Recent results on low energy electron and photon simulation with Geant4

M.G. Pia
INFN Genova, Italy

Keywords: Monte Carlo, Geant4

The Geant4 simulation toolkit encompasses a package specifically devoted to precision simulation of low energy electromagnetic interactions of electrons, photons, hadrons and ions.

An overview of the simulation capabilities and recent results concerning development a nd validation in the electron-photon domain are presented.