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**Knute E Thorsgard\*** (knutonianphysics@gmail.com), 14416 East Fox Lake Road, Detroit Lakes, MN 56501. *Unhyphenated spacetime.*

Relativity currently calls for more dimensions than are needed. Hyphenated space-time associates time and space but does not unify them. This results in spatial dimensions being separate from temporal dimensions which does not even allow time to be real. The way to lose the hyphen and to reduce the number of dimensions is to grant the same equivalence to time and space as is given to mass and energy. The mathematics is simple. It is the same process used to reduce the two dimensional area of a circle to the curved one dimensional circumference. This process can be applied to Albert Einstein's second postulate. The 2s in Einstein's second postulate move from the superscripted squared position to out front. It goes from working with areas to working with segments which are simpler than areas. Working with a geometric horizon is easier than working with Lorentz transformations. Physicists will squeal that there is not supposed to be a fixed frame of reference. They will settle down when they realize that a center is not a frame and that the horizon is not fixed. They will complain, correctly, that  $-C$  is meaningless.  $-C$  is meaningless like longitude is meaningless.  $-C$  can be assigned meaning like longitude can be assigned meaning.  $E= M(-C)$ squared too (Received June 14, 2017)