2023 8th International Conference on Intelligent Informatics and **Biomedical Sciences (ICIIBMS 2023)**

Okinawa, Japan 23-25 November 2023



IEEE Catalog Number: CFP23B11-POD ISBN:

979-8-3503-6957-1

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:
 CFP23B11-POD

 ISBN (Print-On-Demand):
 979-8-3503-6957-1

 ISBN (Online):
 979-8-3503-6956-4

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

A Filter-Based GAN to Enhance Learning Frequency Information of EEG for Sleep Staging	1
Track Slab Crack Detection Algorithm with Few Samples Based on Deep Learning	7
Research on a Chipless RFID Sensor and Encoding Reconfigurable Method for Humidity Monitoring	12
Yu Gu, Dengxue Cao	
Interpretable Power Load Forecasting Model Based on CNN GRU and SHAP	17
EyeGen: A Low-Cost Biomarker and Machine Learning-Based Risk Assessment for the Rapid, Inexpensive Detection of Ophthalmological Diseases Abhinav Gurram, Benjamin M. Lu	23
Lightweight Detection Method for Deepfake Face Video	26
Flame Detection Based on Improved Yolov5 Network Model	34
PillarTsAE: A High-Performance Pillar-based 3D Object Detection Network in LIDAR Point Clouds	37
Principal Component Analysis(PCA) Normal Estimation Based on TOF Sensor	43
A Review of Recommendation Systems Based on the Fusion of New Technologies	47
The Development of a Smartphone Application Based on Object Detection and Indoor Navigation to Assist Visually Impaired	51
Design of Acquisition System for Acquiring Current Output Signal Based on STM32 He Jiafeng, Jing Xuedong	57
Lane Line Detection Algorithm Based on Improved UNet Network	64
Semantic Segmentation of Unmanned Aerial Vehicle Image Based on Resnet-Unet	70
Two Level Calibration Method for Industrial Robots Based on LM and RBF Neural Network	75
Application of Isolation Forest Algorithm in Fraud Detection of Medical Insurance Big Data	80

A New Type of Dry Wet Separation Garbage Bin	86
Multi-Robot Task Allocation Based on Improved ADMM Algorithm	90
A Knowledge-Driven Method for Autonomous Driving Simulation Scene Generation	94
A Chinese Cyberbullying Detection Model Based on NEZHA Model and Res-BILSTM Dong Wang, Xiaojing Liang	98
Automatic Sleep Stage Classification Model with Longer Sequence Learning for OSA Patients	102
Classification and Identification of Food-Borne Pathogens by Raman Spectra Based on XGBoost and PCA	108
Wandan Zeng, Cheng Wang	
Unsupervised Low Illumination Enhancement Model Based on YCbCr Color Space	113
Digital-Twin-based Substation Operation Safety Monitoring System	120
RevoAD: Revolutionizing Alzhiemer's Disease Diagnosis Through Multimodal Machine Learning for Universal Screening Via Speech and Handwriting Patterns	127
Application of Single View 3D Reconstruction Based on Target Detection and Segmentation in Autonomous Driving	129
Research on Small Sample Defect Detection Method Based on AnoGAN and U-Net	134
Automation in the Embryo Culture System with Dynamic Microarray	137
Image Deep Feature Fusion Matching Algorithm	139
A Lightweight Point Cloud Analysis Network Based on Graph Walking	144
Optimization of Management Information System for Enterprise Accounting in the Big Data Era - Taking UFIDA System as an Example	149
Research on ARIMA Model for Short-Term Traffic Flow Prediction Based on Time Series	153
Remote Sensing Image Registration Based on Global Sensing Convolution and Feature Fusion	157

Stock Price Prediction Method Based on TCN-BiGRU Model	170
Research on Trajectory Tracking Control for Automatic Driving of Articulated Scraper	175
Research on Task Allocation Algorithm for Heterogeneous Robot Group Target Searching	182
Lung CT Image Segmentation Based on Improved ResUnet	186
Remote Sensing Image Registration Based on Multi-Head Self-attention Mechanism	191
Deep Learning Model for Classifying Brain Tumors	198
Characteristics Study of a Chipless RFID Multiparameter Sensor Based on Flexible Substrate	204
Shifted Window SegFormer for Remote Sensing Image Segmentation	210
Traffic Sign Recognition Based on Deformable Convolutions	215
A Novel Recommendation Algorithm Based on Knowledge Graph Convolution Networks and LDA	220
Liqiong Chen, Zhengyu Xu	220
Super-Resolution Reconstruction of Remote Sensing Image Based on Generative Countermeasure Network	226
Zhiyang Li, Ruixuan Xu, Xin Xiong, Xiaoya Fang, Weihang Zhan	
Progressive Multi-Scale Mutual Feedback Network for Salient Object Detection	230
Remote Sensing Image Registration Based on Grid Prediction of Pixel Deformation	237
Research on PMSM Speed Control Based on New Approach Law	244
Study on the Separation Performance of Curved Cyclone Series Combination	249
Research on Intelligent Waste Classification and Environmental Protection House	253
Accuracy Evaluation of Stereo Visual SLAM with Unnecessary Feature Point Elimination Using Blur Processing for AR Surgical Support System	257
Analysis of Force Absorption in Human-Robot-Collaboration	262

A Vehicle Pass Detection Method Based on YOLOv4 Improvements	265
Collaborative Filtering Recommendation Algorithm Combining Tag Relevance and Score Differences	271
Guangyang Shi, Wanjun Yu, Xiongmei Chen, Tianning Li	2 / 1
Literature Review of Research on Healthcare Data Governance in the Face of Ecosystem Construction	276
Digital Watermarking Encryption Algorithm Based on Synthetic Key and Wavelet Decomposition Xin Xiong, Ruixuan Xu, Zhiyang Li, Xinyi Zheng, Ziqing Wang	279
Cross-Modality Complementary Interaction Network	285
A Review of Hadoop Resource Scheduling Research	291
Aerial Image Matching Based on Dynamic Convolution and Adaptive Neighborhood Consensus Network	296
Cross-Guided Cross-modal Feature Fusion Network for RGB-D Salient Object Detection	302
Blind Denoiser-Based Beamspace Channel Estimation with Deep Learning in Millimeter-Wave Systems	306
Camera Self-Calibration Network Based on Face Shape Estimation	311
A Residual Graph Networks for 3D Object Detection in Point Clouds	318
Automated Assessment of PN(Pronuclear) Score Through Time-Lapse Monitoring System at Assisted Fertility Clinics Shilpa Dutta, Namrata Chaudhari, Deepti Shrivastava	322
Image Caption Generation Method Based on Target Detection	327
A Review of Healthcare Data Ecosystem Evaluation System	332
Remote Sensing Image Registration with Bidirectional Generative Adversarial and Cross-Attention Tian Zekun, Chen Ying, Sun Wei, Gao Han	336
A Just-In-Time Software Prediction Model Based on a Double-Weighted Adaboost	342
Research Based on LSTM and BP Neural Network : Take Soybean Meal Futures in China as an Example	347

Privacy-Preserving Location Sharing Via LWE-based Private Information Retrieval	351
Design of Dexterous Hands for Traditional Chinese Massage Based on Pneumatic Muscles	355
Trust Perception Based Human-Robot Collaborative Indoor Target Search	359
An Integrating Semantic and Structural Features Method for Knowledge Graph Embedding	366
Overview of Autonomous Driving Simulation Environment	372
Diabetes Screening Based on Convolutional Neural Network and Raman Spectroscopy	376
A Review of the Game Relationship and Influencing Factors Among Multiple Subjects in Medical Data	381
A Review of the Comprehensive Impact of Enterprise Digital Transformation on Its ESG Performance Under the Background of Big Data Wei Chen	385
Kendo Headgear Concussion Safety Evaluation	389
Research on Nonlinear Process Fault Detection Based on Generative LLE and SVDD	395
Design and Implementation of a Global Illumination Rendering System Based on Surfels	401
Depth Reduction Phenomenon in Stereopsis : Effect of Surface Overlap	407
A Review of Synergistic Symbiosis Mechanism Construction and Influencing Factors in Healthcare Data Ecosystems	414
Research on the Knowledge Transformation Path of University Think Tanks Based on System Dynamics in the Age of Digitization	421
Distributed Storage Scheme Based on Dynamic Searchable Encryption	426
Design and Development of Adaptive Crabshaped Pipe Grinding Robot	430
EPANet: Edge-Assisted Position Aware Attention Network for Camouflaged Object Detection	433

Numerosity Adaptation Effect with Three-Surface Stimuli Haruki Hirano, Saori Aida	440
A Traffic Sign Recognition Method with Bi-Level Routing Attention	445
LIME-Explained Small-Scale Tabular Transformer Used for Improving the Classification Performance of Multi-Category Causes of Death in Colorectal Cancer	451
Cloud Storage Audit Scheme Based on ORAM and SGX	461
Dynamic Energy Resource Allocation for Symbiotic Wireless Networks Based on DDQN	466
Research on Surface Defect Detection Method of Aluminum Profile Based on Machine Vision	472
PMSM Sliding Mode Control Based on a New Approach Law	477
A Novel Convolution Kernel with Multi-Head Self-attention	481
Study on the Path to Improvement of Enterprise Integration and Innovation Under Digital Empowerment	485
Multi-Scale Feature Extraction and Monocular Depth Estimation Algorithm for Traffic Images	490
A Drone-Assisted Method Based on DPC Clustering in MEC	494
Dual Attention Network for Retinal Layer and Fluid Segmentation in OCT	499
Global Adaptive Watermarking Algorithm Based on Bayesian Optimization	504
Multi-Modal Emotion Recognition in E-commerce Live Broadcast Scenarios	510
An Effort-Aware Just-in-Time Software Defect Prediction Model Based on LightGBM	515
Robotic Tactile Sensing System Based on Electrical Impedance Tomography	519
Spectrum Sensing Based on CNN-LSTM with Attention for Cognitive Radio Networks	524
NURBS Curve-Based Trajectory Planning for Craniotomy Robot	529

Author Index