

Genetic Programming Theory And Practice IX

[DOWNLOAD HERE](#)

From the contents: What s in an evolved name? The evolution of modularity via tag-based Reference.- Let the Games Evolve!.- Novelty Search and the Problem with Objectives.- A fine-grained view of phenotypes and locality in genetic programming.- Evolution of an Effective Brain-Computer Interface Mouse via Genetic Programming with Adaptive Tarpeian Bloat Control.- Improved Time Series Prediction and Symbolic Regression with Affine Arithmetic.- Computational Complexity Analysis of Genetic Programming Initial Results and Future Directions.- Accuracy in Symbolic Regression.- Human-Computer Interaction in a Computational Evolution System for the Genetic Analysis of Cancer.- Baseline Genetic Programming: Symbolic Regression on Benchmarks for Sensory Evaluation Modeling.- Detecting Shadow Economy Sizes With Symbolic Regression.- The Importance of Being Flat Studying the Program Length Distributions of Operator Equalisation.- FFX: Fast, Scalable, Deterministic Symbolic Regression Technology. EAN/ISBN : 9781461417705 Publisher(s): Springer, Berlin, Springer, New York Discussed keywords: Genetische Programmierung Format: ePub/PDF Author(s): Riolo, Rick - Vladislavleva, Ekaterina - Moore, Jason H.

[DOWNLOAD HERE](#)

Similar manuals: