

The Interbehavioral Cosmic Plane of Flipping Theory

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In Flipping Theory, the universe is not understood as a static container filled with objects, nor as a singular explosive event frozen into expansion, but as a continuously active system of mutual transformation. At the heart of this view lies the Cosmic Plane: a zone of large-scale homogeneity where the universe behaves statistically uniformly. When this plane is examined not as a passive background but as an arena of interaction, it becomes what may be called the interbehavioral cosmic plane—a domain where energy, matter, time, and information do not merely coexist, but actively shape one another through reciprocal behavior.

The term interbehavioral is chosen deliberately. It emphasizes that cosmic phenomena do not act in isolation. Instead, they co-emerge through mutual influence, much as interacting systems in psychology or ecology define one another through behavior rather than essence. In the interbehavioral cosmic plane, nothing is primary in isolation: kinetic energy, potential energy, spacetime structure, and observability arise together through continuous flipping processes.

The Cosmic Plane as a Zone of Mutual Action

In Flipping Theory, the Cosmic Plane is a vast region of statistical uniformity—what conventional cosmology might describe as large-scale isotropy and homogeneity. However, Flipping Theory rejects the interpretation of this uniformity as evidence of expansion-driven dilution. Instead, the plane is understood as dynamically maintained by the continuous flow of kinetic energy.

Within this plane, kinetic energy is primary and omnipresent. It does not originate from localized explosions or stored reservoirs but flows continuously across cosmic scales. Potential energy, by contrast, does not pre-exist. It is created locally through gravitational inversion—an interbehavioral process in which the kinetic flow is locally arrested, flipped, and temporarily stored. This inversion does not break the uniformity of the Cosmic Plane; rather, it gives rise to structured deviations—galaxies, stars, particles—without destroying the plane itself.

Thus, the Cosmic Plane is not violated by structure. Structure is its behavior.

Interbehavioral Dynamics: Flipping Instead of Forces

Traditional physics often frames cosmic evolution in terms of forces acting on pre-existing entities. Flipping Theory replaces this language with behavioral transitions. The interbehavioral cosmic plane is governed not by force-mediated commands but by flipping processes: continuous reversals between kinetic and potential states.

In this framework:

- Kinetic energy behaves as a universal current.
- Gravitational inversion acts as a behavioral response to local conditions.
- Potential energy emerges as a consequence, not a cause.

These behaviors are relational. A photon ages not because space stretches, but because its interaction with the cosmic plane gradually transforms its kinetic character. Mass emerges not as a fundamental substance but as a

stabilized behavioral state of energy within the plane. Time itself becomes an interbehavioral parameter, marked by transitions rather than absolute flow.

Photon Aging and Interbehavioral Time

One of the clearest expressions of the interbehavioral cosmic plane is the Law of Aging Photons. In Flipping Theory, photons lose energy not through expansion-induced redshift, but through continuous interaction with the cosmic plane. The plane “responds” to the photon’s passage by subtly inverting and redistributing energy.

This process is not frictional in the classical sense, nor is it random loss. It is an interbehavioral exchange: the photon and the plane co-modify one another. The photon ages; the plane maintains statistical balance. Redshift becomes a record of interaction, not distance.

Time, in this view, is not a universal clock ticking uniformly everywhere. It is a measure of cumulative interbehavior—how many flips have occurred, how much kinetic energy has been converted, how much potential structure has been temporarily formed and later abandoned.

The Role of the Incipient Law of Creation

The interbehavioral cosmic plane is sustained by the Incipient Law of Creation, the continuous emergence of mass and spacetime from the intergalactic vacuum. This process is not an event but an ongoing behavior of the plane itself. Energy flows through black holes, flips into potential form via flippons, and re-enters the cosmic plane as newly structured reality.

Importantly, this creation does not disrupt homogeneity. Because it is continuous and distributed, it preserves the plane’s statistical uniformity. Creation and disappearance are two sides of the same interbehavioral process, balanced by the Law of Last Evidence, which marks the limits of observability when matter, space, and time dissolve back into the plane.

Interbehavior Versus Interaction

A subtle but crucial distinction in Flipping Theory is that between interaction and interbehavior. Interaction presumes independent entities that collide or exchange forces. Interbehavior presumes co-defined processes that cannot be fully separated. The cosmic plane does not interact with photons, masses, or observers as an external stage; it interbehaves with them, shaping and being shaped simultaneously.

This perspective dissolves the sharp boundary between background and object. The cosmic plane is not “out there.” It is the shared behavioral field in which all physical phenomena participate.

Philosophical Implications

The interbehavioral cosmic plane challenges deeply ingrained metaphysical assumptions. It rejects:

- The necessity of a singular beginning,
- The idea of pre-existing potential energy,
- The notion of space as an empty container.

Instead, it proposes a universe that is continuously becoming, where stability is dynamic and uniformity is maintained through ongoing behavioral balance. Knowledge, in this framework, is not about uncovering static truths but about recognizing stable patterns of interbehavior.

In this sense, Flipping Theory aligns with your broader intellectual stance: that understanding arises not from accumulating facts, but from grasping the behavior that binds them together.

Conclusion: A Living Plane of Balance

The interbehavioral cosmic plane of Flipping Theory is a living equilibrium. It is not silent, empty, or inert, but quietly active—flipping energy, aging photons, birthing structure, and dissolving it again without drama or catastrophe. It preserves cosmic balance not by rigidity, but by continuous, gentle transformation.

“Don’t touch my cosmic plane” is therefore not a prohibition, but a reminder: the plane does not need intervention, correction, or expansion. It needs only to be understood as what it is—a vast, interbehavioral field where the universe continuously negotiates its own existence.

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