

Velo - comparison DDDB

oldDDDB:

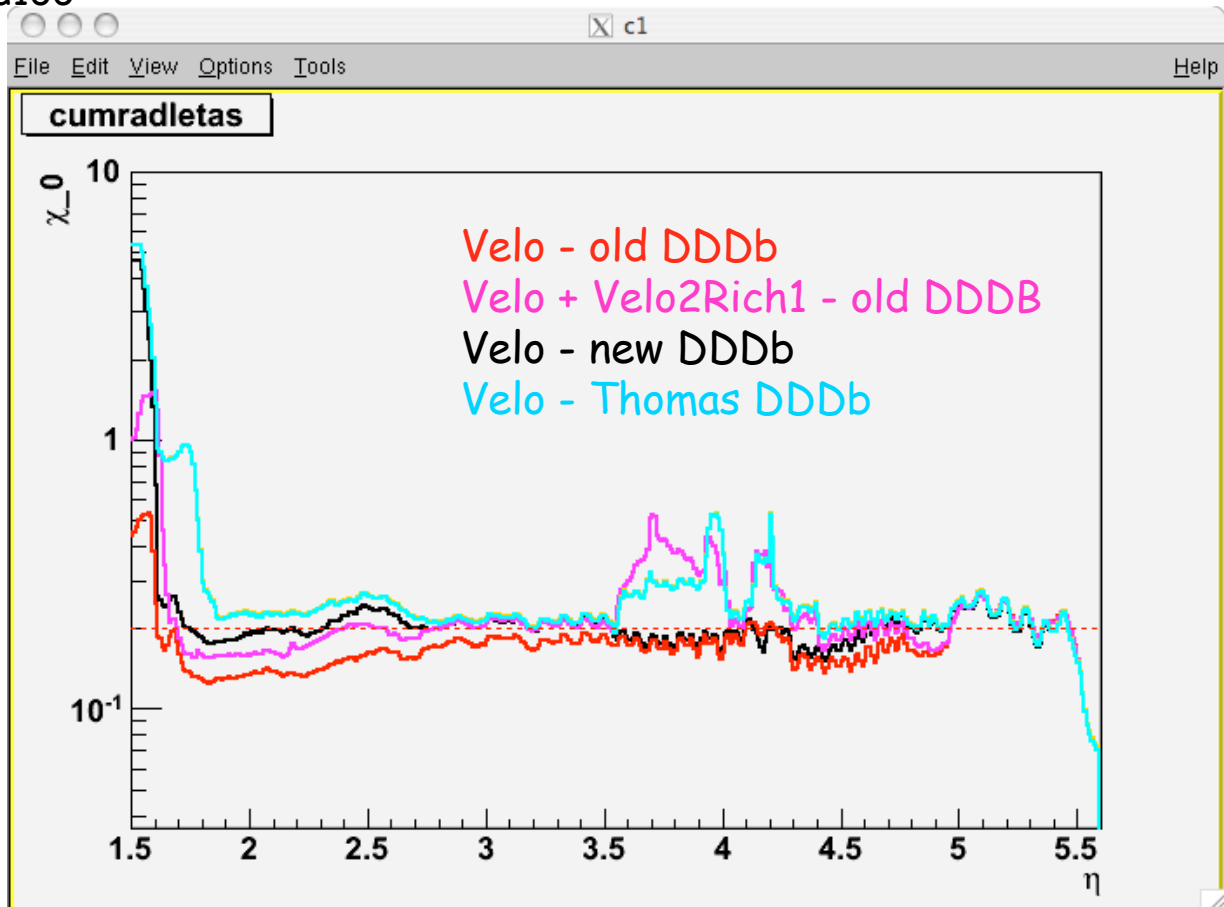
- DDDB tag = "MC09-20090602"
- SIMCOND = "sim-20090402-vc-mu100"

newDDDB:

- DDDB tag = "head-20091120"
- SIMCOND = "sim-20091112-vc-md100"

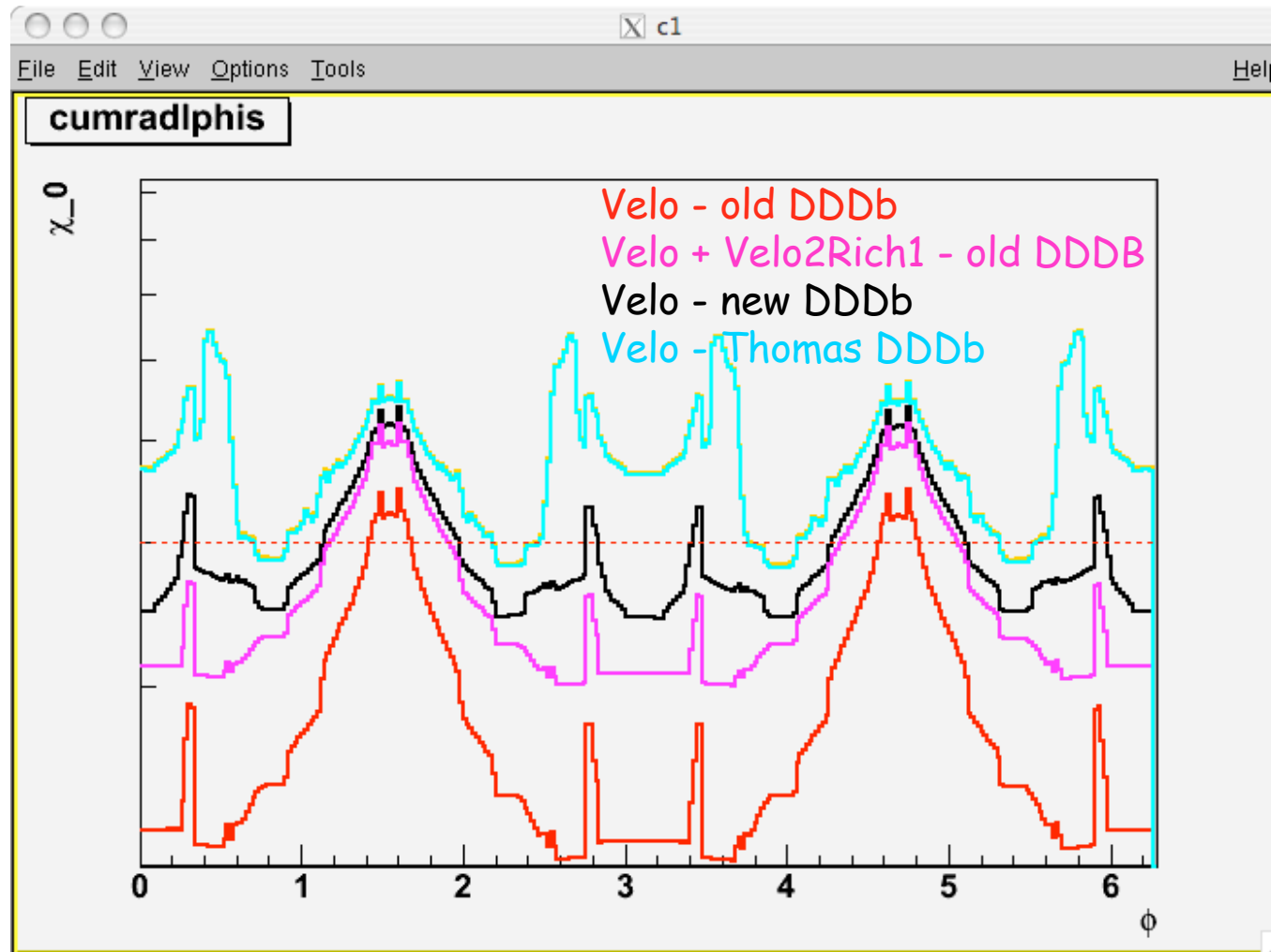
Thomas DDDB:

- DDDB = "dddb-head-20091120"

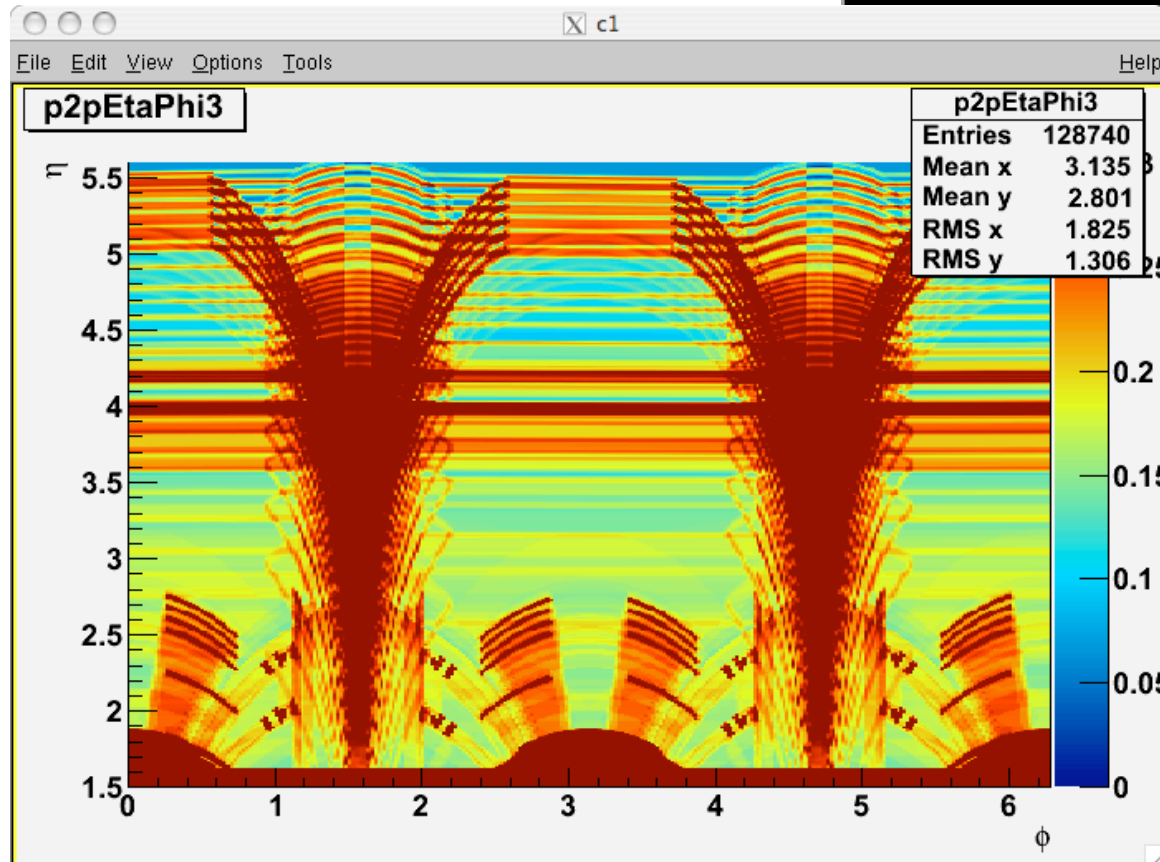
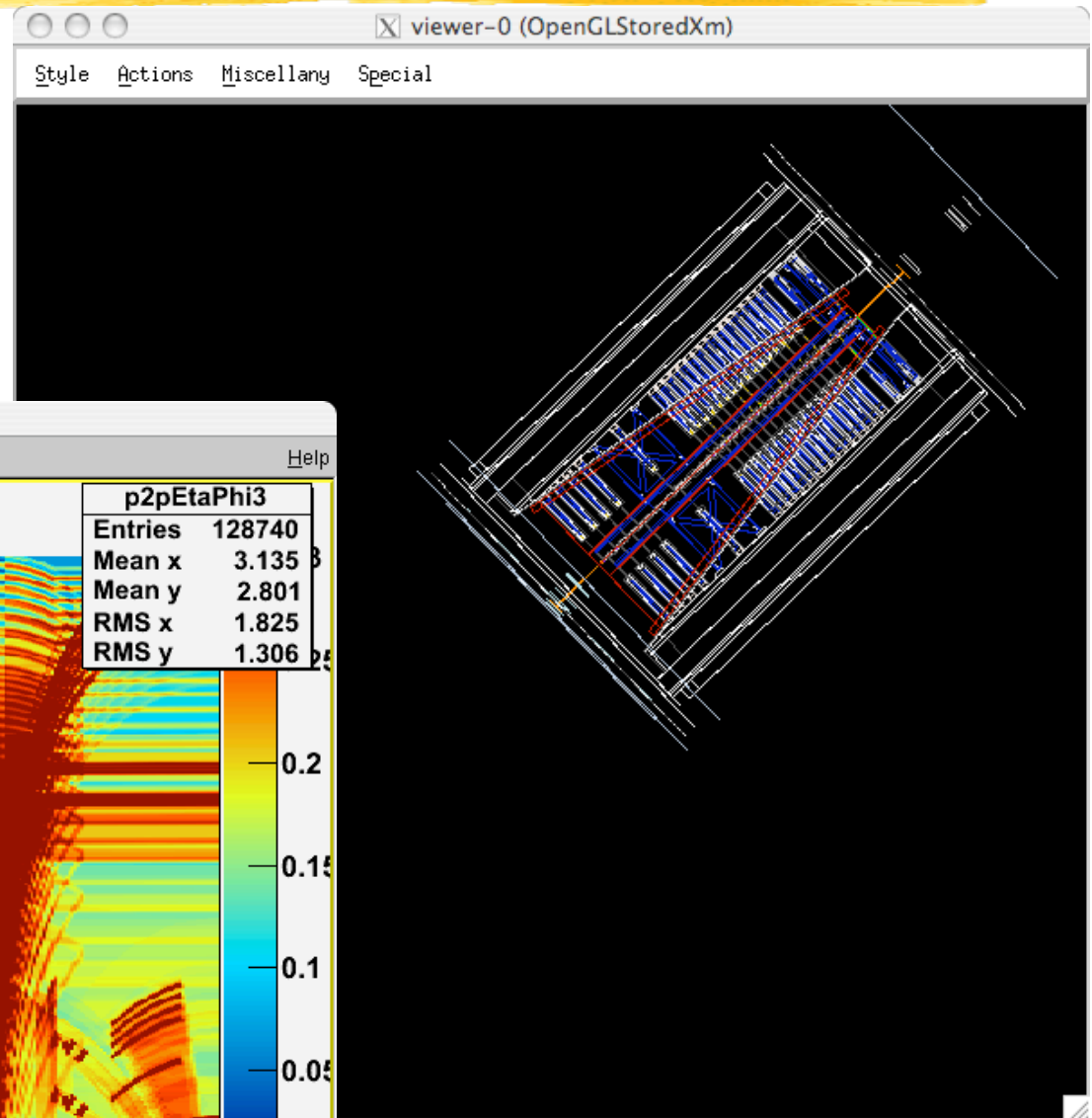


14/12/2009

Velo - comparison DDDB



Velo - Thomas DDDB



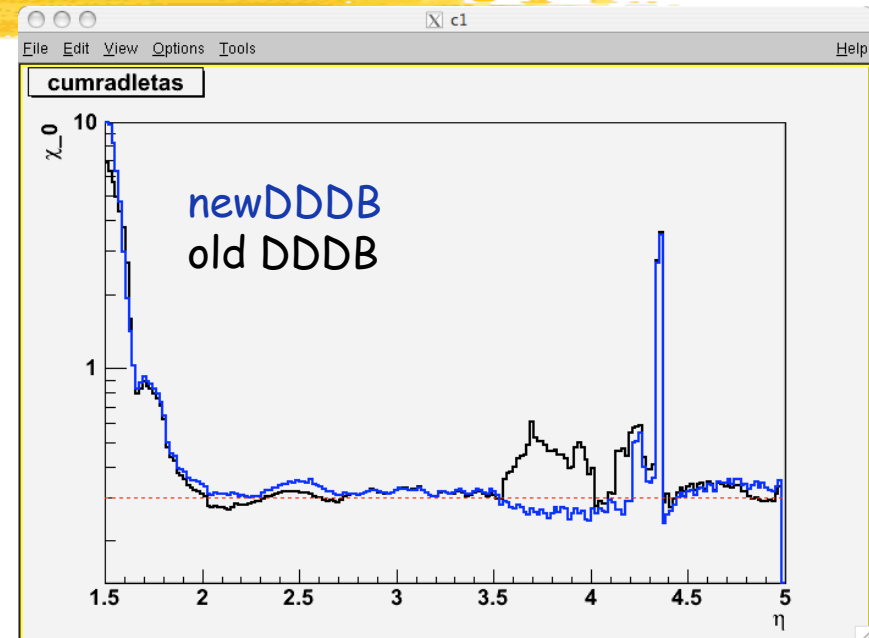


OLD SLIDES

Before Magnet Region

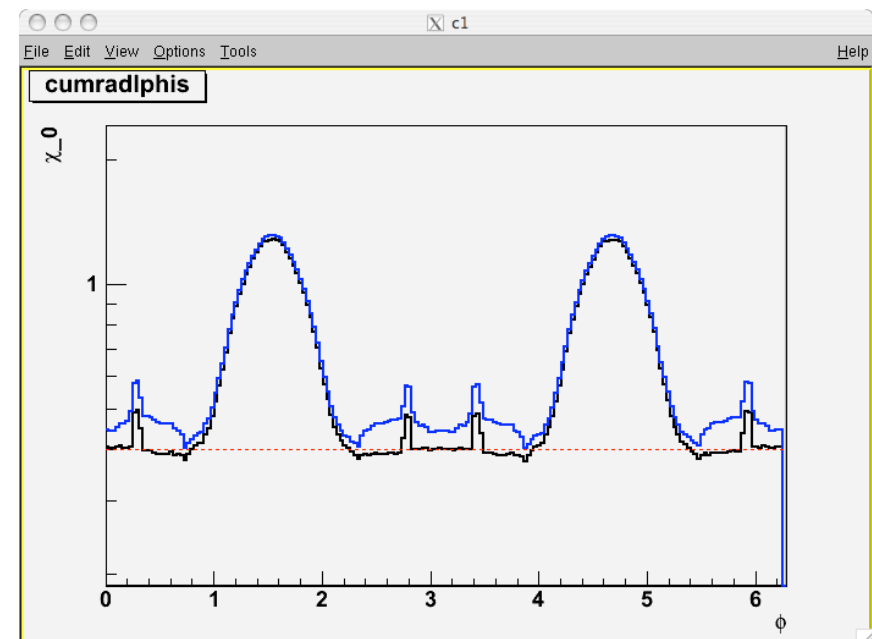
newDDDB:

- DDDB tag = "head-20091120"
- SIMCOND = "sim-20091112-vc-md100"



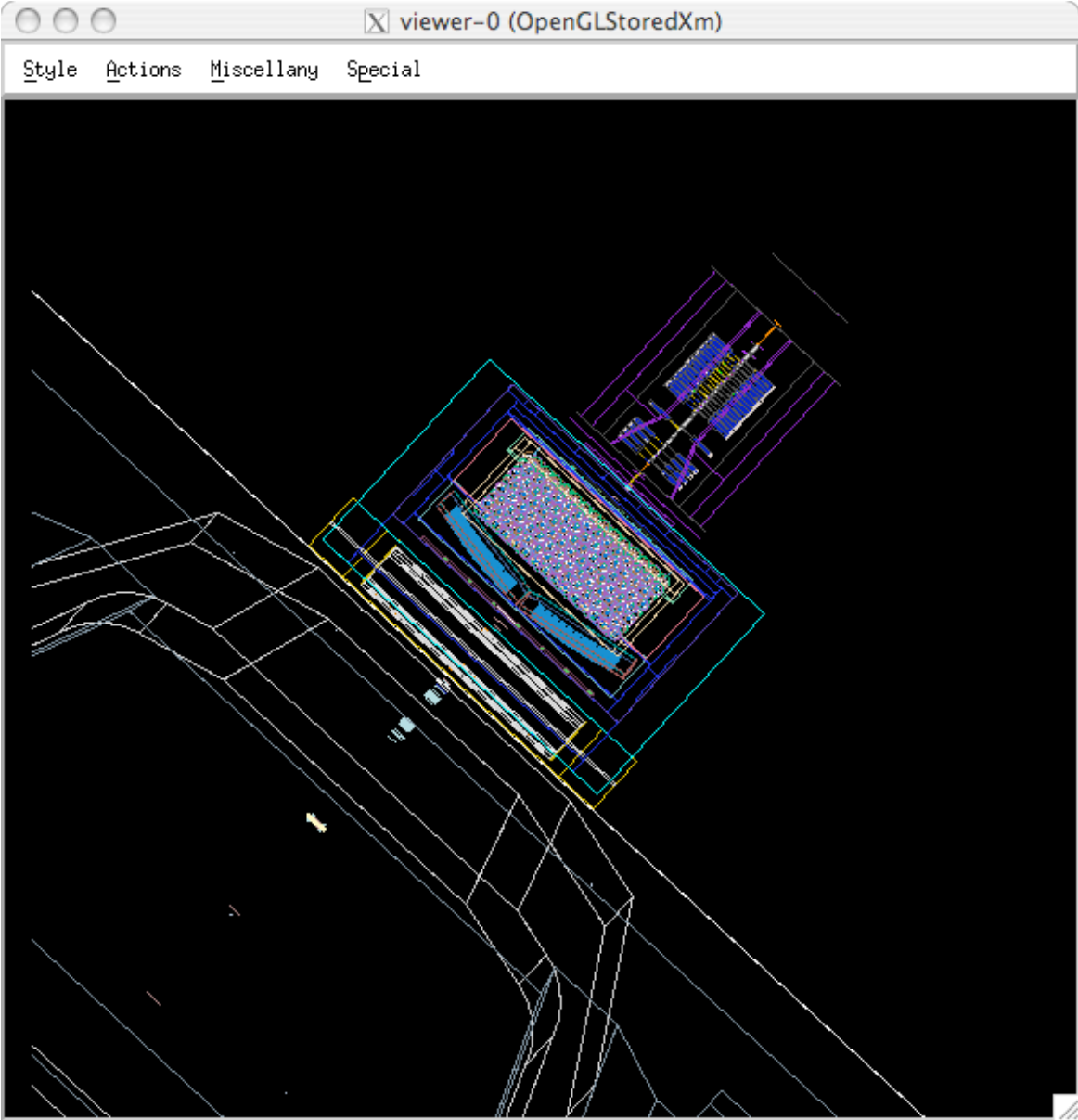
oldDDDB:

- DDDB tag = "MC09-20090602"
- SIMCOND = "sim-20090402-vc-mu100"



Before Magnet Region

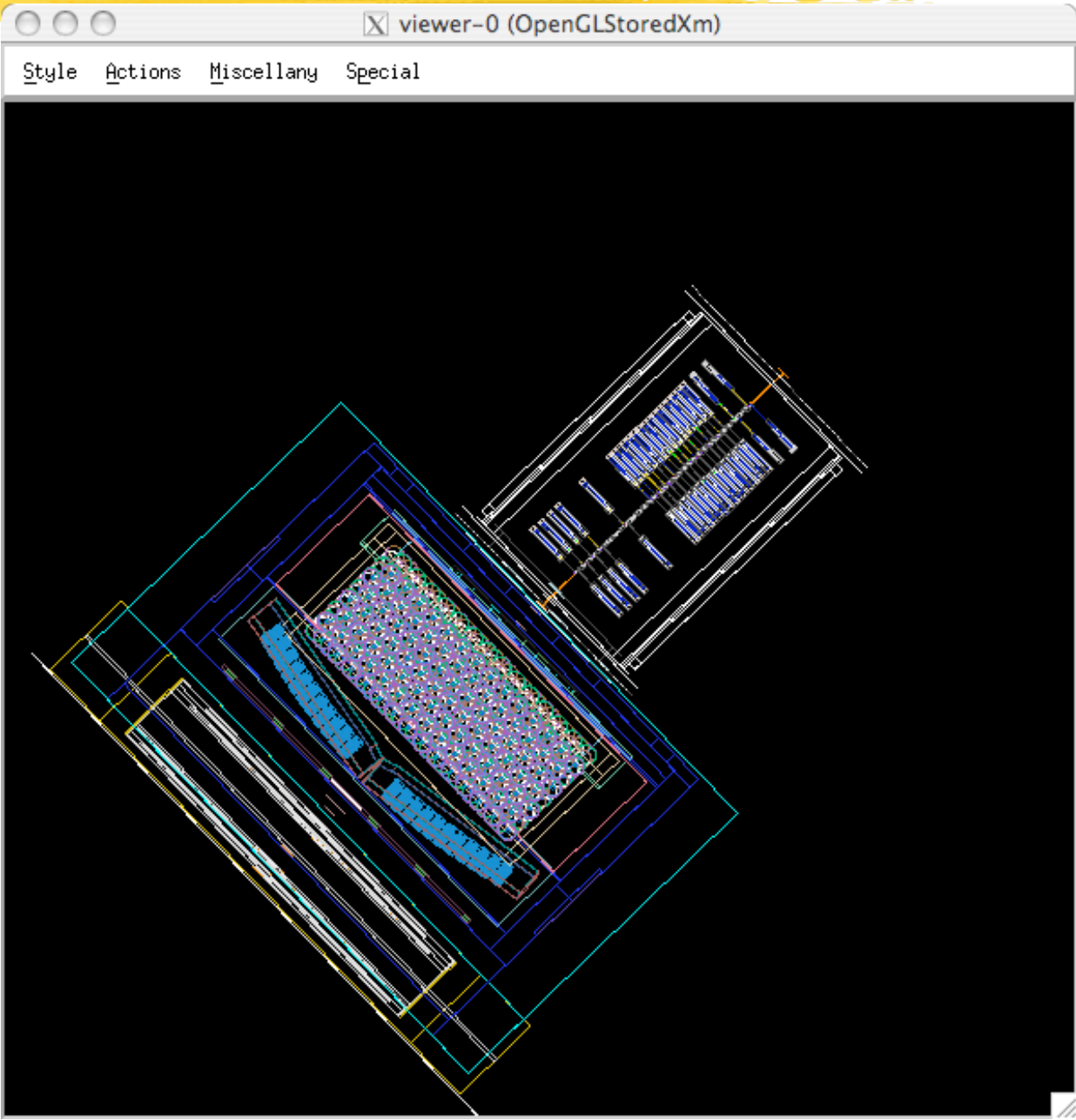
oldDDDB



14/12/2009

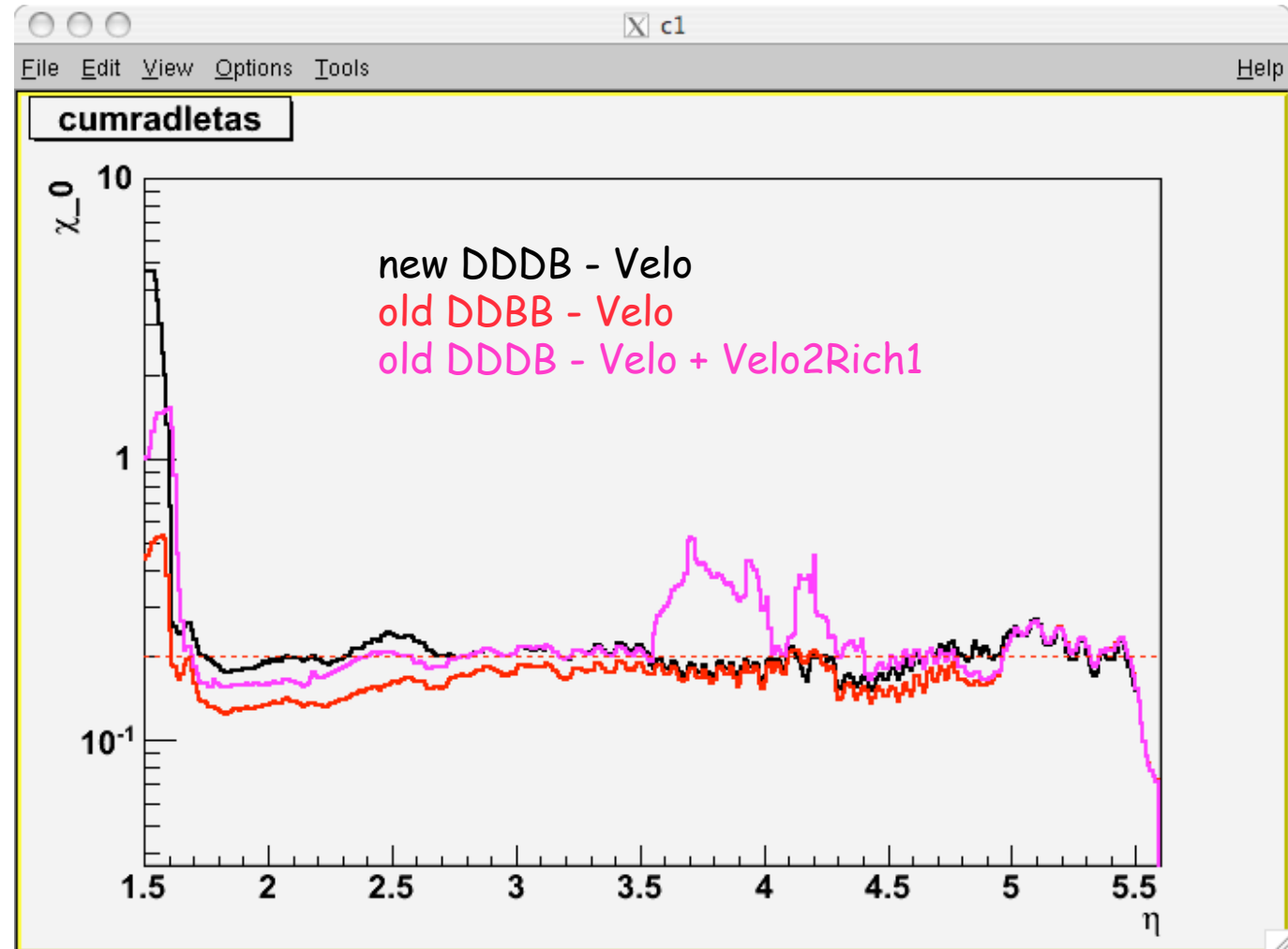
Before Magnet Region

newDDDB



14/12/2009

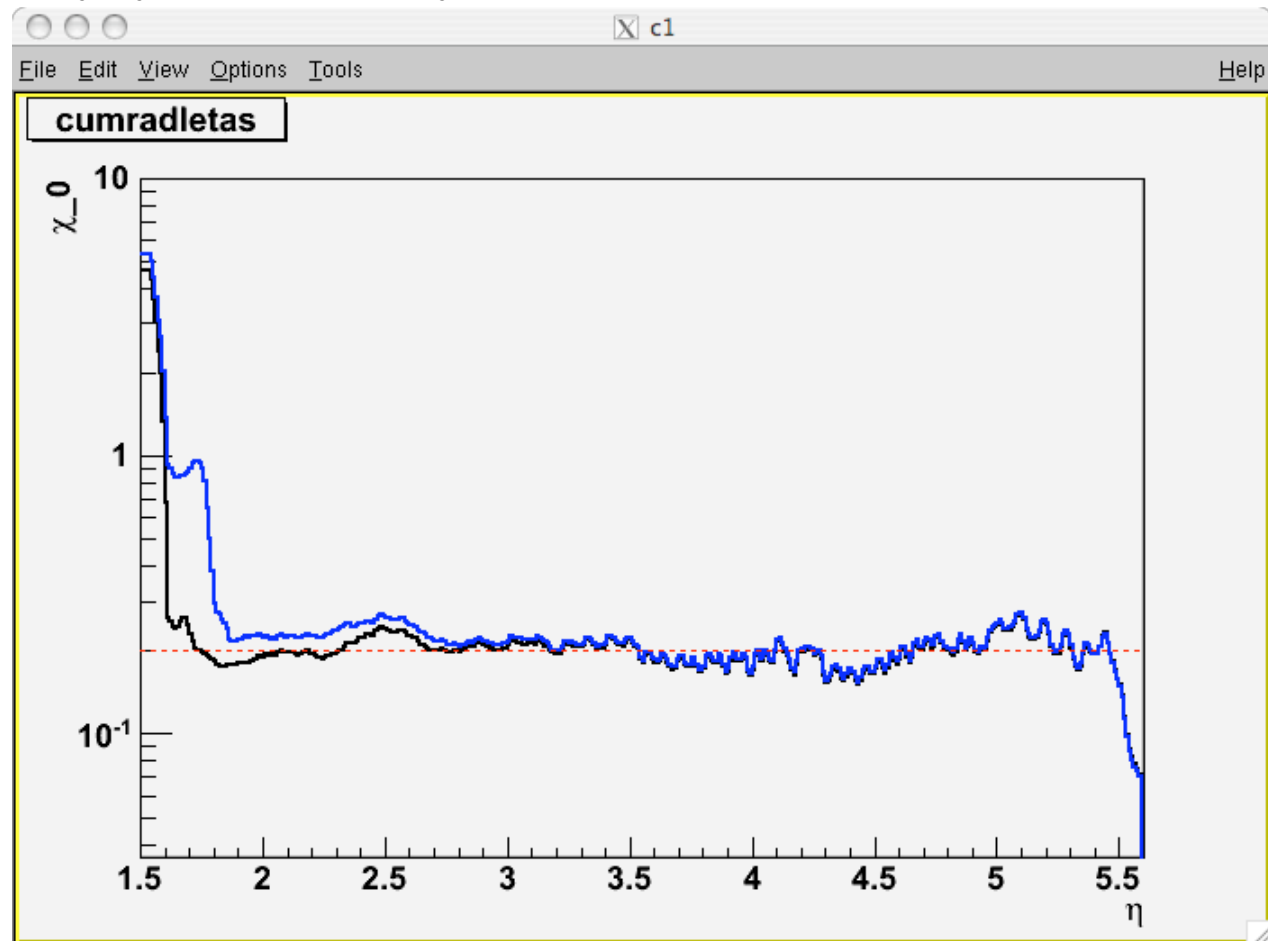
Velo



Velo - newDDDB

Velo (as in /dd/Structure/LHCb/BeforeMagnetRegion/Velo)

Velo (as in SimVeloGeometry.py / veloGeometry)

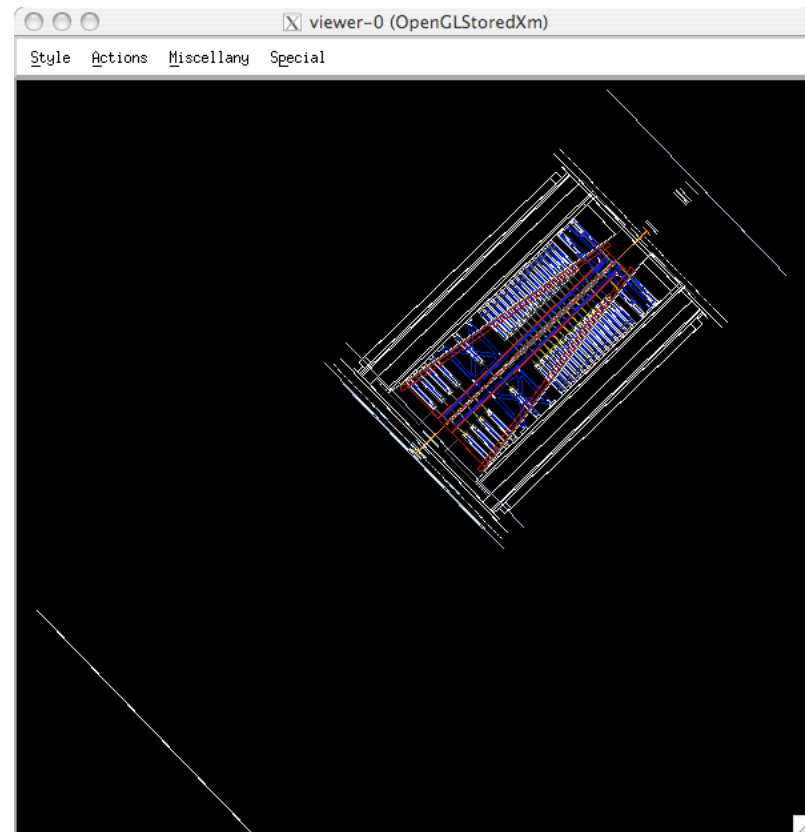


Velo - newDDDB

Velo (as in SimVeloGeometry.py / veloGeometry) Velo (as in /dd/Structure/LHCb/BeforeMagnetRegion/Velo)



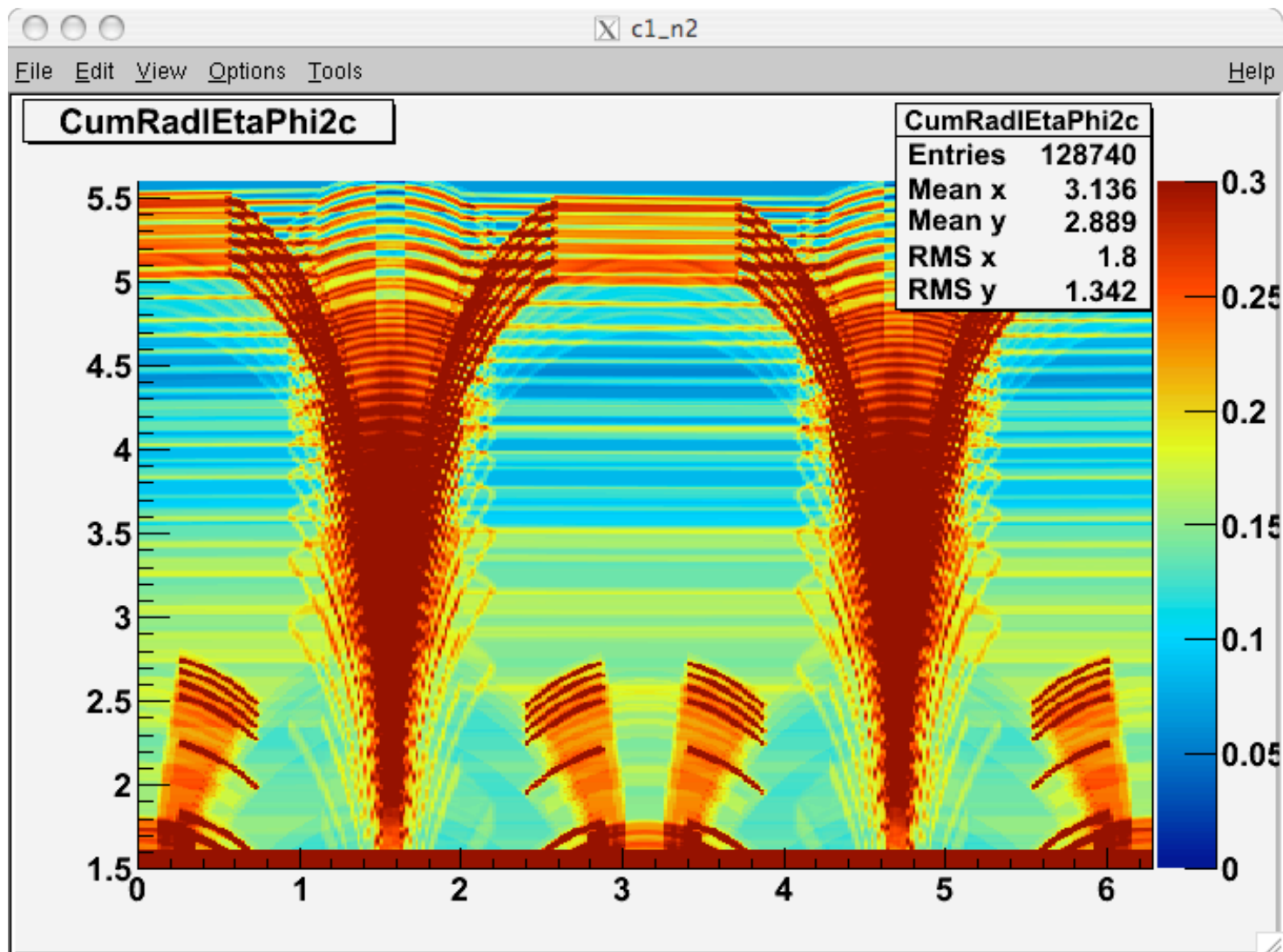
14/12/2009



10

Velo -newDDDB

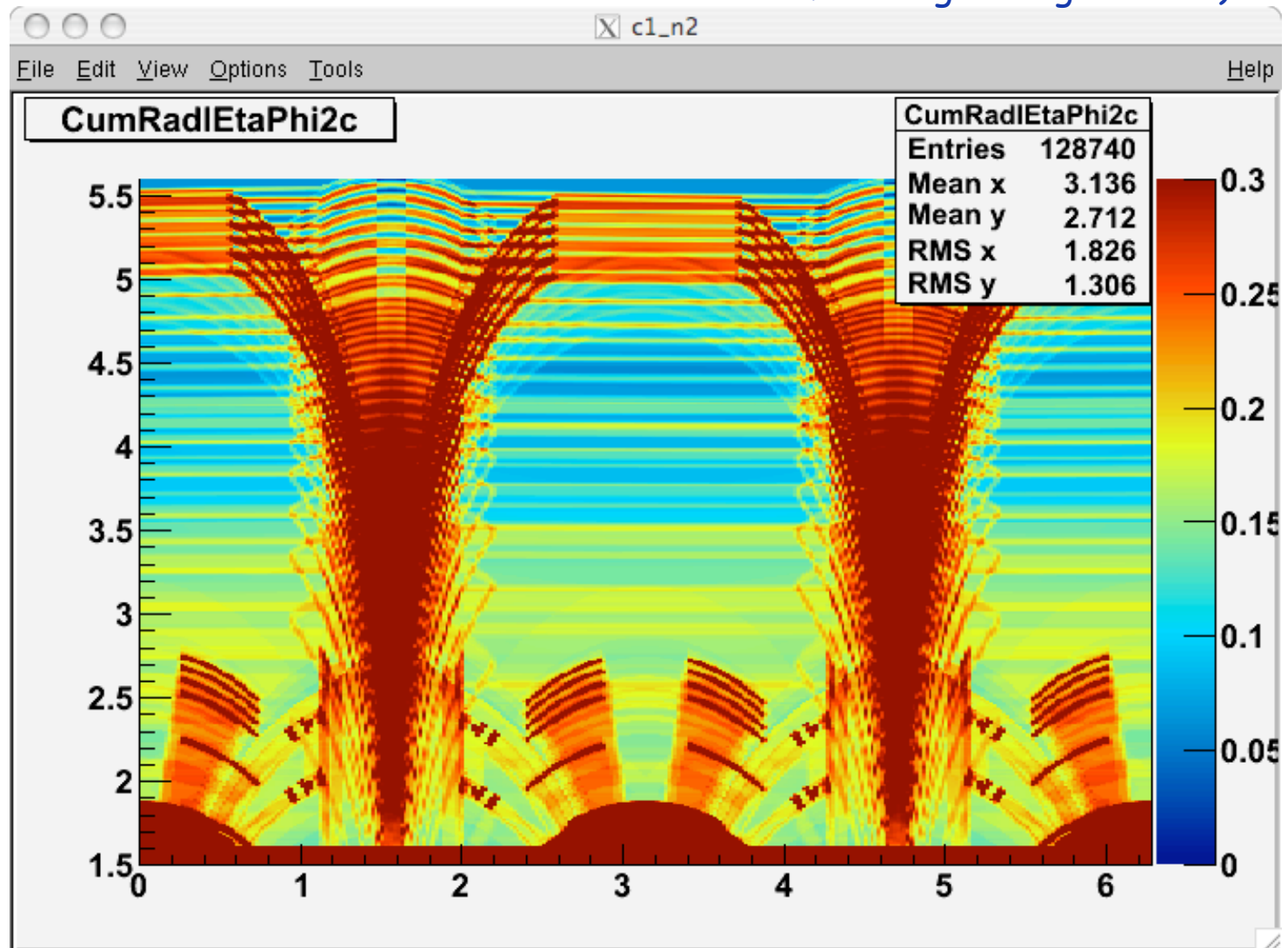
Velo (as in SimVeloGeometry.py / veloGeometry)



14/12/2009

Velo - newDDDB

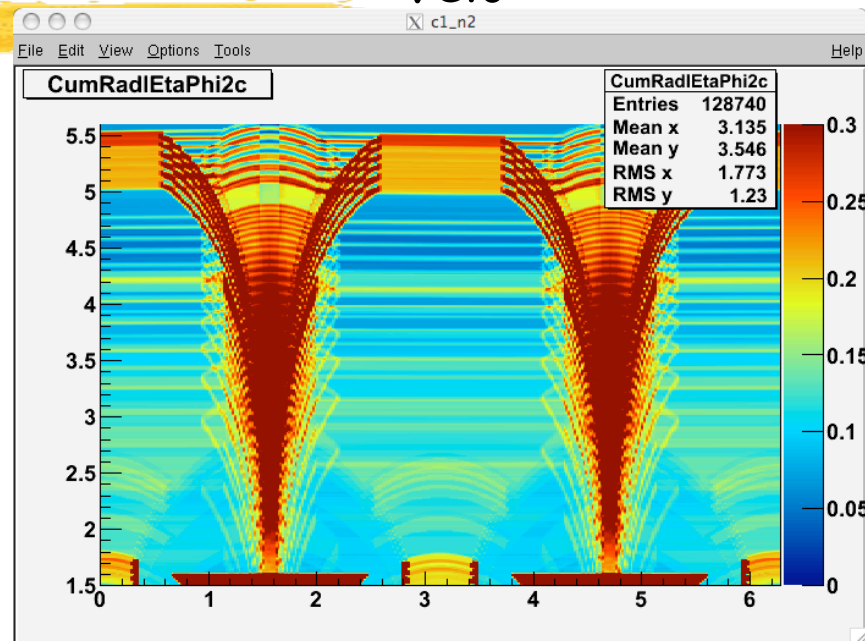
Velo (as in
/dd/Structure/LHCb/BeforeMagnetRegion/Velo)



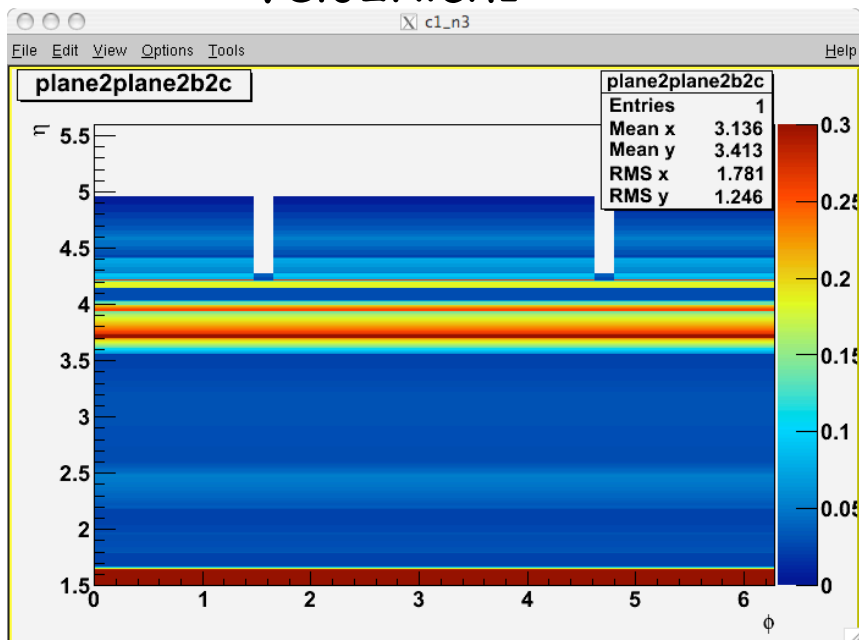
14/12/2009

Velo - oldDDDB

Velo



Velo2Rich1



Velo + Velo2Rich1

