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## "Power" in the Space Time Continuum.

I = 1 cycle of motion, and <u>space</u> allows for motion. (*Traditionally*, I = *Intensity of ElectroMotiveForce measured in Amperes.*)

Space is curved.

E = 1 unit of <u>time</u>. Meaning the distance through the origin of the spiral per unit of time. (*Like a Helix.*) Time is a function of motion.

So time is proportional to motion. (*Traditionally*, *E* = *Energy measured in Volts*.)

 $\mathbf{R}$  = the **pathway** for each cycle of motion. (*Traditionally*,  $\mathbf{R}$  = *Resistance* (also called the load), measured in Ohms.)... Another word for "pathway" in a closed circuit is "Continuum" or "Context".

A closed circuit is a **pathway** of **space** through **time**.

That means that **Power** = the quantity of the space\_time\_pathway in terms of units of quanta, such as quarks, which are small loops and spirals and knots of energy. (*Traditionally* P = *Power measured in Watts.*)

(10/1/2009 update by Justin M. Coslor – this is all in terms of Ohm's Law.

*Exponents are perpendicular dimensions in curved space such as spirals around lines and loops and spirals...See "Sine\_Spiral Graphing":* © Justin M. Coslor 1996-1997. Fractional Exponents are partition sections of motion cycles divided into units partition sections of the fractional exponent denominator, i.e. root equations and logarithms represented geometrically via trigonometry orbits.)