

# **l2nu**

Converting  $f_\lambda$  (erg cm $^{-2}$  s $^{-1}$  Å $^{-1}$ ) to  $f_\nu$  (erg cm $^{-2}$  s $^{-1}$  Hz $^{-1}$ ) and w (Å) to  $\nu$  (Hz)

## **Syntax**

```
nu2l,w,fl,nu,fnu
```

## **Return Value**

nu - (double array) Array of frequencies  $\nu$

fnu - (double array) Array of fluxes  $f_\nu$

## **Arguments**

w - (float array) Array of wavelengths  $\lambda$  (Å)

fl - (float array) Array of fluxes  $f_\lambda$

## **Keywords**

none

## **Version History**

C. Allende Prieto, written a long time ago