

Photoionization

The heavy elements ionization equilibrium equation, when photoionization balances radiative or dielectronic recombination, can be written in a similar way as the ionization equilibrium equation generally used for the interstellar medium, $(1 - \chi)\beta_1 \text{ph} = \chi n_e \sum_j a_j = \chi n_e \alpha$, as:

$$(1 - \chi)\beta = \chi n_e \alpha,$$

where we omit the ionization rate subscript.

j: any leve of the atom

α : recombination coefficient