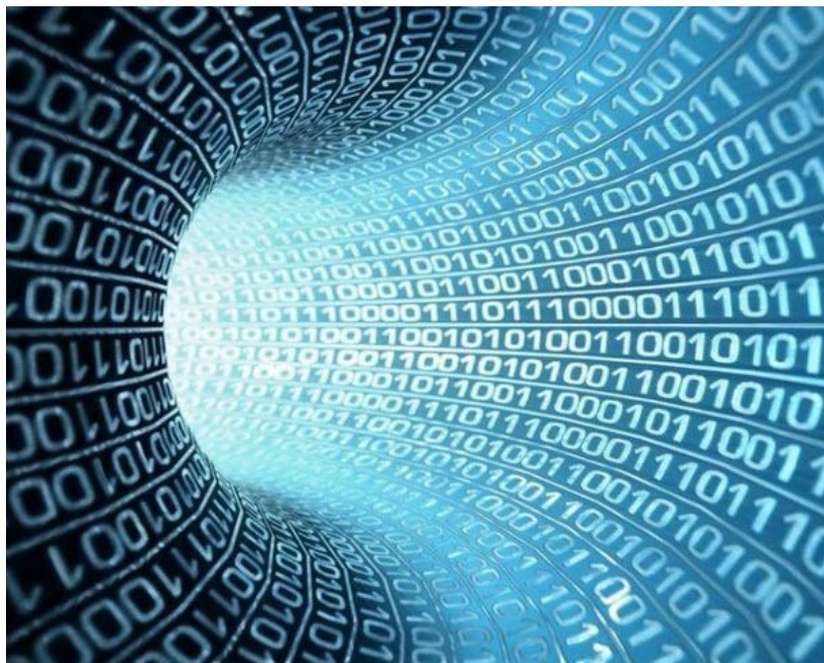


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A REMARKABLE PHI CLUSTER

ANALYTIC INSIGHTS

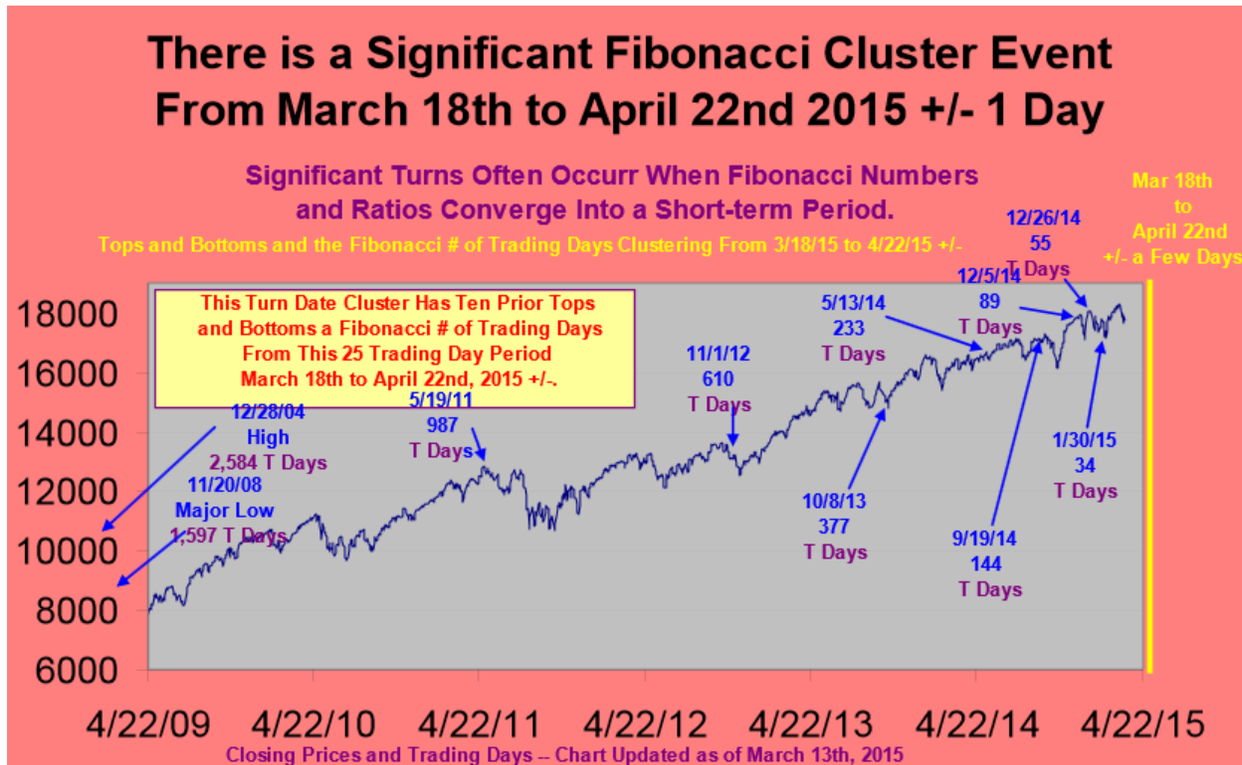


Gordon T Long
3/21/2015

A REMARKABLE PHI CLUSTER

Excerpted from work by [Robert McHugh PhD](#)

There is a major turn coming to stock markets, a major trend turn, sometime over the next one to four weeks, and an analysis by Robert McHugh PhD suggests sometime between March 18th and April 22nd.



While it is unusual to present a Fibonacci cycle turn with such a wide range of date possibilities, in this case 25 trading days this time is different.

Normally McHugh's analysis sees 4 to 6 past tops or bottoms a Fibonacci number of trading days from a future turn period, however this time he has spotted ten. That is not all:

These ten are consecutive Fibonacci turn numbers starting at 34 trading days and running through 2,584. That is incredibly unusual.

Within this 25 trading day period are a number of very unusual astrological events, which can affect markets.

- In the past, we have pointed out that major trend turns often come around the spring equinox, which this year arrives within the above Fibonacci Cluster, on March 20th, 2015.
- Within this cluster turn period we also have a rare Total Solar eclipse (also on March 20th, 2015), the first day of the Hebrew calendar, (Nissan 1, evening also on March 20th), and
- A New Moon on March 20th.
- Also within this Fibonacci cluster turn period, on April 1st, 2015 is a phi mate turn date, and
- On April 4th we see a Bradley model turn date, which is also Passover, and
- Also has a Full Moon — not just any Full Moon, but a Blood Moon, the third of four in the 2014-2015 tetrad, a very rare event, that has the additional extremely rare occurrence that all four of these Blood Moons fall on the Hebrew Holy days of Passover and the Feast of Tabernacles (Genesis 1:14).

This is all occurring at the same time as the time that an extrapolation of the current stock market trend points to the top of not one, but two of Robert McHugh's Jaws of Death patterns, one from mid-2014 (which in the past, one this size has been sufficient to lead to stock market collapses — (see his book, **The Coming**

Economic Ice Age for a reference of those during the past century), and another monster sized Jaws of Death pattern that has been in development since 1988, 27 years old.

While not a certainty, as there are no guarantees, McHugh strenuously believes it is probable that the stock market will top during the above Fibonacci cluster turn window, and **continue to decline for years**.

Dr McHugh also believes that this autumn 2015 will see a stock market crash within this imminent multi-year stock market decline.

It is possible this turn came early on March 2nd. He has found that when there is a cluster of trading days within a short period of time that are a Fibonacci number of trading days from a key top or bottom turn from the past, there is a higher than normal probability that a significant trend turn is coming around that cluster time period.

What are Fibonacci numbers?

They are an incredible set of numbers that seem to rule markets, both in terms of distance of price moves and timing, and rule physics and art throughout the universe.

The Fibonacci number sequence starts with the number one, and then when it adds it to itself, it produces the next Fib number, which would be 2 (1+1), then if we take that resultant number and add it to the previous Fib number in the sequence, it produces the next Fib number, which would be 3 (2+1), then the next number is 3 + the previous number in this sequence which was 2 resulting in 5 (3 + 2), then 8 (5 + 3), then 13 (8 + 5), then 21 (13 + 8), etc..., which gets us the sequence 34, 55, 89, 144, 233, 377, 610, 987, 1597, 2584, etc....

What is incredibly unique about this sequence is the two component numbers, when divided by their combined result, will approximate at the low end, and otherwise equal either .382 or .618. The ratio .618 is known as phi. For example, for the Fibonacci number 21, its two components are 13 and 8. If we divide 13 into 21, $13/21 = .618$ and $8/21 = .382$.

The larger the numbers, the more precise they come to .382 and .618. $233/377 = .618$ and $144/377 = .382$.

So, getting back to our Fibonacci Cluster for mid-March through mid-April:

- April 6th, 2015 is a Fibonacci 2,584 Trading Days from the December 28th, 2004 Top.
- March 27th, 2015 is a Fibo 1,597 Trading Days from the November 20th, 2008 Major Low.
- April 22nd, 2015 is a Fibonacci 987 Trading Days from the May 19th, 2011 Top.
- April 9th, 2015 is a Fibonacci 610 Trading Days from the November 1st, 2012 Top.
- April 10th, 2015 is a Fibonacci 377 Trading Days from the October 8th, 2013 Major Low.
- April 16th, 2015 is a Fibonacci 233 Trading Days from the May 13th, 2014 Minor High.
- April 17th, 2015 is a Fibonacci 144 Trading Days from the September 19th, 2014 Top.
- April 16th, 2015 is a Fibonacci 89 Trading Days from the December 5th, 2014 High.
- March 18th, 2015 is a Fibonacci 55 Trading Days from the December 26th, 2014 Top.
- March 20th, 2015 is a Fibonacci 34 Trading Days from the January 30th, 2015 Low.

McHugh's conclusion: ***Something big is about to affect markets***

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