## Status of Simple Benchmark Studies

- Technicalities:
  - CVS repository
  - Benchmark code from I. Gonzales in CVS and ported to gcc 3.2
  - Geant4 and Fluka set up and running first plots produced
- Starting to look at physics
- Studies in progress:
  - Rapidity distributions on H/Ar/Xe at 200GeV (I. Gonzales)
  - Slow nucleons in pA interactions (X. Li)
  - Consistency checks (JB)
  - (p,xn) double differential distributions (JB)
  - Pion absorption below 1 GeV (JB)
- For details: http://lcgapp.cern.ch/project/simu/validation/benchmarks/

