

FLIPPING THEORY AND BLACK HOLES

Krunomir Dvorski

Text developed by Krunomir Dvorski using ChatGPT, an AI language model from OpenAI

Flipping Theory in the Light of Black Holes and Their Behavior During Mergers

Black holes are the universe's most uncompromising editors. They take whatever enters their sphere—matter, radiation, information, history—and compress it into a dominion where ordinary physical laws surrender. For mainstream physics, black holes are gravitational endpoints. For Flipping Theory, they are not endpoints at all. They are incipient engines—dynamic portals through which the universe continually renews itself. Seen from this perspective, black hole mergers cease to be cataclysmic collisions. Instead, they become profound events in the ongoing circulation of mass, time, and spacetime structure itself.

This essay explores how Flipping Theory, with its Incipient Law of Creation and its photon-aging framework, interprets black holes and their behavior during mergers. It shows that black hole mergers—commonly understood through gravitational-wave astronomy—are better understood as structural reconfigurations of creation engines that maintain cosmic balance.

1. Black Holes in the Flipping Framework: Beyond the Dead End

In standard general relativity, a black hole is a region of spacetime where geometry collapses to a singularity. While this picture has predictive power, it is conceptually incomplete. Flipping Theory rejects the need for singularities and instead introduces the Flippon, a non-interacting gravitational building block with mass $21.7651 \mu\text{g}$ and diameter $\sim 1613 \text{ km}$, from which standard particles emerge through internal fragmentation.

According to the Incipient Law of Creation, black holes are the conduits through which the universe continuously generates mass and spacetime. They receive kinetic inflow from the intergalactic vacuum and transform it into potential-energy flippons.

Thus:

- A black hole is not a final state.
- It is a conversion chamber linking the raw vacuum to structured reality.
- It is powered by $I_k = c^3/G$, the universal mass-flow constant.

Each black hole is therefore a living entity within cosmic metabolism: a node in the network through which the universe maintains its density, coherence, and temporal structure.

2. What Mergers Represent in Traditional Astrophysics

In mainstream physics, when two black holes spiral into each other:

- They radiate gravitational waves.
- They lose orbital energy.
- They finally coalesce into a larger, more massive black hole.

What emerges is gravitationally quiet—an equilibrium with a larger event horizon and deeper gravitational well.

But this description treats the black holes as inert objects. It says nothing about why mergers occur, nor what their role is in the global functioning of the universe.

3. Black Hole Mergers Under the Incipient Law of Creation

Flipping Theory provides a richer interpretation:

Black hole mergers are synchronization events within the universe's creation machinery.

3.1. Alignment of Mass-Flow Channels

Each black hole acts as an inlet of Planck-scale inflow power (c^5/G) distributed as mass-flow I_k into intergalactic space. When two black holes merge:

- Their mass-flow volumes V_k combine.
- Their geometric influence R_k adjusts.
- Their creation power becomes rephased into a single, more stable source.

Thus, a merger is analogous to the joining of two hydraulic pumps in a deeper network: the flow becomes unified, not simply enlarged.

3.2. Reconfiguration of Flippon Production

Before the merger, each black hole produces flippons independently. After merging:

- Flippon production becomes coherent.
- The combined configuration eliminates redundant internal fragmentation zones.
- The new entity becomes a more stable generator of spacetime continuity.

Flipping Theory predicts that after a merger, the universe temporarily experiences increased smoothness in local spacetime distribution because flippon emergence becomes more uniform.

4. Gravitational Waves as Evidence of Structural Realignment

Gravitational waves, in the Flipping interpretation, are not merely ripples in spacetime generated by accelerating masses. They represent:

the transient geometric stress of merging two engines of creation into a single stable configuration.

They are the "sound" of cosmic infrastructure reorganizing:

- The wave amplitude reflects the magnitude of re-alignment between two incipient engines.
- The wave frequency represents the rate at which their flippon-production geometries synchronize.
- The final ringdown corresponds to the system's attainment of a steady creation flow.

Thus, gravitational waves are the cosmic echo of creation regaining balance.

5. The Fate of the New Black Hole After the Merger

Once the merger completes:

- The combined black hole begins operating as a single higher-capacity conversion chamber.
- It produces flippons more efficiently, feeding intergalactic space with more uniform gravitational potential blocks.
- The surrounding cosmic plain becomes more homogeneous and less prone to structural "wrinkles."

This aligns with my principle:

"Don't touch my cosmic plain."

Because mergers—although violent from a relativistic viewpoint—ultimately smooth the cosmic plain, reinforcing uniformity rather than disturbing it.

6. Black Hole Mergers and the Photon-Aging Law

Photon aging, described by the Gaussian decay

$$v(t) = v_o \exp\left(-\frac{t^2}{2\zeta^2}\right)$$

does not directly involve black holes. Yet mergers affect global spacetime conditions, and thus subtly influence photon trajectories.

Flipping Theory predicts:

- After a major merger, large-scale photon-aging patterns become slightly more regular.
- Because the cosmic potential field becomes more coherent, redshift distributions show subtly reduced statistical anisotropy.

This is a testable prediction:

Regions with frequent black hole mergers should show smoother redshift backgrounds.

7. Black Hole Mergers as Cosmic Maintenance Events

To summarize the Flipping Theory interpretation:

Black hole mergers are not destruction events. They are maintenance operations in the universe's internal machinery.

They represent:

- Unification of creation engines
- Optimization of flippon emergence
- Stabilization of the cosmic plain
- Re-balancing of spacetime continuity
- Reduction of structural noise in cosmic fields

Every merger is a service event performed by the universe upon itself so that the flow of mass, time, and structure remains uninterrupted.

8. A Final Reflection

In Flipping Theory, a black hole is not a grave; it is a womb. A merger is not an ending; it is a recalibration. And gravity is not a force; it is the expression of cosmic metabolism.

When two black holes merge, they do not collide.

They agree.

They agree to share their role in the universe's unending renewal, to unify their influence, and to smooth the cosmic plain that cradles all matter, all photons, all thought.

In that sense, every black hole merger is an act of cosmic diplomacy—a handshake between two engines of creation.

#ChatGPT 0673 Flipping theory and black holes