

Concluding Remarks

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Geant4 tutorial course @ Lund



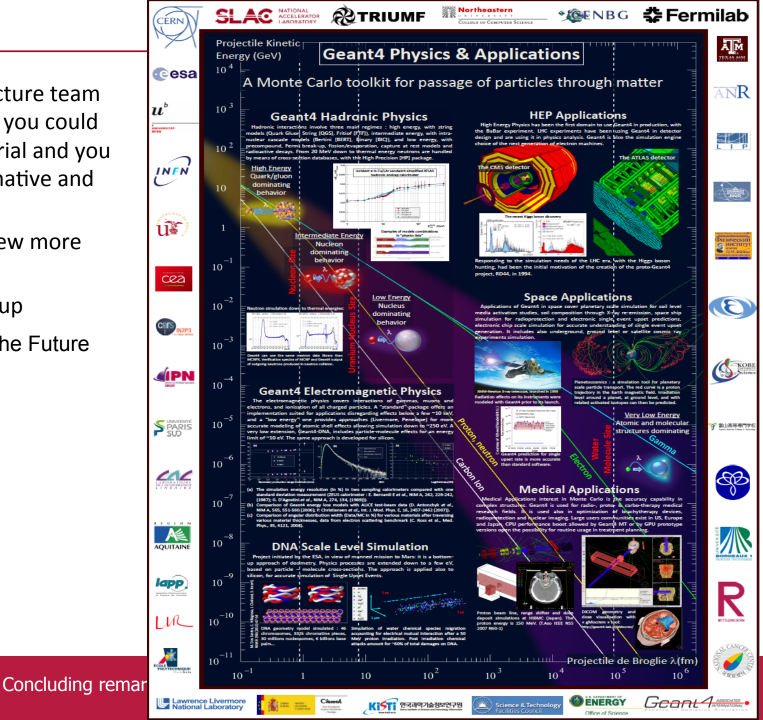






Contents

- The tutorial lecture team sincerely hope you could enjoy our tutorial and you found it informative and useful.
- Let me add a few more slides for
 - Following up
 - Geant4 the Future



Following up

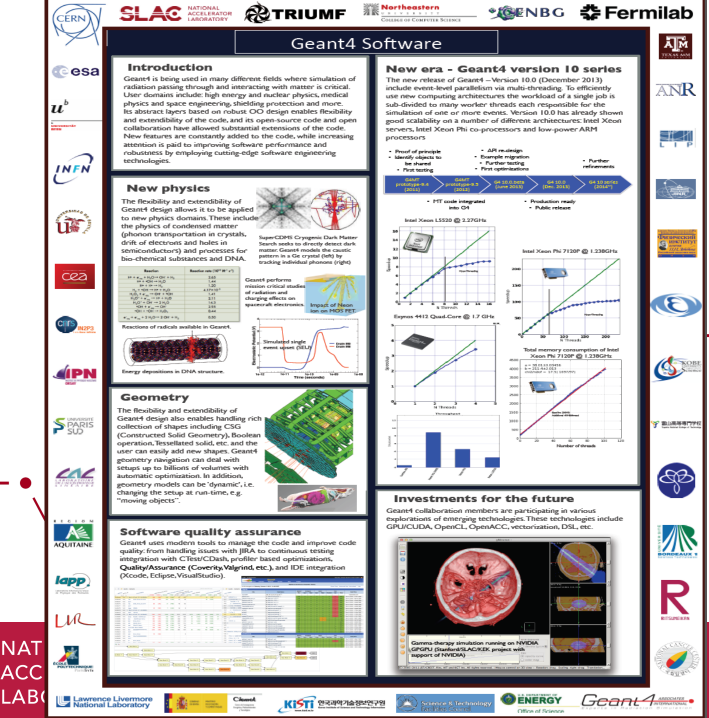


- Please keep maintaining your Geant4 installation updated.
 - Geant4 10.4-patch02 is the current version
 - Irregular patch releases may be more important than regular releases.
 - Check our web page regularly to find release news, or register to Geant4 announcement mailing list.
- If you have a question
 - 1. Look for our documents.
 - Users guides, Twiki pages, tips pages, examples and their READMEs
 - 2. Post your question on Geant4 HyperNews

http://hypernews.slac.stanford.edu/HyperNews/geant4/cindex

- Please make sure to do a bit of survey that no one has already asked the same question before you.
- 3. As the final method, write us a mail.
 - Avoid anonymous mail account such as hotmail, gmail, etc.
- 4. Or, catch us at meetings/conferences.

Geant4 – the Future



- Physics of O(100TeV)
- Neutrino interactions
 - Should come with enriched event biasing options
- Electron/hole drift in semiconductor
- More phonon physics
- Channeling effects and physics with crystal structure in general
 - X-ray diffraction
- Single atom irradiation
- Target material polarization
- Chemical reactions of radicals in DNA-scale
- New domains ?
- Note : Geant4 kernel is robust enough over 20 years of evolution. This stability enables risk-free extensions to new physics.

New computing trends

- HPC and cloud friendliness
 - Seamlessly combining MPI and MT
 - Smart data collection from millions of threads
- Code re-engineering
 - Solid library, EM physics
 - Splitting transportation process
- GPU as a co-processor
 - Off-loading some calculations to GPU, e.g. EM physics, thermal neutron physics, DNA physics and chemical processes, etc.
- Will be integrated into Geant4 with (hopefully) minimum API changes



To sum up

- Geant4 is a general purpose Monte Carlo simulation tool for elementary particles passing through and interacting with matter. It finds quite a wide variety of user domains including high energy and nuclear physics, space engineering, medical applications, material science, radiation protection and security.
- 2014 was the 20th year anniversary of Geant4. After 20 years with several architectural evolutions, Geant4 is still steadily evolving.
 - Latest evolution was Geant4 version 10.0 released in December 2013 that is the first fully multithreaded general-purpose large-scale physics software in the world.
 - New physics models for coming experiments, e.g. hadronic model for multi-TeV regime (for energy frontier), specialized EM model for noble liquid (e.g. liq.Xe) and neutrino physics model (for intensity frontier)
- Given Geant4 is nowadays mission-critical for many users including all HEP experiments, space missions, medical applications, etc., Geant4 is to be kept maintained and still evolving for at least next decade.