LNF SuperB Collaboration Meeting FullSim & Background Parallel session Mar. 22th 2012

Beam-gas background on the FDIRC

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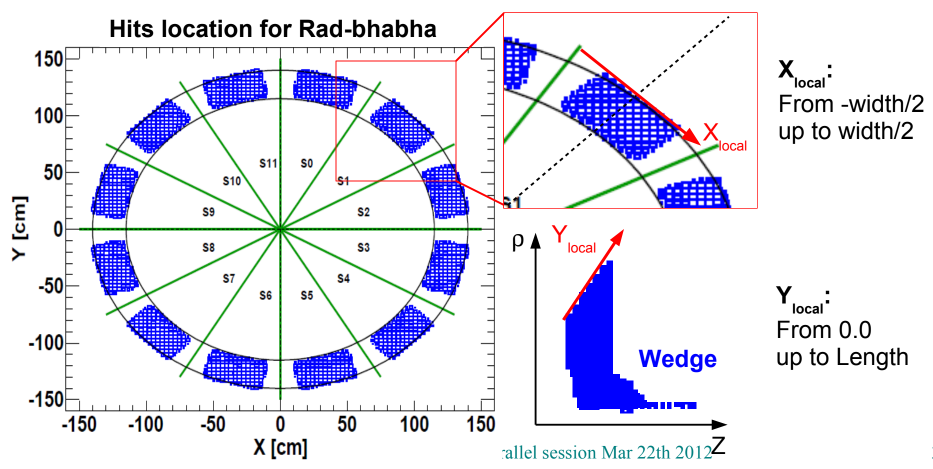


Outline

- Beam-gas background rates on the FDRIC
- Summary

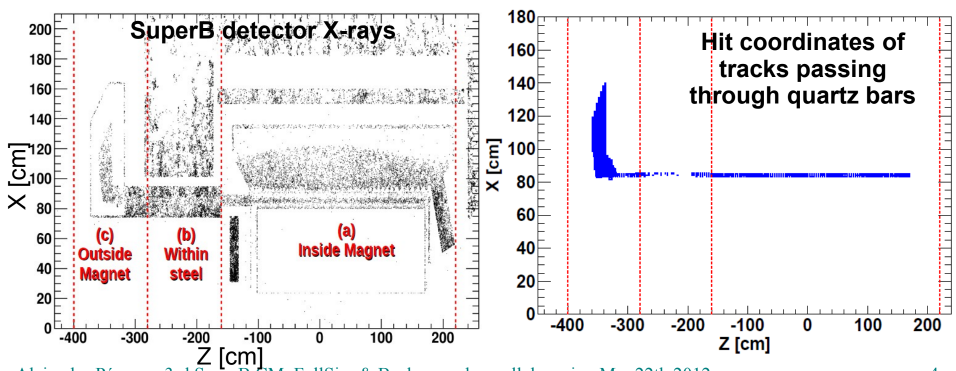
Bkg rates on the FDIRC: Strategy (I)

- Use same sector labelling as in BABAR
- Determine the photo-electron (p.e.) rates per pixel (see next slide) for every sector and for all available background sources
- Use a "local" coordinate system in the instrumented plane: X_{local} vs Y_{local}



Bkg rates on the FDIRC: Strategy (II)

- Study the pixel rate for different regions were the tracks hit the quartz bar:
 - (a) Inside magnet: -160 < Z < 220 cm
 - (b) Within steel: -280 < Z < -160 cm
 - (c) Outside magnet: -280 < Z < -400 cm
- If main contribution comes from outside magnet
 - ⇒ can reduce backgrounds by increasing shields



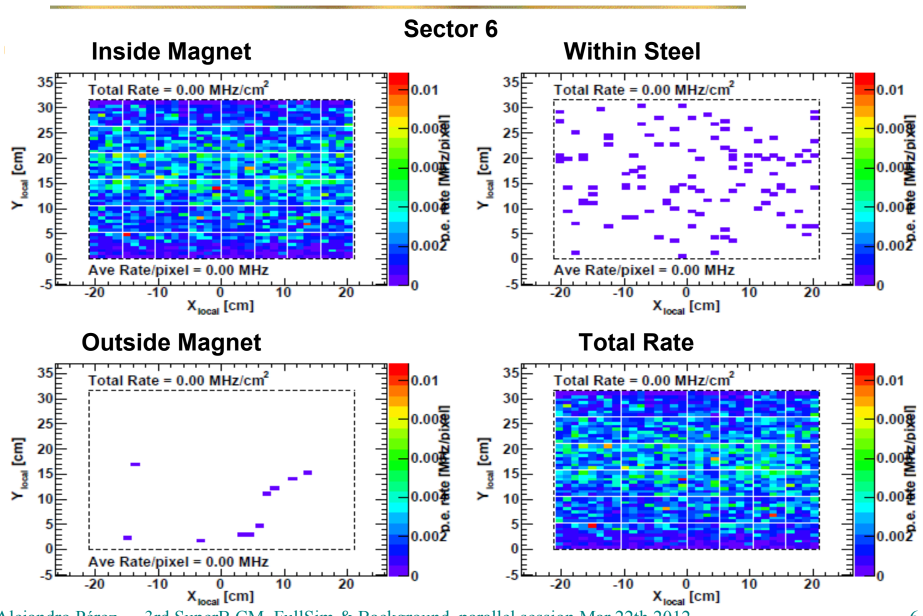
Bkg rates on the FDIRC: Pixel map

- For each sector have an array 8x6 = 48 photo-detectors
- Each detector is an 8x8 = 64 array of PMTs (pixels) with ~ 6.08 mm pitch

one = 32 channels pixel map w.r.t local coordinates H8500C / \ 8500C-03 8x6 = 48 photo-detectors TART MARK 30 25 P5 P6 P9 | P10 | P11 | P12 | P13 | P14 | P15 | P16 ر _{اocal} [cm] 20 P17 P18 P19 P20 P21 P22 P23 P24 6.08×6=36.48 P25 P26 P27 P28 P29 P30 P31 P32 P33 P34 P35 P36 P37 P38 P39 P40 P41 P42 P43 P44 P45 P46 P47 P48 P49 P50 P51 P52 P53 P54 P55 P56 92 P57 P58 P59 P60 P61 P62 P63 P64 -20 -10 20 10 $6.08 \times 6 = 36.48$ X_{local} [cm] pixel

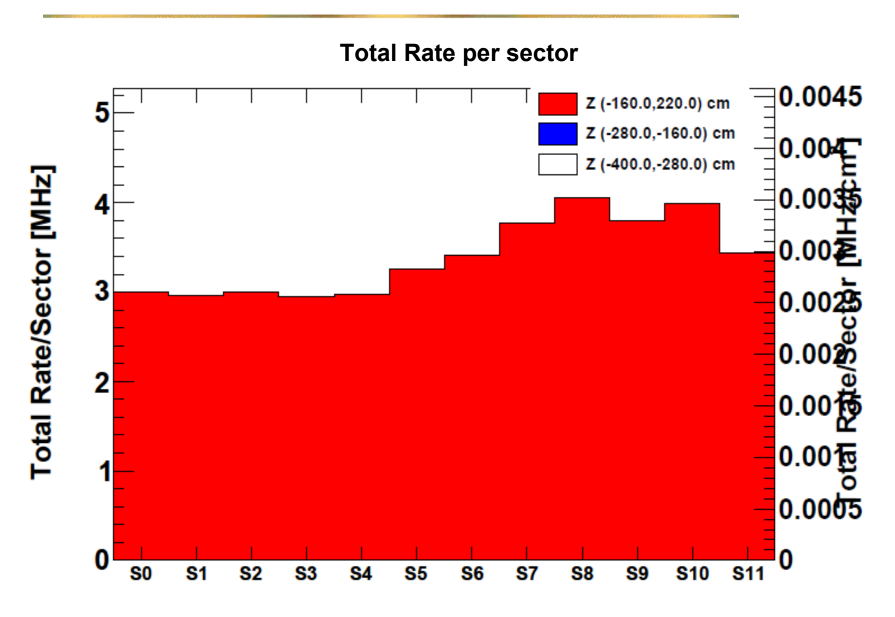
Group 2 channels into

FDIRC Bkg rates from Beam-gas HER (I)

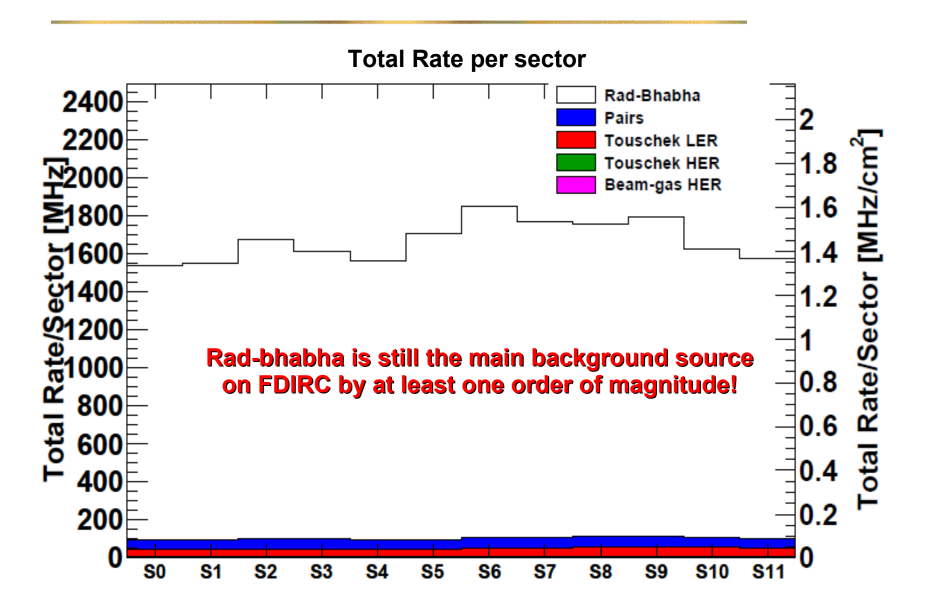


Alejandro Pérez, 3rd SuperB CM, FullSim & Background parallel session Mar 22th 2012

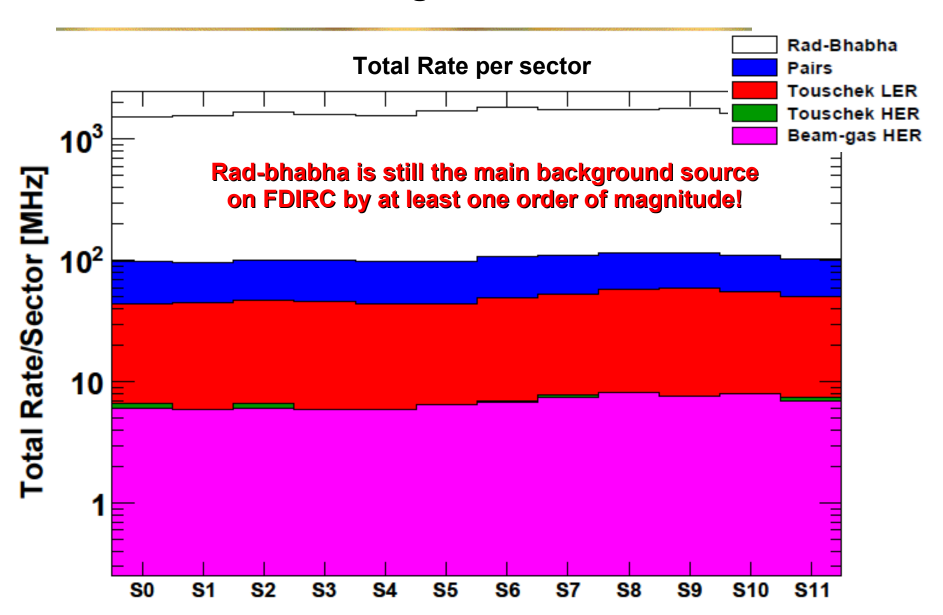
FDIRC Bkg rates from Beam-gas HER (II)



Total bkg rates on FDIRC

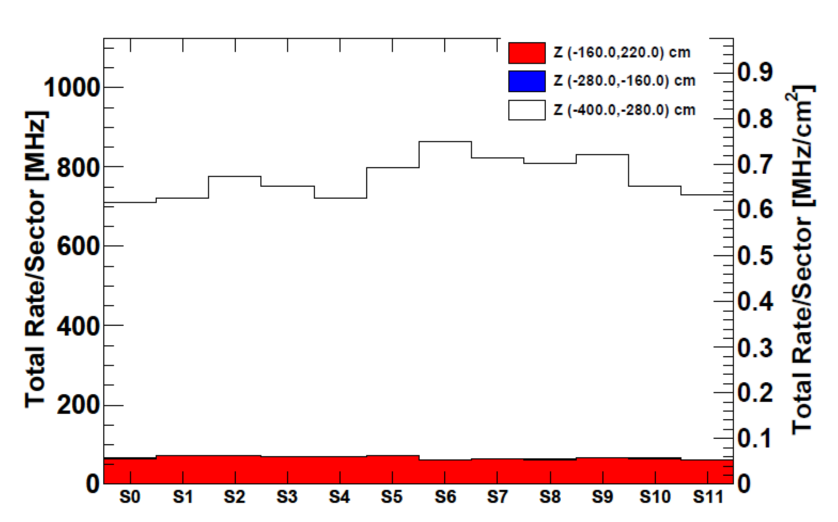


Total bkg rates on FDIRC



FDIRC Bkg rates from Rad-Bhabha





Summary

- Beam-gas HER of the same order as Touschek LER
- The main machine background contribution on the FDIRC is due to Rad-bhabha, mainly from tracks hitting the quartz bar in the FBLOCK region
- New shield around the FBLOCK will be included to reduce backgrounds
 - Steel-lead-steel (2.5-10-2.5 cm) sandwich
 - ⇒ photon and electron/positron
 - Boron-loaded polyethylene shield (10 cm)
 - \Rightarrow neutrons

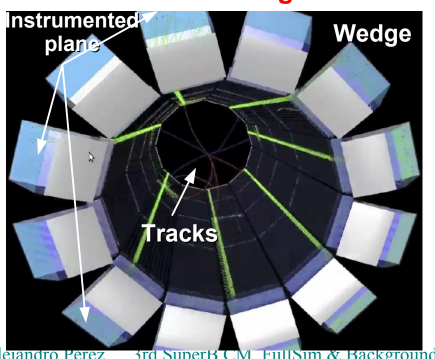


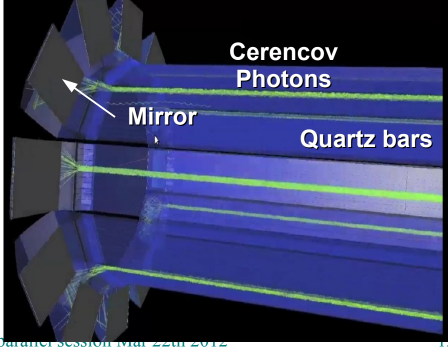
FDIRC implementation inside BRN (I)

Previously:

- Only a standalone model of FDIRC (Doug Roberts)
- In Bruno:
 - Only a model of FDIRC geometry
 - No Cherenkov (optical) photons activated
 - No instrumentation

Doug Standalone model of FDIRC

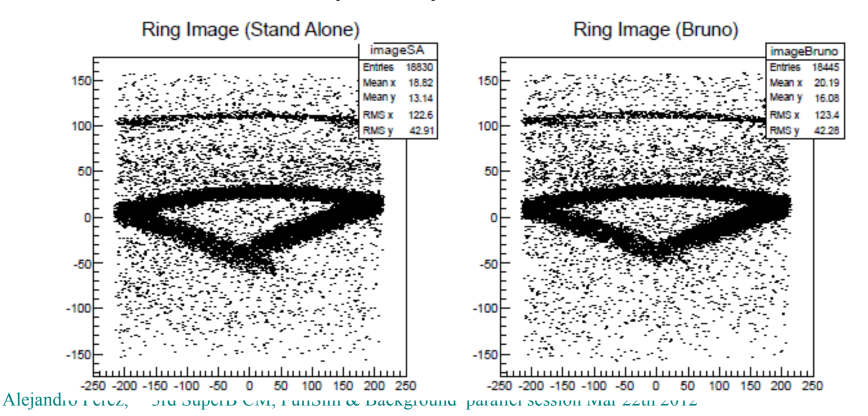




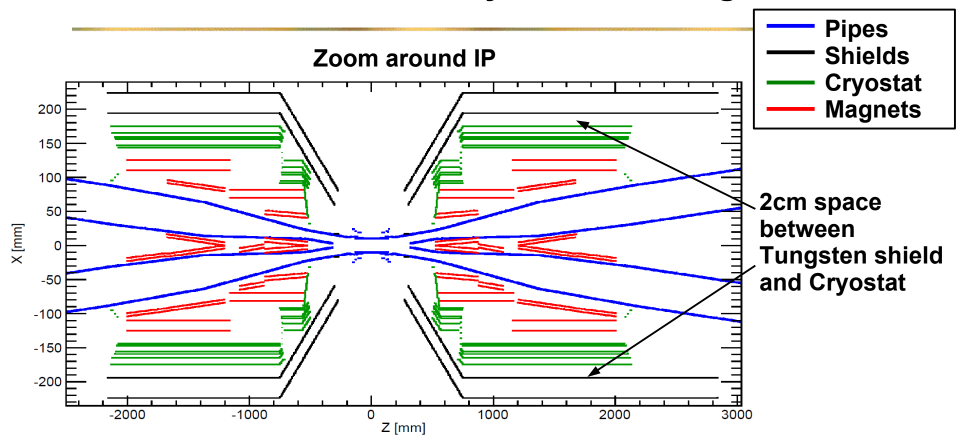
FDIRC implementation inside BRN (II)

But now:

- Doug and Andrea worked hard to insert standalone model inside Bruno
- All the required features are in place:
 - Cherenkov photons activated
 - Photo-camera: the whole photo-camera plane is instrumented.
 Quantum efficiency already taken into account



New FF model: Cryostat and Magnets

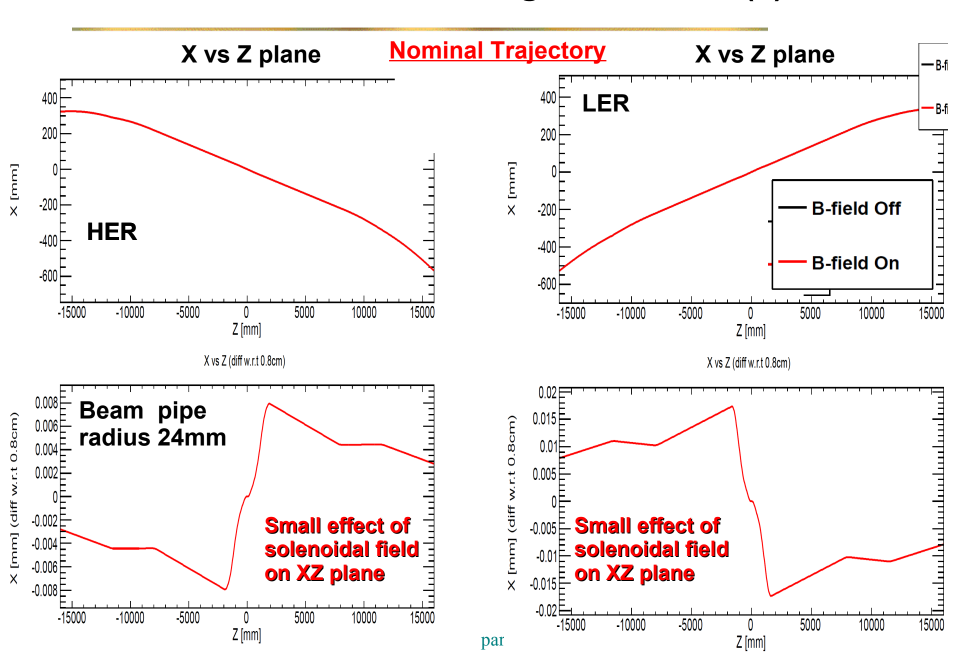


- Space free between cryostat and shield will likely be used for SVT cabling and piping
- Space free between shield and DCH likely used as mechanical clearance
- No much room to increase Tungsten shield. Only possibility is to reduce DCH internal radius

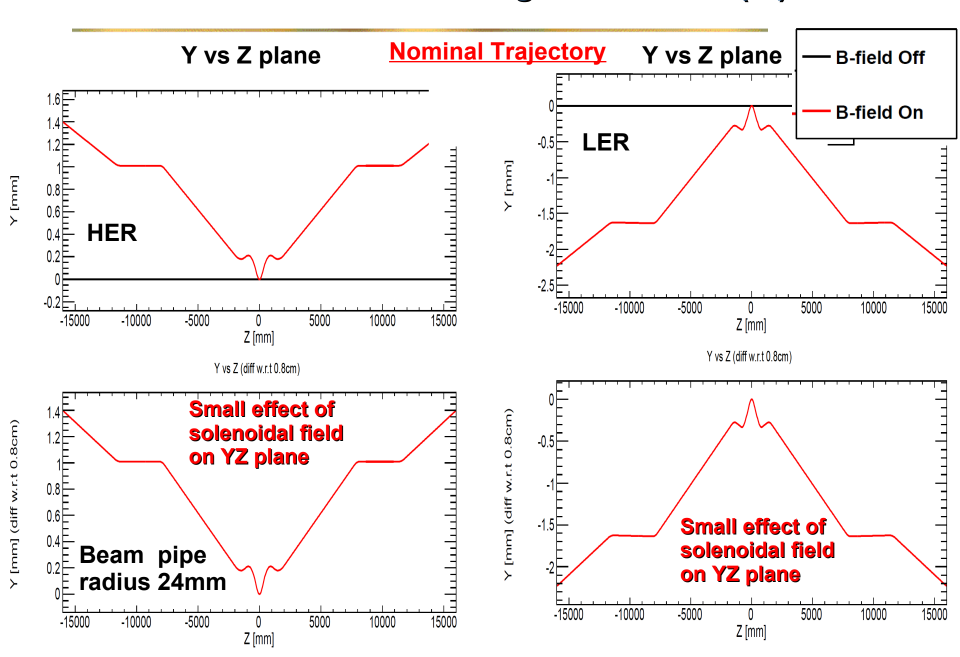
New FF model: Magnetic model (I)

- Previously:
 - detector solenoidal field turned off in final focus magnetic model
- This field is important for an accurate model of two-photon (pairs) backgrounds on SVT. Less important for Rad-Bhaha and Touschek
- Implementation:
 - Magnitud: 1.5 Tesla
 - Direction: Z>0 (0.0,0.0,1.0)
 - Volume: field different from zero only inside a cylinder of length 40cm and radius 40cm.

New FF model: Magnetic model (II)

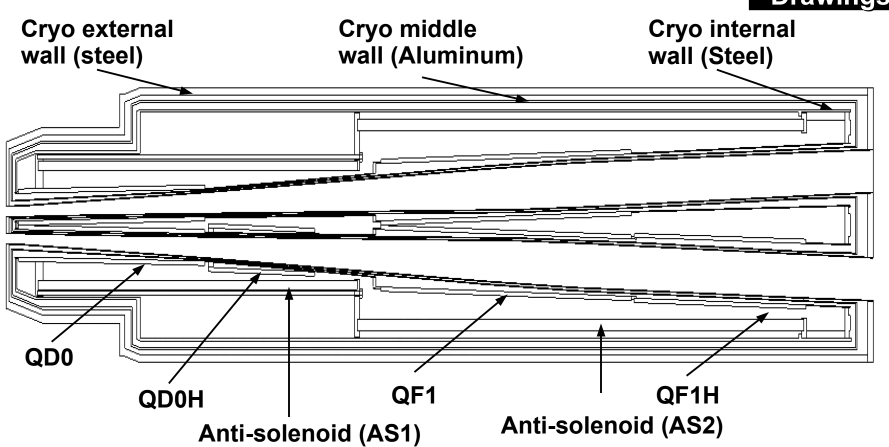


New FF model: Magnetic model (III)



New FF model: Cryostat and Magnets (I)

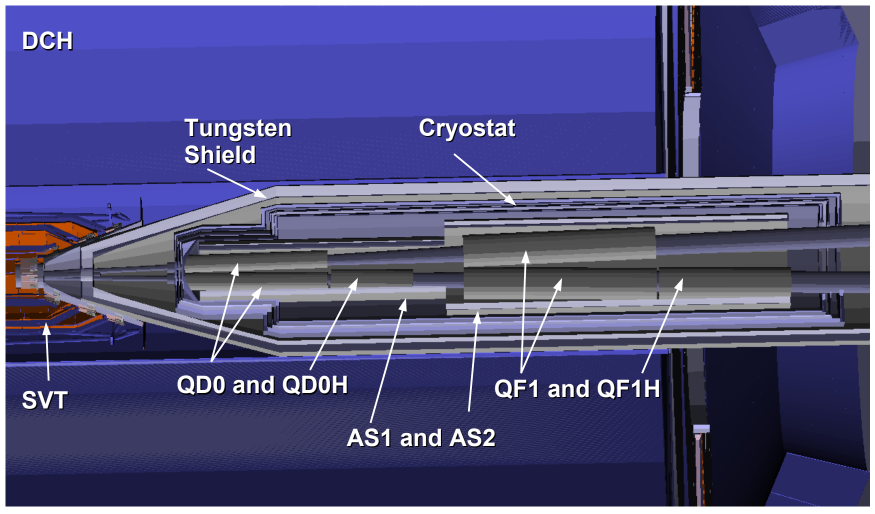
Filippo Bosi Drawings



- All magnetic elements are made of the same material (QD0_mixture):
 - Density: 7.57 gr/cm³
 - Composition: Niobium (0.106), Titanium (0.119), Cooper (0.347) and Iron (0.428)

New FF model: Cryostat and Magnets (II)

BRN implementation



Results

- Will show the results for one representative FDIRC sector (sector 6) only just to show the format
- The full set of plots can be found at the web,
 - Rad-bhabha:

http://www.slac.stanford.edu/~aperez/SuperB/SuperB_Pisa/FDIRC_Bkg_Studies/Plots_RadBhabha_background_FDIRC.pdf

Pairs:

http://www.slac.stanford.edu/~aperez/SuperB/SuperB_Pisa/FDIRC_Bkg_Studies/Plots_Pairs_background_FDIRC.pdf

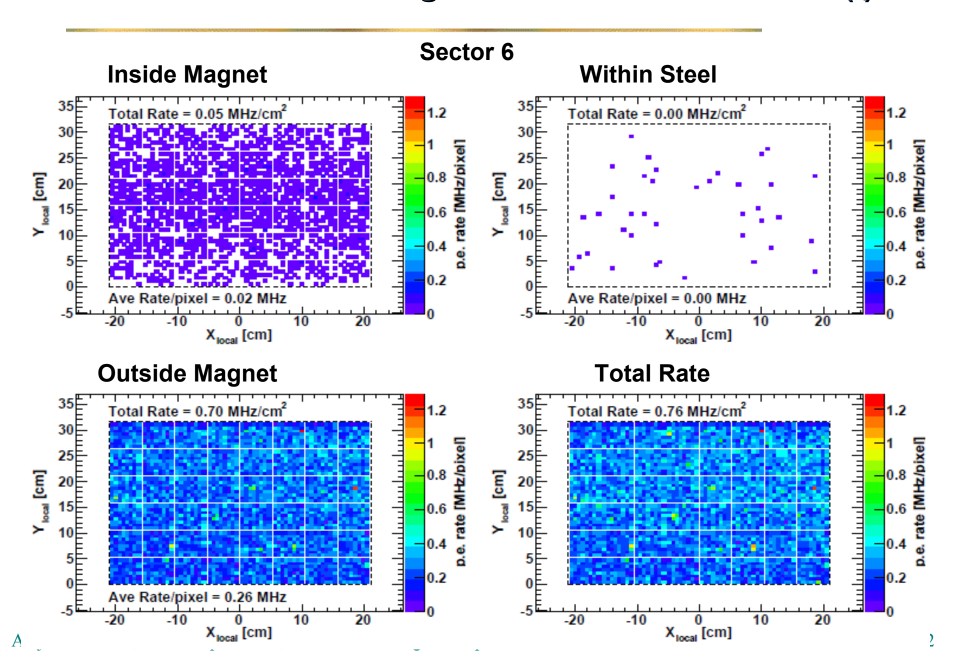
Touschek LER:

http://www.slac.stanford.edu/~aperez/SuperB/SuperB_Pisa/FDIRC_Bkg_Studies/Plots_Touschek_LER_background_FDIRC.pdf

Touschek HER:

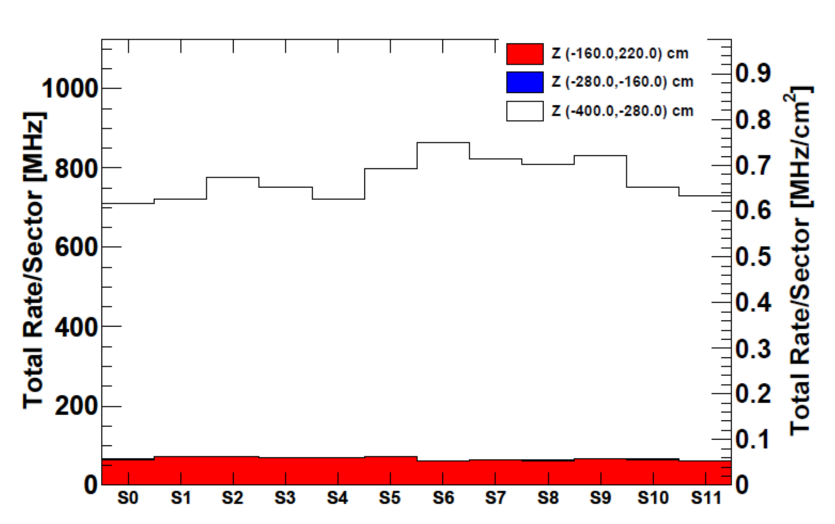
http://www.slac.stanford.edu/~aperez/SuperB/SuperB_Pisa/FDIRC_Bkg_Studies/Plots_Touschek_HER_background_FDIRC.pdf

Results: FDIRC Bkg rates from Rad-Bhabha (I)

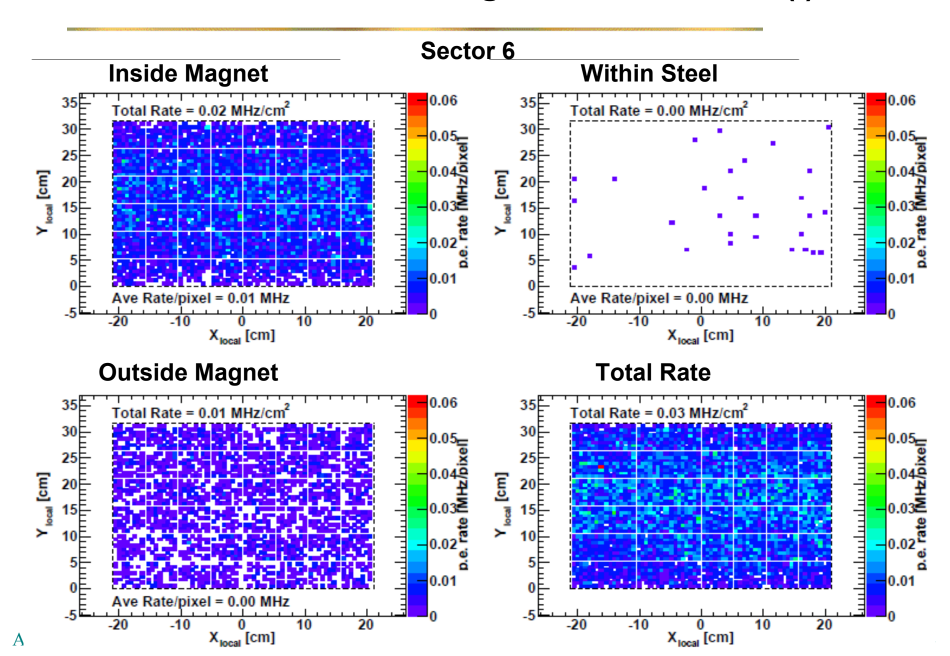


Results: FDIRC Bkg rates from Rad-Bhabha (II)

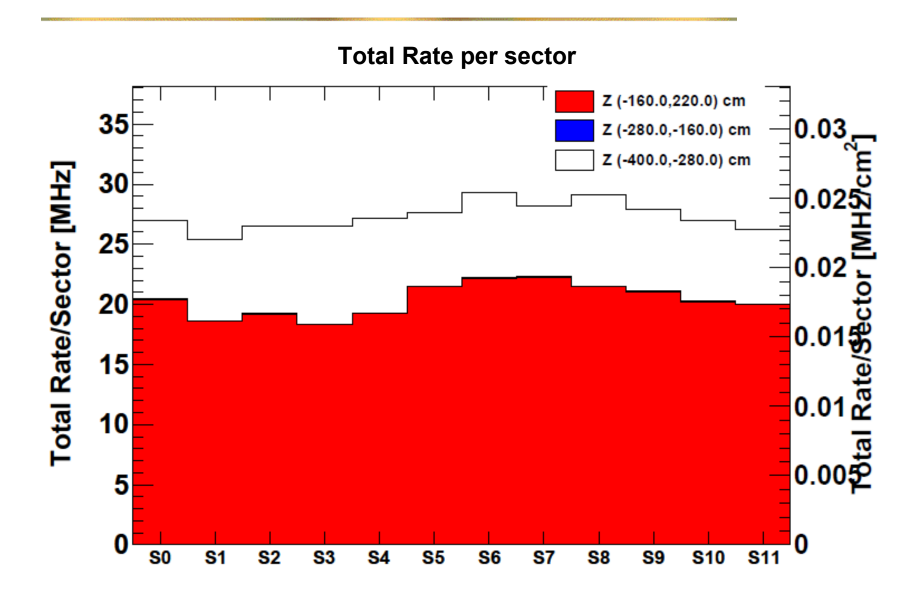




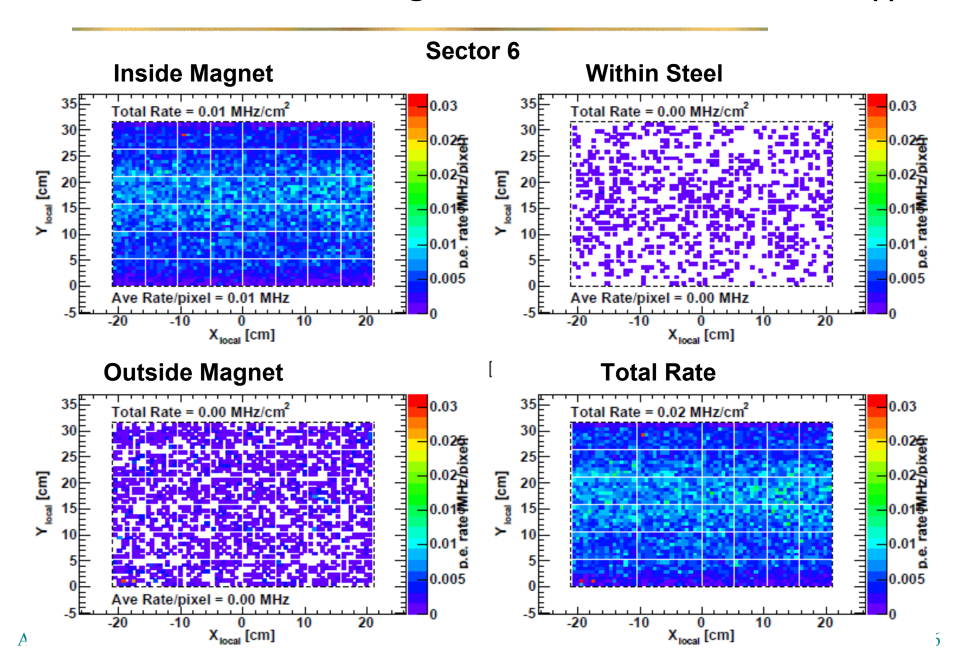
Results: FDIRC Bkg rates from Pairs (I)



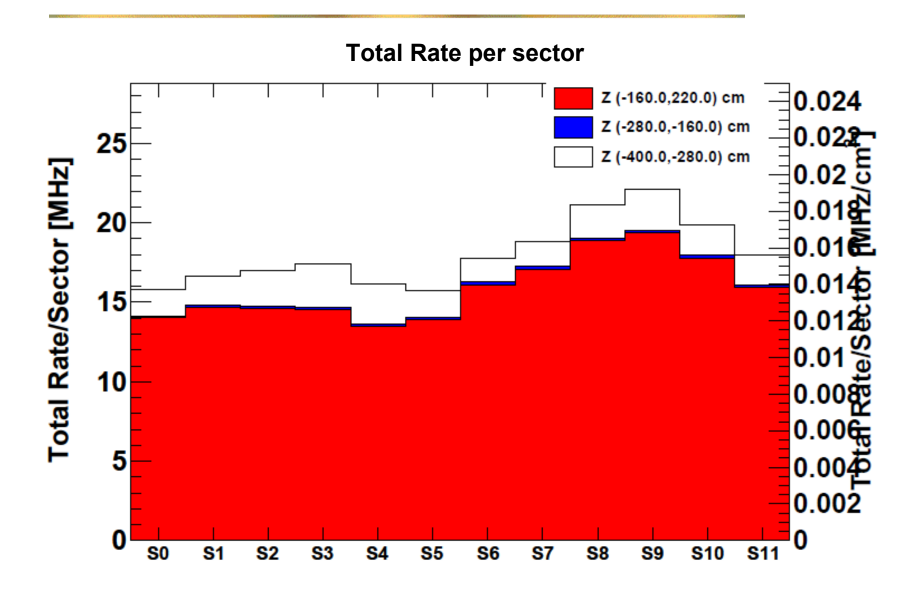
Results: FDIRC Bkg rates from Pairs (II)



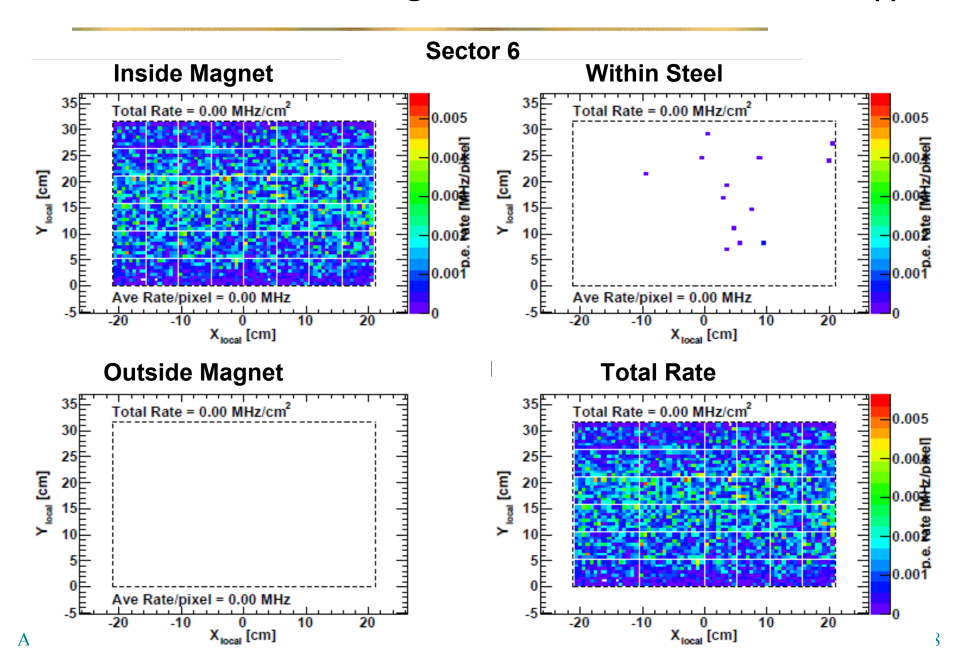
Results: FDIRC Bkg rates from Touschek LER (I)



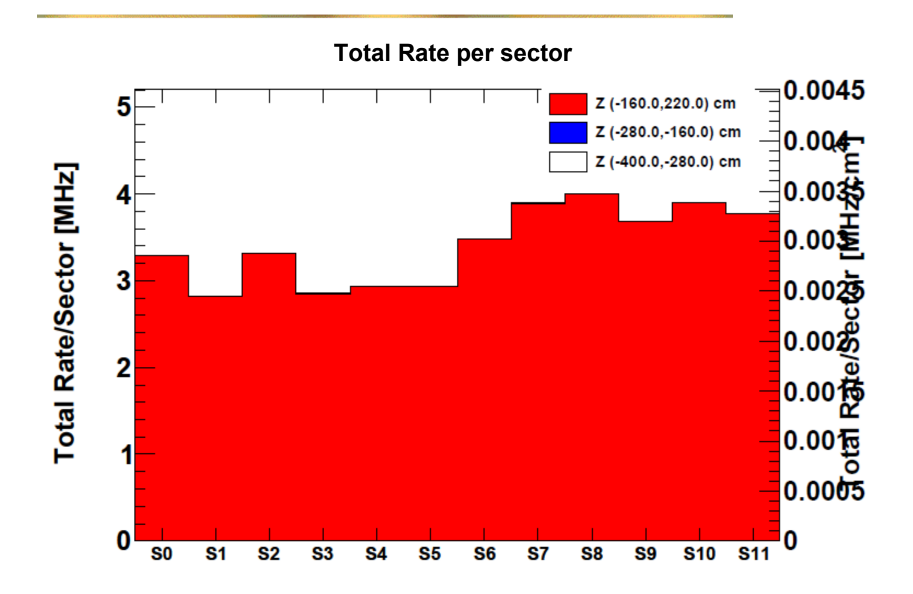
Results: FDIRC Bkg rates from Touschek LER (II)



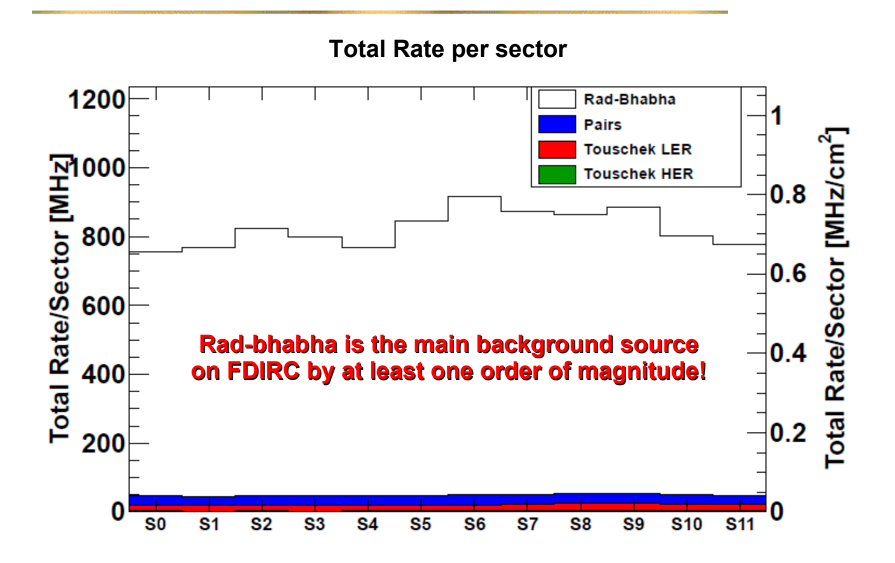
Results: FDIRC Bkg rates from Touschek HER (I)



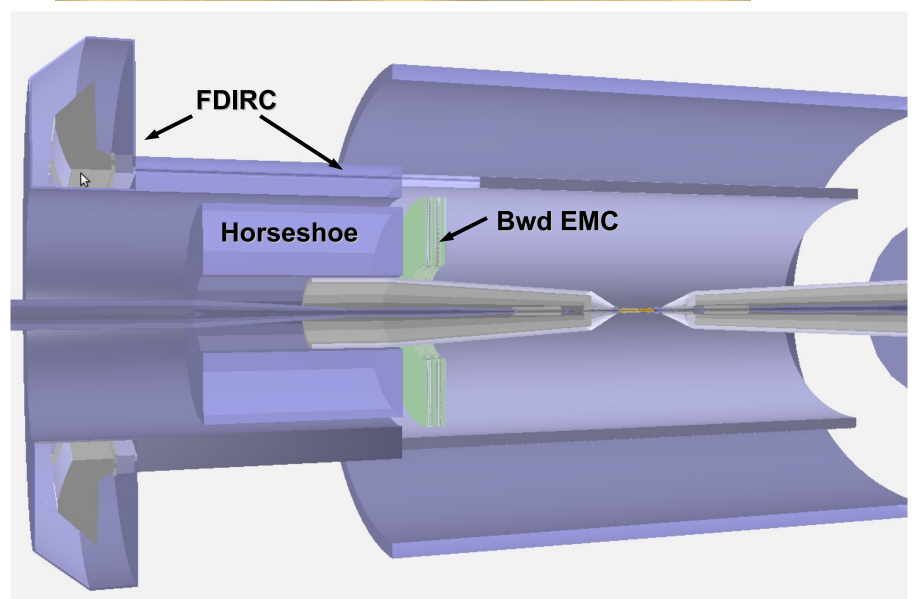
Results: FDIRC Bkg rates from Touschek HER (II)



Results: total bkg rates on FDIRC

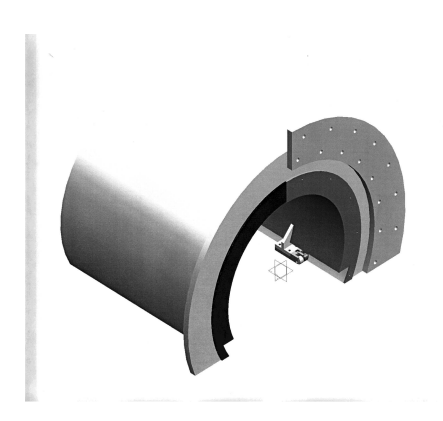


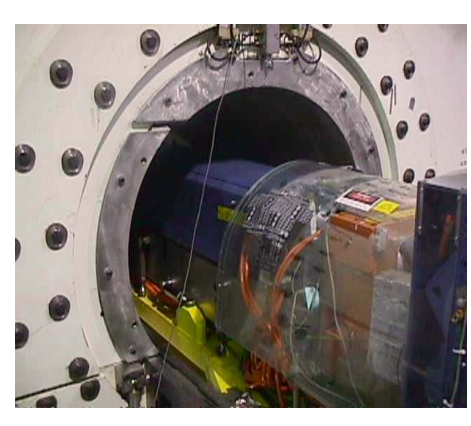
Bwd Horseshoe BRN implementation



Additional shield under photo-camera

Additional shield at BABAR





Need the characteristics of this shield

- Material
- Dimensions