

THE HEARTHSTONE
(quantum computer)

by

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CONCEPT:

Instantaneous limit upon dislocated measure of interval of velocity defines congruent interval.

BLUEPRINT:

In static limit, the restitution of threshold in static displacement result in static value, the pressure denoting fission of limit, unjuxtaposed determines result of invariable and instantaneous value influx determining the result inborn beyond all measure.

SYNOPSIS:

The variance of determined vestige of pressure of determined axis of congruent displaced frequency of measure defines value.

SCHEMATIC:

JOULE

"instantaneous limit"

→

PRISM

"displacement"

→

GOLD

"inertia"

→

VACUUM

"determined frequency"

→

ALPHA WAVE

"interval"

→

MAGNET

"pressure"

→

MERCURY

"threshold"

→

SILVER

"determinant"

DESIGN:

The joule inverts dimensional pressure upon designated field of derivative of limit. The prism defines instantaneous return upon displaced variance. The gold designates pressure upon interval of static measure. The vacuum defines congruent dimension upon integral velocity. The alpha wave returns instantaneous frequency. The magnet defines variance upon dissension. The mercury derives gravitational limit upon invariable inert dimension. The silver defines instantaneous return.

POSTULATE:

Definition upon pressure upon displaced measure defines return.

ENGINEERING:

Interval upon dislocated variance of inert threshold of derivative of gravitational variance instantaneously measures threshold.

THEORY:

Derivative upon designated frequency returns.

ANALYSIS:

Designated velocity defines instantaneous threshold.

CONCLUSION:

The Hearthstone determines frequency upon invariable dimension.

PROSPECT:

The Hearthstone measures instantaneous field.