## Table of Contents

### Volume - 1

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>WI 2012 Welcome Message from Conference Chairs and Program Chairs</td>
<td>xiii</td>
</tr>
<tr>
<td>WI 2012 Conference Organization</td>
<td>xv</td>
</tr>
<tr>
<td>WI 2012 Program Committee Members</td>
<td>xvii</td>
</tr>
<tr>
<td>WI 2012 Non-PC Reviewers</td>
<td>xxi</td>
</tr>
<tr>
<td>WI 2012 Sponsors</td>
<td>xxii</td>
</tr>
</tbody>
</table>

### 2012 IEEE/WIC/ACM International Conference on Web Intelligence

#### Session WI-S1: Web Mining and Farming 1

- Disambiguating Implicit Temporal Queries by Clustering Top Relevant Dates in Web Snippets .......................... 1  
  *Ricardo Campos, Alípio Mário Jorge, Gaël Dias, and Célia Nunes*

- Unsupervised Feature Selection with Feature Clustering ........................ .......................................................... 9  
  *Yiu-Ming Cheung and Hong Jia*

- Event Duration Detection on Microblogging .................................................... 16  
  *Yi-Shiang Tzeng, Jyun-Yu Jiang, and Pu-Jen Cheng*

- A Comparative Study of Cross-Lingual Sentiment Classification .................. 24  
  *Xiaojun Wan*

- The Retrieval of Important News Stories by Influence Propagation among Communities and Categories ........... 32  
  *Yu-Fan Lin and Hung-Yu Kao*

- An MCL-Based Text Mining Approach for Namesake Disambiguation on the Web ........... 40  
  *Tarique Anwar and Muhammad Abulaish*

- Construction of Chinese A-shares Network Using Latent Dirichlet Allocation .... 45  
  *Mingmin Chi, Jun Liu, Huijun He, Jiangfeng Bao, and Yangyong Zhu*
A Fast and Accurate Method for Bilingual Opinion Lexicon Extraction .................................................................50
Zheng Lin, Songbo Tan, and Xueqi Cheng

Session WI-S2: Semantics and Ontology Engineering 1
TaxoLearn: A Semantic Approach to Domain Taxonomy Learning ..............................................................................58
Emmanuelle-Anna Dietz, Damir Vandic, and Flavius Frasincar
Accuracy vs. Speed: Scalable Entity Coreference on the Semantic Web
with On-the-Fly Pruning ...............................................................................................................................................66
Dezhao Song and Jeff Heflin
RCQ-ACS: RDF Chain Query Optimization Using an Ant Colony System .................................................................74
Alexander Hogenboom, Ewout Niewenhuijse, Frederik Hogenboom,
and Flavius Frasincar
Entity Disambiguation with Freebase ........................................................................................................................82
Zhicheng Zheng, Xiance Si, Fangtao Li, Edward Y. Chang, and Xiaoyan Zhu
An Empirical Analysis of Semantic Techniques Applied to a Network Management
Classification Problem ..................................................................................................................................................90
Aidan Boran, Ivan Bedini, Christopher J. Matheus, Peter F. Patel-Schneider,
and Stefan Bischof
Approximating Linear Order Inference in OWL 2 DL by Horn Compilation ..............................................................97
Jianfeng Du, Guilin Qi, Jeff Z. Pan, and Yi-Dong Shen

Session WI-S3: Web Information Retrieval and Filtering 1
Term Weighting Schemes for Emerging Event Detection ...........................................................................................105
Yanghui Rao and Qing Li
A Generalized Links and Text Properties Based Forum Crawler ...............................................................................113
Amit Sachan, Wee-Yong Lim, and Vrizlynn L.L. Thing
KGRAM Versatile Inference and Query Engine for the Web of Linked Data ...............................................................121
Olivier Corby, Alban Gaignard, Catherine Faron Zucker, and Johan Montagnat
Automatic Extraction of Blog Post from Diverse Blog Pages .....................................................................................129
Chia-Hui Chang and Jhih-Ming Chen
Learning User Preference Patterns for Top-N Recommendations ..............................................................................137
Yongli Ren, Gang Li, and Wanlei Zhou
Ranking Text Documents Based on Conceptual Difficulty Using Term Embedding
and Sequential Discourse Cohesion ..........................................................................................................................145
Shoaib Jameel, Wai Lam, and Xiaojun Qian
Towards Topic Trend Prediction on a Topic Evolution Model with Social Connection ........................................153
Jiangfeng Chen, Jianjun Yu, and Yi Shen

Session WI-S4: Web Mining and Farming 2
Fusing Text and Frienships for Location Inference in Online Social Networks ............................................................158
Hansu Gu, Haojie Hang, Qin Lv, and Dirk Grunwald
Featured Tweet Search: Modeling Time and Social Influence for Microblog Retrieval ...........................................166
Lamjed Ben Jabeur, Lynda Tamine, and Mohand Boughanem
Social Recommendations for Location-Based Services ................................................................. 287
Andreas Emrich, Alexandra Chapko, Dirk Werth, and Peter Loos

Content-Based Semantic Tag Ranking for Recommendation ......................................................... 292
Miao Fan, Qiang Zhou, and Thomas Fang Zheng

Session WI-S7: Web Mining and Farming 3
Brand-Related Events Detection, Classification and Summarization on Twitter ................................. 297
Eric Medvet and Alberto Bartoli

Intuitive Topic Discovery by Incorporating Word-Pair’s Connection Into LDA .................................... 303
Dandan Zhu, Yusuke Fukazawa, Eleftherios Karapetsas, and Jun Ota

Location Comparison through Geographical Topics ....................................................................... 311
Jeong-Woo Son, Yun-Seok Noh, Hyun-Je Song, and Seong-Bae Park

Mining Publication Records on Personal Publication Web Pages Based on Conditional Random Fields .......................................................... 319
Jen-Ming Chung, Ya-Huei Lin, Hahn-Ming Lee, and Jan-Ming Ho

Verb Oriented Sentiment Classification .......................................................................................... 327
Mostafa Karamibekr and Ali A. Ghorbani

Mining Criminal Networks from Chat Log ..................................................................................... 332
Farkhund Iqbal, Benjamin C.M. Fung, and Mourad Debbabi

Session WI-S8: Intelligent Human-Web Interaction
Cognitive Resource-Aware Adaptive Web Service Binding and Scheduling ...................................... 338
Angel Jimenez-Molina, Jang-Ho Choi, Jorge Gaete-Villegas, and In-Young Ko

Unsupervised Emotion Detection from Text Using Semantic and Syntactic Relations ...................... 346
Ameeta Agrawal and Aijun An

Toward the Design of a Recommender System: Visual Clustering and Detecting Community Structure in a Web Usage Network .................................................................................. 354
Leyla Zhuhadar, Rong Yang, and Ofa Nasraoui

Answering Typicality Query Based on Automatically Prototype Construction .................................. 362
Yi Cai, Hongke Zhao, Hao Han, Raymond Y.K. Lau, Ho-Fung Leung, and Huaqing Min

A Ubiquitous Image Tagging System Using User Context ................................................................ 367
Shatabdi Kundu and Santanu Chaudhury

Session WI-S9: Web Mining and Farming 4
NE-Rank: A Novel Graph-Based Keyphrase Extraction in Twitter ................................................... 372
Abdelghani Bellaachia and Mohammed Al-Dheelaan

Malicious URL Detection Based on Kolmogorov Complexity Estimation ......................................... 380
Hsing-Kuo Pao, Yan-Lin Chou, and Yuh-Jye Lee

Batch-Mode Active Learning with Semi-supervised Cluster Tree for Text Classification ................... 388
Zhaocai Sun, Yunming Ye, Xiaofeng Zhang, Zhexue Huang, Shudong Chen, and Zhi Liu

Local Tangent Distances for Classification Problems ......................................................................... 396
Jian Yang, Kexin Zhu, and Ning Zhong
Session WI-S10: Web Information Retrieval and Filtering 3

E-rank: A Structural-Based Similarity Measure in Social Networks ..................................................415
  Mingxi Zhang, Zhenying He, Hao Hu, and Wei Wang

Link Prediction Using BenefitRanks in Weighted Networks .................................................................423
  Zhijie Lin, Xiong Yun, and Yangyong Zhu

A Comparison Study for Novelty Control Mechanisms Applied to Web News Stories .........................431
  Arnout Verheij, Allard Kleijn, Flavius Frasincar, and Frederik Hogenboom

Personalized News Recommendation Based on Collaborative Filtering .............................................437
  Florent Garcin, Kai Zhou, Boi Faltings, and Vincent Schickel

User Interest and Topic Detection for Personalized Recommendation ..................................................442
  Xuning Tang, Mi Zhang, and Christopher C. Yang

Detecting Places of Interest Using Social Media ..................................................................................447
  Steven Van Canneyt, Steven Schockaert, Olivier Van Laere, and Bart Dhoedt

Rating Prediction by Correcting User Rating Bias ...............................................................................452
  Masanao Ochi, Yutaka Matsuo, Makoto Okabe, and Rikio Onai

Predicting Best Responder in Community Question Answering Using Topic Model Method .............457
  Tong Zhao, Chunping Li, Mengya Li, Siyang Wang, Qiang Ding, and Li Li

Conceptualization Effects on MEDLINE Documents Classification Using Rocchio Method ............462
  Shereen Albitar, Sebastien Fournier, and Bernard Espinasse

Keyword Proximity Search over Large and Complex RDF Database ..................................................467
  Zhen Niu, Hai-Tao Zheng, Yong Jiang, Shu-Tao Xia, and Hui-Qiu Li

Session WI-S11: Web Mining and Farming 5

Support for Video Hosting Service Users Using Folksonomy and Social Annotation ..........................472
  Katsunori Ishino, Ryohei Orihara, Hiroyuki Nakagawa, Yasuyuki Tahara, and Akihiko Ohsuga

A Modularity Maximization Algorithm for Community Detection in Social Networks with Low Time Complexity .................................................................480
  Mohsen Arab and Mohsen Afsharchi

Semantic Formalization of Cross-Site User Browsing Behavior .........................................................488
  Julia Hoxha and Sudhir Agarwal

Flexible Algorithm Selection Framework for Large Scale Metalearning ...........................................496
  Eugene Santos Jr., Alex Kilpatrick, Hien Nguyen, Qi Gu, Andy Grooms, and Chris Poulin

Extraction and Compilation of Events and Sub-events from Twitter ..................................................504
  Arpit Khurdiya, Lipika Dey, Diwakar Mahajan, and Ishan Verma

The Mechanism of Information Resonance in Social Media ..............................................................509
  Takashi Ishikawa
Session WI-S12: Semantics and Ontology Engineering 2

Building Up a Class Hierarchy with Properties from Japanese Wikipedia .......................................................... 514
  Takeshi Morita, Yuka Sekimoto, Susumu Tamagawa, and Takahira Yamaguchi

Enhancing LOD Complex Query Building with Context .................................................................................................................. 522
  Ricardo Brandão, Paulo Maio, and Nuno Silva

Semantic Labelling for Document Feature Patterns Using Ontological Subjects .......................................................... 530
  Xiaohui Tao, Yyuefeng Li, Bin Liu, and Yan Shen

From DBpedia to Wikipedia: Filling the Gap by Discovering Wikipedia Conventions .......................................................... 535
  Diego Torres, Pascal Molli, Hala Skaf-Molli, and Alicia Diaz

Analysing the Use of Ontologies Based on Usage Network ........................................................................................................... 540
  Jamshaid Ashraf and Omar Khadeer Hussain

Session WI-S13: Intelligent e-Technology

COMMA: A Result-Oriented Composite Autocompletion Method for E-marketplaces .......................................................... 545
  Matteo Palmonari, Giuseppe Vizzari, Andrea Broglia, Nicola Lamberti, and Riccardo Porrini

Statistical and Structural Analysis of Web-Based Collaborative Knowledge Bases
Generated from Wiki Encyclopedia ........................................................................................................................................ 553
  Yi Zeng, Hao Wang, Hongwei Hao, and Bo Xu

Latent Business Networks Mining: A Probabilistic Generative Model .......................................................................................... 558
  Wenping Zhang, Raymond Y.K. Lau, Yunqing Xia, Chunping Li, and Wenjie Maggie Li

A Context-Aware Framework for Detecting Unfair Ratings in an Unknown Real Environment .......................................................... 563
  Cheng Wan, Jie Zhang, and Athirai A. Irissappane

An Ontology-Based Mining of Consumer Feedbacks Using Fuzzy Reasoning .................................................................................. 568
  Lipika Dey, Sameera Bharadwaja H., and Shefali Bhat

An Intelligent System for Retrieving Economic Information from Corporate Websites .......................................................... 573
  Josep Domenech, Bernardo de la Ossa, Ana Pont, Jose A. Gil, Milagros Martinez, and Alicia Rubio

Causal Graph Based Dynamic Optimization of Hierarchies for Factored MDPs .................................................................................. 579
  Hongbing Wang, Jiancai Zhou, and Xuan Zhou

Choreographing Web Services with Semantically Enhanced Scripting .......................................................................................... 583
  Xi Bai, Ewan Klein, and Dave Robertson

Session WI-S14: Web Information Retrieval and Filtering 4

Extracting Web News Using Tag Path Patterns ........................................................................................................................... 588
  Gongqing Wu and Xindong Wu

Recommending Inexperienced Products via Learning from Consumer Reviews .......................................................... 596
  Feng Wang and Li Chen

Dynamically Adaptive User Profiling for Personalized Recommendations .......................................................................................... 604
  Muhammad Ali Zeb and Maria Fasli
Service Selection Based on Similarity Measurement for Conditional Qualitative Preference .................................................................612
   Hongbing Wang, Jie Zhang, Hualan Wang, Yangyu Tang, and Guibing Guo
Enhancing Accuracy of Topic Sensitive PageRank Using Jaccard Index and Cosine Similarity .................................................................620
   Mojtaba Rezvani and S. Mehdi Hashemi
A Topic Model for Recommending Movies via Linked Open Data .................................................................625
   Yutaka Kabutoya, Robert Sumi, Tomoharu Iwata, Toshio Uchiyama, and Tadasu Uchiyama

WI/IAT 2012 Industry
A Re-configurable Context-Aware Engine for Mobile Devices .................................................................631
   Sangdo Park and Su Myeon Kim
Context Aware Intelligent Mobile Platform for Local Service Utilization .................................................................635
   Paul Barom Jeon

WI/IAT 2012 Demo
Flickr Retriever—Fast Retrieval of Flickr Photos .................................................................639
   David Edmundson and Gerald Schaefer
   Amyn Bennamane, Hakim Hacid, Arnaud Ansiaux, and Alain Cagnati

Special Session: Intelligent Methodology and Applications—Part I
Power Allocation Algorithm Based on Non-cooperative Game Theory for LTE Downlink .................................................................643
   Yaping Tian, Hailin Liu, and Zhirong Li
An Energy and Data Locality Aware Bi-level Multiobjective Task Scheduling Model Based on MapReduce for Cloud Computing .................................................................648
   Xiaoli Wang and Yuping Wang
A New Architecture of an Intelligent Agent-Based Crawler for Domain-Specific Deep Web Databases .................................................................656
   Yanni Li, Yuping Wang, and Erfeng Tian
Sample Outlier Detection Based on Local Kernel Regression .................................................................664
   Qinmu Peng and Yiu-Ming Cheung
S-SIFT: A Shorter SIFT without Least Discriminability Visual Orientation .................................................................669
   Sheng-Hua Zhong, Yan Liu, and Gangshan Wu

Special Session: Intelligent Methodology and Applications—Part II
A Heuristic Reinforcement Learning Based on State Backtracking Method .................................................................673
   Min Fang, Hao Li, and Xiaosong Zhang
Synchronizability and Navigability of Small-World Networks Generated by One Dimensional Kleinberg Model .................................................................679
   Jingyi Wang, Chen Xu, and Jianwen Feng
A Genetic Algorithm to Filter SNPs for SNP Association Study ................................................................. 684
   Junying Zhang, Shengli Jiang, Xiaoxue Zhao, and Lan Liu

Sensitivity Analysis of Fuzzy Inference Neural Network and the Application in Band Selection ................................................................. 688
   Qiang Fan, Dan Hu, and Yan Xing

Semantic Similarity Analysis between High-Level Model Description Text and Low-Level Implementation Text for Network Survivability ........................................................................ 694
   Zhao Wei, Chunhe Xia, Qing Wei, Shan Yao, and Yujian Zhou

Special Session: Intelligent and Affective Computing

Customizable Surprising Recommendation Based on the Tradeoff between Genre Difference and Genre Similarity .......................................................................................................................... 702
   Qianru Zheng and Horace H.S. Ip

Intelligent Evaluation Rules for Learning Objects .......................................................................................................................... 710
   Martin M. Weng, Neil Y. Yen, Jason C. Hung, and Timothy K. Shih

Integrating Tags and Ratings Into User Profiling for Personalized Search in Collaborative Tagging Systems ................................................................. 716
   Yi Cai, Hao Han, Jian Chen, Yifeng Shao, Ho-Fung Leung, and Huaqing Min

Detecting Common Interest Kernels in Large Social Networks ........................................................................................................... 724
   Weishu Hu, U. Leong Hou, and Zhiguo Gong

A Machine-Oriented Text Understanding Framework Based on Human Memory and Reading Process .................................................................................. 732
   Jun Zhang, Xiangfeng Luo, and Feiyue Ye

WI 2012 Author Index
2012 IEEE/WIC/ACM International Conferences on Web Intelligence and Intelligent Agent Technology

WI-IAT 2012

Table of Contents

Volume - 2

IAT 2012 Welcome Message from Conference Chairs and Program Chairs ................................................................. xi
IAT 2012 Conference Organization ........................................................................................................................................ xlii
IAT 2012 Program Committee Members .................................................................................................................................. xv
IAT 2012 Non-PC Reviewers ..................................................................................................................................................... xviii
IAT 2012 Sponsors ................................................................................................................................................................... xix

2012 IEEE/WIC/ACM International Conference on Intelligent Agent Technology

Session S1: Distributed Problem Solving

A Friction Based Social Force Model for Group Behaviors ........................................................................................................ 1
   Zhaofeng Li and Yichuan Jiang

Improving Asynchronous Partial Overlay ................................................................................................................................. 9
   Roger Mailler

Join Me with the Weakest Partner, Please ................................................................................................................................. 17
   Moshe Mash, Igor Rochlin, and David Sarne

Considering Equality on Distributed Constraint Optimization Problem for Resource Supply Network ................................................................................................................................. 25
   Toshihiro Matsui and Hiroshi Matsuo

Maximum Flexibility and Optimal Decoupling in Task Scheduling Problems ................................................................. 33
   Leon Endhoven, Tomas Klos, and Cees Witteveen

Improving Asynchronous Search for Distributed Generalized Assignment Problem ................................................................. 38
   Tingting Sun, Yang Xu, and Qingyi He
Session S2: Applications

Why Do People Use Social Media? Agent-Based Simulation and Population Dynamics Analysis of the Evolution of Cooperation in Social Media .................................................................43  
  Fujio Toriumi, Hitoshi Yamamoto, and Isamu Okada

Hidden Source Behavior Change Tracking and Detection .................................................................51  
  Eugene Santos Jr., Qi Gu, Eunice E. Santos, and John Korah

Agent-Based Virtual Humans in Co-Space: An Evaluative Study ............................................................59  
  Yilin Kang, Ah-Hwee Tan, and Fiona Fui-Hoon Nah

Online Localized Resource Allocation Application to Urban Parking Management ...........................................67  
  Nesrine Bessghaier, Mahdi Zargayouna, and Flavien Balbo

Green-Waved Cooperative Coordination Algorithm for Decentralized Traffic Control ....................................75  
  Yulin Zhang, Yang Xu, Tingting Sun, and Pengfei Liu

Predicting the State of a Person by an Office-Use Autonomous Mobile Robot ..............................................80  
  Asuki Kouno, Daisuke Takayama, and Einoshin Suzuki

A Mechanism for Organizing Last-Mile Service Using Non-dedicated Fleet ..................................................85  
  Shih-Fen Cheng, Duc Thien Nguyen, and Hoong Chuin Lau

Agent-Based Modeling and Simulation of Multi-organizational Interactions in International Trade .................................90  
  Jie Jiang, Virginia Dignum, Shengyu Wu, and Yao-Hua Tan

Session S3: Auctions and Negotiation

ABiNeS: An Adaptive Bilateral Negotiating Strategy over Multiple Items .............................................................95  
  Jianye Hao and Ho-Fung Leung

Reduction of Market Power and Stabilisation of Outcomes in a Novel and Simplified Two-Settlement Electricity Market ........................................................................................................103  
  Nicolas Höning and Han La Poutré

On the Choice of Obtaining and Disclosing the Commonvalue in Auctions ......................................................111  
  Shani Alkoby, David Same, and Esther David

Knowledge-Driven Autonomous Commodity Trading Advisor ........................................................................119  
  Yee Pin Lim and Shih-Fen Cheng

Hierarchical Negotiation Model for Complex Problems with Large-Number of Interdependent Issues .........................126  
  Xiaqin Shelley Zhang and Mark Klein

Distributed Matching with Mixed Maximum-Minimum Utilities .........................................................................134  
  Amos Azaria, David Sarner, and Yonatan Aumann

No More Damaging Ads on Your Own Webpage—Strategy Proof Mechanisms for Ad Placement ........................................140  
  Esther David and Rina Azulay
Session S4: Autonomous Information and Knowledge Agents
Humans-Robots Sliding Collaboration Control in Complex Environments with Adjustable Autonomy .................................................................146
Nicolas Côté, Arnaud Canu, Maroua Bouzid, and Abdel-Illah Mouaddib
Multi-mode Natural Language Processing for Extracting Open Knowledge .............................................................154
Jiongkun Xie, Xiaoping Chen, Jianmin Ji, and Zhiqiang Sui
On the Role of Expectations in Multi-agent Reasoning and Decision Making ..............................................................162
Quoc Bao Vo and Minyi Li
A Novel Meta Learning System and Its Application to Optimization of Computing Agents’ Results ..........................................................170
Ondřej Kazík, Klára Pešková, Martin Pilát, and Roman Neruda
Granular Computing Models in the Classification of Web Content Data ................................................................175
Saroj K. Meher, Sankar K. Pal, and Soumitra Dutta

Session S5: Coordination and Learning I
Modeling Agent Social Joint Actions via Micro and Macro Coordination Strategies ...................................................180
Seung In Park, Francis Quek, and Yong Cao
From Path to Individual: A Distributed Reputation Detection Model for Information Diffusion ...........................................................188
Yifeng Zhou and Yichuan Jiang
Agent-Based Multi-organizational Interaction Design: A Case Study of the Dutch Railway System ..........................................................196
Jie Jiang, Bob Huisman, and Virginia Dignum
Exploring the Importance of Information Relevance, Ontology and Utilities for Scalable Multi-agent Coordination ..................................................204
Yang Xu, Linglong Zhu, Xuemei Hu, and Mengjun Yang
Non-reciprocating Sharing Methods in Cooperative Q-Learning Environments ..............................................................212
Bryan Cunningham and Yong Cao

Session S6: Agent and Multi-Agent Systems Modeling I
Decision as Choice of Potential Intentions ...........................................................................................................220
Xiaocong Fan
Behavior Abstraction Robustness in Agent Modeling ................................................................................................228
Robert Junges and Franziska Klügl
Initial Public Offering (IPO) Pricing Using a Multi-agent System ..............................................................................236
Badiâa Hedjazi, Mohamed Ahmed-Nacer, Samir Aknine, and Karima Benatchba
Learning Communication in Interactive Dynamic Influence Diagrams ......................................................................243
Yifeng Zeng, Hua Mao, Prashant Doshi, Yinghui Pan, and Jian Luo
Close Encounters of the Agent Kind: Designing Agents for Effective Training ..........................................................251
Frank Dignum, Virginia Dignum, and Catholijn M. Jonker
**S7: Coordination and Learning II**

Evaluating the Valuable Rules from Different Experience Using Multiparty Argument Games ..........................................................................................................................258

*Li Yao, Junyi Xu, Jinyang Li, and Xuetian Qi*

A Hybrid Cooperative Behavior Learning Method for a Rule-Based Shout-Ahead Architecture ..........................................................................................................................................................................................................................266

*Sanjeev Paskaradevan and Jörg Denzinger*

A Tensor Factorization Approach to Generalization in Multi-agent Reinforcement Learning .........................................................................................................................................................................................................274

*Stefano Bromuri*

Adjusting Organization to Improve Coordination for Large Heterogeneous Multi-agent Teams ................................................................................................................................................................................................282

*Yang Xu, Xiang Li, and Han Liang*

Strategic Capability-Learning for Improved Multi-agent Collaboration in Ad-hoc Environments ..................................................................................................................................................................................................................287

*Janyl Jumadinova, Prithviraj Dasgupta, and Leen-Kiat Soh*

Production Scheduling in an Agile Agent-Based Production Grid .................................................................................................................................................................................................................................293

*Leo van Moergestel, Erik Puik, Daniel Telgen, and John-Jules Meyer*

Efficient Complex Tasks Allocation within Agents Environment of Known Capabilities ..................................................................................................................................................................................................................299

*Esther David, Efrat Manisterski, Sarit Kraus, and Nicholas R. Jennings*

Empirical Evaluation of Multi-Agent Routing Approaches ..................................................................................................................................................................................................................................................305

*Adriaan ter Mors, Cees Witteveen, Charlotte Ipema, Frits de Nijs, and Theodor Tsiourakis*

Social Networked Multi-agent Negotiation in Ontology Alignment .........................................................................................................................................................................................................................310

*Nuno Luz, Nuno Silva, and Paulo Novais*

---

**Session S8: Autonomy-Oriented Computing**

Reducing Correlated Failures Impact in Peer-to-Peer Storage Systems Using Mobile Agents Flocks ........................................................................................................................................................................................................316

*Benoit Romito and Francois Bourdon*

Reorganization of Agent Networks with Reinforcement Learning Based on Communication Delay .........................................................................................................................................................................................................324

*Kazuki Urakawa and Toshiharu Sugawara*

Knowledge-Based Exploration for Reinforcement Learning in Self-Organizing Neural Networks ..................................................................................................................................................................................................................332

*Teck-Hou Teng and Ah-Hwee Tan*

A Runtime Goal Conflict Resolution Model for Agent Systems .................................................................................................................................................................................................................................340

*Xiaogang Wang, Jian Cao, and Jie Wang*
Abstraction in Model Based Partially Observable Reinforcement Learning Using Extended Sequence Trees ..................................................................................................................................................348
Erkin Çilden and Faruk Polat

Churn Tolerance Algorithm for State Machine Replication ............................................................................................................................................356
Yihua Ding, James Z. Wang, and Pradip K. Srimani

ARA*: Improved Path Planning Algorithm Based on ARA* ..................................................................................................................................................361
Bo Li, Jianwei Gong, Yan Jiang, Hany Nasry, and Guangming Xiong

Session S9: System Engineering and Repeated Games

Oragentburg: A Platform Supporting Organisation-Based Programming .......................................................................................................................................366
Yin Chan, Xinjun Mao, Cuiyun Hu, Huiping Zhou, and Jianmin Zhao

Evaluating the Applicability of Peer-Designed Agents in Mechanisms Evaluation ...........................................................................................................................................374
Avshalom Elmalech and David Same

Validation of a Model for Coping and Mood for Virtual Agents ...............................................................................................................................................382
Fiemke Both, Mark Hoogendoorn, and Michel C.A. Klein

Developing a Repeated Multi-agent Constant-Sum Game Algorithm Using Human Computation ...............................................................................................................................................390
Christopher G. Harris

On Finding and Learning Effective Strategies for Complex Non-zero-sum Repeated Games ........................................................................................................................................395
Predrag T. Tošić, Philip C. Dasler, and Carlos Ordonez

Session S10: Agent and Multi-agent Systems Modeling II

A Multi-objective Incremental Path Planning Algorithm for Mobile Agents ...............................................................................................................................................401
Tuğcem Oral and Faruk Polat

A Multi Scale Cognitive Architecture to Account for the Adaptive and Reflective Nature of Behaviour ...............................................................................................................................................409
Othalia Larue, Pierre Poirier, and Roger Nkambou

Computational Analysis of the Impacts of Emotion on Learning in a Social Context ...............................................................................................................................................417
Jan Treur and Arlette Van Wissen

Improving Crowdsourcing Efficiency Based on Division Strategy ...............................................................................................................................................425
Huan Jiang and Shigeo Matsubara

Integrating Situation Awareness and Surprise: A Computational Agent Model ...............................................................................................................................................430
Tibor Bosse, Robbert-Jan Merk, and Jan Treur

Enhancing Ontology Alignment Recommendation by Exploring Emergent Social Networks ...............................................................................................................................................436
Virginia Nascimento, Alda Canito, Maria João Viamonte, and Nuno Silva
Special Session: Online Social Network, Intelligent Data Processing, Multi-agent Systems

PMING Distance: A Collaborative Semantic Proximity Measure .........................................................442
  Valentina Franzoni and Alfredo Milani

Inferring User Context from Spatio-Temporal Pattern Mining for Mobile Application Services ..................................................................................................................450
  Daniel Pereira and Luis Loyola

A Personalized Recommendation Algorithm Based on Approximating the Singular Value Decomposition (ApproSVD) ................................................................................................458
  Xun Zhou, Jing He, Guangyan Huang, and Yanchun Zhang

An Innovation Alliance Model Based on Extenics and Multi-agent .....................................................465
  Xingsen Li, Zhongbiao Xiang, and Haolan Zhang

Social Recommendation Based on Multi-relational Analysis ................................................................471
  Jian Chen, Guanliang Chen, Haolan Zhang, Jin Huang, and Gansen Zhao

Special Session: Large-Scale Application-Focused Multiagent Systems

Hierarchical Bayesian Nonparametric Approach to Modeling and Learning the Wisdom of Crowds of Urban Traffic Route Planning Agents ..........................................................478
  Jiangbo Yu, Kian Hsiang Low, Ali Oran, and Patrick Jaillet

Challenges and Opportunities for Trust Management in Crowdsourcing ........................................486
  Han Yu, Zhiqi Shen, Chunyan Miao, and Bo An

Lagrangian Relaxation for Large-Scale Multi-agent Planning .............................................................494

  Yuko Sakurai and Makoto Yokoo

Self-Organizing Agents for Efficient Sustainable Resource Utilization ........................................510
  Benyun Shi and Jiming Liu

IAT 2012 Author Index
2012 IEEE/WIC/ACM
International Conference on Web
Intelligence and Intelligent Agent
Technology

(WI-IAT 2012)

Macau, China
4 - 7 December 2012

Volume 3
Pages 1-405
Table of Contents

Volume - 3

WI-IAT 2012 Workshops Preface.........................................................................................................................xii
International Workshop on Optimization-based Data Mining and Web Intelligence (ODMWI 2012).................................................................xvii
International Workshop on Behavior Informatics (BI 2012)......................................................................................xviii
2012 International Workshop on Intelligent Web Interaction (IWI-2012)..............................................................................xix
International Workshop on Tourism Facilities (TF’12).................................................................................................xx
International Workshop on Natural Language Processing and Ontology Engineering (NLPOE 2012)..............................xxi
The International Workshop on Nature-Inspired Computing and Metaheuristics for Web Intelligence (NiCaM-WI 2012)...............................................................................................xxii
International Workshop on Web Personalization, Recommender Systems and Social Media (WPRSM 2012).........................................................................................................................xxiii
Fifth International Workshop on Web Information Retrieval Support Systems (WIRSS)..........................................................xxiv
The Second International Symposium on Web Intelligent Systems & Services (WISS 2012)..............................................................xxv
2012 Combined Workshop on Cross-Cultural and Cross-Linguistic Semantic Web and Software Agent Teamwork for the Semantic Web..................................................................................................xxvi
International Workshop on Social Networks and Data Processing (SNDP 2012)..............................................................xxvii
International Symposium on the Intelligent Campus (iCampus) – IC’12..................................................................................xxix
2012 IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology—Workshops

Session WI-IAT-WS1: International Workshop on Optimization-Based Data Mining and Web Intelligence (ODMWI 2012)

A Simple and Fast Multi-instance Classification via Support Vector Machine ..............................................................1
Zhiquan Qi, Yingjie Tian, and Yong Shi

Efficient Implementation of Nonparallel Hyperplanes Classifier .....................................................................................5
Xu Chan Ju and Ying Jie Tian

Learning Using Privileged Information with L-1 Support Vector Machine .................................................................10
Lingfeng Niu, Yong Shi, and Jianmin Wu

Real-Time Vehicular Traffic Violation Detection in Traffic Monitoring Stream .........................................................15
Guoyu Ou, Yang Gao, and Ying Liu

Modeling Return Rate Correlation between Shanghai and Shenzhen Stock Markets ..........................................................20
Yibing Chen, Lingling Zhang, and Yong Shi

Empirical Research on the Total Factor Productivity of Chinese Software Companies .................................................25
Ye Wang, Caiming Zhang, Guanghua Chen, and Yong Shi

Database Keyword Search: A Perspective from Optimization .....................................................................................30
Rajvardhan Patil, Zhengxin Chen, and Yong Shi

Session WI-IAT-WS2: International Workshop on Behavior Informatics (BI 2012)

An Impact Analysis of Emergency Event on Stock Market Based on Web Search Data: A Case from 723 Yongwen Railway Accident .................................................................34
Yang Xin, Lv Benfu, Sun Yi, and Peng Geng

A Coarse to Fine Facial Key Landmark Points Locating Algorithm Based on Active Shape Model .................................................................39
Bo Fan, Xiaokang Yang, Xi Zhou, Weiyao Lin, and Changjian Chen

Recognizing Human Group Behaviors with Multi-group Causalities .............................................................................44
Cong Zhang, Xiaokang Yang, Weiyao Lin, and Jun Zhu

Knowledge-Based Behavior Specification .....................................................................................................................49
V. Gorodetsky, V. Samoylov, D. Trotsky, and S. Serebryakov

Mining Web Browsing Log by Using Relaxed Biclique Enumeration Algorithm in MapReduce .................................................................54
Chung-Tsai Su, Wen-Kwang Tsao, Wei-Rong Chu, and Ming-Ray Liao
Improvement of a Methodology for Website Keyobject Identification through the Application of Eye-Tracking Technologies ................................................................. 59
Juan D. Velásquez Silva

Proactive Control Method Based on System Margin in Evolutional Agent System ................................................. 64
Akiko Takahashi, Mitsuru Abe, Wenpeng Wei, and Tetsuo Kinoshita


Investigation of Potency-magnitude Relations of eWOM Messages with a Focus on the Distinction between Attitude Direction and Strength ..................................................................... 69
Kazunori Fujimoto

Clustering Based on Independent Component ........................................................................................................... 74
Takahiro Nishigaki and Takashi Onoda

Clustering with Extended Constraints by Co-Training ................................................................................................ 79
Masayuki Okabe and Seiji Yamada

User and Item Modeling Methods Using Customer Reviews towards Recommender System Based on Personal Values ........................................................................................................ 83
Shunichi Hattori and Yasufumi Takama

Semantic-Feature-Based Object Recognition by Using Internet Data Mining ............................................................. 87
Jing Xu, Shogo Okada, and Katsumi Nitta

Session WI-IAT-WS4: International Workshop on Tourism Facilities (TF’12)

RecTour: A Recommender System for Tourists ........................................................................................................... 92
Ranieri Baraglia, Claudio Frattari, Cristina Ioana Muntean, Franco Maria Nardini, and Fabrizio Silvestri

Applicability of Demographic Recommender System to Tourist Attractions: A Case Study on Trip Advisor .................................................................................................................. 97
Yuanyuan Wang, Stephen Chi-Fai Chan, and Grace Ngai

Designing an Information Gathering Application for a Personalized Travel Recommender System .................................................................................................................. 102
Conrad Ciobanica, Filip Tudic, and Radu Razvan Slavescu

Travel with Words: An Innovative Vision on Travelling ............................................................................................... 107
Fabio Massimo Zanzotto and Alexandra Gabriela Tudorache

A Personalized Trust-Aware Model for Travelogue Discovering .................................................................................. 112
Shilong Zhang, Richong Zhang, Xudong Liu, and Hailong Sun
Session WI-IAT-WS5: International Workshop on Natural Language Processing and Ontology Engineering (NLPOE 2012)

Algorithmic Semantics of Ambiguous Modifiers with the Type Theory of Acyclic Recursion .................................................................117  
  Roussanka and Loukanova

Relevance Feedback Fusion via Query Expansion .........................................................122  
  Chen Chen, Hou Chunyan, and Yuan Xiaojie

Chinese Semantic Role Labeling Based on Genetic Algorithm ..................................................127  
  Mao Ning, Shao Yanqiu, and Liang Chunxia

Using Multiple Resources in Graph-Based Semi-supervised Sentiment Classification ......................132  
  Ge Xu and Houfeng Wang

An Approach to Identify Ememes on the Blogosphere ............................................................137  
  Gloria Bordogna and Gabriella Pasi

Session WI-IAT-WS6: The International Workshop on Nature-Inspired Computing and Metaheuristics for Web Intelligence (NiCaM-WI 2012)

Bees Swarm Optimization for Web Association Rule Mining ..................................................142  
  Y. Djenouri, H. Drias, Z. Habbas, and H. Mosteghanemi

Nature-Inspired Clustering Algorithms for Web Intelligence Data ..............................................147  
  Tang Rui, Simon Fong, Xin-She Yang, and Suash Deb

Bees Swarm Optimization for Real Time Ontology Based Information Retrieval ................................154  
  Hadia Mosteghanemi and Habiba Drias

Session WI-IAT-WS7: International Workshop on Web Personalization, Recommender Systems and Social Media (WPRSM 2012)

Personalized Tweet Ranking Based on AHP: A Case Study of Micro-blogging ................................159  
  Yuhong Guo, Li Kang, and Tie Shi

Integration of Opinion into Customer Analysis Model .................................................................164  
  Mohd Ridzwan Yaakub, Yuefeng Li, Abdulmohsen Algami, and Bo Peng

Using Multidimensional Clustering Based Collaborative Filtering Approach ..................169  
  Xiaohui Li and Tomohiro Murata

Semi-metric Networks for Recommender Systems ........................................................................175  
  Tiago Simas and Luis M. Rocha

Research on Mining Common Concern via Infinite Topic Modelling ......................................................180  
  Yishu Miao, Chunping Li, Qiang Ding, and Li Li

Predicting Mental Health Status in the Context of Web Browsing ...................................................185  
  Dong Nie, Yue Ning, and Tingshao Zhu

Matching Relevance Features with Ontological Concepts ...............................................................190  
  Yan Shen, Yuefeng Li, Yue Xu, and Xiaohui Tao
Session WI-IAT-WS8: Fifth International Workshop on Web Information Retrieval Support Systems (WIRSS)

Ranking Documents with Query-Topic Sensitivity .................................................................195
  Shota Hatakenaka, Satoshi Shimada, and Takao Miura

On Learning Researchers’ Dynamic Information Needs: An Entropy-Based Query Expansion Approach ........................................................................................................200
  I-Chin Wu, Chun-Yu Lin, Guan-Wei Chen, and Yu-Kai Lin

Computing Semantic Relatedness Based on Search Result Analysis ........................................205
  Jiangjiao Duan and Jianping Zeng

Ontology Based Scope Visualisation .....................................................................................210
  Julien Tscherrig, Francesco Carrino, Maria Sokhn, Elena Mugellini,
  and Omar Abou Khaled


Transportation Logistics Services from Cloud ........................................................................215
  Vladimir Gorodetsky, Oleg Karsaev, Victor Konyushiy, and Vladimir Samoylov

CA-ABAC: Class Algebra Attribute-Based Access Control ..................................................220
  Daniel J. Buehrer and Chun-Yao Wang

Recognizing Valid Artifacts in Business Processes ...............................................................226
  Qi He


Multilingual Food and Health Ontology Learning Using Semi-Structured
and Structured Web Data Sources ..................................................................................231
  Saeed Albukhitan and Tarek Helmy

Ontology-Based Automatic Receipt Accounting System ....................................................236
  Zhinian Shen and Yuri Tijerino

A Cross-language Approach for Semantic Recipe Annotation and Nutrition
Annotation Augmentation Based on Extraction Ontologies and Culture-Relevant
Policy Reasoning .............................................................................................................240
  Zheng Meng Long and Yuri A. Tijerino

Toward a Cross-Cultural and Cross-Language Multi-agent Recommendation Model
for Food and Nutrition ..................................................................................................245
  Ahmed Al-Nazer and Tarek Helmy

Policy-Based Governance within Luna: Why We Developed Yet Another Agent
Framework .....................................................................................................................250
  Larry Bunch, Jeffrey M. Bradshaw, Tom Eskridge, Paul J. Feltovich, James Lott,
  Andrzej Uszok, and Marco Carvalho
Session WI-IAT-WS11: International Workshop on Social Networks and Data Processing (SNDP 2012)

Marketing Positioning System Designing Based on Extenics ................................................................. 257
  Limei Zhou, Yongqing Zhang, and Haolan Zhang

Semantic Image Retrieval Using Collaborative Indexing and Filtering ....................................................... 261
  C.H.C. Leung and Yuanxi Li

What is the Value of Your Network? ........................................................................................................... 265
  Alexandre Barão and Alberto Rodrigues da Silva

Isolated Word Speech Recognition Based on HRSF and Improved DTW Algorithm ........................................ 270
  Xiao-Hui Hu, Gansen Zhao, Lv-Jun Zhan, Yun Xue, and Weixing Zhou

Discovery of Interesting Users in Twitter by Overlapping Propagation Paths of Retweets ........................................... 274
  Yusuke Ota, Kazutaka Maruyama, and Minoru Terada

Not Every Friend on a Social Network Can be Trusted: An Online Trust Indexing Algorithm ..................................... 280
  Rui Tang, Luke Lu, Yan Zhuang, and Simon Fong

Session WI-IAT-WS12: International Symposium on the Intelligent Campus (iCampus) — IC’12

CAViAR: Context Aware Visual Indoor Augmented Reality for a University Campus ........................................ 286
  Buti Al Delail, Luis Weruaga, and M. Jamal Zemerly

Intelligent Campus (iCampus) Impact Study ..................................................................................................... 291
  Nora Aion, Linda Helmandollar, Minjuan Wang, and Jason W.P. Ng

Design and Implementation of a Cloud-Learning Service Platform .............................................................. 296
  Jun Xiao, Minjuan Wang, Lamei Wang, Xiaoxiao Zhu, and Jason Ng

Surfing Notes: An Integrated Web Annotation and Archiving Tool .................................................................. 301
  Sisi He and Edward Chan

Semi-Supervised Latent Dirichlet Allocation and Its Application for Document Classification ................................... 306
  Di Wang, Marcus Thint, and Ahmad Al-Rubaie

ABKD: Multimodal Mobile Language Game for Collaborative Learning of Chinese Hanzi and Japanese Kanji Characters .......................................................... 311
  Michael B. Syson, Ma. Regina E. Estuar, and Karl T. See

Cognitive-Educational Constraints for Socially-Relevant MALL Technologies ............................................. 316
  Tania Cerni and Remo Job

MOOCs: Is There an App for That? Expanding Mobilegogy through an Analysis of MOOCs and iTunes University ................................................................. 321
  Patricia A. Machun, Catherine Trau, Nadia Zaid, Minjuan Wang, and Jason Ng

Learning Writing by Reading in Web-Based Classroom .................................................................................. 326
  Zhong Sun, Minhu Wu, and Yuhui Ma
A MAS Approach to Course Offering Determination .................................................................331
  Fuhua Lin, Alex Newcomb, and A.J. Armstrong

Indoor Localization and Guidance Using Portable Smartphones .................................................337
  Omran Al Hammadi, Ahmed Al Hebsi, M. Jamal Zemerly, and Jason W.P. Ng

Investigation and Prototype Design of Collaborative Virtual Learning Environments ..................342
  Mohammad Saleem Darwaish and Fang Wang

Personalising the iCampus: An End-User Programming Approach ...........................................347
  Jeannette Chin, Vic Callaghan, and Adrian Winckles

Enabling the Next Generation Learning Environment ...............................................................352
  Benjamin Hirsch, Ahmad Al-Rubaie, Di Wang, Christian Guttmann, and Jason W.P. Ng

NoobLab: An Intelligent Learning Environment for Teaching Programming ..............................357
  Paul Neve, Gordon Hunter, David Livingston, and James Orwell

Remote Mixed Reality Collaborative Laboratory Activities: Learning Activities within the InterReality Portal ......................................................................................................................362
  Anasol Peña-Ríos, Vic Callaghan, Michael Gardner, and Mohammed J. Alhaddad

**Session WI-IAT-WS13: Third International Workshop on Green Computing and Sustainable Society (GCSS)**

Prototype of New Business Process Visualization Tool ...............................................................367
  Akihiko Nagai, Tatsunosuke Tsuboi, and Takayuki Ito

Skin Segmentation Based on Human Face Illumination Feature ..................................................373
  Pan Ng and Chi-Man Pun

Self-Adjustable Trust-Based Energy Efficient Routing for Smart Grid Systems ........................378
  Ming Xiang, Quan Bai, and William Liu

Evaluation of the Reputation Network Using Realistic Distance between Facebook Data ...............383
  Takanobu Otsuka, Takuya Yoshimura, and Takayuki Ito

Evaluation of Parking Reservation System with Auction Including Electricity Trading ...............389
  So Hashimoto, Ryo Kanamori, Takayuki Ito, and Shantanu Chakraborty

A Preliminary Experimental Analysis on Combinatorial Auction-Based Electric Power Allocation for Manufacturing Industries .................................................................394
  Naoki Fukuta and Takayuki Ito

A Preliminary Study on Anticipatory Stigmergy for Traffic Management ......................................399
  Jun Takahashi, Ryo Kanamori, and Takayuki Ito

**Workshops Author Index**