# 2023 International Conference on the Cognitive Computing and **Complex Data (ICCD 2023)**

Huaian, China 21-22 October 2023



**IEEE Catalog Number: CFP23QZ8-POD ISBN**:

979-8-3503-0630-9

## 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:
 CFP23QZ8-POD

 ISBN (Print-On-Demand):
 979-8-3503-0630-9

 ISBN (Online):
 979-8-3503-0629-3

#### **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



### **Table of Contents**

Message from General ChairV
Message from Program ChairV
OrganizationsVI
CommitteesVIII
Session 1: Image Processing and Pattern Recognition
A Discriminant Face Recognition Algorithm Based on Deep Convolutional Neural Network
A Self-distillation Assisted ResNet-KL Image Classification Network
A Ternary-attention Capsule Feature Pyramid Network for Building Footprint Extraction from Remote Sensing Imagery
A Novel Approach for Self-Supervised Denoising. 18 Kangkang Ji, Haiyun Huang, Songhao Zhu and Yuhao Xie
An Enhanced YOLOv5s-Based Algorithm for Defect Detection in Steel Box Beam Sections
Yuhao Xie, Jian Wu, Yisu Fang and Lei Yin
An Image-based Method for Tyre Conformity Detection
An Optimized BP Neural Network by Genetic Algorithm for Classification of Remote Sensing Images of Land Use
Application of Lightweight DSC-NET Network Model in Histopathological Images of Lung Cancer and Color Cancer
Bidirectional Integrated Prediction: A Method to Improve the Accuracy of Image Classification
DANet: Enhancing Small Object Detection through An Efficient Deformable Attention Network
Detection Algorithm for Safety Helmet Wearing of Chemical Plant Personnel Based on Improved YOLOv5m
Enhancing the Evaluation Performance of Convolutional Neural Networks-Based Vehicle Classification Systems
Lightweight Protective Clothing Detection Algorithm Based on Ghost Convolution and GSConv Convolution
Research on Ceramic Tile Defect Detection Based on Enhanced VOLOv5

### Session 4: Big Data and Blockchain Technology

A Course Recommendation System Based on Collaborative Filtering Algorithm	213
A Multi-constraint 3D Mesh Models Deformation Method	218
Exploring Urban Residents' Spatiotemporal Travel using Coupled Optimal Sequence Alignment and Frequent Patternships	
Fruit Image Classification using the Inception-V3 Deep Learning Model	227
Industrial Fault Diagnosis Model with Covariance Information	231
The Use of AR Technology in Retail Promotion: An Empirical Study of Innovative Forms and Cust Interaction	
Session 5: Intelligent Software and System	
A Method for Depth Camera Calibration Based on Motion Capture System	242
A Student Engineering Competence Level Prediction Method Based on RNN-GRU and Dynamic Bayesian Network Xiang Xu, Guanxiao Li, Shaozhang Xiao and Zheyi Zhang	247
A Surface Defect Detection Method Based on Attention Mechanism for Workpieces	253
A System for Detecting and Locating Cracks in Dam Foundations on A Mobile Underwater Platform	259
Cognitive System Design for Chinese Herbal Medicine Recognition Based on DenseNet	265
Development of Intelligent Irrigation System in Rice Field using Low-power Control Equipment	270
Implementing Mass Testing Approach with Computer Vision Techniques	274
Improved Density Peak Clustering Algorithm to Optimize Financial Decision Support System	280
Leveraging AI for Enhanced Software Effort Estimation: A Comprehensive Study and Framework Proposal  Tue Nhi Tran, Huyen Tan Tran and Quy Nam Nguyen	284
Leveraging Artificial Intelligent Model for Water Quality Indices Assessment: A Comprehensive Study Framework	
Power Systems Optimization Challenges and Applications: An Overview	296
Research on Series Elastic Damping Actuator Control System Based on BP Fuzzy Neural Network PID Control Chenglong Zhao, Zhen Liu, Liucun Zhu and Yuefei Wang	304
Software Testing Combining the Fusion of Surrogate Models and Evolutionary Algorithms	311
Session 6: Cyber Security and Analysis	
Improved A-RAFT Consensus Algorithm Based on SHA256 Encryption Algorithm	317
Reversible Multiple Watermarking in Medical Imaging Security Applications	323

Author Index	340
The Future Value of the Metaverse for Funeral and Interment	334
RFID-based Clothing Life Cycle Operation Managements.  Songchen Huang, Liyan Huang and Shirong Lin	329
Mohammed Rajih Jassim	