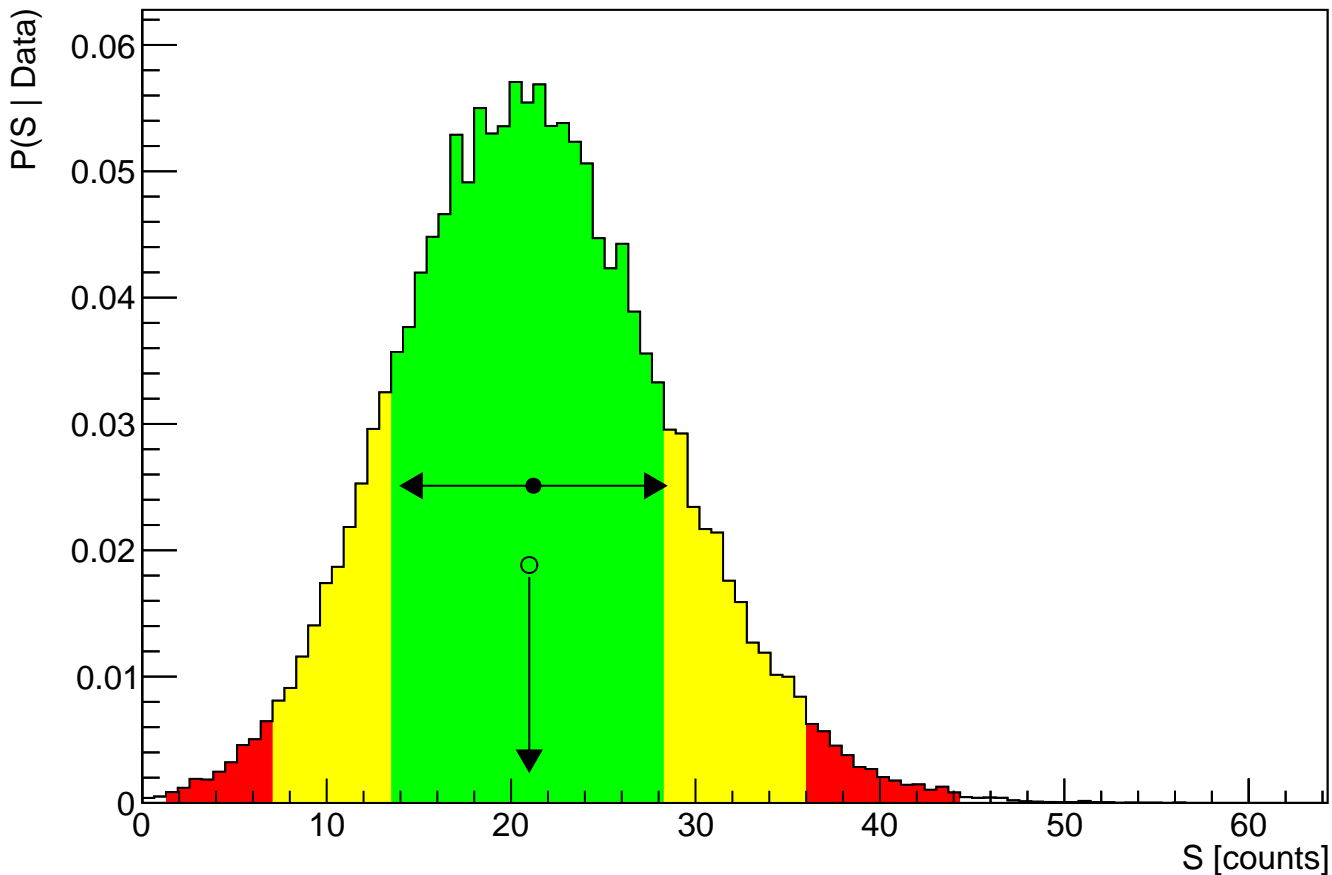


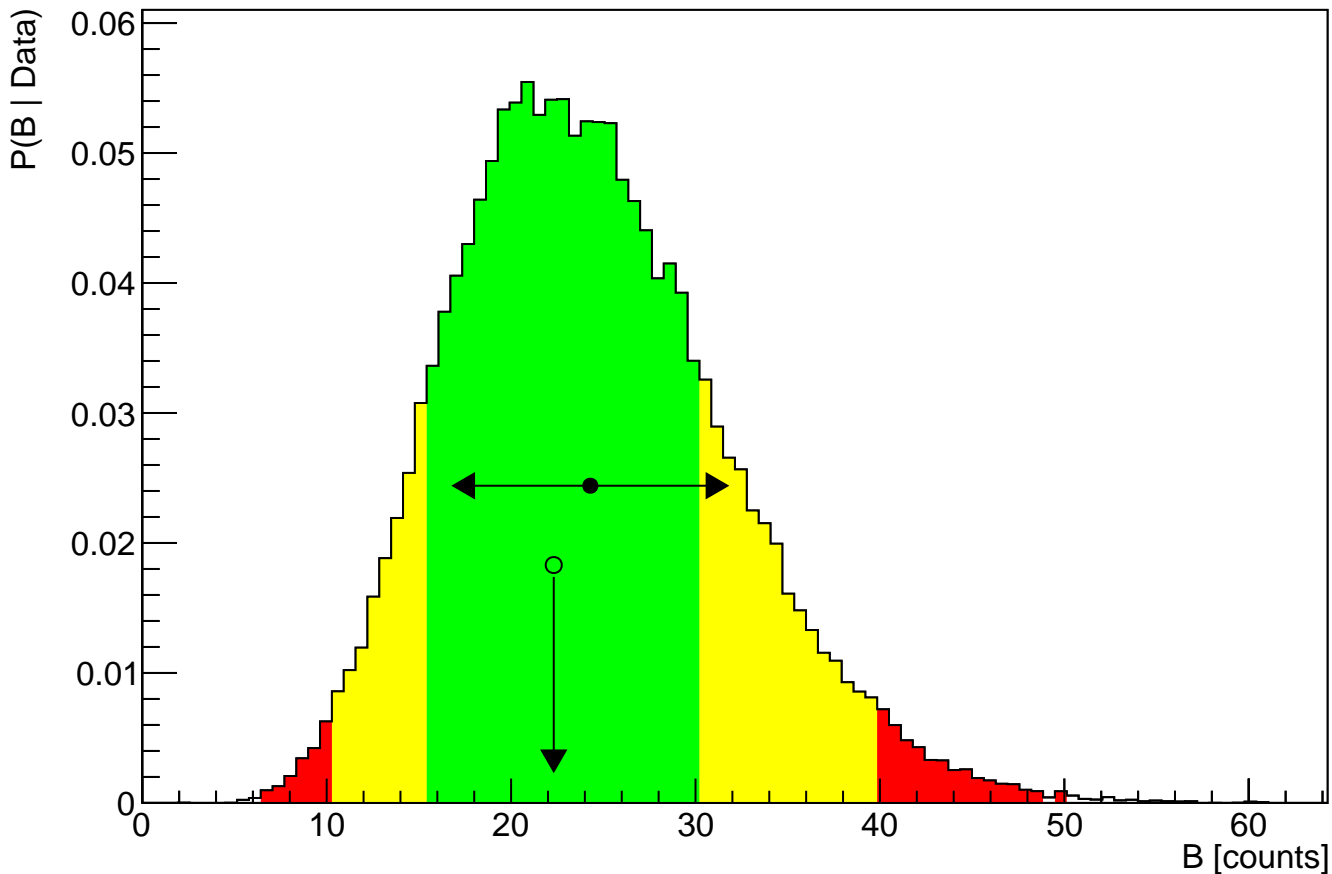
smallest 70.0% interval(s)
smallest 95.7% interval(s)
smallest 99.8% interval(s)

○ global mode
—●— mean and std. dev.



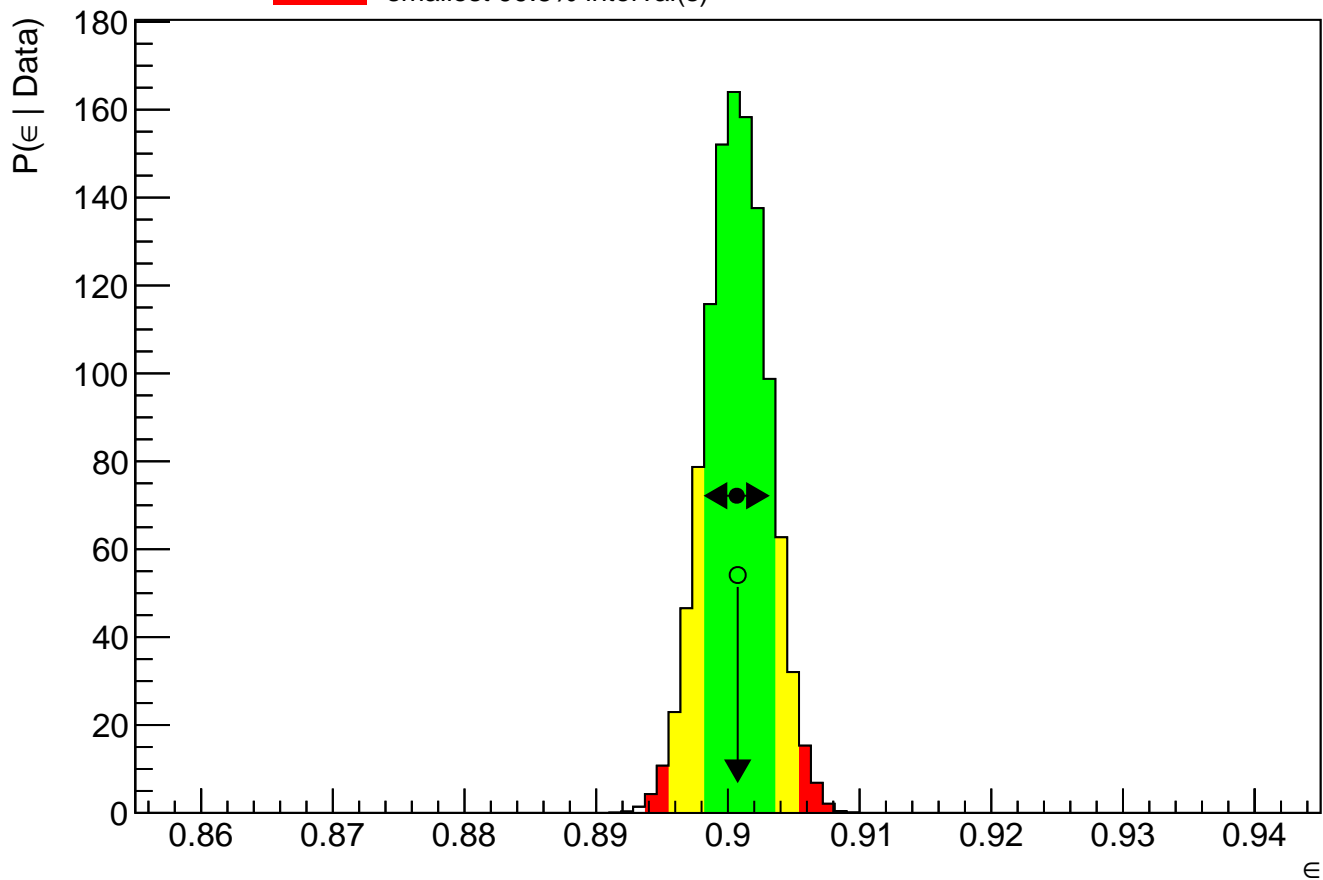
- smallest 69.2% interval(s)
- smallest 95.8% interval(s)
- smallest 99.7% interval(s)

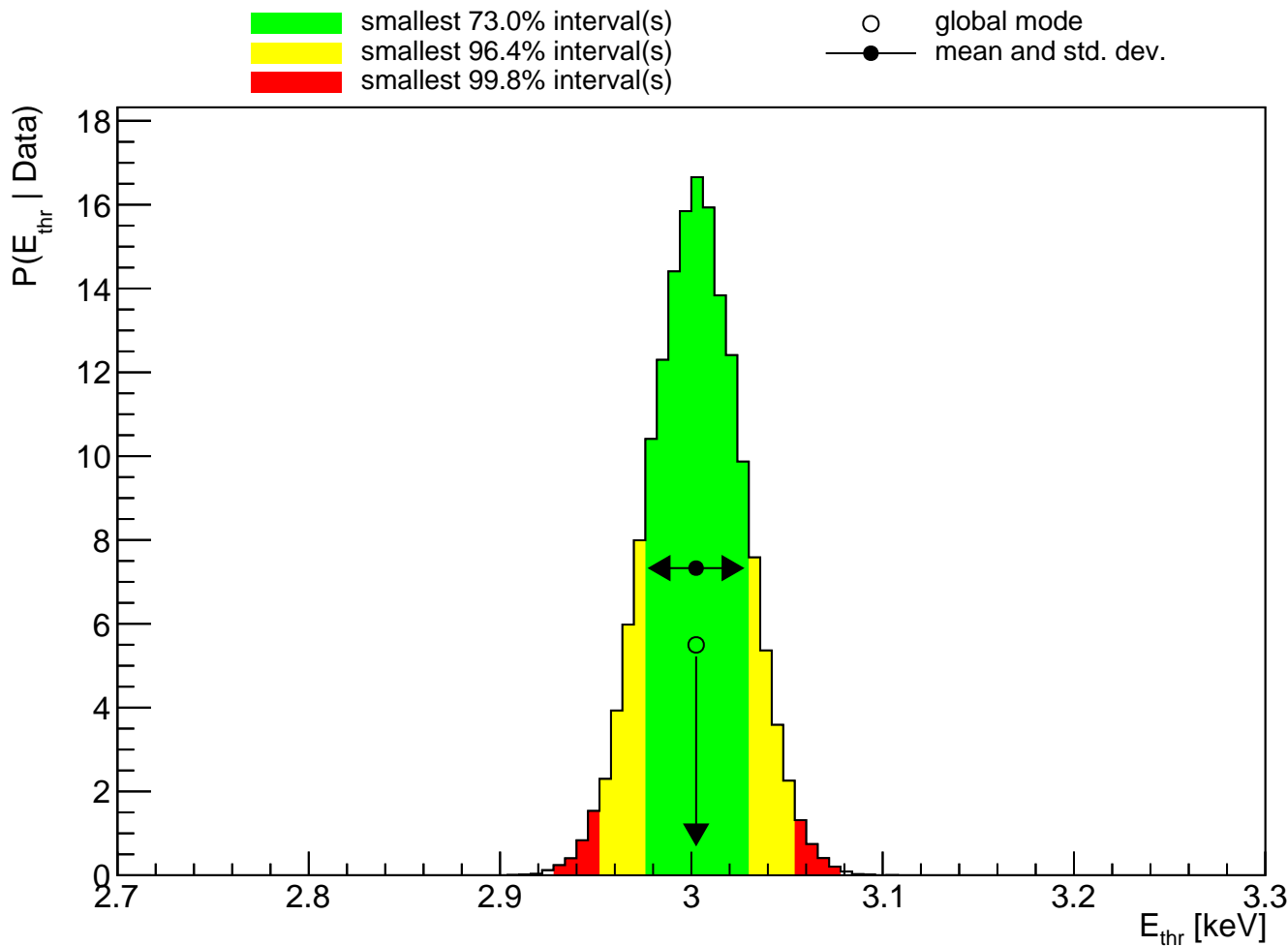
- global mode
- mean and std. dev.

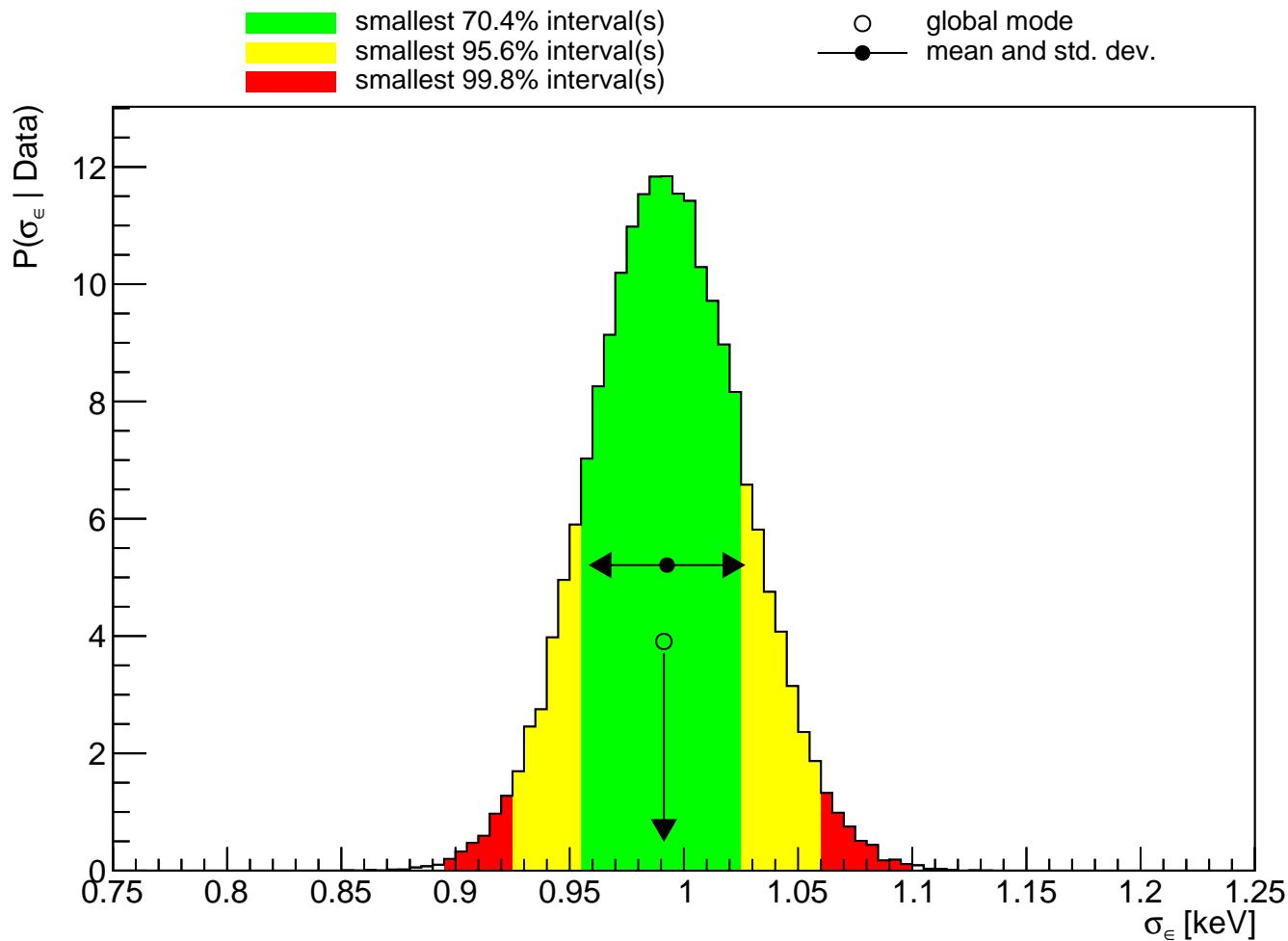


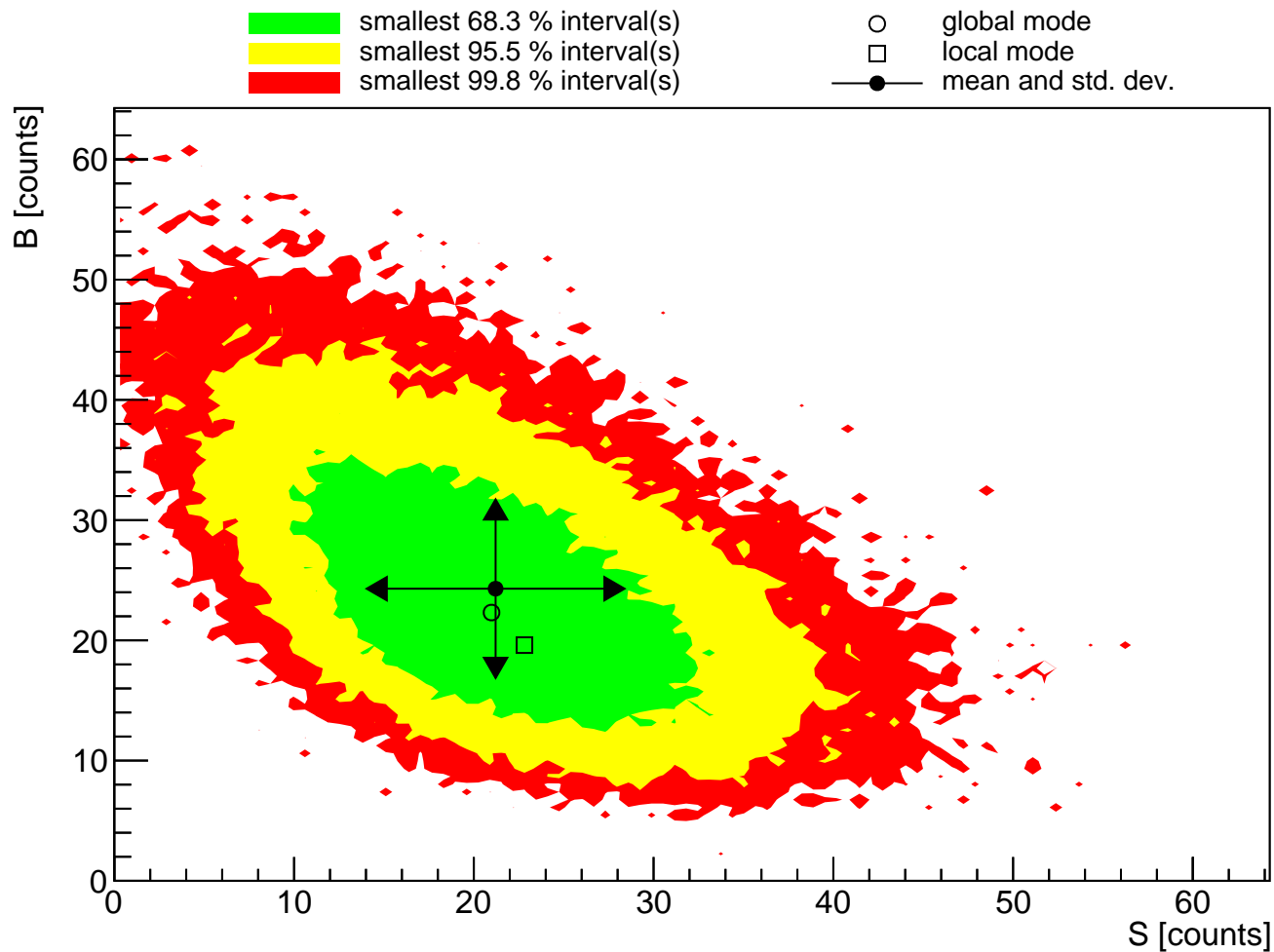
smallest 74.4% interval(s)
smallest 96.2% interval(s)
smallest 99.8% interval(s)

○ global mode
—●— mean and std. dev.



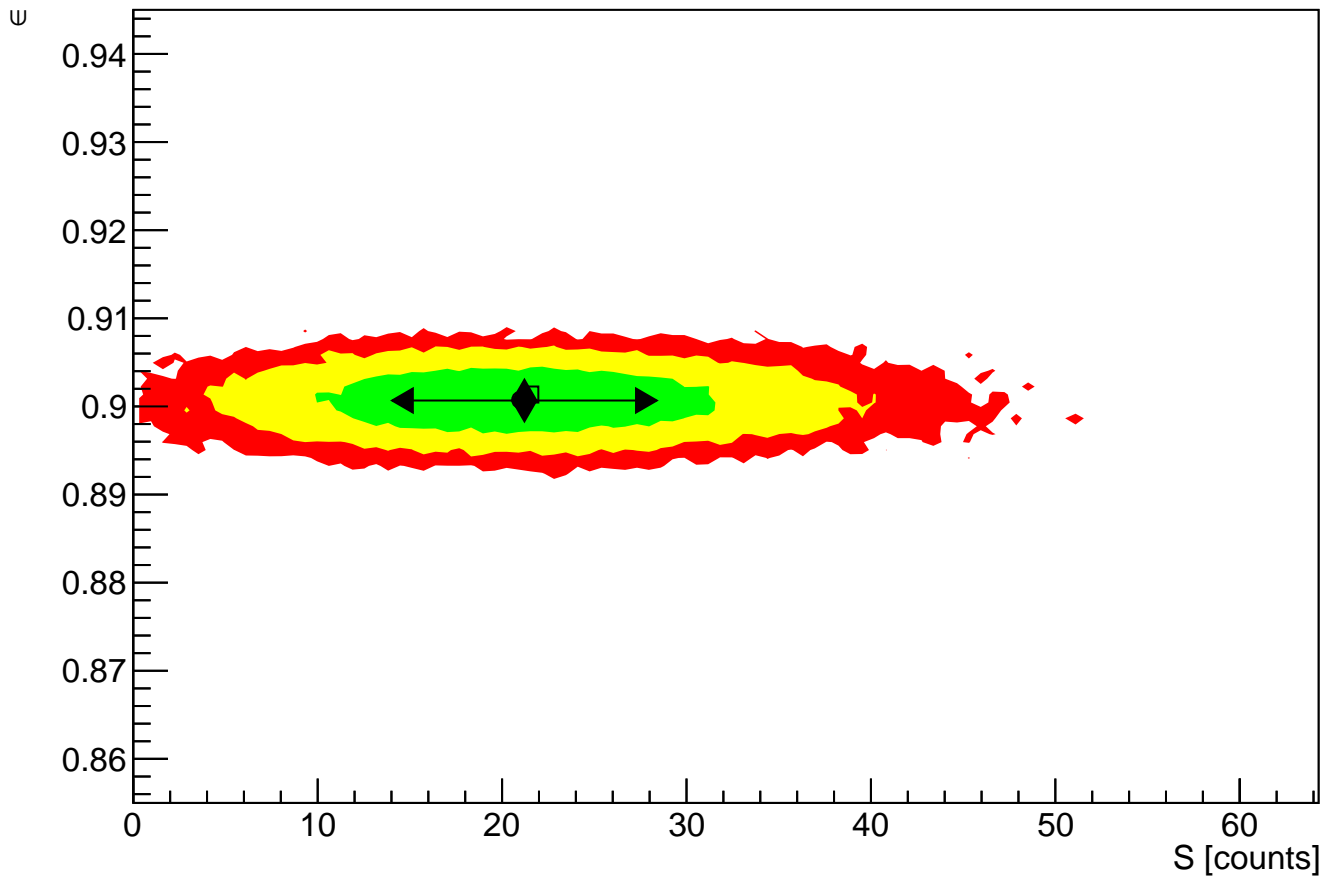


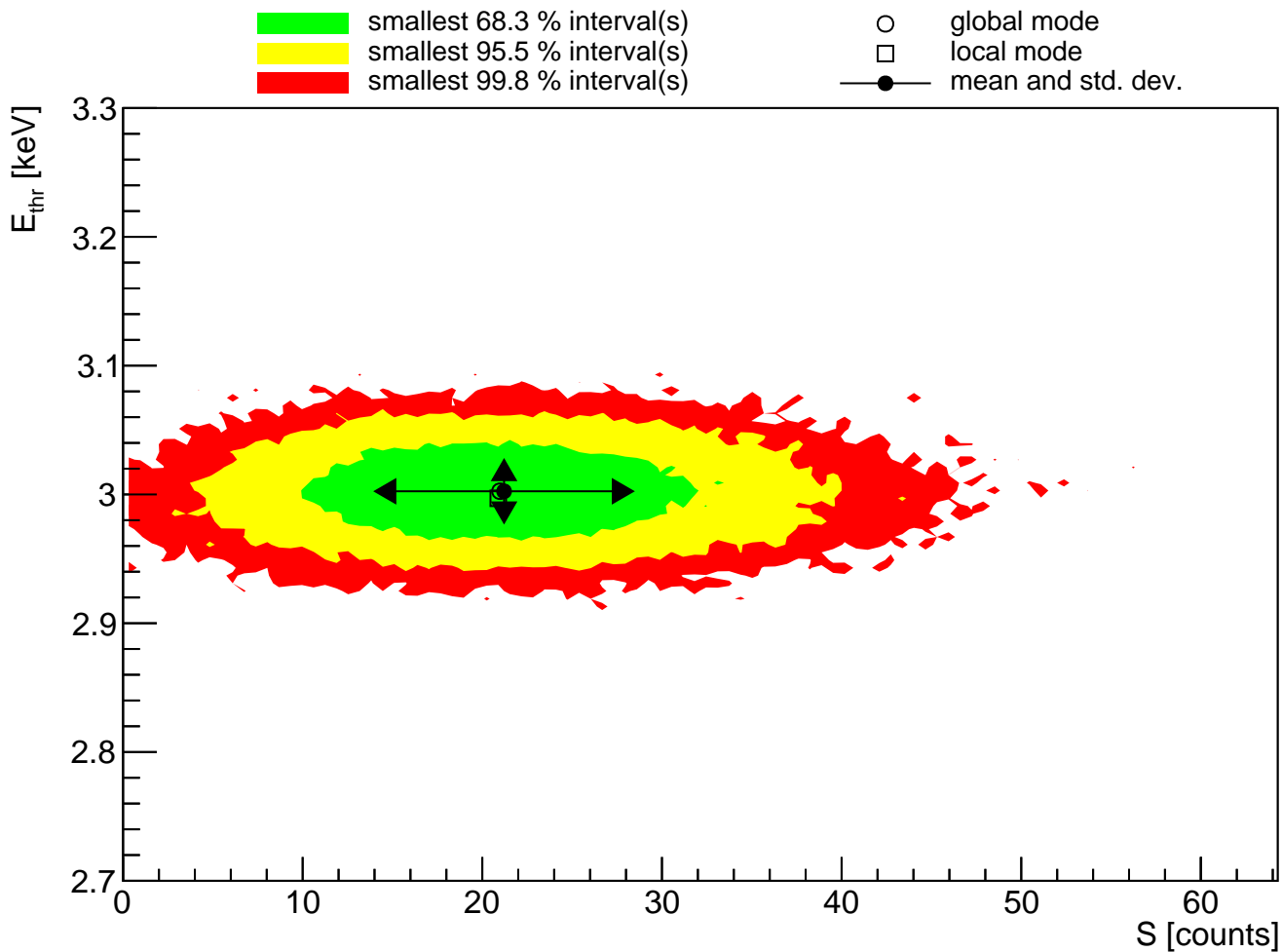




smallest 68.3 % interval(s)
smallest 95.5 % interval(s)
smallest 99.7 % interval(s)

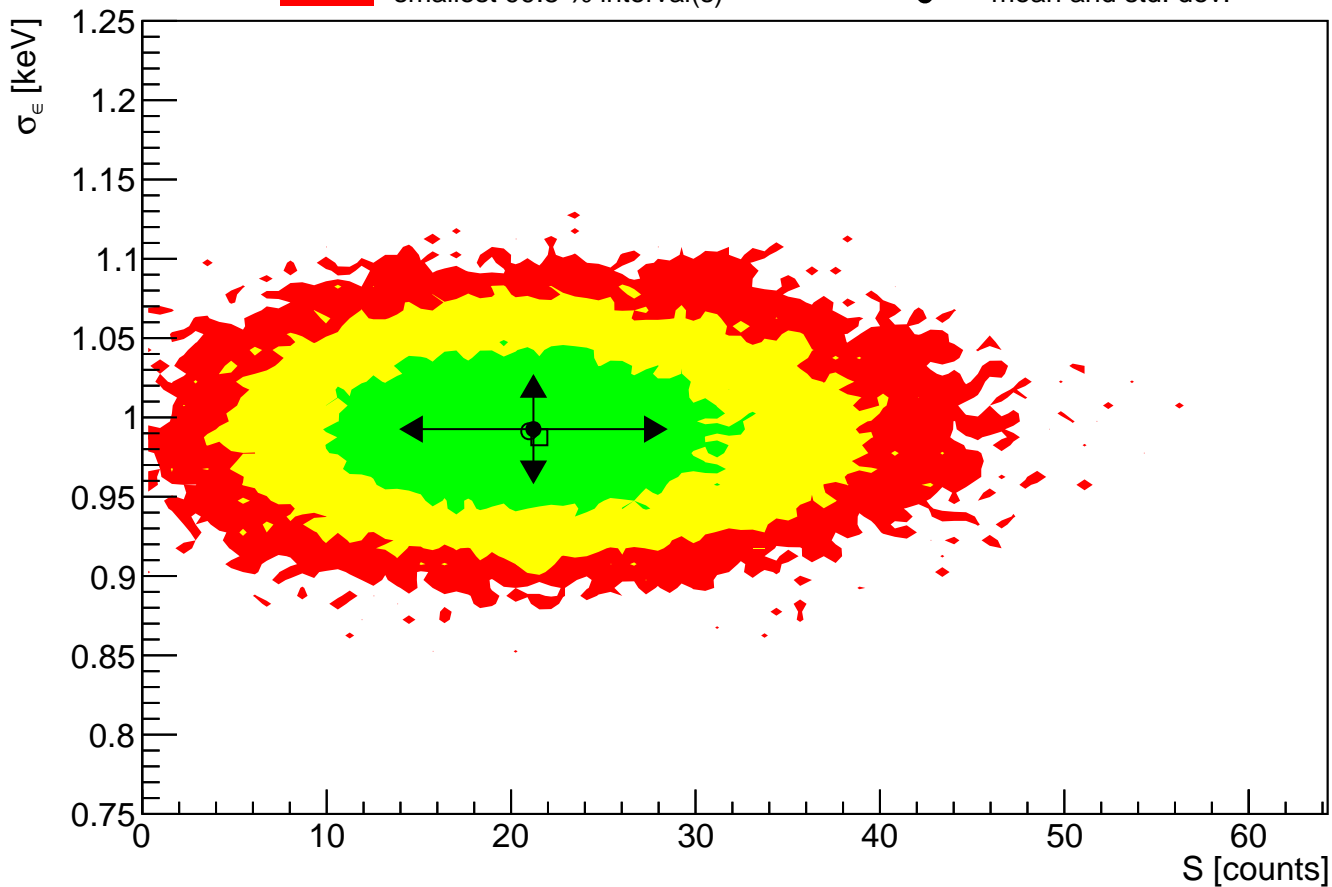
○ global mode
□ local mode
—●— mean and std. dev.





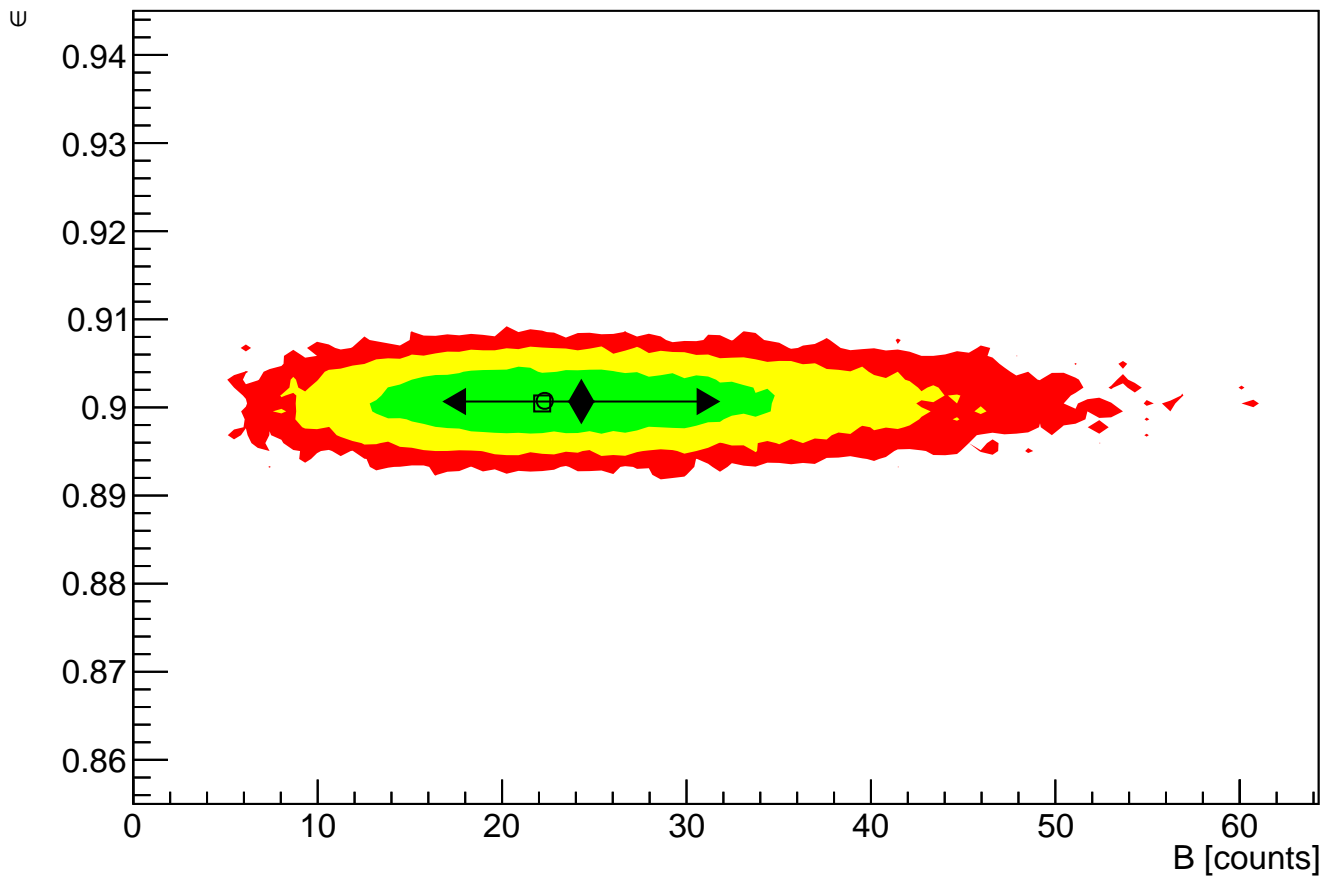
- smallest 68.4 % interval(s)
- smallest 95.5 % interval(s)
- smallest 99.8 % interval(s)

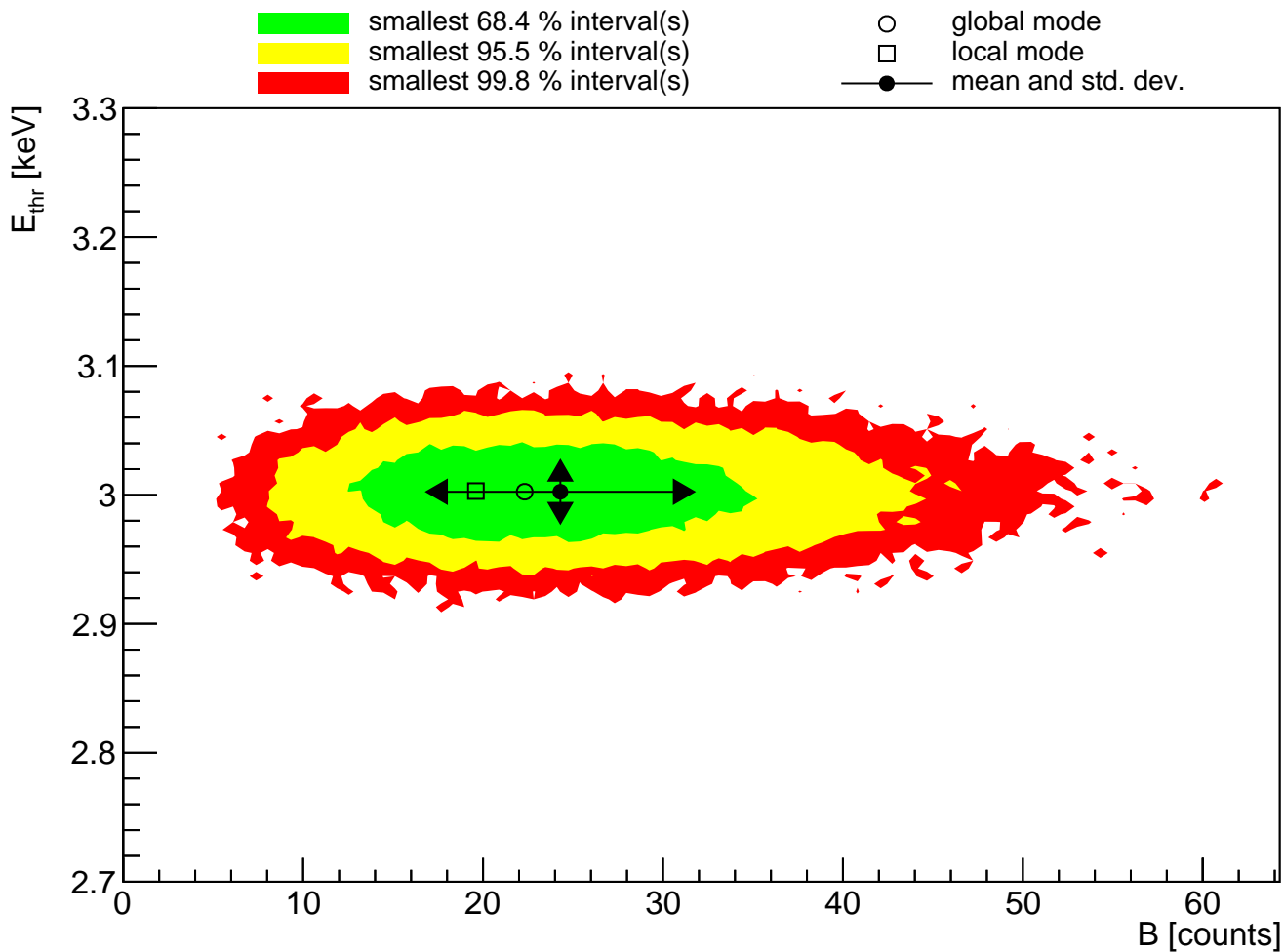
- global mode
- local mode
- mean and std. dev.



smallest 68.4 % interval(s)
smallest 95.6 % interval(s)
smallest 99.8 % interval(s)

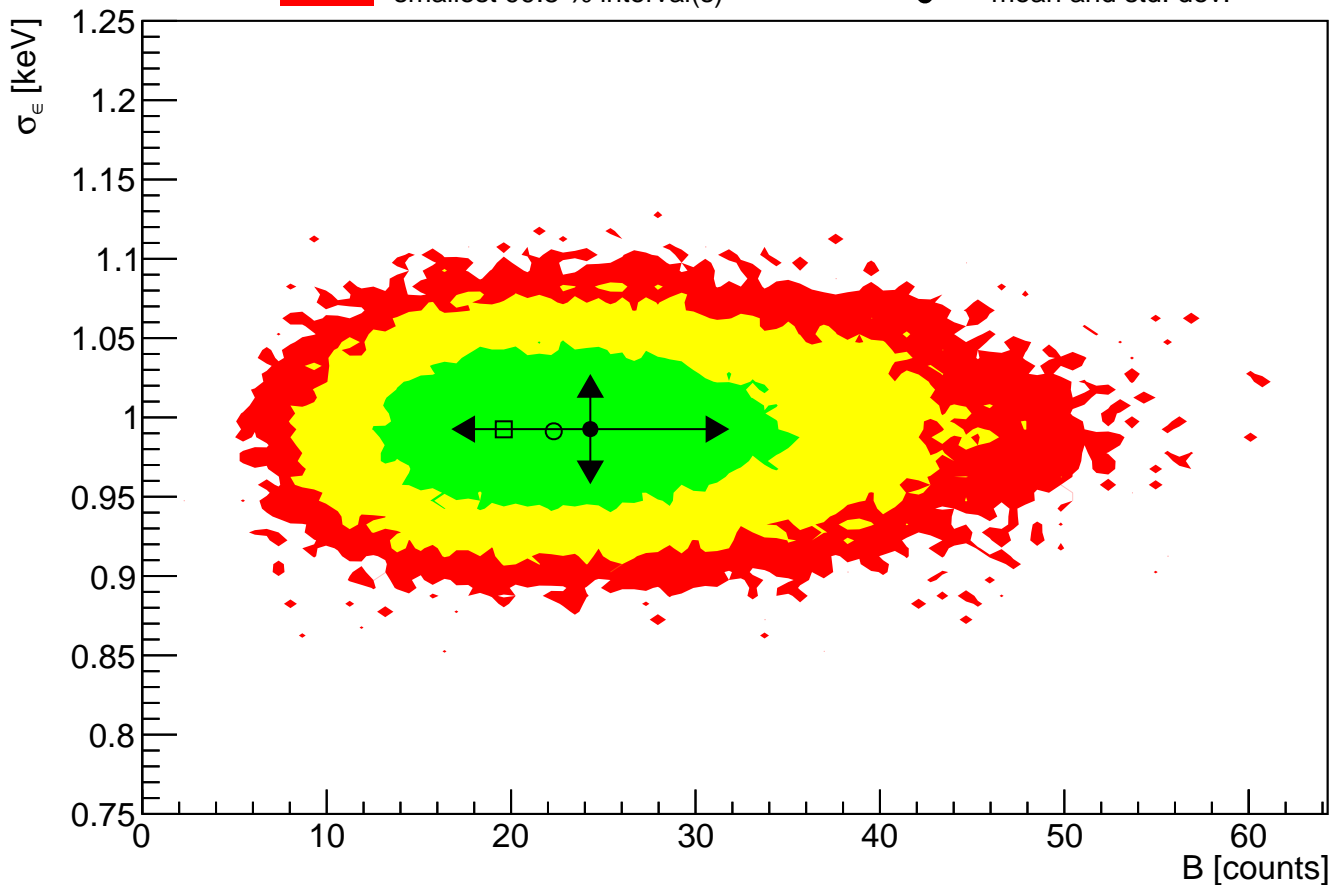
○ global mode
□ local mode
—●— mean and std. dev.

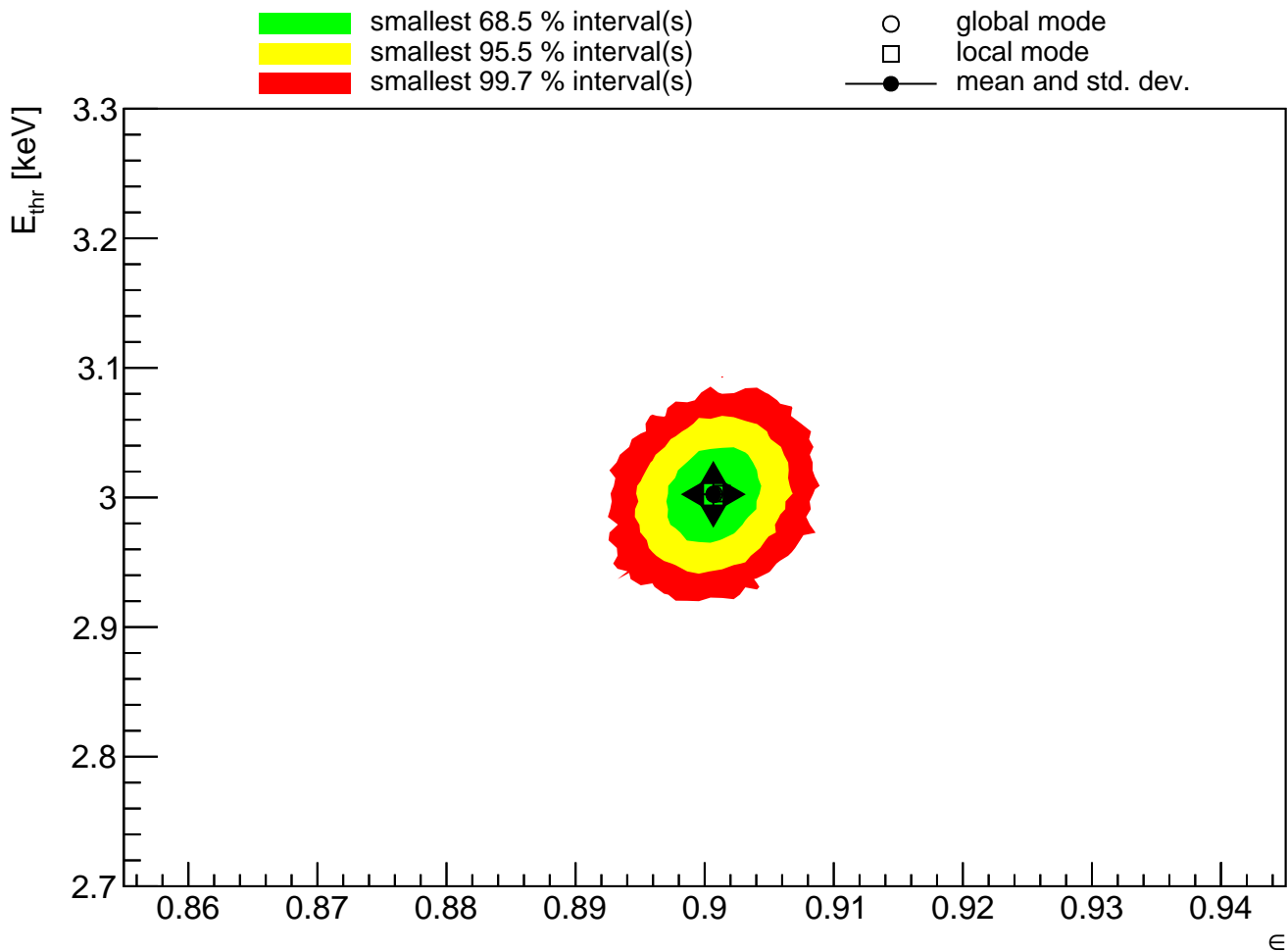




- smallest 68.3 % interval(s)
- smallest 95.6 % interval(s)
- smallest 99.8 % interval(s)

- global mode
- local mode
- mean and std. dev.





- smallest 68.3 % interval(s)
- smallest 95.5 % interval(s)
- smallest 99.7 % interval(s)

- global mode
- local mode
- mean and std. dev.

