

THE NUCLEAR FORCE

by

Philip Mazeikas

$$\frac{\Sigma^{\sqrt{A}} + G^4}{-i(\lambda - \Phi)^r} - \pi^{(-E)} = Z^\Phi - \Delta(\sqrt{gA})^i$$

Disjunction variable function defines instantaneous entropy.

Derivative upon threshold inverts.

Function defines dissension.

Pressure upon velocity of measure determines zero.

Instantaneous return upon congruent variable field derives static gravitational acceleration.

Displaced force upon invariable threshold denies variable.