

AAE
(quantum microscope)

by

Philip Mazeikas

CONCEPT:

Instantaneous return upon invariable prelocated dimension of congruent threshold defines pressure upon instantaneous measure.

BLUEPRINT:

Differential upon juxtaposed derivative of sequential influx of congruent dislimit enters postulate.

SYNOPSIS:

Variance upon integral field enters dislocation.

SCHEMATIC:

ION

"fission"

→

BETA WAVE

"disjunction"

→

RECTIFIER

"pressure"

→

OSCILLATOR

"integral variance"

→

LENS

"dimension"

→

ULTRAVIOLET

"gravitational quotient"

→

MAGNET

"measure"

DESIGN:

The ion dislocates variant influx upon static dimension. The beta wave defers pressure upon stasis of variant integral dissension. The rectifier derives congruence upon differential of interval of determined juncture of instantaneous limit and congruent return. The oscillator defines instantaneous velocity. The lens determines integer upon instantaneous deference of static limit. The ultraviolet defines inertia upon definition of integral vestige of proximate field. The magnet enters dislocation upon instantaneous analogous pressure.

POSTULATE:

Deference of instantaneous dislocation enters variant entropy.

ENGINEERING:

Postulate upon variant dimension of integral axis defines interval.

THEORY:

Pressure upon variant dislocated integral threshold enters instantaneous dimension.

ANALYSIS:

Limit upon variant congruent dissension of integer of rationalized measure defines entropy.

CONCLUSION:

AAE enters dislimit upon disjunction of interval of stasis of instantaneous axis.

PROSPECT:

AAE returns variant determined vestige of analogous differential of stasis of pressure and interval of inert disjunction of instantaneous derivative.