2019 IEEE 10th International Conference on Awareness Science and Technology (iCAST 2019)

Morioka, Japan 23 – 25 October 2019



IEEE Catalog Number: CFP1950P-POD ISBN:

978-1-7281-3822-0

Copyright \odot 2019 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:
 CFP1950P-POD

 ISBN (Print-On-Demand):
 978-1-7281-3822-0

 ISBN (Online):
 978-1-7281-3821-3

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

Keynote Speakers	
Brain Machine Interface Systems - Translating Thoughts to Actions	N/
Signal Representation with Non-Linear Networks	N/
Invited Papers	
Re-identifying people from anonymous histories of their activities	1
Awareness of Privacy and Intellectual Property Rights under the Economic Partnership Agreement between EU and Japan	6
Confront Phishing Attacks — from a Perspective of Security Education	10
Security and Privacy Awareness: for Software Creators and Users	14
General Session	
Improve the generalization of the cross-task emotion classifier using EEG based on feature selection and SVR	18
A Study on Multi-objective Chaotic Evolution Algorithms Using Multiple Chaotic Systems	22
Classification of Sleep Disorder from Single Lead Non-overlapping of ECG-apnea based Non-Linear Analysis using Ensemble Approach	28
Parallel Implementation of Chaos Neural Networks for an Embedded GPU	34
Computer-Aided Diagnosis for Lung Lesion in Companion Animals from X-ray Images Using Deep Learning Techniques	40
Using Smart Insoles and RGB Camera for Identifying Stationary Human Targets Sevendi Eldrige Rifki Poluan and Yan-Ann Chen	46
Acoustic-to-Articulatory Inversion of a Three-dimensional Theoretical Vocal Tract Model using Deep Learning-based Model	52

Bridge Sub Structure Defect Inspection Assistance by using Deep Learning	7
A Selective Modular Neural Network Framework 65 Intisar Chowdhury and Qiangfu Zhao	3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$)
Misinformation Containment in OSNs leveraging Community Structure	5
A Proposal for Shape Aware Feature Extraction for Time Series Classification 81 Hidetoshi Ito and Basabi Chakraborty	l
A Development of Ad-hoc Smart Room Based on User-oriented Context-aware System Architecture	7
Liver Cancer Prediction using Synthetic Minority based on Probabilistic Distribution (SyMProD) Oversampling Technique	3
A Deep Learning Model for Dimensional Valence-Arousal Intensity Prediction in Stock Market	9
Detecting Anomalous Events on Distributed Systems Using Convolutional Neural Networks	5
Risk-Sensitive Portfolio Management by using Distributional Reinforcement Learning110 Thammasorn Harnpadungkij, Warasinee Chaisangmongkon and Phond Phunchongharn)
Static Analysis Method on Portable Executable Files for REMNUX based Malware Identification	3
A Novel Maximum-Likelihood Detection for the Binary MIMO System Using DC Programming	2
Knowledge Acquisition with Deep Fuzzy Inference Model and Its Application to a Medical Diagnosis	3
Ambiguous Utterance Aware: Communication Learning System for Pragmatic Language Disorders Using a Humanoid Robot	1
Non-reference Quality Assessment Model using Deep learning for Omnidirectional Images. 140 Tung Q. Truong, Huyen Thi Thanh Tran and Truong Cong Thang)

Data Acquisition Framework for Cloud Robotics
A Framework for Usability Design to Promote Awareness of Information Disseminated via Mobile Government Applications
Investigating Parallelization of Cross-language Plagiarism Detection System Using the Winnowing Algorithm in Cloud Based Implementation
Latent Semantic Analysis and Winnowing Algorithm Based Automatic Japanese Short Essay Answer Grading System Comparative Performance
Mobile EEG Based Drowsiness Detection using K-Nearest Neighbor
Modeling and Prediction of Time-Series - A Case Study with Forex Data
Dehazed Image Enhancement by a Gamma Correction with Global Limits
Binary Owl Search Algorithm for Feature Subset Selection
A Comparative Study of the Stability of Filter based Feature Selection Algorithms 192 Rikta Sen, Ashis Kumar Mandal, Saptarsi Goswami and Basabi Chakraborty
Object Dynamics from Video Clips using YOLO Framework
A Study on the Tourism Features Extraction from Photos in a Tourism Website by Image Analysis
Definition and Goal of Graph Clustering - Motivation to Explore a New Algorithm 209 $Yuching\ Lu\ and\ Goutam\ Chakraborty$
Selection of Effective Features for BGP Anomaly Detection
Special Session: Awareness Technology for Economic and Social Data Analysis
A Re-Identification Strategy Using Machine Learning that Exploits Better Side Data 221 Eina Hashimoto, Masatsugu Ichino and Hiroshi Yoshiura
Pattern Classification of Disasters Impact on Companies Stock Price

Sifting for Deeper Insights from Public Opinion: Towards Crowdsourcing and Big Data for Project Improvement	35
Jean Marie Tshimula, Mary M. Njuguna, Thierry Roger Bayala, Mbuyi Mukendi Didier, Achraf Essemlali, Hugues Kanda and Numfor Solange Ayuni	
Time Series Electricity Consumption Analysis using Non-negative Matrix Factorization24 Akira Kusaba, Tetsuji Kuboyama and Takako Hashimoto	40
Effective feature extraction from driving data for detection of danger awareness24 Kotaro Nakano and Basabi Chakraborty	46
Special Session: The Data Analysis and Intelligent Computing for Awareness Applications	_
Finding Longest (s, t)-paths of O-shaped Supergrid Graphs in Linear Time	52
Quality Enhancement of P2P using Interested Clusters in the P4P Architecture	30
Use Product Segmentation to Enhance the Competitiveness of Enterprises in the IoT26 Shu-Ching Wang, Hsiu-Wei Hsu, Chan-Grong Dai, Chin-Ling Ho and Fang-Yu Zhang	36
The Data Analysis for the Influence of Cross-cultural Training on the Adaptability of Foreign Workers	72
Alterations in brainwaves caused by different Music Genres	78
Similar Music Instrument Detection via Deep Convolution YOLO-Generative Adversarial Network	32
Estimation of the Kansei Information obtained from Musical Scores via Machine Learning Algorithms	38
A Study of Social Media Reviews Effects on the Success of Crowdfunding Projects29 Long-Sheng Chen and Ying-Jung Chuang	93
A Study of Influences of Social Network Awareness on MOOC Learner Behaviors: Case of Chulalongkorn University Free MOOC	98
Productivity-based Features from Article Metadata for Fuzzy Rules to Classify Academic Expert)4
A Short Answer Grading System in Chinese by CNN	10

Route-Based Ship Classification
Special Session: Technologies for Women – The Good, the bad and the ugly
Breast Cancer Detection Based on Medio-Lateral ObliqueView and Cranio-Caudal View Mammograms: An Overview
Diagnosis of Diabetes using an Extreme Learning Machine Algorithm based Model 32° Shanthi M, Ramalatha M Marimuthu, Shivappriya S.N. and Navaneethakrishnan R
A Survey about WSN and IoT Based Health Care Applications and ADPLL Contribution for Health Care Systems
PERFORMANCE COMPARISON OF MACHINE LEARNING ALGORITHMS TO PREDICT LABOR COMPLICATIONS AND BIRTH DEFECTS BASED ON STRESS 339 Madhusri V , Kesav Krishnan G , Ramalatha Marimuthu and Sathyanarayanan Ramesh
INFLUENCE OF ILLITERACY ON MATERNAL AND CHILD HEALTH AMONG WOMEN IN INDIA
Maternal ehealth Monitoring System using LoRa Technology
SMART SHOE FOR WOMEN SAFETY
Special Session: Intuitive Human-System Interaction
Equilibrium Selective Role Coordination for Autonomous Driving
Interactive Evolutionary Computation System Using Multiple Users' Gaze Information Considering User's Partial Evaluation Participation
Implementation of multi-modal interface for VR application
Method for left atrial appendage segmentation using heart CT images
Physics Projection
Special Session: Text Mining and Analytics
Imbalanced Twitter Sentiment Analysis using Minority Oversampling

Cyberbullying Detection on Twitter using Multiple Textual Features
Method to Present Situation Aware Suitable Reply Candidate on Mobile Terminal 395 Norifumi Watanabe, Masafumi Matsuhara, Goutam Chakraborty and Hiroshi Mabuchi
Improving Awareness of Emotional Meaning of Emoticon by Representing as Numerical
Vectors
An Approach for Automatic Aspect Extraction by Latent Dirichlet Allocation 407 Subha Jyoti Das and Basabi Chakraborty
Study of recurrent neural networks and Utilization of Oversampling for multiclass sentiment analysis
Comparison of Sentiment Analysis of Review Comments by Unsupervised Clustering of Features Using LSA and LDA
Special Session: Disaster Awareness Communication Networks, Systems, and Applications
Implementation of a Quality Measurement Software for Virtual Reality Content on a head mount display
Proposal on the Disaster Information System based on QoS Controls of Heterogenious Radio Networks and Radio Atomosphere
Evaluation of Performance on LPWA Network Realizes for Multi-wavelength Cognitive V2X Wireless System
Special Session: Security and Privacy in Data-Aware Systems
Second Level Steganalysis - Secret Data Position Prediction Based on Machine Learning 441 Takumi Saito, Zhao Qiangfu and Hiroshi Naito
Reversible Data Hiding Scheme based on Difference Expansion using Shiftable Block Strategy for Enhancing Image Fidelity
Effective Dual-images based Reversible Information Hiding Scheme based on Complexity Analysis and Thresholds Controlling
Hierarchical MQTT with Edge Computation
Image Steganographic Scheme Based on Double-layer Magic Matrix

Exploration of Fast Edible Oil Classification Using Infrared Spectrum, Machine Learning, and Chemometrics
Hung-Yu Chien, An-Tong Shih and Y. M. Tseng
Fault-Tolerant Visual Secret Sharing Scheme Using Meaningful Shares
A Study on Security Trend based on News Analysis
Device-Free Localization via Sparse Coding with Log-Regularizer
Applying Convolutional Neural Network for Malware Detection
A New Steganography Method Based on Generative Adversarial Networks
Special Session: Advances on Biomedical Informatics and Engineering for Healthcare
Recognition of Nerve and Dura Mater in Spinal Endoscopic Images Using Deep Learning . 501 Peng Cui, Zhe Guo, Jianbo Xu, Tianhui Li and Wenxi Chen
Improvement of ECG based Personal Identification Performance In Different Bathtub Water Temperature By CNN
Utilizing Subject-Specific Discriminative EEG Features for Classification of Motor Imagery Directions
Continuous Cuffless Blood Pressure Estimation Based on Pulse Transit Time: A New Evaluation with Invasive BP Reference
Sleep Stage Classification Based on EEG, EOG, and CNN-GRU Deep Learning Model521 $S.M.$ Isuru Niroshana, Xin Zhu, Ying Chen and Wenxi Chen
A New Approach to Classify Knee Osteoarthritis Severity from Radiographic Images based on CNN-LSTM Method
The Effect of Stress on Optimal Bathing Time
Special Session: Medical Data Analytics
Deep Learning for Automatic Identification of Nodule Morphology Features and Prediction of Lung Cancer

Engineering for psychiatry: a case study	
A machine-learning approach for predicting success in smoking cessation intervention . Khishigsuren Davagdorj and Keun Ho Ryu	551
Identification of DNA Methylation Signatures for Diagnosis of Lung Adenocarcinoma. Yongjun Piao, Kwang Ho Park, Keun Ho Ryu and Rong Xiang	557
NOVEL FEATURES FOR DIAGNOSIS OF PARKINSON'S DISEASE FROM OFF-LINE ARCHIMEDEAN SPIRAL IMAGES	562
Appendix	
Author Index	568