

NEUROANALYSIS
(neurological analyzer)

by

Philip Mazeikas

CONCEPT:

Pressure upon dislocated disjunction of variable absolute enters dissension upon integral determinant of instantaneous threshold.

BLUEPRINT:

The result upon the residual determinant limit unborn beyond rectified limit of postulate and integer denies the variable sequence unjuxtaposed upon the sequence inborn upon the limit of discerned variability upon the simulated postulate.

SYNOPSIS:

The static return of incongruent and imprecise determined variable of fission denies the limit of static return.

SCHEMATIC:

WATT

“derivative”

→

MERCURY

“interval”

→

GAMMA WAVE

“inertia”

→

PHOTON

“influx”

→

VACUUM

“return”

DESIGN:

The watt designates inert limit upon juxtaposed variance of instantaneous pressure. The mercury enters displacement upon threshold of designated measure. The gamma wave derives stasis upon entropy. The photon determines frequency. The vacuum prelocates interval upon variant integral threshold of differential of proximate field and inverse interval.

POSTULATE:

Derivative upon insequence enters instantaneous postulate upon inverse threshold of inert limit.

ENGINEERING:

Pressure dislocated upon integral gravitational determined juncture of force inverts.

THEORY:

Dissension upon limit of inert dimensional congruence defers instantaneous proximate return.

ANALYSIS:

Dislimit upon juncture of frequency and variant analogous dimension enters zero.

CONCLUSION:

Neuroanalysis defines postulate upon intermittent variable static frequency.

PROSPECT:

Neuroanalysis postulates integer upon disjunction of interval of derivative of gravitational return.