

✕ Divergences from Mainstream Physics

Items Rejected or Reinterpreted in the Gellun Model

This list highlights concepts accepted in modern theoretical physics that the Gellun model does not support or agree with. It forms part of a "Fails" directory showcasing divergences between Gellun and standard models, helping readers quickly identify Gellun's alternative stance.

A–Z Summary:

Aether – Historically rejected, reintroduced in Gellun as "The Gell."

Big Bang – Entirely rejected as a cosmological model.

Black Holes – Not singularities; interpreted as “negative anode zones” (gNADS).

Dark Energy – Not mysterious or cosmological; explained as expansive energy in the Gell.

Dark Matter – Denied as a new substance; replaced by dynamic Gell charge currents.

Einstein, Albert – Foundational work (relativity and spacetime) directly challenged.

Galaxies – Not formed by gravitational collapse; formed by electrostatic charge distributions.

Helium (as fusion product) – Not created by fusion; instead, a dielectric in energy systems.

Newton, Isaac – Some principles are disputed or reinterpreted within Gellun.

Relativity (General and Special) – Considered incomplete; spacetime framework is rejected.

Spacetime – The four-dimensional construct is replaced by independent gTIME and gSPACE.

Special Relativity – Rejected, especially the merging of time and space.

String Theory – Not adopted; Gellun presents itself as a successor or alternative.

Time Travel – Categorically deemed impossible.

Tokamak – Criticized as a flawed or misdirected energy device.

Universe Expansion – Rejected; Gellun aligns with a static or differently dynamic universe.