## Список литературы

- [ABK<sup>+</sup>02] Martin Apistola, Frances Brazier, Onno Kubbe, Anja Oskamp, Maurice Schellekens, and Marten Voulon, *Legal aspects of agent technology*, in Blockeel and Denecker [BD02], pp. 399–400.
- [AFMM02] Peter Antal, Geert Fannes, Yves Moreau, and Bart De Moor, *Using literature and data to annotate and learn bayesian networks*, in Blockeel and Denecker [BD02], pp. 3–10.
- [AH02] Carlos Areces and Juan Heguiabehere, *Hylores: A hybrid logic prover based on direct resolution*, in Blockeel and Denecker [BD02], pp. 511–512.
- [BD02] Hendrik Blockeel and Marc Denecker (eds.), Fourteenth belgium-netherlands conference on artificial intelligence, K.U.Leuven, 2002.
- [BDvdT02] Jan Broersen, Mehdi Dastani, and Leendert van der Torre, Relating functionality descriptions to proof rules of input/output logic, in Blockeel and Denecker [BD02], pp. 27–34.
- [BGP02] Sander Bohte, Enrico Gerding, and Han La Poutré, Competitive market-based allocation of consumer attention space, in Blockeel and Denecker [BD02], pp. 403–404.
- [BLZ02] Joachim De Beule, Joris Van Looveren, and Willem Zuidema, From perception to language: grounding formal syntax in an almost real world, in Blockeel and Denecker [BD02], pp. 83–90.
- [BMO<sup>+</sup>02] Frances Brazier, David Mobach, Benno Overeinder, Etienne Posthumus, Sander van Splunter, Maarten van Steen, and Niek Wijngaards, *Agentscape demonstration*, in Blockeel and Denecker [BD02], pp. 513–514.
- [BOvSW02] Frances Brazier, Benno Overeinder, Maarten van Steen, and Niek Wijngaards, Generative migration of agents, in Blockeel and Denecker [BD02], pp. 409–410.
- [BP02] Jan Bioch and Viara Popova, Monotone decision trees and noisy data, in Blockeel and Denecker [BD02], pp. 19–26.
- [BT02] Peter Bosman and Dirk Thierens, Multi-objective optimization with diversity preserving mixture-based iterated density estimation evolutionary algorithms, in Blockeel and Denecker [BD02], pp. 407–408.
- [Cam02] Martin Caminada, Agent dialogues using hang yourself arguments, in Blockeel and Denecker [BD02], pp. 43–50.
- [CKBR02] Yiu-Fai Cheung, Dietrich Klakow, Georg Bauer, and Leon Rothkrantz, *Broadcast information topic segmentation BITS* -, in Blockeel and Denecker [BD02], pp. 51–58.
- [DD02] Kurt Driessens and Sašo Džeroski, Integrating experimentation and guidance in relational reinforcement learning, in Blockeel and Denecker [BD02], pp. 415–416.
- [DdBD<sup>+</sup>02] Mehdi Dastani, Frank de Boer, Frank Dignum, Wiebe van der Hoek, Meindert Kroese, and John-Jules Meyer, *Implementing cognitive agents in 3APL*, in Blockeel and Denecker [BD02], pp. 515–516.
- [DDD02] Mehdi Dastani, Virginia Dignum, and Frank Dignum, Organizations and normative agents, in Blockeel and Denecker [BD02], pp. 411–412.
- [dGKPP02] Jeannette de Graaf, Walter Kosters, Wim Pijls, and Viara Popova, A theoretical and practical comparison of depth first and FP-growth implementations of apriori, in Blockeel and Denecker [BD02], pp. 115–122.
- [dJO02] Edwin de Jong and Tim Oates, A coevolutionary approach to representation development, in Blockeel and Denecker [BD02], pp. 431–432.

- [DPB02] Marc Denecker, Nikolay Pelov, and Maurice Bruynooghe, *Ultimate well-founded and stable semantics for logic programs with aggregates*, in Blockeel and Denecker [BD02], pp. 413–414.
- [DTvdG02] Mădălina Drugan, Dirk Thierens, and Linda van der Gaag, *MDL-based feature selection* for bayesian network classifiers, in Blockeel and Denecker [BD02], pp. 99–106.
- [DUvdH02] Jeroen Donkers, Jos Uiterwijk, and Jaap van den Herik, *Learning opponent-type* probabilities for prOM search, in Blockeel and Denecker [BD02], pp. 91–98.
- [DvdT02a] Mehdi Dastani and Leendert van der Torre, An extension of BDI<sub>ctl</sub> with functional dependencies and components, in Blockeel and Denecker [BD02], pp. 67–74.
- [DvdT02b] \_\_\_\_\_, What is a normative goal?, in Blockeel and Denecker [BD02], pp. 75–82.
- [dVWB02] Eveliene de Vos, Cilia Witteman, and Robbert-Jan Beun, Embodied conversational agents in human-computer interaction, in Blockeel and Denecker [BD02], pp. 339–346.
- [Egg02] Jeroen Eggermont, Evolving fuzzy decision trees for data classification, in Blockeel and Denecker [BD02], pp. 417–418.
- [EL02] Jeroen Eggermont and Tom Lenaerts, *Dynamic optimization using evolutionary algorithms with a case-based memory*, in Blockeel and Denecker [BD02], pp. 107–114.
- [FSvH02] Christiaan Fluit, Marta Sabou, and Frank van Harmelen, Ontology-based information visualisation, in Blockeel and Denecker [BD02], pp. 419–420.
- [GD02] David Gilis and Marc Denecker, Compositionality results for stratified nonmonotone operators, in Blockeel and Denecker [BD02], pp. 421–422.
- [HPSvH02] Ian Horrocks, Peter Patel-Schneider, and Frank van Harmelen, Reviewing the design of DAML+oil: an ontology language for the semantic web, in Blockeel and Denecker [BD02], pp. 427–428.
- [Huy02] Paul Huygen, Use of bayesian belief networks in legal reasoning, in Blockeel and Denecker [BD02], pp. 429–430.
- [HvdG02] Eveline Helsper and Linda van der Gaag, Building bayesian networks through ontologies, in Blockeel and Denecker [BD02], pp. 423–424.
- [HWV02] Birgit Hay, Geert Wets, and Koen Vanhoof, Web usage mining by means of multidimensional sequence alignment methods, in Blockeel and Denecker [BD02], pp. 123–130.
- [HZ02] Tom Heskes and Onno Zoeter, Expectation propagation for approximate inference in dynamic bayesian networks, in Blockeel and Denecker [BD02], pp. 425–426.
- [ILdRS02] Gabriel Infante-Lopez, Maarten de Rijke, and Khalil Sima´an, A general probabilistic model for dependency parsing, in Blockeel and Denecker [BD02], pp. 139–146.
- [Jam02] Wojciech Jamroga, Multiple models of reality and how to use them, in Blockeel and Denecker [BD02], pp. 155–162.
- [JB02] Nico Jacobs and Hendrik Blockeel, Sequence prediction with mixed order markov chains, in Blockeel and Denecker [BD02], pp. 147–154.
- [JBVW02] Davy Janssens, Tom Brijs, Koen Vanhoof, and Geert Wets, Evaluating the performance of cost-based discretization versus entropy- and error-based discretization, in Blockeel and Denecker [BD02], pp. 163–170.
- [JdKMV02] Catholijn Jonker, Arno de Kock, Joost Meijer, and Bas Vermeulen, *Deliberate evolution agents: Comparing reproduction strategies*, in Blockeel and Denecker [BD02], pp. 433–434.

- [JST<sup>+</sup>02a] Catholijn Jonker, Jacky Snoep, Jan Treur, Hans Westerhoff, and Wouter Wijngaards, BDI-modelling of intracellular dynamics, in Blockeel and Denecker [BD02], pp. 435–436.
- [JST<sup>+</sup>02b] \_\_\_\_\_, Putting intentions into cell biochemistry: An artificial intelligence perspective, in Blockeel and Denecker [BD02], pp. 437–438.
- [JT02a] Catholijn Jonker and Jan Treur, Analysis of the dynamics of reasoning using multiple representations, in Blockeel and Denecker [BD02], pp. 441–442.
- [JT02b] \_\_\_\_\_, A dynamic perspective on an agent's mental states and interaction with its environment, in Blockeel and Denecker [BD02], pp. 439–440.
- [JTdV02] Catholijn Jonker, Jan Treur, and Wieke de Vries, Temporal analysis of the dynamics of beliefs, desires, and intentions, in Blockeel and Denecker [BD02], pp. 443–444.
- [JTW02a] Catholijn Jonker, Jan Treur, and Wouter Wijngaards, Requirements specification and automated evaluation of dynamic properties of a component-based design, in Blockeel and Denecker [BD02], pp. 445–446.
- [JTW02b] \_\_\_\_\_, Temporal languages for simulation and analysis of the dynamics within an organisation, in Blockeel and Denecker [BD02], pp. 447–448.
- [KdBBB02] Raymond Kosala, Jan Van den Bussche, Maurice Bruynooghe, and Hendrik Blockeel, Information extraction in structured documents using tree automata induction, in Blockeel and Denecker [BD02], pp. 455–456.
- [KKvdVW02] Robert Keller, Walter Kosters, Martijn van der Vaart, and Martijn Witsenburg, Genetic programming produces strategies for agents in a dynamic environment, in Blockeel and Denecker [BD02], pp. 171–178.
- [KM02] Jaap Kamps and Maarten Marx, Words with attitude, in Blockeel and Denecker [BD02], pp. 449–450.
- [KR02a] Vojtěch Knězu and Leon Rothkrantz, A system for automated bookmark management, in Blockeel and Denecker [BD02], pp. 179–186.
- [KR02b] Steve Kremer and Jean-François Raskin, Game analysis of abuse-free contract signing, in Blockeel and Denecker [BD02], pp. 457–458.
- [KW02] Hilbert Kappen and Wim Wiegerinck, Novel iteration schemes for the cluster variation method, in Blockeel and Denecker [BD02], pp. 451–452.
- [KWR02] Stefan Kleijkers, Floris Wiesman, and Nico Roos, A mobile multi-agent system for distributed computing, in Blockeel and Denecker [BD02], pp. 453–454.
- [Lan02] William Langdon, Size of random programs to ensure uniformity, in Blockeel and Denecker [BD02], pp. 459–460.
- [LDvRM02] Tom Lenaerts, Anne Defaweux, Piet van Remortel, and Bernard Manderick, *Multi-level selection in a simple evolutionary model*, in Blockeel and Denecker [BD02], pp. 203–210.
- [Luc02] Peter Lucas, Restricted bayesian network structure learning, in Blockeel and Denecker [BD02], pp. 211–218.
- [LWM02] Henk-Jan Lebbink, Cilia Witteman, and John-Jules Meyer, Ontology-based knowledge acquisition for knowledge systems, in Blockeel and Denecker [BD02], pp. 195–202.
- [MdR02] Christof Monz and Maarten de Rijke, *Knowledge-intensive question answering*, in Blockeel and Denecker [BD02], pp. 467–468.
- [MLdG02] Mark Mastop, Michiel Lampe, and Onno de Groote, *Knowledge framework*, in Blockeel and Denecker [BD02], pp. 517–518.

- [MRtTvH02] Mar Marcos, Hugo Roomans, Annette ten Teije, and Frank van Harmelen, *Improving medical protocols through formalisation: a case study*, in Blockeel and Denecker [BD02], pp. 463–464.
- [MWdV<sup>+</sup>02] Laura Maruster, Ton Weijters, Geerhard de Vries, Antal van den Bosch, and Walter Daelemans, *Logistic-based patient grouping for multi-disciplinary treatment*, in Blockeel and Denecker [BD02], pp. 465–466.
- [NB02] Siegfried Nijssen and Thomas Bäck, An analysis of the behaviour of simplified evolutionary algorithms on trap functions, in Blockeel and Denecker [BD02], pp. 469–470.
- [NK02] Siegfried Nijssen and Joost Kok, Tree sets: Towards a set-oriented view on multirelational data mining, in Blockeel and Denecker [BD02], pp. 219–226.
- [NM02] Veska Noncheva and Nuno Cavalhiero Marques, Agent's belief: A stochastic approach, in Blockeel and Denecker [BD02], pp. 227–234.
- [Nuf02] Bert Van Nuffelen, Reasoning with preferences in ID-logic, in Blockeel and Denecker [BD02], pp. 323–330.
- [OtHS02] Elwin Oost, Stephan ten Hagen, and Floris Schulze, Extracting multivariate power functions from complex data sets, in Blockeel and Denecker [BD02], pp. 235–242.
- [Pee02] Niels Peek, Representation of decision-theoretic plans as sets of symbolic decision rules, in Blockeel and Denecker [BD02], pp. 471–472.
- [Pra02] Henry Prakken, An exercise in formalising teleological case-based reasoning, in Blockeel and Denecker [BD02], pp. 473–474.
- [Pro02] Dagmar Provijn, How to obtain elegant fitch-style proofs from goal directed ones, in Blockeel and Denecker [BD02], pp. 243–250.
- [RPP02] Silja Renooij, Simon Parsons, and Pauline Pardieck, *Using kappas as indicators of strength in QPNs*, in Blockeel and Denecker [BD02], pp. 267–274.
- [RtTBW02] Nico Roos, Annette ten Teije, André Bos, and Cees Witteveen, *Multi-agent diagnosis* with spatially distributed knowledge, in Blockeel and Denecker [BD02], pp. 275–282.
- [SBAN02] Paulo Salles, Bert Bredeweg, Symone Araujo, and Walter Neto, Qualitative models of interactions between two populations, in Blockeel and Denecker [BD02], pp. 475–476.
- [SG02] Silvie Spreeuwenberg and Rik Gerrits, *VALENS verification component*, in Blockeel and Denecker [BD02], pp. 521–522.
- [SH02] Kurt Schelfthout and Tom Holvoet, "to do or not to do": The individual's model for emergent task allocation, in Blockeel and Denecker [BD02], pp. 477–478.
- [SHvA02] Patrick Storms, Esther Herweijer, and Chris van Aart, *Practical design guidelines for embodied conversational agents*, in Blockeel and Denecker [BD02], pp. 307–314.
- [SJ02] Niels Schoot and Wouter Jansweijer, Improving the quality of information in document based communications using a reusable multi-agent system, in Blockeel and Denecker [BD02], pp. 519–520.
- [SRB02] Jan Struyf, Jan Ramon, and Hendrik Blockeel, Compact representation of knowledge bases in ILP, in Blockeel and Denecker [BD02], pp. 483–484.
- [SRLJ02] Remco Schaar, Leon Rothkrantz, M. Lassche, and M.V. Jonkers, *Agent-based intelligent personal unified messaging*, in Blockeel and Denecker [BD02], pp. 283–290.
- [SS02a] Alexander Serebrenik and Danny De Schreye, *Inference of termination conditions for numerical loops*, in Blockeel and Denecker [BD02], pp. 479–480.

- [SS02b] \_\_\_\_\_, On termination of meta-programs, in Blockeel and Denecker [BD02], pp. 481–482.
- [SSKP02] Pieter Spronck, Ida Sprinkhuizen-Kuyper, and Eric Postma, *Improving opponent* intelligence through machine learning, in Blockeel and Denecker [BD02], pp. 299–306.
- [Stu02] Heiner Stuckenschmidt, Approximate information filtering with multiple classification hierarchies, in Blockeel and Denecker [BD02], pp. 485–486.
- [SvdG02] Danielle Sent and Linda van der Gaag, Test selection: the gini index and the shannon entropy behave differently, in Blockeel and Denecker [BD02], pp. 291–298.
- [TBdWW02] Hans Tonino, André Bos, Mathijs de Weerdt, and Cees Witteveen, *Plan coordination by revision in collective agent based systems*, in Blockeel and Denecker [BD02], pp. 487–488.
- [tBNS02] M.H. ter Brugge, J.A.G. Nijhuis, and Lambert Spaanenburg, *Morphological template decomposition for DT-cnn*, in Blockeel and Denecker [BD02], pp. 35–42.
- [tHvDK<sup>+</sup>02] Herman ter Horst, Mark van Doorn, Natasha Kravtsova, Warner ten Kate, and Daniel Siahaan, Context-aware music selection using knowledge on the semantic web, in Blockeel and Denecker [BD02], pp. 131–138.
- [TLV<sup>+</sup>02] Karl Tuyls, Tom Lenaerts, Katja Verbeeck, Sam Maes, and Bernard Manderick, Towards a relation between learning agents and evolutionary dynamics, in Blockeel and Denecker [BD02], pp. 315–322.
- [vAMPS02] Chris van Aart, Kris Van Marcke, Ruurd Pels, and Jan Smulders, *International insurance traffic with software agents*, in Blockeel and Denecker [BD02], pp. 397–398.
- [vdBB02] Antal van den Bosch and Sabine Buchholz, Shallow parsing on the basis of words only: A case study, in Blockeel and Denecker [BD02], pp. 405–406.
- [vdBKvdB02a] Jan van den Berg, Uzay Kaymak, and Willem-Max van den Bergh, Fuzzy classification by using probability-based rule weighting, in Blockeel and Denecker [BD02], pp. 401–402.
- [vdBKvdB02b] \_\_\_\_\_, Probabilistic reasoning in fuzzy rule-based systems, in Blockeel and Denecker [BD02], pp. 11–18.
- [vdKAR<sup>+</sup>02] Roman van der Krogt, Leon Aronson, Nico Roos, Cees Witteveen, and Jonne Zutt, Tactical planning using heuristics, in Blockeel and Denecker [BD02], pp. 187–194.
- [vdPRdUK02] Peter van der Putten, Martijn Ramaekers, Marten den Uyl, and Joost Kok, A process model for a data fusion factory, in Blockeel and Denecker [BD02], pp. 251–258.
- [vDPvdH02] Michel van Dartel, Eric Postma, and Jaap van den Herik, *Universal properties of adaptive behaviour*, in Blockeel and Denecker [BD02], pp. 59–66.
- [vdV02] Evert van de Vrie, LOK: Implementation of a platform for distributed development and use of educational tasks, in Blockeel and Denecker [BD02], pp. 525–526.
- [vdWUvdH02] Erik van der Werf, Jos Uiterwijk, and Jaap van den Herik, Solving ponnuki-go on small boards, in Blockeel and Denecker [BD02], pp. 347–354.
- [vdZSS02] Berend Jan van der Zwaag, Kees Slump, and Lambert Spaanenburg, *Process identification through modular neural networks and rule extraction*, in Blockeel and Denecker [BD02], pp. 507–508.
- [VHHB02] Arjen Vollebregt, Daan Hannessen, Henk Hesselink, and Jelle Beetstra, *Modelling crew assistants with multi-agent systems in aircraft*, in Blockeel and Denecker [BD02], pp. 495–496.
- [vLHR02] Pim van Leeuwen, Henk Hesselink, and Jos Rohling, Scheduling aircraft using constraint satisfaction, in Blockeel and Denecker [BD02], pp. 461–462.

- [VNP02] Katja Verbeeck, Ann Nowé, and Johan Parent, Social agents playing a periodical policy, in Blockeel and Denecker [BD02], pp. 491–492.
- [Vog02] Paul Vogt, Anchoring symbols to sensorimotor control, in Blockeel and Denecker [BD02], pp. 331–338.
- [Voo02] Frans Voorbraak, *Uncertainty in AI and bioinformatics*, in Blockeel and Denecker [BD02], pp. 497–498.
- [vRLM02] Piet van Remortel, Tom Lenaerts, and Bernard Manderick, Testing the overall functional robustness of 2D ca phenotypes for development, in Blockeel and Denecker [BD02], pp. 259–266.
- [vS02] Wim van Stokkum, Knowledge intensive content model management within integrated back offices, in Blockeel and Denecker [BD02], pp. 523–524.
- [VVK02] Jakob Verbeek, Nikos Vlassis, and Ben Kröse, Coordinating principal component analyzers, in Blockeel and Denecker [BD02], pp. 493–494.
- [VW02] Jeroen Valk and Cees Witteveen, *Multi-agent coordination in planning*, in Blockeel and Denecker [BD02], pp. 489–490.
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- [WBH02] Radboud Winkels, Alexander Boer, and Rinke Hoekstra, Lessons learned in legal information serving, in Blockeel and Denecker [BD02], pp. 503–504.
- [WH02] Wim Wiegerinck and Tom Heskes, *IPF for discrete chain factor graphs*, in Blockeel and Denecker [BD02], pp. 499–500.
- [Wie02] Marco Wiering, *Hierarchical mixtures of naive bayesian classifiers*, in Blockeel and Denecker [BD02], pp. 363–370.
- [WKUvdH02] Marc Winands, Levente Kocsis, Jos Uiterwijk, and Jaap van den Herik, *Learning in lines of action*, in Blockeel and Denecker [BD02], pp. 371–378.
- [WOvSB02] Niek Wijngaards, Benno Overeinder, Maarten van Steen, and Frances Brazier, Supporting internet-scale multi-agent systems, in Blockeel and Denecker [BD02], pp. 501–502.
- [YH02] Alexander Ypma and Tom Heskes, Clustering web surfers with mixtures of hidden markov models, in Blockeel and Denecker [BD02], pp. 505–506.
- [ZAvdK<sup>+</sup>02] Jonne Zutt, Leon Aronson, Roman van der Krogt, Nico Roos, and Cees Witteveen, Multi-agent transport planning, in Blockeel and Denecker [BD02], pp. 387–394.
- [ZK02] Wojciech Zajdel and Ben Kröse, Bayesian network for multiple hypothesis tracking, in Blockeel and Denecker [BD02], pp. 379–386.