2021 International Conference on Technologies and Applications of Artificial Intelligence (TAAI 2021)

Taichung, Taiwan
18 – 20 November 2021



IEEE Catalog Number: CFP2124L-POD ISBN: 978-1-6654-0826-4

Copyright © 2021 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:
 CFP2124L-POD

 ISBN (Print-On-Demand):
 978-1-6654-0826-4

 ISBN (Online):
 978-1-6654-0825-7

ISSN: 2376-6816

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



2021 International Conference on Technologies and Applications of Artificial Intelligence (TAAI) TAAI 2021

Table of Contents

Message from the General Chairs and Program Chairs	xii	
Organizing Committee	xiii	
rogram Committee	xiv	
eviewersx	viii	
ponsors		
Best Papers Session		
akeCLIP: Multimodal Fake Caption Detection with Mixed Languages for Explainable isualization	1	
University, Taiwan), Joan Santoso (Institut Sains dan Teknologi Terpadu Surabaya, Indonesia), Po-Ruey Lei (ROC Naval Academy, Taiwan), Hui-Kuo Yang (National Yang Ming Chiao Tung University, Taiwan), and Wen-Chih Peng (National Yang Ming Chiao Tung University, Taiwan)		
rajectory-Based Dynamic Handwriting Recognition using Fusion Neural Network	7	
Oynamic Span Selection for Mandarin Articles using Contextual Relations and Orthography Yen-Hao Huang (National Tsing Hua University, Taiwan), Tzu-Yun Lee (National Tsing Hua University, Taiwan), Fernando H. Calderon (National Tsing Hua University, Taiwan), and Yi-Shin Chen (National Tsing Hua University, Taiwan)	.13	
Adaptive Ant Colony Optimization with Several Pheromone Updates for Constraint atisfaction Problems	. 19	
ocally Interpretable One-Class Anomaly Detection for Credit Card Fraud Detection	. 25	

Machine Learning

FOCM: Faster Octave Convolution using Mix-Scaling
Ammonia Gas Detection Based on CNN with Heatmap and Transfer Learning
MLNN: A Novel Network Intrusion Detection Based on Multilayer Neural Network
Housing Price Prediction by using Generative Adversarial Networks
A Machine-Learning-Based Approach for Parameter Control in Bee Colony Optimization for Traveling Salesman Problem
Data Mining and Knowledge Discovery & Problem Solving and Search
Data Mining and Knowledge Discovery & Problem Solving and Search Return-of-Interest Conscious Truth Inference for Crowdsourcing Queries
Return-of-Interest Conscious Truth Inference for Crowdsourcing Queries
Return-of-Interest Conscious Truth Inference for Crowdsourcing Queries
Return-of-Interest Conscious Truth Inference for Crowdsourcing Queries

Computer Vision / Pattern Recognition & Autonomous Agents and Distributed AI

Interpolation Based Reversible Hiding Scheme by using Center Folding Strategy and Adjusting Hiding Operator Thanh Nhan Vo (Chaoyang University of Technology, Taiwan), Tzu Chuen Lu (Chaoyang University of Technology, Taiwan), Somya Agrawal (Chaoyang University of Technology, Taiwan), and Biswapati Jana (Vidyasagar University, Taiwan)	90
Global Structured Feature Graph Convolutional Network for Skeleton-Based Action Recognition	96
Secured Steganographic Scheme Utilizing Fuzzy Threshold with Weighted Matrix	. 101
New Pruning Method Based on DenseNet Network for Image Classification	. 107
A Hybrid Evaluation of AI Chatbots in Taiwan Agriculture Services Eric Tswen Gwo Wang (National Central University, Taiwan), Abbott Po Shun Chen (Chaoyang University of Technology, Taiwan), and Chai Wu Liu (Chaoyang University of Technology, Taiwan)	112
Natural Language Processing & Fuzzy Systems and Fuzzy Neural Networks	
True or False: Does the Deep Learning Model Learn to Detect Rumors?	119
HAEE: Question Classification using Hierarchical Intra-Attention Enhancement Encoder	. 125
More than Extracting "Important" Sentences: The Application of PEGASUS Ting-Hao Yang (National Tsing Hua University, Taiwan), Ching-Ching Lu (National Tsing Hua University, Taiwan), and Wen-Lian Hsu (Asia University, Taiwan)	131
Maximum Power Point Tracking Based on the Fuzzy Controller in Photovoltaic Power Systems Shieh Cheng-Shion (Far East University, Taiwan)	135
On Gradient Descent for On-Chip Learning	. 140

Reinforcement Learning & Web Intelligence and Social Networks

Examining the Matthew Effect on YouTube Recommendation System	146
Local Coordination in Multi-Agent Reinforcement Learning	. 149
Research on Teaching Effectiveness of Computational Thinking Based on Service Learning Bing-Hong Chen (Chaoyang University of Technology, Taiwan), Tsui-Feng Huang (Chaoyang University of Technology, Taiwan), and Sheng-Chieh Chou (National Chengchi University, Taiwan)	. 155
Data Collection Framework on Menus Satisfying Both Preferences and Nutritional Balance	. 162
Factors Affecting Vlog Viewers' Behavioral Intentions: An Empirical Study Based on Innovation Diffusion Theory	. 168
Special Session S1: Intelligent Applications of Data Collection and Analysis for Context Awareness (IADACA)	
Combination of EEG and Brainwave Mind Lamp to Detect the Value of Attention, Meditation and Fatigue of a Person Rung-Ching Chen (Chaoyang University Of Technology, Taiwan), Ming-Jheng Liou (Chaoyang University Of Technology, Taiwan), and Christine Dewi (Chaoyang University Of Technology, Taiwan)	. 174
Risk Management Analysis of the Sustainable Supply Chain using a Fuzzy Hybrid Approach in India	. 180
The Transformation of RDB to NoSQL DB Jeang-Kuo Chen (Chaoyang University of Technology, Taiwan) and Wei-Zhe Lee (Chaoyang University of Technology, Taiwan)	. 184
Applying Discriminant Analysis and LVQ Neural Network to an Empirical Study of Corporate Social Responsibility on Taiwanese Electronics Companies	
A Unified Temporal Erasable Itemset Mining Approach	. 188

Special Session S2: Awareness Computing based on Machine Learning Technologies (ACMLT)
Multi-Class Sentiment Analysis
A Stochastic Logistic Sigmoid Regression using Convex Programming and Clustering
A Fast Algorithm for Deriving Frequent Itemsets
Music Genre Classification Based on Visualized Spectrogram
Special Session S3: Technologies and Applications for Artificial Intelligence and Internet of Things (TAAIoT)
Using Digital Image and Curve Regression Model to Classify air Quality
Performance of C-V2X Communications for High Density Traffic Highway Scenarios
Analyze Influence Factors in Customer's Insurance Transaction by Decision Tree Model
A Clustering-Based Gauss Chaotic Mapping Particle Swarm Optimization for Auto Labeling in Human Activity Recognition
A PCA Approach to Estimate the Q-Matrix

Poster (I)

An Automatic Response System Based on Multi- Layer Perceptual Neural Network and Web	,
Crawler	6
Application of Deep Learning for Mushrooms Cultivation	0
Deep Learning Real-Time Detection and Correction System for Stroke Rehabilitation Posture 25- Yen-Chiu Chen (Chung-Hua University, Taiwan) and Chia-Jou Yang (Chung-Hua University, Taiwan)	4
Machine Learning in Cyber Security Analytics using NSL-KDD Dataset	0
PAPR Reduction of OFDM Signals using Partial Transmit Sequences with Modified Phase Generation Mechanism	6
Using Random Forests and Decision Trees to Predict Viewing Game Live Streaming via Viewers' Comments	0
Finding the Key Factors of Successful Personal Brand of Internet Celebrities	5
Poster (II)	
The Security Method in MQTT Protocol for Internet of Things	0

Preliminary Implementation of Grasping Operation by a Collaborative Robot Arm: Using a Ball as Example	285
Wen-Chang Cheng (Chaoyang University of Technology, Taiwan), Chieng-Hung Lin (Chaoyang University of Technology, Taiwan), Cheng-Yi Shi (Chaoyang University of Technology, Taiwan), Hung-Chou Hsiao (Chaoyang University of Technology, Taiwan), and Chun-Lung Chang (ITRI, Taiwan)	.03
The Needs Analysis of Virtual Exergaming	290
Predicting Credit Risk in Peer-to-Peer Lending: A Machine Learning Approach with Few Features	295
Yun-Chieh Cheng (Yuan Ze University, Taiwan), Hui-Ting Chang (Yuan Ze University, Taiwan), Chia-Yu Lin (Yuan Ze University, Taiwan), and Heng-Yu Chang (Chang Gung University, Taiwan)	
Improving Multi-Scale Models with A Comparative Framework for Semantic Segmentation 3 Ting-Chen Hsu (National Taiwan University of Science and Technology, Taiwan) and Bor-Shen Lin (National Taiwan University of Science and Technology, Taiwan)	01
User Addiction Behavior Towards Online Mobile Games Influences In Apps Purchase Behavior 3 Andri Dayarana K. Silalahi (Chaoyang University of Technology, Taiwan) and Teguh Indra Bayu (Chaoyang University of Technology, Taiwan)	07
Fireworks Image Classification with Deep Learning	311
Author Index	315