2018 9th International Conference on Awareness Science and Technology (iCAST 2018)

Fukuoka, Japan 19 – 21 September 2018



IEEE Catalog Number: CFP1850P-POD ISBN: 978-1-5386-5827-7

Copyright \odot 2018 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:
 CFP1850P-POD

 ISBN (Print-On-Demand):
 978-1-5386-5827-7

 ISBN (Online):
 978-1-5386-5826-0

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



Paper ID	title	authors	start page	end page
43	Pre-accident Situation Analysis Based on Local Motion	Shigeki Kobayashi, Yuichi Yaguchi, Keitaro Naruse, Keita Nakamura and Shuichiro Maekawa	1	6
20	Towards Systems Awareness	Paola Di Maio	7	15
60	Learning Targets for Building Cooperation Awareness in Ensemble Learning	Y. Liu	16	19
99	Human Awareness Support by Changing Values of Hidden Factors of Input Stimuli Dynamically	Hideyuki Takagi, Keisuke Ikeda and Weiqiang Lai	20	25
30	Evolutionary Problem Solving by People Being Aware of Others' Preferences	Ryohei Matsumoto, Momoko Kanmura, Kei Ohnishi and Shinya Watanabe	26	31
72	Menstrual Cycles of Autonomic Functions and Physical Activities	Emi Yuda and Junichiro Hayano	32	35
29	A Study on the Development of Portable Wireless Multi- channel Physiological Signal Measurement System	Shing-Hong Liu, Shao-Heng Lai and Tai-Shen Huang	36	41
00	A study on RSVP paradigm based on brain computer	Yue Sheng, Shuang Liu, Wei Wang, Yuchen He,	42	46
90	interface across subjects Facial skin image classification system using Convolutional Neural Networks (CNN) deep learning algorithm	Xiaoya Liu, Yufeng Ke, Xingwei An and Dong Ming Chiun-Li Chin, Wei-En Chen, Ming-Chieh Chin and Ting-Yu Tsai	51	55
8	Mapping Technological Trajectories for Energy Storage	Vimal Kumar, Kuei-Kuei Lai, Yu-Hsin Chang and	56	61
38	Device through Patent Citation Network Energy Transition, Economic Growth, and CO2 Emission:	Chien-Yu Lin Cheng Yih Hong, Yi Chi Tsai and Tsai Rong Lee	62	66
17	An Application of Energy and Environment in Dynamic Input-Output Models			
14	ONU-driven Energy-saving Method in an EPON Implementing Look-ahead MPCP-2	Ganbold Shagdar and Buyankhishig Zundui	67	72
87	Exploring a Topical Representation of Documents for Recommendation Systems	Israel Mendonca Dos Santos, Antoine Trouve, Akira Fukuda and Kazuaki Murakami	73	78
3	A Hybrid Brain Computer Interface Driven by Motor Imagery of Right Hand Versus Right Forearm	Zhitang Chen, Xin Zhao, Zhongpeng Wang, Kun Wang, Weibo Yi, Feng He and Hongzhi Qi	79	83
23	Atrial Fibrillation Detection Using Convolutional Neural Networks	Xue Zhou, Xin Zhu, Keijiro Nakamura and Mahito Noro	84	89
9	A Facial Pore Aided Detection System using CNN Deep Learning Algorithm	Chiun-Li Chin, Zih-Yi Yang, Rui-Cih Su and Cheng- Shiun Yang	90	94
91	Segmentation of Lung Nodule in CT Images Based on Mask R-CNN	Menglu Liu, Junyu Dong, Xinghui Dong, Hui Yu and Lin Qi	95	100
94	A New Filter Evaluation Function for Feature Subset Selection with Evolutionary Computation	Atsushi Kawamura and Basabi Chakraborty	101	105
34	Simple formulation of structural similarity for halftoning and its application to visual secret sharing	Ryosuke Kawakubo and Yodai Watanabe	106	110
67	Activity Strength Recognition Using a Binary Infrared Sensor Array	Shoichi Ichimura, Ryo Ota and Qiangfu Zhao	111	116
79	Identifying important factors affecting O2O customers trust from textual reviews	Sheng Chen	117	121
33	A Preliminary Experiment on Grid Densities for Visual Password Formats	Yesaya Tommy Paulus, Herlina Herlina, Khairu Zeta Leni, Chihiro Hiramatsu and Gerard B. Remijn	122	127
	Marketing Awareness of New Products by Social Network: A Case Study of HeatTech Products	Takumi Yoshino, Arisa Takura and Yukari Shirota	128	132
	Topic-Aware Automatic Snippet Generation for Resolving Multiple Meaning on Web Search Result	Hiroyuki Abe, Masafumi Matsuhara, Goutam Chakraborty and Hiroshi Mabuchi	133	138
	A Single Filter CNN Performance for Basic Shape Classification	Kenya Murata, Masataka Mito, Daisuke Eguchi, Yuichiro Mori and Masahiko Toyonaga	139	143
	Aspect Aware Optimized Opinion Analysis of Online Product Reviews	Subha Jyoti Das and Basabi Chakraborty	144	149
	A Proposal for Cost Aware Edge-Detectional Dynamic Time Warping for Time Series Classification	Hidetoshi Ito and Basabi Chakraborty	150	154
	Modeling Non-Compositional Expressions using a Search Engine	Cheikh M. Bamba Dione and Christer Johansson	155	160
	Emoticon-Aware Recurrent Neural Network Model for Chinese Sentiment Analysis	Da Li, Rafal Rzepka, Michal Ptaszynski and Kenji Araki	161	166
	Estimation of Influence of Each Variable on User's Evaluation in Interactive Evolutionary Computation	Ryohei Funaki, Kentaro Sugimoto and Junichi Murata	167	174
	Psychological Effect of Telescope Virtual Screens using VR Headset	Masahiro Yamaguchi, Masayo Matsumura, Hikari Shimada and Kenji Araki	175	178

85	A human-robot interface to improve facial expression recognition in subjects with Autism Spectrum Disorder	Yean Han, Yi-Hsiang Ma, Jia-Yeu Lin, Yuya Nishio, Sarah Cosentino, Chiaki Oshiyama and Atsuo Takanishi	179	184
	Developing a Competency-based System to Enhance Knowledge Management Program	Yujia Wang, Kongjit Chalermpon, Takahiro Hara and Daichi Amagata	185	190
80	Amoeba Exploration: Coordinated Exploration with Distributed Robots	Keisuke Okumura, Yasumasa Tamura and Xavier Defago	191	195
53	Design and Implementation of Multiagent-based Evacuation Guidance Support System using UAVs	Kenta Katayama, Hideyuki Takahashi, Nobuhide Yokota, Kazuya Sugiyasu and Tetsuo Kinoshita	196	201
76	Experiment on English-Thai Machine Translation via Text Understanding Based on Mental Image Directed Semantic Theory	Rojanee Khummongkol and Masao Yokota	202	207
51	Development of Visualization System to Analyze Conversation Documents in Psychological Counseling	Yasuo Ebara, Tomoya Uetsuji, Minoru Kamata and Koji Koyamada	208	213
	Single Image Haze Removal Using Weak Dark Channel Prior	Cheng-Hsiung Hsieh, Qiangfu Zhao and Wen-Chang Cheng	214	219
62	Video Summarization: How to Use Deep-Learned Features Without a Large-Scale Dataset	Didik Purwanto, Yie-Tarng Chen, Wen-Hsien Fang and Wen-Chi Wu	220	225
52	Suggestion of the Booting System for Necessary Safety Check by Augmented Reality and Computer Graphics	Kaoru Mitsuhashi	226	231
47	Using Deep Learning to Evaluate the Segmentation of Liver Cell from Biopsy image	Shao Kuo Tai and Yi-Shun Lo	232	235
55	Why Tourists Don't Visit Again?	Long-Sheng Chen, Shu-Cih Tseng and Goutam Chakraborty	236	240
13	Some Study of Applying Infra-Red in Agriculture IoT	Hung-Yu Chien, Yuh-Min Tseng and Ruo-Wei Hung	241	24
26	Using SVM and Random forest for different features selection in predicting bike rental amount	Yi Chen Shiao, Rung-Ching Chen and Wei Hsiang Chung	246	250
39	Leakage-Resilient Certificate-based Encryption Scheme for IoT Environments	Yuh-Min Tseng, Jui-Di Wu, Ruo-Wei Hung and Hung- Yu Chien	251	256
5	RFID Impacts on Franchise-Friendly Supply Chain	Yung-Fu Huang, Ming-Wei Weng, Rung-Hung Su, Kuei-Kuei Lai and Manh-Hoang Do	257	263
66	The Assistance for Drug Dispensing Using LED Notification and IR Sensor-based Monitoring Methods	Chin-Chuan Han, Hao-Pu Lin, Chao-Hsu Chang, Chang-Hsing Lee, Jau-Ling Shih, Chun-Sheng Hsu and Jen-Chih Chang	264	26
27	Design and Implementation of a Caterpillar Robot	Li-Chun Liao, Yen-Yu Lin, Chen-Yu Huang, Yun- Chen Tsai and Gwo-Liang Liao	268	272
73	Implementation and Evaluation of VLC-Based Indoor Positioning Systems for Smart Supermarkets	Duc Mai and Anh Pham	273	278
31	Evaluation of Web Service Recommendation Performance via Sparsity Alleviating by Specificity-Aware Ontology- Based Clustering	Rupasingha Arachchilage Hiruni Madhusha Rupasingha and Incheon Paik	279	284
86	A synchronization feedback system to improve interaction correlation in subjects with Autism Spectrum Disorder	Yi-Hsiang Ma, Yean Han, Jia-Yeu Lin, Yuya Nishio, Sarah Cosentino, Chiaki Oshiyama and Atsuo Takanishi	285	290
	Which Source Code Plagiarism Detection Approach is More Humane?	Oscar Karnalim and Lisan Sulistiani	291	29
	Logic Error Detection Algorithm for Novice Programmers based on Structure Pattern and Error Degree	Yuto Yoshizawa and Yutaka Watanobe	297	30
	Twitter and Online News analytics for Enhancing Post- Natural Disaster Management Activities	Kuhaneswaran Banujan, Banage T. G. S. Kumara and Incheon Paik	302	30
	An Enhanced Hybrid MobileNet	Hong-Yen Chen and Chung-Yen Su	308	31:
	Classification of Online Judge Programmers based on Rule Extraction from Self Organizing Feature Map	Intisar Chowdhury and Yutaka Watanobe	313	318
45	A Data Reconstruction Method for The Big-data Analysis	Masataka Mito, Kenya Murata, Daisuke Eguchi, Yuichiro Mori and Masahiko Toyonaga	319	323
74	Learning Path Recommender System based on Recurrent Neural Network	Tomohiro Saito and Yutaka Watanobe	324	329
59	A Study on Feature Extraction of Handwriting Data Using Kernel Method-Based Autoencoder	Quan Dang and Yan Pei	330	33
88	Analysis of Web Service Using Word Embedding by Deep Learning	Takeyuki Miyagi, Incheon Paik and Rupasingha Arachchilage Hiruni Madhusha Rupasingha	336	341