## Список литературы

- [Antal 02] Peter Antal, Geert Fannes, Yves Moreau & Bart De Moor. Using Literature and Data to Annotate and Learn Bayesian Networks. In Blockeel & Denecker [Blockeel 02], pages 3–10.
- [Apistola 02] Martin Apistola, Frances Brazier, Onno Kubbe, Anja Oskamp, Maurice Schellekens & Marten Voulon. Legal aspects of agent technology. In Blockeel & Denecker [Blockeel 02], pages 399–400.
- [Areces 02] Carlos Areces & Juan Heguiabehere. *HyLoRes: A hybrid logic prover based on direct resolution*. In Blockeel & Denecker [Blockeel 02], pages 511–512.
- [Beule 02] Joachim De Beule, Joris Van Looveren & Willem Zuidema. From perception to language: grounding formal syntax in an almost real world. In Blockeel & Denecker [Blockeel 02], pages 83–90.
- [Bioch 02] Jan Bioch & Viara Popova. Monotone Decision Trees and Noisy Data. In Blockeel & Denecker [Blockeel 02], pages 19–26.
- [Blockeel 02] Hendrik Blockeel & Marc Denecker, editeurs. Fourteenth belgium-netherlands conference on artificial intelligence. K.U.Leuven, 2002.
- [Bohte 02] Sander Bohte, Enrico Gerding & Han La Poutré. Competitive Market-based Allocation of Consumer Attention Space. In Blockeel & Denecker [Blockeel 02], pages 403–404.
- [Bosman 02] Peter Bosman & Dirk Thierens. Multi-objective optimization with diversity preserving mixture-based iterated density estimation evolutionary algorithms. In Blockeel & Denecker [Blockeel 02], pages 407–408.
- [Brazier 02a] Frances Brazier, David Mobach, Benno Overeinder, Etienne Posthumus, Sander van Splunter, Maarten van Steen & Niek Wijngaards. *AgentScape Demonstration*. In Blockeel & Denecker [Blockeel 02], pages 513–514.
- [Brazier 02b] Frances Brazier, Benno Overeinder, Maarten van Steen & Niek Wijngaards. Generative Migration of Agents. In Blockeel & Denecker [Blockeel 02], pages 409–410.
- [Broersen 02] Jan Broersen, Mehdi Dastani & Leendert van der Torre. Relating functionality descriptions to proof rules of input/output logic. In Blockeel & Denecker [Blockeel 02], pages 27–34.
- [Caminada 02] Martin Caminada. Agent Dialogues using Hang Yourself Arguments. In Blockeel & Denecker [Blockeel 02], pages 43–50.
- [Cheung 02] Yiu-Fai Cheung, Dietrich Klakow, Georg Bauer & Leon Rothkrantz. Broadcast Information Topic Segmentation BITS -. In Blockeel & Denecker [Blockeel 02], pages 51–58.
- [Dastani 02a] Mehdi Dastani, Frank de Boer, Frank Dignum, Wiebe van der Hoek, Meindert Kroese & John-Jules Meyer. *Implementing Cognitive Agents in 3APL*. In Blockeel & Denecker [Blockeel 02], pages 515–516.
- [Dastani 02b] Mehdi Dastani, Virginia Dignum & Frank Dignum. Organizations and Normative Agents. In Blockeel & Denecker [Blockeel 02], pages 411–412.
- $\hbox{[Dastani~02c] Mehdi~Dastani~\&~Leendert~van~der~Torre.} \quad \textit{An~Extension~of~BDI$$$ \textit{ctl}$ with Functional Dependencies and Components. In Blockeel & Denecker [Blockeel~02], pages 67–74. }$
- [Dastani 02d] Mehdi Dastani & Leendert van der Torre. What is a Normative Goal? In Blockeel & Denecker [Blockeel 02], pages 75–82.
- [de Graaf 02] Jeannette de Graaf, Walter Kosters, Wim Pijls & Viara Popova. A Theoretical and Practical Comparison of Depth First and FP-growth Implementations of Apriori. In Blockeel & Denecker [Blockeel 02], pages 115–122.

- [de Jong 02] Edwin de Jong & Tim Oates. A Coevolutionary Approach to Representation Development. In Blockeel & Denecker [Blockeel 02], pages 431–432.
- [de Vos 02] Eveliene de Vos, Cilia Witteman & Robbert-Jan Beun. Embodied Conversational Agents in Human-Computer Interaction. In Blockeel & Denecker [Blockeel 02], pages 339–346.
- [Denecker 02] Marc Denecker, Nikolay Pelov & Maurice Bruynooghe. *Ultimate Well-founded and Stable Semantics for Logic Programs with Aggregates*. In Blockeel & Denecker [Blockeel 02], pages 413–414.
- [Donkers 02] Jeroen Donkers, Jos Uiterwijk & Jaap van den Herik. Learning Opponent-Type Probabilities for PrOM Search. In Blockeel & Denecker [Blockeel 02], pages 91–98.
- [Driessens 02] Kurt Driessens & Sašo Džeroski. Integrating Experimentation and Guidance in Relational Reinforcement Learning. In Blockeel & Denecker [Blockeel 02], pages 415–416.
- [Drugan 02] Mădălina Drugan, Dirk Thierens & Linda van der Gaag. *MDL-based Feature Selection for Bayesian Network Classifiers*. In Blockeel & Denecker [Blockeel 02], pages 99–106.
- [Eggermont 02a] Jeroen Eggermont. Evolving Fuzzy Decision Trees for Data Classification. In Blockeel & Denecker [Blockeel 02], pages 417–418.
- [Eggermont 02b] Jeroen Eggermont & Tom Lenaerts. Dynamic Optimization using Evolutionary Algorithms with a Case-based Memory. In Blockeel & Denecker [Blockeel 02], pages 107–114.
- [Fluit 02] Christiaan Fluit, Marta Sabou & Frank van Harmelen. Ontology-based Information Visualisation. In Blockeel & Denecker [Blockeel 02], pages 419–420.
- [Gilis 02] David Gilis & Marc Denecker. Compositionality Results for Stratified Nonmonotone Operators. In Blockeel & Denecker [Blockeel 02], pages 421–422.
- [Hay 02] Birgit Hay, Geert Wets & Koen Vanhoof. Web Usage Mining by means of Multidimensional Sequence Alignment Methods. In Blockeel & Denecker [Blockeel 02], pages 123–130.
- [Helsper 02] Eveline Helsper & Linda van der Gaag. Building Bayesian Networks through Ontologies. In Blockeel & Denecker [Blockeel 02], pages 423–424.
- [Heskes 02] Tom Heskes & Onno Zoeter. Expectation propagation for approximate inference in dynamic Bayesian networks. In Blockeel & Denecker [Blockeel 02], pages 425–426.
- [Horrocks 02] Ian Horrocks, Peter Patel-Schneider & Frank van Harmelen. Reviewing the Design of DAML+OIL: an Ontology Language for the Semantic Web. In Blockeel & Denecker [Blockeel 02], pages 427–428.
- [Huygen 02] Paul Huygen. Use of Bayesian Belief Networks in legal reasoning. In Blockeel & Denecker [Blockeel 02], pages 429–430.
- [Infante-Lopez 02] Gabriel Infante-Lopez, Maarten de Rijke & Khalil Sima´an. A General Probabilistic Model for Dependency Parsing. In Blockeel & Denecker [Blockeel 02], pages 139–146.
- [Jacobs 02] Nico Jacobs & Hendrik Blockeel. Sequence Prediction with Mixed Order Markov Chains. In Blockeel & Denecker [Blockeel 02], pages 147–154.
- [Jamroga 02] Wojciech Jamroga. Multiple Models of Reality and How to Use Them. In Blockeel & Denecker [Blockeel 02], pages 155–162.
- [Janssens 02] Davy Janssens, Tom Brijs, Koen Vanhoof & Geert Wets. Evaluating the performance of Cost-based Discretization versus Entropy- and Error-based Discretization. In Blockeel & Denecker [Blockeel 02], pages 163–170.
- [Jonker 02a] Catholijn Jonker, Arno de Kock, Joost Meijer & Bas Vermeulen. Deliberate Evolution Agents: Comparing Reproduction Strategies. In Blockeel & Denecker [Blockeel 02], pages 433–434.

- [Jonker 02b] Catholijn Jonker, Jacky Snoep, Jan Treur, Hans Westerhoff & Wouter Wijngaards. BDI-Modelling of Intracellular Dynamics. In Blockeel & Denecker [Blockeel 02], pages 435–436.
- [Jonker 02c] Catholijn Jonker, Jacky Snoep, Jan Treur, Hans Westerhoff & Wouter Wijngaards.

  Putting Intentions into Cell Biochemistry: An Artificial Intelligence Perspective. In Blockeel & Denecker [Blockeel 02], pages 437–438.
- [Jonker 02d] Catholijn Jonker & Jan Treur. Analysis of the Dynamics of Reasoning Using Multiple Representations. In Blockeel & Denecker [Blockeel 02], pages 441–442.
- [Jonker 02e] Catholijn Jonker & Jan Treur. A Dynamic Perspective on an Agent's Mental States and Interaction with its Environment. In Blockeel & Denecker [Blockeel 02], pages 439–440.
- [Jonker 02f] Catholijn Jonker, Jan Treur & Wieke de Vries. Temporal Analysis of the Dynamics of Beliefs, Desires, and Intentions. In Blockeel & Denecker [Blockeel 02], pages 443–444.
- [Jonker 02g] Catholijn Jonker, Jan Treur & Wouter Wijngaards. Requirements Specification and Automated Evaluation of Dynamic Properties of a Component-Based Design. In Blockeel & Denecker [Blockeel 02], pages 445–446.
- [Jonker 02h] Catholijn Jonker, Jan Treur & Wouter Wijngaards. Temporal Languages for Simulation and Analysis of the Dynamics Within an Organisation. In Blockeel & Denecker [Blockeel 02], pages 447–448.
- [Kamps 02] Jaap Kamps & Maarten Marx. Words with Attitude. In Blockeel & Denecker [Blockeel 02], pages 449–450.
- [Kappen 02] Hilbert Kappen & Wim Wiegerinck. Novel iteration schemes for the Cluster Variation Method. In Blockeel & Denecker [Blockeel 02], pages 451–452.
- [Keller 02] Robert Keller, Walter Kosters, Martijn van der Vaart & Martijn Witsenburg. Genetic Programming Produces Strategies for Agents in a Dynamic Environment. In Blockeel & Denecker [Blockeel 02], pages 171–178.
- [Kleijkers 02] Stefan Kleijkers, Floris Wiesman & Nico Roos. A Mobile Multi-Agent System for Distributed Computing. In Blockeel & Denecker [Blockeel 02], pages 453–454.
- [Knězu 02] Vojtěch Knězu & Leon Rothkrantz. A System for Automated Bookmark Management. In Blockeel & Denecker [Blockeel 02], pages 179–186.
- [Kosala 02] Raymond Kosala, Jan Van den Bussche, Maurice Bruynooghe & Hendrik Blockeel. Information Extraction in Structured Documents using Tree Automata Induction. In Blockeel & Denecker [Blockeel 02], pages 455–456.
- [Kremer 02] Steve Kremer & Jean-François Raskin. Game Analysis of Abuse-free Contract Signing. In Blockeel & Denecker [Blockeel 02], pages 457–458.
- [Langdon 02] William Langdon. Size of Random Programs to ensure Uniformity. In Blockeel & Denecker [Blockeel 02], pages 459–460.
- [Lebbink 02] Henk-Jan Lebbink, Cilia Witteman & John-Jules Meyer. Ontology-Based Knowledge Acquisition for Knowledge Systems. In Blockeel & Denecker [Blockeel 02], pages 195–202.
- [Lenaerts 02] Tom Lenaerts, Anne Defaweux, Piet van Remortel & Bernard Manderick. *Multi-level Selection in a Simple Evolutionary Model*. In Blockeel & Denecker [Blockeel 02], pages 203–210.
- [Lucas 02] Peter Lucas. Restricted Bayesian Network Structure Learning. In Blockeel & Denecker [Blockeel 02], pages 211–218.
- [Marcos 02] Mar Marcos, Hugo Roomans, Annette ten Teije & Frank van Harmelen. *Improving medical protocols through formalisation: a case study*. In Blockeel & Denecker [Blockeel 02], pages 463–464.

- [Maruster 02] Laura Maruster, Ton Weijters, Geerhard de Vries, Antal van den Bosch & Walter Daelemans. Logistic-Based Patient Grouping for Multi-disciplinary Treatment. In Blockeel & Denecker [Blockeel 02], pages 465–466.
- [Mastop 02] Mark Mastop, Michiel Lampe & Onno de Groote. *Knowledge Framework*. In Blockeel & Denecker [Blockeel 02], pages 517–518.
- [Monz 02] Christof Monz & Maarten de Rijke. Knowledge-Intensive Question Answering. In Blockeel & Denecker [Blockeel 02], pages 467–468.
- [Nijssen 02a] Siegfried Nijssen & Thomas Bäck. An Analysis of the Behaviour of Simplified Evolutionary Algorithms on Trap Functions. In Blockeel & Denecker [Blockeel 02], pages 469–470.
- [Nijssen 02b] Siegfried Nijssen & Joost Kok. Tree Sets: Towards a Set-Oriented View on Multi-Relational Data Mining. In Blockeel & Denecker [Blockeel 02], pages 219–226.
- [Noncheva 02] Veska Noncheva & Nuno Cavalhiero Marques. Agent's Belief: A Stochastic Approach. In Blockeel & Denecker [Blockeel 02], pages 227–234.
- [Nuffelen 02] Bert Van Nuffelen. Reasoning with preferences in ID-Logic. In Blockeel & Denecker [Blockeel 02], pages 323–330.
- [Oost 02] Elwin Oost, Stephan ten Hagen & Floris Schulze. Extracting multivariate power functions from complex data sets. In Blockeel & Denecker [Blockeel 02], pages 235–242.
- [Peek 02] Niels Peek. Representation of decision-theoretic plans as sets of symbolic decision rules. In Blockeel & Denecker [Blockeel 02], pages 471–472.
- [Prakken 02] Henry Prakken. An exercise in formalising teleological case-based reasoning. In Blockeel & Denecker [Blockeel 02], pages 473–474.
- [Provijn 02] Dagmar Provijn. How to obtain elegant Fitch-style proofs from Goal directed ones. In Blockeel & Denecker [Blockeel 02], pages 243–250.
- [Renooij 02] Silja Renooij, Simon Parsons & Pauline Pardieck. *Using Kappas as Indicators of Strength in QPNs*. In Blockeel & Denecker [Blockeel 02], pages 267–274.
- [Roos 02] Nico Roos, Annette ten Teije, André Bos & Cees Witteveen. Multi-Agent Diagnosis with spatially distributed knowledge. In Blockeel & Denecker [Blockeel 02], pages 275–282.
- [Salles 02] Paulo Salles, Bert Bredeweg, Symone Araujo & Walter Neto. Qualitative Models of Interactions Between Two Populations. In Blockeel & Denecker [Blockeel 02], pages 475–476.
- [Schaar 02] Remco Schaar, Leon Rothkrantz, M. Lassche & M.V. Jonkers. *Agent-Based Intelligent Personal Unified Messaging*. In Blockeel & Denecker [Blockeel 02], pages 283–290.
- [Schelfthout 02] Kurt Schelfthout & Tom Holvoet. "To do or not to do": The Individual's Model for Emergent Task Allocation. In Blockeel & Denecker [Blockeel 02], pages 477–478.
- [Schoot 02] Niels Schoot & Wouter Jansweijer. Improving the quality of information in document based communications using a reusable multi-agent system. In Blockeel & Denecker [Blockeel 02], pages 519–520.
- [Sent 02] Danielle Sent & Linda van der Gaag. Test Selection: the Gini Index and the Shannon Entropy Behave Differently. In Blockeel & Denecker [Blockeel 02], pages 291–298.
- [Serebrenik 02a] Alexander Serebrenik & Danny De Schreye. Inference of termination conditions for numerical loops. In Blockeel & Denecker [Blockeel 02], pages 479–480.
- [Serebrenik 02b] Alexander Serebrenik & Danny De Schreye. On termination of meta-programs. In Blockeel & Denecker [Blockeel 02], pages 481–482.

- [Spreeuwenberg 02] Silvie Spreeuwenberg & Rik Gerrits. *VALENS verification component*. In Blockeel & Denecker [Blockeel 02], pages 521–522.
- [Spronck 02] Pieter Spronck, Ida Sprinkhuizen-Kuyper & Eric Postma. *Improving Opponent Intelligence through Machine Learning*. In Blockeel & Denecker [Blockeel 02], pages 299–306.
- [Storms 02] Patrick Storms, Esther Herweijer & Chris van Aart. Practical Design Guidelines for Embodied Conversational Agents. In Blockeel & Denecker [Blockeel 02], pages 307–314.
- [Struyf 02] Jan Struyf, Jan Ramon & Hendrik Blockeel. Compact representation of knowledge bases in ILP. In Blockeel & Denecker [Blockeel 02], pages 483–484.
- [Stuckenschmidt 02] Heiner Stuckenschmidt. Approximate Information Filtering with Multiple Classification Hierarchies. In Blockeel & Denecker [Blockeel 02], pages 485–486.
- [ter Brugge 02] M.H. ter Brugge, J.A.G. Nijhuis & Lambert Spaanenburg. Morphological Template Decomposition for DT-CNN. In Blockeel & Denecker [Blockeel 02], pages 35–42.
- [ter Horst 02] Herman ter Horst, Mark van Doorn, Natasha Kravtsova, Warner ten Kate & Daniel Siahaan. Context-aware Music Selection Using Knowledge on the Semantic Web. In Blockeel & Denecker [Blockeel 02], pages 131–138.
- [Tonino 02] Hans Tonino, André Bos, Mathijs de Weerdt & Cees Witteveen. *Plan Coordination by Revision in Collective Agent Based Systems*. In Blockeel & Denecker [Blockeel 02], pages 487–488.
- [Tuyls 02] Karl Tuyls, Tom Lenaerts, Katja Verbeeck, Sam Maes & Bernard Manderick. Towards a Relation Between Learning Agents and Evolutionary Dynamics. In Blockeel & Denecker [Blockeel 02], pages 315–322.
- [Valk 02] Jeroen Valk & Cees Witteveen. *Multi-Agent Coordination in Planning*. In Blockeel & Denecker [Blockeel 02], pages 489–490.
- [van Aart 02] Chris van Aart, Kris Van Marcke, Ruurd Pels & Jan Smulders. *International Insurance Traffic with Software Agents*. In Blockeel & Denecker [Blockeel 02], pages 397–398.
- [van Dartel 02] Michel van Dartel, Eric Postma & Jaap van den Herik. *Universal Properties of Adaptive Behaviour*. In Blockeel & Denecker [Blockeel 02], pages 59–66.
- [van de Vrie 02] Evert van de Vrie. LOK: Implementation of a platform for distributed development and use of educational tasks. In Blockeel & Denecker [Blockeel 02], pages 525–526.
- [van den Berg 02a] Jan van den Berg, Uzay Kaymak & Willem-Max van den Bergh. Fuzzy Classification by Using Probability-Based Rule Weighting. In Blockeel & Denecker [Blockeel 02], pages 401–402.
- [van den Berg 02b] Jan van den Berg, Uzay Kaymak & Willem-Max van den Bergh. *Probabilistic Reasoning in Fuzzy Rule-Based Systems*. In Blockeel & Denecker [Blockeel 02], pages 11–18.
- [van den Bosch 02] Antal van den Bosch & Sabine Buchholz. Shallow parsing on the basis of words only: A case study. In Blockeel & Denecker [Blockeel 02], pages 405–406.
- [van der Krogt 02] Roman van der Krogt, Leon Aronson, Nico Roos, Cees Witteveen & Jonne Zutt. Tactical Planning using Heuristics. In Blockeel & Denecker [Blockeel 02], pages 187–194.
- [van der Putten 02] Peter van der Putten, Martijn Ramaekers, Marten den Uyl & Joost Kok. A Process Model for a Data Fusion Factory. In Blockeel & Denecker [Blockeel 02], pages 251–258.
- [van der Werf 02] Erik van der Werf, Jos Uiterwijk & Jaap van den Herik. Solving Ponnuki-Go on Small Boards. In Blockeel & Denecker [Blockeel 02], pages 347–354.

- [van der Zwaag 02] Berend Jan van der Zwaag, Kees Slump & Lambert Spaanenburg. *Process Identification Through Modular Neural Networks and Rule Extraction*. In Blockeel & Denecker [Blockeel 02], pages 507–508.
- [van Leeuwen 02] Pim van Leeuwen, Henk Hesselink & Jos Rohling. Scheduling Aircraft Using Constraint Satisfaction. In Blockeel & Denecker [Blockeel 02], pages 461–462.
- [van Remortel 02] Piet van Remortel, Tom Lenaerts & Bernard Manderick. Testing the Overall Functional Robustness of 2D CA Phenotypes for Development. In Blockeel & Denecker [Blockeel 02], pages 259–266.
- [van Stokkum 02] Wim van Stokkum. Knowledge Intensive Content Model Management Within Integrated Back offices. In Blockeel & Denecker [Blockeel 02], pages 523–524.
- [van Wezel 02] Michiel van Wezel & Walter Kosters. Numerical Integration by Cubature Formulae in Bayesian Neural Networks. In Blockeel & Denecker [Blockeel 02], pages 355–362.
- [Verbeeck 02] Katja Verbeeck, Ann Nowé & Johan Parent. Social Agents Playing a Periodical Policy. In Blockeel & Denecker [Blockeel 02], pages 491–492.
- [Verbeek 02] Jakob Verbeek, Nikos Vlassis & Ben Kröse. Coordinating Principal Component Analyzers. In Blockeel & Denecker [Blockeel 02], pages 493–494.
- [Vogt 02] Paul Vogt. Anchoring symbols to sensorimotor control. In Blockeel & Denecker [Blockeel 02], pages 331–338.
- [Vollebregt 02] Arjen Vollebregt, Daan Hannessen, Henk Hesselink & Jelle Beetstra. *Modelling Crew Assistants with Multi-Agent Systems in Aircraft*. In Blockeel & Denecker [Blockeel 02], pages 495–496.
- [Voorbraak 02] Frans Voorbraak. *Uncertainty in AI and Bioinformatics*. In Blockeel & Denecker [Blockeel 02], pages 497–498.
- [Wiegerinck 02] Wim Wiegerinck & Tom Heskes. *IPF for discrete chain factor graphs*. In Blockeel & Denecker [Blockeel 02], pages 499–500.
- [Wiering 02] Marco Wiering. Hierarchical Mixtures of Naive Bayesian Classifiers. In Blockeel & Denecker [Blockeel 02], pages 363–370.
- [Wijngaards 02] Niek Wijngaards, Benno Overeinder, Maarten van Steen & Frances Brazier. Supporting Internet-Scale Multi-Agent Systems. In Blockeel & Denecker [Blockeel 02], pages 501-502.
- [Winands 02] Marc Winands, Levente Kocsis, Jos Uiterwijk & Jaap van den Herik. *Learning in Lines of Action*. In Blockeel & Denecker [Blockeel 02], pages 371–378.
- [Winkels 02] Radboud Winkels, Alexander Boer & Rinke Hoekstra. Lessons Learned in Legal Information Serving. In Blockeel & Denecker [Blockeel 02], pages 503–504.
- [Ypma 02] Alexander Ypma & Tom Heskes. Clustering web surfers with mixtures of hidden Markov models. In Blockeel & Denecker [Blockeel 02], pages 505–506.
- [Zajdel 02] Wojciech Zajdel & Ben Kröse. Bayesian network for multiple hypothesis tracking. In Blockeel & Denecker [Blockeel 02], pages 379–386.
- [Zutt 02] Jonne Zutt, Leon Aronson, Roman van der Krogt, Nico Roos & Cees Witteveen. Multi-Agent Transport Planning. In Blockeel & Denecker [Blockeel 02], pages 387–394.