

INVERSE SINGULARITY

by

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Derivative upon congruent variable dissension returns.

$$-1(x + G) - \sqrt{E}^i = 0$$

Inanimate force denies return.

$$x^{\sqrt{G}} - i = -E$$

Threshold upon instantaneous limit defines variable.

$$1 - G^E = x$$

Differential upon integral variance enters limit.

$$-E^{\sqrt{i}} - G^x = -1$$