

# Agenda of the Hypernuclear Project Session

A. Sanchez Lorente

December 10, 2014

Status Report of the primary target activities in Turin

Status Report of the Hypernuclear Target System activities

Status Report of the germanium detector array activities

Discussion

# Primary target: Can we increase our production factor

- ▶ Previous work (F. Iazzi, TDR) different targets studies.

# Primary target: Can we increase our production factor

- ▶ Previous work (F. Iazzi, TDR) different targets studies.
- ▶ Interaction rate has to remain constant

# Primary target: Can we increase our production factor

- ▶ Previous work (F. Iazzi, TDR) different targets studies.
- ▶ Interaction rate has to remain constant
- ▶ Beam losses due to mainly coulomb interaction (increasing with  $Z$ ).

# Primary target: Can we increase our production factor

- ▶ Previous work (F. Iazzi, TDR) different targets studies.
- ▶ Interaction rate has to remain constant
- ▶ Beam losses due to mainly coulomb interaction (increasing with  $Z$ ).
- ▶ eventually, Germanium damage by hadronic background at backward angles