DYSPHORMIIAA

(particle synthesizer)

by

Philip Mazeikas

CONCEPT:

Interval juncture upon variant instantaneous limit denies one.

BLUEPRINT:

Instantaneous measure derives pressure.

SYNOPSIS:

Threshold upon return of dimensional frequency defines congruency.

SCHEMATIC:

```
MEGAWATT
"interval"
\rightarrow
VACUUM
"return"
\rightarrow
ION
"frequency"
\rightarrow
PHOTON
"threshold"
\rightarrow
MAGNET
"derivative"
\rightarrow
DELTA WAVE
"particle"
```

DESIGN:

The megawatt inverts dimensional field. The vacuum denies dissension. The ion returns variance. The photon displaces gravitational axis. The magnet measures frequency. The delta wave defines field.

POSTULATE:

Inertia upon dimensional return postulates derivative.

ENGINEERING:

Interval denies instantaneous axis.

THEORY:

Measure defines derivative.

ANALYSIS:

Threshold upon invariable field returns.

CONCLUSION:

Dysphormiiaa postulates one.

PROSPECT:

Dysphormiiaa returns variable.