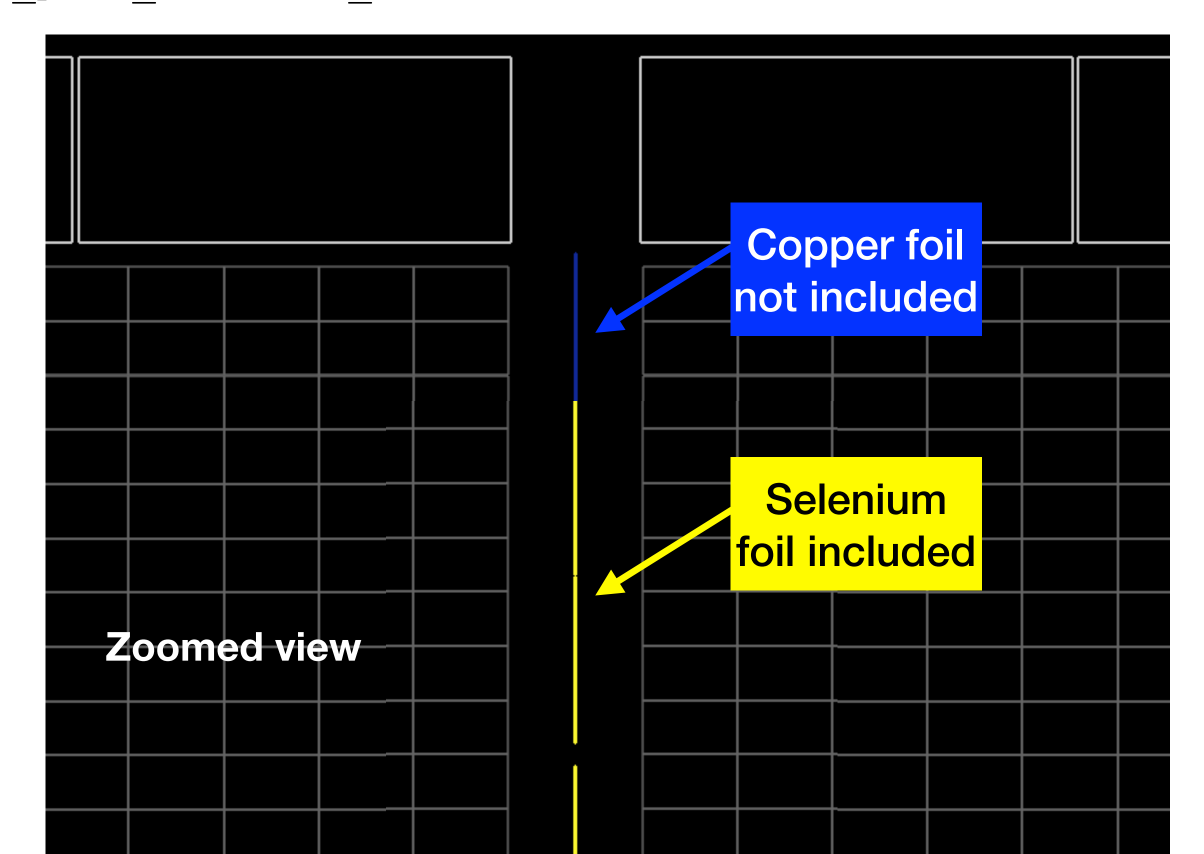
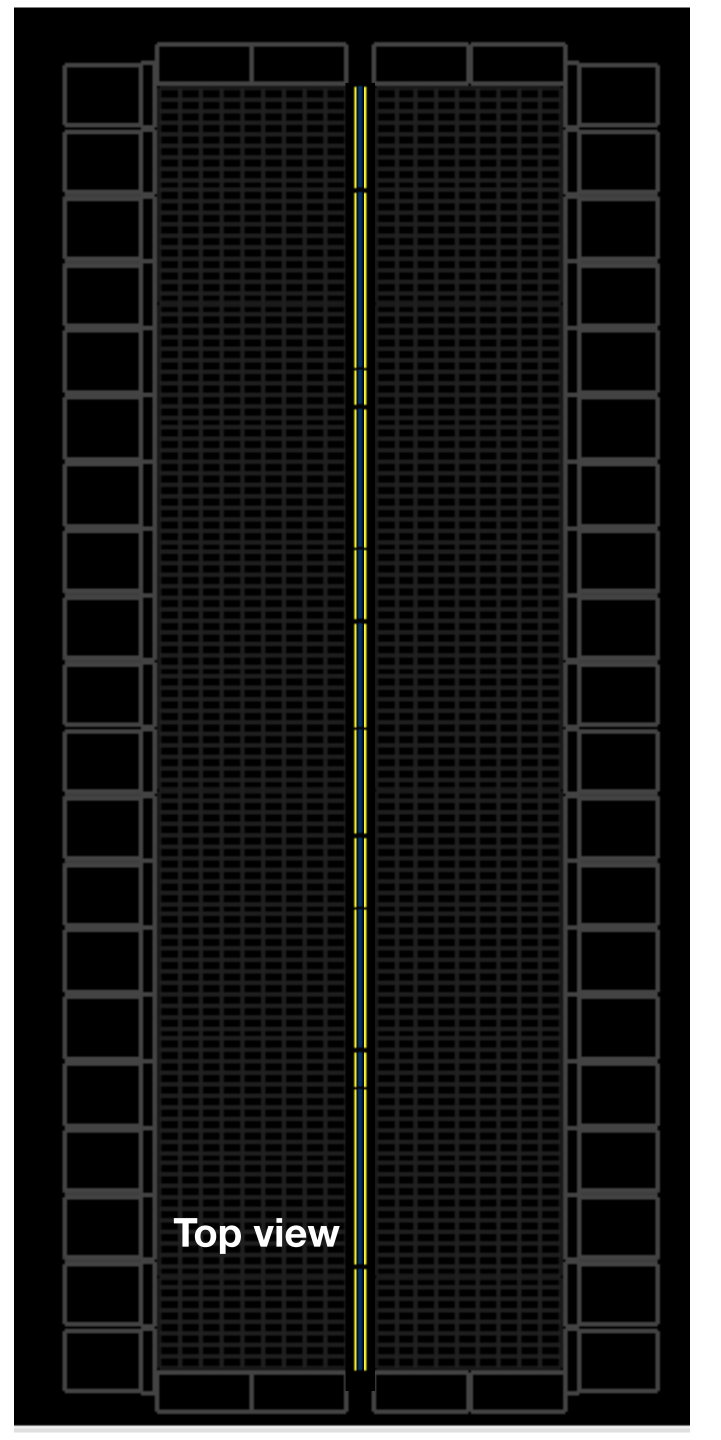


source_pads_internal_bulk

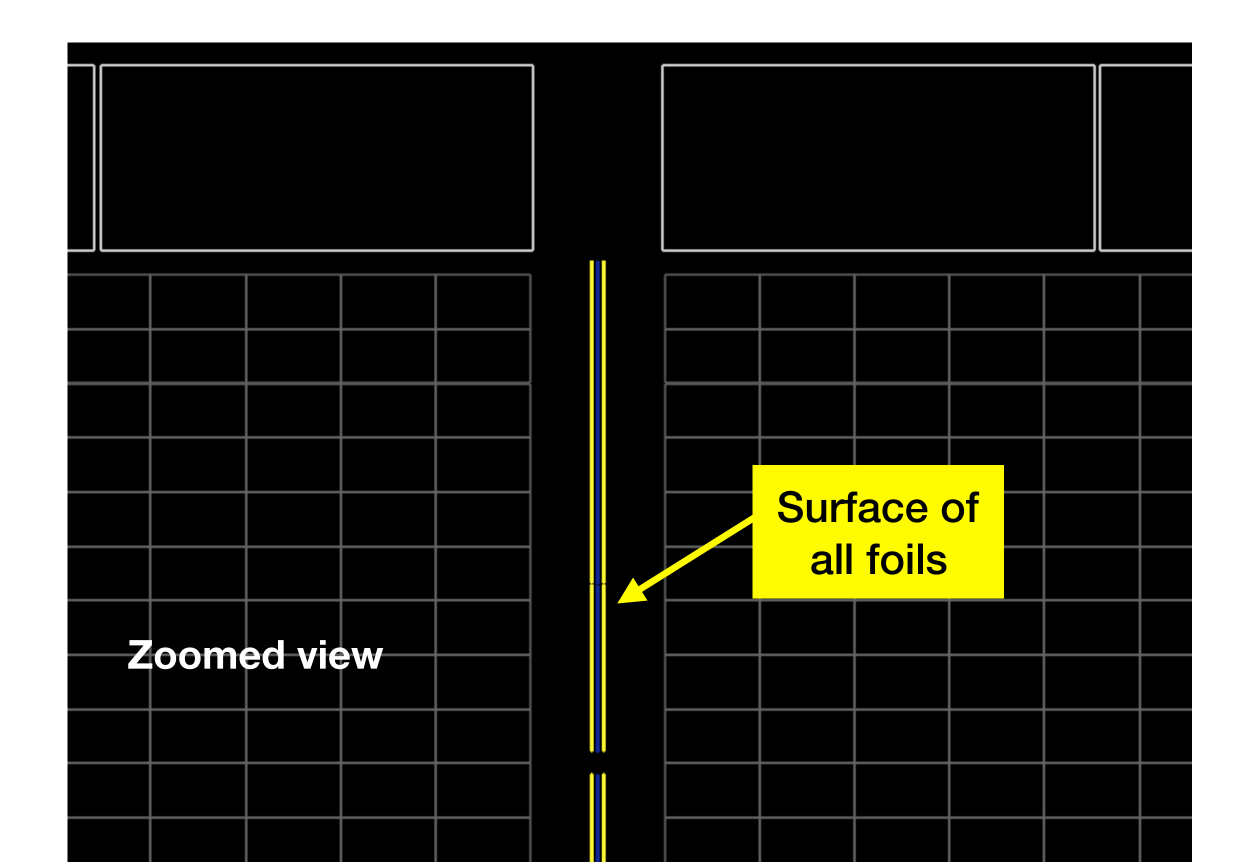
- Corresponds to the **selenium foil pads** (just the actual selenium part, not the mylar coating)
- Use this to simulate $0\nu\beta\beta$ and $2\nu\beta\beta$ decays from the Se foils (Se82.0nubb and Se82.2nubb)
- Use this to model any contamination of the foils (214 Bi and 208 Tl: $Bi214_Po214$ and T1208 are the main $0v\beta\beta$ backgrounds; there are several other lower-energy backgrounds that affect $2v\beta\beta$).
- Note the copper foils at the outer edges of the detector are not included in this vertex generator. To model any contamination of the copper foils, you would use source pads external bulk

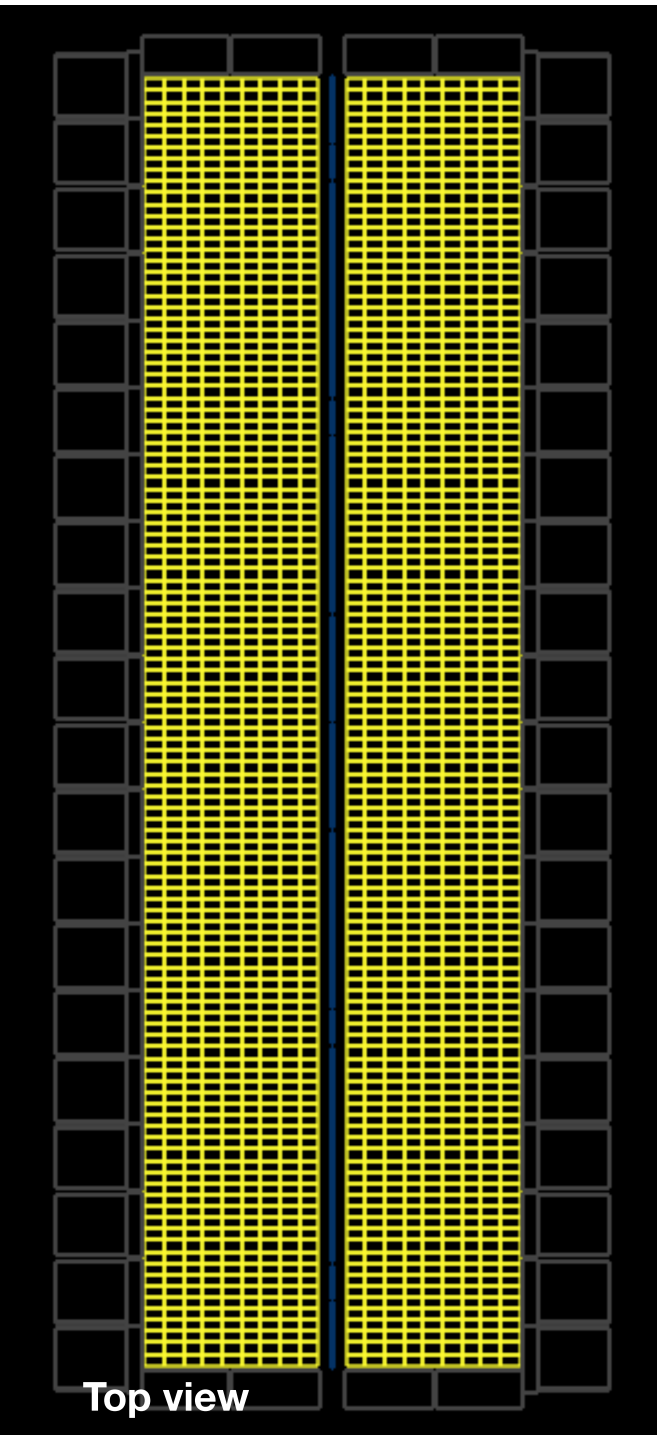




source_pads_surface

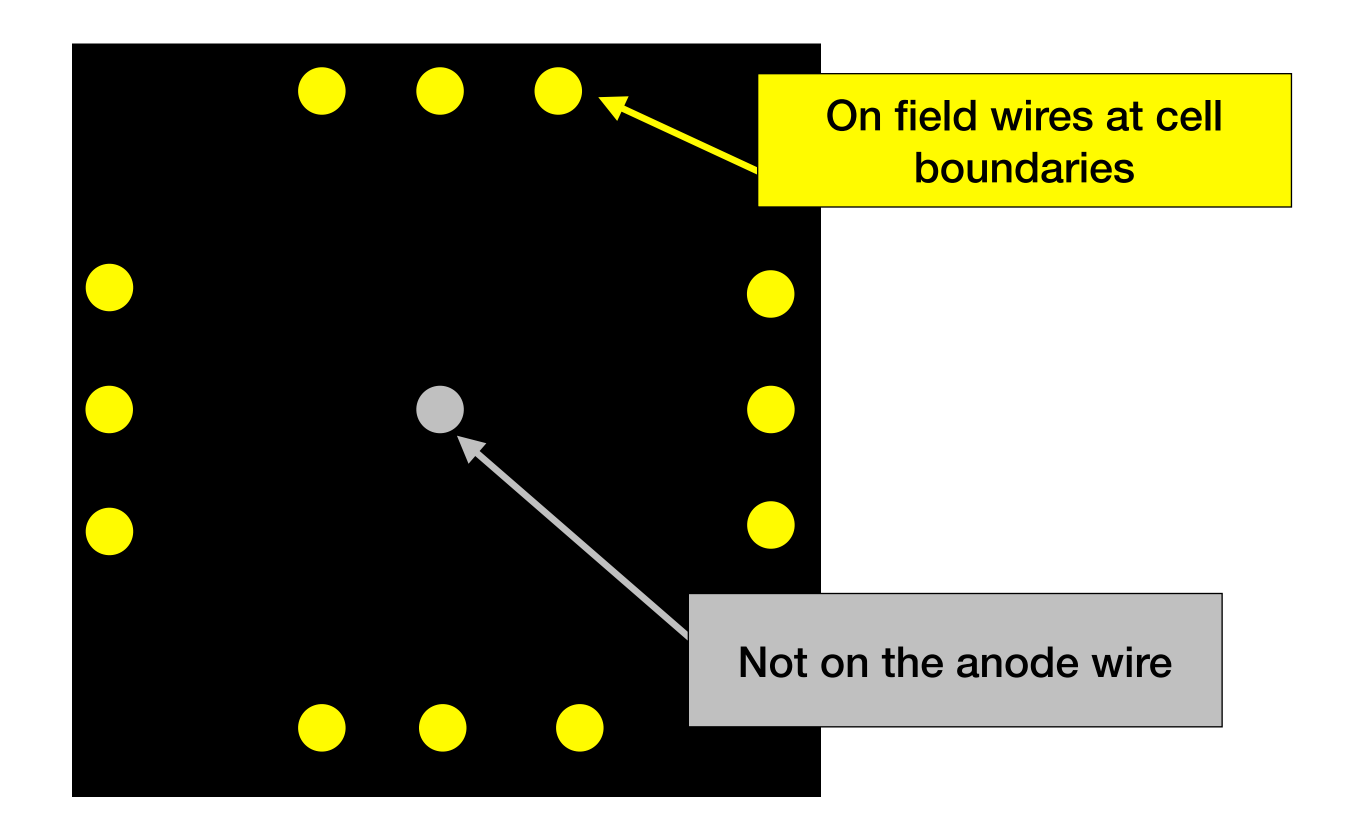
- Radon decaying in the tracker may deposit radioisotopes on the surface of the foils (particularly ²¹⁴Bi Bi214_Po214)
- As this comes from the tracker rather than from inside the foils themselves, it will be deposited on **both the copper and the selenium** foils
- This is an important background as particles from surface decays are less likely to be absorbed than particles from inside the foil



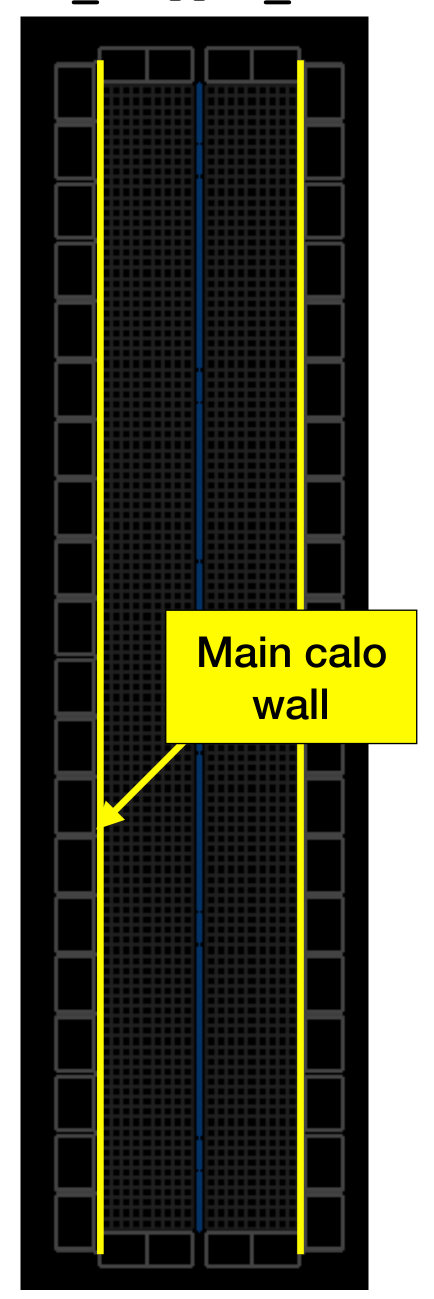


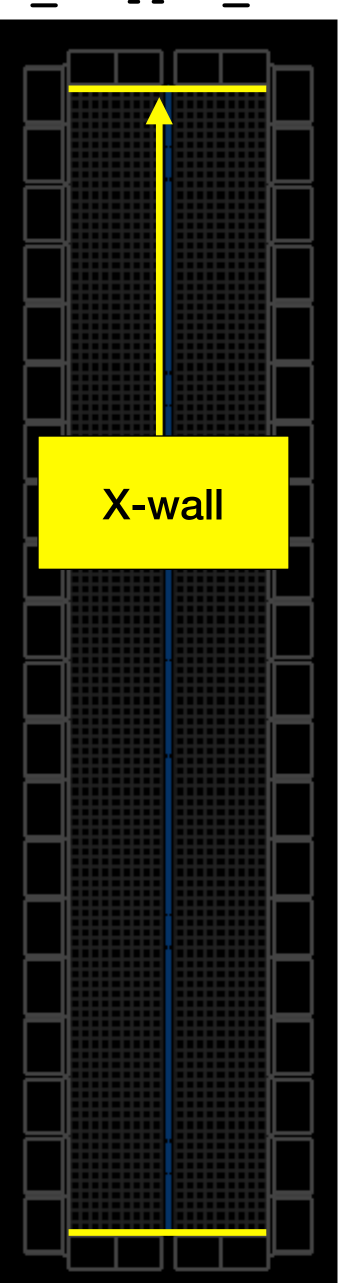
field_wires_surface

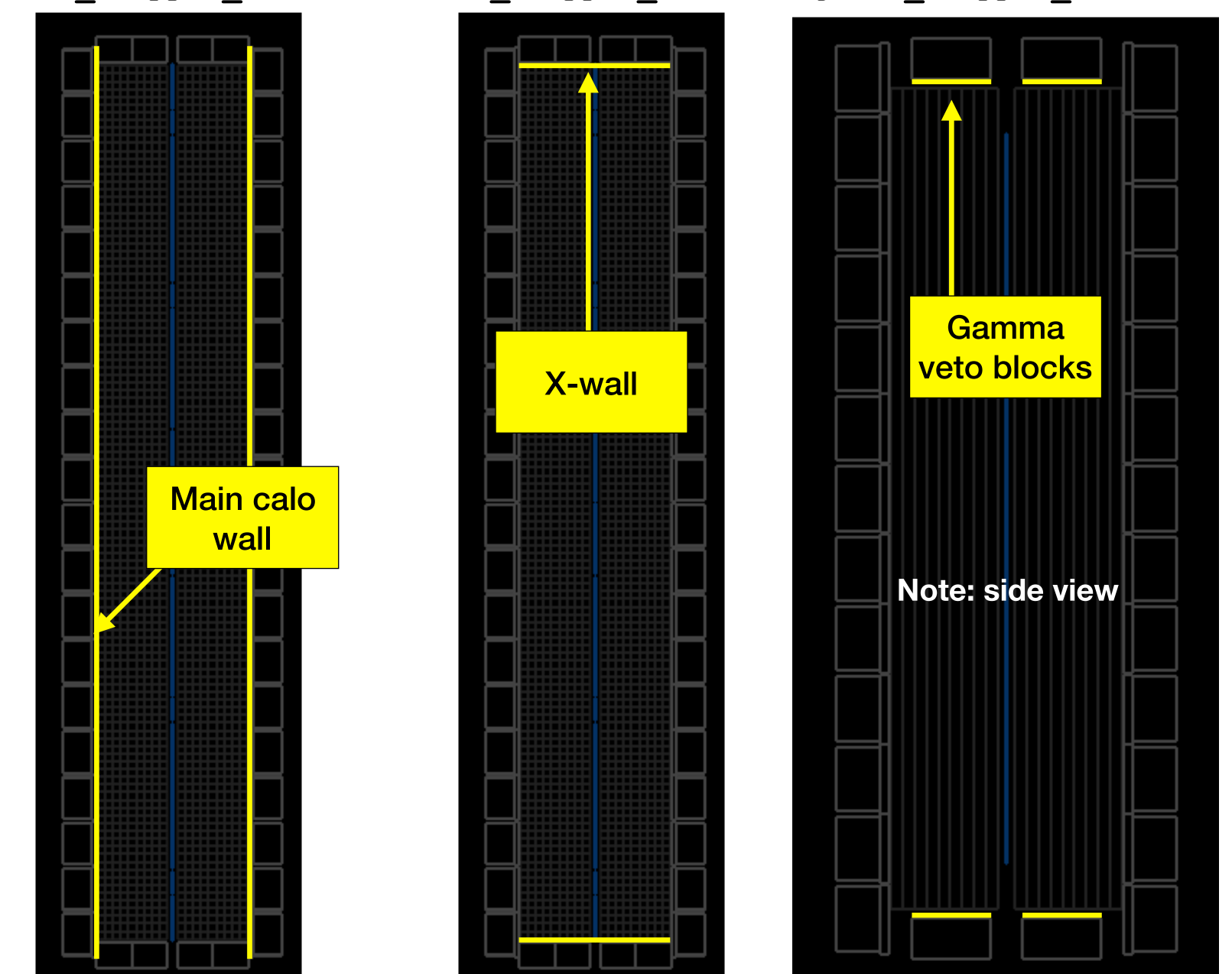
- Radon decaying in the tracker may deposit radioisotopes on the tracker wires (particularly ²¹⁴Bi Bi 214_Po214)
- As the bismuth ions are positively charged, they are deposited on the field wires rather than the anode wires



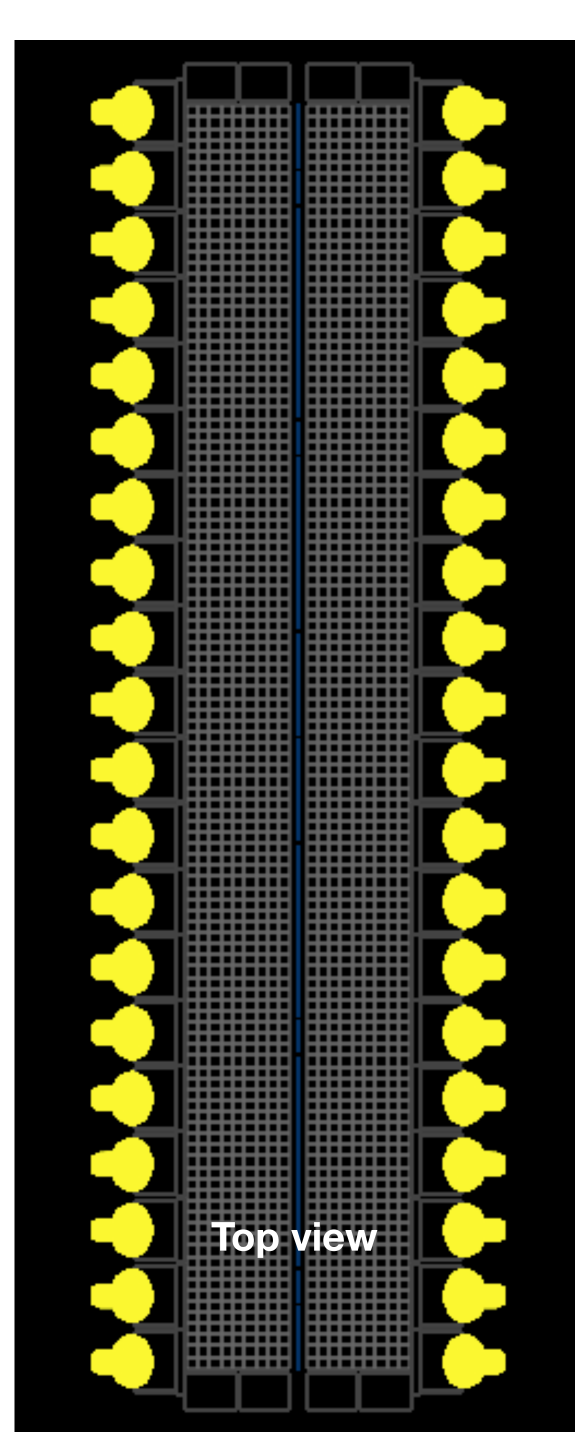
calo_wrapper_surface xcalo_wrapper_surface gveto_wrapper_surface







- One last place the daughters (particularly) ²¹⁴Bi Bi 214 Po 214) of tracker radon can go - on the surface of the calorimeter walls
- MCC2 doesn't yet include these
- Plan is to add at least the main wall



pmt_main_wall_glass_bulk

- 2vββ measurements, in particular, could be affected by backgrounds from the PMT glass: Bi214 Po214, Tl208, K40
- Only the main wall PMTs are in the geometry at the moment (is that an expected behaviour)?

Calibration

- source_calibration_all_spots still to be implemented
- When implemented generator for the calibration sources is Bi207