Список литературы

- [1] Uwe Aickelin ja Steve Cayzer. The danger theory and its application to artificial immune systems. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 141–148, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [2] Kevin P. Anchor, Jesse B. Zydallis, Gregg H. Hunch, ja Gary B. Lamont. Extending the computer defense immune system: Network intrusion detection with a multiobjective evolutionary programming approach. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 12–21, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [3] Modupe Ayara, Jonathan Timmis, Rogerio de Lemos, Leandro N. de Castro, ja Ross Duncan. Negative selection: How to generate detectors. Kirjassa J Timmis ja P J Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 89–98, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [4] Hugues Bersini. Self-assertion versus self-recognition: A tribute to Francisco Varela. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 107–112, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [5] R. O. Canham ja A. M. Tyrrell. A multilayered immune system for hardware fault tolerance within an embryonic array. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 3–11, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [6] Steve Cayzer ja Uwe Aickelin. On the effects of idiotypic interactions for recommendation communities in artificial immune systems. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS), ss. 154– 160, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [7] Dennis L. Chao ja Stephanie Forrest. Information immune systems. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 132–140, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [8] Carlos A. Coello Coello ja Nareli Cruz Cortes. An approach to solve multiobjective optimization problems based on an artificial immune system. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 212–221, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [9] Leandro N. de Castro ja Jonathan Timmis. Hierarchy and convergence of immune networks: Basic ideas and preliminary results. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 231–240, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [10] Alessio Gaspar ja Beat Hirsbrunner. From optimization to learning in learning in changing environments: The pittsburgh immune classifier system. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS), ss. 190–199, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [11] Fabio Gonzalez ja Dipankar Dasgupta. Neuro-immune and self-organising map approaches to anomaly detection: A comparison. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS), ss. 203– 211, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.

- [12] Emma Hart ja Peter Ross. Exploiting the analogy between immunology and sparse distributed memories: A system for clustering non-stationary data. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS), ss. 49–58, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [13] Johan Kaers, Richard Wheeler, ja Herman Verrelst. Building a robust distributed artificial immune systems. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 124–131, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [14] J. Kim ja Peter J. Bentley. Immune memory in the dynamic clonal selection algorithm. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 59–67, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [15] J. Kim ja Peter J. Bentley. A model of gene library evolution in the dynamic clonal selection algorithm. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 182–189, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [16] Renato A. Krohling, Yuchao Zhou, ja Andy M. Tyrrell. Evolving fpga-based robot controllers using an evolutionary algorithm. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 41–46, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [17] Gaurav Marwah ja Lois Boggess. Artificial immune systems for classification: Some issues. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 149–153, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [18] Tom Morrison ja Uwe Aickelin. An artificial immune system as a recommender for web sites. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 161–169, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [19] Mark Neal. An artificial immune system for continuous analysis of time-varying data. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 76–85, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [20] Srividhya Sathyanath ja Ferat Sahin. AISIMAM an artificial immune system based intelligent multi-agent model and its application to a mine detection problem. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 22–31, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [21] Shantanu Singh. Anomaly detection using negative selection based on the r-contiguous matching rule. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 99–106, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [22] Svetlana P. Sokolova ja Ludmilla A. Sokolova. Immunocomputing for complex interval objects. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 222–230, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [23] Alexander O. Tarakanov, Larisa B. Goncharova, Tatyana V. Gupalova, Sergei V. Kvachev, ja Alexander V. Sukhorukov. Immunocomputing for bioarrays. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 32–40, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.

- [24] Patricia A. Vargas, Leandro N. de Castro, ja Fernando von Zuben. Artificial immune systems as complex adaptive systems. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 115–123, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [25] Andrew Watkins ja Jonathan Timmis. Artificial immune recognition system (airs): Revisions and refinements. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 173–181, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.
- [26] S. Wierzchon ja U. Kuzelewska. Stable clusters formation in an artificial immune system. Kirjassa Jonathan Timmis ja Peter J. Bentley, toim., *Proceedings of the 1st International Conference on Artificial Immune Systems (ICARIS)*, ss. 68–75, University of Kent at Canterbury, September 2002. University of Kent at Canterbury Printing Unit.