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Temporal Dimension Energy Conversion Equation PAUL GILL, NIU — This abstract is focused on the groundbreaking development of how electromagnetic energy is converted as it crosses dimensional boundaries. Plus, incorporates a precise insight of how perception and consciousness are involved in the fabric of our dimension.

• TDEC Equation:

 $E\phi * (\alpha * c)/t = K^* 0 * B\phi E\phi =$ electrical energy flux $B\phi =$ magnetic energy flux c = speed of light K = force of perception $\alpha =$ photon $\hat{o} =$ unit of consciousness/LCU What is significant about this: The main concept being inferred is that electromagnetic energy changes as it crosses temporal dimensional boundaries. If one had a packet of electromagnetic energy (EE) from our present time, it would have uniquely different characteristics compared to other timeframes. The greater the difference in timeframes, the greater the variation in EE characteristics. This equation reflects how electromagnetic energy is converted as it passes temporal dimensions. The factor of α^*c (photon and speed of light) is the transform matrix. Electromagnetic energy is thus constrained and greatly affected by the force of perception.

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