Mu, Jun Xu, and Shuning Wang	
Trajectories Generation for a Robotic Manipulator	128
Luiz E.N. do P. Nunes, Francisco J. Grandinetti, José R. Camargo, and Valesca A. Correa	
Some Theoretical Analysis of Clifford Fourier Transformation	133
Meng Yang, Bangrong Li, and Jine Zhang	
Glowworm Swarm Optimization and Heuristic Algorithm for Rectangle Packing Probl	<b>em</b> 136
Yu Zeng and Jine Zhang	
Application of Ant Colony Optimization in Preventive Software Maintenance Policy	141
Peng Sun and Xiaoping Wang	
A New Criteria on Pth Moment Asymptotic Stability on a Class of Neutral Stochastic Fo	unctional

Wenyu Wang, Jinbang Xu, and Anwen Shen  Rent-seeking Contest with Supervisor	Differential Equations	j
Detection and Reduction of Middle Frequency Resonance for Industrial Servo	Lizhu Feng and Yi Shen	
Detection and Reduction of Middle Frequency Resonance for Industrial Servo	Estimations of Bounds and Synchronization Controlling for Hadley Chaotic System	)
Wenyu Wang, Jinbang Xu, and Anwen Shen         Rent-seeking Contest with Supervisor	Zhihua Zhao, Jigui Jian, and Weiwei Wang	
Rent-seeking Contest with Supervisor	<b>Detection and Reduction of Middle Frequency Resonance for Industrial Servo</b> 153	
Changlim Wu, Changchen Liu, and Yunfeng Luo  Adaptive Synchronization of a Four-dimensional Energy Resource System	Wenyu Wang, Jinbang Xu, and Anwen Shen	
Adaptive Synchronization of a Four-dimensional Energy Resource System	Rent-seeking Contest with Supervisor	1
Stabilization and Synchronization of Nonlinear Energy Resource System Using Fuzzy State-feedback Controller	Changlin Wu, Changchen Liu, and Yunfeng Luo	
Stabilization and Synchronization of Nonlinear Energy Resource System Using Fuzzy State-feedback Controller	Adaptive Synchronization of a Four-dimensional Energy Resource System164	-
State-feedback Controller	Bing Song and Jinde Cao	
Yonghui Sun, Zhinong Wei, Guoqiang Sun, and Bing Song  On Existence and Uniqueness of Stationary Distribution of Hopfield Stochastic Neural Networks with Markovian Switching	Stabilization and Synchronization of Nonlinear Energy Resource System Using Fuzzy	y
On Existence and Uniqueness of Stationary Distribution of Hopfield Stochastic Neural Networks with Markovian Switching	State-feedback Controller	3
with Markovian Switching		
Bifurcation of a Discrete-time Predator-prey System	On Existence and Uniqueness of Stationary Distribution of Hopfield Stochastic Neural Networks	S
Bifurcation of a Discrete-time Predator-prey System	with Markovian Switching	,
Design of a Novel Type of Intelligent DDV Actuator System for Aeroplane	Lifeng Xu	
Design of a Novel Type of Intelligent DDV Actuator System for Aeroplane	Bifurcation of a Discrete-time Predator-prey System	
Iterated Debiased Kalman Filter for Target Tracking with Converted Measurements	Wenwen Zhu, Chaojin Fu, and Jian Huang	
Iterated Debiased Kalman Filter for Target Tracking with Converted Measurements	Design of a Novel Type of Intelligent DDV Actuator System for Aeroplane	1
Support Vector Machine Based Parameter Identification and Diminishment of Parametric Drift	Yong Tian, Tian Li, and Shan Shao	
Support Vector Machine Based Parameter Identification and Diminishment of Parametric Drift	Iterated Debiased Kalman Filter for Target Tracking with Converted Measurements185	5
Drift	Wei Mei, Zhihua He, and Guanhui Liang	
Mean Shift Segmentation Algorithm Based on Bacterial Colony Chemotaxis	Support Vector Machine Based Parameter Identification and Diminishment of Parametric	c
Approximate Controllability of Stochastic PDE with Infinite Delays Driven by Possion  Jumps	<b>Drift</b>	)
Jumps	Weilin Luo and Zaojian Zou	
Haiyan Long, Junhao Hu, and Yan Li  Mean Shift Segmentation Algorithm Based on Bacterial Colony Chemotaxis	Approximate Controllability of Stochastic PDE with Infinite Delays Driven by Possion	1
Mean Shift Segmentation Algorithm Based on Bacterial Colony Chemotaxis	<b>Jumps</b>	
Yanling Li and Gang Li  A Self-Similarity Based Adaptive Steganography for 3D Point Cloud Models	Haiyan Long, Junhao Hu, and Yan Li	
A Self-Similarity Based Adaptive Steganography for 3D Point Cloud Models	Mean Shift Segmentation Algorithm Based on Bacterial Colony Chemotaxis200	)
Ke Qi and Dongqing Xie  The Analysis and Experiments of Least-Squares Method for Settlements Generalization210	Yanling Li and Gang Li	
The Analysis and Experiments of Least-Squares Method for Settlements Generalization210	A Self-Similarity Based Adaptive Steganography for 3D Point Cloud Models205	5
· · · · · · · · · · · · · · · · · · ·	Ke Qi and Dongqing Xie	
Li Wang, Jin Zhang, and Guohong Yao	The Analysis and Experiments of Least-Squares Method for Settlements Generalization210	)
	Li Wang, Jin Zhang, and Guohong Yao	
A Two-stage Pipelined Architecture for Parallel Modular Exponentiation215	A Two-stage Pipelined Architecture for Parallel Modular Exponentiation215	j
Tao Wu, Shuguo Li, and Litian Liu	Tao Wu, Shuguo Li, and Litian Liu	

Traffic Network Distribution Based on Distribution Center Problem and Gen	netic
Algorithm	219
Wei Xu, Renjie Shen, GuiFang Wu, and Kang Zhou	
An Autonomy-Oriented Strategy for Distributed Collaborative Search Problems in Dyna	
Trust Networks.	224
Hongjun Qiu	
Ucbench: a User-centric Benchmark Suite for C Code Static Analyzers	230
Jiangchao Liu, Liqian Chen, Longming Dong, and Ji Wang	
Automatic Foreground Extraction of Clothing Images Based on Grabcut in Mas	
Images	.238
Minglong Wang, Ling Shen, and Yule Yuan  Programs Pointer Analysis for List manipulating Programs Posed on Opentitative Sensor	ation
Precise Pointer Analysis for List-manipulating Programs Based on Quantitative Separa Logic	
Logic	.243
The Object-oriented Geospatial Features Extraction and Results Evaluation from 1	High
Resolution Remote Sensing Imagery	_
Guohong Yao, Jin Zhang, and Li Wang	.230
Three-dimensional Immersed Finite Element Method for Second-order Elliptic Inter	rface
Problems	
Shuai Zhang and Huanzhen Chen	
An Immersed Finite Element Method for Orthotropic Interface Problem	.263
Qingzhu Zhang and Huanzhen Chen	
Creation and Test of Data Access Layer Under Object/relation Mapping Framework	.270
Wei Zhang and Linna Zhao	
Fast Mean Shift Segmentation Based on Correlation Comparison Algorithm	274
Yanling Li and Gang Li	
Mobile Traffic Forecasting Based on the Relative Position of Multi-scale Average Lines	279
Xiaodong Wang and Ximing Hu	
Multi-methods Parameter Identification and Integration for Dynamic Characteristic	s of
Hydrostatic Journal Bearing.	284
Feng Ji, Xiaoyang Yuan, and Jinquan Ren	
An Expanded Mixed Finite Element Method for Nonlinear Non-fickian Diffusion in Viscoel	astic
Polymers	288
Yiqing Wang and Huanzhen Chen	
Research on QoS of Next Generation Network Based on MPLS	294
Xiaoling Sun	

Parallelized Incremental Support Vector Machines Based on Mapreduce and Bagging	g
Technique	7
Jun Zhao, Zhu Liang, and Yong Yang	
Two Non-isospectral Integrable Couplings of the Toda Lattice Hierarchy30	2
Sixing Tao	
${\bf Orthogonal\ Cultural\ Optimization\ Algorithm\ and\ Its\ Application\ in\ Layout\ Optimization}3000000000000000000000000000000000$	8
Li Xia	
A Trust-based Secure Routing Protocol for Multilayered Satellite Networks	3
Zhefu Yu, Haigang Zhou, and Zhaofeng Wu	
Comparative Study of Formal Specifications through a Case Study	8
Munina Yusufu and Gulina Yusufu	
The Method of Path Planning Based on Virtual Crawling Characters	2
Yongli Huang and Huidong Zhu	
Policy-based Exception Handling for Bpel Processes	6
Quanyu Wang, Shi Ying, Jing Wen, and Guobin Lv	
3d Reconstruction from Single 2d Image Based on Silhouette Optimization	2
Yu Gu, Jian Yao, Liang Li, and Hua Wu	
Network Coding-based Aomdy Routing in Manet	7
Fubao Yang, Shengzhi Ling, Hui Xu, and Baolin Sun	
Decimation Attack on Nonlinear Feedforward Sequences	1
Yingda Yu, Chuanda Qi, Junjie He, and Lin Xiong	
A New Identity-based Proxy Blind Signature Scheme345	5
Junjie He, Chuanda Qi, and Fang Sun	
Decision-theoretic Planning of Emergency Task Network	9
Yang Yang, Wei Zeng, and Hongtao Zhou	
A Comparative Analysis of Contract Model	4
Aihe Wang, Yifang Tang, and Yan Li	
Research on Evaluation Model of Information Systems in View of the Relativity between	n
Experts and System Users	3
Yu Gong and Xiaoping Wang	
Parameter Estimation of a Sinusoidal Fm Signal Using Caf-mr Algorithm364	4
Jie Niu, Yupeng Zhu, Yongxiang Liu, Xiang Li, and Gangyao Kuang	
Constructing a Locality-aware Isp-friendly Peer-to-peer Live Streaming Architecture368	8
Mohammad Z Masoud, Xiaojun Hei, and Wenqing Cheng	
Fundamental Current Detection Method Considering Zero Sequence for Three-phase Four-wir	·e
System 377	7

Xianrong	Chano	and Xuan	Wano

A Fusing Algorithm of Bag-of-features Model and Fisher Linear Discriminative Analysis in
Image Classification
Sai Yang and Chunxia Zhao
Adaptive Beamforming for Mimo Radar with Sidelobe Control Based on Second Order Cone
Programming
Zhenqing Hong, Peng Ma, Zhongrui Huang, and Jianyun Zhang
A Mpqf-based Multimedia Database Retrieval System
Shaolong Zhang
Novel Wsn-based Residential Energy Management Scheme in Smart Grid393
Peng Han, Jinkuan Wang, Yinghua Han, and Qiang Zhao
The Resolution of High Resolution Range Profile for Two Ideal Point Targets397
Rui Zhang, Xizhang Wei, and Xiang Li
Radar Micro-motion Feature Extraction of Cone Target Based on Hilbert-huang
Transform
Jie Niu, Yupeng Zhu, Yongxiang Liu, Xiang Li, and Gangyao Kuang
Adaptive Waveform Design Based on Lssvm for Moving Target Recognition in Cognitive
<b>Radar</b>
Meimei Fan, Dongping Liao, Xiaofeng Ding, and Xiang Li
Study on Suppression of Mainlobe Interference in Over-the-horizon Radar410
Zhijun Niu and Bingnan Pei
On the Impact of Network Address Translation on Locality-aware P2p Live Streaming
Systems
Mohammad Z Masoud, Xiaojun Hei, and Wenqing Cheng
Channel Allocation for a Three-node Cooperative Cognitive Radio Network421
Fu Yuan, Linhua Zheng, and Liangjun Xiang
Color Image Segmentation Based on Visual Perception
Panpan Chang, Xuehong Wang, and Jifeng Huang
Frequency Offset Compensation for Spatial Multiplexing Mimo-ofdm Systems with Distributed
Transmit Antennas
Kai Deng
Study and Design of Synchronized Phasor Measurement Unit
Xianrong Chang and Xuan Wang
A Study on Minimum-energy Vector-valued Wavelet Tight Frames
Wanyu Li and Ping Zhao
Multiple Instance Learning with Correlated Features441

Yiheng Huang, Wensheng Zhang, and Jue Wang
Crack Detection of Beam-like Structures under Environmental Ground Motion Excitation447
Jubing Zhang, Lu Li, Xiaopeng Li, and Zaigen Mu
A Camera Network for the Voxel Data Acquiring of the Three-dimensional Swept Volume
<b>Display</b>
Wei Xu, Jingao Liu, Mingming Cai, and Minxia Wang
Appling Grey Relational Analysis and Rough Set Method to Analyze the Weighting of Influence
Factor in Early Childhood Education
Xi Wang, Meli You, Kunli Wen, and Hueichu Wen
Pyxhon: Dynamic Detection of Security Vulnerabilities in Python Extensions
Ming Sun, Dawu Gu, Juanru Li, and Bailan Li
A Modified Implementation of Bounded Shortest Multicast Algorithm for Constrained
Multicast Routing
Gang Feng, Yangming Zhao, and Sheng Wang
Loss Prediction of Collapse Hazard of a Tibetan Tunnel with Grey Clustering Algorithm472
Jubing Zhang, Ling Qin, and Xiaoting Han
1 and Infinite Norm Support Vector Machine
Yiheng Huang, Wensheng Zhang, and Jue Wang
An Ontology for Software Requirements Modelling
Nisreen Innab, Ahmad Kayed, and A. S. M. Sajeev
A Manifold Learning Based Feature Extraction Method for Hyperspectral Classification491
Bo Du, Lefei Zhang, Dengyi Zhang, Ke Wu, and Tao Chen
Syntax Encapsulated Phrase Model for Statistical Machine Translation
Huashen Liang, Tiejun Zhao, and Yongzeng Xue
Hg-ckpt: a Hybrid Granularity Checkpoint Frame
Xu Li, Kai Lu, and Xu Zhou
The Empirical Analysis on the Influencing Factors of Customer E-loyalty to B2c Retail
Sites
Chenggang Li, Li Wang, and Chuyang Fang
A Study of Multi-Objects Hybrid Heuristic Searching Approach for Dynamic System
Modeling508
Dingchun Xia and Xiaozhen Qin
Innovative Instruction, Assessment & Evaluation in Programming Language Concepts512
David M W Powers
A Local Checkpoint Mechanism for On-board Computing
Chengye Zhang, Shenglan Deng, and Hong Ning

Real-time Object Tracking Via Camshift-based Robust Framework	527
Xin Chen, Xiang Li, Hefeng Wu, and Taisheng Qiu	
2asennet: a Multiple Qos Metrics Hierarchical Routing Protocol Based on Swarm	Intelligence
Optimization for WSN	531
Xin Song, Cuirong Wang, and Jianxun Pei	
Reducing Misregistration Based on Feature Image Mosaicing	535
Yi Ding, Tianjiang Wang, and Xian Fu	
An Object-oriented System for Dynamics-based 3d Cloth Simulation	539
Hanwen Li and Yi Wan	
The Research on the Comprehensive Evaluation of Herbal Medicine Industry D	evelopment
Using Nonlinear Principal Component Analysis and Cluster Analysis	546
Wenjun Xie	
Multi-view Stereo Depth-map Merging for the Three-dimensional Swept Volume Dis	<b>play</b> 550
Wei Xu, Qiulin Cheng, Xiaoyu Chen, and Jingao Liu	
Dipmap: a New Texture Filtering Method for Texture Mapping	554
Houqing Du and Yi Wan	
A Sieving Method for the Optimization of Embedded CRC Codes	560
Xiaomin Lv, Thomas Honold, and Wenbo Yuan	
The Problem of Area Under the Curve	567
David M W Powers	
A Disparity Map Estimation Algorithm for the Three-dimensional Swept Volum	ne Display:
Optical Adaptive Direction Normalized Cross-correlation Window	574
Wei Xu, Boyu Si, Chuanwei Sun, and Jingao Liu	
Study on Recogniton of Jujube Insect by Computer Vision	579
Sa Liu, Yan Yang, Shibin Lian, Xiaodong Zhu, and Lequan Min	
The Automata Model of Cloud Storage	583
Jincai Chen, Minghui Lai, Yangfeng Huang, and Gongye Zhou	
Ahp Construct Mining Component Strategy Applied for Data Mining Process	591
Yun Zhang and Weihua Li	
Context-aware Similarity Search of Web Service	596
Fangfang Liu, Lei Wang, and Jie Yu	
Cycle Embedding in Crossed Cubes with Conditional Edge Faults	603
Lin Li, Dachang Guo, and Chaojie Yin	
The Performance of Blmsumm: Distinct Languages with Antagonistic Domains	and Varied
Compressions	609
M.A. Oliveira, and M.V.C. Guelpeli	

$Implicit\ Joint boost\ for\ Multiclass\ Object\ Detection\ under\ High\ Intra-class\ Variation$	615
Suofei Zhang, Xu Cheng, Nijun Li, and Zhenyang Wu	
Profile and Development Trend of the SOA-Based Citizen Card System	619
Xinyi Lin	
Pseudo-Parallel Genetic Algorithm in Process Mining.	623
Gang Xue, Xiaohu Ye, and Jinwu Yang	
Image Local Invariant Features Matching Using Global Information	627
Peng Li, Hanbing Yan, Gang Cui, and Yuejin Du	
A Qos-awared Scientific Workflow Scheduling Schema in Cloud Computing	634
Cong Wan, Cuirong Wang, and Jianxun Pei	
Robust and Transparent Audio Watermarking Based on Improved Spread Spectrum	n and
Psychoacoustic Masking.	640
Peng Zhang, Shuzheng Xu, and Huazhong Yang	
TM-Dissector: an Overhead Model for Software Transactional Memory	644
Xu Li, Kai Lu, and Xu Zhou	
A Theoretical Computation Model of Magnetostrictive Guided Waves Ndt Output Signa	ls in a
Ferromagnetic Cylinder	648
Yuemin Wang, Longxiang Zhu, Chuanjun Shen, and Fengrui Sun	
Analysis of Conditional Diagnosability for Balanced Hypercubes	651
Ming-Chien Yang	
A Classification Approach to Interpretation of Traditional Chinese Musical Score	655
Rongfeng Li, Yelei Ding, Wenxin Li, and Minghui Bi	
An Improved Artificial Immune Recognition System	660
Xiaoyang Fu and Shuqing Zhang	
Fast Image Dehazing Using Improved Dark Channel Prior	663
Haoran Xu, Jianming Guo, Qing Liu, and Lingli Ye	
The Impact of Segmentation and Replication on Non-overlapping Windows: an Eeg Study	668
Adham Atyabi and David M W Powers	
Student Awareness Model Based on Student Affective Response and Generic Profiles	675
Ahmad Sofian Shminan, Toshihiro Tamura, and Runhe Huang	
Virtual Bandwidth Allocation Game in Data Centers	682
Cong Wang, Ying Yuan, Cui-rong Wang, Xi Hu, and Ce Zheng	
Application-specific Network-on-chip Architecture Based on Small-World	686
Peilei Bao, Huaxi Gu, Bin Li, and Keming Du	
An Overhead-Adaptive Stability Routing Algorithm in MANETs	690
Xi Hu, Cui-rong Wang, Cong Wang, and Zheng Ce	

An Efficient Block Structure for Incremental Inverted Indexing693
Shubin Cai, Heming Chen, Zhijiao Xiao, and Zhong Ming
An Engineering Approach to Block Network Address in Inter-domain
Hexing Wang, Cuirong Wang, and Ge Yu
Template Analysis of the Collaborations on a Social Visualization Website702
Saurav Karmakar and Ying Zhu
Query Translation for Clir: Ewc vs. Google Translate
V. Klyuev and Y. Haralambous
An Adaptive Hybrid Combination of Pso and Extremal Optimization712
Zhenyi Chen, Gaofeng Wang, and Chen Dong
Modeling Software Maturity: a Software Life Cycle Management Approach716
Binghui Helen Wu
The Spreading of Diseases Based on Scale-free Networks Considering the Individual
Self-protection
Yixin Su and Cheng Lian
Software Testing and Test Development: an Approach from Developer's Perspective726
Binghui Helen Wu
Stereo Matching Based on Support Points Propagation732
Hua Wu, Zhan Song, Jian Yao, Liang Li, and Yu Gu
A Research on Secure Smart Home Based on the Internet of Things
Xiurui Yuan and Shuguang Peng
Strategic Behavior and Policy Interventions in Real Estate Market: Policy Choice and
Effectiveness Analysis741
Yan Li, Yunfeng Luo, and Changchen Liu
The Chebyshev Interpolation Polynomial Algorithm Error Analysis745
Qiang Cai and Laizhong Song
An Analysis of Firm Decision Model
Yifang Tang, Aihe Wang, and Yan Li
Research and Application of Mapreduce-based Mst Text Clustering Algorithm753
Kehua Yang, Guoxiong He, and Guohui He
Selection of an Instruction Response System with Analytical Hierarchy Process Method758
Jubing Zhang, Dinglong Xue, and Xiaoting Han
The Research about Mumford-shah Segmentation Model of the Optic Nerve Cup Color Image
Reconstruction, Segmentation and Measurement761
Wenjun Xie
Optimal Designing of Incentive Mechanism for Manufacturers Taking Back and Recycling

Waste Products
Mingming Ren
Using 10-23 Dnazyme to Solve Simple 0-1 Programming Problem
Fengyue Zhang and Wenbin Liu
Minimizing Papr of Ofdm Signals Using Suboptimal Partial Transmit Sequences776
Jing Gao, Jinkuan Wang, Bin Wang, and Xin Song
Single-channel Color Image Encryption Based on the Multiple-order Discrete Fractional
Fourier Transform and Chaotic Scrambling
Xianzhe Luo, Jinghui Fan, and Jianhua Wu
Bit Swap Established on Eoc for Vdsl
Jie Jin, Kevin Song, and Shimin Sun
The Calculation of the Electromagnetic Field of a Vertical Electric Dipole in the Presence of a
Three-layered Spherical Earth
Zheng Song, Hengmin Ma, and Liangliang Wang
Mimo Multi Ring Scattering Channel Model for Wireless Communications Macrocells794
Illa Kolani and Jie Zhang
Selection of Sub-carrier Bandwidth in Ofdm Based Mobile Satellite Communication798
Bin Li, Xi Luan, Ying Si, Shubo Ren, and Jianjun Wu
Impact Analysis of Amc Adjustment Period in Mobile Satellite Communications
Environment802
Wei Zheng, Shubo Ren, Xiaoyan Xu, Ying Si, Jiang Chen, and Jianjun Wu
A Superiority Inheritance Based Method to Search the Ambiguity Function Main Ridge Slice of
Radar Emitter Signals
Radar Emitter Signals

Peng Wu and Fangmin Li
Cognitive Information Communication Network for Smart Grid
Yinghua Han, Jinkuan Wang, Qiang Zhao, and Peng Han
Energy-efficient Relay Selection Based on the Outage Probabilities and Power Allocation
Algorithm in Spectrum Sharing Networks
Zepan Yang, Xianzhong Xie, and Huo Wan
Novel Algorithm for Enhancement of Hand Vein Images Based on Adaptive Filtering and
Retinex Method
Huabin Wang and Liang Tao
A Novel Edge-aware `{a}-trous Filter for Single Image Dehazing
Baojun Qi, Tao Wu, and Hangen He
${\bf Main\text{-}lobe\ \ Jamming\ \ Suppression\ \ for\ \ Missile\text{-}borne\ \ Phased\ \ Array\ \ High\text{-}repetition\ \ Stepped}}$
Frequency Radar866
Songhua He and Tenglong Guo
Ground Clutter Suppression Using Noise Radar with Dual-frequency Transmitter873
Jinli Chen, Xiuzai Zhang, Jiaqiang Li, and Hong Gu
A Novel Digital Gfsk Demodulator for Zero-if Receiver
Lanqing Lu and Fengqi Yu
Efficient Min-sum Decoding of Ldpc Codes Based on Layer Schedules
Chaobo Liu and Xiaoyou Yu
Cognitive Radio Based Communication Network Architecture for Smart Grid886
Jing Gao, Jinkuan Wang, Bin Wang, and Xin Song
A New Survey for Capacity of CDMA Capacity
Mahd Javadi Arsehdogad and Mehd Ghorbani
Forecast Pipe Defect Size Based on Modified Grey System and Guided Wave Signal Recognition
with Matching Pursuit893
Chuanjun Shen, Yuemin Wang, Yan Liu, Fangjun Zhou, and Fengrui Sun
Automatic Local Phenology Simulation for Landsat Tm Image
Zhengke Gui, Jianbo Liu, and Fu Chen
Directional Switch Controlled by External Magnetic Field
Keyu Tao, Jiankai He, Yaoxian Zheng, Qiong Wang, and Shuang Fan
Derivation of a Generalized PSO Model And Convergence Analysis
Ping Huang and Yao Zhang  Analysis of the Effect of Shot Noise on the Performance of Static OC2DMA Correlation
Receivers Using Fiber Bragg Grating
Ahmed F. Mashaal, Reda Elsheshtawy, Ashraf G. Elmeligy, and El-Sayed A. El-Badawy