The Gellun - Glossary

Aether

Historical concept of a medium filling space; rejected by modern physics but reimagined in the Gellun model as the Gell.

Anode Distributions (gNADS)

Large-scale negative charge accumulations in the Gellun Universe, forming galaxy centers.

Barrycenter

The center of mass around which two celestial bodies orbit each other.

Big Bang

Standard cosmological model of the universes origin, rejected by the Gellun concept.

Black Holes

In Gellun, not singularities but high-charge negative anode zones in the universe.

Cardinals

The four fundamental components of the Gellun Universe: gTIME, gSPACE, gMATTER, gENERGY.

Charge Equilibrium

The balancing act between positive and negative charges in the universe, a key Gellun principle.

Citizen Physicist

A self-taught individual engaging in theoretical physics outside the academic establishment.

Dark Energy

Interpreted in Gellun as the expansive energy of the Gell, influencing large-scale motion.

Dark Matter

In Gellun, not an unknown substance but the dynamic flow of charged Gell currents.

Einstein, Albert

Physicist who developed relativity: Gellun challenges his spacetime concept.

Energy Cycle

The Gellun concept of perpetual energy recycling rather than fuel-based star burning.

Galaxies

Large-scale structures formed by electrostatic forces and charge distributions, not gravitational collapse.

Gell

The all-pervasive medium in the Gellun Universe, akin to a cosmic fluid.

Gellun (Gell Universe)

The alternate physics model proposed in this work.

Gellun Compass

A conceptual tool for visualizing the four Cardinals of the universe.

gENERGY

Energy as defined in the Gellun model, inseparable from matter.

gMATTER

Matter, including a newly proposed fifth state, MEL.

gNADS (Negative Anode Distributions)

The real identity of so-called black holes, according to Gellun.

gPOLE

The single absolute reference point in Gellun space.

gSPACE

A 3D coordinate grid independent of spacetime distortions.

gTIME

A one-way vector with no time travel or multiple timelines.

Helium

Considered a key dielectric in the universes energy cycle, not a product of fusion.

Liquoid

A substance between liquid and void; a property of MEL.

Magellan, Ferdinand

Explorer whose name coincidentally aligns with Gellun themes of discovery.

Magnetic Electric Liquoid (MEL)

The proposed fifth state of matter, nearly massless but rich in energy.

NarFusion

A Gellun-based alternative to nuclear fusion, emphasizing charge recombination.

Newton, Isaac

Physicist; some of his principles are challenged by Gellun.

Perpetual Energy

The idea that the universe is a self-sustaining energy system, central to the Gellun model.

Plasma

The fourth state of matter, divided into hot plasma and cold plasma in the Gellun framework.

Relativity

The framework developed by Einstein, challenged in Gellun as an incomplete model.

Special Relativity

The basis for spacetime, rejected by the Gellun concept.

Spacetime

The Einsteinian concept of a four-dimensional space; Gellun proposes separating time and space.

Static Universe

An alternative to the expanding universe theory; Gellun is a variation of this idea.

String Theory

A theoretical framework; Gellun aims to be its successor.

Time Travel

Deemed impossible in the Gellun model.

Tokamak

A fusion reactor concept; criticized in Gellun as a misdirected approach to energy generation.

Universe Expansion

The standard idea that the universe is growing; rejected in the Gellun model.

Paul J. Gitschner

Citizen Physicist, author of this document, and developer of the Gellun concept.