CIT-19: Pattern Recognition and Artificial Intelligence I

The Infinite Hidden Markov Random Field Model Based on Student's t-Distribution .......................................................... 567

Taisong Xiong and Zhang Yi
CIT-20: Pattern Recognition and Artificial Intelligence II

Detection of Neonatal Amplitude-Integrated EEG Based on Revised D-S Theory ............................................575
   Su Yang, Weiting Chen, Yang Liu, Lei Li, and Zhizhong Wang

A Mean Shift-Based Initialization Method for K-means ...............................................................579
   Iván Cabria and Iker Gondra

Genetic Algorithm with Parameters Optimization Mechanism for Hard Scheduling Problems ........................................587
   Hong Li Yin and Yong Ming Wang

Arabic Writer Identification and Verification Using Template Matching Analysis of Texture .....................................592
   Mohamed Nidhal Abdi and Maher Khemakhem

CIT-21: Wireless Communications I

An Improved Clipping Scheme Based on TR for PAPR Reduction in OFDM Systems ........................................598
   Chengyong Wu, You Lu, and Guanghui Liu

Bluetooth Virtual Community: Bluetooth and Social Networking in Tehran Subway ................................602
   Esmaeel Ramezani and Saied Reza Ameli

Research of Congestion in Ad Hoc Networks Based on Cross-Layer Cooperative Processing ..................................610
   Chun-Sheng Cui, Yong-Jian Yang, and Xiang Li

WQLB: WiMAX QoS Aware Load Balancing Protocol ........................................................................615
   Camellia Askarian Amiri and Shahin Mahdizadeh Aghdam

CIT-22: Wireless Communications II

A Simplified Channel Estimation Method Based on Optimal Pilots Design for MIMO-OFDM Systems ..........623
   Hailang He and Ying Zeng

Semiblind Channel Estimation and Symbol Detection for Block Transmission Using Superimposed Training ........................................627
   Chunquan He, Goming Huang, Jun Gao, Gaoqi Dou, and Wenwei Ying

A Novel Adaptive Receiver for Flat Fading Channels with Impulsive Noise ........................................631
   Wenwei Ying, Yuzhong Jiang, Yueliang Liu, and Chunquan He

A Survey on Social-Based Routing and Forwarding Protocols in Opportunistic Networks ..................................635
   Li Liu and Yanfang Jing

Local Cloud Storage: Temporal Local File Sharing with Previously Paired Wireless Memories and Cross-Layer Simultaneous Data Transmission Mechanism ................................................640
   Yutaka Arakawa, Yuta Tanaka, Shigeaki Tagashira, and Akira Fukuda

xiii
CIT-23: Wireless Communications III

Searching for Optimal Deletion Correcting Codes: New Properties and Extensions of Tenengolts Codes ................................................................. 647

Zhiyuan Li and Sheridan Houghten

Complex Coefficient Interpolation Based Channel Estimation for OFDM in Single-Frequency Networks ................................................................................. 655

Guanghui Liu, Liaoyuan Zeng, Hongliang Li, and Zhengning Wang

Analysis of Adjacent Channel Interference from IMT-A System to Broadcasting System in China ........................................................................................................ 661

Jiadi Chen, Yuyan Zhang, Wei Li, and Hang Long

A Geographic Location Based Reliable Data Transmission Protocol for Wireless Sensor Networks ........................................................................................................ 666

Haosong Gou and Younghwan Yoo

Dynamic Routing-Tree Based Data Forwarding Scheme for Urban Vehicular Ad Hoc Networks ........................................................................................................ 672

Changqing Liu, Jinsheng Yang, and Shih-Lin Wu

CIT-24: Mobile Multimedia Communications I

A Mobile-Sink Based Energy-Efficient Clustering Algorithm for Wireless Sensor Networks ........................................................................................................ 678

Jin Wang, Yue Yin, Jeong-Uk Kim, Sungyoung Lee, and Chin-Feng Lai

Network Coding-Based Rate Allocation and Bursty Loss Protection for Video Streaming over Wireless Multi-hop Networks ......................................................... 684

Huali Cui, Depei Qian, Xingjun Zhang, Yuxing Wu, and Li Wang

A Novel Total Variation Measurement Based Intra Frame Rate Control for H.264/AVC .............................................................................................................. 690

Yadong Wu, Yu Sun, Zhidan Feng, and Hongying Zhang

Transmit Beamforming Interpolation Algorithm for MIMO-OFDM Systems in the Limited Feedback Scenario ................................................................. 696

Hailang He and Ying Zeng

Modeling and Performance Analysis of Network on Chip Based on Improved Asymmetric Multi-channel Router .......................................................................... 700

Xianglong Ren, Deyuan Gao, Xiaoya Fan, Jianfeng An, and Tao Yao

CIT-25: Mobile Multimedia Communications II

How to Exploit Marker Orientation for SIFT Image Matching ................................................................................................................................. 706

Gyeon-Mi Park, Hae-Lyen Hwang, and Hwan-Gue Cho

Synchronization Method for Stereoscopic 3D Video Broadcasting through Heterogeneous Network ......................................................................................... 714

Kideok Kwon, Hyeonjun Jeong, Younghwan Yoo, Ryulsung Kim, Gwangsoon Lee, Won-Sik Cheong, and Namho Hur

xv
## Advanced Service Models to Enhance QoE in Mobile Broadcasting
**Communication System**  
*Hyeonjun Jeong, Kideok Kwon, Seongjin Park, and Younghwan Yoo*

## Improved SVM Method Applied to the Online User Behavior Analysis
**Lin Zuo**

## ISACC-01

### A Trust Model Composed of Multi-trust Path in Online Auction
*Wenjia Wang and Dingwei Wang*

### A New Method of Vulnerability Taxonomy Based on Information Security Attributes
*Zhongwen Zhao and Yingchun Dai*

### An Improved Wireless Sensor Networks Routing Protocol Based on AODV
*Shuangyin Ren, Huanmin Han, Baoliang Li, Jia Lu, Cgao Peng, and Wenhua Dou*

### Airport Runway FOD Detection Based on LFMCW Radar Using Interpolated FFT and CLEAN
*Zhong Qi, Zhang Zhongj, Yan Danqing, Jin Erwen, and Yu Xuelian*

## ISACC-02

### Research of Free Resource Rectangles Management on FPGA Area Based on CPTR
*Chai Yahui, Shen Wenfeng, Zhang Shenghui, and Xu Weimin*

### Detection Performance of MIMO-OTH Radar: Advantages of Multipath Ionospheric Propagation
*Xiaodong Li, Qian He, Boxiao Han, and Zishu He*

### Mobile Quarantine Service System for Land Ports Based on Vehicle Mounted Terminal
*Bin Zhang, Xianyu Bao, and Jun Li*

### A New K-anonymity Algorithm towards Multiple Sensitive Attributes
*Fei Liu, Yan Jia, and Weihong Han*

### Resolving Wireless Security Limitations Using a New Wi-Fi Secure Access
*Salman A. Alqahtani and Mohammed Aloraini*

## ISDS-01

### A Fast Target Detection Method for SAR Image
*Fang Ning and Tan Fei*

### An Improved Regularization-Based Super-Resolution Reconstruction for Multi-frame Passive Millimeter-Wave Images
*Junfeng He, Jintao Xiong, and Jianyu Yang*

### A High Precision Programmable Reference Generator for Monolithic Active Pixel Sensor Using 3D Integrated Technology
*X. Wei, D. Gao, and S. Zhan*
Face Cartoon Synthesis Based on the Active Appearance Model .......................................................... 793
   Sha Liu, Hongliang Li, and Linfeng Xu

High-Definition Image Processing Algorithm and Digital Platform Design ............................................. 798
   Ao Qian, Chen Rongguan, Ning Ning, Sun Guozhi, Zhang Xiaochen, Zheng Jie, and Kong Deyu

ISDS-02
Research of Radar Range Profile's Recognition Based on an Improved C-SVM Algorithm .............................................. 801
   Fang Ning and Fan Tao

Exact BER Expressions for BPSK OFDM System with Residual Frequency and Timing Offsets in Frequency Selective Rayleigh Fading Channels ............................................................... 805
   Yuan Wang, Zhong-Pei Zhang, and Yi-Xian Chen

High Resolution Range Profile Recognition Using Robust Kernel Neighborhood Preserving Projection ......................................................... 809
   Yun Zhou, Xuelian Yu, Minglei Cui, Xuegang Wang, and Zhongzhi Li

Hardware JPEG Decoder and Efficient Post-Processing Functions for Embedded Application ........................................ 814
   Ke Zhu, Wei Dong Liu, and Jiang Du

CRNs-01
Joint Decoding of Primary and Secondary Users in Cognitive Radio Systems with Opportunistic Interference Cancellation ................................................................. 818
   Zhaorong Zhou, Hong Long, Yu Wang, Tao Jiang, and Sanshan Sun

An Adaptive Double-Threshold Spectrum Sensing Algorithm under Noise Uncertainty ..................................................... 824
   Jinquan Xie and Jin Chen

Cooperative Downloading Strategy on Highway Scenario ........................................................................ 828
   Jianhang Liu, Yuming Ge, Jingping Bi, and Lei Guo

Research on Multi-channel MAC Protocol in Cognitive Mesh Network ............................................. 833
   Yang Guo, Tao Zhao, Jihua Zhou, Yuming Ge, and Yi Sun

Design and Implementation of Multimedia Player for Foreign Language Learning ..................................... 838
   Liu Shiping and Wang Xingfu

CRNs-02
A Numerical Analysis Method for the Problem of a Wedge Water Impact .................................................... 842
   Wang Yonghu and Wei Zhaoyu

Individual Radio Frequency Interference Identification on VHF Radar Based on Time-Frequency and Chaotic Characteristics ................................................................. 847
   Ligang Huang, Jia Xu, and Lichang Qian

Adaptive Iterative Truncated Arithmetic Mean Filter in Image Denoising .................................................... 851
   Houblao Liu, Song Ye, Liangchao Li, and Jianyu Yang
LTCC Vertical Interconnection Modeling by Multi-dimensional Cauchy Approximation ................................................................. 856
Lei Xia, Yixia Zhang, and Ruimin Xu

Forest Fires Simulation Based on MOGRE Particle System ........................................................................................................ 859
Liu Hai, Zhang Huaqing, Jiang Xian, Li Yongliang, Zhang Ning, and Kuang Yilong

A Robust Monte Carlo Tracking Algorithm Based on Feature Adaptive Selection ................................................................. 863
Yuanchen Qi, Chengdong Wu, Dongyue Chen, and Li Wang

M2MC-01
TDOIN: A Novel Three-Dimensional Optical Interconnection Network for High Performance Computer ........................................... 869
Peng Chao, Sun Jiahui, Li Baoliang, Wang Junhui, and Dou Wenhua

Towards Real-Time Indoor Localization in Wireless Sensor Networks .......................................................................................... 877
Jiangqi Liu, Qinruo Wang, Jiafu Wan, and Jianbin Xiong

A Reliable Workflow for Cyber-Physical System Components Substitution .................................................................................. 885
Peng Wang, Yang Xiang, and Bing Rong Dai

QoS Mechanism for WLAN Based on PID Control ....................................................................................................................... 892
Hong an Jiang and Xia Wang

M2M Communications for Smart City: An Event-Based Architecture ............................................................................................. 895
Jiafu Wan, Di Li, Caifeng Zou, and Keliang Zhou

M2MC-02
The Application of Variable Structure Fuzzy Neural Network on GPS Vehicles Dispatching ........................................................................................................................................ 901
Qiu Huanyao

LED Display Screen Monitoring Platform Based on Identity Authentication with USB Key .................................................................................................................. 905
Yu Xuechen, Wen Yuanmei, Li Guangchang, and Wang Huaxiang

Study on Establishment of MES-based Real-Time Supply Chain Management Platform ........................................................................................................................................ 910
Ruchun Deng, Kongkuai Guo, and Yuankang Wang

Energy Management Framework Designed for Autonomous Electric Vehicle with Sensor Networks Navigation ......................................................... 914
Hui Suo, Jiafu Wan, Di Li, and Caifeng Zou

MSMN-01
A Fault Detection Scheme Based on Self-Clustering Nodes Sets for Wireless Sensor Networks ............................................................. 921
Zhaoxing Wang, Qiaoyan Wen, Yi Sun, and Hua Zhang

A Novel Signal Detection Scheme Based on Wavelet Packet Denoising and Cyclic Spectrum Theory .......................................................... 926
Si Wang, Yulong Gao, Xuanli Wu, and Xiuzhi Guan
Key-Frame Redundancy Transmitting Algorithm for Streaming Media

Yansi Cao, Jun Wu, and Yan Ma

IMS-based Smart Grid System

Yuning Chu, Qiyue Yu, Ying Zhao, Weixiao Meng, and Xuezhi Tan

Application Smart Grid to Trunk System for Emergency Communication

Ying Zhao, Shouming Wei, Yuning Chu, Xuezhi Tan, Ying Zhao, Shouming Wei, Yuning Chu, and Xuezhi Tan

MSMN-02

A Handover Scheme for TD-SCDMA Femtocell Networks

Minghe Huang

Study on the Architecture of Platform for Internet of Things Service Based on EDSOA

Songtai Li, Xiuquan Qiao, and Xiaofeng Li

Generalized Laguerre Spectral Method for General Boundary Condition Problems

Zhang Xiao Yong and Jia Hong-Li

Differential Kullback-Leibler Divergence Based Anomaly Detection Scheme in Sensor Networks

Guorui Li and Ying Wang

MSMN-03

Bit Error Rate Analysis of Partial Packets in Ad Hoc Wireless Networks

Jia Lu, Xinhao Gan, Gang Han, and Wenhua Dou

Dempster-Shafer Theory as an Applied Approach to Scenario Forecasting Based on Imprecise Probability

Xiang Yu, Zou Ping, and Ma Li

A New Multi-pattern Matching Algorithm Based on Frequently Used Group

Guangming Yang, Shuang Li, Zhenhua Tan, Xiangshuai Yan, and Xiangjun Hou

Context-Aware Dynamic Service Matchmaking

Shan Liu, Yichao Yang, Wenfeng Zheng, and Xiaolu Li

UMES-01

Influence of CPW Dimension on Quality Factor in Microwave Measurement

Xin Cao, Yunqiu Wu, Zongxi Tang, and Biao Zhang

Design and Research of SoC Communication in CNC System Based on Heterogeneous Processor

Sheng Liu, Hu Lin, Yaodong Tao, Yilin Zheng, and Yuhan Jin

Using Row Operation Unit to Realize Reconfigurable Ternary Optical Processor

Song Kai, Ouyang Shan, and Jin Yi
Accurate and Robust Circular Object Detection Using Conditional Probability
Searching .................................................................................................................. 1004

Shi Yu, Wang Ran, Wang Guoyou, and Li Xiuhua

UMES-02
An Efficient Hardware Random Number Generator Based on the MT Method ........................................ 1011

Yuan Li, Jiang Jiang, Hanqiang Cheng, Minxuan Zhang, and Shaojun Wei

The Study of Jitter Correction Method for Numerical Control Fieldbus Based
on Markov Chain Model ......................................................................................... 1016

Shao Xinlong, Yin Zhenyu, Yang Dongsheng, and Xu Mingzi

Study Complex Networks Routing Optimization Based on Expansion Referral ........................................ 1021

Yuan Chunlong and Zhao Hai

Research and Design of TMR-based Fault Tolerance System for CNC ...................................................... 1025

Huang Zuguang, Yin Zhenyu, Zhao Qinzhi, and Zhang Chengrui

UUMA-01
Research on the Parallel Partition Performance of High-Speed Train
with Aerodynamic Brake Based on Fluent ........................................................................ 1029

Xia Zhang, Pin Wu, Weilie Shang, Wei Chen, and Sheng Gao

Branch Strategy and Deletion Strategy Matching on Interval Global Optimization
Algorithm ..................................................................................................................... 1034

Xuening Fan, Yongmei Lei, and Ronggang Jia

Evaluation of User Model Using Partial Order Relation ........................................................................ 1040

Jianxing Zheng, Bofeng Zhang, and You Zhang

Discovering Similar User Models Based on Interest Tree ......................................................................... 1046

Luxu Zhang, Bofeng Zhang, Jianxing Zheng, Xiaoyan Weng, Ming Wang, and Kebo Mei

UUMA-02
Adaptive Updating Algorithm of User Model Based on Interest Cycle ...................................................... 1051

Ming Wang, Bofeng Zhang, Jianxing Zheng, Kebo Mei, and Luxu Zhang

Method of Recommend Microblogging Based on User Model .............................................................. 1056

Kebo Mei, Bofeng Zhang, Jianxing Zheng, Luxu Zhang, and Ming Wang

Time-Based K-nearest Neighbor Collaborative Filtering ........................................................................... 1061

Yue Liu, Zhe Xu, Binkai Shi, and Bofeng Zhang

A Text Representation and Retrieval Method Based on Concept Algebra .............................................. 1066

Feiyue Ye, Hongxin Cao, and Xiangfeng Luo

Search of Web Service Based on Community ......................................................................................... 1072

Lei Wang, Fangfang Liu, Jie Yu, and Xiaoqiang Li

A Method of Discovering Collaborative Users Based on Psychological Model
in Academic Recommendation ...................................................................................... 1076

Jie Yu, Haihong Zhao, Fangfang Liu, and Geke Xie
UUMA-03

Deep Web Repeated Pattern Discovering Based on the Largest Block Strategy ..........................................................1082
Feiyue Ye, Haibo Tang, and Xiangfeng Luo

Cross-Validation of Multi-source SST Data Based on Point-to-Point ............................................................................1087
Cuicui Song, Lingyu Xu, Hongmei Shi, Fei Zhong, Gaozhao Chen, and Yang Liu

XPath-Based Filter for Publish/Subscribe in Healthcare Environments ..........................................................................1092
Linlin Liu and Shizhong Yuan

Improved Edit Distance Method for System Call Anomaly Detection ..............................................................................1097
Qian Quan, Wu Jinlin, Zhu Wei, and Xin Mingjun

Landslide Recognition in Remote Sensing Image Based on Fuzzy Support Vector Machine ..............................................1103
Guan Ningning, Yin Jingyuan, Li Chengfan, Lei Ming, and Zhang Ming

UUMA-04

BSPCloud: A Programming Model for Cloud Computing ..............................................................................................1109
Xiaodong Liu, Weiqin Tong, and Yan Hou

Cross Language Information Extraction for Digitized Textbooks of Specific Domains .........................................................1114
Wenhao Zhu, Laihu Luo, Chaoyou Ju, and Bofeng Zhang

Pricing as a Service: Personalized Pricing Strategy in Cloud Computing ......................................................................1119
Xing Wu, Wu Zhang, and Dou Wanchun

MaaS: Model as a Service in Cloud Computing and Cyber-I Space ...............................................................................1125
Guobing Zou, Bofeng Zhang, Jianxing Zheng, Yinsheng Li, and Jianhua Ma

Research on Topic Segmentation of Chinese Text Based on Lexical Chain .................................................................1131
Ye Fei-Yue, Chen Yan, Luo Xiangfeng, Tang Haibo, and Cao Hongxin

Author Index