# **TRANSPORTS and ENERGIES**

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#### Complex system.

f(f-1(t)) != f-1(f)
for reals $e, K >> e$
Imaginary(f(t-e)) = F'(Reel(f(t)) + vect((f(t-K))))
f(t+e) = F(Reel(f(t)) + vect(Imaginary(f(t-K))))
Optimisation of F?
what about F relative to F'?

## Equations.

#### $E = m.c^{2}$

In the vacuum, for any time interval dt, any H, any photon p1 (T) having traversed the interval [H], there exists a photon p2 (T) =p1 (t+dt) and p2 (t+dt) =p1 (T). p: integral momentum.

In an unspecified medium, for any interval dt, for any H, any photon p1 (T) having traversed [H], there exists p2 (T) = p1 (t+dt) + dv1 and p2 (t+dt) =p1 (T) + dv2. dv: radiation.

So:  $E = m.c^2 + c.dv$  considering the radiation of the couple photon-photon during the desintegration. I.e. considering E=m.c<sup>2</sup> as the hypothetic result of the desintegration of a photon. The proof considering the teleportation of quantic states.

## Atomic or molecular scale.

 $E = m.c^2 + c.dv$ , from where need for calculations by geometry.

Prop1: For any point of space, the flow of particles affects each photon of the equality  $E = m.c^2 + c.dv$ . With selected scale (E), there exists a nodal structure making it possible to calculate the radiation, therefore particulate transport.

Prop2: With uniform magnetic field for the particulate integral p1, there exists a particulate integral p2 of transport such as:

T:

 $E1 = \Sigma m1.c^{2} + c.dv$ 

 $E2 = \Sigma m2.c^{2} - c.dv$ 

Note: One from of deduced the disordered sequencing from the DNA. (idem by comparison)

Prop3: the creation of matter depends on the medium and its particulate density.

Prop4: With constant geometry, the creation of matter is carried out by application of magnetic fields discrete on the structure of transport, on selected scale. Structure of transport which can be deduced from the natural nodal structures.

Prop5: The power of radiation of a particle is the energy integral on the structure of transport of the particle.

Graph [A]:



 $\int (E)(TA) = EA - EA^* = 2.c.dv$ 

Prop6: The properties of structures DNA define the molecular scales and of magnetic application. From where the model dual chromosomal, otherwise-known as geometrical or of nodal structure or recursive.

Prop7: The consideration by models of assemblies simplifies the creative authorities by temporal parrallelisms.

# Subatomic scale or Transmutations.

The principle of conservation of energy and the recursive operational define the field of comprehension of the Transmutation, also is necessary it to take into account temporal parallelisms.

The tool of the transformation of Fourier brings an integral image of the process.

The evolutionary study of the radiation makes it possible to consider temporal parallelisms.

The solid angle of radiation is nona direction in the measurement of the principle of conservation of energy.

The structure of transport defining the place of energy exchange relating to the conservation of energy, the time of the process would be regarded as null or negligible, and thus the transmutation impossible.

The ideas put forward by the concept of strange attractors define an image of starter in considerations, rising between-other from the mathematical tools like surfaces of Square Point.

The concept of transport of energy and its resolution relative to constructions of cumulative logics allow the error analysis by resolution of the chaotic element (of trasmutation).

## Measure Intelligence of the species.

- measurement relative to old of the specimen
- measurement relating to the adaptation to its environment
- measurement relating to the functional model and of energy exchange
- measurement relating to occupied space
- measurement relative to its evolution
- measurement relating to the selected symbolic system and its effects
- measure relative complementarities inter-species with the division of the environment
- measurement relating to the understanding of the properties
- measurement relating to the evolutionary sum of previousness
- measurement relating to confidence
- measurement relating to the numeration of the vermin
- measurement relating to blooming
- measurement relating to survival
- measurement relating to the comprehension of its environment
- etc

# Temporal parallelisms or synchonization.

The principle of the transforms of Fourier is relative to a discrete or integral sum spectral of basic elements.

The development by system of meters based on the error or hazardous conjectures

defining the space of correction relates same conceptualization.

The principle of resolution is then simple.

To define a spectral sampling on the conjectures and observations until an increase of the error of the chance.

One thus defines the theory of the chance by analysis the error known as of the theory of chaos.

Any action produced and generates a strangeness or aberration about the chaotic element.

Prop.: In all the cases, there exists a law of action relating to the effects edges generated.

Q: quanta of the made error NR: no. of people employed F: factor of realization

 $Q = \alpha.N/f + \beta$  $\alpha, \beta$ : reality

In other words, more people are working with the realization of a work, more the chaotic events are countable.

The principle of self-management is a parallelism of this property.

The report appears obvious at the time of the use of a too great quantity of agent for a work.

Historically, it is important to note the same design of spectral meter on different tribes , populations or groups native by the observation of the histograms or other temporal representations of different the events.

The development of the system of meter requires intelligence and a spirit lit contrary to the blindness.

Just as one can consider the chance of the appearance of the life, the meters should not be regarded as coincidences.

# Eugenism.

One with the properties of following relative duality:  $E = m.c^2 + c.dv$ 

Prop.: There is eugenism when dv->0

Just as the eugenism is still badly included/understood or little known, it comes an extension to all that exists, with any element from creation.

FD is quantifiable and the calculation of minimization is carried out by the chaotic systems of meters.

The concept even of eugenism reports hope of the perfect creation of an original creation.

It remains to study the case of originality during creation. Several models of realization were established. Prop.: There exists a relative law with the sequencing of analysis error and the originality of studied work.

The first approximation rises from the method of representation of the error or the overlaps of the meters, or summons spectral leads to a calculation of discontinuity. (Curve of Dirac)

Prop.: Concept of scale and scale of influence chosen, the sequencing relative to opens is calculable or observable and even reusable with ordered sequencing.

Prop.: The scheduling of the sequencing is of the same order as the Disc of Creation (cf end of the document). Scheduling or Interpretation according to the model chooses.

Prop.: The choice of the scale is ambiguous. The calculation of the scale being carried out in the last. L consideration of the scale being intrinsic to the sequencing by meters. More the number of meters is large plus the scale is refined.

Scale:  $S = \alpha/Nc$ Nc: no. of meter

Prop.: The scheduling of the meters is recursive and chaotic.

Prop.: The calculation of the errors is carried out thanks to the Disc of Creation and with the meters chooses. More from manual creations or of spirits are lead by the principle of conservation of energy and thus subjected to the appearance of the aberrations, or other effects edges.

Prop.: The principle of the recursive chaotic meters (of nature) determines or helps with the transmutation of the element of production, or differential, therefore to determine the made error.

Example:

1.Les model sociological current of work, by the concept of hierarchy highlights selfmanagement relating to the effects edges resulting from the cells from production and management.

2.Le concept of propaganda by alienation relative to an advertizing presentation and the separation of the states of management shows the structure of ousting of the effects edges.

Prop.: The change of state of particle 2, represented on the graph [A] generates by conservation of energy a balancing instead of particle 1.

Prop.: Fusion or fission applied to particle 2, generates simultaneously the transformation of particle 2 and its balancing instead of p2 and p1 by association with another particle and thus a change of nodal connection.

From where properties observed at the time of these processes or transormations, as well as the models of interactions.

Graph [B]:



They are only the models of support to calculations, although representing number of dimensions of space relating to calculations of the interactions.

The theory of the bigbang specifies only one change of total state towards the Universe. The graph [B], defines the evolution of space (X, there, Z, T) via the change of state  $_{\mathfrak{Z}}$  (space  $_{\mathfrak{Z}}$  of the quantifiable states not having dimension specifies)

From where the concept of nomination of the process which causes a change of state to local influence (or vicinity).

Concept or Dirac of the state with local influence, density C.

#### Comments:

The methods relating to the realization of tasks and the algorithms employed define the process, or the interactions relating to the result of c of C. From where, consequently, the relative error analysis, by component of calculation by meter.

In this case of my NanoArt stereotypes, I employ the kernel Artificial intelligence (intrications on the increase of the error over evolution spectral calculation) of 3D MESH BLACKSMITH which builds by assemblies developments parallel between several of my projects which defines a calculation partial of corresponding c of C, or support with the calculation of the result by integration and la' appearance of the made error, external with the meters used.

The states E of  $_{\mathbb{S}}$ , are quantifiable and report evolution of the nodes. Quantifiable because one speaks only about vicinities to an element of space  $_{\mathbb{S}}$ . From where the expression of support, for the vicinity of the state E of  $_{\mathbb{S}}$ , reporting parallelism between cardinal and quanta.

#### Life.

The life appears as soon as the natural nodal structures, or together of quantifiable states are defined.

Natural nodal structure because it acts of elements of alive, even of atoms or molecules.

The DNA is a chemical compound and reports overlap or of assembly between several other assemblies.

One speaks about evolution of the species (according to Darwin).

One notes the Disc of Creation easily initially even a volume in the most complete case. Because of Disc of creation presented, it is only that of the envelopes of the principal species. [C]

#### Layouts.

Graph [D]:



A: alienation R: reflection V: viscosity

The curve R follows the laws of gravitation A curve has always precedes a curve R, to define the initial force of it. A curve of viscosity always precedes a curve has to define the direction of it.

Counters.

Graph [E]:



The calculation of distances between the meters depends on the position of the Disc of Creation if it is a question of establishing a cycle.

Disc or Volume of Creation, still, because the method of the meters can be used as correction with the resolution or the calculation of pullings of lotteries, even with the unspecified organization of the states at the time of the realization of tasks, in other words, with any phenomenon of Transport.

The change of level has, the return to the same level defines the initial force R following, viscosity having been defined by the starting level (in the case of [B]) It comes quickly from the orders of actions and reactions, even of the possibilities of obvious calculations.

The meters define a spectrum of creation; the spectrum defining the frequencies of the elements, are: V, has, R, Dt.

Any reflection on creation comes the idea in Physics from frequencies, periods. One knows the advantage of measurements and of the practices, in addition very claiming with the thought, notes in its own case the phenomena of alienations, notably of memory, and from the rare observations of others deduce the property known as of viscosity. The property of reflection is always obvious or always looking the being.

Thus the sequencing by the DNA, defining or being able to be symbolized by the 4 components of the Disc of Creation of the Species.

One then allows oneself to draw up a relationship with the state in general and here with painting.

## Arts and Painting.

It is observable and in relation with the facts at the time of the French revolution, the short but real decline of the intelligence in general compensated by the external influences. Art belonging to the Kingdom until 1789, where the King were carried out and according to alienation relating to Art and the consideration for painting before the French revolution, a decline genonmic of type A. Art developing thereafter for exposure, varnishings, etc

But Art also evolves/moves and the modes of production and other choices are carried out, in considerations, until same the appearance of the concept of Communism.

From where, an idea of the form of the human intelligence.

As regards the emotions, they are relative as regards the music and sometimes empathic when it is about painting.

#### Conjectures et Etablissements.

One can affirm that conjectures are more numerous than what appears. Statistically, 3% of the population would be able to observe conjectures, those at least accessible thanks to the medias.

Which is the graph of the conjectures if not a resolution of the Disc of Creation, successfully or failure?

Then the model of the Disc of Creation chooses, becomes important to solve the problems or to find solutions of optimization. The model even which results from the previous conjectures.

The question of solving a problem finds assumptions comparative envisaged and even of the assumptions or new forms.

From where the property of resolution of the disc by the operands and even the report of mathematics with or without the concept of disc.

The establishment of the Discs or Volumes makes it possible to find rules relating to the problems arising, in order to achieve the fixed goal, and even to deduce the conjectures favorable even to the change of the model.

The calculation of the Disc of Creation must be rigorous. Its ordered creation dependant strictly on realities. The disc presented is possible in the case of the forms and of structures DNA, but the establishment of the rules making it possible to calculate this structure appears obviously false since the disc is erroneous.

Each field of study declined by addition can be wide with several dimensions and make state of more than complexity, even of new approaches of realities.

The consideration of the disc is ancestral, until same the consideration of the first state of writing. Consideration equivalent to the sublimation of the thought, the first notes at the time Babylonian and the wedge-shaped writing.

Here is only a question it of considering a design of control of the thoughts, or training with the thought, because it is of education and of study, to learn to think, and the resolution of the problems by methods as advanced as statistical empiricism (cf demographic census) requires an unquestionable time of reflection and many more or less structured references.

The method of the Disc is based on a flow chart realist to which one applies or one notes the rules and laws, universal or not.

Flow chart as dual as relativistic to each domain of study.

# Example.

Below the Disc (simplified) for the animal form:

Graph [C]:



One can easily add, the reptiles (snake, dragon of komodo, crocodiles, lizards,...) The disc present is a reasoning by the form of a possible classification of the species.

The human beings are however located at a composite level located by the reptiles, and amongst other things have a biology at least independent of its environment grace, with its model member and development. From where a point of view Alchemical, or relating to Article.

One notes the adaptabilities of the cats close to the being human and the mutual assistances considered.

Report/ratio on the species since one considers the recreation of the cats at the time of hunting for the lizard and the report/ratio of the human beings with snakes.

Theorem of development:

The development of the centers is differential measurement of the vermin of periphery.

The concept even of survival having been relocated towards models of adaptation, it does not act any more to consider concepts relating to the glances of others or rather, with their considerations clean of appearence.

Which important is the reasons of appearence or of presentations of rigid and sterile models, the evolution is a size relating to the integration of progress and not its improper use.

Although it is of reason to notice the thought of the alive species, it is judicious to wonder about slavery of species with their models of survival.

Relative with the Human being, it is verifiable of success (S) as long as it is to consider between-others the influence of the pets and in particular the cats.

As regards transport between atoms, several considerations or elements of measurement are to be taken into account, in particular the magnetic aspect of distribution of matter as for the radiation.

Below the model of the hydrogen atom and the idea of sequence of interactions (moreover in considerations of the chain of DNA).



- 1. View of hydrogen atom int the space of another atom.
- 2. Mateer distribution in the consideration of magnetic temporal evolution.

These states of the matter report of a colossal energy, considering for example the factor power 2 with celerity.

The search for solution of general problems independent of the laws of company allows the establishment of comprehension and rules of survival.

The writing of the Bible or Coran were precursory modern world or the instinct of survival regulated by the practices and the laws, thus evolved to a measurement of capacity of adaptation.

II. Intégration par rayonnement.



Graph of integration on quads of models (quads), by radiation: intersections of the broken line (structure of transport) on the stack of quads (approximative models). Or predictive approximation on the set of models along the transport structure.