Future Trends From Past Cycles Identifying Share Price Trends And Turning Points Through Cycle Channel And Probability Analysis

#future trends #share price trends #cycle analysis #market turning points #probability analysis

Discover valuable insights into future market trends by meticulously examining past cycles. This analysis focuses on identifying key share price trends and crucial turning points through sophisticated cycle channel and probability analysis, offering a robust framework for strategic decision-making.

Our academic journal archive includes publications from various disciplines and research fields.

Thank you for choosing our website as your source of information. The document Share Price Trends Cycle Analysis is now available for you to access. We provide it completely free with no restrictions.

We are committed to offering authentic materials only. Every item has been carefully selected to ensure reliability. This way, you can use it confidently for your purposes.

We hope this document will be of great benefit to you. We look forward to your next visit to our website. Wishing you continued success.

Across digital archives and online libraries, this document is highly demanded. You are lucky to access it directly from our collection. Enjoy the full version Share Price Trends Cycle Analysis, available at no cost.

Future Trends from Past Cycles

Like the work of J. M. Hurst, Millard's forbear, Future Trends "shows what is possible when approaching the markets with a measured, logical technique based on firm mathematical and scientific logic".

Future Trends from Past Cycles

Harnessing probabilities with groundbreaking precision Future Trends from Past Cycles explains how to identify potential future trends and turning points in equity prices (short, long and medium-term) by analysing past cycles in market data. Brian Millard's renowned technical expertise and mathematical insight forms the basis of this fascinating guide, built around a blend of cycle, channel and probability analysis. With a thoroughly documented methodology, and numerous worked examples at every step of the process, this is an exceptionally lucid and insightful contribution to the literature of technical analysis. It will help the trader to harness probabilities to their advantage, and to limit their risk, with greater precision than ever before. Finding the key 10% with a trading triple lock This book teaches you how to use cycles in your trading in a way that hasn't been attempted previously. At its heart are the three disciplines of cycle, channel and probability analysis, which ensure a triple lock on probability massively reducing the blind spots and speculative nature common to more one-dimensional technical approaches. While the general view of technical analysts is that virtually all securities can be analysed for future movement, the detailed workings and research in this book shows that this is not the case. Only a small number, around 10%, have cycles which extrapolation shows to be currently in a stable state and which therefore would appear to be predictable. Brian Millard details the mechanics of identifying this 10% - estimating the stability of trend positions, drawing probability boundaries for price positions, and deducing the core probability of any given price trend. He looks closely at the various forms of risk at play in the markets, uncovers the hidden mathematics of price movement, and shows how to simulate future movements; as well as presenting ideas on the best new ways to read cycles,

evaluate mathematical trends, plot moving averages and anticipate turning points. Like the work of J. M. Hurst, Millard's forbear, Future Trends "shows what is possible when approaching the markets with a measured, logical technique based on firm mathematical and scientific logic". It is the essential final book from an acclaimed technical analyst and author.

Future Trends from Past Cycles

Brian J. Millard uses channel analysis to determine how certain share price cycles, made up of both random movement and predictable cyclical movement, should behave in the near future, giving the investor a powerful prediction tool. A considerable proportion of price movement is random and as such, investors cannot achieve 100% success in predicting price movement. However, cycles are present in share price data, and channel analysis can be used to determine their position. Channel analysis enables investors to: - Rapidly scan a pool of 50-100 shares for new opportunities - Identify the start and end of trends only a few days after the event - Use one of three stop-loss methods as added insurance against extreme random movements The author also discusses how probability analysis allows the investor to attain a better estimation of channel turning points, leading to greater profit potential. 'Millard on Channel Analysis' is an invaluable guide for any investor who wants to make money by looking at share price cycles.

Millard on Channel Analysis

This book offers a critical account of the historical evolution of tourism through the identification and discussion of key turning points. Based on these considerations, future turning points are identified and evaluated. The volume provides a continuum between the past and future of tourism. Its central themes are the globalisation of tourism; the development of destinations; the importance of mobility and transport; the development of the modern hotel; the diversification of niche tourism and the conceptualisation of the past and future of tourism using the evolutionary paradigm in future studies. The core findings of the book provide the first perspective on how the history of tourism will shape its future.

The Future Past of Tourism

A thorough examination and explanation of cyclic price movements and how they can be applied to trading and investing. Summarizes the main points of the work of J. M. Hurst and explains each aspect thoroughly. Authored by a prominent British financial writer, whose earlier work, Channel Analysis, was eagerly sought by U. S. investors, but was not readily available in this country. This book updates, expands, and revises the concepts in Channel Analysis. Explains how price channels may be drawn around price action and combined with cyclical analysis to determine effective buying and selling points. Shows and explains methods that make it possible to predict some turning points months before they are due to occur.

Channels and Cycles

The author uses channel analysis to determine how certain share price cycles, made up of both random movement and predictable cyclical movement should behave in the near future, giving the investor a powerful prediction tool

Channel Analysis

Become a Savvy Trend Trader with the Ultimate Guide to the Stock Market! In "Stock Market Trends: Understanding and Capitalizing on Market Cycles," you will embark on a fascinating journey exploring the enigmatic world of stock market trends and cycles. This comprehensive guide demystifies the complex mechanisms of the stock market and equips you with the knowledge and strategies you need to capitalize on these trends. The book starts with an in-depth introduction to the stock market, its key players, and the fundamental concepts of stocks and shares. You'll dive into the history of stock market trends and their global impact, uncovering valuable insights from the past. Moving forward, you'll delve into the intricate patterns of market cycles and the dynamism of bull and bear markets. The book elucidates various economic indicators that influence market trends and demonstrates how to interpret them effectively. As you progress, you'll master diverse analysis techniques, learn about risk management, and explore practical trading strategies that align with different market phases. The guide also teaches you how to manage your investment portfolio and shares compelling case studies

of successful trend traders. The book concludes by shedding light on the art of predicting market trends and preparing for the future of trading, ensuring you're equipped to navigate the ever-evolving landscape of stock market trading. Whether you're an investing novice or an experienced trader seeking to refine your understanding of market trends, this book is an invaluable resource. It combines rigorous technical information with engaging, accessible writing and a dash of humor to keep you entertained as you learn. Grab your copy today and take the first step towards becoming a proficient trend trader in the exhilarating world of the stock market!

Stock Market Trends

Sixty-three years. Sixty-three years and Technical Analysis of Stock Trends still towers over the discipline of technical analysis like a mighty redwood. Originally published in 1948 and now in its Tenth Edition, this book remains the original and most important work on this topic. The book contains more than dry chart patterns, it passes down accu

Technical Analysis of Stock Trends

"The ongoing COVID-19 pandemic marks the most significant, singular global disruption since World War II, with health, economic, political, and security implications that will ripple for years to come." -Global Trends 2040 (2021) Global Trends 2040-A More Contested World (2021), released by the US National Intelligence Council, is the latest report in its series of reports starting in 1997 about megatrends and the world's future. This report, strongly influenced by the COVID-19 pandemic, paints a bleak picture of the future and describes a contested, fragmented and turbulent world. It specifically discusses the four main trends that will shape tomorrow's world: - Demographics-by 2040, 1.4 billion people will be added mostly in Africa and South Asia. - Economics-increased government debt and concentrated economic power will escalate problems for the poor and middleclass. - Climate-a hotter world will increase water, food, and health insecurity. - Technology-the emergence of new technologies could both solve and cause problems for human life. Students of trends, policymakers, entrepreneurs, academics, journalists and anyone eager for a glimpse into the next decades, will find this report, with colored graphs, essential reading.

Global Trends 2040

Jeff Hirsch, today's top expert on stock market cycles, presents his short-term and long-term market forecasts and describes how he uses cycles to help time the market. Editor of the venerable Stock Trader's Almanac, Hirsch reveals how to interpret stock market history to forecast future movements. He identifies major cycles, including: war and peace; secular bull and bear markets; presidential term cycles; and shorter term seasonal cycles. Given the confluence of cycles, Hirsch forecasts that the Dow Jones average will likely drop below 10,000 through late 2014. After a major rally and then another decline, he believes a secular bull market will emerge around 2018 which could drive the market up five-fold by 2025. Several factors will converge to create this stock market boom later in the decade, including: an end of the war on terror and a period of relative peace; prosperity fueled by an effective public/private economy; a new game-changing technology; and an updraft in inflation. While this forecast may seem extreme, Hirsch shows that it is consistent with past stock market behavior following World War II and the Vietnam War. Hirsch also discusses shorter term cycles, including the "Best Six Months Strategy," which has massively outperformed the overall market for many years as well as what to expect each year of the new presidential term. Viewers will learn: The hottest sectors to trade in during the next several years How the stock market performs each year of the presidential cycle Which are the best months to be in and the best months to be out of the stock market How the stock market performs across all Congressional/Presidential party alignments The likely path of the stock market through 2025 The Hirsch Organization has a long history of accurate forecasts and market-beating returns. In this video, Jeff Hirsch succinctly summarizes his approach and provides a road map to profiting in the market in the years ahead.

Stock Market Cycles

How do we know where we are in the current stock market cycle? Are we in the midst of a new long term bull market or a market rally within an ongoing bear market? The answers to the above questions are critical to forming an appropriate investment strategy to plan for the future. The difference between anticipating the end of a secular (or cyclical) bull market and reacting to the significant crash that follows will have a big impact on anyone's investment returns and retirement plans. This book is concerned

with cycles. A cycle is a sequence of events that repeat over time. The outcome won't necessarily be the same each time, but the underlying characteristics are the same. A good example is the seasonal cycle. Each year we have spring, summer, autumn and winter, and after winter we have spring again. But the weather can, and does, vary a great deal from one year to another. And so it is with the stock market. Kerry Balenthiran has studied stock market data going back 100 years and discovered a regular 17.6 year stock market cycle consisting of increments of 2.2 years. He has also extrapolated the cycle forwards to provide investors with a market roadmap stretching out to 2053. He describes this in detail and outlines the changing character of the stock market through the different phases of the 17.6 year stock market cycle. Whether you are an investment professional or private investor, this book provides a fascinating insight into the cyclical nature of the stock market and enables you to ensure that you have the right strategy for the prevailing stock market conditions.

Volume Cycles in the Stock Market

This Element is an excerpt from Technical Analysis: The Complete Resource for Financial Market Technicians, Second Edition (9780137059447) by Charles D. Kirkpatrick and Julie Dahlquist. Available in print and digital formats. Do price cycles come in waves? An objective look at the evidence—and what it means to investors. Trends don't occur in a straight line. Prices oscillate up and down around a trend. These oscillations form trading ranges, patterns, and channels. Could these oscillations have some sort of regularity? Believing they do, cycle analysts look at prices as a form of complex harmonics or "waves." Not surprisingly, the concept of prices oscillating in cycles is controversial...

The 17.6 Year Stock Market Cycle

Active investing strategies to profit from world-changing trends In The Next Great Bull Market, Matthew McCall advocates an approach he calls, "Conversification," meaning concentrating your investments in specific areas that are poised to benefit from global change. The areas of change addressed throughout this book include the green movement, infrastructure expansion, commodities, peak oil, the next great commodity-water-aging baby boomers, a growing global middle class, geopolitical upheavals, and the explosion of exchange-traded funds. With today's world characterized by rapid change on many different levels, McCall's approach holds even greater promise in the years ahead. Page by page, he provides strategies for both conservative investors interested in long-term growth and aggressive investors interested in generating fast profits. Describes the dynamics driving each major change and provide specific strategies to take advantage of them Shows how to profit from short-term swings in fast-moving sectors of the world economy Highlights how to use various investment vehicles, including ETFs, stocks, and options Investors who understand and anticipate the changes ahead stand to profit handsomely. With The Next Great Bull Market as your guide, you'll quickly discover how the trends that are changing the world can be used to enhance the performance of your portfolio.

Elliott Wave Principle

An acclaimed guide on Elliot Wave Theory which has come to be regarded as the definitive work on the subject. All the relative concepts are thoroughly covered: Fibonacci numbers, wave analysis time sequence, cyclic analysis, etc.

Investment Cycles

For 50 years, this universally acclaimed classic has remained the bible on technical stock analysis. This 7th edition explains every aspect of charting--from basic principles to advanced trading techniques--to help investors make money regardless of what the market is doing. Completely revised and updated with new charts and references.

The Next Great Bull Market

This masterpiece of Point & Figure is an accepted classic of market literature and is considered to be the best and most extensive treatment of the point & figure chart method available, past and present.

Elliott Wave Principle

This paper provides a comprehensive analysis of financial cycles using a large database covering 21 advanced countries over the period 1960:1-2007:4. Specifically, we analyze cycles in credit, house prices, and equity prices. We report three main results. First, financial cycles tend to be long and severe,

especially those in housing and equity markets. Second, they are highly synchronized within countries, particularly credit and house price cycles. The extent of synchronization of financial cycles across countries is high as well, mainly for credit and equity cycles, and has been increasing over time. Third financial cycles accentuate each other and become magnified, especially during coincident downturns in credit and housing markets. Moreover, globally synchronized downturns tend to be associated with more prolonged and costly episodes, especially for credit and equity cycles. We discuss how these findings can guide future research on various aspects of financial market developments.

x Technical Analysis of Stock Trends

An all-inclusive guide to trend following As more and more savvy investors move into the space, trend following has become one of the most popular investment strategies. Written for investors and investment managers, Trend Following with Managed Futures offers an insightful overview of both the basics and theoretical foundations for trend following. The book also includes in-depth coverage of more advanced technical aspects of systematic trend following. The book examines relevant topics such as: Trend following as an alternative asset class Benchmarking and factor decomposition Applications for trend following in an investment portfolio And many more By focusing on the investor perspective, Trend Following with Managed Futures is a groundbreaking and invaluable resource for anyone interested in modern systematic trend following.

The Point and Figure Method of Anticipating Stock Prices

Scientific Essay from the year 2012 in the subject Business economics - Investment and Finance, grade: B, King's College London, language: English, abstract: For quite a long time now the main concern for investors as well as regulators of financial markets has been the risk of catastrophic market and the sufficiency of capital needed to counter such kind of risk when it occurs. Many institutions have undergone loses despite their gigantic nature and good forecasting and this has been associated with inappropriate forms of pricing and poor management together with the fraudulent cases, factors that have always brought the issue of managing risk and regulating these financial markets to the level of public policy as well as discussion. A basic tool that has been identified as being effective in the assessment of financial risk is the Value at Risk (VaR) process (Artzner, et al., 1997). The VaR has been figured out as being an amount that is lost on a given form of portfolio including a small probability in a certain fixed period of time counted in terms of days. VaR however poses a major challenge during its implementation and this has more to do with the specification of the kind of probability distribution having extreme returns that is made use of during the calculation of the estimates used in the VaR analysis (Mahoney, 1996; McNeil & Frey, 2000; Dowd, 2001). As has been noted, the nature of VaR estimation majorly does depend on the accurate predictions of some uncommon events or risks that are catastrophic. This is attributed to the fact that VaR is a calculation made from the lowest portfolio returns. For this reason, any form of calculation that is employed in the estimation of VaR must be able to encompass the tail events' prediction and make this its primary goal (Chiang, et al., 2007; Engle, 2002; Engle & Kroner, 1995; Engle & Rothschild, 1990; Francis, et al., 2001). There have been statistical techniques as well as thumb rules that many researchers argue as having been very instrumental in the prediction and analysis of intra-day and in most cases day-to-day risk. These are however; not appropriate for the analysis of VaR. The predictions of VaR now fall under parametric predictions that encompass conditional volatilities and non-parametric prediction that incorporate the unconditional volatilities (Jorion, 2006; Jorion, 2007).

Financial Cycles

For fifteen years the bull has wrestled the bear into submission. But I am convinced that the bear's time will come. This century began with a bear market, which started in December of 1899 and hit bottom in June 1900, and it could very well end with one too. -- Andrew SarlosNorth Americans are frenetic about stocks, convinced the markets have nowhere to go but up. Each month, more and more novice investors pull their money out of stagnant bank accounts and low-interest GICs and plough them into mutual funds and similar investments. No one wants to be left out in the cold. As we approach the end of the twentieth century, the stock markets are enjoying an unprecedented period of growth and prosperity. Since the start of this most recent bull market, the Dow Jones Industrial Average has recorded an extraordinary 800 per cent gain. In just two short years, it has smashed through the 4000, 5000, 6000 and 7000 barriers. But the market is increasingly volatile, swinging up and down from week to week. In Fear, Greed and the End of the Rainbow, Andrew Sarlos sounds a prescient alarm. History tells us, he

says, that the market is based on a cycle of upswings and downswings, and that now the market is about to turn once again. By examining statistical data such as history and market trends, Sarlos makes a convincing argument for a coming market correction of immense proportions. He predicts this inevitable bear market will last into the next millennium. Those lucky enough to heed Sarlos's warnings, however, will be able to avoid what could be the biggest mistake of their investment careers. By protecting your money and preparing for the future, Sarlos shows you how not only tosurvive, but to prosper through the next stock market crash. Fear, Greed and the End of the Rainbow is arguably one of the best financial books of the late 20th century.... -- Quill & Quire... a provocative, immensely readable book. It's an essential for every investor. -- Quill & QuireSarlos' book is level-headed and thoroughly researched. -- Maclean's magazine

Trend Following with Managed Futures

One of the best classical methods of technical analysis brought up to date This book offers a modern treatment of Hurst's original system of market cycle analysis. It will teach you how to get to the point where you can isolate cycles in any freely-traded financial instrument and make an assessment of their likely future course. Although Hurst's methodology can seem outwardly complex, the logic underpinning it is straightforward. With practice the skill needed to conduct a full cycle analysis quickly and effectively will become second nature. The rewards for becoming adept are high conviction trades, tight risk management and mastery of a largely non-correlated system of analysis. In this extensive step-by-step guide you will find a full description of the principal tools and techniques taught by Hurst as well as over 120 colour charts, together with tables and diagrams. The Updata and TradeStation code for all of the indicators shown is also included.

Report on Analysis of the 260-Day Value at Risk (VAR) of Portfolio of Shares

This book is not just another technical analysis textbook. It'll lead the readers into a new dimension of technical analysis that you would not find in other books. The author, William Chan, discusses his charting style involving pivotal technical studies/indicators to build a comprehensive analysis that can readily be used for trading. Unlike others, Bill's technical analysis approach serves to uncover two fundamental precepts. First, the charting style engages dynamic channels to cope with today's algorithmic trading impacts. Second, the charting style, when mastered and abided by, can bring forth a systematic list cataloging all potential hidden risks visually. Whereby, investors can steer away from them in their investment decision making. The book illustrates how risk mitigation is the identification of support/resistance. The charting scheme employs key technical studies/indicators working side by side to expose all the hidden risks. Readers will be amazed by the amount of risks that this methodology reveals in a single stock chart. One may feel this work is unnecessary. The fact remains that traders are subjected to ALL legitimate risks whether they are clearly identified on a stock chart or not. As we can't possibly keep track of all those potential risks, it still makes sense to characterize them minimizing any shock to the investors' bottom line unexpectedly. Moreover, it is not uncommon even for seasoned traders to make wrong investment decisions simply because they fail to identify those hidden supports/resistances either due to ignorance or otherwise. A price chart inherently bears full of traps that investors can fall into. This book expounds on what those risks are and how to deal with them through analysis. Many investors feel program trading is based on some mysterious programming logic. Can anyone explain why statistics finds its way into technical analysis tools? This book substantiates evidence of two statistical charting studies - standard deviation channel and linear regression channel - with continuous computation, embedded in every stock chart. They, therefore, form the basis of our underlined technical analysis. The author vindicates why some traditional technical analysis techniques are not effective in a digital market and how private investors must act and adopt in order to be profitable. This book demonstrates the effectiveness of the unpopular intraday charts on how they can be utilized to improve a trader's precise timing in trade execution. Having covered the various essential charting techniques and features, the author delineates how the finished product can enable one to identify profit opportunities on stock charts, provided that he/she can locate the active trend accurately and conduct the analysis adhering to the guidelines cited in the book.

Fear, Greed and the End of the Rainbow

Legendary pioneer in cyclical price analysis explains the concepts derived from his extensive computer research into market price movements. Elaborates on concepts in his groundbreaking work, The Profit Magic of Stock Transaction Timing, and gives an overview and description of the material in his

comprehensive cycles training course which sells for \$495. Buyers of this book receive credit for price paid towards purchase of Hurst's full course.

Mastering Hurst Cycle Analysis

You don't have to be disoriented by today's "sideways" stock markets, markets that have hit both a floor and a ceiling. This book shows you how to understand the basics of market realities -- from phases to trends to formations and cycles -- so you can profit from a financial reality that others are unsuccessfully fighting or fleeing.

Profit Opportunities That Lie Hidden in Your Stock Charts: A Risk Management Approach to Technical Analysis for Generating Consistent Profits in the S

The Elliott Wave Principle is a form of technical analysis that some traders use to analyze financial market cycles and forecast market trends by identifying extremes in investor psychology, highs and lows in prices, and other collective factors. Ralph Nelson Elliott, a professional accountant, discovered the underlying social principles and developed the analytical tools. He proposed that market prices unfold in specific patterns, which practitioners today call Elliott waves, or simply waves. Elliott published his theory of market behavior in this book "The Wave Principle". Elliott stated that "because man is subject to rhythmical procedure, calculations having to do with his activities can be projected far into the future with a justification and certainty heretofore unattainable."

Cycles

Most people buy a stock because they hope it will go up and they will make profits. They buy on tips, or what someone else thinks, without any concrete knowledge of their own that the stock will advance. Thus they entered the market wrong and did not recognize this mistake or attempt to correct it until too late. Finally they sell because they fear the stock will go lower and often they sell out near low levels, getting out at the wrong time, making two mistakes, getting in the market at the wrong time and getting out at the wrong time. One mistake could have been prevented: they could have gotten out right after getting in wrong. They do not realize that operating in Stocks and Commodities is a business or a profession, the same as engineering or the medical profession.

Cyclic Analysis

The task of timing of market tops and bottoms is a huge challenge for investors and traders. Intuitively we look for market bottoms to buy and market tops to sell -- basically, timing the market. This book showcases a new approach that technically picks market tops and bottoms for various trends, short to long term using an innovation of the Directional Movement Index (DMI), created by pioneer master technician Welles Wilder. The innovation is named the Triple DMI System. The author's first title, Integrating Technical Analysis for the Investor helps the investor to integrate technical analysis for investing. This title completes the approach by helping the investor to technically time the market!

Sideways

Just like Elliot Wave Principle, its super-bullish predecessor from 1978, this updated and abridged paperback version of At the Crest of the Tidal Wave presents a scenario that appears too dramatic and specific to be more than unfounded conjecture. However, the author's forecasting toll is again the only one that has proved its value in addressing future market probabilities. The result is social science at its best. If even half of the author's forecasts come to pass, the world of finance just a few years hence will be immeasurably different from what it is today. Using the same precise approach that he employed a month after the 1982 low at Dow 777 to forecast a great bull market that would carry the Dow Industrial Average to near 4000, Robert Prechter now calls for slow motion economic earthquake that will register 11 on the financial Richter scale. The Great Assert Mania of recent years is in its final euphoric months, he says, and the next event will be a collapse of historic proportion. If you are already well versed in the Wave Principle and prepared for the change that is coming, then ignore this book. If you are not, then devour it cover from cover. Be prepared for a shift in the tectonic plates that make up your mind's notions about financial causality. Above all, get ready for a violent shaking of your faith in conventional economic wisdom.

ADXcellence

Detailed instruction on the practical application of stock market trending. "The Trending Code" is a brand new concept that is being introduced to today's data analysts and investors. The first time ever in print. author Charlie Collins is unveiling "The Trending Code". In easy-to-understand language, this book explains in detail how to create and apply trending codes to your portfolio or business model that will give you the ability to analyze trends and compare those results with any other pattern or time-frame. Perfect for stock market forecasting, business reporting, and general data analysis... the possibilities are endless. With "The Trending Code" you can transform data from an entire time period into one 5 digit trending code. You can then cross reference this trending code with countless other trending codes to discover patterns and relationships that you never knew existed! This 32 page book contains: * Detailed explanation on the Trending Code * Detailed instructions on how to implement the Trending Code * Visual Basic .NET code demonstrating its use * One Licensing Agreement giving you the proper ability to use this algorithm This extremely concise book gives you the details and instructions that you need to execute the Trending Code algorithm along with the tools to get you started. The real added value is that the book actually doubles as a license to use the algorithm. In order to execute the books full potential, the end user must have a deep understanding of data analysis. This is not a book for someone who wants to merely read about a new algorithm, idea, or process. It is for the data analyst that wants to solve a specific problem and discover trends within their data.

The Wave Principle

Definitive book on the regression channel, a technical analysis method based on linear regression, and its use and interpretation.

Learn Before You Lose AND Forecasting by Time Cycles

2012 Reprint of 1936 Edition. Exact facsimile of the original edition, not reproduced with Optical Recognition Software. William Delbert Gann (1878 - 1955) also known as W. D. Gann, was a finance trader who developed the technical analysis tool known as Gann angles. Gann market forecasting methods are based on geometry, astrology, and ancient mathematics. Gann wrote a number of books on trading, including the "New Stock Trend Detector." Gann sold the techniques in this book alone for \$500 to \$1,000 in the 1930's and 1940's. Gann has developed a very faithful group of followers and adherents.

MARKET TIMING FOR THE INVESTOR

Charting Made Easy

https://chilis.com.pe | Page 8 of 8