

- **pwab: power-law distribution of neutral absorbers**

An extension of partial covering fraction absorption into a power-law distribution of covering fraction as a function of column density, built from the wabs code. See Done & Magdziarz 1998 (MNRAS 298, 737) for details.

par1 = minimum equivalent hydrogen column (in units of 10^{22} atoms/cm²)
par2 = maximum equivalent hydrogen column (in units of 10^{22} atoms/cm²)
par3 = power law index for covering fraction.