

---

Subject: Re: GEANE: Propagate to Plane not implemented  
Posted by [Lia Lavezzi](#) on Wed, 15 Oct 2008 17:00:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Tobias,

I had a look at the code and here is what I found:

- 1) in the task the `fPro->PropagateFromPlane(startU, startV)` is missing;
- 2) GEANE does not see any magnetic field since in the simulation macro `runSimMvd.C` the lines to save the magnetic field to the parameter file are missing.

After getting the `RuntimeDataBase`:

```
CbmRuntimeDb *rtdb=fRun->GetRuntimeDb();  
Bool_t kParameterMerged=kTRUE;  
CbmParRootFileIo* output=new CbmParRootFileIo(kParameterMerged);  
output->open(parOutput.Data(),"RECREATE");  
rtdb->setOutput(output);
```

These lines should be added:

```
PndMultiFieldPar* fieldPar = (PndMultiFieldPar*) rtdb->getContainer("PndMultiFieldPar");  
if ( fField ) { fieldPar->SetParameters(fField); }  
fieldPar->setInputVersion(fRun->GetRunId(),1);  
fieldPar->setChanged();
```

In this way GEANE can find the field.

I attach some results I got with this change:

`res_withB` and `res_withoutB` are the simple GEANE - MonteCarlo x coordinate; `pull_withB` and `pull_withoutB` are the pull distributions.

Ciao,  
Lia.

---

## File Attachments

- 1) [res\\_withoutB.ps](#), downloaded 329 times
  - 2) [res\\_withB.ps](#), downloaded 310 times
  - 3) [pull\\_withoutB.ps](#), downloaded 318 times
  - 4) [pull\\_withB.ps](#), downloaded 301 times
-