

Calculate the relationship between temperature and absolute Hartrees

Calculemos la relacion entre hartrees y la temperatura absoluta

$$T^o K = \frac{E}{k} = \text{Hartrees} \times \frac{4.359744 \times 10^{-18} J}{1.38054 \times 10^{-23} JK^{-1}}$$

Hartrees calculate the corresponding temperature for cosmic background

Calculemos las hartrees correspondientes para la temperatura de fondo
cosmico

$$\text{Hartrees} = 2.7 K \frac{1.38054 \times 10^{-23} JK^{-1}}{4.359744 \times 10^{-18} J} = 8.5497 \times 10^{-6}$$

Compute the corresponding inverse temperature in the cosmic sector or
Counterspace

Calculemos la temperatura inversa correspondiente en el sector cosmico
o contraespacio

$$T_i = \text{Hartrees} \times \frac{4.359744 \times 10^{-18} J}{1.38054 \times 10^{-23} JK^{-1}} = \frac{1}{8.5497 \times 10^{-6}} \frac{4.359744 \times 10^{-18} J}{1.38054 \times 10^{-23} JK^{-1}} = 3.6937 \times 10^{10} K = 36937 \times 10^6 K$$