

# Geant4 9.3 Release Schedule



*Gabriele Cosmo*

# Minor Release: geant4-09-03



- ❧ Final date: **18 December 2009**
- ❧ November 6<sup>th</sup> - GROUP-1 categories deadline
  - ❧ configuration, global, materials, graphics\_reps, intercoms, geometry/management, particles, track
- ❧ November 13<sup>th</sup> - GROUP-2 categories deadline
  - ❧ rest of geometry, processes/management, processes/transportation, processes/electromagnetic, processes/scoring, digits\_hits, tracking
- ❧ November 20<sup>th</sup> - GROUP-3 categories deadline
  - ❧ the rest of processes, parameterisations, event, run, readout, persistency, visualization, interfaces, g3tog4, environments, error\_propagation, physics\_lists, examples

# 9.3: Testing and Documentation



## ❧ **December 11<sup>th</sup>**

- ❧ End of Integration/System Testing
- ❧ End of User Documentation update

## ❧ Nov 20<sup>th</sup> - Dec 18<sup>th</sup> - 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, December 11<sup>th</sup>

- ❧ With notification to the documentation manager  
Katsuya Amako (Katsuya.Amako@kek.jp)



# Supported Platforms & Compilers



## Linux system

- Scientific Linux SLC4/SLC5, gcc 3.4.6/4.1.2/4.3.x
- Both 32/64-bits architectures, Intel/AMD



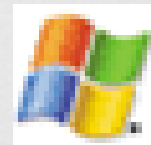
## MacOS system

- MacOS 10.5/10.6, gcc 4.0.1/4.2.1



## Windows system

- Win/XP & Cygwin, MSVC++ 9.0



## *Additional compilers (first level porting)*

- GNU gcc 4.4.x; Intel icc 11.1.x*