

45. OTHER LEVELS OF COMPLEXITY

DEVELOPMENT OF THE PROJECT OF THE NETWORK OF PROFESSIONALS

The network of professionals will have the structure generated by the coherent space of information. However, it will be formed by groups of specialists in different fields that will be connected on structures of triple fractolons. The model for the implementation of this collaborative system is given below:

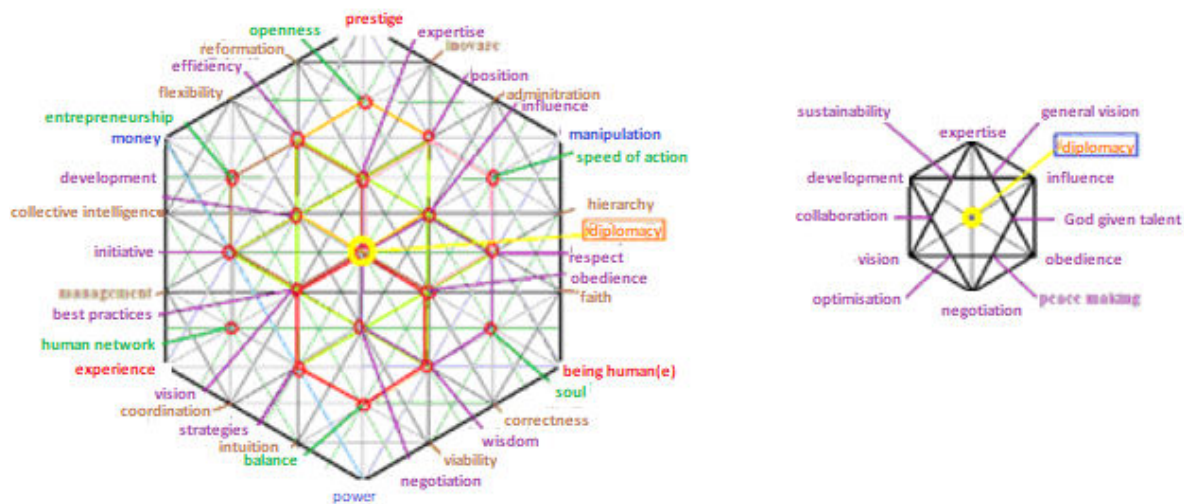


Fig. 3 the circle of state power representation

If we consider that the state is generated by the structures of human competences and qualities necessary to obtain these competences, we observe that this state model does not need institutions, but it needs people with capacities and abilities, human qualities and connections with other people with whom they can collaborate and that respond to calls given to current needs or crises.

For example, considering that the initial central structure is centered for contextual reasons in diplomacy, this to be able to function needs support from the structure of collaborators who have grace, peace-making, optimization, collaboration, sustainability, general vision.

Each of them is also supported by other human structures. For example, the sustainability position is supported by development,

expertise, diplomacy. Occupation of these positions will be done by people who have the necessary qualities and expertise.!

THE FRACTOLONIC HEXAGON OF THE QUALITATIVE STRUCTURES OF POWER! Any position in the network of qualities and competences can become central according to the general needs of the system. The support structures will be generated by the triple fractolonic model presented below, in which the principle of the collaborative network set out above is respected. The advantages of this system lie in many points of progress: - the system is self-trained, the central positions learn from the direct support positions - there are well-defined stages through which one can leave one position and arrive coherently in another. position.

For example, if you walk on a line in the diagram between two points, you will have to go through the intermediate points to become a human with the human qualities and skills required for the position. As an example to reach from efficiency to respect, it will be necessary to go through training as a policy maker, as an influence, finally reaching the desired respect. If there is no straight line but one with many changes of coherent direction with the possible road stages, they are kept, regardless of the route traveled, and these initiatory paths will lead to an accumulation of experience necessary for the final position in the network. By exercising imagination and thinking that this network already exists she will be able to find the optimal solutions for all current or expected problems or crises and will also have the force to impose the optimal solution to the existing pyramid structures regardless of their type: political, economic, financial, or military.

Below you can see the administration structures centered around diplomacy. These will remain stable as a network structure and if for contextual reasons another network node will temporarily become the center of the network. The triple fractolonic structure allows both the collaborative behavior and the responsibility of managing the information transmitted by the network and taking decisions with the acceptance of the corrections given by the network.

In fact, the model allows the real democracy to be realized simultaneously with the training of the human population in

collaborative work and specialization on different niches, taking responsibilities, human directing according to the principle "the right man in the right place" and the active participation of all in the life of the city.

3 The realization of the positions of the network that must lead to these performances and of similar ones is done by observing two principles: - any triangle with lines in the network will have the peaks occupied by consistent principles, that is, any two principles generates the third- a. - any equilateral triangle with a central point in the network will have the peaks occupied by principles that together generate the principle of the central point.

Respecting these principles in network design strengthens human thinking and essentially contributes to unlocking the potentials needed for both network development and the development of the network activation skills. The networks of different levels will develop and will be subordinated to the developed principles, regardless of the size of the fractolonic structures, which will lead to the coherence of human behavior.

From another point of view, the global network will develop towards the directions of maximum demand generated by the needs given by the current crises or problems or perspective. This will cause the specializations required by the network to develop continuously, which will cause new professions to emerge directing and training the workforce towards the areas of maximum need for crisis or problem solving. The activation and development of coherent networks will be able to a careful analysis to contribute essentially to solving all the current crises and to the prevention of future crises, by creating and

structuring an efficient collective intelligence.

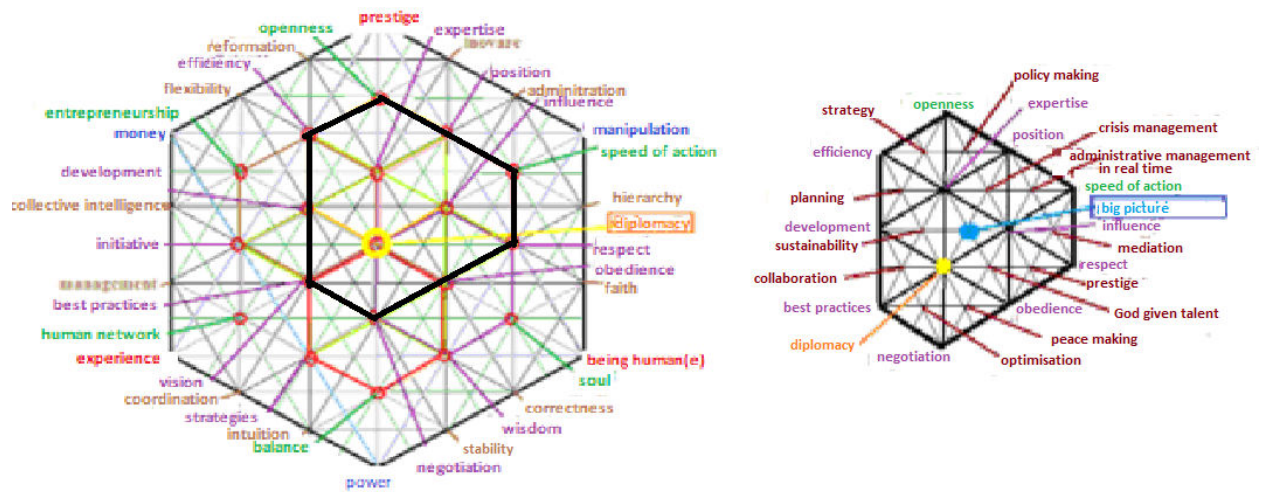


Fig. 4 public policy developers structure!

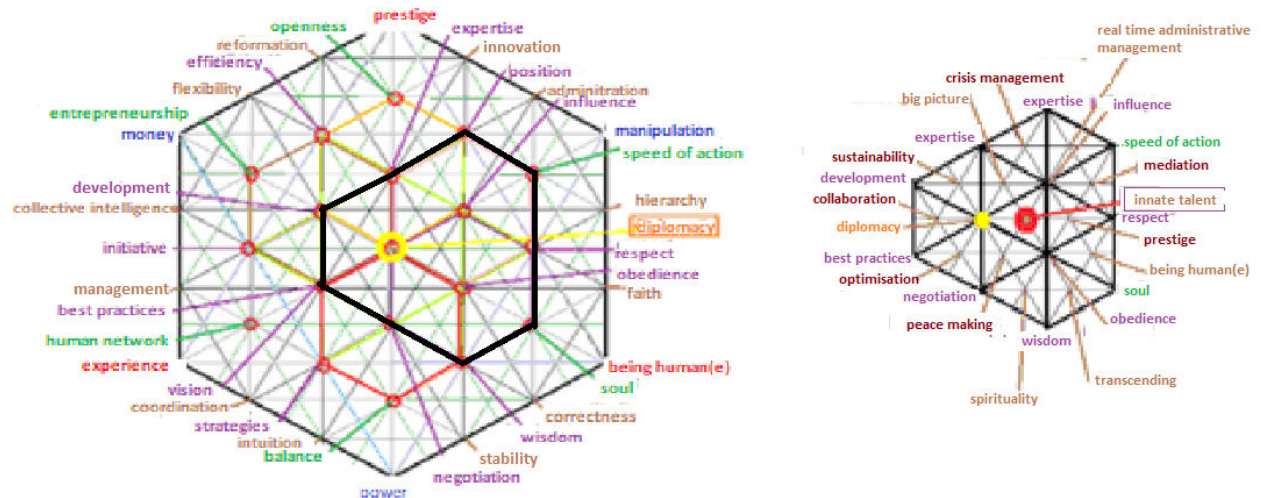


Fig. 5 the structure of spirituality

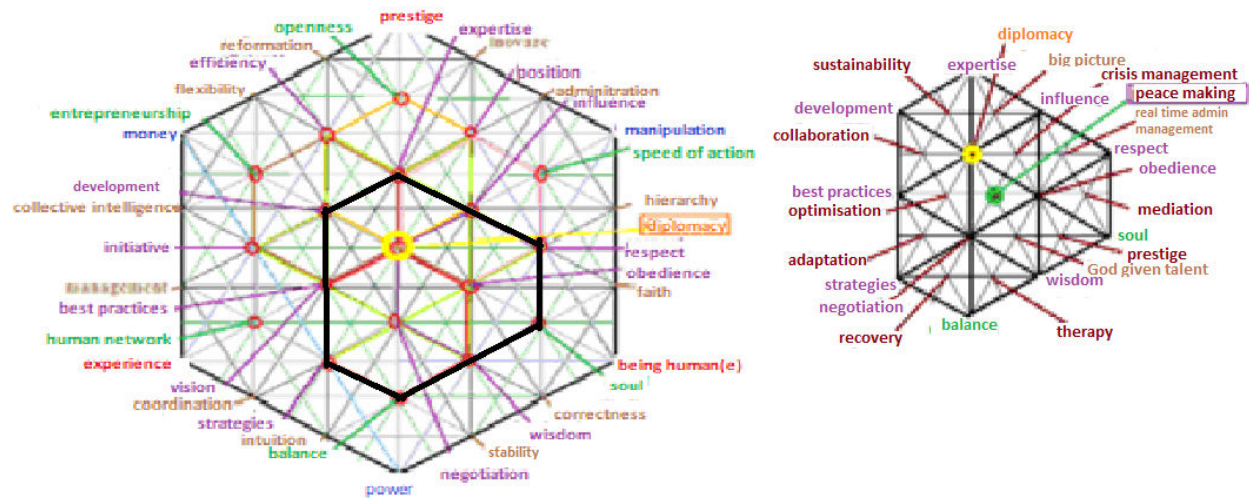


Fig. 6 the structure of peace and good relations!

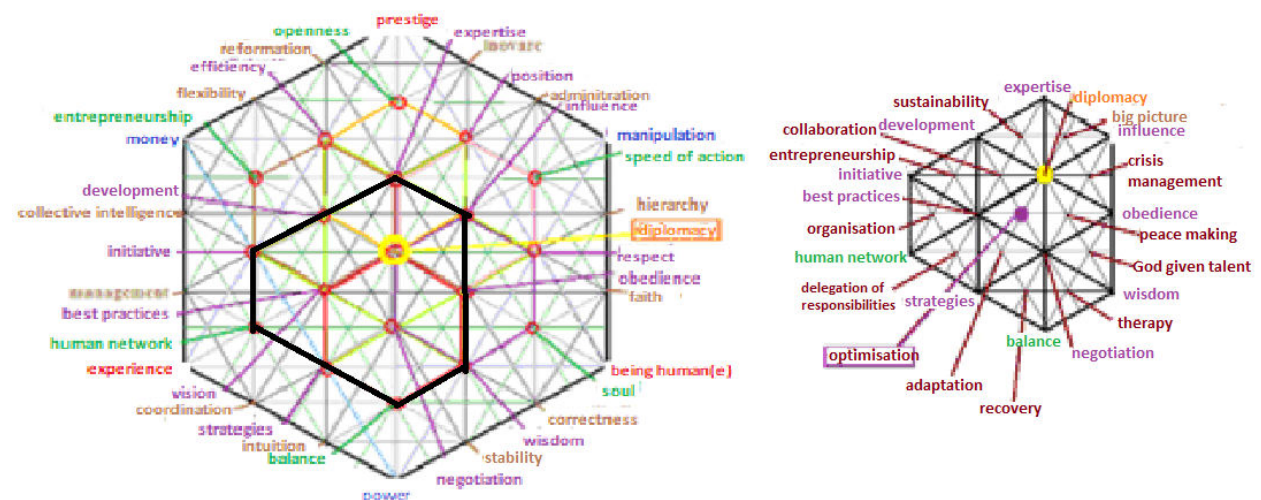


Fig. 7 structure of process optimization and risk mitigation

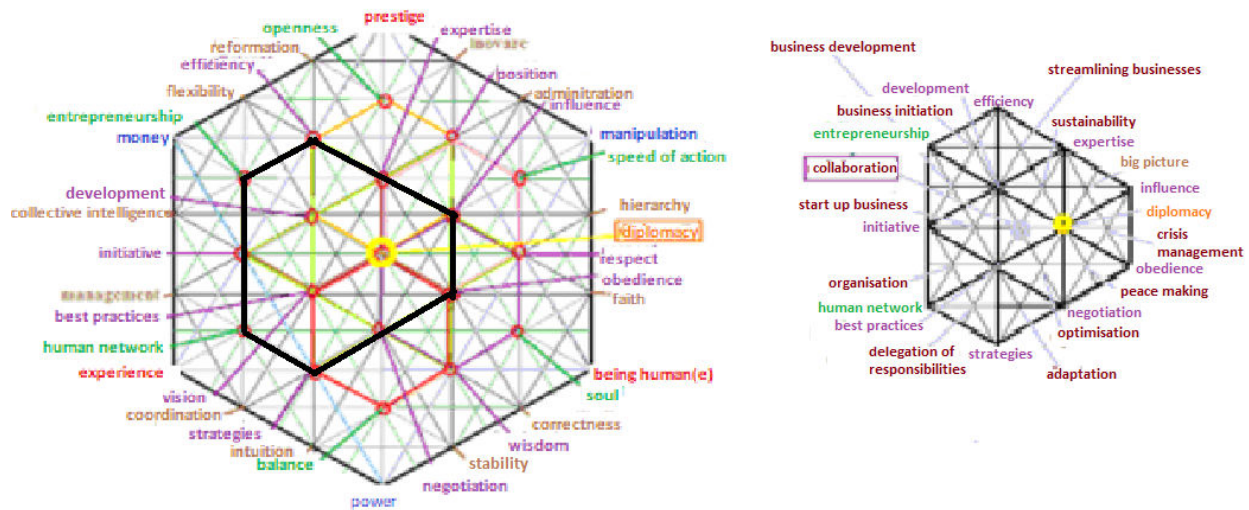


Fig. 8 the structure of collaboration in normal and emergency time

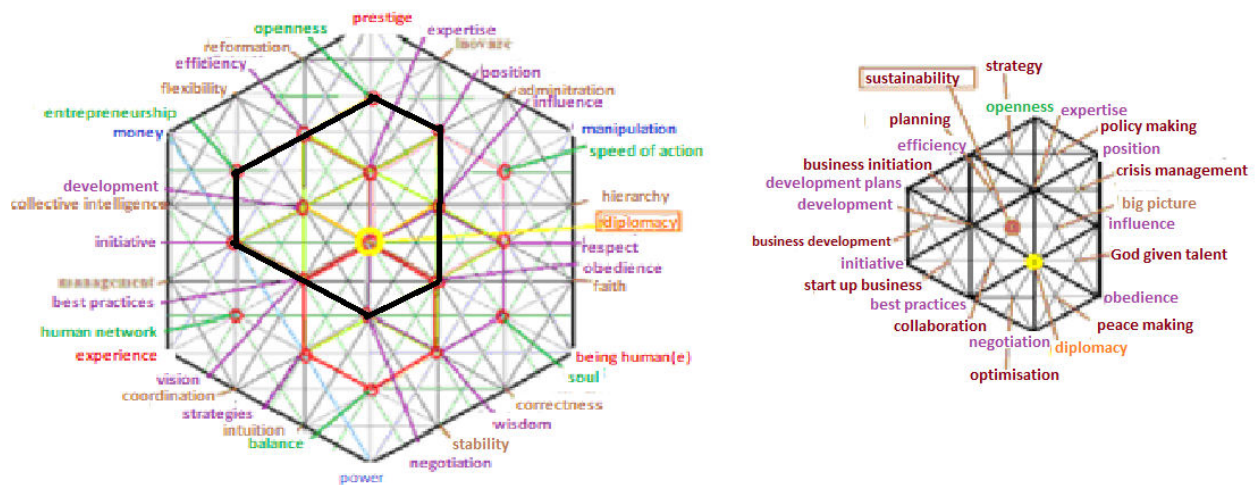


Fig. 9 the structure of sustainability and systemic balance
STRUCTURE OF THE FRACTOLONIC HEXAGONS OF THE ADMINISTRATION!

The selection on the basis of qualitative criteria of the administrative personnel implies the consideration of the human qualities necessary for the efficiency and coherence of the act of administration and the humanization of the public structures. Starting from the assumption that human value is at least as important as professional value and the assumption that the existence of high compatibility among the members of the network due to the human and professional qualities of the members reaches a different weighted

However, it can be applied optimally to the fractolonic professional type structures that can be in public-private collaboration relation with the current administrative structures. An enormous advantage of applying this concept is to assume the responsibility and active co-operation of the entire fractolonic substructure around a concept or an idea as can be seen below.

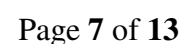


Fig. 11 structure of the design of the administrative management in real time

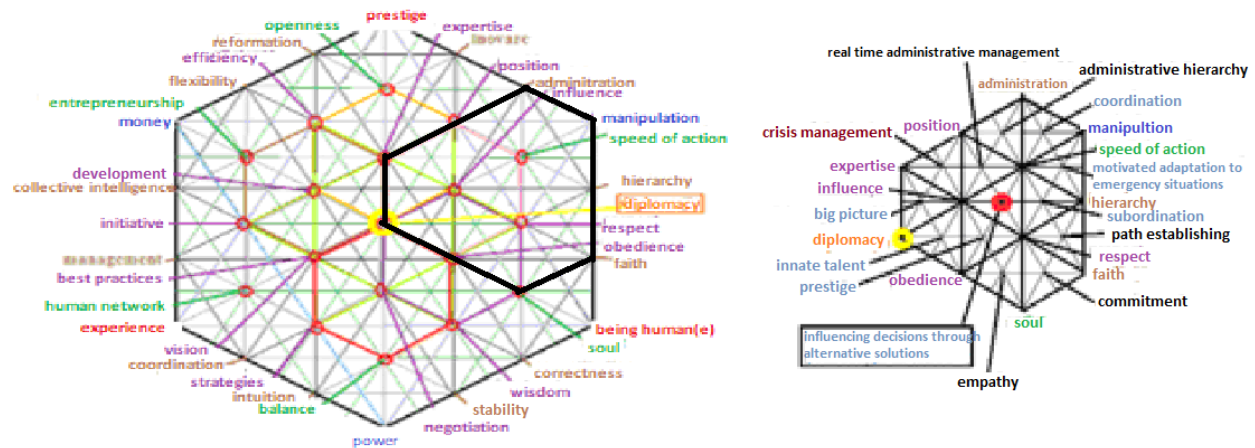


Fig. 12 influencing decisions through alternative solutions

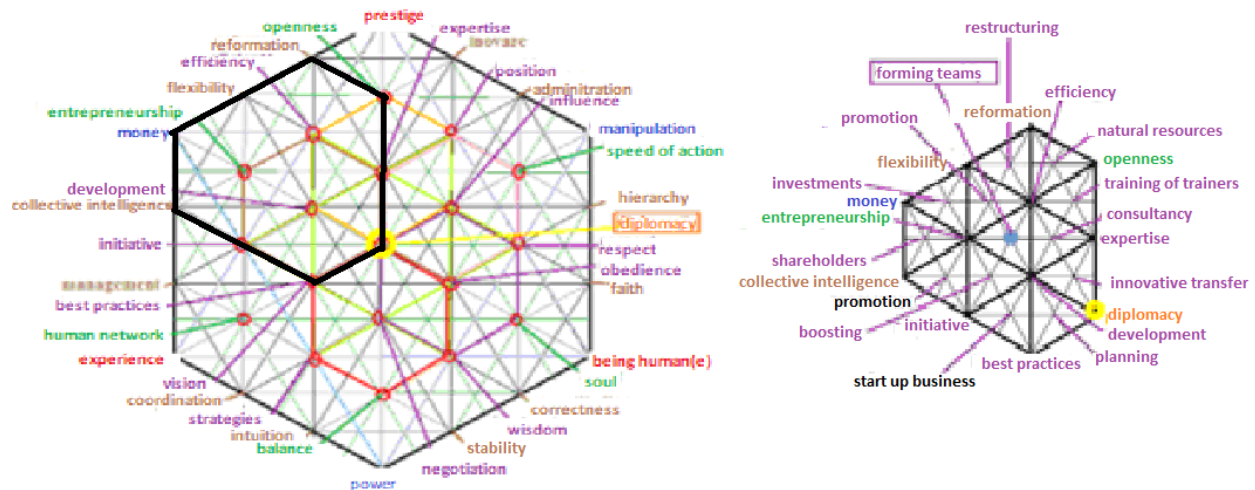


Fig. 13 team formation

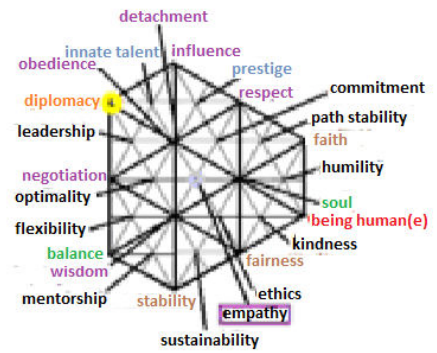
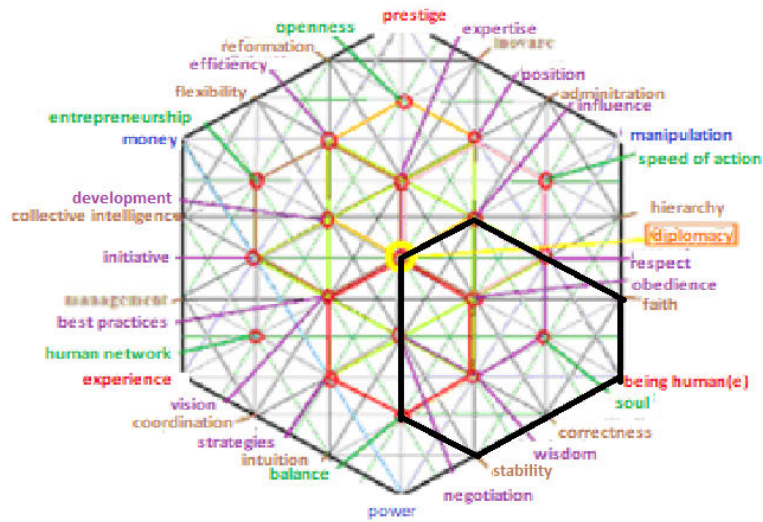


Fig. 14 empathizing with others

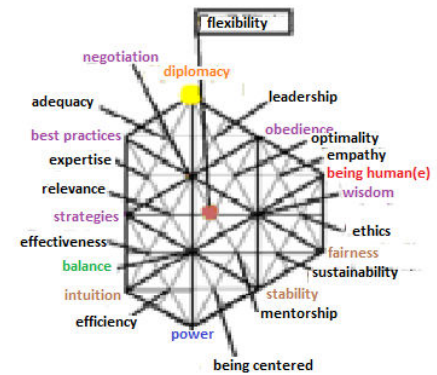
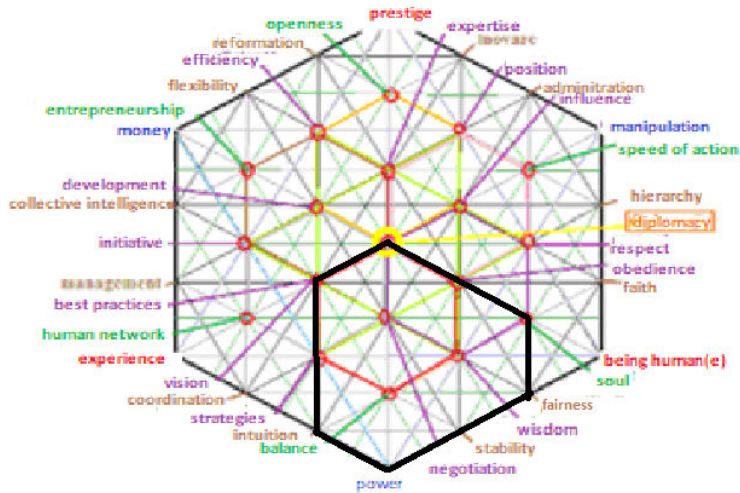


Fig. 15 flexibility

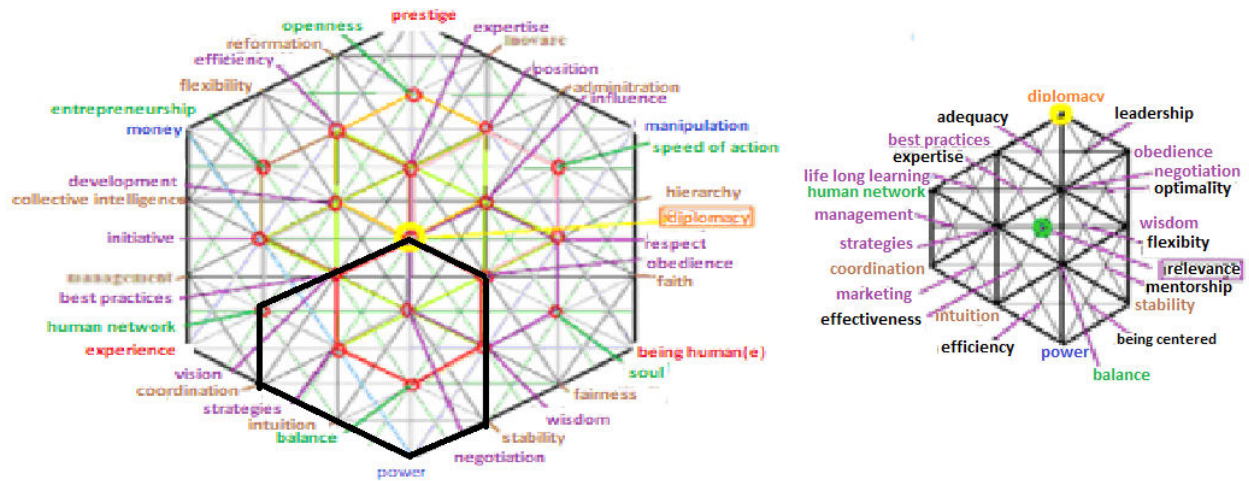


Fig. 16 relevance

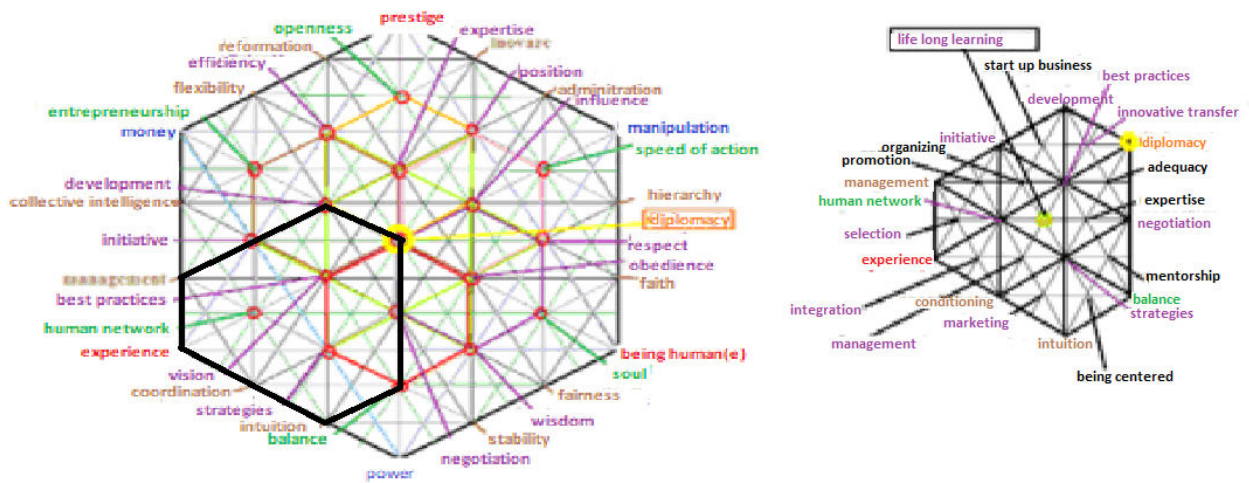


Fig. 17 continuous training

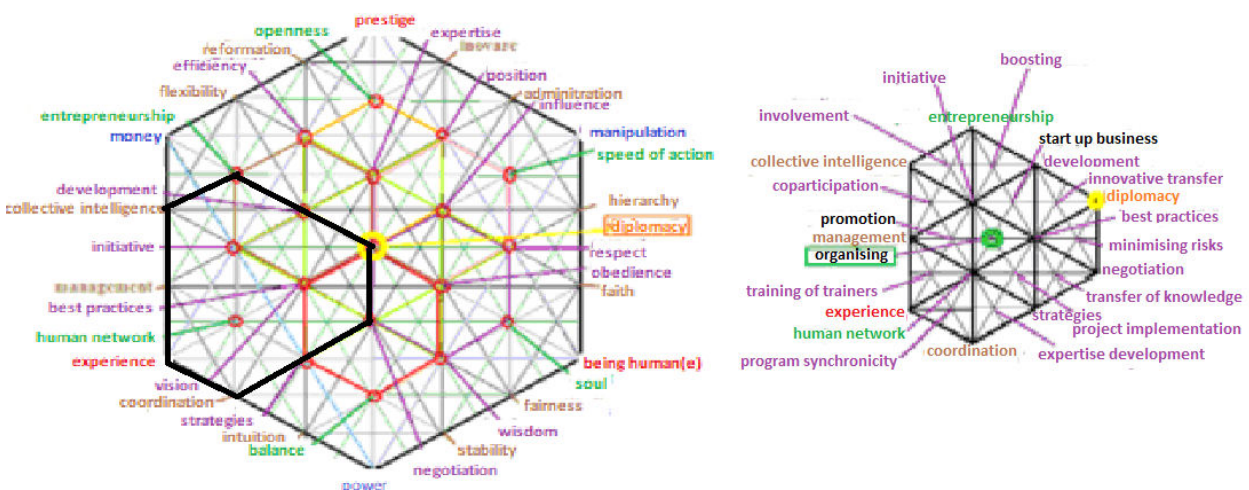


Fig. 18 organization

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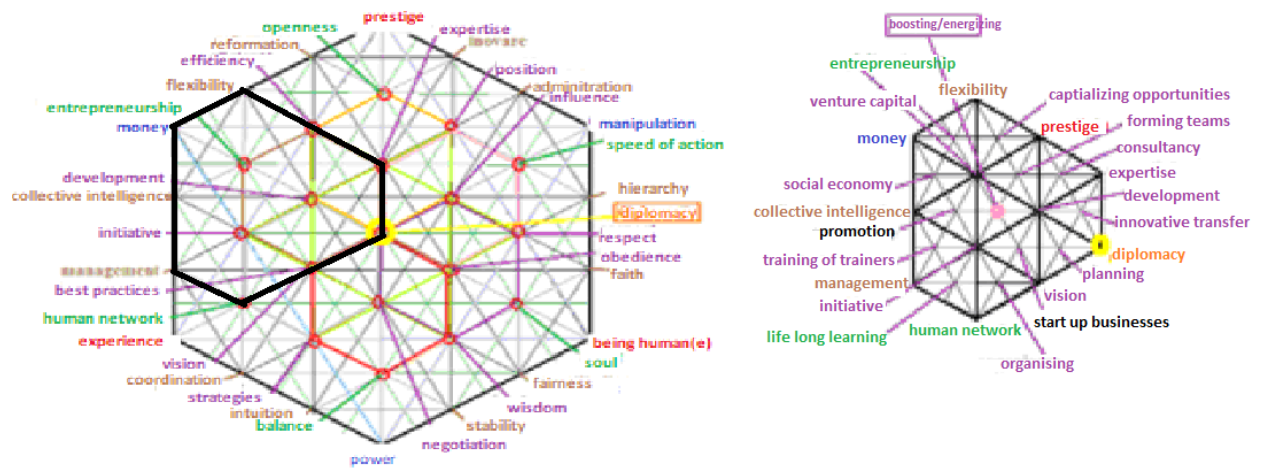


Fig. 19 energizing

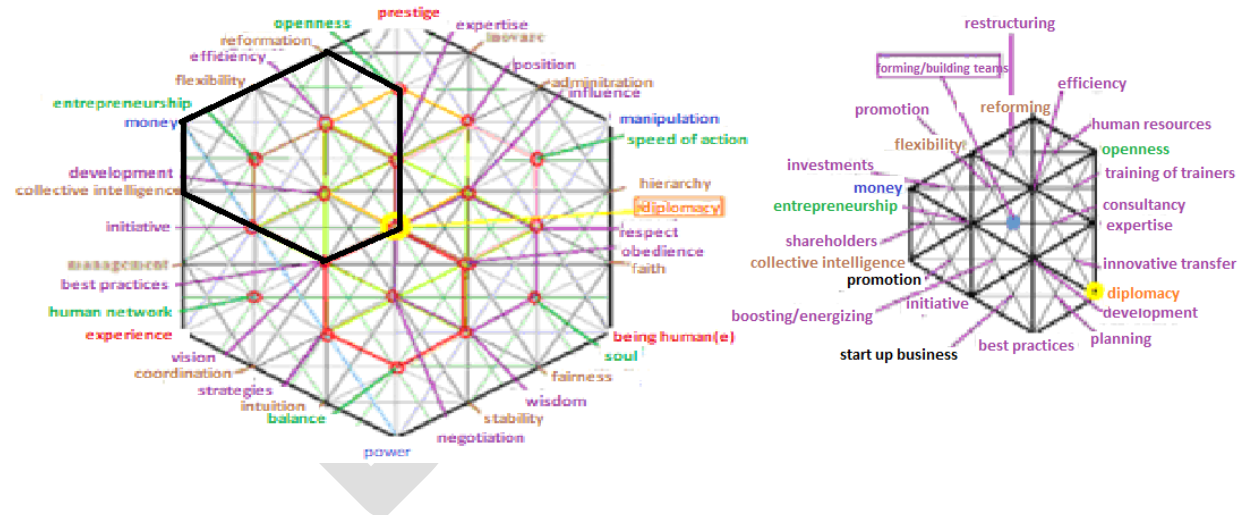


Fig. 20 team building

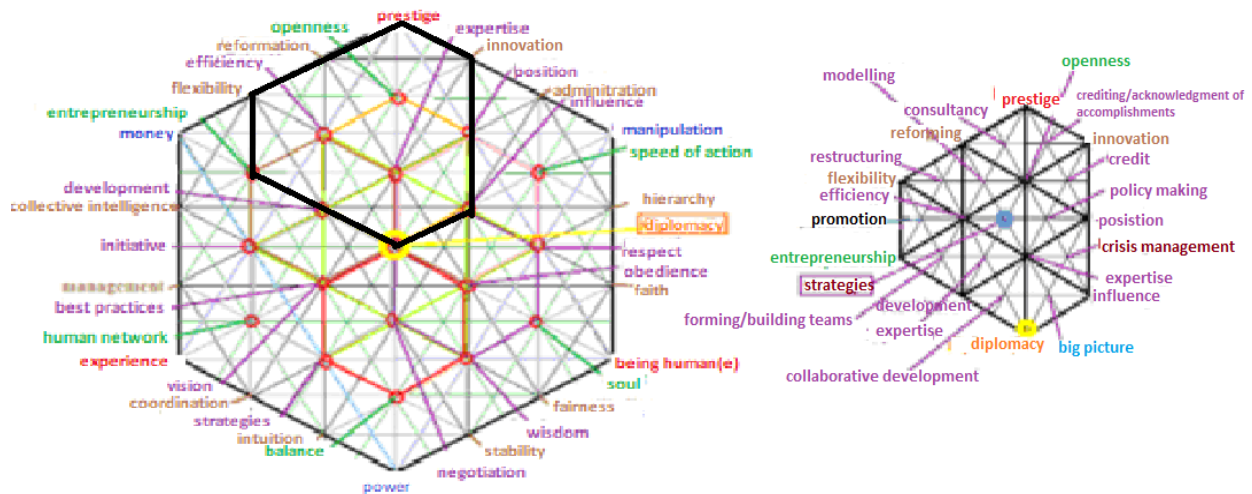


Fig. 21 strategies

Local structures and social-economic programs! The thinking model presented in the present paper allows the creation of fractalonic structures at different levels of complexity.

These substructures being derived from the qualitative concepts from the larger structure nodes can translate these concepts into projects or programs of local implementation, which allows the transition from a purely quantitative vision as it is at present to a qualitative vision and a quality culture as much regarding human relations, the relations between humanity and the natural environment, or the complex relations between the natural environment, the technological environment, the economic-social environment or the personal individual environment.

The transition from quantitative to qualitative is the most important condition for resolving current crises or preventing future ones.

The level of local collaborations through projects that can be administratively supported.

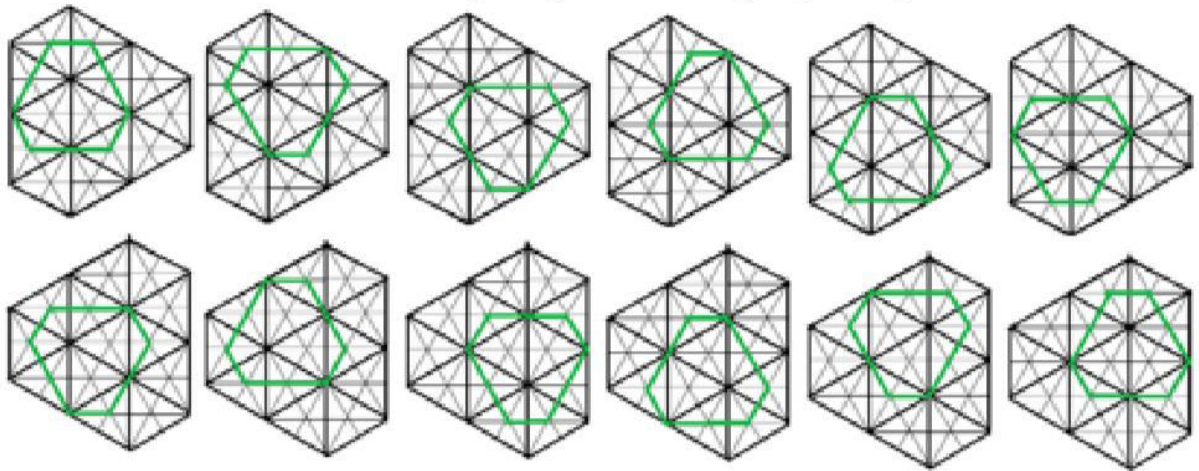


Fig. 22 level 2 triple fractolons

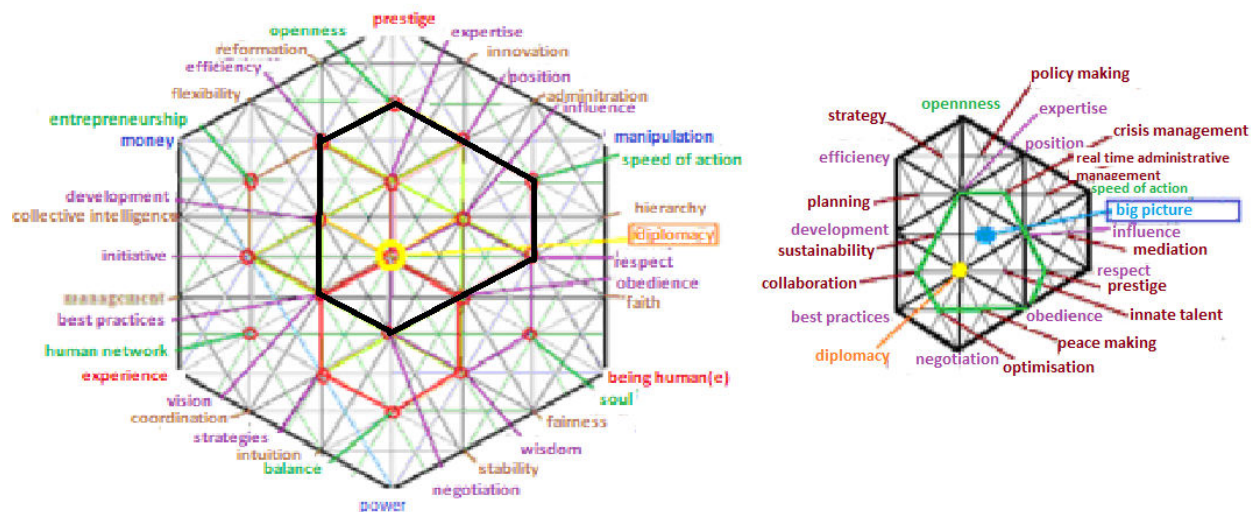


Fig. 23 an example of a triple fractolone containing another triple fractolone

The triple fractolone structure characteristic of the network of professionals generates other triple internal fractolons at lower levels. This leads to a desired result, namely the fact that it can enter the culture up to the level of the families that raise and educate their children.