2015 IEEE/WIC/ACM
International Conference on Web Intelligence and Intelligent Agent Technology (WI-IAT 2015)

Singapore
6-9 December 2015

Volume 1
Pages 1-563
2015 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology

WI-IAT 2015

Table of Contents

Volume - 1

Preface to WI 2015 ................................................................. xii

WI 2015 Organizing Committee ........................................................ xiv

WI 2015 Program Committee .......................................................... xvi

WI 2015 Advisory/Steering Committees ................................................ xviii

Special Session on Quality of User Generated Content

Towards Solving Comprehensibility-Relevance Trade-off in Information Retrieval ................................................................. 1

Kouichi Akamatsu, Adam Jatowt, and Katsumi Tanaka

Deployment of Private Crowdsourcing System with Quality Control Methods ................................................................. 9

Masayuki Ashikawa, Takahiro Kawamura, and Akihiko Ohsuga

Fake and Spam Messages: Detecting Misinformation During Natural Disasters on Social Media ................................................... 17

Meet Rajdev and Kyumin Le

Text Comprehensiveness Ranking ................................................................................................................................. 21

Ghaluh Indah P. S, Junaidillah Fadilil, Rudy Cahyadi H. P, and Hsing-Kuo Pao

Special Session on Quality of User Generated Content

Modeling Quantified Things Using a Multi-Agent System ........................................................................................................ 26

Nathalia Moraes do Nascimento, Carlos José Pereira de Lucena, and Hugo Fuku

IoT and Context-Aware Mobile Recommendations Using Multi-agent Systems ...................................................................................... 33

Bartłomiej Twardowski and Dominik Ryzko

Distributed Government Architecture Based on Intelligent Agents and Web Services ................................................................. 41

Emna Karoui Chaabane, Sameh Hadouaj, and Khaled Ghédira
Web Mining and Warehousing I

Mining User-Generated Comments .................................................................45
  Julien Subercaze, Christophe Gravier, and Frédérique Laforest

Large Margin Nearest Neighbor Embedding for Knowledge Representation .............................................53
  Miao Fan, Qiang Zhou, Thomas Fang Zheng, and Ralph Grishman

A Novel Hierarchical Convolutional Neural Network for Question Answering over Paragraphs ........................................60
  Suncong Zheng, Hongyun Bao, Jun Zhao, Jie Zhang, Zhenyu Qi, and Hongwei Hao

Comparing Tweet Classifications by Authors' Hashtags, Machine Learning, and Human
Annotators .................................................................67
  Chifumi Nishioka, Ansgar Scherp, and Klaas Dellschaft

A Convolutional Architecture for Short Text Expansion and Classification ..................................................75
  Peng Wang, Jiaming Xu, Bo Xu, Chenglin Liu, and Hongwei Hao

ClIRank: A Method for Keyword Extraction from Web Pages Using Clustering and Distribution
of Nouns ........................................................................79
  Mohammad Rezaei, Najlah Gali, and Pasi Fränti

Implementing Web Classification for TLDs ..............................................................85
  Luca Deri, Maurizio Martinelli, Daniele Sartiano, Michela Serrecchia, Loredana Sideri,
  and Sonia Prignoli

Knowledge Construction for the Broadcasting Content by Using Audience Oriented Data ................................89
  Jeong-Woo Son, Alex Lee, and Sun-Joong Kim

Social Networks and Ubiquitous Intelligence I

SPARQL for Networks of Embedded Systems .................................................................93
  Dennis Boldt, Henning Hasemann, Marcel Karnstedt, Alexander Kröeller,
  and Christian von der Weth

A Stable Layered Canvas Mechanism for Collaborative Web Applications ..................................................101
  Tadachika Ozono, Shun Shiramatsu, and Toramatsu Shintani

Simplified Detection and Labeling of Overlapping Communities of Interest
in Question-and-Answer Sites .............................................................................107
  Zide Meng, Fabien Gandon, and Catherine Faron Zucker

The Impacts of Network Structure on User Activity Level in Online Social Networks ....................................115
  Yi Long, Victor O. K. Li, Guolin Niu, and Zhiyi Lu

Topic Oriented User Influence Analysis in Social Networks ..........................................................123
  Jing Wang, Zhijing Liu, and Hui Zhao

Can Activities of Human Daily Life be Recognized and Predicted? ..........................................................127
  Yulong Gu, Weidong Liu, and Jiaxing Song

A Sliding Window-Based Algorithm for Detecting Leaders from Social Network Action
Streams ................................................................................133
  Quazi Marufur Rahman, Anna Fariha, Amit Mandal, Chowdhury Farhan Ahmed,
  and Carson K. Leung
Web Search and Recommendation I

Topic-Sensitive Location Recommendation with Spatial Awareness ................................................................. 237
Qing Guo, Yi Huang, and Yin-Leng Theng

Consolidation: Metric+Active Learning and Its Applications for Cross-Domain Recommendation ................................................................. 244
Chu Guan, Qi Liu, Jingsong Lv, Enhong Chen, Hengshu Zhu, and Xin Li

Suggesting Simple and Comprehensive Queries to Elementary-Grade Children ................................................................. 252
Meher T. Shaikh, Maria Soledad Pera, and Yu-Kai Ng

Using Non-textual Terms for Boosting Document Keyphrase Assignment ................................................................. 260
Raquel Silveira, Vasco Furtado, and Vlădia Pinheiro

Use of Web Popularity on Entity Centric Document Filtering ................................................................. 268
Vincent Bouvier and Patrice Bellot

Human Factors Based Partitioning Versus Data Clustering for Recommendations ................................................................. 276
Penghua Yu, Lanfen Lin, and Zeyang Li

Location Recommendation Incorporating Temporal and Spatial Effects ................................................................. 280
Naoki Kojima and Tomohiro Takagi

Semantic Aspects of Web Intelligence II

Parallel JavaScript Execution in Web Navigation Sequences ................................................................. 284
Jose Losada, Juan Raposo, Alberto Pan, Paula Montoto, and Manuel Álvarez

SparkRDF: Elastic Discreted RDF Graph Processing Engine With Distributed Memory ................................................................. 292
Xi Chen, Huajun Chen, Ningyu Zhang, and Songyang Zhang

Exposing the Underlying Schema of LOD Sources ................................................................. 301
Fabio Benedetti, Sonia Bergamaschi, and Laura Po

Elastic Streaming Semantic Engine for Web of Things ................................................................. 305
Xi Chen, Huajun Chen, Ningyu Zhang, and Yue Huang

Generic Rules for the Discovery of Subsumption Relationships Based on Ontological Contexts ................................................................. 309
Roberto Yus, Eduardo Mené, and Enrique Solano-Bes

Automated Calculation of Term Relatedness Weights for Semantic Searches ................................................................. 313
Elizabeth-Kate Gulland, Simon Moncrieff, and Geoff West

An Ontology Analysis Implementation in Constraint Logic Programming ................................................................. 317
Cleyton Mário de Oliveira Rodrigues, Frederico Luiz Gonçalves de Freitas, and Ryan Ribeiro de Azevedo

A Smart Hospital Information System for Mental Disorders ................................................................. 321
Youjun Li, Zhijiang Wan, Jiajin Huang, Jianhui Chen, Zhisheng Huang, and Ning Zhong
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Mining and Warehousing III</td>
<td>Yuh-Jong Hu, Wen-Yu Liu, and Win-Nan Wu</td>
<td>325</td>
</tr>
<tr>
<td>Intelligent Human-Web Interaction</td>
<td>Luca Longo and Pierpaolo Dondio</td>
<td>345</td>
</tr>
<tr>
<td>Displaying User Profiles to Elicit User Awareness in Recommender Systems</td>
<td>Yoshinori Hijikata, Kazunori Okubo, and Shogo Nishida</td>
<td>353</td>
</tr>
<tr>
<td>Towards a Human-Centered E-Commerce Personalization Framework</td>
<td>Marios Belk, Panagiotis Germanakos, Panayiotis Andreou, and George Samaras</td>
<td>357</td>
</tr>
<tr>
<td>Predicting Depression of Social Media User on Different Observation Windows</td>
<td>Quan Hu, Ang Li, Fei Heng, Jianpeng Li, and Tingshao Zhu</td>
<td>361</td>
</tr>
<tr>
<td>Data Mining Based Recommendation System Using Social Websites</td>
<td>Ali Faryal, Ahmad Tauqir, A. M. Martinez-Enriquez, and Muhammad Aslam</td>
<td>365</td>
</tr>
<tr>
<td>Web Search and Recommendation II</td>
<td>Weiyu Guo, Shu Wu, Liang Wang, and Tieniu Tan</td>
<td>369</td>
</tr>
<tr>
<td>Integrating Tensor Factorization with Neighborhood for Item Recommendation in Multidimensional Context</td>
<td>Xiaooyu Tang, Yue Xu, and Shlomo Geva</td>
<td>377</td>
</tr>
<tr>
<td>The Impact of Linked Documents and Graph Analysis on Information Retrieval Methods for Book Recommendation</td>
<td>Chahinez Benkoussas, Patrice Bellot, and Anaïs Ollagnier</td>
<td>385</td>
</tr>
<tr>
<td>Affinity Inference with Application to Recommender Systems</td>
<td>Nan Li and Longin Jan Latecki</td>
<td>393</td>
</tr>
<tr>
<td>Web Search Using Summarization on Clustered Web Documents Retrieved by User Queries</td>
<td>Rani Qumsiyeh and Yiu-Kai Ng</td>
<td>401</td>
</tr>
<tr>
<td>A Hybrid Recommendation List Aggregation Algorithm for Group Recommendation</td>
<td>Yuankun Ma, Shujuan Ji, Yongquan Liang, Jianli Zhao, and Yongfeng Cui</td>
<td>405</td>
</tr>
<tr>
<td>Online Temporal Summarization of News Events</td>
<td>Tobias Schubotz and Ralf Krestel</td>
<td>409</td>
</tr>
</tbody>
</table>
Parallel and Synchronized UCB2 for Online Recommendation Systems ..........................................................413

Mahmuda Rahman and Jae C. Oh

Web Intelligence Foundations
LSIF: A System for Large-Scale Information Flow Detection Based on Topic-Related Semantic
Similarity Measurement ..............................................................................................................................................417

Meng Zhao, Hao Wang, Liangliang Cao, Chen Zhang, Hongzhi Yin, and Fanjiang Xu

Job-Optimized Map-Side Join Processing Using MapReduce and HBase with Abstract RDF
Data ........................................................................................................................................................................425

Hyunsuk Oh, Sejin Chun, Sungkwang Eom, and Kyong-Ho Lee

Web User Click Intention Prediction by Using Pupil Dilation Analysis ...............................................................433

Joaquin Jadue, Gino Slanzi, Luis Salas, and Juan D. Velásquez

Probabilistic Classification Using Data Mining .....................................................................................................437

Yuichiro Kase and Takao Miura

Connecting the Dots in a Concept Space by Iterative Reading of Freetext References
with Wordnet ........................................................................................................................................................441

Amal Babour, Fatema Nafa, and Javed I. Khan

Querying RDF Data with Imprecise Time Phrases ...............................................................................................445

Majid RobatJazi, Marek Z. Reformat, Witold Pedrycz, and Petr Musilek

Constructing Topos from RDF Data .....................................................................................................................451

Marek Z. Reformat and Tim Put

The Impact Analysis Model for Web Service Evolution .......................................................................................457

Wei Zuo, Youssef Amghar, and Aicha-Nabila Benharkat

Social Networks and Ubiquitous Intelligence II
Towards a Social and Ubiquitous Web: A Model for Socio-Technical Networks ...............................................461

Andrei Ciortea, Antoine Zimmermann, Olivier Boissier, and Adina Magda Florea

Semantics-Enabled User Interest Detection from Twitter .........................................................................................469

Fattane Zarrinkalam, Hossein Fani, Ebrahim Bagheri, Mohsen Kahani, and Weichang Du

On Neighborhood Effects in Location-Based Social Networks .........................................................................477

Thanh-Nam Doan, Freddy Chong-Tat Chua, and Ee-Peng Lim

Inferring Latent Co-activation Patterns for Information Diffusion .......................................................................485

Qing Bao, William K. Cheung, Jiming Liu, and Yunya Song

Economics of Internet-Based Hospitality Exchange ..............................................................................................493

Rustam Tagiiev, Dmitry I. Ignatov, and Radhakrishnan Delhibabu

Extraction and Analysis of Web Interviews .........................................................................................................499

Philipp Berger, Patrick Hennig, Johannes Eschrig, Daniel Roeder, and Christoph Meinel

Automatic Generation of Authentication Questions from Private Messages ......................................................505

Ming Li and Keishi Tajima

A Study into the Correlation between Narcissism and Facebook Communication Patterns ................................511

Arjumand Younus, M. Atif Qureshi, Josephine Griffith, Colm O’Riordan, and Gabriella Pasi
Web Intelligence Applications

Ontology-Based Reasoning with Uncertain Context in a Smart Home: A Decision Network

Abdul-Wahid Mohammed, Yang Xu, and Ming Liu

Directional Prediction of Stock Prices Using Breaking News on Twitter

Hana Alostad and Hasan Davulcu

Using a Flow Graph to Represent Data Flow and Dependency in Event Logs

Abdulelah Aldahami, Yuefeng Li, and Taizan Chan

A Pheromone-Like Model for Semantic Context Extraction from Collaborative Networks

Valentina Franzoni and Alfredo Milani

Stock Price Prediction in Undirected Graphs Using a Structural Support Vector Machine

Richard Kyle MacKinnon and Carson K. Leung

Walking Route Recommendation System for Taking a Walk as Health Promotion

Yasufumi Takama, Wataru Sasaki, Takafumi Okumura, Chi-Chih Yu, Lieu-Hen Chen, and Hiroshi Ishikawa

WI 2015 Author Index
## 2015 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology

### WI-IAT 2015

#### Table of Contents

<table>
<thead>
<tr>
<th>Volume - 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface to IAT 2015</td>
</tr>
<tr>
<td>IAT 2015 Organizing Committee</td>
</tr>
<tr>
<td>IAT 2015 Program Committee</td>
</tr>
<tr>
<td>IAT 2015 Advisory/Steering Committees</td>
</tr>
</tbody>
</table>

### Autonomy-Oriented Computing

<table>
<thead>
<tr>
<th>Topic</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Crowdsourcing for Annotation</td>
<td>Shuji Hao, Steven C. H. Hoi, Chunyan Miao, and Peilin Zhao</td>
</tr>
<tr>
<td>The Development of Normative Autonomous Agents: An Approach</td>
<td>Marx Viana, Paulo Alencar, Donald Cowan, Everton Guimarães, Francisco Cunha, and Carlos Lucena</td>
</tr>
<tr>
<td>A Wireless Mobile Robots Deployment Approach for Maximising the Coverage of Important Locations in Disaster Rescues</td>
<td>Xing Su, Minjie Zhang, and Quan Bai</td>
</tr>
<tr>
<td>GongBroker: A Broker Model for Power Trading in Smart Grid Markets</td>
<td>Xishun Wang, Minjie Zhang, Fenghui Ren, and Takayuki Ito</td>
</tr>
<tr>
<td>Self Regulating Immunization Strategy for High Clustering Networks</td>
<td>Alfredo Milani, Valentina Poggioni, and Riccardo Queri</td>
</tr>
<tr>
<td>Monitoring Stakeholder Behaviour for Adaptive Model Generation and Simulation: A Case Study in Residential Load Forecasting</td>
<td>Zülküf Genç, Michel Oey, and Frances Brazier</td>
</tr>
<tr>
<td>An Evolutionary Framework for Multi-agent Organizations</td>
<td>Boyang Li, Han Yu, Zhiqi Shen, Lizhen Cui, and Victor R. Lesser</td>
</tr>
</tbody>
</table>
Multi-agent Voting Network Model with Adjacency Nodes .................................................................39  
  Kosuke Shinoda and Satoshi Kurihara

A Multi-agent Based Optimized Service Replication Scheme for SOC in Mobile Ad Hoc Environment .........................................................................................................................43  
  Bikash Choudhury, Subhrabrata Choudhury, and Animesh Dutta

Relational-AntMiner: First-Order Rule Discovery with Ant Colony Optimization .........................................................47  
  Rafael Ramirez

**Agent and Multi-agent Systems Modeling**

Fast Reinforcement Learning under Uncertainties with Self-Organizing Neural Networks .................................................................51  
  Teck-Hou Teng and Ah-Hwee Tan

Modeling Curiosity in Virtual Companions to Improve Human Learners’ Learning Experience .................................59  
  Qiong Wu, Chunyan Miao, and Cyril Leung

Modelling the Role of Cognitive Metaphors in Joint Decision Making .......................................................................................67  
  Laila van Ments, Dilhan J. Thilakarathne, and Jan Treur

A Planning Based Agent Programming Language Supporting Environment Modeling ............................................................76  
  Muhammad Adnan Hashmi, Amal El Fallah Seghrouchni, and Muhammad Usman Akram

An Agent Based Encapsulator System: For Integrating and Composing Legacy System  
  Functionalities .................................................................................................................................................84  
  Haniche Faïcal, Mellah Hakima, and Drias Habiba

A Metamodel Approach to Developing Adaptive Normative Agents ...............................................................................................88  
  Marx Viana, Paulo Alencar, and Carlos Lucena

RANA, a Real-Time Multi-agent System Simulator .........................................................................................................................92  
  Søren Vissing Jørgensen, Yves Demazeau, and John Hallam

**Coordination**

An Incentive Mechanism to Elicit Truthful Opinions for Crowdsourced Multiple Choice Consensus Tasks .................................................................96  
  Siyuan Liu, Chunyan Miao, Yuan Liu, Han Yu, Jie Zhang, and Cyril Leung

On Distinguishing between Reliable and Unreliable Sensors Without a Knowledge of the Ground Truth ..................................................................................................................104  
  Anis Yazidi, B. John Oommen, and Morten Goodwin

Establishing Cooperation in Highly-Connected Networks Using Altruistic Agents ..................................................................................112  
  Mohammad Rashedul Hasan and Anita Raja

Improving Multi-agent Learners Using Less-Biased Value Estimators ...............................................................................................120  
  Sherief Abdallah and Michael Kaisers

Reasoning with Trust and Uncertainty Illustration in the Internet of Things ..................................................................................125  
  Mondi Ravi, Yves Demazeau, and Fano Ramparany

Automatic Generation of Plan Libraries for Plan Recognition Performance Evaluation ........................................................129  
  Giovani Parente Farias, Lucas Welter Hilgert, Felipe Rech Meneguzzi, Renata Vieira, and Rafael Heitor Bordini
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTE: A Fuzzy Logic Based Trust Establishment Model for Intelligent Agents</td>
<td>133</td>
</tr>
<tr>
<td><strong>Abdullah Aref and Thomas Tran</strong></td>
<td></td>
</tr>
<tr>
<td>Equality or Efficiency: A Game of Distributed Multi-type Fair Resource Allocation on Computational Agents</td>
<td>139</td>
</tr>
<tr>
<td><strong>Qinyun Zhu and Jae C. Oh</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Agent and Multi-agent Systems Engineering I</strong></td>
<td></td>
</tr>
<tr>
<td>Integrating Ontologies with Multi-Agent Systems through CArtAgO Artifacts</td>
<td>143</td>
</tr>
<tr>
<td><strong>Artur Freitas, Alison R. Panisson, Lucas Hilgert, Felipe Meneguzzi, Renata Vieira, and Rafael H. Bordini</strong></td>
<td></td>
</tr>
<tr>
<td>Towards Practical Argumentation-Based Dialogues in Multi-agent Systems</td>
<td>151</td>
</tr>
<tr>
<td><strong>Alison R. Panisson, Felipe Meneguzzi, Renata Vieira, and Rafael H. Bordini</strong></td>
<td></td>
</tr>
<tr>
<td>A Survey of Agent-Oriented Programming: From Program Models to Programming Languages and Environments</td>
<td>159</td>
</tr>
<tr>
<td><strong>Xinjun Mao and QiuZhen Wang</strong></td>
<td></td>
</tr>
<tr>
<td>BDI-Agent Plan Selection Based on Prediction of Plan Outcomes</td>
<td>166</td>
</tr>
<tr>
<td><strong>João Faccin and Ingrid Nunes</strong></td>
<td></td>
</tr>
<tr>
<td>Dynamic Task Allocation Using a Pheromone-Based Approach in Factory Domain Applications</td>
<td>174</td>
</tr>
<tr>
<td><strong>Wonki Lee and DaeEun Kim</strong></td>
<td></td>
</tr>
<tr>
<td>Using Conceptual Spaces for Belief Update in Multi-agent Systems</td>
<td>178</td>
</tr>
<tr>
<td><strong>João Mario Lopes Brezolin, Sandro Rama Fiorini, Marcia de Borba Campos, and Rafael H. Bordini</strong></td>
<td></td>
</tr>
<tr>
<td>Communication for Agents with Ontological Reasoning</td>
<td>182</td>
</tr>
<tr>
<td><strong>Marlo Souza, Alvaro Moreira, Renata Vieira, and John-Jules C. Meyer</strong></td>
<td></td>
</tr>
<tr>
<td>JAT4BDI: An Aspect-Based Approach for Testing BDI Agents</td>
<td>186</td>
</tr>
<tr>
<td><strong>Francisco Cunha, Andrew Diniz da Costa, Marx Viana, and Carlos José Pereira de Lucena</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Autonomous Auctions and Negotiation</strong></td>
<td></td>
</tr>
<tr>
<td>Optimal Negotiation Decision Functions in Time-Sensitive Domains</td>
<td>190</td>
</tr>
<tr>
<td><strong>Tim Baarslag, Enrico H. Gerding, Reyhan Aydoğan, and M. C. Schraefel</strong></td>
<td></td>
</tr>
<tr>
<td>Double-Sided Market Mechanism for Trading Cloud Resources</td>
<td>198</td>
</tr>
<tr>
<td><strong>Sergei Chichin, Quoc Bao Vo, and Ryszard Kowalczyk</strong></td>
<td></td>
</tr>
<tr>
<td>A Winner Agent in a Smart Grid Simulation Platform</td>
<td>206</td>
</tr>
<tr>
<td><strong>Serkan Ozdemir and Rainer Unland</strong></td>
<td></td>
</tr>
<tr>
<td>Efficient Equilibria in a Public Goods Game</td>
<td>214</td>
</tr>
<tr>
<td><strong>Zohar Komarovsky, Vadim Levit, Tal Grinshpoun, and Amnon Meisels</strong></td>
<td></td>
</tr>
<tr>
<td>Ad Exchange: Intention Driven Auction Mechanisms for Mediating Between Publishers and Advertisers</td>
<td>220</td>
</tr>
<tr>
<td><strong>Rina Azoulay and Esther David</strong></td>
<td></td>
</tr>
<tr>
<td>Online Task Allocation by Price Discrimination</td>
<td>226</td>
</tr>
<tr>
<td><strong>Shigeo Matsubara</strong></td>
<td></td>
</tr>
</tbody>
</table>
An Algorithmic Trading Agent Based on a Neural Network Ensemble: A Case of Study in North American and Brazilian Stock Markets .................................................................230
Felipe Giacomel, Renata Galante, and Adriano Pereira

Distributed Problem Solving
Balanced Team Formation for Tasks with Deadlines ................................................................234
Ryutaro Kawaguchi, Masashi Hayano, and Toshiharu Sugawara

Multiagent Collaborative Search with Self-Interested Agents ........................................242
Ryuki Shimoji and Chiaki Sakama

Clustering Variables by Their Agents ......................................................................................250
Tal Grinshpoun

Incremental DCOP Search Algorithms for Solving Dynamic DCOP Problems ................257
William Yeoh, Pradeep Varakantham, Xiaoxun Sun, and Sven Koenig

On Predictions for Dynamic, Self-Adaptive Techniques in DynDCSP’s ..............................265
Anton Ridgway and Roger Mailler

Dynamic Coalitions Formation in Dynamic Uncertain Environments ................................273
Pascal Francois Faye, Samir Aknine, Mbaye Sene, and Onn Shehory

Multiple Sampling and Cooperative Search Strategy on Sampling-Based Distributed Constraint Optimization Method ...........................................................................................................277
Toshihiro Matsui and Hiroshi Matsuo

Agent and Multi-agent Systems Engineering II
Rough Sets-Based Prototype Optimization in Kanerva-Based Function Approximation ........283
Cheng Wu, Wei li, and Waleed Meleis

Agent Enabled Adaptive Management of Cloud Service Provisioning ................................292
Mohan Baruwal Chhetri, Quoc Bao Vo, and Ryszard Kowalczyk

Automated Agent Behavior Construction for Protocol-Based Multiagent Systems ........300
Akin Gunay, Yang Liu, Jie Zhang, and Partha Dutta

Data-Driven Dynamic Adaptation Framework for Multi-agent Training Game ................308
Haiyan Yin, Linbo Luo, Wentong Cai, and Jinghui Zhong

Avoiding Game-Tree Pathology in Multi-player Games .......................................................312
Tal Shmueli and Inon Zuckerman

Multiagent Based Algorithmic Approach for Fast Response in Railway Disaster Handling ....316
Poulami Dalapati, Arambam James Singh, and Animesh Dutta

Special Session on Agents in Urban Computing and Engineering
Constraint-Based Negotiation Model for Traffic Regulation .................................................320
Matthias Gaciarz, Samir Aknine, and Neila Bhouri

MATISSE 2.0: A Large-Scale Multi-agent Simulation System for Agent-Based ITS .............328
Mohammad Al-Zinati and Rym Zalila-Wenkstern
Learning and Controlling Network Diffusion in Dependent Cascade Models .................................................................336
*Jiali Du, Pradeep Varakantham, Akshat Kumar, and Shih-Fen Cheng*

A Layered Hidden Markov Model for Predicting Human Trajectories in a Multi-floor Building ........................................344
*Qian Li and Hoong Chuin Lau*

**Special Session on Agents for Aging in-Place**

Coordinated Persuasion with Dynamic Group Formation for Collaborative Elderly Care ............................................352
*Budhitama Subagdja and Ah-Hwee Tan*

Progressive Sequence Matching for ADL Plan Recommendation ..................................................................................360
*Shan Gao, Di Wang, Ah-Hwee Tan, and Chunyan Miao*

Non-Intrusive Robust Human Activity Recognition for Diverse Age Groups .................................................................368
*Di Wang, Ah-Hwee Tan, and Daqing Zhang*

Automatic Sleep Arousal Detection Based on C-ELM ......................................................................................................376
*Yuemeng Liang, Cyril Leung, Chunyan Miao, Qiong Wu, and Martin J. McKeown*

Environment for Telehealth Applications on Top of BDI4JADE ......................................................................................383
*Daniel Bjerring Jørgensen, Kasper Hallenborg, and Yves Demazeau*

The Effects of Familiarity Design on the Adoption of Wellness Games by the Elderly ....................................................387
*Zhengxiang Pan, Chunyan Miao, Han Yu, Cyril Leung, and Jing Jih Chin*

Active Aging in the Workplace and the Role of Intelligent Technologies ........................................................................391
*Qizhen Yang and Zhiqi Shen*

**IAT 2015 Author Index** ..................................................................................................................................................395
# Table of Contents

**Volume - 3**

Preface to WI-IAT 2015 Workshops and Demo/Posters.........................................................xi
Message from WI-IAT 2015 Workshop Chairs...........................................................................xii
Message from WI-IAT 2015 Demo/Poster Chairs........................................................................xiv
WI-IAT 2015 Advisory/Steering Committees..............................................................................xv
DOCMAS/WEIN Program Committee.......................................................................................xvi
CMDWM Program Committee....................................................................................................xviii
WPRSM Program Committee....................................................................................................xix
KMWSM Program Committee..................................................................................................xx
EGOVEM Program Committee................................................................................................xxi
NLPOE Program Committee....................................................................................................xxii
EADA Program Committee.......................................................................................................xxiii

---

**The Third International Workshop on Data Oriented Constructive Mining and the Seventh International Workshop on Emergent Intelligence Networked Agents (DOCMAS/WEIN)**

**Analysis of User Behavior on Private Chat System** .................................................................1
  Fujio Toriumi, Takafumi Nakanishi, Mitsuteru Tashiro, and Kiyotaka Eguchi

**Machine-Learned Ranking Based Non-Task-Oriented Dialogue Agent Using Twitter Data** ............................................................5
  Makoto Koshinda, Michimasa Inaba, and Kenichi Takahashi

**Mining Opinion Words and Targets from Online Reviews in a Hybrid Framework** .................................9
  Hui Zhang, Qiyun Zhao, Hao Wang, Chen Zhang, and Fanjiang Xu

**GenderPredictor: A Method to Predict Gender of Customers from E-commerce Website** .................................13
  Siyu Lu, Meng Zhao, Hui Zhang, Chen Zhang, Wei Wang, and Hao Wang

---
Mining User Experience through Crowdsourcing: A Property Search Behavior Corpus Derived from Microblogging Timelines ................................................................. 17
  Yoji Kiyota, Yasuyuki Nirei, Kosuke Shinoda, Satoshi Kurihara, and Hirohiko Suwa

Roadmap for Multiagent Social Simulation on HPC ........................................ 22
  Itsuki Noda, Nobayasu Ito, Kiyoshi Izumi, Tomohisa Yamasita, Hideki Mizuta, Tomio Kamada,
  Yohsuke Murase, Sachiko Yoshihama, and Hiromitsu Hattori

Indoor/Outdoor Mobile Navigation via Knowledge-Based POI Discovery in Augmented Reality ............................................................ 26
  Michele Ruta, Floriano Scioscia, Saverio Ieva, Danilo De Filippis, and Eugenio Di Sciascio

How Do Newcomers Blend into a Group?: Study on a Social Network Game ............................................................. 31
  Masanori Takano, Kazuya Wada, and Ichiro Fukuda

International Workshop on Complex Methods for Data and Web Mining (CMDWM)

A Multi-regional CGE Model and Its Application in Low Carbon Policy Simulation in China .................................................. 36
  Yongna Yuan, Li Na, and Minjun Shi

Smoothing Trust Region for Digital Image Restoration ........................................ 40
  Ruizhi Zhou, Lingfeng Niu, and Zhiquan Qi

Prediction of Sequential Static Input-Output Table .......................................... 44
  Wen Long and Huiven Wang

An Approach to Identify SPAM Tweets Based on Metadata ............................ 48
  Martin Häeusl, Johannes Forster, and Daniel Kailer

Analysis on Marketing Ability and Financial Performance in Internet Company .......................................................... 52
  Zhuofan Yang and Yong Shi

Linear Twin SVM for Learning from Label Proportions ..................................... 56
  Bo Wang, Zhensong Chen, and Zhiquan Qi

f-Fractional Bit Minwise Hashing for Large-Scale Learning .............................. 60
  Jingjing Tang and Yingjie Tian

Blog, Forum or Newspaper? Web Genre Detection Using SVMs ....................... 64
  Philipp Berger, Patrick Hennig, Martin Schoenberg, and Christoph Meinel

WOC: A New Weighted Ordinal Classification .................................................. 69
  Markus Zeindl and Christian Facchi

A Content-Based Knowledge and Data Intensive System for Archaeological Motif Recognition .................................................... 76
  Lin Shu-Yu, Man-Fong Cheng, Ray-I Chang, Chao-Lung Ting, Yu-Chun Wang, and Jan-Ming Ho

The Fourth International Workshop on Web Personalization, Recommender Systems and Social Media (WPRSM)

Spoilers Ahead — Personalized Web Filtering .................................................. 80
  Pascal Bissig, Philipp Brandes, Roger Wattenhofer, and Roman Willi

Unifying Geographical Influence in Recommender Systems via Matrix Factorization .................................................... 84
  Ce Cheng, Jiajin Huang, and Ning Zhong
A Study of Drug Interaction for Personalised Decision Support in Dental Clinics ......................................................... 88
    WeePheng Goh, Xiaohui Tao, Ji Zhang, and Jianming Yong

Data-Driven Semantic Concept Analysis for User Profile Learning in 3G Recommender Systems .................................................. 92
    Vladimir Gorodetsky and Olga Tushkanova

Effective 20 Newsgroups Dataset Cleaning ........................................................................................................................... 98
    Khaled Albishre, Mubarak Albathan, and Yuefeng Li

An Intelligent Recommender System Based on Short-Term Risk Prediction for Heart Disease Patients .................................................. 102
    Raid Lafta, Ji Zhang, Xiaohui Tao, Yan Li, and Vincent S. Tseng

Contextually Intelligent Recommendation of Documents from User-Subscribed Channels ........................................... 106
    Ishan Verma and Lipika Dey

The International Workshop on Knowledge Management of Web Social Media (KMWSM)

Effects of Audience Characteristics and Sources of Information on Perceived Credibility of Web Information ................................................................. 110
    Ching-Pi Chuang

Mining Topical Relevant Patterns for Multi-document Summarization ........................................................................................................... 114
    Yutong Wu, Yang Gao, Yuefeng Li, Yue Xu, and Meihua Chen

Explore the Development of WeChat Payment from User Behavior ................................................................................................. 118
    Wei Huang and Jialian Tang

Using Event Identification Algorithm (EIA) to Improve Microblog Retrieval Effectiveness ........................................................... 122
    Sukjin You, Wei Huang, and Xiangming Mu

It Does Matter Who I sell to and Whom I Buy From: Weighted Bilateral VCG .................................................................................. 126
    Esther David and Rina Azoulay

Handling Inconsistent Closed Predicates: A Paraconsistent Approach ................................................................................................. 130
    Badrinath Jayakumar and Rajshekhar Sunderraman

Leveraging Zero Tail in Neighbourhood for Link Prediction ...................................................................................................................... 135
    Andrea Chiancone, Valentina Franzoni, Yuanxi Li, Krassimir Markov, and Alfredo Milani

The Sixth International Workshop on Intelligent E-government and Emergency Management (EGOVEM)

Survey of Application and Research on Government Cloud Computing In China .................................................................................... 140
    Wang Ning, Xie Xiaoshan, Li Hui, Wang Xuehua, and Qin Xuechi

Research on Scenario Deduction of Unconventional Emergency Based on Knowledge-Unit .................................................. 144
    Yanzhang Wang and Lei Zhang

Research of Resources Allocation Model in Emergency Decision of Incidents ................................................................................. 148
    Huaiming Li and WenHui Chai

A Knowledge Element Based Model Integration Method for Emergency Management ........................................................................ 152
    Xuelong Chen and Yali Wang
Multidimensional Intelligence Presentation Based on Knowledge Element Fusion .................................................. 156
  Lin Sun and Yanzhang Wang

Study on the Collaborative Pattern among Agents of Emergency DSS for the Response of Unconventional Emergency in China ................................................................. 160
  Xin Ye, Yanxin Cui, Sihao Liu, and Wenyuan Zhou

Orders Flows Forecasting by Intermediary Service Provider ........................................................................... 164
  Anton Ivaschenko and Ilya Syusin

The Eighth International Workshop on Natural Language Processing on Ontology Engineering (NLPOE)

The Construction of a Kind of Chat Corpus in Chinese Word Segmentation ......................................................... 168
  Xia Yang, Peng Jin, and Xingyuan Chen

Chinese Spelling Errors Detection Based on CSLM ......................................................................................... 173
  Zhaoyi Guo, Xingyuan Chen, Peng Jin, and Si-Yuan Jing

Quantitative Study of Preposition Based on Large-Scale Corpus ................................................................... 177
  Zhimin Wang, Wei He, and Pierangelo Lacassella

Towards a Word Similarity Analysis of Chinese Noun Compounds ............................................................... 181
  Lulu Wang, Meng Wang, and Na Tian

A Psycho-Lexical Approach to the Assessment of Information Quality on Wikipedia ...................................... 184
  Qi Su and Pengyuan Liu

Comparing Argument Structure in Chinese Verb Taxonomy and Chinese Propbank ......................................... 188
  Xiaopeng Bai and Bin Li

Extracting Food Names from Food Reviews ...................................................................................................... 191
  Ge Xu and Likun Qiu

Semantic Structures of Chinese Disyllable New Words .................................................................................... 195
  Xiaodie Zhang, Shiyong Kang, and Baorong He

Subject-Keyphrase Extraction Based on Definition-Use Chain ......................................................................... 199
  Hung-Min Hsu, Ray-I Chang, Yu-Jung Chang, Shu-Yu Lin, You-Jyun Wang, and Jan-Ming Ho

The International Workshop on Ensemble of Anomaly Detection Algorithms (EADA)

Video Anomaly Detection using Selective Spatio-Temporal Interest Points and Convolutional Sparse Coding ............................................................................................................. 203
  Rudy Cahyadi HP and Junaidillah Fadil

Anomaly Detection Ensembles: In Defense of the Average ............................................................................. 207
  Alvin Chiang and Yi-Ren Yeh

A Clock Skew Replication Attack Detection Approach Utilizing the Resolution of System Time ...................... 211
  Komang Oka Saputra, Wei-Chung Teng, and Yi-Hao Chu

On Contextual Binding and Its Application in Cyber Deception Detection ..................................................... 215
  Jim Q. Chen
A Fraud Detection Model Based on Feature Selection and Undersampling Applied to Web Payment Systems ................................................................. Rafael Franca Lima and Adriano Cesar Machado Pereira

WI-IAT 2015 Poster Papers

Modelling Composite Emotions in Affective Agents ............................................................ Xinjia Yu, Chuyan Miao, Cyril Leung, and Charles Thomas Salmon

Towards Integrating Ontologies in Multi-agent Programming Platforms .................................. Artur Freitas, Rafael H. Bordini, Felipe Meneguzzi, and Renata Vieira

Cooperative Network of Mobile Agents to Remotely Process User Information Requests ........... Roberto Yus and Eduardo Mena

Organic vs. Sponsored Content: From Ads to Native Ads .................................................... Soumyava Das, Akshay Soni, Ashok Venkatesan, and Debora Donato

E-BACH: Entropy-Based Clustering Hierarchy for Wireless Sensor Networks ............................... Petr Musilek, Pavel Krömer, and Tomáš Bartoň

Interactive Dynamic Influence Diagrams for Relational Agents ........................................... Yinghui Pan, Yingke Chen, Jing Tang, and Yifeng Zeng

WI-IAT 2015 Demo Papers

An Agent-Based Game Platform for Exercising People’s Prospective Memory .......................... Han Lin, Jinghua Hou, Han Yu, Zhiqi Shen, and Chunyan Miao

Agent Augmented Inter-Generational Crowdsourcing ............................................................ Zhengxiang Pan, Chunyan Miao, Benny Toh Hsiang Tan, Han Yu, and Cyril Leung

Contextual Topic Model Based Image Recommendation System ........................................... Lei Liu

Silver Assistants for Aging-in-Place ......................................................................................... Di Wang, Budhitama Subagdja, Yilin Kang, and Ah-Hwee Tan

MyLife: An Online Personal Memory Album ............................................................................. Di Wang and Ah-Hwee Tan

Classify: Classification of Experts by Their Expertise on the Fly ............................................. Gan Keng Hoon, Gan Kian Min, Oscar Wong, Ooi Bong Pin, and Chan Ying Sheng

MYSTREAM: An in Browser Personalization Service to Follow Events from Twitter .................. Antoine Boutet, Frederique Laforest, Stephane Frenot, and Damien Reimert

Alignment of Configuration and Documentation for Highly Engineered Complex Product

Configuration Systems: A Demonstration from a Case Study .................................................. Sara Shafiee, Katrin Kristjansdottir, and Lars Hvam

NewsOpinionSummarizer: A Visualization and Predictive System for Opinion Pieces in Online

News ........................................................................................................................................251

M. Atif Qureshi, Arjumand Younas, Josephine Griffith, Colm O’Riordan, Gabriella Pasi,
you-sef Meguebl