Список литературы

- [1] Canham R. O., Tyrrell A. M.. A Multilayered Immune System for Hardware Fault Tolerance within an Embryonic Array in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):3–11University of Kent at Canterbury Printing Unit 2002.
- [2] Anchor Kevin P., Zydallis Jesse B., Hunch Gregg H., Lamont Gary B.. Extending the Computer Defense Immune System: Network Intrusion Detection with a Multiobjective Evolutionary Programming Approach in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):12–21University of Kent at Canterbury Printing Unit 2002.
- [3] Sathyanath Srividhya, Sahin Ferat. AISIMAM An Artificial Immune System Based Intelligent Multi-Agent Model and its Application to a Mine Detection Problem in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):22–31University of Kent at Canterbury Printing Unit 2002.
- [4] Tarakanov Alexander O., Goncharova Larisa B., Gupalova Tatyana V., Kvachev Sergei V., Sukhorukov Alexander V.. Immunocomputing for Bioarrays in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):32–40University of Kent at Canterbury Printing Unit 2002.
- [5] Krohling Renato A., Zhou Yuchao, Tyrrell Andy M.. Evolving FPGA-based Robot Controllers using an Evolutionary Algorithm in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):41–46University of Kent at Canterbury Printing Unit 2002.
- [6] Hart Emma, Ross Peter. Exploiting the Analogy Between Immunology and Sparse Distributed Memories: A System for Clustering Non-stationary Data in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):49–58University of Kent at Canterbury Printing Unit 2002.
- [7] Kim J., Bentley Peter J.. Immune Memory in the Dynamic Clonal Selection Algorithm in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.. , eds.)(University of Kent at Canterbury):59–67University of Kent at Canterbury Printing Unit 2002.
- [8] Wierzchon S., Kuzelewska U.. Stable Clusters Formation in an Artificial Immune System in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):68–75University of Kent at Canterbury Printing Unit 2002.
- [9] Neal Mark. An Artificial Immune System for Continuous Analysis of Time-Varying Data in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):76–85University of Kent at Canterbury Printing Unit 2002.
- [10] Ayara Modupe, Timmis Jonathan, de Lemos Rogerio, de Castro Leandro N., Duncan Ross. Negative Selection: How to Generate Detectors in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis J, Bentley P J., eds.)(University of Kent at Canterbury):89–98University of Kent at Canterbury Printing Unit 2002.
- [11] Singh Shantanu. Anomaly Detection Using Negative Selection Based on the r-contiguous Matching Rule in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):99–106University of Kent at Canterbury Printing Unit 2002.

- [12] Bersini Hugues. Self-Assertion versus Self-Recognition: A Tribute to Francisco Varela in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.. , eds.)(University of Kent at Canterbury):107–112University of Kent at Canterbury Printing Unit 2002.
- [13] Vargas Patricia A., de Castro Leandro N., von Zuben Fernando. Artificial Immune Systems as Complex Adaptive Systems in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):115–123University of Kent at Canterbury Printing Unit 2002.
- [14] Kaers Johan, Wheeler Richard, Verrelst Herman. Building a Robust Distributed Artificial Immune Systems in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):124–131University of Kent at Canterbury Printing Unit 2002.
- [15] Chao Dennis L., Forrest Stephanie. Information Immune Systems in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):132–140University of Kent at Canterbury Printing Unit 2002.
- [16] Aickelin Uwe, Cayzer Steve. The Danger Theory and Its Application to Artificial Immune Systems in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):141–148University of Kent at Canterbury Printing Unit 2002.
- [17] Marwah Gaurav, Boggess Lois. Artificial Immune Systems for Classification: Some Issues in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.. , eds.)(University of Kent at Canterbury):149–153University of Kent at Canterbury Printing Unit 2002.
- [18] Cayzer Steve, Aickelin Uwe. On the Effects of Idiotypic Interactions for Recommendation Communities in Artificial Immune Systems in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.., eds.)(University of Kent at Canterbury):154–160University of Kent at Canterbury Printing Unit 2002.
- [19] Morrison Tom, Aickelin Uwe. An Artificial Immune System as a Recommender for Web Sites in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.. , eds.)(University of Kent at Canterbury):161–169University of Kent at Canterbury Printing Unit 2002.
- [20] Watkins Andrew, Timmis Jonathan. Artificial Immune Recognition System (AIRS): Revisions and Refinements in Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS) (Timmis Jonathan, Bentley Peter J.. , eds.)(University of Kent at Canterbury):173–181University of Kent at Canterbury Printing Unit 2002.
- [21] Kim J., Bentley Peter J.. A Model of Gene Library Evolution in the Dynamic Clonal Selection Algorithm in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.., eds.)(University of Kent at Canterbury):182–189University of Kent at Canterbury Printing Unit 2002.
- [22] Gaspar Alessio, Hirsbrunner Beat. From Optimization to Learning in Learning in Changing Environments: The Pittsburgh Immune Classifier System in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J., eds.)(University of Kent at Canterbury):190–199University of Kent at Canterbury Printing Unit 2002.
- [23] Gonzalez Fabio, Dasgupta Dipankar. Neuro-Immune and Self-Organising Map Approaches to Anomaly Detection: A Comparison in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.., eds.)(University of Kent at Canterbury):203–211University of Kent at Canterbury Printing Unit 2002.

- [24] Coello Coello Carlos A., Cruz Cortes Nareli. An Approach to Solve Multiobjective Optimization Problems Based on an Artificial Immune System in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.., eds.)(University of Kent at Canterbury):212–221University of Kent at Canterbury Printing Unit 2002.
- [25] Sokolova Svetlana P., Sokolova Ludmilla A.. Immunocomputing for Complex Interval Objects in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.. , eds.)(University of Kent at Canterbury):222–230University of Kent at Canterbury Printing Unit 2002.
- [26] de Castro Leandro N., Timmis Jonathan. Hierarchy and Convergence of Immune Networks: Basic Ideas and Preliminary Results in *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)* (Timmis Jonathan, Bentley Peter J.., eds.)(University of Kent at Canterbury):231–240University of Kent at Canterbury Printing Unit 2002.