## Список литературы

- [1] Palmer-Brown D., Kang M., ADFUNN: An Adaptive Function Neural Network in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):1–4Springer 2005.
- [2] Beliczynski B.. Certain Comments on Data Preparation for Neural Networks Based Modelling in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):5–8Springer 2005.
- [3] Saxen H., Pettersson F., A Simple Method for Selection of Inputs and Structure of Feedforward Neural Networks in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):9–12Springer 2005.
- [4] Huk M., Kwasnicka H.. The Concept and Properties of Sigma-if Neural Network in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):13– 17Springer 2005.
- [5] Bellil W., Amar C., Alimi A.. Beta Wavelet Networks for Function Approximation in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):18– 21Springer 2005.
- [6] Cruz P.. Speeding up Backpropagation with Multiplicative Batch Update Step in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):22– 24Springer 2005.
- [7] Sima J.. Generating Sequential Triangle Strips by Using Hopfield Nets in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):25–28Springer 2005.
- [8] Bauk S. I., Perovich S. M., Lompar A.. The Linear Approximation Method to the Modified Hopfield Neural Network Parameters Analysis in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):29–32Springer 2005.
- [9] Perovich S. M., Bauk S. I., Konjevic N.. The Analytical Analysis of Hopfield Neuron Parameters by the Application of Special Trans Function Theory in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):33–37 Springer 2005.
- [10] Jankovic M., Ogawa H.. Time-Oriented Hierarchical Method for Computation of Minor Components in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):38–41Springer 2005.
- [11] Soula H., Beslon G., Favrel J.. Evolution versus Learning in Temporal Neural Networks in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):42–45 Springer 2005.
- [12] Kurkova V.. Minimization of Empirical Error over Perceptron Networks in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):46–49Springer 2005.

- [13] Horzyk A.. Interval Basis Neural Network in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):50–53Springer 2005.
- [14] Eidson J., Hamilton B., Kanevsky V.. Learning from Randomly-Distributed Inaccurate Measurements in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):54–61Springer 2005.
- [15] Sun H.. Combining Topological and Cardinal Directional Relation Information in QSR in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):62–65 Springer 2005.
- [16] Altincay H.. An Evidence Theoretic Ensemble Design Technique in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):66–69Springer 2005.
- [17] Hoshino O.. Cortical Modulation of Synaptic Efficacies through Norepinephrine in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):70– 73 Springer 2005.
- [18] Davey N., Calcraft L., Adams R.. Associative Memories with Small World Connectivity in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):74-77 Springer 2005.
- [19] Murata M., Ozawa S.. A Memory-Based Reinforcement Learning Model Utilizing Macro-Actions in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):78–81 Springer 2005.
- [20] Peck C. C., Kozloski J., Cecchi G. A., Rao A. R.. A Biologically Motivated Classifier that Preserves Implicit Relationship Information in Layered Networks in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):82–85Springer 2005.
- [21] Yatsuzuka Y., Ho Y.. Large Scale Hetero-Associative Networks with Very High Classification Ability and Attractor Discrimination Consisting of Cumulative-Learned 3-Layer Neural Networks in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):86–91Springer 2005.
- [22] Avila C., Tsuji Y., Shiraishi Y.. Crack width Prediction of RC Structures by Artificial Neural Networks in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):92–95Springer 2005.
- [23] Lamrini B., Benhammou A., Karama A., Lann M-V. Le. A Neural Network System for Modelling of Coagulant Dosage Used in Drinking Water Treatment in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):96–99Springer 2005.
- [24] Ronnholm M., Arve K., Eranen K., et al. ANN Modeling Applied to NOx Reduction with Octane. ANN Future in Personal Vehicles in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):100–103Springer 2005.

- [25] Helle M., Saxen H.. A Method for Detecting Cause-effects in Data from Complex Processes in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):104–107 Springer 2005.
- [26] Trebar M., Lotric U.. Predictive Data Mining on Rubber Compound Database in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):108– 111Springer 2005.
- [27] Bingul Z., Ertunc H. M.. Applying Neural Network to Inverse Kinematic Problem for 6R Robot Manipulator with Offset Wrist in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):112–115Springer 2005.
- [28] Zhang L., Sitte J., Rueckert U.. Local Cluster Neural Network Chip for Control in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):116– 119Springer 2005.
- [29] Boumehraz M., Benmahammed K.. A Switching Controller for Nonlinear Systems via Fuzzy Models in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):120–123 Springer 2005.
- [30] Ohba T., Ishida M.. Competitive Decentralized Autonomous Neural Net Controllers in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):124– 127Springer 2005.
- [31] Jelleli T. M., Alimi A. M., Improved Hierarchical Fuzzy Control Scheme in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):128–131Springer 2005.
- [32] Gabrijel I., Dobnikar A.. On-line Inference of Finite Automata in Noisy Environments in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):132– 135Springer 2005.
- [33] Pearson D. W., Batton-Hubert M., Improved Clustering by Rotation of Cluster Centres in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):136-139 Springer 2005.
- [34] Doherty K. A. J., Adams R. G., Davey N.. Hierarchical Growing Neural Gas in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.. , eds.)Springer Computer Series(Coimbra, Portugal):140–143Springer 2005.
- [35] Rastegar R., Hariri A., Meybodi M.. A Fuzzy Clustering Algorithm Using Cellular Learning Automata Based Evolutionary Algorithm in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):144–150Springer 2005.
- [36] Moller U.. Estimating the Number of Clusters from Distributional Results of Partitioning a Given Data Set in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):151–154 Springer 2005.

- [37] Boubacar H. A., Lecoeuche S., Maouche S., AUDyC Neural Network Using a New Gaussian Densities Merge Mechanism in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):155–158Springer 2005.
- [38] Boudour M., Hellal A.. The Growing Hierarchical Self-Organizing Feature Maps And Genetic Algorithms for Large Scale Power System security in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):159–163Springer 2005.
- [39] Boudjemai F., Enberg P. B., Postaire J. G.. 3D Self Organizing Convex Neural Network Architectures in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):164–167Springer 2005.
- [40] Marzouki K., Yamakawa T.. Novel Learning Algorithm Aiming at Generating a Unique Units Distribution in Standard SOM in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):168–172Springer 2005.
- [41] Tambouratzis T.. SOM-Based Estimation of Meteorological Profiles in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.., eds.)Springer Computer Series(Coimbra, Portugal):173–176Springer 2005.
- [42] Garcia C., Moreno J.. An Efficient Heuristic for the Traveling Salesman Problem Based on a Growing SOM-like Algorithm in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):177–180Springer 2005.
- [43] Niska H., Hiltunen T., Karppinen A., Kolehmainen M., Evolutionary Design and Evaluation of Modeling System for Forecasting Urban Airborne Maximum Pollutant Concentrations in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):181–184Springer 2005.
- [44] Braught G. W.. Evolving Evolvability: Evolving Both Representations and Operators in *Adaptive* and *Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.., eds.)Springer Computer Series(Coimbra, Portugal):185–188Springer 2005.
- [45] Gaspar-Cunha A.. A Multi-Objective Evolutionary Algorithm for Solving Traveling Salesman Problems: Application to the Design of Polymer Extruders in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):189–193Springer 2005.
- [46] Koppen M., Vicente-Garcia R., Nickolay B.. The Pareto-Box Problem for the Modelling of Evolutionary Multiobjective Optimization Algorithms in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):194–197Springer 2005.
- [47] Jedrzejowicz J., Jedrzejowicz P.. Implementation and Experimental Validation of the Population Learning Algorithm Applied to Solving QAP Instances in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):198–201Springer 2005.
- [48] Shakya S., McCall J., Brown D. F.. Estimating the Distribution in an EDA in *Adaptive* and *Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.., eds.)Springer Computer Series(Coimbra, Portugal):202–205Springer 2005.

- [49] Jonkergouw P., Keedwell E., Khu S.-T.. Modelling Chlorine Decay in Water Networks with Genetic Programming in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):206–209Springer 2005.
- [50] Curran D., O'Riordan C.. Evolving Blackjack Strategies Using Cultural Learning in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.., eds.)Springer Computer Series(Coimbra, Portugal):210– 213Springer 2005.
- [51] Gupta N., Agrawal V. K.. Two-Criterion Optimization in State Assignment for Synchronous Finite State Machines Using NSGA-II in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):214–217Springer 2005.
- [52] Affenzeller M., Wagner S.. Offspring Selection: A New Self-Adaptive Selection Scheme for Genetic Algorithms in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):218–221Springer 2005.
- [53] Kubalik J.. Using Genetic Algorithms with Real-coded Binary Representation for Solving Non-stationary Problems in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):222–225Springer 2005.
- [54] Agrawal A., Mitchell I., Passmore P., Litovski I.. Dynamics in Proportionate Selection in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):226– 229Springer 2005.
- [55] Da Costa L. E., Landry J.-A.. Generating Grammatical Plant Models with Genetic Algorithms in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):230–234 Springer 2005.
- [56] Tavares Jorge, Pereira Francisco B., Costa Ernesto. Golomb Rulers: Experiments with Marks Representation in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):235–238Springer 2005.
- [57] Tavares Jorge, Leitao Tiago, Pereira Francisco B., Costa Ernesto. Evolving Segments Length in Golomb Rulers in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):239–242Springer 2005.
- [58] Silva S., Silva P. J. N., Costa E.. Resource-Limited Genetic Programming: Replacing Tree Depth Limits in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):243-246 Springer 2005.
- [59] Kilani Y., Mohdzin A.. Treating some Constraints as Hard Speeds up the ESG Local Search Algorithm in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):247–249Springer 2005.
- [60] Wang L. M., Shi X.H., Chen G.J., Ge H. W., Lee H. P., Liang Y. C.. Applications of PSO Algorithm and OIF Elman Neural Network to Assessment and Forecasting for Atmospheric Quality in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):250–254 Springer 2005.

- [61] Machado T. Rogalsky, Lopes Heitor Silverio. A Hybrid Particle Swarm Optimization Model for the Traveling Salesman Problem in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):255–258Springer 2005.
- [62] Kaewkamnerdpong B., Bentley P. J.. Perceptive Particle Swarm Optimisation in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):259– 263Springer 2005.
- [63] Pinto P., Runkler T. A., Sousa J. M.. Wasp Swarm Optimization of Logistic Systems in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):264– 267Springer 2005.
- [64] Schoeman I. L, Engelbrecht A. P.. A Parallel Vector-Based Particle Swarm Optimizer in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):268– 271Springer 2005.
- [65] Sicard A., Ospina J., Velez M.. Numerical Simulations of a Possible Hypercomputational Quantum Algorithm in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):272–275Springer 2005.
- [66] Udrescu M., Prodan L., Vladutiu M.. Efficient Quantum Circuits Simulation with the Bubble Bit Technique in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):276–279Springer 2005.
- [67] Pereira A., Rodrigues R.. Redundant Quantum Arithmetic in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):280-283Springer 2005.
- [68] Abualrub T., Ghrayeb A., Zeng X.. A Special Class of Additive Cyclic Codes for DNA Computing in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):284–287Springer 2005.
- [69] Rocha M., Neves J., Veloso A.. Evolutionary Algorithms for Static and Dynamic Optimization of Fed-batch Fermentation Processes in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C..., eds.)Springer Computer Series(Coimbra, Portugal):288–291Springer 2005.
- [70] Oliveira R., Salcedo R.. Benchmark Testing of Simulated Annealing, Adaptive Random Search and Genetic Algorithms for the Global Optimization of Bioprocesses in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):292–295Springer 2005.
- [71] Teixeira A., Cunha A., Clemente J., Alves P. M., Carrondo M. J. T., Oliveira R.. Dynamic Modelling and Optimisation of a Ammalian Cells Process Using Hybrid Grey-box Systems in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):296–299Springer 2005.
- [72] Oliveira R., Cunha A., Clemente J., Carrondo M. J. T.. Adaptive DO-based Control of Substrate Feeding in High Cell Density Cultures Operated under Oxygen Transfer Limitation in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.., eds.)Springer Computer Series(Coimbra, Portugal):300–303Springer 2005.

- [73] Rocha M., Cortez P., Neves J.. Evolutionary Design of Neural Networks for Classification and Regression in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):304–307Springer 2005.
- [74] Gangadhar D.. Pelican Protein-structure Alignment Using Cellular Automaton Models in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):308-311Springer 2005.
- [75] Brunetti S., Dutta D., Liberatori S., Mori E., Varrazzo D.. An Efficient Algorithm for De Novo Peptide Sequencing in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):312–315Springer 2005.
- [76] Bisler A.. Emergent Behavior of Interacting Groups of Communicative Agents in *Adaptive* and *Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):316–320Springer 2005.
- [77] Krishna A., Narayanan A., Keedwell E. C.. Reverse Engineering Gene Networks with Artificial Neural Networks in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):325–328Springer 2005.
- [78] Barth F., Gomi E., A Meta-Level Architecture for Adaptive Applications in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):329–332Springer 2005.
- [79] Pistori Hemerson, Martins Priscila S., de Castro, Jr. Amaury A.. Adaptive Finite State Automata and Genetic Algorithms: Merging Individual Adaptation and Population Evolution in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.., eds.)Springer Computer Series(Coimbra, Portugal):333–336Springer 2005.
- [80] Camolesi A. R.. Modeling a Tool for the Generation of Programming Environments for Adaptive Formalisms in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):337–340Springer 2005.
- [81] Pedrazzi T. C., Tchemra A. H., Rocha R. L. A.. Adaptive Decision Tables: A Case Study of their Application to Decision-Taking Problems in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):341–344Springer 2005.
- [82] de Abreu de Sousa Miguel Angelo, Hirakawa Andre Riyuita. Robotic Mapping and Navigation in Unknown Environments Using Adaptive Automata in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):345–348 Springer 2005.
- [83] Neto J. J., Silva P. S. M.. An Adaptive Framework for the Design of Software Specification Languages in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):349–352Springer 2005.
- [84] Li Q., Shi Z., Shi Z., Swarm Intelligence Clustering Algorithm Based on Attractor in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):353– 356Springer 2005.

- [85] Silva C. A., Sousa J. M., Runkler T., Costa J. M. G. Sa. Ant-based Distributed Optimization for Supply Chain Management in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):357–360Springer 2005.
- [86] Honig U., Schiffmann W.. Comparison of Nature Inspired and Deterministic Scheduling Heuristics Considering Optimal Schedules in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):361–364Springer 2005.
- [87] Acan A., Gunay A.. An External Memory Supported ACO for the Frequency Assignment Problem in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):365–368 Springer 2005.
- [88] Holena M.. Neural-Networks for Extraction of Fuzzy Logic Rules with Application to EEG Data in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):369-372 Springer 2005.
- [89] Barzamini R., Menhaj M. B., Kamalvand S., Fasihi M. A.. A New Neuro-Based Method For Short Term Load Forecasting of Iran National Power System in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):373–376Springer 2005.
- [90] Viet N., Kleiber M.. Approximating the Algebraic Solution of Systems of Interval Linear Equations with Use of Neural Networks in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):377–380Springer 2005.
- [91] Rehor D., Tozicka J., Slavik P.. Visualization of Meta-Reasoning in Multi-Agent Systems in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):385–388Springer 2005.
- [92] Wu C., Liang Y., Lee H., Lu C.. Intelligent Agent Inspired Genetic Algorithm in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C.., eds.)Springer Computer Series(Coimbra, Portugal):389–392Springer 2005.
- [93] Bontempi G., Birattari M., Meyer P. E.. Combining Lazy Learning, Racing and Subsampling for Effective Feature Selection in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):393–396Springer 2005.
- [94] Kaklamanos D. G., Margaritis K. G., Personalized News Access in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):397–400 Springer 2005.
- [95] Xin R.-M., Zuo W.-L.. A More Accurate Text Classifier for Positive and Unlabeled Data in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):401–404 Springer 2005.
- [96] Kawasnicka H., Paradowski M.. Efficiency Aspects of Neural Network Architecture Evolution Using Direct and Indirect Encoding in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):405–408Springer 2005.

- [97] Hayward S.. Genetic Algorithm Optimization of an Artificial Neural Network for Financial Applications in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):409–416Springer 2005.
- [98] Vieira A., Neves J. C., Ribeiro B., A Method to Improve Generalization of Neural Networks: Application to the Problem of Bankruptcy Prediction in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):417–420Springer 2005.
- [99] Dantas A., Seixas J.. An Adaptive Neural System for Financial Time Series Tracking in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):421– 424Springer 2005.
- [100] Joshi R., Reeves C., Johnston C.. Probabilistic Artificial Neural Networks for Malignant Melanoma Prognosis in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):425–428Springer 2005.
- [101] Kita S., Maekawa S., Ozawa S., Abe S.. Boosting Kernel Discriminant Analysis with Adaptive Kernel Selection in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):429–432Springer 2005.
- [102] Petra K., Terezie S.. Product Kernel Regularization Networks in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):433–436Springer 2005.
- [103] Liu Q., Sung A. H., Ribeiro B. M.. Statistical Correlations and Machine Learning for Steganalysis in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):437–440 Springer 2005.
- [104] Doan S., Horiguchi S., The Use of Multi-Criteria in Feature Selection to Enhance Text Categorization in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):441–444Springer 2005.
- [105] Silva C., Ribeiro B.. Text Classification from Partially Labeled Distributed Data in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):445– 448Springer 2005.
- [106] Li Kangshun, Li Yuanxiang, Teng Chong, Wang Yuhua. Solving The Roots of Cyclic-Code Generated Polynomial by Using Evolutionary Computation in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):449–453Springer 2005.
- [107] Corchado E., Herrero A., Baruque B., Saiz J. M.. Intrusion Detection System Based on a Cooperative Topology Preserving Method in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):454–457Springer 2005.
- [108] Mukkamala S., Sung A. H., Ribeiro B. M.. Model Selection for Kernel Based Intrusion Detection Systems in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):458–461Springer 2005.

- [109] Tamura E., Busquets-Mataix J. V., Martin J. J. Serrano, Campoy A. M.. A Comparison of three Genetic Algorithms for Locking-cache Contents Selection in Real-Time Systems in *Adaptive* and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):462– 465Springer 2005.
- [110] Dongfeng H., Wenhui Li. A Binary Digital Watermarking Scheme Based on the Orthogonal Vector and ICA-SCS Denoising in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):466–469Springer 2005.
- [111] Morita S.. Simulating Binocular Eye Movements Based on 3-D Short-Term Memory Image in Reading in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):470–473 Springer 2005.
- [112] Cao W., Xu C., Wang S.. An Algorithm For Face Pose Adjustment Based On Eye Location in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):474–477Springer 2005.
- [113] Rahnamayan S., Tizhoosh H. R., Salama M., Learning Image Filtering from a Gold Sample Based on Genetic On Genetic Optimization of Morphological processing in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):478–481Springer 2005.
- [114] Shirota C., Barretto M. Y., Itiki C.. Associative Memories and Diagnostic Classification of EMG Signals in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):482–485 Springer 2005.
- [115] Shibata K.. Discretization of Series of Communication Signals in Noisy Environment by Reinforcement Learning in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):486–489Springer 2005.
- [116] Cao W., Pan X., Wang S.. The Research of Speaker-Independent Continuous Mandarin Chinese Digits Speech-Recognition Based on the Dynamic Search Method of High-Dimension Space Vertex Cover in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):490–493Springer 2005.
- [117] Marolt M.. A Connectionist Model of Finding Partial Groups in Music Recordings with Application to Music Transcription in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):494–497Springer 2005.
- [118] Kherallah M., Bouri F., Alimi M. A.. Toward an On-Line Handwriting Recognition System Based on Visual Coding and Genetic Algorithm in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):502–505Springer 2005.
- [119] Torres D., Rocco C.. Assessing the Reliability of Complex Networks through Hybrid Intelligent Systems in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):510–513Springer 2005.
- [120] Vaculin R., Neruda R., Autonomous Behavior of Computational Agents in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):514–517Springer 2005.

- [121] Koutnik J., Snorek M.. Neural Network Generating Hidden Markov Chain in Adaptive and Natural Computing Algorithms (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):518– 521Springer 2005.
- [122] Ciglaric M., M. Pancur B. Ster, Dobnikar A.. Datamining in Grid Environment in *Adaptive* and *Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):522–525Springer 2005.
- [123] Yoshikawa Masaya, Fujino Takeshi, Terai Hidekazu. Parallel Placement Procedure Based on Distributed Genetic Algorithms in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):526–529Springer 2005.
- [124] Lobo F. G., Lima C. F., Martires H., Massive Parallelization of the Compact Genetic Algorithm in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.) Springer Computer Series (Coimbra, Portugal):530–533 Springer 2005.
- [125] Lotric U., Dobnikar A.. Parallel Implementations of Feed-forward Neural Network Using MPI and C# on .NET Platform in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):534–537Springer 2005.
- [126] Wagner S., Affenzeller M., HeuristicLab: A Generic and Extensible Optimization Environment in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):538–541Springer 2005.
- [127] Osterman C., Rego C., Gamboa D.. The Satellite List: A Reversible Doubly-Linked List in *Adaptive and Natural Computing Algorithms* (Ribeiro Bernardete, Albrecht Rudof F., Dobnikar Andrej, Pearson David W., Steele Nigel C., eds.)Springer Computer Series(Coimbra, Portugal):542–545Springer 2005.