# 2016 8th International Conference on Knowledge and Smart Technology (KST 2016) 

Chiangmai, Thailand 3-6 February 2016

## Copyright © 2016 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

| IEEE Catalog Number: | CFP1626T-POD |
| :--- | :--- |
| ISBN (Print-On-Demand): | $978-1-4673-8140-6$ |
| ISBN (Online): | $978-1-4673-8139-0$ |

## 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 | Technology Foresight through the Collaboration with Human Expert and Machine Intelligence <br> by Dr. Sun-Hwa Hahn (Korea Institute of Science and Technology Information Daejeon, Korea) | XVIII |
| Keynote-II | From sensors and data to data mining for e-Health <br> by Professor Philippe Lenca, Julie Soulas and Sofian Berrouiguet <br> (Telecom Bretagne, France) | XIX |
| Keynote-III | Human Computing: a New Smart Technology for Learning and Life by Professor Dr. Steve Russ (Warwick University, United Kingdom) | XX |
| Re | mputational Intelligence |  |
| 1570219510 | Optimal Buffer Allocation and Service Rates in Flow Line Production System <br> by Shih-Cheng Horng (Chaoyang University of Technology, <br> Taiwan); Shieh-Shing Lin (St. John's University, Taiwan) | 1 |
| 1570220888 | Building a Granular Knowledge Monitor <br> by Alexander Denzler, Marcel Wehrle (University of Fribourg, <br> Switzerland); Andreas Meier (ETH Zurich, Switzerland) | 7 |
| 1570224187 | Improved EM Method for Internet Traffic Classification <br> by Songyin Liu, Jing Hu, Shengnan Hao, Tiecheng Song (Southeast <br> University, P.R. China) | 13 |
| 1570227338 | $\begin{aligned} & \text { Comparison Solving Discrete Space on Flower Pollination Algorithm, } \\ & \text { PSO and GA } \\ & \text { by } \quad \text { Wanthanee Rathasamuth, Supakit Nootyaskool (King Mongkut's } \\ & \\ & \text { Institute of Technology Ladkrabang, Thailand) } \end{aligned}$ | 18 |
| 1570227609 | Clustering Analysis on Alumni Data Using Abandoned and Reborn Particle Swarm Optimization <br> by Paulus Mudjihartono, Thitipong Tanprasert, Rachsuda Jiamthapthaksin (Assumption University of Thailand, Thailand) | 22 |
| 1570227647 | The Application of Social-Spider Optimization for Parameter Improvement in the Lukasiewicz Structure <br> by Jintara Dollaor, Sirapat Chiewchanwattana, Khamron Sunat, Nipotepat Muangkote (Khonkaen University, Thailand) | 27 |
| 1570227752 | LARG: Loss Avoidance Technical Trading Rules using Genetic Algorithm <br> by Suriya Yodphet, Sunisa Rimcharoen, Nutthanon Leelathakul (Burapha University, Thailand) | 33 |
| 1570229160 | Hybrid Ensembles of Decision Trees and Bayesian Network for Class Imbalance Problem <br> by Pumitara Ruangthong, Saichon Jaiyen (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 39 |
| 1570229458 | A Coefficient Comparison of Weighted Similarity Extreme Learning Machine for Drug Screening <br> by Wasu Kudisthalert, Kitsuchart Pasupa (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 43 |
| 1570230012 | Fast and Accurate Template Averaging for Time Series Classification by Phongsakorn Sathianwiriyakhun, Thapanan Janyalikit, Chotirat Ann Ratanamahatana (Chulalongkorn University, Thailand) | 49 |
| 1570232299 | Face Recognition Using String Grammar Fuzzy K-Nearest Neighbor by Payungsak Kasemsumran, Sansanee Auephanwiriyakul, Nipon Theera-Umpon (Chiangmai University, Thailand) | 55 |


| 1570220523 | Distance Measurement with Smartphone using Acceleration Model of Hand Movement <br> by Eakawat Tantamjarik, Thitipong Tanprasert (Assumption University, Thailand) | 60 |
| :---: | :---: | :---: |
| 1570222971 | Efficiency of data mining models to predict academic performance and a cooperative learning model <br> by Pensri Amornsinlaphachai (Nakhon Ratchasima Rajabhat University, Thailand) | 66 |
| 1570223324 | Dimension Independent Cosine Similarity for Collaborative Filtering using MapReduce <br> by Fei Shen, Rachsuda Jiamthapthaksin (Assumption University of Thailand, Thailand) | 72 |
| 1570224006 | Improving Noise Estimation with RAPT Pitch Voice Activity Detection Under Low SNR Condition <br> by Supasit Chuwatthananurux, Dittaya Wanvarie (Chulalongkorn University, Thailand) | 77 |
| Regular KS | erging Intelligent Technologies |  |
| 1570224150 | $\begin{aligned} & \text { IT Design Skills Selection for Professional Development } \\ & \text { by } \quad \text { Jittima Wongwuttiwat, Adtha Lawanna (Assumption University, } \\ & \text { Thailand) } \end{aligned}$ | 83 |
| 1570227096 | Semantic Anonymization in Publishing Categorical Sensitive Attributes by Ahmed Mubark, Hatem Sayed, Emad Elabd (University of Menofia, Egypt) | 89 |
| 1570227177 | Greater Kuala Lumpur as a Smart City: A Case Study on Technology Opportunities <br> by Kok-Lim Alvin Yau, Sian Lun Lau, Hui Na Chua, Mee Hong Ling, Vahab Iranmanesh, Shwu Chen Charis Kwan (Sunway University, Malaysia) | 96 |
| 1570227258 | Guessing English Vocabularies: A Game Application for Children on Multiple Mobile Platforms <br> by Kasikrit Damkliang, Saufee Wutthisamai, Patranit Jirasinchanarat (Prince of Songkla University, Thailand) | 102 |
| Regular KS | elligent Application |  |
| 1570229040 | Extract Semantic Web Knowledge from Wikipedia Tables and Lists by Julthep Nandakwang, Prabhas Chongstitvatana (Chulalongkorn University, Thailand) | 108 |
| 1570228413 | $\begin{aligned} & \text { Japanese Janken Recognition by Support Vector Machine Based on } \\ & \text { Electromyogram of Wrist } \\ & \text { by } \quad \text { Daiki Hiraoka, Shin-ichi Ito, Momoyo Ito, Minoru Fukumi } \\ & \text { (Tokushima University, Japan) } \end{aligned}$ | 114 |
| 1570218990 | Multimedia Based Scoreboard Development of Four Disciplines of Execution for Journal Publication by <br> Muhammad Rusli, Hadi Sutopo (Kalbis Institute, Indonesia) | 120 |
| 1570219169 | Current Research Themes in Software Engineering: An Application of Text Mining by <br> Kenneth Cosh (Chiang Mai University, Thailand) | 125 |
| 1570220304 | A System for Popular Thai Slang Extraction from Social Media Content with N-Gram Based Tokenization <br> by Rachsuda Jiamthapthaksin, Pisal Setthawong, Nitipan <br> Ratanasawetwad (Assumption University of Thailand, Thailand) | 130 |
| 1570221350 | 3D Reconstruction and Feature Extraction for Agricultural Produce Grading <br> by Panitnat Yimyam (Burapha University, Sakaeo Campus, Thailand); Adrian F. Clark (University of Essex, United Kingdom) | 136 |


| 1570227283 | Investigating Ultraharmonic Modeling from Ultrasound Echo Signal with SISO Volterra Filter by Chinda Samakee (Rajamangala University of Technology Srivijaya, Thailand) | 142 |
| :---: | :---: | :---: |
| 1570227855 | On the Finding Proper Cache Prediction Model Using Neural Network by $\quad \begin{aligned} & \text { Songchok Khakheng (Silpakorn University, Thailand); Chantana } \\ & \text { Chantrapornchai (Kasetsart University, Thailand) }\end{aligned}$ | 146 |
| 1570229141 | Improvement in detection of abandoned object by pan-tilt camera by Takuma Ogawa, Daiki Hiraoka, Shin-ichi Ito, Momoyo Ito, Minoru Fukumi (University of Tokushima, Japan) | 152 |
| 1570229396 | Motor Insurance Knowledge Management in AIML Format by Sathit Nakkrasae, Preecha Panpipat, Wilailuk Sukfong (Ramkhamhaeng University, Thailand) | 158 |
| Regular KST: Emerging Intelligent Technologies |  |  |
| 1570226710 | CubeSat Image Transmission in JPEG Compression: An Experiment on High Altitude Platform <br> by Pirada Techavijit, Sorawat Chivapreecha (King Mongkut's Institute of Technology Ladkrabang, Thailand); Polkit Sukchalerm, Aniwat Plodpai (Thailand Space and Aeronautics Research group, Thailand) | 164 |
| 1570226724 | Suitable Altitude for Long-Operated Communication High Altitude Balloon with Experimental Flights by <br> Pirada Techavijit, Sorawat Chivapreecha (King Mongkut's Institute of Technology Ladkrabang, Thailand); Polkit Sukchalerm, Natthapong Wongphuangfuthaworn (Thailand Space and Aeronautics Research group, Thailand) | 169 |
| 1570229460 | Paragraph2Vec-Based Sentiment Analysis on Social Media for Business in Thailand <br> by Parinya Sanguansat (Panyapiwat Institute of Management (PIM), Thailand) | 175 |
| 1570229639 | An Adjustment Strategy On Multi-Session EEG Data for Online Left/Right Hand Imagery Classification by Sitthiphong Muthong, Peerapon Vateekul, Mana Sriyudthsak (Chulalongkorn University, Thailand) | 179 |
| Regular KST: Intelligent Computer Networks and Systems |  |  |
| 1570227702 | Distributed Storage Design for Encrypted Personal Health Record Data by Metha Wangthammang, Sangsuree Vasupongayya (Prince of Songkla University, Thailand) | 184 |
| 1570227718 | Flexible Interval Representation System In Negative Binary Base by Pipop Thienprapasith (Chulalongkorn University, Thailand) | 190 |
| 1570227737 | Energy Efficient Density-based Clustering Technique for Wireless Sensor Network <br> by Walaa Abd Ellatief, Osama Younes, Hatem Ahmed, Mohee Hadhoud (Menoufia University, Egypt) | 196 |
| Special Session on Image Processing, Computer Vision, Human Perception, Knowledge-based System and its Applications. |  |  |
| 1570220727 | Development of Facial Expression Recognition by Significant Sub-region by Sopa Potikanya, Tanissorn Lertpithaksoonthorn, Aslam Meechai, Rattiya Mungauamklang, Puckpoom Keaokao, Chamaiporn Sukjamsri, Theekapun Charoenpong (Srinakharinwirot University, Thailand); Chamaporn Chianrabupra (Kasetsart University, Thailand) | 201 |


| 1570223596 | Human Personality toward Digital Gameplay Analytics for <br> Edutainment-based Instructional Design <br> by Chanachai Siriphunwaraphon and Nattapong Tongtep (Prince of Songkla University, Phuket Campus, Thailand); Thatsanee Charoenporn (Burapha University, Thailand) | 205 |
| :---: | :---: | :---: |
| 1570224788 | The Method to Read Nutrient Quantity in Guideline Daily Amounts Label by Image Processing <br> by Theekapun Charoenpong, Arisa Poonsri (Srinakharinwirot University, Thailand); Supiya Charoensiriwath (National Electronics and Computer Technology Center, Thailand) | 211 |
| 1570227640 | Automated Detection of Plasmodium Falciparum from Giemsa-Stained Thin Blood Films <br> by Wongsakorn Preedanan, Wongwit Senavongse, Suchada Tantisatirapong (Srinakarinwirot University, Thailand); Montri Phothisonothai (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 215 |
| 1570227651 | Automated Segmentation of Erythrocytes from Giemsa-Stained Thin Blood Films <br> by Pargorn Puttapirat, Suchada Tantisatirapong (Srinakharinwirot University, Thailand); Montri Phothisonothai (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 219 |
| 1570227741 | A Computer Vision Based Vehicle Detection and Counting System by Nilakorn Seenouvong, Ukrit Watchareeruetai, Chaiwat Nuthong (King Mongkut's Institute of Technology Ladkrabang, Thailand); Noboru Ohnishi (Nagoya University, Japan); Khamphong Khongsomboon (National University of Laos, Vientiane Capital, Laos) | 224 |
| 1570227746 | RTS Terrain Analysis: An Axial-based Approach for Improving Chokepoint Detection Method <br> by Wittaya Bidakaew, Pavadee Sompagdee, Sukanya Ratanotayanon, Pongsagon Vichitvejpaisal (Thammasat University, Thailand) | 228 |
| 1570229062 | Leaf Identification Using Apical and Basal Features <br> by Mathara Rojanamontien, Poomkawin Sihanatkathakul, Nicha <br> Piemkaroonwong, Supanat Kamales, Ukrit Watchareeruetai (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 234 |
| 1570229469 | Combining Deep Convolutional Networks and SVMs for Mass Detection on Digital Mammograms by Itsara Wichakam, Peerapon Vateekul (Chulalongkorn University, Thailand) | 239 |
| 1570229681 | Robust Tracking Algorithm with Designed Marker for Limited-Power Computer <br> by Teera Siriteerakul, Rutchanee Gullayanon (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 245 |
| 1570236890 | Target Selection Based on Gaze likelihood in Gaze Input Interface by Fumihiro Kobayashi, Hiroki Takahashi (The University of Electro-Communications, Japan) | 249 |
| 1570236892 | $\begin{aligned} & \text { Classification of Acute Leukemia Using CD Markers } \\ & \text { by } \\ & \text { Jakkrich Laosai and Kosin Chamnongthai (King Mongkut's } \\ & \text { University of Technology, Thonburi, Thailand) } \end{aligned}$ | 253 |
| Special Sess | Cognitive Science and Human Perception. |  |
| 1570224243 | Fascilitating Education Instruction using Gesture Control by Supawan Annanab, Tharit Lueponglukkana, Suphanida Chunhakul (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 257 |


| 1570224662 | Effects of synchronous motion and $\backslash$ spatial alignment on animac perception | 261 |
| :---: | :---: | :---: |
|  | by Kohske Takahashi (The University of Tokyo, Japan); Katsumi Watanabe (Waseda University \& University of Tokyo, Japan) |  |
| 1570227700 | How people perceive different robot types | 265 |
|  | by Kerstin S Haring (Waseda University, Japan); Katsumi Watanabe (Waseda University \& University of Tokyo, Japan); David Silvera-Tawil and Mari Velonaki (The University of New South Wales, Australia) |  |
| 1570227726 | Gender differences in visuomotor sequence learning | 271 |
|  | N Ueda and Kanji Tanaka (Waseda University, Japan); Katsumi Watanabe (Waseda University \& University of Tokyo, Japan) |  |
| 1570227736 | Category specific knowledge modulate capacity limitations of Visual Short-Term Memory <br> by Jonas Dall (Aalborg University, Denmark); Katsumi Watanabe (Waseda University \& University of Tokyo, Japan); Thomas Alrik Sørensen (Aalborg University, Denmark) | 275 |
|  |  |  |
| 1570227742 | Memory distortion of depth of a visual stimulus for perception and action <br> by Kanji Tanaka (Waseda University, Japan); Chien Sung-en (Industrial Technology Research Institute, Taiwan); Kentaro Yamamoto (Waseda University, Japan); Katsumi Watanabe (Waseda University \& University of Tokyo, Japan) | 281 |
|  |  |  |
| 1570228330 | General Trust is Correlated with Attentional Orientation Triggered by Gaze Direction <br> by <br> Saki Takao and Atsunori Ariga (Rissho University, Japan) | 287 |
|  |  |  |
| 1570228825 | Measuring Force of Game Information in the Brain: Linking game refinement theory and neuroscience <br> by Sakshi Agarwal (Biyani International Institute for Engineering and Technology, India); Hiroyuki Iida and Rinel Ram (Japan Advanced Institute of Science and Technology, Japan) | 291 |
|  |  |  |
| 1570236889 | Effects of Visual Flickering Stimuli for Event-Related Potential Recording <br> by Montri Phothisonothai (King Mongkut's Institute of Technology Ladkrabang, Thailand) | 295 |
|  |  |  |
| Special Session on Digital Science-based Issue Resolution. |  |  |
| 1570224245 | A Proposal to Construct Biomedical Triple Collections for the Dementia Research by Dongjin Choi, Yunsoo Choi, Seok Jong Yu and Min-Ho Lee (Korea Institute of Science and Technology Information, Korea) | 299 |
|  |  |  |
| 1570228474 | Study on Data center and Data Librarian Role for Reuse of Research Data <br> by Suntae Kim and Myung-Seok Choi (Korea Institute of Science and Technology Information, Korea) | 303 |
|  |  |  |
| 1570228890 | A method for analysing patent relationships based on natural language processing techniques <br> by <br> Jangwon Gim, Yunji Jang, Jinpyo Lee and Do-Heon Jeong (Korea Institute of Science and Technology Information, Korea) | N/A |
|  |  |  |
| 1570232667 | Optimizing HBase Table Scheme for Marketing Strategy Suggestion by Seungkyun Hong, Minhee Cho, Sungho Shin, Jung-ho Um, Choong-Nyoung Seon and Sa-Kwang Song (Korea Institute of Science and Technology Information, Korea) | 313 |

Special Session on Empirical Modelling
EM-01 Experiences with Empirical Modelling tools in schools in Greece and 317 Thailand
by Antony Harfield (Naresuan University, Thailand)
EM-02 Computing applications from an Empirical Modellng perspective: 318 progress, projects and prospects
by Meurig Beynon (University of Warwick, England)
EM-03 Human Learning and Machine Learning: Building Bridges or 319 Integration?
by Steve Russ (University of Warwick, England)

