# Table of Contents

## Part I: Internet Technology

- **Collaboration and Human Factor as Drivers for Reputation System Effectiveness** .................................................. 3
  - Guido Boella and Marco Remondino

- **Agent-Oriented Programming for Client-Side Concurrent Web 2.0 Applications** ................................................. 17
  - Mattia Minotti, Giulio Piancastelli, and Alessandro Ricci

- **The SHIP: A SIP to HTTP Interaction Protocol: Advanced Thin-Client Architecture for IMS Applications** .................. 30
  - Joachim Zeiß, Rene Gabner, Sandford Bessler, and Marco Happenhofer

- **Efficient Authorization of Rich Presence Using Secure and Composed Web Services** .............................................. 44
  - Li Li and Wu Chou

## Part II: Web Interfaces and Applications

- **Information Supply of Related Papers from the Web for Scholarly e-Community** .................................................. 61
  - Muhammad Tanvir Afzal

- **When Playing Meets Learning: Methodological Framework for Designing Educational Games** ............................... 73
  - Stephanie B. Linek, Daniel Schwarz, Matthias Bopp, and Dietrich Albert

- **SiteGuide: A Tool for Web Site Authoring Support** ......................................................................................... 86
  - Vera Hollink, Viktor de Boer, and Maarten van Someren

- **ArhiNet - A Knowledge-Based System for Creating, Processing and Retrieving Archival eContent** ......................... 99
  - Ioan Salomie, Mihaela Dinsoreanu, Cristina Pop, and Sorin Suciu

- **Optimizing Search and Ranking in Folksonomy Systems by Exploiting Context Information** ................................. 113
  - Fabian Abel, Nicola Henze, and Daniel Krause
Adaptation of the Domain Ontology for Different User Profiles: Application to Conformity Checking in Construction .......................... 128  
Anastasiya Yurchyshyna, Catherine Faron-Zucker, Nhan Le Thanh, and Alain Zarli

The RDF Protune Policy Editor: Enabling Users to Protect Data in the Semantic Web .......................................................... 142  
Fabian Abel, Juri Luca De Coi, Nicola Henze, Arne Wolf Koesting, Daniel Krause, and Daniel Olmedilla

An Unsupervised Rule-Based Method to Populate Ontologies from Text ................................................................. 157  
Eduardo Motta, Sean Siqueira, and Alexandre Andreatta

Web Spam, Social Propaganda and the Evolution of Search Engine Rankings ................................................................. 170  
Panagiotis Takis Metaxas

Part III: Society, e-Business and e-Government

Making the Invisible Visible: Design Guidelines for Supporting Social Awareness in Distributed Collaboration ........................ 185  
Monique Janneck

Interaction Promotes Collaboration and Learning: Video Analysis of Algorithm Visualization Use during Collaborative Learning ............ 198  
Mikko-Jussi Laakso, Niko Myller, and Ari Korhonen

Modelling the B2C Marketplace: Evaluation of a Reputation Metric for e-Commerce ......................................................... 212  
Anna Gutowska and Andrew Sloane

Part IV: Web Intelligence

Using Scientific Publications to Identify People with Similar Interests ... 229  
Stanley Loh, Fabiana Lorenzi, Roger Granada, Daniel Lichtnow, Leandro Krug Wives, and José Palazzo Moreira de Oliveira

Website-Level Data Extraction ....................................................... 242  
Jianqiang Li and Yu Zhao

Anti-folksonomical Recommender System for Social Bookmarking Service ................................................................. 256  
Akira Sasaki, Takamichi Miyata, Yasuhiro Inazumi, Aki Kobayashi, and Yoshinori Sakai

Classifying Structured Web Sources Using Support Vector Machine and Aggressive Feature Selection ...................................... 270  
Hieu Quang Le and Stefan Conrad
Scalable Faceted Ranking in Tagging Systems .......................... 283
José I. Orlicki, J. Ignacio Alvarez-Hamelin, and Pablo I. Fierens

Answering Definition Questions: Dealing with Data Sparseness in
Lexicalised Dependency Trees-Based Language Models.................. 297
Alejandro Figueroa and John Atkinson

Author Index ................................................................. 311