

" This book provides a significant contribution to the field of neural networks. Its major contribution is bringing the reader up to a working understanding of the state-of-the-art in applying neural nets and related new technologies to financial decision-making. What sets this book apart from other publications in this field is the level of detail and realism in describing real-world financial applications. Without the unique capabilities and commitment of Guido Deboeck, who is an advisor on advanced technology at the World Bank in Washington, and the tangible achievements of the many other authors represented here, this book would not have been possible."

**Dr. Paul J. Werbos**

Program Director,  
National Science Foundation  
Past President,  
International Neural Network Society

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Neural,  
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Chaotic Financial  
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by  
**Guido J. Deboeck**  
**Editor**

□ available April 1, 1994 □

*"When the only tool you have is a hammer, everything begins to look like a nail."* Lotfi Zadeh

Nothing changes faster than technology to trade financial markets. Any new gizmo has the potential of creating an edge. This book describes the newest developments in trading, risk and portfolio management techniques. Based on years of hands-on experience, world experts share insights that you can use to gain an advantage in financial markets using neural networks, genetic algorithms, fuzzy logic, non-linear dynamics, and chaos theory.

### **About the Editor**

Dr. Guido J. Deboeck is an Advisor on advanced technology for the World Bank in Washington. Over the past three years he has directed applied research on advanced technology for trading financial markets. Prior to this he managed all technology for the trading floor of the World Bank. He is Chairman of a Special Interest Group on

Financial & Economic Applications of Neural Nets established by the International Neural Net Society.

*This book provides pragmatic tips you need to understand and apply the latest technology to get a trading edge in today's financial markets. Contents includes*

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- specific guidance on the design of trading systems
- methods for pre- and postprocessing financial data for the development of advanced systems
- a glossary, bibliography, and index to easily trace information on these topics
- an order form for a CD-ROM with a vast amount of information and tools for learning about advanced technologies

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