Subject: Problem with svn commit Posted by Dmitry Morozov on Wed, 05 May 2010 09:07:23 GMT

View Forum Message <> Reply to Message

Hi EMCers,

I'm trying to incorporate Forward Shashlyk Calorimeter code into EMC. I did the following:

- 1) Added materials for FscFiber and tyvek (wrapping) to media_pnd.geo
- 2) Created geometry in root format in fashion as other modules emc_module5_fsc.root
- 3) Writed a macro for geometry creation: createRootFscGeometryFile.C
- 4) Modified PndEmc class:
 - Added function ConstructRootGeomMod5()
 - Added function SetGeometryFileNameQuadruple
 - Modified the function ConstructGeometry
- Modified SetGeometryVersion function adding versions 16 (fsc only) and 17 (whole emc) of geometry.
 - Modified ProcessHits functions to produce points inside FSC
- 5) Modified EMC mapper class:
- Added instances 8 (PndEmcMapperGeo5Root) and 9 (PndEmcMapperGeo12Dat345Root) for geomtry versions 16 and 17 respectively

Everything is compiled and working somehow.

But I can not commit anything to repo. I have svn account.

Two questions have arisen:

1) For example I do the following:

svn commit media_pnd.geo

and got error:

svn: Server sent unexpected return value (403 Forbidden) in response to CHECKOUT request for '/fairroot/!svn/ver/8024/pandaroot/trunk/geometry/media_pnd.geo'

svn: Your commit message was left in a temporary file:

svn: '/home/freez/fairsoft/pandaroot/trunk/svn-commit.tmp'

Does anybody know what the problem with that?

2) Another question is how to add new file which is absent in repository (as emc_module5_fsc.root)? If I try to commit it, svn says the file is not under version control.

Any help would be appreciated.

Dmitry.