

2023 International Conference on Wavelet Analysis and Pattern Recognition (ICWAPR 2023)

**Adelaide, Australia
9-11 July 2023**



**IEEE Catalog Number: CFP2319C-POD
ISBN: 979-8-3503-0382-7**

**Copyright © 2023 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:	CFP2319C-POD
ISBN (Print-On-Demand):	979-8-3503-0382-7
ISBN (Online):	979-8-3503-0381-0
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

Greetings from Program Chairs

Organizing Committee

Program Committee

List of Reviewers

Contributed Papers

RESEARCH ON THE TRUST MECHANISM OF COMMUNITY SOCIAL ENTERPRISES BASED ON NON-LINEAR REGRESSION MODEL

HE TONG, QING-ZHE CUI, WEI XU, DING-GE JIN, MENG-YING LI, TING-TING XU.....1

LIGHT FIELD COMPRESSION BASED ON GRAPH SAMPLE AND AGGREGAET ALGORITHM

WENJUN TENG, SAM KWONG.....7

SHAPE ATTENTION MODULE FOR REGULARIZING 3D FACE RECONSTRUCTION

PEIHU ZHOU, XUHUI LIU, JINHU LŪ, BAOCHANG ZHANG13

IDENTIFICATION OF PHTATO LEAF DISEASE BASED ON THE TS-RESNET DEEP LEARING METHOD

XIAO-YUE DUAN, SHEN-MING GU19

UNSPERVISED LOW-LIGHT INAGE ENHANCEMENT BASED ON DEEP LIGHTNESS AND GREY PIXEL ESTIMATION

HOUWANG ZHANG, WANGMENG LI, LEANNE LAI-HANG CHAN.....26

QUATERNION ELASTIC NET FOR SIGNAL RECOVERY

SHI-YUAN WANG, CUI-MING ZOU32

THE APPLICATION OF TEXTURE CLASSIFICATION NETWORK WITH HYBRID ADAPTIVE WAVELET IN GRAVES' DISEASE ULTRASOUND DI-AGNOSIS

SU-XI YU, JING-YUAN HE, YU PAN, YI WANG, JING WEN, RUI YAN38

RATIONAL ORTHOGONAL WAVELET PULSE AND FEATURE EXTRACTION METHOD BASED ON AUDITORY FREQUENCY CEPSTRAL COEFFICIENT FOR UNDERWATER TARGET LOCALIZATION

TIAN-TIAN GUO, ENG-GEE LIN, MIGUEL LÓPEZ-BENÍTEZ, MA FEI, YU LIMIN44

IENET: IMPLICIT AND EXPLICIT GRAPH NETWORK FOR POINT CLOUD ANALYSIS

XIAO-FENG WANG, QING-ZHE CUI, WEI XU, HUA-FENG LIU, LIN LIU, LI-XIANG XU50

COLOR IMAGE FUSION IN QUATERNION SPECTRAL DOMAIN

PING CUI, CUI-MING ZOU, BANG-JU WANG, FENG SHI56

GSEK: GRAPH STRUCTURED NEURAL NETWORKS WITH ENERGY GRAPH KERNEL

WEI XU, QING-ZHE CUI, WEI GE, BIAO ZHOU, XIAO-FENG WANG, HE TONG	62
ROOF SEGMENTATION OF REMOTE SENSING IMAGES BASED ON IMPROVED UNET	
YANG LIU, JINHAO YANG, JIE HE, XIXUN XCHEN, HAOLIANG YUAN, XIANGGANG PENG	68
FEATURE EXTRACTION METHOD FOR EARLY STAGE COLORECTAL CANCER BASED ON VASCULAR ENHANCEMENT AND LIFTING DYADIC WAVELET TRANSFORM	
KEN MURAOKA, HAJIME OMURA, TERUYA MINAMOTO	74
MULTI-SCALE ATTENTION NETWORK FOR OBJECT DETECTION	
HUI ZHOU, XIAO-TAO SONG, GAO-JIAN WANG, CHENG-XIAO LI	80
FINE MULTI-VIEW FEATURE SELECTION	
TING-JIAN CHEN, ZI-JUN DENG	86
A PREDICTIVE DEPENDENT POWER STORAGE CONTROL MODEL BASED ON GA-BP ALGORITHM	
HAN-QING WU, HAI-XIANG SUN, BEI LI, LAN-HANG CHEN, YUE-LING ZHENG	92
IMPROVED YOLOV5 MODEL BASED ON THE PYRAMID STRUCTURE OF DILATED CONVOLUTIONS	
JING-HUA WU, ZI-JUN DENG	98
AN IMPROVED ATTENTION MECHANISM FUSION FOR MULTI-LABEL IMAGE CLASSIFICATION	
ZHONG-LIANG LI, HAO-LIANG YUAN	103
ADVERSARIAL LABEL FLIPS ATTACK TO DECREASE THE SECURITY OF SVM AGAINST EVASION ATTACK	
ZHUOHUANG CHEN, ZHIMIN HE, MAIJIE DENG, YAN ZHOU, HAOZHEN SITU	109
POVM-BASED QUANTUM SELF-ATTENTION NEURAL NETWORK	
JIACHUN WEI, ZHIMIN HE, CHUANGTAO CHEN, MAIJIE DENG, HAOZHEN SITU	117
CORRELATION ANALYSIS-BASED PREDICTION TECHNOLOGY OF SO₂ CONCENTRATION AT DESULFURIZATION SYSTEM OUTLET	
JING-YU TAN, JI-ZHONG XUE, YU WANG, GUI-DONG LIN, JUN-HUA XU	123