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Monistic modification of Einstein's geometrical physics

The pseudo-Riemann metric organization of spacetime can describe the quasi-elastic field hierarchy with the constant rest energy integral in the case of negligible inelastic losses or non-metric intrusions. Visible matter consists of very dense regions of massive fields associated with the material analogue of the Einstein tensor. The non-Schwarzschild metric solution of the non-dual analogue of the Einstein equation preserves the Euclidean 3 geometry for the inhomogeneous matterspace continuum and describes post-Newtonian gravity in line with known measurements. Locally dilated time in a nonlocal field hierarchy generates a primary reason for holistic mass densities and their auto-accelerations, rather than distant gravitational pulls in the dualistic alternative of pairwise interactions. Precise measurements can distinguish between the monistic and dualistic nature of observable astrophysical phenomena.

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