

PROJECT LAZARUS FRAME

GhostCore Theoretical Propulsion Doctrine

Abstract:

The Lazarus Frame is a proposed propulsion and spacetime-interaction model that combines radiative photon pressure,

rotational magnetic field dynamics, and inertial suppression theory. Unlike conventional thrust mechanisms, the Lazarus

Frame hypothesizes the creation of a relative mass-reduction zone through rapid EM-field spin alignment and toroidal

plasma current cycling. It is not a warp drive - it is a bypass of inertia itself.

Core Components:

- PhotonCore Output: Directs high-frequency radiation bursts longitudinally from a rotating central core.
- Spin-Drive Chamber: Encases molten lead or dense conductive material in a toroidal magnetic spin loop.
- WraithSkin EM Field: Shrouds the vessel in an active cloaking barrier that distorts incoming and outgoing radiation.
- Lazarus Pulse Coils: Secondary field projectors that rotate asynchronously to phase-cancel inertial drag.

Operational Hypothesis:

The rotation of mass within a magnetic gradient while coupled with PhotonCore emissions produces localized frame-drag.

This effect, combined with dynamic field inversion from Lazarus coils, reduces the vessel's effective inertia, allowing it to experience acceleration with a reduced energy cost. This reduction does not violate relativity - it merely bends it.

Projected Benefits:

- Enables light-adjacent acceleration without relativistic energy requirements
- Achieves trajectory corrections and rapid maneuvering without internal structural stress
- Allows PhotonDrive and Radiant Bloom systems to function more efficiently due to lowered resistance

Risks & Unknowns:

- Temporal phase lags (microsecond range) detected during simulation
- EM backscatter buildup may risk creating an inertial "snap" if improperly shut down
- Requires precise synchronization of at least three rotating magnetic vectors

Symbolism:

Lazarus was dead, but rose again - not by breaking the rules of nature, but by stepping around them. This is not faster-than-light travel. This is what happens when light learns how to pivot.

Conclusion:

Lazarus Frame offers a radical new vision of propulsion, grounded in electromagnetic manipulation, light pressure, and the surrender of mass as a constant. Its successful implementation would revolutionize not only travel, but the nature of movement itself.