

AXIAL THERMOMETER
(determinant value measure)

by

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CONCEPT:

Differential upon return of instantaneous quotient of absolute metric upon dissension of static gravitational vestige of acceleration determines one.

BLUEPRINT:

Inordinate value derived upon stasis disjoins force.

SYNOPSIS:

Postulate deferred upon incongruent field dislimits coordinate.

SCHEMATIC:

MAGNET

"threshold"

→

DECIBEL

"resonance"

→

VACUUM

"disjunction"

DESIGN:

The magnet derives congruence upon interposed measure. The decibel enters interposition of refrain upon coordinate limit. The vacuum derives threshold upon interanalogous pressure.

POSTULATE:

Disjunction upon field enters determinant upon function.

ENGINEERING:

Postulate deferred upon stasis of intermittent calibration of return disjoins threshold.

THEORY:

Calibrated function of value upon derived coordinate diverges.

ANALYSIS:

Coordinate repose upon variant integer remands inertia.

CONCLUSION:

Axial Thermometer returns coordinate upon stasis.

PROSPECT:

Axial Thermometer incurs gradient.