

# **2018 15th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICCWAMTIP 2018)**

**Chengdu, China  
14-16 December 2018**



**IEEE Catalog Number: CFP18WAM-POD  
ISBN: 978-1-7281-1537-5**

**Copyright © 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:	CFP18WAM-POD
ISBN (Print-On-Demand):	978-1-7281-1537-5
ISBN (Online):	978-1-7281-1536-8
ISSN:	2576-8972

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>THE CLOUD RESOURCE LOAD SECURITY DETECTION BASED ON WAVELET PACKET TRANSFORM AND GREY WOLF ALGORITHM .....</b>	1
<i>He-Jun Jiao ; Jian-Ping Li ; Tian-Chao Jiang</i>	
<b>HYBRID COMPRESSION OF MEDICAL IMAGES WITH WAVELETS.....</b>	6
<i>Fadia Shah ; Jianping Li ; Wang Zhou ; Jalaluddin Khan ; Faiza Shah ; Yasir Shah</i>	
<b>FEATURE FUSING OF FEATURE PYRAMID NETWORK FOR MULTI-SCALE PEDESTRIAN DETECTION .....</b>	10
<i>Fiseha B. Tesema ; Junpeng Lin ; Jie Ou ; Hong Wu ; William Zhu</i>	
<b>IMAGE CONVERSION IN MULTIPLE DOMAINS BASED ON GAN .....</b>	14
<i>Xiaofeng Gu ; Xiaofang Li ; Yulun Wu ; Ping Kuang ; Xiang Xu</i>	
<b>IMAGE EDGE DETECTION BASE ON CONDITIONAL GENERATIVE ADVERSARIAL NETS .....</b>	18
<i>Mingyun He ; Yulun Wu ; Xiaofang Li ; Jinyi Liu ; Xiaofeng Gu</i>	
<b>THE CLOUD PARAMETERS SPECIFICATION AND SCHEDULING OPTIMIZATION ON MULTIDIMENSIONAL QOS CONSTRAINTS.....</b>	22
<i>He-Jun Jiao ; Jing Li ; Jian-Ping Li</i>	
<b>SHADOW PUPPETRY CLASSIFICATION USING CONVOLUTIONAL NEURAL NETWORKS.....</b>	27
<i>Mingyun He ; Xinhao Song ; Ping Kuang ; Fan Li ; Haoshuang Wang</i>	
<b>SEQUENCE LABELING OF CHINESE TEXT BASED ON BIDIRECTIONAL GRU-CNN-CRF MODEL.....</b>	31
<i>Dil Iu ; Xinyi Zou</i>	
<b>THE EVALUATION AND COMPARATIVE ANALYSIS OF ROLE BASED ACCESS CONTROL AND ATTRIBUTE BASED ACCESS CONTROL MODEL .....</b>	35
<i>Muhammad Umar Aftab ; Zhiguang Qin ; Zakria ; Safeer Ali ; Pirah ; Jalaluddin Khan</i>	
<b>OUTSOURCED ATTRIBUTE-BASED SIGNCRYPTION IN THE CLOUD COMPUTING.....</b>	40
<i>W Hundera Negalign ; Hu Xiong ; A Assefa Addis ; Y Gemechu Ashenafi ; Dagnawit M Geresu</i>	
<b>A NOVEL AUTOMATIC MODULATION CLASSIFICATION FOR M-QAM SIGNALS USING ADAPTIVE FUZZY CLUSTERING MODEL.....</b>	45
<i>Guo-Yu Zhang ; Xiao Yan ; Shi-Hao Wang ; Qian Wang</i>	
<b>CHINESE CHARACTER RECOGNITION BASED ON RESIDUAL SEPARABLE CONVOLUTIONAL NEURAL NETWORK .....</b>	49
<i>Hao-Ran Xiang ; Jing Peng ; Yi Ma ; Yong He ; Ze-Zhong Zheng ; Fan Mou ; Jiang Li</i>	
<b>DEEP TRANSFER LEARNING FOR POWER SUBSTATION RECOGNITION WITH GOOGLE EARTH.....</b>	54
<i>Jing Peng ; Yong-Bo Liu ; Yima ; Yong He ; Ze-Zhong Zheng ; Ya-Meng Zhang ; Jiang Li</i>	
<b>OUTLIER DETECTION USING DIVERSE NEIGHBORHOOD GRAPHS.....</b>	58
<i>Chao Wang ; Hui Gao ; Zhen Liu ; Yan Fu</i>	
<b>IMAGE SEGMENTATION METHOD BASED ON HIERARCHICAL REGION MERGING'S NCUT.....</b>	63
<i>Dao-Cai Fu ; Huai-Xin Chen ; Yun-Zhi Yang ; Chang-Yin Wang ; Yu-Wei Jin</i>	
<b>DIRECT-DRIVE WIND TURBINE FAULT DIAGNOSIS BASED ON LOGISTIC REGRESSION .....</b>	69
<i>Wen-Shuo Zhao ; Chun-Yi Qu ; Hui-Ben Zhang</i>	
<b>A NEW URBAN FUNCTIONAL REGIONS MINIG METHOD WITH MPETM.....</b>	73
<i>Fan Mou ; Yong He ; Jing Peng ; Yi Ma ; Ze-Zhong Zheng ; Sheng-Li Wang ; Jiang Li</i>	
<b>A METHOD FOR FACE FUSION BASED ON VARIATIONAL AUTO-ENCODER.....</b>	77
<i>Xiang Li ; Jin-Mei Wen ; An-Long Chen ; Bo Chen</i>	
<b>A NOVEL FRAMEWORK CALLED HDU FOR SEGMENTATION OF BRAIN TUMOR .....</b>	81
<i>Zhixing Wu ; Fujuan Chen ; Dongyuan Wu</i>	
<b>AN IMPROVED FRAMEWORK CALLED DU++ APPLIED TO BRAIN TUMOR SEGMENTATION .....</b>	85
<i>Fujuan Chen ; Yi Ding ; Zhixing Wu ; Dongyuan Wu ; Jinmei Wen</i>	
<b>DIRECT LOCALIZATION ALGORITHM OF MOVING TARGET FOR PASSIVE RADAR .....</b>	89
<i>Yuning Guo ; Jun Yang ; Qiu Tang ; Wan-Chun Li</i>	
<b>ONTOLOGY-BASED ACADEMIC ARTICLE RECOMMENDATION.....</b>	93
<i>Gohar Rehman Chughtai ; Jia Lee ; Asif Kabir ; Rashid Abbasi ; Muhammad Arshad Shehzad Hassan</i>	
<b>DATABASE SELECTION MODEL BASED ON FUZZY COMPREHENSIVE EVALUATION .....</b>	97
<i>Jiyang Zhu ; Huiben Zhang ; Yang Xu ; Wenshuo Zhao</i>	

<b>COMPARATIVE ANALYSIS OF THE CLASSIFICATION PERFORMANCE OF MACHINE LEARNING CLASSIFIERS AND DEEP NEURAL NETWORK CLASSIFIER FOR PREDICTION OF PARKINSON DISEASE.....</b>	101
<i>Amin Ul Haq ; Jianping Li ; Muhammad Hammad Memon ; Jalaluddin Khan ; Salah Ud Din ; Ijaz Ahad ; Ruinan Sun ; Zhilong Lai</i>	
<b>MODELING OF BLOCKCHAIN BASED SYSTEMS USING QUEUING THEORY SIMULATION.....</b>	107
<i>Raheel Ahmed Memon ; Jianping Li ; Junaid Ahmed ; Asif Khan ; M. Irshad Nazir ; M. Ismail Mangrio</i>	
<b>COMPARISON OF FOUR MACHINE LEARNING TECHNIQUES FOR THE PREDICTION OF PROSTATE CANCER SURVIVALITY.....</b>	112
<i>Huaiyu Wen ; Sufang Li ; Wei Li ; Jianping Li ; Chang Yin</i>	
<b>IMPROVING RECOMMENDATION PERFORMANCE IN MATRIX FACTORIZATION WITH INTEREST EXPLORING .....</b>	117
<i>Wang Zhou ; Jianping Li ; Ruyu Wu ; Yanan Lu ; Yujun Yang</i>	
<b>APPLICATION OF CONVOLUTIONAL NEURAL NETWORK IN NATURAL LANGUAGE PROCESSING .....</b>	120
<i>Ping Li ; Jianping Li ; Gongcheng Wang</i>	
<b>DEEPMLEARNING MODEL USED IN TEXT CLASSIFICATION.....</b>	123
<i>Jingjing Cai ; Jianping Li ; Wei Li ; Ji Wang</i>	
<b>APPLICATION OF CONVOLUTIONAL NEURAL NETWORK (CNN)IN MICROBLOG TEXT CLASSIFICATION.....</b>	127
<i>Xiaoming Wang ; Jianping Li ; Yifei Liu</i>	
<b>AN EFFICIENT 2BITS-LEVEL FOR IMAGE ENCRYPTION BASED ON DNA, MULTI-DELAYED CHEBYSHEV MAP AND CELLULAR AUTOMATA.....</b>	131
<i>Wei Li ; Jianping Li ; Longyuan Guo</i>	
<b>AN INITIALIZATION METHOD OF B-SPLINE TRANSFORMATION FOR MEDICAL ATLASES ALIGNMENT .....</b>	138
<i>Zhensong Wang ; Xiaoyun Liu ; Wufan Chen</i>	
<b>HYPER-SPECTRAL REMOTE SENSING IMAGE DE-NOISING WITH THREE DIMENSIONAL WAVELET TRANSFORM UTILIZING SMOOTH NONLINEAR SOFT THRESHOLDING FUNCTION.....</b>	142
<i>Noorbakhsh Amiri Golilarz ; Hui Gao ; Waqar Ali ; Mohammad Shahid</i>	
<b>WS2 SWITCH TURNED ON/OFF BY POLARIZED OPTICAL STARK EFFECT .....</b>	147
<i>Mahnoor Shahzadi ; Wei Li Zhand ; Amin Ul Haq</i>	
<b>THE EVOLUTION OF PEOPLE'S INTEREST IN VIDEO GAMES .....</b>	152
<i>Jiajun Xian ; Dan Yang</i>	
<b>THE CORRELATIONS AMONG WORLD DEVELOPMENT INDICATORS .....</b>	156
<i>Dan Yang ; Jiajun Xian</i>	
<b>AN AUTHENTICATION TECHNIQUE BASED ON OAUTH 2.0 PROTOCOL FOR INTERNET OF THINGS (IOT) NETWORK .....</b>	160
<i>Jalaluddin Khan ; Jian Ping Li ; Ikram Ali ; Shadma Parveen ; Ghufran Ahmad Khan ; Mudassir Khalil ; Asif Khan ; Amin Ul Haq ; Mohammad Shahid</i>	
<b>A UNIFORM BEAM SELECTION ALGORITHM FOR BEAMSPACE MIMO-NOMA IN MILLIMETER-WAVE COMMUNICATION SYSTEM .....</b>	166
<i>Kai Yang ; Xiao Yan ; Kaiyu Qin ; Qian Wang</i>	
<b>POWER DISTRIBUTION SIMULATION OF COMPOSITE POWER SUPPLY BASED ON FUZZY CONTROL .....</b>	170
<i>Zi-Qiang Xu ; Hao Guo ; Meng-Qiang Wu ; Yun-Long Yang ; Zhi -Mel Yuan</i>	
<b>A MULTIVARIABLE COORDINATED EQUALIZATION SCHEME BASED ON THE ENERGY BUS EQUALIZATION NETWORK FOR LITHIUM ION BATTERY PACKS.....</b>	174
<i>Yu-Liang Li ; Feng Yang ; Peng-Cheng Tang ; Da-Song Wang</i>	
<b>ELECTRICITY COST OPTIMIZATION OF DATA CENTER INTERACTIVE SERVICES WITH UPS .....</b>	181
<i>Yan Huang ; Guoqiang Li ; Peng Wang ; Fengjia Chang ; Jianping Li</i>	
<b>ANALYSIS OF THE INFLUENCE OF THE LOOP FILTER IN THE PHASE LOCKED LOOP ON THE OUTPUT PHASE NOISE.....</b>	185
<i>Yao Han ; Qi Zhang ; Cheng-Ke Li ; Xiao-Di Li</i>	
<b>STUDY ON THE CONSTITUENT ELEMENTS OF DOMESTIC GENERAL CHIP INDUSTRY TECHNOLOGY ALLIANCE .....</b>	190
<i>Zhong-Quan Ge ; Xing Gao ; Xing-Xing Deng ; Jiang-Wei Mao</i>	
<b>SMART LEARNING SYSTEM ARCHITECTURE AND ITS SERVICES FOR EFFECTIVE LEARNING.....</b>	195
<i>Muhammad Hammad Memon ; Jianping Li ; Amin Ul Haq ; Muhammad Hunain Memon ; Imran Memon</i>	

<b>AN EFFECTIVE WIDEBAND SPECTRUM SENSING SCHEME BASED ON NESTED SAMPLING.....</b>	201
<i>Jia Liu ; Lei Wang ; Zhiping Shi ; Hongxia Sun ; Qian Zhang</i>	
<b>PH NEUTRALIZATION PROCESS CONTROL USING LINEAR ACTIVE DISTURBANCE REJECTION CONTROL.....</b>	205
<i>Mohanned Hamad Eljazz ; Mona Bahaaeldin Musa ; Wen Tan</i>	
<b>THE APPLICATION RESEARCH OF INTERNET OF THINGS TO OIL PIPELINE LEAK DETECTION .....</b>	211
<i>Xian-Li Li ; Ping Wan ; Hai-Tao Zhang ; Ming Li ; Yu-Hong Jiang</i>	
<b>THE DESIGN OF RELIABILITY SIMULATION OF CLOUD SYSTEM IN THE CLOUDSIM .....</b>	215
<i>Han Xu ; Gongcheng Wang ; Liang Luo ; Meilian Lei</i>	
<b>RESEARCH ON CONTROL OF 6-DOF REDUNDANT PARALLEL MECHANISMS.....</b>	220
<i>Tao Gao ; Cong Zhou ; Xiang Zheng ; Xiao-Cheng Li</i>	
<b>VEHICLE CLASSIFICATION BASED ON DEEP CONVOLUTIONAL NEURAL NETWORKS MODEL FOR TRAFFIC SURVEILLANCE SYSTEMS .....</b>	224
<i>Zakria ; Jingye Cai ; Jianhua Deng ; Muhammad Saddam Khokhar ; Muhammad Umar Aftab</i>	
<b>A NEW PARALLEL SCHEDULING ALGORITHM BASED ON MPI .....</b>	228
<i>Xiaoyong Wang ; Feng Li ; Jun Ma ; Lei Xin ; Xue Yang ; Xing Chang ; Haoyang Chang</i>	
<b>COMPLEX ENVIRONMENT FUZZY VISION COMPUTING.....</b>	232
<i>Asif Khan ; Jian-Ping Li ; Jalaluddin Khan ; K. Mohamed Jasim ; Rijwan Alam ; V. M. Niaz Ahamed</i>	
<b>FILM BULK ACOUSTIC WAVE RESONATOR IN RF FILTERS.....</b>	237
<i>Muhammad Hunain Memon ; Zakir Khan ; Muhammad Hammad Memon ; Shuo Chen ; Fujiang Lin</i>	
<b>KEY PRE-DISTRIBUTION SCHEME FOR WSN BASED ON HASH FUNCTION .....</b>	241
<i>Chao Xiong ; Shu-Quan Li ; Lei Liu ; Rui Li</i>	
<b>Author Index</b>	