

Abstract Submitted
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The Outfitting of Universes: The Secrete of Reaching Absolute Zero¹ KEVIN HARDING, American Military University, HYPOT COLLABORATION — In dimensional physics, temperature is a function of time. This is true for any dimension higher than 1. This is why absolute zero is unachievable within our universe or any universe where time is linear. However, in a 0th dimension time is nonlinear, therefore heat cannot exist as a function of time in a 0th dimension; ergo the only place absolute zero must exist naturally in the universe, is in a 0th dimension. Attributes such as these natural laws evolve relative to the universes they're in. But it doesn't just end with absolute zero. I postulate laws like gravitons and even anti-gravitons exist in a natural state as a result of how their universes came to be. The total rate at which a collective group of strings of energy vibrate within a newton mass entity in linear time is equal too but can never exceed the total possible number of motions a Newtonian mass entity can move with respect to the common physical laws within their universes in the same linear time. At fix points in time that they do differ, it will be equal to the rate at which such a Newtonian mass entity is converting into energy. Therefore, all action is not an infinite choice, but rather an elaborate list of limited possible outcomes bounded by the physical laws of our universe.

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