2018 IEEE/ACIS 17th International **Conference and Information** Science (ICIS 2018)

Singapore 6 – 8 June 2018



IEEE Catalog Number: CFP18CIS-POD ISBN:

978-1-5386-5893-2

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18CIS-POD

 ISBN (Print-On-Demand):
 978-1-5386-5893-2

 ISBN (Online):
 978-1-5386-5892-5

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633 E-mail: curran@proceedings.com

Web: www.proceedings.com



Table of Contents

Keynote	1
Positive Computing Making Everyone Happy Teruhisa Hochin	1
Apply Rough Set Theory to Imputation of Missing Data	
Gongzhu Hu	2
Communication Systems & Networks	3
Traffic Adaptive Hybrid MAC with QoS Driven Energy Efficiency for WSNs Through Joint Dynamic Scheduling Mode Jawad Haqbeen, Takayuki Ito, Mohammad Arifuzzaman, Takanobu Otsuka	3
My Data: A Framework for Transfer of User Data Using NS2 Simulator Masood Abbasi	10
Coverage Optimization of Wireless Sensor Networks with Normal Distribution Anas Al-Roubaiey, Basheer Al-Gohi	16
A Triggered Delay-based Approach against Cache Privacy Attack in NDN Naveen Kumar, Shashank Srivastava	
A Trust Model for Lightweight Semantic Annotation of Sensor Data in Pervasive Environment Karthik Narasimman, Ananthanarayana V S	
Hybrid Intrusion Detection System using K-means Yi Yi Aung, Myat Myat Min	
PPNDN: Popularity-based Caching for Privacy Preserving in Named Data Networking Ji-Yeon Yang, Hyoung-Kee Choi	39
Visual and Multimedia Computing	45
Proposing an Adaptive E-learning System Using Learners' Knowledge in Simulating Medical Module Arwa Allinjawi, Amjad Alsulami, Yasmeen Alsaedy, Khulood Hussein	45
Research on the Business Process Improvement and Reengineering of Multimedia Audio-Visual in Colleges Chao Lin, Xuhui Chen, Ruizhe Ye	51
A Review of Human Action Recognition in Video	
Nenghuan Zhang, Yongbin Wang, Peng Yu	57
Data Mining, Data Warehousing & Database	63
Comparative Analysis of Discretization Algorithms on Decision Tree *Rattayagon Thaiphan, Thimaporn Phetkaew	63
SBC: A New Strategy for Multiclass Lung Cancer Classification Based on Tumour Structural Information and Microarray Data	
Hasseeb Azzawi, Jingyu Hou, Russul Alnnni, Yong Xiang	68
Skin Lesion Segmentation Using Multiple Density Clustering Algorithm MDCUT And Region Growing Soumaya Louhichi, Mariem Gzara, Hanene Ben Abdallah	74
Analysis of Soil Properties and Climatic Data to Predict Crop Yields and Cluster Different Agricultural Regions of Bangladesh	
Sadia Afrin, Abu Talha Abu, Mahrin Mahia, Rahbar Ahsan, Mahbubur Rahman Mishal, Wasit Ahmed, Rashedur M. Rahma	80
Classification Based on Spectral Characterization and Analysis of Land Cover Change in Dhaka Farhan Rahman Wasee, Asif Amin, Zareen Tasnim Raisa, Sadia Chowdhury, Tanisha Nourin Alam, Rashedur M.	0.5
Rahman	86
Comparative Study of Prediction Models for Final GPA Score: A Case Study of Rajabhat Rajanagarindra University Narongsak Putpuek, Natcha Rojanaprasert, Kanokwan Atchariyachanvanich, Thananya Thamrongthanyawong	92

Automatic Categorization of Traditional Clothing Using Convolutional Neural Network M. M. Tanzim Nawaz, Rasik Hasan, Md. Abid Hasan, Mahadi Hassan, Rashedur M. Rahman	98
Identify Key Factors for Career Choice by Using TOPSIS and Fuzzy Cognitive Map Yu-Tso Chen, Wen-Chun Peng, Hsin-Yu Yu	104
An Improved Prorank Algorithm for Detection of Overlapping Protein Complexes using Protein Interaction and Gene Expression Datasets in Yeast Pandurangan Manikandan, Duraisamy Ramyachitra	110
Income Based Food List Recommendation for Rural People Using Fuzzy Logic Muhammad Abrar Hussain, Sadia Yeasmin, Sadia Chowdhury, Farhan Rahman Wasee, Sadia Afrin, Sarkar Md Tanzim, Rashedur M. Rahman	116
Preference Based Recommendation System for Apparel E-Commerce Sites Gayumie Nimesha Kottage, Dineth Keshawa Jayathilake, Kapuliyanage Chashika Chankuma, Gamage Upeksha	100
Ganegoda, Thanuja Sandanayake	122
Speech and Signal Processing	128
Parametric Representation of Voiced Speech Phoneme using Multicomponent AM Signal Model Mohan Bansal, Pradip Sircar	. 128
Advertising Email Management Using Multi-Level Reputation System Akkarach Kawbunjun, Ubon Thongsatapornwatana	. 134
Intelligent Agent Technology, Agent Based Systems	142
Design of Virtual Reality based Intelligent Story-telling Platform with Human Computer Interaction Pradeep Raj Krishnappa Babu, Sujata Sinha, Arvind Roshaan S, Dhaval Solanki, Uttama Lahiri	142
An Improved Primate Swarm Algorithm with Adaptive K-Mean for Optimization Problems *Amarita Ritthipakdee**	148
Applying the differential evolution algorithm with the fuzzy selection mechanism for the flexible job shop scheduling problem Ajchara Phu-ang	154
Ajcnara Pnu-ang	134
Management Information Systems	160
A Novel Approach to Define and Manage Security Indicators for the Fulfillment of Agreed Assurance Levels in Clouds Faraz Fatemi Moghaddam, Philipp Wieder, Ramin Yahyapour, Tayyebe Emadinia	160
Applied Informatics	166
Verifying CPS for Self-Adaptability Ying Zhou, Xufang Gong, Jiakai Li, Bixin Li	. 166
A Framework for CPS Modeling and Verification Based on dL Ying Zhou, Xufang Gong, Bixin Li, Min Zhu	173
Developing Smart Farm and Traceability System for Agricultural Products using IoT Technology Konlakorn Wongpatikaseree, Promprasit Kankay, Arunee Ratikan	180
A New Algorithm to Compute Single Source Shortest Path in a Real Edge Weighted Graph to Optimize Time Complexity	
Fahim Ahmed, Fahim Anzum, Muhammad Nazrul Islam, Wali Mohammad Abdullah	. 185
Convolutional Neural Network Models for Deep Face Recognition on Limitation and Interfering Factors in Image Dataset Manual Phankokkungad	N T / A
Manop Phankokkruad	. IN/A
Facial Expression Recognition Using Adaptive Lidoros Perikos Michael Paraskevas Joannis Hatzilyaeroudis	198

Software Architectures, Design Patterns, Frameworks	204
TheArchitect: A Serverless-Microservices Based High-level Architecture Generation Tool K. J. P. G. Perera, I. Perera	204
Automated Inter-artefact Traceability Establishment for DevOps Practice *Iresha Rubasinghe, Dulani Meedeniya, Indika Perera**	211
Software Metrics & Project Management	217
A Learning-Based Bug Predicition Method for Object-Oriented Systems Fikret Aktaş, Feza Buzluca	217
Software Verification and Testing	224
Applying Feedback Information for Random Partition Testing Arnaldo Marulitua Sinaga	224
Web Engineering & Applications	229
Assessing the Importance of Nodes in the Social Network Based on Clustering Coefficient Luyu Fan, Chunfang Li, Lingfei Zhang, Minyong Shi	229
High Performance and Small Computing	N/A
Feasability of Dictionary-Based Sparse Coding for Data Compression in Machine Condition-Based Monitoring Wang Ling Goh, Nicholas Sadjoli	N/A
Control Systems, Intelligent Systems	240
Measuring the Correlation of Personal Identity Documents in Structured Format Sachithra Dangalla, Chanaka Lakmal, Chamin Wickramarathna, Chandu Herath, Gihan Dias, Shantha Fernan	ndo240
Robotic vision inspection of complex joints for automatic welding Wenyu Chen, Wei Xiong, Jierong Cheng, Ying Gu, Yusha Li	246
Design of a VR-Based Upper Limb Gross Motor and Fine Motor Task Platform for Post-Stroke Survivors Kumar Saurav, Adyasha Dash, Dhaval Solanki, Uttama Lahiri	252
An Improved Golden Ball Algorithm for the Vehicle Routing Problem with Simultaneous Pickup and Delivery Kanjana Ruttanateerawichien, Werasak Kurutach	258
Smart Self Position Aligning Chair for a Modern Conference Room Fahim Anzum, Fahim Ahmed, M. Shariful Azim, Mosaddek Hossain	263
A Step Towards Design and Validation of Portable, Cost-effective Device for Gait Characterization Dhaval Solanki, Abhijit Das, Uttama Lahiri	269
Real-Time Tracing Of A Weld Line Using Artificial Neural Networks Srinath Hanumantha Rao, V. Kalaichelvi, R. Karthikeyan	275
Development of an Automatic Answering System to Arithmetic Questions Khin Cho Win, Naw Lay Wah	281
Level-wise Segment Parser for Semantic Role Labelling for Myanmar Text Zin Mar Kyu, Naw Lay Wah	286
Enhanced Ant Colony Optimization with Local Search Yindee Oonsrikaw, Arit Thammano	291
An Analysis of Myanmar Inflectional Morphology Using Finite-state Method Tin Myo Latt, Aye Thida	297
A Study on Development of Autonomous Vehicle for Urban Road Navigation Vincensius Billy Saputra, Syed Zeeshan Ahmed, Chun Ho Pang, Kun Zhang, Yuda Chen	303
Visual Servoing in a Prioritized Constraint-based Torque Control Framework Caixia Cai, Nikhil Somani	309

gorithm	ization Ai-
XueXi Zhang, Shuibiao Chen, Shuting Cai, XiaoMing Xiong, ZhiGuang Cao, ZeRong Peng	315
Knowledge Discovery, Neural Networks and Genetic Algorithms	321
The Implementation of Winnowing Algorithm for Plagiarism Detection in Moodle-based E-learning Eric Ganiwijaya Hasan, Arya Wicaksana, Seng Hansun	321
A Fast and Simple Model in Practice for Ranking Weijian Fan, Wen Liu, Jing An, Yongbin Wang	326
Fully-Convolutional Siamese Networks for Football Player Tracking Yuejie Ma, Shuang Feng, Yongbin Wang	330
Speech Recognition of Confusable Word Based on Ideal Distance Matrix Qiang Gao, Shutao Sun	335
Research on Keyword Extraction of Word2vec Model in Chinese Corpus Chenchen Zhang, Xingjuan Wang, Shuiyuan Yu, Yongbin Wang	
A Greedy and Genetic Fusion Algorithm for Solving Course Timetabling Problem Kaixiang Wang, Wenqian Shan, Mengyu Liu, Hao Fu	344
Image Segmentation Algorithms Based on Convolutional Neural Networks Zeheng Zhou, Hongru Wang, Wenqian Shang, Lingfei Zhang	350
Constructing an Intrusion Detection Model based on Long Short-term Neural Networks Songge Xiao, Jing An, Wenqing Fan	355
Research on Song Sentiment Binary Classification Based on Chinese Lyrics Xin Wu, Yizhen Cao	
Temporal Convolutional Neural Network for Gesture Recognition Dongwei Lu, Chu Qiu, Yi Xiao	367
Film and TV Actors Recommendation Based on SALSA Algorithm Xingyan Liu, Chunfang Li, Aimoerfu, Dianzhao Wu	372
Tracing the Source of News Based on Blockchain Wenqian Shang, Mengyu Liu, Weiguo Lin, Minzheng Jia	
3D Model Dynamic Perforation Simulation Based on Game Engine Wenfeng Hu, Taobo Gao, Yue Li	
Game Based Optical Experiment Simulation Wenfeng Hu, Jiangchun Guo, Xiaolin Li	388
Large-Scale Realistic Cloud Rendering Based On Game Engine Wenfeng Hu, Yijun Luo, Bingqing Zhang	
Using CNN-based Representation Learning Method for Malicious Traffic Identification Yao Wang, Jing An, Wei Huang, Wenqing Fan	400
Reverse-Learning Particle Swarm Optimization Algorithm Based on Niching Technology Hongbin Dong, Hua Zhang, Shuang Han, Xiaohui Li, Xiaowei Wang	405
Quality Assessment of Open Source Software: A Review Joseph Tassone, Chunning Wang, Wencai Du	411
Image Processing & Pattern Recognition	423
Learning from the Kernel and the Range Space	420
Kar-Ann Toh	N/A
Facial Expression Recognition Using Facial Landmarks and Random Forest Classifier	423

T.M.W. Vithanawasam, B.G.D.A. Madhusanka	428
Development of a GPU-Based Human Emotion Recognition Robot Eye for Service Robot by Using Convolution Neural Network E. J. G. S. Appuhamy, B.G.D.A. Madhusanka	
Tomato Plant Diseases Classification Using Statistical Texture Feature and Color Feature Chit Su Hlaing, Sai Maung Maung Zaw	
Autoencoder based Features Extraction for Automatic Classification of Earthquakes and Explosions Omar M. Saad, K Inoue, Ahmed Shalaby, Lotfy Samy, Mohammed S. Sayed	445
People Counting System with C-Deep Feature in Dense Crowd Views Htet Htet Lin, Kay Thi Win	451
3D-HOG Features –Based Classification using MRI Images to Early Diagnosis of Alzheimer's Disease Devvi Sarwinda, Alhadi Bustamam	457
Quality Inspection of Size, Shape and Arrangement of Sweet Corn Seeds by Image Processing Monlica Wattana, Thichakorn Phonarin, Ubon Ketnork	463
Skeleton-based Gait Index Estimation with LSTMs Trong-Nguyen Nguyen, Huu-Hung Huynh, Jean Meunier	468
Emotion Recognition in Elderly Based on SpO2 and Pulse Rate Signals Using Support Vector Machine Lutfi Hakim, Adhi Dharma Wibawa, Evi Septiana Pane, Mauridhi Hery Purnomo	474
Color Image Enhancement with Preservation of Gamut Range Myint Myint Maw, Re Nu	480
Bridging the Communication Gap: With Real Time Sign Language Translation Pavleen Kaur, Payel Ganguly, Saumya Verma, Neha Bansal	485
Character Extraction and Recognition For Myanmar Script Signboard Images using Block based Pixel Count and Ch Codes <i>Kyi Pyar Zaw, Zin Mar Kyu</i>	
Image-based Attention Level Estimation of Interaction Scene by Head Pose and Gaze Information Interaction Sc by Head Pose and Gaze Information *Rinko Komiya, Takeshi Saitoh, Kazutaka Shimada**	
Feature-less Stitching of Cylindrical Tunnel Ramanpreet Singh Pahwa, Wei Kiat Leong, Shaohui Foong, Karianto Leman, Minh N. Do	502
Human Identification System Based on Statistical Gait Features Khiang Zarchi Htun, Sai Maung Maung Zaw	508
Segmentation of Heterogeneous Documents into Homogeneous Components using Morphological Operations Nasid Habib Barna, Tisa Islam Erana, Shabbir Ahmed, Hasnain Heickal	513
Internet Technology and Applications, e-Commerce	519
A Multicriteria Analysis Approach for Benchmarking Open Innovation Practices of IT Organizations Srimannarayana Grandhi, Santoso Wibowo	519
Mobile/Wireless Computing	525
Research of Node Incentive Strategy in Selfish Opportunistic Network Yanfei Wu, Yanqin Zhu, Zhe Yang	525
Design and Evaluation of Tactile Number Reading Methods on Smartphones Fan Zhang, Shaowei Chu, Naye Ji, Ruifang Pan	531
Programming Languages, Compilers, & Operating Systems	537

Mikhail Chalabine	537
Software Specification Techniques	543
Automatic Extraction of Structural Model from Semi Structured Software Requirement Specification Shweta, Ratna Sanyal, Bibhas Ghoshal	543
Big Data and Analytics	549
Using Big Data Technology to Analyze the Fluctuation Trends in Stock Price – As a Practice of Taiwan Financial Stock Market	
Shin-Jer Yang, Chia-Hua Chen	549
Kazi Kowshin Raihana, Syed Mosahid Khurshid Rishad, Tahsin Sadia, Sarfaraz Ahmed, Md.Sakibul Alam, Rashedur M. Rahman	
Fake Accounts Detection on Twitter Using Blacklist	
Myo Myo Swe, Nyein Nyein Myo	
Floor Heating Customer Prediction Model Based on Random Forest Zhihuan Yao, Xian Xu, Huiqun Yu	
The Design and Implementation of Script Authoring Assistant System of Film and Television Big Data Mengyu Liu, Wenqian Shang, Jianxiang Cao, Hao Fu	
9th International Workshop on Intelligent Computational Science (ICS 2018)	585
Improved Matching Algorithm Design Based on Dynamic Network Intrusion Feature Zhenhua Xu	585
Application of Ant Colony Algorithm in Finding Shortest Paths in Mobile Games Xuekun Jiang, MinYong Shi	589
Application of Data Warehouse and OLAP Technology in Students' Teaching Evaluation Tong Wang	
Analysis of Ultra HD Technology Development According to Human Visual System Jiefeng Liu, Yongbin Wang, Ying Li, Minyong Shi, Zhiguo Hong, Xiaosen Chen	
Matrix Operation and Its Application in Computer Engineering Fang Dong, Yinmei Lv	
An Analysis Method of the Business Circumstance and Stock Price of Listed Company with Social Data Xie Weihua, Su Qin	
Design of Audio system for the 4K-UHD Studio of Communication University of China Liu Jiefeng, Ben Xiaolong, Yu Jia	
Recording and Storage of 4K Live Program Wang Bo, Zhang Xin, Wei Shiyao	
Chinese Listeners' Preferences of Pop Music in Europe and America and the Influencing Factors Shen Qi, Zhang Hui, Cai JuanJuan	
Analysis of the Art of War of Sun Tzu by Text Mining Technology Wang Huiqin, Lin Weiguo	
Research and Implementation of Big Data System of Social Media	
Wen Lu, Ligu Zhu, Shufeng Duan	629
Ningning Vi Chunfang Li Xin Feng Minyong Shi	637

Vizhen Cao, Yongbin Wang	541
New Words Discovery Method Based On Word Segmentation Result Heyang Liu, PengDong Gao, Yi Xiao	545
An Improved Artificial Fish Swarm Algorithm and its Application Sili Gao, Yujun Wen	549
Research on Undergraduate Academic Prediction Model Based on Deep Learning Sun Yanchao, Jia Minzheng, Bai Jing	5 5 3
K-means Text Dynamic Clustering Algorithm Based on KL Divergence Zhu Huan, Zhang Pengzhou, Gao Zeyang	5 5 9
Microblog Label Recommendation Based on Matrix Decomposition Model Zeyang Gao, Yujun Wen, Huan Zhu	564
Fundamental Frequency Extraction and Tone Recognition of Chinese Continuous Two-character-words Yaping Yang, Yaoyao Zhang	568
Broadcast Monitoring Algorithm Based on Frequency Spectral Analysis Zhuangyan Zhao, Yahui Hou, Shutao Sun	574
Analysis of Hot News Based on Big Data Chengcheng Hu, Yongbin Wang, Lin Wu	578
A Scheme of High Available System for Alarm Image Transfer Zhenrui Yang, Ligu Zhu, Dongyu Feng, Zida Xiao	582
Relation Extraction Based on Deep Learning Liu Xue, Song Qing, Zhang Pengzhou	587
Cn-MAKG: China Meteorology and Agriculture Knowledge Graph Construction Based on Semi-structured Data Qi Chenglin, Song Qing, Zhang Pengzhou, Yuan Hui	592
Research and Optimization of Massive Music Data Access Based on HDFS Tong Ouyang, Yizhen Cao	597
Application of AES and RSA Hybrid Algorithm in E-mail Ye Liu, Wei Gong, Wenqing Fan	701
Design and Implementation of Shooting Notice of Film and Television Projects Based On Play Script Xingting Wang, Minyong Shi, Chunfang Li	704
Character Relationship Management of Play Script System Based On SaaS Yangchen Wang, Chunfang Li, Minyong Shi, Mengyu Liu	709
An Evaluation Algorithm for the Complexity of Distributed 3D Rendering Jiyu Mao, Shuang Feng	714
Research on Feature Dimensionality Reduction in Content Based Public Cultural Video Retrieval Yumeng Liu, Aina Sui	718
Analysis of Character Relationship in TV Series Based on Complex Network Lingfei Zhang, Chunfang Li, Luyu Fan, Minyong Shi	723
A Multi-label Image Classification Algorithm Based on Attention Model Yugang Li, Yongbin Wang	
A Positive Real Order Strengthening Buffer Operator and Its Application in Data Prediction Yingjian Qi, Zhengpeng Wu, Liyun Wu, Xiaomei Liu	732
An Improved Distributed File System Based on GPU Acceleration Songtao Shang, Yong Gan, Huaiguang Wu	
Trademark Image Retrieval System Based on SIFT Algorithm	740

Design of Polymorphic Real-Time Computational Model for UAV Application Mei Luo, Linlin Li, Baocheng Wang, Kailong Zhang 841
Research and Design of University Students Accurate Funding System Hui Yu, Xia Li 836
Research on Decision Model of Soccer Robot System Zhong-qiu Zhang, Na-na Zhang, Hui Yu
Sun Yanchao, Qian Xu, Jia Minzheng, Bai Jing
An Improved Deep Belief Network Prediction Method
Improved Stacking Model Fusion Based on Weak Classifier and Word2vec Jun Liu, Wenqian Shang, Weiguo Lin
The Experimental Implementation of GrabCut for Hardcode Subtitle Extraction Dong Wang, Aimoerfu
Flight Safety Analysis with Multi-information's Dynamic Perception and Synthesis Huang Hui, Xiang Yang, Ma Cunbao, Chen Jie
Comprehensive Evaluation Research on Farmer Entrepreneurship Based on Poverty Alleviation Xianhong Xu, Ruifang Han
Models of Field Strength Calculation in HF Sky-Wave Propagation on Rough Sea Surface Cheng Tian, Yan Du
New Model for the Multiple Vehicle Path Planning Problem and GA-based Solutions Yuxin Niu
Pricing Models for Crowdsourcing Tasks Based on Geographic Information Yuxin Niu, Yingtao Zhang, Mingyang Song
The Rental Right Policy Impact on Young People Rent and Purchase Intention Yuping Li, Danhua Wen
Cluster Analysis of the Rural Income in Luoyang City by SPSS Jinnuo Zhang, Yuping Li
Electromagnetism Experiment Simulation Based on Game Engine Wenfeng Hu, Junjie Jiang, Li Shi
Chemistry Experiment Simulation based on Game Engine Wenfeng Hu, Shuhui Si, Yingzi Wang
Propagation Path Loss Prediction Based-on Grey Verhulst Model Liyun Wu, Xiaomei Liu, Yingjian Qi, Zhengpeng Wu
Construction on Framework of Rumor Detection and Warning System Based on Web Mining Technology Haiyun Han, Xiaomei Guo
Image Classification Based on SIFT and SVM 200 Jilong Li, Xiaohong Wang 762
DTMC-Based Performance Evaluation of Mobile-phone User's Application Node Danyu Wang, Minyong Shi, Yongbin Wang, Zhiguo Hong
OPNET-based Performance Analysis of Encrypted Communication Application Yanli Wu, Zhiguo Hong, Minyong Shi
Research on LDA Model Algorithm of News-oriented Web Crawler Yuxing Wang, Zhiguo Hong, Minyong Shi
The Research of Several Situations About Memory Accessing on Non-Uniform Memory Access Architecture Xiaomei Guo, Haiyun Han

The Application of Data Mining Technology in Employment Analysis of University Graduate Hui Yu, Zhong-qiu Zhang	846
Research of the Infrared Ship Target Recognition Technology based on the Complex Background Xie Baorong, Zhang Yu, Feng Shuyi, Li Xian, Deng Songfeng	850
Play games using Reinforcement Learning and Artificial Neural Networks with Experience Replay Meng Xu, Haobin Shi, Yao Wang	855
Research on Satellite Navigation Signal Analysis and Accelerate Optimization Algorithm Lirong Ai, Jun Yang, Beibei Yang, Weicong Sun, Xue Wang	860
Special Session 4	
Coherence based Dual Microphone Source Separation in Low SNR Noisy Environments Xuhui Chen, Nasir Saleem, Muhammad Irfan, Khalid Rabbani	865
Deep Neural Network based Supervised Speech Enhancement in Speech-Babble Noise Nasir Saleem, Muhammad Irfan, Xuhui Chen, Muhammad Ali	871
Stacked Microstrip Array Antenna with Fractal Patches for Satellite Applications Taimur Ahmed Khan, Muhammad Irfan Khattak, Abdul Baseer Qazi, Nasir Saleem	875
Research on the Business Process Improvement and Reengineering of Multimedia Audio-visual in Colleges Chao Lin, Xuhui Chen, Ruizhe Ye	
Author Index	889