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Managing Editor: Marlene Sampson submit@pitnews.com

Assistant Designer: Marlene Sampson

National Sales Manager: Erik Akins

Controller: Joseph Chambers

Webmaster: Jacob Anawalt

Website: www.PitNews.com

Email: magazine@pitnews.com

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BOOK RELEASE! *Gene Nowell: How To Profit From Applied Gann & Fibonacci* by Gene Nowell



The Fibonacci and the Fan Principle by Lan H Turner



Off the Wall! by Spike



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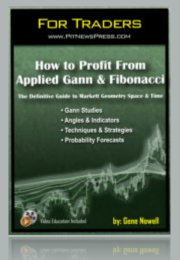
Author of How to Profit From Applied Gann & Fib



Gene Nowell has been involved in commodity trading since 1980. Over the past 31 years he has traded most of the items offered on the Chicago Board of Trade, Chicago Mercantile Exchange, New York Comex, and a few others.

Mr. Nowell took notice to Gann after it kept coming up in commodity circles, so he decided to investigate. He attended numerous seminars and read as many books as possible relating to Gann's work. It was during this time that he made one of the most significant discoveries of his trading career and he is willing to share this with others in hopes they too will start making money. This discovery, and various other techniques can be found in this book, and the techniques revealed can be applied to any market.

The Definitive Guide to Market Geometry Space & Time



The wait is finally up with this debut on Gann and Fibonacci material. Dive deep into Gann studies, angles and indicators, technique, strategies and probability forecasts. A must have for every trader's library.

Lan Turner, CEO and President of Gecko Software, Inc. says:

"I saw Gene's work over 10 years ago, and at the time, I offered him \$10,000 for the rights to share his trading secrets, it was that good! Now, here it is, finally, after 10 years of waiting; he was so stubborn to let others see how he trades."

-Lan Turner

Continue reading for a SPECIAL SNEAK PEEK inside Gene's educational book!

by Gene Nowell

This is a quick look at Chapter: SQUARE OF NINE

UNDERSTANDING THE SQUARE OF NINE

The illustration below is the Square of 9. Many traders use this pyramid regularly as a primary trading tool. This lesson should give a solid foundation for the square of 9 price and time harmony. The Square of 9 is a spiral of numbers starting with the number one in the center (or apex of the Great Pyramid) with the number 2 immediately to the left. The remaining numbers spiral around the center in a clockwise direction going up to the number 9 completes the first cycle of numbers around the center. 10 through 25 completes the 2nd cycle, 26 through 49 completes the 3rd, etc... This arrangement of numbers creates a very unique square root relationship with other numbers on the chart.

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FIBONACCI FAN LINES

Please reference this first chart. To construct the fan lines, you must have two points of reference. There must be a distinct high and low on intraday, daily, weekly, or Monthly charts. These high and low points are "Market Symmetry" given to us from previous moves which will influence future market moves. These "Road maps to the Future" are a reliable source of support/resistance in future days ahead if referenced properly. I use GECKO SOFTWARE'S Track 'n Trade Pro because it has all the tools I need to construct a good set of Fan Lines.



On Chart 14 above I have found two points of reference and then drew the Fibonacci Ruler (horizontal lines of support/resistance). These horizontal lines will later become reference points for the Fan Lines (angles) coming down from the high. Second I have drawn a vertical line from the reference low up to the high point horizontal line. These two simple techniques are all we need to obtain our reference points for drawing the fan lines. The intersecting points which are harmonically joined together by the high and low are circled on the chart.

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by Gene Nowell

by Gene Nowell

This is a quick look at Chapter: GEOMETRIC ANGLES & CHARTS

IMPORTANT GANN ANGLES

Gann stated that the ideal balance between time and price exists when prices rise or fall at a 45 degree angle relative to the time axis. Gann Angles are drawn from significant bottoms and tops at various degrees. According to his writings, the most important angle is the 1 x 1. This angle reveals if price is in a strong position (above the 45 deg angle) or a weak position (below the 45 deg angle). Gann said that a 1x1 angle provides major support during an up-trend and when the angle is broken, it signifies a reversal in the trend. Therefore, the most important angle is the 1x1.

Gann identified a total of nine significant angles. When a set of angles is drawn between any two points the related market strength between these two points, are as follows:

- \Box 8x1 = Extraordinarily Strong Trend
- \Box 4x1 = Very Strong Trend
- \Box 3x1 = Strong Trend
- \Box 2x1 = Normal Trend
- \Box 1x1 = Balance Line for Trend
- \Box 1x2 = Norman Trend
- \Box 1x3 = Slow Trend
- \Box 1x4 = Very Slow Trend
- \Box 1x8 = Extraordinarily Slow Trend

When price follows one of these angles, the trend is identified for strength and a possible change of trend or acceleration of the trend can be recognized when price moves to the next slower or faster angle.

As a follow up on the 1x1, I have a radical way to use the Gann Fan. The 1x1 angle must originate from a low or high and connect to the opposing swing. In other words, the scaling is already on the charts. This is very helpful when trading on the intra-day charts. The following chart is an example of my radical way of doing this. The One Hour Canadian Dollar (CAD)/Japanese Yen (YEN) currency pair shows the symmetry of the angles and price.

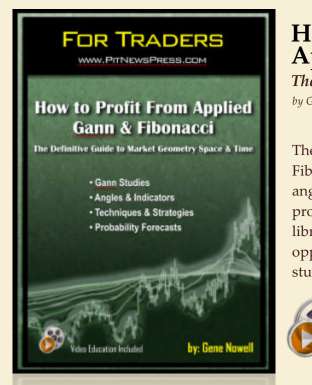
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Watch an Interview With the Author Gene Nowell and Learn More About How YOU Might Profit From Trading Gann & Fibonacci*

*There's the chance of loss when trading Stocks, Futures, & Forex

FIBONACCI AND THE FAN PRINCIPLE



Iny serious market technical analyst should be able to give you a complete run-down on the history and uses of the infamous Fibonacci Ruler. Basically, we all know that the Fibonacci sequence was named after Leonardo Pisa, a mid-evil mathematician who lived between 1170 and 1250 and of course that the Fibonacci ratio starts with a simple math formula where a serious of numbers are added one to the other, giving us the now famous Fibonacci series: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144 ...etc, where in the preceding two numbers are added together to get the third number, i.e. 0+1=1, 1+1=2, 1+2=3,2+3=5 and so on and so

This famous mathematical formula is also known as the golden ratio, or as the Greek letter Phi.

on.

SO, WHAT DOES ALL THIS HAVE TO DO WITH ME... and how can it be used to make more money in the financial markets?

Mathematicians have long studied the usefulness of the Fibonacci sequence and numbers, and have found that one of its many uses is to bring order to chaos. In that regard, many market analysts will tell you that the financial markets and their price fluctuations are a perfect example of chaos, having no structure or reason, but driven by immeasurable market forces and human emotion and intervention. This is where the use of chaos theory, our Fibonacci sequence, or Golden Ratio comes into play. We use Fibonacci to help bring sense to chaos.

TAKE A LOOK AT THE FOLLOWING CHART:



"ONE OF THE MOST USEFUL METHODS OF TRADING THE FINANCIAL MARKETS IS THROUGH THE IDENTIFICATION OF REOCCURRING PRICE PATTERNS, AND USING THE FIBONACCI RULER IS THE SIMPLEST WAY OF IDENTIFYING ONE OF OUR MOST POWERFUL REOCCURRING PRICE PATTERNS, KNOWN AS THE FIBONACCI RETRACEMENT."

To make use of Fibonacci mathematics in trading, we first apply the formula to a simple ruler. Notice that we lay the further most left point of our Fibonacci ruler in line with the bottom of the new rising trend. The correct placement is key to the accuracy of this tool. We then stretch the tool to the utmost top of the prevailing trend. These two points are identified on the ruler by the horizontal parallel lines A & B. We then see the market price reflected along the left column of the Fibonacci Ruler, and the corresponding Fibonacci ratios along the right column.

One of the most useful methods of trading financial markets the is through the identification of reoccurring price patterns, and using the Fibonacci ruler is the simplest way of powerful identifying one of our most reoccurring price patterns, known as the Fibonacci retracement.

In this example, you can see that our price of gold completed the initial advancing forward wave at 669, where prices began to break down, giving back to the market some of its earlier gains. One of the highest degrees of commonalities that we find in the financial markets is through the use of and measurement of the Fibonacci ruler through multiple price levels established by the natural ebb and flow of the markets wave action. We have found that

markets have a tendency to use these Fibonacci levels as areas of support and resistance. One such retracement level that we as technical analysts watch for, more than any other level, is the 61.8% level, which is where we find a much higher likelihood that a market will retrace back to this level before continuing on in a forward price advance. Note that in our gold chart, this market made a perfect retracement back to the 61.8% level before advancing forward once again.

Being able to project out into the future and making estimates as to where we might anticipate markets rising to, and when in time they might arrive at those projected prices, has long been a strong point of interest to traders. Through the use of the Fibonacci ruler, and the corresponding speed fan principle of support and resistance, we can combine and make use of these two tools to give us a forward looking projection of where prices might be headed.

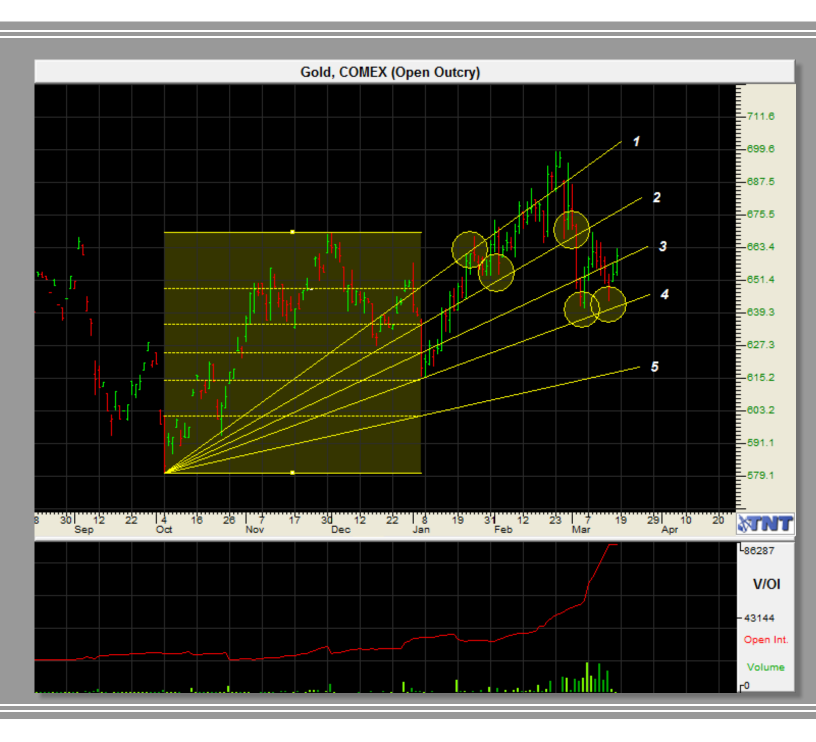


The traditional speed fan principle would have us lay our fan tool over the top of the corresponding market in much the same way we started our Fibonacci Ruler; the initial starting point being that of the lowest point in price and time of the newly established trend. We then extend the necessary fan extensions up through and beyond the price levels as dictated by the market. As it makes its way through price and time, we realize that the market has a tendency to use previous levels of support and resistance as new levels of support and resistance. Because we find that markets have a tendency to use the same levels of support and resistance time and time again, we are then able to make sense from what seems to be mere market noise and chaos; this is done through the use of tools specifically designed to count and measure the markets dynamic price structures as they are being built. Combining these two tools, which have been specifically designed to help us measure market dynamics, gives us one very powerful forward looking tool, allowing us to see "into the future" of the markets potential price and time.

In the following three examples, you can see we've placed the Fibonacci ruler over the top of the corresponding market. We've established a full retracement back to the 61.8% level, where we now anticipate a continuation of the overall market trend. It is at this point that we combine these two fascinating tools together to establish future price and time projections. By intersecting the speed fan lines with the horizontal and vertical crossover axis of the Fibonacci ruler, we create a Fibonacci Fan, which basically gives us a roadmap or guide as to where we can anticipate forward looking price projections.

TO PROPERLY ESTABLISH A FORWARD LOOKING FIBONACCI FAN, FOLLOW THESE FIVE SIMPLE STEPS:

- 1. Place the Fibonacci ruler over the chart as indicated in the above example; locate and establish the lowest/highest point of a new trend then place the horizontal A line at the corresponding price level.
- 2. Watch for and establish the first peak of the initial market wave, which is where we place the corresponding horizontal line labeled B of the Fibonacci ruler.
- 3. As the market retraces back down the Fibonacci scale, you will need to continually move the vertical right edge of the ruler to match the right most price bar.
- 4. Once the retracement level has been established, optimally the 61.8% level, line up the right most column of the Fibonacci ruler with the lowest retracing price bar.
 - a. 61.8% level is optimal, but other Fibonacci retracement levels are acceptable and have been found to be very effective as well.
- 5. Draw in the Speed Fan tool over the top of the Fibonacci ruler, starting the speed fan at the same point as the Fibonacci ruler A point. Drag each speed fan trend line across the vertical Fibonacci axis of the ruler, extending the trend fan lines out into future levels of price and time.





WRITTEN BY: LAN H. TURNER, CEO, GECKO SOFTWARE, INC. March, 2007, Fibonacci and the Fan Principle Copyright © 2007, Lan H. Turner, All Rights Reserved.



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This Month's Off the Wall Chart Comes From: Spike



With lots of places for soybeans to travel one has to be careful playing the lines...the controlling swing is the one created by the 'B' and 'C' pivots as shown on this continuous daily chart. This move down here forming the C pivot of blue fork could just be a consolidation of a continued move down here...price seems to be gathering strength here for a possible move in any direction.

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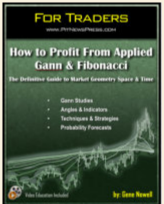
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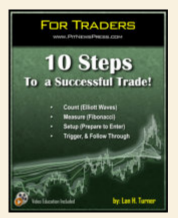
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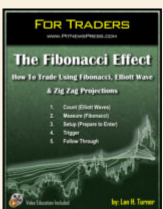


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