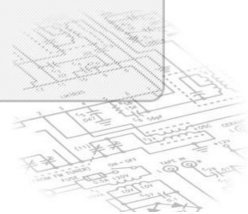


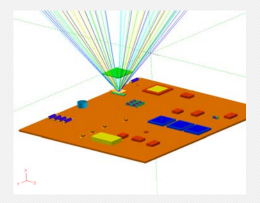


Workshop Geant4 Presentation September 14<sup>th</sup>, 2007



# **Main Functionalities**

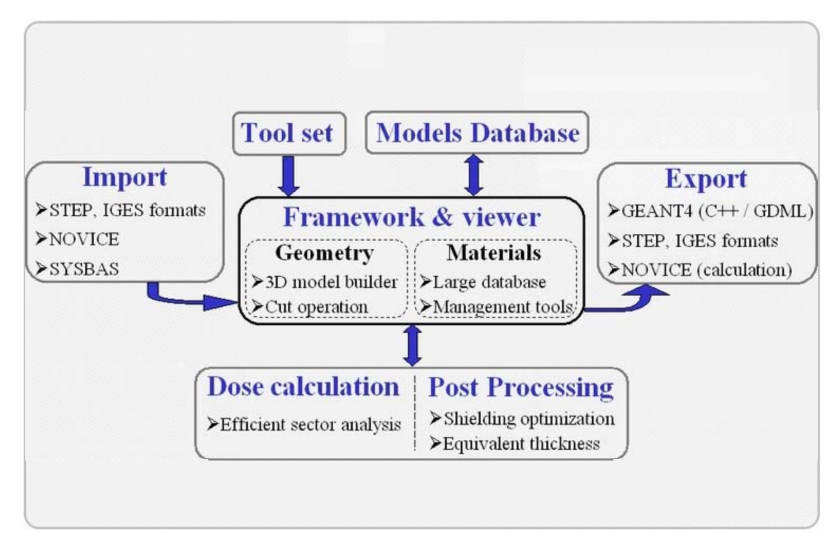
- Radiation CAD (Computer-Aided Design) Tool
  - 3D Geometry modeler, materials, sensitive detectors
  - Design assistance tools.
  - Import 3D models : STEP, IGES
- Sector Analysis Tools
  - Ray-tracing method.
  - Post processing
- CAD Interface for others softwares
  - NOVICE import/export (EMPC)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



Workshop Geant4 Presentation September 14<sup>th</sup>, 2007



## **FASTRAD** Application



Workshop Geant4 Presentation September 14<sup>th</sup>, 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 14<sup>th</sup>, 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 14<sup>th</sup>, 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 14<sup>th</sup>, 2007



# **Post processing : Histogram**

3 different types of post processing :

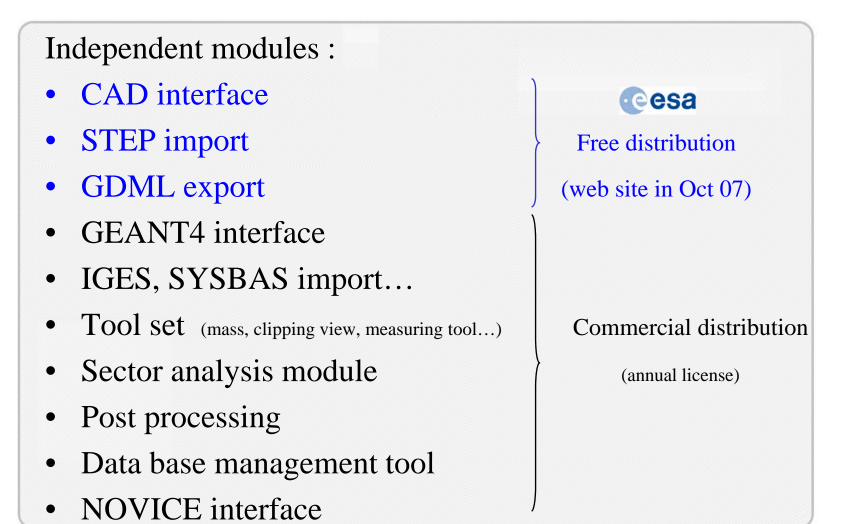
- <u>Received dose</u> by primary particles and secondary electrons and gammas + <u>sampling of deposited energy</u>
- <u>Sampling of LET spectrum</u> for primaries
- <u>Sampling of incident energy</u> for primaries and secondaries on the detector + <u>details for each hiting particle</u> : # event,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

• *Demo...* 

Workshop Geant4 Presentation September 14<sup>th</sup>, 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 14<sup>th</sup>, 2007

