DERIVATIVE THEORY

by

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Integer determines negative interval.

$$i^{x-m} + \frac{x}{m} = \sqrt{-i}$$

Inversion upon threshold of postulate designates frequency.

$$\Phi\sqrt{-i} + \frac{x^m}{i} = i^x$$

Threshold upon return of static frequency determines variable.

$$-i^{\sqrt{m}} - x^i = m$$

Limit disjunction upon variable returns.

$$\sqrt{i^x} = m$$

Postulate inverts frequency.

$$\Phi \frac{i}{m} = x$$

Threshold of inversion measures threshold.