

3 different scintillators – 3 bars each (basic request)

10 scan position each bar (step 5cm) 10kevents

10 scan position over 1 sides each tile

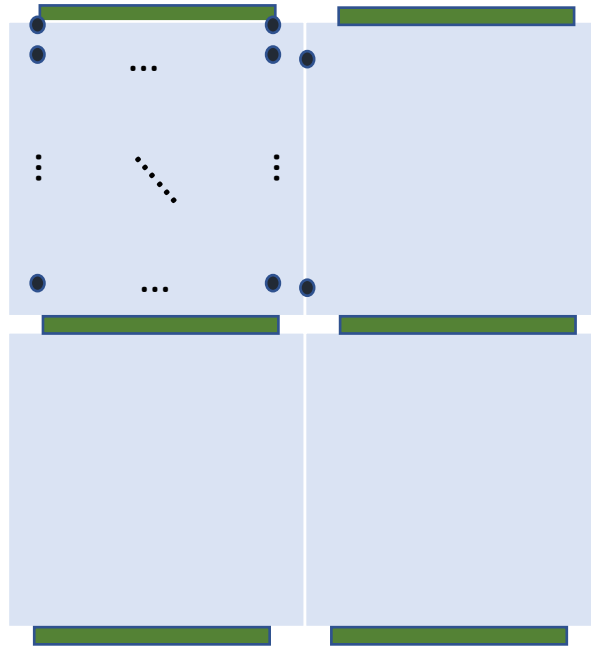
TOT 180 positions 10kevents/position
with **protons** (principal) and **electrons**

10 scan position each bar (step 5cm) 10kevents

10 scan position each bar (step 5cm) 10kevents

with **hadrons Z>1**

TOT 180 positions (CNAO)



8x8 scan position each tile (step 1cm) 10kevents

10 scan position over 2 sides each tile

TOT 336 position 10kevents/position
with protons (principal) and electrons