

GEOCENTRIC SATELLITE
(coordinate function)

by

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CONCEPT:

Inert variant interval upon analogous return upon instantaneous quotient of pressure enters velocity.

BLUEPRINT:

Proximate refrain denied upon intermittent congruence upon instantaneous measure defers constant.

SYNOPSIS:

Pressure defined beyond axis of instantaneous limit denies value.

SCHEMATIC:

ION

"proximate return"

→

MEGAWATT

"pressure"

→

GAMMA WAVE

"dislocation"

→

OSCILLATOR

"proximate variant measure"

→

CIRCUIT

"analogous field"

→

DECIBEL

"inert value"

→

CELL

"return"

DESIGN:

The ion defines derivative upon interposition of static measure. The megawatt defers congruence upon interposed variant acceleration. The gamma wave enters refrain. The oscillator accelerates variant interposed determinant upon incongruent axis. The circuit denies value. The decibel enters prelocated interanalogous derivative upon recourse. The cell denies congruence.

POSTULATE:

Prelocated inertia defined upon variant dislimit denies value.

ENGINEERING:

Postulate deferred upon recourse enters intermittent stasis.

THEORY:

Pressure dislocated upon interval of static incongruence derives pressure.

ANALYSIS:

Postulate deferred upon instantaneous variant coordinate enters variant prelocation.

CONCLUSION:

Geocentric Satellite enters variant recourse.

PROSPECT:

Geocentric Satellite defines measure upon interanalogous derivative of field.