2019 11th International Conference on Knowledge and Smart Technology (KST 2019)

Phuket, Thailand 23-26 January 2019



IEEE Catalog Number: ISBN:

CFP1926T-POD 978-1-5386-7513-7

Copyright © 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:	CFP1926T-POD
ISBN (Print-On-Demand):	978-1-5386-7513-7
ISBN (Online):	978-1-5386-7512-0
ISSN:	2374-314X

-1-5386-7512-0 4-314X

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



Keynote	Title	Page
Keynote-I	Resource Provisioning for the Internet of Things by Professor Dr. Albert Y. ZOMAYA	XXI
Keynote-II	Machine learning for metaheuristics - state of the art and perspectives by Professor Dr. El-Ghazali TALBI	XXIII
Paper ID	Title	Page
1570490696	Discovering Fuzzy Rules with Parallelized Linguistic Vari- able Elimination by Jan Bohacik and Michal Zábovský	1
1570499289	 EEG-based Person Authentication Method Using Deep Learning with Visual Stimulation by Supawich Puengdang, Teerapath Sattabongkot, Suppawong Tuarob and Boonnatee Sakboonyarat 	6
1570499639	Improve Traffic Prediction Using Accident Embedding on Ensemble Deep Neural Networks by Wanida Liyong and Peerapon Vateekul	11
1570501108	Color Analysis on the Symbolic Temple of King in Chakri Dynasty of Thailand by Kanakarn Ruxpaitoon and Thitiporn Lertrusdachakul	17
1570502866	A survey on the multiple classifier for new benchmark dataset of Vietnamese news classification by Huu-Thanh Duong and Vinh Truong Hoang	23
1570503275	Behavior Recognition Based on RBAC-Ensemble Model by Chong Liu, Shaoyin Cheng, Yuxuan Luo and Fan Jiang	29
1570503649	Question answering based on ensemble classifier for uni- versity enrolment advising by Huu-Thanh Duong and Vinh Truong Hoang	35

Paper ID	Title	Page
1570503854	Determination of Different Sizes of Partitioning Clusters in a Highly Connected Graph by Kittichai Lavangnananda and Chidchanok Panyarit	40
1570504125	Improved Rerun Particle Swarm Optimization Algorithm with Harmony Search by Wikrom Phuchan, Boontee Kruatrachue and Kritawan Siriboon	46
1570504130	U-Net and Mean Shift Histogram for Efficient Liver Seg- mentation from CT-Images by Boonnatee Sakboonyarat and Pinyo Taeprasartsit	51
1570507406	Myeloma Cell Detection In Bone Marrow Aspiration Using Microscopic Images by Samabia Tehsin, Sikandar Zameer and Shahela Saif	57
1570504228	Flight Path Pattern of Solar-powered UAV- Mission around the World by Chin How Tan and Parvathy Rajendran	62
1570506824	Applying item response theory in adaptive tutoring sys- tems for Thai language learners by Saowalak Rungrat, Antony Harfield and Supiya Charoensiriwath	67
1570507191	Temperature Measurement and Control System for Re- frigerated Vehicle by Yong-Jin Lim, Sun-Kyu Kim, Jung-Hwan Kim, Tae- Min Lee and Joonhong Lim	72
1570507427	Blind Image Watermarking Based on Discrete Hilbert Transform and Polar Decomposition by A. H. M. Mohashin, Pranab Kumar Dhar and Tetsuya Shimamura	78
1570489668	Displaying Winning Probabilities in Volleyball Interests Audiences Sensitive to Probability by Tomoyuki Maekawa and Kazuhiro Ueda	82

Paper ID	Title	Page
1570502620	Applied Particle Swarm Optimization in Solving Con- tainer Loading Problem for Logistics by Sasithorn Koonsintananan and Warangkhana Kimpan	88
1570503230	Exudate Extraction from Fundus Images by Vasanthi Satyananda, Narayanaswamy K V and Karib- asappa K	94
1570503756	Unsupervised Learning Hash for Content-Based Audio Retrieval Using Deep Neural Networks by Petcharat Panyapanuwat, Suwatchai Kamolsantiroj and Luepol Pipanmaekaporn	99
1570503849	Knowledge Systematization of Heat Source Systems for Energy Reduction of Industrial Buildings by Takamasa Narabayashi, Masanobu Umeda, Yuki Mat- sunami, Hitoshi Yonezawa and Katsuhiko Shibata	105
1570503853	Study of Detectors with Noise Predictor for High Areal Density BPMR Systems by Lin Min Min Myint and Pornchai Supnithi	111
1570503924	User Experience- and Design-oriented Virtual Product Prototyping System by SangHun Nam, Ginam Ko, Kyoo-Won Suh and JoungHuem Kwon	116
1570504100	Thai-Isarn Dialect Parallel Corpus Construction for Ma- chine Translation by Pusadee Seresangtakul and Paweena Unlee	121
1570504116	Improvement of Scanned Medical Document Management System by Ekkapong Promin and Petcharat Suriyachai	126
1570507241	Screening Tool for Autistic Children by Rivindu Wickramarachchi, Vindula Tittagalla, Chamika Chandrarathne, Dilshan Nanayakkara, Pradeepa Sama- rasinghe, Pasangi Rathnayake and Nadeesa Pemadasa	132

Paper ID	Title	Page
1570507384	Risks in the Eyes of Tourists: A Survey Study on Perceived Thai Tourism Risks by Nittaya Srimee, Nagul Cooharojananone and Achara Chandrachai	137
1570505815	Detecting Text in Manga using Stroke Width Transform by Boonyarith Piriyothinkul, Kitsuchart Pasupa and Masanori Sugimoto	142
1570507394	An FPGA Based Approach For People Counting Using Im- age Processing Techniques by Ibtihaj Ahmad, Zain Ul Islam, Fahim Ullah, Muham- mad Abbas Hussain and Shahid Nabi	148
1570491825	Simplified Phase-Equalization System Design via Lin- earizing Nonlinear Design Constraints by Tian-Bo Deng	153
1570496167	On Studying of Scalability in Single-controller Software- Defined Networks by Soranad Chaipet and Wanida Putthividhya	158
1570497655	Error Control Coding and Performance Measurement for Software Defined Radios by Nikhil Marriwala and Bhawna Verma	N/A
1570498937	Network Traffic Threat Feature Recognition Based on a Convolutional Neural Network by Gao Yang and Anilkumar Kothalil Gopalakrishnan	170
1570501151	Multi-Objective Scheduling for Scientific Workflows on Cloud with Peer-to-peer Clustering by Peerasak Wangsom, Kittichai Lavangnananda and Pas- cal Bouvry	175
1570503086	A Further Optimized Mix Column Architecture Design for the Advanced Encryption Standard by Sudhir Rao Rupanagudi, Varsha G Bhat, Darshan G, Darshan S, Valliveti Vidya J, Padmavathi P, Shreya K. Gurikar and Nivedita Sindhu	181

Paper ID	Title	Page
1570507185	Implementation of variable frame-rate algorithm for transmitting black-box data to mobile device by Tae-Lee Min, Jung-Hwan Kim, Sun-Kyu Kim, Yong-Jin Lim and Joonhong Lim	N/A
SS-01	Social Media's Impact on Creative Thought by Lauren Robinson, Janine Streuli and Antonio Rei Fi- dalgo	190
SS-02	The roles of color lightness and saturation in inducing the perception of miniature faking by Kun Qian and Kayo Miura	194
SS-03	Winners Do Not Stop Gambling, but Become Reckless Gamblers by Daiki Taoka and Atsunori Ariga	199
SS-04	Local Features in Angry Faces Capture Attention in Chil- dren with Autism Spectrum Disorders Exhibiting Local- Biased Perceptual Characteristics by Tomoko Isomura, Shinno Ogawa and Nobuo Masataka	203
SS-05	Color-shape association in Chinese people by Na Chen, Xiaofeng Jiang and Katsumi Watanabe	209
SS-06	How people attribute minds to non-living entities by Tatsunori Ishii and Katsumi Watanabe	213
SS-07	Human-human chain of moral disgust by Ayumi Ikeda and Yuki Yamada	218
SS-08	Go/No-Go Saccadic Reaction Times Towards Visual Field Targets differ between athletes and nonathletes by Nayla Sokhn, Antoine Wuilleret and Roberto Caldara	222

Paper ID	Title	Page
SS-09	Change-Point Estimation and Testing for Brain Functional Connectivity Networks by Jaehee Kim	226
SS-10	Image Based Phishing Detection Using Transfer Learning by Thanathorn Phoka and Phisetphong Suthaphan	232
SS-11	3D Semantic Segmentation of Large-Scale Point-Clouds in Urban Areas Using Deep Learning by Chakri Lowphansirikul, Kyoung-Sook Kim, Poliyapram Vinayaraj and Suppawong Tuarob	238
SS-12	Integrated Human-Machine Interaction System: ERP- SSVEP and Eye Tracking Based Technologies by Montri Phothisonothai and Suchada Tantisatirapong	244