Nasir Germain- physics theories

Space time 4 continuation dimension equation.

\[ ST = 4 \text{ dimensional} + \text{ number of dimensional plains} \]

Inertia in changing states of matter

Inertia in a solid is easy to control.
Inertia in gas is difficult to control.
Inertia in liquid is easy to control

**Law of inertia in time flow**

Time displays inertia because time will flow until an unbalanced force acts on it saying the end of the world.

Equation: \( I = T^2 / E \)

**Germain Decompression Matter**

A state of matter in which subatomic particles separate at the boiling point. It condenses when reaches the freezing point.

**Laws of energy acceleration**

Energy for the most part travels at a constant speed, the speed of light. However determining the speed of matter requires variables such as mass and weight of the object.

Equation: \( E = C^2 \) and \( M = W / M^2 \)

My energy acceleration theory ties into my wave fluctuation theory which states that the wave fluctuation will differ depending on the size and radiation amount of the energy it is carrying.

My theory of inertia in changing states of matter states that a form of matter does not want to change its form therefore it displays inertia.


https://www.youtube.com/watch?v=v-1SWPgtSLo&feature=youtube_gdata_player

My electromagnetic energy field theory explains how electromagnetic currents flow over our heads every day.
Different locations have different magnitudes of electromagnetic energy.