

Table of Contents

Chapter 1 - AITUM - Artificial Intelligence in Transportation and Urban Mobility

Minimizing Airport Peaks Problem by Improving Airline Operations Performance through an Agent Based System.....	3
<i>António J. M. Castro, António Mota, Luís Paulo Reis, and Eugénio Oliveira</i>	
Prediction of Congested Traffic on the Critical Density Point using Machine Learning and Decentralised Collaborating Sensors	15
<i>Wouter Labeeuw, Kurt Driessens, Danny Weyns, Tom Holvoet, Geert Deconinck</i>	
Intelligent Transportation Systems: a Ubiquitous Perspective	27
<i>Lúcio Sanchez Passos and Rosaldo J. F. Rossetti</i>	
Evaluating Policies for Reservation-based Intersection Control	39
<i>Matteo Vasirani and Sascha Ossowski</i>	

Chapter 2 - ALEA - Artificial Life and Evolutionary Algorithms

Genetic Algorithms using Populations based on Multisets	53
<i>António Manso and Luís Correia</i>	
How to Build the Network of Contacts.....	65
<i>Pedro Mariano, Luís Correia, and Carlos Grilo</i>	
A Tool for Automatic Routing of Auxiliary Circuits in Ships	77
<i>Paulo Triunfante Martins and Victor J. A. S. Lobo</i>	
Predicting the Outcome of Mutation in Genetic Algorithms	87
<i>Sandeep Rajoria, Carlos Soares, Jorge Pinho de Sousa, and Joydip Dhar</i>	

Chapter 3 - CMBSB - Computational Methods in Bioinformatics and Systems Biology

Approximate 3D Motif Search in Proteins with Domain Specific Knowledge	101
<i>Arno Formella, Thorsten Pöschel, and Cástor Sánchez Chao</i>	

Chapter 4 - COLA - Computational Logic with Applications

Tabling for P-log Probabilistic Query Evaluation	115
<i>Han The Anh, Carroline Kencana Ramli, and Carlos Viegas Damásio</i>	

Learning and Reasoning about Uncertainty in the Semantic Web	127
<i>Pedro Oliveira and Paulo Gomes</i>	

Using a Contextual Logic Programming Language to Acess Data in Warehousing Systems.....	139
<i>Valéria Pequeno, Salvador Abreu, and João Carlos Moura Pires</i>	

Chapter 5 - EAC - Emotional and Affective Computing

Personality, Emotion and Mood Simulation in Decision Making	155
<i>Ricardo Santos, Goreti Marreiros, Carlos Ramos, José Neves, and José Bulas-Cruz</i>	

An Emotion-Driven Interactive System	167
<i>Francisco Ventura, António Oliveira, and Amílcar Cardoso</i>	

Chapter 6 - GAI - General Artificial Intelligence

An Intelligent Interface Agent for an Airline Company Web Portal	181
<i>Luís Barbosa, António J. M. Castro, and Luís Paulo Reis</i>	

Restoring CSP Satisfiability with MaxSAT	193
<i>Inês Lynce and Joao Marques-Silva</i>	

An Evaluation of Heuristic Functions for Bicriterion Shortest Path Problems	205
<i>E. Machuca, L. Mandom and J.L. Pérez de la Cruz</i>	

Bringing Relevant Topics to Foster Learning with the Aid of Ontologies..	217
<i>Elaine Harada Teixeira de Oliveira, Erika Handa Nozawa, Rosa Maria Vicari, and Alberto Nogueira de Castro Júnior</i>	

Chapter 7 - IROBOT - Intelligent Robotics

Intelligent Robotic Mapping and Exploration with Converging Target Localization	231
<i>João Certo, João Lobato Oliveira, and Luís Paulo Reis</i>	

Robustness and Precision Analysis in Map-Matching based Mobile Robot Self-Localization	243
<i>Manuel Gouveia, António Paulo Moreira, Paulo Costa, Luís Paulo Reis, and Marcos Ferreira</i>	

MODEN: Obstacle-driven Elastic Network for Line-of-Sight Communication	254
<i>Francisco S. Melo and Manuela Veloso</i>	
Environment Mapping using the Lego Mindstorms NXT and leJOS NXJ .	267
<i>Gerardo Oliveira, Ricardo Silva, Tiago Lira, and Luís Paulo Reis</i>	
NeatSqueak on Wheels: Neural Networks Applied to Movement Optimization	279
<i>Hugo Peixoto, João Portela, Rui Teixeira, Filipe Castro, and Luís Paulo Reis</i>	
Using Accelerometers To Command A Cleaning Service Robot	288
<i>Armando Sousa and Luís Paulo Reis</i>	
Using Barcodes for Robotic Landmarks	300
<i>Armando Sousa, Catarina Santiago, Paulo Malheiros, Paulo Costa, and António Paulo Moreira</i>	
Chapter 8 - KDBI - Knowledge Discovery and Business Intelligence	
Exploiting Generalized Association Rules	315
<i>Marcos Aurélio Domingues and Solange Oliveira Rezende</i>	
An Extension of the Core Method for Continuous Values: Learning with Probabilities	319
<i>Nuno C. Marques</i>	
Histogram Based Payload Processing for Unsupervised Anomaly Detection Systems in Network Intrusion	329
<i>Iñigo Perona, Iñaki Albisu, Olatz Arbelaitz, Ibai Gurrutxaga, José I. Martín, Javier Muguerza, and Jesús M. Pérez</i>	
Knowledge Discovery Methodology for Medical Reports	341
<i>Vitor Pinheiro and Victor Alves</i>	
A Study on Change Detection Methods	353
<i>Raquel Sebastião and João Gama</i>	
Chapter 9 - MASTA - Multi-Agent Systems: Theory and Applications	
A Formal Notion of Objective Expectations in the Context of Multiagent Systems Routines	367
<i>Antônio Carlos da Rocha Costa and Graçaliz Pereira Dimuro</i>	
Towards a Learning Agent Architecture for Cross-Map Transfer	379
<i>Cédric Herpson and Vincent Corruble</i>	

XVIII Table of Contents

A Flexible Agent-Based Framework to Control Virtual Characters	391
<i>Luís Moniz, Graça Gaspar, Ricardo Abreu, Ana Paula Cláudio, and Maria Beatriz Carmo</i>	

Telecommunications Fraud: Problem Analysis - an Agent-based KDD Perspective.....	402
<i>Eugénio Rosas and Cesar Analide</i>	

Knowledge Acquisition and Intelligent Agency on the Web of Data	413
<i>Elder Rizzon Santos, Rosa Maria Vicari, and Helder Coelho</i>	

A Study of Agents with Self-awareness for Collaborative Behavior	425
<i>Sheng-Wen Wang, Chuen-Tsai Sun, and Chung-Yuan Huang</i>	

Chapter 10 - SSM - Social Simulation and Modelling

On the Intelligence of Moral Agency	439
<i>Helder Coelho and Antônio Carlos da Rocha Costa</i>	

Fuzzy Evaluation of Social Exchanges Between Personality-based Agents .	451
<i>Graçaliz Pereira Dimuro, A.V. Santos, B.C. Bedregal, and Antônio Carlos da Rocha Costa</i>	

A Multi-agent Model for Panic Behavior in Crowds	463
<i>Robson dos Santos França, Maria das Graças Bruno Marietto, and Margarethe Born Steinberger</i>	

A Critical Study of the Coherence between EBMs and ABMs in the Simulation of the Hawks-Doves-LawAbiders Society	475
<i>Fernanda Mendez Jeannes and Antônio Carlos da Rocha Costa</i>	

Chapter 11 - TEMA - Text Mining and Applications

Combining Unigrams and Bigrams in Semi-Supervised Text Classification	489
<i>Igor Assis Braga, Maria Carolina Monard, Edson Takashi Matsubara</i>	

Extraction of Definitions in Portuguese: An Imbalanced Data Set Problem	501
<i>Rosa Del Gaudio and António Branco</i>	

Parallel Texts Alignment.....	513
<i>Luís Gomes, José Aires, and Gabriel Pereira Lopes</i>	

Recognizing Polarity and Attitude of Words in Text	525
<i>Laritza Hernández, A. López-Lopez, and José E. Medina</i>	

Standardisation of Hotel Descriptions.....	537
<i>Nuno Miranda, Ricardo Raminhos, Pedro Seabra, José Saias, Teresa Gonçalves, and Paulo Quaresma</i>	

Relations Extracted from a Portuguese Dictionary: Results and First Evaluation	541
<i>Hugo Gonçalo Oliveira, Diana Santos, Paulo Gomes</i>	
Multi-label Hierarchical Text Classification using the ACM Taxonomy ...	553
<i>António Paulo Santos and Fátima Rodrigues</i>	
The Design of OPTIMISM, an Opinion Mining System for Portuguese Politics	565
<i>Mário J. Silva, Paula Carvalho, Luís Sarmento, Pedro Magalhães, and Eugénio Oliveira</i>	
Chapter 12 - WNI - Web and Network Intelligence	
An Ultra-Fast Modularity-Based Graph Clustering Algorithm	579
<i>Leonardo Jesus Almeida and Alneu de Andrade Lopes</i>	
An Updated Portrait of the Portuguese Web	589
<i>João Miranda and Daniel Gomes</i>	
Improving Web User Experience with Document Activity Sparklines.....	601
<i>Sérgio Nunes, Cristina Ribeiro and Gabriel David</i>	
Author Index	605

Table of Contents - Springer LNAI 5816

Chapter 1 - AITUM - Artificial Intelligence in Transportation and Urban Mobility

Genetic Algorithm for the Calibration of Vehicle Performance Models of Microscopic Traffic Simulators	S-3
<i>André Luiz Cunha, José Elievam Bessa Jr., and José Reynaldo Setti</i>	
Simulating Communication in a Service-Oriented Architecture for V2V Networks	S-15
<i>João F. B. Gonçalves, Edgar F. Esteves, Rosaldo J. F. Rossetti, and Eugénio Oliveira</i>	
Applying Event Stream Processing on Traffic Problem Detection	S-27
<i>Oliver Pawłowski, Jürgen Dunkel, Ralf Bruns, and Sascha Ossowski</i>	

Chapter 2 - ALEA - Artificial Life and Evolutionary Algorithms

Instability in Spatial Evolutionary Games	S-41
<i>Carlos Grilo and Luís Correia</i>	
Agent-based model of <i>Aedes aegypti</i> Population Dynamics	S-53
<i>Carlos Isidoro, Nuno Fachada, Fábio Barata, and Agostinho Rosa</i>	
Using Operator Equalisation for Prediction of Drug Toxicity with Genetic Programming	S-65
<i>Leonardo Vanneschi and Sara Silva</i>	

Chapter 3 - CMBSB - Computational Methods in Bioinformatics and Systems Biology

Syntactic Parsing for Bio-Molecular Event Detection from Scientific Literature	S-79
<i>Sérgio Matos, Anabela Barreiro, and José Luis Oliveira</i>	
Constraint-based strategy for pairwise RNA secondary structure prediction	S-86
<i>Olivier Perriquet and Pedro Barahona</i>	

Chapter 4 - COLA - Computational Logic with Applications

A Logic Programming System for Evolving Programs with Temporal Operators	S-101
<i>José Júlio Alferes, Alfredo Gabaldon, and João Leite</i>	
On Improving the Efficiency of Deterministic Calls and Answers in Tabled Logic Programs	S-113
<i>Miguel Areias and Ricardo Rocha</i>	
On Just In Time Indexing of Dynamic Predicates in Prolog	S-126
<i>Vítor Santos Costa</i>	
Intention Recognition via Causal Bayes Networks plus Plan Generation	S-138
<i>Luís Moniz Pereira and Han The Anh</i>	
An ILP system for learning Head Output Connected predicates	S-150
<i>José C. A. Santos, Alireza Tamaddoni-Nezhad, and Stephen Muggleton</i>	

Chapter 5 - EAC - Emotional and Affective Computing

A Data-Fusion Approach to Representing Personality Traits, Values, Beliefs and Behavior Descriptions	S-163
<i>Boon-Kiat Quek, Kayo Sakamoto, and Andrew Ortony</i>	
A Formal Model of Emotion-based Action Tendency for Intelligent Agents	S-174
<i>Bas R. Steunebrink, Mehdi Dastani, and John-Jules Ch. Meyer</i>	
An Emotional and Context-aware Model for Adapting RSS News to Users and Groups	S-187
<i>Eugénia Vinagre, Goreti Marreiros, Carlos Ramos, and Lino Figueiredo</i>	

Chapter 6 - GAI - General Artificial Intelligence

Type Parametric Compilation of Algebraic Constraints	S-201
<i>Marco Correia and Pedro Barahona</i>	
Colored Nonograms: an Integer Linear Programming Approach	S-213
<i>Luís Mingote and Francisco Azevedo</i>	
Learning Visual Object Categories with Global Descriptors and Local Features	S-225
<i>Rui Pereira and Luís Seabra Lopes</i>	

Chapter 7 - IROBOT - Intelligent Robotics

Analysis and Forecast of Team Formation in the Simulated Robotic Soccer Domain	S-239
<i>Rui Almeida, Luís Paulo Reis, and Alípio Mário Jorge</i>	
A Cooperative CiberMouse RTSS08 Team.....	S-251
<i>João Azevedo, Miguel Oliveira, Pedro Pacheco, and Luís Paulo Reis</i>	
Embodied Language Acquisition: a Proof of Concept	S-263
<i>Aneesh Chauhan, Amanda Nascimento, Bruno Werneck, and Luís Seabra Lopes</i>	
Predictive Control for Behavior Generation of Omni-Directional Robots	S-275
<i>João Cunha, Nuno Lau, João Rodrigues, Bernardo Cunha, and José Luís Azevedo</i>	
Towards a Spatial Model for Humanoid Social Robots	S-287
<i>Dario Figueira, Manuel Lopes, Rodrigo Ventura, and Jonas Ruesch</i>	
Control and Monitoring of a Robotic Soccer Team: The Base Station Application	S-299
<i>Nuno M. Figueiredo, António J. R. Neves, Nuno Lau, Artur Pereira, and Gustavo Corrente</i>	
Multirobot Task Assignment in Active Surveillance.....	S-310
<i>Nelson Gonçalves and João Sequeira</i>	
Roles, Positionings and Set Plays to Coordinate a MSL Robot Team ..	S-323
<i>Nuno Lau, Luís Seabra Lopes, Gustavo Corrente, and Nelson Filipe</i>	
Semantic Image Search and Subset Selection for Classifier Training in Object Recognition.....	S-338
<i>Rui Pereira, Luís Seabra Lopes, and Augusto Silva</i>	
Obstacle Detection, Identification and Sharing on a Robotic Soccer Team	S-350
<i>João Silva, Nuno Lau, António J. R. Neves, João Rodrigues, and José Luís Azevedo</i>	

Chapter 8 - KDBI - Knowledge Discovery and Business Intelligence

An Algorithm to Discover the k-Clique Cover in Networks	S-363
<i>Luís Cavique, Armando B. Mendes, and Jorge M. A. Santos</i>	
Cost-Sensitive Learning Vector Quantization for Financial Distress Prediction	S-374
<i>Ning Chen, Armando S. Vieira, João Duarte, Bernardete Ribeiro, and João C. Neves</i>	

Table of Contents - Springer Volume XXIII

An Intelligent Alarm Management System for Large-Scale Telecommunication Companies	S-386
<i>Raúl Costa, Nuno Cachulo, and Paulo Cortez</i>	
Construction of a Local Domain Ontology from News Stories	S-400
<i>Brett Drury and J. J. Almeida</i>	
Efficient Coverage of Case Space with Active Learning	S-411
<i>Nuno Filipe Escudeiro and Alípio Mário Jorge</i>	
Tracking Recurring Concepts with Meta-learners	S-423
<i>João Gama and Petr Kosina</i>	
Detecting Errors in Foreign Trade Transactions: Dealing with Insufficient Data	S-435
<i>Luis Torgo, Welma Pereira, and Carlos Soares</i>	
Chapter 9 - MASTA - Multi-Agent Systems: Theory and Applications	
Modeling Autonomous Adaptive Agents with Functional Language for Simulations	S-449
<i>Richárd Legéndi, László Gulyás, Rajmund Bocsi, and Tamás Máhr</i>	
Recovering from Airline Operational Problems with a Multi-Agent System: a Case Study	S-461
<i>António Mota, António J. M. Castro, and Luís Paulo Reis</i>	
EcoSimNet: a Multi-Agent System for Ecological Simulation and Optimization	S-473
<i>António Pereira, Luís Paulo Reis, and Pedro Duarte</i>	
DarkBlade: a Program that Plays Diplomacy	S-485
<i>João Ribeiro, Pedro Mariano, and Luís Seabra Lopes</i>	
Agent Inferencing Meets The Semantic Web	S-497
<i>Paulo Trigo and Helder Coelho</i>	
How Much Should Agents Remember? The Role of Memory Size on Convention Emergence Efficiency	S-508
<i>Paulo Urbano, João Balsa, Paulo Ferreira Jr., and Luis Antunes</i>	
Computing Confidence Values: Does Trust Dynamics Matter?	S-520
<i>Joana Urbano, Ana Paula Rocha, and Eugénio Oliveira</i>	
Chapter 10 - SSM - Social Simulation and Modelling	
Games on Cellular Spaces: An Evolutionary Approach	S-535
<i>Pedro Ribeiro de Andrade, Antonio Miguel Vieira Monteiro, and Gilberto Câmara</i>	

XXIV Table of Contents - Springer Volume

Context Switching versus Context Permeability in Multiple Social Networks	S-547
---	-------

Luis Antunes, Davide Nunes, Helder Coelho, João Balsa, and Paulo Urbano

Risk Tolerance and Social Awareness: Adapting Deterrence Sanctions to Agent Populations	S-560
---	-------

Henrique Lopes Cardoso and Eugénio Oliveira

Sensitivity Analysis of a Tax Evasion Model Applying Automated Design of Experiments	S-572
--	-------

Attila Szabó, László Gulyás, and István János Tóth

Chapter 11 - TEMA - Text Mining and Applications

Phrase Translation Extraction from Aligned Parallel Corpora Using Suffix Arrays and Related Structures	S-587
--	-------

José Aires, Gabriel Pereira Lopes, and Luís Gomes

Classifying Documents According to Locational Relevance	S-598
---	-------

Ivo Anastácio, Bruno Martins, and Pável Calado

Relieving Polysemy Problem for Synonymy Detection	S-610
---	-------

Gaël Dias and Rumen Moraliyski

Sentiment Classification across Domains	S-622
---	-------

Dinko Lambov, Gaël Dias, and Veska Noncheva

Comparing Different Properties Involved in Word Similarity Extraction	S-634
---	-------

Pablo Gamallo Otero

A Document Descriptor Extractor Based on Relevant Expressions	S-646
---	-------

Joaquim Ferreira da Silva and Gabriel Pereira Lopes

Topic-Related Polarity Classification of Blog Sentences	S-658
---	-------

Michael Wiegand and Dietrich Klakow

Chapter 12 - WNI - Web and Network Intelligence

Item-based and User-based Incremental Collaborative Filtering for web Recommendations	S-673
---	-------

Catarina Miranda and Alípio Mário Jorge