Table of Contents

WI-IAT Workshops 2007 Preface ............................................................................................................ xiv
Workshop on Collective Intelligence on Semantic Web (CISW 2007) .................................................. xviii
Workshop on New Computing Paradigms for Web Intelligence and Brain Informatics (WmBI 2007) ........................................................................................................................................... xix
Workshop on Web Personalization and Recommender Systems (WPRS 2007) ................................ xx
Workshop on Service Composition & SWS Challenge (SerComp & SWS Challenge 2007)................... xxi
Workshop on Bio Medicine Applications of Web Technologies (BMWT 2007) ................................ xxiii
Workshop on Intelligent Web Interaction 2007 (IWI 2007) .............................................................. xxiv
Workshop on Social Media Analysis (SMA 2007) .............................................................................. xxv
Workshop on Communication between Human and Artificial Agents (CHAA-07) ........................... xxvii
Workshop on Rational, Robust, and Secure Negotiations in Multi-agent Systems (RRS 2007) .......... xxviii
Workshop on Peer-to-Peer Computing and Autonomous Agents (P2PAA 2007) ........................... xxix
Workshop on Agents & Data Mining Interaction (ADMI 2007) ........................................................... xxxi

Workshop on Collective Intelligence on Semantic Web (CISW 2007)
Organizers: Geun-Sik Jo, Jason J. Jung, and Ngoc Thanh Nguyen

Tag Meaning Disambiguation through Analysis of Tripartite Structure of Folksonomies .................. 3
Ching-man Au Yeung, Nicholas Gibbins, and Nigel Shadbolt

Survey of Tools for Collaborative Knowledge Construction and Sharing ........................................ 7
Gianluca Correndo and Harith Alani

A Method for Integration of Knowledge Using Fuzzy Structure ....................................................... 11
Ngoc Thanh Nguyen

Social Alignment for Preprocessing User- Constructed Ontologies ................................................... 15
Jason J. Jung and Hong-Gee Kim
Workshop on New Computing Paradigms for Web Intelligence and Brain Informatics (WImBI 2007)
Organizers: Yuefeng Li, Yulin Qin, and Dieter Fensel

Exploring Social Behaviour of Honey Bees Searching on the Web.........................................................21
Pavol Návrat, Lucia Jastrzembská, Tomáš Jelínek, Anna Bou Ezzeddine, and Viera Rozinajová

Dynamic Hybrid Type Mining in an Intelligent e-Government Model......................................................26
Hiroaki Hoshino and Ning Zhong

Complex Knowledge System Modeling Based on Hierarchical Fuzzy Petri Net........................................31
Hongjun Pan and Jigui Sun

An Improved Discrete Particle Swarm Optimization Algorithm for TSP ....................................................35
Changsheng Zhang, Jigui Sun, Yan Wang, and Qingyun Yang

A New Seamless Multi-resolution Simplification Method for the Terrain Model.....................................39
Huijie Zhang, Jigui Sun, Chongsong Qi, and Nan Lv

The Time Course of Human Inductive Strength Judgment: An ERP Study .............................................43
Peipeng Liang, Ning Zhong, Shengfu Lu, Yiyu Yao, and Jiming Liu

Brain Activation Detection by Neighborhood One-Class SVM..............................................................47
Jian Yang, Ning Zhong, Peipeng Liang, Jue Wang, Yiyu Yao, and Shengfu Lu

Web-Based Document Classification Using a Trie-Based Index Structure..............................................52
Jeahyun Park, Juyoung Park, and Joongmin Choi

Web Document Clustering by Using Automatic Keyphrase Extraction ....................................................56
Juhyun Han, Taehwan Kim, and Joongmin Choi

Linguistic Forms as Markers of Automatic Entailments in a Problem Solving Task............................60
Sandra Bégoin-Augereau and Josiane Caron-Pargue

Dynamic Summarization: Another Stride Towards Summarization......................................................64
Jin Zhang, Xueqi Cheng, and Hongbo Xu

The Whole Brain Approach to the Web....................................................................................................68
Ioachim Drugus

Workshop on Web Personalization and Recommender Systems (WPRS 2007)
Organizers: Yue Xu, Yuefeng Li, and Raymond Y. K. Lau

Similarity-Based Fuzzy Clustering for User Profiling ..............................................................................75
Giovanna Castellano, A. Maria Fanelli, Corrado Mencar, and M. Alessandra Torsello

User Modeling for Recommendation in Blogspace..................................................................................79
Kangmiao Liu, Wei Chen, Jiajun Bu, Chun Chen, and Lijun Zhang

Personalized Web Search Using Probabilistic Query Expansion.............................................................83
Pallavi Palleti, Harish Karnick, and Pabitra Mitra
Affective Computation Driven Personalization Modeling in Game-Based Learning ................................................................. 87
  Changneng Zhou, Xueli Yu, Yujie Dong, Jing Tian, Qian Cui, and Lingzi Hu

Ontological User Profiles for Representing Context in Web Search ....................................................................................... 91
  Ahu Sieg, Bamshad Mobasher, and Robin Burke

A Design of Client Side Information Management Method for Web Services Collaboration ............................................. 95
  Hajime Hotta, Takashi Nozawa, and Masafumi Hagiwara

Context Search ........................................................................................................................................................................ 99
  Pavol Navrat and Tomas Taraba

Research on the Recommending Method Used in C2C Online Trading ............................................................................. 103
  Cheng Guangyao

The Research of the Personalization Recommendation Model Based on the Behavior of User’s Retrieval and Browse ................................................................. 107
  Xueping Peng and Zhendong Niu

A Hybrid, Multi-dimensional Recommender for Journal Articles in a Scientific Digital Library .................................................. 111
  André Vellino and David Zeber

Improving Recommendation Novelty Based on Topic Taxonomy .................................................................................................. 115
  Li-Tung Weng, Yue Xu, Yuefeng Li, and Richi Nayak

Content Based Re-ranking Scheme for Video Queries on the Web .......................................................................................... 119
  Anupama Mallik, Santanu Chaudhury, Ankur Jain, Mansi Matela, and P. Poornachander

Utilizing Physical and Social Context to Improve Recommender Systems ............................................................................. 123
  Wolfgang Woerndl and Georg Groh

Information Diffusion Approach to Cold-Start Problem .................................................................................................................. 129
  Masayuki Ishikawa, Peter Geczy, Noriaki Izumi, Takeshi Morita, and Takahira Yamaguchi

Applying Cross-Level Association Rule Mining to Cold-Start Recommendations ................................................................. 133
  Cane Wing-ki Leung, Stephen Chi-fai Chan, and Fu-lai Chung

Workshop on Service Composition & SWS Challenge
(SerComp & SWS Challenge 2007)
Organizers: M. Brian Blake, Charles Petrie, and Dumitru Roman

Semantic Mediation between Business Partners - A SWS-Challenge Solution ............................................................... 139
  Ulrich Küster and Birgitta König-Ries

Service-Oriented Mediation with jETI/jABC: Verification and Export .................................................................................. 144
  Christian Kubczak, Tiziana Margaria, Bernhard Steffen, and Stefan Naujokat

WebML and Glue: An Integrated Discovery Approach for the SWS Challenge .................................................................................. 148
  Marco Brambilla, Stefano Ceri, Federico Facca, Christina Tziviskou, Irene Celino, Dario Cerizza, Emanuele Della Valle, and Andrea Turati
Workshop on Social Media Analysis (SMA 2007)
Organizers: Chun-hung Li, William K. Cheung, and Guoping Qiu

User Participation in Social Media: Digg Study ................................................................. 255
    Kristina Lerman

Analysis and Visualization of Time Series Data from Consumer-Generated Media and News Archives ................................................................. 259
    Tak-chung Fu, Donahue C. M. Sze, Patrick K. C. Leung, Kei-yuen Hung, and Fu-lai Chung

A New Method for Identifying Detected Communities Based on Graph Substructure .................................................. 263
    Shumei Kameyama, Makoto Uchida, and Susumu Shirayama

Distributional Similarity Model for Multi-modality Clustering in Social Media .................................................. 268
    Donahue C. M. Sze, Tak-chung Fu, Fu-lai Chung, and Robert W. P. Luk

Topic Detection in Online Discussion Using Non-negative Matrix Factorization .................................................. 272
    Zhi-Li Wu and Chun-hung Li

Classification and Ontology Maintenance in Agent-Based Knowledge Management Frameworks: A Prototypical Approach .................................................. 276
    Clarissa Falge, Ruth Cobos, and Georg Groh

Navigation Efficiency of Social Bookmarking Service .................................................................................. 280
    Takashi Ishikawa, Piyanuch Klaisubun, and Masahiro Honma

Online Discussion Participation Prediction Using Non-negative Matrix Factorization .................................................. 284
    Yik-Hing Fung, Chun-Hung Li, and William K. Cheung
Action Science Approach to Experimenting Nonprofit Web 2.0 Services for Employment of Individuals with Mental Impairments ................................................................. 288
Yao-Jen Chang, Frank Tsen-Yung Wang, Yu-Chia Chuang, and Shih-Kai Tsai

Redefining Social Network Services: A Solution to Personal Information and Knowledge Management ........................................................................................................... 292
Tingting Jiang and Daqing He

Workshop on Web Security, Integrity, Privacy and Trust (WSIPT 2007)
Organizers: Yiu-ming Cheung, Michael Chau, Yong Zhang, Mehmed Kantardzic, Darren King, and Li Ge

Access Control System for Grid Security Infrastructure ................................................................. 299
May Phyo Oo and Thinn Thu Naing

A Data Safety Transmission Solution in Web Application ............................................................. 303
Wu Bin, Zheng Kang-feng, and Yang Yi-xian

Security Mechanism Research of EMV2000 ..................................................................................... 307
Ming-hui Liu, Xin Yang, Yang Yi-xian, and Niu Xin-xin

Learn to Detect Phishing Scams Using Learning and Ensemble Methods ........................................ 311
Ali reza Saberi, Mojtaba Vahidi, and Behrouz Minaei Bidgoli

ID-Based Multi-proxy Sequential Signature System from Bilinear Pairing ..................................... 315
Guo-sheng Xu, Yi-xian Yang, Li-ze Gu, and Xin-xin Niu

An Improvement of Coleman Model of Trust: Using FNHMS to Manage Reputation in Multi-agent Systems ..................................................................................................................... 319
Guangquan Xu, Zhiyong Feng, Gang Wang, and Huabei Wu

Workshop on Communication between Human and Artificial Agents (CHAA-07)
Organizer (Chair): Christel Kemke

Modeling User’s Commands Using Ontologies .............................................................................. 325
Laurent Mazuel and Nicolas Sabouret

Supporting Multiple User Types with a Multimodal Dialog Agent .................................................. 329
Michael Groble and Will Thompson

LonelyDog@Home .......................................................................................................................... 333
F. Hu, D. Silver, and A. Trudel

Gaze Patterns during Face-to-Face Interaction .................................................................................. 338
Stephan Raidt, Gérard Bailly, and Frédéric Elisei

Towards Programming Multimodal Dialogues ............................................................................... 342
N. L. Vergunst, B. R. Steunebrink, M. Dastani, F. P. M. Dignum, and J.-J. Ch. Meyer

Socializing Pedagogical Agents for Personalization in Virtual Learning Environments .................. 346
Maryam Ashoori, Chunyan Miao, and Yundong Cai
Designing a Human-Computer Dialog System for Medical Information Search................................................. 350
A. Loisel, N. Chaignaud, and J-Ph. Kotowicz

Cognitive Simulation of Criminal Behaviour in Banking Frauds................................................................. 354
Mauricio Paletta and Pilar Herrero

We Ought to Investigate Dyadic Prospects ..................................................................................................... 358
Joshua N. Pritikin

Conversation-Based Natural Language Interface to Relational Databases ................................................... 363
Majdi Owda, Zuhair Bandar, and Keeley Crockett

Web Mining in the EVA Intelligent Agent Architecture .................................................................................. 368
Philippe Millet and Jean-Claude Heudin

Aiding Human Reliance Decision Making Using Computational Models of Trust ..................................... 372
Peter-Paul van Maanen, Tomas Klos, and Kees van Dongen

Workshop on Rational, Robust, and Secure Negotiations
in Multi-agent Systems (RRS 2007)
Organizers: Takayuki Ito, Hiromitsu Hattori, Minjie Zhang, Naoki Fukuta, Valentin Robu, and Hirofumi Yamaki

Prediction of Partners' Behaviors in Agent Negotiation under Open and Dynamic Environments............. 379
Fenghui Ren and Minjie Zhang

A Preliminary Analysis of Computational Complexity of the Threshold Adjusting
Mechanism in Multi-issue Negotiations ........................................................................................................ 383
Katsuhiko Fujita and Takayuki Ito

Towards Automated Design of Multi-party Rational Exchange Security Protocols ................................ 387
Almudena Alcaide, Juan M. Estevez-Tapiador, Julio C. Hernandez-Castro, and Arturo Ribagorda

Incrementally Refined Acquaintance Model for Distributed Planning and Resource
Allocation in Semi-trusted Environments .................................................................................................... 391
Michal Pechouček, Martin Reháč, and Vladimír Mařík

Priority-Based Message Scheduling for the Multi-agent System in Ubiquitous Environment ................. 395
Yang Seok Yoon, Hyun Ko, SeungWok Han, and Hee Yong Youn

Reactive Agent Mechanisms for Manufacturing Process Control .............................................................. 399
Kasper Hallenborg, Ask Just Jensen, and Yves Demazeau

Workshop on Peer-to-Peer Computing and Autonomous Agents (P2PAA 2007)
Organizers: Tarek Helmy and Khaled Ragab

<δ, μ> - Multicast Overlay Network ............................................................................................................... 407
Khaled Ragab

Maya-Pyramid: A Scalable and Self-Organizing Unstructured P2P Overlay ............................................... 411
Deng Li, Zhigang Chen, Hui Liu, and Athanasios V. Vasilakos
On the Relationship between Caching and Routing in DHTs
Marc Sánchez-Artigas, Pedro García-López, and Antonio G. Skarmeta

Resource-Aware Update Policy for Highly Dynamic P2P Networks
Dragan Milosevic, Jerome Kunegis, and Sahin Albayrak

Ahmed Al-Nazer and Tarek Helmy

Agent Based Arabic Language Understanding
Muhammad Taha, Tarek Helmy, and Reda Abo Alez

Multi-agent Based Arabic Speech Recognition
Muhammad Taha, Tarek Helmy, and Reda Abo Alez

Organizers: Costin Badica, Maria Ganzha, and Marcin Paprzycki

Introducing Collaborative Filtering into an Agent-Based Travel Support System
Mateusz Kruszuk, Maria Ganzha, Maciej Gawinecki, and Marcin Paprzycki

ASAPM - An Agent-Based Framework for Adaptive Management of Composite Service Lifecycle
Mohan Baruwal Chhetri, Ingo Mueller, Suk Keong Goh, and Ryszard Kowalczyk

Network Effect in Complex Market Structures
Makoto Uchida and Susumu Shirayama

RBVO Formation Protocol
Jiří Vokřínek, Jiří Bíba, Jiří Hodík, Jaromír Vybíhal, and Přemysl Volf

Resource Management in an Agent-Based Virtual Organization — Introducing a Task into the System
Michal Szymczak, Grzegorz Frackowiak, Maria Ganzha, Maciej Gawinecki, Marcin Paprzycki, and Myon-Woong Park

Equilibrium Analysis Based Pricing Mechanism in a MultiAgent Based Supply-Chain System
Ke Ke, Yue Jin, and Haizheng Zhang

Equilibria in Bundle-Reducing Strategies for Combinatorial Auctions
Fernando Beltrán

Adding a Declarative Representation of Negotiation Mechanisms to an Agent-Based Negotiation Service
Adriana Dobriceanu, Laurențiu Bîscu, and Costin Bădică

Speeding Coordination by Combining Analytical and Inductive Learning
Dragan Milosevic and Sahin Albayrak

M-Commerce Secured Using Web-Enabled Mobile Biometric Agents
Huiqi Lu, Frederic Claret-Tournier, Chris Chatwin, and Rupert C. D. Young
Workshop on Agents & Data Mining Interaction (ADMI 2007)
Organizers: Pericles A. Mitkas, Longbing Cao, and Vladimir Gorodetsky

Multi-strategy Integration for Actionable Trading Agents
Longbing Cao

Detecting Turning Points of Trading Price and Return Volatility for Market Surveillance Agents
Yuming Ou, Longbing Cao, Ting Yu, and Chengqi Zhang

Efficient E-Commerce Agent Design Based on Clustering eBay Data
Dionisis D. Kehagias and Pericles A. Mitkas

Training Intelligent Agents in the Semantic Web Era: The Golf Advisor Agent
Ioannis N. Athanasiadis

Automated P2P Learning in Agent-Based Classification Networks
Vladimir Gorodetsky, Oleg Karsaev, Vladimir Samoylov, and Sergey Serebryakov

Searching for Collaborators in Agent Networks
John Porter and Sandip Sen

Emergence of Norms with Biased Interactions in Heterogeneous Agent Societies
Partha Mukherjee, Sandip Sen, and Stéphane Airiau

Boosting-Based Distributed and Adaptive Security-Monitoring through Agent Collaboration
Evens Jean, Yu Jiao, Ali R. Hurson, and Thomas E. Potok

The Data Preprocessing of Behavior Pattern Discovering in Collaboration Environment
Jinliang Song, Tiejian Luo, Su Chen, and Feng Gao

An Intelligent Web Agent to Mine Bilingual Parallel Pages via Automatic Discovery of URL Pairing Patterns
Chunyu Kit and Jessica Yee Ha Ng

Mining Translations of Chinese Names from Web Corpora Using a Query Expansion Technique and Support Vector Machine
Kai-Hsiang Yang, Wei-Da Chen, Hahn-Ming Lee, and Jan-Ming Ho

Author Index

xiii