2020 International Conference on Pervasive Artificial Intelligence (ICPAI 2020)

Taipei, Taiwan 3 – 5 December 2020



IEEE Catalog Number: CFP20Z78-POD ISBN: 978-1-6654-0484-6

Copyright © 2020 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:
 CFP20Z78-POD

 ISBN (Print-On-Demand):
 978-1-6654-0484-6

 ISBN (Online):
 978-1-6654-0483-9

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



2020 International Conference on Pervasive Artificial Intelligence (ICPAI) ICPAI 2020

Table of Contents

Message from the General and Program Chairs xiii
Organizing Committeexiv
Reviewers xvi
Keynotesxviii
AI and Humanities, Philosophy, Law, and Social Impacts
Bidirectional Perspective with Topic Information for Stance Detection
AI for Communications and Networks
Improving UAV Personalized-Tracking Services by Fusing Visual and Radio Data
Resource Allocation for Multi-UAV Assisted IoT Networks: A Deep Reinforcement Learning Approach
Yirga Yayeh Munaye (Department of Electrical Engineering and Computer Science, National Taipei University of Technology, Taipei, Taiwan), Hsin-Piao Lin (Department of Electronic Engineering, National Taipei University of Technology, Taipei, Taiwan), Rong-Terng Juang (Department of Electronic Engineering, Feng Chia University, Taichung, Taiwan), and Getaneh Berie Tarekegn (Department of Electrical Engineering and Computer Science, National Taipei University of Technology, Taipei, Taiwan)

Reduce Fingerprint Construction for Positioning IoT Devices Based on Generative Adversarial Nets
Getaneh Berie Tarekegn (National Taipei University of Technology), Rong-Terng Juang (Feng Chia University), Hsin-Piao Lin (National
Taipei University of Technology), Yirga Yayeh Munaye (National Taipei University of Technology), and Abebe Belay Adege (Debre Markos University)
AI for Cybersecurity and Deep Fake
A GA-Based Data Sanitization for Hiding Sensitive Information with Multi-Thresholds Constraint
Jimmy Ming-Tai Wu (Shandong University of Science and Technology), Gautam Srivastava (Brandon University), Matin Pirouz (California State University), and Jerry Chun-Wei Lin (Western Norway University of Applied Sciences)
A New Network Intrusion Detection Based on Semi-Supervised Dimensionality Reduction and Tri-LightGBM
A Chaotic Attack Offering with Improving Mechanism in Economic Denial of Sustainability
Auto Curation on FaceNet Embeddings with Gamma and Gaussian Distribution to Predict Model Performance in Actual Industrial Deployment
AI for Health Care and Medical Applications
Transferring a Facial Depression Model to Estimate Mood in a Natural Web Browsing Task 50 Basanta Raj Giri (Shizuoka university) and Junya Morita (Shizuoka University)
Framework and Conceptual Design of Rule Base for Building SWI-Prolog-Based Expert Systems to Diagnose and Treat Anxiety
AI for Precision Sports
Stress Level Classifier: Taiwanese College Table Tennis Athletes' Electroencephalography Analysis Based on Decision Trees

Trajectory-Based Badminton Shots Detection
Wind Tunnel Data Analysis and Drag Reduction Study of Cyclists
A Machine Learning-Based Countermovement Performance Measurement Method Using a Wearable IMU
TrackNetV2: Efficient Shuttlecock Tracking Network
Analysis of the Eye-hand Coordination with Reaction Time in Different Exercise Stimulates
Sensor-Based Badminton Stroke Classification by Machine Learning Methods
Training a Group of Badminton Serving Machines to Reproduce a Rally (Work in Progress)

Fintech and Business Intelligence

Improving Pair Trading Performances with Structural Change Detections and Revised Trading	105
Strategies Hao-Han Chang (National Chiao Tung University), Tian-Shyr Dai (National Chiao Tung University), Kuan-Lun Wang (National Taiwan University), Chao-Hsien Chu (National Chiao Tung University), and Jun-Zhe Wang (National Chiao Tung University)	103
Enhancing Stock Trend Prediction Models by Mining Relational Graphs of Stock Prices	110
Managing Credit Card Fraud Risk by Autoencoders	118
Machine Learning in Empirical Asset Pricing Models Huei Wen Teng (Department of Information Management and Finance National Chiao Tung University), Yu-Hsien Li (Taishin International Bank), and Shang-Wen Chang (Department of Applied Mathematics National Chiao Tung University)	123
Portfolio Management Based on Deep Reinforcement Learning with Adaptive Sampling	130
A CNN-Based Stock Price Trend Prediction with Futures and Historical Price Jimmy Ming-Tai Wu (Shandong University of Science and Technology), Zhongcui Li (Shandong University of Science and Technology), Gautam Srivastava (Brandon University), Jaroslav Frnda (University of Zilina), Vicente Garcia Diaz (University of Oviedo), and Jerry Chun-Wei Lin (Western Norway University of Applied Sciences)	134
Intelligent Human-Computer Interaction	
RNN-Based Dialogue Navigation System for Visually Impaired Ching-Han Chen (National Central University) and Ming-Fang Shiu (National Central University)	140
Outdoor Walking Guide for the Visually-Impaired People Based on Semantic Segmentation and Depth Map	144
A New Approach for Natural Language Understanding Wen-Lian Hsu (Academia Sinica, Taiwan), Sven Riemenschneider (UDN digital, Taiwan), Chun-Hung Chen (Academia Sinica, Taiwan), and Ching-Ching Lu (National Tsing Hua University, Taiwan)	148

Robotics and Autonomous Driving

Assist Blind People	152
Visual Navigation for UAVs Landing on Accessory Building Floor Jyi-Shane Liu (National Chengchi University) and Hsiao-Che Liu (National Chengchi University)	158
Using Segmentation to Enhance Frame Prediction in a Multi-Scale Spatial-Temporal Feature Extraction Network Michael Mu-Chien Hsu (Compal Electronics, Inc., Software RD Headquarter) and Richard Jui-Chun Shyur (Compal Electronics, Inc., Software RD Headquarter)	164
SlowFast-GCN: A Novel Skeleton-Based Action Recognition Framework	. 170
Smart Agriculture	
Local Precipitation Forecast with LSTM for Greenhouse Environmental Control Hsing-Chuan Hsieh (National Chiao Tung University, Taiwan), Yi-Wei Chiu (National Chiao Tung University, Taiwan), Yong-Xiang Lin (National Chiao Tung University, Taiwan), Ming-Hwi Yao (Taiwan Agricultural Research Institute, Taiwan), and Yuh-Jye Lee (Academia Sinica, Taiwan)	. 175
Ridge-Furrow Detection in Glycine Max Farm Using Deep Learning Shiow-Jyu Lin (Institute of Lighting and Energy Photonics, College of Photonics, National Chiao Tung University), Qi Wun Chen (Institute of Lighting and Energy Photonics, College of Photonics, National Chiao Tung University), and Jian-Jun Chen (Dept. of Electronic Engineering College of Electrical Computer Science, National I-lan University)	. 183
Smart City and Intelligent Transportation Systems	
A Light Weight Multi-Head SSD Model For ADAS Applications Chun-Yu Lai (National Chiao Tung University), Bo-Xun Wu (National Chiao Tung University), Tsung-Han Lee (National Chiao Tung University), Vinay Malligere Shivanna (National Chiao Tung University), and Jiun-In Guo (National Chiao Tung University)	. 188

360 Degree Fish Eye Optical Construction For Equirectangular Projection of Panoramic Images
Bo-Hong Lin (Department of Electronics Engineering and Institute of Electronics), Hou-Zhen Cheng (Department of Electronics Engineering and Institute of Electronics), Yu-Ting Li (Institute of Electrical and Computer Science), and Jiun-In Guo (Department of Electronics Engineering and Institute of Electronics)
A Neural Network-Based Multisensor Data Fusion Approach for Enabling Situational Awareness of Vehicles
Ensembling-mRBF-LSTM Framework for Prediction of Abnormal Traffic Flows
Smart Energy
Hourly Temperature Forecasting Based on Euclidean Distance Algorithm with Solar Terms
Improvement of Short-Term Load Forecasting by Bag-of-Words Representation
Predicting Internal Energy Consumption of a Wind Turbine Using Semi-Supervised Deep Learning
Comparisons of Energy Loss Reduction by Phase Balancing in Unbalance Distribution Networks via Metaheuristic Algorithms

Neural Network	234
Chien-Kuo Chang (National Taiwan University of Science and Technology (Taiwan Tech)), Ruay-Nan Wu (National Taiwan University of Science and Technology (Taiwan Tech)), Chung-Ching Lai (National Taiwan University of Science and Technology (Taiwan Tech)), Hsuan-Hao Chang (National Taiwan University of Science and Technology (Taiwan Tech)), and Bharath Kumar Boyanapalli (National Taiwan University of Science and Technology (Taiwan Tech))	201
Prototype of Practical Portable Floating Pico Hydropower in Ngadirono River Sryang T. Sarena (Shipbuilding Institute of Polytechnic Surabaya), Angga Ade Purnawan (Shipbuilding Institute of Polytechnic Surabaya), Ryan Yudha Adhitya (Shipbuilding Institute of Polytechnic Surabaya), Bella Naziel Iqmalia (Shipbuilding Institute of Polytechnic Surabaya), Boedi Herijono (Shipbuilding Institute of Polytechnic Surabaya), and Mat Syai'in (Shipbuilding Institute of Polytechnic Surabaya)	240
The New Structure of Solar Water Heating Tank with Energy Saving	243
Smart Manufacturing	
Using Deep Attention Networks to Extract Defects in Crisscross Background Chen-Tao Hsu (Department of Computer Science, National Chiao Tung University), Yi-Shan Lee (Department of Computer Science, National Chiao Tung University), and Jen-Hui Chuang (Department of Computer Science, National Chiao Tung University)	246
Development of Virtual Milling System Using Data Fusion and Transfer Learning	253
AI for Edge Computing	
Dynamicity-Based Crop-Drop: A Context-Based 2D Pose Refreshing Algorithm	258
Optimization of Deep Learning Inference on Edge Devices	264

The Risk Classification of Ergonomic Musculoskeletal Disorders in Work-Related Repetitive Manual Handling Operations with Deep Learning Approaches	. 268
Implementation of Fire and Smoke Detection using DeepStream and Edge Computing Approachs Yi-Chun Chen (Tunghai University), Halim Fathoni (Industrial Engineering and Information Enterprise Tunghai University), and Chao-Tung Yang (Department of Computer Science Tunghai University)	272
Autoclave Molding Artificial Intelligence (AI) Method and Apparatus System of Composite Materials for Aerospace Applications Hong-Ming Chen (Department of Applied Mathematics), Chao-Tung Yang (Department of Computer Science Tunghai University), Jia-Hao Zhang (Department of Computer Science Tunghai University), Yi Chun Chen (Department of Computer Science Tunghai University), and Jen-Kai King (College of Business Feng Chia University)	276
A Monitoring System of Water Quality Tunghai Lake Using LoRaWAN Halim Fathoni (Industrial Engineering and Information Enterprise Tunghai University), Hsin-Yuan Miao (Department of Electrical Engineering Tunghai University), Chien-Yi Chen (Department of Computer Science Tunghai University), and Chao-Tung Yang (Department of Computer Science, Tunghai University)	281
Author Index	285