

Geant 4

Contribution ID: 27

Type: **not specified**

Recent development of nucleus nucleus and low energy neutron interactions in Geant4

Thursday, 19 August 2010 11:50 (20 minutes)

Radiation environment in a spacecraft is very complicated. A variety of high energy nucleus exists in cosmic rays. Some of them interacts with nucleus in the spacecraft and produces many secondary particles including neutrons. Therefore both nucleus-nucleus and neutron-nucleus interactions are important for the assessment of radiational damage of the devices flown on a spacecraft. Recent development of QMD model of Geant4 will be presented, especially an improvement on high energy interactions. I also give a status report of development of a new low energy neutron transportation codes.

Primary author: Dr KOI, Tatsumi (SLAC National Accelerator Laboratory)

Presenter: Dr KOI, Tatsumi (SLAC National Accelerator Laboratory)

Session Classification: Plenary session VI - Geant4 developer's report -