

GRAVITON

by

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$$\Sigma^{i-c} \sqrt{AQ} = f^3$$

Derivative upon insequence of juxtaposed dimension of inert variant pressure defines incongruent quotient.

Postulate upon differential of static recourse and invariable juncture dislimits inertia.

Acceleration upon differential of static threshold of instantaneous dimension enters continuity.

Inert pressure upon dislocation of instantaneous constant of function of axis determines variable.

Congruent dimension upon interval of static measure derives stasis.