

Analysis group meeting

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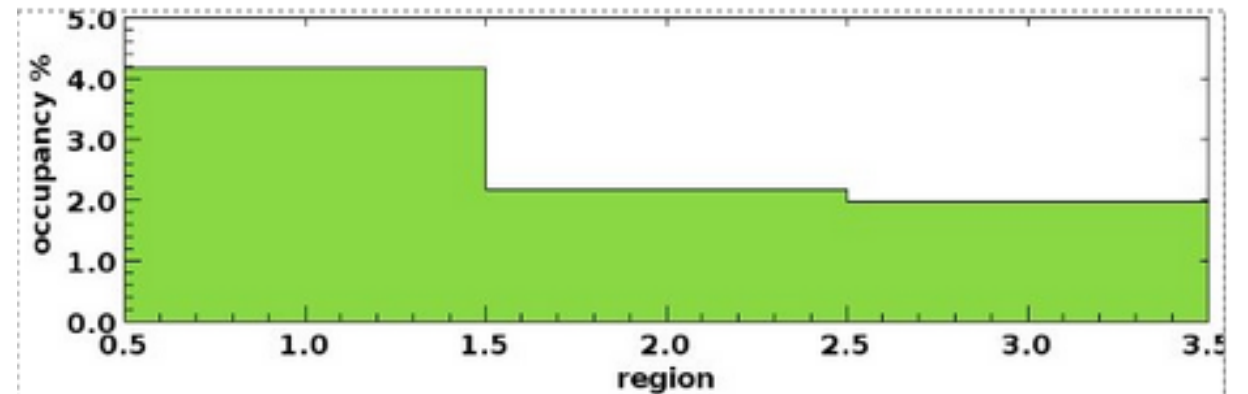
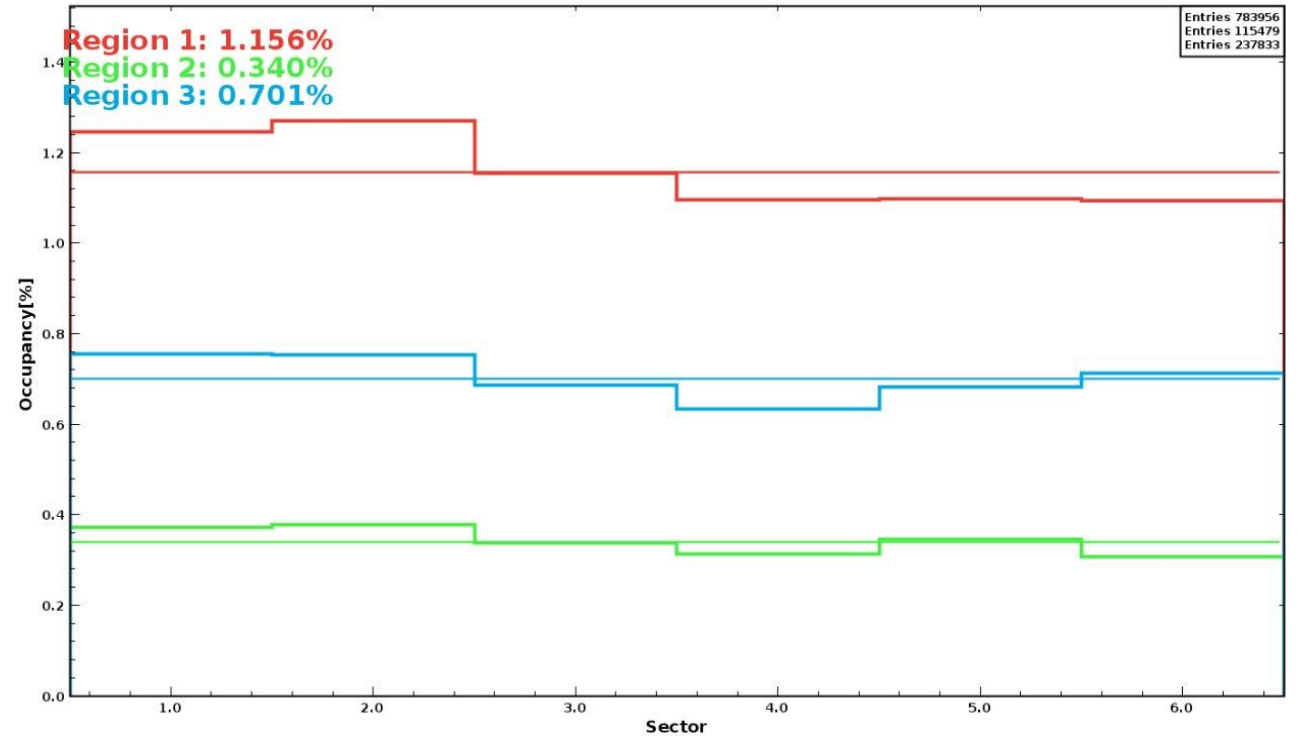
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Overview

- ALERT occupancy study
 - RG-F DC occupancy study
- Cooking chef
 - Progression
- RG-D analysis
 - Matt cross check

RG-F occupancy study

- 8715 event
- Longer target : 55.3 cm
- Upstream vacuum window (Upstream Beamline exit window):
15 μ m Aluminium
- Target entrance window 30 μ m Aluminium
- Solenoid field at -74.5%, Torus -100%
- Geometry provide by Raffaella.
- DC occupancy still much lower.
- 3-4 times worse in data.



Cooking chef

LD2 workflow:

```
decode: 1470/1470 = 100.000%
recon: 1380/1470 = 93.878%
his: 0/147 = 0.000%
ana: 0/147 = 0.000%
anamrg: 0/147 = 0.000%
anaclean: 0/147 = 0.000%
```

CuSn workflow:

```
decode: 3010/3010 = 100.000%
recon: 2/3010 = 0.066%
his: 0/301 = 0.000%
ana: 0/301 = 0.000%
anamrg: 0/301 = 0.000%
anaclean: 0/301 = 0.000%
```

CxC workflow:

```
decode: 1249/1250 = 99.920%
recon: 288/1250 = 23.040%
his: 0/125 = 0.000%
ana: 0/125 = 0.000%
anamrg: 0/125 = 0.000%
anaclean: 0/125 = 0.000%
```

shortEmpRandworkflow:

```
decode: 457/457 = 100.000%
recon: 8/457 = 1.751%
his: 0/47 = 0.000%
ana: 0/47 = 0.000%
anamrg: 0/47 = 0.000%
anaclean: 0/47 = 0.000%
```

Some progress
compare to friday. But
slow.

I have made the script
to merge all the
hist/detectors folder for
all workflow in a single
one.

I have also made the
metadata.json file.

RG-D analysis

- Cross check the number electrons between my analysis and the Matt one.
- Found very different numbers : 19319798 compare to 13810240
- $13810240 / 19319798 = 0.74$
- Very strange.

To do

- Cooking chef

- Check the progress, and when some hist folders start having some runs, run the script to produce the timelines and deploy them.
- Looking at the calibration workflow.

- RG-D analysis

- Understand this discrepancy in the number of electron and other numbers if it still exist.
- Continue the study on v_z electron to find the the z-values for the upper limit of the window of the hydrogen target when it is empty For the lower limit of the entrance of the scattering chamber. Done sector by sector.