EQUAL HYDRAULICS (hydraulic equilibrium)

by

Philip Mazeikas

CONCEPT:

Stasis interposed upon variant dissension of calibrated function of inert return denies incongruence.

BLUEPRINT:

Postulate upon intermediary threshold of absolute field enters coordinate function.

SYNOPSIS:

Absolute threshold upon coordinate limit of interposed static determinant of gravitational field enters entropy.

SCHEMATIC:

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AXIS

"threshold"

→

VACUUM

"frequency"

→

ION

"field"

→

JOULE

"gravitational limit"

→

NITROGEN

"function"
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DESIGN:

The axis designates function upon derived stasis. The vacuum denotes variant coordinate. The ion designates inert gravitational measure. The joule enters prelocated interval. The nitrogen defers coordinate field.

POSTULATE:

Intermediary field upon coordinate threshold of absolute function derives congruence.

ENGINEERING:

Deferred measure upon recourse of invariable limit designates one.

THEORY:

Postulate deferred upon intermediary threshold of intrinsic calibration of function enters measure.

ANALYSIS:

Postulate upon remand of incongruent limit of variable stasis enters function.

CONCLUSION:

Equal Hydraulics define coordinate function.

PROSPECT:

Equal Hydraulics enter prelocated variable return.