2018 5th International Conference on Advanced Informatics: Concept Theory and Applications (ICAICTA 2018)

Krabi, Thailand 14 – 17 August 2018



IEEE Catalog Number: ISBN: CFP1850Y-POD 978-1-5386-4805-6

Copyright © 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:	CFP1850Y-POD
ISBN (Print-On-Demand):	978-1-5386-4805-6
ISBN (Online):	978-1-5386-4804-9

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	Exploration and Exploitation in Swarm Intelligence by Professor Booncharoen Sirinaovakul, Ph.D. (Department of Computer Engineering, King Mongkut's University of Technology Thonburi, Thailand)	IX
Keynote-II	Computer Systems and Performance Engineering for Upcoming AI Applications by Associate Professor Yukinori Sato, Ph.D. (Department of Computer Science and Engineering, Toyohashi University of Technology, Japan)	Х
Paper ID	Title	Page
43542-012	Direct Estimation of Likelihood Ratiofor the Analysis of Context by Kento Kawakami, Masato Kikuchi, Mitsuo Yoshida and Kyoji Umemura	1
43542-015	Bag of Facial Components: A Data Enrichment Approach for Face Image Processing by Iping Supriana Suwardi, Achmad Imam Kistijantoro, Tjokorda Agung Budi Wirayuda and Ginar Santika Niwanputri	7
43542-017	User Emotion and Personality in Context- aware Travel Destination Recommendation by UA Piumi Ishanka and Takashi Yukawa	13
43542-019	Deep Learning for Stock Market Prediction Using Event Embedding and Technical Indicators by Pisut Oncharoen and Peerapon Vateekul	19
43542-020	Non-overlapping Counting of String Using Suffix Array by Kyoji Umemura, Yuto Kohara, Nudtawon Yusuk, Ayaka Takamoto and Mitsuo Yoshida	25

Paper ID	Title	Page
43542-027	Named Entity Recognition Modeling for the Thai Language from a Disjointedly Labeled Corpus by Kittiya Suriyachay and Virach Sornlertlamvanich	30
43542-032	Air Passenger Estimation Using Gravity Model and Learning Approaches: Case Study of Thailand by Supaporn Erjongmanee and Navatasn Kongsamutr	36
43542-035	Associative Memory by Using Coupled Gaussian Maps by Mio Kobayashi, Tetsuya Yoshinaga	42
43542-037	A Dense Vector Representation for Relation Tuple Similarity by Ade Romadhony, Alfan Farizki Wicaksono, Ayu Purwarianti and Dwi H. Widyantoro	48
43542-038	Indonesian Shift-Reduce Constituency Parser Using Feature Templates & Beam Search Strategy by Robert Sebastian Herlim and Ayu Purwarianti	54
43542-040	Noise robust fundamental frequency estimation of speech using CNN-based discriminative modeling by Tomonori Kawamura, Atsuhiko Kaiand Seiichi Nakagawa	60
43542-041	Visual Sentiment Prediction by Merging Hand-Craft and CNN Features by Wang Fengjiao and Masaki Aono	66
43542-045	Event-Oriented Map Extraction From Web News Portal Binary Map Case Study on Diphteria Outbreak and Flood in Jakarta by Agung Dewandaru, Iping Supriana S. and Saiful Akbar	72

Paper ID	Title	Page
43542-056	Low Resolution Image Fish Classification Using Convolutional Neural Network by Muhammad Naufal Rachmatullah and Iping Supriana	78
43542-059	Supplementary book suggestion for computer science courses by Benchamawan Chaisoongnoen, Komate Amphawan and Aekapop Bunpeng	84
43542-062	Construction of dialog database for development of spoken dialog breakdown detection methods by Kazuaki Kajinami, Ryota Nishimura and Norihide Kitaoka	91
43542-063	Development of a Thermal/Visible Image Fusion System for Situation Awareness by Pongsakon Bamrungthai and Prasatporn Wongkamchang	96
43542-064	Implementation of Intelligent Agent in Defense of the Ancient 2 through Utilization of Opponent Modeling by Azka Hanif Imtiyaz and Nur Ulfa Maulidevi	101
43542-065	Rule-based Indonesian Open Information Extraction by Ade Romadhony, Ayu Purwarianti and Dwi Hendratmo Widyantoro	107
43542-067	ThaiQCor 2.0: Thai Query Correction via Soundex and Word Approximation by Santipong Thaiprayoon, Alisa Kongthon and Choochart Haruechaiyasak	113
43542-069	Perceptual Color Enhancement for LED Illuminations by Hokuto Tateyama and Shigeru Kuriyama	118
43542-070	Aspect-Based Sentiment Analysis Using Convolutional Neural Network and Bidirectional Long Short-Term Memory by Alson Cahyadi and Masayu Leylia Khodra	124

Paper ID	Title	Page
43542-072	Online Speech Decoding Optimization Strategy with Viterbi Algorithm on GPU by Alfonsus Raditya Arsadjaja and Achmad Imam Kistijantoro	130
43542-076	Comparative Study of Topology and Feature Variants for Non-Task-Oriented Chatbot Using Sequence to Sequence Learning by Geraldi Dzakwan and Ayu Purwarianti	135
43542-081	Automated Lumbar Vertebrae Pose Estimation in Low-Radiation X-Ray Image Using Gabor Filter and Geometric Ellipse Analysis by Watcharaphong Yookwan and Krisana Chinasarn	141
43542-085	Interpretable Semantic Textual Similarity for Indonesian Sentence by Rio Chandra Rajagukguk and Masayu Leylia Khodra	147
43542-087	Data-driven News Generation for Indonesian Municipal Election by Steffi Indrayani and Masayu Leylia Khodra	153
43542-093	Classifying Positive or Negative Text Using Features Based on Opinion Words and Term Frequency - Inverse Document Frequency by Sasiporn Tongman and Niwan Wattanakitrungroj	159
43542-095	Classification of Paved and Unpaved Road Image Using Convolutional Neural Network for Road Condition Inspection System by Vosco Pereira, Satoshi Tamura, Satoru Hayamizu and Hidekazu Fukai	165
43542-096	Ball Balancing on a Stewart Platform Using Fuzzy Supervisory PID Visual Servo Control by Kittipong Yaovaja	170

Paper ID	Title	Page
43542-005	Response Collector: A Video Learning System for Flipped Classrooms by Hayato Okumoto, Mitsuo Yoshida, Kyoji Umemura and Yuko Ichikawa	176
43542-016	Improving ARINC 653 System Reliability by Using Fault-Tolerant Partition Scheduling by Achmad Imam Kistijantoro and Aufar Gilbran	182
43542-079	The Experimental Set of Light Distribution Analysis by LabView Application by Jassada Sarasook and Chaiyapon Thongchaisuratkrul	188
43542-084	Plant Growth Using Automatic Control System under LED, Grow, and Natural Light by Pirapong Limprasitwong and Chaiyapon Thongchaisuratkrul	192
43542-090	Blockchain Based Secret-Data Sharing Model for Personal Health Record System by Thein Than Thwin and Sangsuree Vasupongayya	196
43542-006	Software Measurement for E-Commerce CMS by Using OO Metrics and Quality Factor Parameters Based on JAVA by Siti Ummi Masruroh, Syifa Fauzia and Nashrul Hakiem	202
43542-025	An Embedded System Device to Monitor Farrowing by Piyanuch Silapachote, Ananta Srisuphab, and Warot Banchongthanakit	208

Paper ID	Title	Page
43542-028	Automatic Thai Subjective Examination using Cosine Similarity by Pongsakorn Saipech and Pusadee Seresangtakul	214
43542-044	Development of High-Definition 3D Mapping System Water Resources Management by Anocha Yaemjaem, Nikorn Sutthisangiam, Amnat Sompan, Nattakit Sa-ngiam and Pongsak Jindasee	219
43542-074	Mining Top-K Frequent-Regular Itemsets From Data Streams Based on Sliding Window Technique by Tashinee Mesama and Komate Amphawan	224
43542-077	Mining Top-K Frequent-Regular Itemsets From Incremental Transactional Database by Bandit Tagmatcha and Komate Amphawan	231
43542-098	The Influence of Label Font Size on Menu Item Selection for Smartphone by Lumpapun Punchoojit and Nuttanont Hongwarittorrn	238
43542-099	Designing Interaction for Chatbot-Based Conversational Commerce with User- Centered Design by Catherine Pricilla, Dessi Puji Lestari and Dody Dharma	244
43542-109	Applying Universal Design for Learning in Augmented Reality Education Guidance for Hearing Impaired Student by Tidarat Luangrungruang and Urachart Kokaew	250