

THE EXVOLIX
(photography camera)

by

Philip Mazeikas

CONCEPT:

Derivative upon determined field juxtaposed upon incongruent measure enters variable.

BLUEPRINT:

In measure upon a interpreted velocity, the design of a integral mass denotes all but the return of a implicit and integral measure, the limit inborn unjuxtaposed upon a matrice denoting limit in instantaneous pressure devoid upon a limit.

SYNOPSIS:

The unjuxtaposed result of pressure and determined catalyst of measure of sequential derivative of congruent static release rectifies in mass.

SCHEMATIC:

ION

"function"

→

RECTIFIER

"inverse pressure"

→

INFRARED

"derivative"

→

CARBON

"inertia"

→

GAMMA WAVE

"threshold"

DESIGN:

The ion denotes variance upon integral return. The rectifier postulates variable stasis. The infrared limits differential of inverse limit and sequential derivative. The carbon designates field. The gamma wave returns invariable pressure.

POSTULATE:

The differential of static limit and inverse congruence defines measure.

ENGINEERING:

Interval upon designated threshold of inert value defines limit.

THEORY:

Postulate upon designated measure enters congruence.

ANALYSIS:

Dislocated field upon variant pressure inverts.

CONCLUSION:

The Exvolix defines incongruent field upon dimensional pressure.

PROSPECT:

The Exvolix enters measure upon instantaneous dimension.