

THE MOOSK
[gravitation equalizer]

By

Philip Mazeikas

CONCEPT:

Interposition degree of absolute neutron interference upon axis of delegated circumference of property of inert mass, disjoined upon proponent of conjuncture of variable constant of premetric of concordance of isometric center of function of ion pressure, derives inabsolute return upon property of instantaneous congruence of absolute hertz.

BLUEPRINT:

Congruence incomplete, upon disjoined thermal continuity of pressure, upon atmospheric coordinate pronoun of variable fission of determined gravitational return, adheres variable mass upon disjunction of function in premeasure of function of alliterative constant.

SYNOPSIS:

Pressure, in isometric return of variable mass upon conjuncture of theoretical juncture upon variable fission of disjoined atomic interval of stasis, enters absolute.

SCHEMATIC:

ION

“recourse”

->

AMPLITUDE

“threshold”

->

TRANSISTOR

“symmetry”

->

OSCILLATOR

“return”

->

OHM

“interval”

->

VOLT

“inclosure”

->

ATOM

“limit”

->

JOULE

“syntax”

->

NUCLEAR STRONG FORCE

“wave”

DESIGN:

The ion determines variable function of mass. The amplitude joins variable function. The transistor enters measure. The oscillator measures derivative upon pressure. The ohm enters absolute. The volt isolates. The atom defines magnitude. The joule denies intonation. The nuclear strong force returns.

POSTULATE:

Premeasure in juncture of function of limit, enters absolute function.

ENGINEERING:

Determinant upon resolve of animate disjunction of field, denies entropy.

THEORY:

Measure, in variable conjuncture of pressure in atomic mass, defines not.

ANALYSIS:

Selective function of intonation of field, enters one.

CONCLUSION:

The Moosk returns variable function of gravitational symmetry.

PROSPECT:

The Moosk enters absolute.