WP6 TA to Testbeams and Irradiation at CERN

- AIDA units: 600 in Testbeams; 200 in Irradiation Facility;
- 1 unit = 1 day;
- Reimboursement: 138 CHF/day x person (Subsistance) + max 400 CHF/travel x person;
- WP6-TA is operational, with appropriate communications and a selection board;
- WP6 is still in agreement with the projected schedule concerning the allocated budget;
- The total budget is 197900 CHF.

Applications 2011

- Received and accepted :
- 2011-01 Belle II Silicon Vtx
- 2011-02 CALICE T3B
- 2011-03 ATLAS IBL
- 2011-04 CALICE W-AHCAL
- 2011-05 ATLA Planar Pixel
- 2011-06 LHCb VELO
- 2011-07 ATLAS BCM
- 2011-08 TIME PIX
- 2011-09 ATLAS Planar Pixel (2 nd team)
- 2011-10 ATLAS Diamond Beam Monitor

Applications 2011 cont.

- 2011-11 NA63 BGO
- 2011-12 CALICE SDHCAL
- 2011-13 CMS SIBT

Applications 2012

- 2012-01 SPEC
- 2012-02 CALICE MMEGAS
- 2012-03 FastRPC

Marie-Laure: Statistics 2011

- Project Number and Name
- Persons per project (maximal 8)
- Users supported 64 (160 foreseen)
- Units of access 512 (600 foreseen)

Irradiation Facility 2011

- 1 application (rejected);
- Users do not have to be present during Irradiation (Facility operated by CERN);
- Initial lack of advertisement;
- Communication is more complicated than for test beam users; this is the reason for the delay;
- Should improve for AIDA year 2.