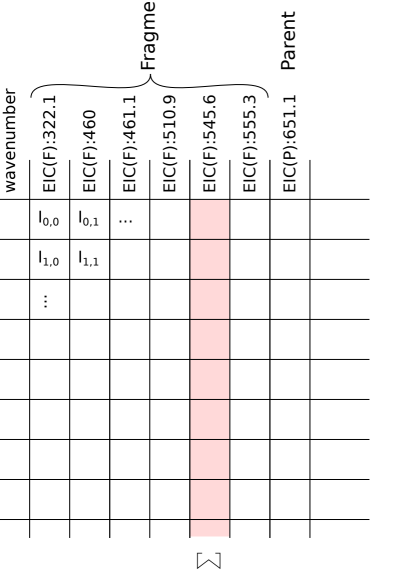
Normalization: Most\_intense\_fragment

Barent



 $J_{x,y}$  for j: all wavenumbers  $J_{j, mi}$  mi: fragment of which  $J_{j, m}$  is largest

mass integrated? no wavenumber integrated? yes