# Table of Contents

## Theoretical and Logical Methods

On Special Functions and Theorem Proving in Logics for ‘Generally’

Sheila R. M. Veloso and Paulo A. S. Veloso

First-Order Contextual Reasoning

Laurent Perrussel

Logics for Approximate Reasoning:

1. Approximating Classical Logic “From Above”
   
   Marcelo Finger and Renata Wassermann

2. Attacking the Complexity of Prioritized Inference Preliminary Report
   
   Renata Wassermann and Samir Chopra

A New Approach to the Identification Problem

Carlos Brito

Towards Default Reasoning through MAX-SAT

Berilhes Borges Garcia and Samuel M. Brasil, Jr.

## Autonomous Agents and Multi-agent Systems

Multiple Society Organisations and Social Opacity:

1. When Agents Play the Role of Observers
   
   Nuno David, Jaime Simão Sichman, and Helder Coelho

2. Altruistic Agents in Dynamic Games
   
   Eduardo Camponogara

Towards a Methodology for Experiments with Autonomous Agents

Luis Antunes and Helder Coelho

How Planning Becomes Improvisation? – A Constraint Based Approach for Director Agents in Improvisational Systems

Márcia Cristina Moraes and Antônio Carlos da Rocha Costa

Extending the Computational Study of Social Norms with a Systematic Model of Emotions

Ana L. C. Bazzan, Diana F. Adamatti, and Rafael H. Bordini

A Model for the Structural, Functional, and Deontic Specification of Organizations in Multiagent Systems

Jomi Fred Hüblner, Jaime Simão Sichman, and Olivier Boissier

The Queen Robots: Behaviour-Based Situated Robots

Solving the N-Queens Puzzle

Paulo Urbano, Luís Moniz, and Helder Coelho
The Conception of Agents as Part of a Social Model of Distance Learning ......................................................140
*João Luiz Jung, Patrícia Augustin Jaques, Adja Ferreira de Andrade, and Rosa Maria Vicari*

Emotional Valence-Based Mechanisms and Agent Personality ............ 152
*Eugenio Oliveira and Luis Sarmento*

Simplifying Mobile Agent Development through Reactive Mobility by Failure ......................................................... 163
*Alejandro Zunino, Marcelo Campo, and Cristian Mateos*

Dynamic Social Knowledge: The Timing Evidence ......................... 175
*Augusto Loureiro da Costa and Guilherme Bittencourt*

**Machine Learning**

Empirical Studies of Neighborhood Shapes in the Massively Parallel Diffusion Model ........................................ 185
*Sven E. Eklund*

Ant-ViBRA: A Swarm Intelligence Approach to Learn Task Coordination .......................................................... 195
*Reinaldo A. C. Bianchi and Anna H. R. Costa*

Automatic Text Summarization Using a Machine Learning Approach ....... 205
*Joel Larocca Neto, Alex A. Freitas, and Celso A. A. Kaehtner*

Towards a Theory Revision Approach for the Vertical Fragmentation of Object Oriented Databases .................................. 216
*Flavia Cruz, Fernanda Biaño, Marta Mattoso, and Gerson Zaverucha*

Speeding up Recommender Systems with Meta-prototypes ................. 227
*Byron Bezerra, Francisco de A.T. de Carvalho, Geber L. Ramalho, and Jean-Daniel Zucker*

ActiveCP: A Method for Speeding up User Preferences Acquisition in Collaborative Filtering Systems ................................ 237
*Ivan R. Teixeira, Francisco de A.T. de Carvalho, Geber L. Ramalho, and Vincent Corruble*

Making Recommendations for Groups Using Collaborative Filtering and Fuzzy Majority ............................................. 248
*Sérgio R. de M. Queiroz, Francisco de A.T. de Carvalho, Geber L. Ramalho, and Vincent Corruble*

**Knowledge Discovery and Data Mining**

Mining Comprehensible Rules from Data with an Ant Colony Algorithm .. 259
*Rafael S. Parpinelli, Heitor S. Lopes, and Alex A. Freitas*
Learning in Fuzzy Boolean Networks – Rule Distinguishing Power ........ 270
José A. B. Tomé

Attribute Selection with a Multi-objective Genetic Algorithm ........... 280
Gisele L. Pappa, Alex A. Freitas, and Celso A. A. Kaestner

Applying the Process of Knowledge Discovery in Databases  
\textit{to Identify Analysis Patterns for Reuse in Geographic Database Design} ....... 291
Carolina Silva, Cirano Iochpe, and Paulo Engel

Lithology Recognition by Neural Network Ensembles .................. 302
Rafael Valle dos Santos, Fredy Artola, Sérgio da Fontoura,  
\textit{and Marley Vellasco}

\textbf{Evolutionary Computation and Artificial Life}

2-Opt Population Training for Minimization of Open Stack Problem ........ 313
Alexandre César Muniz de Oliveira and Luiz Antonio Nogueira Lorena

Grammar-Guided Genetic Programming and  
\textit{Automatically Defined Functions} ................................................... 324
Ernesto Rodrigues and Aurora Pozo

An Evolutionary Behavior Tool for Reactive Multi-agent Systems ........ 334
Andre Zanzi Cordenonsi and Luis Otavio Alves

Controlling the Population Size in Genetic Programming ........... 345
Eduardo Spinosa and Aurora Pozo

\textbf{Uncertainty}

The Correspondence Problem under  
an Uncertainty Reasoning Approach ........................................ 355
José Demisio Simões da Silva and Paulo Ouvera Simoni

Random Generation of Bayesian Networks .......................... 366
Jaime S. Ide and Fabio G. Cozman

Evidence Propagation in Credal Networks:  
\textit{An Exact Algorithm Based on Separately Specified Sets of Probability} .... 376
José Carlos F. da Rocha and Fabio G. Cozman

Restoring Consistency in Systems of Fuzzy Gradual Rules  
\textit{Using Similarity Relations} .......................................................... 386
Isabela Drummond, Lluis Godo, and Sandra Sandri

\textbf{Natural Language Processing}

Syntactic Analysis for Ellipsis Handling in Coordinated Clauses ........... 397
Ralph Moreira Maduro and Ariadne M. B. R. Carvalho

Assessment of Selection Restrictions Acquisition .......................... 407
Alexandre Agustini, Pablo Gamallo, and Gabriel P. Lopes

\textbf{Author Index} .......................................................... 417
Advances in Artificial Intelligence
16th Brazilian Symposium on Artificial Intelligence, SBIA
2002, Porto de Galinhas/Recife, Brazil, November 11-14, 2002, Proceedings
Bittencourt, G.; Ramalho, G.L. (Eds.)
2002, XIV, 422 p., Softcover
ISBN: 978-3-540-00124-9