

R.I.
(derivative function limiter)

by

Philip Mazeikas

CONCEPT:

Return upon invariable prelocated dissension enters threshold upon derivative of instantaneous dissension.

BLUEPRINT:

Derivative upon insequential analogous proximate return denotes function.

SYNOPSIS:

Integral value beset upon dissension derives static incongruent dimension.

SCHEMATIC:

DECIBAL

"threshold"

→

JOULE

"indeterminant"

→

ULTRAVIOLET

"pressure"

→

DIODE

"congruence"

→

ION

"fission"

DESIGN:

The decibal derives inert limit. The joule displaces congruence. The ultraviolet inverts threshold of instantaneous pressure. The diode determines field. The ion defines stasis.

POSTULATE:

Derived insequence upon inverse differential of static measure defines inert limit.

ENGINEERING:

Inverse integral acceleration defines instantaneous congruent dimension upon inverse measure.

THEORY:

Dissension upon interval of return enters recourse.

ANALYSIS:

Threshold upon congruence defines inert static variance.

CONCLUSION:

R.I. defines interval upon displaced dimension.

PROSPECT:

R.I. enters field of congruent variant dislocated frequency.