

Список литературы

- [1] Riolo Rick L., Worzel Bill. *Genetic Programming Theory and Practice*. Genetic Programming Series Boston, MA, USA: Kluwer 2003. Series Editor - John Koza.
- [2] Worzel Bill, Riolo Rick. Genetic Programming Theory and Practice in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 1, :1–10Kluwer 2003.
- [3] Spector Lee. An Essay Concerning Human Understanding of Genetic Programming in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 2, :11–24Kluwer 2003.
- [4] Driscoll Joseph A., Worzel Bill, MacLean Duncan. Classcation of Gene Expression Data with Genetic Programming in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 3, :25–42Kluwer 2003.
- [5] Banzhaf W.. Artificial Regulatory Networks and Genetic Programming in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 4, :43–62Kluwer 2003.
- [6] Ostrowski David A., Reynolds Robert G.. Using Software Engineering Knowledge to Drive Genetic Program Design Using Cultural Algorithms in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 5, :63–80Kluwer 2003.
- [7] Hu Jianjun, Goodman Erik D., Seo Kisung. Continuous Hierarchical Fair Competition Model for Sustainable Innovation in Genetic Programming in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 6, :81–98Kluwer 2003.
- [8] Daida Jason M.. What Makes a Problem GP-Hard? in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 7, :99–118Kluwer 2003.
- [9] Rosca Justinian. A Probabilistic Model of Size Drift in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 8, :119–136Kluwer 2003.
- [10] Sastry Kumara, O'Reilly Una-May, Goldberg David E., Hill David. Building-Block Supply in Genetic Programming in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 9, :137–154Kluwer 2003.
- [11] Howard Daniel. Modularization by Multi-Run Frequency Driven Subtree Encapsulation in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 10, :155–172Kluwer 2003.
- [12] Langdon W. B.. The Distribution of Reversible Functions is Normal in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 11, :173–188Kluwer 2003.
- [13] Ryan Conor, Nicolau Miguel. Doing Genetic Algorithms the Genetic Programming Way in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 12, :189–204Kluwer 2003.
- [14] Sastry Kumara, Goldberg David E.. Probabilistic Model Building and Competent Genetic Programming in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 13, :205–220Kluwer 2003.
- [15] Koza John R., Streeter Matthew J., Keane Martin A.. Automated Synthesis by Means of Genetic Programming of Complex Structures Incorporating Reuse, Parameterized Reuse, Hierarchies, and Development in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 14, :221–238Kluwer 2003.
- [16] Kotanchek Mark, Smits Guido, Kordon Arthur. Industrial Strength Genetic Programming in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 15, :239–256Kluwer 2003.
- [17] Soule Terence. Operator Choice and the Evolution of Robust Solutions in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 16, :257–270Kluwer 2003.
- [18] Yu Tina, Wilkinson Dave, Xie Deyi. A Hybrid GP-Fuzzy Approach for Reservoir Characterization in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 17, :271–290Kluwer 2003.

- [19] Zhou Anjun. Enhanced Emerging Market Stock Selection in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 18, :291–302Kluwer 2003.
- [20] Freeland Stephen. Three Fundamentals of the Biological Genetic Algorithm in *Genetic Programming Theory and Practice* (Riolo Rick L., Worzel Bill. , eds.)ch. 19, :303–312Kluwer 2003.