2018 International Conference on Wavelet Analysis and Pattern Recognition (ICWAPR 2018)

Chengdu, China 15-18 July 2018



IEEE Catalog Number:

ISBN:

CFP1819C-POD 978-1-5386-5219-0

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:
 CFP1819C-POD

 ISBN (Print-On-Demand):
 978-1-5386-5219-0

 ISBN (Online):
 978-1-5386-5218-3

ISSN: 2158-5695

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



Contents

Greetings from General Chairs	
Greetings from Program Chairs	I
Organizing Committee	II
Program Committee	V
List of Reviewers	V
Contributed Papers	
DUALITY PROPERTY OF TWO-SIDED QUATERNION FOURIER TRANSFORM	
MAWARDI BAHRI, RYUICHI ASHINO	
FUZZY CLUSTERING MULTIPLE KERNEL SUPPORT VECTOR MACHINE	
GONG CHENG, XIAOJUN TONG	
RESEARCH OF LOCALIZATION ALGORITHM OF INTERNET OF VEHICLES BASED ON INTELLIGEN	T
TRANSPORTATION	
MUSONG GU, FANG MIAO, CHAOBANG GAO, ZISHU HE, WEN-JIE FAN, LI LI	13
FEATURE EXTRACTION BASED ON THE WAVELETS AND PERSISTENT HOMOLOGY FOR EARLY EX	SOPHAGEAL
CANCER DETECTION FROM ENDOSCOPIC IMAGE	
HAJIME OMURA, TERUYA MINAMOTO	1′
AN IMPROVED LOCAL OR GLOBAL ACTIVE CONTOUR DRIVEN BY LEGENDRE POLYNOMIALS	
GUANGHUI HE, GUANGFANG YANG, BIN FANG, WEI ZHANG	23
HAZE DENSITY ESTIMATION AND DARK CHANNEL PRIOR BASED IMAGE DEFOGGING	
RUJUN LI, KINTAK U	29
CLUSTERING BY LEARNING THE NON-NEGATIVE HALF-SPACE	
KANGHENG HU, JINYU TIAN, YUANYAN TANG	
UNDERWATER TARGET FEATURE EXTRACTION AND CLASSIFICATION BASED ON GAMMATONE	FILTER AND
MACHINE LEARNING	
WEN ZHANG, YANQUN WU, DEZHI WANG, YONGXIAN WANG, YIBO WANG, LILUN ZHANG	
APPLICATION OF A CONVOLUTIONAL AUTOENCODER TO HALF SPACE RADAR HRRP RECOGNIT	
SHIHAO YU, YONGJUN XIE	48
NON-NEGATIVE HALF-SPACE CLUSTERING WITH SPARSENESS CONSTRAINTS	
LINGROLL JINYILTIAN	54

THE ENHANCEMENT OF SEISMIC SIGNAL BY THE FILTERING METHOD BASED ON SYNCHROSQUEEZING	
TRANSFORM	
YANPING LIU, LI LIU, QI ZHANG, JINGWEN SHI	61
NON-INVASIVE MULTI-DISEASE CLASSIFICATION VIA FACIAL IMAGE ANALYSIS USING A CONVOLUTIONAL	
NEURAL NETWORK	
LI ZHANG, BOB ZHANG	66
IMAGE ENCRYPTION USING 2D SINE-PIECEWISE LINEAR CHAOTIC MAP	
YANRU ZHOUG, HUAYI LIU, XIYAN SUN, RUSHI LAN, XIAONAN LUO	72
HUBER COLLABORATIVE REPRESENTATION FOR ROBUST FACE IDENTIFICATION	
YULONG WANG, CUIMING ZOU, YUANYAN TANG, LINA YANG	78
A NEW DETECTION METHOD FOR SHORT LATENCY OF AUDITORY EVOKED POTENTIALS USING STATIONARY	ď
WAVELETS	
NOBUKO IKAWA, AKIRA MORIMOTO, RYUICHI ASHINO	82
SPECTRAL-SPATIAL GRAPH CONVOLUTIONAL NETWORKS FOR SEMEI-SUPERVISED HYPERSPECTRAL IMAG	E
CLASSIFICATION	
ANYONG QIN, CHANG LIU, JINYU TIAN, ZHAOWEI SHANG	89
PARTICLE FILTER GREY WOLF OPTIMIZATION FOR PARAMETER ESTIMATION OF NONLINEAR DYNAMIC	
SYSTEM	
CUILIAN ZHANG, XU YANG, LINGBO LI, DEREK F WONG	95
COMPUTER-ASSISTED NON-INVASIVE DIABETES MELLITUS DETECTION SYSTEM VIA FACIAL KEY BLOCK	
ANALYSIS	
TING SHU, BOB ZHANG, YUANYAN TANG1	01
CIRCULANT WAVELET INSTANTANEOUS CORRELATION AND ITS APPLICATION ON WATER LEAKAGE	
ZHONG ZHANG, JYUNJI SUZUKI, HIROSHI TODA, TAKUMA AKIDUKI	07
AN ESTIMATION OF ROTATION AND TRANSLATION IN IMAGE SEPARATION PROBLEM	
AKIRA MORIMOTO, RYUICHI ASHINO, TAKESHI MANDAI	13
IRRATIONAL-DILATION ORTHONORMAL WAVELET BASIS AND ITS CALCULATION METHOD	
HIROSHI TODA, ZHONG ZHANG1	19
GRAPH-BASED SPARSE MATRIX REGRESSION FOR 2D FEATURE SELECTION	
JUNYU LI, HAOLIANG YUAN, LOI LEI LAI, HOUQING ZHENG, WENZHONG QIAN, XIAOMING ZHOU1	26
EXTRACTING RULES AND KNOWLEDGE IN MULTI-LEVEL INFORMATION TABLE	
BINGJIAO FAN, ERIC-C. C. TSANG, DEGANG CHEN, WEIHUA XU, WENTAO LI	32
AN INFORMATION SOURCE LOCALIZATION ALGORITHM BASED ON NODE REACHABILITY MEASUREMENT	
HONG ZHANG, BING GUO, YAN SHEN, XULIANG DUAN, YUNCHENG SHEN, XIANGQIAN DONG1	38
OBJECT TRACKING UNDER OCCLUSION USING LGEM-TRAINED SSVM	
ANQI LIN, TINGYANG WEI, WING W. Y. NG1	45
SGL-RFS: SEMI-SUPERVISED GRAPH LEARNING ROBUST FEATURE SELECTION	
JUNJIE ZHENG, HAOLIANG YUAN, LOI LEI LAI, HOUQING ZHENG, ZHIMIN WANG, FENGHUA WANG1	55

SOME USEFUL RESULTS ASSOCIATED WITH RIGHT-SIDED QUATERNION FOURIER TRANSFORM	
MAWARDI BAHRI, RYUICHI ASHINO	161
PHASE AVERAGING ON SQUARE CYLINDER WAKE BASED ON WAVELET ANALYSIS	
XIAONING SUN, CHENGTAO YU, AKIRA RINOSHIKA, LI LI, YAN ZHENG	168
A NOVEL APPROACH TO TRAFFIC SIGN RECOGNITION BASED ON THE OPTIMIZATION UNDER	
TRANSFORMATIONS	
RUNZONG LIU, BIN FANG, LINCHANG ZHAO, JING WEN	175
DESIGN AND APPLICATION OF IMAGE ENHANCEMENT OPERATOR BASED ON FRACTIONAL DIFFERENTLY	A L
INTERPOLATION OPERATION	
WEN YANG, CHAOBANG GAO, YUDIE ZHONG, QIANG ZHOU	184
ALLEVIATING OVER-FITTING IN ATTRIBUTE REDUCTION: AN EARLY STOPPING STRATEGY	
KEYU LIU, JINGJING SONG, WENDONG ZHANG, XIBEI YANG	190
SELF-CORRELATION ANALYSIS FRAMEWORK WITH PROPERTY DATA IN MASTER DATA MANAGEMENT	A
CASE ON POWER UTILITY EQUIPMENT RETIRE ANALYSIS	
ZHONGWEN QIAN, FENGHUA WANG, WANLI WU, JINGZHOU CHENG, YUE WANG, FANGYUAN XU, LOI LEI LA	M196
HYPERSPECTRAL IMAGE CLASSIFICATION BASED ON DIFFERENT AFFINITY METRICS	
LINA YANG, HAILONG SU, CHENG ZHONG, LIN BAI, PU WEI, XIAOCUI DANG, HUIWU LUO	203
DIGITAL AUDIO TAMPERING DETECTION BASED ON ENF CONSISTENCY	
ZHIFENG WANG, JING WANG, CHUNYAN ZENG, QIUSHA MIN, YUAN TIAN, MINGZHANG ZUO	209
IMAGE DESCRIPTION GENERATION BY MODELING THE RELATIONSHIP BETWEEN OBJECTS	
LIN BAI, LINA YANG, LIN HUO, TAOSHEN LI	215
TWO-LAYER LOCALIZED SENSITIVE HASHING WITH ADAPTIVE RE-RANKING	
WING W. Y. NG, SICHAO LEI, XING TIAN	223
CLASSIFICATION OF POWER-QUALITY DISTURBANCES USING DEEP BELIEF NETWORK	
CUIMEI LI, ZENGXIANG LI, NAN JIA, ZHILIANG QI, JIANHUA WU	231
A MULTI-FOCUS IMAGE FUSION ALGORITHM BASED ON NON-UNIFORM RECTANGULAR PARTITION WIT	Н
MORPHOLOGY OPERATION	
XIAOYU LIU, KINTAK U	238
MULTI-TASK FEATURE SELECTION FOR ADVANCING PERFORMANCE OF IMAGE SEGMENTATION	
HAN LIU, HUIHUANG ZHAO	244
ALGEBRAIC FUSION OF MULTIPLE CLASSIFIERS FOR HANDWRITTEN DIGITS RECOGNITION	
HUIHUANG ZHAO, HAN LIU	250
AN EMPIRICAL STUDY OF SHAPE RECOGNITION IN ENSEMBLE LEARNING CONTEXT	
WEILI DING, XINMING WANG, HAN LIU, BO HU	256
FEATURE ANALYSIS ON THE CONTAINMENT TIME FOR CYBERSECURITY INCIDENTS	
GULSUM AKKUZU, BENJMAIN AZIZ, HAN LIU	262
DETECTION OF TAX ARREARS BASED ON ENSEMBLE LEAERING MODEL	
ANYAN SU, ZHIMIN HE, JUNJIAN SU, YAN ZHOU, YUN FAN, YUAN KONG	270