

THE LAMEN
(food chemistry analyzer)

by

Philip Mazeikas

CONCEPT:

Differential upon instantaneous quotient of derivative of influx measure denies variant postulate upon interposition of recourse of invariable threshold.

BLUEPRINT:

In fission beyond invariable return, the limit born of pressure denotes velocity unto a static remissal inborn upon a frequency of intermittent and invariable static, the threshold of unjuxtaposed limit influx upon a yield of instantaneous pressure.

SYNOPSIS:

Imprecise and indetermined variable of static measure rectifies upon the sequence of determined variance of displaced inertia.

SCHEMATIC:

PHOTON

"threshold"

→

OSCILLATOR

"variable pressure"

→

BETA WAVE

"derivative"

→

VOLT

"indeterminant"

→

ION

"frequency"

DESIGN:

The photon defers indetermined variance upon dissension of static field. The oscillator denies congruence upon threshold of instantaneous measure. The beta wave designates intermediary pressure upon designated limit. The volt determines intermittent variance. The ion displaces incongruent postulate upon deference of intermediary value.

POSTULATE:

Inert variant field enters prelocated measure.

ENGINEERING:

Determined intermittent stasis of congruent pressure dislocates.

THEORY:

Designation of axis upon determined function of recourse of frequency denies variable.

ANALYSIS:

Postulate upon remand of static injuncture defers postulate.

CONCLUSION:

The Lamens enters instantaneous quotient.

PROSPECT:

The Lamens derives postulate.