INTEGRAL RADAR (universal measure)

by

Philip Mazeikas

CONCEPT:

Dimension upon variable static return of instantaneous threshold of determined axis defines instantaneous measure.

BLUEPRINT:

Instantaneous pressure determines the velocity upon the threshold of limit.

SYNOPSIS:

Regain of designated interval determines position.

SCHEMATIC:

FUSE "instantaneous threshold" \rightarrow HERTZ "dimensional variance" \rightarrow COIL "determined limit" \rightarrow DELTA WAVE "pressure" \rightarrow MERCURY "acceleration" \rightarrow MAGNESIUM "return"

DESIGN:

The fuse instantaneously inverts designated inert frequency. The hertz displaces interval upon limit. The coil determines variant velocity. The delta wave instantaneously displaces measure. The mercury designates invariable field. The magnesium defines variable.

POSTULATE:

Pressure upon dislocated variance of instantaneous threshold of dimension returns.

ENGINEERING:

Determined axis upon instantaneous pressure designates limit.

THEORY:

Threshold upon derivative of integral variance displaces.

ANALYSIS:

Instantaneous limit upon designated field derives.

CONCLUSION:

Integral Radar defines congruent dimension upon invariable pressure.

PROSPECT:

Integral Radar determines variance upon integral measure.