

$$\Psi = \int e^{i/\hbar \int \left(\frac{R}{16\pi G} - \frac{1}{4} F^2 + \bar{\psi} i \not{D} \psi - \lambda \varphi \bar{\psi} \psi + |D\varphi|^2 - V(\varphi) \right)}$$

spacetime-relativity

path integral Feynmann	Einstein	strong/weak/e.m. interactions	φ - ψ interaction
imaginary unit		Maxwell Yang-Mills	Yukawa

Newton gravitation

relativistic wave function