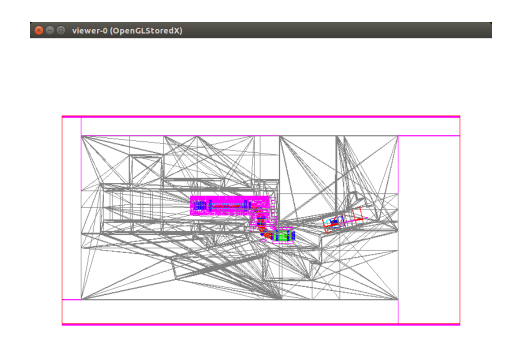
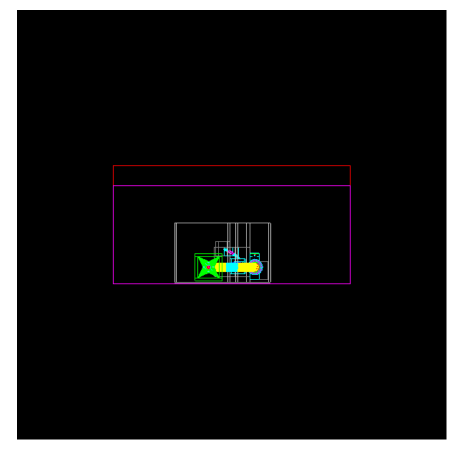
- One helpful thing to be added:
 - Do kinit your_kerberos_principal@FNAL.GOV at the first step for log in.
- Things have been done:
 - Went through the G4 basic tutorial and finish some exercise.
 - Skim some talks for summer students on mu2e.
- Things to do next?
 - http://mu2e.fnal.gov/atwork/computing/gettingstarted.shtml

Mu2e offline software



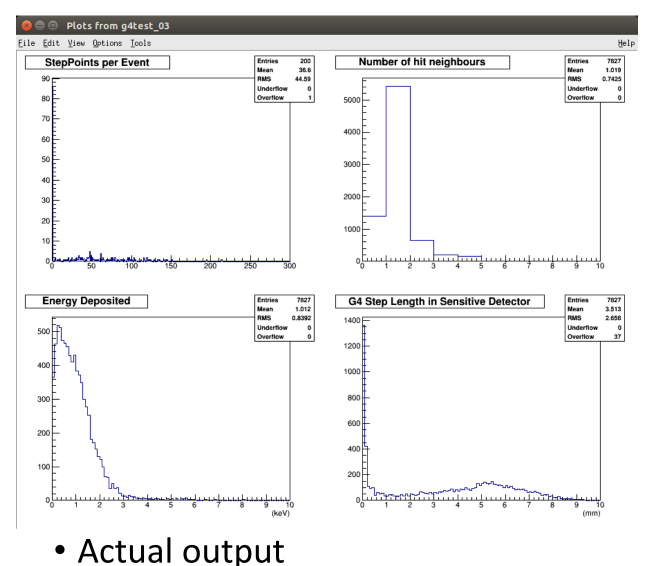
Actual output



output been given in tutorial

• Output shown in website is different from output can be generated now.

Mu2e offline software





Output shown in website is different from output can be generated now.

Hits per Event

20

450

400

350

300 -

250

150

100 -

Energy Deposited

Entries

RMS

Underflow

39.53

50.15

0.9778

5000

4000

3000

2000

1000

1000

Number of hit neighbours

G4 Step Length in Sensitive Detector

RMS