

## Range distribution in YSO

$^{238}\text{U}$  (345 MeV/u) + Be (5000  $\mu\text{m}$ ); Settings on  $^{78}\text{Ni}$ ; Config: DSSWSDSSDDMWSMDDMMMMMSMMMS...

dp/p=8.25% ; Wedges: Al (5 mm), Al (3.5 mm); Brho(Tm): 8.2719, 7.7550, 7.7550, 7.7550, 7.3560....

Material: Y2SiO5 (5 mm) Strag.Method: 1 (% stopped in detector [100% incoming into it])

without charge states  
sum of reactions

