

A Short Course on Geant4 Simulation Toolkit How to learn more?

http://cern.ch/geant4

The full set of lecture notes of this Geant4 Course is available at http://www.ge.infn.it/geant4/events/nss2004/geant4course.html



Main Subject of This Lecture

How can you get more information about Geant4?

- Documentation
- User support



Geant4 Web Home Page

The main source of information

 All important information can be accessed through this page.

Address

http://geant4.web.cern.ch/

You can find

- Documentation
- User Forum
- Support
- Download



CT Hen



- Results & Publications
 - OO Analysis & Design
 - News
 - Organization

Geant 4

Documentation

Coverage

It covers all the information necessary for newcomers to advanced users, and for those who want to extend functionality of Geant4.

Basic structure

- An introduction document and 5 user manuals.
- Available in *html, pdf, ps, ps.gz*
- Search engine

Search a key over the entire Geant4 documents

← Very powerful to find a specific topic.



Overview of the User Manuals-1

Introduction of Geant4

Information on the Geant4 collaboration, history, etc.

← You may skip this!

- Basic information such as
 - required minimal software knowledge
 - computing environment
 - guide line for user supports, etc.

Installation Guide

- How to install Geant4 in the user's computing environment
- Detail instructions for
 - Unix
 - Windows



Overview of the User Manuals-2

User's Guide: For Application Developers

- Most important document both for novice & advance users.
- Step-by-step tutorial for a novice user
- How to use the toolkit with a lot of example codes

← You should read this first if you are new to G4.

User's Guide: For Toolkit Developers

- For a user who wants to extend the functionality
 For examples, to add a new physics process, a new volume shape, etc.
- Description of the object-oriented analysis and design
- Guidance on how to extend specific aspects of the functionality of each class category.

Content Under the construction - can skip this!



Overview of the User Manuals-3

Physics Reference Manual

- Description of physics interaction models
- Separation of physics topics from how to use the toolkit.
 - → Dedicated to physics models, theories, etc

Software Reference Manual

- Detailed description of classes and their public methods.
- Automatic generation on demand by the CGI script
 - No printed version is available, i.e. only on web page.



User Supports: HyperNews User Forum

- Exchange of questions and experiences among users and developers.
- Based on the HyperNew system.
 - Anyone can read
 - Anyone can add messages
 - Anyone can join a membership
- Available main subjects (~ 20 forums available)

IEEE NSS/MIC 2004

- Control of runs, events, tracks, particles
- Experimental Setup
- General matters
- Interfaces
- Physics

To access to this forum:

Geant4 Home Page

➔ User Forum



Geant 4

User Supports: Problem Reporting

- You can report a problem you encounter and ask developers to fix it.
 - Anyone can send a report once he/she registers to the problem report system.
 - Problem report will be sent to an expert automatically.
 - History of handling the problem will be recorded
 - You can trace the history of your problem via web.

✓ Some notes

- Before making a report, check the list of known problems.
- You can check this on web.
- To access to this system: Geant4 Home Page
 - → Support
 - Training Material





User Supports: Training Materials

The Geant4 collaboration regularly held both international and domestic training courses.

You can find materials presented in these courses under the following web page:

Geant4 Home Page

- → Support
- Training Material



User Supports: Other Useful Information-1

FAQ

Geant4 Home Page → Support → FAQ

Cross referenced (LXR) source code browser:

Geant4 Home Page

- → Support
- → LXR source code browser

Educated guess of PhysicsList (for hadronic)

Geant4 Home Page

- → Support
- Physics Lists



User Supports: Other Useful Information-2

Download the most recent released codes:

Geant4 Home Page

→ Download

A collection of Geant4 reports, results, publications, etc

Geant4 Home Page → Results & Publication

News – web archives for the Geant4 mailing list

Geant4 Home Page → News



That's all.

Any question?

