## 2017 IEEE 8th International Conference on Awareness Science and Technology (iCAST 2017)

Taichung, Taiwan 8 – 10 November 2017



IEEE Catalog Number: CF ISBN: 978

CFP1750P-POD 978-1-5386-2966-6

## Copyright $\odot$ 2017 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:
 CFP1750P-POD

 ISBN (Print-On-Demand):
 978-1-5386-2966-6

 ISBN (Online):
 978-1-5386-2965-9

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**

Publication Ethics and Publication Malpractice Message from the General Chair Message from the Program Chair Keynotes iCAST 2017 Organizing Committee

Hidden Content Quality Aware Stego-Image Hiding Method using Re-Encoding Strategy	pp. 1-6
Yu-Ching Lu; Goutam Chakraborty; Tzu-Chuen Lu	
Improving the Performance of Lossless Reversible Steganography via Data Sharing Jia-Wei Liu; Tzu-Chuen Lu; Qiangfu Zhao	pp. 7-12
Probes Minimization Still Maintaining High Accuracy to Classify Target Stimuli P300	pp. 13-17
Weilun Wang ; Goutam Chakraborty	
Automatic Polyp Recognition from Colonoscopy Images Based on Bag of Visual Words	pp. 18-22
Zhe Guo ; Yu Wang ; Yanghua Shen ; Xin Zhu ; Daiki Nemoto ; Daisuke Takayanagi ; Masoto Aizawa	
Using Conceptual Framework for Target Tracking Based on Wireless Sensor Networks Ho-Lung Hung; Yung-Fa Huang	pp. 23-26
The Hamiltonian Connectivity of Some Alphabet Supergrid Graphs Ruo-Wei Hung ; Jun-Lin Li ; Chih-Han Lin	pp. 27-34
A User's Intention Detection Method for Smart Walker Wen-Chang Cheng; Yan-Zhi Wu	pp. 35-39
Apply Ordinal Optimization to Solve the Quadratic Programming Problems Shih-Cheng Horng; Shieh-Shing Lin	pp. 40-44
Maximizing the Payload of the Octagon-Shaped Shell-based Data Hiding Scheme Hui-Shih Leng; Hsien-Wen Tseng	pp. 45-49
Analysis of User Feedback in The Mobile App Store Using Text Mining: A Case Study of Google Fit Yi-Horng Lai; Fen-Fen Huang; Piao-Yi Chiou	pp. 50-54
EEG-based Emotion Recognition Using Nonlinear Feature Jingjing Tong ; Shuang Liu ; Yufeng Ke ; Bin Gu ; Feng He ; Baikun Wan ; Dong Ming	pp. 55-59

The Influence of Experience Satisfaction and Sports Attitude on Somatosensory Experience of Information Technology Products Chih-Wei Lin; Wei Peng Tan; Su-Shiang Lee; Shin-I Tseng; Yu-Sheng Lin; Wei-Hsun Hsu	pp. 60-63
To Explore Mortality of Posterior Fossa Hemorrhage with Artificial Intelligence Approach Hui-Chu Chiu; Yao-Hsien Lee; Chih-Wei Wang; Deng-Yiv Chiu; Chun-Jung Juan; Wei-Jun Chang	pp. 64-67
A Study of Physiological Responses to Different Forms of Exercise Yu-Che Huang ; Tai-Shen Huang	pp. 68-74
An EPQ Model for Deteriorating Items with Allowable Shortage and Price Difference-dependent Demand Yung-Fu Huang; Ming-Wei Weng; Rung-Hung Su; Kuei Kuei Lai	pp. 75-81
Exploring the Performance of Dyslexic Children in Reciting and Writing Chinese Characters Through the Use of Electroencephalogram Chih-Yu Wang ; Jia-Jung Wang ; Jeng-Yiiang Li ; Shing-Hong Liu	pp. 82-86
A Multi-layer System for Smart-Buildings' Functional and Energy-Efficiency Awareness Roozbeh Sadeghian Broujeny; Kurosh Madani; Abdennasser Chebira; Laurent Hurtard	pp. 87-92
Neurofeedback Based Attention Training for Children with ADHD Chin-Ling Chen; Yung-Wen Tang; Nian-Qiao Zhang; Jungpil SHIN	pp. 93-97
Managing Self-Congruity across Gender in Organic Food Contexts Tsai-Fa Yen	pp. 98-102
Reconfiguring Oil Distribution Route Using Graph Partitioning and Graph Optimization Enrico Laoh; Isti Surjandari; Zulkarnain	pp. 103-108
Fixed Broadband Customer Area Mapping Using Spatial Analysis Isti Surjandari ; Asma Rosyidah	pp. 109-114
Spatio-Temporal Analysis of Fixed Broadband Customer Acquisition Asma Rosyidah; Isti Surjandari	pp. 115-120
Mining Online Reviews in Indonesia's Priority Tourist Destinations Using Sentiment Analysis and Text Summarization Approach Puteri Prameswari ; Zulkarnain ; Isti Surjandari ; Enrico Laoh	pp. 121-126
Extending Depth of Field in Noisy Light Field Photography Shih-Shuo Tung; Hao-Chiang Shao; Wen-Liang Hwang	pp. 127-131
Deep Convolutional Neural Network Classifier for Travel Patterns Using Binary Sensors Munkhjargal Gochoo ; Shing-Hong Liu ; Damdinsuren Bayanduuren ; Tan-Hsu Tan ; Vijayalakshmi Velusamy ; Tsung-Yu Liu	pp. 132-137
Developing Volunteer Management System with Java EE Technology Hung-Yi Chen; Yueh-Chin Chen; Huei-Ling Li; Hsiao-Chun Wu	pp. 138-142
Online Apparel Shopping Behavior Yueh-Chin Chen; Yen-His Lee; Hsiao-Chun Wu; Yu-Chin Sung; Hung-Yi Chen	pp. 143-148
Neural Network Based System for Detecting and Diagnosing Faults in Steam Turbine of Thermal Power Plant Arian Dhini ; Benyamin Kusumoputro ; Isti Surjandari	pp. 149-154

Consumer Behaviour Analysis Using Speaker- Listener Label Propagation Algorithm (SLPA) Anggita Larasati ; Isti Surjandari	pp. 155-160
Measuring Student Mental Readiness for Flipped Blended Learning: Scale Development and Validation Xiaodan Zhou; Ling-Hsiu Chen; Rung-Ching Chen	pp. 161-164
A Data Mining Method for Facebook Social Network: Take "New Row Mian (Beef Noodle)" in Taiwan for Example Jong-Shin Chen; Chi-Yueh Hsu; Cheng-Ying Yang; Ching-Chuan Wei; Han Guo Ciang	pp. 165-169
Data Conversion from RDB to HBase Jeang-Kuo Chen; Wei-Zhe Lee	pp. 170-175
A Survey of the Distribution of Tea in Taiwan by the Well-Known Social Network Chi-Yueh Hsu; Jong-Shin Chen; Kuan-Chuan Tao; Bo-Jun He; Han Guo Ciang	pp. 176-181
Efficient Big Image Data Retrieval Using Clustering Index and Parallel Computation Ja-Hwung Su ; Chu-Yu Chin ; Jyun-Yu Li ; Vincent S. Tseng	pp. 182-187
An Efficient Algorithm for Web Service Selection Based on Local Selection in Large Scale Sheng Zhang; Incheon Paik	pp. 188-193
Fast and Robust K-means Clustering via Feature Learning on High-dimensional Data Xiao-dong Wang; Rung-Ching Chen; Fei Yan	pp. 194-198
Embedding of MRC in TM to Increase the Security for IoT Technologies Joy Iong-Zong Chen; Den Ji Chuang	pp. 199-204
Implementations of Data Triage Methods for DTN based Disaster Information Networks Noriki Uchida ; Takahiro Shingai ; Takato Shigetome ; Yoshitaka Shibata	pp. 205-209
Application of Simultaneous Importance-Performance Analysis to Evaluate Customer Loyalty towards Corporation: A Case Study of Direct Selling Company S Kuo-Ching Chiou; Hsiu-Hui Su; Yu-Ying Hsieh; Chung-Han Tien	pp. 210-214
A Modified SLM Scheme with Two-Stage Scrambling for PAPR Reduction in OFDM Systems Hsin-Ying Liang; Kuan-Chung Chou; Hung-Chi Chu	pp. 215-218
Memetic Algorithm for Fuel Economy and Low Emissions Parallel Hybrid Electric Vehicles Yu-Huei Cheng; Ching-Ming Lai; Jiashen Teh	pp. 219-222
A Framework for Transmission Network Planning Jiashen Teh; Yu-Huei Cheng; Ching-Ming Lai	pp. 223-227
Improve the Problem of Insufficient Bandwidth and Path Congestion in the Cloud Computing Environment by Using Self-Adjustment Scheduler Rong-Chung Chen; Wei-Xiu Hong	pp. 228-233
An Efficient Active Ripple Filter for Use in Single-Phase DC-AC Conversion System Ching-Ming Lai ; Jiashen Teh ; Yu-Huei Cheng	pp. 234-237
Using Pictorial Story Based English to Improve English Words Underachievers Learning in Remedial Teaching Shyi-Ching Liang; Yu-Chien Chen; Tzu-Chuen Lu	pp. 238-243

Comparison of Camera Configuration for Real-time Drone Route Planning in 3D Building Maze	pp. 244-249
Yuichi Yaguchi; Keisuke Moriuchi; Keigo Anma Comparison of Arterial Stiffness between the Dominant and Non-Dominant Hands Jia-Jung Wang; June-Der Li; Jhen-Yang Syu; Jia-Hao Li; Yu-An Shih;	pp. 250-253
Wei-Kung Tseng An Approach to Mental Image Based Understanding of Natural Language Rojanee Khummongkol; Masao Yokota	pp. 254-259
IoT-based Green House System with Splunk Data Analysis Yi-Jui Chen; Hung-Yu Chien	pp. 260-263
Establishing the Application of Personal Healthcare Service System for Cancer Patients Yueh-Hsun Shih; Chia-Hung Hsiao; Woei-Chyn Chu	pp. 264-267
Application of Back Propagation Neuron Network on Data Linkage Transmission of Semiconductor Hydrogen Detection Device Yi-Chi Tsai; Kun-Wei Lin	pp. 268-272
Disaster State Information Management GIS System based on Tiled Diplay Environment Akira Sakuraba; Yositaka Shibata	pp. 273-278
Objective Haze Removal Assessment Based on Two-Objective Optimization Cheng-Hsiung Hsieh; Shih-Cheng Horng; Zen-Jun Huang; Qiangfu Zhao	pp. 279-283
Design Jigsaw Puzzle and App for Nostalgia-based Support on Elderly with Dementia  Fong Lin Chao & Chung Shun Fong & Boyin Foniang & Chang Ling Sup	pp. 284-289
Fang-Lin Chao; Chung-Shun Feng; Boxiu Fanjiang; Chang-Liang Sun An Improved Task Scheduling and Load Balancing Algorithm under the Heterogeneous Cloud Computing Network Mao-Lun Chiang; Hui-Ching Hsieh; Wen-Chung Tsai; Ming-Ching Ke	pp. 290-295
Analysis of Information Registration Behavior to Safety Confirmation System for University Hiroaki YUZE; Shinichi NABETA; Muneomi SAGARA	pp. 296-300
An Image Hiding Scheme Based on Magic Square Chin-Feng Lee; Ying-Xiang Wang	pp. 301-305
The Application of Evolutionary Approach for Stock Trend Awareness Yi-Chi Tsai; Cheng-Yih Hong	pp. 306-311
Stock Market Analysis from Twitter and News Based on Streaming Big Data Infrastructure Chungho Lee; Incheon Paik	pp. 312-317
A Simplified Method for Improving the Performance of Product Recommendation with Sparse Data Li-Hua Li; Fu-Ming Lee; Bo-Liang Chen; Shin-Fu Chen	pp. 318-323
Survey of EEG-Based Biometric Authentication Isuru Jayarathne; Michael Cohen; Senaka Amarakeerthi	pp. 324-329
The Implementation of Multi-Path Delivery for Data Flows Using Raspberry Pi Boards in Software-Defined Networks Chuan-Bi Lin; Te-Chu Hu; Hsiang-Yu Chan	pp. 330-333
Find Crucial Factors of In-game Purchase Using Neural Networks Long-Sheng Chen; Meng-Ru Lin; Yi-Ting Pan	pp. 334-338

An Source-based Common Spatial Filter Selection for Improving Mis-triggering Problem in Brain-computer Interface Based on Motor Imagery Lichao Xu; Jiapeng Xu; Kun Wang; Zhongpeng Wang; Minpeng Xu; Feng He; Dong Ming; Hongzhi Qi	pp. 339-342
Facial Wrinkle Detection with Texture Feature Chiun-Li Chin; Ho-Feng Chen; Bing-Jhang Lin; Ming-Chieh Chi; Wei-En Chen; Zih-Yi Yang	pp. 343-347
Design of a Method to Support Twitter based Event Detection with Heterogeneous Data Resources Koichi Sato ; Junbo Wang ; Zixue Cheng	pp. 348-354
Making Machine-Learning Tools Accessible to Language Teachers and Other Non-Techies: t-sne-lab and Rocanr as First Examples Chao-Kuei Hung	pp. 355-358
A Dynamic Industry-related Analysis on Investment, Energy Consumption and CO <sub>2</sub> Emissions  Chang Hueng Hueng: Chang Vib Hong: Jion Fe Li	pp. 359-362
Chung-Huang Huang ; Cheng-Yih Hong ; Jian-Fa Li Perception of Patterns and Trends in Financial Markets Using Polar Graph and Contour Mapping Tsung-Nan Chou	pp. 363-367
An Automated Early Ischemic Stroke Detection System using CNN Deep Learning Algorithm Chiun-Li Chin; Bing-Jhang Lin; Guei-Ru Wu; Tzu-Chieh Weng; Cheng-Shiun Yang; Rui-Cih Su; Yu-Jen Pan	pp. 368-372
Exemplar-Based Video Inpainting Approach Using Temporal Relationship of Consecutive Frames Kuo-Lung Hung; Shih-che Lai	pp. 373-378
Skin Condition Detection of Smartphone Face Image using Multi-feature Decision Method Chiun-Li Chin ; Guei-Ru Wu ; Tzu-Chieh Weng ; Yun-Yun Kang ; Bing-Jhang Lin ; Ho-Feng Chen	pp. 379-382
Deep Learning based Personality Recognition from Facebook Status Updates Jianguo Yu; Konstantin Markov	pp. 383-387
Context-Generation for Workflows in IoT-Enabled Cyber-Physical Systems Fu-Shiung Hsieh	pp. 388-393
Exploring the Motivations of Social Commerce: A Perspective of Consumer Shopping Value Hsiu-Chia Ko; Jia-Hui Chang	pp. 394-399
An Implementation of IoT Gateway for Home Appliances Control over Cellular Network Wen-Chung Tsai ; Shi-Xiang Zhu ; Ming-Hong Lu ; Julien Merzoug ; Chiang Yu ; Ian Huang	pp. 400-404
A User Aware Interface for Seclusion Rooms Cédric Bornand ; Alexia Stantzos ; Angelika Güsewell ; Emilie Bovet ; Gilles Bangerter ; Goutam Chakraborty	pp. 405-409
Priority-based Application Level Multicast for Distributed Interactive Applications based on Distance Ren Chen ; Gui Sen Li ; Bin Dai ; Shun-Zhi Zhu	pp. 410-415

A Safety Driving Assistance System by Integrating In-Vehicle Dynamics and Real-Time Traffic Information Yi-Cheng Tsai; Wei-Hsun Lee; Chien-Ming Chou	pp. 416-421
Medical Image Denoising using Sparse Representations Fatma S. Abousaleh; Neng-Hao Yu; Kai-Lung Hua; Wen-Huang Cheng	pp. 422-427
Integrating Motion Estimation and Convolutional Neural Network for Video Super-resolution Tsung-Hsin Wei ; Ju-Chin Chen	pp. 428-431
The Effects of Cognitive Parallel Task with varying Memory Load on Motor Imagery BCI Bin Gu; Long Chen; Yufeng Ke; Shuang Liu; Jiabei Tang; Zhongpeng Wang;	pp. 432-435
Yijie Zhou; Haiqing Yu; Dong Ming  Applying Machine Learning to Head Gesture Recognition using Wearables Cheng-Wei Wu; Hua-Zhi Yang; Yan-Ann Chen; Bajo Ensa; Yi Ren; Yu-Chee Tseng	pp. 436-440
Using K-means Algorithm for the Road Junction Time Period Analysis Hung-Chi Chu ; Chi-Kun Wang	pp. 441-446
Predicting Passenger Flow using Different Influence Factors for Taipei MRT System Yi Chen Shiao ; Lijuan Liu ; Qiangfu Zhao ; Rung Ching Chen	pp. 447-451
Temperature Control with Fuzzy Neural Network Bin Dai; Ren Chen; Rung-Ching Chen	pp. 452-455
SATR: Socially-Aware Trajectory-based Routing in Vehicular Social Networks Ing-Chau Chang; Ching-Ru Chang	pp. 456-461
The Large-Signal SFG Model of DC-DC Buck-Boost Converters Li-Chun Liao ; Kuo-Wei Chien	pp. 462-465
Performance Evaluation of The Universal Filtered Multi-Carrier Communications Under Various Multipath Fading Propagation Conditions Hsuan-Fu Wang; Yung-Fa Huang	pp. 466-469
A Novel Real-time Monitoring System for Illegal Logging Events Based on Vibration and Audio Yu-Yan Chen; Jiun-Jian Liaw	pp. 470-474
Mobile Cloud Computing Usage for Onboard Vehicle Servers in Collecting Disaster Data Information Masaki Otomo ; Koji Hashimoto ; Noriki Uchida ; Yoshitaka Shibata	pp. 475-480
Based on ARM Wireless Intelligent Control System for Vital-Sign Monitoring Zhang Lin; Lin Xu; Fuquan Zhang	pp. 481-485
Hardware Implementation of Double Basis Multiplier Using TMVP Approach over $GF(2^m)$	pp. 486-493
Shu-Xia Dong; Jeng-Shyang Pan; Chun-Sheng Yang; Chiou-Yng Lee	
An Efficient FPGA-Based Accelerator Design for Convolution Peng-Fei Song; Jeng-Shyang Pan; Chun-Sheng Yang; Chiou-Yng Lee	pp. 494-500
Research on Face Recognition Method Based on Deep Learning in Natural Environment JiaLi Yan; Longfei Zhang; YuFeng Wu; Penghui Guo; Fuquan Zhang; Shuo Tang; Gangyi Ding; Fuquan Zhang; Lin Xu	pp. 501-506

Transitioning Conditional Probability to Discriminative Classifier over Inductive Reasoning Peng Mei ; Fuquan Zhang ; Lin Xu ; Hongyong Leng ; Lei Chen ; Guo Liu	pp. 507-513
The Minimizing Prediction Error on Corporate Financial Distress Forecasting Model: An Application of Dynamic Distress Threshold Value Kuo-Ching Chiou ; Ming-Min Lo ; Guo-Wei Wu	pp. 514-517
The Implementation of the Multimedia Content Subscription and Push Notification Mechanism Based on the IP Multimedia Subsystem Yi-Chun Chang ; Jian-Wei Li ; Fu-Syuan Yang	pp. 518-522
Exploring Cross-Event Relations on Twitter Datasets via Topic Recommendation and Word Embedding Chung-Hong Lee ; Hsin-Chang Yang ; Bo-Chun Xu	pp. 523-526
Comparison of Mother Wavelet for Classification Fault On Hybrid Transmission Line Systems Jittiphong Klomjit ; Atthapol Ngaopitakkul ; Bancha Sreewirote	pp. 527-532
V2X Communication System for Sharing Road Alert Information Using Cognitive Network Kenta Ito ; Koji Hashimoto ; Yoshitaka Shibata	pp. 533-538
Effect of Dynamic Feature for Human Activity Recognition using Smartphone Sensors Kotaro Nakano; Basabi Chakraborty	pp. 539-543
Single Image Super-Resolution via Multi-Scale Fusion Convolutional Neural Network Xiaofeng Du ; Yifan He ; Jianmi Li	pp. 544-551
The Approach to Classifying Multi-Output Datasets based on Cluster Validity Index Method Kuang Yu Huang; Shann-Bin Chang; Lieh-Dai Yang	pp. 552-556
An Economic Production Quantity Model with Imperfect Production Processes and Corrective Maintenance under Allowable Shortages Yung-Fu Huang; Ming-Wei Weng; Ching-Chang Lee; Hung-Fu Huang	pp. 557-563
A Hybrid Approach for Optimal Feature Subset Selection with Evolutionary Algorithms Atsushi Kawamura; Basabi Chakraborty	pp. 564-568
Implement Human-Robot Interaction via Robot's Emotion Model Wen-Feng Shih; Keitaro Naruse; Shih-Hung Wu	pp. 580-585