

THE ROSEN MARKET TIMING LETTER

PRECIOUS METALS - FOREX - STOCK INDICES - COMMODITIES

<https://www.deltasociety.com/content/ron-rosen-precious-metals-timing-letter>

“Time is more important than price; when time is up price will reverse.”

W.D.Gann

RONALD L. ROSEN

April 11, 2014

EXCERPTS FROM

SEEDMAGAZINE.COM April 10, 2014

http://seedmagazine.com/content/article/prime_numbers_get_hitched/

[Prime Numbers Get Hitched](#)

Incubator / by Marcus du Sautoy /

“In their search for patterns, mathematicians have uncovered unlikely connections between prime numbers and quantum physics. Will the subatomic world help reveal the elusive nature of the primes?

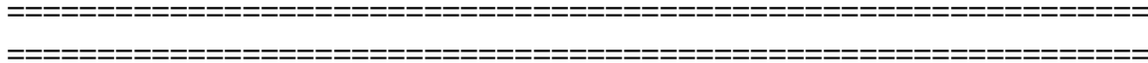
There is an important sequence of numbers called “the moments of the Riemann zeta function.” Although we know abstractly how to define it, mathematicians have had great difficulty explicitly calculating the numbers in the sequence. We have known since the 1920s that the first two numbers are 1 and 2, but it wasn’t until a few years ago that mathematicians conjectured that the third number in the sequence may be 42—a figure greatly significant to those well-versed in *The Hitchhiker’s Guide to the Galaxy*.

It would also prove to be significant in confirming the connection between primes and quantum physics. Using the connection, Keating and Snaith not only explained why the answer to life, the universe and the third moment of the Riemann zeta function should be 42, but also provided a formula to predict all the numbers in the sequence. Prior to this breakthrough, the evidence for a connection between quantum

physics and the primes was based solely on interesting statistical comparisons. But mathematicians are very suspicious of statistics. We like things to be exact. Keating and Snaith had used physics to make a very precise prediction that left no room for the power of statistics to see patterns where there are none.

Mathematicians are now convinced. That chance meeting in the common room in Princeton resulted in one of the most exciting recent advances in the theory of prime numbers. Many of the great problems in mathematics, like Fermat’s Last Theorem, have only been cracked once connections were made to other parts of the mathematical world. For 150 years many have been too frightened to tackle the Riemann Hypothesis. The prospect that we might finally have the tools to understand the primes has persuaded many more mathematicians and physicists to take up the challenge. The feeling is in the air that we might be one step closer to a solution. Dyson might be right that the opportunity was missed to discover relativity 40 years earlier, but who knows how long we might still have had to wait for the discovery of connections between primes and quantum physics had mathematicians not enjoyed a good chat over tea.”

—Marcus du Sautoy is professor of mathematics at the University of Oxford, and is the author of The Music of the Primes (HarperCollins). Originally published March 26, 2006



Could it be, could it really be, that the discovery of connections between primes and quantum physics can actually help determine the timing of major turns in the stock market? Is the number 42 the answer?

“It would also prove to be significant in confirming the connection between primes and quantum physics. *Using the connection, Keating and Snaith not only explained why the answer to life, the universe and the third moment of the Riemann zeta function should be 42, but also provided a formula to predict all the numbers in the sequence.*”

“...life, the universe and the third moment of the Riemann zeta function should be 42...”

Excerpt From

THE ROSEN MARKET TIMING LETTER

April 7, 2014

In the beginning there was the Panic of 1848...

[THE FIRST PANIC. 1847—1848 - University Publishing Online](https://ebooks.cambridge.org/chapter.jsf?bid=CBO9781139094962...)

<https://ebooks.cambridge.org/chapter.jsf?bid=CBO9781139094962...>

[Panic of 1890 - Mises Wiki - Ludwig von Mises Institute](http://wiki.mises.org/wiki/Panic_of_1890)

wiki.mises.org/wiki/Panic_of_1890

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1. 1848 plus 42 = 1890
 2. 1890 plus 42 = 1932
 3. 1932 plus 42 = 1974
 4. 1974 plus 42 = 2016?

[Elliott Wave - The Rule Of Alternation](#)

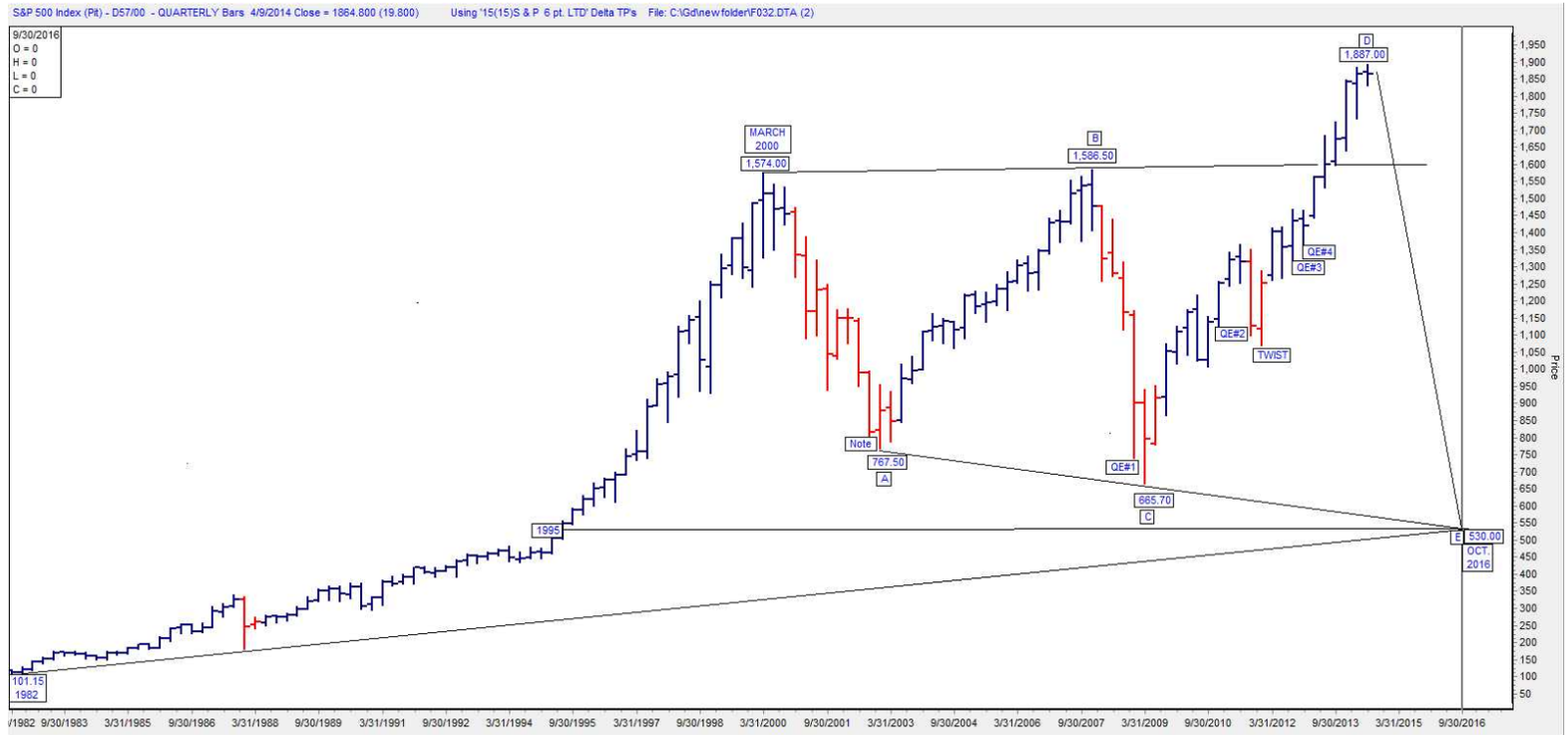


If the “...answer to life, the universe and the third moment of the Riemann zeta function should be 42...” then it appears that there is more than a reasonable probability that leg E of the S & P 500 and the DJIA will bottom 42 years from the leg E bottom in October 1974. If so this would call for a bottom at LTD # 4 low.

Information about LTD # 4 low and how the # 42 affects gold can be found at

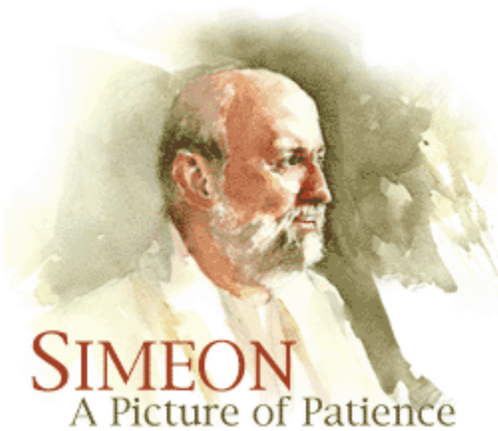
<https://www.deltasociety.com/content/ron-rosen-precious-metals-timing-letter>

S & P 500 MONTHLY



Stay well,
Ron Rosen

MIGHTYINSPIRIT



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