**Keywords**

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Hind Half of Compendium of Homogenous Cosmos Originated from Unique Genesis

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Abstract

Hind half of compendium of Homogenous cosmos originated from unique genesis mainly introduce overall arrangement of homogenous cosmos, existence & motion of matter in cosmos and homologic idiosyncrasy of entire cosmic physical quantifications rooted in essentiality of homogenous cosmos originated from unique genesis.1. Mathematical Definition of Homogenous Cosmos Originated from Unique Genesis.

1. Overall Arrangement of Homogenous Cosmos

The overall arrangement of homogenous cosmos is just the thorough internal circulation & holistic structure of cosmos derived from cosmic demiurgic evolution of sequential homologic multiplication throughout as predeterminate cause and effect.

1.1. Egg Model Overall Arrangement of “Negative Substance Suffusion Extent” and “Positive Substance Floating Extent” of Cosmos

The cosmic demiurgic evolution is a thorough succession of sequential homologic multiplication as coherent cause and effect, the prior evolutionary outcome is generally favorable procreant precondition for succedent further proliferation. The cosmic evolution is firstly gradual development of space field towards saturation consummation, then elementary genic units coming into being based on saturated space field, and as gradual enrichment of elementary genic units even as essentiality of positive matter (elementary genic units) in spacetime, there are substantial possibilities for elementary genic units relatively concentrative in spacetime to accomplish favorable condition of “reciprocal PNT equilibrium idiosyncrasy + feasible space overall arrangement for PNT reciprocity”, which will of course lead to chain-reacting of spontaneous occurrence of instinctive PNT reciprocal equilibrium towards optimum PNT operation ever since and consequently multiply rich and colorful reciprocal PNT combinations in spacetime so as to form the cosmic status quo.

Throughout cosmic evolutionary succession, evolutionary aggradation of gradual development of space field towards saturation consummation must form full envelop situation to continuous generation & gradual enrichment of elementary genic units and succedent multiplication of reciprocal PNT combinations as chain-reacting ever since. Otherwise, any absence of the proper necessity of conditional saturated space field envelop must form “local condition leak” for continuous generation & enrichment of elementary genic units even succedent chain-reacting multiplication of reciprocal PNT combinations, which even may be found as “Black hole”. Such full “condition envelop” situation must accomplish the proper sequential envelop lamella overall arrangement of motion of matter (including original generation of elementary genic units and the

consequential proliferation of rich and colorful reciprocal PNT combinations in spacetime) in spacetime is somewhat like objects floating on saturated space field, so I call the district matter existing in “positive substance floating extent” of cosmos.

In accordance with cosmic demiurgic evolution of sequential homologic multiplication as cause and effect succession, negative substance suffusion extent must envelop positive substance floating extent 100 over 100 as ambient conditional lamella, as such overall arrangement between negative substance suffusion extent and positive substance floating extent is very similar as configuration of egg made up of egg white and yolk, it's apparently expedient for us to call the negative substance suffusion extent of cosmos “cosmic white extent” and call positive substance floating extent of cosmos “cosmic yolk extent”

Of course, as cosmic demiurgic evolution is coherent cause and effect succession of sequential homologic multiplication, this of course implies there must be a cause and effect transition lamella between lamella of cosmic white extent and core of cosmic yolk extent, which link up both generation of elementary genic units in space field close to the core district of cosmic yolk extent —“negative towards positive transmutation” and degeneration of elementary genic units in spacetime close to ambient lamella of cosmic white extent—“positive towards negative transmutation”. As the original generation and existence of elementary genic units in spacetime directly embodies idiographic existence & motion of rays or radiations and degeneration of elementary genic units in spacetime directly embodies disappearance of rays or radiations in spacetime on the contrary, no matter whether there is substantial positive generation of rays and radiations in transition lamella close to core district of cosmic yolk extent or not, as there is absolute degeneration of rays and radiations in transition lamella close to cosmic white extent, any ray or radiation entered the transition lamella must die off, so the transition lamella between cosmic white extent and cosmic yolk extent seems like a slaughterhouse of rays and radiations, and resultingly, I just call it “light-exhaustion medium lamella”.

So-called “light-exhaustion medium lamella” is just the medium lamella between cosmic white extent and cosmic yolk extent, along cosmic evolutionary sequence, whose inner surface touch cosmic yolk extent linking up generation of elementary genic units—negative towards positive transmutation; outer surface touch cosmic white extent linking up degeneration of elementary genic units—positive towards negative transmutation, and whose space field strength is reluctant to support normal existence & motion of rays and radiations. Of course, it's connatural circumscription between cosmic yolk extent and cosmic white extent. As all photons even particles must exhaust in light-exhaustion medium lamella, looking through light-exhaustion medium lamella, the cosmic white extent is of course out-and-out “black hole”.

Now, we can illustrate the overall arrangement of homogenous cosmos as below:

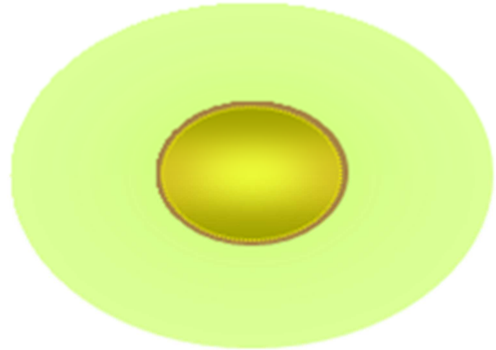


Diagram 1. Egg model overall arrangement of homogenous cosmos.

In diagram above, the outer lamella in buff denotes cosmic white extent, the inner core district in bright yellow denotes cosmic yolk extent, the medium lamella between cosmic white extent and cosmic yolk extent in light brown is just the light-exhaustion medium lamella.

In logic, the cosmic egg model overall arrangement is only restricted by condition that cosmic white extent must envelop cosmic yolk extent 100 over 100 as ambient conditional lamella, this of course does not exclude possibility of double-yolk overall arrangement even multi-yolk overall arrangement of homogenous cosmos as blow.

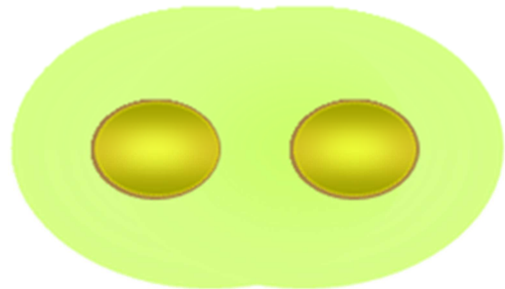


Diagram 2. Double-yolk egg model overall arrangement of homogenous cosmos.

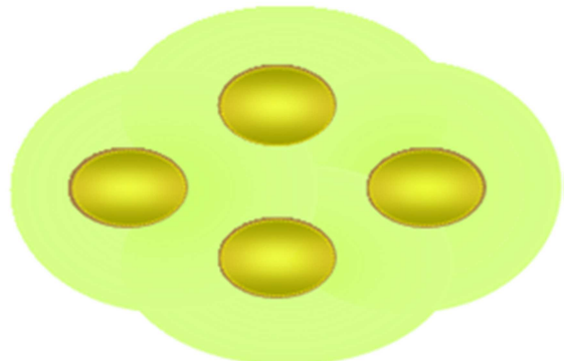


Diagram 3. Multi-yolk egg model overall arrangement of homogenous cosmos.

As continuity of gradual quantitative change of cosmic evolution, the space field strength layout of both cosmic white extent and cosmic yolk extent is usually continuous but not

even. And usually, the space field strength of cosmic yolk extent varies in accordance with enrichment scale and convergent density of positive matter, the grander enrichment scale and the more convergent density, the space field strength around is relatively bigger, the closer to the enrichment & density centre, the proper space field strength is relatively bigger. However, in terms of space field strength distribution of cosmic white extent, as continuity of gradual quantitative change of cosmic evolution, the space field strength is inversely tenuate by distance from the cosmic yolk extent centre, — the farther away from the cosmic yolk extent center, the weaker the space field strength is. This of course even means remarkable physical disparity of time dynamic speed, space distance, space radiation cornu and so on.

1.2. Mutual Transmutable Pervasion Between Cosmic White Extent and Cosmic Yolk Extent

The sequential homologic multiplication of cosmic evolution of course implies mutual transmutable pervasion between any two lineal homologies, this of course include mutual transmutable pervasion between cosmic white extent and cosmic yolk extent, —positive transmutable pervasion from cosmic white extent to cosmic yolk extent and negative transmutable pervasion from cosmic yolk extent to cosmic white extent. I call the positive transmutable pervasion from cosmic white extent to cosmic yolk extent “white towards yolk transmutable pervasion” and symbolize it ($M_{\text{white} \rightarrow \text{yolk}}$), for expedience, I further introduce $d(M_{\text{white} \rightarrow \text{yolk}})$ to denote “white towards yolk transmutable pervasion speed”; I call negative transmutable pervasion from cosmic yolk extent to cosmic white extent “yolk towards white transmutable pervasion” and symbolize it ($M_{\text{white} \leftarrow \text{yolk}}$), for expedience, I further introduce $d(M_{\text{white} \leftarrow \text{yolk}})$ to denote “yolk towards white transmutable pervasion speed”.

Apparently, physical process of $d(M_{\text{white} \rightarrow \text{yolk}}) > d(M_{\text{white} \leftarrow \text{yolk}})$ is just the accrescent process of cosmic yolk extent —more and more elementary genic units come into being and even more and more reciprocal PNT combinations come into being successively. Cosmos turns more and more well-rounded towards cosmic status quo. Physical process of $d(M_{\text{white} \rightarrow \text{yolk}}) < d(M_{\text{white} \leftarrow \text{yolk}})$ is just the tenuation process of cosmic yolk extent —more and more reciprocal PNT combinations have to be disjointed and more and more elementary genic units degenerate into field genic units and slide into space field disappeared. If $d(M_{\text{white} \rightarrow \text{yolk}}) = d(M_{\text{white} \leftarrow \text{yolk}})$, it means cosmic white extent and cosmic yolk extent achieve mutually transmutable pervasion balance, large-scale structure of cosmos is relative steady.

1.3. Instinctive Filter Confinement of Cosmic Yolk Extent

The further proliferation of reciprocal PNT combinations is just the process cosmic yolk extent turn to be mature and convergent, once the elementary genic units convergently combined into massive reciprocal PNT combinations, it won't

be easy for them to slide into weak space field of cosmic white extent and degenerate into field genic units.

On one hand, any object in cosmos inherently has instinct of PNT equilibrium, once there is slight trend sliding towards weak space field and incurring destructive yolk towards white transmutation, (which is virtually just situation positive towards negative transmutation is relatively preponderant to negative towards positive transmutation of the matter system), the matter system will spontaneously PNT react to equilibrate the PNT operation and evite destructive yolk towards white transmutation impact and save itself by the light of nature.

And on the other hand, reciprocal PNT combinations usually possess relatively massive convergent mass, even though it maybe unexpectedly slide towards cosmic white extent and incur destructive yolk towards white transmutation damage, the massive convergent mass of matter system has made it possess substantial mass stockpile to cope with destructive yolk towards white transmutation damage, so that there is substantial leeway to evite destructive damage upon PNT equilibrium instinct. Usually, the more massive and convergent the matter system is, there is more substantial leeway for matter system to evite destructive damage by the light of nature, and of course there is less probability for it to slide into cosmic white extent.

Thus, all massive objects in cosmic yolk extent are not easy to slide into cosmic white extent to die off for destructive yolk towards white transmutation exhaustion. Such naturalness makes the clear-cut circumscription between cosmic white extent and cosmic yolk extent appears itself. I call such connatural circumscription restriction derived from PNT equilibrium instinct of matter system even related to relatively massive mass stockpile for substantial leeway to cope with and evite destructive yolk towards white transmutation between cosmic yolk extent and cosmic white extent “instinctive confinement of cosmic yolk extent”.

However, in terms of the photons and particles similar as photons in cosmic yolk extent, as their mass is too tiny, there is substantively poor leeway for them to cope with and evite destructive yolk towards white transmutation exhaustion upon their inherent instinct of PNT equilibrium, once they slide towards cosmic white extent, before their instinct of PNT equilibrium consummate the job to evite destructive yolk towards white transmutation, the photons and particles similar as photons have exhausted themselves in cosmic white extent already, what's more, the inherent motion speed of photons and particles similar as photons is relatively high, it's substantively a great challenge for PNT equilibrium instinct of matter system to consummate job to draw them back from destructive yolk towards white transmutation before their exhaustion in cosmic white extent. As a result, instinctive confinement of cosmic yolk extent can hardly confine photons and particles similar as photons but to confine relatively macroscopical objects in cosmic yolk extent like a filter, so I just call it “instinctive filter confinement of cosmic yolk extent”.

Black hole is but phenomena that lights and other particles even macroscopical objects slide into weak space field (may be just the cosmic white extent) and incur destructive yolk

towards white transmutation so as to be ultimately exhausted themselves into weak space field (or cosmic white extent). As presence of “light-exhaustion medium lamella” between cosmic yolk extent and cosmic white extent, and as complete exhaustion of all photons, particles in light-exhaustion medium lamella, once we look through light-exhaustion medium lamella towards cosmic white extent, cosmic white extent is of course out-and-out Black Hole.

Any lights or radiations in cosmic yolk extent, as long as they are not absorbed by objects in cosmic yolk extent, must ultimately slide into light-exhaustion medium lamella and die off thereby. The exhaustion of lights & radiations is virtually one part of yolk towards white transmutable pervasion ($M_{\text{white}} \leftarrow m_{\text{yolk}}$). Virtually, cosmic brightness is one of the idiographic state parameters of cosmic dynamic hylic circulation, under precondition there are stars in cosmic yolk extent, as long as the white towards yolk transmutable pervasion rate $d(M_{\text{white}} \rightarrow m_{\text{yolk}})$ and yolk towards white transmutable pervasion rate $d(M_{\text{white}} \leftarrow m_{\text{yolk}})$ satisfy $d(M_{\text{white}} \rightarrow m_{\text{yolk}}) = d(M_{\text{white}} \leftarrow m_{\text{yolk}})$, the large-scale structure of cosmos will keep relatively steady, if $d(M_{\text{white}} \rightarrow m_{\text{yolk}}) > d(M_{\text{white}} \leftarrow m_{\text{yolk}})$, cosmic yolk extent will be more and more well-rounded, and cosmic brightness will be higher day by day; if $d(M_{\text{white}} \rightarrow m_{\text{yolk}}) < d(M_{\text{white}} \leftarrow m_{\text{yolk}})$, cosmic yolk extent will consequently attenuate and cosmic brightness will be lower day by day.

The cosmos is always ready to orient perfection by the light of nature, any reciprocal PNT combination in cosmos, no matter it's just star or galaxy, they all originally come into being in accordance with unique perfection-orientated fundamental of instinctive PNT reciprocal equilibrium towards optimum PNT operation due to presence of “reciprocal PNT equilibrium idiosyncrasy + feasible space overall arrangement for PNT reciprocity”, universal living existence & motion are all virtually ongoing performance of Instinctive PNT reciprocal equilibrium towards optimum PNT operation and will go on developing in accordance with the unique perfection-orientated fundamental for ever. There are none logic possibilities for stars to exhaust their nuclear energy themselves and ultimately collapse into so-called “Black Hole”. In a straightforward word, so-called “star collapse” is apparently out of connatural occurrence of instinctive PNT reciprocal equilibrium towards optimum PNT operation kind which makes cosmos always ready to orient perfection by the light of nature, it may be naive imagination out of nature and completely impossible.

—firstly, it's impossible for the unique perfection-orientated fundamental of instinctive PNT reciprocal equilibrium towards optimum PNT operation to lead to occurrence of celestial bodies with remarkable heavy mass convergence in magic density so that the gravity on surface of the celestial bodies is strong enough to restrict all lights or radiations from the surface of the celestial bodies. Because, during the course of original increasing mass convergence of celestial bodies, the absolute speed of the celestial bodies in spacetime will be less and less, this of course means there is less and less airspace for the effective

gravitational fields of celestial bodies to skim through, this of course means there is less and less probability for the effective gravitational fields of celestial bodies to assimilate small celestial bodies available. And at the same time, as equivalence accessible to negative gravity, not only the remarkably heavy celestial bodies are mutually sensitive for negative gravity by the light of nature, but also, as relatively preponderant gravitational fields of them, they are usually independent competitors to absorb the relative smaller celestial bodies around. This of course even holds down probability for mass of celestial bodies in spacetime to increase unreasonably.

—secondly, the radiant state of fixed stars or galaxies mostly depends on and hypostatizes energetic state of large-scale background spacetime. As long as energetic state of large-scale background spacetime keeps relatively steady, the radiant state of fixed stars or galaxies will keep relatively steady thereby. In another word, as long as energetic state of large-scale background spacetime keeps relatively steady, the integrative luminance of cosmos will be relatively steady therefore, there is no possibility for fixed stars to collapse for ultimate exhaustion of nuclear energy towards naissance of so-called “Black Hole” (For instance, the radiant state of sun is just vivid hypostatization of ongoing occurrence of instinctive PNT reciprocal equilibrium towards optimum PNT operation between characteristic sun with idiographic material configuration, mass scale, density and proper external large-scale background spacetime, as long as the external large-scale background spacetime keeps relatively steady, the radiant state even material configuration, mass scale, density of sun will keep relatively steady therefore, there is no possibility for the sun to lead to mechanical collapse for ultimate exhaustion of nuclear energy, whether the radiant state of sun can be continued and how long the radiant state of sun can be lasted radically depends on the status of the external large-scale background spacetime of the sun). After all, cosmic status quo is conditional state derived from succession of cosmic demiurgic evolution but not isolated stockpile favored by the God, as long as the background evolutionary conditions keep relatively steady, the consequent existent state of cosmos will be proportionally steady.

Even if the external large-scale background spacetime of fixed stars is strengthening, so that the luminance of the fixed stars consequently become higher and higher and the mass of the fixed stars become bigger and bigger, there are still more opportunities for the fixed stars to explode before the mass and density of the fixed stars increasing to magic scale against connatural perfection-orientated fundamental of instinctive PNT reciprocal equilibrium towards optimum PNT operation so that the gravity on the surface of the fixed stars is strong enough to restrict the radiations from surface of the fixed stars. If the large-scale background spacetime of fixed stars is weakening, the luminance of the fixed stars will become slighter and slighter, even the mass of the fixed stars will become less and less following the weakening extension of large-scale background spacetime, till at last the whole mass of the fixed stars disappears into weakening large-scale background spacetime, even the spacetime strength of the

weakening large-scale background spacetime may be ultimately weaker than the so-called light-exhaustion medium lamella, which will of course make the whole large-scale background spacetime turn into out-and-out black hole, but there is no possibility for fixed stars to turn into so-called conventional back hole for mechanical collapse.

The limitation of cosmos is firstly because entire cosmic endosome are but homologies limited in a grand homogeneity system, anything out of the homogeneity system must be object out of cosmos. The cosmic size we usually mentioned may be just the size of cosmic yolk extent, cosmic yolk extent is of course a limited extent whose size may be relatively scaled by light-year.

However, as presence of instinctive filter confinement of cosmic yolk extent, no matter how hard we try our best to control matter motion in cosmos, it's completely impossible for us, existing as macroscopical object in cosmic yolk extent, to transcend cosmic yolk extent and perceive the substantial limitation of cosmos. After all, once we try to approach circumscription of cosmic yolk extent, PNT equilibrium instinct will spontaneously acclimate our motion status so as to evite destructive yolk towards white transmutation. Otherwise, we must exhaust ourselves for destructive yolk towards white transmutation before we approach real circumscription of cosmic yolk extent, no more to transcend the light-exhaustion medium lamella. That's to say, as macroscopical object in cosmic yolk extent, we can only exist & motion as matter itself, but no way for us to approach real circumscription of cosmic yolk extent so as to perceive limitation of cosmos, where there is nothing to support normal existence & motion of matter. This is essentiality hypostatization of matter all wool and a yard wide.

1.4. Relativity Domino Effect of Cosmic Profile

As object in spacetime, idiographic existence & motion of us will inevitably bring out spacetime dynamic assimilation. Relative to time dynamic speed, the bigger our motion speed is, the more remarkable effect of relative spacetime dynamic assimilation is, we can perceive less and less cosmic endosome thereby, till at last, our motion speed equals to time dynamic speed, we can only find the entire cosmos limited in a line, beside with ourselves in mind, nothing else we can physically perceive in cosmos.

2. Homologic Existence & Motion of Matter in Homogenous Cosmos

2.1. Universal Existence & Motion Is Essentiality Hypostatization of Matter in Cosmos, — Spontaneous Occurrence of Instinctive PNT Reciprocal Equilibrium Towards Optimum PNT Operation

General existence & motion of matter in cosmos of course

includes the transnormal mutual transmutation & transition among accessible field genic units and common existence & motion of positive matter including elementary genic units and reciprocal PNT combinations in spacetime. We highlight something about existence & motion herein is mainly aiming at common existence & motion of positive matter including elementary genic units and reciprocal PNT combinations in spacetime. In a simple word, existence & motion is but idiographic embodiment of essentiality of matter in spacetime, —homologic generation of matter in homogenous cosmos has inherently predestined the PNT action of matter system, and PNT action of matter system radically determines idiographic existence & motion of matter in spacetime.

So-called “matter existence” is just integrative hypostatization that some certain scale “transmutation & transition rate of field genic units towards elementary genic units $d(M \rightarrow m)$ ”- “transmutation & transition rate of elementary genic units towards field genic units $d(M \leftarrow m)$ ” =physical esse of distinctive object (/matter) $dm \geq 0$ is maintained in relatively steady idiographic succession. In simple words, so-called “matter existence” is but physical embodiment of idiographic PNT action of matter system, and the hylic esse of the so-called “physical embodiment” includes material configuration and kinetic status of the very object.

So-called “matter motion” is just integrative hypostatization that performance situation of some certain scale “transmutation & transition rate of field genic units towards elementary genic units $d(M \rightarrow m)$ ”- “transmutation & transition rate of elementary genic units towards field genic units $d(M \leftarrow m)$ ” =physical esse of distinctive object (/matter) $dm \geq 0$ is impacted by homologic causes, so that the performance situation has to spontaneously readjust towards new operational balance for acclimation. In simple words, so-called “matter motion” is just dynamic embodiment of PNT action of matter system under inconstant ambient conditions, —physical hypostatization of instinctive PNT reciprocal equilibrium towards optimum PNT operation against substantial PNT disturbance, and the hylic esse of the so-called “dynamic embodiment” includes variation of material configuration and kinetic status of the very object.

2.2. “PNT Dynamics” Is Freewheeling Logic Extension of Homology Hypostatization of Cosmic Endosome

Hypostatic connotation that PNT dynamics is freewheeling logic extension of homology hypostatization of cosmic endosome is generally as following:

The confirmation of Homogenous cosmos originated from unique genesis postulate with supplementation of the first 0.5 grade auxiliary hypothesis of “Spacetime-matter fully embodying cosmos postulate” makes the two logic extensions of Homogenous cosmos originated from unique

genesis postulate self-evident, succedent hypostatization¹ of the two logic extensions of Homogenous cosmos originated from unique genesis postulate materialized homology hypostatization of cosmic endosome, which logically lead to rational extension as below:

2.3. Hypostatization of Logic Extension 1 of Homogenous Cosmos Originated from Unique Genesis Postulate Directly Leads to Logos of “Space Field” and “Time Dynamic Speed”

Under intense rational illumination of logic extension 1 of Homogenous cosmos originated from unique genesis postulate, as long as we have no reason to exclude spacetime out of category of cosmos, we have to confirm that spacetime must be coordinate homology of matter and must be as physical as matter. Thus, even though homologic notion of space field is always naughtily ready to slide over us, there is openly no way for it to; at any rate, nothing seems so powerful to indulge us validating, as coordinate homology of matter, spacetime is another block of material cake as twinborn sister of matter; even though homologic notion of time dynamic speed is always naughtily ready to slide over us, there is openly no way for it to, at any rate, nothing seems so powerful to indulge us validating, as coordinate homology of matter, hylic spacetime is but absolutely stationary esse. The key issue is how to identify and define the dynamic connotation of space field accordingly.

As the coherent homology correlations throughout cosmic endosome, especially the deduction of homologic filiation of spacetime & matter even ultimate confirmation of spacetime father and matter son, this apparently means presence of PNT action between spacetime and matter even inheritance of dynamic connotation of spacetime to connatural existence & motion of matter in spacetime by performance of PNT action.

And indeed, time dynamic speed is comprehensive dynamic origin of universal existence & motion, even include motivity of cosmic evolution; if no time dynamic speed, cosmos is but cosmic genic origin itself without any physical connotation, no time, no space, no existence & motion, no process, no more dynamics. Virtually, the absolute spacetime momentum of matter in spacetime directly originate from time dynamic speed Y , which is accordingly defined as $mV=d(M\leftarrow m)Y$, force, acceleration, velocity, displacement, momentum change and energy change of matter system, none of them can be defined without involvement of time dynamic speed.

¹Note: virtually, introduction of Homogenous cosmos originated from unique genesis postulate and emergence of the 2 logic extensions of Homogenous cosmos originated from unique genesis postulate have shaped the general configuration and conformation of cosmos, succedent introduction of spacetime homology hypostatization in cosmic homogeneity system in accordance with logic extension 1 and Homologic generation of matter in cosmos in accordance with logic extension 2 is but job to make the logos of 2 logic extensions of Homogenous cosmos originated from unique genesis postulate more hypostatic and well-rounded accreted onto tangible cosmic endosome for further illumination of cosmos just as job to have “rice” cooked with necessary water in for nice “meal”.

2.4. Hypostatization of Logic Extension 2 of Homogenous Cosmos Originated from Unique Genesis Postulate Directly Leads to Filiation Confirmation Between Spacetime and Matter and Indirectly Leads to PNT Action and PNT Dynamics

In homogenous cosmos originated from unique genesis, the filiation confirmation of spacetime father, matter son not only directly lead to illumination of homologic generation of matter, but also indirectly means inherent presence of PNT correlation (/PNT action) between spacetime and matter, and PNT action inherently involves universal existence & motion of matter in spacetime, which not only directly causes original generation of matter, but also is congenitally kept as essentiality of matter and radically determines general existence & motion of matter as well. Resultingly, in order to study existence & motion of matter in spacetime, we should above all clarify and master the inherent PNT action of matter system. After all, in homogenous cosmos, study existence & motion of matter is but job to illuminate how PNT action radically dominates idiographic existence & motion of matter under certain ambient due to spontaneous occurrence of instinctive PNT reciprocal equilibrium towards optimum PNT operation.

As a result, in the face of such rational eyeshot, we can easily see, so-called “matter existence” is but integrative hypostatization that some certain scale “transmutation & transition rate of field genic units towards elementary genic units $d(M\rightarrow m)$ ” - “transmutation & transition rate of elementary genic units towards field genic units $d(M\leftarrow m)$ ” =physical esse of distinctive object (/matter) $dm\geq 0$ is maintained in relatively steady idiographic succession; as a result, in the face of such rational eyeshot, we can easily see, so-called “matter motion” is but integrative hypostatization that performance situation of some certain scale “transmutation & transition rate of field genic units towards elementary genic units $d(M\rightarrow m)$ ” - “transmutation & transition rate of elementary genic units towards field genic units $d(M\leftarrow m)$ ” =physical esse of distinctive object (/matter) $dm\geq 0$ is impacted by homologic causes, so that the performance situation has to spontaneously readjust towards new operational balance for acclimation.

Although, homology hypostatization of entire cosmic endosome has radically illuminated what existence of matter is and what motion of matter is, it’s still blurry notion for further formulation of existence & motion. For instance, why matter have to motion, how to motion? Or to say, what’s the goal orientation of motion and what’s the connatural approach for matter to orient existent goal?

Towards accomplishment of such issues, Homogenous Cosmos originated from Unique Genesis has to introduce the second 0.5 grade auxiliary postulate of Instinctive PNT equilibrium postulate. The introduction of Instinctive PNT equilibrium postulate presumably affirmed universal existence & motion is congenitally equilibrium orientated. Cosmos is always ready to orient perfection by the light of nature, cosmic status is exact outcome of spontaneous

occurrence of instinctive PNT reciprocal equilibrium towards optimum PNT operation ever since, and cosmos will go on performing its intrinsic program of instinctive PNT reciprocal equilibrium towards optimum PNT operation towards integrative perfection for ever. PNT dynamics is just the mathematical formulation of matter spontaneously acclimating themselves towards PNT equilibrium perfection.

The introduction of Instinctive PNT equilibrium postulate ultimately accomplished freewheeling logic extension from

homology hypostatization of entire cosmic endosome to PNT dynamics, and cosmos redefinition comes into being therefore.

Further, once mentioning the PNT dynamics principium, I always think of the so-called “Tanji-8-Gua pattern”. I think the “Tanji-bagua pattern” can visually reflect and racyly incarnate the thought quintessence of Homogenous Cosmos Originated from Unique Genesis, especially the instinctive PNT equilibrium of PNT dynamics as below.

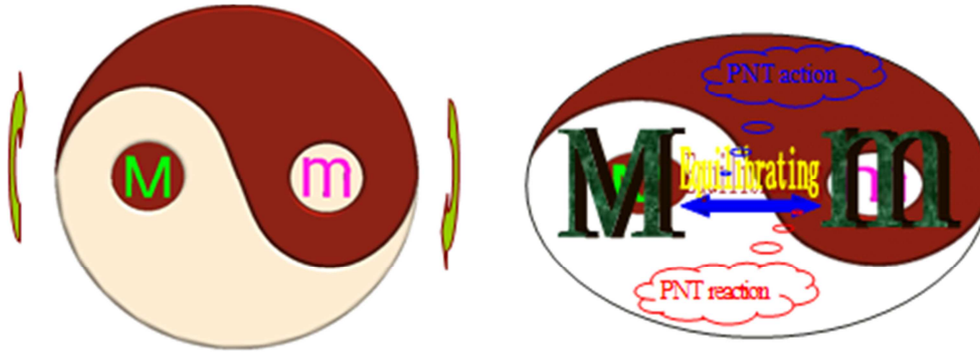


Diagram 4. Tanji-bagua—PNT equilibrium.

In the pattern above, the white vacant fish profile district represents the space field, (Just the “spacetime” or matter field) and the red fish profile represents “matter”; the white vacant fish profile district and the red fish profile district coexist in and cram the TaiJi-8-gua circle implies that the cosmos consists of “spacetime” and “matter” (The Chinese word “TaiJi” herein maybe mean “cosmos” ten to one for whose Chinese literal meaning is just upmost limit of large scale, nothing can be even grander than it). The “fish eye” in the red fish profile district represents “positive (m)”, and the “fish eye” in the white vacant fish profile district represents “negative (M)”. The covariant circumgyration of the fish profile curve between the white vacant fish profile district and the red fish profile district represents the connatural infiltration correlation between spacetime and matter —just the positive & negative transmutation (PNT) between spacetime and matter; and the everlasting dynamic symmetry of the white empty fish profile district and the red fish profile district represents the instinctive PNT equilibrium of matter system, it implies that no matter how the fish profile curve circumgyrates and no matter what the circumgyration process is, the white vacant fish profile district and the red fish profile district are always ready to keep symmetrical or equilibrium. (Readers may refer to the matter inertial conservation equations and PNT dynamics.)

It’s evidently comprehensible that one cosmos can only be dominated by “unique coherent fundamental”; two different fundamentals dominated cosmos can never be one. Considered by Homogenous Cosmos Originated from Unique genesis, the “unique coherent fundamental” of cosmos mentioned herein is just the PNT dynamic equilibrium incarnated in “Taiji-8-gua pattern”. Universal existence & motion are performing and will going on performing in accordance with instinctive PNT reciprocal

equilibrium towards optimum PNT operation and PNT dynamics is but mathematical formulation of instinctive PNT reciprocal equilibrium towards optimum PNT operation.

In terms of the “Eight-gua” around the “TaiJi circle”, whether the so-called “eight” gua directly means there are totally eight elementary genic units in cosmos originated from three field genic units in spacetime?

One rational guess maybe like this: the number “8” of the noun “8-guar” means that there are totally 3 sorts of field genic units, and consequently, the number “8” of the so-called “8-guar” indicates there are totally 8 sorts of stochastic transmutation and dissipation cases of existence of elementary genic units in spacetime.

The first case is that an elementary genic unit has upmost probability to be converged by 3 field genic units in different sorts in space field totally, however, during certain existent interval throughout PNT performance, none of the 3 field genic units in different sorts stochastically converged— $C_3^0=1$, which means there are totally 1 probable existent case for the elementary genic unit to shape its configuration in spacetime.

The second case is that an elementary genic unit has upmost probability to be converged by 3 field genic units in different sorts in space field totally, however, during certain existent interval throughout PNT performance, only 1 of the 3 field genic units in different sorts stochastically converged— $C_3^1=3$, which means there are totally 3 probable existent cases for the elementary genic unit to shape its configurations in spacetime.

The third case is that an elementary genic unit has upmost probability to be converged by 3 field genic units in different sorts in space field totally, however, during certain existent interval throughout PNT performance, only 2 of the 3 field genic units in different sorts stochastically converged—

$C_3^2=3$, which means there are totally 3 probable existent cases for the elementary genic unit to shape its configurations in spacetime.

The fourth case is that an elementary genic unit has upmost probability to be converged by 3 field genic units in different sorts in space field totally, however, during certain existent interval throughout PNT performance, 3 of the 3 field genic units in different sorts stochastically converged — $C_3^3=1$, which means there are totally 1 probable existent case for the elementary genic unit to shape its configuration in spacetime.

And as a result, $C_3^0 + C_3^1 + C_3^2 + C_3^3 = 1+3+3+1=8$, which means, as elementary genic units converged by three field genic units in different sorts have to exist in everlasting PNT operation, there are only 8 probable existent cases for elementary genic units to shape their configurations totally. Of course, this is still primary guess.

I wonder where the 8-Guar pattern originally came from; its profile is really occult. In our hometown, many tablets with beautiful godlike taiji-8-Guar pattern on both sides can be found before howffs, why our progenitors venerated the TaiJi-8-Guar pattern so much?

And virtually, when the “Matter inertial conservation equations” were primarily set up, I had no idea of introduction of the so-called “Taiji-8-Gua pattern” as physical aesthetic ideographic icon of dynamic equilibrium indeed. Whereas, some days, as I frequently passed the way aside the houses, in front of which tablet with such godlike and aesthetic pattern on stood quietly, I suddenly perceived the pattern had wonderful ideographic profile of “dynamic equilibrium”, if just to introduce it as ideographic icon to represent the “dynamic equilibrium” of matter system, nothing can be even better than it. I then introduced it. I even suspect that the TaiJi-8-Guar pattern was exactly originality for vivid representation of spontaneous dynamic equilibrium of matter in the nature. Otherwise, why our forebears called it “YiJing”, which literally means “transition& transmutation fundamental of positive objects and negative objects”, does it just mean “fundamental of positive & negative transmutation (PNT)” between positive matter and the proper matter field?

We may also comprehend the integrative connotation of the “Taiji pattern” collating to the principium illustration of PNT dynamics.

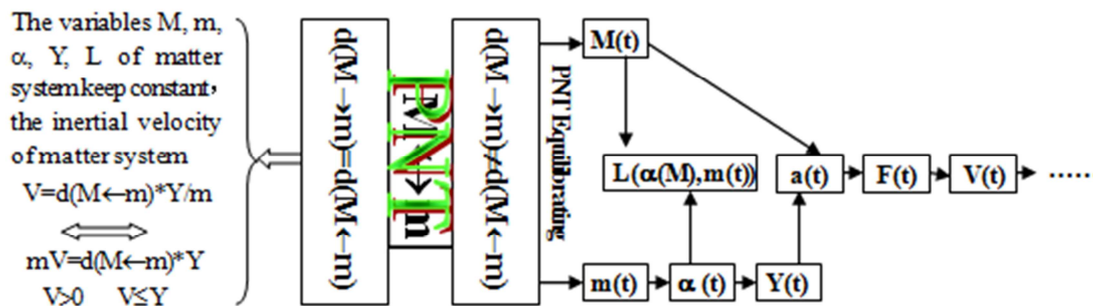


Diagram 5. Principium illustration of PNT dynamics.

3. Homologic Interaction in Homogenous Cosmos

Variation of existence & motion is usually materialized by “interaction”, so-called “interaction” is but physical process matter systems spontaneously arises instinctive PNT reciprocal equilibrium towards optimum PNT operation

against external PNT operational disturbance of matter systems.

As spontaneous occurrence of instinctive PNT reciprocal equilibrium towards optimum PNT operation due to presence of PNT operational disturbance among matter systems, all state parameters of matter system vary accordingly, matter inertial conservation equations turn into:

$$\begin{cases} M(t) + m(t) = R(t) \\ M(t)/m(t) = K(t) \\ V(t) * m(t) = d(M \leftarrow m)(t) * Y(t) \Leftrightarrow \\ L^3(t) * \alpha(t) = A * m(t) \\ Y(t) = B * \alpha(t) \end{cases} \begin{cases} M(t) = K(t) * R(t)/(1 + K(t)) \\ m(t) = R(t)/(1 + K(t)) \\ V(t) = d(M \leftarrow m)(t) * Y(t)/m(t) \\ L^3(t) = A * m(t)/\alpha(t) \quad (\otimes) \\ Y(t) = B * \alpha(t) \quad (\otimes) \end{cases}$$

Matter system arises acceleration:

$$a(t) = Y(t) * K'(t)$$

Matter system arises force:

$$F = m(t) * a(t) \\ = R(t) * Y(t) * K'(t) / (1 + K(t))$$

Matter system arises velocity change:

$$V = V_0 + \Delta V \\ = V_0 + \int a(t) dt \\ = V_0 + \int Y(t) * K'(t) dt$$

Matter system arises displacement:

$$S = V_0 * t + \int a(t) dt dt$$

$$= V_0 * t + \int Y(t) * K'(t) dt dt$$

Matter system arises momentum change:

$$\Delta P = m(t) * V - m_0 V_0$$

$$= R(t) * (V_0 + \int Y(t) * K'(t) dt) / (1 + K(t)) - m_0 V_0$$

Matter system arises energy change:

$$\Delta E = 1/2 m(t) V^2 - 1/2 m_0 V_0^2$$

$$= 1/2 R(t) * (V_0 + \int Y(t) * K'(t) dt)^2 / (1 + K(t)) - 1/2 m_0 V_0^2$$

Interaction is physical reciprocity materialized by compatible transition & transmutation between interactional objects, Actualization of interaction must satisfy conditions of “coherent homology for compatible accessibility” and “mutual PNT operational interference”.

A) Coherent homology for compatible accessibility:—the interactional objects must be radical homology, so that it's possible for them to approach material transition and transmutation to materialize physical reciprocity. Otherwise, they are completely inaccessible for reciprocity.

That's to say, as physical reciprocity must be physically materialized by substantial material transition & transmutation between interactional objects, it of course demands the both interactional objects must be homology, because only homologies have hypostatic lineage venation to radically approach mutual transition & transmutation.

If the neutron is object belonging to category of “cosmic homogeneity system”, whereas, proton is object belonging to category of “non-cosmic homogeneity system”, as the both are absolutely inconvertible for they belong to alien homogeneity system, nothing mutually compatible between “neutron” and “proton” can be resorted to materialize physical reciprocity, there is absolutely no way for neutron and proton to combine into nucleus.

If the nucleus is object belonging to category of “cosmic homogeneity system”, whereas, electron is object belonging to category of “non-cosmic homogeneity system”, as the both are absolutely inconvertible for they belong to alien homogeneity system, nothing mutually compatible between “nucleus” and “electron” can be resorted to materialize physical reciprocity, there is absolutely no way for nucleus and electron to combine into atom.

If the oxygen atom is object belonging to category of “cosmic homogeneity system”, whereas, hydrogen atom is object belonging to category of “non-cosmic homogeneity system”, as the both are absolutely inconvertible for they belong to alien homogeneity system, nothing mutually compatible between “oxygen atom” and “hydrogen atom” can be resorted to materialize physical reciprocity, there is absolutely no way for oxygen atom and hydrogen atom to combine into H₂O.

If the coalball is object belonging to category of “cosmic homogeneity system”, whereas, oxygen is object belonging to category of “non-cosmic homogeneity system”, as the both are absolutely inconvertible for they belong to alien homogeneity system, nothing mutually compatible between “coalball” and “oxygen” can be resorted to materialize physical reciprocity, there is absolutely no way for coalball to burn in oxygen. If burning coalball in stove is object belonging to category of “cosmic homogeneity system”, whereas, food in our boiler is object belonging to category of “non-cosmic homogeneity system”, as the both are absolutely inconvertible for they belong to alien homogeneity system, nothing mutually compatible between “burning coalball” and “food” can be resorted to materialize physical reciprocity, there is absolutely no way for burning coalball to cook food in boiler.

If there is a car, the four wheels of it are (or bodywork is) made of materials belonging to category of “cosmic homogeneity system”, whereas, the bodywork(or four wheels are) is made of materials belonging to category of “non-cosmic homogeneity system”. as the four wheels and bodywork are absolutely inconvertible for they belong to alien homogeneity system, nothing mutually compatible between “the four wheels” and “the bodywork” can be resorted to materialize physical reciprocity, no matter how hard the four wheels run madly, it is impossible for the four wheels to materialize any physical “drive” to the bodywork and push the car forward.

If a bus is made of materials belonging to category of cosmic homogeneity system, whereas, a group of citizens are materials belonging to category of non-cosmic homogeneity system, for the same reason, there is absolutely no way for these citizens to take this bus, even if it is possible for these citizens to go on this bus, virtually, it is completely impossible for the bus to take these citizens from one place to another place.

If there is perdue-aircraft made of materials belonging to category of “non-cosmic homogeneity system”, then, it is easy for us to image the perdue-aircraft is absolutely perdue to any material existence in cosmos, no more physical attack to the perdue-aircraft. Of course, there is absolutely no way for the perdue-aircraft to implement any physical attack to object in cosmos as well, no more carrying missiles made of materials of “cosmic homogeneity system”. Even if the perdue-aircraft directly knock into the earth, both the perdue-aircraft and the earth will be as safe as nothing happened.

Virtually, as the homogenous characters of spacetime, to any object belonging to category of non-cosmic homogeneity system, “spacetime” originated from cosmic unique genesis is completely “non-existence”, non-cosmic object can never find the presence of “space” & “time” originated from cosmic unique genesis, no more exist & motion in spacetime or interact with cosmic homogenous objects. Such factuality implies that entire cosmic endosome can only be limited in absolute homogeneity system originated from unique genesis, and there is no way for any “non-cosmic object” to be adulterated in cosmic homogeneity system. And all physical

transition & transmutation in cosmos can only be limited in compatible variation within category of cosmic homogeneity system, and there is no possibility for cosmic transition & transmutation range to transcend category of cosmic homogeneity system.

And indeed, in cosmic homogeneity system, any discretionary two objects are mutually convertible; as a result, any discretionary two objects in cosmos can approach physical reciprocity by compatible transition and transmutation, cosmos is throughout integrative.

B) Mutual PNT operational interference, —it means, in order to approach interactional effect, there must be possibility for PNT operation of all interactional objects to be interrelated, which mainly means PNT operational involvement extension of any object in cosmos is not infinite, in order to approach interaction between objects, the PNT operational involvement extension of both interactional objects must be interrelated in spacetime overall arrangement.

Any gravitational field extension is not infinite; any two celestial bodies are ready to approach gravitational interaction, there must be possibility for their gravitational field extension to be interrelated, otherwise, there is no way for them to approach gravitational interaction.

Any electrical field extension is not infinite; any two electrified objects are ready to approach electromagnetic interaction, there must be possibility for their electrical field extension to be interrelated, otherwise, there is no way for them to approach electromagnetic interaction.

Any PNT operational linkage extension is not infinite; any two particles are ready to approach strong interaction, there must be possibility for their PNT operational linkage extension to be interrelated, otherwise, there is no way for them to approach strong interaction.

The PNT operational interference of mechanical interaction as extrusion, draught, collision around us is of course self-evident.

Of course, besides “coherent homology for compatible accessibility” and “mutual PNT operational interference”, whether two objects are able to approach interaction is still susceptible to relativity effect; which we’ve introduced in section of “Spacetime and Motion” ahead, so it’s needless to repeat it any more.

4. Homologic Idiosyncrasy of Thorough Cosmic Physical Quantifications Rooted in Essentiality of Homogenous Cosmos Originated from Unique Genesis

4.1. “Absolutely Free Quantification Conversion Accessibility” Throughout Cosmic Homogeneity System

The logic origin of absolutely free quantification

conversion accessibility throughout cosmic homogeneity system is just any discretionary two objects in homogenous cosmos are absolutely convertible. If we say, any discretionary two objects in homogenous cosmos are mutually convertible is qualitative description of attribute of throughout convertible accessibility of homogenous cosmos, absolutely free quantification conversion accessibility throughout cosmic homogeneity system is just the proportional quantitative description of the same factuality. —Homogenous cosmos originated from unique genesis straightforward means entire cosmic endosome exist in a cosmic-scale homogeneity system originated from unique genesis with sequential lineage correlation of original homologic proliferation as intrinsic cause and effect succession embodied in, which makes the entire homologic aggregation an integrative system through and through.

Since on qualitative opinion, any discretionary two objects in cosmos are mutually convertible, proportionally, on quantitative opinion, any discretionary two physical quantities of objects in cosmos must have mutual quantification conversion accessibility or medium. In another word, on quantitative opinion, all physical quantities in cosmos are convertible too; there is substantial quantification conversion accessibility or medium between any two physical quantities in cosmos.

Consequently, in accordance with general symbolic logic, any two congeneric quantities can be directly added or reduced, as the cosmos is just an absolute cosmic homogeneity system, comprehensive cosmic endosome of course can be regarded as a general congeneric aggregation. Basing on the so-called cosmic genic origin i_0 , any discretionary two objects are mutually convertible by breaking through estrangement in homologic configuration, proportionally, on mathematic opinion; any discretionary two physical quantities can approach proportional mathematic conversion by breaking through quantification estrangement parallel to estrangement in homologic configuration. For example:

$$1 \text{ kilogram} \pm 1 \text{ kilometer} = \text{some certain value}$$

In order to calculate this equation, we can convert the quantity in unit of kilogram into quantity in unit of kilometer, then add or reduce them.

For another example;

$$'\pi' \text{ radian} \pm 1 \text{ second} = \text{some certain value}$$

$$\text{Or } 1 \text{ kilogram} \pm 1 \text{ joule} = \text{some certain value}$$

In order to calculate such equations, we may first convert unit “radian” into “second” or convert “second” into “radian”; or convert “kilogram” into “joule” or convert “joule” into “kilogram”, then add or reduce them in the same quantification unit.

For the same reason, any two quantifications in the cosmos can be multiplied or divided, for examples:

$$1 \text{ second} \times 1 \text{ light-year} = \text{some certain value}$$

$$\text{or } 1 \text{ second} \div 1 \text{ light-year} = \text{some certain value}$$

$$'\pi' \text{ radian} \times 1 \text{ joule} = \text{some certain value}$$

or ‘ π ’ radian \div 1 joule = some certain value

In order to calculate such equations, we may first convert unit “second” into unit “light-year” or convert unit “light-year” into unit “second”; or convert unit “radian” into unit “joule” or convert unit “joule” into unit “radian”, then multiply or divide them.

That’s to say, as entire cosmic endosome consist in cosmic homogeneity system, any two discretionary quantifications in cosmos have their substantial conversion relation and can perform mathematical operation in the same equation, none is exceptional. And on the other hand, such factuality inversely indicates that entire cosmic endosome substantively consist in cosmic homogeneity system. If somebody can find such two quantifications in cosmos, and he is able to find tangible proof to demonstrate there is none quantification conversion accessibility between the two quantifications or the two quantifications can not perform mathematical operation in the same equation, then, he either has procured tangible proof to negate the factuality that cosmos is homogenous originated from unique genesis, or he has practically found the “cosmos II”.

And indeed, as all material transition& transmutation in cosmos are just limited in “cosmic homogeneity system”, then, any discretionary quantification in cosmos can only be converted into any other sort of quantification in “cosmic homogeneity system” or can only perform mathematical operation with any other sort of quantification in “cosmic homogeneity system” in the same equation. For instance, a quantity “Q” in cosmic homogeneity system and a quantity out of cosmic homogeneity system “@”, as the both quantities do not belong to the congeneric category of homogeneity system, there is absolutely no way for quantity “Q” and “@” to be converted each other, if we reduce or add them or multiply or divide them in the same equation, we will consequently be confused by it indeed as unintelligible equations as below:

$$Q \pm @ = \boxed{???}$$

$$\text{Or } Q \times @ = \boxed{???} \text{ and } Q \div @ = \boxed{???}$$

In the equations, symbol $\boxed{???}$ denotes unintelligibility.

This is of course indicates it’s impossible for any cosmic existence has its non-cosmic connotation as well, as cosmic endosome, we try to perceive the existence & motion of all homologic objects around us, the cosmos is so substantially rich and colorful; whereas, if as non-cosmic endosome, we just stand out of cosmos and try to perceive existent profile of cosmos, what’s our physical perception? For instance, upon our intuitional experience and conventional ration, we can of course confirm the earth is but a small globe with scale diameter of certain numeric kilometers; cosmos is consequentially a grand globe with scale diameter of Y light-years. Virtually, this is but our subjective perception of geometrical profile of accessible objects around and inertial extension of our conventional subjective experience under default logos reference of spacetime; as non-cosmic object, if we stand out of cosmos without default logos reference of

spacetime, all geometrical connotation of any object in cosmos will completely be non-existent thereby, ——What’s “globe”? What’s “volume”? What’s “line”? What’s “plane”? What’s “big”? What’s “small”? Is earth bigger or cosmos? What’s space distance? What’s time? There is obviously no way for these to be defined accordingly.

What’s “existence” and what’s “nonexistence”?

Towards the substantial rational receipt, you’d better suppose, as non-cosmic object, you stand out of cosmos and try to percept the existence of cosmos.

4.2. Homologic Mathematical Illation Logic Rooted in Essentiality of Homogenous Cosmos Originated from Unique Genesis

On opinion of cosmic evolution, homologic mathematical illation logic rooted in essentiality of Homogenous cosmos originated from unique genesis is but general designation of intrinsic quantitative correlation of mathematical formulation of throughout quantitative change of sequential homologic multiplication start at so-called cosmic genic origin to cosmic status quo, ——mathematical idiosyncrasy of mathematical formulation of throughout cosmic evolution. Cognition target of homologic mathematic illation logic is generally ready to make clear all mathematical correlation of quantitative change of throughout cosmic evolution.

Of course, the mathematical correlation of quantitative change of thorough cosmic evolution of course includes PNT dynamics, in another word, simply on opinion of homologic mathematical illation logic, PNT dynamics is but a compositive segment of it. Both absolutely free quantification conversion accessibility throughout cosmic homogeneity system and homologic mathematical illation logic coordinately derived from quantitative change succession of cosmic demiurgic evolution of consequential homologic multiplication starting at cosmic genic origin to cosmic status quo, integrative mathematical formulation of cosmic evolution not incarnates homologic mathematical illation logic with PNT dynamics implicated in but also crown all absolutely free quantification conversion accessibility throughout cosmic homogeneity system.

All in all, the sameness of cosmic genic origin is the root cause of universal correlations of cosmos, only the disparities in homologic configuration are the causes for the nature to be so rich and colorful. And it is just the cosmic demiurgic evolution of sequential homologic multiplication which makes the entire cosmic endosome come into being coherent cosmic homogeneity system, and inherently makes PNT dynamics and homogenous mathematical illation logic worthy their names. Of course, homogenous mathematical illation logic with PNT dynamics implicated in also incarnate the very situation that cosmos is homogenous originated from unique genesis as well.

If somebody can find such two objects in cosmos, which can be proved there is absolutely no way for them to be converted each other by breaking through estrangement of configurable disparity between them, or if somebody can find such two cosmic quantifications, which can be proved there is

absolutely no convertible medium for them to be converted each other or no accessibility for them to perform mathematical operation in the same equation, then he either has found tangible proof to negate the idea of homogenous cosmos originated from unique genesis or he has discovered even seized the “cosmos II”.

——Firstly written in Dec. 2004, literal revision was done in Feb.2006

Further revision was done in Oct. 2013, Dongguan, Shatian, Nanxing

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This paper is originally a section extracted from monograph of Homogenous Cosmos Originated from Unique Genesis. As freewheeling historical cognition succession extended from newly highlighted factuality that any discretionary two particles in cosmos are mutually convertible, Homogenous Cosmos Originated from Unique Genesis successively implemented two pioneering exploitation actions:

The first, it sublimated the newly highlighted factuality any discretionary two particles in cosmos are mutually convertible into Homogenous cosmos originated from unique genesis postulate.

The second, with supplementation of two 0.5 grade auxiliary postulates, it outspreaded and hypostatized the logic connotation of Homogenous cosmos originated from unique genesis postulate.

For lightsome comprehension of the whole idea of Homogenous cosmos originated from unique genesis and some related content in the paper, you are welcome to turn to the whole monograph.

English version of the whole monograph:
<http://www.docin.com/p1-1197348288.html>

Chinese version of the whole monograph:
<http://www.docin.com/p1-1197348289.html>

References

- [1] J. Foster, J.D. Nightinggale. A Short Course in General Relativity, Peking, Springer-Verlag, 1998
- [2] Steven Frautschi. Beyond the Mechanical Universe, Peking, Peking University Publishing Company, 2000
- [3] Valtonen M. kidger M, Lehto H, Poyner Astron. Astrophys. 477 407
- [4] Stephen Gasiorowicz, Quantum physics, Peking, Higher Education Press, 2006
- [5] Yang guosheng, Historical progress of science, Wuhan, hans publication organization 2013
- [6] <http://www.hanspub.org/journal/Paperinformation.aspx?paperID=12407#abstract>
- [7] Zhang-shanhui, Sheng-huijun. College Physics——Calorifics, Peking, Tsinghua University Publisjing Company, 1998
- [8] Fan J H, Romero G E, lin R.G 2001 Chin. Astron. Astrophysics. 25 282
- [9] Yang-hujia. Atom Physics, Peking, Higher Education Press, 1997
- [10] Gou-shouhong. Electrical Mechanics, Peking, Higher Education Press, 2006
- [11] F.F. Mende. Updated Electrodynamics. AASCIT Journal of physics. Vol. 1, NO. 3, 2015, pp. 149-170.