



Atrails Knight Sanderson

04/30/2025

$$M = E = S = T$$

Massenergy-Spacetime Equivalence

Also Known As:

$$T = S = E = M$$

Adjusted for the current model where
Space and Energy aren't equivalent by
default:

$$T = S \text{ just as } E = mc^2$$

$$T = S \text{ just as } E = M$$





EXPANSION ON INDUCTORS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
04/30/2025
MassEnergy-SpaceTime



The Massenergy-Spacetime Inductor Modulates Speed On The Spatialgamnetic Anti-Gravity Model

Massenergy-Spacetime Inductor =
Entropy + Quantum
Electrospatialmaggamnetism
Just As

Massenergy Inductor = Entropy +
Quantum Electromagnetism
Just As

Spacetime Inductor = Entropy +
Quantum Spatialgamnetism
Just as

Spaceenergy Inductor = Entropy +
Quantum Electrospatism
Just As

Spacemass Inductor =
Entropy + Quantum
Spatialmagnetism



EXPANSION ON INDUCTORS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
04/30/2025
MassEnergy-SpaceTime



TERMS

Speed = Entropy + Quantum Electrosatialmaggamnetism

Gravity = Entropy + Quantum Electromagnetism

Anti-Gravity = Entropy + Quantum Spatialgamnetism

EQUATIONS

Time Inductor = Entropy + Quantum Gamnetism

Space Inductor = Entropy + Quantum Spatism

Mass Inductor = Entropy + Quantum Magnetism

Energy Inductor = Entropy + Quantum Electrism

MODEL

Time Wave/Ripple
Inductor =

Quantum Gamnetic Field +

Entropic Constant



EXPANSION ON INDUCTORS

Atrails Knight Sanderson
Head Scientist In Spatialgammnetics
04/30/2025
MassEnergy-SpaceTime



Entropic-Electrospatialmaggamnetic Equivalence

The Entropic Field Theory by Atrails Knight Sanderson

04/30/2025

INITIAL INTRODUCTION

The [Quantum] Entropic Field and the
[Quantum] Electrospatialmaggamnetic Field
are one and the same.

[Quantum] Electrospatialmaggamnetism is
the cause of [Quantum] Entropy

Massenergy-Spacetime Inductor =
[Quantum] Entropic Field

Massenergy-Spacetime Inductor =
[Quantum] Electrospatialmaggamnetic Field
Entropy
=

[Quantum] Electrospatialmaggamnetism



EXPANSION ON INDUCTORS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
05/01/2025
MassEnergy-SpaceTime



Massenergy-Spacetime Syntropic Equivalence

The Syntropic Field Theory by Atrails Knight Sanderson

05/01/2025

INITIAL INTRODUCTION

With the entropic field theory showing that the Inductor of massenergy-spacetime lies within Quantum Electrosatialmaggamnetics and Entropy. Proposing that they are both the inductor so they are equivalent, but perhaps different polar ends.

What would the conductor be? That which allows the flow of a charge in one or more directions. What 'allows' this [Quantum] Entropic Field to flow it's course of action?

(IN OUR UNIVERSE/OUR DETECTION)

MASSENERGY-SPACETIME

EXAMPLE: The Time Wave is Syntropic, the Quantum Electrosatialmaggamnetic Field is Entropic



EXPANSION ON INDUCTORS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
05/01/2025
MassEnergy-SpaceTime



Massenergy-Spacetime Syntropic Equivalence

The Syntropic Field Theory by Atrails Knight Sanderson

05/01/2025

INITIAL INTRODUCTION

EQUATIONS

Inductor of Universe = The Entropic Field

Conductor of Universe = The Syntropic Field

CONCLUSION: The Entropic Field(Inductor) and
The Syntropic Field(Conductor) are what make up
the Universe's Inductor/Conductor set.



EXPANSION ON INDUCTORS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
05/02/2025
MassEnergy-SpaceTime



Quantum Electrospatialmaggamnetics by Atrails Knight Sanderson

05/02/2025

Definition: The combined fields of Quantum Electromagnetics and Quantum Spatialgamnetics. The shared inductor of the Universe along with Entropy (The Entropic Field).

This very similar definition to the non-quantum level's counterpart shows that magnetics even in their pure form are Entropic and thus in the Inductor-set of the Universe.

The cause of Speed =
[Quantum]
Electrospatialmaggamnetics &
Entropy



EXPANSION ON INDUCTORS

Atraills Knight Sanderson
Head Scientist In Spatialgamnetics
05/02/2025
MassEnergy-SpaceTime



The Electrospatialmaggamnetic Field Theory by Atraills Knight Sanderson

05/02/2025

Definition: The Massenergy-Spacetime Inductor;
The combined fields of Electromagnetics and
Spatialgamnetics. Shared Inductor of Universe
along with The Entropic Field.

END



EXPANSION ON SPATIALGAMNETICS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
05/03/2025
MassEnergy-SpaceTime



The Spatialgamnetic Radiation Field Theory by Atrails Knight Sanderson

INITIAL INTRODUCTION

05/03/2025

The opposite of EMFs. SGF: This form of radiation would result in various forms depending on frequency. A SGF would surround a spatialgamnetic current.

It is hypothesized that a black hole's Hawking radiation field has something to do with SGFs, perhaps [Quantum] Electrospatialmaggamnetically.

Radiation: “the quantized emission and absorption of energy by atomic particles, specifically electrons and the nucleus. This process is governed by the principle of quantum energy levels, where electrons can only exist in specific energy states, and transition between these states by absorbing or emitting electromagnetic radiation”

This means that Hawking Radiation would be the result of emission and absorption of energy by atomic particles. potentially Electrospatialmaggamnetic radiation, quantum or otherwise. This radiation emits through a field which we know as the white hole.



EXPANSION ON SPATIALGAMNETICS

Atrails Knight Sanderson
Head Scientist In Spatialgamnetics
05/03/2025
MassEnergy-SpaceTime



Quantum Electrospatialmaggamnetics

EXPANSION
05/03/2025

The updated and universally working constant
for the rate of expansion of the universe
(expansion speed of the cosmos) could be found
in quantum electrospatialmaggamnetics.

This coorelates with what was noted earlier in:
If gravity = quantum electromagnetics + entropy
Then speed = quantum
electrospatialmaggamnetics + entropy

Entropy and Quantum
Electrospatialmaggamnetism are both entropic
inductors of massenergy-spacetime, entropy
could just be the result of quantum
electrospatialmaggamnetism as noted earlier;
This is important to note when considering the
expansion rate of the universe.



SGG