An Important Use of the Number 4 in MHCE8S Universe Theory

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Abstract: One Elctron-Volt x $0.09=1.782 \times 0.09=((4 \times 4 \times 100)$ +4 )) x $10^{\wedge}-40 \mathrm{Kg}-$ an easily remembered formula

I I published ${ }^{1}$ in april of this year on the observed sudden increase of 0.09 GeV Higgs measured mass. Now I have found this amount of mass-energy converts simply into kilograms of mass using a formula I present in this short note.1.782 $\times 10^{\wedge}$ 36 Kg is the known conversion factor but it is hard to remember whereas $0.09 \times 1.782 \times 10^{\wedge}-36=0.1604 \times 10^{\wedge}-36=$ $\left.1604 \times 10^{\wedge}-40=((4 \times 4 \times 100)+4)\right) \times 10^{\wedge}-40$ is an easily remembered conversion factor.

1. George R. Briggs,"The recent increase of Higgs measured mass by 0.09 GeV has an important conseqence", ViXra 2004.0614, (2020)
