

FRAMEWORK

by

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$$M^2 \frac{AE}{\lambda} = X^2$$

Position upon dimensional absolute enters constant.

One upon determined field defines force.

Juxtaposition upon dislocated measure derives proportion.

Derivative upon absolute enters one.

Field enters variable measure.

Absolute enters dislocated force.

Matrice upon function derives one.

Measure upon absolute field enters one.

Order upon displaced measure enters force.