

The Change in Surfaces

$$\Delta S_i$$

What is this? It is the Indicated surface by the symbol S_i or $S_{sub i}$, simulated in a shifting of guards by a capital Delta that signifies its change.

Our second question is what is Surface as indicated by a name or a number?

$$S_i = S_{love}$$

$$S_i = S_5 \text{ or } S_7$$

This details that love in itself is either a connecting force or a correcting force. This surface suggests that love in itself is punctual of a either two extremities. One where it is filled that it connects, and the other, one where it is lacking and corrects.

What does this mean, it means that whatever the surfaces of love is, it looks for values that allows connection and correction within a framework of their functions.

$$\Delta S_i = S_b - S_a$$
$$\Delta S_i = S_7 - S_5$$

Depending on perspective, there is love that has lack of energy and therefore connects, there is filled with energy, therefore connects, there is also love with correction upon the lacking or fulfilling thereof.

Therefore we must state that in this equation, the fullest perspective of fulfillment has been reached for the correction to ensure that love is changing the fates of threads, in response, the lacking of attraction between those present in this threads are allowing connection to manifests. Two perspective of love applied in one application of change in their surfaces. Meaning, the surfaces of love from the standpoint of change in the direction of fulfillment and the lacking thereof, love between new dynamics and the connection available to manifest that dynamics exists. It is now developing a new surface area of concurrent manifestations that leads to another

surface tension and their abbreviation, to lead to new results that manifests into another property of connections, or another realm if need be concluded.

$$S_b = S_7$$

$$S_b = \text{"Moving Surfaces"}$$

$$S_b = \frac{\sum_{i=1}^{n_i} b_i}{\sum_c \int_{b_{c_a}}^{b_{c_b}} b_c db}$$

To explain, a moving surface is one where its higher boundary instances are controlled of its applications of its structures of its boundary conditions. This is why the summation of the numerator as the higher boundary instances is subjected by the summation of the different boundary conditions as they promote information convergences in their integrated forms, the instances of conditions necessary to make things possible the surfaces that are moving.

But this bounded conditions are specified of instructions from their integral counterparts, the summation of instructions, wherein, the instructed structures of the surfaces ensures that the level of information band or gap of the boundary conditions remain sane. Therefore S_a is the inevitable gaps of boundary conditions to ensure that their extremities suggests a known variant of convergence, therefore, their derivatives from a certain influence of divergence or convergence that suggests source. Thus, new information produced by certain facts of the boundary conditions.

$$S_a = S_5$$

$$S_a = \text{"Instructed Surfaces"}$$

$$S_a = \sum_{d_i}^{d_n} \left[\frac{d}{d_i} E_s(a_i) \right]$$

b_{c_b}

$$a_i = \int_{b_{c_a}} b_c db$$

This suggests that instructed surfaces are meaningful information that conduct absolute authority on meaningful boundaries and their instantiated conditions. Applying a known variant known as a suggestible inquiry that allows information to be processed by limits of agreeable personas of objects that manifests in form to conduct surfaces of a new meaning.