ISSN: 2642-1747

Case Study

Copyright[®] Martin Vlček

A Large Living Star System

Martin Vlček*

Unaffiliated, Prague, Czech Republic

*Corresponding author: Martin Vlček, Unaffiliated, Prague, Czech Republic.

To Cite This Article: Martin Vlček*. A Large Living Star System. Am J Biomed Sci & Res. 2025 26(6) AJBSR.MS.ID.003503,

DOI: 10.34297/AJBSR.2025.26.003503

Abstract

The elements of the Large Living Star System (VS) are Gravitational Units (GR). They are in a dual state. Either they are involved in production in Production Units (PJ), which are stars. Or they regenerate and are part of dark matter. The observed part of the universe consists essentially only of galaxies, which are analogs of, for example, cortical columns in the human brain or growth tops of plants. It is a collection of PJs that evaluate the dissatisfaction of the elements and, based on it, control the activity of its stars. Information about global dissatisfaction – in the case of VS, about a decrease in gravity – is brought to the galaxy by the behavior of a Black Hole (BH). And ultimately, the activity of the stars of a given galaxy creates outputs that use GR from dark matter for their regeneration.

Keywords: System, Contentment, Gravity, Galaxy, Star, Element

Introduction

By studying various living systems, it is possible to observe their common principles. First of all, these are democratic systems, whose activity, changes and direction are built on solving the dissatisfaction of their elements. And these living systems must, above all, be able to evaluate this dissatisfaction. They must ensure a fair share of the elements in the use of common production. And gradually define the overall satisfaction of the system and use it in management.

Methodology

Most of the statements in the presented text are based on the results of the model, built on the time series of US stocks. In American society, the model identified a living system, which is also mentioned below. Claims for other systems are based on the principle of "by analogy".

Element

By analogy with other living systems, it seems that the element

here is an object, perceived only through its contentment. In the case of VS, this is observed as gravity. In animal and plant systems, the element is water, in society it is man himself. The element and its needs are always the reason why a living system arises. It is about ensuring his vital needs. The nature of this task implies that the element is in two states – involved in the production of these needs and in the state of regeneration, when it consumes these needs. Thanks to its involvement in the OU, the element acquires a kind of exchange unit (OU) or just a general evaluation, which it then uses in its regeneration. In such a developed live system as the VS, it is probably some kind of evaluation within the DM, a kind of individual credit provided by the DM structure.

Charge

The element draws outputs of two kinds for its regeneration needs. On the one hand, they are "food" for the regeneration of its essence, hereinafter called the core. Since this is a relatively permanent structure, the element's need for this purpose is also relatively stable. On the other hand, they are needs that regenerate the conditions for the use of food, and these conditions are hereinafter called

Am J Biomed Sci & Res Copyright© Martin Vlček

the shell. The element uses part of its OJ to acquire needs for the regeneration of the core and the other part for the regeneration of the shell. The management of each living system then solves the problem of ensuring that the ratio between this use is in some balance. Any imbalance is probably in some relation to the formation of the charge. The PJ itself is divided into two groups - for the production of needs for the regeneration of the core and needs for the regeneration of the shell. And the flow of OJ to these groups is controlled in a similar way to how inflation is controlled in society, for example.

DM and NM

Dark matter is a collection of elements that regenerate. They have left the NM, stepped out of production relations and in a kind of rest structure they are renewing their abilities. To do this, they consume the OJ obtained through their involvement in the NM. And the OJ thus return to production relations in the NM. The degree to which the needs of the element are fulfilled is then reflected in its state of satisfaction. That is, its gravity develops and it is up to the system, specifically the specialized parts of the NM, to continuously evaluate it.

Galaxy

In VS, galaxies represent more or less specialized groups of PJs that work in two lines. On the one hand, they produce the needs for GR and on the other hand, they manage this production in such a way that the dissatisfaction that comes to them through BH is resolved. A black hole is a place that, by controlling gravity, affects the entire galaxy, its entire further development. And its action is thus apparently a manifestation of precisely that global dissatisfaction evaluated between GRs. By analogy with plant systems, galaxies should be able to divide and gradually create two separate ones. This would be indicated by a state when there are, for example, two BHs in a galaxy. It should be a state when the galaxy itself, within its specialization, is unable to respond to increased and changing stimuli. And this is how the structure of galaxies arises, which is connected by a common history, and above all by a common original specialization. Because the activity of VS (its consciousness) is triggered not only by the increase in dissatisfaction, but also by other parameters around BHs - e.g. charge imbalance - galaxies close in birth will be triggered at a similar moment.

Controlling Galaxies

The galaxy itself, as a producer of regeneration needs, works independently, even without control from the system. It is then controlled only by demand from the GR. However, as soon as dissatisfaction increases in the DM above a certain threshold, a controlling gravity event occurs. Quantity changes into quality and now it is a question of which BHs meet other properties necessary for launch. This concerns, for example, the charge distribution or other characteristics associated with the given specialization of the galaxy.

Typically, for example, whether it is specialized in creating needs for regeneration of the shell or core. The corresponding set of galaxies is then activated and it is thus possible to speak of the global activity of a living system - entry into consciousness. Only in this state are its regulatory mechanisms active. The sole goal of the activity of these mechanisms is to change relations in galaxies so that dissatisfaction in the DM, in other words, a decrease in gravity in the GR set, is eliminated. So clearly, at the beginning, the "sine qua non" condition is dissatisfaction with the GR. This is followed by the selection of a subset of those galaxies that address either the envelope or the core, not both. This branching is necessary before VS enters consciousness.

Consciousness is then a set of activated galaxies, but not all of them create their outputs to the DM. The next step in activating a galaxy is the requirement that it meet certain conditions within its specialization. By analogy with the crustal columns, it is first an evaluation of the expectations of a possible activation of the galaxy. If it is high enough based on past experience, the event arises as the next step in the activation of the galaxy. Then comes the last influence, and that is the emotion, such as the global satisfaction of the system. If it is favorable enough, in other words, an event is occurring here as well, the activation of the galaxy is triggered. This creates a final event that affects the relationships between PJ within the galaxy and between galaxies of opposite specialization (envelope – nucleus). This process is generally referred to as thinking in living systems.

This complex rearrangement then leads to a change in the outputs of the corresponding stars in the galaxy, which produce the corresponding regenerative needs. If the GR global discontent event persists in the following evaluation, the whole cycle repeats. Both global quantities necessary for the launch of the galaxy, i.e. expectations and emotions, are evaluated in cooperation with BH. All control interventions, a kind of nervous system, is in the NM and is based on the activity of the PJ. In the case of a galaxy, it is likely that it is associated with highly active, hot HVs, as opposed to PJs associated with the production of regenerative needs. These are probably associated more with cold HVs or their planetary systems. By analogy with the crustal columns of animals, it is likely that in a galaxy, OJ is used to evaluate expectations.

Conclusion

Perhaps the best observable part of the VS is its PJ. Their eruptive activity seems to confirm their productive nature. And the different types of these PJs then their specialization. The ubiquity of gravity perhaps supports the concept of VS as a structure for solving it. That is, as a living system built for the GR.

References

No Reference.