## documentation

- The user guide on wiki contains the information needed to install and use FastSim, but many parts are not updated
  - new effort demanded to the FastSim developers in order to update it
- The documentation should be organized having in mind that at some point FastSim could become public. Examples:
  - more focus on the FastSim capabilities and limitations
  - accurate description of the standalone installation steps
  - set of working examples, perhaps not limited to SuperB (e.g. mu2e?)
  - sections devoted on how to add new type of measurements
- Tentative goal: new doc ready by the next general meeting (LNF, March 8 2011)



## publication

- FastSim is becoming a mature tool. It makes sense to start thinking about a publication
- Where
  - NIM? A possible alternative is TNS
- When
  - Wait till FastSim becomes public?
- Existing material
  - Use the existing documents on FastSim as a starting draft?
    - ▶ FastSim section in the detector white paper
    - Conference record related to the FastSim oral presentation at IEEE NSS 2010 (it is largely based on the white paper with a few updates and plots)

