

COORDINATE PRELOCATION

by

Philip Mazeikas

$$\frac{-G^{\sqrt{mA}}}{\psi} [\Sigma M^G] - \lambda = A$$

Displaced gravitational function upon inert longitudinal quotient of entropy derives static threshold upon juncture of instantaneous axis.

$$\Sigma[-i] = \psi$$

Postulate upon inverse indeterminant of congruent field enters acceleration.

A hand-drawn diagram on grid paper. It features a curved line that starts at the top right, goes left, then curves down and right, then curves down and left, and finally curves up and right. The labels are: '1' at the top left of the curve, '(i)' at the top right end, 'ψ' in the middle of the curve, and '(-G)' at the bottom left end.

$$\frac{-A + E^\psi}{i} = G$$

Congruent dimension upon dissension of disjunction of measure defines derivative upon interval.

A hand-drawn diagram on grid paper. It shows a circle with a horizontal line segment extending from its center to the right, labeled with the Greek letter 'λ'. To the right of the circle, there is a vertical line segment labeled 'E'. The top and right sides of the circle are enclosed by a square-like frame.

$$\lambda^{-A} + E = \sqrt{i}$$

Dimension upon variant frequency of gravitational inert pressure defines determinant upon inverse interval of instantaneous limit of integral field.