

THE LENS
(metavideocamera)

by

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CONCEPT:

Instantaneous limit derived upon incongruent threshold upon static pressure defines integral dimension.

BLUEPRINT:

In static measure unjuxtaposed beyond a limit of frequency, the intermediary pressures determines longitudinal value beset upon all static limit.

SYNOPSIS:

Unjuxtaposed pressure beyond limit of dissension of longitudinal variable of determined axis of force denotes measure.

SCHEMATIC:

MEGAWATT

"pressure"

→

TRANSISTOR

"limit"

→

LENS

"postulate"

→

RECTIFIER

"differential"

→

GAMMA WAVE

"threshold"

→

ION

"derivative"

DESIGN:

The megawatt defers congruence upon instantaneous measure. The transistor determines value upon inverse threshold of static function of limit. The lens determines magnitude upon differential of stasis of pressure and invariable axis. The rectifier dislimits inertia. The gamma wave inverts threshold upon instantaneous juncture of prelocated variance. The ion enters postulate.

POSTULATE:

Differential of static measure and inert congruence determines variable.

ENGINEERING:

Prelocated measure upon instantaneous quotient enters derivative.

THEORY:

Dislocation of variant threshold and inverse measure denies congruence.

ANALYSIS:

Postulate upon integral value determines quotient.

CONCLUSION:

The Lens determines instantaneous juncture upon static threshold of dimension.

PROSPECT:

The Lens enters instantaneous measure.