



Trading on the Edge:

Neural, Genetic, and Fuzzy Systems for Chaotic Financial Markets

(Wiley Finance Edition)

by Guido J. Deboeck (Editor)

List Price: \$48.00 www.amazon.com/

Synopsis

Experts from the world's major financial institutions contributed to this work and have already used the newest technologies. This book gives proven strategies for using neural networks, algorithms, fuzzy logic and nonlinear data analysis techniques to enhance profitability. The latest analytical breakthroughs, the impact on modern finance theory and practice, including the best ways for profitably applying them to any trading and portfolio management system, are all covered.

Table of Contents

Introduction: More interesting Times

PART I: TRADING WITH NEURAL NETWORKS

1. Neural Network Techniques
2. Pre- and Post-processing of Financial Data
3. Adaptive Selection of US Stocks with Neural Networks
4. Predicting the Tokyo Stock Market
5. Intelligent Trading of an Emerging Market
6. Trading US Treasury Notes with a Portfolio of Neural Network Models
7. Neural Nets for Foreign Exchange Trading

PART II: STRATEGY OPTIMIZATION WITH GENETIC ALGORITHMS

8. Genetic Algorithms and Financial Applications
9. Genetic Algorithms for Financial Modeling
10. Using GAs to Optimize a Trading System

PART III: PORTFOLIO MANAGEMENT USING FUZZY LOGIC

11. Why Use Fussy Modeling?
12. A Fuzzy System for Trading the Shanghai Stock Market
13. Smart Trading with FRET

PART IV: NONLINEAR DYNAMICS AND CHAOS

15. Basic Concepts of Nonlinear Dynamics and Chaos Theory

16. Nonlinear Data Analysis Techniques

17. Nonlinear Dimensions of Foreign Exchange, Stock and Bond Markets

PART V: RISK MANAGEMENT AND THE IMPACT OF TECHNOLOGY

18. Risk Management Measures

19. The Impact of Technology on Financial Markets

20. The Cutting Edge of Trading Technology.

Glossary

Bibliography

Reviews

36 of 38 people found the following review helpful:

Covers a lot., June 27, 1999

Reviewer: A reader

Discusses financial applications of neural networks, genetic algorithms and fuzzy logic. Is aimed at the beginner to intermediate level. Focuses more on data processing and application than on the actual building of neural nets. Several useful examples are given. Sections are written by experts in that particular field. This is usually advantageous except occasionally where terminology may not always be consistent between sections. Overall a good book if you know how to write your own NN/GA/FUZZY program or have access to one.