

# *Simulation of ancillary detectors:*

- *Key experiments and simulations*

E.Farnea on behalf of D.Montanari

Monte-Carlo simulations of the PRISMA response function

- *Ancillary detectors*

B.Million

Performance of the HELENA Multiplicity Filter

- *\_Session 6 – Host labs*

C.Domingo Pardo

AGATA MC-Simulations for the fast campaign at GSI

# Ancillary detectors in ASC (Agata Simulation Code)

ASC – universal and flexible tool for various applications with or without AGATA

Many detectors included and may be simultaneously used

Latest version: 26/03/2009 b

Latest stable version: 12/2008

Recommended geant version: 4.9.2.p01 with up to date CLHEP, G4NDL, G4EMLOW, PhotonEvaporation and RadioactiveDecay

