

AIDA WP8.4 Qualification of components and common database

Simon Canfer

Rutherford Appleton Lab, STFC

Simon.canfer@stfc.ac.uk

AIDA Annual meeting, DESY, March 2012

3 subtasks:

- Review existing data and experience from LHC, define test programme
- Define test procedures and conduct tests on selected components
- Set-up and publish a web database compiling the information above



Working Group

- INFN: Chiara Meroni, Mauro Citterio, Francesco Forti, Filippo Bosi, Mauro Menichelli
- ETHZ: Francesca Nessi-Tedaldi, Guenther Dissertori
- CERN: Michael Moll (WP8 Leader)
- Associate members



Deliverables

- Deliverable 8.4.1, "Experience at LHC and definition of test programme" delayed from M12 to M14
- Deliverable 8.4.2, Populated data base of components qualification M48



Areas of interest

- Effect of radiation on:
 - INFN: Electronics (transistors and ASICs), mechanical and thermal design of vertex trackers, silicon detectors and optical links
 - ETHZ: scintillator crystals
 - RAL: polymer composites



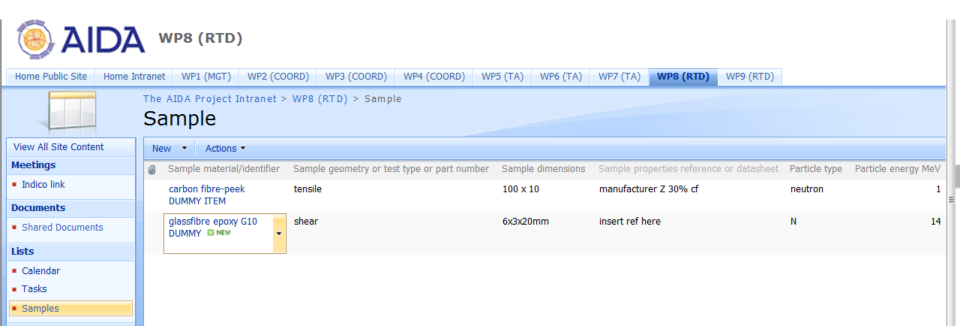
Progress

- We circulated a letter to the community
- 38 contacts made from labs worldwide
- Literature review in progress



Database

- At present the database is implemented as a list on AIDA WP8.4 Sharepoint, and is unpopulated. 16 Fields were agreed within the WP8.4 working group.
- Experience will show whether a traditional DB is needed.
- Expertise for writing a "mySQL" DB identified at STFC if required- this is not a trivial task and will use significant resource
- Design of the database is very important as it impacts user experience and we will consult users



Plan

- Complete review, deliverable 1 (M14)
- Continue to gather existing radiation test data
- Write a test programme for materials and components (M18 milestone)
- List materials and components requiring further tests (M24 milestone)
- Trial sharepoint DB with few users and:
 - Decide whether to commission mySQL DB



- Input from the community is essential and welcome
 - Data
 - New interesting materials
 - Opinions on database



Spare slides



