

FORCE FIELD  
(gravitational shield)

by

Philip Mazeikas

CONCEPT:

Instantaneous pressure upon dislocated variance of gravitational measure defines frequency upon displaced integral dimensional velocity.

BLUEPRINT:

In absolute impact, the designated measure results instantaneously constant.

SYNOPSIS:

Upon determined value of designated limit, the return of displaced measure results determined.

SCHEMATIC:

ULTRAVIOLET

*“derivative”*

→

MAGNET

*“interval”*

→

VACUUM

*“designated measure”*

→

DIODE

*“pressure”*

DESIGN:

The ultraviolet designates measure upon dislocated return upon determined velocity. The magnet rectifies invariable threshold of instantaneous limit. The vacuum inverts determined interval upon instantaneous variance. The diode defines threshold upon variable static designation.

POSTULATE:

Instantaneous measure upon invariable return defines instantaneous inert velocity.

ENGINEERING:

Designated limit upon threshold of invariable pressure instantaneously returns.

THEORY:

Interval upon static inert designation of variable threshold defines instantaneous pressure.

ANALYSIS:

Determined return upon derivative of invariable interval instantaneously determines variable.

CONCLUSION:

The Force Field designates variance upon displaced inert measure.

PROSPECT:

The Force Field defines threshold upon variable pressure.