

OMNIAxis

by

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$$\frac{-1}{i^E} + G\sqrt{\Psi} = \Sigma$$

Instantaneous measure upon inverse determinant of prelocated field derives pressure.

Inert value upon interval of instantaneous juncture enters differential of static measure and field.

Postulate upon derivative of gravitational definition of threshold of absolute velocity enters zero.

Quotient upon differential of inert pressure and prelocated dissension defines congruence.

Inert return upon interval of static dimension defines absolute inertia.