

## Список литературы

- [1] H. BLOCKEEL and M. DENECKER, editors, *Fourteenth Belgium-Netherlands Conference on Artificial Intelligence*, K.U.Leuven, 2002.
- [2] P. ANTAL, G. FANNES, Y. MOREAU, and B. D. MOOR, Using Literature and Data to Annotate and Learn Bayesian Networks, In BLOCKEEL and DENECKER [1], pp. 3–10.
- [3] J. VAN DEN BERG, U. KAYMAK, and W.-M. VAN DEN BERGH, Probabilistic Reasoning in Fuzzy Rule-Based Systems, In BLOCKEEL and DENECKER [1], pp. 11–18.
- [4] J. BIOCH and V. POPOVA, Monotone Decision Trees and Noisy Data, In BLOCKEEL and DENECKER [1], pp. 19–26.
- [5] J. BROERSEN, M. DASTANI, and L. VAN DER TORRE, Relating functionality descriptions to proof rules of input/output logic, In BLOCKEEL and DENECKER [1], pp. 27–34.
- [6] M. TER BRUGGE, J. NIJHUIS, and L. SPAANENBURG, Morphological Template Decomposition for DT-CNN, In BLOCKEEL and DENECKER [1], pp. 35–42.
- [7] M. CAMINADA, Agent Dialogues using Hang Yourself Arguments, In BLOCKEEL and DENECKER [1], pp. 43–50.
- [8] Y.-F. CHEUNG, D. KLAOW, G. BAUER, and L. ROTHKRANTZ, Broadcast Information Topic Segmentation - BITS -, In BLOCKEEL and DENECKER [1], pp. 51–58.
- [9] M. VAN DARTEL, E. POSTMA, and J. VAN DEN HERIK, Universal Properties of Adaptive Behaviour, In BLOCKEEL and DENECKER [1], pp. 59–66.
- [10] M. DASTANI and L. VAN DER TORRE, An Extension of  $\text{BDI}_{\text{ctl}}$  with Functional Dependencies and Components, In BLOCKEEL and DENECKER [1], pp. 67–74.
- [11] M. DASTANI and L. VAN DER TORRE, What is a Normative Goal?, In BLOCKEEL and DENECKER [1], pp. 75–82.
- [12] J. D. BEULE, J. V. LOOVEREN, and W. ZUIDEMA, From perception to language: grounding formal syntax in an almost real world, In BLOCKEEL and DENECKER [1], pp. 83–90.
- [13] J. DONKERS, J. UITERWIJK, and J. VAN DEN HERIK, Learning Opponent-Type Probabilities for PrOM Search, In BLOCKEEL and DENECKER [1], pp. 91–98.
- [14] M. DRUGAN, D. THIERENS, and L. VAN DER GAAG, MDL-based Feature Selection for Bayesian Network Classifiers, In BLOCKEEL and DENECKER [1], pp. 99–106.
- [15] J. EGGERMONT and T. LENAERTS, Dynamic Optimization using Evolutionary Algorithms with a Case-based Memory, In BLOCKEEL and DENECKER [1], pp. 107–114.
- [16] J. DE GRAAF, W. KOSTERS, W. PIJLS, and V. POPOVA, A Theoretical and Practical Comparison of Depth First and FP-growth Implementations of Apriori, In BLOCKEEL and DENECKER [1], pp. 115–122.
- [17] B. HAY, G. WETS, and K. VANHOOF, Web Usage Mining by means of Multidimensional Sequence Alignment Methods, In BLOCKEEL and DENECKER [1], pp. 123–130.
- [18] H. TER HORST, M. VAN DOORN, N. KRAVTSOVA, W. TEN KATE, and D. SIAHAAN, Context-aware Music Selection Using Knowledge on the Semantic Web, In BLOCKEEL and DENECKER [1], pp. 131–138.
- [19] G. INFANTE-LOPEZ, M. DE RIJKE, and K. SIMA˘AN, A General Probabilistic Model for Dependency Parsing, In BLOCKEEL and DENECKER [1], pp. 139–146.
- [20] N. JACOBS and H. BLOCKEEL, Sequence Prediction with Mixed Order Markov Chains, In BLOCKEEL and DENECKER [1], pp. 147–154.

- [21] W. JAMROGA, Multiple Models of Reality and How to Use Them, In *BLOCKEEL and DENECKER [1]*, pp. 155–162.
- [22] D. JANSSENS, T. BRIJS, K. VANHOOF, and G. WETS, Evaluating the performance of Cost-based Discretization versus Entropy- and Error-based Discretization, In *BLOCKEEL and DENECKER [1]*, pp. 163–170.
- [23] R. KELLER, W. KOSTERS, M. VAN DER VAART, and M. WITSENBURG, Genetic Programming Produces Strategies for Agents in a Dynamic Environment, In *BLOCKEEL and DENECKER [1]*, pp. 171–178.
- [24] V. KNĚZU and L. ROTHKRANTZ, A System for Automated Bookmark Management, In *BLOCKEEL and DENECKER [1]*, pp. 179–186.
- [25] R. VAN DER KROGT, L. ARONSON, N. ROOS, C. WITTEVEEN, and J. ZUTT, Tactical Planning using Heuristics, In *BLOCKEEL and DENECKER [1]*, pp. 187–194.
- [26] H.-J. LEBBINK, C. WITTEMAN, and J.-J. MEYER, Ontology-Based Knowledge Acquisition for Knowledge Systems, In *BLOCKEEL and DENECKER [1]*, pp. 195–202.
- [27] T. LENAERTS, A. DEFAWEUX, P. VAN REMORTEL, and B. MANDERICK, Multi-level Selection in a Simple Evolutionary Model, In *BLOCKEEL and DENECKER [1]*, pp. 203–210.
- [28] P. LUCAS, Restricted Bayesian Network Structure Learning, In *BLOCKEEL and DENECKER [1]*, pp. 211–218.
- [29] S. NIJSSEN and J. KOK, Tree Sets: Towards a Set-Oriented View on Multi-Relational Data Mining, In *BLOCKEEL and DENECKER [1]*, pp. 219–226.
- [30] V. NONCHEVA and N. C. MARQUES, Agent’s Belief: A Stochastic Approach, In *BLOCKEEL and DENECKER [1]*, pp. 227–234.
- [31] E. OOST, S. TEN HAGEN, and F. SCHULZE, Extracting multivariate power functions from complex data sets, In *BLOCKEEL and DENECKER [1]*, pp. 235–242.
- [32] D. PROVIJN, How to obtain elegant Fitch-style proofs from Goal directed ones, In *BLOCKEEL and DENECKER [1]*, pp. 243–250.
- [33] P. VAN DER PUTTEN, M. RAMAEKERS, M. DEN UYL, and J. KOK, A Process Model for a Data Fusion Factory, In *BLOCKEEL and DENECKER [1]*, pp. 251–258.
- [34] P. VAN REMORTEL, T. LENAERTS, and B. MANDERICK, Testing the Overall Functional Robustness of 2D CA Phenotypes for Development, In *BLOCKEEL and DENECKER [1]*, pp. 259–266.
- [35] S. RENOOLIJ, S. PARSONS, and P. PARDIECK, Using Kappas as Indicators of Strength in QPNs, In *BLOCKEEL and DENECKER [1]*, pp. 267–274.
- [36] N. ROOS, A. TEN TEIJE, A. BOS, and C. WITTEVEEN, Multi-Agent Diagnosis with spatially distributed knowledge, In *BLOCKEEL and DENECKER [1]*, pp. 275–282.
- [37] R. SCHAAR, L. ROTHKRANTZ, M. LASSCHE, and M. JONKERS, Agent-Based Intelligent Personal Unified Messaging, In *BLOCKEEL and DENECKER [1]*, pp. 283–290.
- [38] D. SENT and L. VAN DER GAAG, Test Selection: the Gini Index and the Shannon Entropy Behave Differently, In *BLOCKEEL and DENECKER [1]*, pp. 291–298.
- [39] P. SPRONCK, I. SPRINKHUIZEN-KUYPER, and E. POSTMA, Improving Opponent Intelligence through Machine Learning, In *BLOCKEEL and DENECKER [1]*, pp. 299–306.
- [40] P. STORMS, E. HERWEIJER, and C. VAN AART, Practical Design Guidelines for Embodied Conversational Agents, In *BLOCKEEL and DENECKER [1]*, pp. 307–314.

- [41] K. TUYLS, T. LENAERTS, K. VERBEECK, S. MAES, and B. MANDERICK, Towards a Relation Between Learning Agents and Evolutionary Dynamics, In *BLOCKEEL and DENECKER [1]*, pp. 315–322.
- [42] B. V. NUFFELEN, Reasoning with preferences in ID-Logic, In *BLOCKEEL and DENECKER [1]*, pp. 323–330.
- [43] P. VOGT, Anchoring symbols to sensorimotor control, In *BLOCKEEL and DENECKER [1]*, pp. 331–338.
- [44] E. DE VOS, C. WITTEMAN, and R.-J. BEUN, Embodied Conversational Agents in Human-Computer Interaction, In *BLOCKEEL and DENECKER [1]*, pp. 339–346.
- [45] E. VAN DER WERF, J. UITERWIJK, and J. VAN DEN HERIK, Solving Ponnuki-Go on Small Boards, In *BLOCKEEL and DENECKER [1]*, pp. 347–354.
- [46] M. VAN WEZEL and W. KOSTERS, Numerical Integration by Cubature Formulae in Bayesian Neural Networks, In *BLOCKEEL and DENECKER [1]*, pp. 355–362.
- [47] M. WIERING, Hierarchical Mixtures of Naive Bayesian Classifiers, In *BLOCKEEL and DENECKER [1]*, pp. 363–370.
- [48] M. WINANDS, L. KOCSIS, J. UITERWIJK, and J. VAN DEN HERIK, Learning in Lines of Action, In *BLOCKEEL and DENECKER [1]*, pp. 371–378.
- [49] W. ZAJDEL and B. KRÖSE, Bayesian network for multiple hypothesis tracking, In *BLOCKEEL and DENECKER [1]*, pp. 379–386.
- [50] J. ZUTT, L. ARONSON, R. VAN DER KROGT, N. ROOS, and C. WITTEVEEN, Multi-Agent Transport Planning, In *BLOCKEEL and DENECKER [1]*, pp. 387–394.
- [51] C. VAN AART, K. V. MARCKE, R. PELS, and J. SMULDERS, International Insurance Traffic with Software Agents, In *BLOCKEEL and DENECKER [1]*, pp. 397–398.
- [52] M. APISTOLA, F. BRAZIER, O. KUBBE, A. OSKAMP, M. SCHELLEKENS, and M. VOULON, Legal aspects of agent technology, In *BLOCKEEL and DENECKER [1]*, pp. 399–400.
- [53] J. VAN DEN BERG, U. KAYMAK, and W.-M. VAN DEN BERGH, Fuzzy Classification by Using Probability-Based Rule Weighting, In *BLOCKEEL and DENECKER [1]*, pp. 401–402.
- [54] S. BOHTE, E. GERDING, and H. L. POUTRÉ, Competitive Market-based Allocation of Consumer Attention Space, In *BLOCKEEL and DENECKER [1]*, pp. 403–404.
- [55] A. VAN DEN BOSCH and S. BUCHHOLZ, Shallow parsing on the basis of words only: A case study, In *BLOCKEEL and DENECKER [1]*, pp. 405–406.
- [56] P. BOSMAN and D. THIERENS, Multi-objective optimization with diversity preserving mixture-based iterated density estimation evolutionary algorithms, In *BLOCKEEL and DENECKER [1]*, pp. 407–408.
- [57] F. BRAZIER, B. OVEREINDER, M. VAN STEEN, and N. WIJNGAARDS, Generative Migration of Agents, In *BLOCKEEL and DENECKER [1]*, pp. 409–410.
- [58] M. DASTANI, V. DIGNUM, and F. DIGNUM, Organizations and Normative Agents, In *BLOCKEEL and DENECKER [1]*, pp. 411–412.
- [59] M. DENECKER, N. PELOV, and M. BRUYNNOOGHE, Ultimate Well-founded and Stable Semantics for Logic Programs with Aggregates, In *BLOCKEEL and DENECKER [1]*, pp. 413–414.
- [60] K. DRIESSENS and S. DŽEROSKI, Integrating Experimentation and Guidance in Relational Reinforcement Learning, In *BLOCKEEL and DENECKER [1]*, pp. 415–416.
- [61] J. EGGERMONT, Evolving Fuzzy Decision Trees for Data Classification, In *BLOCKEEL and DENECKER [1]*, pp. 417–418.

- [62] C. FLUIT, M. SABOU, and F. VAN HARMELEN, Ontology-based Information Visualisation, In *BLOCKEEL and DENECKER [1]*, pp. 419–420.
- [63] D. GILIS and M. DENECKER, Compositionality Results for Stratified Nonmonotone Operators, In *BLOCKEEL and DENECKER [1]*, pp. 421–422.
- [64] E. HELSPER and L. VAN DER GAAG, Building Bayesian Networks through Ontologies, In *BLOCKEEL and DENECKER [1]*, pp. 423–424.
- [65] T. HESKES and O. ZOETER, Expectation propagation for approximate inference in dynamic Bayesian networks, In *BLOCKEEL and DENECKER [1]*, pp. 425–426.
- [66] I. HORROCKS, P. PATEL-SCHNEIDER, and F. VAN HARMELEN, Reviewing the Design of DAML+OIL: an Ontology Language for the Semantic Web, In *BLOCKEEL and DENECKER [1]*, pp. 427–428.
- [67] P. HUYGEN, Use of Bayesian Belief Networks in legal reasoning, In *BLOCKEEL and DENECKER [1]*, pp. 429–430.
- [68] E. DE JONG and T. OATES, A Coevolutionary Approach to Representation Development, In *BLOCKEEL and DENECKER [1]*, pp. 431–432.
- [69] C. JONKER, A. DE KOCK, J. MEIJER, and B. VERMEULEN, Deliberate Evolution Agents: Comparing Reproduction Strategies, In *BLOCKEEL and DENECKER [1]*, pp. 433–434.
- [70] C. JONKER, J. SNOEP, J. TREUR, H. WESTERHOFF, and W. WIJNGAARDS, BDI-Modelling of Intracellular Dynamics, In *BLOCKEEL and DENECKER [1]*, pp. 435–436.
- [71] C. JONKER, J. SNOEP, J. TREUR, H. WESTERHOFF, and W. WIJNGAARDS, Putting Intentions into Cell Biochemistry: An Artificial Intelligence Perspective, In *BLOCKEEL and DENECKER [1]*, pp. 437–438.
- [72] C. JONKER and J. TREUR, A Dynamic Perspective on an Agent’s Mental States and Interaction with its Environment, In *BLOCKEEL and DENECKER [1]*, pp. 439–440.
- [73] C. JONKER and J. TREUR, Analysis of the Dynamics of Reasoning Using Multiple Representations, In *BLOCKEEL and DENECKER [1]*, pp. 441–442.
- [74] C. JONKER, J. TREUR, and W. DE VRIES, Temporal Analysis of the Dynamics of Beliefs, Desires, and Intentions, In *BLOCKEEL and DENECKER [1]*, pp. 443–444.
- [75] C. JONKER, J. TREUR, and W. WIJNGAARDS, Requirements Specification and Automated Evaluation of Dynamic Properties of a Component-Based Design, In *BLOCKEEL and DENECKER [1]*, pp. 445–446.
- [76] C. JONKER, J. TREUR, and W. WIJNGAARDS, Temporal Languages for Simulation and Analysis of the Dynamics Within an Organisation, In *BLOCKEEL and DENECKER [1]*, pp. 447–448.
- [77] J. KAMPS and M. MARX, Words with Attitude, In *BLOCKEEL and DENECKER [1]*, pp. 449–450.
- [78] H. KAPPEN and W. WIEGERINCK, Novel iteration schemes for the Cluster Variation Method, In *BLOCKEEL and DENECKER [1]*, pp. 451–452.
- [79] S. KLEIJERS, F. WIESMAN, and N. ROOS, A Mobile Multi-Agent System for Distributed Computing, In *BLOCKEEL and DENECKER [1]*, pp. 453–454.
- [80] R. KOSALA, J. V. DEN BUSSCHE, M. BRUYNOOGHE, and H. BLOCKEEL, Information Extraction in Structured Documents using Tree Automata Induction, In *BLOCKEEL and DENECKER [1]*, pp. 455–456.
- [81] S. KREMER and J.-F. RASKIN, Game Analysis of Abuse-free Contract Signing, In *BLOCKEEL and DENECKER [1]*, pp. 457–458.

- [82] W. LANGDON, Size of Random Programs to ensure Uniformity, In BLOCKEEL and DENECKER [1], pp. 459–460.
- [83] P. VAN LEEUWEN, H. HESSELINK, and J. ROHLING, Scheduling Aircraft Using Constraint Satisfaction, In BLOCKEEL and DENECKER [1], pp. 461–462.
- [84] M. MARCOS, H. ROOMANS, A. TEN TELJE, and F. VAN HARMELEN, Improving medical protocols through formalisation: a case study, In BLOCKEEL and DENECKER [1], pp. 463–464.
- [85] L. MARUSTER, T. WEIJTERS, G. DE VRIES, A. VAN DEN BOSCH, and W. DAELEMANS, Logistic-Based Patient Grouping for Multi-disciplinary Treatment, In BLOCKEEL and DENECKER [1], pp. 465–466.
- [86] C. MONZ and M. DE RIJKE, Knowledge-Intensive Question Answering, In BLOCKEEL and DENECKER [1], pp. 467–468.
- [87] S. NIJSSEN and T. BÄCK, An Analysis of the Behaviour of Simplified Evolutionary Algorithms on Trap Functions, In BLOCKEEL and DENECKER [1], pp. 469–470.
- [88] N. PEEK, Representation of decision-theoretic plans as sets of symbolic decision rules, In BLOCKEEL and DENECKER [1], pp. 471–472.
- [89] H. PRAKKEN, An exercise in formalising teleological case-based reasoning, In BLOCKEEL and DENECKER [1], pp. 473–474.
- [90] P. SALLES, B. BREDEWEG, S. ARAUJO, and W. NETO, Qualitative Models of Interactions Between Two Populations, In BLOCKEEL and DENECKER [1], pp. 475–476.
- [91] K. SCHELFTHOUT and T. HOLVOET, “To do or not to do” : The Individual’s Model for Emergent Task Allocation, In BLOCKEEL and DENECKER [1], pp. 477–478.
- [92] A. SEREBRENIK and D. D. SCHREYE, Inference of termination conditions for numerical loops, In BLOCKEEL and DENECKER [1], pp. 479–480.
- [93] A. SEREBRENIK and D. D. SCHREYE, On termination of meta-programs, In BLOCKEEL and DENECKER [1], pp. 481–482.
- [94] J. STRUYF, J. RAMON, and H. BLOCKEEL, Compact representation of knowledge bases in ILP, In BLOCKEEL and DENECKER [1], pp. 483–484.
- [95] H. STUCKENSCHMIDT, Approximate Information Filtering with Multiple Classification Hierarchies, In BLOCKEEL and DENECKER [1], pp. 485–486.
- [96] H. TONINO, A. BOS, M. DE WEERDT, and C. WITTEVEEN, Plan Coordination by Revision in Collective Agent Based Systems, In BLOCKEEL and DENECKER [1], pp. 487–488.
- [97] J. VALK and C. WITTEVEEN, Multi-Agent Coordination in Planning, In BLOCKEEL and DENECKER [1], pp. 489–490.
- [98] K. VERBEECK, A. NOWÉ, and J. PARENT, Social Agents Playing a Periodical Policy, In BLOCKEEL and DENECKER [1], pp. 491–492.
- [99] J. VERBEEK, N. VLASSIS, and B. KRÖSE, Coordinating Principal Component Analyzers, In BLOCKEEL and DENECKER [1], pp. 493–494.
- [100] A. VOLLEBREGT, D. HANNESSEN, H. HESSELINK, and J. BEETSTRA, Modelling Crew Assistants with Multi-Agent Systems in Aircraft, In BLOCKEEL and DENECKER [1], pp. 495–496.
- [101] F. VOORBRAAK, Uncertainty in AI and Bioinformatics, In BLOCKEEL and DENECKER [1], pp. 497–498.
- [102] W. WIEGERINCK and T. HESKES, IPF for discrete chain factor graphs, In BLOCKEEL and DENECKER [1], pp. 499–500.

- [103] N. WIJNGAARDS, B. OVEREINDER, M. VAN STEEN, and F. BRAZIER, Supporting Internet-Scale Multi-Agent Systems, In BLOCKEEL and DENECKER [1], pp. 501–502.
- [104] R. WINKELS, A. BOER, and R. HOEKSTRA, Lessons Learned in Legal Information Serving, In BLOCKEEL and DENECKER [1], pp. 503–504.
- [105] A. YPMA and T. HESKES, Clustering web surfers with mixtures of hidden Markov models, In BLOCKEEL and DENECKER [1], pp. 505–506.
- [106] B. J. VAN DER ZWAAG, K. SLUMP, and L. SPAANENBURG, Process Identification Through Modular Neural Networks and Rule Extraction, In BLOCKEEL and DENECKER [1], pp. 507–508.
- [107] C. ARECES and J. HEGUIABEHERE, HyLoRes: A hybrid logic prover based on direct resolution, In BLOCKEEL and DENECKER [1], pp. 511–512.
- [108] F. BRAZIER, D. MOBACH, B. OVEREINDER, E. POSTHUMUS, S. VAN SPLUNTER, M. VAN STEEN, and N. WIJNGAARDS, AgentScape Demonstration, In BLOCKEEL and DENECKER [1], pp. 513–514.
- [109] M. DASTANI, F. DE BOER, F. DIGNUM, W. VAN DER HOEK, M. KROESE, and J.-J. MEYER, Implementing Cognitive Agents in 3APL, In BLOCKEEL and DENECKER [1], pp. 515–516.
- [110] M. MASTOP, M. LAMPE, and O. DE GROOTE, Knowledge Framework, In BLOCKEEL and DENECKER [1], pp. 517–518.
- [111] N. SCHOOT and W. JANSWEIJER, Improving the quality of information in document based communications using a reusable multi-agent system, In BLOCKEEL and DENECKER [1], pp. 519–520.
- [112] S. SPREEUWENBERG and R. GERRITS, VALENS verification component, In BLOCKEEL and DENECKER [1], pp. 521–522.
- [113] W. VAN STOKKUM, Knowledge Intensive Content Model Management Within Integrated Back offices, In BLOCKEEL and DENECKER [1], pp. 523–524.
- [114] E. VAN DE VRIE, LOK: Implementation of a platform for distributed development and use of educational tasks, In BLOCKEEL and DENECKER [1], pp. 525–526.