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Integration of vector fields A short memo

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Introduction Work in progress...

Let
$$i = \sqrt{-1}$$

$$e = \sum_{m=0}^{\infty} \frac{1}{m!}$$

$$\pi = \sqrt{6\left(\sum_{m=1}^{\infty} \frac{1}{m^2}\right)}$$
 Then
$$e^{\pi i} + 1 = 0$$

... Everything is under control!

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References