

Error Function = Erf

@wikipedia

(1)
$$\operatorname{erf}(x) = \frac{1}{\sqrt{\pi}} \int_0^x e^{-\zeta^2} d\zeta$$

blocked URL

Fig. 1. Erf(x) sample graph for the real argument $x \in \mathbb{R}$

See also

[Complementary Error Function \(Erfc\)](#)

References



Unknown macro: 'cite-summary'



Unknown macro: 'single-cite'