

Possible input types (select one):

I1: Absorption cross section (σ_{abs})

I2: Experimental oscillator strength (f_{exp})

I3: Experimental linestrength (S_{exp})

I4: Judd-Ofelt parameters - $\Omega_2, \Omega_4, \Omega_6$

Parameters: square matrix elements, $n(\lambda), \bar{\lambda}$

