# Table of Contents

## 2007/IEEE/WIC/ACM International Conference on Web Intelligence

### WI 2007

- Welcome Message from the Conference Chair and Program Chair ...................... xvi
- Conference Organization ........................................................................................ xix
- Program Organization Members ............................................................................. xxi
- Reviewers .................................................................................................................. xxiv

### WI'07/IAT'07/BIBM'07/GrC'07 Joint Keynote:

- Computer Science as a Lens on the Sciences: The Example of Computational Molecular Biology .... xxvi
  *Professor Richard M. Karp*

### WI’07 and IAT’07 Joint Keynotes:

- ServiceWeb 3.0 ........................................................................................................... xxvii
  *Professor Dieter Fensel*

- Conversational Informatics and Human-Centered Web Intelligence ........................................... xxviii
  *Professor Toyoaki Nishida*

- How Relevant is Game Theory to Intelligent Agent Technology? ........................................... xxix
  *Professor Yoav Shoham*

- The Challenge of Cultural Modeling for Inferring Intentions and Behavior ................................... xxx
  *Professor Eugene Santos Jr.*

### WIC Feature Talk:

- Granular Computing for Web Intelligence and Brain Informatics ........................................... xxxi
  *Professor Yiyu Yao*

### Web Intelligence (WI) Foundations

#### Short Papers

- Semantic Web Presentation of Analytical Reports from Data Mining—Preliminary Considerations ................................................................. 3
  *Jan Rauch*
World Wide Wisdom Web (W4)

Regular Papers

COBRA – Mining Web for COorporate Brand and Reputation Analysis ...................................................... 11
Ying Chen, Scott Spangler, Larry Proctor, Ana Leleșcu, Amit Behal, Bin He,
Thomas Griffin, Anna Liu, Brad Wade, and Trevor Davis

Question Answering over Implicitly Structured Web Content ................................................................. 18
Eugene Agichtein, Chris Burges, and Eric Brill

Enhancing Search Engine Quality Using Concept-based Text Retrieval .................................................. 26
Shady Shehata, Fakhri Karray, and Mohamed Kamel

Short Papers

An Augmented Tagging Scheme with Triple Tagging and Collective Filtering........................................... 35
Jie Yang, Yutaka Matsuo, and Mitsuru Ishizuka

Social Networks and Social Intelligence

Regular Papers

A Semantically Enriched Competency Management System to Support the Analysis
of a Web-based Research Network ............................................................................................................. 41
Paola Velardi, Alessandro Cucchiarelli, and Michael Petit

Blog Community Discovery and Evolution Based on Mutual Awareness Expansion............................. 48
Yu-Ru Lin, Hari Sundaram, Yun Chi, Junichi Tatemura, and Belle Tseng

Contextual Prediction of Communication Flow in Social Networks ........................................................ 57
Hari Sundaram, Munmun De Choudhury, Ajita John, and Dorée Duncan Seligmann

Eduarda Mendes Rodrigues, Natasa Milic-Frayling, and Blaz Fortuna

Short Papers

Finding Experts Using Social Network Analysis .......................................................................................... 77
Yupeng Fu, Rongjing Xiang, Yong Wang, Min Zhang, and Shaoping Ma

How Contents Influence Clustering Features in the Web ........................................................................... 81
Xueqi Cheng, Jing Ma, and Xianbin Cao

Link Prediction of Social Networks Based on Weighted Proximity Measures ......................................... 85
Tsuyoshi Murata and Sakiko Moriyasu

Layers and Hierarchies in Real Virtual Networks ..................................................................................... 89
Olga Goussevskaia, Michael Kuhn, and Roger Wattenhofer

Using Topic Discovery to Segment Large Communication Graphs for Social
Network Analysis .................................................................................................................................. 95
Maximilian Viermetz and Michal Skubacz
Backbone Discovery in Social Networks ................................................................................................... 100
    Nan Du, Bin Wu, and Bai Wang

B2Rank: An Algorithm for Ranking Blogs Based on Behavioral Features ............................................. 104
    Mohammad Ali Tayebi, Mehdi Tashakkori Hashemi, and Ali Mohades Khorasani

Modeling the Evolution of Web using Vertex Content Similarity ............................................................... 108
    Jing Ma, Xianbin Cao, Yuanping Guo, and Xueqi Cheng

DENGGRAPH: A Density-based Community Detection Algorithm ............................................................. 112
    Tanja Falkowski, Anja Barth, and Myra Spiliopoulou

A Comparison of Dimensionality Reduction Techniques for Web Structure Mining ............................... 116
    Nacim Chikhi, Bernard Rothenburger, and Nathalie Aussenac-Gilles

Knowledge Grids and Grid Intelligence

Regular Papers

You Can’t Always Get What You Want: Achieving Differentiated Service Levels with Pricing Agents in a Storage Grid ....................................................................................................... 123
    Howie Huang, Andrew Grimshaw, and John Karpovich

Novel Stochastic Techniques for Brokers in a Web Service-Oriented Grid Market .................................. 132
    Yash Patel

Short Papers

Customizable Web Services Description, Discovery and Composition: An Attribute Based Formalism  ................................................................................................................................. 143
    Yacine Sam and Omar Boucelma

Web Mining and Farming

Regular Papers:

Determining Bias to Search Engines from Robots.txt ............................................................................. 149
    Yang Sun, Ziming Zhuang, Isaac Councill, and C. Lee Giles

Mining Fuzzy Domain Ontology from Textual Databases ......................................................................... 156
    Raymond Y.K. Lau, Yuefeng Li, and Yue Xu

Using Information Filtering in Web Data Mining Process ........................................................................ 163
    Xujuan Zhou, Yuefeng Li, Peter Bruza, Sheng-Tang Wu, Yue Xu, and Raymond Y.K. Lau

Correct your text with Google .................................................................................................................... 170
    Stephanie Jacquemont, Francois Jacquenet, and Marc Sebban

Fact Discovery in Wikipedia ...................................................................................................................... 177
    Sisay Fissaha Adafre, Valentin Jijkoun, and Maarten de Rijke

Flickr: Who is Looking? ............................................................................................................................. 184
    Roelof van Zwol
Automatic Website Comprehensibility Evaluation ................................................................. 191
Ping yan, zhu zhang, and Ray Garcia

K-SVMeans: A Hybrid Clustering Algorithm for Multi-Type Interrelated Datasets .................. 198
Levent Bolelli, Seyda Ertekin, Ding Zhou, and C. Lee Giles

Blogosonomy: Autotagging Any Text Using Bloggers’ Knowledge ........................................ 205
Shigeru Fujimura, Ko Fujimura, and Hidenori Okuda

Web Personalisation Through Incremental Individual Profiling and Support-based User Segmentation ......................................................................................................................... 213
Peter I. Hofgesang

Summarizing Evolving Data Streams using Dynamic Prefix Trees ........................................... 221
Carlos Rojas and Olfa Nasraoui

PSSF: A Novel Statistical Approach for Personalized Service-side Spam Filtering .................. 228
Khurum Nazir Junejo and Asim Karim

Mining Search Engine Query Log for Evaluating Content and Structure of a Web Site ............. 235
Mehdi hosseini and Hassan Abolhassani

Content Extraction from News Pages Using Particle Swarm Optimization on Linguistic and Structural Features ........................................................................................................................ 242
Cai-Nicolas Ziegler and Michal Skubacz

Pairwise Constraints-Guided Non-negative Matrix Factorization for Document Clustering ........ 250
Yu-Jiu Yang and Bao-Gang Hu

Short Papers:

Bootstrapping both Product Properties and Opinion Words from Chinese Reviews with Cross-Training ......................................................................................................................... 259
Bo Wang and Houfeng Wang

Extending Link-based Algorithms for Similar Web Pages with Neighborhood Structure .......... 263
Zhenjiang Lin, Michael R. Lyu, and Irwin King

Validating Transliteration Hypotheses Using the Web: Web Counts vs. Web Mining .................. 267
Jong-Hoon Oh and Hitoshi Isahara

Determining Mood for a Web Blog by Combining Multiples Sources of Evidence .................... 271
Yuchul Jung, Yoonjung Choi, and Sung-Hyon Myaeng

Emotion Classification Using Web Blog Corpora ...................................................................... 275
Changhua Yang, Kevin Hsin-Yih Lin, and Hsin-Hsi Chen

An Approach to Web Page Classification based on Granules .................................................... 279
Qiguo Duan, Duoqian Miao, Ruizhi Wang, and Min Chen

Automatic Suggestion of Idiomatic Usage in English Using Web Search .................................... 283
Ting Qian and Lin Qiu
Extracting Relevant Snippets from Web Documents through Language Model based Text Segmentation ......................................................................................................................... 287
qing li

Finding Event-Relevant Content from the Web Using a Near-Duplicate Detection Approach................................................................................................................................... 291
Hung-Chi Chang, Jenq-Haur Wang, and Chih-Yi Chiu

PLF: A Publication List Web Page Finder for Researchers ................................................................................................................................. 295
Kai-Hsiang Yang

Self-Organizing Maps for Web Mining ......................................................................................................................................................................................... 299
Joseph P. Herbert and Jing Tao Yao

Improvement of Clustering Engine in the Internet Based on Correlation ................................................................................................................................... 303
Po Chih Chen and Teng-Sheng Moh

A Fuzzy Markov Model Approach for Predicting User Navigation ......................................................................................................................... 307
Ali A. Ghorbani and Xiaowen Xu

Using Novel IR Measures to Learn Optimal Cluster Structures for Web Information Retrieval ......................................................................................................................... 312
Martin Mehlitz, Jerome Kunegis, and Sahin Albayrak

On Query Completion in Web Search Engines Based on Query Stream Mining ................................................................................................................................... 317
Mohammadreza Barouni Ebrahimi and Ali A. Ghorbani

Automatic Taxonomy Extraction Using Google and Term Dependency ......................................................................................................................... 321
Masoud Makrehchi

Recurrent Neural Networks for Robust Real-World Text Classification ......................................................................................................................... 326
Garen Arevian

Towards an automatic validation of answers in Question Answering ......................................................................................................................... 330
Anne-Laure Ligozat, Brigitte Grau, Anne Vilnat, Isabelle Robba, and Arnaud Grappy

Semantics and Ontology Engineering

Regular Papers:

Building Application Ontologies from Descriptions of Semantic Web......................................................................................................................... 337
xia wang and Tomas Vitvar

On the conceptual tagging: An ontology pruning use case ................................................................................................................................... 344
Nenad Stojanovic and Ljiljana Stojanovic

Ontology Mining for Web Information Gathering ................................................................................................................................... 351
Xiaohui Tao, Yuefeng Li, Ning Zhong, and Richi Nayak

A Unified Approach to Researcher Profiling ................................................................................................................................... 359
Limin Yao, Jie Tang, and Juanzi Li

An Integrative Semantic Framework for Image Annotation and Retrieval ................................................................................................................................... 366
Taha Osman, Dhavalkumar Thakker, Gerald Schaefer, and Phil Lakin
Towards a Media Interpretation Framework for the Semantic Web ................................................................. 374
Atila Kaya, Sofia Espinosa Peraldi, Sylvia Melzer, Ralf Moeller, and Michael Wessel

Unsupervised Semantic Similarity Computation using Web Search Engines ......................................................... 381
Elias Iosif and Alexandros Potamianos

Ontology-based Integration and Retrieval over Multiple Quantities --- What if "Ovate leaves and often blue to purple flowers .................................................................................................... 388
Shenghui Wang and Jeff Z. Pan

Concept Forest: A New Ontology-assisted Text Document Similarity Measurement Method ........................................................ 395
James Wang and William Taylor

Elias Zavitsanos, George Vouros, Georgios Palouras, and Sergios Petridis

Document-Centric Query Answering for the Semantic Web..................................................................... 409
Yuanbo Guo and Jeff Heflin

Short Papers:

Automatic Ontology Identification for Reuse.................................................................................................. 419
Mirco Speretta and Susan Gauch

Using Personalized Web Search for Enhancing Common Sense and Folksonomy Based Intelligent Search Systems ............................................................................................................. 423
Mohammad Nauman and Shahbaz Khan

Logic Programming to Address Issues of the Semantic Web...................................................................... 427
Isambo Karali

Formal Specification of OWL-S with Object-Z ................................................................................................. 431
Hai Wang, Ahmed Saleh, Terry Payne, and Nicolas Gibbins

Supporting Patent Mining by using Ontology-based Semantic Annotations ................................................... 435
Nizar Ghoula, khaled khelif, and Rose DIENG-KUNTZ

Enhancing Semantic Web by Semantic Annotation: Experiences in Building an Automatic Conference Calendar.......................................................... 439
XIN XIN, Jie Tang, and Juanzi Li

A Common Design-Features Ontology for Product Data Semantics Interoperability............................................... 443
Samer ABDUL-GHAFOUR, Parisa GHODOUS, Behzad SHARIAT, and Eliane PERNA

Extending XML Query Language Xcerpt by Ontology Queries .................................................................. 447
Wlodek Drabent and Artur Wilk

Extending Description Logic for Reasoning about Ontology Evolution .......................................................... 452
Chuming Chen and Manton Matthews

Mapping Ontologies Elements using Features in a Latent Space ................................................................... 457
Vassilis Spiliopoulos, George Vouros, and Vangelis Karkaletsis
Measuring Semantic Similarity between Entities by Searching the Web Directory ............................................. 461
Jiahui Liu and Larry Birnbaum

A Graph-Based Algorithm for Alignment of OWL Ontologies ........................................................................... 466
Thanh-Le Bach and Rose DIENG-KUNTZ

RDF(S) and SPARQL Expressiveness in Engineering Design Patterns ............................................................ 470
Hacene Cherfi, Olivier Corby, and Cyril Masia-Tissot

RDF/SPARQL Design Pattern for Contextual Metadata .................................................................................. 474
Olivier Corby and Faron-Zucker Catherine

Semantic Tagging for Large-scale Content Management .................................................................................. 478
Liming Chen and Craig Roberts

An unsupervised hierarchical method for automated document categorization .................................................. 482
Robert Wetzker, Tansu Alpcan, Christian Bauckhage, Winfried Umbrath, and Sahin Albayrak

Taxonomy Learning Using Compound Similarity Measure ............................................................................. 487
Mahmood Neshati, Hassan Abolhassani, and Afshin Rahimi

Web Agents

Regular Papers:

An Ontology-Driven Approach To Reflective Middleware ................................................................................ 493
Reto Krummenacher, Elena Simperl, and Dieter Fensel

The Dangers of Poorly Connected Peers in Structured P2P Networks
and a Solution Based on Incentives .................................................................................................................. 500
Björn-Oliver Hartmann, Klemens Böhm, and Stephan Schosser

Short Papers:

Using Improved FOAF to Enhance BPEL-extracted RBAC Capability .............................................................. 511
Wei Shi, Jian Wu, and Zhaohui Wu

The Soundness and Completeness Proof of Agent Intention in AgentSpeak ..................................................... 515
Bo Yang, Zheng Qin, Fan Yu, and Hai Wang

Web Services

Regular Papers:

Local and On-the-fly Choreography-based Web Service Composition ............................................................. 521
Saayan Mitra, Samik Basu, and Ratnesh Kumar

A Goal Specification Language for Automated Discovery and Composition of Web Services .......................... 528
Sudhir Agarwal

Selection of Web Services with Imprecise QoS Constraints ............................................................................ 535
Martine De Cock, Sam Chung, and Omar Hafeez
A Lightweight Fault Tolerance Framework for Web Services ................................................................. 542
Wenbing Zhao

**Short Papers:**

An Intelligent Procurement Marketplace for Web Services Composition ............................................. 551
Megha Mohabey, Y. Narahari, Sudeep Mallick, P. Suresh, and S.V. Subrahmanya

Web Service Discovery with additional Semantics and Clustering ........................................................... 555
Richi Nayak and Bryan Lee

Improving Performance of Web Services Query Matchmaking with Automated Knowledge Acquisition .............................................................................................................................. 559
Chaitali Gupta, Rajdeep Bhowmik, Michael R. Head, Madhusudhan Govindaraju, and Weiyi Meng

Automatic Semantic Web Service Composition via Agent Intention Execution in AgentSpeak .......................................................... 564
Huan Li, Zheng Qin, Fan Yu, and Bo Yang

A New Approach to Describe Web Services ............................................................................................. 568
Hui Liu, Hongbing Wang, and chen Wang

Ontology Mediated Web Service Aggregation Hub .................................................................................. 572
Kai Yang and Robert Steele

**Web Information Filtering and Retrieval**

**Regular Papers:**

Instant Web Retrieval for Instance-Attribute Queries ............................................................................... 579
Yi-Ting Chou, Shui-Lung Chuang, and Xuanhui Wang

Concordance-Based Entity-Oriented Search ............................................................................................. 586
Mikhail Bautin and Steven Skiena

A Fast PageRank Convergence Method based on the Cluster Prediction .............................................. 593
Hung-Yu Kao and Seng-Feng Lin

Semantic Convergence of Wikipedia Articles .......................................................................................... 600
Christopher Thomas and Amit Sheth

Distance Measures in Query Space: How Strongly to Use Feedback from Past Queries ......................... 607
Nicolas Neubauer, Christian Scheel, Sahin Albayrak, and Klaus Obermayer

Emotion Sensitive News Agent: An Approach Towards User Centric Emotion Sensing from the News ......................................................... 614
Mostafa Al Masum Shaikh, Prendinger Helmut, and Ishizuka Mitsuru

Efficient Web Recommendations Based on Markov Clickstream Models and Implicit Search .............. 621
Zhiyong Zhang and Olfa Nasraoui

Geographically-Sensitive Link Analysis ................................................................................................. 628
Hyun Chul Lee, Hai Feng Liu, and Renee J. Miller
FICA: A Fast Intelligent Crawling Algorithm
Ali Mohammad Zareh Bidoki, Nasser Yazdani, and Pedram Ghodsnia

Short Papers:

Hybrid Collaborative Filtering Algorithms Using a Mixture of Experts
Xiaoyuan Su, Russell Greiner, Taghi M. Khoshgoftaar, and Xingquan Zhu

Exploring Web Search Results by Visually Specifying Utility Functions
Orland Hoeber

Online Search Scope Reconstruction by Connectivity Inference
Michael M. K. Chan, Stephen C. F. Chan, and Cane Wing-ki Leung

An Efficient Feature Ranking Measure for Text Categorization
Songbo Tan

Customizable Instance-Driven Webpage Filtering Based on Semi-Supervised Learning
Mingliang Zhu, Weiming Hu, and Xi Li

Leveraging Webpage Classification for Data Object Recognition
Ling Lin and Lizhu Zhou

Experimental Bounds on the Usefulness of Personalized and Topic PageRank
Sinan Al-Saffar and Greg Heileman

A Multi-scenario Reputation Estimation Framework and its Resilience Study against Various forms of Attacks
Javed Khan

Improving Identification of Latent User Goals through Search-Result Snippet Classification
Kuan-Yu He, Yao-Sheng Chang, and Wen-Hsiang Lu

Personalized PageRank for Web Page Prediction Based on Access Time-Length and Frequency
Yong Zhen Guo

Understanding Query Aspects with applications to Interactive Query Expansion
Daniel Crabtree, Peter Andreae, and Xiaoying Gao

Intelligent Human-Web Interaction

Regular Papers:

How Up-to-date Should it be? The value of instant profiling and adaptation in information filtering
Daqing He, Peter Brusilovsky, Jonathan Grady, Qi Li, and Jae-wook Ahn

From User Query to User Model and Back: Adaptive Relevance-Based Visualization for Information Foraging
Jae-wook Ahn and Peter Brusilovsky
Short Papers:

A Web Intelligent System based on the Model of Bother Cost ................................................................. 715
Yonglin Ren and Mian Qin

Recognising Professional-Activity Groups and Web Usage Mining for Web Browsing Personalisation .......................................................................................................................... 719
yassine mrabet, khaled khelif, and Rose DIENG-KUNTZ

A Didactic-based Model of Scenarios for designing an Adaptive and Context-Aware Learning System ....................................................................................................................................... 723
Jean-Louis TETCHUENG FOPING, Serge GARLATTI, and Sylvain LAUBE

Web Support Systems

Regular Papers:

Knowledge Retrieval ........................................................................................................................................ 729
Yiyu Yao, Yi Zeng, Ning Zhong, and Xiangji Huang

Baum-Welch Style EM Approach on Simple Bayesian Models for Web Data Annotation .............................................................. 736
Fatih Gelgi and Hasan Davulcu

Web Application Orchestration Using Excel ............................................................................................. 743
Jun Fujima, Shohei Yoshihara, and Yuzuru Tanaka

Wrapping VRXQuery with Self-Adaptive Fuzzy Capabilities ........................................................................ 750
Reda Alhajj

Mining Context-Based User Preferences for m-Services Applications ..................................................... 757
Edgar Jembere, Mathew O Adigun, and Sibusiso S Xulu

Short Papers:

Intelligent Web Services Selection based on AHP and Wiki ........................................................................ 767
Chen Wu and Elizabeth Chang

OOPS: User Modeling Method for Task Oriented Mobile Internet Services ......................................................... 771
Munehiko Sasajima, Yoshinobu Kitamura, Takefumi Naganuma, Shoji Kurakake, and Riichiro Mizoguchi

User-Schedule-based Web Page Recommendation .......................................................................................... 776
etsuya Oishi, Shunsuke Kuramoto, Hiroto Nagata, Tsunenori Mine, Ryuzo Hasegawa, Hiroshi Fujita, and Miyuki Koshimura

PHASES: A User Profile Learning Approach for Web Search ........................................................................... 780
Alan Eckhardt, Tomas Horvath, and Peter Vojtas

Behavior Pattern of Information Discovery in Social Bookmarking Service ................................................. 784
Piyanuch Klaisubun, Phichit Kajondecha, and Takashi Ishikawa
Intelligent E-Technology

Regular Papers:

Privacy-Preserving Reasoning on the Semantic Web ......................................................... 791
   Jie Bao, Giora Slutzki, and Vasant Honavar

Perseus -- A Personalized Reputation System ................................................................. 798
   Petteri Nurmi

Short Papers:

Supporting Web Searching of Business Intelligence with Information Visualization .......... 807
   Wingyan Chung and Ada Leung

An Exploratory Cognitive Business Intelligence System .................................................. 812
   Li Niu, Jie Lu, Eng Chew, and Guangquan Zhang

Detecting the Changes of Web Students' Learning Interest ............................................ 816
   Long Wang

Why HTTPS Is Not Enough – A Signature-Based Architecture for Trusted
   Content on the WWW ........................................................................................................ 820
   Matthias Quasthoff, Harald Sack, and Christoph Meinel

A Multilevel Integration Approach for E-Finance Portals Development .......................... 825
   Jia Hu and Ning Zhong

Incorporating Knowledge into e-Commerce Automated Negotiation ............................ 829
   Yan Zhuang and Simon Fong

Towards Ubiquitous e-Custom Services ......................................................................... 833
   Liana Razmerita and Niels Bjørn-Andersen

Author Index ....................................................................................................................... 838