

# **2019 International Conference on Wavelet Analysis and Pattern Recognition (ICWAPR 2019)**

**Kobe, Japan  
7-10 July 2019**



IEEE Catalog Number: CFP1919C-POD  
ISBN: 978-1-7281-2997-6

**Copyright © 2019 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:	CFP1919C-POD
ISBN (Print-On-Demand):	978-1-7281-2997-6
ISBN (Online):	978-1-7281-2996-9
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Contents

<b>Greetings from General Chairs .....</b>	I
<b>Greetings from Program Chairs .....</b>	II
<b>Organizing Committee .....</b>	III
<b>Program Committee .....</b>	VI
<b>List of Reviewers.....</b>	VII

## Contributed Papers

<b>FREQUENCY CHARACTERISTICS EXTRACTION OF INFECTED WHEAT BPE SIGNALS BASED ON BISPECTRUM ANALYSIS AND HIGH-ORDER SPECTRUM DISTRIBUTION</b>	
LIHONG QIAO, MANMAN JIA, BIN WEI, ZIQI LIU, YAO QIN .....	1
<b>HYPERSPECTRAL UNMIXING USING DEEP LEARNING</b>	
CHEN JIAN WANG, HONG LI, YUANYAN TANG .....	7
<b>AN IMPROVED WAVELET THRESHOLD FUNCTION AND ITS APPLICATION IN IMAGE EDGE DETECTION</b>	
CUI WANG, CAIXIA DENG, ZHIBIN HU .....	14
<b>WAVELET TRANSFORM-BASED ONE DIMENSIONAL MANIFOLD EMBEDDING FOR HYPERSPECTRAL IMAGE CLASSIFICATION</b>	
HAILONG SU, LINA YANG, YUANYAN TANG, HUIWU LUO.....	21
<b>APPLICATION OF LSTM IN PROTEIN STRUCTURE PREDICTION</b>	
LINA YANG, PU WEI, XICHUN LI, YUANYAN TANG .....	27
<b>WAVELET ANALYSIS OF SPECTRAL ENERGY TRANSFERS IN URBAN TURBULENCE</b>	
WANTING LIU, GHAR EK LAU, KEITH NGAN .....	33
<b>NDS PROTEIN SEQUENCE SIMILARITY ANALYSIS BASED ON DISCRETE WAVELET TRANSFORM AND FRACTAL DIMENSION</b>	
XIAOCUI DANG, LINA YANG, YUANYAN TANG, PU WEI, HAILONG SU .....	39
<b>SPARSE REPRESENTATION ON SINGLE IMAGE</b>	
JIN TAN, TAIPING ZHANG, YUANYAN TANG .....	44
<b>COST-SENSITIVE SPFCNN MINER FOR CLASSIFICATION OF IMBALANCED DATA</b>	
LINCHANG ZHAO, ZHAOWEI SHANG, LING ZHAO, YU WEI, YUANYAN TANG .....	51
<b>LICENSE PLATE RECOGNITION IN DIVERSIFIED SITUATIONS USING ROBUST L-GEM-BASED RBFNN</b>	
YI ZHU, WENDI LI, TING WANG, JUNWEN LI, WING W.Y.NG .....	58
<b>BEHAVIOR RECOGNITION ON MULTIPLE VIEW DIMENSION</b>	

LEI ZHANG, XIN LIANG, WEILE ZHANG, RUIXIN TANG, YILIA NG FAN, YU NAN, RUIQING SONG .....	65
<b>DATA GENERATION METHOD BASED ON CORRELATION BETWEEN SENSORS IN PHOTOVOLTAIC ARRAYS</b>	
ZEKAI LEE, LINYU WANG, YONGSHEN WEN, RUIXIN TANG, YILIA NG FAN, XIN LIANG, YU NAN, RUIQING SONG ...	71
<b>OPTIMIZATION OF PRODUCTION SCHEDULING USING SELF-Crossover GENETIC ALGORITHM</b>	
WANLI WU, LINYU WANG, FEI ZHAO, YILIA NG FAN, XIN LIANG, RUIXIN TANG, YANG XU, YONGSHEN WEN .....	79
<b>CLUSTERING BY ADAPTIVE GRAPH SHRINKING</b>	
JINYU TIAN, NA HU, TIMOTHY KWONG, YUANYAN TANG.....	86
<b>CONVOLUTION AND CORRELATION THEOREMS FOR QUATERNION FOURIER TRANSFORMATION BASED ON THE ORTHOGONAL PLANES SPLIT</b>	
MAWARDI BAHRI, RYUICHI ASHINO.....	92
<b>RELATIONSHIP AMONG THREE DEFINITIONS OF QUATERNION FOURIER TRANSFORMS AND INVERSION FORMULA</b>	
MAWARDI BAHRI, RYUICHI ASHINO.....	98
<b>LINEAR CANONICAL HILBERT TRANSFORM AND PROPERTIES</b>	
MAWARDI BAHRI, AMIR KAMAL AMIR, RYUICHI ASHINO.....	104
<b>NONLINEAR APPROXIMATION OF IMAGES WITH HAAR-LIKE FOUR-POINT ORTHOGONAL TRANSFORMS</b>	
KENSUKE FUJINOKI.....	110
<b>DETECTION OF DYSPLASIA FROM ENDOSCOPIC IMAGES USING DAUBECHIES 2 WAVELET LIFTING WAVELET TRANSFORM</b>	
HIROAKI TAKEDA, TERUYA MINAMOTO .....	116
<b>DETECTION OF EARLY ESOPHAGEAL CANCER FROM ENDOSCOPIC IMAGES BASED ON A HAAR WAVELET FEATURE</b>	
KOHEI WATARAI, TERUYA MINAMOTO .....	122
<b>AN ESTIMATION OF MIXING COEFFICIENTS IN IMAGE SEPARATION PROBLEM USING MULTIWAVELET TRANSFORMS</b>	
AKIRA MORIMOTO, RYUICHI ASHINO, TAKESHI MANDAI .....	128
<b>THREE-DIMENSIONAL ORTHOGONAL WAVELET TRANSFORM OF TOMOGRAPHIC PIV DATA</b>	
HIROKA RINOSHIKA, AKIRA RINOSHIKA.....	134
<b>TIGHT WAVELET FRAME USING COMPLEX WAVELET DESIGNED IN FREE SHAPE ON FREQUENCY DOMAIN</b>	
HIROSHI TODA, ZHONG ZHANG .....	140
<b>A STUDY ON DEVELOPMENT OF WAVELET DEEP LEARNING</b>	
ZHONG ZHANG, TATSUYA SUGINO, TAKUMA AKIDUKI, TOMOAKI MASHIMO .....	146
<b>EXAMPLE-GUIDED IDENTIFY PRESERVING FACE SYNTHESIS BY METRIC LEARNING</b>	
DAIYUE WEI, XIAOMAN HU, KEKE CHEN, PATRICK P. K. CHAN .....	152
<b>AN INTELLIGENT TOTAL SCORE CALCULATION SYSTEM FOR TEST PAPER</b>	
XUMIN LI, ZHIMIN HE, HUAYI XIAN, HAOZHEN SITU, YAN ZHOU.....	158
<b>A SHOPPING GUIDE TEXT GENERATION SYSTEM BASED ON DEEP NEURAL NETWORK</b>	
SHILIN XU, ZHIMIN HE, JUNJIAN SU, LIANGSHENG ZHONG, YUE XU, HUIMIN GU, YUBING HUANG .....	163

**IMPROVEMENT OF SIMILARITY COEFFICIENTS BASED ON ITEM RATING AND ITEM GENRE**

XIAO-CHUAN LIN, FEI ZHANG, WEI-HUI JIANG, JIA-CHEN LIANG ..... 168

**MULTI-FOCUS IMAGE FUSION ALGORITHM BASED ON NON-UNIFORM RECTANGULAR PARTITION AND  
GENERATIVE ADVERSARIAL NETWORK**

XINXIN HONG, KINTAK U ..... 174

**LOW-LIGHT IMAGE ENHANCEMENT BASED ON MODIFIED U-NET**

YUANTIAN CAI, KINTAK U ..... 180

**A NOVEL IMAGE ZERO-WATERMARKING SCHEME BASED ON NON-UNIFORM TRIANGULAR PARTITION**

JINXIN FAN, KINTAK U ..... 187