

Oceans of Numbers, Part 3

Our favorite barkeep's ^ dream went something like this:

Before the spiraling double-helical structure of the DNA molecule came to being -- you know, two sugar-phosphate strands wrapping around each other in a cylindrical form that are connected by the complementary pairing of their inner amino acid bases -- there most likely had to have been some form of pre-cursor shape and attractor in play.

Well, let's skip all the intermediary forms and go way back to the number forms, keeping in mind that they are just symbols for the real conceptual form -- quantity. Quantity of space and quantity of time. Distance traveled over ticks of the clock. Quantity of SpaceTime (ST). Yes, when you go from quantity 1 to quantity 2 you have motion: ST begins. And yes, all manifestations of energy and fields are simply expressions of synchronous, re-iterative, fractal-based pulse-propagations of individual, granular, quantum ST units. We see, become aware, develop consciousness as sentient beings at the peaks and sleep in the valleys.

Drawing on our previous "Oceans of Numbers," where certain ST quantities derived from the Exponential Power of 2 -- a.k.a. the Butterfly Fractal 1 -- gives us the simplest expression of doubling quantity 1 -->2, 2-->4, 4-->8,... we have now found that the numbers generated fall into two nearly-identical SETS or STRANS that appear to spiral around each other -- connected by a specific number -- one that is simply double its predecessor, albeit its role upon connecting to the other strand is different -- in a form that initially resembled that of the DNA double-helix. We refer to the individual group of defining parameters for any and all doublings as "containers" -- as they both express the BF1 and are candidates for being TRUE Mersenne Prime-Perfect Number pairings. The overlapping similarities have shown that any pattern of the Mp-PN pairings is only apparent within the context of considering ALL the "containers" expressions.

The initial DNA-like diagrammatic of the two STRANDS (Sets) show the PN "container" candidates connected by the doubling of the smaller PN of one to the CR (Complement Rectangle= xy) of the other larger, e.i. $28 \times 2 = 56$ and 56 is the CR of 120.