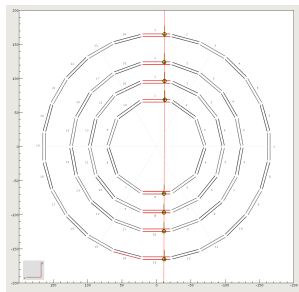
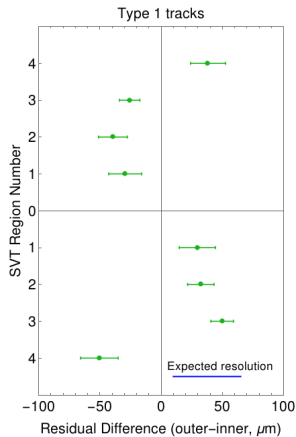
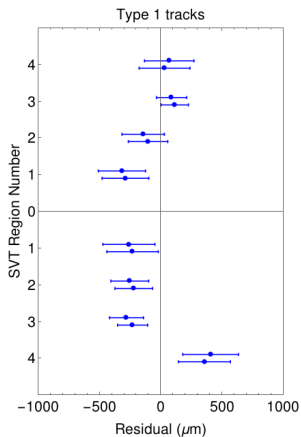


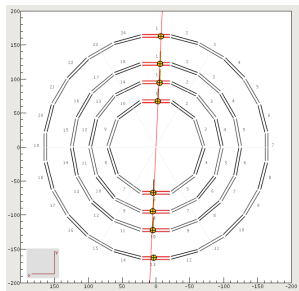
Check alignment with Type 1 cosmic ray tracks



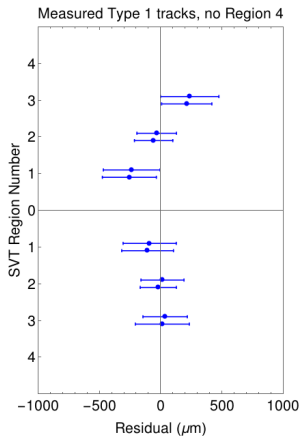
Type 1 tracks.



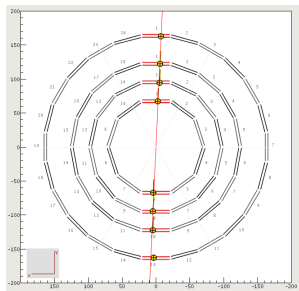
Type1 cosmic ray tracks with no Region 4



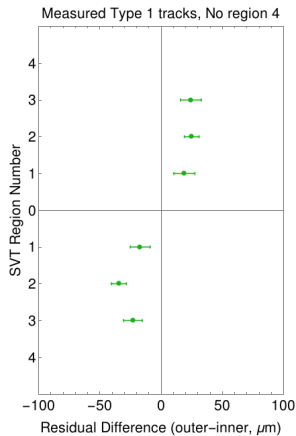
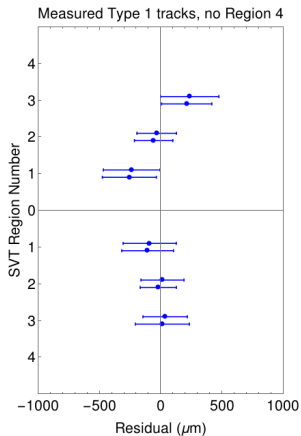
Type 1 tracks,
no Region 4.



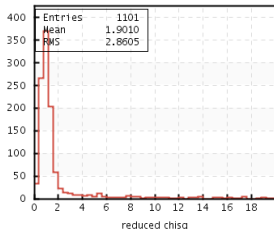
Type1 cosmic ray tracks with no Region 4



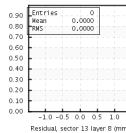
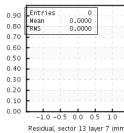
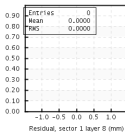
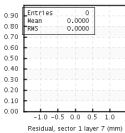
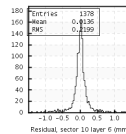
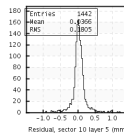
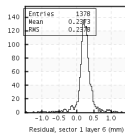
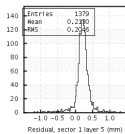
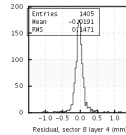
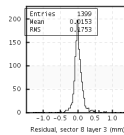
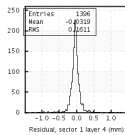
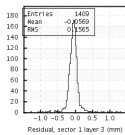
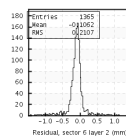
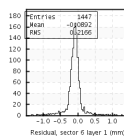
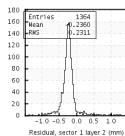
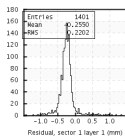
Type 1 tracks,
no Region 4.



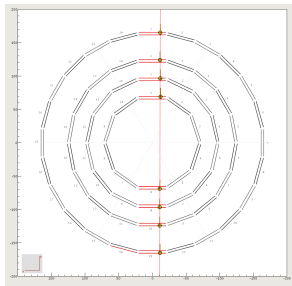
Residuals, Type 1 measured cosmic ray tracks, no Region 4



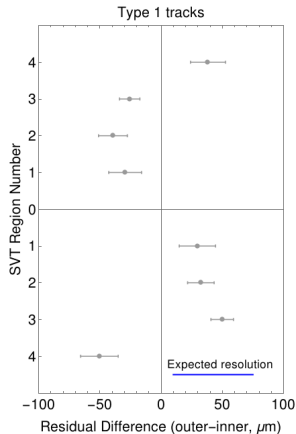
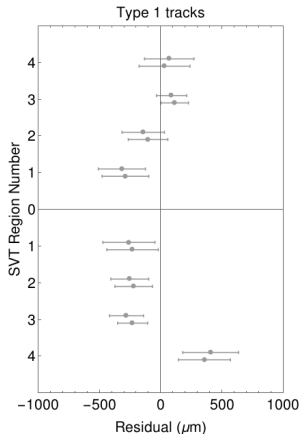
For Type 1 tracks,
no region 4,
 $\chi^2/\nu \leq 20$



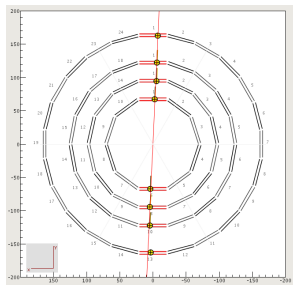
Check alignment with Type 1 cosmic ray tracks



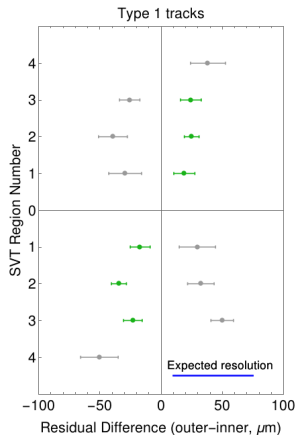
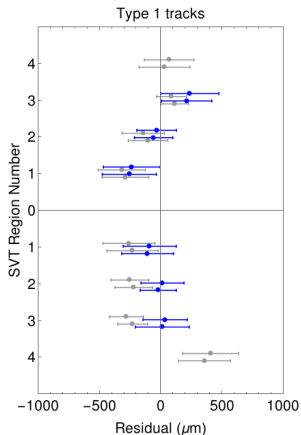
Type 1 tracks.



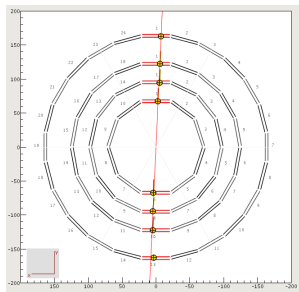
Type 1 tracks: Region 4 on (gray) and off (blue/green)



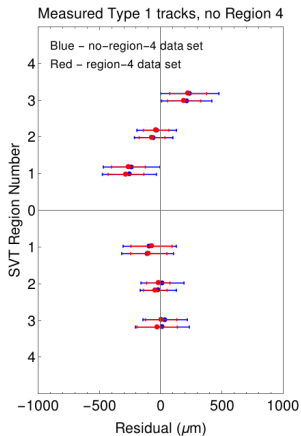
Type 1 tracks.



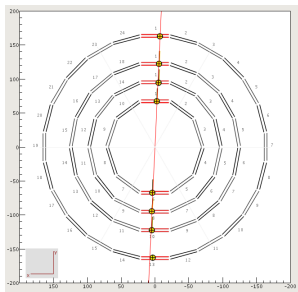
Type1+R4 data set, no-R4 analysis



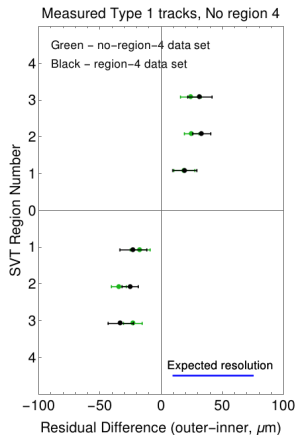
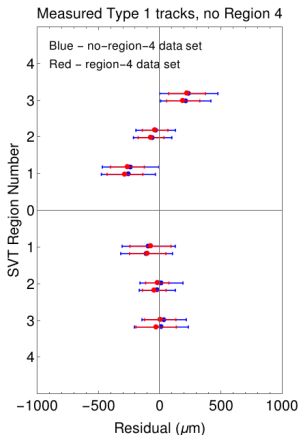
Type 1 track + Region 4 event, no-region-4 analysis.



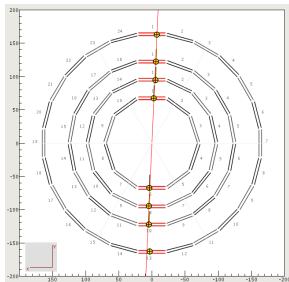
Type1+R4 data set, no-R4 analysis



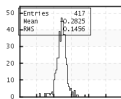
Type 1 track + Region 4 event, no-region-4 analysis.



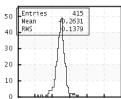
Residuals, Type1+R4 data set, no-R4 analysis



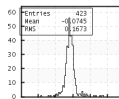
For Type 1 tracks+region
4 data set, no-region-4
analysis,
 $\chi^2/\nu \leq 20$



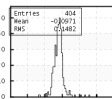
Residual, sector 1 layer 1 (mm)



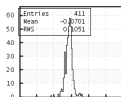
Residual, sector 1 layer 2 (mm)



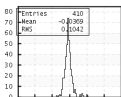
Residual, sector 6 layer 1 (mm)



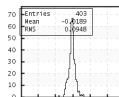
Residual, sector 6 layer 2 (mm)



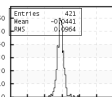
Residual, sector 1 layer 3 (mm)



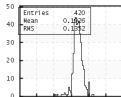
Residual, sector 1 layer 4 (mm)



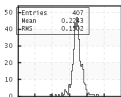
Residual, sector 8 layer 3 (mm)



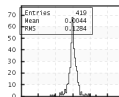
Residual, sector 8 layer 4 (mm)



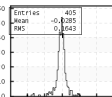
Residual, sector 1 layer 5 (mm)



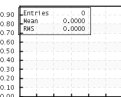
Residual, sector 1 layer 6 (mm)



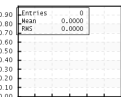
Residual, sector 10 layer 5 (mm)



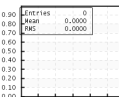
Residual, sector 10 layer 6 (mm)



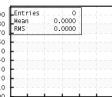
Residual, sector 1 layer 7 (mm)



Residual, sector 1 layer 8 (mm)

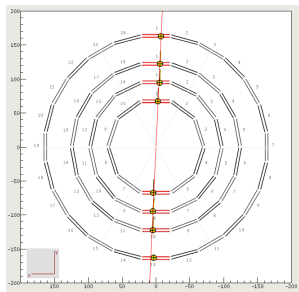


Residual, sector 13 layer 7 (mm)

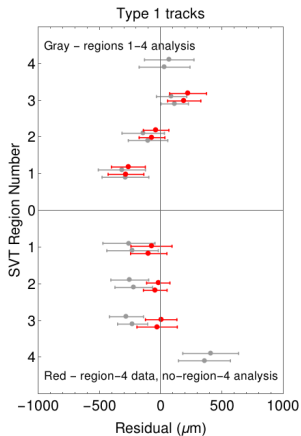


Residual, sector 13 layer 8 (mm)

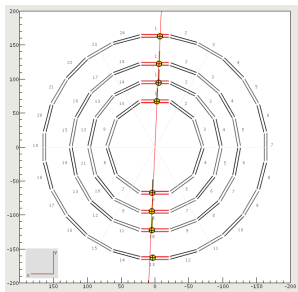
Type1+R4 data set, no-R4 analysis comparison



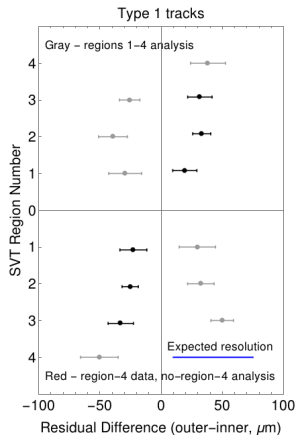
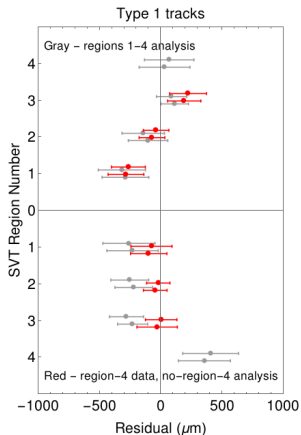
Type 1 track + Region 4 event, no-region-4 analysis.



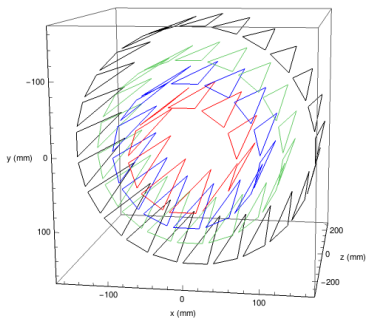
Type1+R4 data set, no-R4 analysis comparison



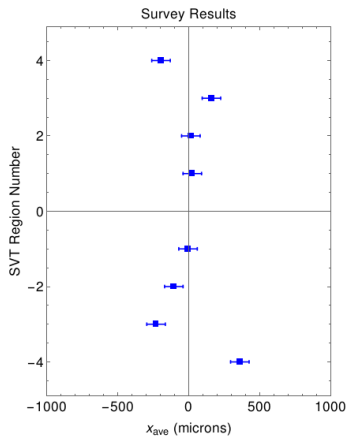
Type 1 track + Region 4 event, no-region-4 analysis.



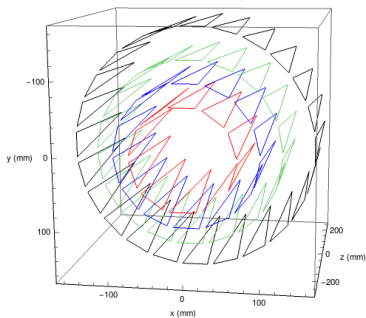
Survey results



All survey points



Survey results



All survey points

