THE PARTICLE

by

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$$\frac{\left[oQ\right]^{a}}{-mq} + \frac{x^{4}M^{C}}{\sqrt{a}} = -Q$$

Constant instantaneous inertia disjunction derives invariable fission.

Limit dislocated upon variant field enters derivative.

Pressure upon inert variable dissension returns.

Congruent determined function of proximate frequency denies variance.

Limit dislocated upon inert value derives stasis.