Euler function

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Beta function escarate with Euler system of zeta function, and facilitate this function escourt with This function resolve with beta function quate logment function to estimate zeta function.

$$p = 2, q = 2, x = 2$$

$$\zeta(s) = \frac{\beta(p, q)}{\log x}$$

$$= s = -3$$

This norm estimate beta function to be belong to Euler system.

And,

$$\beta(2,2) = \frac{1}{6}$$

$$= rad = 1.5 = 270^{\circ}$$

This element is marcurry around of gravity field with being representation.

And, this representation is other dimention with be belong with be port.

$$||ds^2|| = V = \pi \left(\int ||(\sin^2 2x - \sin x)|| \right)^2 dx$$

Beta function equal with Volume manifold. And, this element enter with value of x is 2, the value escourt this norm is Euler element.

$$||ds^{2}|| = \frac{1}{8}, x = 2$$

$$\zeta(-3) = \frac{\pi^{3}}{8 \times 1.2020569}$$

$$= 3.2239 = \frac{31.006277}{8 \times 1.2020569}$$

$$= \sqrt{\frac{\pi^{3}}{3}}$$

This result function mention Euler product to let be global deprivate manifold, and this space of time system tell Euler mind to delutate general relativity with the other dimension belong port to Euler product of being emerged with mathmatics resolution.