# Contents – Part I

Text Classification Using Novel “Anti-Bayesian” Techniques  
_B. John Oommen, Richard Khoury, and Aron Schmidt_  
1

## Multi-agent Systems

ADELFE 3.0 Design, Building Adaptive Multi Agent Systems  
Based on Simulation a Case Study  
_Wafa Mefteh, Frederic Migeon, Marie-Pierre Gleizes, and Faiez Gargouri_  
19

Multi Agent Model Based on Chemical Reaction Optimization for Flexible  
Job Shop Problem  
_Bilel Marzouki and Olfa Belkahla Driss_  
29

MATS–JSTL: A Multi-Agent Model Based on Tabu Search for Job Shop  
Problem with Time Lags  
_Madiha Harrabi and Olfa Belkahla Driss_  
39

A Model of a Multiagent Early Warning System for Crisis Situations in Economy  
_Marcin Hernes, Marcin Maleszka, Ngoc Thanh Nguyen, and Andrzej Bytniewski_  
47

Combining Machine Learning and Multi-Agent Approach for Controlling  
Traffic at Intersections  
_Mateusz Krzysztoń and Bartłomiej Śnieżyński_  
57

A Scalable Distributed Architecture for Web-Based Software Agents  
_Dejan Mitrović, Mirjana Ivanović, Milan Vidaković, and Zoran Budimac_  
67

Mapping BPMN Processes to Organization Centered Multi-Agent Systems  
to Help Assess Crisis Models  
_Nguyen Tuan Thanh Le, Chihab Hanachi, Serge Stinckwich, and Tuong Vinh Ho_  
77

Agent Based Quality Management in Lean Manufacturing  
_Rafal Cupek, Huseyin Erdogan, Łukasz Huczala, Udo Wozar, and Adam Ziebinski_  
89

Towards a Framework for Hierarchical Multi-agent Plans Diagnosis  
and Recovery  
_Said Brahimi, Ramdane Maamri, and Sahnoun Zaidi_  
101
Social Networks and NLP

A Survey of Twitter Rumor Spreading Simulations ................................. 113
  Emilio Serrano, Carlos A. Iglesias, and Mercedes Garijo

Mining Interesting Topics in Twitter Communities ............................... 123
  Eleni Vathi, Georgios Siolas, and Andreas Stafylopatis

Community Division of Bipartite Network Based on Information Transfer Probability .................................................. 133
  Chunlong Fan, Hengchao Wu, and Chi Zhang

User-Tweet Interaction Model and Social Users Interactions for Tweet Contextualization ........................................... 144
  Rami Belkaroui, Rim Faiz, and Pascale Kuntz

Supervised Learning to Measure the Semantic Similarity Between Arabic Sentences .................................................. 158
  Wafa Wali, Bilel Gargouri, and Abdelmajid Ben hamadou

Sentiment Analysis

How Impressionable Are You? - Grey Knowledge, Groups and Strategies in OSN ................................................................. 171
  Camelia Delcea, Ioana Bradea, Ramona Paun, and Emil Scarlat

Semi-supervised Multi-view Sentiment Analysis ................................ 181
  Gergana Lazarova and Ivan Koychev

Modelling and Simulating Collaborative Scenarios for Designing an Assistant Ambient System that Supports Daily Activities .............. 191
  Sameh Triki, Chihab Hanachi, Marie-Pierre Gleizes, Pierre Glize, and Alice Rouyer

Regression Methods in the Authority Identification Within Web Discussions ................................................................. 203
  Kristina Machová and Jaroslav Štefaník

Sem-SPARQL Editor: An Editor for the Semantic Interrogation of Web Pages ................................................................. 213
  Sahar Maâlej Dammak, Anis Jedidi, and Rafik Bouaziz

Computational Intelligence and Games

Enhancing History-Based Move Ordering in Game Playing Using Adaptive Data Structures ................................................. 225
  Spencer Polk and B. John Oommen
Text-Based Semantic Video Annotation for Interactive Cooking Videos...... 236
Kyeong-Jin Oh, Myung-Duk Hong, Ui-Nyoung Yoon, and Geun-Sik Jo

Objects Detection and Tracking on the Level Crossing .................... 245
Zdeněk Silar and Martin Dobrovolný

Spatial-Based Joint Component Analysis Using Hybrid Boosting Machine for Detecting Human Carrying Baggage......................... 256
Wahyono and Kang-Hyun Jo

Multi-population Cooperative Bat Algorithm for Association Rule Mining . . 265
Kamel Eddine Heraguemi, Nadjet Kamel, and Habiba Drias

Supervised Greedy Layer-Wise Training for Deep Convolutional Networks with Small Datasets....................... 275
Diego Rueda-Plata, Raúl Ramos-Pollán, and Fabio A. González

An Equilibrium in a Sequence of Decisions with Veto of First Degree ...... 285
David Ramsey and Jacek Mercik

DC Programming and DCA for Dictionary Learning ......................... 295
Xuan Thanh Vo, Hoai An Le Thi, Tao Pham Dinh, and Thi Bich Thuy Nguyen

Evolutionary Algorithm for Large Margin Nearest Neighbour Regression...... 305
Florin Leon and Silvia Curteanu

Artificial Immune System: An Effective Way to Reduce Model Overfitting. . 316
Waseem Ahmad and Ajit Narayanan

Malfunction Immune Wi–Fi Localisation Method ............................ 328
Rafał Górkak and Marcin Luckner

User Profile Analysis for UAV Operators in a Simulation Environment...... 338
Víctor Rodríguez-Fernández, Héctor D. Menéndez, and David Camacho

Ontologies and Information Extraction

Ontology-Based Information Extraction from Spanish Forum .................. 351
Willy Peña and Andrés Melgar

Knowledge-Based Approach to Question Answering System Selection........ 361
Agnieszka Konys

Text Relevance Analysis Method over Large-Scale High-Dimensional Text Data Processing ......................................................... 371
Ling Wang, Wei Ding, Tie Hua Zhou, and Keun Ho Ryu
Linguistic Summaries of Graph Datasets Using Ontologies: An Application to Semantic Web .......................... 380
  Łukasz Strobin and Adam Niewiadomski

Movie Summarization Using Characters Network Analysis .................... 390
  Quang Dieu Tran, Dosam Hwang, and Jason J. Jung

A Mobile Context-Aware Proactive Recommendation Approach ............ 400
  Imen Akermi and Rim Faiz

A Method for Profile Clustering Using Ontology Alignment in Personalized Document Retrieval Systems .................. 410
  Bernadetta Maleszka

User Personalisation for the Web Information Retrieval Using Lexico-Semantic Relations ........................................... 421
  Agnieszka Indyka-Piasecka, Piotr Jacewicz, and Elżbieta Kukla

Formal Models and Simulation

Formal and Computational Model for A. Smith’s Invisible Hand Paradigm . . . 433
  Tadeusz (Tad) Szuba, Stanislaw Szydlo, and Pawel Skrzynski

Comparison of Edge Operators for Detection of Vanishing Points ............ 443
  Dongwook Seo, Danilo Cáceres Hernández, and Kang-Hyun Jo

A Tolerance-Based Semantics of Temporal Relations: First Steps ............ 453
  Aymen Gammoudi, Allel Hadjali, and Boutheina Ben Yaghlane

Integer Programming Based Stable and Efficiency Algorithm for Two-sided Matching with Indifferences ...................... 463
  Naoki Ohta

Neural Networks, SMT and MIS

Design Analysis of Intelligent Dynamically Phased Array Smart Antenna Using Dipole Leg and Radial Basis Function Neural Network ............. 475
  Abhishek Rawat, Vidhi Rawat, and R.N. Yadav

On the Accuracy of Copula-Based Bayesian Classifiers: An Experimental Comparison with Neural Networks ............................. 485
  Lukáš Slechan and Jan Górecki

Automating Event Recognition for SMT Systems ................................ 494
  Emna Hkiri, Souheyl Mallat, Mohsen Maraoui, and Mounir Zrigui

Deriving Consensus for Term Frequency Matrix in a Cognitive Integrated Management Information System ....................... 503
  Marcin Hernes

Author Index ......................................................................... 513
Computational Collective Intelligence
7th International Conference, ICCCI 2015, Madrid, Spain, September 21-23, 2015, Proceedings, Part I
Núñez, M.; Nguyen, N.T.; Camacho, D.; Trawiński, B. (Eds.)
2015, XXVIII, 515 p. 140 illus. in color., Softcover
ISBN: 978-3-319-24068-8