

HORKBAJJ

(hertz endurance motor)

PHILIP FRANCIS MAZEIKAS

CONCEPT

Derivative of intermediary force, upon composite of retention of atom, and denotation of interval of pressure, interns denotation of field in consort of material limit and retention of quark.

BLUEPRINT

Interval of mass, in conference of stasis and entropy, confers internment in calculable derivative of measure of cosine denotation of disjunction of field and atom.

SYNOPSIS

Hertz magnitude of return, in conjunction of field and entropy, confers selection of meter in composite of retention of atom, and denotation of operative quark mitigation of wave property.

SCHEMATIC

OPERATIVE MASS

“limit”

→

TORQUE

“pressure”

→

JOULE

“internment”

→

DIODE

“property”

→

ENTROPY

“pique”

→

QUARK

“derivative”

→

WAVE FORM

“proponent”

→

ION

“return”

DESIGN

The operative mass returns composite field in denotation of isolation. The torque derives operative mitigation of atomic entropy. The joule remands tonation in field upon coordinate retention. The diode endures selection of mass in tonation of limit. The entropy measures selection. The quark selects mitigation of atomic pressure. The wave form denotes variable force. The ion derives motion.

POSTULATE

Entropy in mass, upon coordinate inertia of meter of atomic pressure, confers endurance of retention.

ENGINEERING

Retention of atomic entropy, in coordinate influx of pressure, confers mitigation of remand.

THEORY

Residual meter in constant of endurance of pressure, isolates.

ANALYSIS

Inertia in composite field mitigates.

CONCLUSION

Entropy in cosine retention of mass, incurs property.

PROSPECT

Mass in conjunction of meter and allocated inert pressure, interns one.