

2017 14th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICCWAMTIP 2017)

**Chengdu, China
15 – 17 December 2017**



**IEEE Catalog Number: CFP17WAM-POD
ISBN: 978-1-5386-1011-4**

**Copyright © 2017 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:	CFP17WAM-POD
ISBN (Print-On-Demand):	978-1-5386-1011-4
ISBN (Online):	978-1-5386-1010-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

A FUZZY ADAPTIVE REASONING METHOD FOR TRAINS SLIDE/SLIP DETECTION	1
<i>Pham Van Tu ; Qilian Bao ; Liang Zhang ; Haigui Xu ; Yuding Du</i>	
LINK PREDICTION IN WEIGHTED NETWORKS VIA STRUCTURAL PERTURBATIONS	5
<i>Liming Pan ; Lei Gao ; Jian Gao</i>	
A DOUBLE-FREQUENCY COMBINED POSITIONING ALGORITHM OF BEIDOU NAVIGATION SATELLITE SYSTEM	9
<i>Yuwei Zhou ; Xiaoling Chen ; Xuchu Mao</i>	
TOPIC MODEL AND SIMILARITY CALCULATION OF TEXT ON SPARK	15
<i>Changsong Dai ; Yongbin Wang ; Qi Wang</i>	
A GROUP SPARSE JOINT NONNEGATIVE MATRIX FACTORIZATION MODEL FOR MULTIPLE DATA INTEGRATION	20
<i>Min Wang ; Tingzhu Huang ; Liangjian Deng</i>	
ASPECT TERM EXTRACTION OF E-COMMERCE COMMENTS BASED ON MODEL ENSEMBLE	24
<i>Huaiyu Wen ; Junyi Zhao</i>	
CHINESE CHARACTER RECOGNITION OF E-COMMERCE PLATFORM PICTURES	28
<i>Yanan Lu ; Jianping Li ; Haixin Zhang ; Sizhe Lin</i>	
A HOT SPOT CLUSTERING METHOD BASED ON IMPROVED KMEANS ALGORITHM	32
<i>Huiben Zhang ; Chunyu Liu ; Mengmeng Zhang ; Ruiheng Zhu</i>	
RESEARCH ON MODELING FOR NETWORK SECURITY POLICY CONFLICTION BASED ON NETWORK TOPOLOGY	36
<i>Liang Li ; Shizhou Wu ; Lisheng Huang ; Wenyong Wang</i>	
AN IMPROVED PAGERANK FOR IDENTIFYING THE INFLUENTIAL NODES BASED ON RESOURCE ALLOCATION IN DIRECTED NETWORKS	42
<i>Linfeng Zhong ; Fengmao Lv</i>	
MULTI-LEVEL TASK PARTITIONING ALGORITHM BASED ON HETEROGENEOUS SIGNAL PROCESSING PLATFORM	46
<i>Pingping Yang ; Chunsheng Yue</i>	
ADAPTIVE TARGET TRACKING UNDER GLINT NOISE	52
<i>Wen Zhang ; Xuanzhi Zhao ; Song Chen ; Huifang Duan</i>	
ORDER: THE KEY ROLE IN MACHINE LEARNING	57
<i>Jicheng Meng ; Tao Yang</i>	
RESEARCH ON KEY ALGORITHM OF INTELLIGENT IDENTIFICATION FOR REFUELING ROBOT	61
<i>Senhua Wang ; Zhenli Ma ; Hao Cui ; Ping Wan ; Xianli Li</i>	
PRECIPITATION PREDICTION IN SHENZHEN CITY BASED ON WNN	66
<i>Sizhe Lin ; Jianping Li ; Lingling Zhang ; Yanan Lu</i>	
BROADBAND SONAR WAVEFORM DESIGN WITH RATIONAL ORTHOGONAL WAVELET	70
<i>Limin Yu ; Fei Ma ; Enggee Lim ; En Cheng ; Langford B. White</i>	
ROLE OF MEAN IN THE MULTIFRACTAL ANALYSIS OF FINANCIAL TIME SERIES	74
<i>Yujun Yang ; Yimei Yang ; Jianping Li</i>	
RECOGNITION OF INSULATOR EXPLOSION BASED ON DEEP LEARNING	79
<i>Feng Gao ; Jiao Wang ; Zhizhan Kong ; Jingfeng Wu ; Nanzhan Feng ; Sen Wang ; Panfeng Hu ; Zhizhong Li ; Hao Huang ; Jianqing Li</i>	
RESEARCH ON DATA MIGRATION OPTIMIZATION OF CEPH	83
<i>Manqi Huang ; Lan Luo ; You Li ; Liang Liang</i>	
FEATURE DETECTION AND SECURITY EVALUATION OF MOBILE PHONE BASED ON DECISION TREE	89
<i>Zhimin Guo ; Zhuo Lv ; Boyang Zhou ; Cen Chen</i>	
DETECTION OF CEREBRAL MICROBLEEDING BASED ON DEEP CONVOLUTIONAL NEURAL NETWORK	93
<i>Siyuan Lu ; Zhihai Lu ; Xiaoxia Hou ; Hong Cheng ; Shuihua Wang</i>	
MALICIOUS URL DETECTION USING MULTI-LAYER FILTERING MODEL	97
<i>Rajesh Kumar ; Xiaosong Zhang ; Hussain Ahmad Tariq ; Riaz Ullah Khan</i>	
THE RESEARCH ON TRACKING ALGORITHM OF INTELLIGENT VEHICLE BASED ON IMAGE RECOGNITION	101
<i>Xianli Li ; Jiawei Zhang ; Senhua Wang</i>	

AN ENERGY BALANCE CLUSTERING ALGORITHM FOR CODE DISSEMINATION IN WIRELESS SENSOR NETWORKS	106
<i>Yujian Wang ; Kaiguo Qian ; Shaojun Yu</i>	
LDA METHOD BASED ON PROBABILITY THRESHOLD FOR ECG BEAT RECOGNITION	111
<i>Xiuqiang Zhang ; Houbiao Li ; Qingyu Fan ; Guanglei Geng</i>	
PERSON RE-IDENTIFICATION BASED ON VIEWPOINT CORRESPONDENCE PATTERN	116
<i>Lan Lin ; Dan Liu ; Xudong Li ; Feng Zhang ; Mao Ye</i>	
A NOVEL NETWORK MODEL BASED ICA FILTER FOR FACE RECOGNITION	120
<i>Yongqing Zhang ; Tianyu Geng ; Ying Cai</i>	
PERSON RE-IDENTIFICATION BY USING A METHOD COMBINING DPM AND SVM	124
<i>Xiaofeng Gu ; Xiexin Zou ; Jia Liu ; Lixue Zhang</i>	
PCA-BASED HEART SOUND FEATURE GENERATION FOR A VENTRICULAR SEPTAL DEFECT DISCRIMINATION	128
<i>Shuping Sun ; Haibin Wang ; Chi Cheng ; Zhenhui Chang ; Dayong Huang</i>	
SUBTLE FINGER MOTION RECOGNITION BASED ON THE COTS SMARTWATCH	134
<i>Jiahao Wang ; Liqian Qian ; Yingzi Xie ; Qiuling Long</i>	
GPU CUDA ACCELERATED VIDEO inpainting USING SYNTHETIC ALGORITHMS	140
<i>Liang Wang ; Gang Wu</i>	
AN IMPROVED FUSION METHOD FOR INFRARED AND LOW-LIGHT LEVEL VISIBLE IMAGE	147
<i>Ruiqing Wu ; Dayan Yu ; Jian Liu ; Hao Wu ; Wei Chen ; Qingshui Gu</i>	
A NEW KEYFRAME DECISION MECHANISM WITH TRANSLATION CONSTRAINT FOR VISUAL SLAM	152
<i>Yan Gan ; Mao Ye ; Guanyu Xing ; Fanyu Zeng</i>	
A NEW IMAGE FUSION ALGORITHM BASED ON BAYER FORMAT	158
<i>Hao Wang ; Su Yan ; Lei Yang ; Hua Wang ; Jia Feng ; Huawei Wang ; Qing Liu ; Aqi Yan ; Jiawen Liao ; Guangsen Liu</i>	
A VISUAL SALIENCY-BASED METHOD FOR AUTOMATIC LUNG REGIONS EXTRACTION IN CHEST RADIOGRAPHS	162
<i>Xin Li ; Leiting Chen ; Junyu Chen</i>	
THE IMAGES SEGMENTATION OF LIVER MALIGNANT TUMOR BASED ON CT IMAGES IN HCC	166
<i>Di Liu ; Yanbo Liu ; Bei Hui ; Lin Ji ; Jiajun Qiu</i>	
OPTIMIZED DESIGN OF FAST SINGLE IMAGE DEHAZING ALGORITHM	171
<i>Lei Yang ; He Bian ; Jia Feng ; Lisha Zhao ; Hua Wang ; Qing Liu ; Hao Wang ; Huawei Wang ; Jiawen Liao</i>	
REALIZATION ON IMAGE 2D-DCT SPARSE TRANSFORM BASED ON FPGA	175
<i>Haifeng Zhang</i>	
INFORMATION HIDING BASED ON GRAY RELATION AND CONTOURLET TRANSFORM	179
<i>Jiyang Zhu ; Huiben Zhang ; Xiaohui Li</i>	
JOINT IMAGE COMPRESSION AND ENCRYPTION ALGORITHM BASED ON SPIHT AND Crossover OPERATOR	185
<i>Longyuan Guo ; Jianping Li ; Qingtao Xue</i>	
NO-REFERENCE IMAGE SHARPNESS ASSESSMENT WITH CONVOLUTIONAL SPARSE REPRESENTATION	189
<i>Jiang Wu ; Ping Zhang ; Chun Fei ; Shaoqiang Lu ; Wenxu Niu</i>	
RESEARCH ON INFORMATION HIDING BASED ON GRAY PREDICTION MODEL	193
<i>Guoyi Jiang ; Apeng Gao ; Jizhe Wang ; Huiben Zhang ; Xiaohui Li</i>	
USING CHECKERBOARD RENDERING AND DECONVOLUTION TO ELIMINATE CHECKERBOARD ARTIFACTS IN IMAGES GENERATED BY NEURAL NETWORKS	197
<i>Xiaofeng Gu ; Jia Liu ; Xiexin Zou ; Ping Kuang</i>	
THE STUDY OF FUSION AND SUPER-RESOLUTION RECONSTRUCTION BASED ON PARTICLE SWARM OPTIMIZATION AND WAVELET ANALYSIS	201
<i>Senhua Wang ; Zhenli Ma ; Ping Wan ; Hao Cui ; Bo Liu</i>	
AN EFFICIENT DI-CHAOTIC DIFFUSION BASED MEDICAL IMAGE CRYPTOSYSTEM	206
<i>Joshua C. Dagadu ; Jianping Li ; Fadia Shah</i>	
REGION BASED LOCALIZED MATCHING IMAGE RETRIEVAL SYSTEM USING COLOR-SIZE FEATURES FOR IMAGE RETRIEVAL	211
<i>Muhammad Hammad Memon ; Jianping Li ; Imran Memon ; Qasim Ali Arain ; Muhammad Hunain Memon</i>	
GOODNESS-OF-FIT BASED SPECTRUM SENSING USING EXPONENTIAL DISTRIBUTION IN LAPLACE NOISE	216
<i>Yuanhua Fu ; Zhiming He ; Fan Yang</i>	

A SIMPLE QUANTIZATION-BASED MULTIBIT COOPERATIVE SPECTRUM SENSING FOR COGNITIVE RADIO NETWORKS	220
<i>Yuanhua Fu ; Zhiming He ; Fan Yang</i>	
TOPIC MODELING OF NEWS BASED ON SPARK MLLIB	224
<i>Jing Gui ; Qi Wang</i>	
APPLICATION OF DEEP CONVOLUTION NEURAL NETWORK	229
<i>Jiudong Yang ; Jianping Li</i>	
STUDY ON CALCULATION OF PRESSURE WAVE SPEED WITH FLUID-STRUCTURE INTERACTION IN ASSEMBLED PIPELINES	233
<i>Ming Chen ; Dan Shu ; Junze Jiang ; Jianlin Wu</i>	
ANALYSIS OF RESNET MODEL FOR MALICIOUS CODE DETECTION	239
<i>Riaz Ullah Khan ; Xiaosong Zhang ; Rajesh Kumar ; Hussain Ahmad Tariq</i>	
FORMULAE MINING FOR DIABETIC NEPHROPATHY WITH TREATMENT EFFECT IN TRADITIONAL CHINESE MEDICINE	243
<i>Xiaolin Zhu ; Yongguo Liu</i>	
FAULT DIAGNOSIS BASED ON DEEP BELIEF NETWORKS AND FISHER DISCRIMINANT ANALYSIS	247
<i>Yuping Zhang ; Jile Li ; Qiaoling Li</i>	
SOCIAL NETWORK ENHANCED COLLECTIVE RECOMMENDATION	251
<i>Wang Zhou ; Jianping Li ; Qingtao Xue</i>	
A PAYMENT MECHANISM WITH MULTI-AUTHORITY AND PRIVACY PROTECTION IN MOBILE SOCIAL NETWORKS	258
<i>Xiaodong Yang ; Miaomiao Yang ; Faying An ; Qi Leng</i>	
TRACEABLE MULTI-AUTHORITY ATTRIBUTE-BASED ENCRYPTION SCHEME FOR CLOUD COMPUTING	263
<i>Xiaodong Yang ; Ping Yang ; Faying An ; Qixu Zhou ; Miaomiao Yang</i>	
THE APPLICATION OF CLOUD DATA INTEGRITY VERIFICATION SCHEME IN INTERNET OF THINGS SECURITY	268
<i>Wei Sai ; Xinpeng Zhang ; Chengyang Xie ; Hong Li ; Hui Zhang</i>	
SIMULATION AND ANALYSIS OF RSAFE AND RSAFE REROUTING PROTOCOL IN NETWORK SIMULATOR 2	274
<i>Raheel Ahmed Memon ; Jianping Li ; Junaid Ahmed ; Fadia Shah ; Irshad Nazir ; Muhammad Ismail ; Khurshid Ali</i>	
TRAFFIC CONGESTION DETECTION BY USE OF SATELLITES VIEW	278
<i>Mudassir Khalil ; Jianping Li ; Abida Sharif ; Jalaluddin Khan</i>	
INTERNET OF THINGS — SMART TRAFFIC MANAGEMENT SYSTEM FOR SMART CITIES USING BIG DATA ANALYTICS	281
<i>Abida Sharif ; Jianping Li ; Mudassir Khalil ; Rajesh Kumar ; Muhammad Irfan Sharif ; Atiqa Sharif</i>	
ALTERED RESTING-STATE REGIONAL HOMOGENEITY AFTER REAL-TIME FMRI EMOTION SELF-REGULATION TRAINING	285
<i>Yulong Qin ; Li Tong ; Hui Gao ; Haibing Bu ; Linyuan Wang ; Ying Zeng ; Bin Yan</i>	
COORDINATED VOLTAGE CONTROL STRATEGY FOR HYBRID MULTI-INFEED HVDC SYSTEMS	289
<i>Min Tang ; Linlin Ma ; Bing Zhang ; Cheng Wu ; Liang Wang ; Echang Li ; Xiaodong Chu</i>	
CONTOURING ERROR CONTROL FOR HIGH-SPEED AND HIGH-PRECISION FIVE-AXIS CNC MACHINE TOOLS	293
<i>Jing Zhang ; Jiexiong Ding ; Wei Wang ; Qingzhao Li ; Qichegn Ding ; Li Du ; Zhong Jiang</i>	
CALIBRATION OF GRAVITY GRADIOMETER WITH CENTRIFUGE	297
<i>Hongwei Wei ; Meiping Wu</i>	
ROBUST PID CONTROL IN HOT TEST OF GYROTRON TRAVELLING WAVE TUBES	301
<i>Zhaodong Wang ; Guo Liu ; Wangjian Xun ; Yong Luo</i>	
A SURVEY ON SECURITY ISSUES AND WEARABLE SENSORS IN WIRELESS BODY AREA NETWORK FOR HEALTHCARE SYSTEM	304
<i>Ibrahim Abdulai Sawaneh ; Ibrahim Sankoh ; David Kanume Koroma</i>	
MAINTAINABILITY DESIGN BASED ON COMPLEX NETWORK	309
<i>Wensheng Hu ; Jingjing Mao ; Jianfeng Yang ; Ming Zhao</i>	
A PE FILE BUNDLING WAY BASED ON OEP-CFH	315
<i>Nanfang Li ; Shenglong Liu ; Wei Li ; Wei Shao</i>	
THE MINIMUM ERROR ALGORITHM BASED ON TOA MEASUREMENT FOR ACHIEVING APPROXIMATE OPTIMAL 3D POSITIONING ACCURACY	319
<i>Qingtao Xue ; Jianping Li</i>	

BASED ON TIME AND COST OPTIMIZATION OF THE DAG SCHEDULING	323
<i>Xuezhi Ge ; Jianping Li ; Zhuangzhuang Yang</i>	
BROAD BIG DATA DOMAIN VIA MEDICAL BIG DATA.....	327
<i>Fadia Shah ; Jianping Li ; Raheel Ahmed Memon ; Faiza Shah ; Yasir Shah</i>	
DOUBLE-ROBUST ADAPTIVE BEAMFORMING BASED ON COVARIANCE MATRIX RECONSTRUCTION AND NORM-BOUNDED CONSTRAINTS.....	332
<i>Jie Yang ; Zhongfu Ye</i>	
MAXIMIZING THE COLLECTIVE LEARNING EFFECTS IN REGIONAL ECONOMIC DEVELOPMENT	337
<i>Jian Gao</i>	
WEB-BASED SOFTWARE RELIABILITY GROWTH MODELLING FOR MOBILE APPLICATIONS.....	342
<i>Jianfeng Yang ; Jing Chen ; Wensheng Hu ; Zhouhui Deng</i>	
Author Index	