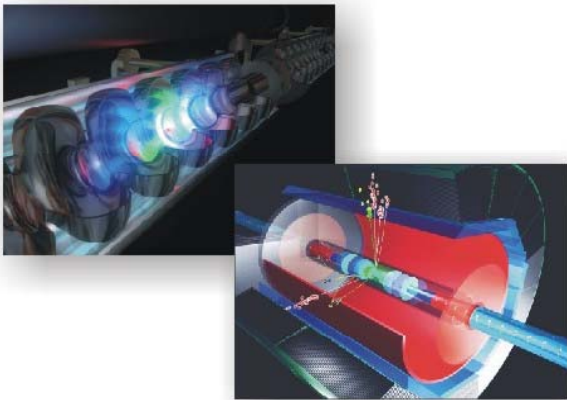




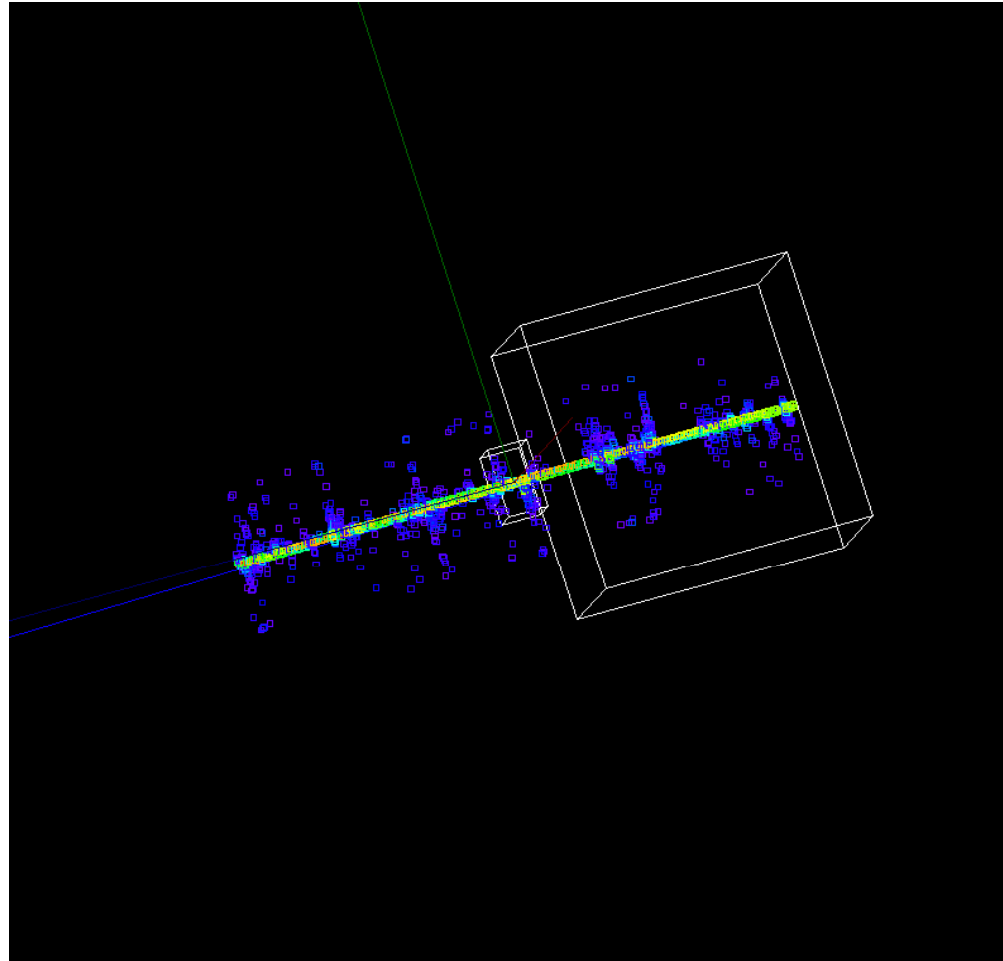
# Status of SLIC simulation of dual Readout Calorimeter

- It's working:
  - Need to clean up code
  - Create a patch kit for SimDist
  - Script to easily create lcdd files (Geomconverter?) (lcdd: xml description of geometry, materials and sensitive detectors build on top of gdml)
  - Provide scripts and documentation.
  - Stuff lcio output into root.





5 GeV Muon on Lead Glass. ( $1\text{cm}^3$ ) cells, no cuts.





5 GeV electron the Lead Glass. (1cm<sup>3</sup>) cells

