

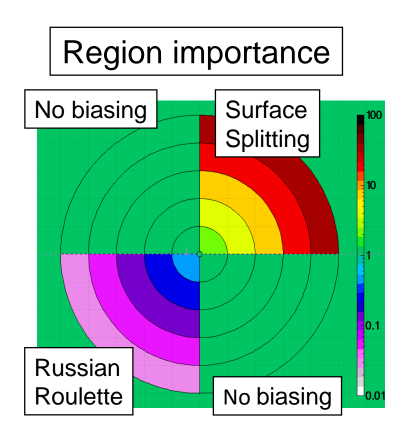
Biasing exercise

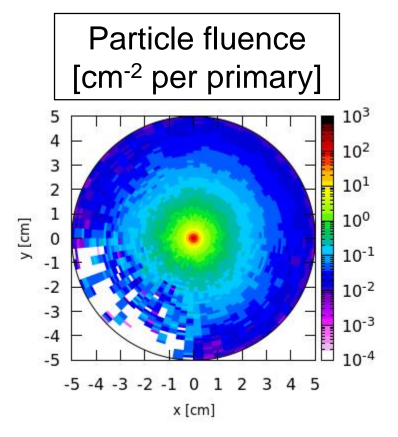
Region importance biasing

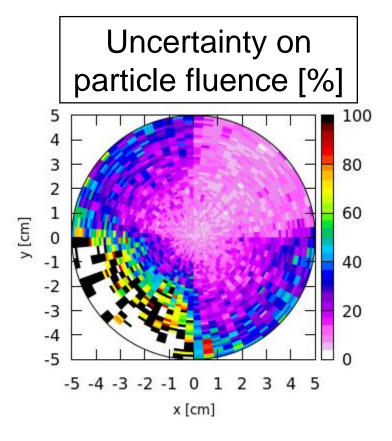
Biasing exercise

Region importance biasing

Try to replicate the plots shown in the lecture









Biasing exercise - Region importance biasing

Input preparation and running

- Start from the input file provided
- No need to change the geometry
- Leave importance of the innermost cylinder as 1
- In one quarter, *increase* region importance in steps of 2ⁿ (add **BIASING** cards)
- In one quarter, decrease region importance in steps of 2ⁿ (add BIASING cards)
- Spawn in 2 jobs, run 5 cycles of 500 primaries each (total 5000 primaries)
- Do not forget to merge the results



Biasing exercise – Region importance biasing

Plotting results

- In flair Geometry tab
 - Create a new layer showing "Importance" in the color scale
 - Create a new layer to show "allpart" fluence and add a USRBIN
 - Select the proper *usrbin* file and the proper detector
 - Select a transversal and a longitudinal view to see the biasing effect

In flair Plot tab

- Create two new USRBIN plots
- Select for both plots the proper usrbin file and detector
- Select for both plots a transversal view with: 1.6 cm < z < 2.0 cm
- Select for both plots "aspect ratio" equal to 1
- On the first plot show the "allpart" fluence
- On the second plot show the uncertainty on the "allpart" fluence



