



## LCG Software Process & Infrastructure



# Project Update (Oct. 2002)

---

## LCG Software Process & Infrastructure

**A.Aimar IT/API**  
**CERN**

# LCG SPI: News

---



- Project has been accepted at the SC2
    - The practical approach has been appreciated by the members of the committee
    - The idea that newcomers spend some time in SPI before moving forward in LCG was supported
  - Working close to the EP/SFT group in Building 32
  - New participants in SPI
    - Derek FEICHTINGER
    - Frederik ORELLANA
- Work on bug tracking and project portal



# New components started

---



- Bug and Feedback Reporting
  - Provide a standard tool, installation and service for reporting defects and feedback
- Project portal
  - Front-end of a project, where users will find documentation, download, news, FAQ, etc
  - Standard tools and collaborative facilities
- Memory leak
  - Tried Valgrind and making it available
- LCG App Area Workbook
  - How to work in and with LCG projects, how to use the SPI  
Inspired by the Babar Workbook




DISPLAY AGENDAS a021647 - Microsoft Internet Explorer provided by CERN

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites History

Address <http://documents.cern.ch/AGE/current/fullAgenda.php?id=a021647> Go Google

 **Applications area meeting** [ <http://doc.cern.ch/age?a021647> ]  
[ last update: Wednesday 23 October 2002 ]

**Starts on:** Wednesday 23 October 2002 at 16:30  
**Location:** CERN  
**Room:** [14-4-30](#)  
**Chair:** [A.Aimar](#)  
**Description:** *NOTE THAT THE MEETING IS NOT AT THE USUAL PLACE.*

*Phone conference:  
Call X77000 ask for conference "LCG application/Aimar"*

*Virtual room: SUN*

**Wednesday 23 October 2002**

16:30	<b>LCG SPI - Status Update (16h40')</b>	<b>A.Aimar</b>
16:40	<b>LCG SPI - Code Documentation infrastructure (17h00')</b> ( <a href="#">transparencies</a> )	<b>Luis Mancera</b> (CERN)
17:00	<b>LCG SPI - Testing infrastructure (17h20')</b> ( <a href="#">transparencies</a> )	<b>Manuel Gallas</b> (CERN)

Internet