2018 Thirteenth International Conference on Knowledge, Information and Creativity Support Systems (KICSS 2018)

Pattaya, Thailand 15 – 17 November 2018



IEEE Catalog Number: ISBN:

CFP1899T-POD 978-1-7281-0162-0

Copyright \odot 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:
 CFP1899T-POD

 ISBN (Print-On-Demand):
 978-1-7281-0162-0

 ISBN (Online):
 978-1-7281-0161-3

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

Motoki Miura
Proposal and Evaluation of Contribution Value Model for Creation Support System <i>Yoshiharu Kato, Tomonori Hashiyama, and Shun'ichi Tano</i>
Intermodal network design in freight transportation systems Tran Quynh Le, Suchada Rianmora, and Panitan Kewcharoenwong
The AI Model Canvas for Successful Startup Companies in Education Jarot S. Suroso and Aldian Nurcahyo
Study of Intellectual Capital in Japanese Financial and Insurance Industries Narumi Nakazato and Youji Kohda
A study on intellectual property strategy based on technological trajectory analysis of IoT related technology Minoru Koide
Speaker Choice Method based on Multi-armed Bandit Algorithm for Online Discussions Mio Kurii and Katsuhide Fujita
Toward the Inheritance and Application of Cultural Symbols in Apparel Creativity Design: A Case Study Using Seasonal Insects Bo Du, Yukari Nagai, and Manqian Wang
Analysis of Aging Population on Consumption Structure: Creativity in Effective Industry Supply Shu Yu, Takaya Yuizono, and Liangliang Ma
Improving Technology for Open Lecture Distance Learning Support Systems Satoshi Kadomatsu, Yasuko Nakada, and Yukari Nagai
FaGoN: Fake News Detection model using Grammatic Transformation on Neural Network Youngkyung Seo and Chang-Sung Jeong
The Effect of the Semantics of Diseases to Prevention Management Fees by using Propensity Score Matching Ryosuke Matsuo and Kenji Araki
Research on Museum Lighting Design Method: Emotional Effects Based on the SVOE Model and Creative Thinking Zhisheng Wang, Yukari Nagai, Nianyu Zou, Ting Liu, Zhi Sun, and Jiahui Liu
Finding Grammar in Music by Evolutionary Linguistics Hiroki Sudo, Masaya Taniguchi, and Satoshi Tojo
Comment Evaluation by Combining Comment and Word Mutual Evaluation Method and LSTM Evaluation Method in Lecture Questionnaire Nobuyuki Kobayashi, Hiromitsu Shiina, and Takafumi Otani

Named Entity Sentiment Classifications using Peripheral Words and Dependencies in Online Discussions Tomohiro Ando and Katsuhide Fujita
A Study of Lexical Ambiguity in Large Forum Discussions for Multidisciplinary Knowledge Engineering Akkharawoot Takhomm, Prachya Boonkwan, H. Ulrich Hoppe, Mitsuru Ikeda, Sasiporn Usanavasin, and Thepchai Supnithi
Constrained Clustering with Seeds and Term Weighting Scheme Uraiwan Buatoom, Waree Kongprawechnon, and Thanaruk Theeramunkong99
An Automatic System to Detect Exudates in Mobile-Phone Fundus Images for DR Pre-screening Varithdhorn Kalpiyapan, Pakinee Aimmanee, Stanislav Makhanov, Sakchai Wongsakittirak, and Navapol Karnchanaran
A Quantification Technique of Air Trapping in Lungs using Stepwise Regression and Neural Network from End-inspiratory and End-Expiratory CT-images Pikul Vejjanugraha, Kazunori Kotani, Waree Kongprawechnon, Toshiaki Kondo, and Kanokvate Tungpimolrut.
Weather Scenario Generation Game Bipul Neupane, Nguyen Duy Hung, and Teerayut Horanont
Realization of Organic and Dynamic Creativity Support Tool for Promoting Ethical AI Design Kaira Sekiguchi and Koichi Hori
Estimation of Origin-Destination using Mobile Phone Call Data: A Case Study of Greater Dhaka, Bangladesh Dinesh Mani Bhandari, Apichon Witayangkurn, Ryosuke Shibasaki, and Md. Mafizur Rahman
Improving Plant Recognition using Hybrid features from Connectionist and Knowledge-Based Approaches Benjaphan Sommana and Thanaruk Theeramunkong
A Study of the Relationship between Color Combinations Preferences of Consumer and their Sports Lifestyle Based On AIO Lifestyle Scale Lin Fu and Yukari Nagai
Participatory Event Type MONO-ZUKURI Education Effectiveness for Future Creativity Tomomi Kaneko, Mitsuru Kato, Daisuke Iwama, and Akihiro Kido
A Method for Online Discussion Design and Discussion Data Analysis Naoko Yamaguchi, Takayuki Ito, and Tomohiro Nishida
A Case-based Reasoning Approach for Automated Facilitation in Online Discussion Systems Wen Gu, Ahmed Moustafa, Takayuki Ito, Minjie Zhang, and Chunsheng Yang
A Development of an Ontology-based Personalised Web from Rice Knowledge Website Taneth Ruangrajitpakorn, Charun Phrombut, and Thepchai Supnithi

Author Index	193
The Design of Meta-Strategy that Can Obtain Higher Negotiating Efficiency Xun Tang, Ahmed Moustafa, and Takayuki Ito	187
Jupiter: An Automated Negotiation Environment for Supporting Agents that Use Machine Learning Tomoya Fukui, Ahmed Moustafa, and Takayuki Ito	181
A Method for Supporting Medical-interview Training using Smart Devices Mikifumi Shikida, Yuki Kodera, Shunya Inoue, and Kunimasa Yagi	175