Genetic Programming Theory And Practice li

DOWNLOAD HERE

Genetic Programming Theory and Practice.- Discovering Financial Technical Trading Rules Using.Abstraction GP.- Using Genetic Programming in Industrial Statistical Model Building Population Sizing for Genetic Programming.- Considering the Roles of Structure in Problem Solving by Computer.- Lessons Learned using Genetic Programming in a Stock Picking Context Favourable Biasing of Function Sets.Toward Automated Design of Industrial-Strength Analog Circuits by Means of Genetic Programming.Topological Synthesis of Robust Systems.- Does Genetic Programming Inherently Adopt Structured
DesignTechniques?- Genetic Programming of an Algorithmic Chemistry.- ACGP: Adaptable Constrained
Genetic Programming.- Searching for Supply Chain Reordering Policies.- Cartesian Genetic
Programming and the Post Docking Filtering Problem.- Listening to Data: Tuning a Genetic Programming
System.- Incident Detection on Highways.- Pareto-Front Exploitation in Symbolic Regression.- An
Evolved Antenna for a NASA Mission. EAN/ISBN: 9780387232546 Publisher(s): Springer, Berlin,
Springer Science & Business Media Discussed keywords: Genetische Programmierung Format:
ePub/PDF Author(s): O'Reilly, U.-M. - Yu, T. - Riolo, R.

DOWNLOAD HERE

Similar manuals: