

$g_{\mu\nu}$: Metric Tensor

Defines the background framework and structural grid lines of the spacetime fabric.

$T_{\mu\nu}$: Stress-Energy Tensor

Represents the mass-energy density source located at the absolute gravitational core.

$R_{\mu\nu}, R$: Ricci Curvature

Measures the local geometric bending and funnel depth profile of the coordinates.

$\frac{8\pi G}{c^4}$: Einstein Coupling Constant

Acts as the scaling factor dictating the structural stiffness of the spacetime grid.

$$\underbrace{R_{\mu\nu} - \frac{1}{2}R g_{\mu\nu}}_{\text{Spacetime Geometry (Left Side)}} = \underbrace{\frac{8\pi G}{c^4} T_{\mu\nu}}_{\text{Energy Source (Right Side)}}$$