2018 10th International Conference on Knowledge and **Smart Technology (KST 2018)**

Chiang Mai, Thailand 31 January – 3 February 2018



IEEE Catalog Number: CFP1826T-POD

ISBN:

978-1-5386-4016-6

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:
 CFP1826T-POD

 ISBN (Print-On-Demand):
 978-1-5386-4016-6

 ISBN (Online):
 978-1-5386-4015-9

ISSN: 2374-314X

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



		_
PaperID	Title	Page
Keynote-I	Big data-driven Biomedical research	XVI
	by Dr. Sun-Hwa Hahn (Korea Institute of Science and	
	Technology Information, Republic of Korea)	
Keynote-II	Resource allocation in the Cyberworld	XVII
	by Professor Dr. Pascal Bouvry (University of Luxembourg,	
	Luxembourg)	
Regular Ses	sions	
1570400478	Integrating Bat Algorithm to Ordinal Optimization for	1
	Solving the Facility-Sizing Problem	
	by Shih-Cheng Horng; Shieh-Shing Lin	
1570403905	Sampled-data control for continuous-time Markovian jump	7
	fuzzy systems	
	by Junmin Park; PooGyeon Park	
1570404766	Measure of the Ability Dominance of Tournament Systems	13
	and Subjective Judgment	
	by Tomoyuki Maekawa; Hidehito Honda; Kazuhiro Ueda	
1570409242	q-Sine Circular Extreme Learning Machine for High	19
	Dimensional Data	
	by Sarutte Atsawaraungsuk; Narin Thipayang	
1570409870	Optimizing Location-Routing Problem using Iterative	24
	Combination of GA and VNS	
	by Cheng Jiang; Worapan Kusakunniran	
1570412146	Feature Selection for Composer Classification Method	30
	using Quantity of Information by Ayaka Takamoto; Mitsuo Yoshida; Kyoji Umemura; Yuko	
	Ichikawa	

PaperID	Title	Page
1570412670	A Differential Evolution-based Rule Ordering of Cellular Automata for Classification by Pattapon Wanna; Sartra Wongthanavasu; Jetsada Ponkaew	34
1570412727	Time Series based Gastropod Classification	40
	by Janya Onpans; Nutthanon Leelathakul; Sunisa Rimcharoen	
1570412755	Curriculum Analysis Based on Cerebral Hemisphere Functions Using Association Rule by Xangyang; Narissara Eiamkanitchat; Sakgasit Ramingwong; Lachana Ramingwong	47
1570412782	3D Model Compression over ASCII Encoded Using Rotational and Reflective Symmetry by Thanyatorn Tayangkanon; Pavadee Sompagdee; Xin Li	53
1570412850	Efficient weighted-frequent-regular itemsets mining using interval word segments structure by Kittipa Klangwisan; Komate Amphawan	59
1570412928	Discovery and Visualization of Expertise Evolution and Tendency by Kallaya Songklang; Akara Prayote	68
1570413067	Mining Acceleration Data for Smartphone-based Fall Detection by Luepol Pipanmaekaporn; Puritud Wichinawakul; Suwatchai Kamolsantiroj	74
1570413225	Longest Matching and Rule-based Techniques for Khmer Word Segmentation by Pakrigna Long; Veera Boonjing	80
1570413383	A Lossless Image Compression Algorithm using Differential Subtraction Chain by Chiratheep Chianphatthanakit; Anuparp Boonsongsrikul; Somjet Suppharangsan	84

PaperID	Title	Page
1570413588	Creative Knowledge Employees' Assesment of Flexitime Utilisability by Aaro Hazak	90
1570404035	A Framework for Recommender System Based on Game Theory in Social Networks by Lu Yang; Tao Hong; Anilkmar Kothalil Gopalakrishnan	95
1570404049	Short-Term Sales Forecast of Perishable Goods for Franchise Business by Chao-Lung Yang; Hendri Sutrisno	101
1570412878	Automatically Identifying Themes and Trends in Software Engineering Research by Kenneth Cosh; Sakgasit Ramingwong; Narissara Eiamkanitchat; Lachana Ramingwong	106
1570413025	Perceived Usability of Teleworking Options in Creative Knowledge Work by Aaro Hazak	112
1570413401	A Novel Approach to Extract Important Keywords from Documents Applying Latent Semantic Analysis by H. M. Mahedi Hasan; Falguni Sanyal; Dipankar Chaki	117
1570413571	Development of Digital Media using Augmented Reality for HM King Prajadhipok's Interests in Arts and Culture by Porawat Visutsak; Fuangfar Pensiri	123
1570398057	3D Reconstruction of Long Bone using Kinect by Thanandon Imaromkul; Wiphada Dendee; Sarocha Chokewiwattana; Worapan Kusakunniran	129
1570400875	NavTU: Android Navigation App for Thai People with Visual Impairments by Nawin Somyat; Teepakorn Wongsansukjaroen; Wuttinan Longjaroen; Songyot Nakariyakul	134

PaperID	Title	Page
1570403939	Thai Lottery Number Reader App for Blind Lottery Ticket Sellers	139
	by Nawin Somyat; Songyot Nakariyakul	
1570405076	Multi Sensor based Approach for Road Region Extraction for Autonomous Vehicles by Ranjith Rochan; Aarthi Alagammai K; Sujatha J	144
1570407645	Armband Gesture Recognition on Electromyography Signal for Virtual Control by Tanasanee Phienthrakul	149
1570409200	DWT/DCT-based Invisible Digital Watermarking Scheme for Video Stream by Jantana Panyavaraporn; Paramate Horkaew	154
1570410379	Lowercase Letters in Text-Based CAPTCHA: A Visual Perception Analysis by Chatpong Tangmanee	158
1570412665	Polar Space Contour Detection for Automated Optic Cup Segmentation by Wuttichai Luangruangrong; Krisana Chinnasarn; Annupan Rodtook	164
1570412973	Automatic Crochet Pattern Generation from 2D Sketching by Pikanate Nakjan; Sukanya Ratanotayanon; Natchayar Porwongsawang	170
1570393535	An Intelligent Renewables-based Power Scheduling System for Internet of Energy	176
	by Chenn-Jung Huang; Jui-Ting Hsiao; Chao-Yang Deng; Kai-Wen Hu	

PaperID	Title	Page
1570397331	Real Time Air Quality Monitoring	182
	by Sumanth Reddy Enigala; Hamid Shahnasser	
1570402962	Multi-step-ahead Host Load Prediction with GRU Based	186
	Encoder-Decoder in Cloud Computing	
	by Chenglei Peng; Yang Li; Yao Yu; Yu Zhou; Sidan Du	
1570403758	Smart Detection and Reporting of Potholes via Image-	191
	Processing using Raspberry-Pi Microcontroller	
	by Mae M. Garcillanosa; Jian Mikee L. Pacheco; Rowie E. Reyes; Junelle Joy P. San Juan	
1570403965	Application for outdoor dust monitoring using RF wireless	196
	power transmission by Hyun-Sik Choi	
1570407546	Wireless Sensor Networks for Microclimate Monitoring in	200
	Edamame Farm by Jigme Norbu; Theerapat Pobkrut; Satetha Siyang;	
	Chayanin Khunarak; Thinley Namgyel; Teerakiat Kerdcharoen	
1570408127	A Study of Air Pollution Smart Sensors LPWAN via NB-	206
	IoT for Thailand Smart Cities 4.0	
	by Sarun Duangsuwan; Aekarong Takarn; Rachan Nujankaew; Punyawi Jamjareegulgarn	
1570408749	Prediction of Acidity Levels of Fresh Roasted Coffees	210
	Using E-nose and Artificial Neural Network by Yu Thazin; Theerapat Pobkrut; Teerakiat Kerdcharoen	
1570408755	Effects of supplementary LED light on the growth of lettuce in a smart hydroponic system	216
	by Thinley Namgyel; Chayanin Khunarak; Satetha Siyang;	
	Theerapat Pobkrut; Jigme Norbu; Teerakiat Kerdcharoen	

PaperID	Title	Page
1570410138	Bi-slotted Fast Query Tree-based Anti-Collision Algorithm for Large Scale of RFID Systems by Yoschanin Sasiwat	221
1570410208	A smart photovoltaic system with Internet of Thing: A case study of the smart agricultural greenhouse by Anukit Saokaew; Oran Chieochan; Ekkarat Boonchieng	225
1570412827	Smart Hydroponic Lettuce Farm using Internet of Things	231
	by Tanabut Changmai; Sethavidh Gertphol; Pariyanuj Chulaka	
1570412876	A System for Ultraviolet Monitoring, Alert, and Prediction	237
	by Chanon Purananunak; Saruda Yanavanich; Chanawong Tongpoon; Tanasanee Phienthrakul	
1570413083	Activity Recognition of Multiple Subjects for Homecare	242
	by Oscal TC. Chen; Hung Manh Ha; Wei-Chih Lai	
1570413552	A Security Architecture Framework for Critical Infrastructure with Ring-based Nested Network Zones	248
	by Sarayut Chaisuriya; Somnuk Keretho; Surasak Sanguanpong; Prasong Praneetpolgrang	
Special Sessi	ion on Cognitive Science and Human Perception	
1570403816	Audiovisual semantic congruency effect with onomatopoeia by Antonio Rei Fidalgo; Kohshe Takahashi; Aiko Murata; Katsumi Watanabe	254
1570405404	Prosopagnosia or Prosopdysgnosia - Facing up to a change of concepts by Thomas Alrik Sørensen; Morten Storm Overgaard	260

PaperID	Title	Page
1570412139	Is Choice Overload Replicable? by Atsunori Ariga	264
1570412326	Link between color-space association, left-right confusion, mirror image copy, and autistic traits by Hanako Ikeda; Makoto Wada; Katsumi Watanabe	268
Special Session on Image Processing, Computer Vision, Human Perception, Knowledge-based System and its Applications		
1570412711	Readiness of Local Government Websites for Eastern Economic Corridor (EEC) by Prajaks Jitngernmadan	272
1570413316	Building Minimal Classification Rules for Breast Cancer Diagnosis by Phonethep Douangnoulack; Veera Boonjing	278
1570413593	Detection and Recognition of the Myanmar Characters from the Dissimilar Images by Ohnmar Khin; Montri Phothisonothai; Somsak ChoomChuay	282
1570417238	Distributed Scheduling of Electric Vehicles in a Residential Area in Thailand by Tumisang Nguvauva; Somsak Kittipiyakul	287
1570413573	Classification of In Vitro Blood Stages of Plasmodium Falciparum Based on Fuzzy Inference System by Suchada Tantisatirapong; Montri Phothisonothai	293