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# DISORDER OF REGULATIVE FUNCTIONS OF MANAGEMENT IN THE LIGHT OF INFORMATONOSIS

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#### ABSTRACT

Management project is generally treated as a set of tools that are designed to competent disposal of resources. This understanding of the management project boils down to the technical development of procedures for implementing and optimizing operations, usually due to the economic and organizational effectiveness. Such a narrow treatment of management causes same social and ecologic disorders which could be compared with informatonosis disease discovered by R. Klimek. In the paper we show another side of project management – one that involves taking account of the implementation of ethical and social values as an end and as a point of reference for the assessment of the measures taken to implement the project management. It shown an example of such a management understanding in social encyclicals of John Paul II and the Solidarity social movement.

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#### INTRODUCTION

Management projects and controlling of management projects should proudly represent the highest known developed form of public life. In the article we shall consider the basic aspects of cognition in the control of management projects concerning socio-psycho-cybernetics and which can be used in human social life.

Management projects topic is humiliated that means it suffers from informatonosis – known in medicine as had been indicated by Rudolf Klimek. According to Klimek's physical, biochemical, hormonal, brain and mind body relation studies, the typical signs of informatonosis are similar to inbred cynicism, intrinsic autism and closed schizophrenia devoided of regulative function. Management projects are influenced by ambitions at the expense of the public goodness. The behavior of managers sometimes resembles the behavior of the people "living" in a isolation place, in which people were "fully mentally subdued to their oppression or they suffered from the schizophrenia this had caused".

Cognitive barriers in the postulation and development of management projects from the point of view of Polish school of cybernetics leads to the new type of attitude in describing of management projects, particularly of controlling projects. This new approach belongs to the perspective considered by 1) economist Muhammad Yunnus, 2) Karol Wojtyła in his vision of man as self-regulating living autonomic being, 3) Rudolf Klimek in his view on society treated as the multi-cellular organism, and 4) my colleagues supporting my own approach, i.e. the analogy between a single cell and a multi-cellular collective autoteleological being.

Man "has the same role in the society as each cell does in multi-cellular organism but when it comes to people, a specific issue may arise in the form of autism – a pathological symptom of a mental state where one locates their own life in an imaginary rather than real world". Klimek's idea is consistent with my philosophy of complex collective processes in the nature of bootstrap characteristics.

Informatonosis generates the modern behaviour of physicians which show, as indicated by Klimek, signs of cynicism, autism and schizophrenia – "it must be determined if each of those physicians–agitators represents autism as an unpunished element of schizophrenia, or if it is cynicism satisfying their own needs and ambitions at the expense of the health of those around them". It is Klimek's observations related to cesarean section at the request, increasing of the risk of preneoplastic states and cervical cancer due as an effect of using of birth control pills.

## COGNITIVE BARRIERS IN THE POSTULATION AND DEVELOPMENT OF MANAGEMENT PROJECTS FROM THE POINT OF VIEW OF POLISH SCHOOL OF SOCIO-CYBERNETICS

 Each management project is the question "What is in this (our) life?" – And the answer is that: There is this, X, and X is not that Y, Z, ... etc. So, we have here this, not that; we have such an idea , because this is the reality, ergo the reality is such as it is claimed. This first step – the step of cognitive identification is not the only layer of the project, or even the only layer in the field of knowledge as cognitive layer. There are the second and the third layers belonging to the cognitive layer, too.

- The second layer of the preparation of management project reflects the question: "What is it (X)?" What folds it from elements? And the answer is: It i.e. the identified (not fully recognized) X is composed of such but such elements. In consequence we say: It (X) consists of X1, X2, ..., Xn.
- 3) Thirdly, the management project and the corresponding reality at the operational level not only comprises of registered items X1, X2,..., but has a relational layer "How are the dependencies among Xi?", we ask, and the answer is: The elements (Xi, "i" indicates the i-th element) are related just in this way. So, the elements of the set {Xi} are related according to o given pattern, in this way, not any other way (formula). Project (or reality respondent it) consists of relations between recognized (incorporated) elements. But each project has other layers. Three coats (layers) are in project at the nature decision (or otherwise, saying postulate or executive).
- 4) Fourth, you need to indicate not only
- a) what is; and it's not sufficient to say
- b) what elements Xi there are in X, and not only as
- c) they are dependent each other, that they are in a relation f.

We need to specify what we want to achieve? What? – Such a system. Such a match. Such a situation.

Of course, this layer is propositional – we want to achieve "such a system". In other words it is postulating layer. There is a decision to achieve such a change.

5) Further, for fifth, we ask ourselves in each management project: "How we want to achieve it (the aim)". "In which way?" – And the answer is: by such and such transformation. Here – we have such an instrument, ergo using such a transformation. We want to achieve purpose adopting this transformation. Not in the other way. Either we ask: "In which way to realize the postulated object (situation)?" – Such but such transformation, of course. And we will call this task as an optimization layer.

Otherwise, else (it never hurts to make it more clear such general idea, insights generalizing practice): We want to use this and not that instrument (instrument is here a transformation synonym). We hope to realize postulation using certain transformation imposed onto the old system to obtain certain new one system. We want to impose a concrete transformation. We want to perform transformation of certain match (situation) to match modified (new situation).

- 6) Sixth, the project must answer a question concerning sources. Let's indicate here some explanations.
- "What we have it from to achieve using the mentioned (well defined i.e. finally selected) transformation (point 5) – the new postulated system?"
- "What we are supposed to cause the planned transformation (5) from?"
- "What achieve from?"
- "From what system?"
- "Of what resources?"
- "What source to use in order to get what is our postulated system searched out?"
- "From what system into the system called for?"

And the answer is: From such a system. From a given system.

Each management project has these six described (recognized) here layers. Unfortunately, the contemporary economical world did not properly understood these basic elements of controlling management projects. The elements of projects – as observed by Marian Mazur in his socio-psycho-cybernetics – have been subjected to misunderstanding. Moreover, according to Rudolf Klimek there are the cognitive barriers – called informatonosis – in the modern world and just these barriers imply biased assessment of the postulated management projects. It is seen particularly from the point of view of the movement of Solidarity in the period 1980-89 resembling in many aspects the Grameen Bank of Muhammad Yunus. To the same semantic field belong encyclicals, exhortations and homilies of St. John Paul II.

## RUDOLF KLIMEK'S INFORMATONOSIS. AUTISM, LACK OF LIFE DISCIPLINE, RELUCTANCE TO FOCUS, AWARENESS AND AGGRESSION

In the project management one should peculiarly control decisions of marketing departments since it is possible to hide many effects from the view of the essence of the project. The project management decisions should be specifically monitored. Departments of marketing can override the harmful substance of the project.

Decisions of such departments as marketing can override the merits of the project. With the help of marketing action it is possible to implement (postulate for realization) defective, incoherent and vague elements of the projects or to generate different gaps and shortcomings in the project management or generate various deviations in project management.

Very instructive is the recent history of some new projects introduced in the period 1989-99 or even after 2000. We have a great comparative material from the period of the implementation of the completely new management projects in years 90., also in the important branch of farming. The chemical contents in food increased thousand times in the period of three years 1989-92, in Poland. In the 20 years after 1989, there was a sharp increase in the instability of all mental disorders such as depression, suicide, drug addiction, a tendency to euphorisation with the help of not only beer, wine and all alcoholic and non-alcoholic stimulants. It was sufficient only 20 years - after 1989 - to observe the growing of different mental perturbations such as autism of children, lack of discipline of thinking, reluctance to focus, impossibility of reading complicated texts, reluctance to concentrate and the specific feeling similar to infection pin-worms and called ADHD, aggression and neglecting understanding of multi-segments of the world.

Comparative history - in the period of implementation of many management projects in the 90s in agriculture - is instructive for the all societies in the whole world. Chemicals in food in Poland could cause a wide spectrum of autism in children, dyscalculia (including dys-trigonometry, dys-geometry, dys-stereometry), and even dys-geography, dys-history, dys-botany. Use of chemicals could cause even lack of usual school discipline, usual awareness, an evident of unwillingness to concentrate, inability to read voluminous works such as H. Sienkiewicz' "Trilogy" or "Quo vadis", W.S. Reymont's "The Promised Land" and "Peasants", B. Prus " The Doll", not mention about the subjective feeling of invasion similar to infection threadworms which is ADHD etc.

One should point out six important moments.

- In the family of capitalist countries Polish society in relatively small degree was subjected to very prominent intensive influences generating informatonosis (the syndrome detected by a gynecologist and obstetrician prof. Rudolf Klimek).
- Evidence of this is the era of Solidarity and underground state of Solidarity from 1980 to 1989 and therefore the ability to self-organizing. Meanwhile, other countries – as it was, let me say it: remarked by Napoleon – plunged in suicide as in the case of post-catherinism and Prussia. Powerful neighbor of Prussia at the political level ... grew out of Prussia.
- 3) There is exposure to triggers informatonosis similarly to the food exposure effects of high-technological factors, such as dioxins, as radioactivity (ultraviolet, gamma, from the decay of U, Po), as a replacement for other metals (Pb in place of Ca), as pollution of compounds of napalm-like (similar to P-compounds) and steroids, antibiotics, hormones, drugs (for example discovered in the bubble gum and chewing gum), etc., at which tobacco and C2H5OH are harmless. These fac-

tors generate a wide range of phobias, obsessions, schizoid minds, autistic, aspergerism, ADHD, etc.

- 4) It is about the social impact of high technology, which for decades have corrupted (in Polish: kaziły, say "tainted") and ordered minds. – It is about the effects in the mass scale. Pollution from the high-tech also rely on the effects of electromagnetic smog, including the effects of mobile phone use, operational stations transmitting signals, radar equipment belonging to the missile target but these are only examples.
- 5) Nevertheles, besides chemistry, there is also contamination of the central nervous system (CNS) from the defective information. Rudolf Klimek showed that the technological developments – considered to be the greatest – of modern pharmacological concerns creates informatonosis.
- 5a) Vaccines (due to cancer of the cervix ) are among the most difficult social diseases informatonosis group.

Not very high outstanding Polish place in the exposure to iatrogenic factors is of great importance for diagnosis for those who were subjected to more intensive exposure from high technology, such as Agent Orange, because changes in us (from the high-tech, but in the field of psycho-social) although smaller (softer) facilitate the diagnosis (and so therapy!) in societies that have long been exposed to stress from the high-tech.

History of projects in managerial era consists of numerous scandals and demonstrates "potency" of reptilian brain. Also it is instructive to compare history of the management projects – after 1989 (in the new era) – in the theater and even in the whole art branch. One should note great scandals in Teatr Stary in Cracow (e.g. at 2014), numerous insult acts such as inappropriate behaviour on stage demonstrating – let us say in diplomatic language – the potency of this reptilian brain (activities typical of reptiles). I feel the emptiness of the contemporary projects in the face of crushing facts that people are treated as slaves or animals directed by poor slave's struggle to find the tiniest possibilities of obtaining money.

Extolled managerial projects in construction are not only unprofitable stadiums and roads. Great economical projects in building sector is full of biases in management. Projects in bildings are not the only exception of mindlessness of prime ministers.

Projects in Poland cannot be compared with what is happening with such management projects as related to Deutsche Bank, Mercedes etc., and how they are treated. Let's ask what happens with great European Projects and how they are managed if only in the period 2005-2012 the EU implemented the noble project for 300 million euro to support people at risk of unemployment, but 70-85% of this money received such "poor" like ... Deutsche Bank, Nestle, Renault, Mercedes, BMW, Philips, Bosch, Pepsi Cola, VV, etc. Who would dare to say that this result could be beat! It is impossible to improve such a result.

It is evident that the question of "What is?" is often incorrectly recognized in EU. But whether can one get sick from cancer harmless? – Because it's just that often?

After 1989 Poland flooded the assurance of the beneficial effects of managerial projects. Such as indicated extolled managerial projects must shake every man.

There is other reality, not such leading to serious errors. Reality is not such as it is claimed in the biased management procedures without controls or rather with bad controlling procedures of the proposed (in West Europe) projects. The step of cognitive identification had been performed wrongly, yet at the very beginning. Cognitive layer is strongly disturbed by the biased mode of thinking in our times. Just the cognitive layer ought to be improved. Who would dare to say that these results in Europe could be beat?! It is the symptom of a serious social disease – informatonosis – as discovered this ailment Rudolf Klimek. I call this suffering: shrink memory syndrome.

As we said the pollution of minds by hightech is not only an electromagnetic smog caused by cell phones, transmitting stations, radar equipment, missile shield etc. R. Klimek has shown that even the greatest achievements of technological companies (as vaccines) are among the most difficult diseases, generally known as informatonosis.

# CONCLUSIONS

From the point of view of the culture of the social movement 1980-89 in Poland (I was a member of this movement called Solidarność (Solidarity)) the controlling of management projects and the whole public life require a new approach. This conclusion agrees with the empirical results of the investigations about cancer and infertility, cervical cancer, neoplasmas and neoplastic diseases reported by Rudolf Klimek's School. I've received the same results in my theoretical studies about the condition of civilisation. There is a relationship between the human condition and the environment. including global environment. Why global ? Well, the condition of the man and civilization are affected by precise fitting of cosmological (astrophysical constants) and physical parameters of the so-called big bang. And it does not matter if the world as a whole was created in the explosion or not. It is important that other cosmological fitting would prevent the creation (evolution) of man. To put it even less - it means putting the minimalist case - we have to say: 1) The all fitted precisely parameters (just these and not others) of the global environment are inscribed in human nature. 2) The entire apparatus of human brain called the correlator is adapted to the evolution of the work already carried out; and the entire apparatus of human homeostatic brain is also adapted to the evolution.

Moreover, the brain called as homeostat is not able to pretend (imitate) that life evolved under completely other global constants and parameters, and yet (in Polish: a przecież) we (women) demand introducing (performing) a caesarean cutting, and we accept meats with dioxines and various components similar to napalm etc. If I reconstruct the conclusions of the cited obstetricians from the Polish school of midwifery we must not pretend (imitate) that human evolved from other conditions of space (cosmological conditions). Do not accept any pretense. We must not accept any pretense.

Namely, everything that is the deviation from the cosmic adjustment of constants and parameters leads to severe disease – to informatonosis. Informatonosis substantially interferes with the brain and thought processes of a mother and child. Polish gynecologists clearly state: Informatonosis also causes cervical cancer. But generalized refers to thinking men, too. And therefore the informatonosis as a new disease affects the whole society.

This Polish School of Midwifery has firstly recognized the cognitive barriers in the life, that is postulation and development of management projects, too. The School does not restrict the informatonosis to a single cell and a multi-cellular being (man). The result is that the man and the society locate the whole life in an segmented (closed) autistic world, which for the external observer is seen as cynicism - an evident concentration on its own needs and ambitions. Polish School claims that informatonosis treates life as a concentration camp mode.

Informatonosis is a project of shocking . Society suffers shocking "therapy" with the typical segmentation – correlation function of brain and society vanishes. This way of thinking implemented unfortunate children from violent homes, without love – Catherine II, Frederick II, Empress Maria Theresa. These children grow up without a touch, without a mother's hug. Similarly children grow in such a manner when the mother is infected with tuberculosis and preserves distance. The children then often develop autism, coldness and a wide spectrum of behavioral deficits. Such projects as Solidarity (in the period 1980-89), the Grameen Bank of Muhammad Yunus, encyclicals of St. John Paul II show that it is possible to build strong and stable world contradicting individual desires.

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