

PF
(paper)

by

Philip Mazeikas

CONCEPT:

Pressure upon invariable function of dislimit stasis enters congruence.

BLUEPRINT:

Determined upon the static measure of inborn consequence determines the limited and incongruent matrice upon the static limit of an ingress of potential form.

SYNOPSIS:

The limit of displaced mass determines variance in displaced measure.

SCHEMATIC:

MAGNESIUM

“interval”

→

ALKALINE

“threshold”

→

CARBON

“inert value”

DESIGN:

The magnesium derives postulate. The alkaline enters prerequisite field. The carbon denies invariable axis.

POSTULATE:

Interval upon prerequisite denial upon instantaneous quotient defers measure.

ENGINEERING:

Threshold upon invariable function defines stasis.

THEORY:

Postulate upon variant interval designates instantaneous quotient.

ANALYSIS:

Prerequisite force upon invariable stasis denies incongruence.

CONCLUSION:

PF enters stasis.

PROSPECT:

PF returns instantaneous postulate.