## Temperature<sup>2</sup> Tension



Illustration: conversion of matter, states of matter and subatomic particles

Temperature is one way of describing wave functions around a system of other functions, such as electromagnetic fields and also gravitation. The tension is conscious-driven, and has a tendency to result in conscious beings.

An example: I touch you, you touch me. As a result you will get a positive result. These positives result in heat.

CQ required information (still waiting for Telemark district court): you are the tension, or the experiencer of it. So to talk tension with a non conscious part is not possible, because of the monologue / mono.

Tension equals electric activity or the magnetic force resulting in a vibratory state which the conscious mind perceives as heat, or coldness. To transform tension, we need zero-point energy related information.

## Possible functionalities:

*Heat* -> Fast momentum -> Transformation of vibrational state *Coldness* -> Slow momentum -> Less activity and less bonding opportunities

Transformation / activity requires the specific wave functions for chemistry to behave expectedly.

Odor particles Doc 1.1 seem to be removed, but it is about electrons changing their natural habitation considering the environment and their wavefunctions and so fourth. Moving on to another electro magnetic field of the molecules. This is affected by temperature. As the tension to bond with another form of 'matter', and state.

An example: High temperature levels result in expansion. Expansion is; higher frequencies. Water is stable.

Consciousness in our universe is the only force directly being affected by temperature. Coldness will result in either more matter around your body, or a higher activity level (but only for a certain amount of time) Heat will give you the same results, only opposite. The opposite, the word used, is a result of madness of the conscious mind.

The statement follows: your actions are driven by temperature. Your result of everyday needs being done is affected by temperature, as a conscious being living on planet Earth. If you train your mind to tolerate it, you will be well.

In short terms: temperature can be considered as a thermostat for consciousness to thrive. The right amount of the wave functions will give life an opportunity. Consciousness is in constant search of regulatory heat as part of an electromagnetic field within a planetary system, and a driven part of evolution. In either way as evolution has begun: heat speeds it up and coldness slows it down. Temperature is measured equal to the ratio of the possibility for these subatomic particles to relocate their area of function, and be used for something else, and often consciously-wise.

A question: Do you think that the heat you are experiencing has an effect on your senses?

