2017 9th International Conference on Knowledge and Smart Technology (KST 2017)

Chonburi, Thailand 1-4 February 2017



IEEE Catalog Number:

ISBN:

CFP1726T-POD 978-1-4673-9078-1

Copyright © 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:
 CFP1726T-POD

 ISBN (Print-On-Demand):
 978-1-4673-9078-1

 ISBN (Online):
 978-1-4673-9077-4

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	Explicit and Implicit Aspects of Human Cognition and Behavior	XVIII
Keynote-II	 by Professor Dr. Katsumi Watanabe (Faculty of Science and Engineering, Waseda University, Tokyo, Japan) Text Mining, Patent Retrieval and its Evaluation: Finding paths in the 	XIX
	Labyrinth between Legal and Technical Challenges by Professor Dr. Thomas Mandl (Information Science, University of Hildesheim, Germany)	
Regular Se	essions	
3	Distinguishing ACL Patients from Healthy Individuals using Multilayer Perceptron on Motion Patterns by Worapan Kusakunniran, Nantawat Prachasri, Nattaporn Dirakbussarakom and Duangkamol Yangchaem	1
4	Merging Artificial Immune System and Ordinal Optimization for Solving the Optimal Buffer Resource Allocation of Production Line by Shih-Cheng Horng and Shieh-Shing Lin	6
5	Research of Mining Algorithms for Uncertain Spatio-temporal Co- occurrence Pattern by Zhanquan Wang, Bowen Lu, Fangli Ying, Man Kong and Minwei Tang	12
6	Integrating Labeled Latent Dirichlet Allocation into Sentiment Analysis of Movie and General Domains by Ryan Coughlin, Jean-Charles Coetsier and Rachsuda Jiamthapthaksin	18
7	Adaptive Artificial Bee Colony Algorithm for solving the Capacitated Vehicle Routing Problem by Sununta Mingprasert and Ruedee Masuchun	23
8	Polysemy Detection in Distributed Representation of Word Sense	28
17	 by Kana Oomoto, Haruka Oikawa, Eiko Yamamoto, Mitsuo Yoshida, Masayuki Okabe and Kyoji Umemura 3D Body Shape Clustering based on PSO by multi-fitness function 	34
17	by Pornthep Sarakon, Supiya Charoensiriwath, Bunyarit Uyyanonvara and Hirohiko Kaneko	34
19	Vehicle Detection on a Pint-Sized Computer	40
	by Thanida Tangkocharoen and Ananta Srisuphab	
20	Thai Local Product Recommendation Using Ontological Content based Filtering by Natedao Thotharat	45
24	Study of Discretization Methods in Classification	50
	by Kittichai Lavangnananda and Supharoek Chattanachot	
25	Majority Voting based on Q-Gaussian Activation Function Circular Extreme Learning Machine by Sarutte Atsawaraungsuk	56

PaperID	Title	Page
26	Inverse Kinematics Solution using Neural Networks from Forward Kinematics Equations by Pannawit Srisuk, Adna Sento and Yuttana Kitjaidure	61
37	Mining weighted-frequent-regular itemsets from transactional database	66
	by Kittipa Klangwisan and Komate Amphawan	
39	Applying One-Versus-One SVMs to Classify Multi-Label Data with Large Labels Using Spark by Suthipong Daengduang and Peerapon Vateekul	72
41	Sentiment Analysis For Short Chinese Text Based On Character-level Methods by Yanxin An, Xinhuai Tang and Bin Xie	78
44	Multiple ARIMA Subsequences Aggregate Time Series Model to Forecast Cash in ATM by Paisit Khanarsa and Krung Sinapiromsaran	83
47	Mining High-Utility Itemsets with Irregular Occurrence	89
	by Supachai Laoviboon and Komate Amphawan	
49	3DDIR: The Distance Interior Ratio of Volumetric Models for Object Recognition by Chinnawat Wongwises, Natsuda Kaothanthong and Wasit Limprasert	95
51	A Character-level Convolutional Neural Network with Dynamic Input Length for Thai Text Categorization by Thanabhat Koomsubha and Peerapon Vateekul	101
54	Rule Extraction from Electroencephalogram Signals Using Support Vector Machine by Anuchin Chatchinarat, Kok Wai Wong and Chun Che Fung	106
59	Multiclass Support Vector Machine for Classification Spatial Data form Satellite Image by Kanita Tangthaikwan and Narongdech Keeratipranon	111
70	Thai Finger-Spelling Sign Language Recognition Using Global and Local Features with SVM by Thongpan Pariwat and Pusadee Seresangtakul	116
79	Dog Cough Sound Classification Using Artificial Neural Network and the Selected Relevant Features from Discrete Wavelet Transform by Panchana Kakabutr, Kullanan Sae Chen, Viewpaka Wangvisavawit,	121
80	Praisan Padungweang and Olarn Rojanapornpun University Ranking Prediction System by Analyzing Influential Global Performance Indicators by Anika Tabassum, Mahamudul Hasan, Shibbir Ahmed, Rahnuma Tasmin, Deen Md. Abdullah and Tasnim Musharrat	126

PaperID	Title	Page
82	Social Network User Identification	132
86	by Laikhram Jamjuntra, Pantakan Chartsuwan, Peerapong Wonglimsamut, Kriengkrai Porkaew and Umaporn Supasitthimethee Discovering interesting itemsets based on change in regularity of occurrence by Sumalee Eisariyodom and Komate Amphawan	138
89	Partition-based Overlapping Clustering Using Clusters [,] Parameters and Relations by Tanawat Limungkura and Peerapon Vateekul	144
40	Towards an open monitoring platform for improving energy efficiency and thermal comfort in public buildings by Antony Harfield and Waraporn Rattanongphisat	150
95	An integrated smart technology system: A case study of logistic management of Electricity Generation Authority of Thailand (EGAT) by Oran Chieochan, Aukit SaoKaew and Ekkarat Boonchieng	156
15	Human Fall Detection by Using the Body Vector	162
	by Siriporn Pattamaset, Theekapun Charoenpong, Patsama Charoenpong and Chamaporn Chianrabutra	
21	An Intelligent System Architecture for Meal Assistant Robotic Arm	166
	by Adna Sento, Pannawit Srisuk and Yuttana Kitjaidure	
27	Low Cost Weather Station for Climate-Smart Agriculture	172
28	by Sonam Tenzin, Satetha Siyang, Theerapat Pobkrut and Teerakiat Kerdcharoen Volatile Urine Biomarkers Detection in Type 2 Diabetes towards Use as Smart Healthcare Application	178
29	by Phuntsho Choden, Thara Seesaard, Tanthip Eamsa-Ard, Chutintorn Sriphrapradang and Teerakiat Kerdcharoen Electronic Nose Based Wireless Sensor Network for Soil Monitoring in Precision Farming System	182
	by Ugyen Dorji, Theerapat Pobkrut and Teerakiat Kerdcharoen	
42	Vietnamese-Thai Machine Translation using Rule-based Model	187
	by Tung Nguyen Ba Son and Pusadee Seresangtakul	
43	Fault Detection for Circulating Water Pump Using Time Series Forecasting and Outlier Detection by Manassakan Sanayha and Peerapon Vateekul	193
45	A Gated Recurrent Unit Neural Network for Chinese Word Segmentation	
	by Xuelian Li, Hong Duan and Mu Xu	

PaperID	Title	Page
53	Time-Frequency Ratio Hashing for Content-Based Audio Retrieval	205
	by Petcharat Panyapanuwat, Suwatchai Kamonsantiroj and Luepol Pipanmaekaporn	
64	Isarn Dharma Alphabets Lexicon For Natural Language Processing	211
	by Nongnud Phaiboon and Pusadee Seresangtakul	
68	Reducing Waiting Time in Automatic Captioned Relay Service using Short Pause in Voice Activity Detection by Kiettiphong Manovisut, Nattanun Thatphithakkul and Pokpong Songmuang	216
69	Automated segmentation of media-adventitia and lumen from	220
	intravascular ultrasound images using non-parametric thresholding by Anusorn Wong-Od, Annupan Rodtook, Suwanna Rasmequan and Krisana Chinnasarn	
75	Improving Thai-English Word Alignment for Interrogative Sentences in SMT by Grammatical Knowledge	226
	by Kanyalag Phodong and Rachada Kongkachandra	
83	iShop - Shopping application for visually challenged	232
	by Dilshan De Silva, M.R.Aaquibah Nashry, Saraniya Varathalingam, Rubika Murugathas and T. K. Suriyawansa	
88	Automatic Discovering Success Factor Relationship Entities in Articles using Named Entity Recognition by Supattra Niboonkit, Worarat Krathu and Praisan Padungweang	238
96	Automated Cyberbullying Detection using Clustering Appearance Patterns	242
	by Walisa Romsaiyud, Kodchakorn Na Nakornphanom, Pimpaka Prasertsilp, Piyaporn Nurarak and Pirom Konglerd	
18	User Preferences Profiling Based on User Behaviors on Facebook Page Categories	248
	by Rachsuda Jiamthapthaksin and Than Htike Aung	
71	Improvement of Container Scheduling for Docker using Ant Colony Optimization by Chanwit Kaewkasi and Kornrathak Chuenmuneewong	254
77	Impacts of Low Power Listening on Network Monitoring in Wireless Sensor Networks	260
	by Krita Pattamasiriwat and Chaiporn Jaikaeo	
Special Sea	ssion on Cognitive Science and Human Perception	
55	Visual Attention is Captured by Task-Irrelevant Faces, but Not by Pareidolia Faces by Atsunori Ariga and Katsuhiko Arihara	266
07	•	270
97	Impacts of cue reliability and explicit instruction on visual attention	270
	by Kanji Tanaka and Katsumi Watanabe	

PaperID	Title	Page
98	A left eye bias for female faces	274
	by Nayla Sokhn, Francesca Bertoli and Roberto Caldara	
99	Time-Frequency Based Coherence Analysis of Red and Green Flickering Visual Stimuli for EEG-Controlled Applications	279
	by Suchada Tantisatirapong, Panisa Dechwechprasit, Wongwit Senavongse, and Montri Phothisonothai	
100	Relations between personality traits and empathy for social pain and physical pain by Aiko Murata and Katsumi Watanabe	284
Special Ses	sion on Image Processing, Computer Vision, Human Perception,	
Knowledge	-based System and its Applications	
23	Automatic Text Imprint Analysis from Pill Images	288
	by Siroratt Suntronsuk and Sukanya Ratanotayanon	
33	Hand Posture Estimation from 2D Image Sequence by Hand Landmark Identification	294
	by Pargorn Puttapirat and Theekapun Charoenpong	
36	DCSeg: Decoupled CNN for Classification and Semantic Segmentation	299
	by Robail Yasrab, Naijie Gu, Xiaoci Zhang and Asad Khan	
46	A Search for Geometric-Shape Objects in a Vector Image: Scalable Vector Graphics (SVG) File Format	305
	by Chanon Seel-audom, Wassana Naiyapo and Varin Chouvatut	
50	CodeMage : Educational Programming Environment For Beginners	311
	by S.J. Whittall, W.A.C. Prashandi, G.L.S. Himasha, D.I. De Silva and T. K. Suriyawansa	
58	Fine Tuning for Green Screen Matting	317
	by Thanathorn Phoka, Warayu Jariyawattanarat and Attawith Sudsang	
73	Computational Analysis of Blood Parameters Separate by Centrifuge Technique	323
	by Anon Wangboon, Pattarapong Phasukkit and Mongkol Keawbumrung	
74	Applied Integral Intensity Projection To Find The Numbers Of The Parking Spots	328
	by Bunyawath Thepsathit, Vongsathorn Kaosaiyananda, Akara Charoensuk and Pramaul Choorat	
76	Obstacle detection algorithm for unmanned aerial vehicles using binocular stereoscopic vision by Pakorn Ueareeworakul and Saiyan Saiyod	332
91	Pattern Extraction from Northern Thai Fabrics Using Flexibly Matching Segments: Sarong Teenjok and Lanna Textiles by Nattha Vasantapan and Varin Chouvatut	338

PaperID	Title		Page		
Joint Work	shop o	on the 3rd Patent Mining and its Applications & Digital Science-based Is	sue		
Resolution					
IPAMIN-01	Build	ing Issue-Data Maps to Support the Resolution of Socio-National	343		
	Issue	S			
	by	Mi-Nyeong Hwang, Seungwoo Lee and Heeyoung Oh			
IPAMIN-02	Study	on Extracting Implicit Patterns of Patent Data based on Timeline	347		
	by	Athita Onuean, Jangwon Gim, Yunji Jang and Hanmin Jung			
IPAMIN-05	Expe	rimental Study of Time Series-based Dataset Selection for Effective	354		
	Text	Classification			
	by	Yeonghun Chae, Do-Heon Jeong and Taehong Kim			
IPAMIN-06	SVM	-based Web Content Mining with Leaf Classification Unit from	359		
	DOM-tree				
	by	Yeongsu Kim and Seungwoo Lee			
IPAMIN-07 Ambiguit		guity in Patent Vocabulary	365		
	by	Jens Bertram and Thomas Mandl			