## 2023 12th International Conference on Awareness Science and Technology (iCAST 2023)

Taichung, Taiwan 9 – 11 November 2023



IEEE Catalog Number: CFP2350P-POD ISBN: 979-8-3503-2470-9

## 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:
 CFP2350P-POD

 ISBN (Print-On-Demand):
 979-8-3503-2470-9

 ISBN (Online):
 979-8-3503-2469-3

ISSN: 2325-5986

## 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**

An ArUco-based Grasping Point Detection System	1
Wen-Chang Cheng, Hung-Chou Hsiao, Chi-Yu Chung, De-Yu Wang	
The Application of topology in 3D Modeling - Using ZBrush as an Example	7
Chia-Jen Chang, CHENG-HAO SHAO	
Smart Footwear Types Detection for Automatic Venue Entry Approval	11
William Eric Manongga, Rung-Ching Chen, Janice Vania	
Identifying Crucial Factors for E-students' Satisfaction in Vietnamese Emengency Remote Learning Using Machine Learning Methods	16
Thao-Trang Huynh-Cam , Long-Sheng Chen, Thong Van Ho, De Van Nguyên, Lu Tzu-Chuen	
Low Light Image Contrast Enhancement Based on Linear Fusion with an Optimized Weight	22
Cheng-Hsiung Hsieh, Ze-Yu Chen	
Intelligent Household Peritoneal Dialysis System	26
Wen-Chung Tsai, Tsung-Sheng Hsu, Yu-Huei Cheng, Huan-Hsiuan Lin	
The Potential and Applications of Utilizing the ChatGPT Model for Comparative Analysis of Carbon Emission Calculation Formulas in Public Transportation	31
Yu-Huei Cheng, Yu-Wei Wang, Che-Nan Kuo	
Application of Cuckoo Search Algorithm to Poth Planning Problem of Automatic Navigation Parking Spaces in Parking Lots	35
Yu-Huei Cheng, Cheng-Yao Kang, Che-Nen Kuo	
The Mushroom Sorting System Based on the Analysis of Stereo Vision	41
Cheng-Yu Peng, Cheng-Shiuan Shie, Ching-Lung Tsai	
A K-NN based Area Positioning System in Wireless Sensor Networks	46
Shu-Hung Lee, Chia-Hsin Cheng, Kuan-Hsien Lu, Yeong-Long Shiue, Yung-Fa Huang	
Research on Potholes Detection Based on Improved Mask RCNN Algorithms	50
Chuan-Bi Lin, Yikai Liu	
Remote Monitoring of Respiratory Rate of a Non-Stationary Human Using UltraWideband Radars	55
Hsi-Chou Hsu, Yi-Wen Lin, Yung-Fa Huang	

Development of Brain MRI Image Segmentation Methods Based on Computer Vision and Deep Learning	59
Tzu-Kang Wu, Chuan-Pin Lu, Chih-Kuang Liang, Ying-Hsin Hsu, Tsan Yang	
Scientometric Analysis for Access Control in the Social Robots Era	66
Jennifer Cardenas Castaneda, Rafiq Ahmad, Patrick Hung, Yung-Fa Huang	
A Dynamic Spatio-temporal Network with Self-attention for Multi-station Passenger Flow Prediction	71
Fengzhi Wang, Qinzhi Lv, Lijuan Liu	
AleRes-Net: A deep learning model for detecting corn leaf diseases	75
Weiwei Zheng, Bin Dai, Lin Li	
Facial Expression Segmentation Labeling and Modeling Using Movement Analysis	80
Chayanon Sub-r-pa, Ming-Zhong Fan, Rung-Ching Chen	
Application of Generative Adversarial Networks in Color Art Image Shadow Generation	85
Hsin-Cheng Wu, Wei-Ru Lin, Shao-Kuo Tai	
Assessing SQL Programming Language Learning Effectiveness with Peer Assessment Annotation Tool	90
Shin-Hung Pan, Bing-Sian Yang	
Secrecy Rate Analysis for the Cooperative Communications	96
Jong-Shin Chen, Cheng-Ying Yang, Jenq-Foung JF Yao, Min-Shiang Hwang	
Contrast Stretching For Automatic Rpad Marking Detection at Night With YOLOv5	100
Christine Dewi, Rung-Ching Chen, Yong-Cun Zhuang, William Eric Manongga	
Automatic Hand Recognition Using Deep Learning and YOLOv8	106
Christine Dewi, Yesicca Natalia, Theophilus Wellem, Hanna Prillysca Chernovita, Ramos Somya, Jeang-Kuo Chen, Raynaldo Raynaldo	
Building Footprint Extraction in Dense Areas using Super Resolution and Frame Field Learning	112
Vuong Nguyen, Ho Trong-Anh, Duc-Anh Vu, Nguyen Thi Ngoc Anh, Thang Tran Ngoc	
The periodic product recommendation system based on deep reinforcement learning and the multi-objective framework	118
Dat Dang Tien, Thang Tran Ngoc, Nguyen Anh Minh, Rung-Ching Chen, Nguyen Thi Ngoc Anh	
Serious games applied to the study of the "Substance Structure and Atom" units in chemistry	124
Lu Tzu-Chuen, Lin Shi-Yao , Zhou Yu-Xuan, Biswapati Jana	

Compact Convolutional Transformer based on Sharpness-Aware Minimization for Image Classification	129
Radius Tanone, Li-Hua Li	
Harnessing AI for Scientific Illustration: Exploring Tornado Dynamics Through Midjourney	136
Hung-Cheng Chen	
Human Activity Recognition in Free Living Using a Wearable Sensor: A Two-Stage Approach	142
Tianhui Li, Xue Zhou, Kota Kokubun, Wenxi Chen	112
Evaluation of Meteorological Factors' Effect on Daily Heart Rate Variability Over Five Years	147
Kota Kokubun, Tianhui Li, Wenxi Chen	14/
Deep learning for identification of velopharyngeal patency in drug-induced sleep endoscopy	151
Chun-Ting Chen, Fang Chung, Ying-Shuo Hsu, Chi-Tang Wang, Yun-Hsuan Lin, Sheng Yao Huang	
Multi-Agent Reinforcement Learning for a Multichannel Uplink Random Access: Congestion Game Perspective	156
Yu Zhao, Joohyun Lee, Jun-Bae Seo	
Millimeter-wave Substrate Integrated Waveguide Band-pass Filter Based Filtering Magneto Electric Dipole Antenna	161
Jun-Hyeong Lee, Malik Usama, Tae-Hwan Jang	
Deep Q-Learning Based Online Beam Tracking for Hybrid Beamforming Systems	165
Guopei Zhu, Najam Us Saqib, Sang-Woon Jeon	
Optimizing Random Access Procedure to Support Massive and Delay-Critical MTCs	169
Shilun Song, Huiyang Xie, Hu Jin	
Markerless Cat Life Logging System Using Skeleton Data and ST-GCN Method	173
Chenghong Lu, Yuriya Nakamura, Haru Nagamine, Lei Jing	
Program Repair with Minimal Edits Using CodeT5	178
Atsushi Shirafuji, Md. Mostafizer Rahman, Md. Faizul Ibne Amin, Yutaka Watanobe	
Optimal Channel Selection for EEG-Based Enhanced Brain Robot Interface for Autonomous Wheelchair	185
Sabbir Ahmed Sibli, Raihan Kabir, Nuray Jannat, Yutaka Watanobe, Md Rashedul Islam	

Using Large Language Models for Bug Localization and Fixing	192
Tung Do Viet, Konstantin Markov	
Semi-supervised Contrast Learning in Renal Pathological Image Classification	198
Xinkai Liu, Xingjian Tian, Xin Zhu, Iwasaki Tsuyoshi, Atsuya Sato, Kazama Junichiro James	
Performance and Domain Adaptability of Object Detection Algorithms in Processed Colonoscopy Videos	204
RUIYAO ZHANG, Naohisa Yoshida, Osamu Dohi, Xingjian Tian, Xinkai Liu, Xin Zhu	
Automatic Edge Detection in Echocardiographic Doppler Images Using an Improved Canny Algorithm	210
Yiyang Liu, Boyuan Peng, Ziwei Liang, Hiromasa Hayama, Keijiro Nakamura, Xin Zhu	
Factors Influencing Consumers' Continued Purchase Intention of Health Foods through Live-Streaming Shopping: An Extension of the Value Model for Price Discounts	216
Hsiu-Chia Ko	
Road Traffic Accident Pattern Analysis with Data Mining	222
Albe Bing Zhe Chai, Bee Theng Lau, Mark Kit Tsun Tee, Chris McCarthy	
Classification ChatGPT Generated News and True News Using Support Vector Machines	228
Richard G. Mayopu, Venkateswarlu Nalluri, Long-Sheng Chen	
Constructing Depression Prediction Model using ChatGPT and Machine Learning Algorithms	233
Long-Sheng Chen, Zi-Jie Luo, Venkateswarlu Nalluri	
A Revised Spatial CNN Steganalysis Scheme Based on Yedroudj-Net	237
Hsien-Wen Tseng, Hui-Shih Leng	
Real-time Human Movement Recognition and Interaction in Virtual Fitness using Image Recognition and Motion Analysis	242
ChunHsiu Yeh,Chi-Wei Ma, Qiu-Tong Yeh, Chung-Wei Kuo, Wei-Cheng Shen, Jong-Shin Chen	
Predicting Depression on Twitter with Word Embedding by Pretrained Language Model	247
Zheqi Shen, Incheon Paik	
Towards a Smart Home : An Intelligent Approach to Environment Monitoring and Anti- Theft Alarming	253
Ravitha Wathsala, Malith Silva, Ravindu Kodikara, Sadev Ekanayake, Narmada Gamage, Poojani Gunathilake	

Rapid Construction of Diode Models Based on Physical Mechanism and Machine Learning	259
Kun-Wei Lin, Jia-Wei Li, Wei-Chen Jian, Zheng-Han Jiang, Hsin-Hou Lu	239
Spinperform – A Cricket Spin Bowling Performance Analysis Model	263
Dulan Ramanayaka, Samadhi Rangodage, Himaya Marasinghe, H.S.T. Parindya, Shashika Lokuliyana, Narmada Gamage	
IoMT Real-Time Health Monitoring System	269
Hoe Tung Yew, Guang Xing Wong, Farrah Wong, Mazlina Mamat, Jamal Ahmad Diargham, Seng Kheau Chung	
Sex Difference in Atrial Fibrillation Recurrence After Catheter Ablation	274
Xue Zhou, Xin Zhu, Tianhui Li, Keijiro Nakamura, Ming Huang	2/4
Approximation of Hodgkin-Huxley Model Using Neural Networks	279
Qin Li, Xin Zhu, Wenfeng Shen	
A Human-Computer Collaborative Sleep Scoring System for Clinical Needs	285
Ying-Siou Liao, Yi-Hsiang Lee, Cheng-Yu Lin, Wen-Kuei Lin, Sheng-Fu Liang	
Toxicity and Sentiment Analysis About Digital Bounty on Social Media	289
Fazjar Sekti Aji, Hendry Hendry, Ade Iriani	
Effectively reduce the number of EEG channels by deleting nonessential channels	295
Chu-Hui Lee, Bo-Yu Jiang, Chien-Ming Wu, Chun-Ming Huang	
Trade-off Between Execution Time and Memory Consumption in Fuzzy Average-Utility Mining	301
Tzung-Pei Hong, Meng-Ping Ku, Wei-Ming Huang, Yu-Chuan Tsai, Shu-Min Li	
Addressing Weight Competition in Long Short-Term Memory (LSTM) Networks for Improving Temperature Prediction	306
Kun-Wei Lin, Yu-Fan Li, Che-Yu Lin, Zheng-Han Jiang, Wei-Jian Chen	
A Systematic Review of Facial Micro-Expression Recognition	310
Shin-Yi Lin, Wen-Chiao Hsu	
Parent-Child Screen Co-Engagement Behavior in the Age of Distractions	315
Shu-Ying Chiang	
Investigating Factors Influencing the Retention Intention of Digital Companion for Learning Project: Case of a Technology University in Taiwan	321
Chin-Feng Lee, Tz-Ruei Kang, Hsing-Yu Hou	
An Advanced Predictive Algorithm for Nanoparticle-Modified Resistive Ammonia Gas Sensor	326
Lin Kun-Wei, Zheng Cheng-You, Liu I-Ping, Chen Po-Lin	

Application of the image detection technology on dairy goat management	330
JIA-WEN WANG, JR-SHIAN CHEN, WEI-ZHU YANG	
Internet-of-Things: Role of 5G Wireless Communications	335
Hoe Tung Yew, Adibah Dasuki, Ashdellther Eiry Asmat, Mohd Syaqir Japarudin, Mohd Nur Hafiy Herifian, Mazlina Mamat	
Enhancing Online Learning Monitoring with Novel Image Recognition Method Using Dlib for Eye Feature Detection	340
ChunHsiu Yeh, Hung-Yu Chi, Chin-En Lin, Wei-Cheng Shen, Jong-Shin Chen	