

6.DECIPHERING OF INTERNAL MECHANISMS AT COMPLEXITY LEVELS, NETWORK OF PROFESSIONALS; DEVELOPING THE PROJECT OF NETWORK OF PROFESSIONALS

- Development on 8 levels; in parallel fractolon 1 on n simultaneous applications (market applications)
- Development of 8-level applications that can be designed online. In parallel, the start of teaching, learning and training applications for those who will join the network:
 - a) on trilinear logic (the art of thinking);
 - b) on hexagonal logic (completing a hexagon and structuring the information)
 - c) on the tetravalent logic (the follow-up of commutative diagrams, cycles or Colceag diagrams on rectangular schemes with their interpretation)
- development on levels 1 and 2 of identifiers on fixed schemes (patents that can be activated by clicking). In parallel, the creation of online working groups that can train practically on a subject
- the transition on fractolon 1 and 2 to the collaboration and sharing applications of the databases (on 1) and collaboration in transmitting further validated information; in parallel, the means of informing and validating the correct information will be strengthened; also the first mechanisms for selecting specialized information for team profiles will be initiated (universal language)
- the transition on levels 3 and 4 with the metabolism schemes; in parallel, by changing the granulation level and perspective by following the informational metabolism, more detailed analyzes will be made on the phenomena; In parallel, the understanding of

natural language and the development of applications will be initiated

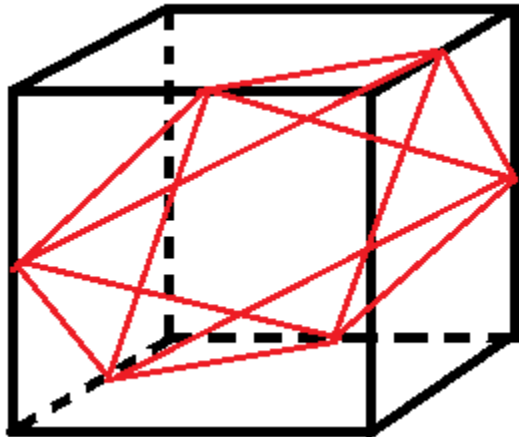
- the transition to level 5 of collaboration with the focus on solving problems through the specialization of previously trained teams; in parallel, the identification of the optimal circuits and the obligatory procedures for increasing the efficiency with the help of the circuits in the schemes
- the transition to level 6 of the identification of the means of action necessary to reach the objectives; in parallel, the development of a non-accumulative online currency that will allow people to invest the unused money left over in sustainable projects
- the transition to level 7 of prospective and foresight analyzes before direct actions
- the complete development of the feedback between layers and the databases necessary for thinking from macro to nano; the mechanisms of self-selection of those who will move to other levels of decision, or will specialize on certain levels or directions of work; the transition to level 8 of sustainable innovation; in parallel, we will move to collaborative projects with nature in rebalancing general sustainability

The structure of the memory of matter

1. the information circulated through vectors forms in informational nodes structures at different levels of complexity;
2. the simplest ones will be the feedback that can be organized through the 2 types of concatenations: vertical and horizontal forming tree graph behavior;
3. for the packages of information of higher degree will produce organizational structures of prismatic type formed by layers of information;
4. the network-type layers will be chaotic in the primary stages, they being structured to measure their evolution;

5. for structures initially organized in the cubic-type Superstructure, the cubic sections will generate hexagonal networks (fig. 1). These will allow the creation of hexagonal networks connected from both ends and sides, but also silicon crystal structures;

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(fig. 1)

6. for the structures with higher degree of complexity of the feedbacks will be formed in nodes own networks that structure the information originated by vectors;

7. these informational structures will be specialized both in the level of information selection and their structuring and specialization;

8. an example are the snowflakes that represent primary memory structures depending on the context in which they are formed;

9. the specialized structures appear the one-way vectors that conduct the information in an organized way on the "sustainable" and "metabolic" types;

10. on these structures also appear specialized pentagonal substructures, they are found in the geometric structure of the viruses (Goldberg polyhedra) which has vectors oriented on the edges, which allows the unitary organization of the internal information;

11. DNA or arena structures as well as internal membranes of viruses suggested by Goldberg polyhedra with oriented vectors;

12. Structuring the basic components of DNA or RNA in helical form, the protein structures of level 1 2 3 or 4 are subsequently taken over,

these structures lead to initial alphabetical language (peptides) to initial vocabulary (amino acids) to initial texts (DNA spirals). type sentences. Later phrases appear in the bands formed by spirals and at level 4 lateral connections interpretations according to context.

13. in DNA structures, replication occurs by doubling symmetrical pairs and by symmetry they develop the primordia of subsequent cell organization;

14. The organization of the cells within the tissues is done by means of the vortices due to their oriented vectors appeared within the new specialized networks of cells and the formation of specialized tissues;

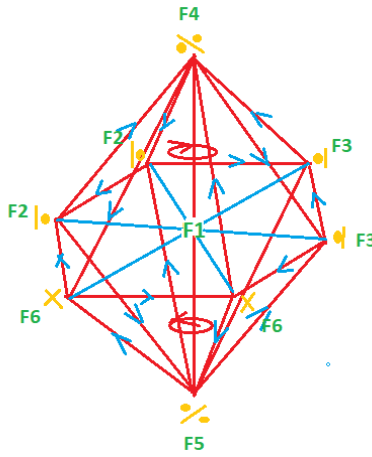
15. Internal organization of cells, tissues or organs in the body repeats the principles of sustainability and the multi-level organizational model;

16. At every 8 new levels of internal organization there will be a leap in evolution because feedback is generated between the levels that allow the harmonization of the whole and the coordination of the process;

17. This occurs both by complexing the memory structures starting from DNA and by generating new information in the processing processes that are becoming more complex as other 8 levels appear;

18. The symmetry and the asymmetries of the organization depend on these processes;

In general, the process of organization is related to the process of vortices in the spatial scheme of the compositions of the automorphisms of the projective line and to the translation of these by: what, how, why, where, when (fig. 2)



(fig. 2)

19. The latter property is also respected in the model of the functional organization of the organism, generating the roles of the different organs in the feedback between layers coherent in the feedback between tissues or organs;

20. The portfolios of adapted or evolutionary decisions are directly related to the possible strategic paths created by the vectors oriented both the networks connected on the nodes and those connected on the edges regardless of whether they are hexagonal sustainable or metabolic;

21. Hexagonal networks connected to nodes allow systematic transmission of information and process synchronization;

22. The hexagonal networks connected on the edges allow the collaboration of the functionalities of the neighboring cells in solving some problems on the structures;

23. Hexagonal networks connected by nodes allow the interference between functionality of sustainability type with those of metabolism type on structures of order of different sizes (different granulation);

24. The hexagonal structures connected on the edges allow the collaboration on different granulations of the sustainable networks with the metabolic networks this property allows coherent organic processes

25. The feedback structures between successive granular networks; different from metabolic or sustainable networks, metabolically or sustainably connected allow for general systemic self-adjustments;

26. The processes described are valid both for organisms with different systems of complexity and for cultural or biological ecosystems;

27. Embryonic development based on exoderm, endoderm, mesoderm as initial baseline structures correspond to 3 of the 4 characteristic features under the green colored field. The 4th functionality is the preservation of the memory that appears as a consequence of the interaction of the 3 initial dermal sheets;

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28. The memory and processing structures differ according to the evolutionary adaptive processes and can be found in all organs and tissues but with the initial selection of information;

29. The access to the memory structures is done with the help of the biorhythms created by the communication bridge between the pituitary and the epiphyses. This allows access depending on the needs of the memory structures corresponding to the primary brains of the spinal cord and the spinal bulb with the mammalian brain and the human brain from the neocortex;

30. Fractal structure of the fractal antenna type of the callus body and brainstem as well as the opening out of the pineal eye make it possible for ecosystem communication to be more complex. A complex communication structure is given by vomero-nasal organs that perceive pheromones whose signals are received by both the thalamus and the amygdala, giving the possibility of processing dreams and scenarios at the level of the thalamus or of spontaneous reaction, fear, anger, sexuality at the level of the amygdala;

31. As the overall global structure of the body is noticed the types of symmetry that organize the body structure so besides the mesodermal structure of left-right type there are also 2 other structures, one is of the top-down type with plane of symmetry at the level of the navel, the other it's front-to-back type;

32. The top-down plane is of metamer type due to the spinal nerves that control sections of the body. The metamer structures are organized on the chakra each chakra containing a gland with internal secretion and neuronal and nerve structures. Exception to this rule is the cardiovascular system that has a complex conditioning;

33. The 8 organs with internal secretion correspond to the 8 chakras, the 8 being related to the epiphysis and the brainstem plus other intermediate nerve formations such as the claustrum. The 8th chakra allows the

control of cellular respiration and connections with cellular DNA and the state of information harmony;

34. The top-down polar structure is also symmetrical. The big brain has the ability to process information external to cells, internal genital organs have the ability to process information internal to signal cells or ovules. This is done with the help of information created and processed by the attached structures with specific roles that can be found on the 4 granulations, the 2 types of network organization with the 2 types of metabolic and sustainable functionalities;

35. There is also the 3rd type of symmetry, front-to-back, which becomes visible in the flow of energy and information and can be seen on acupuncture maps;

36. The structure of the symmetrical functions of the chakras is of the type (fig. 3), they characterize the following systems:

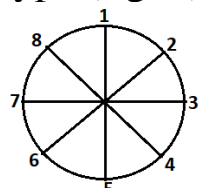


fig 3

1. Excretion-> adrenal
2. Breeding-> gonads
3. Processing of information related to energy-> digestion, pancreas, fetal development
4. Cardiac biorhythms and affectivity-> processing on the brainstem and limbic system
5. Oxygenation and exchange of information through liquid gases, solid-> thymus
6. Communicate-> thyroid
7. External processing of cells-> pituitary
8. Cosmic or ecosystem communication-> epiphysis

37. The connection organic structures are:

1. excretion↔ 5 digestion; - >digestive system
2. Breeding ↔ communication ; - >the social system

3. Energizing ↔ 7 mental processing; -> the self-control system
4. Affectivity ↔ 8 cosmic communication; -> evolutionary system

38. The brain has 12 pairs of cranial nerves, the skull being made up of 12 pairs of bone plates corresponding to 12 vertebrae that have been reorganized. The general organization of the brain corresponds to 2 groups of layers:

- a grouping of 4 layers on 2 levels of granulation 2 sustainable, 2 metabolic, 2 connected on the tips and 2 on the edges
- a grouping of 8 layers similar to the previous one on 4 levels of granulation ... etc;

39. The first group corresponds to the brainstem, the second corresponds to the large brain, the first group may have connections with another group similar to the spinal bulb with which it can by association develop feedback structures that ensure organic self-control;

40. The second group corresponds to the large brain on the two structures: mammalian or human. The structure of the cranial nerves has been developed to ensure the connections between all types of structures on all chakras, the functional anatomy of the brain being complex and holographic. At present, the brain continues to develop through the claustrum formations that generate giant neurons that connect all human brain areas;

41. Functional symmetry at the exodermal level also occurs in the structures of the cerebral hemispheres: visually versus auditory, on the other hand the organization of the polar type vertically makes the memory-linguistic structures of the neocortex to be symmetrical with the affective memory structures of the cingulate gyrus, such vertically symmetrical structures are found between the dentate gyrus and the hippocampus or between the hippocampus and parahippocampus. Vertical symmetries and lateral functional symmetries are reflected in the organization of internal organs.

42. The big brain is organized on at least 8 layers or multiple of 8 layers. The proof is the claustrum that possibly organizes the little known internal neural circuits;

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The development of artificial intelligence implicitly follows the natural technologies after which the human brain was organized. They can be improved so that they can solve what people cannot do. It can be a successful strategy if we cultivate human intelligence at the same time with the help of artificial intelligence technologies. What people can but computers cannot is common sense, intuition, empathy, soul. What they will gain by training together with artificial intelligence will be conscience, consciousness, efficiency ...

These special features can be formed by with the help of changing the grain of observations and analyzes with the help of thinking tools specific to the level of complexity of information.

The databases required for system functionality will need to be structured in a similar way to the organic system. As in the organic system, flexible and adaptable processing to new needs can be achieved through a break in symmetry and creativity, while retaining the general structure of fixed rules obtained previously.