

2020 International Conference on Wavelet Analysis and Pattern Recognition (ICWAPR 2020)

**Adelaide, Australia
2 December 2020**



**IEEE Catalog Number: CFP2019C-POD
ISBN: 978-1-6654-4749-2**

**Copyright © 2020 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:	CFP2019C-POD
ISBN (Print-On-Demand):	978-1-6654-4749-2
ISBN (Online):	978-1-7281-9985-6
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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Greetings from General Chairs	I
Greetings from Program Chairs	II
Organizing Committee	III
Program Committee	V
List of Reviewers	VI

Contributed Papers

COMPARISON OF RNA SECONDARY STRUCTURE USING DISCRETE WAVELET TRANSFORM AND FRACTAL DIMENSION

YANG LIU, LINA YANG, YUAN YAN TANG, PATRICK WANG..... 1

A DNA-BINDING PROTEINS PREDICTION MODEL USING DIFFERENT PROPERTY DISTANCE TRANSFORMATION

XIANGYU LI, LINA YANG, YUAN YAN TANG, PATRICK WANG..... 8

APPLICATION OF IMPROVED VMD AND WAVELET THRESHOLD DENOISING METHOD IN BOLT DETECTION

YI-MING LIU..... 14

APPLICATION OF SYNCHROQUEEZING WAVELET TRANSFORM IN BOLT ANCHORAGE DETECTION SIGNAL ANALYSIS

XIAO-YUN SUN, JIA-QI DONG, WEN-LIAN ZHANG, HUI XING 21

SELECTION OF VARIABLES AND INDICATORS IN FINANCIAL DISTRESS PREDICTION MODEL-SVM METHOD BASED ON SPARSE PRINCIPAL COMPONENT ANALYSIS

SEN ZENG, WANJUN YANG..... 26

SPARSE CONVOLUTION SUBSPACE CLUSTERING

CHUAN LUO, LINCHANG ZHAO, TAIPING ZHANG 31

A MACHINE LEARNING MODEL ON BIDS SUBMISSION FOR POWER DEMAND RESPONSE (DR) RESOURCES IN GAS MARKET

TING JIN, ZHENGXIN FU, JIEJUN CHEN, YINGLONG LV, QIANG SUN, FANGYUAN XU..... 36

A NEURAL NETWORK PREDICTION MODEL ON MULTIPLE ERROR DIMENSION INTEGRATION

HAO YU, RUIXIN TANG, RUI LIU, RUNBIN CHEN, FANGYUAN XU 42

CONSTRUCTION PLANT SECURITY DETECTION AND RISK ASSESSMENT SYSTEM

RUNBIN CHEN, HAO YU, RUI LIU, RUIXIN TANG, FANGYUAN XU 48

UTILIZING CONTEXTUALIZED WORD EMBEDDINGS FOR TEXT MATCHING

HAO YU, XIAOYANG CHEN, YING ZHOU..... 54

HUMAN MOTION CAPTURE TECHNOLOGY BASED ON MULTI-BINOCULAR VISION AND IMAGE RECOGNITION	
WEILE ZHANG, KAIZHU YANG, YI TANG, JUNPENG YANG, XIN LIANG, YILIANG FAN, QINTAO DU	60
OPTIMIZED ALGORITHM OF HUMAN 3D MOTION RECOGNITION BASED ON HOG AND LBP	
XIN LIANG, JUNPENG YANG, TANG YI, KAIZHU YANG, WEILE ZHANG, YILIANG FAN, PEIJIE LI.....	66
APPLICATIONS OF FEATURE WEIGHTED FUZZY C-MEANS CLUSTERING AND GENETIC ALGORITHM OPTIMIZATION FOR LOAD IDENTIFICATION IN NILM SYSTEMS	
PEIJIE LI, QINTAO DU, YILIANG FAN, YIJIE HUANG, XIN LIANG, WEILE ZHANG	72
OVERVIEW AND COMPARISON OF COMMON LOAD IDENTIFICATION MODELS FOR NON-INTRUSIVE LOAD DETECTION	
QINTAO DU, PEIJIE LI, YIJIE HUANG, WEIXIAN CHEN, ZELUN LIN	78
DIGITAL IMAGE WATERMARKING METHOD USING THE GYRATOR AND DYADIC WAVELET TRANSFORMS	
ARATA IDE, RYUJI OHURA, TERUYA MINAMOTO	84
IMAGE COLORED-PENCIL-STYLE TRANSFORMATION BASED ON GENERATIVE ADVERSARIAL NETWORK	
HAITAO CHEN, KIN TAK U.....	90
LOW-LIGHT IMAGE ENHANCEMENT ALGORITHM BASED ON LIME WITH PRE-PROCESSING AND POST-PROCESSING	
BO-WEN ZENG, KIN TAK U	96
MATRYOSHKA ATTACK: RESEARCH ON AN ATTACK METHOD OF RECOMMENDER SYSTEM BASED ON ADVERSARIAL LEARNING AND OPTIMIZATION SOLUTION	
HUIBIN WANG, JUNYAN ZHONG, KIN TAK U.....	102
COLOR-COMICS-IMAGE SKETCH-STYLE TRANSFORMATION BASED ON CONDITIONAL GENERATIVE ADVERSARIAL NETWORK	
MINGQIANG SHI, KIN TAK U	110
SENSITIVITY BASED ROBUST LEARNING WITH SAMPLING IN ADVERSARIAL ENVIRONMENT	
QING LIN, WEI LI, PATRICK P.K. CHAN.....	116
FACE ANGLE IDENTIFICATION WITH ENSEMBLE LEARNING	
ZI-YANG ZHOU, KEKE CHEN	122