2013 IEEE/WIC/ACM International Conferences on Web Intelligence (WI) and Intelligent Agent Technology (IAT)

WI-IAT 2013

Table of Contents

Volume - 1

WI 2013 Message from the Conference Chairs and Program Chairs ...........................................................................................................xiii
WI 2013 Conference Organization ............................................................................................................................................................................xv
WI 2013 Program Committee ..................................................................................................................................................................................xviii
WI 2013 Non-PC Reviewers ....................................................................................................................................................................................xxiv
WI 2013 Sponsors .................................................................................................................................................................................................xxv

2013 IEEE/WIC/ACM International Conference on Web Intelligence

Session 1: Web Intelligence Foundations I

An Analytical Model for the Propagation of Social Influence ......................................................................................................................1
Xiaoguang Fan, Guolin Niu, and Victor O.K. Li

Properties of a New Adaptive Sampling Method with Applications to Scalable Learning ..................................................................................9
Jianhua Chen

Can the Agent Based Modeling Represent the OER .................................................................................................................................16
Hedia Mhiri Sellami

Min-Based Fusion of Possibilistic DL-Lite Knowledge Bases .......................................................................................................................23
Salem Benferhat, Zied Bouraoui, and Zied Loukil
Session 2: Web Intelligence Foundations II

Local Trust Versus Global Trust Networks in Subjective Logic .................................................................29
Charif Haydar, Azim Roussanaly, and Anne Boyer

Finding Information through Integrated Ad-Hoc Socializing in the Virtual and Physical World .................................................................37
Christian von der Weth and Manfred Hauswirth

Exploring Computation Locality of Graph Mining Algorithms on MapReduce .........................................................45
Qiuhong Li, Ke Dai, Wei Wang, Rongming He, and Mingxiu Dong

DOBBS: Towards a Comprehensive Dataset to Study the Browsing Behavior of Online Users .................................................................51
Christian von der Weth and Manfred Hauswirth

Session 3: Recommendation I

Evaluating Hybrid Music Recommender Systems ......................................................................................57
Thomas Hornung, Cai-Nicolas Ziegler, Simon Franz, Martin Przyjaciol-Zablocki, Alexander Schätzle, and Georg Lausen

Music Recommendation Based on Multiple Contextual Similarity Information .......................................................65
Chih-Ming Chen, Ming-Feng Tsai, Jen-Yu Liu, and Yi-Hsuan Yang

A Hybrid Recommender System: User Profiling from Keywords and Ratings ....................................................73
Ana Stanescu, Swapnil Nagar, and Doina Caragea

Session 4: Recommendation II

Privacy Preserving for Tagging Recommender Systems ..................................................................................81
Tianqing Zhu, Gang Li, Yongli Ren, Wanlei Zhou, and Ping Xiong

A Recommendation Approach Dealing with Multiple Market Segments .........................................................89
Lin Chen and Richi Nayak

Latent Probabilistic Model for Context-Aware Recommendations ........................................................................95
Padipat Sitkrongwong, Saranya Maneeroj, and Atsuhiro Takasu

Session 5: Information Retrieval

Towards an Expressive and Scalable Twitter’s Users Profiles ........................................................................101
Julien Subercaze, Christophe Gravier, and Frédérique Laforest

Routing Questions in Twitter: An Effective Way to Qualify Peer Helpers .........................................................109
Cleyton Souza, Jonathas Magalhães, Evandro Costa, and Joseama Fechine

A Blending Method for Automated Social Tagging .........................................................................................115
Shenghua Liu, Yatao Zhu, Jiafeng Guo, Yuanzhuo Wang, Xueqi Cheng, and Yue Liu
A Lightweight Algorithm for Automated Forum Information Processing ........................................121
Wee Yong Lim, Amit Sachan, and Vrizlynn L.L. Thing

Using Instance Texts to Improve Keyword-Based Class Retrieval ...............................................127
Xingjian Zhang and Jeff Heflin

Session 6: Web Data Analysis

A Reciprocal Collaborative Method Using Relevance Feedback and Feature Importance .................................................................133
Lin Chen and Richi Nayak

Diversifying Query Suggestions by Using Topics from Wikipedia ................................................139
Hao Hu, Mingxi Zhang, Zhenying He, Peng Wang, and Wei Wang

Context Sensitive Reflow of HTML Objects .........................................................................................147
Rajorshi G. Choudhury, Arohi Kumar, Devesh Varshney, Prachi Jain, and Varun Malhotra

Story Link Detection in Turkish Corpus ..............................................................................................154
Güven Köse, Yasar Tonta, Hamid Ahmadiouei, and Aydin Can Polatkan

Enhancing Web Search Using Query-Based Clusters and Labels .......................................................159
Rani Qumsiyeh and Yiu-Kai Ng

Microblogging Personalized Recommendation Based on Ego Networks ............................................165
Jing Sun and Yangyong Zhu

Session 7: Web Ontology Engineering

Query Answering in Probabilistic Datalog+-/- Ontologies under Group Preferences ........................................................................................................171
Thomas Lukasiewicz, Maria Vanina Martinez, Gerardo I. Simari, and Oana Tifrea-Marcuska

An Ontological Model for Resource Sharing in Pervasive Environments ........................................179
Kimberly García, Manuele Kirsch-Pinheiro, Sonia Mendoza, and Dominique Decouchant

OnPerDis: Ontology-Based Personal Name Disambiguation on the Web ..........................................185
Zhao Lu, Zhixian Yan, and Liang He

Canonical Forms and Similarity of Complex Concepts for Improved Ontology Alignment .............................193
Tejas Chaudhari, Uthayasanker Thayasivam, and Prashant Doshi

Automating Document Annotation Using Open Source Knowledge ..............................................199
Ayush Singhal, Ravindra Kasturi, and Jaideep Srivastava
### Session 8: Web Semantics

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Domain Identification for Linked Open Data</td>
<td>205</td>
</tr>
<tr>
<td>Sarasi Lalithsena, Pascal Hitzler, Amit Sheth, and Prateek Jain</td>
<td></td>
</tr>
<tr>
<td>A New Method of Finding All Justifications in OWL 2 EL</td>
<td>213</td>
</tr>
<tr>
<td>Zhangquan Zhou, Guilin Qi, and Boontawee Suntisriravaporn</td>
<td></td>
</tr>
<tr>
<td>Scalable Planning in the Semantic Web—A Smart Factory Assembly Line</td>
<td>221</td>
</tr>
<tr>
<td>Thomas Fischer and Johannes Ruhland</td>
<td></td>
</tr>
<tr>
<td>Tableaux Algorithms for Expressive Possibilistic Description Logics</td>
<td>227</td>
</tr>
<tr>
<td>Jinfan Zhu, Guilin Qi, and Boontawee Suntisriravaporn</td>
<td></td>
</tr>
</tbody>
</table>

### Session 9: Semantic Web Applications

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MeDetect: A LOD-Based System for Collective Entity Annotation in Biomedicine</td>
<td>233</td>
</tr>
<tr>
<td>Li Tian, Weinan Zhang, Antonis Bikakis, Haofen Wang, Yong Yu, Yuan Ni, and Feng Cao</td>
<td></td>
</tr>
<tr>
<td>Automatic Class Labeling for CiteSeerX</td>
<td>241</td>
</tr>
<tr>
<td>Surya Dhairya Kashireddy, Susan Gauch, and Syed Masum Billah</td>
<td></td>
</tr>
<tr>
<td>Domain Specific Facts Extraction Using Weakly Supervised Active Learning Approach</td>
<td>246</td>
</tr>
<tr>
<td>Vinay Pande, Tanmoy Mukherjee, and Vasudeva Varma</td>
<td></td>
</tr>
<tr>
<td>Identifying Domain Experts in the Blogosphere—Ranking Blogs Based on Topic Consistency</td>
<td>252</td>
</tr>
<tr>
<td>Philipp Berger, Patrick Hennig, and Christoph Meinel</td>
<td></td>
</tr>
</tbody>
</table>

### Session 10: Personal Web Data Mining

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag-Latent Dirichlet Allocation: Understanding Hashtags and Their Relationships</td>
<td>260</td>
</tr>
<tr>
<td>Zhiqiang Ma, Wenwen Dou, Xiaoyu Wang, and Srinivas Akella</td>
<td></td>
</tr>
<tr>
<td>Sentence Subjectivity Analysis in Social Domains</td>
<td>268</td>
</tr>
<tr>
<td>Mostafa Karamibekr and Ali A. Ghorbani</td>
<td></td>
</tr>
<tr>
<td>A Logic Programming Approach to Aspect Extraction in Opinion Mining</td>
<td>276</td>
</tr>
<tr>
<td>Qian Liu, Zhiqiang Gao, Bing Liu, and Yuanlin Zhang</td>
<td></td>
</tr>
<tr>
<td>Mining User-Generated Path Traversal Patterns in an Information Network</td>
<td>284</td>
</tr>
<tr>
<td>Frank W. Takes and Walter A. Kosters</td>
<td></td>
</tr>
</tbody>
</table>
Session 11: Big Web Data Mining

GRABEX: A Graph-Based Method for Web Site Block Classification and Its Application on Mining Breadcrumb Trails ............................................................. 290
  Matthias Keller and Hannes Hartenstein

DynTARM: An In-Memory Data Structure for Targeted Strong and Rare Association Rule Mining over Time-Varying Domains ........................................... 298
  Jennifer Lavergne, Ryan Benton, Vijay Raghavan, and Alaaeldin Hafez

Fully Automated Learning for Application-Specific Web Video Classification .................................................. 307
  Chetan Verma and Sujit Dey

Economic Development through Business Profiling: A Text Analysis Based Approach .............................................................. 315
  Rohit Parimi, Doina Caragea, and Dale Wunderlich

Session 12: Intelligent Web Data Mining

Leveraging Web Intelligence for Finding Interesting Research Datasets ........................................................... 321
  Ayush Singhal, Ravindra Kasturi, Vidyashankar Sivakumar, and Jaideep Srivastava

A Novel Hybrid HDP-LDA Model for Sentiment Analysis ................................................................. 329
  Wanying Ding, Xiaoli Song, Lifan Guo, Zunyan Xiong, and Xiaohua Hu

Stock Prediction Using Event-Based Sentiment Analysis ........................................................................ 337
  Masoud Makrehchi, Sameena Shah, and Wenhui Liao

Session 13: Web Data Clustering

Identifying Clusters with Attribute Homogeneity and Similar Connectivity in Information Networks .................................................. 343
  Andreas Papadopoulos, George Pallis, and Marios D. Dikaikos

Clustering Editors of Wikipedia by Editor’s Biases ............................................................................... 351
  Akira Nakamura, Yu Suzuki, and Yoshiharu Ishikawa

Tri-layer-cluster Generation Model for Activity Prediction ...................................................................... 359
  Dandan Zhu, Yusuke Fukazawa, and Jun Ota

Finding Dominating Set from Verbal Contextual Graph for Personalized Search in Folksonomy ................ 367
  Ting Jin, Haoran Xie, Jingsheng Lei, Qing Li, Xiaodong Li, Xudong Mao, and Yanghui Rao

Session 14: Web Mining Applications

Measuring Group Cohesion in Document Collections ........................................................................ 373
  Benjamin Renoust, Guy Melançon, and Marie-Luce Vialaud
Adaptive Topic Modeling for Detection Objectionable Text ......................................................... 381
   Jianping Zeng, Jiangjiao Duan, and Chengrong Wu

A Four Dimension Graph Model for Automatic Text Summarization ........................................ 389
   Rafael Ferreira, Frederico Freitas, Luciano de Souza Cabral,
   Rafael Dueire Lins, Rinaldo Lima, Gabriel França, Steven J. Simskez,
   and Luciano Favaro

Preference Estimation for SNS Fan Pages Based on Statistical Information ............................. 397
   Hiroaki Yamane and Masafumi Hagiwara

Session 15: Social Networks and Ubiquitous Intelligence I

An Empirical Study of User Behaviors on Pinterest Social Network ........................................ 402
   Ziming Feng, Feng Cong, Kailong Chen, and Yong Yu

The Impact of Social Diversity and Dynamic Influence Propagation
for Identifying Influencers in Social Networks ............................................................................ 410
   Pei-Ying Huang, Hsin-Yu Liu, Chin-Hui Chen, and Pu-Jen Cheng

Graph Calculus: Scalable Shortest Path Analytics for Large Social Graphs
through Core Net ................................................................................................................................. 417
   Lixin Fu and Jing Deng

Empowering Collaborative Intelligence by the Use of User-Centered Social
Network Aggregation ......................................................................................................................... 425
   Xuan Truong Vu, Pierre Morizet-Mahoudeaux, and Marie-Hélène Abel

Session 16: Social Networks and Ubiquitous Intelligence II

Incorporating Structural Diversity of Neighbors in a Diffusion Model for Social
Networks .................................................................................................................................................. 431
   Qing Bao, William K. Cheung, and Yu Zhang

Collective Knowledge Ontology User Profiling for Twitter—Automatic User
Profiling .................................................................................................................................................... 439
   Paula Peñas, Rafael del Hoyo, Jorge Vea-Murguia, Carlos González,
   and Sergio Mayo

Towards Adaptive Multi-agent Planning in Cyber Physical Space ........................................... 445
   Sumant Mukherjee and Santunu Chaudhury

A Method for Discovering Dynamic Network Motifs by Encoding Topic
Propagation ............................................................................................................................................... 451
   Vladimir Barash, Natasa Milic-Frayling, and Marc A. Smith

Style Features for Authors in Two Languages ................................................................................... 459
   Lauren M. Stuart, Saltanat Tazhibayeva, Amy R. Wagoner, and Julia M. Taylor
Session 17: Web Services

Participatory Service Design Based on User-Centered QoS ..................................................465
Donghui Lin and Toru Ishida

Service Discovery Method Based on User Intent .................................................................473
Yasuyuki Kataoka, Tomoki Watanabe, Kiyoshi Tanaka, and Suguru Higashino

SCoME: A Web Services Composition Modeling and Engineering Framework .......................481
Mohsen Rouached and Nizar Messai

Preference Based Service Adaptation Using Service Substitution ......................................487
Ganesh Ram Santhanam, Samik Basu, and Vasant Honavar

Session 18: Intelligent Human-Web Interaction I

Context-Aware Application Prediction and Recommendation in Mobile Devices ....................494
Satoshi Kurihara, Koichi Moriyama, and Masayuki Numao

Predicting Big Five Personality Traits of Microblog Users ..................................................501
Shuotian Bai, Bibo Hao, Ang Li, Sha Yuan, Rui Gao, and Tingshao Zhu

Hyperlink Pipeline: Lightweight Service Composition for Users .......................................509
Li Li, Wu Chou, Tao Cai, and Zhe Wang

Mobility Classifier Using Radio Beacons: A Robust Approach to Different GSM
and Wi-Fi Densities .................................................................................................................515
Min Y. Mun and Jaemo Sung

Session 19: Intelligent Human-Web Interaction II

Characterising Concepts of Interest Leveraging Linked Data and the Social
Web ......................................................................................................................................519
Fabrizio Orlandi, Pavan Kapanipathi, Amit Sheth, and Alexandre Passant

Generating Live Sports Updates from Twitter by Finding Good Reporters ..........................527
Mitsumasa Kubo, Ryohei Sasano, Hiroya Takamura, and Manabu Okumura

Visualization to Support Augmented Web Browsing .........................................................535
Dinh Quyen Nguyen and Heidrun Schumann

Towards Cross Site Personalisation ......................................................................................542
Kevin Koidl, Owen Conlan, and Vincent Wade
Session 20: Intelligent E-Technology I

Network Analysis of Third Party Tracking: User Exposure to Tracking Cookies through Search .................................................................549
  Richard Gomer, Eduarda Mendes Rodrigues, Natasa Milic-Frayling, and M.C. Schraefel

Email Analytics for Activity Management and Insight Discovery .................................................................557
  Lipika Dey, H. Sameera Bharadwaja, G. Meera, and Gautam Shroff

An Incentive Scheme for Non-cooperative Social Networks under the Independent Cascade Model .................................................................565
  Yile Yang, Victor O.K. Li, and Kuang Xu

Differentially Private Naive Bayes Classification ......................................................................................571
  Jaideep Vaidya, Basit Shafiq, Anirban Basu, and Yuan Hong

Session 21: Intelligent E-Technology II

A KDD-Based Methodology to Rank Trust in e-Commerce Systems .......................................................577
  José Felipe Junior, Adriano Pereira, Wagner Meira Junior, and Adriano Veloso

Towards Building a Personalized Online Web Spam Detector in Intelligent Web Browsers ..................................................................................585
  Cailing Dong, Bin Zhou, and Lina Zhou

Enabling Scalable Multi-channel Communication through Semantic Technologies .................................................................591
  Ioan Toma, Dieter Fensel, Andreea-Elena Gagiu, Ioannis Stavrakantonakis, Anna Fensel, Birgit Leiter, Andreas Thalhammer, Iker Larizgoitia, and Jose Maria Garcia

WI 2013 Author Index ...........................................................................................................................597
# IAT 2013 Message from the Conference Chairs and Program Chairs

# IAT 2013 Conference Organization

# IAT 2013 Program Committee

# IAT 2013 Non-PC Reviewers

# IAT 2013 Sponsors

---

## 2013 IEEE/WIC/ACM International Conference on Intelligent Agent Technology

### Session 1: Agents in Social Networks

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Games Played by Networked Players</td>
<td>1</td>
</tr>
<tr>
<td>Fan Huang, Xudong Luo, Ho-Fung Leung, and Qiaoting Zhong</td>
<td></td>
</tr>
<tr>
<td>Modeling Opinion Dynamics in a Social Network</td>
<td>9</td>
</tr>
<tr>
<td>Qi Gu, Eugene Santos Jr., and Eunice E. Santos</td>
<td></td>
</tr>
<tr>
<td>Modeling and Analysis of Reliable Contract Net Protocol Using Timed Colored Petri Nets</td>
<td>17</td>
</tr>
<tr>
<td>Djamila Boukredera, Ramdane Maamri, and Samir Aknine</td>
<td></td>
</tr>
<tr>
<td>WikiCrimes as an Open Institutional Environment: A Study Case</td>
<td>25</td>
</tr>
<tr>
<td>Marcos de Oliveira, Martin Purvis, and Vasco Furtado</td>
<td></td>
</tr>
</tbody>
</table>
Session 2: Optimization and Distributed Problem Solving
Energy-Based Particle Swarm Optimization: Collective Energy Homeostasis in Social Autonomous Robots ..........................................................31
Xin Zhou and David Kinny
Distributed Cooperative Optimization on Cluster Trees ..............................................38
Toshihiro Matsui and Hiroshi Matsuo
Virtual Structure Reduction on Distributed K-Coloring Problems ........................................46
Nathaniel Gemelli, Jeffrey Hudack, and Jae C. Oh
Distributed Local Search for Minimizing Envy .............................................................53
Arnon Netzer and Amnon Meisels

Session 3: Agreement Technologies: Negotiation, Argumentation, and Auctions
Predicting the Performance of Opponent Models in Automated Negotiation ..................59
Tim Baarslag, Mark Hendriks, Koen Hindriks, and Catholijn Jonker
Simultaneous Auctions for “Rendez-Vous” Coordination Phases in Multi-robot Multi-task Mission ...........................................................................................................67
Guillaume Lozenguez, Abdel-Illah Mouaddib, Aurelie Beynier, Lounis Adouane, and Philippe Martinet
Time-Based Regulation of Auctions in P2P Outsourcing .................................................75
Anton Ivaschenko and Andrey Lednev
Explaining Argumentation over Alignment Agreements .................................................80
Rouaa Wannous and Cássia Trojahn

Session 4: Agents in Smart Energy Management
Boolean Games for Charging Electric Vehicles ..........................................................86
Vadim Levit, Tal Grinshpoun, and Amnon Meisels
Agent-Based Small-Scale Energy Consumer Models for Energy Portfolio Management ..........................................................94
Antonios Chrysopoulos, Christos Diou, Andreas L. Symeonidis, and Pericles A. Mitkas
Market-Based EV Charging Coordination ....................................................................102
David Dauer, Christoph M. Flath, Philipp Ströhle, and Christof Weinhardt
Evaluation of Community-Based Electric Power Market with Agent-Based Simulation ..................................................................................108
Ryo Kanamori, Takuya Yoshimura, Shogo Kawaguchi, and Takayuki Ito
Session 5: Coalition Formation I

Finding the Core for Coalition Structure Utilizing Dual Solution .................................................. 114
   Atsushi Iwasaki, Suguru Ueda, and Makoto Yokoo

A Fast Approach to Form Core-Stable Coalitions Based on a Dynamic Model .......................... 122
   Filippo Bistaffa and Alessandro Farinelli

Preferences and Constraints for Agent Coalition Formation ....................................................... 130
   Souhila Arib and Samir Aknine

Session 6: Agent Applications I

Subject-Oriented Modeling and Execution of Multi-agent Business Processes ......................... 138
   Albert Fleischmann, Udo Kannengiesser, Werner Schmidt, and Christian Stary

A Natural Formalism and a Multi-agent Algorithm for Integrative Multidisciplinary Design Optimization ................................................................. 146
   Tom Jorquera, Jean-Pierre Georgé, Marie-Pierre Gleizes, and Christine Régis

Automatic Structured Decomposition of Manufacturing Actions in an Agent-Based Manufacturing System ................................................................. 155
   Daniel Telgen, Leo van Moergestel, Erik Puik, Arjen van Zanten, Ammar Abdulamir, and John-Jules Meyer

Parametric Reasoning Agents Extend the Control over Standard Behaviors ............................ 163
   Georges Dubus, Fabrice Popineau, Yolaine Bourda, and Jean-Paul Sansonnet

Session 7: Agent and Multi-agent Systems Modeling

Behavior Pattern Detection for Data Assimilation in Agent-Based Simulation of Smart Environments ................................................................. 171
   Sanish Rai and Xiaolin Hu

An Integrated Multi-agent Model for Modelling Hazards within Air Traffic Management .................. 179
   Tibor Bosse, Henk A.P. Blom, Sybert H. Stroeve, and Alexei Sharpanskykh

Behaviorist Agent Architecture ........................................................................................................ 187
   Paulo Salem da Silva and Ana C.V. de Melo

Integrating Human Recommendations in the Decision Process of Autonomous Agents ................................................................. 195
   Nicolas Côté, Maroua Bouzid, and Abdel-Illah Mouaddib

Studying Shared Situation Awareness by Agent-Based Simulation .............................................. 201
   Tibor Bosse, Kamil Majdanik, Kees Boersma, and Katrín Ingibergsdóttir
Session 8: Allocation and Coordination

Strategy Proof Mechanism for Complex Task Allocations in Prior Consent for Subtasks Completion Environment .................................................................209

Esther David and Efrat Manisterski

Autonomous Learning of Target Decision Strategies without Communications for Continuous Coordinated Cleaning Tasks ..................................................................................216

Keisuke Yoneda, Chihiro Kato, and Toshiharu Sugawara

A Multiagent-Based Agile Work Distribution System ..........................................................................................................................224

Leo van Moergestel, Erik Puik, Daniel Telgen, Rick van Rijn, Benjamin Segerius, and John-Jules Meyer

Effective Task Allocation for Evolving Multi-robot Teams in Dangerous Environments ..................................................................................................................231

Tyler Gunn and John Anderson

Determining the Effect of Personality Types on Human-Agent Interactions ..........................................................................................................................239

Hongying Du and Michael N. Huhns

Session 9: Emotions in Agents

Learning Emotion Regulation Strategies: A Cognitive Agent Model ..........................................................................................................................245

Tibor Bosse, Charlotte Gerritsen, Jeroen de Man, and Jan Treur

A Hybrid Approach at Emotional State Detection: Merging Theoretical Models of Emotion with Data-Driven Statistical Classifiers ........................................................................253

Pedro A. Nogueira, Rui Rodrigues, Eugénio Oliveira, and Lennart E. Nacke

A Peak Detection Method for Understanding User States for Empathetic Intelligent Agents ..................................................................................................................261

Hyun-Jun Kim and Young Sang Choi

Session 10: Agent Modeling and Analysis Methods

An Approach for the Verification of Multi-agent Systems by Formally Guided Simulations .................................................................................................................266

Paulo Salem da Silva and Ana C.V. de Melo

Execution Mechanisms of Oragent—An Organisation-Based Programming Language ..........................................................................................................................274

Yin Chen, Xinjun Mao, and Cuiyun Hu

Analyzing Agent-Based Models Using Category Theory ..........................................................................................................................280

Rahmatollah Beheshti and Gita Sukthankar

Role Modeling for Adaptive Multiagent Systems Engineering ..................................................................................................................287

Kemas M. Lhaksmana, Yohei Murakami, and Toru Ishida
“Stacking the Deck” Attack on Software Updates: Solution by Distributed
Recommendation of Testers .................................................................................................................. 293
Khalid Alhamed, Marius C. Silaghi, Ihsan Hussien, Ryan Stansifer, and Yi Yang

Session 11: Agent Adaptation and Learning
Interactions of Multiple Self-Adaptive Mechanisms in Multi-agent Systems ........................................ 301
David Sanderson, Jeremy Pitt, and Didac Busquets
Limitations of Simultaneous Multiagent Learning in Nonstationary Environments .................................................. 309
Itsuki Noda
Semi-supervised Classification with Multiple Ants Maximal Spanning Tree .................................................. 315
Xiaohua Xu, Lin Lu, Ping He, Yue Ma, Qi Chen, and Ling Chen
Combining Dynamic Reward Shaping and Action Shaping for Coordinating Multi-agent Learning .................................. 321
Xiangbin Zhu, Chongjie Zhang, and Victor Lesser

Session 12: Coalition Formation II
A Bottom-Up Search Algorithm for Dynamic Reformation of Agent Coalitions under Coalition Size Constraints .................................................. 329
Ayan Dutta, Prithviraj Dasgupta, José Baca, and Carl Nelson
sA-ANT: A Hybrid Optimization Algorithm for Multirobot Coalition Formation ............................................. 337
Sayan D. Sen and Julie A. Adams
Emergence of Cooperation Using Commitments and Complex Network Dynamics .................................................. 345
Mohammad Rashedul Hasan and Anita Raja

Session 13: Game Playing
A Poker Game Description Language .......................................................................................................... 353
João Castro Correia, Luis Filipe Teófilo, Henrique Lopes Cardoso, and Luis Paulo Reis
Fuzzily Constrained Games ......................................................................................................................... 361
Youzhi Zhang, Xudong Luo, and Ho-Fung Leung
Estimating the Odds for Texas Hold’em Poker Agents ............................................................................. 369
Luis Filipe Teófilo, Luis Paulo Reis, and Henrique Lopes Cardoso
Boundedly Rational Agents Playing the Social Actors Game: How to Reach Cooperation ........................................ 375
Christophe Sibertin-Blanc and Joseph El Gemayel
Session 14: Agent Applications II

Decentralized Telescope Management for Satellite Tracking .................................................. 383
  Feyza Merve Hafizoglu and Roger Mailler

Image Compression Scheme Based on Multi-resolution Boundary-Based Shape Descriptors ................................................................. 391
  Yanjun Zhao, Saeid Belkasim, and Janani Krishnamani

The Best-Partitions Problem: How to Build Meaningful Aggregations ........................................... 399
  Robin Lamarche-Perrin, Yves Demazeau, and Jean-Marc Vincent

Stability Evaluation of Route Assignment Strategy by a Foresight-Route under a Decentralized Processing Environment .................................................. 405
  Jun Takahashi, Ryo Kanamori, and Takayuki Ito

IAT 2013 Author Index .............................................................................................................. 411
2013 IEEE/WIC/ACM International Joint Conferences on Web Intelligence (WI 2013) and Intelligent Agent Technologies (IAT 2013)

Atlanta, Georgia, USA
17-20 November 2013

Volume 3
Pages 1-296
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WI-IAT 2013 Preface from the Workshop Chairs</td>
<td>xii</td>
</tr>
<tr>
<td>WPRSM 2013 Committees</td>
<td>xvii</td>
</tr>
<tr>
<td>WOSWI 2013 Committees</td>
<td>xviii</td>
</tr>
<tr>
<td>ODMWI 2013 Committees</td>
<td>xix</td>
</tr>
<tr>
<td>AS-BPM 2013 Committees</td>
<td>xx</td>
</tr>
<tr>
<td>SPUnd 2013 Committees</td>
<td>xxi</td>
</tr>
<tr>
<td>DOCMAS 2013 Committees</td>
<td>xxii</td>
</tr>
<tr>
<td>KDO 2013 Committees</td>
<td>xxiii</td>
</tr>
<tr>
<td>HAI 2013 Committees</td>
<td>xxiv</td>
</tr>
<tr>
<td>NLPOE 2013 Committees</td>
<td>xxvi</td>
</tr>
<tr>
<td>BWMD 2013 Committees</td>
<td>xxvii</td>
</tr>
<tr>
<td>IOT 2013 Committees</td>
<td>xxviii</td>
</tr>
<tr>
<td>WI-IAT 2013 Industry Track Committees</td>
<td>xxix</td>
</tr>
<tr>
<td>WI-IAT 2013 Poster Committees</td>
<td>xxx</td>
</tr>
<tr>
<td>Workshops Sponsors</td>
<td>xxxi</td>
</tr>
</tbody>
</table>
WPRSM 2013—International Workshop on Web Personalization, Recommender Systems, and Social Media

Integrating Time Forgetting Mechanisms into Topic-Based User Interest Profiling .................................................................1
Xiaoyu Tang, Yue Xu, and Shlomo Geva

Acquiring User Information Needs for Recommender Systems ..............................................................5
Wanvimol Nadee, Yuefeng Li, and Yue Xu

A Multi-criteria Recommendation Method for Interval Scaled Ratings ..................................................9
Angeliki Mikeli, Dimitris Apostolou, and Dimitris Despotis

A Cooperation Based Metric for Mobile Applications Recommendation ........................................13
Fei Wang, Zhe Zhang, Hailong Sun, Richong Zhang, and Xudong Liu

An Ontology Based Personalized Garment Recommendation System .............................................17
Stuti Ajmani, Hiranmay Ghosh, Anupama Mallik, and Santanu Chaudhury

Personalized News Recommendation Using Twitter .................................................................................21
Nirmal Jonnalagedda and Susan Gauch

Sentiment Analysis Using Sentiment Features .........................................................................................26
Seyed-Ali Bahrainian and Andreas Dengel

WOSWI 2013—First Workshop on Social Web Intelligence

Detection of Facial Components Based on SVM Classification and Invariant Feature .................................................30
Rachid Aliradi, Naima Bouzera, Abdelkrim Meziane, and Abdelkader Belkhir

Ontology-Based Product's Reputation Model .........................................................................................37
Ahmad Abdel-Hafez and Yue Xu

Identify Emergent Trends Based on the Blogosphere ...........................................................................41
Patrick Hennig, Philipp Berger, and Christoph Meinel

Real Time Micro-blog Summarization Based on Hadoop/HBase .........................................................46
Sanghoon Lee, Sunny Shakya, Raj Sunderraman, and Saeid Belkasim

Addressing False Identity Attacks in Action-Based P2P Social Networks with an Open Census ..........50
S. Qin, Marius C. Silaghi, T. Matsui, M. Yokoo, and K. Hirayama

ODMWI 2013—Optimization-Based Data Mining and Web Intelligence

Kernel Based Simple Regularized Multiple Criteria Linear Programs for Binary Classification ..........................................................58
Xi Zhao, Lingfeng Niu, and Yong Shi

Dependency Expansion Model for Sentiment Lexicon Extraction ......................................................62
Jiguang Liang, Jianlong Tan, Xiaofei Zhou, Ping Liu, Li Guo, and Shuo Bai
Correlation Coefficient of Compositional Data Based on Isometric Logratio Transformation ................................................................. 66
  Wen Long and Qian Wang

DM-Midware: A Middleware to Enable High Performance Data Mining in Heterogeneous Cloud .............................................................. 70
  Guoyu Ou, Ying Liu, Xinyu Ma, and Cheng Wang


Who Does What—Comparison of Approaches for the Definition of Agents in Workflows ........................................................................ 74
  Alexander Lawall, Thomas Schaller, and Dominik Reichelt

The S-BPM Architecture: A Framework for Multi-agent Systems ........................................................................................................ 78
  Stefan Raß, Johannes Kotremba, and Robert Singer

Towards Agent-Based Smart Factories: A Subject-Oriented Modeling Approach .................................................................................. 83
  Udo Kannengiesser and Harald Müller

Taming Diversity: A Distributed ACM-Based Approach for Cross-Enterprise Knowledge Work ................................................................. 87
  Matthias Kurz

**SPUnd 2013—International Workshop on Sensing, Perceiving, and Understanding Actions**

Towards Autonomously Predicting and Learning a Robot’s Efficiency in Performing Tasks ...................................................................... 92
  Ayan Dutta, Prithviraj Dasgupta, José Baca, and Carl Nelson

Smart and Secure Sensor Data Sharing in Crisis Response and Management .......................................................................................... 96
  Zulkuf Genc, Sander van Splunter, Michel Oey, and Frances M.T. Brazier

An Agent-Based Approach to Understand Events in Surveillance Environments .................................................................................. 100
  D. Vallejo, F.J. Villanueva, L.M. García, C. Gonzalez, and J. Albusac

Automatic Classification Methods of Photographs Based on Geographical Attentions of Crowd ................................................................ 104
  Yusuke Kubo, Masao Kubo, Hiroshi Sato, and Akira Namatame

Determining Human Dynamics through the Internet of Things ........................................................................................................... 109
  Antonio J. Jara, Yann Bocchi, and Dominique Genoud
DOCMAS 2013—Second International Workshop on Data Oriented Constructive Mining and Multi-agent Simulation

Effects of Controllable Facilitators on Social Media: Simulation Analysis Using Generalized Metanorms Games .................................................................................................................. 114
   Fujio Toriumi, Hitoshi Yamamoto, and Isamu Okada

Proposition of the Context-Aware Application Prediction Mechanism for Mobile Devices .................................................................................................................................................. 118
   Satoshi Kurihara, Koichi Moriyama, and Masayuki Numao

Association between Selective Exposure and Attitude on Twitter ................................................................................................................................. 122
   Yuki Ogawa, Kakuko Miyata, Hitoshi Yamamoto, and Ken’ichi Ikeda

Evolution of Cooperation in Meta-Rewards Games on Networks of WS and BA Models ...................................................................................................................................................... 126
   Yuki Hirahara, Fujio Toriumi, and Toshiharu Sugawara

Adaptive Risk Choice Behavior Using MAS ................................................................................................................................. 131
   Isamu Okada and Hitoshi Yamamoto

KDO 2013—First Workshop on Knowledge Discovery in Ontologies

Automatic Extraction of Domain Specific Non-taxonomic Relations from Portuguese Corpora .......................................................................................................................................................... 135
   Vinicius H. Ferreira, Lucelene Lopes, Renata Vieira, and Maria José Finatto

A Supervised Method to Enhance Vocabulary with the Creation of Domain Specific Lexica ........................................................................................................................................................ 139
   Paulo Fernandes, Luis O.C. Furquim, and Lucelene Lopes

Creating Ontologies Using Ontology Mappings: Compatible and Incompatible Ontology Mappings ...................................................................................................................................................... 143
   Muhammad Aun Abbas and Giuseppe Berio

Representation of RDF-Oriented Composition with OWL DL Ontology ................................................................................................................................. 147
   Thi-Hoa-Hue Nguyen and Nhan Le-Thanh

Automatic Information Extraction from Texts with Inference and Linguistic Knowledge Acquisition Rules ................................................................................................................................. 151
   Denis A. de Araujo, Sandro J. Rigo, Carolina Muller, and Rove Chishman

Using Ontologies in Hybrid Software Agent Architectures ................................................................................................................................. 155
   Adriana Leite, Rosario Girardi, and Paulo Novais

Named Entity Disambiguation Using HMMs ................................................................................................................................. 159
   Ayman Alhelbawy and Robert Gaizauskas

Towards an Agent-Based Approach for Automatic Generation of Researcher Profiles Using Multiple Data Sources ................................................................................................................................. 163
   Olavo Holanda, Endhe Elias, Evandro Costa, Balduino Fonseca, and Ig Ibert Bittencourt
A Meta-model and Ontology for Managing Heterogenous Alignment
Resources .........................................................................................................................167
   Nizar Ghoula, Hervé Nindanga, and Gilles Falquet
Extending MOWL for Event Representation (E-MOWL) ..........................................................171
   Nisha Pahal, Santanu Chaudhury, and Brejesh Lall

HAI 2013—Seventh International Workshop on Human Aspects in Ambient Intelligence
Ambient Coaching of Progressive Relaxation ...........................................................................175
   Rogier M. van Eijk
Physiological and Subjective Response to Injustice: The Effects of Unjust Evaluations on Physiological Responses and Subjective Experiences ........................................179
   Charlotte Gerritsen, Jeroen de Man, and Justin van der Meij
Supporting Intelligence Analysts with a Trust-Based Question-Answering System ..................183
   Maaike de Boer, Peter-Paul van Maanen, and Gerard Vreeswijk
Empirical Validation of Model for Human Decision Making ..................................................187
   Fahad Mansoor, Muhammad Rohail, and Syed Waqar Jaffry
The Ambient Intelligent Environment as an Attachment Figure: How to Create Sensitive Coaching Systems for Human Care .................................................................191
   Peter H.M.P. Roelofsma

NLPOE 2013—Sixth International Workshop on Natural Language Processing and Ontology Engineering
Forum Summarization Using Topic Models and Content-Metadata Sensitive Clustering ................195
   Janani Krishnamani, Yanjun Zhao, and Rajshekar Sunderraman
Algebraic Model and Implementation of Translation between Logic and Natural Language ..........199
   Chen Peng
Construction of a Chinese Semantic Dictionary by Integrating Two Heterogeneous Dictionaries: TongYiCi Cilin and HowNet ........................................................................203
   Chunxia Liang, Yanqiu Shao, and Jing Zhao
The Idiom Investigation of Chinese Undergraduate Textbook and the Extraction of Common Used Idioms ..........................................................208
   Zhimin Wang, Li He, and Yanqiu Shao
BPWMD 2013—Special Invited Session on Intelligent Methods for Web and Machine Big Data Analytics

Text-Driven Multi-structured Data Analytics for Enterprise Intelligence ................................................213
   Lipika Dey and Ishan Verma

T2R: System for Converting Textual Documents into RDF Triples .................................................................221
   Kimia Hassanzadeh, Marek Reformat, Witold Pedrycz, Iqbal Jamal, and John Berezowski

From Sensory Data to Decision Making: A Perspective on Supporting a Fire Commander ................................................229
   Adam Krasuski, Andrzej Jankowski, Andrzej Skowron, and Dominik Slezak

Tolerance Rough Set Model and Its Applications in Web Intelligence .................................................................237
   Hung Son Nguyen

Rough Set Based Approach to Text Classification .............................................................................................245
   Libiao Zhang, Yuefeng Li, Chao Sun, and Wanvimol Nadee

Special Invited Session on Internet of Things

Industry Track

W-Interfaces, Business Intelligence, and Content Processing ...........................................................................253
   Cyrus F. Nourani

A Digital Hub Solution for the Blind ...................................................................................................................257
   Ying Xie and Dusty Bray

Opinion Zoom: A Modular Tool to Explore Tourism Opinions on the Web .......................................................261
   Edison Marrese-Taylor, Juan D. Velásquez, and Felipe Bravo-Marquez

Vision-Based Web Page Block Segmentation and Informative Block Detection ............................................265
   Xuhong Zhang, Yanqing Zhang, Jing (Selena) He, and Frank Cobia

Recommending Software Apps in a B2B Context ...............................................................................................270
   Cai-Nicolas Ziegler, Alexandru Oprea, Thomas Hornung, Holger Eggs, and Georg Lausen

Poster Session

Developing Troubleshooting Systems Using Ontologies .....................................................................................274
   Reza Basseda, Michael Kifer, John P. Kane, Steven Greenspan, and Paul I. Fodor

Augmenting Mobile Search Engine with Semantic Web and Context Awareness .............................................278
   Sangjin Shin, Dong-Hoon Shin, Jihoon Ko, Minjae Song, Sungkwang Eom, Kyong-Ho Lee, Jinsung Park, Seungwon Lee, and Jooyeon Jung
The Foundation of Fuzzy Rule Interchange in the Semantic Web ..............................................280
Xing Wang, Ji Chen, Longbing Cao, and Xiangfu Meng

Mining User Interests from Web History ..................................................................................282
Saurabh Kumar

Evaluating Ontologies with Competency Questions ................................................................284
Camila Bezerra, Fred Freitas, and Filipe Santana

Towards a Universal Notification System ...............................................................................286
Snehasis Banerjee and Debnath Mukherjee

An Aggregate Search Model for Web Search Engines: An Empirical Study ..............................288
Anooksha Sankepally and Bin Zhou

Detecting Malicious Activities Using Backward Propagation of Trustworthiness
over Heterogeneous Social Graph ..........................................................................................290
Mohini Agarwal and Bin Zhou

A Market-Based Agent-Mediated Resource Control Framework
for Middle-Scale Smart Grids .................................................................................................292
Naoki Fukuta

2013 Workshops Author Index ...............................................................................................294