Gene Expression Programming: Mathematical Modeling By An Artificial Intelligence (Studies In Computational Intelligence)
This book describes the basic ideas of gene expression programming (GEP) and numerous modifications to this powerful new algorithm. It provides all the implementation details of GEP so that anyone with elementary programming skills will be able to implement it themselves. The book includes a self-contained introduction to this new exciting field of computational intelligence. This second edition has been revised and extended with five new chapters.

**Book Information**

Series: Studies in Computational Intelligence (Book 21)

Hardcover: 480 pages

Publisher: Springer; 2nd edition (July 11, 2006)

Language: English

ISBN-10: 3540327967


Product Dimensions: 6.1 x 1.1 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #4,143,441 in Books (See Top 100 in Books) #80 in Books > Computers & Technology > Programming > Algorithms > Genetic #1020 in Books > Computers & Technology > Computer Science > Bioinformatics #2783 in Books > Computers & Technology > Computer Science > AI & Machine Learning > Intelligence & Semantics

*Download to continue reading...*
Learning & Data ... engineering, r programming, iOS development) Artificial Intelligence: Made Easy
w/ Ruby Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine
Learning & Data ... engineering, r programming, iOS development) Paradigms of Artificial
Intelligence Programming: Case Studies in Common Lisp Quantitative Trading with R:
Understanding Mathematical and Computational Tools from a Quant's Perspective Python for
Bioinformatics (Chapman & Hall/CRC Mathematical and Computational Biology) RNA-seq Data
Analysis: A Practical Approach (Chapman & Hall/CRC Mathematical and Computational Biology)
Bio-inspired Algorithms for the Vehicle Routing Problem (Studies in Computational Intelligence)
Mathematical Interest Theory (Mathematical Association of America Textbooks) Prolog
Programming for Artificial Intelligence Prolog Programming for Students: With Expert Systems and
Artificial Intelligence Topics Prolog: Programming for Artificial Intelligence -- Second 2nd Edition
Prolog : Programming for Artificial Intelligence, 3/e Biological Modeling and Simulation: A Survey of
Practical Models, Algorithms, and Numerical Methods (Computational Molecular Biology) Case
Studies in Certified Quantitative Risk Management (CQRM): Applying Monte Carlo Risk Simulation,
Strategic Real Options, Stochastic Forecasting, ... Business Intelligence, and Decision Modeling
Social Intelligence: A Practical Guide to Social Intelligence: Communication Skills - Social Skills -
Communication Theory - Emotional Intelligence -

Dmca