



Contribution ID: 320

Type: **oral presentation**

Overview and new developments in Geant4 electromagnetic physics

Monday 27 September 2004 16:30 (20 minutes)

We will summarize the recent and current activities of the Geant4 working group responsible of the standard package of electromagnetic physics. The major recent activities include a design iteration in energy loss and multiple scattering domain providing “process versus models” approach, and development of the following physics models: multiple scattering, ultra relativistic muon physics, photo-absorption-ionisation model, ion ionisation, optical processes. An automatic acceptance suite of validation of physics is under development. Also we will comment on evolution of the concept of physics list.

Authors: BURKHARDT, H. (CERN, Geneva, Switzerland); Dr URBAN, L. (CERN); Dr MAIRE, M. (LAPP); GUMPLINGER, P. (TRIUMF, Vancouver, Canada); KOKOULIN, R.P. (MEPhI, Moscow, Russia); Prof. GRICHINE, V. (CERN); Prof. IVANTCHENKO, V. (CERN, ESA)

Presenter: Prof. IVANTCHENKO, V. (CERN, ESA)

Session Classification: Event Processing

Track Classification: Track 2 - Event processing