

2017 IEEE International Conference on Agents (ICA 2017)

**Beijing, China
6-9 July 2017**



IEEE Catalog Number: CFP17H09-POD
ISBN: 978-1-5386-0769-5

**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:	CFP17H09-POD
ISBN (Print-On-Demand):	978-1-5386-0769-5
ISBN (Online):	978-1-5386-0768-8

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

Part I Social Networks and Social Learning

Detecting Abnormal Attention in Online Social Networks from Local Views	2
Yingying Tao, Quan Bai, Jiamou Liu and Hangxia Zhou	
A Consensus Value Approach for Influence Maximization in Social Networks	8
Fang Yang, Hui Wang, Yanni Tang, Jiamou Liu and Wu Chen	

Part II Coordination and Cooperation

Toward Market Design for Facilitating Continuous Participation	15
Asuka Shimada and Shigeo Matsubara	
Dynamic Coalition Structure Generation for Autonomous Connected Vehicles	21
Hafez Eslami Manoochehri and Rym Wenkstern	
Weighting Estimation Methods for Opponents' Utility Functions Using Boosting in Multi-time Negotiations	27
Takaki Matsune and Katsuhide Fujita	
The Resilience of Cooperation in a Dilemma Game Played by Reinforcement Learning Agents	33
Koichi Moriyama, Kaori Nakase, Atsuko Mutoh and Nobuhiro Inuzuka	
Neural Basis for the Emergence of Social Norms in Multiagent Systems	40
Chao Yu, Yatong Chen, Hongtao Lv, Jiankang Ren, Hongwei Ge and Liang Sun	

Contents	vi
----------	----

Core Time Mechanism for Managing Large-Scale Internet-based Discussions on COLLAGREE	46
Tomohiro Nishida, Takayuki Ito, Takanori Ito, Eizo Hidemitsu, Shunpei Fukamachi, Akihisa Sengoku and Yumika Sugiyama	
Cucker-Smale Flocking Under Asynchronous Update Dynamics.....	50
Jing Ma and Edmund Lai	
Estimation and Propagation of Change Effects in Ontology Based on Graph Properties	55
Mouhamadou Gaye, Mamadou Bousso, Ousmane Sall and Moussa Lo	
Part III Agent Applications	
Next Generation of Airborne Platforms: From Architecture Design to Sensors Scheduling	60
Ludovic Grivault, Amal El Fallah Seghrouchni and Raphaël Girard-Claudon	
A Distributed Power Managing Method based on Power Grid Network Centrality	66
Daichi Shibata and Takayuki Ito	
Multi-agent Patrolling in Dynamic Environments	72
Mehdi Othmani-Guibourg, Amal El Fallah-Seghrouchni, Jean-Loup Farges and Maria Potop-Butucaru	
HTN Guided Game Tree Search for Adaptive CGF Commander Behavior Modeling	78
Xiao Xu, Mei Yang, Ge Li and Keidi Huang	
Knowledge-driven Enrichment of Cyber-physical Systems for Industrial Applications Using the KbR Modelling Approach ..	84
Michael Walch	
An Optimized Fusion Method for Double-wearable-wireless-band Platform on Remote Controller	90
Wenchao Xu, Yanbo Liu, Yanqin Yang, Xiaolei Liu, Bai Hu, Tianxing Chu and Hongzhi Song	
A New Strategy Designed for Reducing the Risk of Aviation Network Based on PSO	95
Congliang Tu, Minggong Wu and Xiangxi Wen	
Study on the Countermeasure of Air Combat Command and Guide Based on Computer Games	99
Xiaojie Dong, Minjian Yu, Yaqian Liu and Shuai Song	

On Wireless Sensor Network Mobile Agent Multi-objective Optimization Route Planning Algorithm	101
Jiajun Chen, Xiaobei Wang, Zhifeng Cheng and Jiandong Qin	

“Is this a Killer Application Showing the Great Power of Web Semantics?” – An Agent-based Assistance Approach for the Development of Applications using Ontologies	104
Naoki Yamada and Naoki Fukuta	

Big Data and Intelligent Agent based Smart Grid Architecture	106
Hui Wang, Qiang Wang, Pengfei Liu and Liyun Sun	

Part IV Crowd and Collective Intelligence

Persuasive Public-Friendly Route Recommendation with Flexible Rewards	109
Sotsay Sengvong and Quan Bai	

Elderly Friendliness Evaluation of Mobile Assistants	115
Di Wang, Xinjia Yu, Simon Fauvel, Ah-Hwee Tan and Chunyan Miao	

Efficient Scheduling in Crowdsourcing based on Workers’ Mood	121
Han Yu, Zhiqi Shen, Simon Fauvel and Lizhen Cui	

Generating Questions Asked by Facilitator Agents Using Preceding Context in Web-based Discussion	127
Yuto Ikeda and Shun Siramatsu	

Part V Reasoning and Learning

Approximation for Strategic Single Point Weighted Steiner Tree Problem	134
Nan Wang, Jun Wu, Chongjun Wang and Lei Zhang	

Population-Based Metaheuristic Approaches for Feature Selection on Mammograms	140
Jinn-Yi Yeh and Siwa Chan	

A Real-time Ensemble Classification Algorithm for Time Series Data	145
Xianglei Zhu, Shuai Zhao, Yaodong Yang, Hongyao Tang, Zan Wang and Jianye Hao	

Contents	viii
A RF-based Spatiotemporal RTI Localization Algorithm using Sparse Bayesian Learning	151
Baolin Shang, Jiaju Tan, Xuemei Guo, Guoli Wang, Ruixun Kong and Lei Bo	
Dimensionality Reduction by Soft-Margin Support Vector Machine	154
Ruipeng Dong, Hua Meng, Zhiguo Long and Hailiang Zhao	
A BLMAB-based Parameter Tuning Approach for Privacy-Preserving Prediction Markets	157
Takumi Sato and Naoki Fukuta	