The Number 273.55488 Which Aids Calculation of the Mass of the Neutron Also Yields Important Dates Etc.

## George R. Briggs


#### Abstract

Important dates are found from the dimensionless constant 273.55488 used to find the accurate mass of the neutron as well as a signal of the use of holography in the universe


In an earlier note ${ }^{1}$ I described how the dimensionless number 273.55488 (obtained as a result of my work on the massive Majoranic neutrrino) yields an accurate value for the mass of the neutron (only the 3.55 part of it was used, however). More recently I have found that the number (all 8 digits of it are needed now) strangely yields the date of the first (and I hope last ) date of the atomic bomb's use. The neutron was basic to its design it should be remembered.

To find the date, one repeatedly calculates the ratio (I used an 8-digit, 4 -function calculator) of $273.55488 / 273.554 \mathbf{x x}$, where $\mathbf{x x}$ are 19 xx , the last two digits of a 20th-century date. First let's try $\mathrm{xx}=33$ (hitler). This gives us the ratio 1.000002 . We repeat this until the ratio 1.000001 comes up:

$$
\begin{aligned}
& \text { 1934--1919 1939--1917 1945--1915 Atomic 1954--1912 } \\
& \text { 1935--1919 1940--1917 1946--1915 bomb 1955--1912 } \\
& \text { 1936--1918 1941--1917 1947--1914 Peace 1956--1911 } \\
& \text { 1937--1918 1942--1916 1948--1914 1951--1913 1957--1911 } \\
& \text { 1938--1918 1943--1916 1949--1914 1952--1913 1.000001 } \\
& \text { 1944--1916 1950--1913 1953--1912 Cold war. } \\
& \text { We note also that } 488 \times 10^{\wedge}-5 \text { (thus far unused part of } \\
& \text { 273.55488) minus } 155 \text { (important constant }{ }^{2} \text { of MHCE8S }
\end{aligned}
$$

theory) $\times 10^{\wedge}-5=0.333 \times 10^{\wedge}-5=1 / 100 \times \mathbf{1} / \mathbf{3} \times \mathbf{1 0}^{\wedge}-3$ signal of holography in use.

This strange way of indicating that the universe is holographic plus the strange way 273.55488 can be mathematically manipulated via simply calculating ratios to find important historical dates is nothing short of mindboggling!

1. George R. Briggs, " The most accurate method of neutron mass calculation", ViXra 1903.0301, (2019)
2. George R. Briggs," Four numbers having the digits 1 and 5 are of importance in MHCE8S theory", ViXra 1906.0136, (2019)
