

l2nu

Converting f_λ ($\text{erg cm}^{-2} \text{s}^{-1} \text{A}^{-1}$) to f_ν ($\text{erg cm}^{-2} \text{s}^{-1} \text{Hz}^{-1}$) and w (\AA) to ν (Hz)

Syntax

`nu2l,w,fl,nu,fnu`

Return Value

`nu` - (double array) Array of frequencies ν

`fnu` - (double array) Array of fluxes f_ν

Arguments

`w` - (float array) Array of wavelengths λ (\AA)

`fl` - (float array) Array of fluxes f_λ

Keywords

none

Version History

C. Allende Prieto, written a long time ago