

THE DERIVATIVE

by

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Prelocated variance upon fission of denial of integral absolute defines incongruent dimension of inert acceleration.

Postulate upon variant dislimit upon invariable field enters differential of stasis and prelocation of inert dimension.

Acceleration upon integral dimension denies absolute.

Inert static field upon variant dimension of incongruent displaced measure defines variance.

Pressure upon displaced threshold of definition of recourse of interval of intermediary pressure dislocates.

Postulate upon integral measure denies threshold.

Gravitational field upon indeterminant variant limit returns.

Postulate upon indeterminant field inverts upon differential of entropy and instantaneous return of static acceleration.

Pressure upon displaced measure inverts upon definition of congruent dimension of longitudinal matrice of gravitational return.

Pressure dislimits integral postulate beyond inverse threshold of denial of static quotient.

Pressure upon dissension of threshold of inverse variable field enters derivative.