Subject: Re: Problem: implementing/using PndGeoHandling in the SciTil simulation

Posted by Dominik Steinschaden on Wed, 22 Apr 2015 10:03:08 GMT View Forum Message <> Reply to Message

I installed a complete new Trunk version of pandaroot now, and just implemented the lines i posted before.

In addition to be able to compile the code I included

#include "PndGeoHandling.h" to the header file

and I modified the "CMakeLists.txt" in the SciTil folder to Include the PndGeoHandling as shown below.Set

(INCLUDE\_DIRECTORIES
 \${CMAKE\_SOURCE\_DIR}/field
 \${CMAKE\_SOURCE\_DIR}/pnddata
 \${CMAKE\_SOURCE\_DIR}/pnddata/SciTData
 \${CMAKE\_SOURCE\_DIR}/scitil
 \${CMAKE\_SOURCE\_DIR}/genfit
 \${CMAKE\_SOURCE\_DIR}/PndTools/generalTools # <----- Added for
PndGeoHandling
)</pre>

set(DEPENDENCIES Base GeoBase ParBase PndData AnalysisTools generalTools) # <------ added generalTools

Maybe i have done anything wrong here.

So if the code is running fine in your test, could you be so kind and commit it to the trunk, so i can just download it and have a look what is wrong in my code, and use your code as a starting point as you suggested.

kind regards Dominik Steinschaden