GEANT4 9.6 schedule

Gabriele Cosmo, CERN PH-SFT

Planned supported platforms for 9.6

- Linux SLC5, gcc-4.1.2, gcc-4.3.X, 32/64 bits
- Linux SLC6, gcc-4.6.X, 64 bits
- MacOSX 10.7 and 10.8, gcc-4.2.1, 64 bits
- Windows-7 and Visual C++ 10.0 (VS 2010)

• Also tested:

- gcc-4.7.X, icc-13.X, VC++-9.0

Minor release: geant4-09-06

• Final date: 30 November 2012

- <u>October 19th GROUP-1</u> categories deadline
 - configuration, analysis, global, materials, graphics_reps, intercoms, geometry/management, particles, track

• <u>October 26th - GROUP-2</u> categories deadline

- rest of geometry, processes (management, transportation, electromagnetic, scoring), digits_hits, tracking
- November 2nd GROUP-3 categories deadline
 - the rest of processes, parameterisations, event, run, readout, persistency, physics_lists, visualization, interfaces, g3tog4, error_propagation, examples, environments

9.6: Testing and Documentation

November 23rd

- End of Integration/System Testing
- End of User Documentation update
- November 9th November 30th Release phase
 - Scheduled global migrations
 - QA and validation/GRID
 - User documentation packaging
 - Libraries preparation and distribution
- Documentation relevant for the new features/changes introduced must be submitted by Friday, November 23rd
 - With notification to the documentation manager