

Encyclopedia Of Chart Patterns Wiley Trading

With the exponential growth of program trading in the global financial industry, quantum finance and its underlying technologies have become one of the hottest topics in the fintech community. Numerous financial institutions and fund houses around the world require computer professionals with a basic understanding of quantum finance to develop intelligent financial systems. This book presents a selection of the author's past 15 years' R&D work and practical implementation of the Quantum Finance Forecast System – which integrates quantum field theory and related AI technologies to design and develop intelligent global financial forecast and quantum trading systems. The book consists of two parts: Part I discusses the basic concepts and theories of quantum finance and related AI technologies, including quantum field theory, quantum price fields, quantum price level modelling and quantum entanglement to predict major financial events. Part II then examines the current, ongoing R&D projects on the application of quantum finance technologies in intelligent real-time financial prediction and quantum trading systems. This book is both a textbook for undergraduate & masters level quantum finance, AI and fintech courses and a valuable resource for researchers and data scientists working in the field of quantum finance and intelligent financial systems. It is also of interest to professional traders/ quants & independent investors who would like to grasp the basic concepts and theory of quantum finance, and more importantly how to adopt this fascinating technology to implement intelligent financial forecast and quantum trading systems. For system implementation, the interactive quantum finance programming labs listed on the Quantum Finance Forecast Centre official site (QFFC.org) enable readers to learn how to use quantum finance technologies presented in the book. This book describes a new pattern discovery approach based on the combination among rules between Perceptually Important Points (PIPs) and the Symbolic Aggregate approximation (SAX) representation optimized by Genetic Algorithm (GA). The proposed approach was tested with real data from S&P500 index and all the results obtained outperform the Buy&Hold strategy. Three different case studies are presented by the authors.

Everything you need to pass Level II of the CMT Program CMT Level II 2017: Theory and Analysis fully prepares you to demonstrate competency applying the principles covered in Level I, as well as the ability to apply more complex analytical techniques. Covered topics address theory and history, market indicators, construction, confirmation, cycles, selection and decision, system testing, and statistical analysis. The Level II exam emphasizes trend, chart, and pattern analysis, as well as risk management concepts. This cornerstone guidebook of the Chartered Market Technician® Program will provide every advantage to passing Level II.

An in-depth examination of a powerful new trading strategy "Fischer provides an intriguing and thorough look at blending the Fibonacci series, candlesticks, and 3-point chart patterns to trade securities. Backed by explicit trading rules and numerous examples and illustrations, this book is an invaluable tool for the serious investor. Read it." –Thomas N. Bulkowski author of Encyclopedia of Chart Patterns and Trading Classic Chart Patterns In this groundbreaking new book, Fibonacci expert Robert Fischer and coauthor Dr. Jens Fischer successfully merge Fibonacci applications with candlestick charting to create an innovative trading strategy that will help you enhance profits and reduce risk. Filled with in-depth insights, helpful charts and graphs, and practical real-world examples, Candlesticks, Fibonacci, and Chart Pattern Trading Tools reveals how correctly combining these different strategies can give you a noticeable edge in challenging market times—regardless of whether you are a short-term or long-term trader—and improve your chances of success under a variety of market conditions. You'll be introduced to the critical aspects of this synergistic approach through in-depth analysis and detailed explanations of: Core combinations of Fibonacci trading tools with candlesticks and regular 3-point chart patterns The magic figure "three" and its relevance in pattern recognition

Fibonacci-related trading strategies, selected candlestick chart patterns, and regular 3-point chart patterns Applications of these trading strategies—double tops, Fibonacci price extensions, PHI-channel applications PHI-ellipses as trading tools And much more Along with the computer technology of the WINPHI charting program included on the companion website, Candlesticks, Fibonacci, and Chart Pattern Trading Tools will help you understand and implement this profitable trading strategy to the best of your ability.

The step-by-step visual guide to spotting potential price movements and improving returns Bloomberg Visual Guide to Chart Patterns is a concise and accessible visual guide to identifying, understanding, and using chart patterns to predict the direction and extent of price moves. Packed with visual learning enhancements and exercises, this innovative book helps savvy investors and professionals alike master the essential skills of chart pattern recognition. Follow along as chart pattern expert Thomas Bulkowski teaches you to recognize important peaks and valleys that form patterns—footprints of the smart money. Nearly 200 color charts assist in providing a step-by-step approach to finding those footprints, interpreting them, and following them. Popular patterns such as head-and-shoulders, double tops and bottoms, triangles, gaps, flags, and pennants are just a few of the many patterns explored throughout the book. For the sophisticated trader or investor, the book also provides statistical research to support the claims of pattern behavior, trading signals, and setups, in an easy to understand way. Discusses chart pattern identification guidelines, psychology, variations, failures, and buy and sell signals Covers the most popular and common chart patterns as well as lesser-known ones like throwbacks, pullbacks, and busted patterns Incorporates quizzes, step-by-step exercises, enhanced graphics and video tutorials to immerse the reader in the world of chart patterns Designed for use by investors and traders, from beginners to experts looking for a practical, easy-to-use guide, comprehensive reference, Bloomberg Visual Guide to Chart Patterns provides a sophisticated introduction to the world of chart patterns.

Everything you need to pass Level III of the CMT Program CMT Level III 2018: The Integration of Technical Analysis fully prepares you to demonstrate competency integrating basic concepts in Level I with practical applications in Level II, by using critical analysis to arrive at well-supported, ethical investing and trading recommendations. Covered topics include: asset relationships, portfolio management, behavioral finance, volatility, and analysis. The Level III exam emphasizes risk management concepts as well as classical methods of technical analysis. This cornerstone guidebook of the Chartered Market Technician® Program will provide every advantage to passing Level III CMT Exam.

Following in the footsteps of author Thomas Bulkowski's bestselling Encyclopedia of Chart Patterns—and structured in the same way—this easy-to-read and -use resource takes an in-depth look at 103 candlestick formations, from identification guidelines and statistical analysis of their behavior to detailed trading tactics. Encyclopedia of Candlestick Charts also includes chapters that contain important discoveries and statistical summaries, as well as a glossary of relevant terms and a visual index to make candlestick identification easy.

Lists and evaluates essential resources for business libraries and includes essays on business periodicals, online resources, collection development, and library organization.

This book presents a new computational finance approach combining a Symbolic Aggregate approximation (SAX) technique with an optimization kernel based on genetic algorithms (GA). While the SAX representation is used to describe the financial time series, the evolutionary optimization kernel is used in order to identify the most relevant patterns and generate investment rules. The proposed approach considers several different chromosomes structures in order to achieve better results on the trading platform The methodology presented in this book has great potential on investment markets.

We were very pleased to once again extend to the delegates and, we are pleased to say, our friends the warmest of welcomes to the 8 International Conference on Knowledge-Based

Intelligent Information and Engineering Systems at Wellington - Institute of Technology in Wellington, New Zealand. The KES conferences attract a wide range of interest. The broad focus of the conference series is the theory and applications of computational intelligence and emergent technologies. Once purely a research field, intelligent systems have advanced to the point where their abilities have been incorporated into many conventional application areas. The quest to encapsulate human knowledge and capabilities in domains such as reasoning, problem solving, sensory analysis, and other complex areas has been avidly pursued. This is because it has been demonstrated that these abilities have definite practical applications. The techniques long ago reached the point where they are being exploited to provide commercial advantages for companies and real beneficial effects on profits. KES 2004 provided a valuable mechanism for delegates to obtain a profound view of the latest intelligent systems research into a range of algorithms, tools and techniques. KES 2004 also gave delegates the chance to come into contact with those applying intelligent systems in diverse commercial areas. The combination of theory and practice represents a uniquely valuable opportunity for appreciating the full spectrum of intelligent-systems activity and the "state of the art".

A self study exam preparatory guide for financial technical analysis certifications Written by the course director and owner of www.tradermasterclass.com, a leading source of live and online courses in trading, technical analysis, and money management, *A Handbook of Technical Analysis: The Practitioner's Comprehensive Guide to Technical Analysis* is the first financial technical analysis examination preparatory book in the market. It is appropriate for students taking IFTA CFTe Level I and II (US), STA Diploma (UK), Dip TA (Aus), and MTA CMT Level I, II, and III exams in financial technical analysis, as well as for students in undergraduate, graduate, or MBA courses. The book is also an excellent resource for serious traders and technical analysts, and includes a chapter dedicated to advanced money management techniques. This chapter helps complete a student's education and also provides indispensable knowledge for FOREX, bond, stock, futures, CFD, and option traders. Learn the definitions, concepts, application, integration, and execution of technical-based trading tools and approaches Integrate innovative techniques for pinpointing and handling market reversals Understand trading mechanisms and advanced money management techniques Examine the weaknesses of popular technical approaches and find more effective solutions The book allows readers to test their current knowledge and then check their learning with end-of-chapter test questions that span essays, multiple choice, and chart-based annotation exercises. This handbook is an essential resource for students, instructors, and practitioners in the field. Alongside the handbook, the author will also publish two full exam preparatory workbooks and a bonus online Q&A Test bank built around the most popular professional examinations in financial technical analysis.

Comprehensive coverage of the four major trading styles *Evolution of a Trader* explores the four trading styles that people use when learning to trade or invest in the stock market. Often, beginners enter the stock market by: Buying and holding onto a stock (value investing). That works well until the trend ends or a bear market begins. Then they try Position trading. This is the same as buy-and-hold, except the technique sells positions before a significant trend change occurs. Swing trading follows when traders increase their frequency of trading, trying to catch the short-term up and down swings. Finally, people try Day trading by completing their trades in a single day. This series provides comprehensive coverage of the four trading styles by offering numerous tips, sharing discoveries, and discussing specific trading setups to help you become a successful trader or investor as you journey through each style. *Trading Basics* takes an in-depth look at money management, stops, support and resistance, and offers dozens of tips every trader should know. *Fundamental Analysis and Position Trading* discusses when to sell a buy-and-hold position, uncovers which fundamentals work best, and uses them to find stocks that become 10-baggers—stocks that climb by 10 times their original value. *Swing*

and Day Trading reveals methods to time the market swings, including specific trading setups, but it covers the basics as well, such as setting up a home trading office and how much money you can make day trading.

Everything you need to pass Level I of the CMT Program CMT Level I 2016: An Introduction to Technical Analysis fully prepares you to demonstrate the basic competencies of an entry-level analyst, including a working knowledge of terminology and the ability to discuss key concepts and fundamental analytical tools. Covered topics address theory and history, markets, market indicators, construction, confirmation, cycles, selection and decision, system testing, statistical analysis, and ethics. The Level I exam emphasizes trend, chart, and pattern analysis. This cornerstone guidebook of the Chartered Market Technician® Program will provide every advantage to passing Level I.

The new edition of the definitive reference to trading systems—expanded and thoroughly updated. Professional and individual traders have relied on *Trading Systems and Methods* for over three decades. Acclaimed trading systems expert Perry Kaufman provides complete, authoritative information on proven indicators, programs, systems, and algorithms. Now in its sixth edition, this respected book continues to provide readers with the knowledge required to develop or select the trading programs best suited for their needs. In-depth discussions of basic mathematical and statistical concepts instruct readers on how much data to use, how to create an index, how to determine probabilities, and how best to test your ideas. These technical tools and indicators help readers identify trends, momentum, and patterns, while an analytical framework enables comparisons of systematic methods and techniques. This updated, fully-revised edition offers new examples using stocks, ETFs and futures, and provides expanded coverage of arbitrage, high frequency trading, and sophisticated risk management models. More programs and strategies have been added, such as Artificial Intelligence techniques and Game Theory approaches to trading. Offering a complete array of practical, user-ready tools, this invaluable resource: Offers comprehensive revisions and additional mathematical and statistical tools, trading systems, and examples of current market situations Explains basic mathematical and statistical concepts with accompanying code Includes new Excel spreadsheets with genetic algorithms, TradeStation code, MetaStock code, and more Provides access to a companion website packed with supplemental materials *Trading Systems and Methods* is an indispensable reference on trading systems, as well as system design and methods for professional and individual active traders, money managers, trading systems developers.

Rev. ed. of: *New trading systems and methods*. 4th ed. c2005.

Comprehensive coverage of the four major trading styles *Evolution of a Trader* explores the four trading styles that people use when learning to trade or invest in the stock market. Often, beginners enter the stock market by: Buying and holding onto a stock (value investing). That works well until the trend ends or a bear market begins. Then they try Position trading. This is the same as buy-and-hold, except the technique sells positions before a significant trend change occurs. Swing trading follows when traders increase their frequency of trading, trying to catch the short-term up and down swings. Finally, people try Day trading by completing their trades in a single day. This series provides comprehensive coverage of the four trading styles by offering numerous tips, sharing discoveries, and discussing specific trading setups to help you become a successful trader or investor as you journey through each style. *Trading Basics* takes an in-depth look at money management, stops, support and resistance, and offers dozens of tips every trader should know. *Fundamental Analysis and Position Trading* discusses when to sell a buy-and-hold position, uncovers which fundamentals work best, and uses them to find stocks that become 10-baggers—stocks that climb by 10 times their original value. *Swing and Day Trading* reveals methods to time the market swings, including specific trading setups, but it covers the basics as well, such as setting up a home trading office and

how much money you can make day trading.

"Marshall McLuhan said, 'We have become a global village,' CNBC has helped lead the way in creating a global village for the financial markets. Readers will finish CNBC 24/7 Trading feeling smarter about the markets and really understanding how important it is to be in the information flow." -Mary Meeker, Managing Director, Morgan Stanley Dean Witter "CNBC 24/7 Trading unlocks the mystery of how individual investors can invest and trade everywhere all the time. This book will become the investment bible that levels the playing field between Wall Street and Main Street." -Robert J. Froehlich, Vice Chairman, Kemper Funds Group Managing Director, Scudder Kemper Investments "TD Waterhouse has operations in eight countries, so we see that growth in international investing is accelerating. To be successful investing around the globe, investors need both information and insight. CNBC 24/7 Trading covers what individual investors need to know in a thorough, easy to understand way." -Steve McDonald, CEO, TD Waterhouse From the Foreword "CNBC 24/7 Trading . . . embraces the reality that the markets never stand still . . . this book is a guide to the emerging 24/7 marketplace, a road map to the potential rewards for investors who can grasp that marketplace's opportunities and understand its risks." -Sue Herera "This definitive book on investing in the 24/7 markets provides the comprehensive tools for active investors and market pros alike. Offering information and advice on trading, obtaining research, measuring market volatility, and assessing local market risk, no smart investor should venture without it." -Linda R. Killian, CFA, Principal, Renaissance Capital

The Handbook of Portfolio Mathematics. "For the serious investor, trader, or money manager, this book takes a rewarding look into modern portfolio theory. Vince introduces a leverage-space portfolio model, tweaks it for the drawdown probability, and delivers a superior model. He even provides equations to maximize returns for a chosen level of risk. So if you're serious about making money in today's markets, buy this book. Read it. Profit from it." --Thomas N. Bulkowski, author, Encyclopedia of Chart Patterns. "This is an important book. Though traders routinely speak of their 'edge' in the.

Already the field's most comprehensive, reliable, and objective guidebook, Technical Analysis: The Complete Resource for Financial Market Technicians, Second Edition has been thoroughly updated to reflect the field's latest advances. Selected by the Market Technicians Association as the official companion to its prestigious Chartered Market Technician (CMT) program, this book systematically explains the theory of technical analysis, presenting academic evidence both for and against it. Using hundreds of fully updated illustrations, the authors explain the analysis of both markets and individual issues, and present complete investment systems and portfolio management plans. They present authoritative, up-to-date coverage of tested sentiment, momentum indicators, seasonal affects, flow of funds, testing systems, risk mitigation strategies, and many other topics. This edition thoroughly covers the latest advances in pattern recognition, market analysis, and systems management. The authors introduce new confidence tests; cover increasingly popular methods such as Kagi, Renko, Kase, Ichimoku, Clouds, and DeMark indicators; present innovations in exit stops, portfolio selection, and testing; and discuss the implications of behavioral bias for technical analysis. They also reassess old formulas and methods, such as intermarket relationships, identifying pitfalls that emerged during the recent market decline. For traders, researchers, and serious investors alike, this is the definitive book on technical analysis.

Everything you need to pass Level II of the CMT Program CMT Level II 2018: Theory and Analysis fully prepares you to demonstrate competency applying the principles covered in Level I, as well as the ability to apply more complex analytical techniques. Covered topics address theory and history, market indicators, construction, confirmation, cycles, selection and decision, system testing, and statistical analysis. The Level II exam emphasizes trend, chart, and pattern analysis, as well as risk management concepts. This cornerstone guidebook of the

Chartered Market Technician® Program will provide every advantage to passing Level II CMT Exam.

Given the exponential growth of Artificial Intelligence (AI) over the past few decades, AI and its related applications have become part of daily life in ways that we could never have dreamt of only a century ago. Our routines have been changed beyond measure by robotics and AI, which are now used in a vast array of services. Though AI is still in its infancy, we have already benefited immensely. This book introduces readers to basic Artificial Intelligence concepts, and helps them understand the relationship between AI and daily life. In the interest of clarity, the content is divided into four major parts. Part I (AI Concepts) presents fundamental concepts of and information on AI; while Part II (AI Technology) introduces readers to the five core AI Technologies that provide the building blocks for various AI applications, namely: Machine Learning (ML), Data Mining (DM), Computer Vision (CV), Natural Languages Processing (NLP), and Ontology-based Search Engine (OSE). In turn, Part III (AI Applications) reviews major contemporary applications that are impacting our ways of life, working styles and environment, ranging from intelligent agents and robotics to smart campus and smart city projects. Lastly, Part IV (Beyond AI) addresses related topics that are vital to the future development of AI. It also discusses a number of critical issues, such as AI ethics and privacy, the development of a conscious mind, and autonomous robotics in our daily lives.

This book presents a genetic algorithm that optimizes a grid template pattern detector to find the best point to trade in the SP 500. The pattern detector is based on a template using a grid of weights with a fixed size. The template takes in consideration not only the closing price but also the open, high, and low values of the price during the period under testing in contrast to the traditional methods of analysing only the closing price. Each cell of the grid encompasses a score, and these are optimized by an evolutionary genetic algorithm that takes genetic diversity into consideration through a speciation routine, giving time for each individual of the population to be optimized within its own niche. With this method, the system is able to present better results and improves the results compared with other template approaches. The tests considered real data from the stock market and against state-of-the-art solutions, namely the ones using a grid of weights which does not have a fixed size and non-speciated approaches. During the testing period, the presented solution had a return of 21.3% compared to 10.9% of the existing approaches. The use of speciation was able to increase the returns of some results as genetic diversity was taken into consideration.

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A simple, straightforward guide to the fundamentals of technical analysis Technical analysis is a collection of techniques designed to help you make trading decisions in securities markets. Technical Analysis For Dummies helps you take a hard-headed look at what securities prices are actually doing rather than what economists or analysts say they should be doing, giving you the know-how to use that data to decide whether to buy or sell individual securities. Since the publication of the first edition, readers have been faced with many changes, such as new interest rates, looming bank crises, and adjusting market climates. This new edition provides an updated look at unique formulas and key indicators, as well as refreshed and practical examples that reflect today's financial atmosphere. Determine how markets are performing and make decisions using real data Spot investment trends and turning points Improve your profits and your portfolio performance With straightforward coverage of concepts and execution, Technical Analysis For Dummies shows you how to make better trading decisions in no time.

The double volumes LNCS 12391-12392 constitutes the papers of the 31st International Conference on Database and Expert Systems Applications, DEXA 2020, which will be held online in September 2020. The 38 full papers presented together with 20 short papers plus 1 keynote papers in these volumes were carefully reviewed and selected from a total of 190

Basic and advanced price patterns with numerous chart examples, trading rules for all patterns. • Simple and effective ways to identify trend. • How to use P&F counts to arrive at high-probability price target. • How to use traditional tools and indicators in P&F charts. • High probability patterns to capture momentum stocks and sectors. • Objective method to identify market outperformers using Relative Strength. • A few indicators developed, by the author, exclusively for P&F charts. • 20-years of Back-testing results of P&F patterns providing interesting market insights. Both experienced as well as novice can benefit from the concepts discussed. A thorough understanding of the contents of the book would help the reader reduce the noise and achieve consistent success in markets using the Point & Figure charts.

Profitable Trading with Renko Charts One of the oldest and most popular Japanese charting methods, Renko can be used to profitably trade all types of financial markets and instruments — and over any time frame. Renko charts offer traders many unique and unmatched advantages over other charting methods: • Renko charts are simple to use • Trends are easier to identify in Renko charts since the price is always either clearly bullish or bearish • Due to their uncluttered appearance, significant tradeable patterns are much easier to spot in Renko charts • Being objective in nature, entry and exit signals are clearly defined in Renko charts, making it easier to trade profitably • By eliminating insignificant price action, Renko charts help traders control overtrading — one of the biggest sources of trading losses. This comprehensive book provides step-by-step guidance, from the basics of Renko charts to advanced methods of analysis and trading, keeping in mind Indian market characteristics: • What a Renko chart is — and how to plot it • How to use the traditional tools of technical analysis on Renko charts • Thorough description and analysis of major price patterns in Renko, along with examples and trading rules for each • How to use the unique features of Renko charts to identify strong sectors and strong stocks to trade • How to profit from the unique Renko chart indicators • How to effectively use Renko charts across multiple time frames • Tested and effective trading strategies for all kinds of markets, with rule-based entry and exit criteria • PLUS: 250+ charts and examples from Indian markets. With recent advancement in technology making Renko easily accessible on popular charting software, this book will help both experienced and novice traders to profit from this very powerful system.

Bloomberg Visual Guide to Chart Patterns is a concise and accessible visual guide to identifying, understanding, and using chart patterns to predict the direction and extent of price moves. Packed with visual learning enhancements and exercises, this innovative book helps savvy investors and professionals alike master the essential skills of chart pattern recognition. Follow along as chart pattern expert Thomas Bulkowski teaches you to recognize important peaks and valleys that form patterns--footprints of the smart money.

Take chart patterns beyond buy triggers to increase profits and make better trades **Chart Patterns: After the Buy** goes beyond simple chart pattern identification to show what comes next. Author and stock trader Thomas Bulkowski is one of the industry's most respected authorities in technical analysis; for this book, he examined over 43,000 chart patterns to discover what happens after you buy the stock. His findings are detailed here, to help you select better buy signals, avoid disaster, and make more money. Bulkowski analyzed thousands of trades to identify common paths a stock takes after the breakout from a chart pattern. By combining those paths, he discovered the typical routes a stock takes, which he calls configurations. Match your chart to one of those configurations and you will know, before you buy, how your trade will likely

perform. Now you can avoid potentially disastrous trades to focus on the big winners. Each chapter illustrates the behavior of a specific pattern. Identification guidelines help even beginners recognize common patterns, and expert analysis sheds light on the period of the stock's behavior that actually affects your investment. You'll discover ideal buy and sell setups, how to set price targets, and more, with almost 370 charts and illustrations to guide you each step of the way. Coverage includes the most common and popular patterns, but also the lesser-known ones like bad earnings surprises, price mirrors, price mountains, and straight-line runs. Whether you're new to chart patterns or an experienced professional, this book provides the insight you need to select better trades. Identify chart patterns Select better buy signals Predict future behavior Learn the best stop locations Knowing the pattern is one thing, but knowing how often a stop will trigger and how often you can expect a stock to reach its target price is another matter entirely—and it impacts your trade performance immensely. Chart Patterns: After the Buy is the essential reference guide to using chart patterns effectively throughout the entire life of the trade.

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Use popular chart patterns profitably In his follow-up to the well-received Encyclopedia of Chart Patterns, Thomas Bulkowski gives traders a practical game plan to capitalize on established chart patterns. Written for the novice investor but with techniques for the professional, Trading Classic Chart Patterns includes easy-to-use performance tables, vivid case studies, and a scoring system that makes trading chart patterns simple. This comprehensive guide skillfully gives investors straightforward solutions to profitably trading chart patterns. Trading Classic Chart Patterns also serves as a handy reference guide for favorite chart patterns, including broadening tops, head-and-shoulders, rectangles, triangles, and double and triple bottoms. Filled with numerous techniques, strategies, and insights, Trading Classic Chart Patterns fits perfectly into any pattern trader's arsenal. Thomas N. Bulkowski (Keller, TX), an active investor since 1981, is the author of the highly acclaimed Encyclopedia of Chart Patterns (Wiley: 0471295256) as well as numerous articles for Technical Analysis of Stocks & Commodities. Trained as a computer engineer, Bulkowski worked for over a decade at Tandy Corporation. Prior to that, he worked on the Patriot air defense system for Raytheon. New technology and the advent of around the clock trading have opened the floodgates to both foreign and

domestic markets. Traders need the wisdom of industry veterans and the vision of innovators in today's volatile financial marketplace. The Wiley Trading series features books by traders who have survived the market's ever changing temperament and have prospered-some by reinventing systems, others by getting back to basics. Whether a novice trader, professional or somewhere in-between, these books will provide the advice and strategies needed to prosper today and well into the future.

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