Sollog’s Proof of Fermat’s Riddle in 2 Pages

Preface
By D.E. Alexander www.DEAlexander.org

In the beginning of 1995, the retired founder of numerous software companies that he created in the 1970’s through early 1990’s, started to publicly release new math equations and theories in physics as well as what are now known as the Sollog Prophecies via the Internet and to the world in full page ads in various newspapers, as well as by fax to 60 media outlets that controlled most of the media at that time in the United States..

The person releasing the new math and physics theories; was born John Patrick Ennis, but he adopted the religious name Sollog Immanuel Adonai-Adoni on January 1st 1995. Today he is usually just called or referred to as Sollog. However, his friends usually call him Sol. You will see some religious bigots that refuse to use his religious names, so when you see that, you can just ignore whatever they are saying, since these humans have no respect for anyone’s religious rights.

Today Sollog’s website is world famous due to his prophecies. His website is www.Sollog.com

Since that time the famous Sollog Prophecies or warnings about our future, now usually referred to as the Sollog Prophecies, have been validated over and over as to Sollog somehow knowing exact details of future events that
he wrote of in his *Prophecies*, earning him the nick-name of the *New Nostradamus*. Anyone can search the time-stamped archives of Usenet and view most of the famous Sollog Prophecies and within them are exact dates and locations for historic major loss of life events including 911, the Fukushima Nuclear Disaster and Tsunami, the 2004 Tsunami, hurricanes Katrina and Sandy as well as many other events including exact locations where most of the school shootings in the United States have occurred.

Recently some of the math equations he released in 1990’s have been inserted into modern computer language programs such as Python and his equations have proven to be the fastest way to generate prime numbers, surpassing even the great sieve of Eratosthenes in how many prime numbers his formula can generate. The exact program that verified his 8 Prime Spirals were the fastest prime algorithm is called PyPrimes.

This prime formula was first released in the work he titled ENNISA, a work on primality of numbers about how a previously unknown pattern was found by him in 90mod math analysis of primes, so while most would think the same pattern would appear in 30mod, the so called prime lock of the 90mod prime sequence does not appear in number compression unless you view the infinite universe of primes in 90mod. Since the Ennisa work is based on ancient number compression, most modern mathematicians will never comprehend, but many mathematicians are being forced to accept his 30mod 8 prime spirals as the ultimate prime generator formula since it is faster than the sieve of Eratosthenes.
His 8 Adoni Prime Spirals or 30Mod prime equations that generate all prime numbers above 5 was also released in the 1990’s and all that is left on the Internet of that release is some negative commentary by alleged mathematicians saying the 8 Prime Spirals were ancient. They are wrong, since the first prime spiral was not discovered until 1963 by Ulam and that single prime spiral is now called the Ulam Prime Spiral. So for any mathematician to be saying 8 Prime Spirals were ancient were either math idiots or perhaps NSA disinformation agents.

The 30mod prime spirals known as the 8 Master Prime Spirals or the 8 Adoni Spirals were part of his work on primes in the 1990’s, and the 30mod 8 prime spirals is the work used in PyPrimes that is run in Python to outperform all the prime algorithms they tested, including the great sieve of Eratosthenes.

While most of this work was released for free to Usenet, the social media of its day for the new commercial internet in the era (mid 1990’s), much of the math equations seem to have been erased, but some discussion of the formulas still remain. It is thought that some of his very exact hits on prophecies and his math theories were intentionally erased by order of the NSA.

However, the discussions of his formulas and prophecies that still remain in Usenet and various math forums are usually negative. His math formulas now validated as faster than the sieve of Eratosthenes by PyPrimes was viciously attacked by a handful of vocal mathematicians now thought to be tools of the NSA.
Even his famous 9/11/1998 warning about 911 that had exact details of 911 was removed by what appears to have been the order of the NSA from Usenet archives, yet you can still find threads in which the prophecy was quoted and was attacked by idiots that refused to believe what the great Sollog was warning about. How many lives could have been saved had people just listened to the Sollog warnings? Many lives could have been saved had the world merely just listened to Sollog.

Now that modern programs have validated the Sollog 8 Prime Spirals as being faster than the sieve of Eratosthenes, Sollog should become a legendary figure in the annals of math, he is the first mathematician to produce a prime algorithm that can generate the infinite universe of prime numbers even faster than the sieve of Eratosthenes does.

Some other prime algorithms were tested in PyPrimes as to how fast various new prime algorithms worked, such as wheel fractionization, etc., but they all failed miserably doing a minor amount of prime numbers generated in the test. The only two algorithms that quickly generated prime numbers were the ancient sieve of Eratosthenes and the 8 Prime Spirals of Sollog.

Due to how the Sollog Prime Spirals have proven to be a major discovery in math as witnessed by the PyPrimes speed tests, I have been asked to write this preface giving the world an understanding of who Sollog is and what he has been doing now for almost 20 years.
The following is the famous PROOF to answer Fermat’s Riddle and it was done using very small type in just two pages using ancient Euclidian math theories and not a book long modern math proof as done by Wiles in 1995. This proof was written in 1995 by Sollog and has been put in his various court cases against the US government for harassing him over his prophecies and also in many of his books. In total Sollog has now written over 100 books under several names. There are now over 50 books under his famous name Sollog.

Some may not enjoy reading the following pages since for the first year of his work as ‘Sollog’, all of the writings of Sollog were issued in ALL CAPITAL LETTERS. After the first year of writing as ‘Sollog’, he then started to use a more normal writing style with both upper and lower case letters.

Sollog is also the genius behind a whole new type of math called Helix Equations and he says the 8 Prime Spirals are the first such multi-dimensional math helix equations.

Sollog has founded HelixQ a new computer language to use his Helix Equations. Sollog says in the future computers will operate using a 90bit/byte architecture and his HelixQ language will be how multidimensional super computers think. [www.HelixQ.org](http://www.HelixQ.org)

You can also see information about Sollog’s math at

[www.PrimeSpirals.org](http://www.PrimeSpirals.org)

[www.Ennisa.org](http://www.Ennisa.org)
Sollog has also founded the GREPA Free Clean Energy movement. The GREPA Manifesto is the first rational solution to our modern energy problems.

www.GREPA.org

Now I will present the 1995 Sollog answer to the Wile's Proof of Fermat. While some have been vocal of the Wiles copious length proof of Fermat using modern math theories unknown to Fermat, the Sollog Proof of Fermat is exactly what the Great Mathematician stated was the solution to his riddle.

Marilyn VosSavant was torn to shreds for suggesting Wiles was wrong by the elitist academics that want Wiles to be right. Well Wiles only proofed the riddle in an alternative way, using modern math theory that Fermat DID NOT KNOW.

So here is the real PROOF to Fermat's Riddle first released in 1995.

Now that the Sollog 8 Primes Spirals have been proven to be faster than the sieve of Eratosthenes, perhaps some academics will realize this is the real proof of Fermat’s Riddle as purposed by Fermat himself hundreds of years ago using only Euclidian math.

Further reading about Sollog is best through this website
D. E. Alexander

Chief Editor 247 News www.247News.net

Investigative Journalist and Author

www.DEAlexander.org
RECENTLY THE THINK TANK AT PRINCETON CREATED A 200 PAGE COPIOUS
MASS OF EXCRETA TO FUEL THE INTELLECTUAL MASTURBATIONISTS IN THE
WORLD OF ARITHMETICA!

THE WORK THESIS TRIED TO EXPLAIN THE RIDDLE OF FERMAT, THE 17TH
CENTURY MATHEMATICIAN, USING COMPLEX NUMBER THEORIES CREATED
AFTER FERMAT WAS LONG DEAD.

THE PRINCETON THESIS ALSO IGNORED THE HEART OF THE RIDDLE, IN THAT
THE PROOF WAS BASED UPON ANCIENT GREEK NUMBER THEORIES! THE
RIDDLE STATES THAT YOU CAN FIND 2 SQUARED NUMBERS TO EQUAL THE
SQUARE OF ONLY 1 NUMBER BUT YOU CAN'T FIND 2 CUBED OR HIGHER
POWERED NUMBERS THAT WILL EQUAL ONLY 1 NUMBER.

HE TANTALIZED THE WORLD WITH A NOTE THAT HE HAD REDISCOVERED AN
ANCIENT GREEK NUMBER THEORY BY DIOPHANTUS, THAT VALIDATED HIS
HYPOTHESIS AS STATED ABOVE. THE RIDDLE OF FERMAT IS EASILY SOLVED
WITH AN UNDERSTANDING OF THE CUBE THAT THE PYTHAGOREAN'S
WORSHIPPED! FOR THE GREEKS KNEW THAT THE NUMBER SIX WAS A
PERFECT NUMBER! AND THAT IS THE AMOUNT OF SIDES THAT A CUBE HAS!
WHICH IS WHY PATHAGAMOS TOLD THE WORLD THE CUBE WAS WORTHY OF
TRUE WORSHIP!

TO UNDERSTAND FERMATS RIDDLE, YOU MUST FIRST UNDERSTAND THE
BASIS OF GEMATRIA. GEMATRIA, IS THE GREEK SYSTEM OF BREAKING DOWN
THE ALPHABET INTO NUMERICAL VALUES. IT IS BASED ON ASSIGNING A
MATHEMATICAL VALUE TO THE FIRST 9 ALPHA CHARACTERS OF THE GREEK ALPHABET. THE FIRST NINE CHARACTERS ARE GIVEN THE VALUES OF 1 THROUGH 9. A 0 (ZERO) IS ADDED TO THE INTEGERS OF 1 TO 9 FOR THE NEXT 9 ALPHA CHARACTERS, THEN ANOTHER 0 IS ADDED TO THE NEXT GROUP OF 9 ALPHA CHARACTERS.

THE 1 THROUGH 9 WAS THE HEART OF NUMBERS IN GREEK GEMATRIA. NEXT, YOU NEED TO UNDERSTAND THE THEORY THAT ANY WHOLE NUMBER CAN BE COMPRESSED INTO ITS SIMPLEST NUMBER BY ADDING ANY GROUPING OF WHOLE NUMBERS INTO THEIR SMALLEST INTEGER FROM 1 TO 9.

EXAMPLE:

527913 = 5+2+7+9+1+3 = 27 = 2+7 = 9

THIS IS THE BASIS OF NUMBER COMPRESSION OR NUMEROLOGY.

YOU CAN JUMBLE THE ABOVE NUMBER INTO ANY ARRANGEMENT AND THE RESULT WILL ALWAYS REDUCE TO THE SAME NUMBER. REMEMBER THE GREEKS CONSIDERED A JUMBLE TO BE A PI! YES, THE FAMOUS PI OF CIRCLE FAME HAD DUAL MEANING TO THE GREEKS.

EXAMPLE:

527 + 913 = 1440 = 1+4+4+0 = 9 OR 52 + 79 +13 = 144 = 1+4+4 = 9

ANY WHOLE NUMBER CAN BE REDUCED TO A NUMBER FROM 1 TO 9!

ANALYZING THE ALGORITHM OF COMPRESSION IN THE TABLES OF EXPONENTS ON THE FOLLOWING PAGE, YOU DISCOVER THE FACT THAT THE INFINITE UNIVERSE OF NUMBERS CREATED BY AN INFINITE FIELD OF
EXPOENTS, REVOLVES AROUND ONLY 6 VIBRATIONS! THESE ARE THE 6 ALGORITHMS OF EXPONENTS!

YES, THE WHOLE SPECTRUM OF MATHEMATICAL NUMBERS IN THE UNIVERSE IN THE TABLES OF EXPONENTS, ALL COMPRESS INTO 6 SIMPLE VIBRATIONS OF MATHEMATICAL HARMONY OR ALGORITHMS!

BETTER YET, THE 1ST 3RD 6TH AND 9TH POSITIONS IN THE TABLES WHEN COMPRESSED, ARE CONSTANTS! ANY POSITION THAT COMPRESSES TO A 1 IS ALWAYS COMPRESSED TO A 1! AND THE POSITIONS THAT COMPRESS TO A 3, 6 OR 9 ALWAYS COMPRESS TO A 9 IN THE TABLES OF POWERS! THE EIGHT POSITION IN ODD NUMBERED POWERS LIKE THE TABLE OF POWER OF 3 OR 5 OR 7 ETC. IS ALWAYS AN 8! LIKE WISE THE EVEN NUMBERED POWER'S EIGHT POSITION IS ALWAYS A 1!

ONCE YOU UNDERSTAND THAT THE EXPONENT TABLES ARE SET IN SIMPLE RHYTHMIC STRUCTURE REVOLVING AROUND PREDICTABLE VIBRATIONS OF ONLY 6 PATTERNS OR ALGORITHMS, IT IS A SIMPLE THEOREM THAT IF A COMBINATION OF NUMBERS TO A CERTAIN POWER DON'T EQUAL A HIGHER NUMBER TO THE SAME POWER, THE COMBINATION WILL NEVER BE FOUND. SINCE THE PREDICTABLE VIBRATION OF NUMBERS OR ALGORITHM ARE SET IN A HARMONIC STRUCTURE!

LIKEWISE, A PATTERN ONCE DETECTED WILL VIBRATE IN HARMONY THROUGHOUT THE TABLE! FOR INSTANCE THE FORMULA OF 3a squared + 4 a squared = 5a squared (a = ANY WHOLE NUMBER) WILL ALWAYS WORK BECAUSE IT IS SET IN A VIBRATING TABLE OF NUMBERS!

LIKEWISE, THE TRUTH OF THE 3RD POWER TABLE NEVER HAVING 2 NUMBERS TO THE THIRD POWER EQUALING A SINGLE NUMBER TO THE 3RD POWER, IS
BECAUSE OF THE AMAZING FACT OF THE 3RD POWER TABLE, THAT 3 NUMBERS TO THE 3RD POWER EQUAL 1 NUMBER TO THE 3RD POWER!

FERMAT HAD EVERYONE LOOKING FOR 2 NUMBERS TO THE 3RD POWER TO EQUAL 1 NUMBER TO THE 3RD POWER! BUT, ACADEMIA NEVER LOOKED TO SEE THAT THE ANSWER WAS THE FACT THAT 3 NUMBERS TO THE 3RD POWER EQUAL 1 NUMBER TO THE 3RD POWER! YES, 3(3X) + 4(3X) + 5(3X) = 6(3X) 3X=3RD POWER.

SO, 27 + 64 + 125 = 216

THEREFOR, A FORMULA OF 3a cubed + 4a cubed + 5a cubed = 6a cubed (a = ANY WHOLE NUMBER) WILL ALWAYS WORK BECAUSE IT IS SET IN A VIBRATING TABLE OF NUMBERS!

THE NUMBERS 3 AND 6 WILL NEVER APPEAR AS A COMPRESSED NUMBER IN THE COMPRESSED EXPONENT TABLES! REMEMBER, 6 IS THE MOST PERFECT OF NUMBERS WORSHIPPED BY THE GREEK PYTHAGOREANS, IT NEVER SHOWS UP IN THE COMPRESSED EXPONENT TABLES! THE 3 OF THE TRIAD WHICH WAS WORSHIPPED BY THE GREEKS, NEVER SHOWS UP EITHER IN ANY OF THE COMPRESSED EXPONENT TABLES!

LOOK AT THE FOLLOWING PAGE OF TABLES OF EXPONENTS. SEE THE VIBRATIONS OF COMPRESSION! 1 ALWAYS COMPRESSES TO 1 AS WILL THE 10TH, 19TH, 28TH, 37TH POSITION. ANY POSITION THAT EQUALS A 1 IN COMPRESSION COMPRESSES IN THE POWER TABLE TO A 1! 37TH POSITION = 3+7 =10 = 1. AND THE 3RD, 6TH, 9TH POSITIONS ALWAYS COMPRESS TO A 9! AS DO HIGHER NUMBERS THAT COMPRESS TO A 3, 6 OR 9!

REMEMBER THE 8TH POSITION OF EVEN POWER TABLES IS ALWAYS COMPRESSED TO A 1 AND THE ODD POWER TABLES EIGHT POSITION ALWAYS
COMPRESSES TO AN 8! AS DO THE HIGHER NUMBERS THAT COMPRESS TO AN 8!

I AM ALSO REVEALING THIS NEW FORMULA FOR EXPONENTS.

X to the power of Y = X squared to the power of Y divided by 2

\[ X^Y = \left( X^2 \right)^Y / 2 \]

FERMAT'S RIDDLE EXPLAINED IN 2 (TWO) PAGES! EAT YOUR HEART OUT PRINCETON!
<table>
<thead>
<tr>
<th>2nd Power</th>
<th>Compressed</th>
<th>Vibration</th>
<th>8th Power</th>
<th>Compressed</th>
<th>Vibration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>47 74</td>
<td>1</td>
<td>1</td>
<td>47 74</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>256</td>
<td>3</td>
<td>9</td>
<td>6561</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>65536</td>
<td>5</td>
<td>25</td>
<td>390625</td>
</tr>
<tr>
<td>6</td>
<td>36</td>
<td>1679616</td>
<td>7</td>
<td>49</td>
<td>5764801</td>
</tr>
<tr>
<td>8</td>
<td>64</td>
<td>16777216</td>
<td>9</td>
<td>81</td>
<td>43046721</td>
</tr>
<tr>
<td>3rd Power</td>
<td>1</td>
<td>81</td>
<td>1</td>
<td>1</td>
<td>81</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>512</td>
<td>3</td>
<td>27</td>
<td>19683</td>
</tr>
<tr>
<td>4</td>
<td>64</td>
<td>262144</td>
<td>5</td>
<td>125</td>
<td>1953125</td>
</tr>
<tr>
<td>6</td>
<td>216</td>
<td>10077696</td>
<td>7</td>
<td>343</td>
<td>40353607</td>
</tr>
<tr>
<td>8</td>
<td>512</td>
<td>134217728</td>
<td>9</td>
<td>729</td>
<td>387420489</td>
</tr>
<tr>
<td>4th Power</td>
<td>1</td>
<td>74 47</td>
<td>1</td>
<td>1</td>
<td>74 47</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>1024</td>
<td>3</td>
<td>81</td>
<td>59049</td>
</tr>
<tr>
<td>4</td>
<td>256</td>
<td>1048576</td>
<td>5</td>
<td>125</td>
<td>1953125</td>
</tr>
<tr>
<td>6</td>
<td>625</td>
<td>9765625</td>
<td>7</td>
<td>1296</td>
<td>60466176</td>
</tr>
<tr>
<td>8</td>
<td>1296</td>
<td>282475249</td>
<td>9</td>
<td>6561</td>
<td>3486784401</td>
</tr>
<tr>
<td>5th Power</td>
<td>1</td>
<td>57 24 8</td>
<td>1</td>
<td>1</td>
<td>57 24 8</td>
</tr>
<tr>
<td>2</td>
<td>32</td>
<td>2048</td>
<td>3</td>
<td>243</td>
<td>177147</td>
</tr>
<tr>
<td>4</td>
<td>1024</td>
<td>4194304</td>
<td>5</td>
<td>1024</td>
<td>1024</td>
</tr>
<tr>
<td>6</td>
<td>7776</td>
<td>362797056</td>
<td>7</td>
<td>7776</td>
<td>362797056</td>
</tr>
<tr>
<td>8</td>
<td>16807</td>
<td>1977326743</td>
<td>9</td>
<td>32768</td>
<td>8589934592</td>
</tr>
<tr>
<td>6th Power</td>
<td>1</td>
<td>11</td>
<td>1</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>64</td>
<td>4096</td>
<td>3</td>
<td>11</td>
<td>53144</td>
</tr>
<tr>
<td>4</td>
<td>256</td>
<td>16777216</td>
<td>5</td>
<td>15625</td>
<td>244140625</td>
</tr>
<tr>
<td>6</td>
<td>625</td>
<td>9765625</td>
<td>7</td>
<td>625</td>
<td>9765625</td>
</tr>
<tr>
<td>8</td>
<td>32768</td>
<td>8589934592</td>
<td>9</td>
<td>32768</td>
<td>8589934592</td>
</tr>
<tr>
<td>7th Power</td>
<td>1</td>
<td>24 57 8</td>
<td>1</td>
<td>1</td>
<td>24 57 8</td>
</tr>
<tr>
<td>2</td>
<td>128</td>
<td>8192</td>
<td>3</td>
<td>2187</td>
<td>1594323</td>
</tr>
<tr>
<td>4</td>
<td>2187</td>
<td>1594323</td>
<td>5</td>
<td>78125</td>
<td>1220703125</td>
</tr>
<tr>
<td>6</td>
<td>279936</td>
<td>1306094016</td>
<td>7</td>
<td>279936</td>
<td>1306094016</td>
</tr>
<tr>
<td>8</td>
<td>2097152</td>
<td>549755813888</td>
<td>9</td>
<td>4782969</td>
<td>2541865828329</td>
</tr>
</tbody>
</table>