

Data Quantity Checking

Sep. 10 , 2014

B.X. Zhang

3.850 GeV DataSet

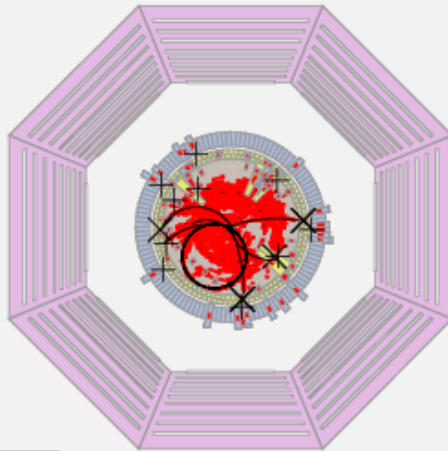
Run 34011
Event 54130

Estime:971.3ns stat:111 quality:1.0

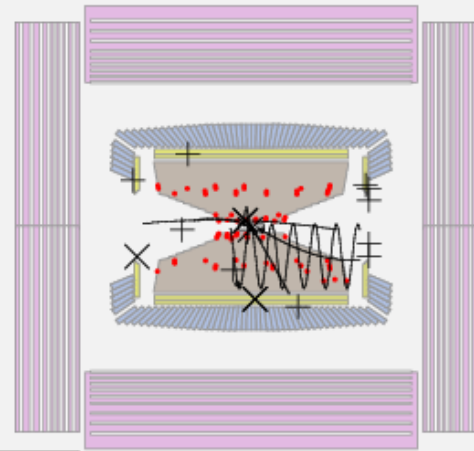
date: 2013-12-10 time: 02:21:55

MC=No Time Type: -1

BesVis



XY View



ZR View

4.000 GeV DataSet

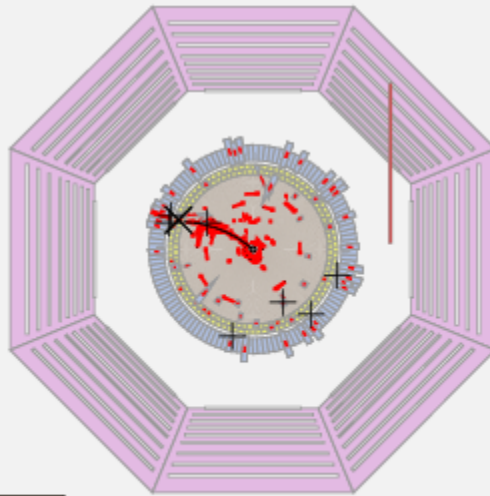
Run 34221
Event 802

Estime:339.0ns stat:111 quality:1.0

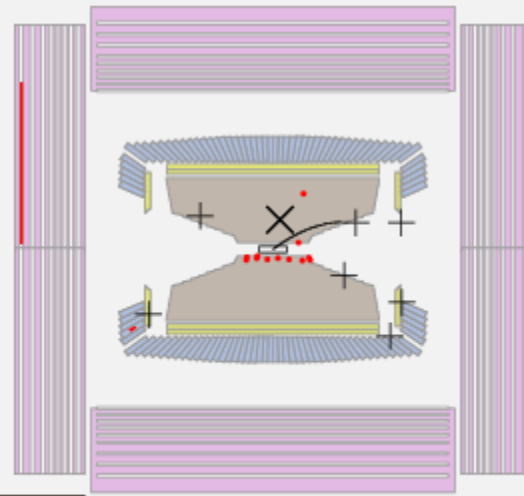
date: 2013-12-19 time: 18:36:51

MC=No Time Type: 0

Bes0is



XY View



ZR View

3.850 GeV MC Sample

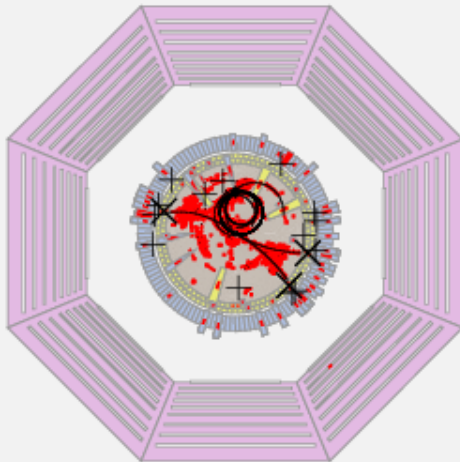
Run -34026
Event 99

Estime:418.0ns stat:111 quality:1.0

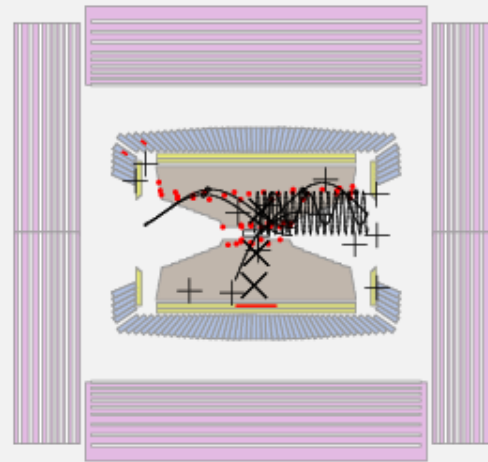
date: 1990-02-14 time: 02:57:02

MC=Yes Time Type: 0

BesOis



XY View



ZR View

Results

$N_{\text{tot}}=200$

| Ecm(GeV) | Nevt | Ratio(%) |
|-----------------|-------------|-----------------|
| 3.850(DT) | 46/16 | 23/8 |
| 4.000(DT) | 60/22 | 30/11 |
| 3.850 (MC) | 32/8 | 16/4 |

Bad event is at least 4 %