2017 15th International Conference on ICT and Knowledge Engineering (ICT&KE 2017)

Bangkok, Thailand 22-24 November 2017



IEEE Catalog Number: ISBN: CFP1728H-POD 978-1-5386-2118-9

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:	CFP1728H-POD
ISBN (Print-On-Demand):	978-1-5386-2118-9
ISBN (Online):	978-1-5386-2117-2
ISSN:	2157-0981

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



CONTENTS

Managing Structural and Dynamic Complexity in ICT Projects Bogdan Lent	1
On the Achievable Algebraic Finite-Time Consensus in Linear Dynamic Systems <i>Manuel De la Sen, Santiago-Alonso-Quesada, Aitor Josu Garrido</i>	11
IoT in Electricity Supply Chain: Review and Evalution Juha P. Lahti, Petri Helo, Ahm Shamsuzzoha, Kongkiti Phusavat	17
Galactic Swarm Optimization using Artificial Bee Colony Algorithm Ersin Kaya, Ismail Babaoglu, Halife Kodaz	23
An Improved Binary Artificial Bee Colony Algorithm Ersin Kaya, Mustafa Servet Kiran	29
Suggestion and Evaluation a Method to Calculate the Efficient Defensive Formation Using Probability Ellipse and Convex Hull <i>Kazuki Konda, Yoshiro Yamamoto</i>	35
Visualization System for Analyzing Regional Characteristics of Utstein Data Sanetoshi Yamada, Kazuo Umezawa, Yoshiro Yamamoto, Tomoko Ozeki	40
Development of Visualization Application of Tweet Data for Extracting Information in case of Disaster Takamitsu Funayama, Yoshiro Yamamoto, Osamu Uchida	45
Approach to Good Customers Based on Questionnaire Response Trends Ippei Suzuki, Sanetoshi Yamada, Yoshiro Yamamoto	50
Real-Time Monitoring and Visualization Software for OpenFlow Network Wassapon Watanakeesuntorn, Putchong Uthayopas, Kohei Ichikawa, Chantana Chantrapornchai	54
Improving Optimization Performance on PL/SQL Danai Saisanguansat, Piyasak Jeatrakul	59
Improving Speech Recognition Using Dynamic Multi-Pipeline API Puwadol Sirikongtham, Worapat Paireekreng	65

CONTENTS (CONT.)

The Six Sigma Approach for Photodiode Shear Strength Bonding Improvement of Head Gimbal Assembly Component <i>Thapanat Kaewchan, Ubolrat Wangrakdiskul</i>	71
Success in Using an Application Program for Business Students Wattana Eakpimshin, Purit Sophonkanaphon, Prasong Uthai, Urairat Yamchuti, Sombat Teekasap	76
Limitation of Autocorrelogram Technique in CBIR System Anucha Tungkasthan	79
Comparison for Network Security Scanner Tools Between GFI LanGuard and Microsoft Baseline Security Analyzer (MBSA) Santi Pattanavichai	85
Artificial Intelligence, Machine Learning and Deep Learning Pariwat Ongsulee	92
Performance Evaluation of Three Parent Selection for RPL in Smart Grid Network Adisorn Kheaksong	98
Conformance Analysis of Outpatient Data Using Process Mining Technique Tanawat Jaturogpattana, Poohridate Arpasat, Kwanchai Kungcharoen, Sarayut Intarasema, Wichian Premchaiswadi	102
Improving Efficiency of OTT Systems Using Fuzzy Mining Technique Ponrawat Sirijaitham, Parham Porouhan, Prajin Palangsantikul, Wichian Premchaiswadi	108
Using Inductive Miner to Find the Most Optimized Path of Workflow Process Woraphan Pulsanong, Parham Porouhan, Sompong Tumswadi, Wichian Premchaiswadi	113
Analysis of Emergency Room Service using Fuzzy Process Mining Technique Kitti Jangvaha, Parham Porouhan, Prajin Palangsantikul, Wichian Premchaiswadi	118
Benchmarking Efficiency of Children's Garment Production Process using Alpha and ILP Replayer Techniques Chana Satitcharoenmuang, Parham Porouhan, Anake Nammakhunt, Norranut Saguansakiyotin, Wichian Premchaiswadi	123