2016 Conference on Technologies and Applications of Artificial **Intelligence (TAAI 2016)**

Hsinchu, Taiwan 25-27 November 2016



IEEE Catalog Number: CFP1624L-POD ISBN:

978-1-5090-5733-7

Copyright © 2016 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:
 CFP1624L-POD

 ISBN (Print-On-Demand):
 978-1-5090-5733-7

 ISBN (Online):
 978-1-5090-5732-0

ISSN: 2376-6816

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



Table of Contents

GENERAL CHAIRS AND PROGRAM CHAIRS MESSAGE	. 8
COMMITTEES	10
PROGRAM COMMITTEE	11
PANEL	
PANEL: AI NOW!	17
PANEL: AI NOW IN COMPANIES	18
KEYNOTE SPEECH	
KEYNOTE1: It's All About AI	19
KEYNOTE2: Intercultural Collaboration as a Multi-Agent System	21
KEYNOTE3: Contention and Disruption	22
DETAILED PROGRAM	
INTERNATIONAL TRACK: SOCIAL COMPUTING	
Analysis of Task Allocation Based on Social Utility and Incompatible Individual Preference (#25)	
Naoki Iijima, Masashi Hayano, Ayumi Sugiyama, Toshihara Sugawara	24

Promoting a Bundle of Locations via Viral Marketing in Location-Based Social Networks (#33) Guanyao Li, Zi-Yi Wen, Wen-Yuan Zhu	32
Effects of Grouping on Friendships and Group Composition Methods Using Social Network Analysis (#38) Atsuko Mutoh, Kouta Aratani, Miwa Sakata, Nobuhiro Inuzuka	40
Sensitive Information for Privacy on Social Networks: A Case Study of PTT-and-FB Linkage (#89) Ruby Ching-Ying Wang, Rui Yi Wang, Chih-Hua Tai, De-Nian Yang	46
INTERNATIONAL TRACK: COMPUTER GRAPHICS	
Fast-Searching Algorithm for Vector Quantization Using Modified Multiple Triangular Inequality (#11) C.H. Wu, H.P. Chang, T.C. Liu, G.H. Lee, L.P. Chi	52
A Velocity-Preserving Trajectory Simplification Approach (#58) Chih-Yu Lin, Chih-Chieh Hung, Po-Ruey Lei	58
INTERNATIONAL TRACK: MACHINE LEARNING 1	
Speed Control in AOI System by Using Neural Networks Algorithm (#13) Chun-Jung Chen, Lin-Goei Shiau, Tien-Chi Chen	66
Prediction of Accrual Expenses in Balance Sheet Using Decision Trees and Linear Regression (#18) Chih-Yu Wang, Ming-Yen Lin	73
A Cluster-Based Opinion Leader Discovery in Social Network (#97) Yi-Cheng Chen, Ju-Ying Cheng, Hui-Huang Hsu	78
INTERNATIONAL TRACK: MACHINE LEARNING 2	
Sentiment Analysis on Chinese Movie Review with Distributed Keyword Vector Representation (#41)	
Chun-Han Chu, Chen-Ann Wang, Yung-Chun Chang, Ying-Wei Wu, Yu-Lun Hsieh, Wen-Lian Hsu	84

Using the Traffic Heterogeneity of Chinese Toll Highway Networks for Hierarchical Clustering (#62)	00
Shi Fang, Kaigui Bian, Haikun Hong, Kunqing Xie, Yuwen Fu	. 90
Extraction of Proper Names from Myanmar Text Using	
Latent Dirichlet Allocation (#68)	
Yuzana Win, Tomonari Masada	. 96
INTERNATIONAL TRACK: AI & AGENTS	
The Development of a Simulated Car Racing Controller Based on	
Monte-Carlo Tree Search (#109)	
Jia-Hao Hou, Tsaipei Wang	104
ANT Colony Optimization with Multi-Pheromones for Solving Constraint Satisfaction Problems (#91)	
Takuya Masukane, Kazunori Mizuno	110
A Game Informatical Analysis of RoShamBo (#19)	
Chetprayoon Panumate, Hiroyuki Iida, Jen-Christophe Terrillon	116
INTERNATIONAL TRACK: DATA SCIENCE TOOLS	
Mobile-Friendly and Streaming Web-Based Data Visualization (#28)	
Li-Jung Chi, Chi-Hsuan Huang, Kun-Ta Chuang	124
Trajectory Pattern Mining: Exploring Semantic and Time Information (#50)	
Han Chiang, Ting-Han Wei, I-Chen Wu	130
INTERNATIONAL TRACK: MACHINE LEARNING3	
Automatic Opinion Leader Recognition in Group Discussions (#70)	
Yu-Chang Ho, Hao-Min Liu, Hui-Hsin Hsu, Chun-Han Lin, Yao-Hua Ho,	
Ling-Jyh Chen	138
Semi-Supervised Sufficient Dimension Reduction Under	
Class-Prior Change (#90)	
Hideko Kawakubo, Masashi Sugiyama	146
Transfer Learning for Sequential Recommendation Model (#23)	
Chi-Ruei Li, Addicam Sanjay, Shao-Wen Yang, Shou-De Lin	154

INTERNATIONAL TRACK: MACHINE LEARNING 4

Aspect-Category-Based Sentiment Classification with	
Aspect-Opinion Relation (#110)	
Yi-Lin Tsai, Yu-Chun Wang, Chen-Wei Chung, Shih-Chieh Su,	
Richard Tzong-Han Tsai	162
User Behavior Analysis and Commodity Recommendation for Point Earning App (#105)	
Yu-Ching Chen, Chia-Ching Yang, Yan-Jian Liau, Chia-Hui Chang,	
Pin-Liang Chen, Ping-Che Yang, Tsun Ku	170
Topic Suggestion by Bayesian Network Enhanced Tag Inference in Community Question Answering (#108)	
Gerel Tumenbayar, Hung Yu Kao	178
Systematic Selection of N-Tuple Networks with Consideration of Interinfluence for Game 2048 (#114)	
Kiminori Matsuzaki	186
INTERNATIONAL TRACK: SYSTEM / ARCHITECTURE	
Database Caching for Job-Level Computing (#42) Han Chiang, Ting-Han Wei, I-Chen Wu	194
Job-Level Computing with Boinc Support (#61) Chia-Chuan Chang, Ting-Han Wei, I-Chen Wu	200
Scheduling Optimization for Multiple Big Data Processing Platforms (#64) Bao Rong Chang, Hsiu-Fen Tsai, Yi-Sheng Chang, Chien-Feng Huang	207
INTERNATIONAL TRACK: DATA SCIENCE	
Exploring Multi-View Learning for Activity Inferences on Smartphones (#24) Gunarto Sindoro Njoo, Chien-Hsiang Lai, Kuo-Wei Hsu	212
AFIS: Aligning Detail-Pages for Full Schema Induction (#31) Oviliani Yenty Yuliana, Chia-Hui Chang	220
Bigexplorer: A Configuration Recommendation System for Big Data Platform (#82)	

Chao-Chun Yeh, Jiazheng Zhou, Sheng-An Chang, Xuan-Yi Lin,	
Yichiao Sun, Shih-Kun Huang	228
INTERNATIONAL TRACK: APPLICATIONS	
Heuristic Algorithm for Target Coverage with Connectivity Fault-Tolerance	
Problem in Wireless Sensor Networks (#79)	
Nguyen Thi Hanh, Phan Thi Hong Hanh, Huynh Thi Thanh Binh,	
Nguyen Duc Nghia	235
Sparse Sampling for Sensing Temporal Data – Building an Optimized Envelope (#27)	
Menachem Domb, Guy Leshem, Elisheva Bonchek-Dokow, David Esther,	
YUH-Jye Lee	241
Linking, Integrating, and Translating Entities via Iterative Graph Matching (#17)	
Taesung Lee, Seung-won Hwang	248
WORKSHOP ON THEORY AND APPLICATIONS OF EVOLUTIONARY ALGORITHMS	
Snake Game AI: Movement Rating Functions and Evolutionary Algorithm-based Optimization (#35)	
Jia-Fong Yeh, Pei-Hsiu Su, Shi-Heng Huang, Tsung-Che Chiang	256
Multiobjective Permutation Flow Shop Scheduling using MOEA/D with Search (#40)	
Yu-Teng Chang, Tsung-Che Chiang	262
Learning to Select Actions in StarCraft with Genetic Algorithms (#86)	270
Wei-Lun Hsu, Ying-ping Chen	2/0
AUTHOR INDEX	278