Orsay vs present time

Test the software setup at CNAF to permit the exploiting of resources via standard batch system

Done: Bruno works at CNAF locally on frontend machine and via LSF batch system exploiting BaBar resources (see:

http://mailman.fe.infn.it/superbwiki/index.php/How_to_run_Bruno_at_CNAF_(test_setup)

Tuning/test the systems: we'll use the GILDA dedicated VO to test all the grid functionalities
Work in progress: the VO superboolog it's in active state, all EGEE sites can enable the VO and share resources (first contact with Steven Robertson for McGill-lcg2 site).

The setup at CNAF farming and storage side will be completed after the CNAF migration outage (during the second and third weeks of April)

Cooperate with GRID people in R&D and deployment/test new solutions and computing model definition (begin)

A first profitable meeting with Grid services at CNAF helped in selecting services and future collaborations (the minute will be posted on superb_grid_mng list, see next slide)

A GRID requirement document is in preparation (will be posted in superb_grid_mng list)

- First SuperB GRID Simulation job should work!
- Within April

Orsay vs present time

We are considering to adopt the following services:

- AMGA: bookkeeping db
- GANGA: job management tool
- StoRM: Storage Resource Manager v2 (2TB available)
- Dashboard: monitor tool for VO activity
- There are 2/3 students available in collaborating to the projects