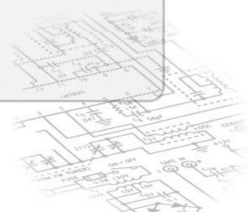


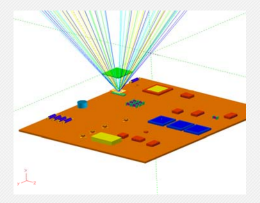


Workshop Geant4 Presentation September 14th, 2007



Main Functionalities

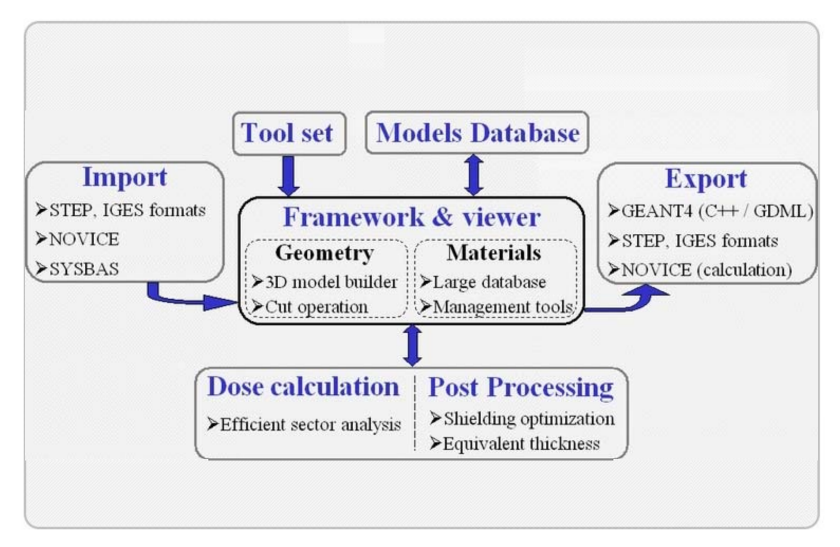
- Radiation CAD (Computer-Aided Design) Tool
 - 3D Geometry modeler, materials, sensitive detectors
 - Design assistance tools.
 - Import 3D models : STEP, IGES
- Sector Analysis Tools
 - Ray-tracing method.
 - Post processing
- CAD Interface for others softwares
 - NOVICE import/export (EMPC)
 - GEANT4 export (CERN)



Workshop Geant4 Presentation September 14th, 2007



FASTRAD Application



Workshop Geant4 Presentation September 14th, 2007



Geant4 interface

Creation of Geant4 type files based on geometrical models designed with FASTRAD.

Interface provides several important tools :

- 16 different Physical Processes
- Detailed source definition
- 3 calculation methods
- Creation of macro files allowing an easier and more efficient use of Geant4





Geant4 interface – Main Dialog Box

Contains the elements to choose the physical models and the type of particles.

It gives also access to two other dialog boxes of the interface :

- GPS Dialog Box (source definition)
- Histogram Dialog Box

Workshop Geant4 Presentation September 14th, 2007



Geant4 interface – GPS Dialog Box

Allows the configuration of the GPS that describes the incident particles source:

- Geometry

- Position
- Incident energy distribution
- Directional distribution

Workshop Geant4 Presentation September 14th, 2007



Geant4 interface – Histogram Dialog Box

Gives the choice between three different types of post processing for a selected detector:

- Received Dose calculation
- LET (Linear Energy Transfert) Spectrum
- Nuclear Interactions i.e. information about particles hiting the detector



Geant4 Files

FASTRAD provides ready to compile Geant4 files:

- Headers files (.hh)
- Source files (.cc)
- Main file
- Macro files, allowing changes without rebuilding Geant4 executable thanks to Geant4 Messengers:
 - o Detector type
 - o GPS variables (particles type, source modification)
 - o Number of beams
 - o Visualisation definition (choice of visual display, creation of visualisation, visualisation's option)

Workshop Geant4 Presentation September 14th, 2007



Post processing : Histogram

3 different types of post processing :

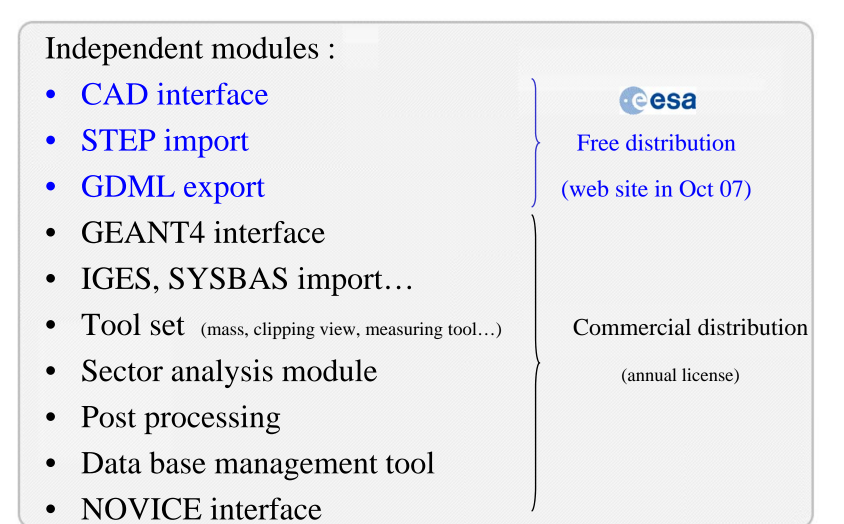
- <u>Received dose</u> by primary particles and secondary electrons and gammas + <u>sampling of deposited energy</u>
- <u>Sampling of LET spectrum</u> for primaries
- <u>Sampling of incident energy</u> for primaries and secondaries on the detector + <u>details for each hiting particle</u> : # event, particle type, incident energy, deposited energy, momentum and origin volume (only for secondaries)

• *Demo...*

Workshop Geant4 Presentation September 14th, 2007



Distribution





Conclusion

- The interface FASTRAD/Geant4 is an efficient tool to provide ready to compile Geant4 project from a CAD tool.
- Possible improvements :
 - calculation on multiple detectors
 - including GDML inside the Geant4 project
- Contacts for further information:
 - <u>http://www.trad.fr</u> (company website)
 - <u>Fastrad@trad.fr</u> (software team)
 - <u>Pierre.Pourrouquet@trad.fr</u> (personal e-mail)

Workshop Geant4 Presentation September 14th, 2007

