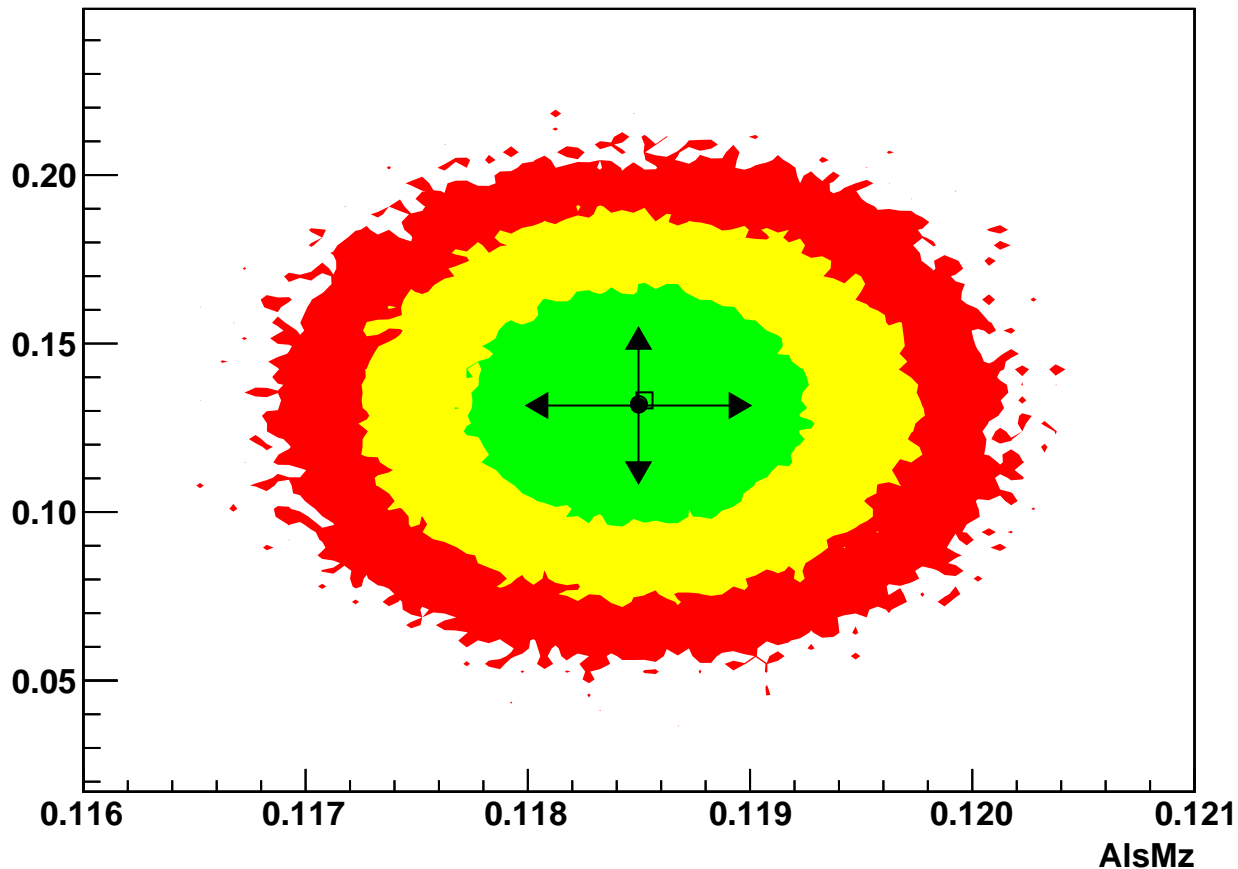
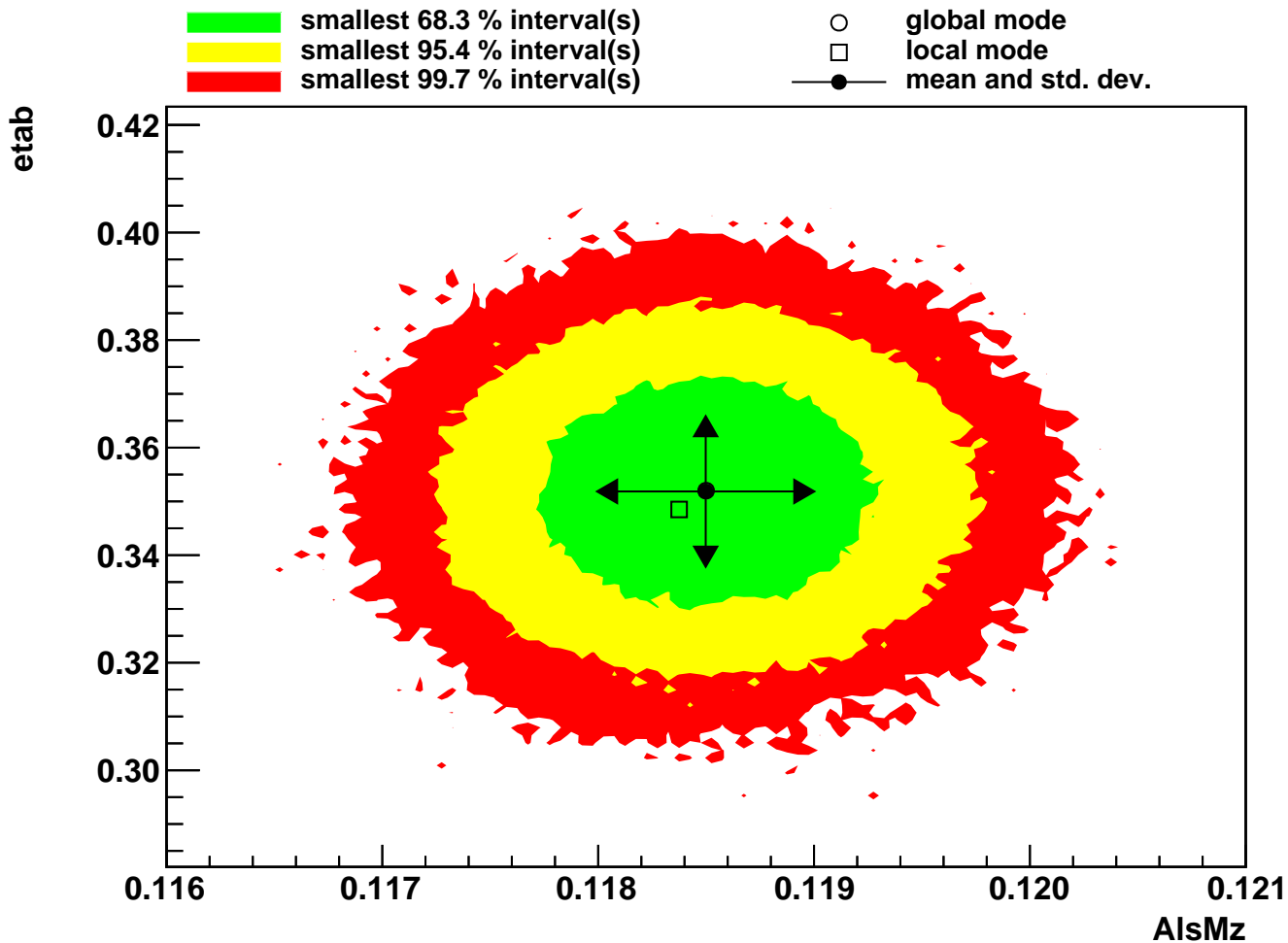


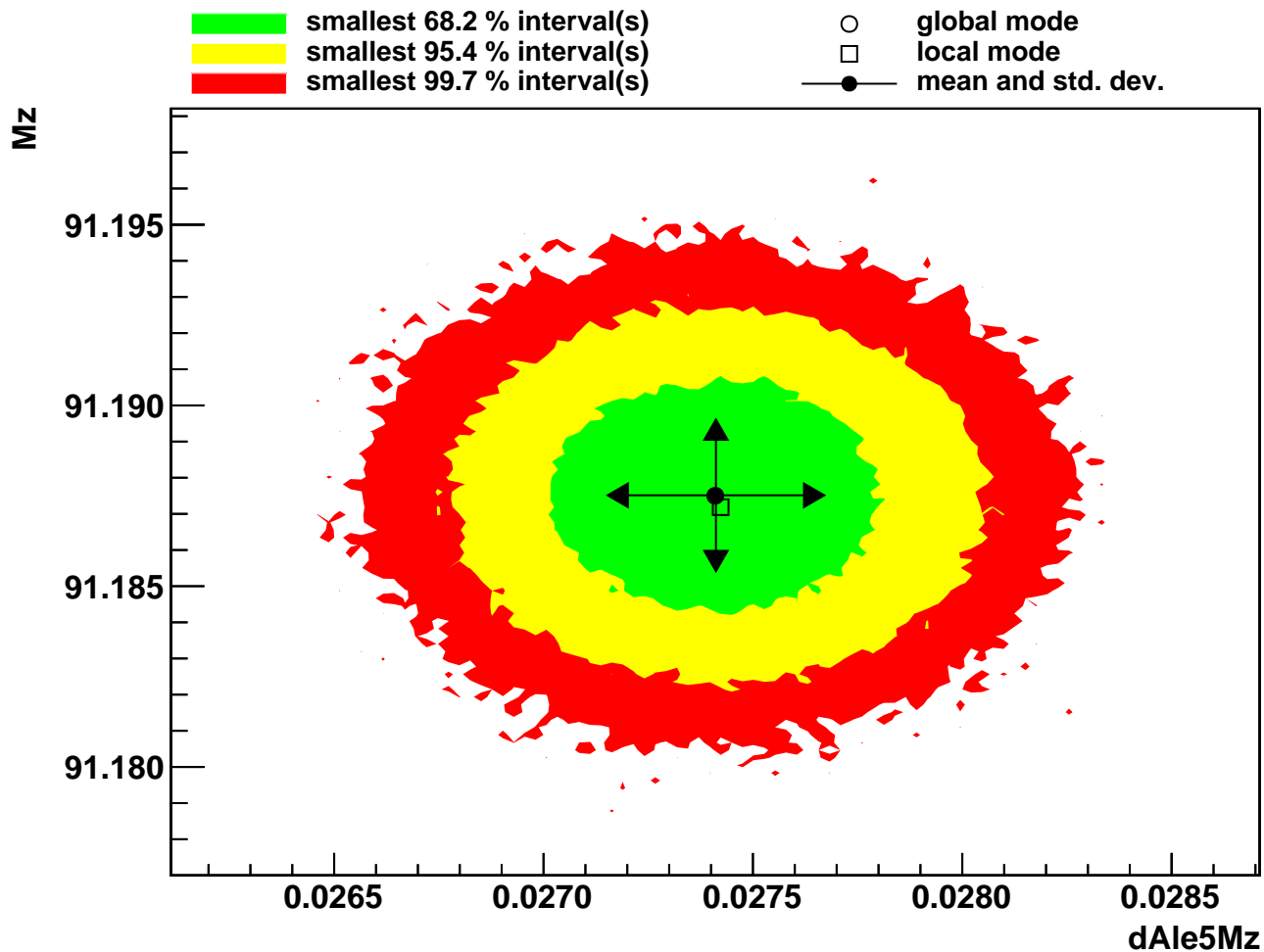
rhob

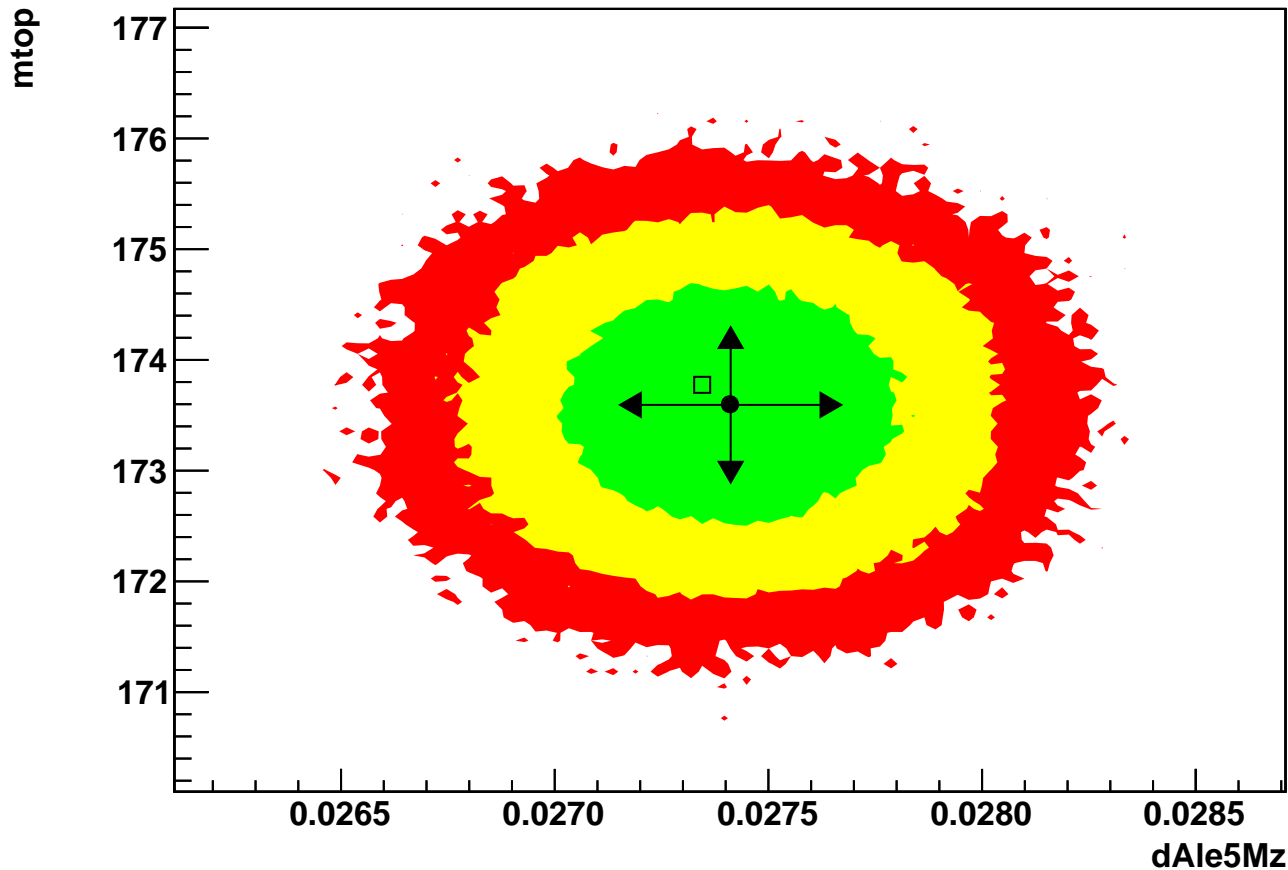
smallest 68.1 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.








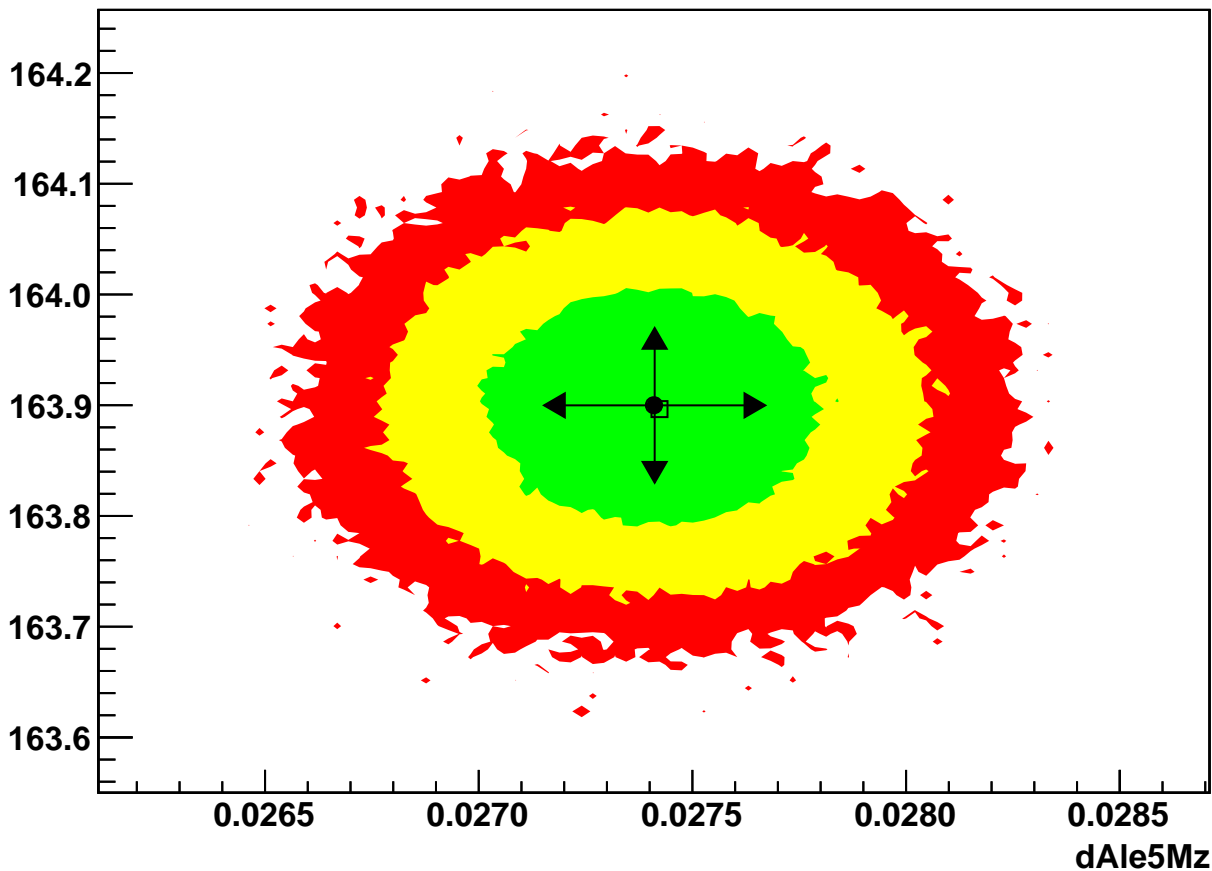


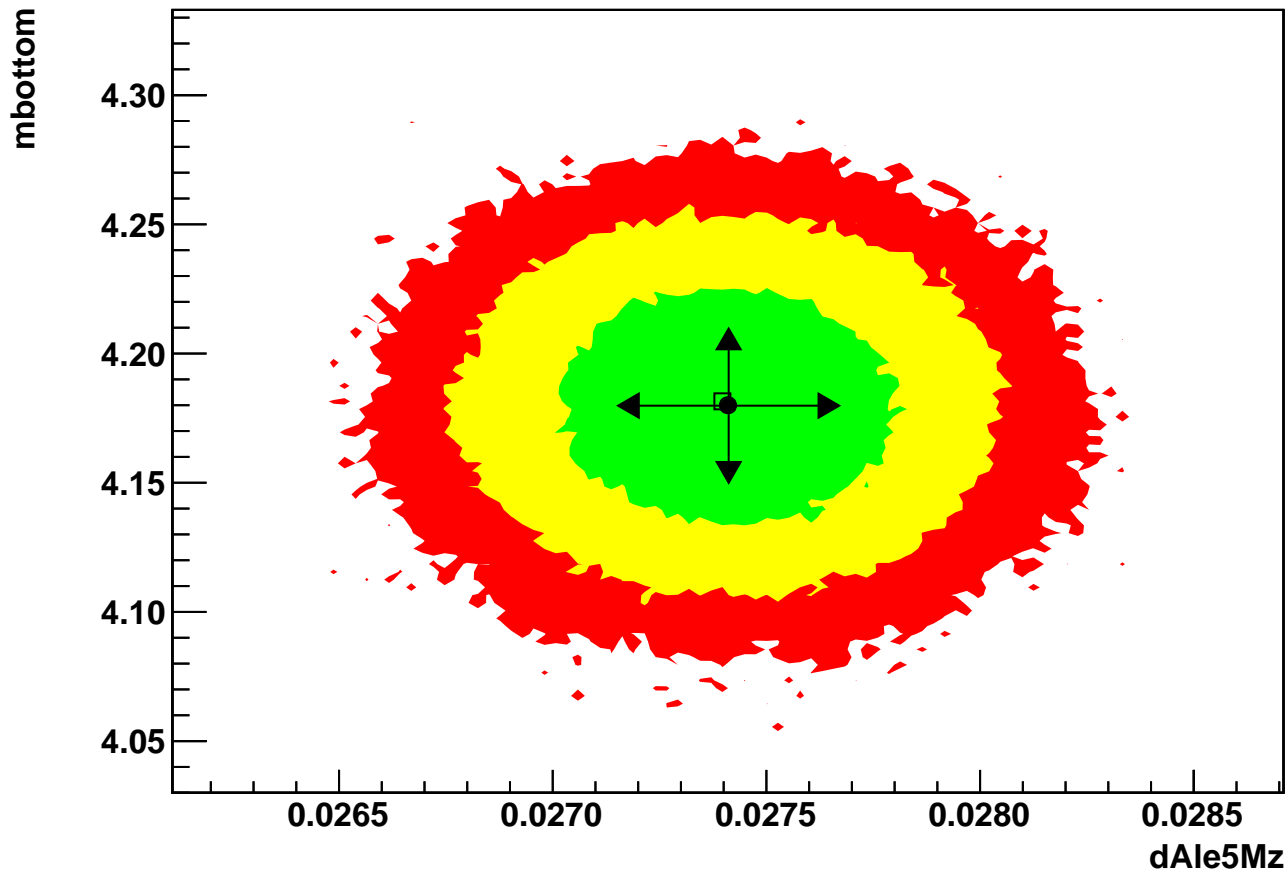


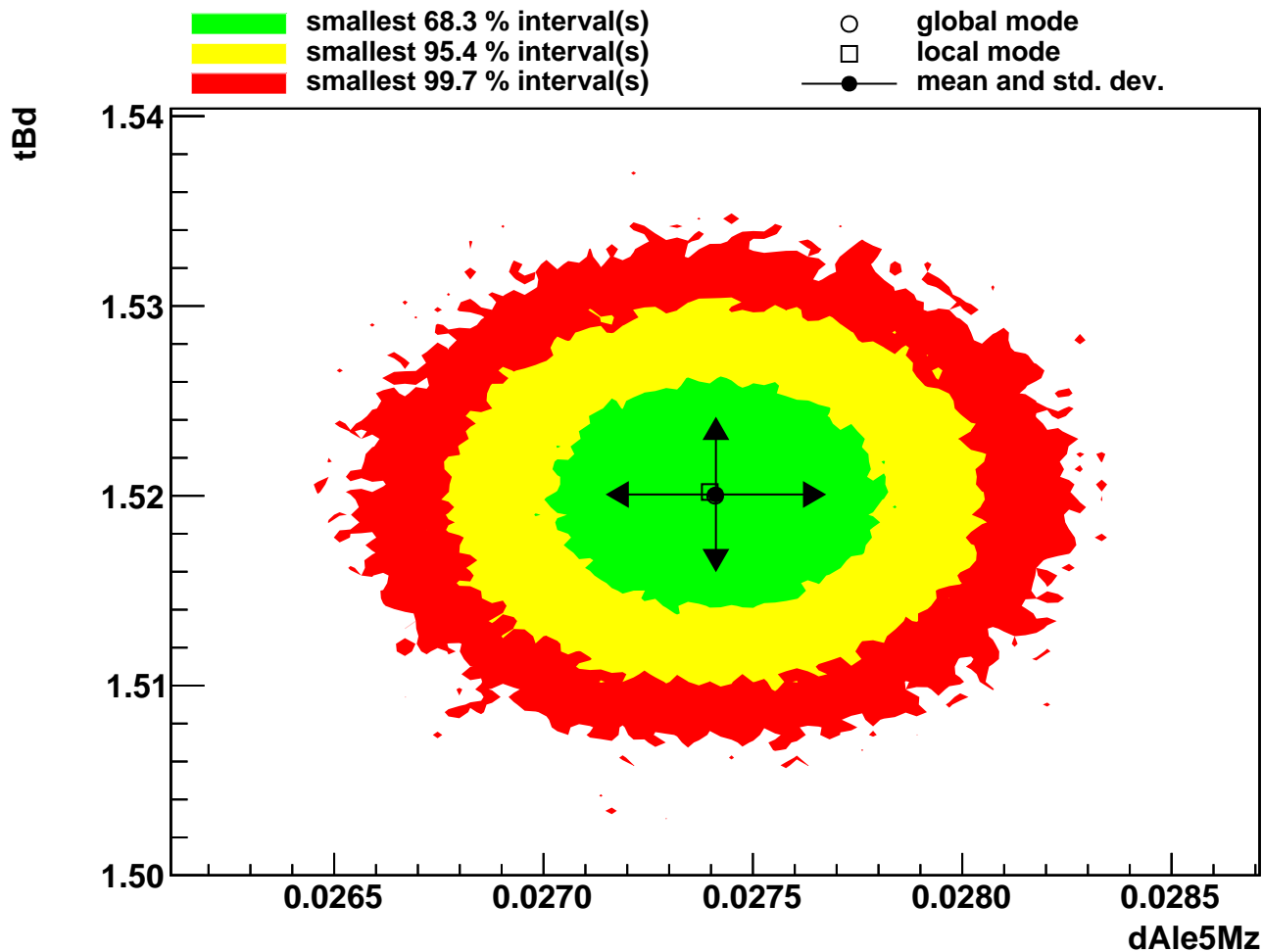
mut

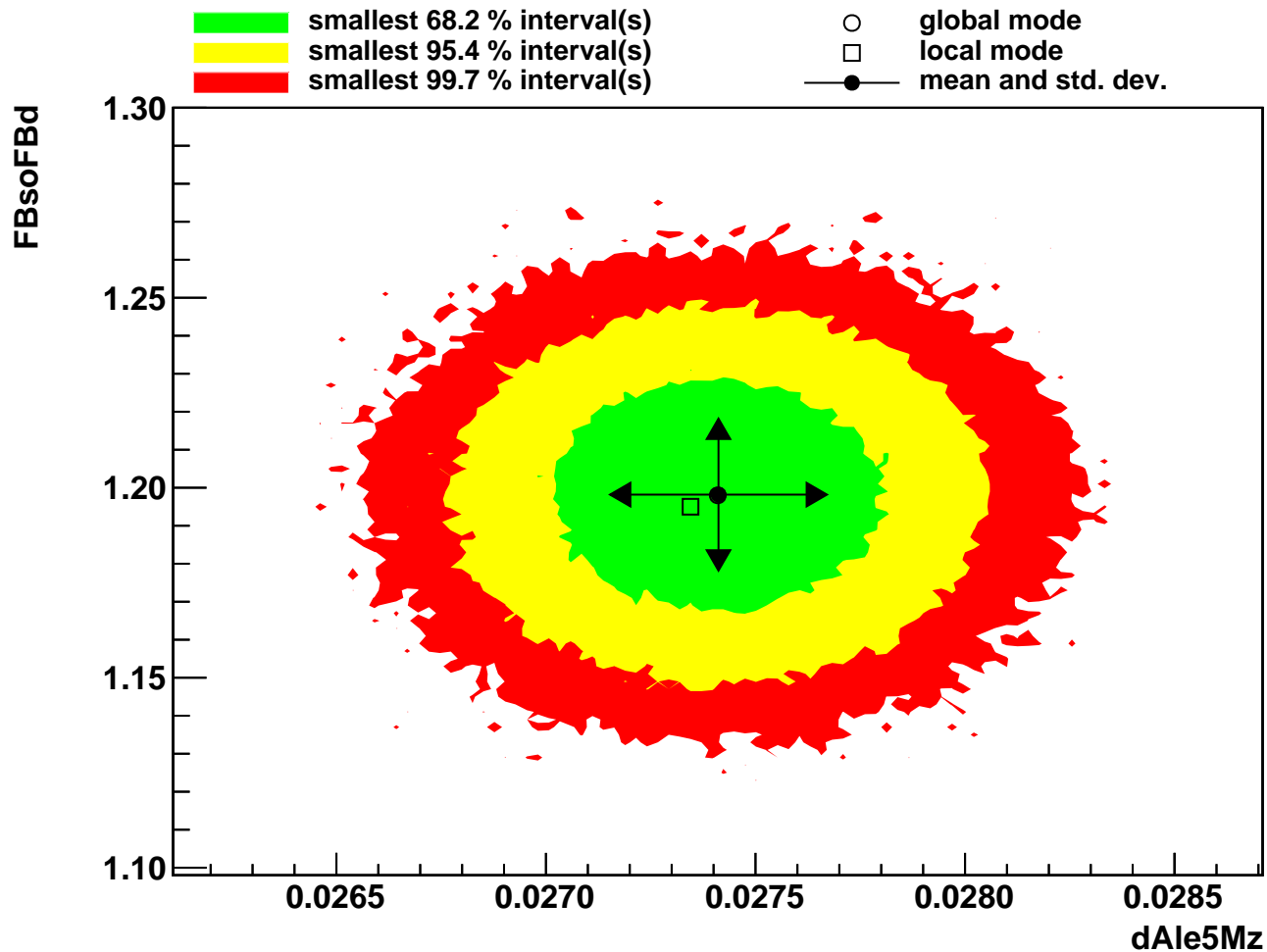
 smallest 68.2 % interval(s)
 smallest 95.4 % interval(s)
 smallest 99.7 % interval(s)

 global mode
 local mode
 mean and std. dev.









tBs

1.53

1.52

1.51

1.50

1.49

0.0265

0.0270

0.0275

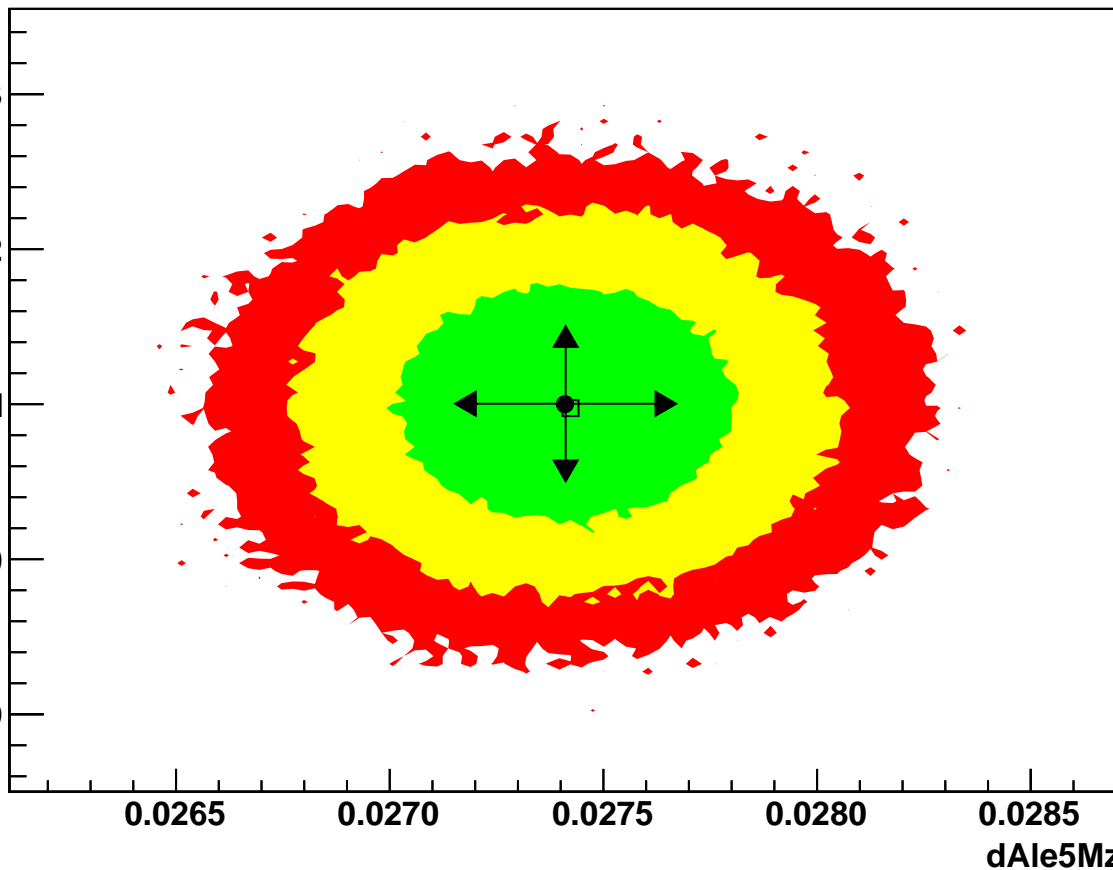
0.0280

0.0285

dAle5Mz

smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

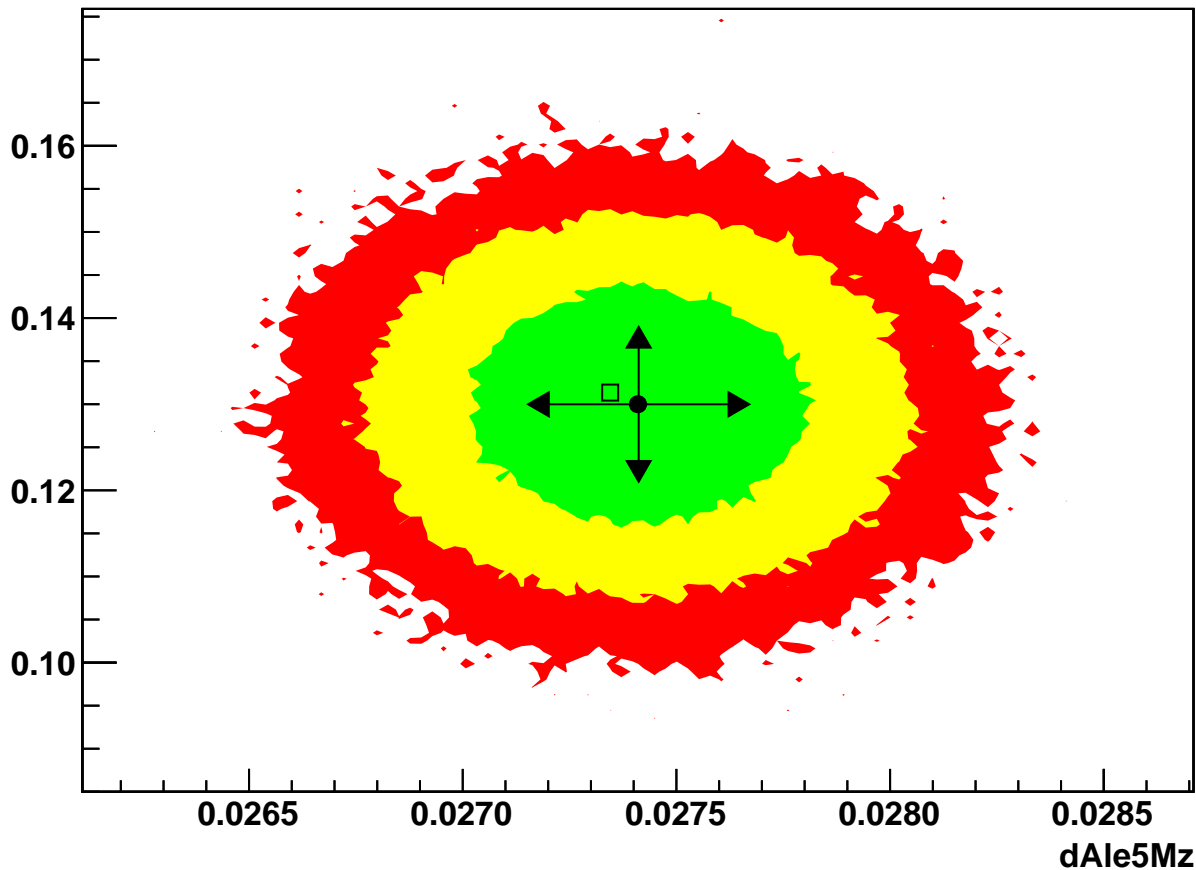
○ global mode
□ local mode
—●— mean and std. dev.

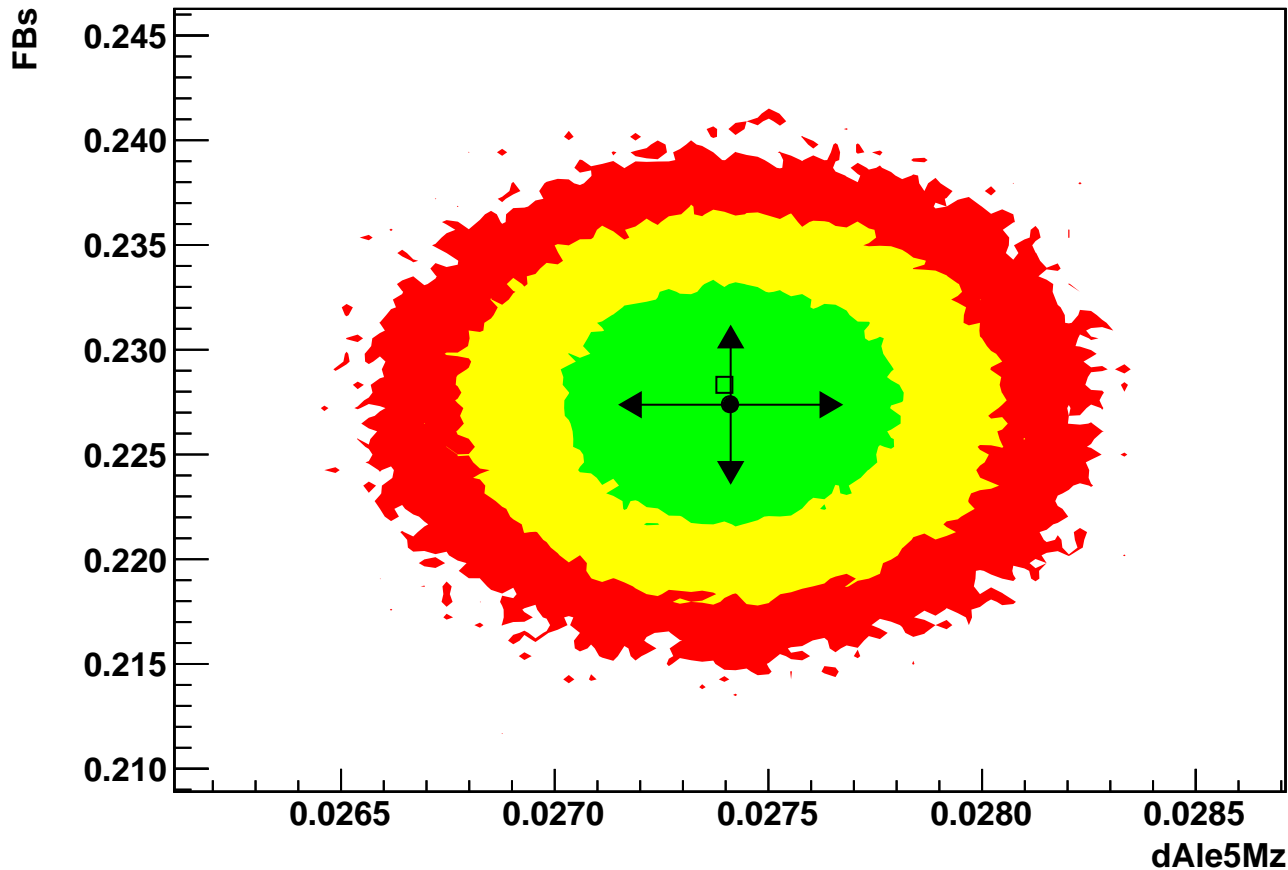


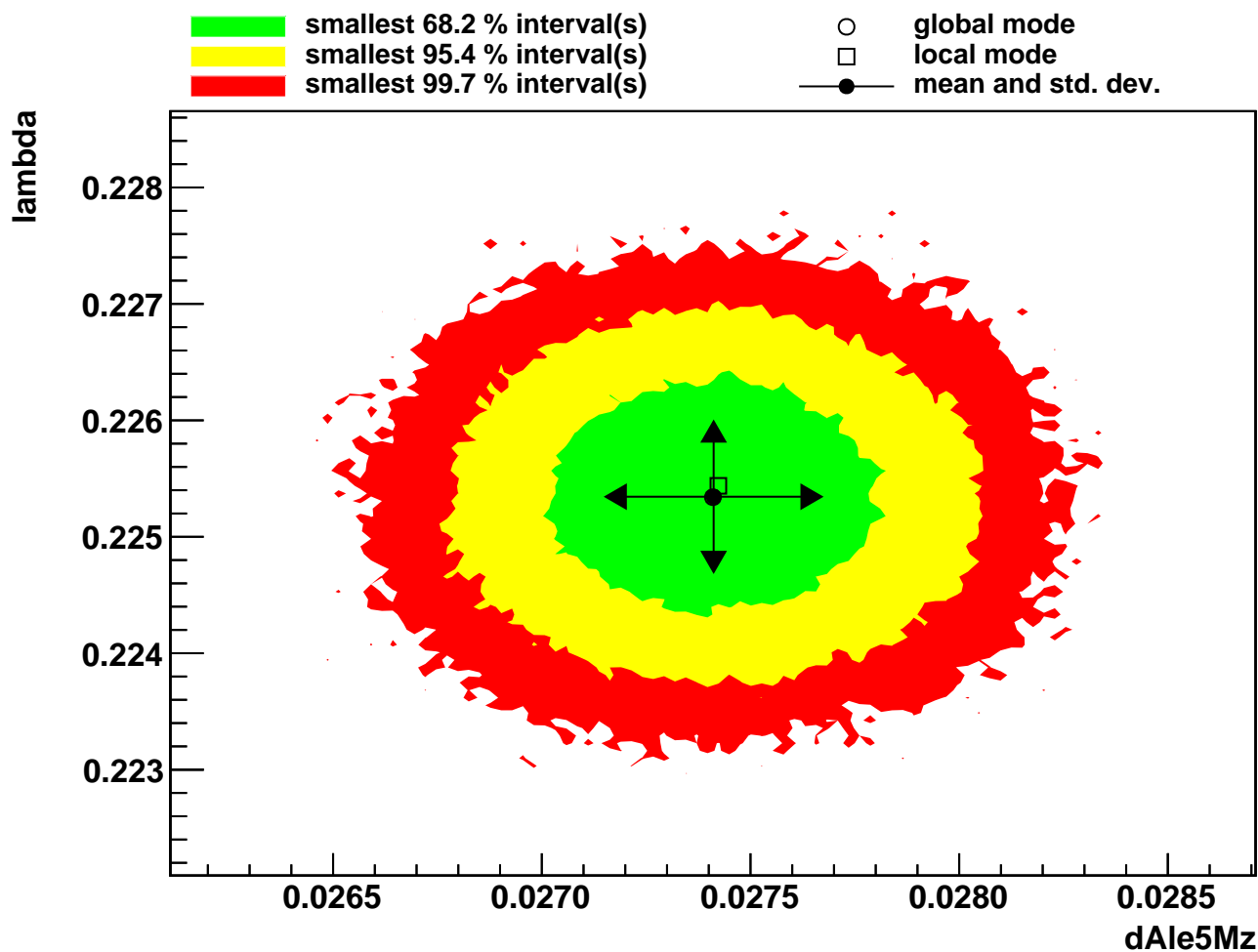
DGs_Gs

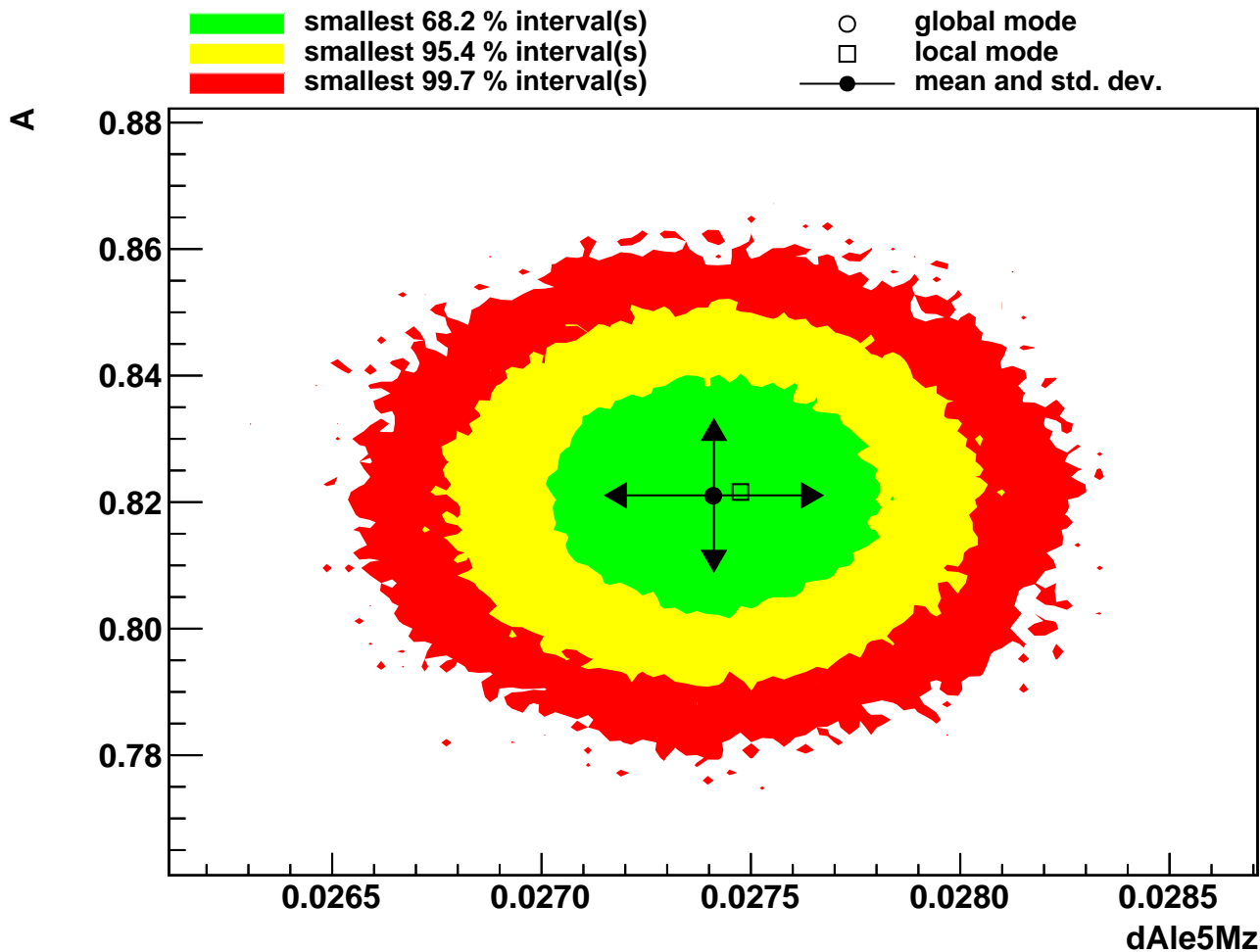
smallest 68.3 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.








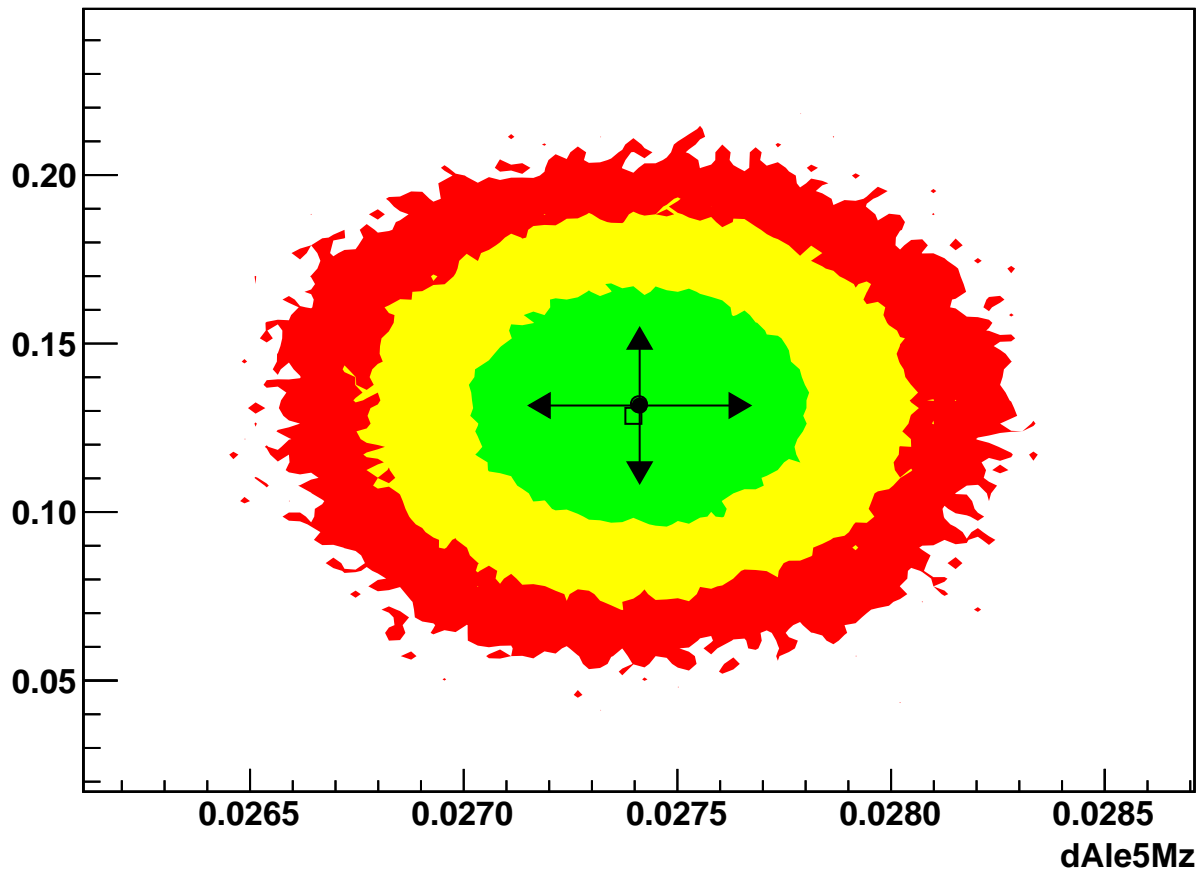


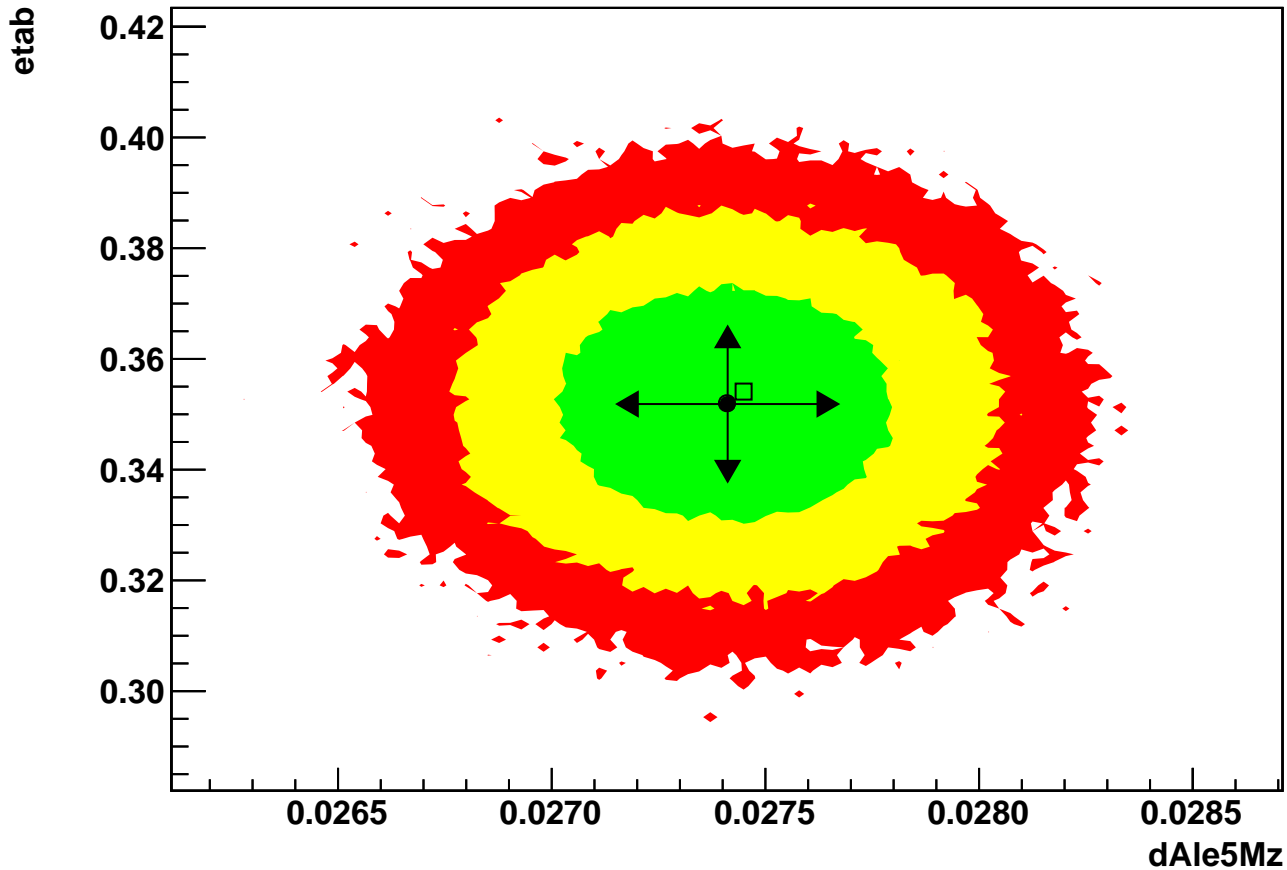


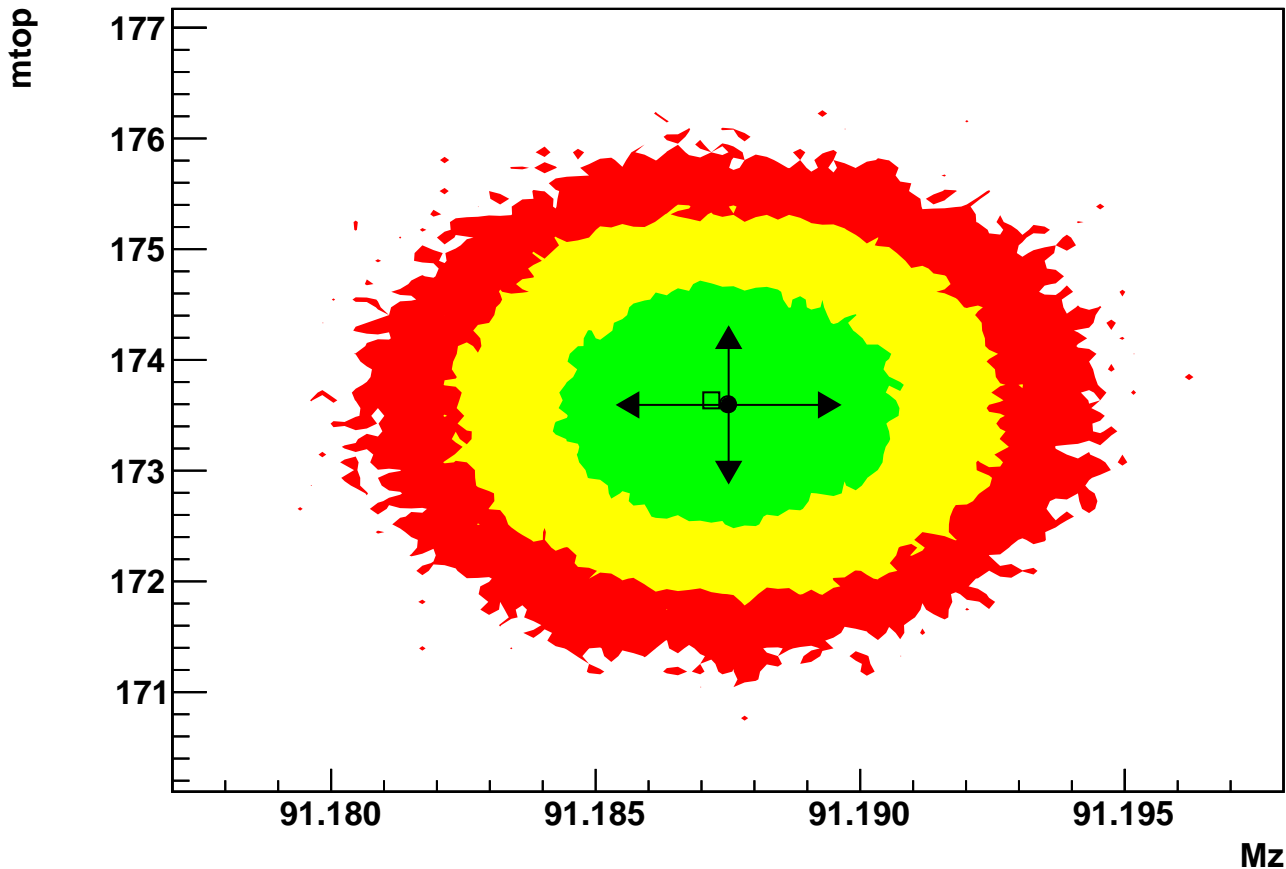
rhob

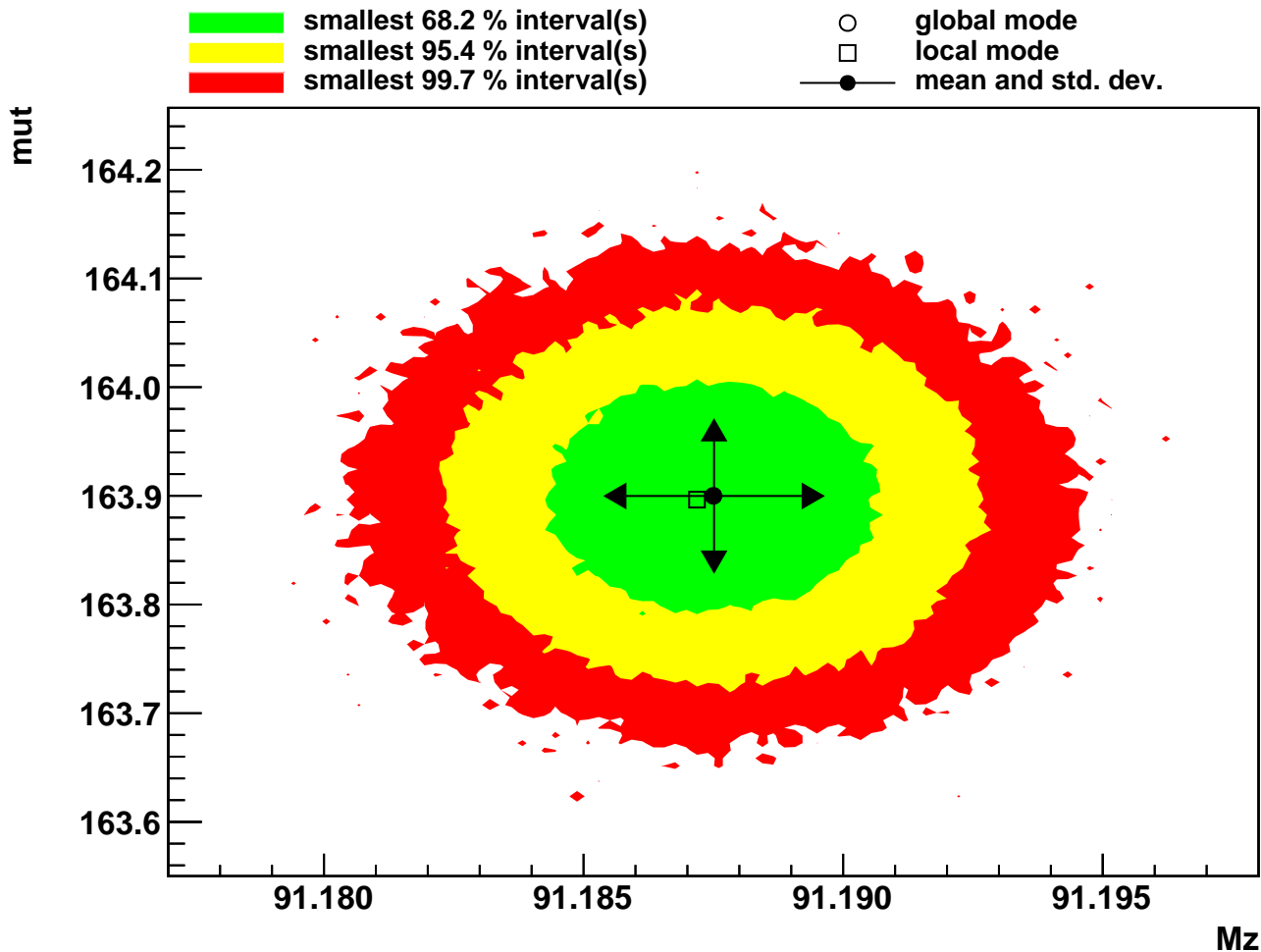
 smallest 68.2 % interval(s)
 smallest 95.4 % interval(s)
 smallest 99.7 % interval(s)

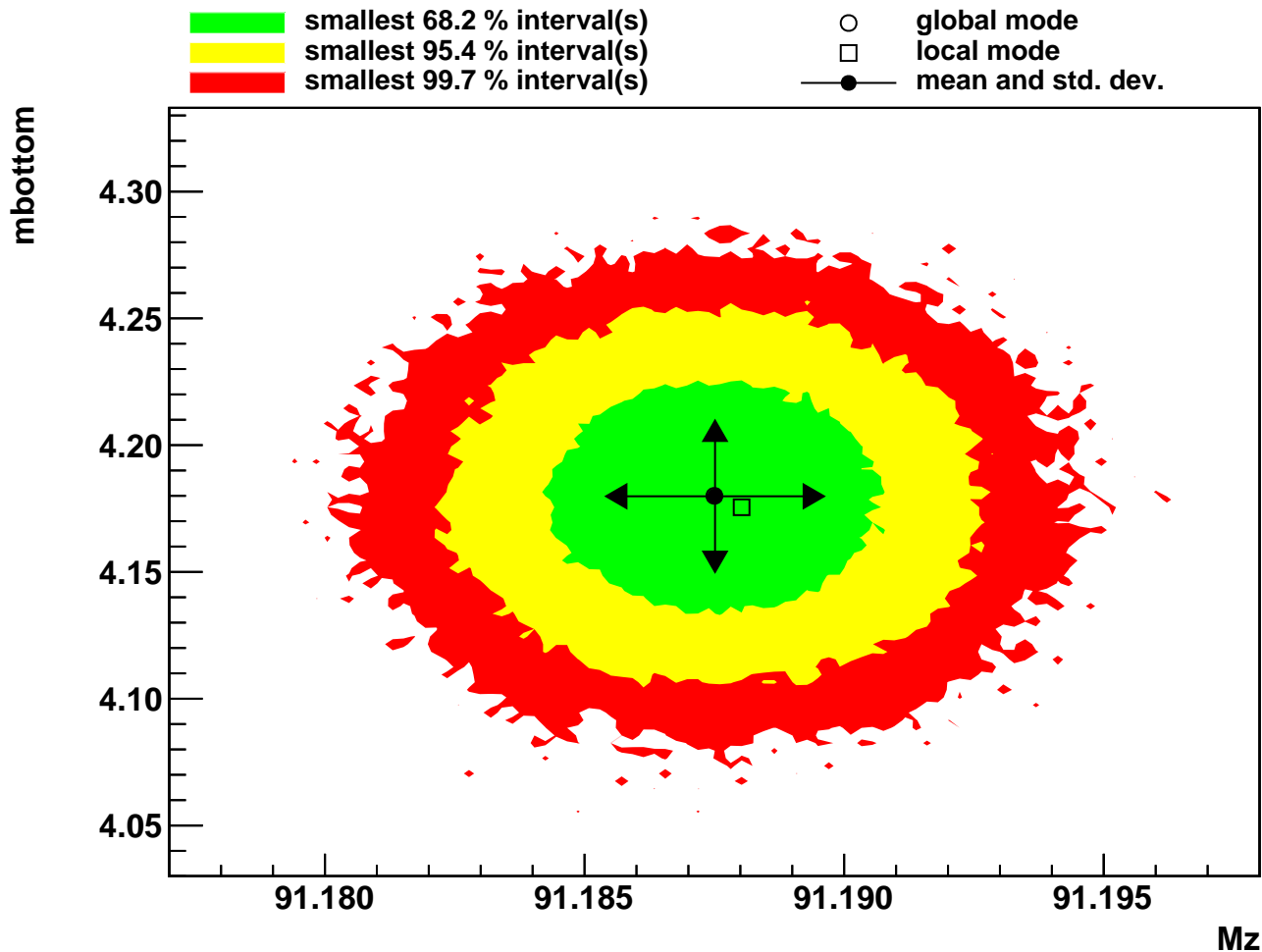
 global mode
 local mode
 mean and std. dev.

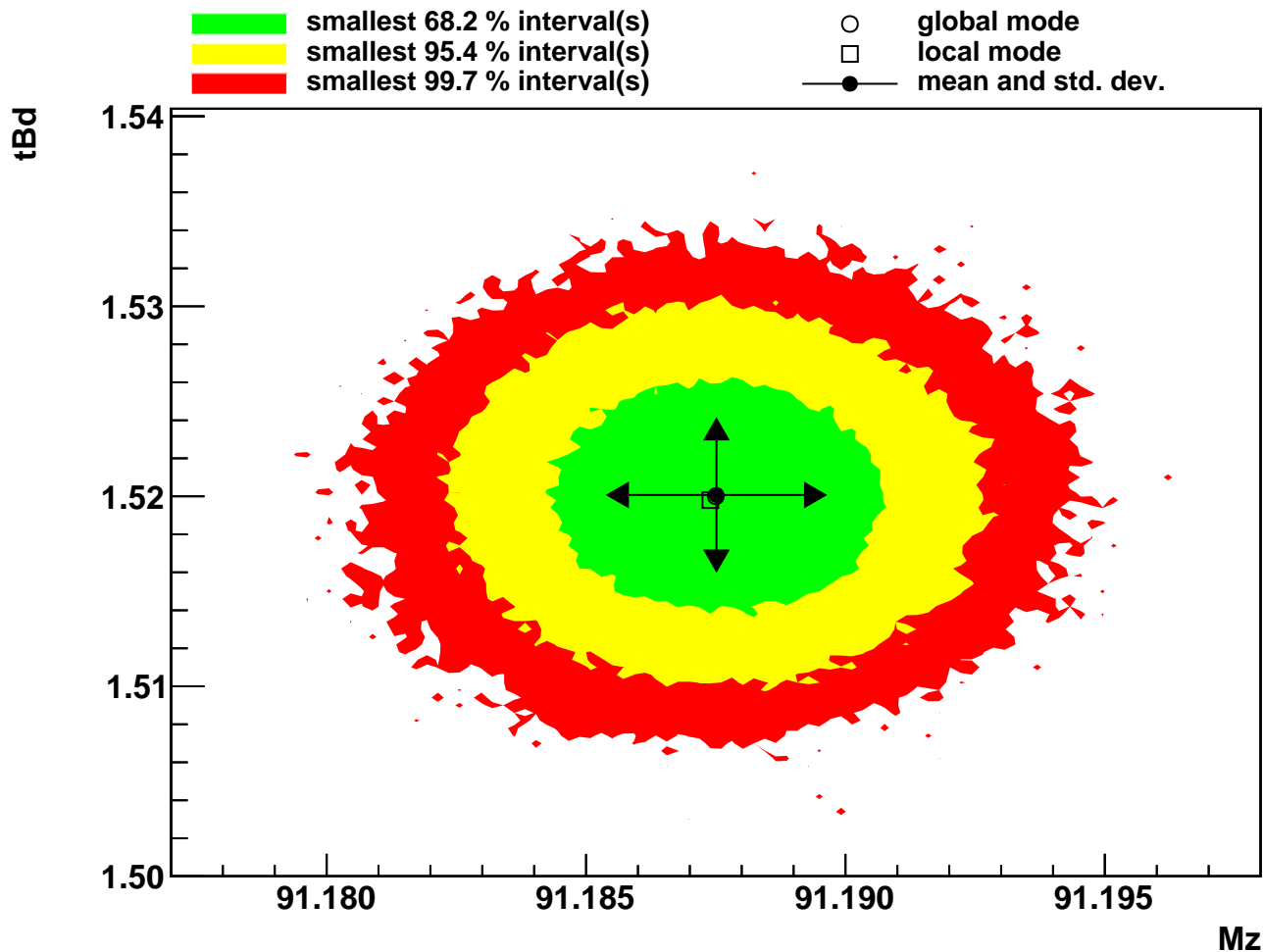


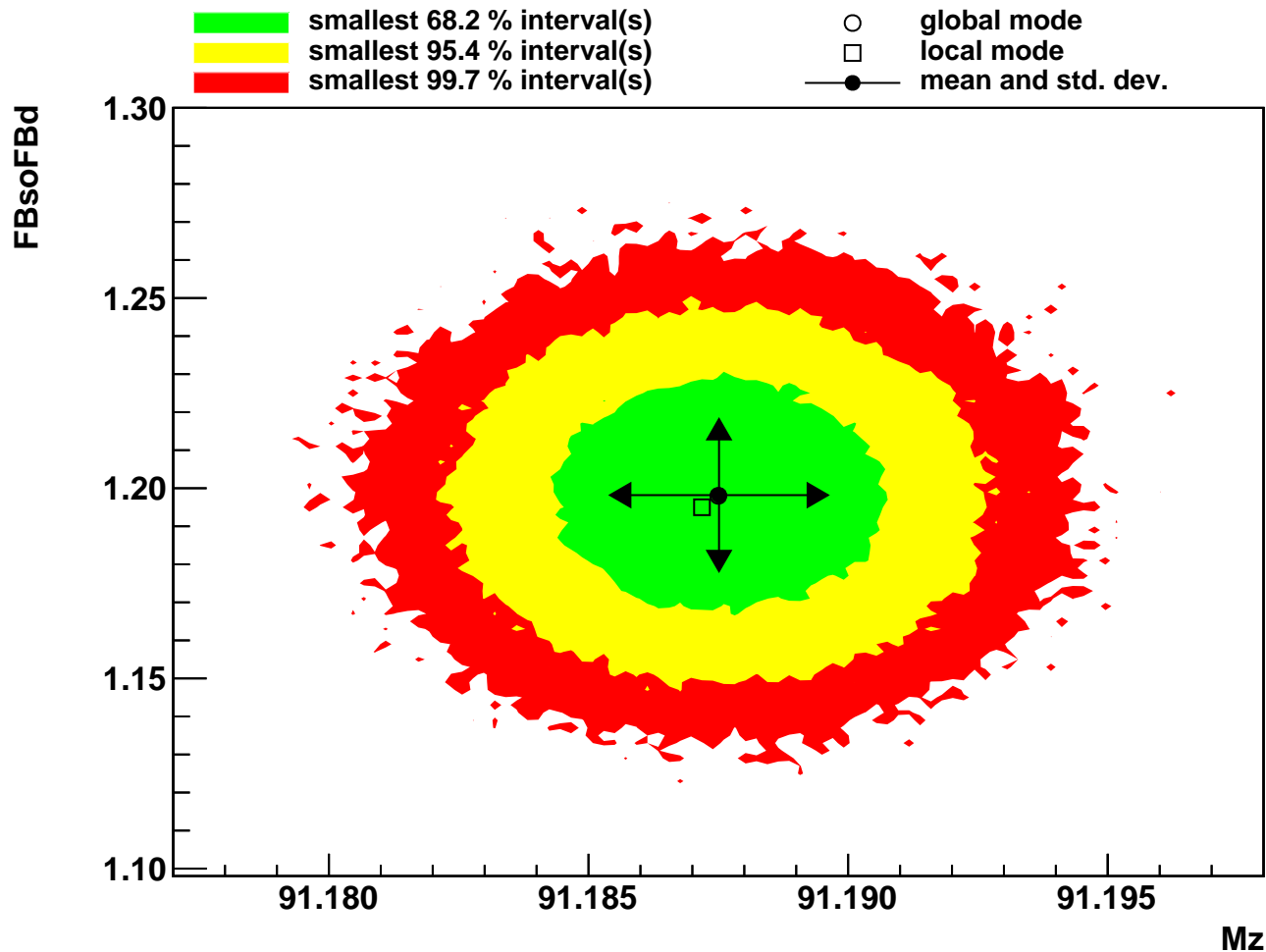


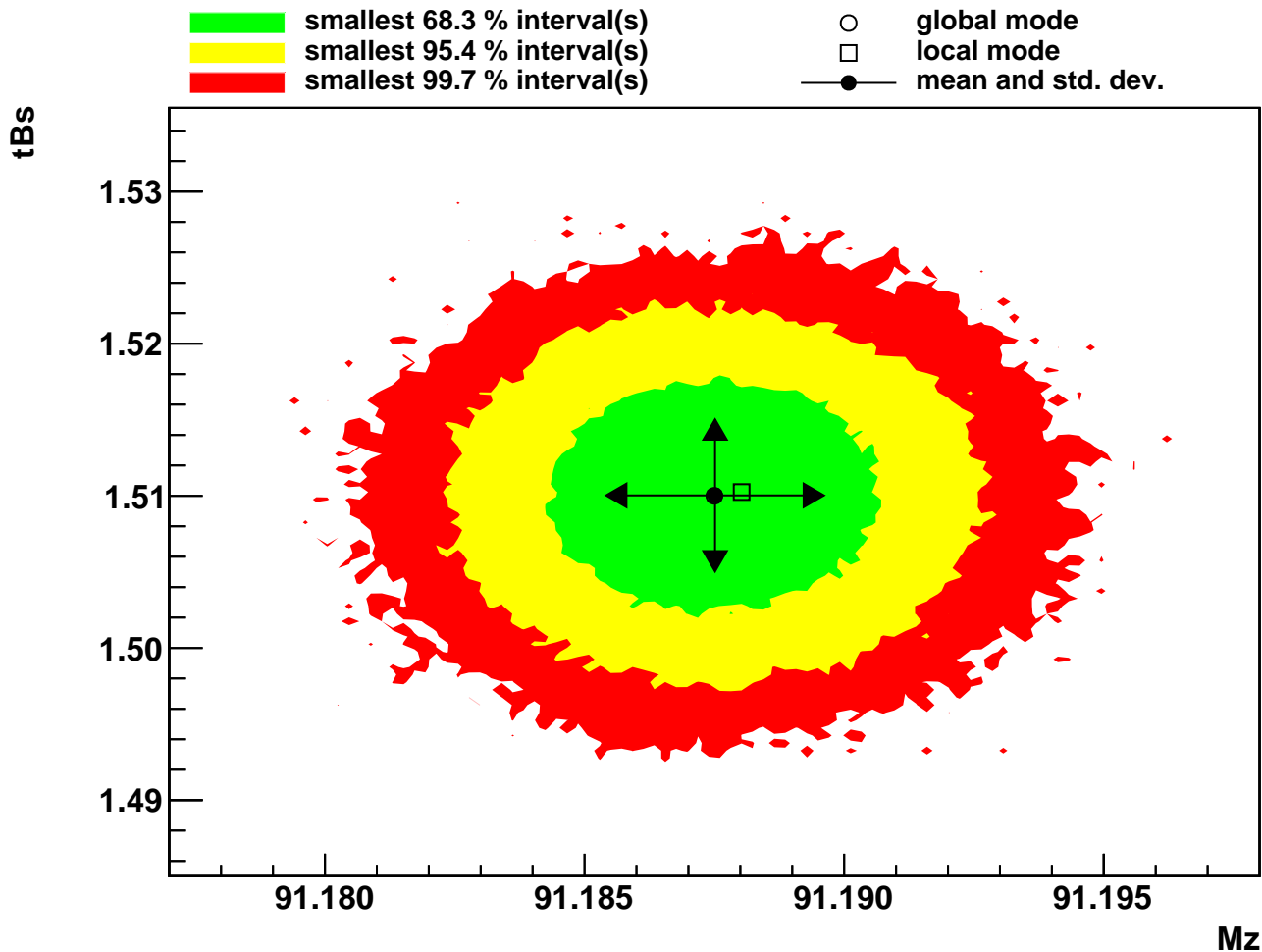


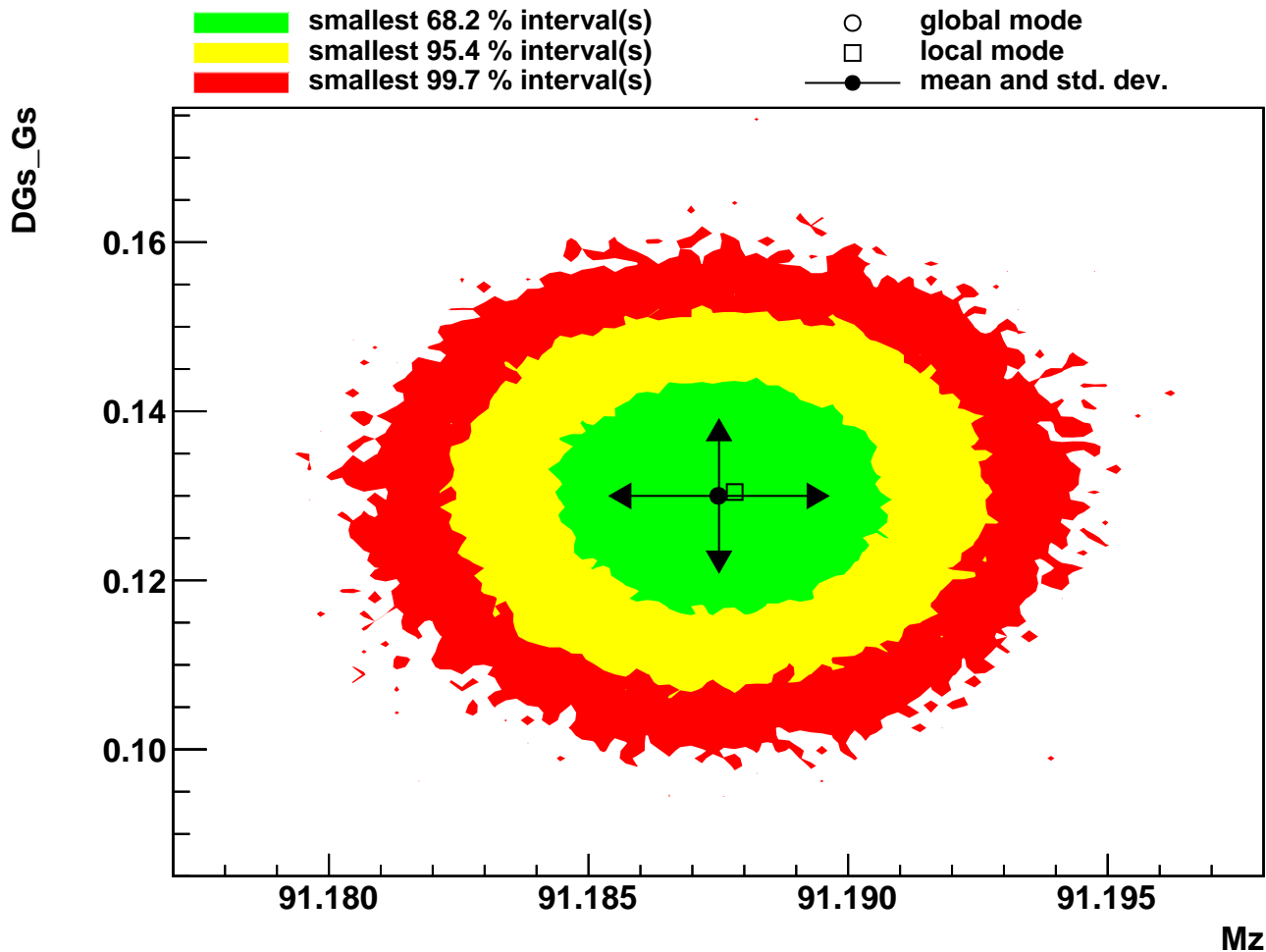


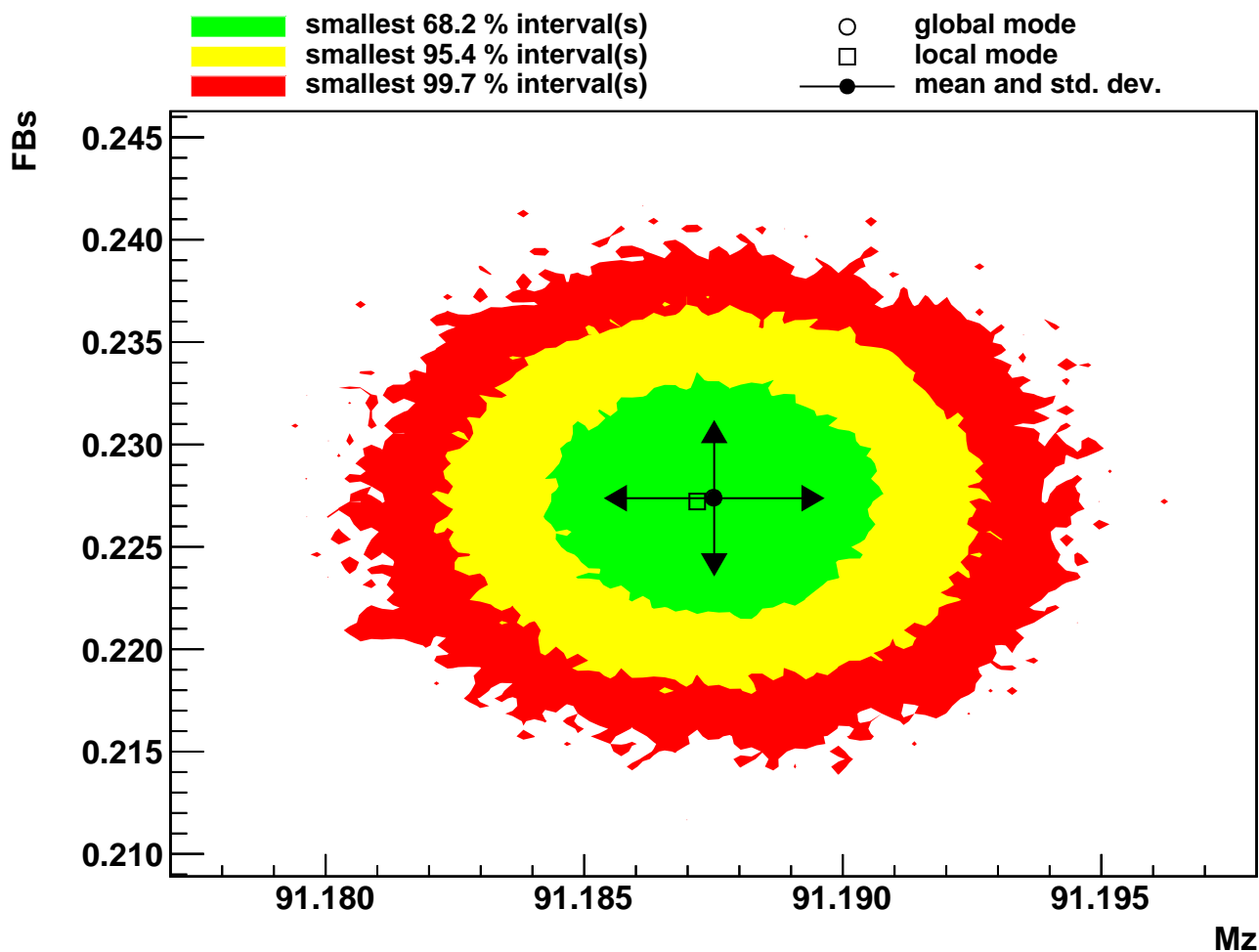








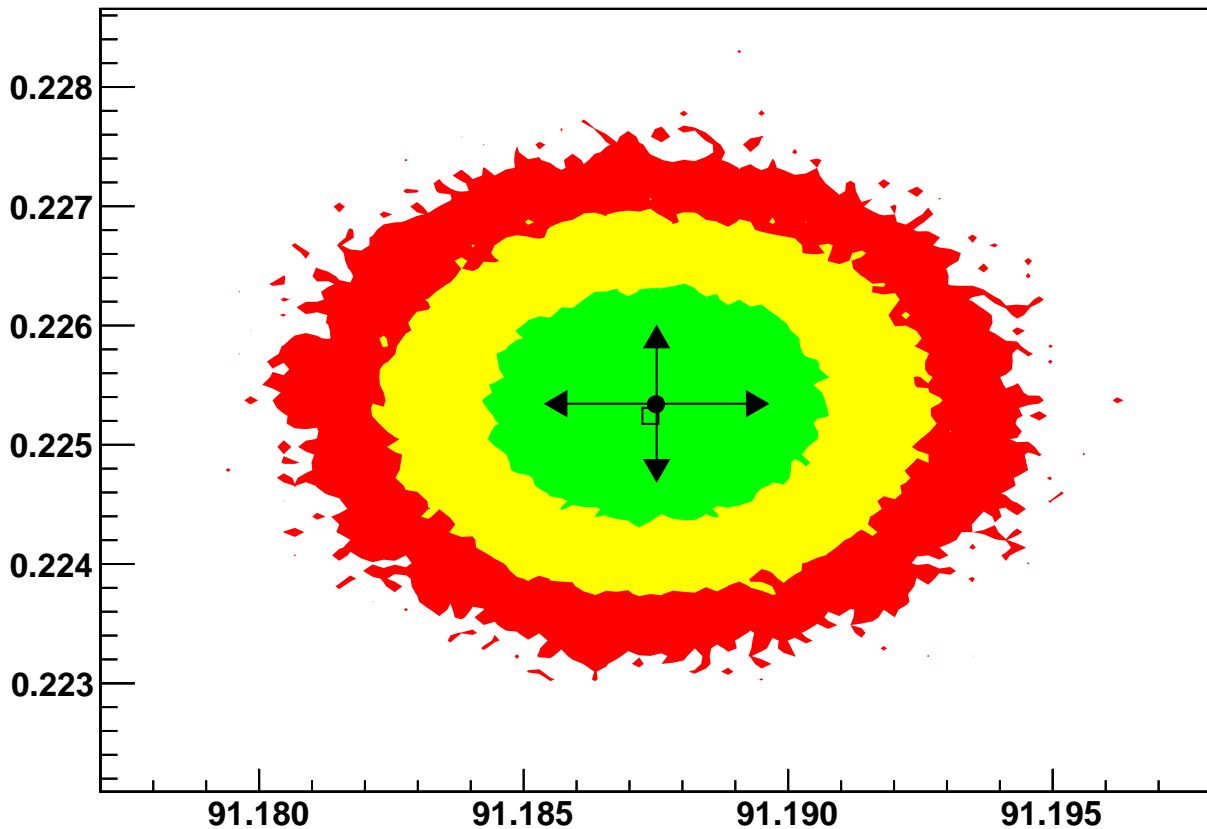




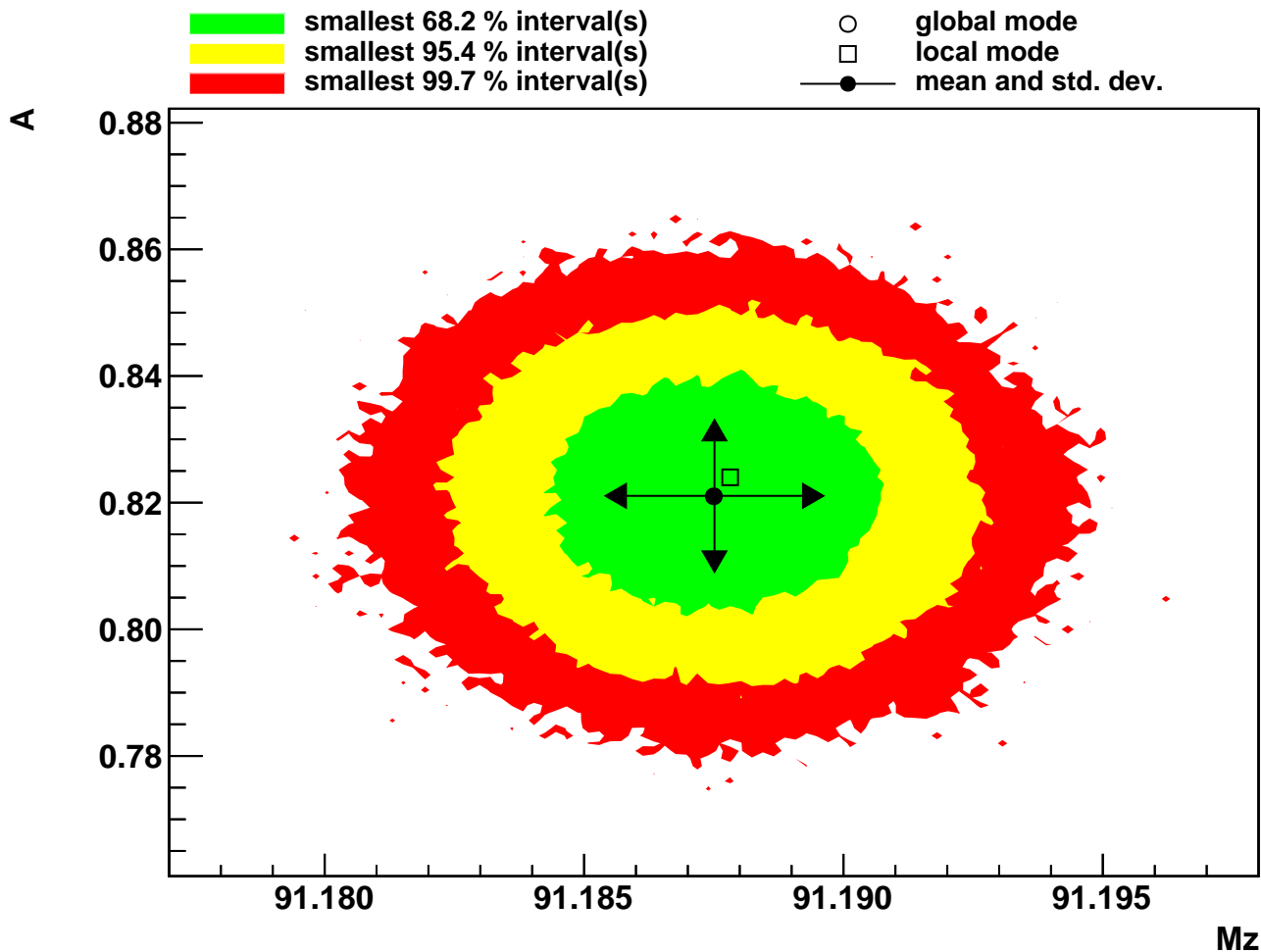
lambda

smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.



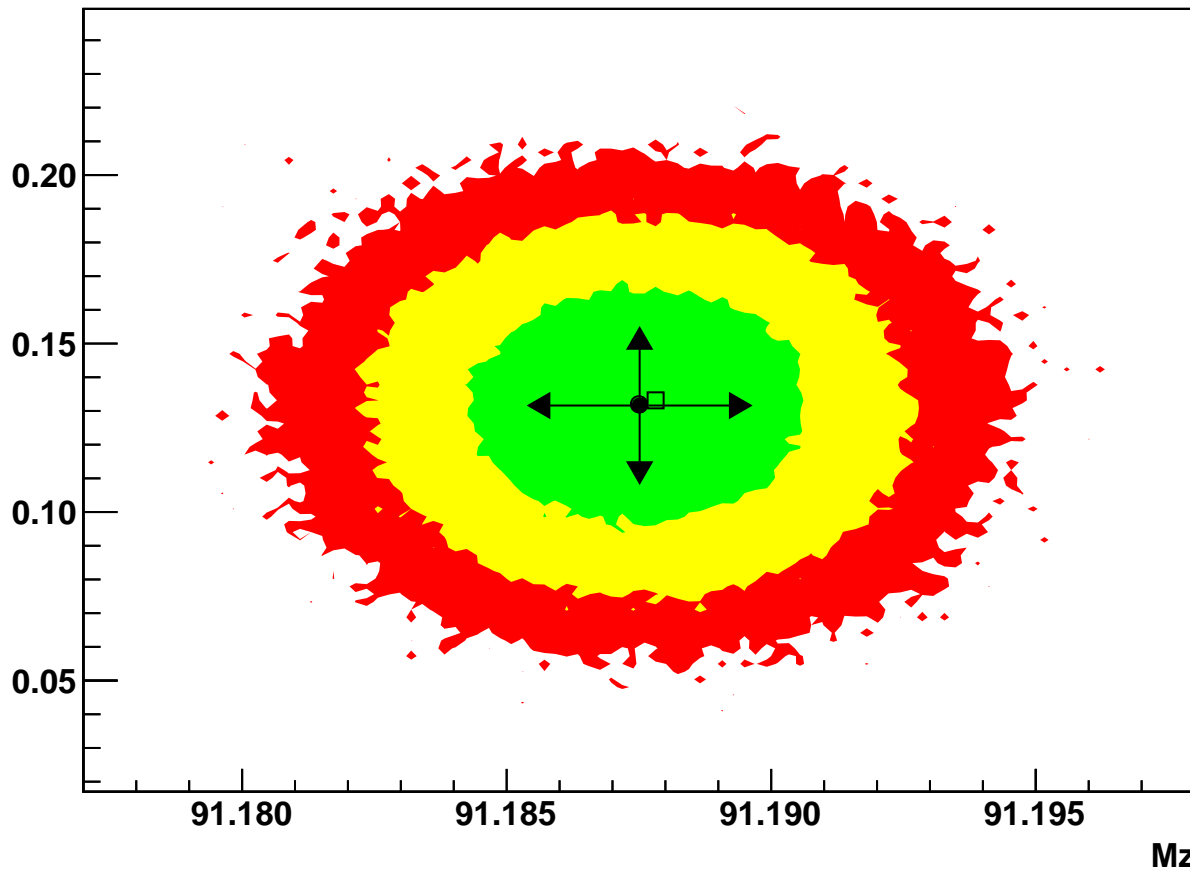
Mz

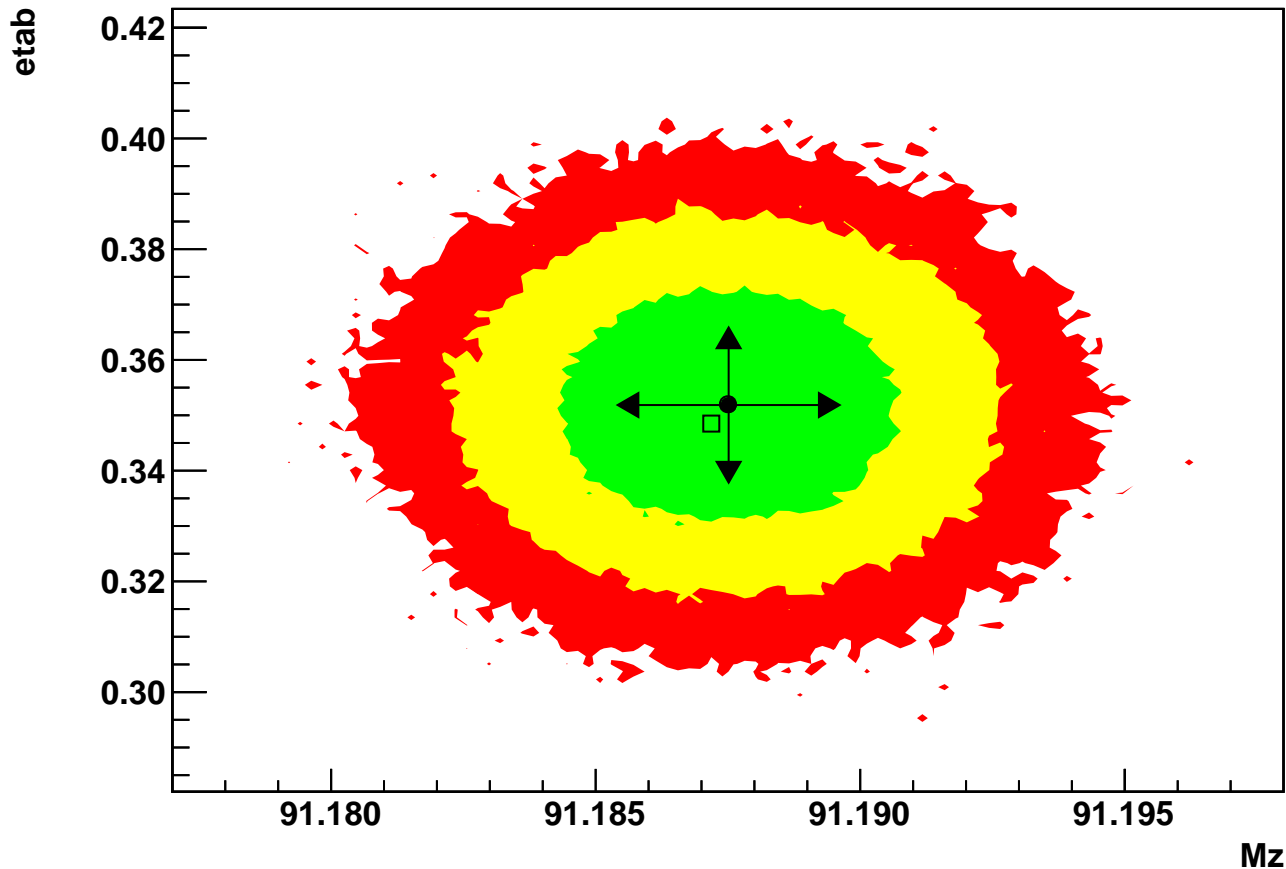


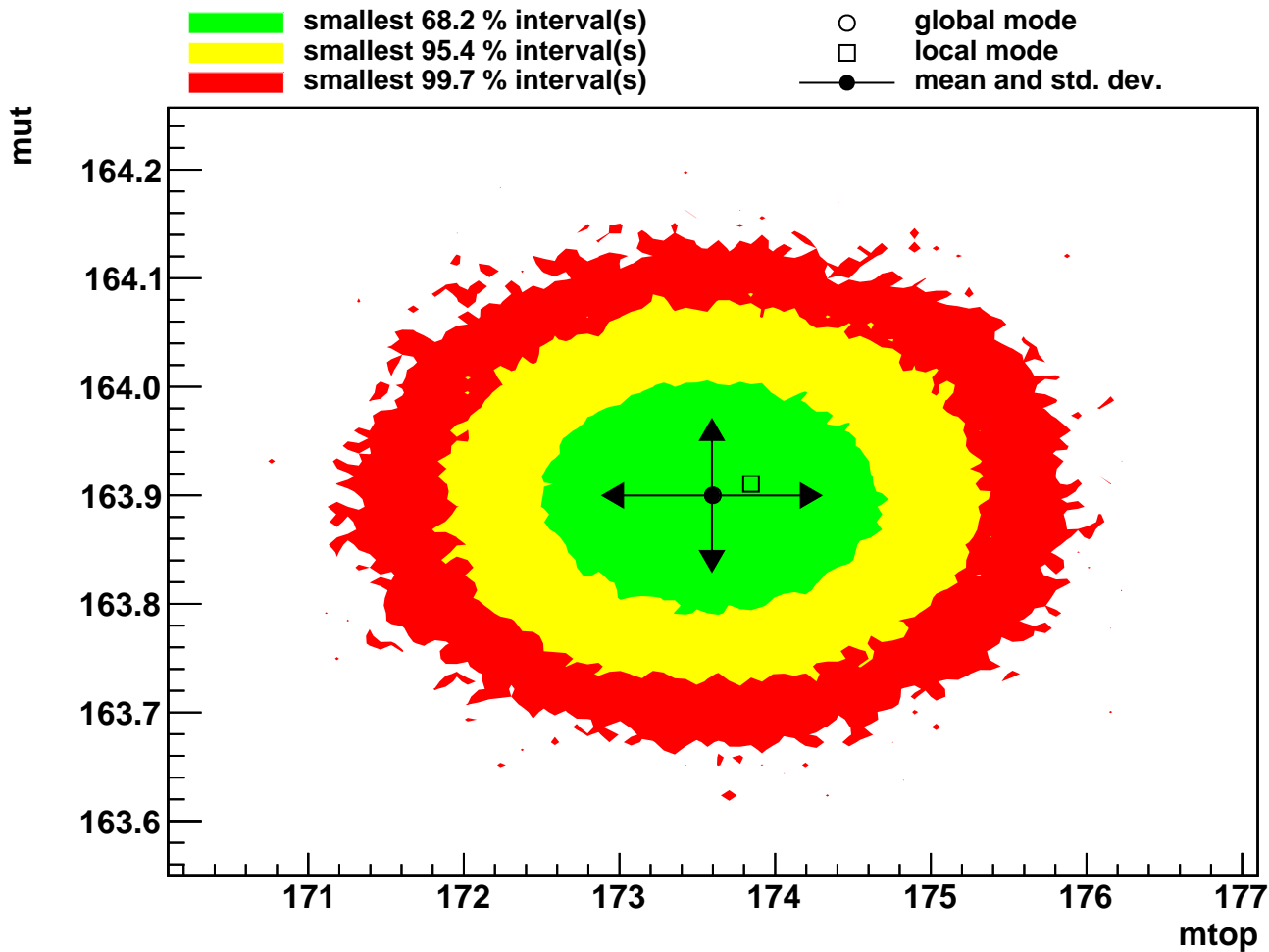
rhob

smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.







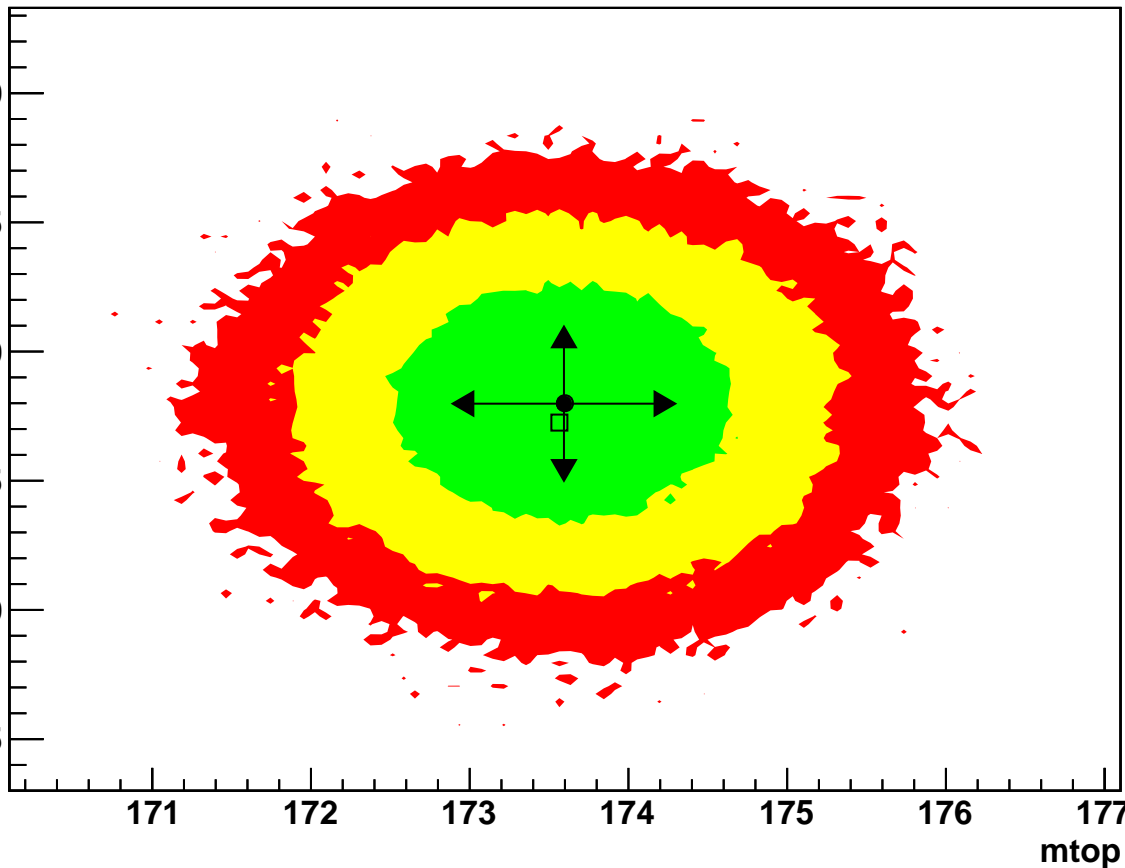
m_{bottom}

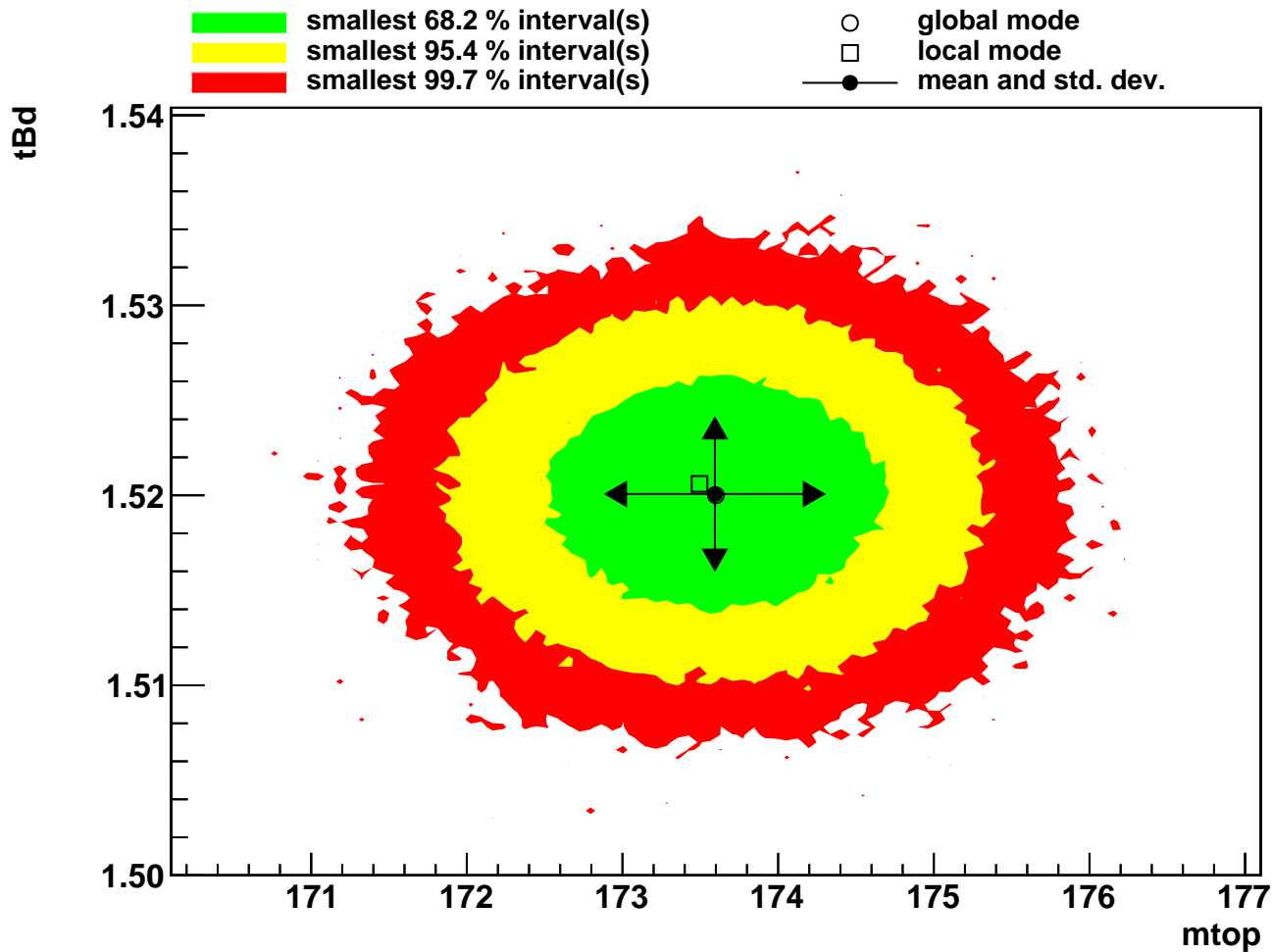
4.30
4.25
4.20
4.15
4.10
4.05

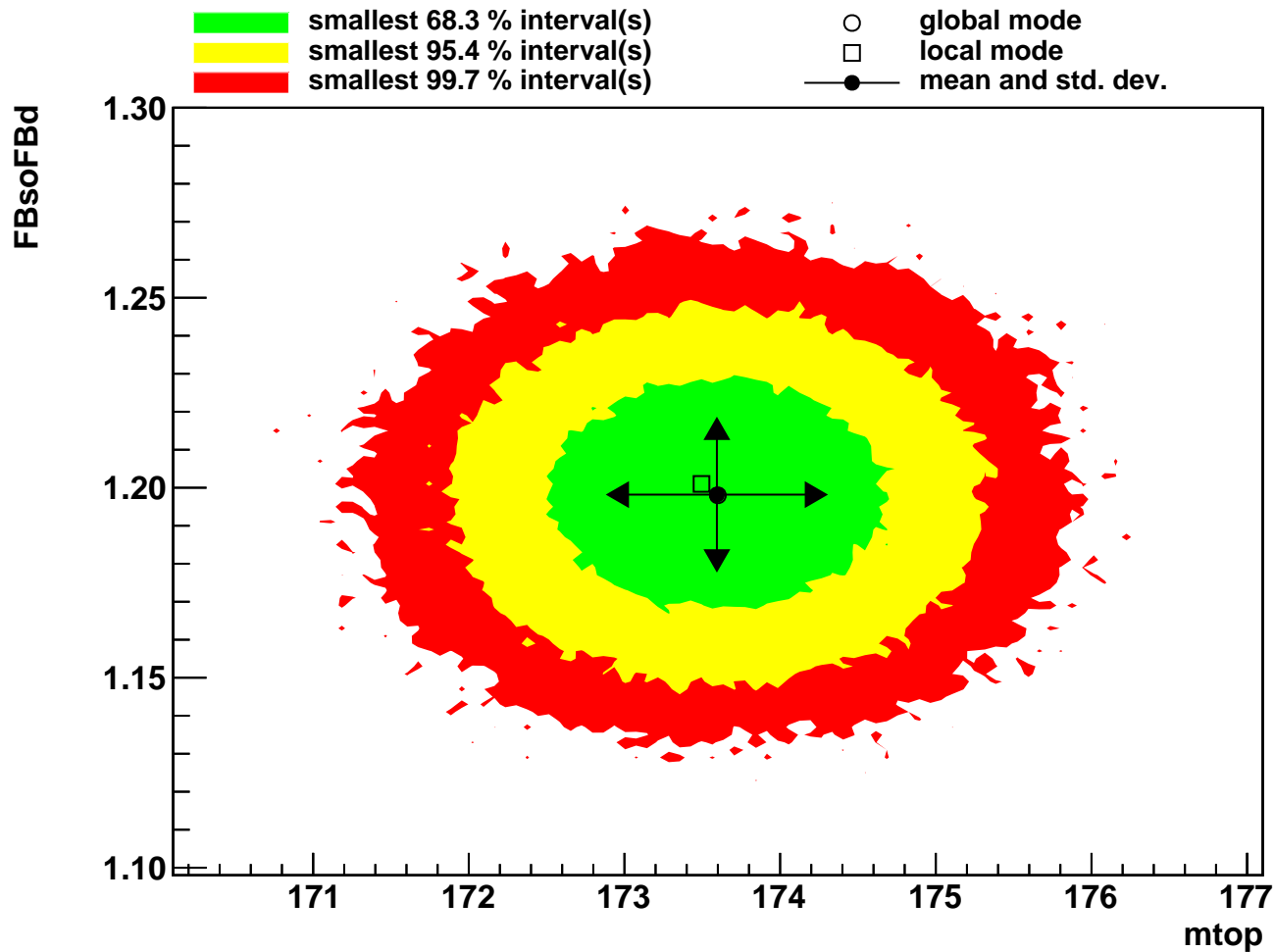
171 172 173 174 175 176 177
m_{top}

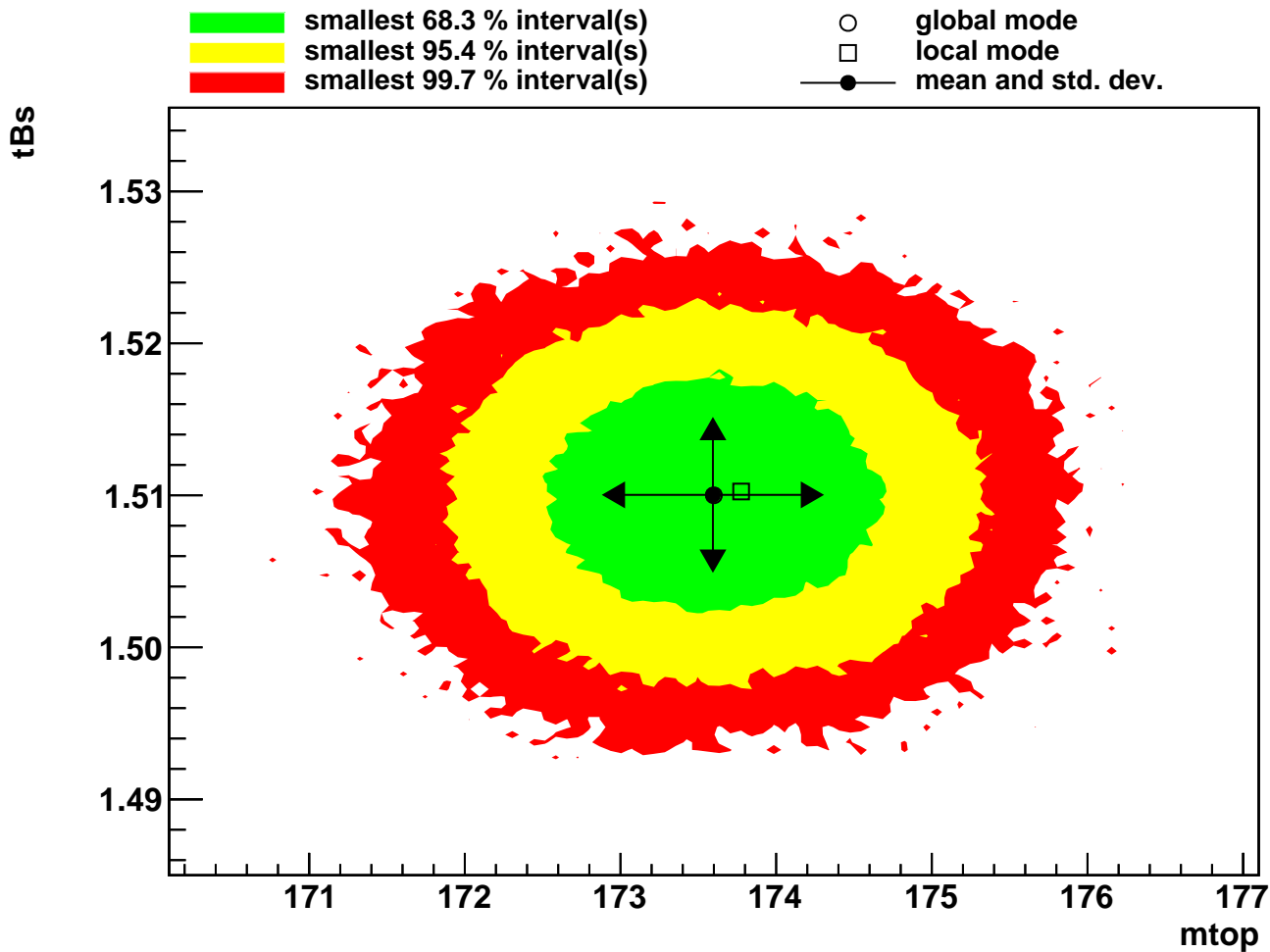
smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.





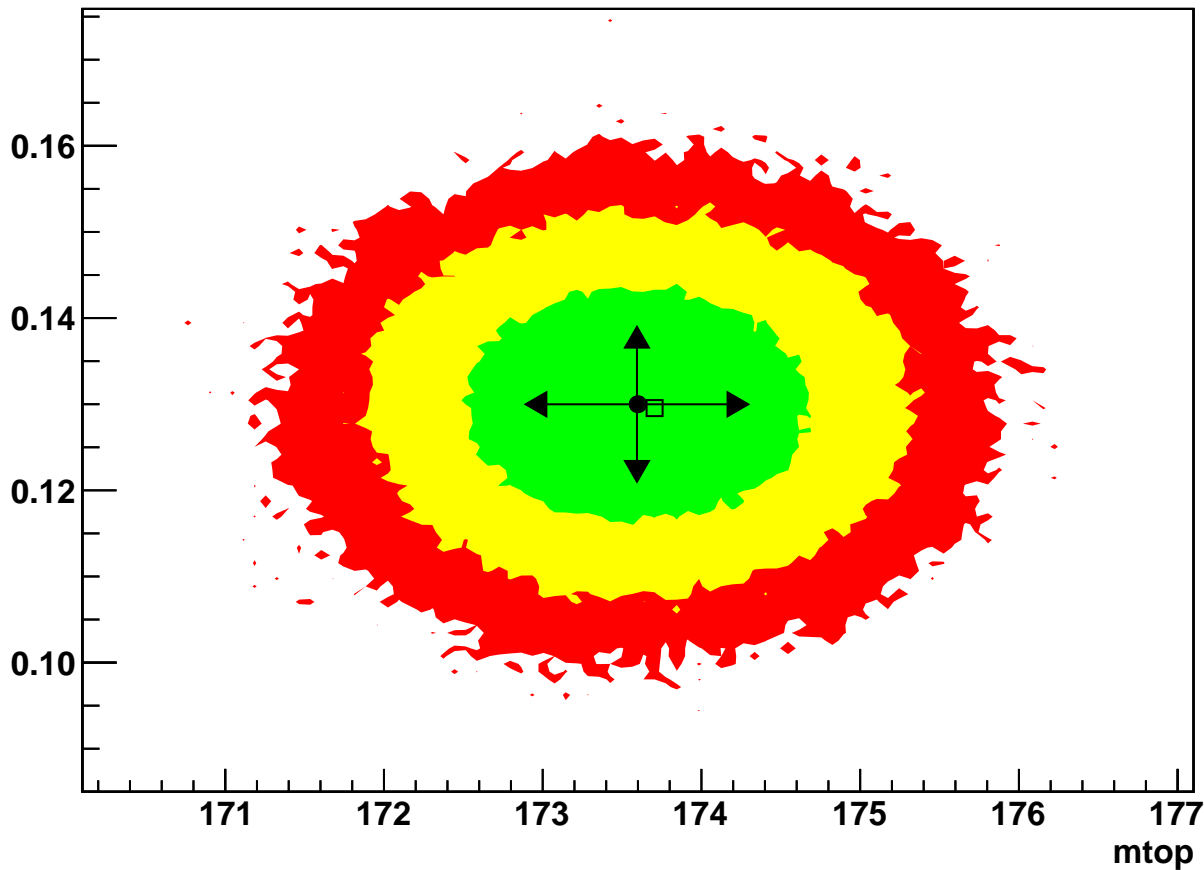




DGs_Gs

smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.



FBs

0.245
0.240
0.235
0.230
0.225
0.220
0.215
0.210

171

172

173

174

175

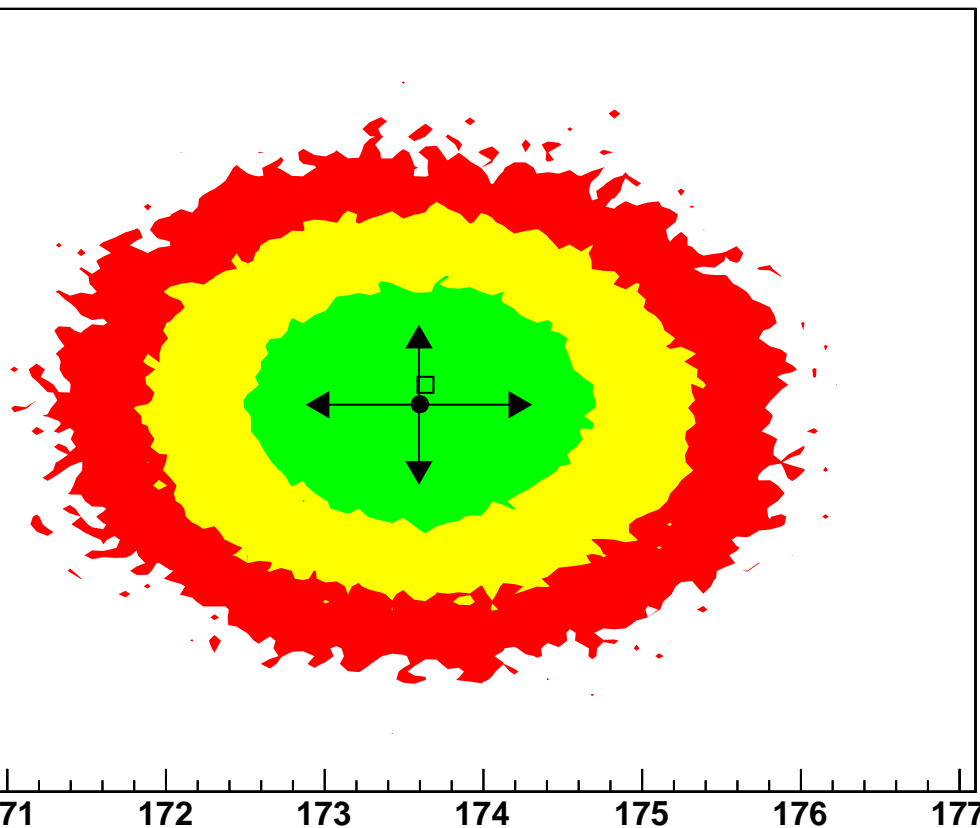
176

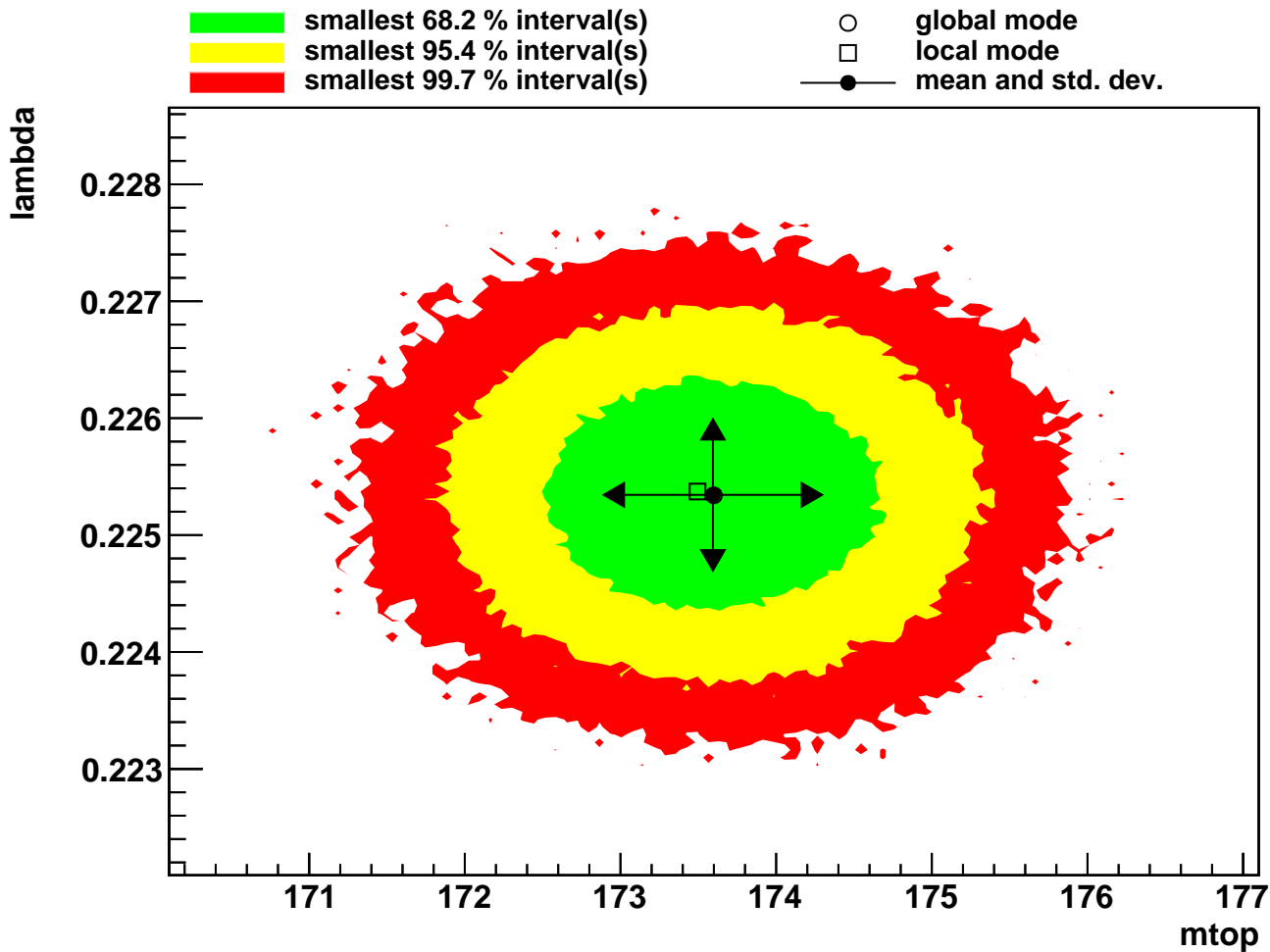
177

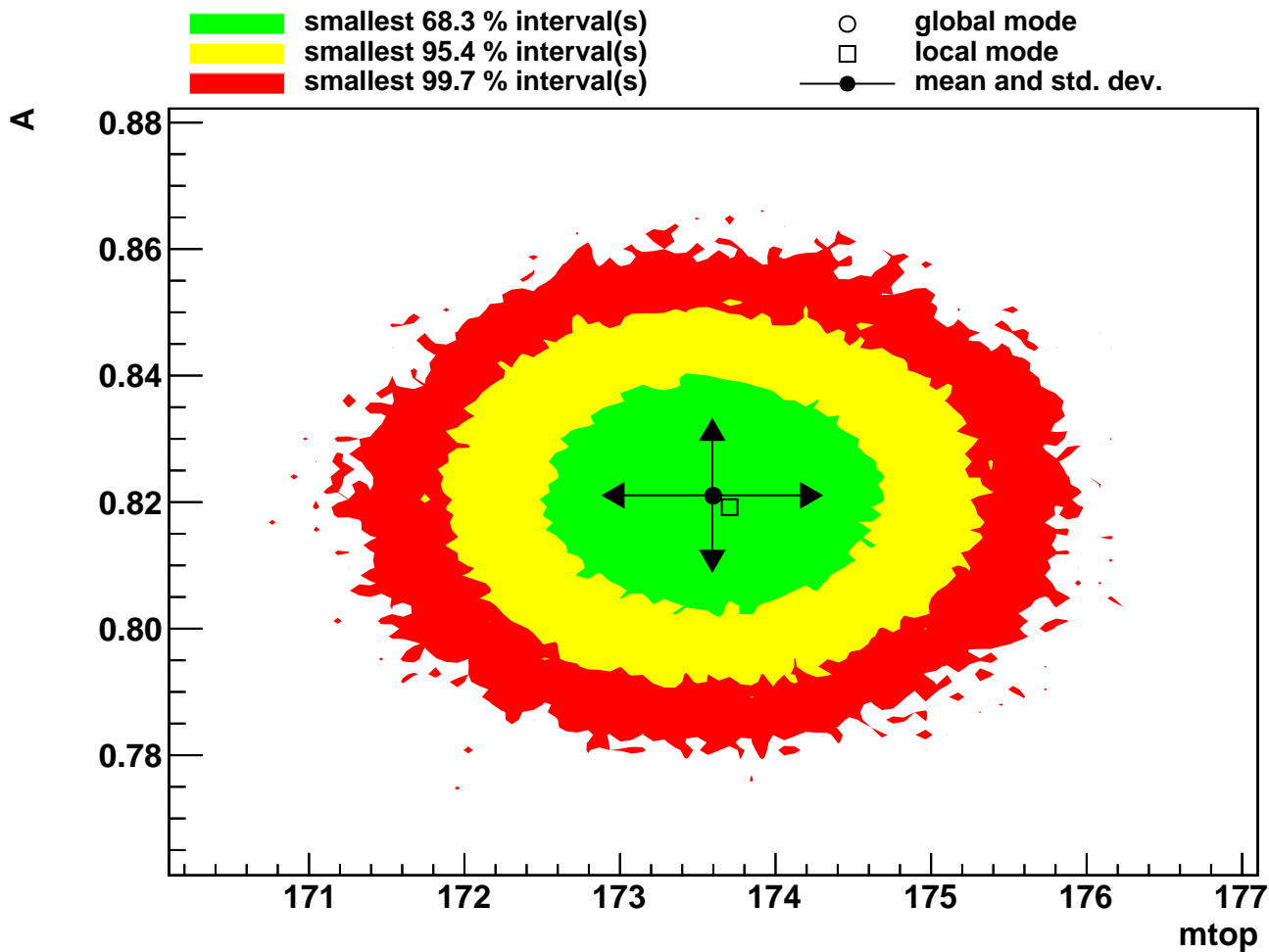
mtop

smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.



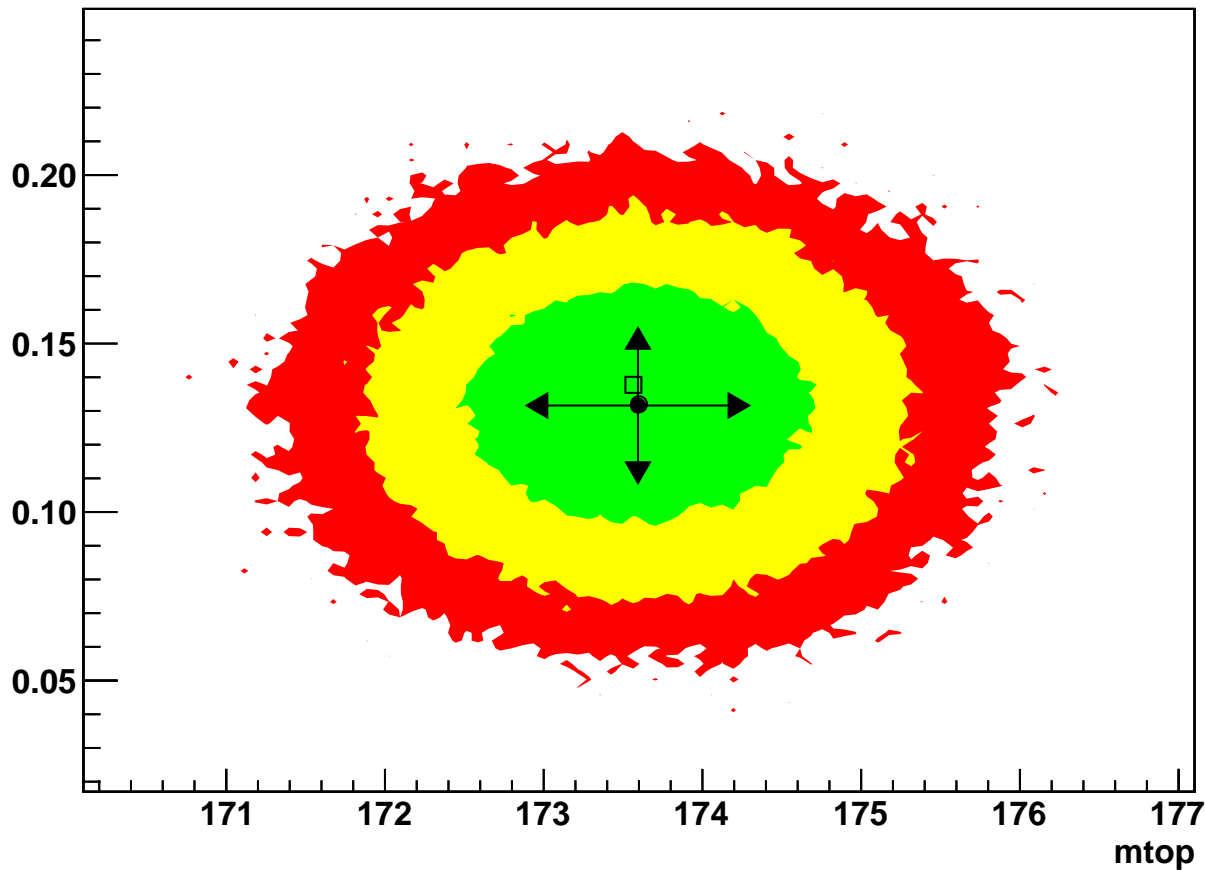




rhob

smallest 68.3 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

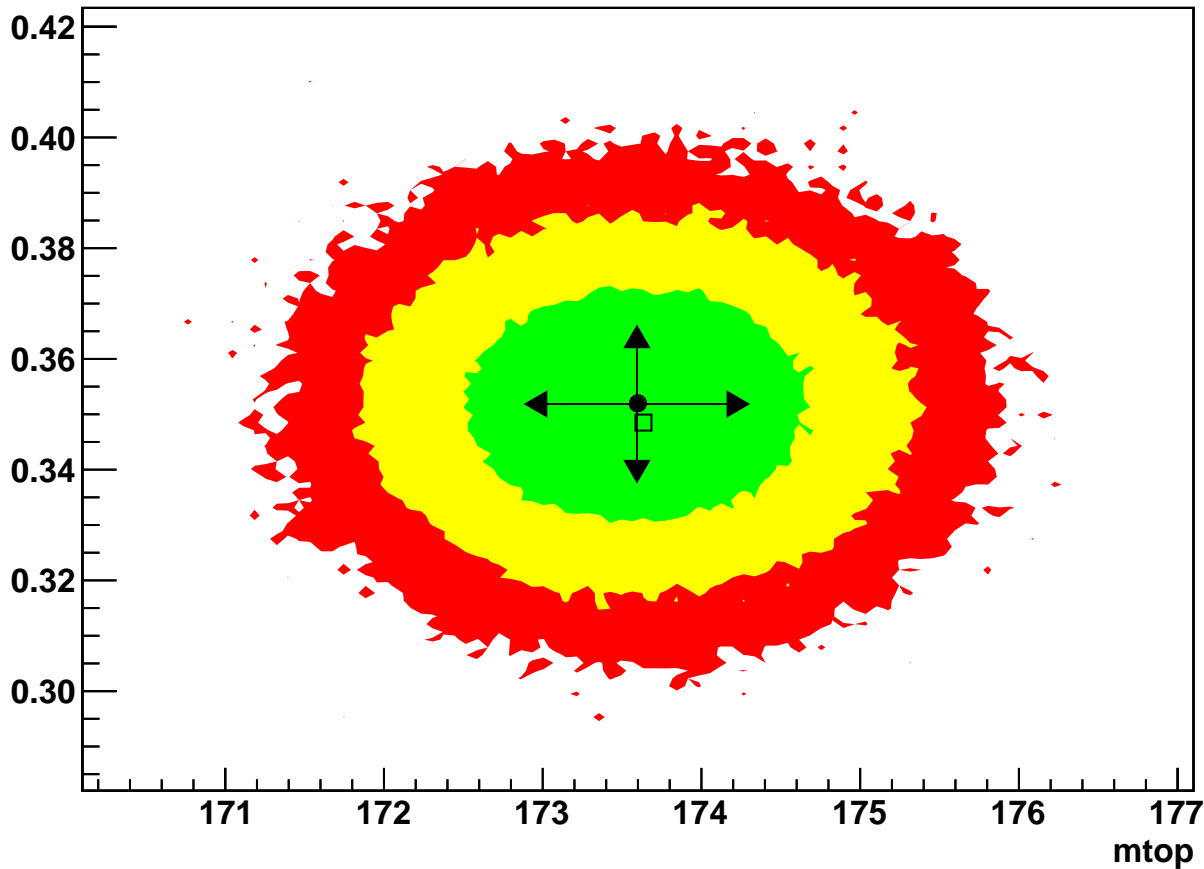
○ global mode
□ local mode
—●— mean and std. dev.

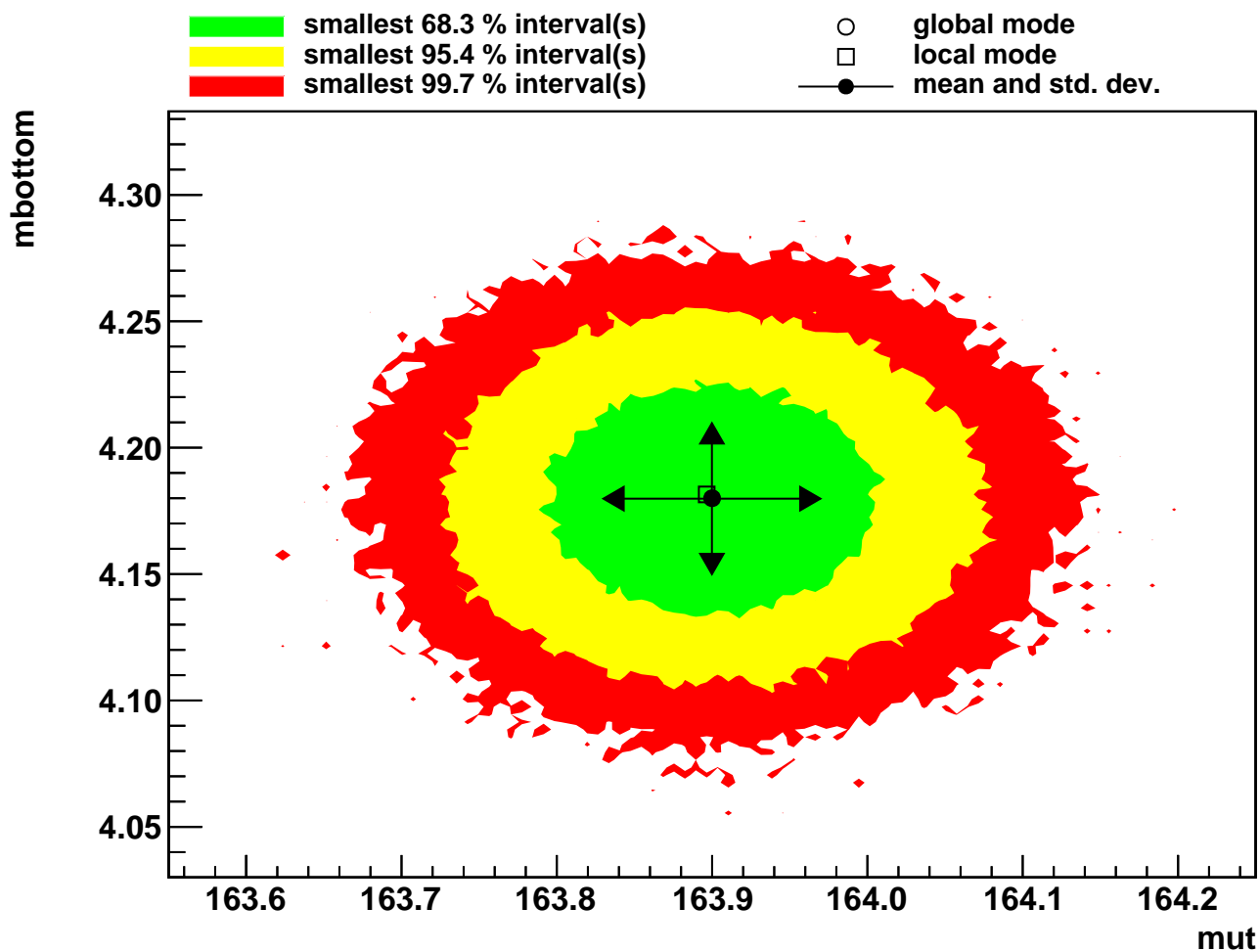


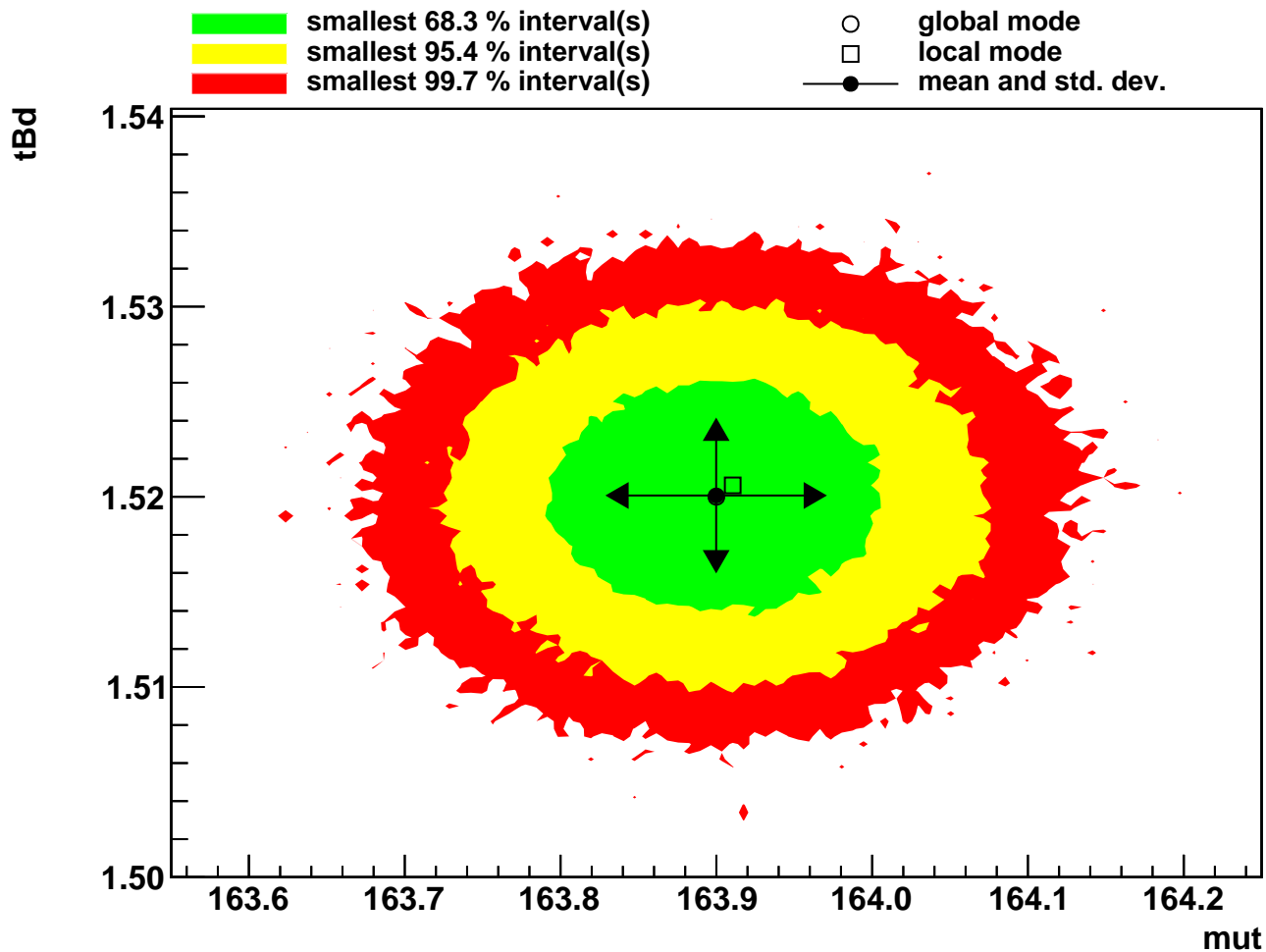
etab

smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

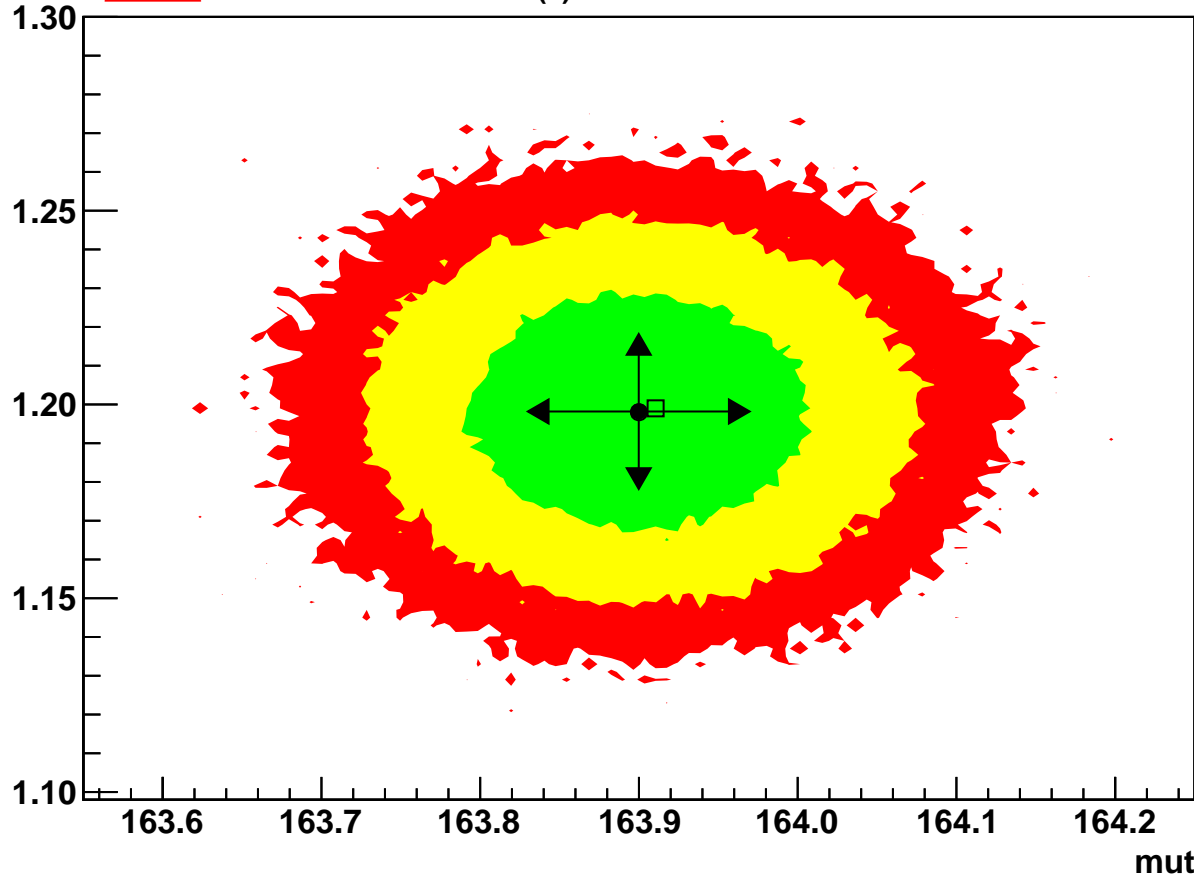
○ global mode
□ local mode
—●— mean and std. dev.

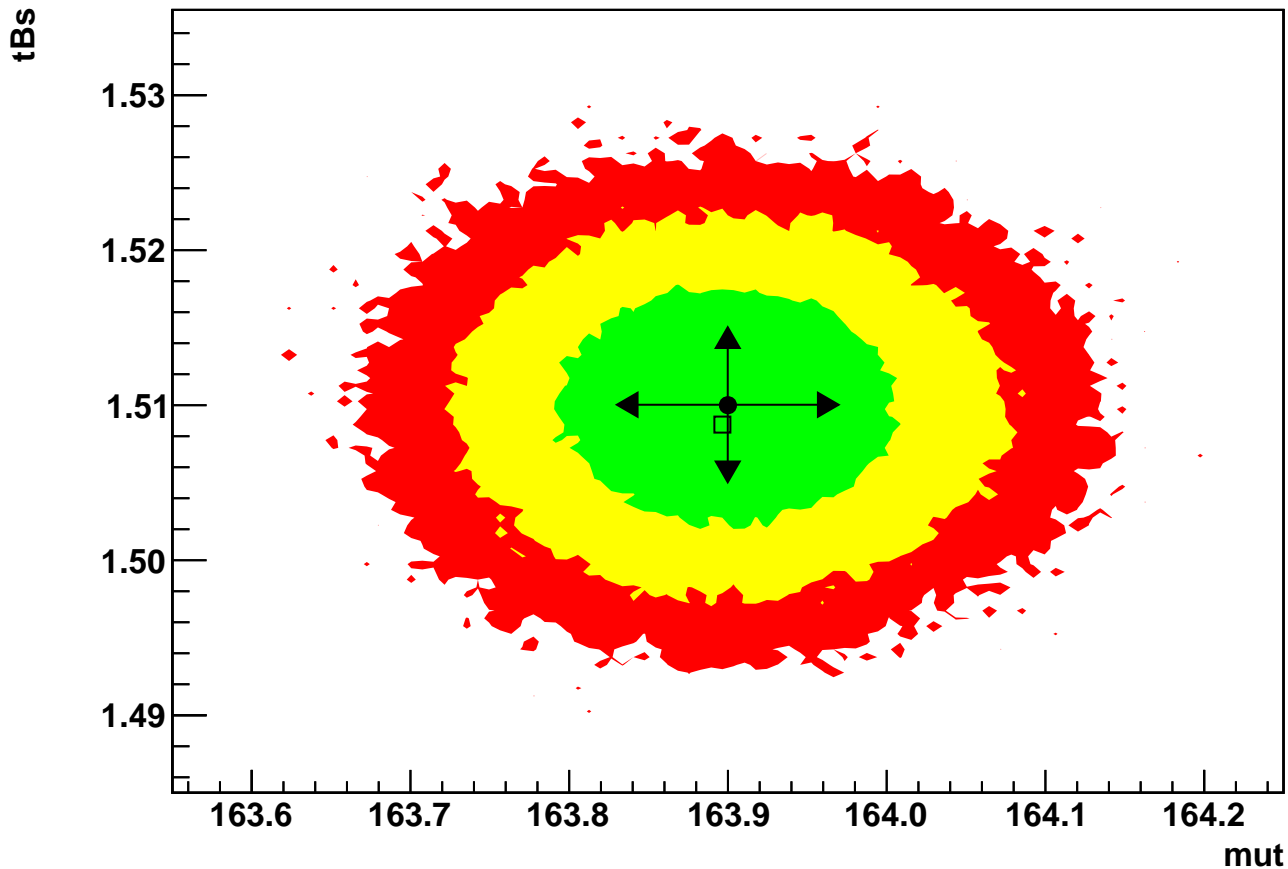






FBsoFBd

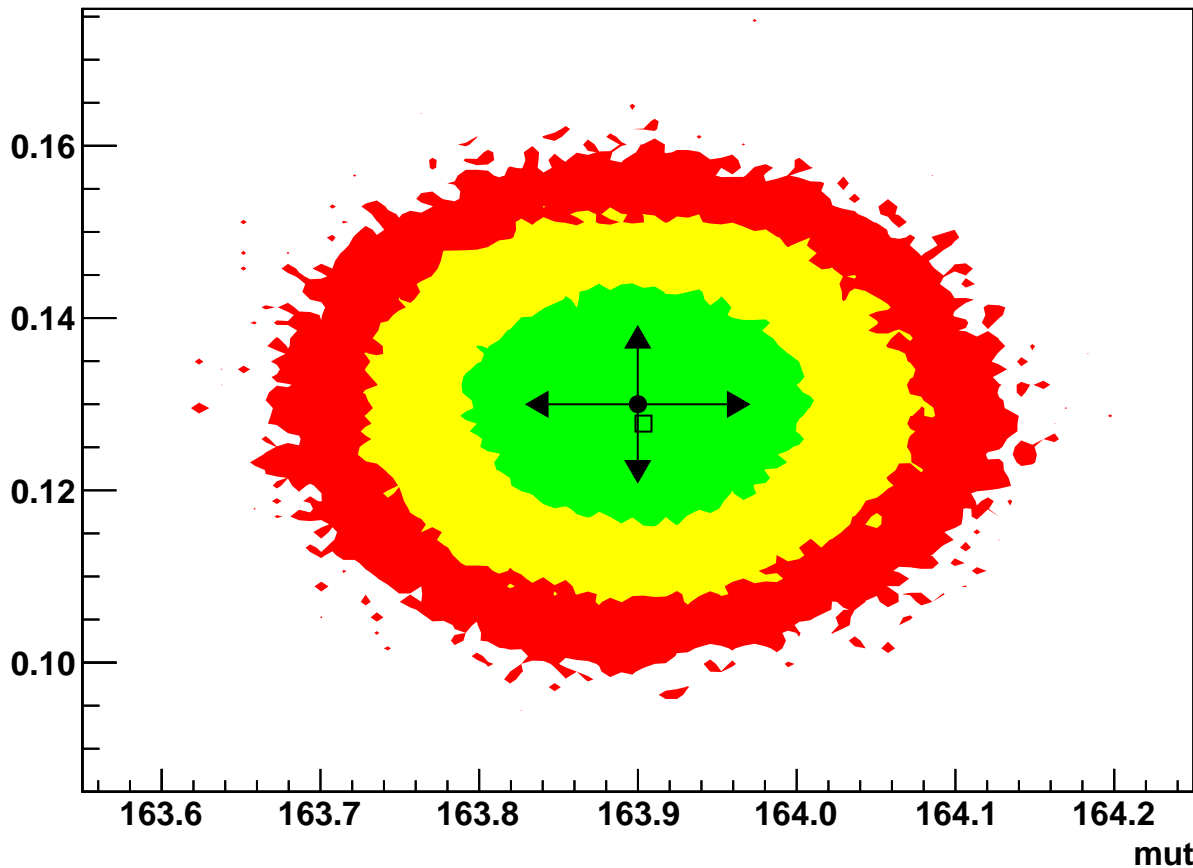


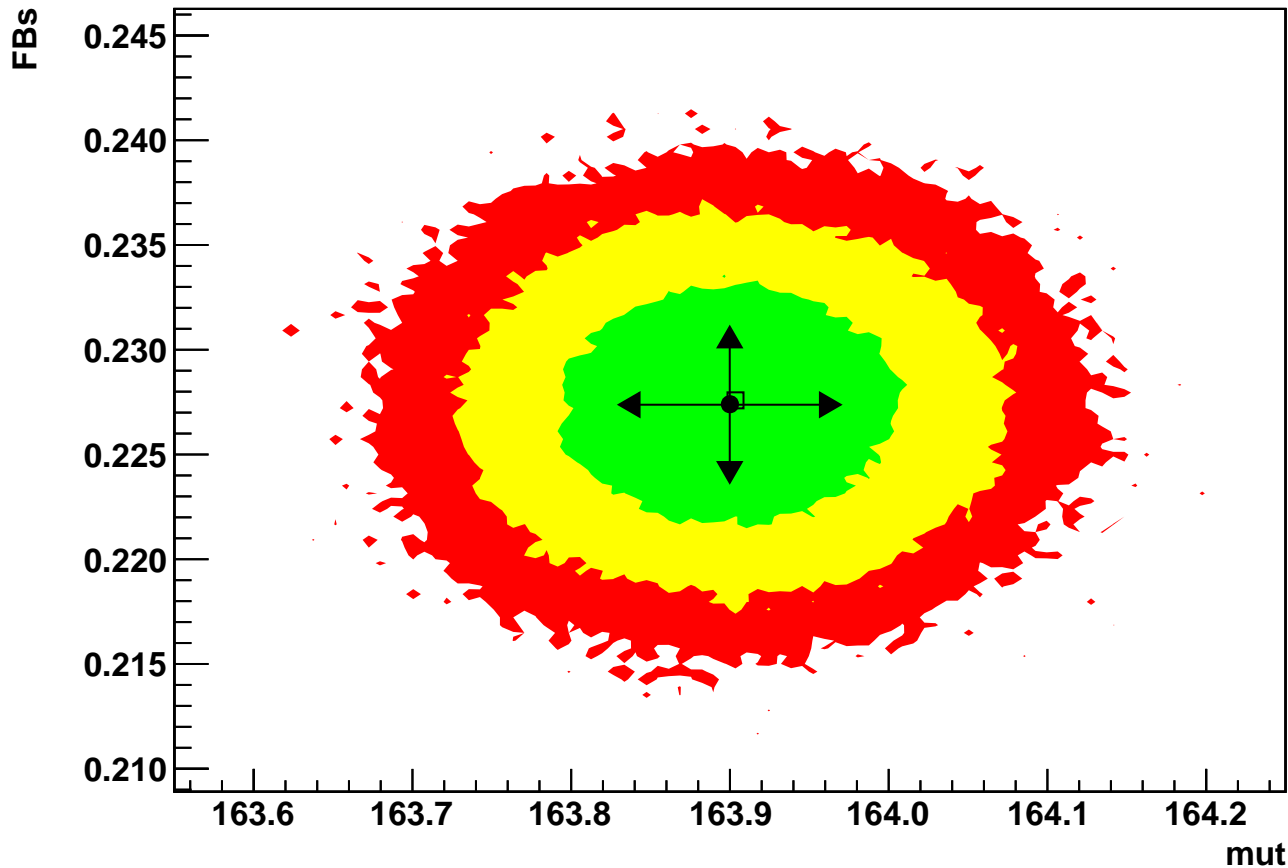


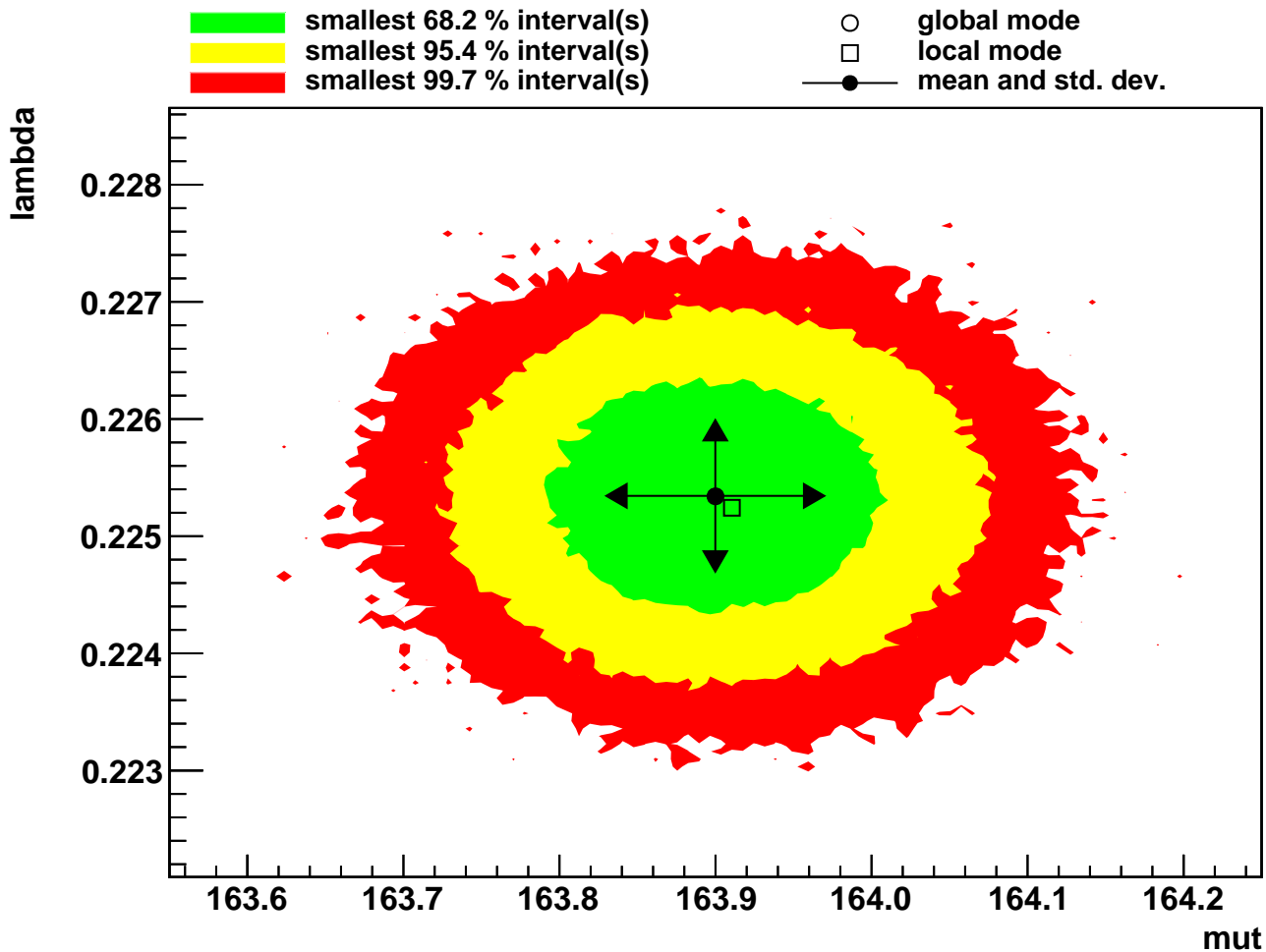
DGs_Gs

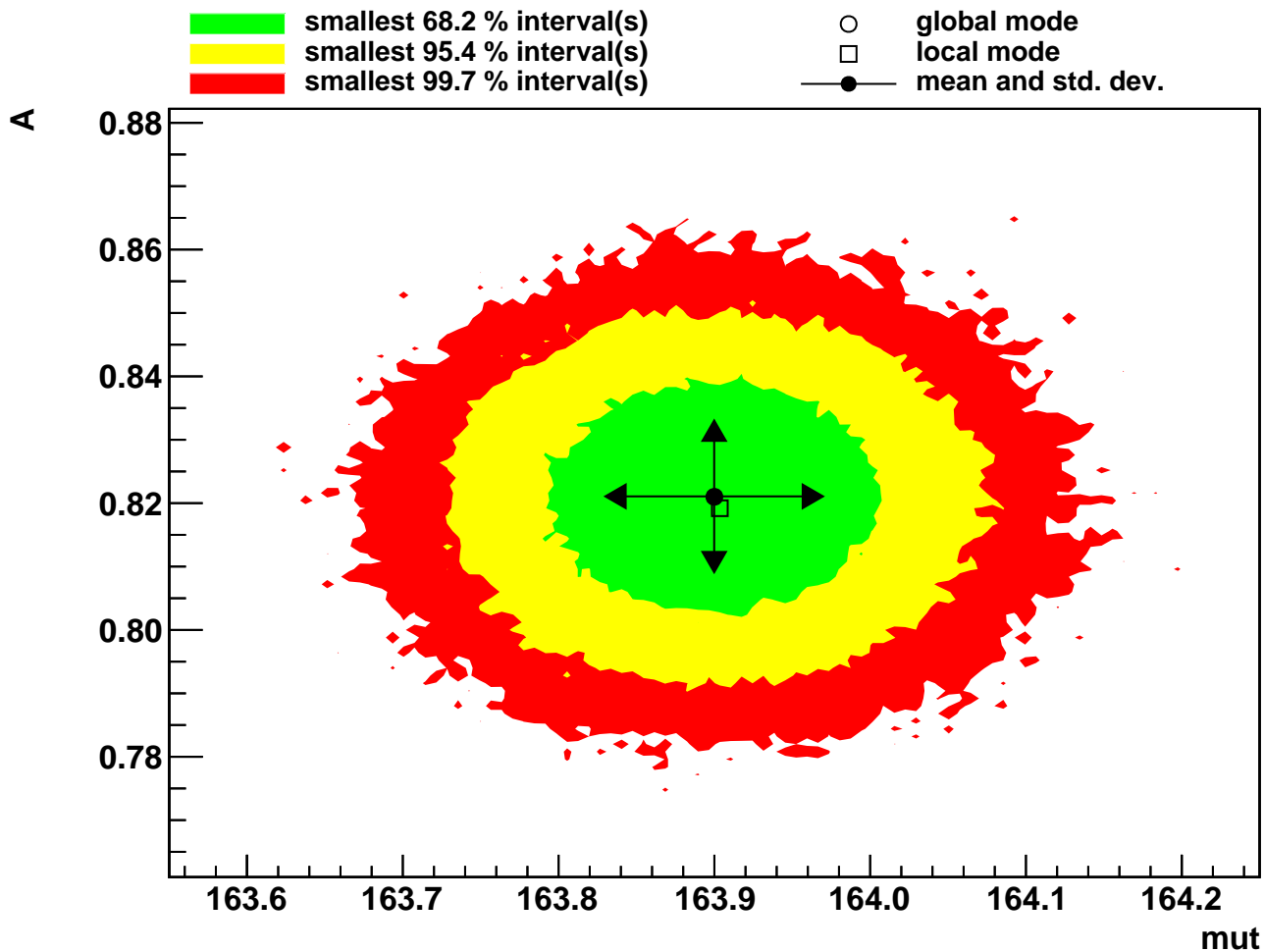
smallest 68.3 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.





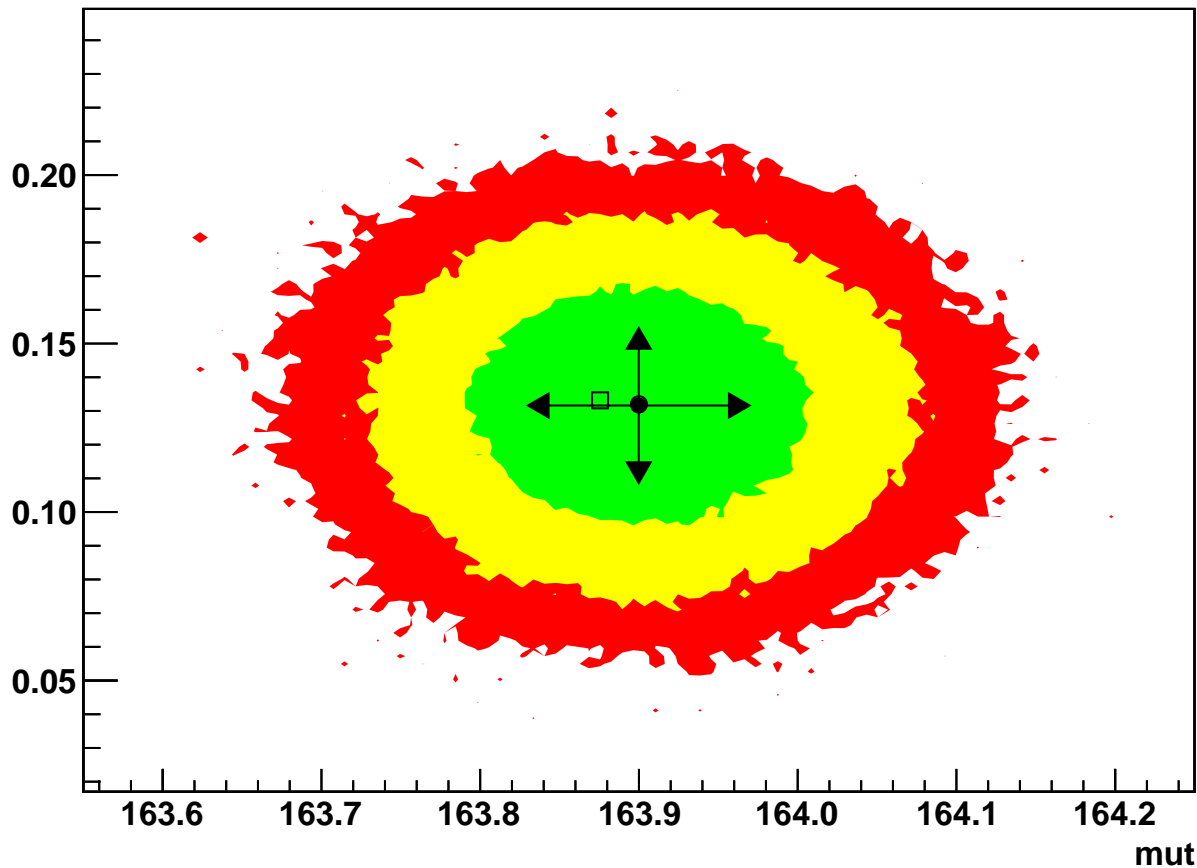


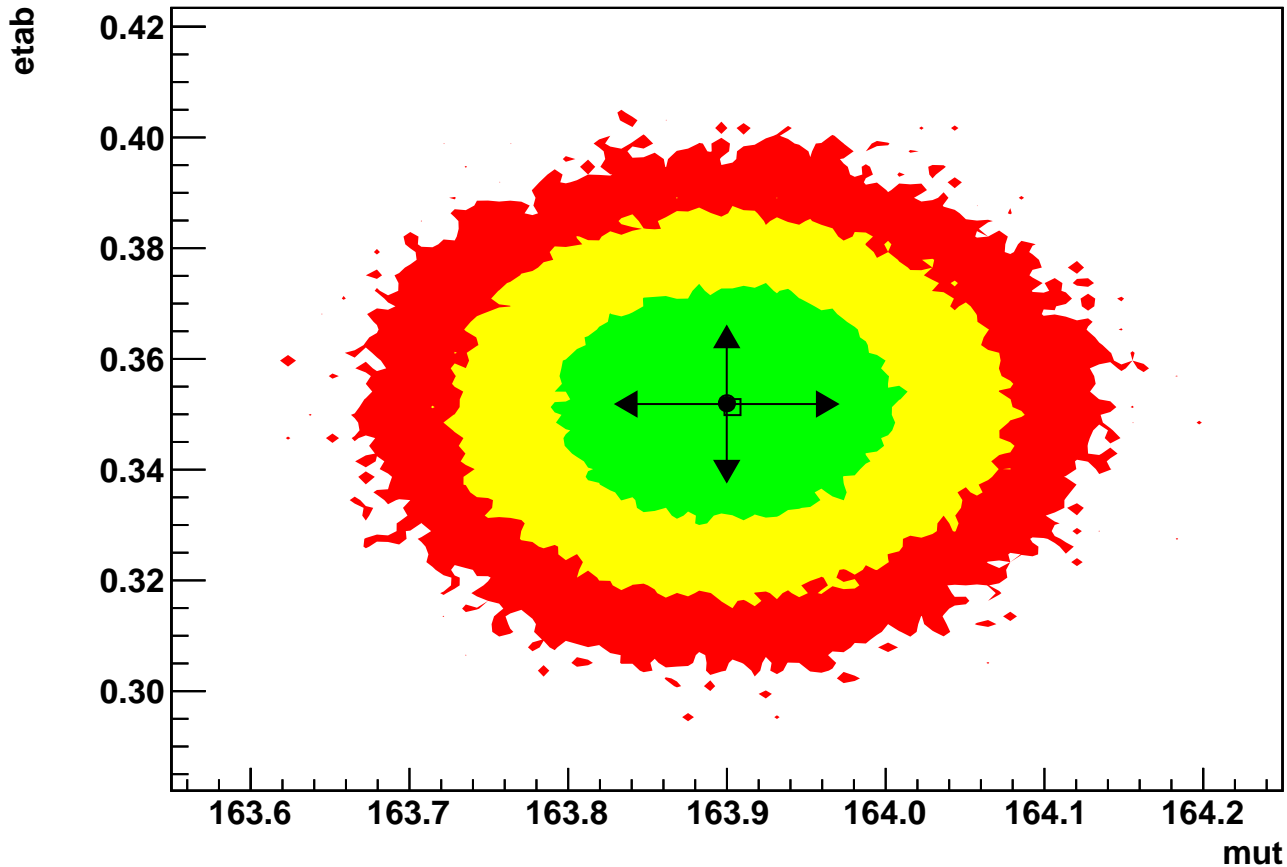


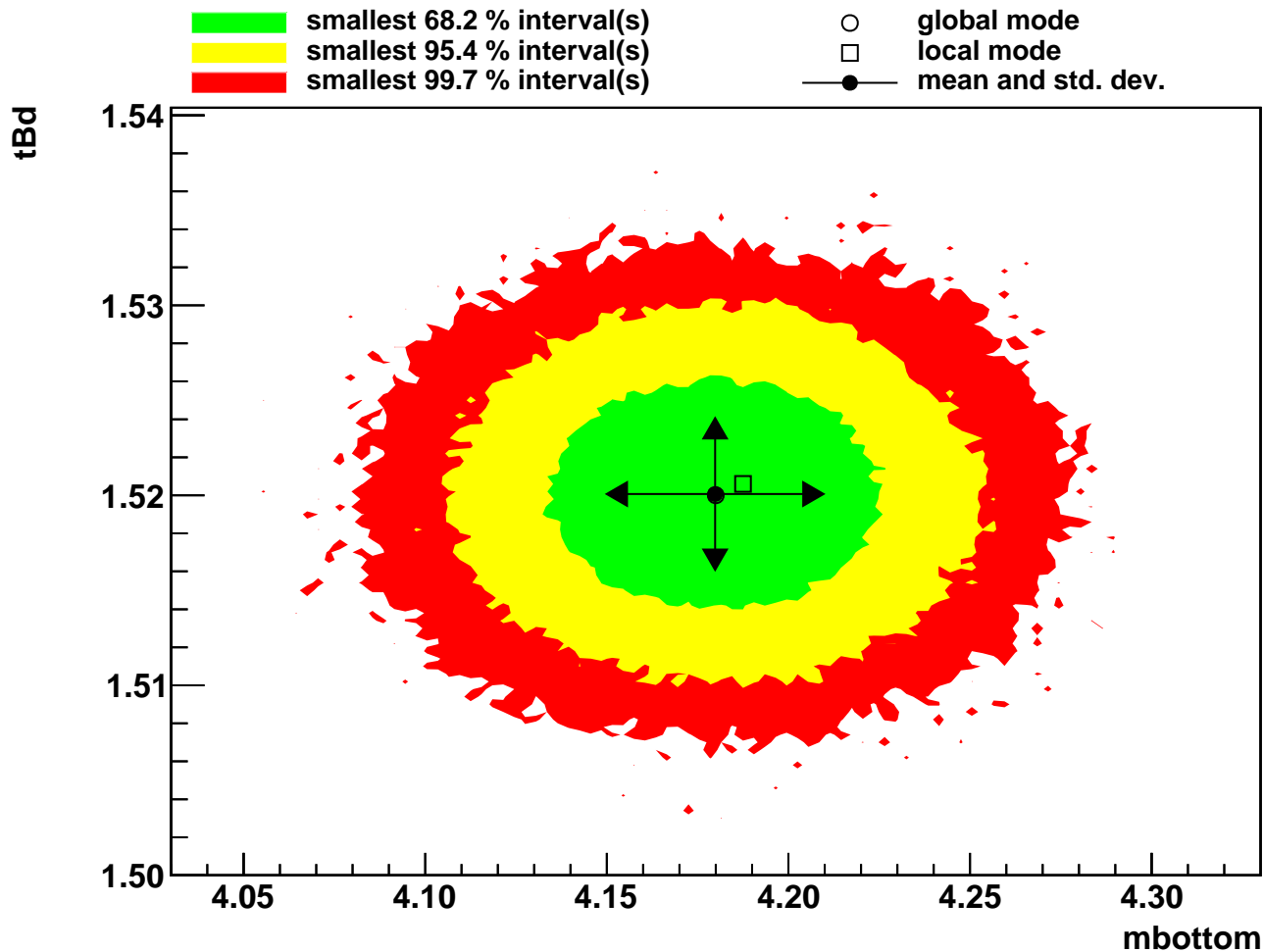
rhob

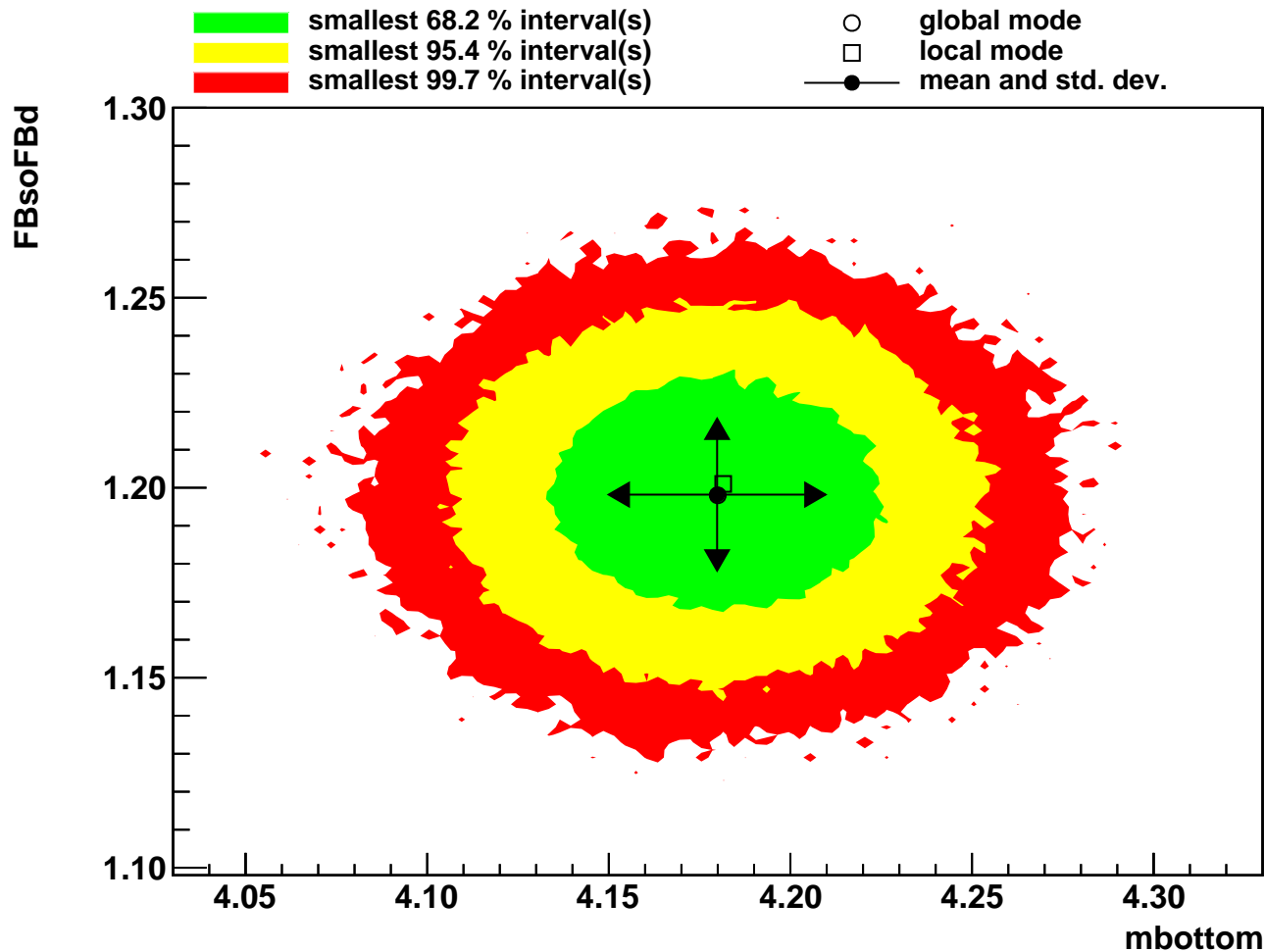
smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.









tBs




1.53

1.52

1.51

1.50

1.49

 smallest 68.2 % interval(s)
 smallest 95.4 % interval(s)
 smallest 99.7 % interval(s)

 global mode
 local mode
 mean and std. dev.

4.05

4.10

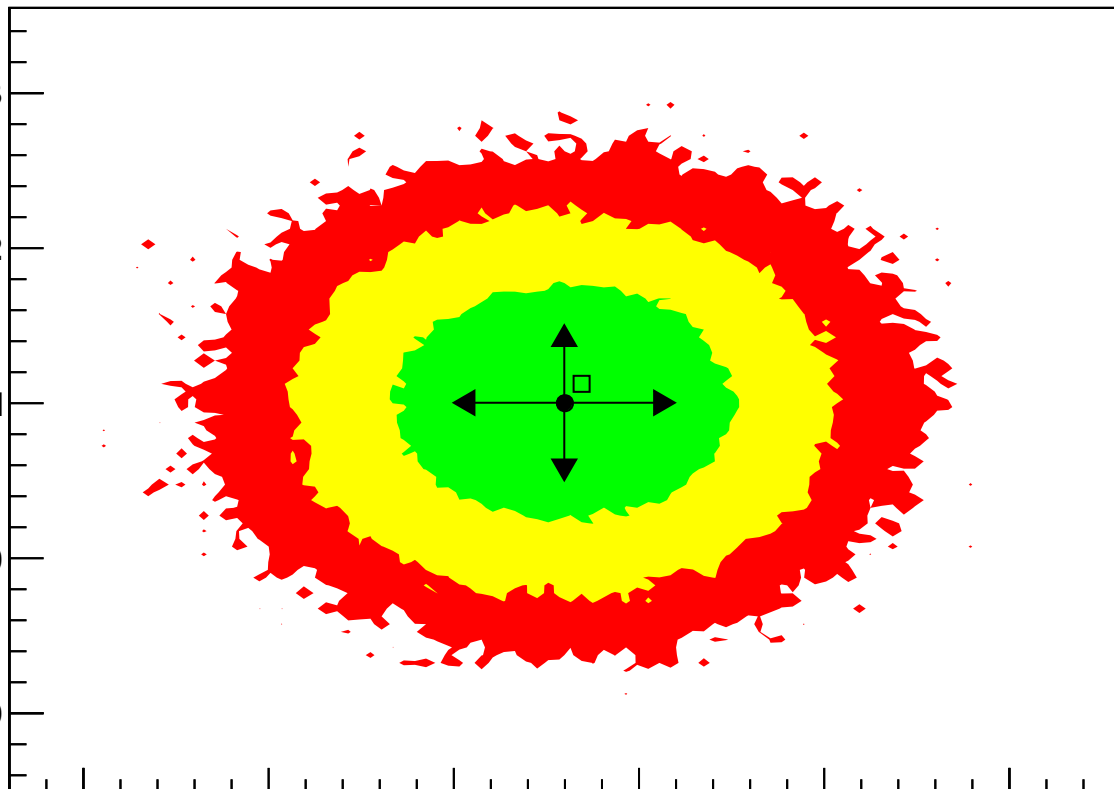
4.15

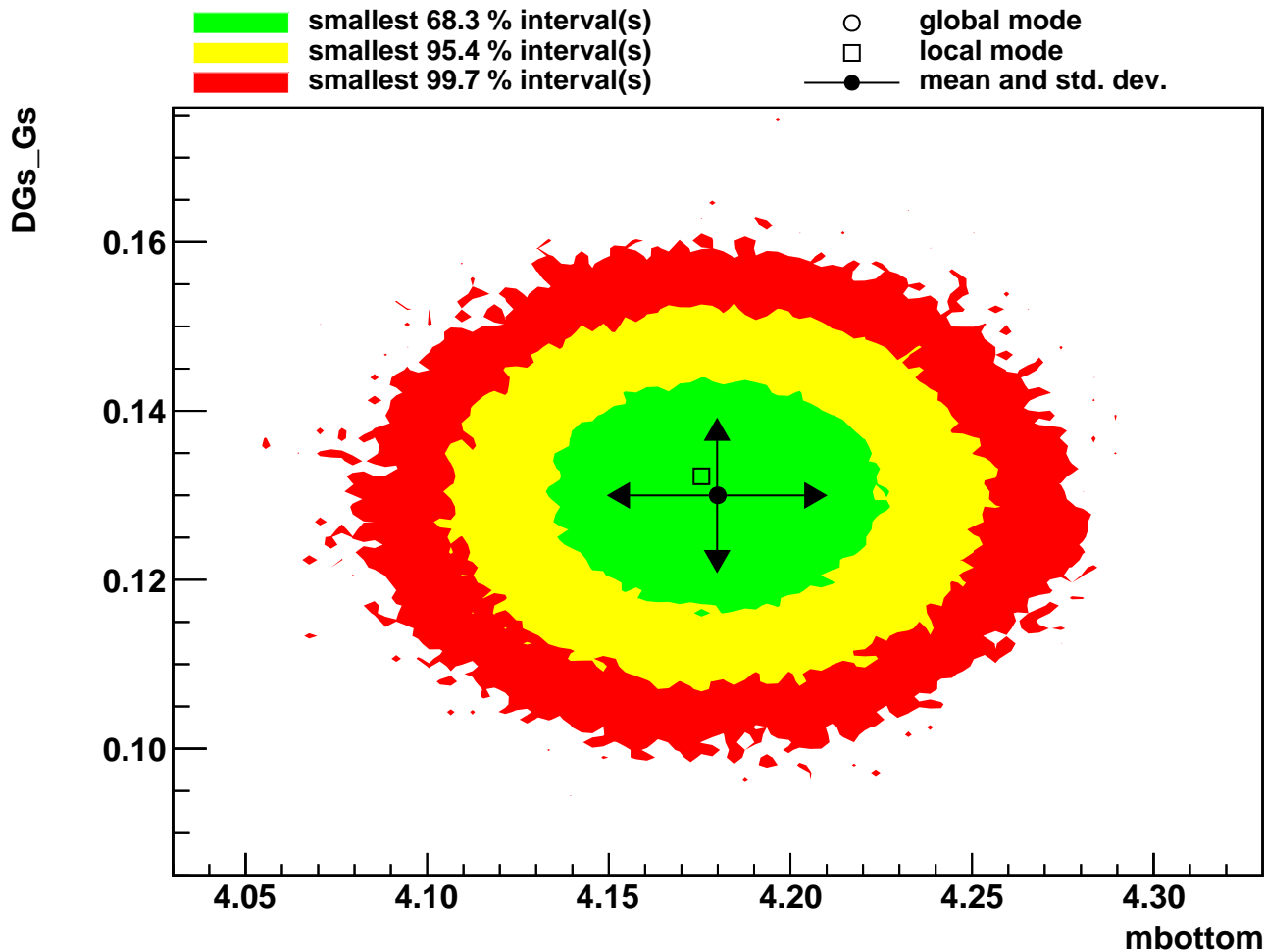
4.20

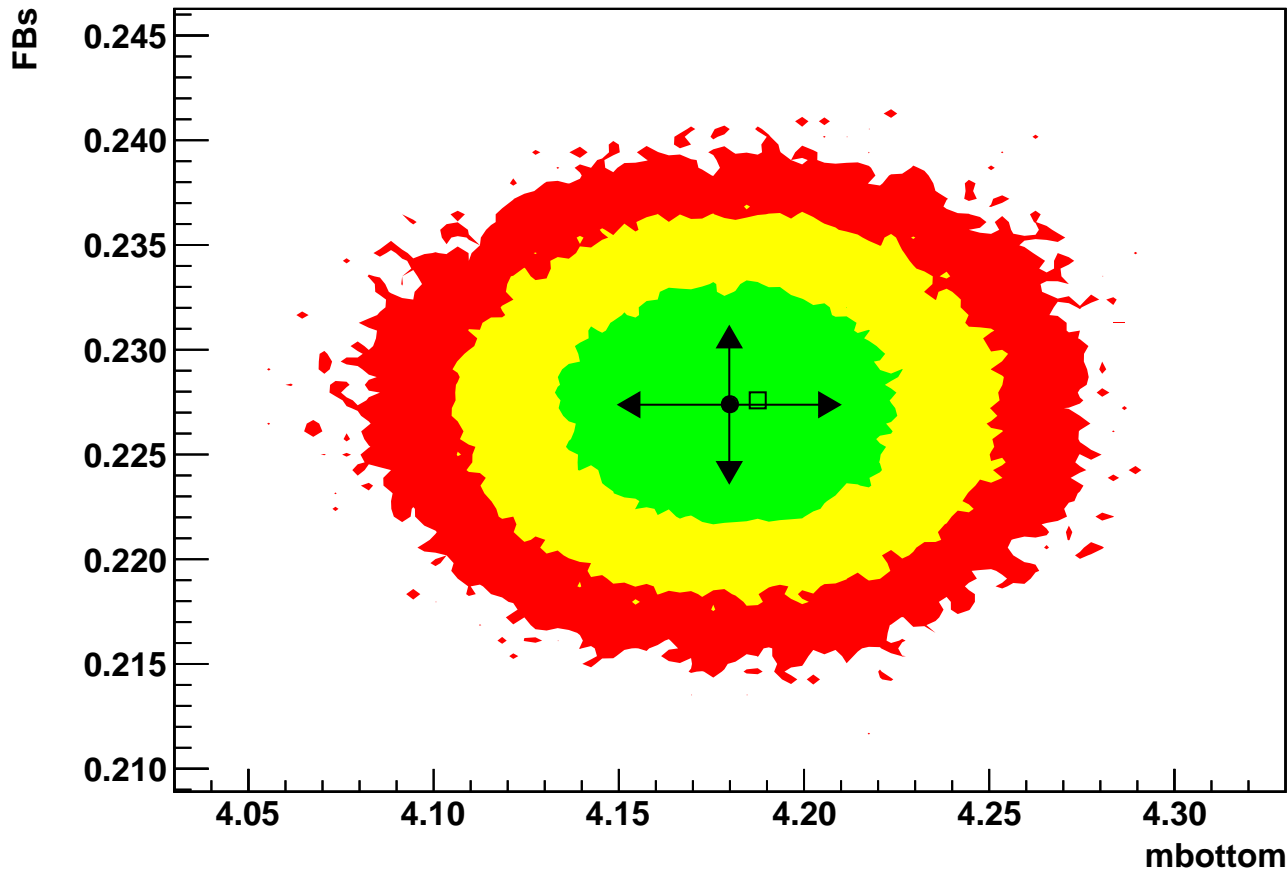
4.25

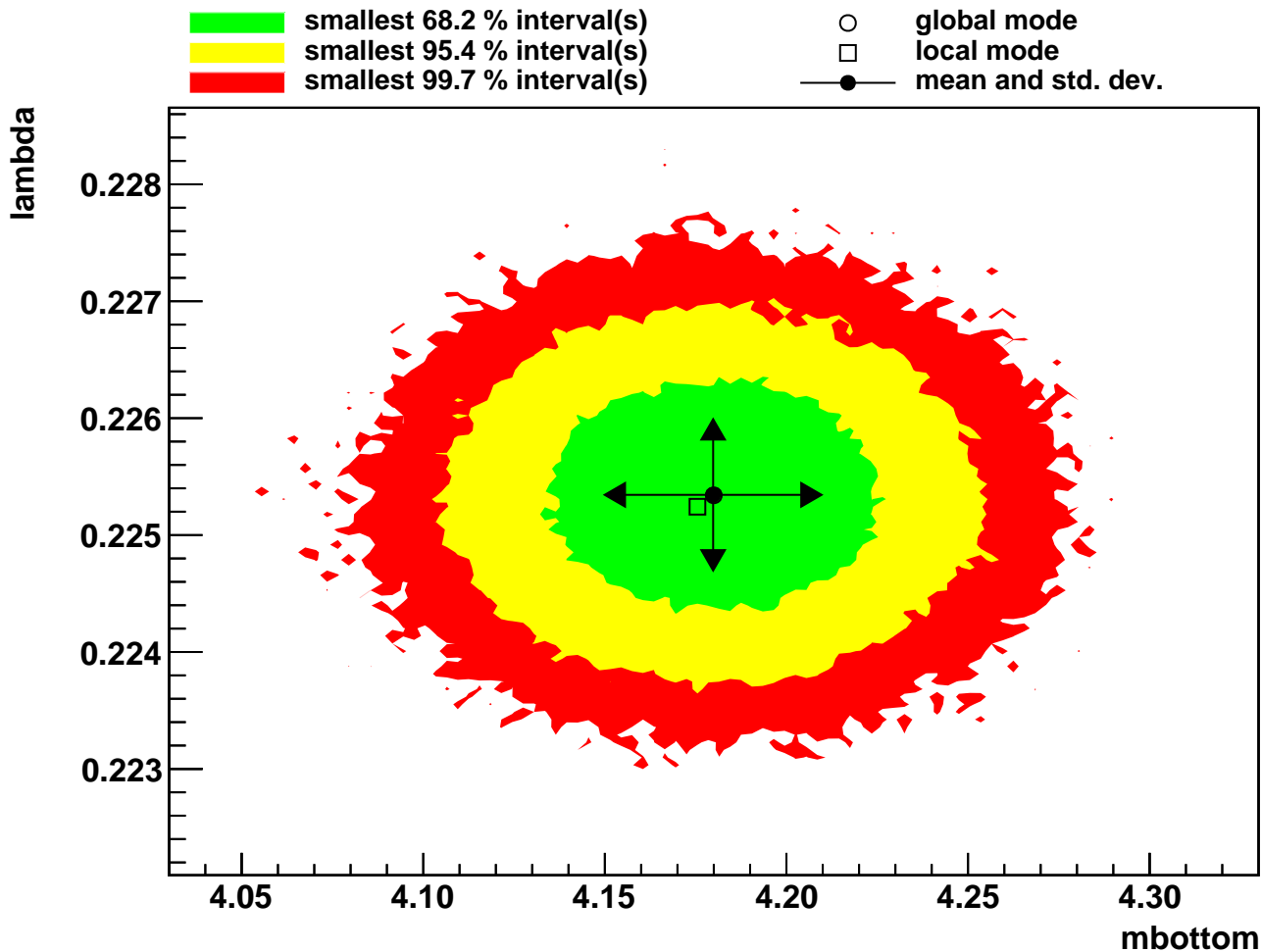
4.30

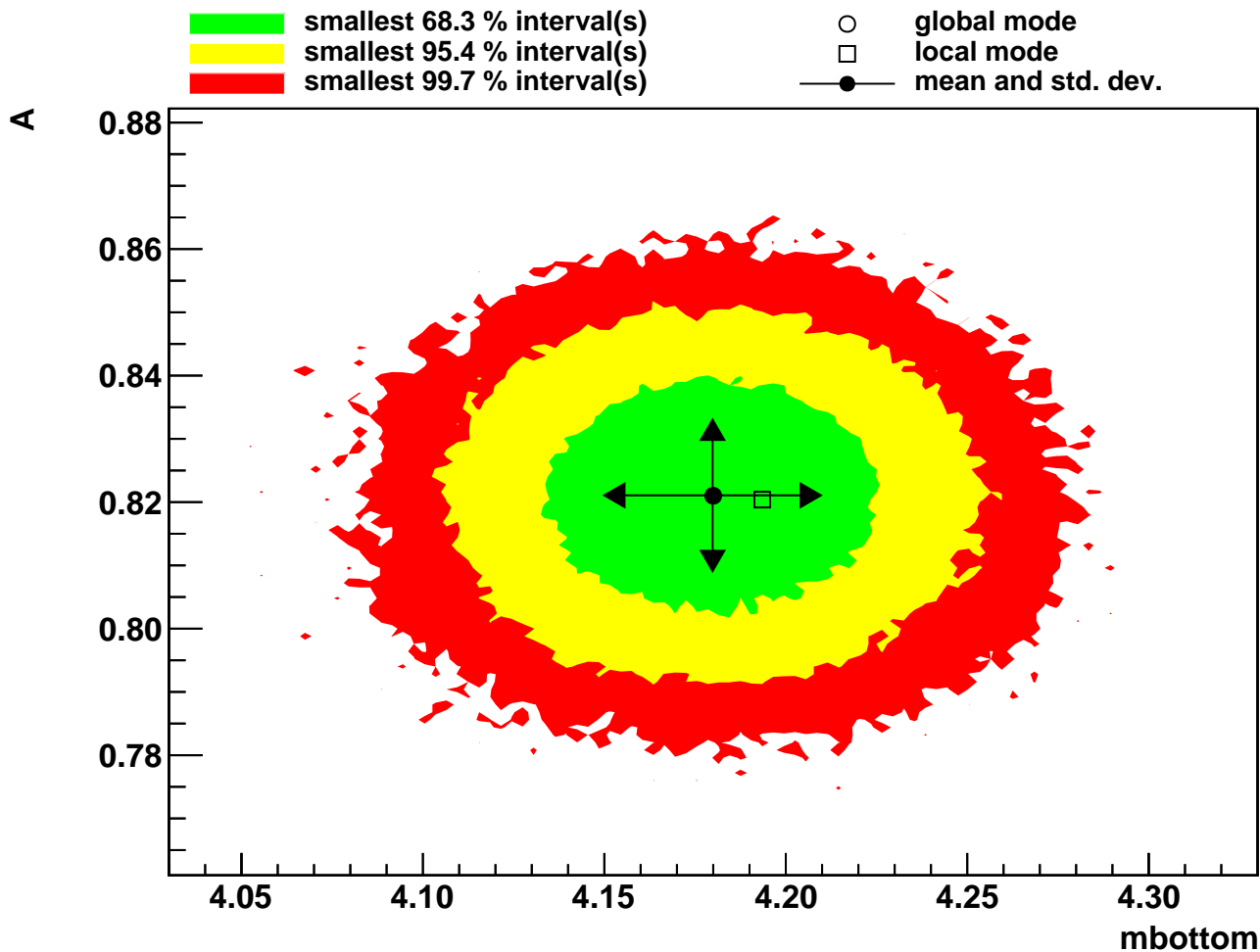
mbottom










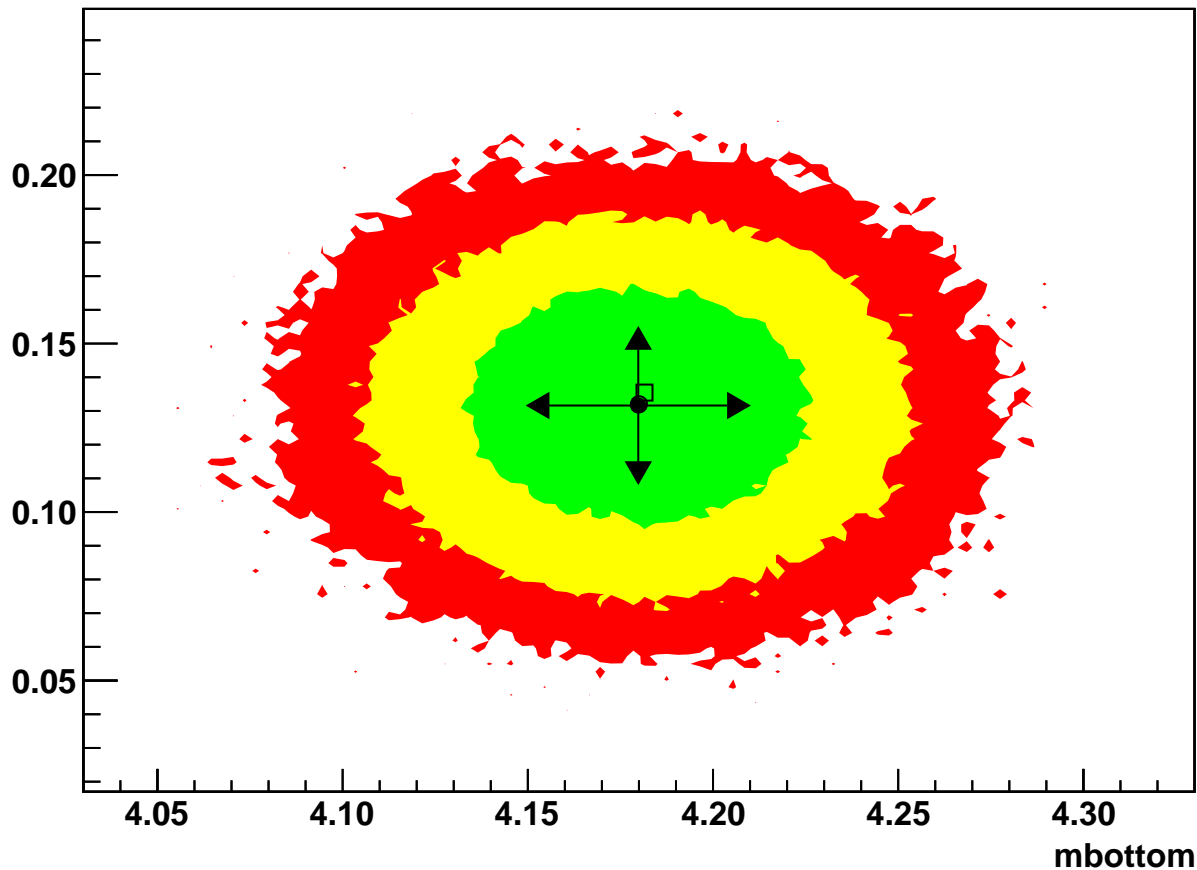


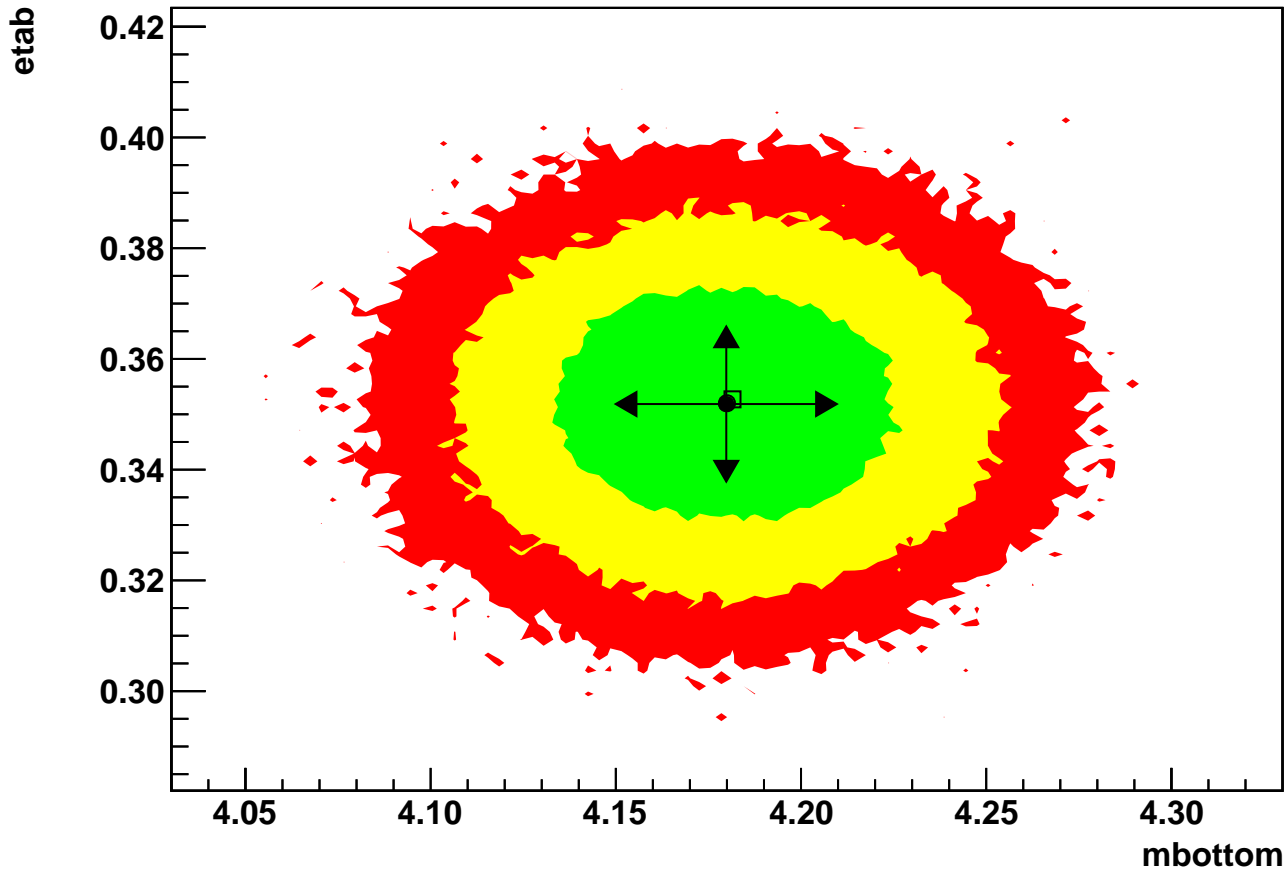


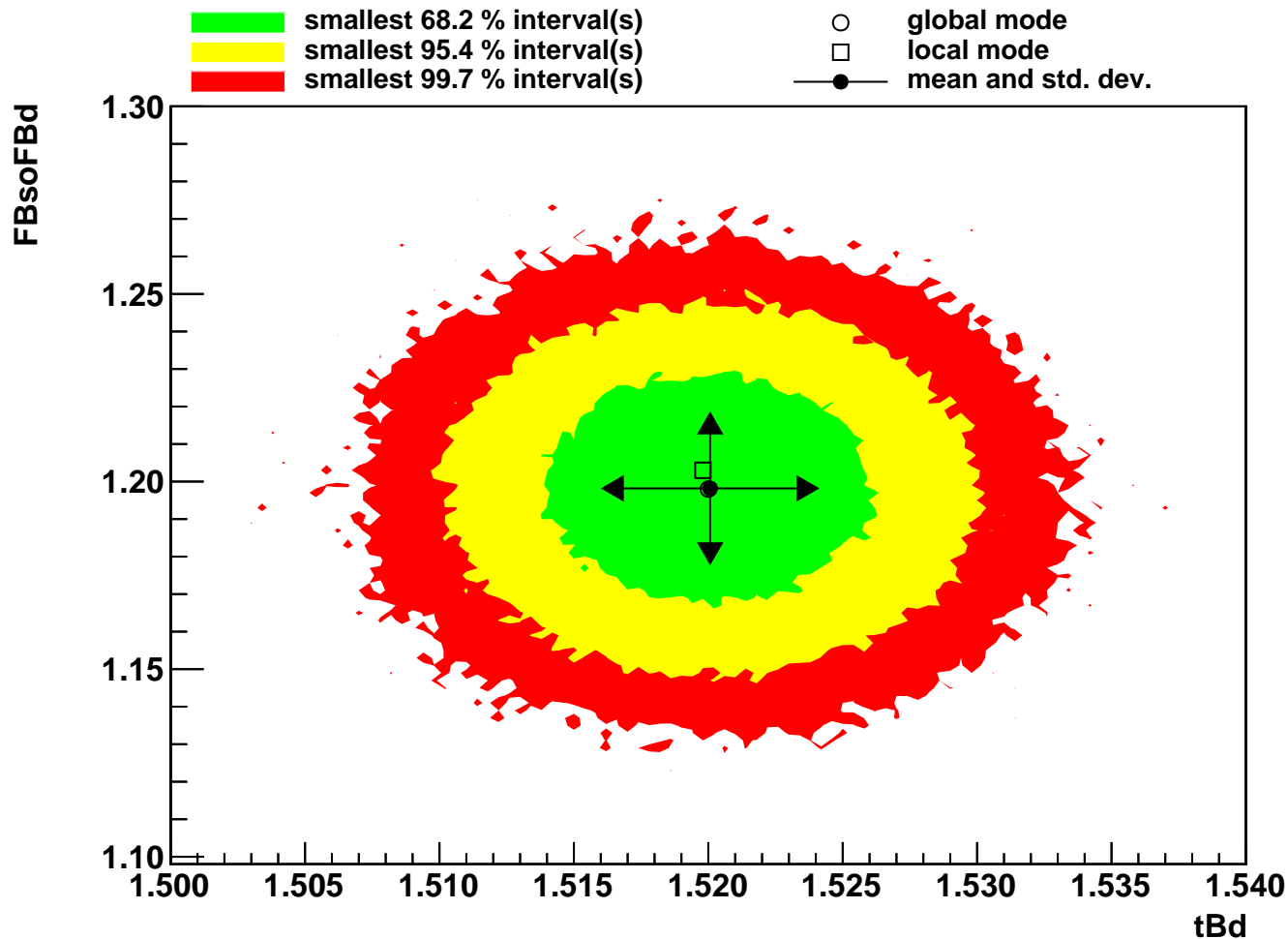
rhob

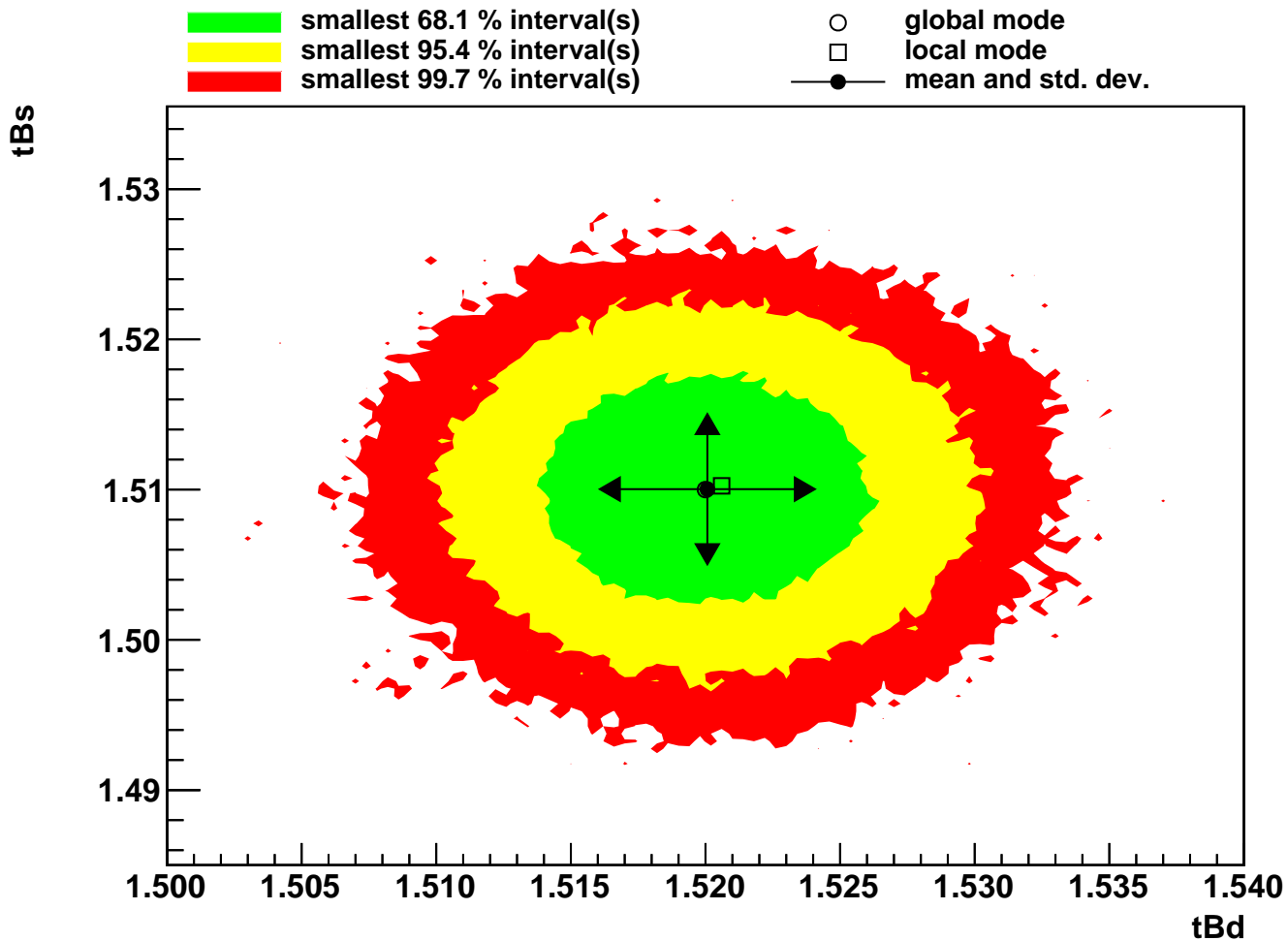
 smallest 68.2 % interval(s)
 smallest 95.4 % interval(s)
 smallest 99.7 % interval(s)

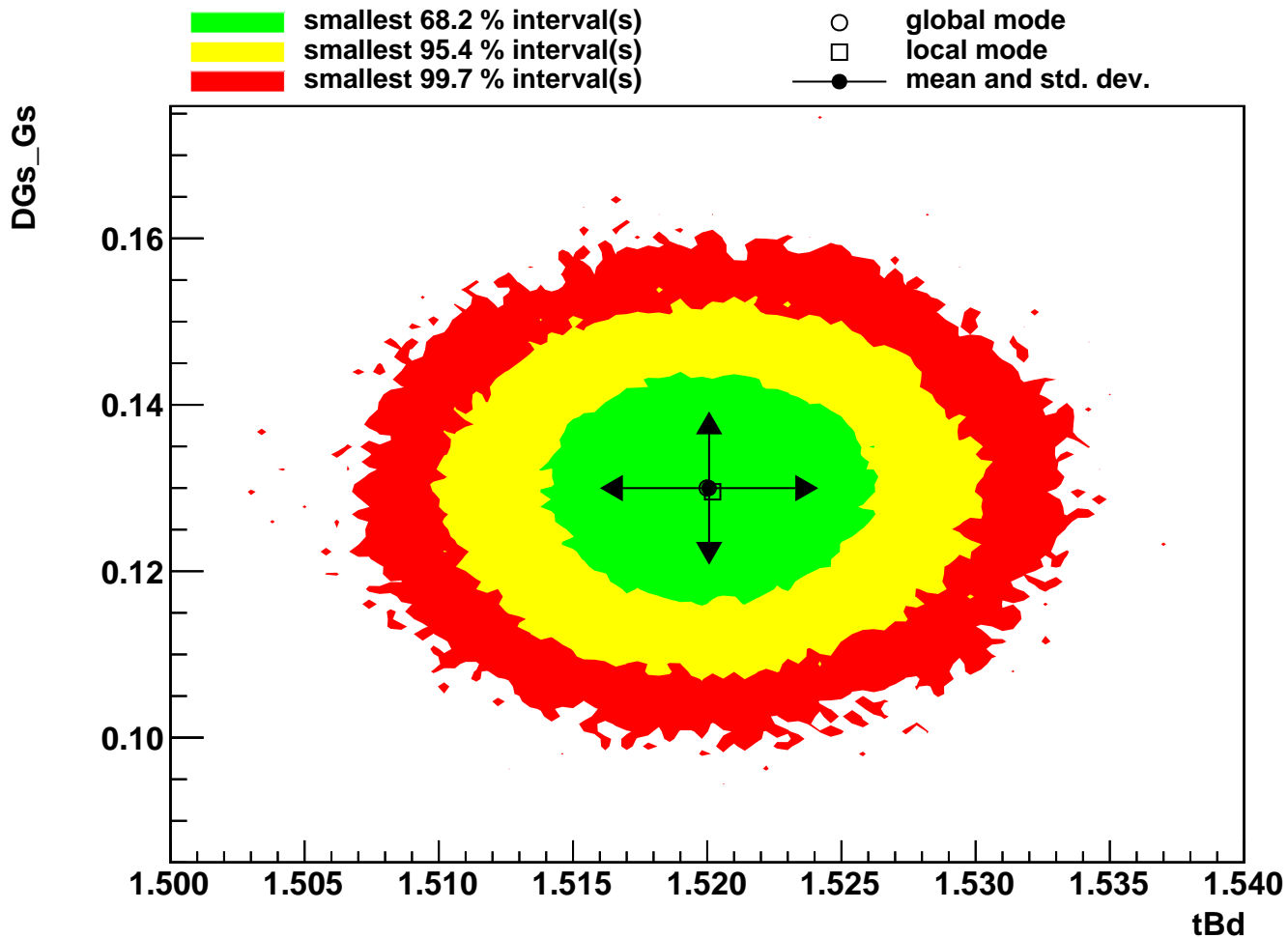
 global mode
 local mode
 mean and std. dev.

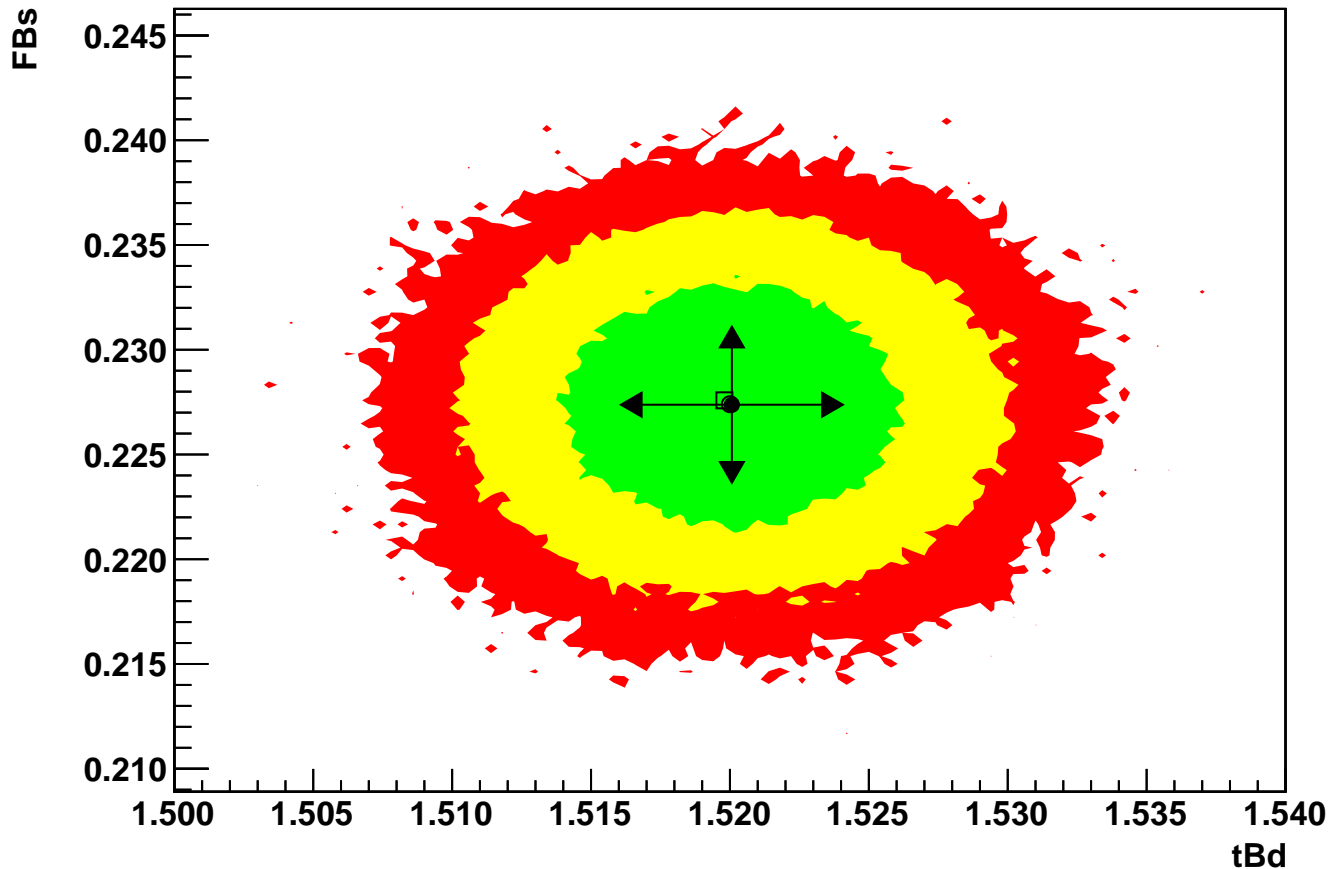


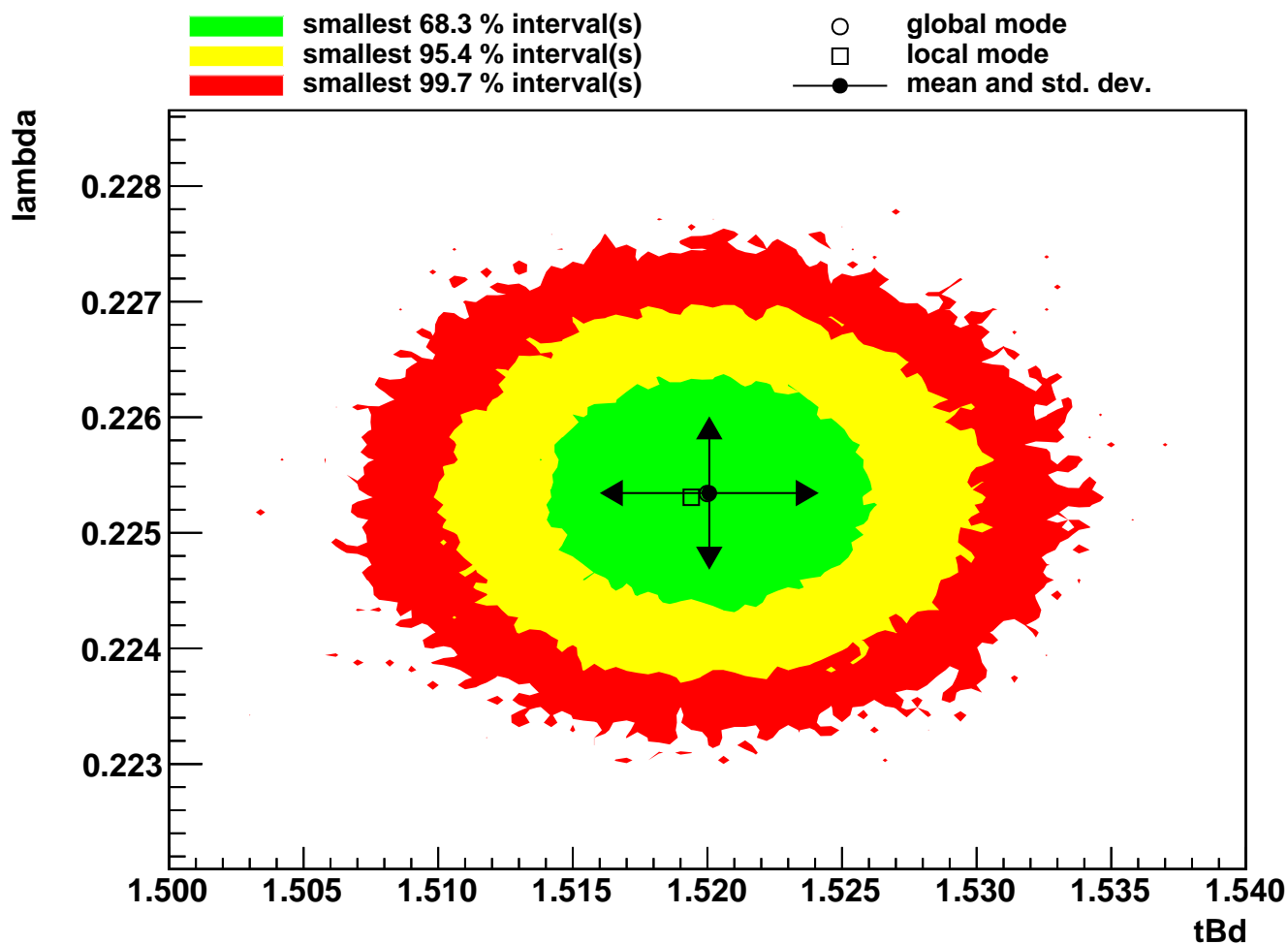


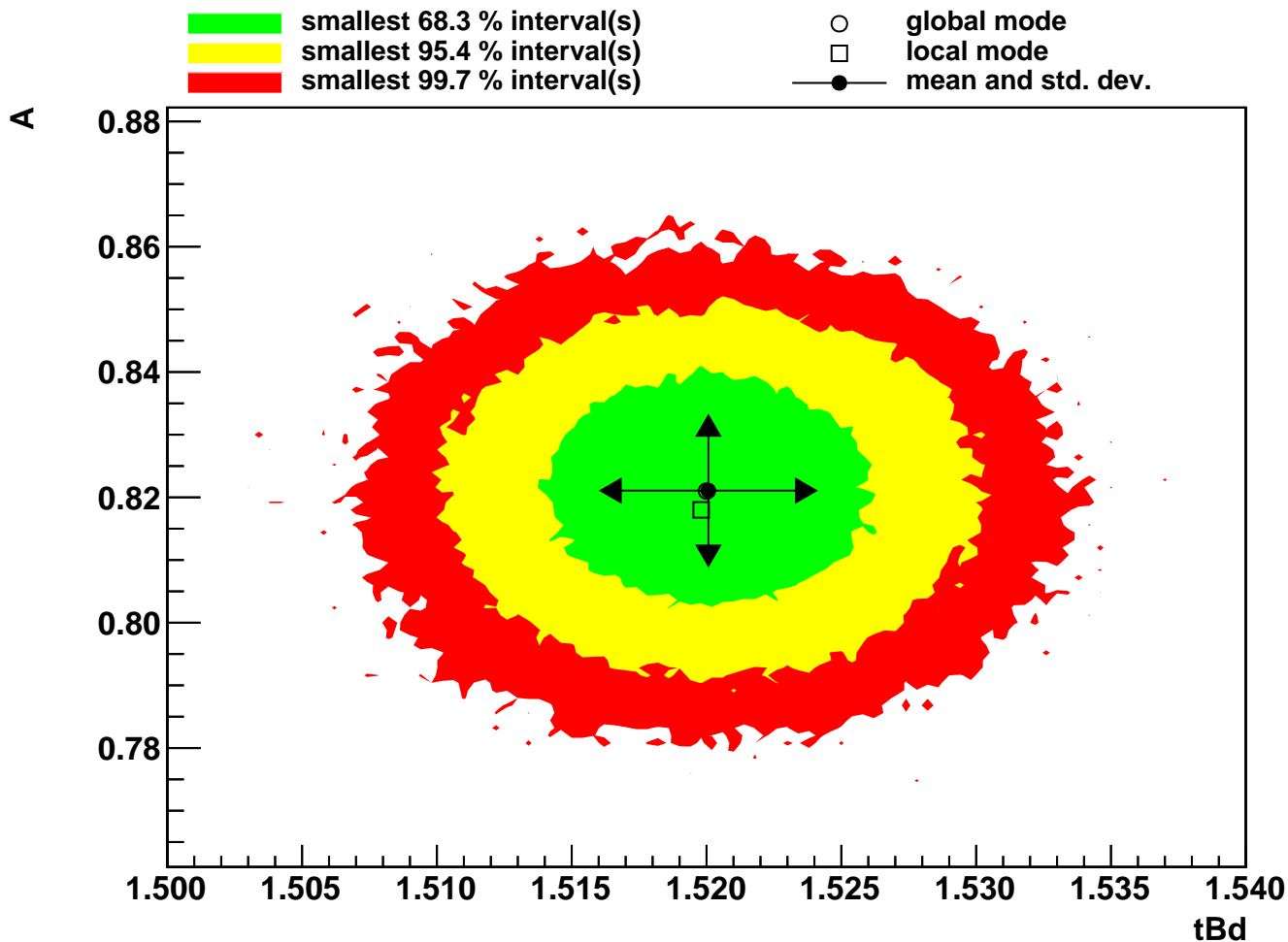











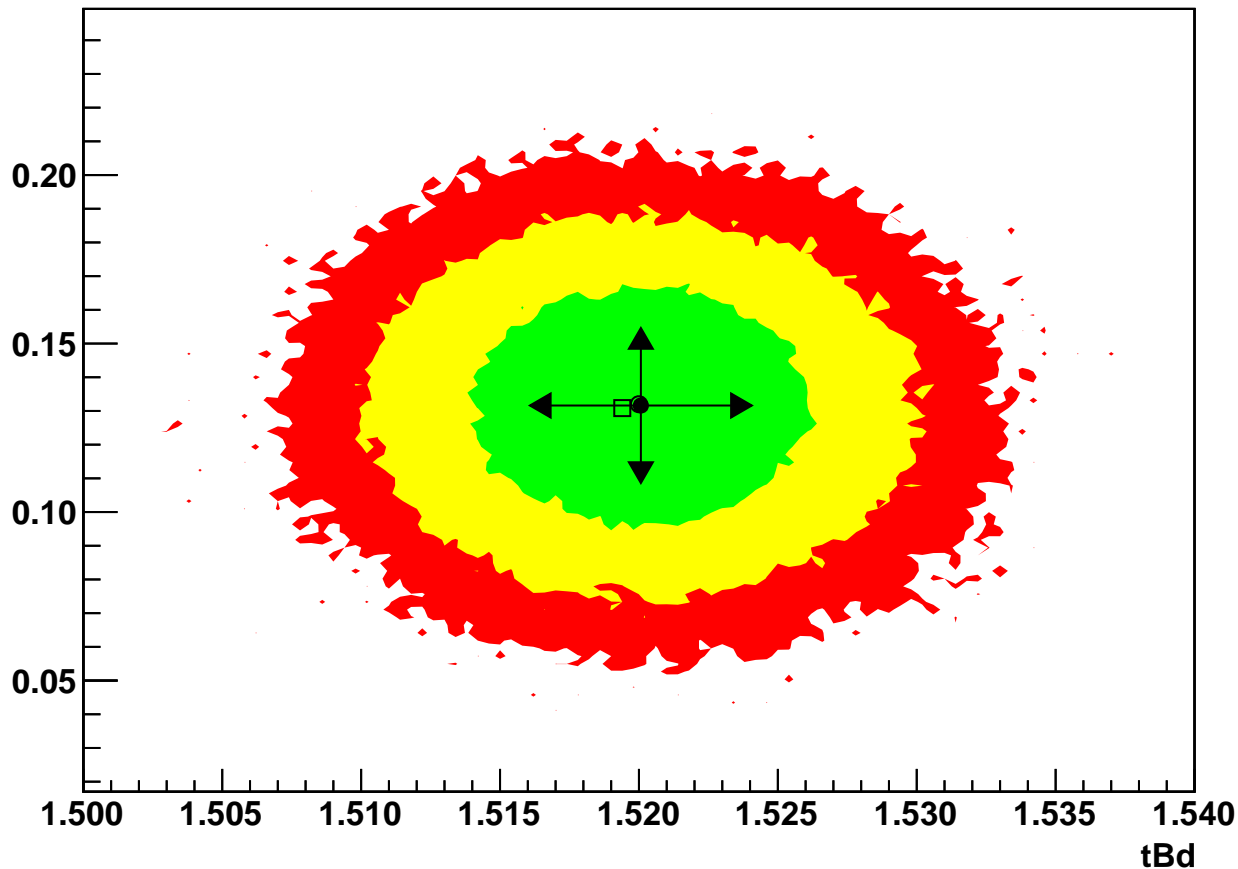


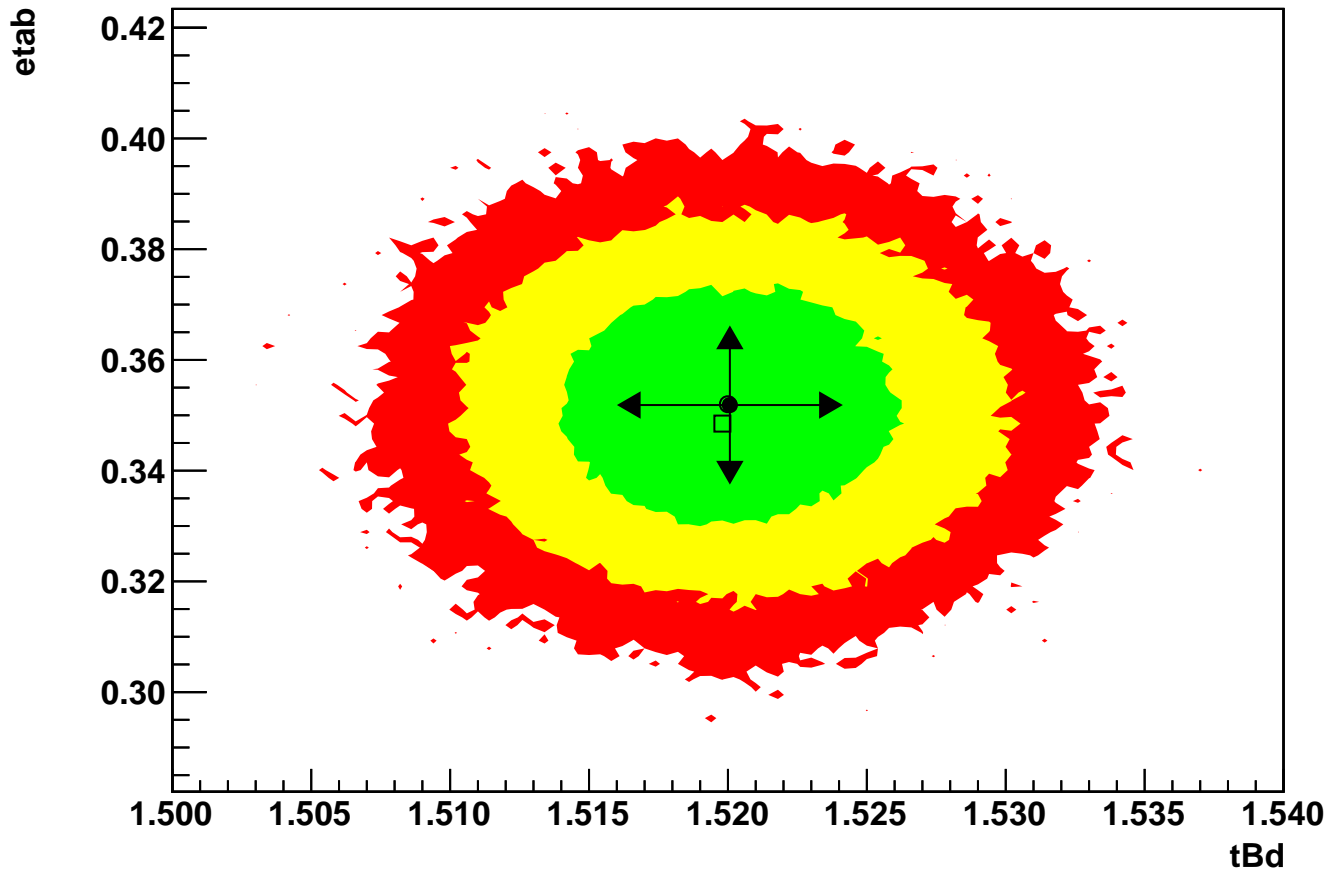


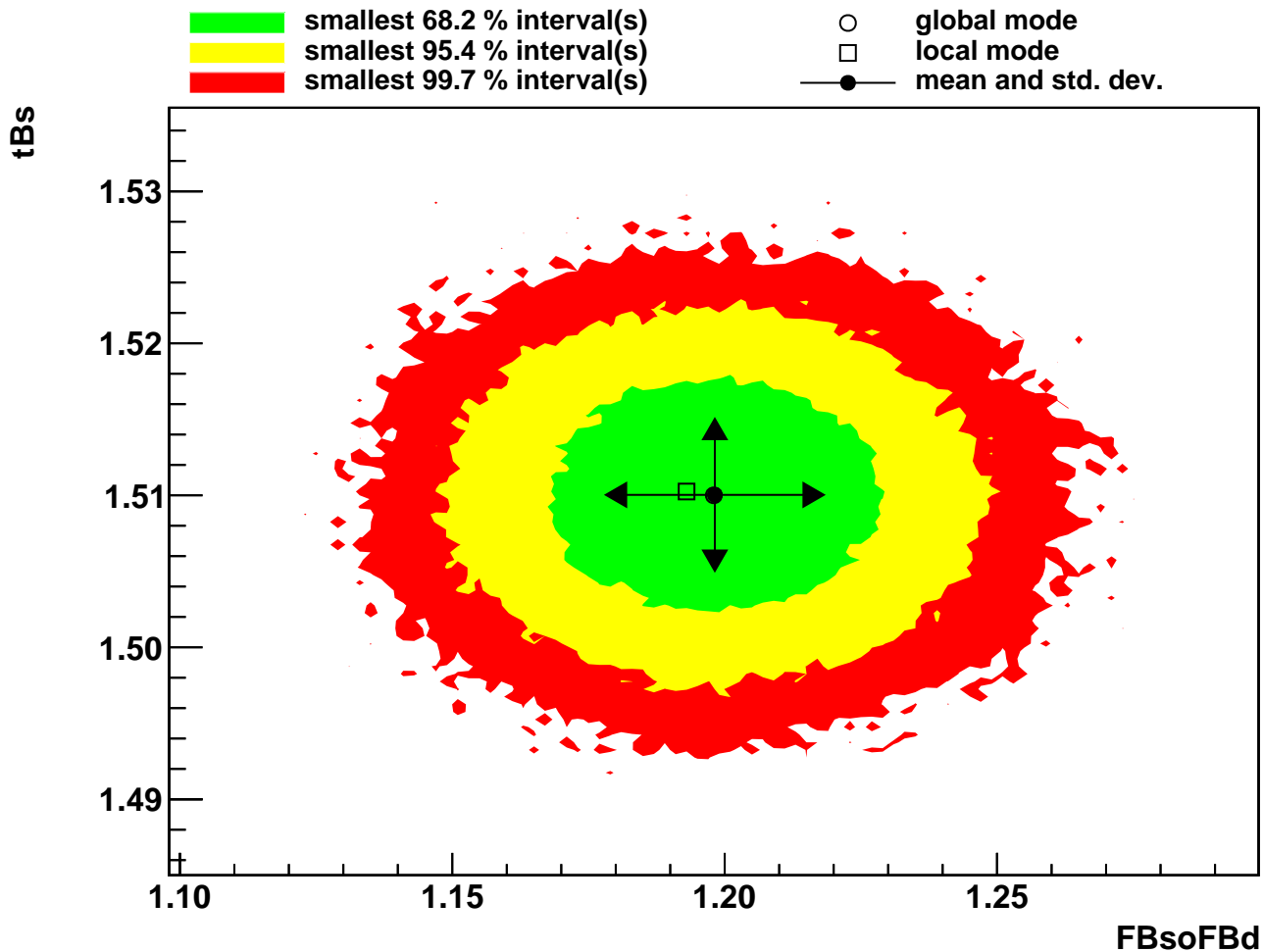
rhob

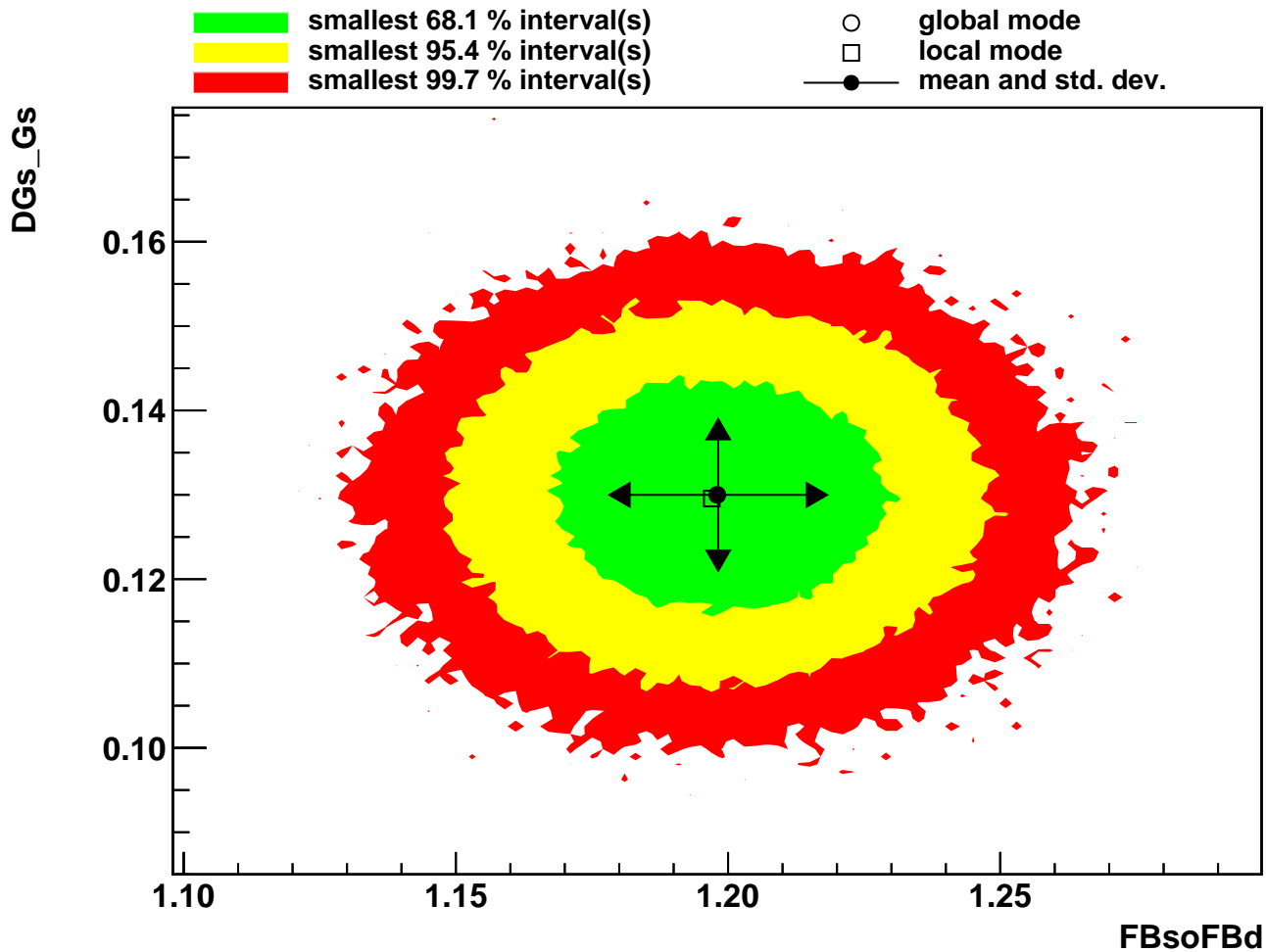
 smallest 68.3 % interval(s)
 smallest 95.4 % interval(s)
 smallest 99.7 % interval(s)

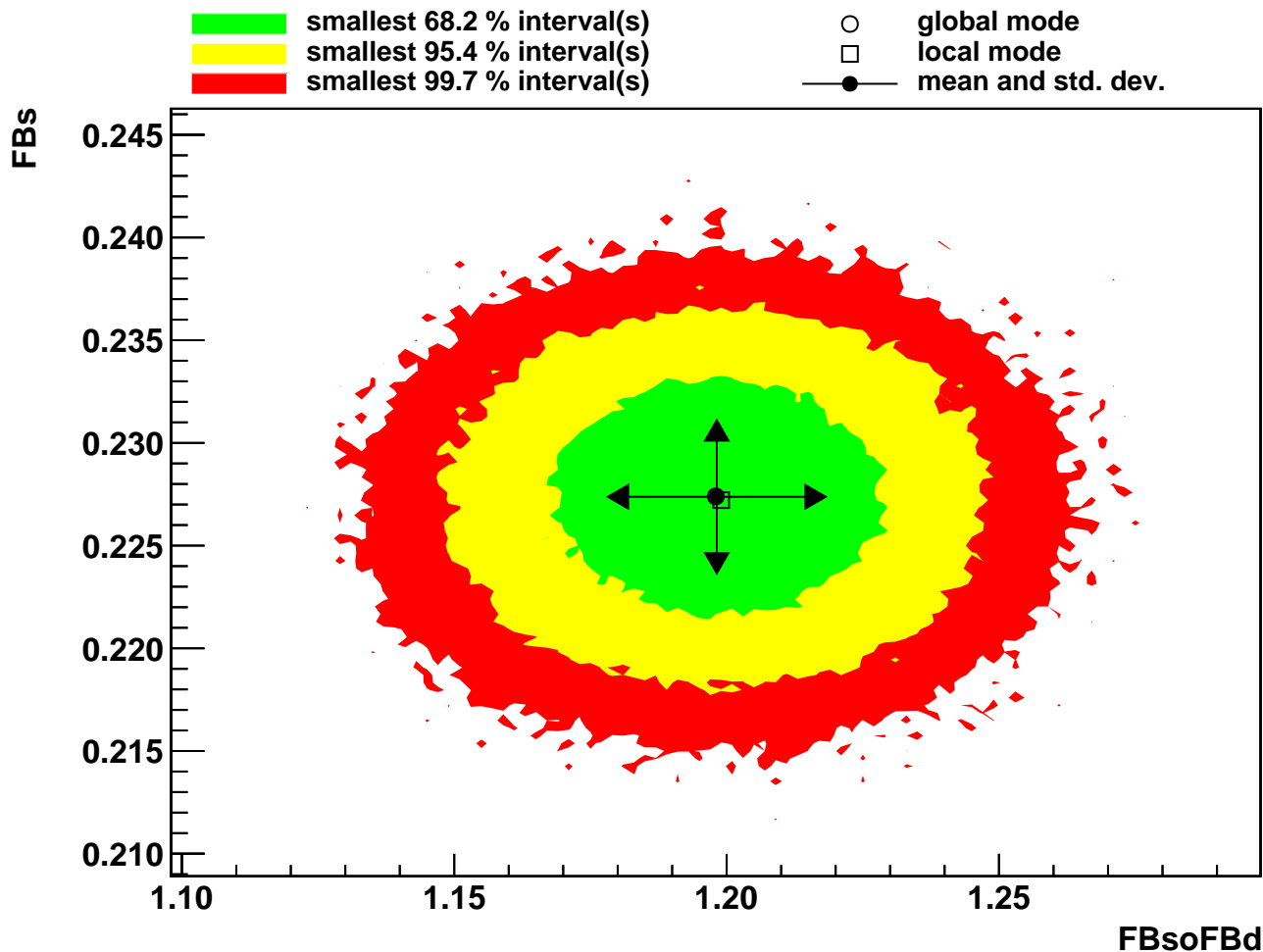
 global mode
 local mode
 mean and std. dev.

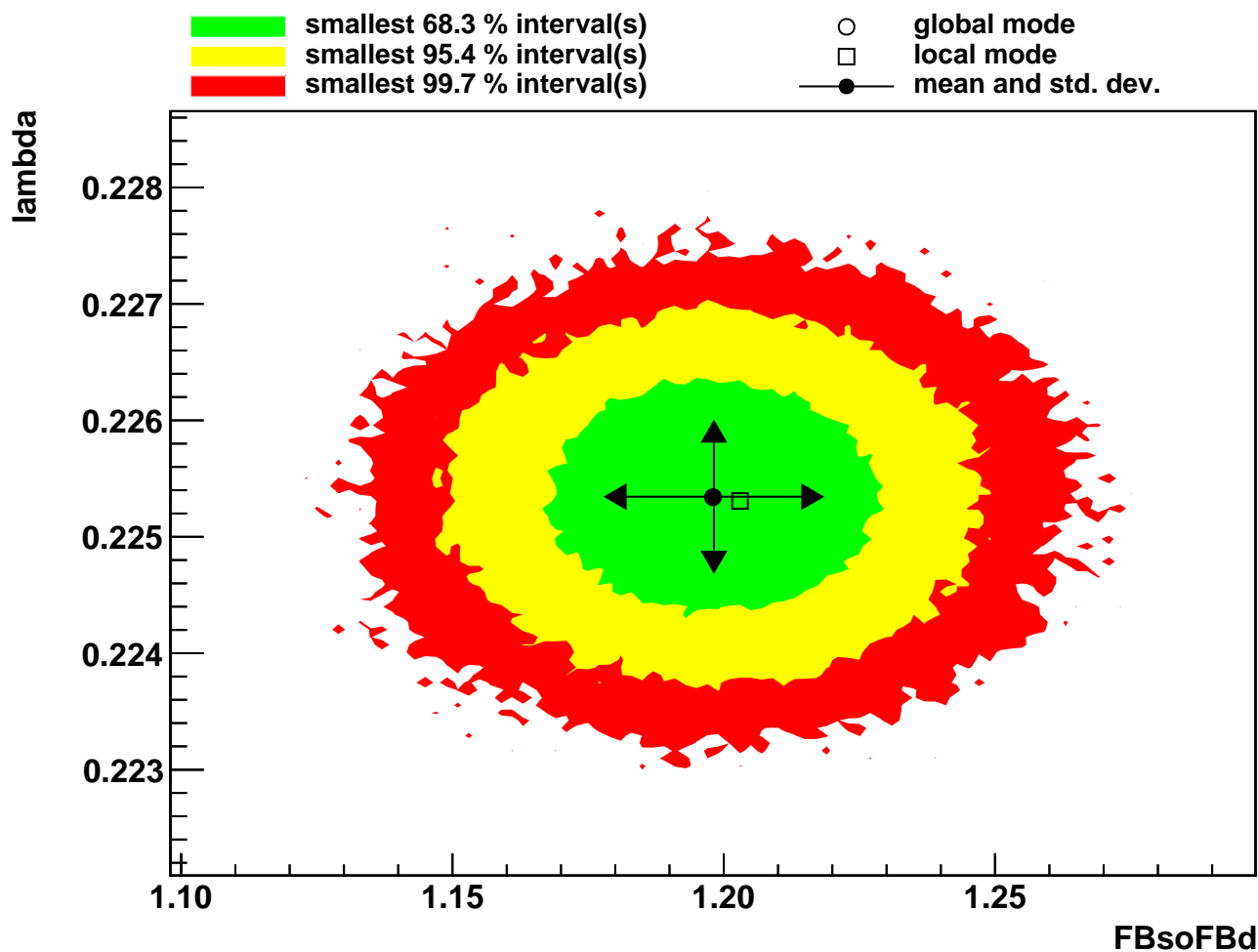


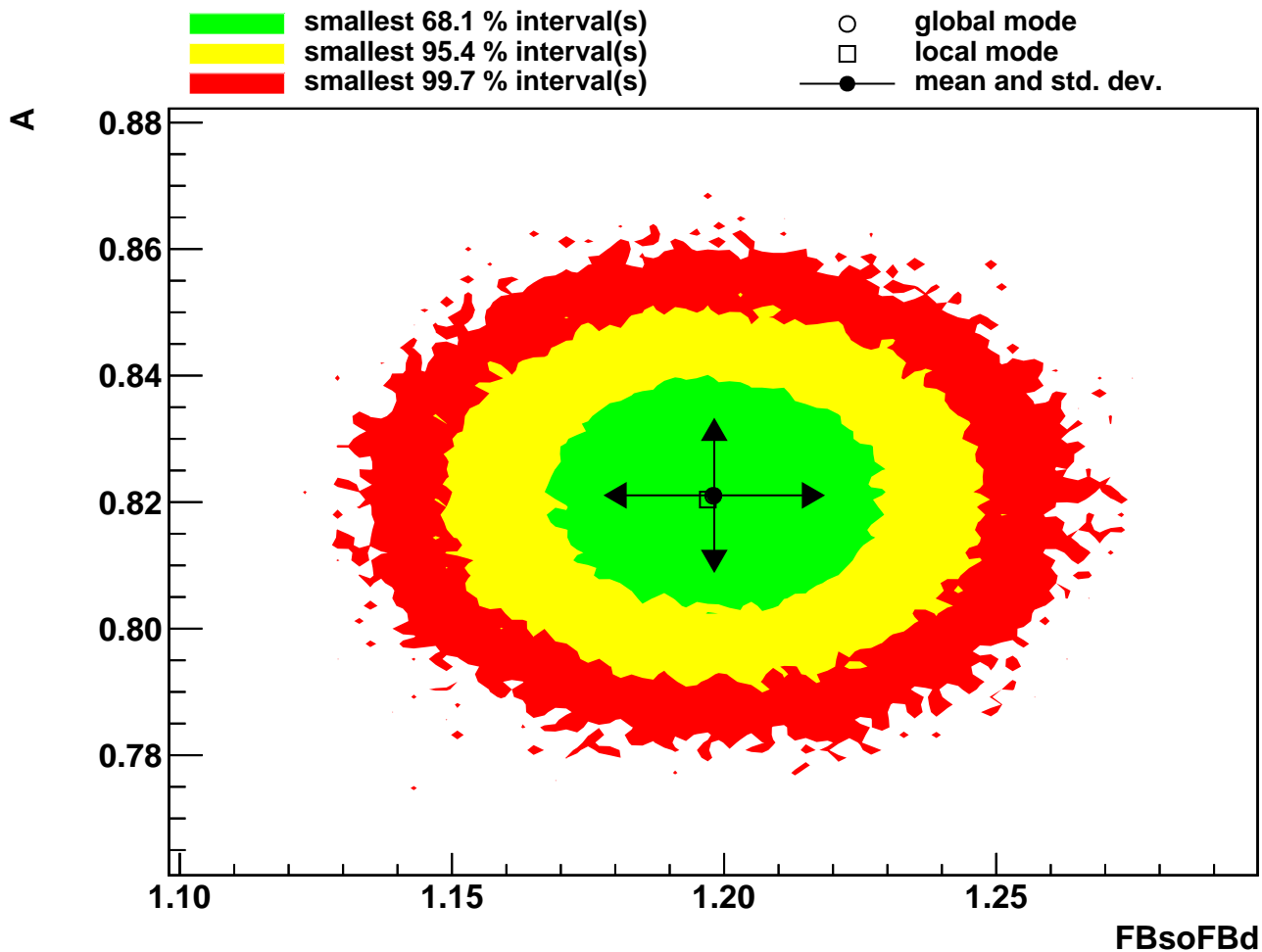








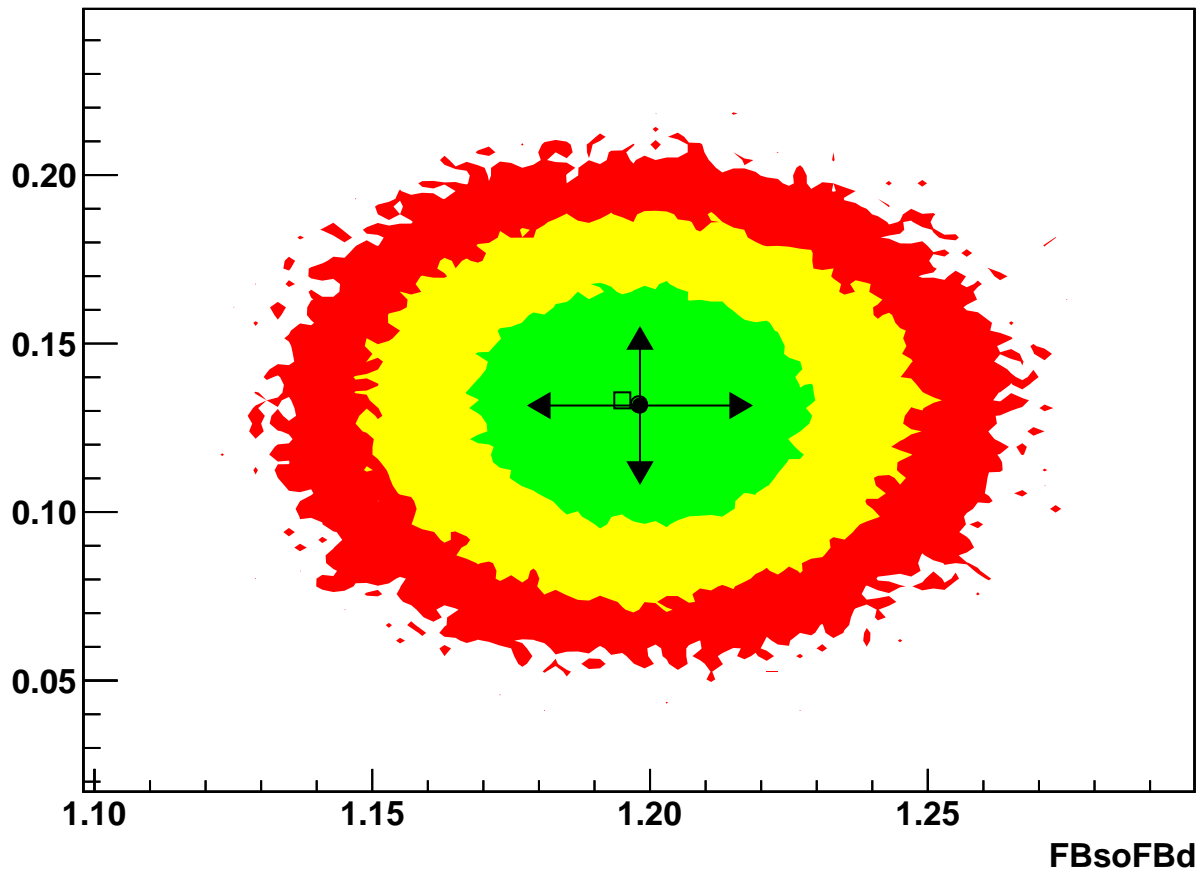


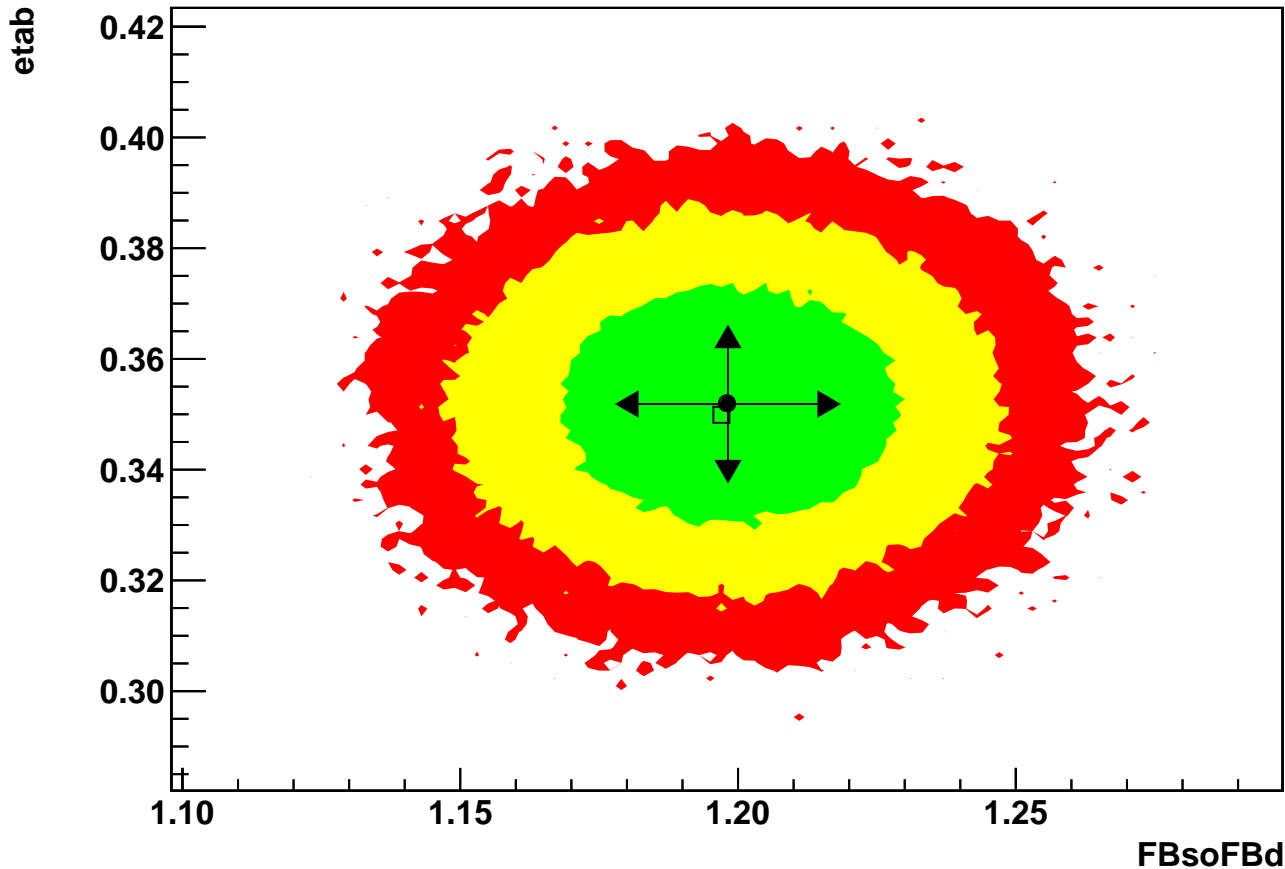


rhob

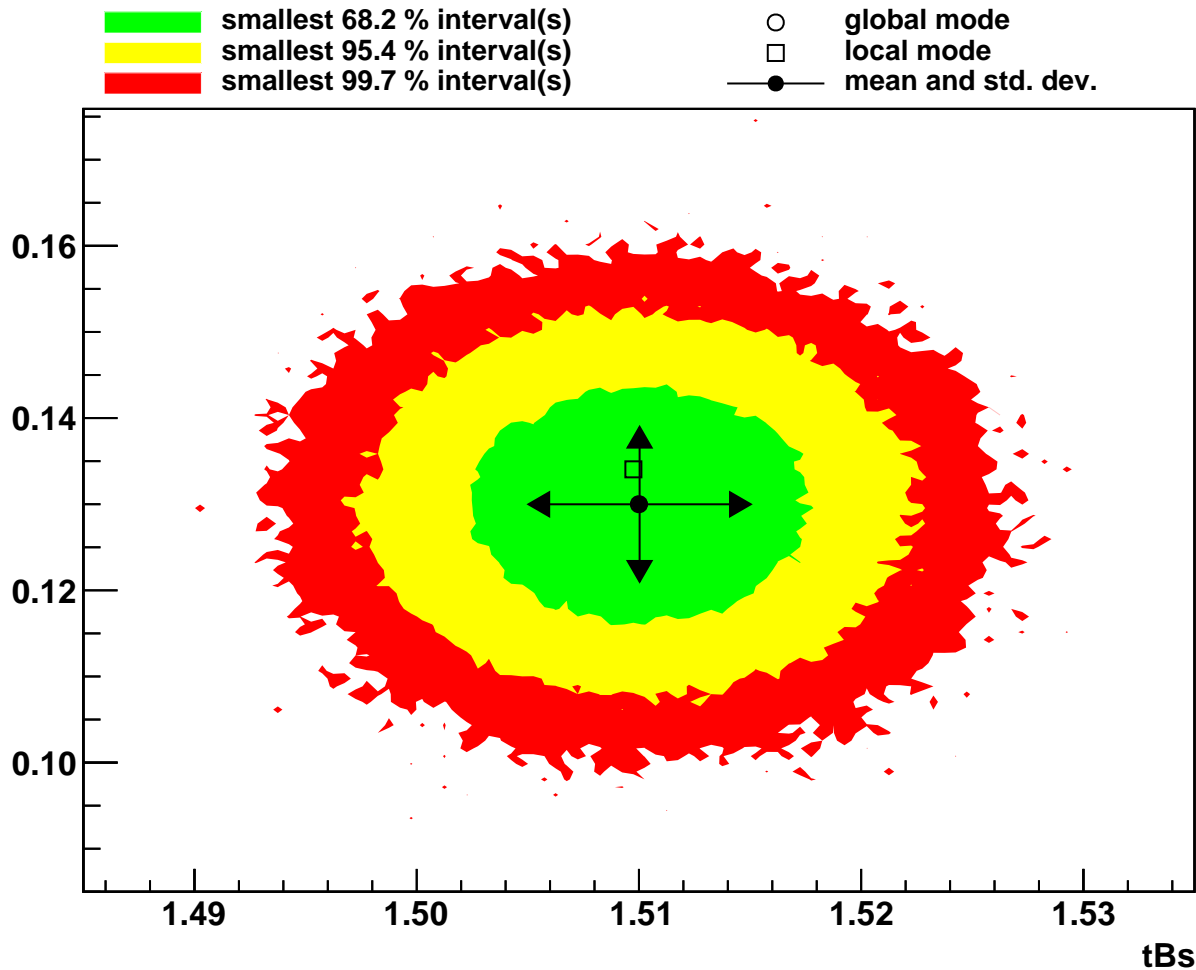
smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

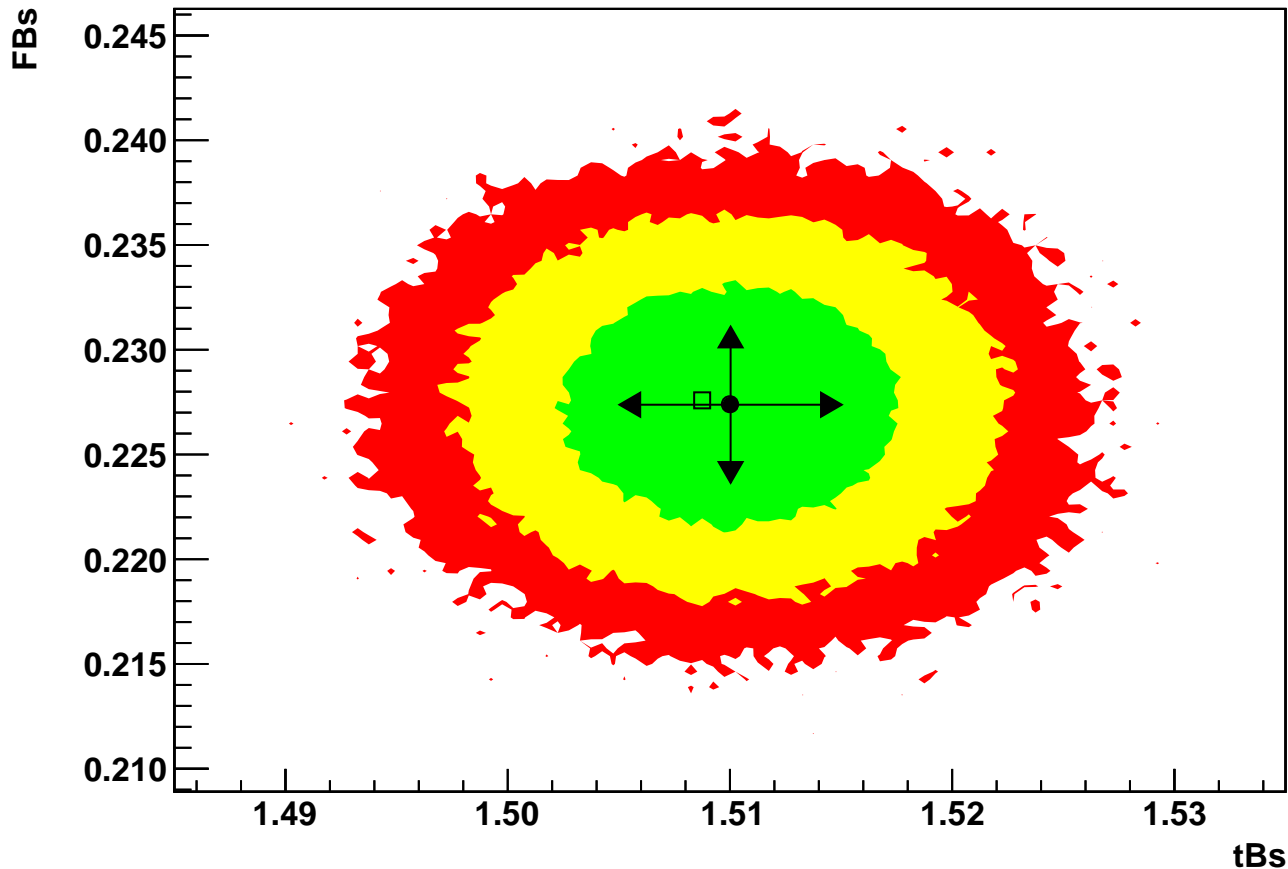
○ global mode
□ local mode
—●— mean and std. dev.

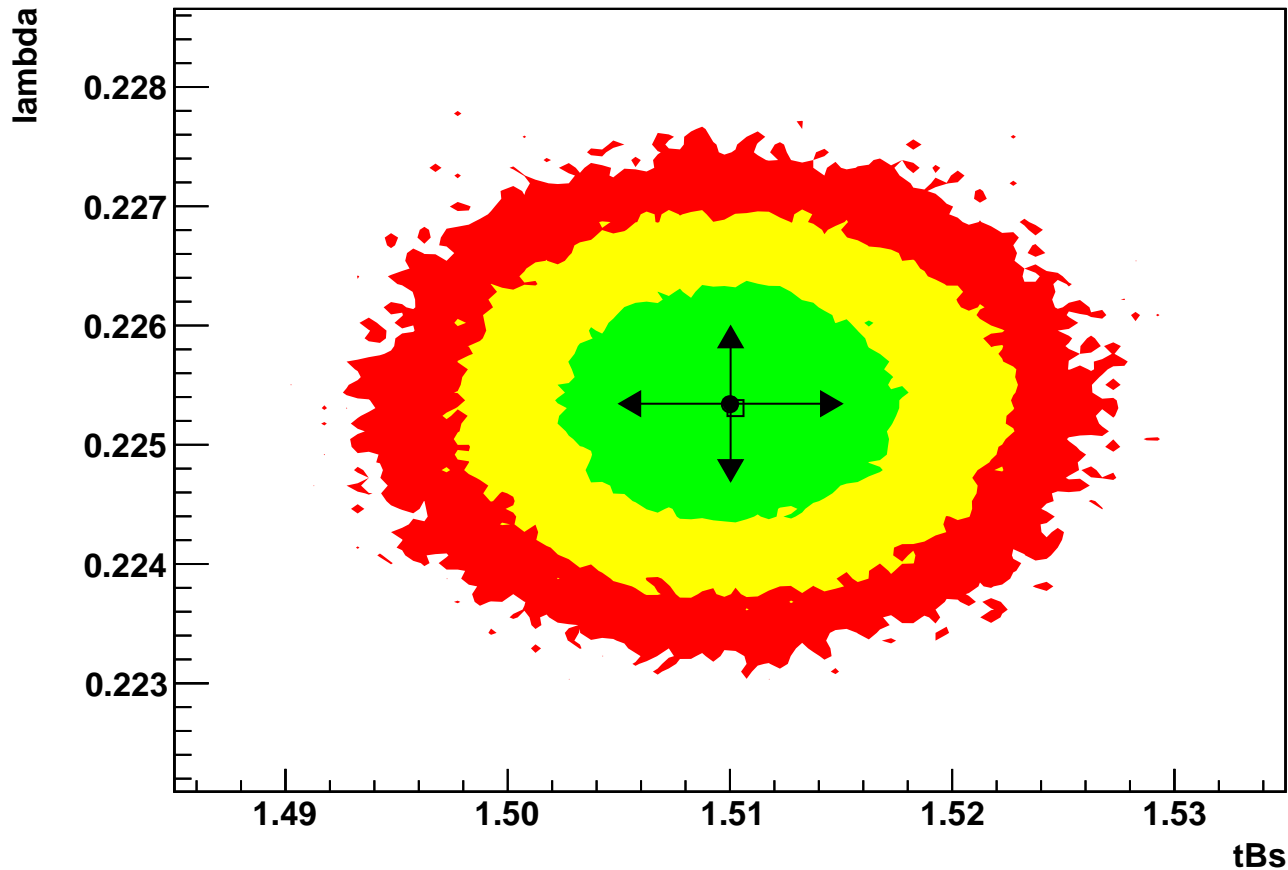


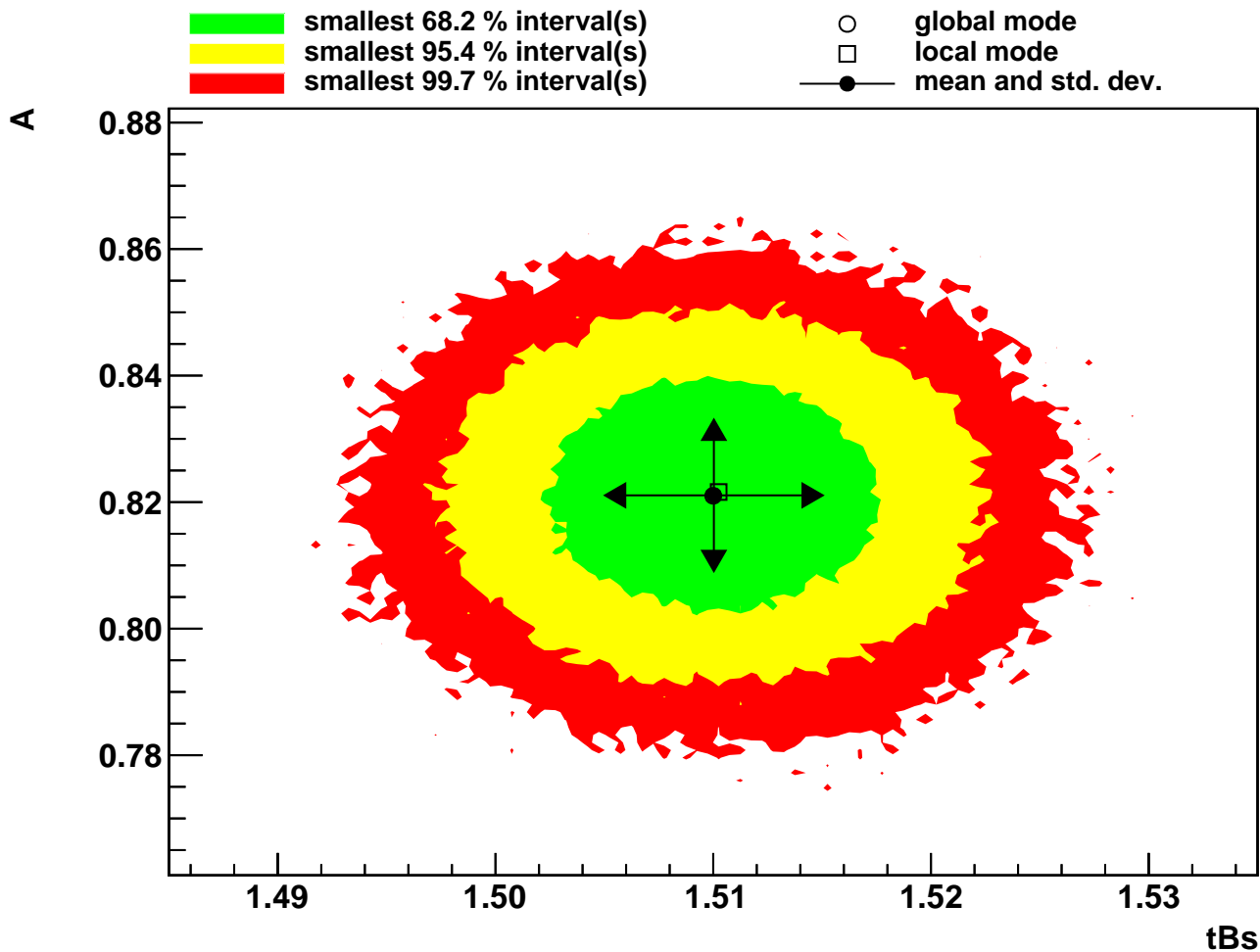


DGs_Gs





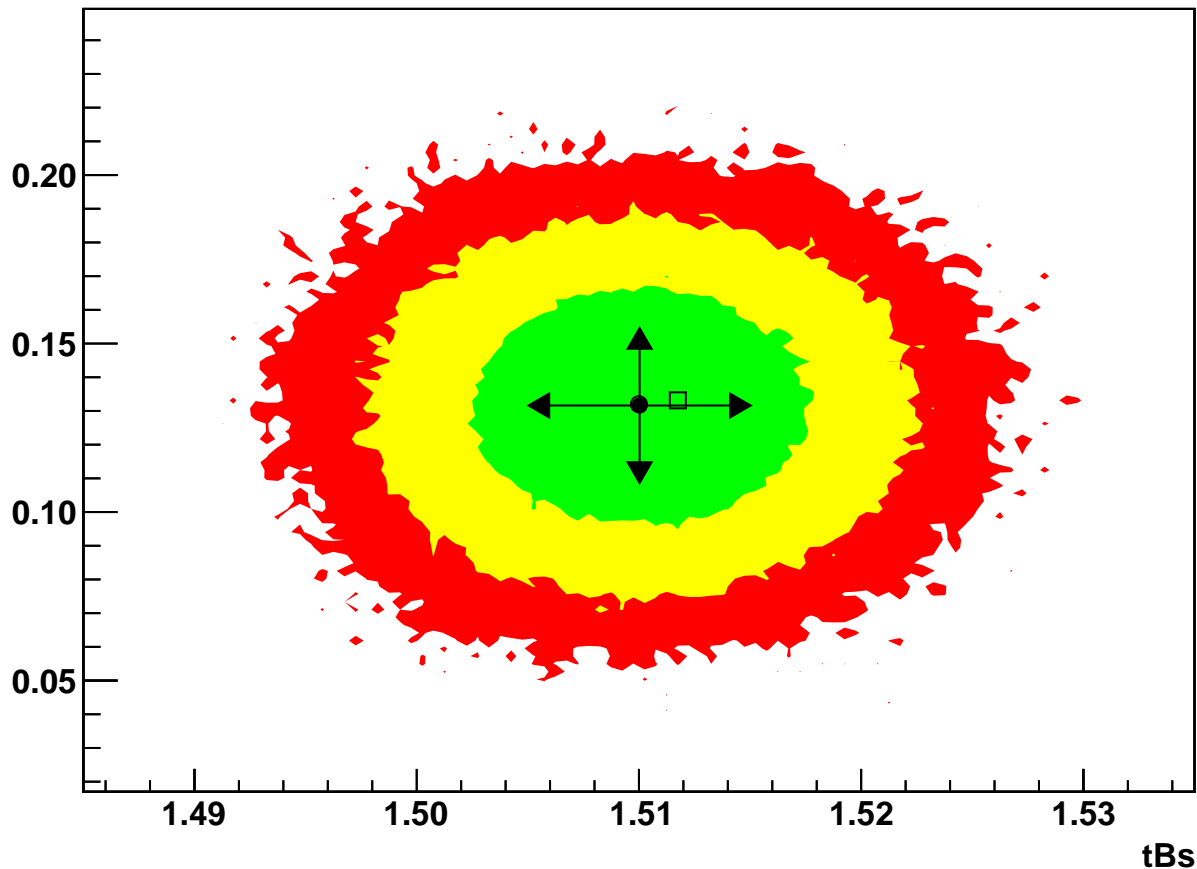


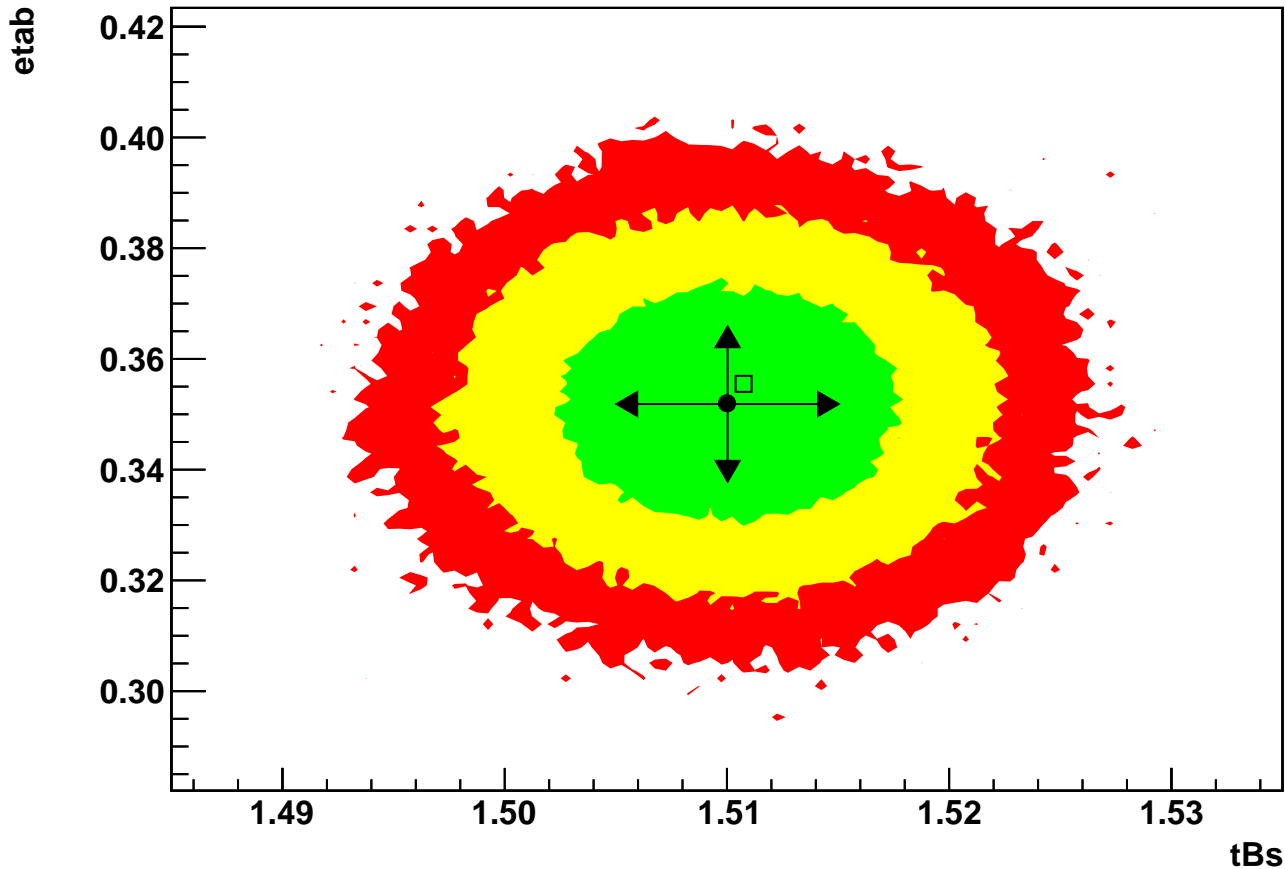


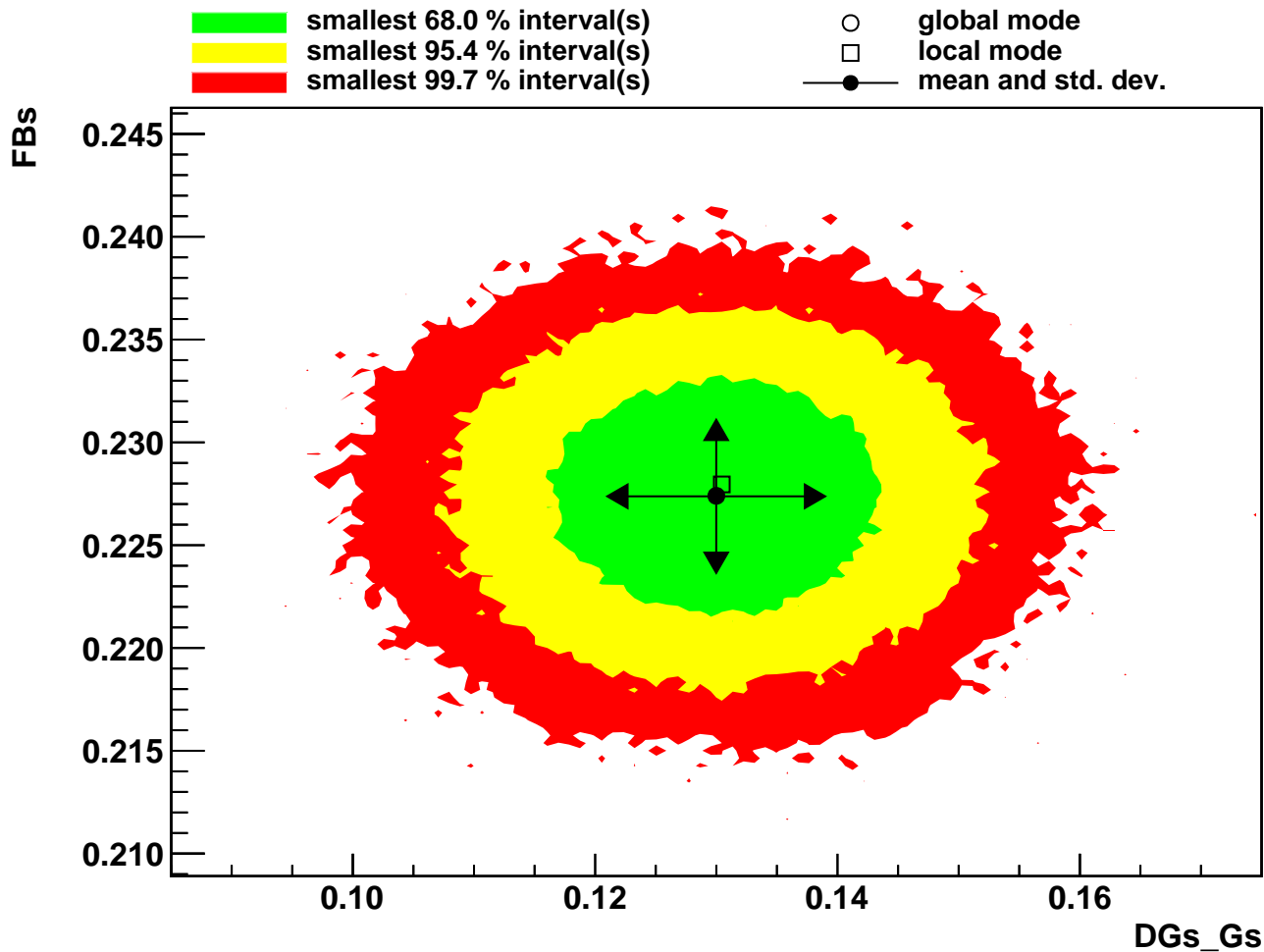
rhob

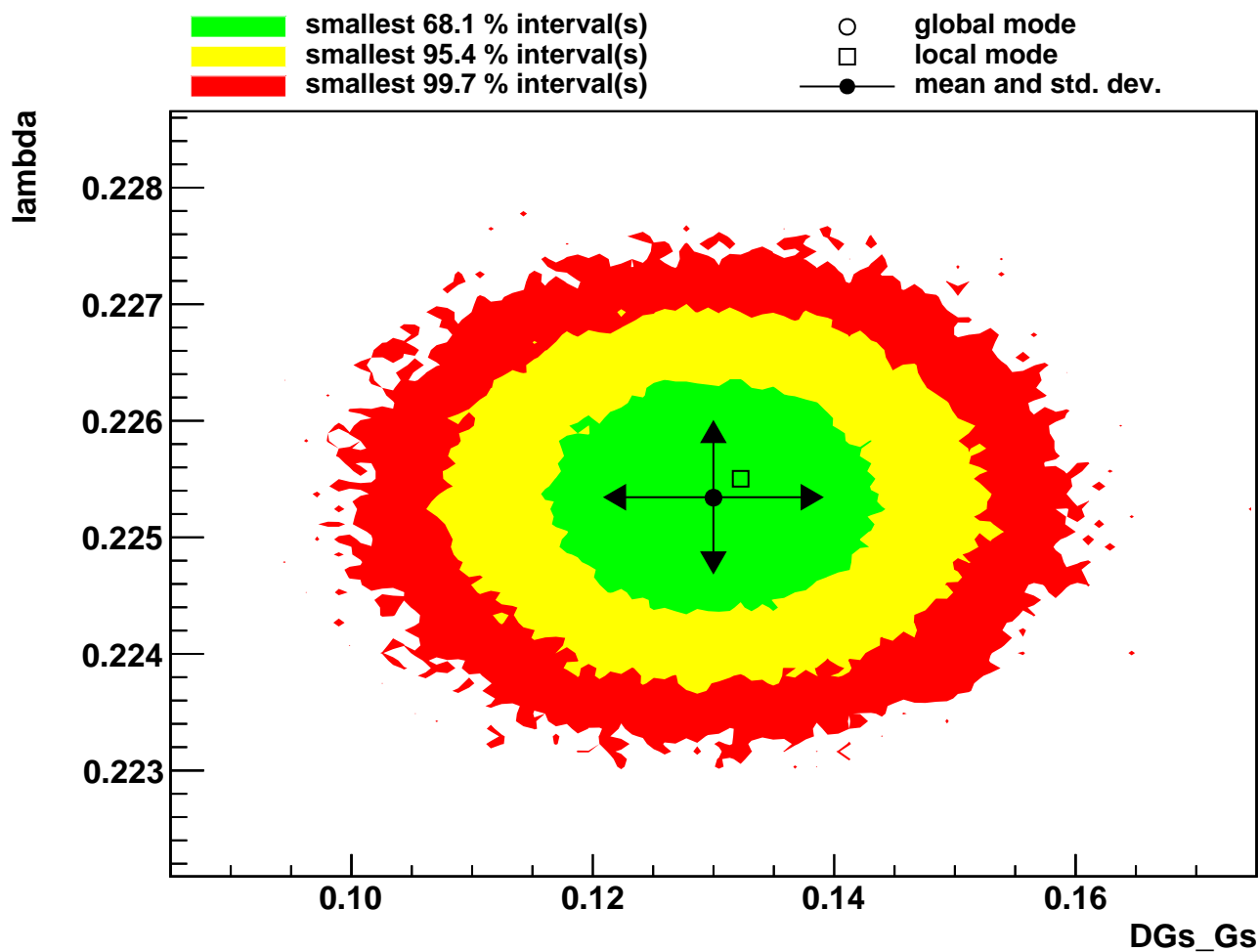
smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

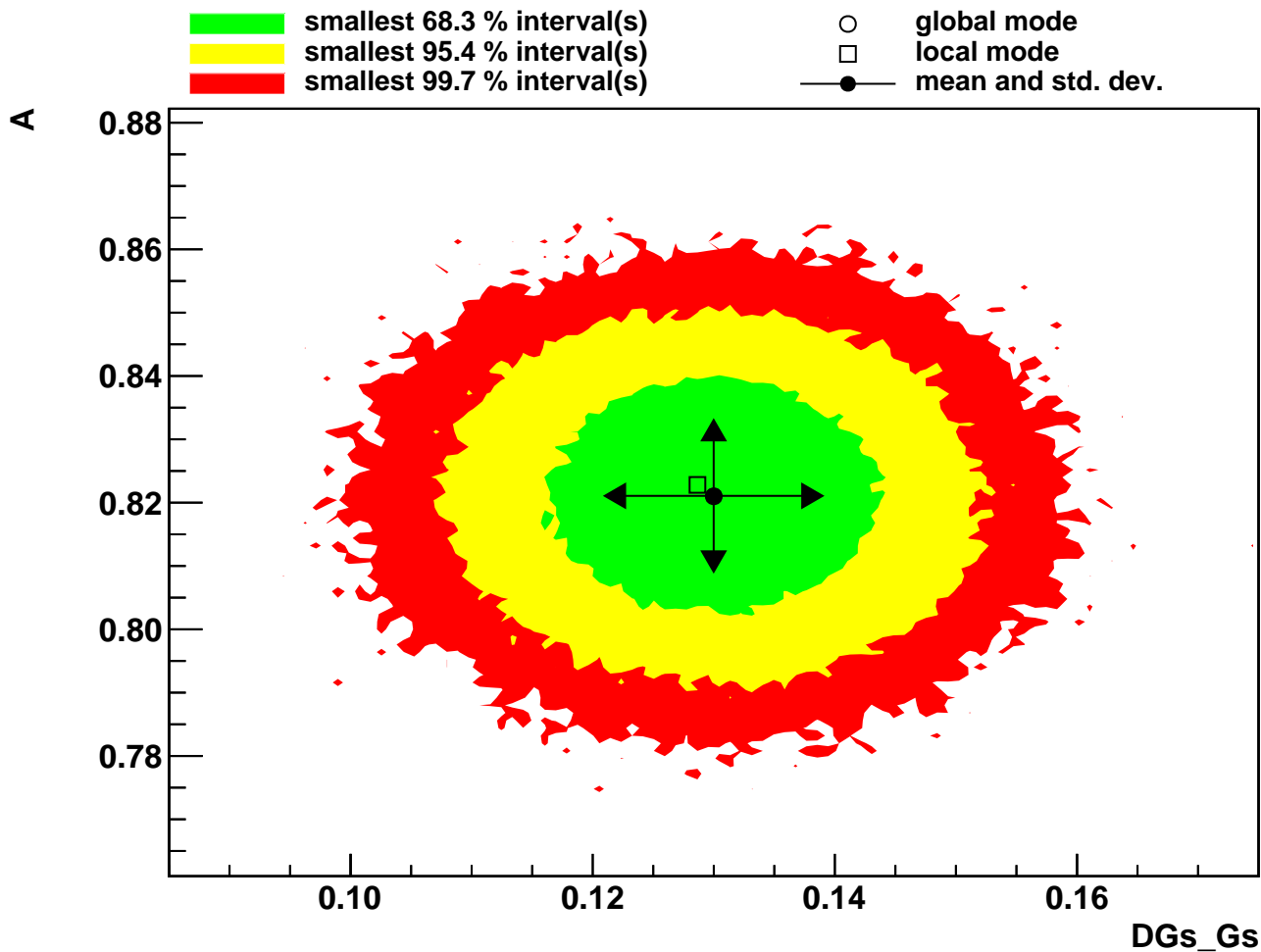
○ global mode
□ local mode
—●— mean and std. dev.







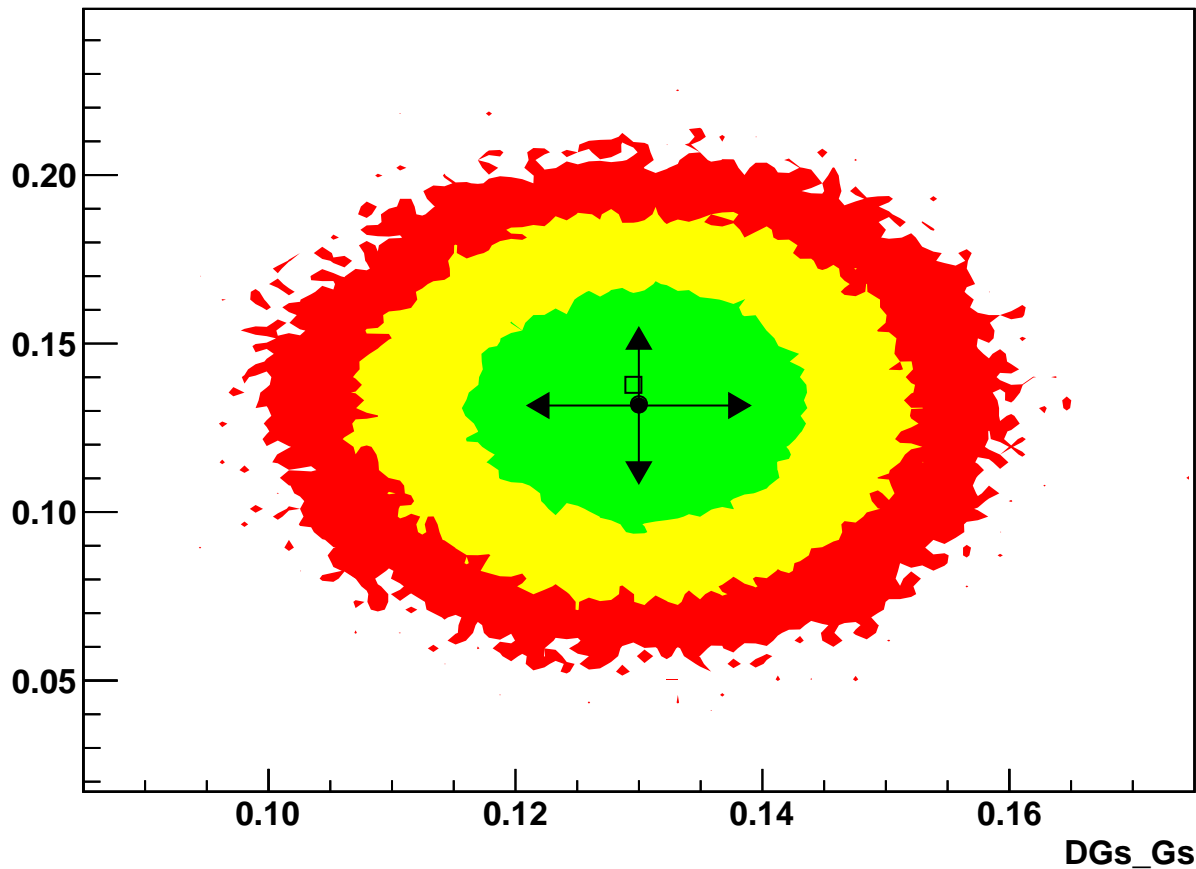


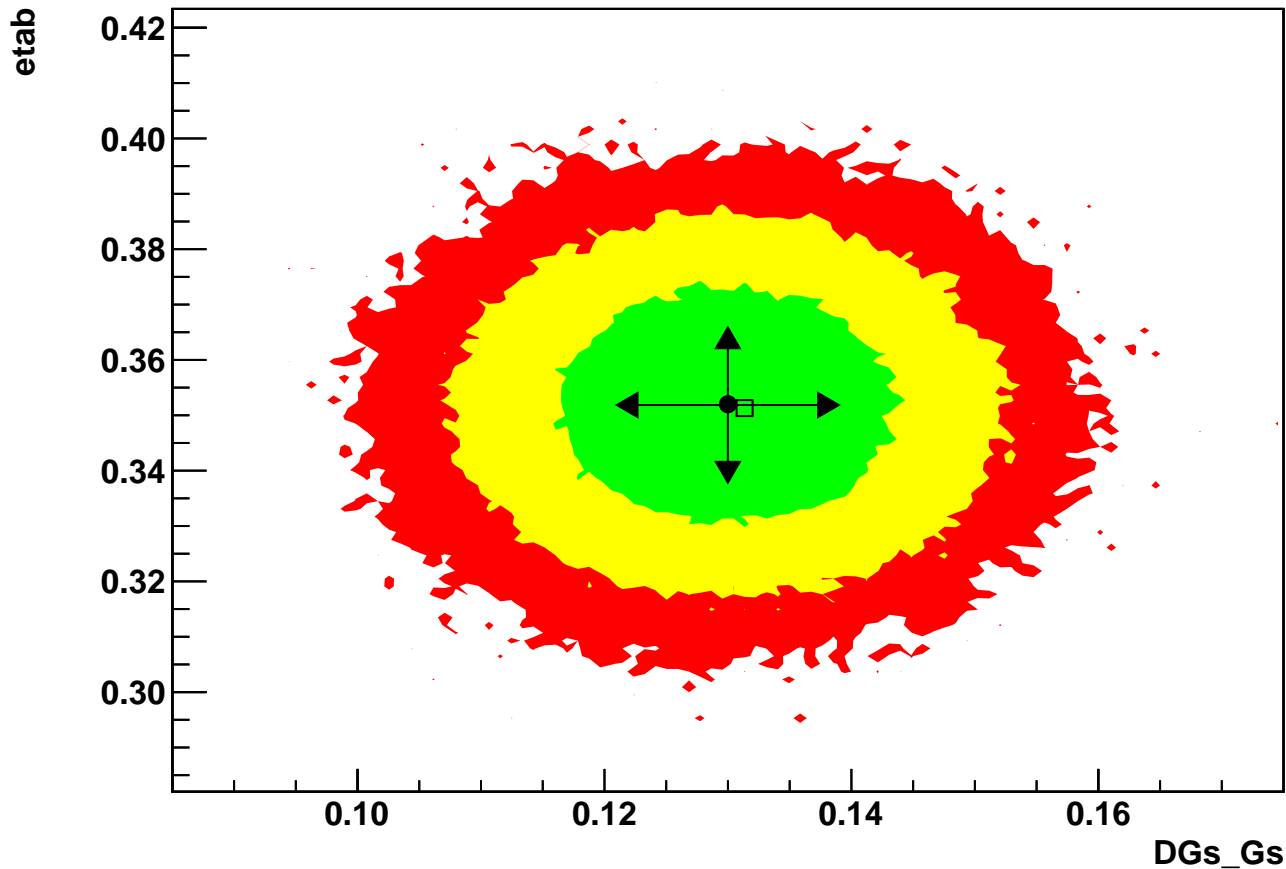


rhob

smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.

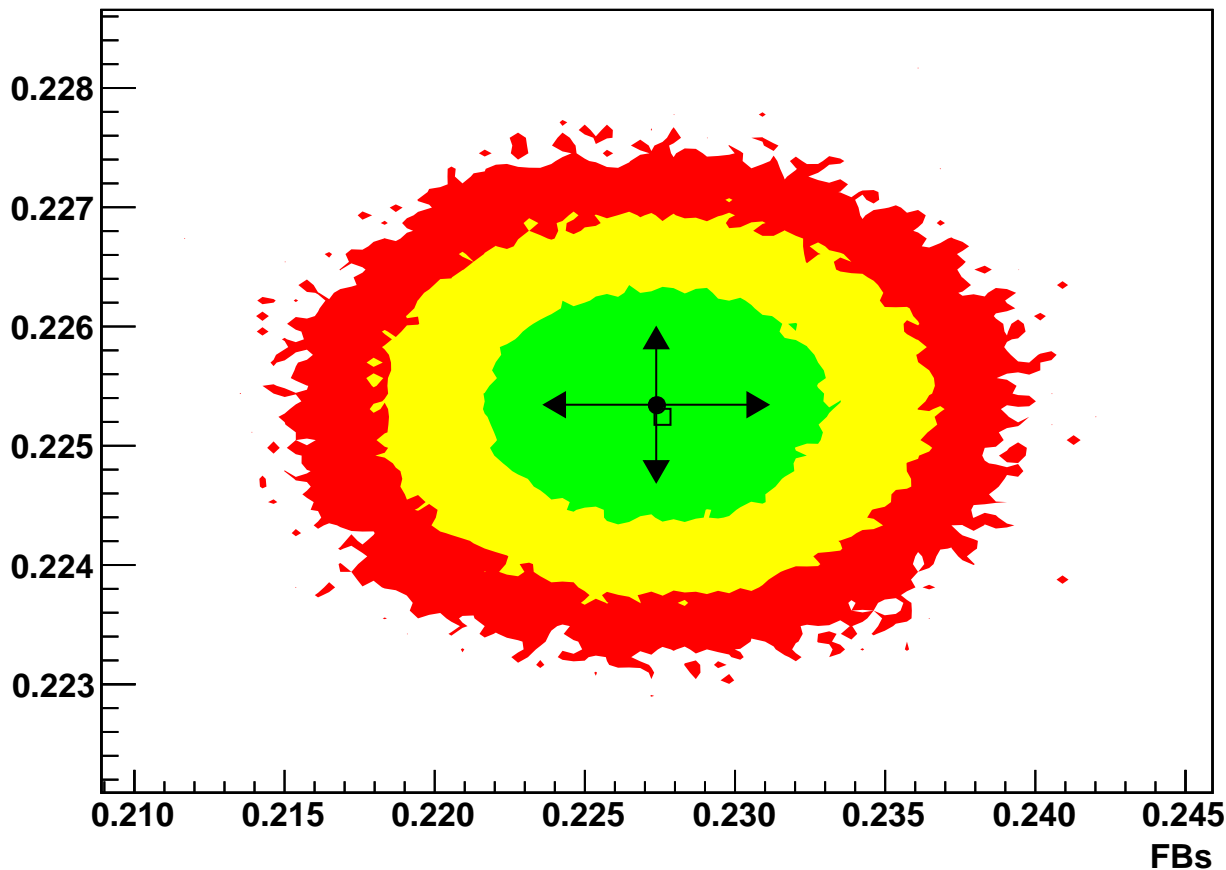


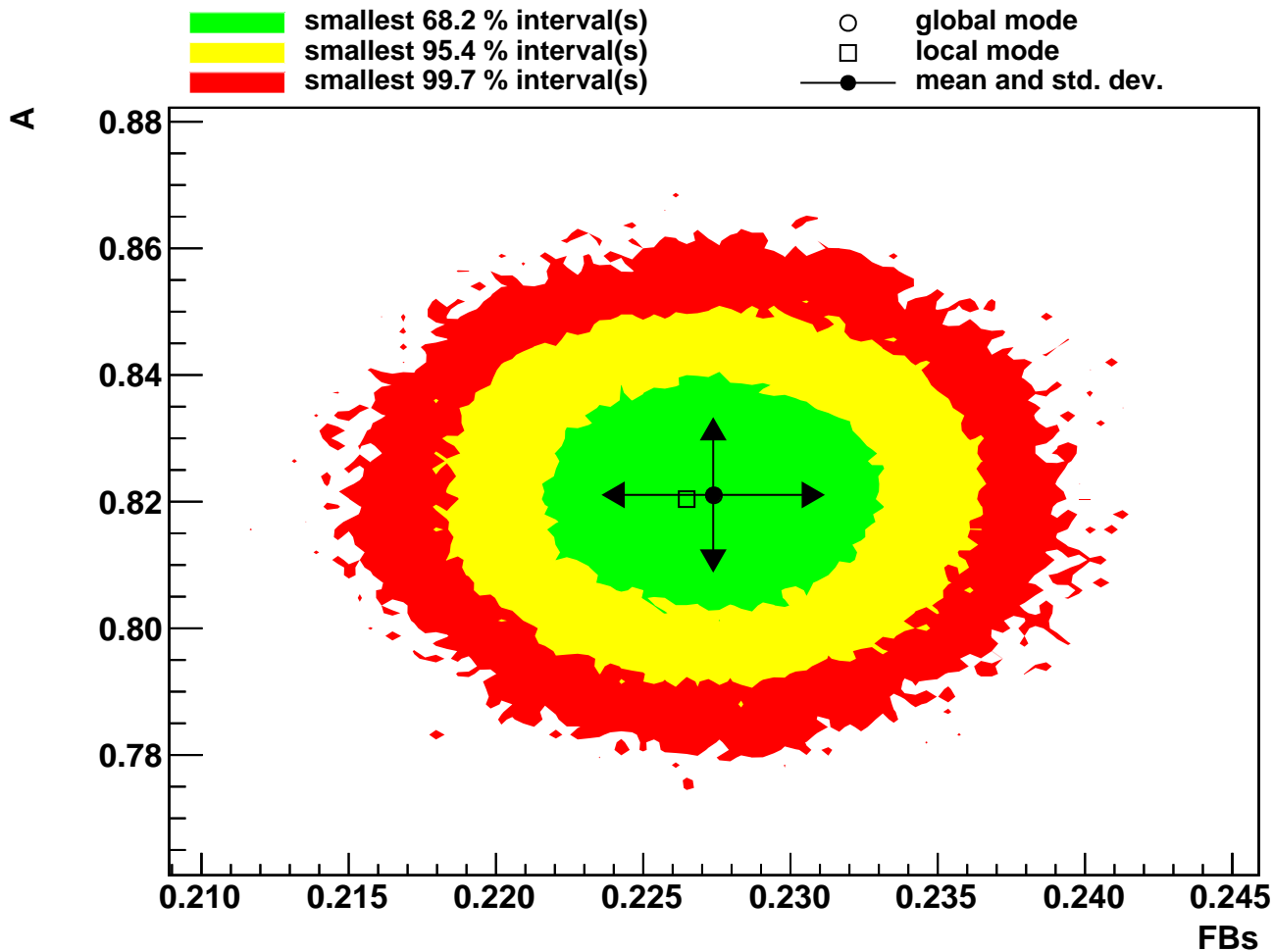


lambda

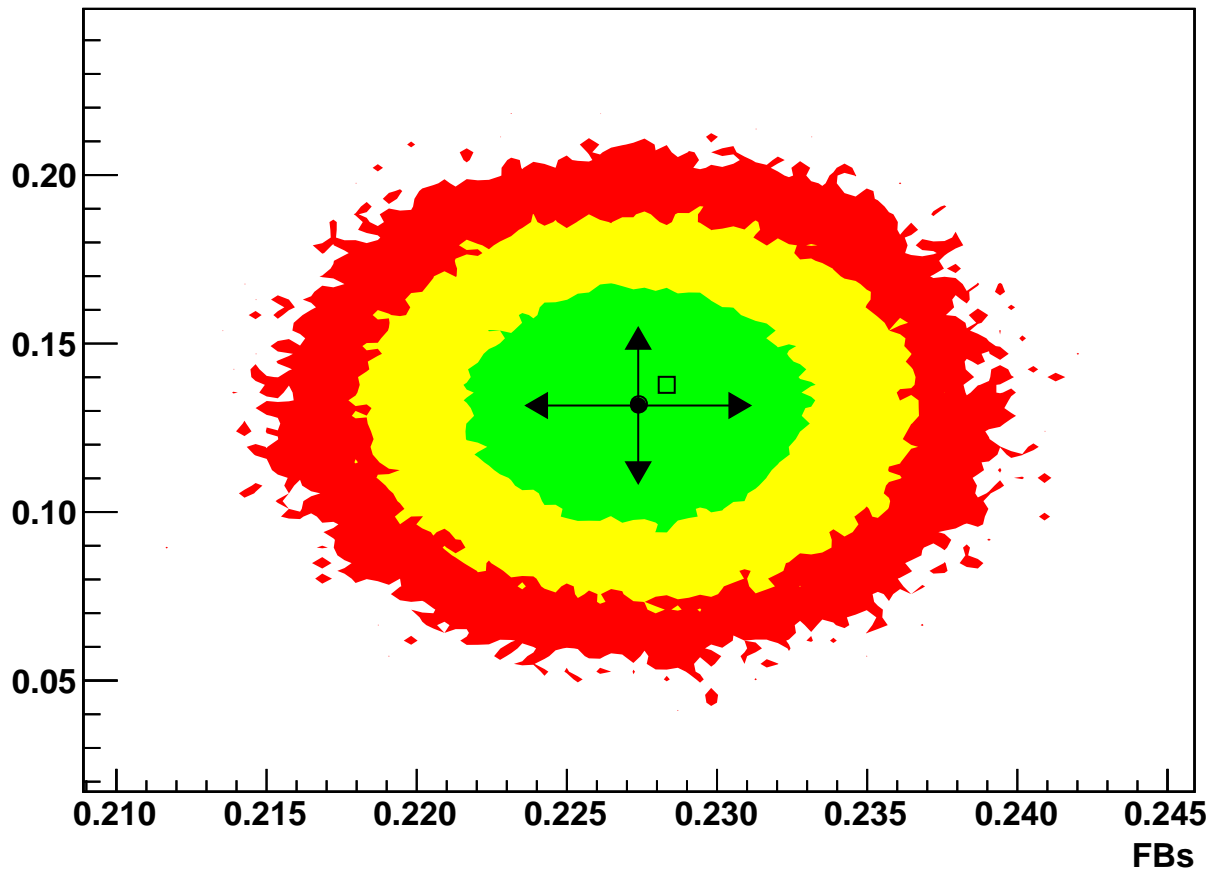
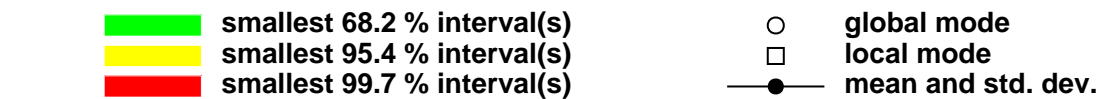
smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.

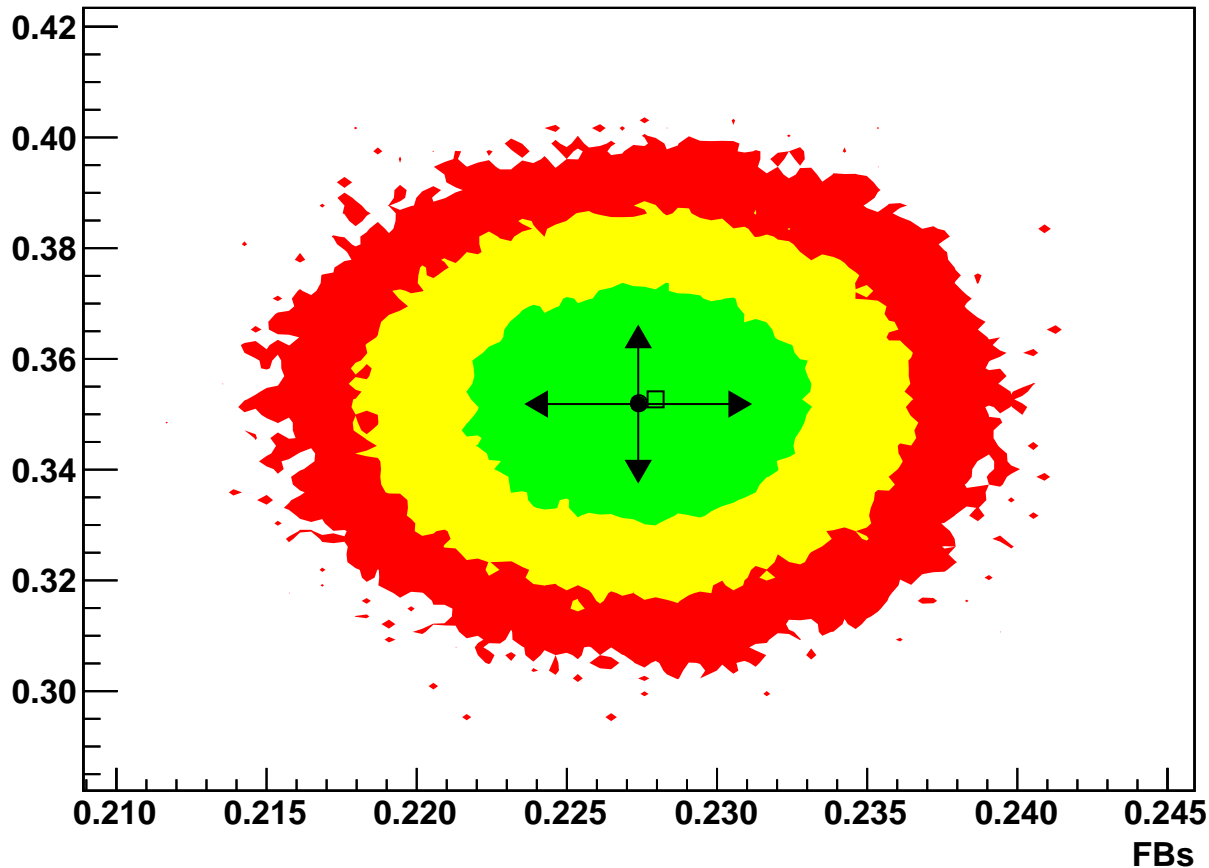


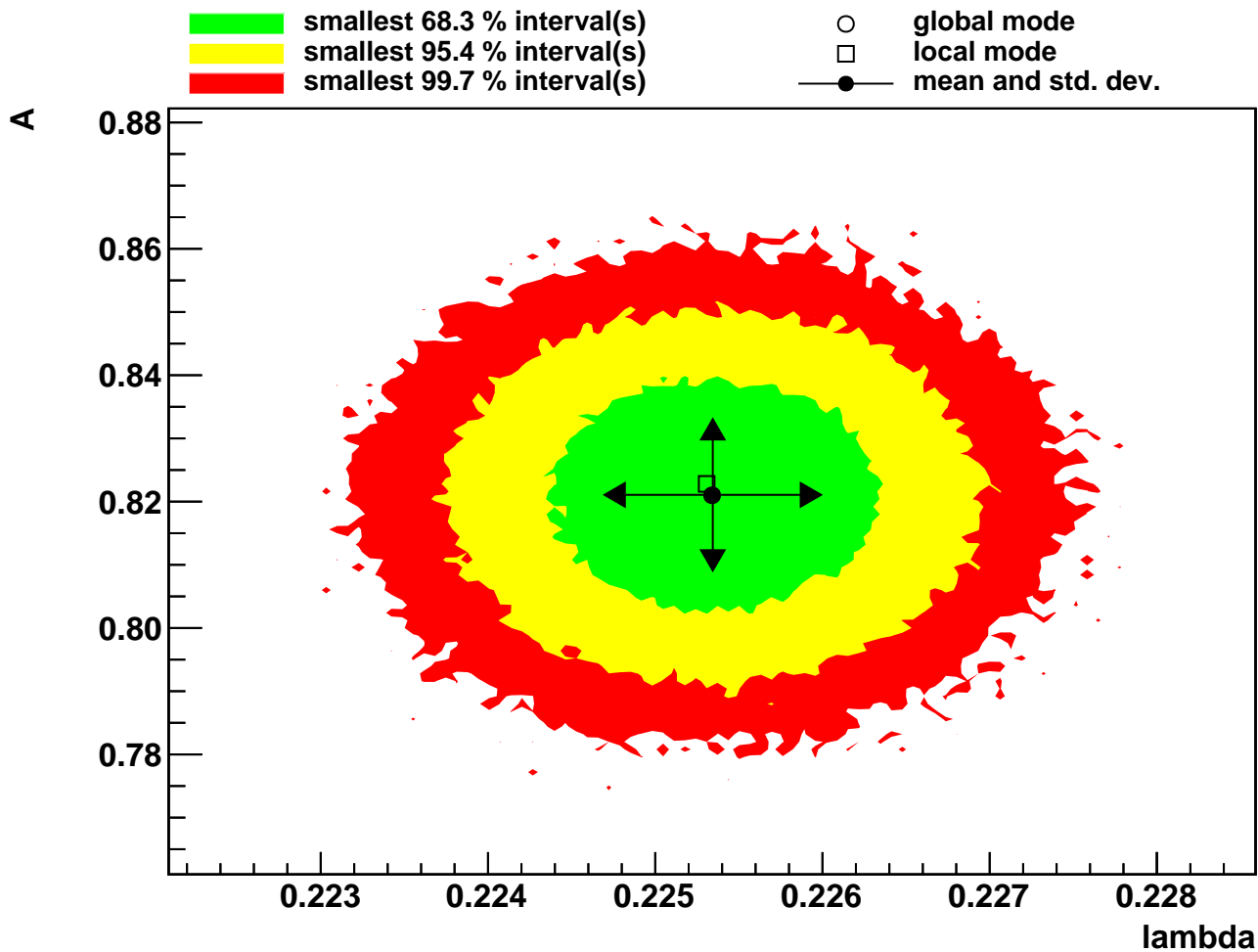


rhob



etab

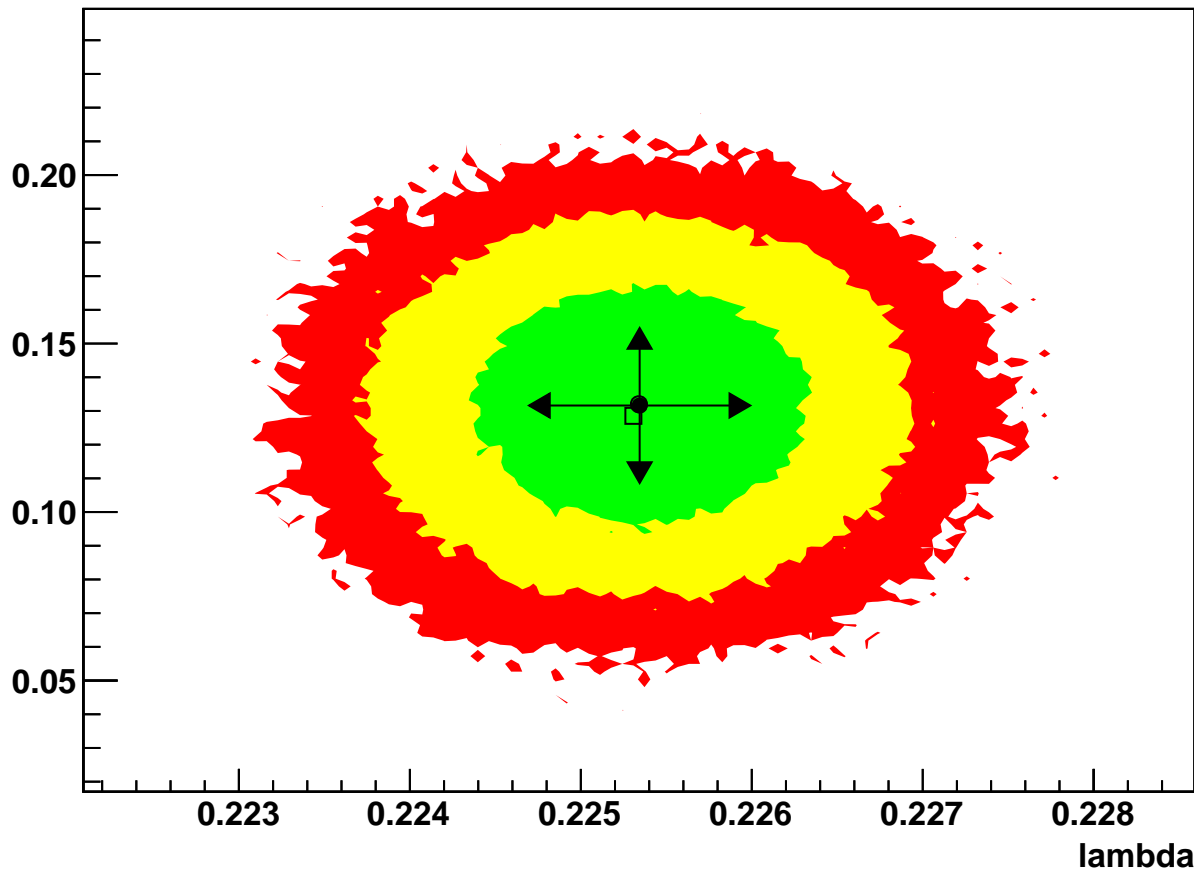


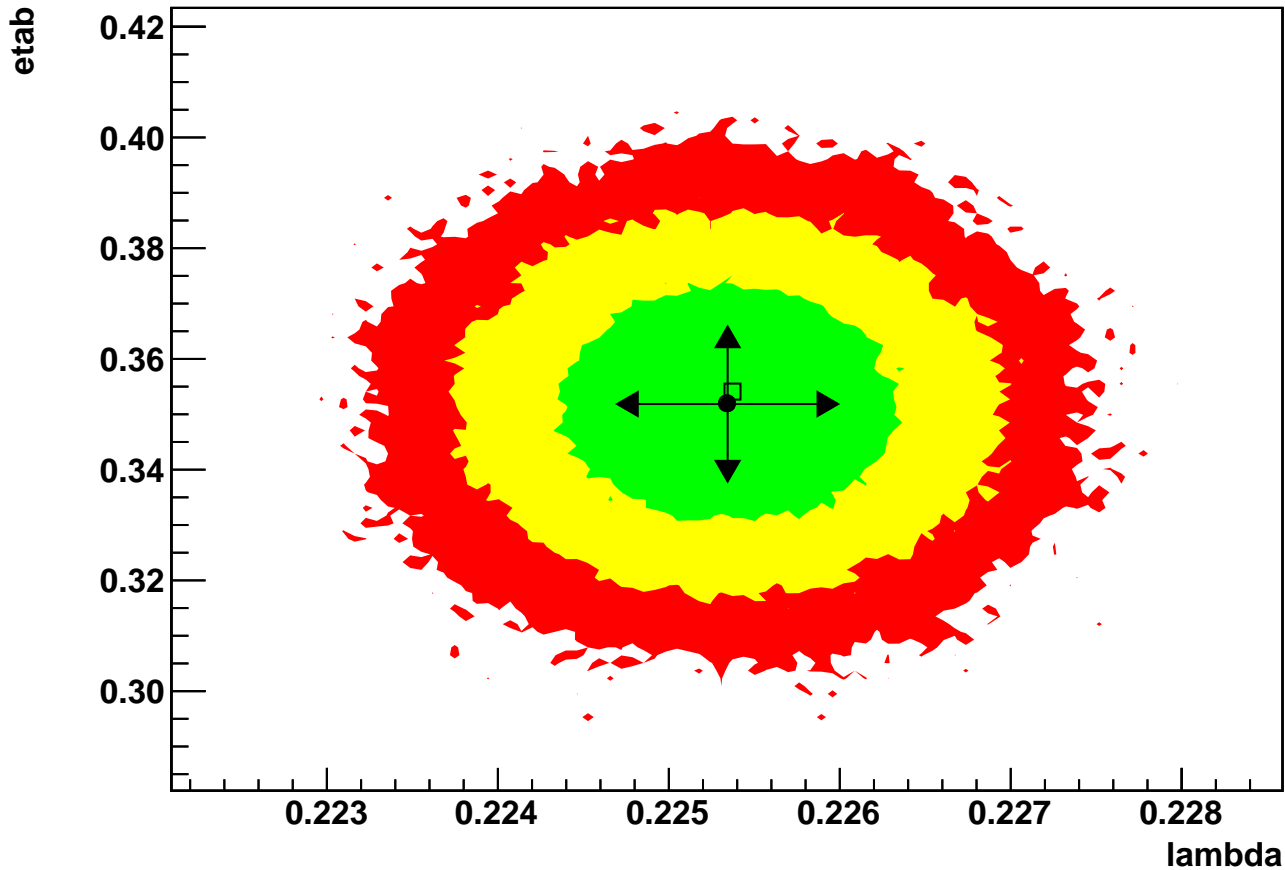


rhob




smallest 68.2 % interval(s)
smallest 95.4 % interval(s)
smallest 99.7 % interval(s)

○ global mode
□ local mode
—●— mean and std. dev.





rhob

 smallest 68.2 % interval(s)
 smallest 95.4 % interval(s)
 smallest 99.7 % interval(s)

 global mode
 local mode
 mean and std. dev.

