## Список литературы

- [Hanh(1994)] Mark S. Hanh. Simulating Evolution In a Kolmogorov Predator-Prey Model With Genetic Extensions. In John R. Koza (ed.) Artificial Life at Stanford 1994, pp. 44–53 (Stanford Bookstore, Stanford, California, 94305-3079 USA, Phone 415-329-1217 or 800-533-2670, 1994). ISBN 0-18-182105-2.
- [Haynes et al.(1996)Haynes, Lau, and Sen] Thomas Haynes, Kit Lau, and Sandip Sen. Learning Cases to Compliment Rules for Conflict Resolution in Multiagent Systems. In Sandip Sen (ed.) Working Notes for the AAAI Symposium on Adaptation, Co-evolution and Learning in Multiagent Systems (Stanford University, CA, 1996).
- [Haynes and Sen(1995)] Thomas Haynes and Sandip Sen. Evolving behavioral strategies in Predators and Prey. In Sandip Sen (ed.) IJCAI-95 Workshop on Adaptation and Learning in Multiagent Systems, pp. 32–37 (1995).
- [Haynes and Sen(1996)] Thomas Haynes and Sandip Sen. Evolving Behavioral Strategies in Predators and Prey. In Gerhard Weiß and Sandip Sen (eds.) Adaptation and Learning in Multiagent Systems, Lecture Notes in Artificial Intelligence (Springer Verlag, Berlin, 1996).
- [Haynes et al.(1995a)Haynes, Sen, Schoenefeld, and Wainwright] Thomas Haynes, Sandip Sen, Dale Schoenefeld, and Roger Wainwright. *Evolving a Team*. In E. V. Siegel and J. R. Koza (eds.) Working Notes for the AAAI Symposium on Genetic Programming (AAAI, Cambridge, MA, 1995a).
- [Haynes et al.(1995b)Haynes, Sen, Schoenefeld, and Wainwright] Thomas Haynes, Sandip Sen, Dale Schoenefeld, and Roger Wainwright. Evolving Multiagent Coordination Strategies with Genetic Programming. Artificial Intelligence. (submitted for review), 1995b.
- [Haynes et al.(1995c)Haynes, Wainwright, and Sen] Thomas Haynes, Roger Wainwright, and Sandip Sen. Evolving Cooperation Strategies. In Victor Lesser (ed.) Proceedings of the First International Conference on Multi-Agent Systems, p. 450 (MIT Press, San Francisco, CA, 1995c). (poster).
- [Haynes et al.(1995d)Haynes, Wainwright, Sen, and Schoenefeld] Thomas Haynes, Roger Wainwright, Sandip Sen, and Dale Schoenefeld. Strongly typed genetic programming in evolving cooperation strategies. In Larry Eshelman (ed.) Proceedings of the Sixth International Conference on Genetic Algorithms, pp. 271–278 (Morgan Kaufmann Publishers, Inc., San Francisco, CA, 1995d).
- [Iba et al.(1993)Iba, de Garis, and Higuchi] H. Iba, H. de Garis, and T. Higuchi. Evolutionary learning of predatory behaviors based on structured classifiers. In J. A. Meyer, H. L. Roitblat, and S. W. Wilson (eds.) From Animals to Animats 2: Proceedings of the Second International Conference on Simulation of Adaptive Behavior, volume 1 (The MIT Press, 1993).
- [Korf(1992)] Richard E. Korf. A Simple Solution to Pursuit Games. In Working Papers of the 11th International Workshop on Distributed Artificial Intelligence, pp. 183–194 (1992).
- [Levy and Rosenschein(1992)] Ran Levy and Jeffrey S. Rosenschein. A Game Theoretic Approach to the Pursuit Problem. In Working Papers of the 11th International Workshop on Distributed Artificial Intelligence, pp. 195–213 (1992).
- [Maio and Rizzi(1995)] Dario Maio and Stefano Rizzi. Unsupervised Multi-Agent Exploration Of Structured Environments. In Victor Lesser (ed.) Proceedings of the First International Conference on Multi-Agent Systems, pp. 269–275 (MIT Press, San Francisco, CA, 1995).
- [Manela and Campbell(1993)] Mauro Manela and J. A. Campbell. Designing Good Pursuit Problems as Testbeds for Distributed AI: a Novel Application of Genetic Algorithms. In Fifth European Workshop on Modelling Autonomous Agents in a Multi-Agent World (Neuchâtel, Switzerland, 1993).
- [Miller and Cliff(1994)] Geoffrey F. Miller and Dave Cliff. Co-Evolution of Pursuit and Evasion I: Biological and game-Theoretic Foundations. Technical Report CSRP311, 1994.

- [Singh(1990)] Munindar P. Singh. The effect of agent control strategy on the performance of a DAI pursuit problem. In Working Papers of the 10th International Workshop on Distributed Artificial Intelligence (1990).
- [Smith(17th April 1991)] Mark Smith. Using Massifvely-Parallel Supercomputers to Model Stochastic Spatial Predator-Prey Systems. Technical Report EPCC-TR91-06, 17th April 1991.
- [Stephens and Merx(1990)] Larry M. Stephens and Matthias B. Merx. The Effect of Agent Control Strategy on the Performance of a DAI Pursuit Problem. In Proceedings of the 1990 Distributed AI Workshop (1990).
- [Vidal and Durfee(1995)] José M. Vidal and Edmund H. Durfee. Recursive Agent Modeling using Limited Rationality. In Victor Lesser (ed.) Proceedings of the First International Conference on Multi-Agent Systems, pp. 376–383 (MIT Press, San Francisco, CA, 1995).