

AUTOMATA
(automated drive)

by

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CONCEPT:

Differential upon determined axis of integral variance and derivative of instantaneous frequency determines variable dimension upon instantaneous threshold of determined integral inertia.

BLUEPRINT:

The determined velocity upon an instantaneous release of pressure designates the volume contained within a limit inborn upon the threshold of determined measure.

SYNOPSIS:

Value upon response designates the limit.

SCHEMATIC:

TRANSISTOR:

“variable threshold”

→

ALPHA WAVE

“designated field”

→

OHM

“interval”

→

SULFUR

“determinant”

DESIGN:

The transistor inverts static measure upon variable pressure. The alpha wave determines field upon variant displacement of integral threshold of limit. The ohm derives instantaneous velocity. The sulfur rectifies instantaneous variance upon static integral dimension.

POSTULATE:

Derivative upon variant frequency of instantaneous limit defines congruent measure.

ENGINEERING:

Designated field upon invariable pressure determines field.

THEORY:

Instantaneous return upon derivative of instantaneous integral variance defines pressure.

ANALYSIS:

Threshold upon inversion of instantaneous integral dimension returns.

CONSLUSION:

Automata defines instantaneous variance.

PROSPECT:

Automata defines return upon determined inertia.