









Total  $\frac{d\sigma}{d\Omega}$  for 12C(n,n')12C, E<sub>1</sub>=4438.9, JP=2.0+ =0.200000 =0.500000 =0.600000 2=0.700000 2=0.800000 

Compound  $\frac{d\sigma}{d\Omega}$  for 12C(n,n')12C, E<sub>1</sub>=4438.9, JP=2.0+



