

# Beam-gas background on the FDIRC

**Alejandro Pérez**  
**INFN – Sezione di Pisa**

LNFSuperB Collaboration Meeting



# Outline

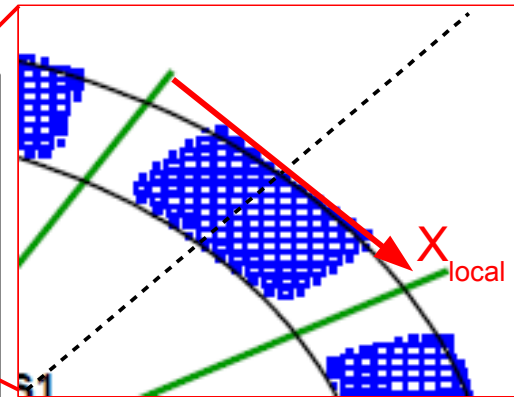
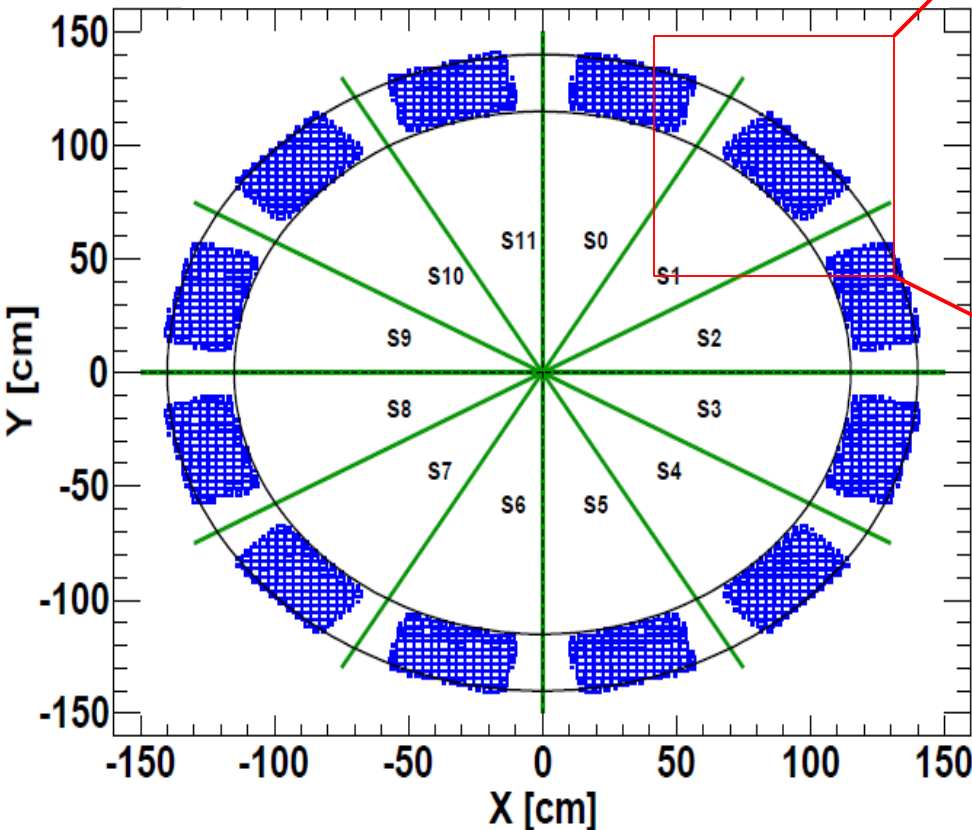
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- **Beam-gas background rates on the FDRIC**
- **Summary**

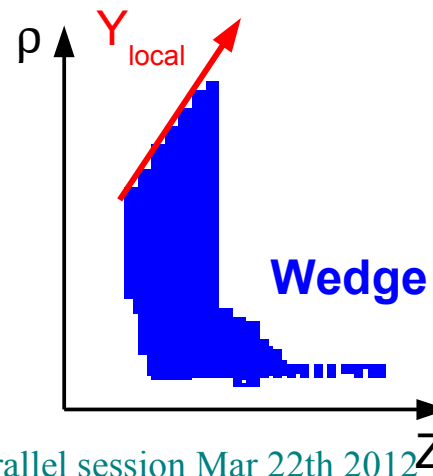
# Bkg rates on the FDIRC: Strategy (I)

- 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:  $X_{\text{local}}$  vs  $Y_{\text{local}}$

Hits location for Rad-bhabha



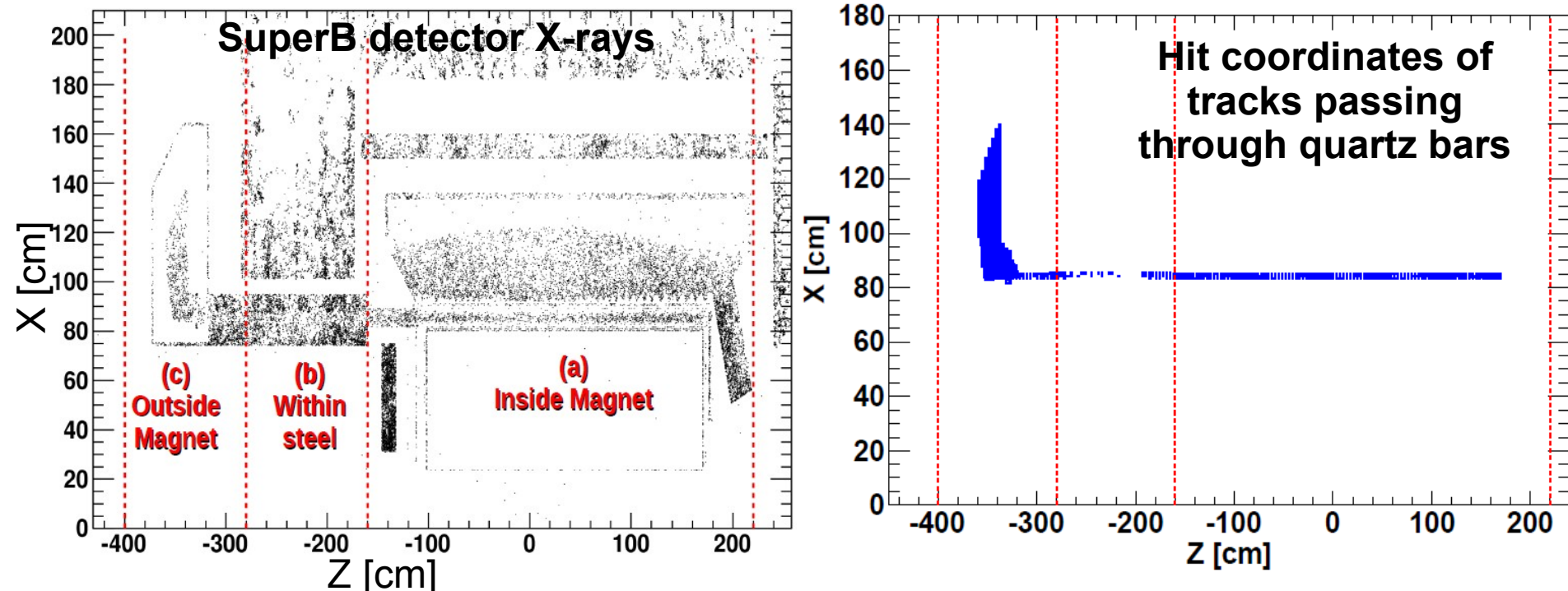
$X_{\text{local}}$ :  
From -width/2  
up to width/2



$Y_{\text{local}}$ :  
From 0.0  
up to Length

# Bkg rates on the FDIRC: Strategy (II)

- Study the pixel rate for different regions where 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

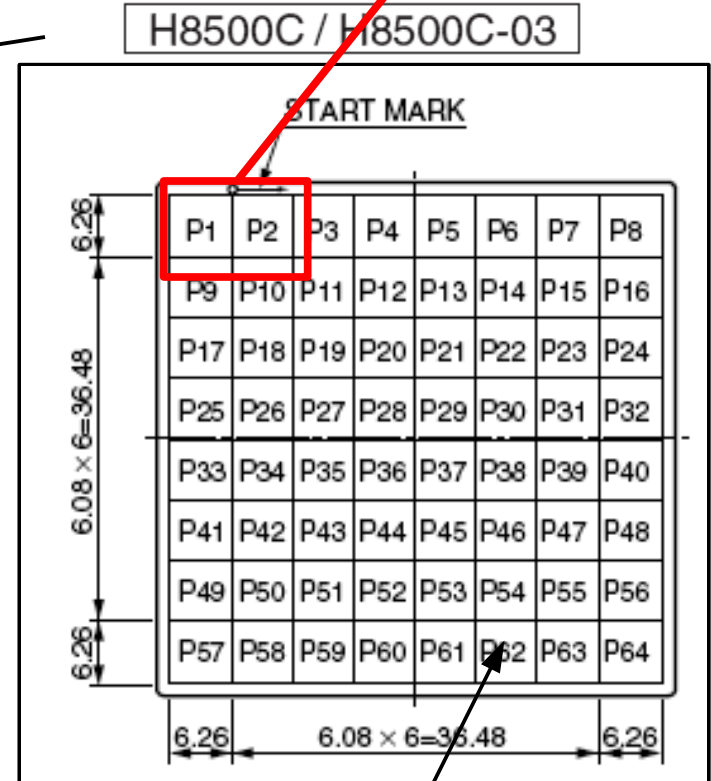
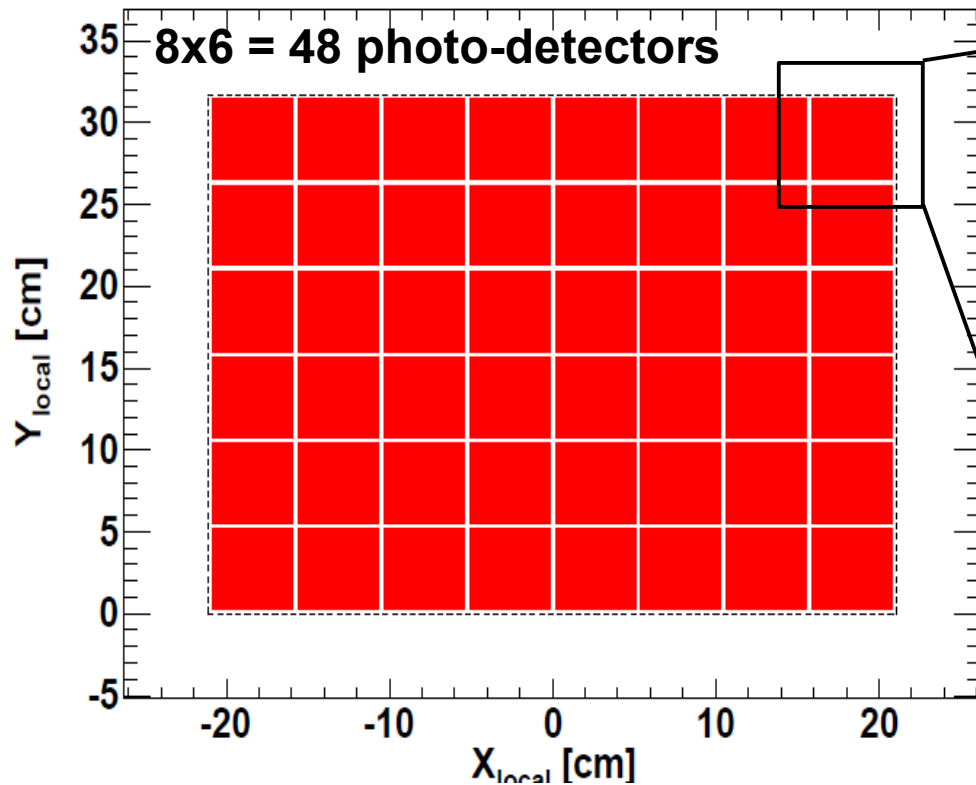


# Bkg rates on the FDIRC: Pixel map

- For each sector have an array  $8 \times 6 = 48$  photo-detectors
- Each detector is an  $8 \times 8 = 64$  array of PMTs (pixels) with  $\sim 6.08\text{mm}$  pitch

Group 2 channels into one = 32 channels

pixel map w.r.t local coordinates

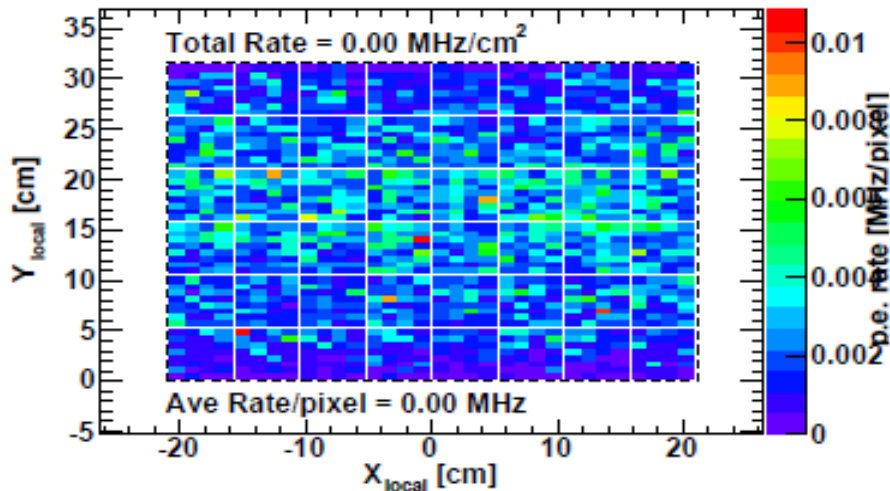


pixel

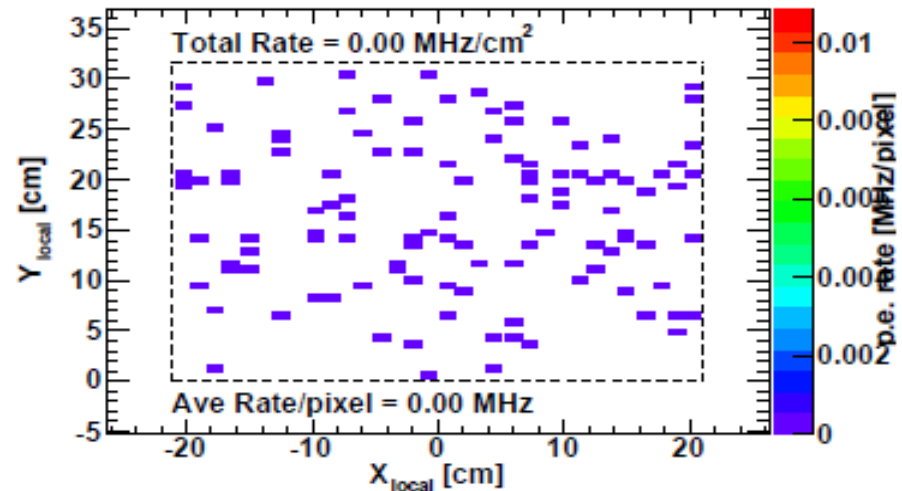
# FDIRC Bkg rates from Beam-gas HER (I)

## Sector 6

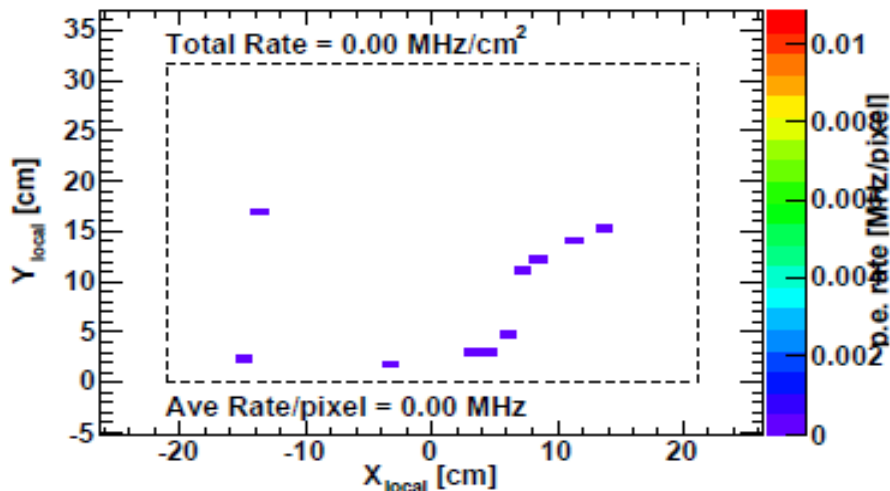
### Inside Magnet



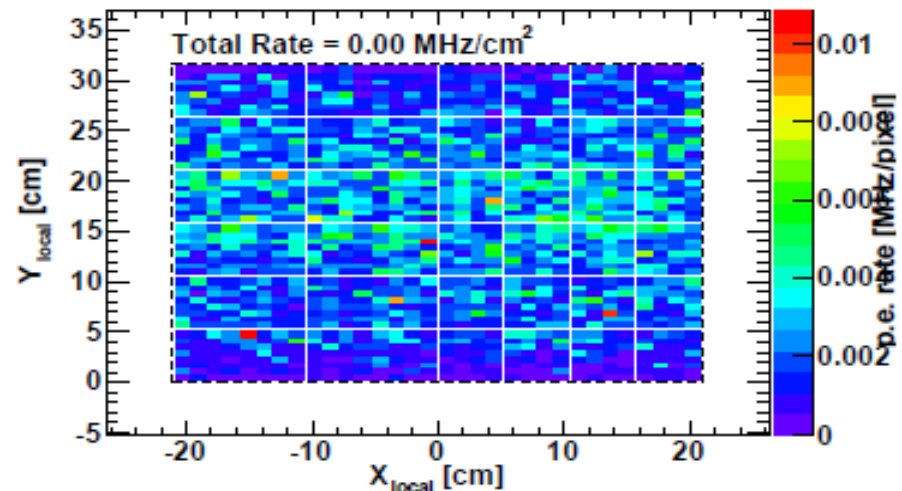
### Within Steel



### Outside Magnet

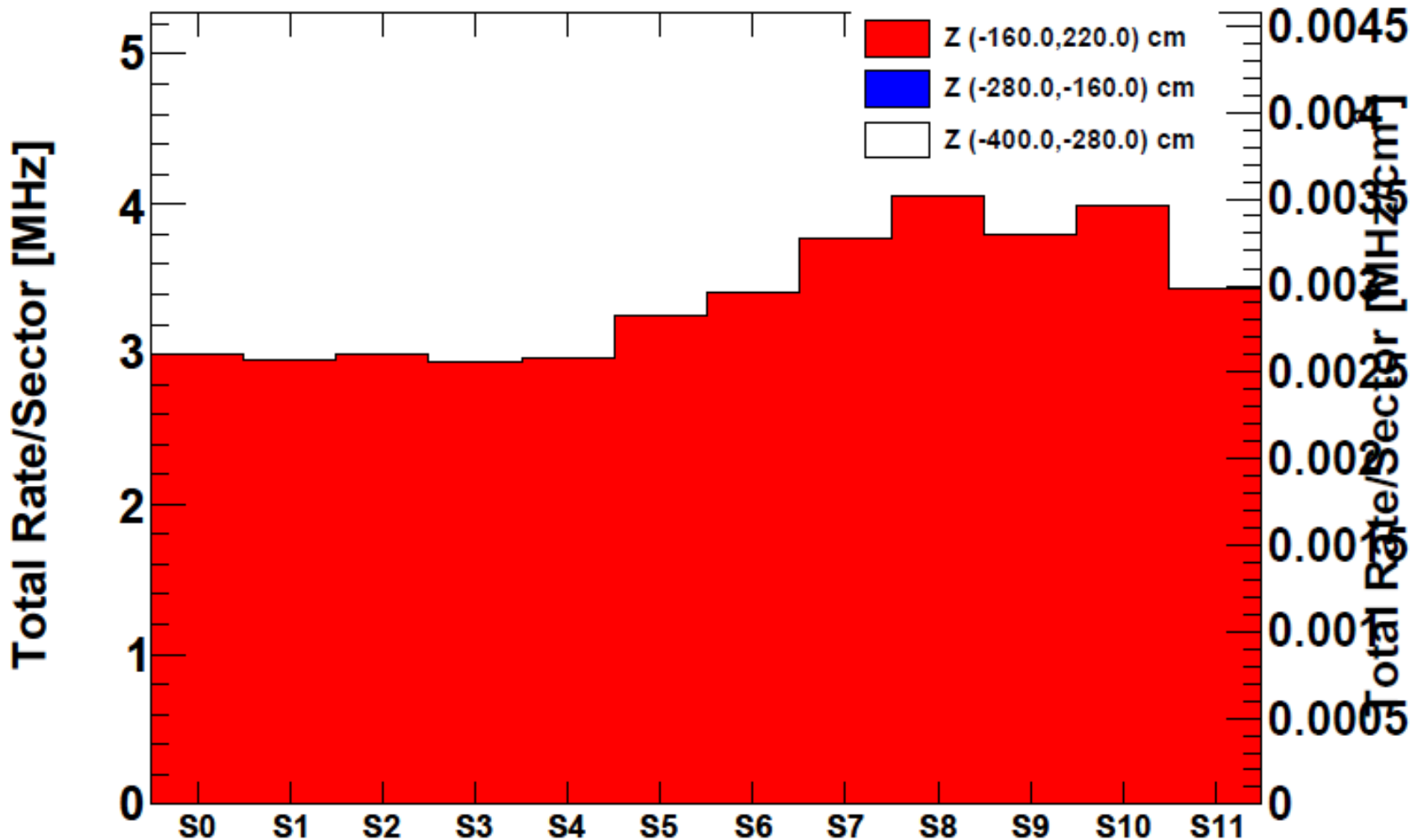


### Total Rate

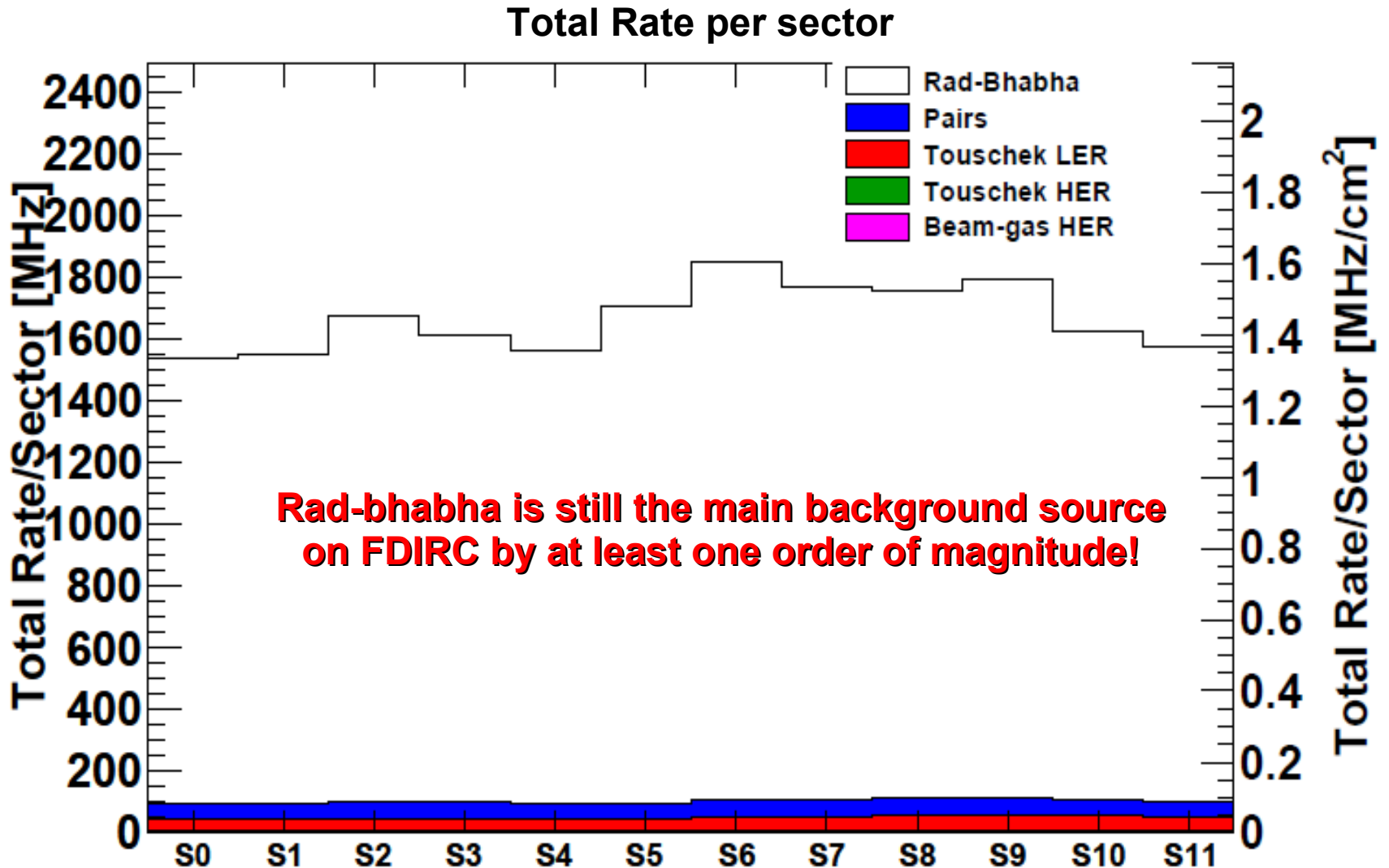


# FDIRC Bkg rates from Beam-gas HER (II)

Total Rate per sector

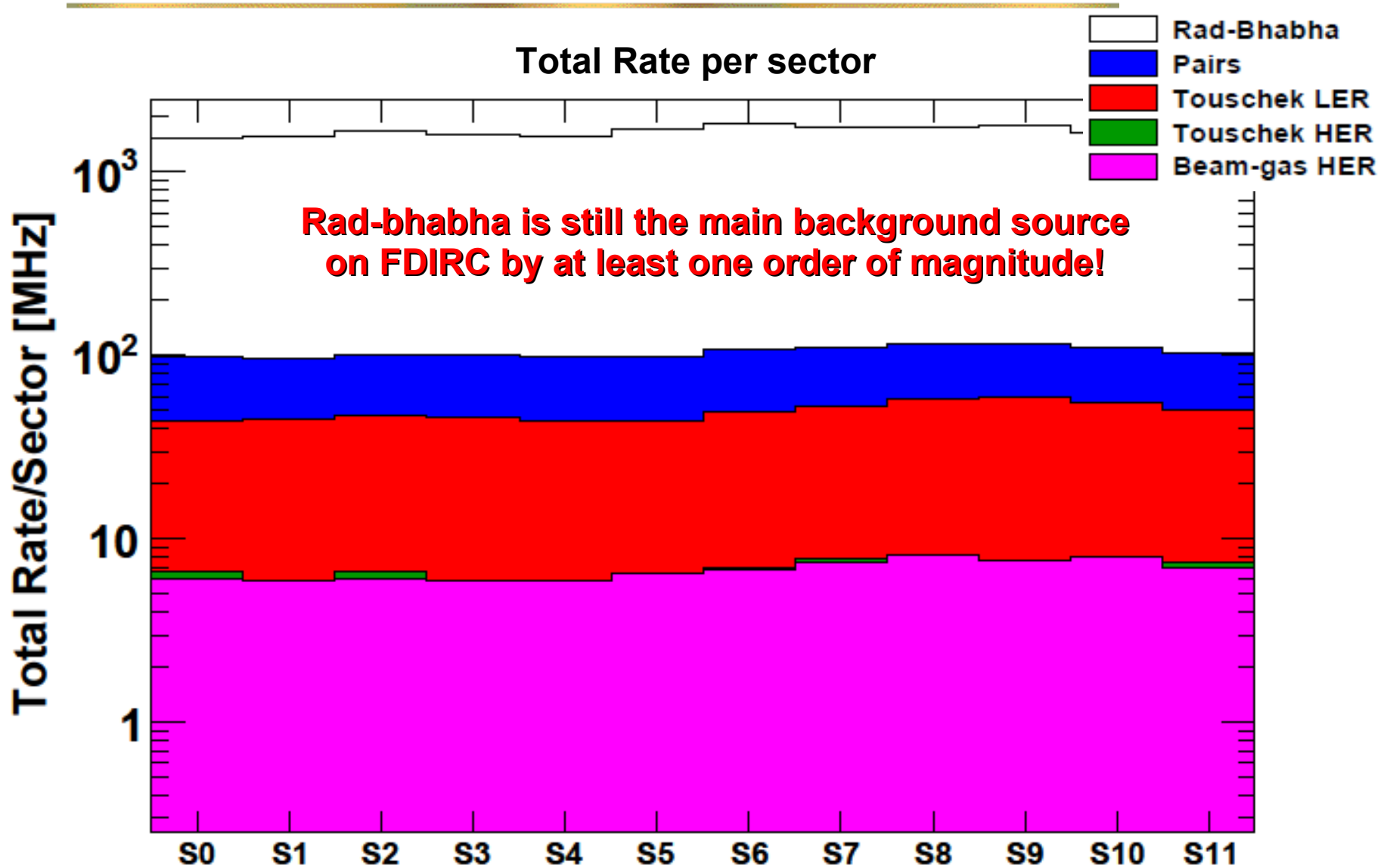


# Total bkg rates on FDIRC



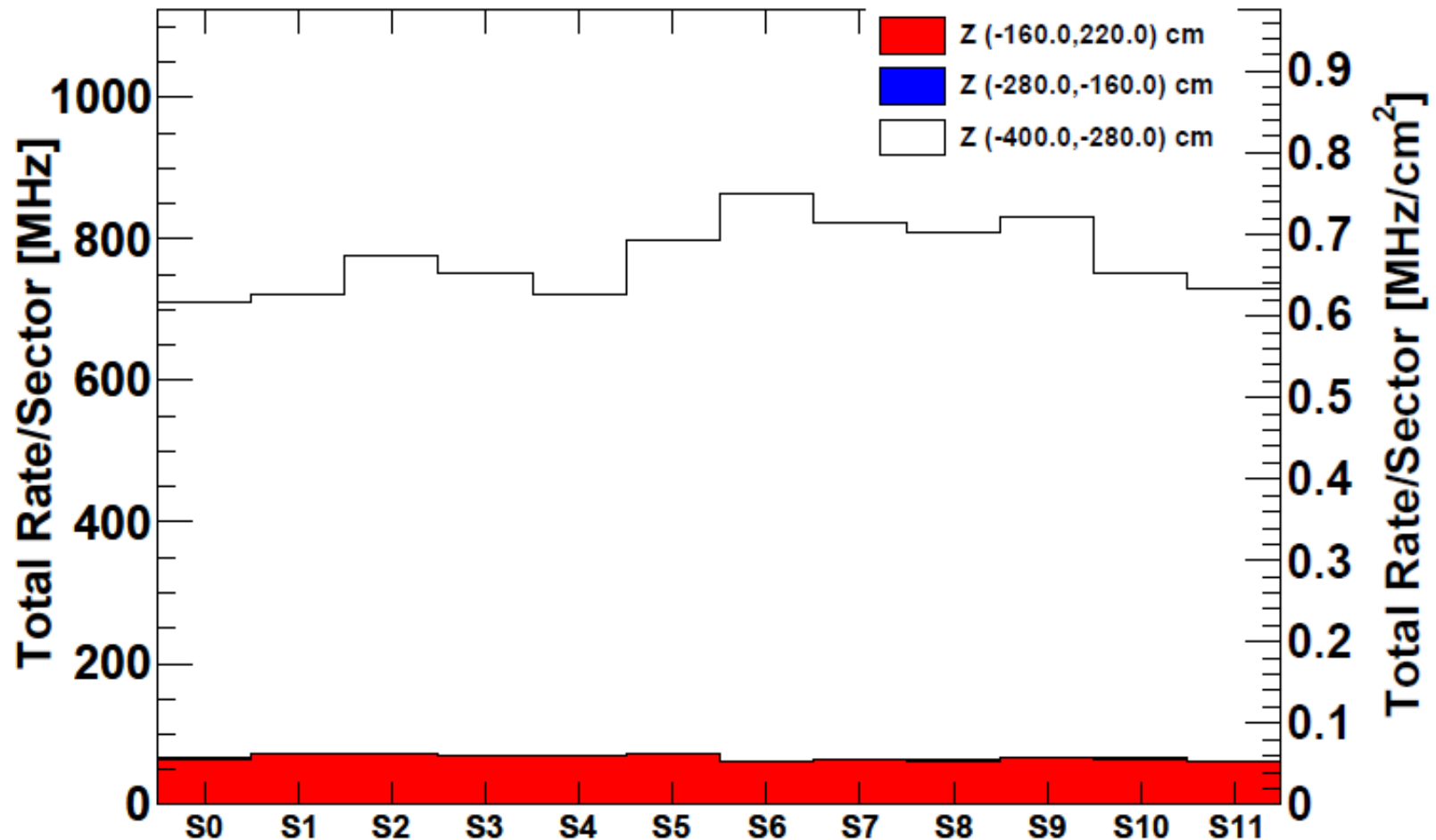


# Total bkg rates on FDIRC



# FDIRC Bkg rates from Rad-Bhabha

Total Rate per sector



# Summary

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- **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)  
⇒ neutrons

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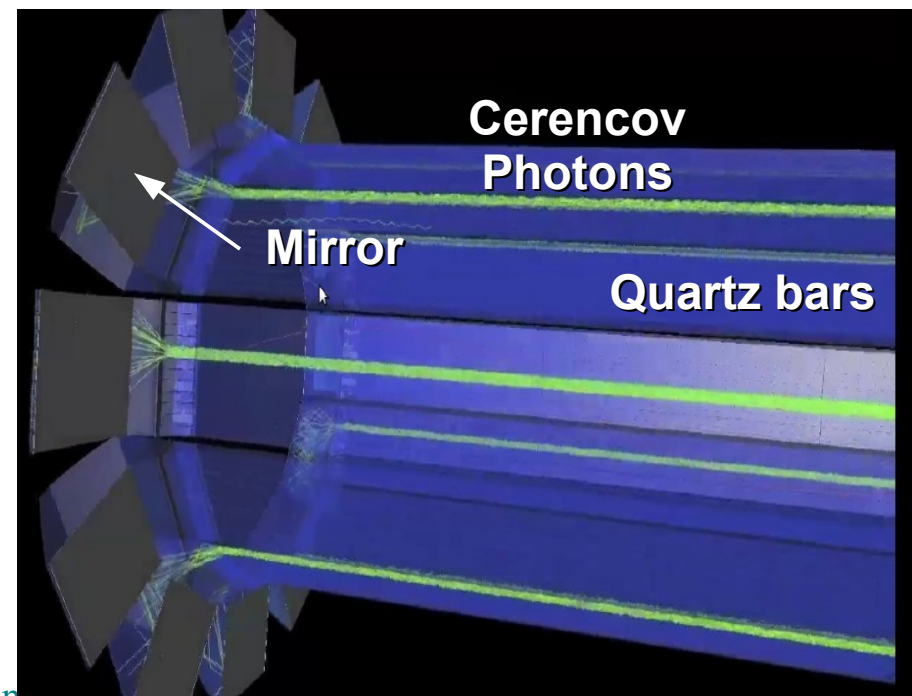
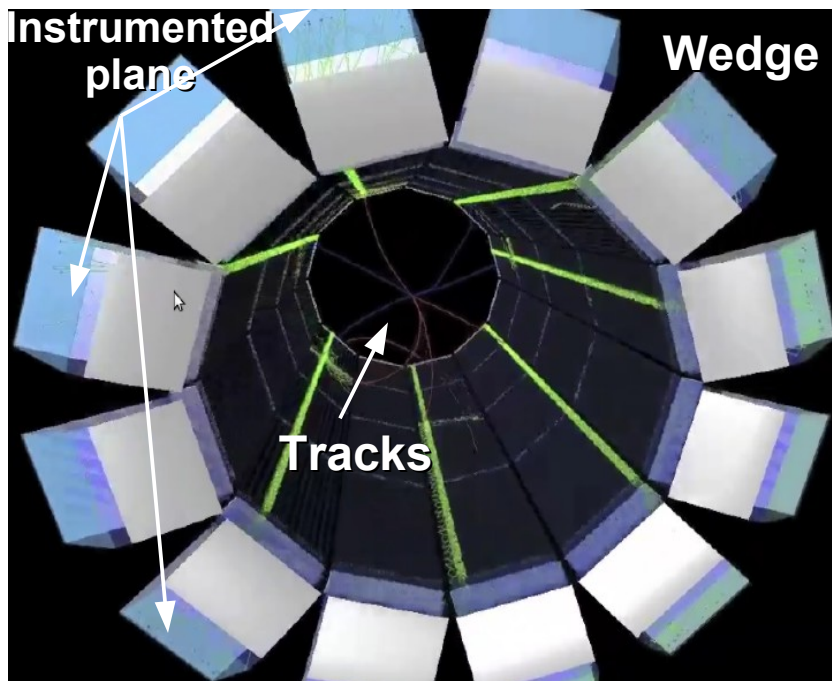
The word "Backup" is rendered in a 3D, blocky font with a green, pixelated texture. The letters are arranged in a slightly receding perspective from left to right. The 'B' is the largest and most prominent, followed by 'a', 'c', 'k', 'u', and 'p'. The texture consists of small, dark green squares on a lighter green background, giving it a digital or mosaic-like appearance. The lighting is soft, creating subtle shadows and highlights on the 3D surfaces of the letters.

# 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

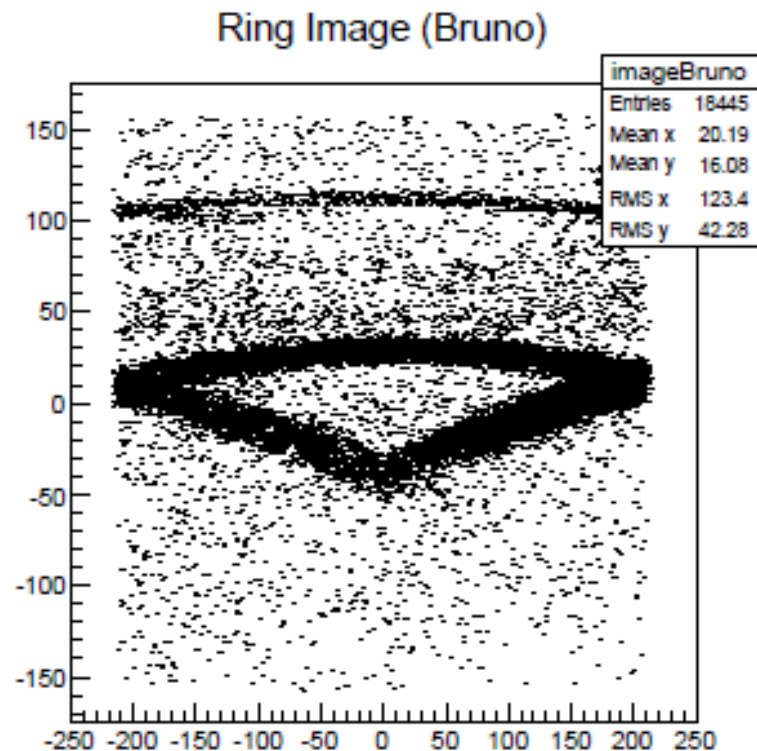
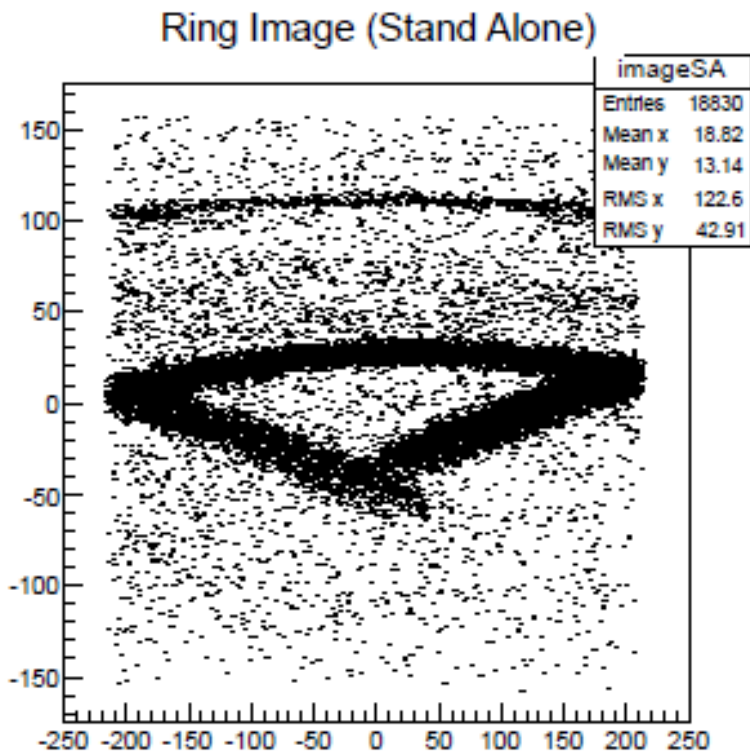
## Doug Standalone model of FDIRC



# FDIRC implementation inside BRN (II)

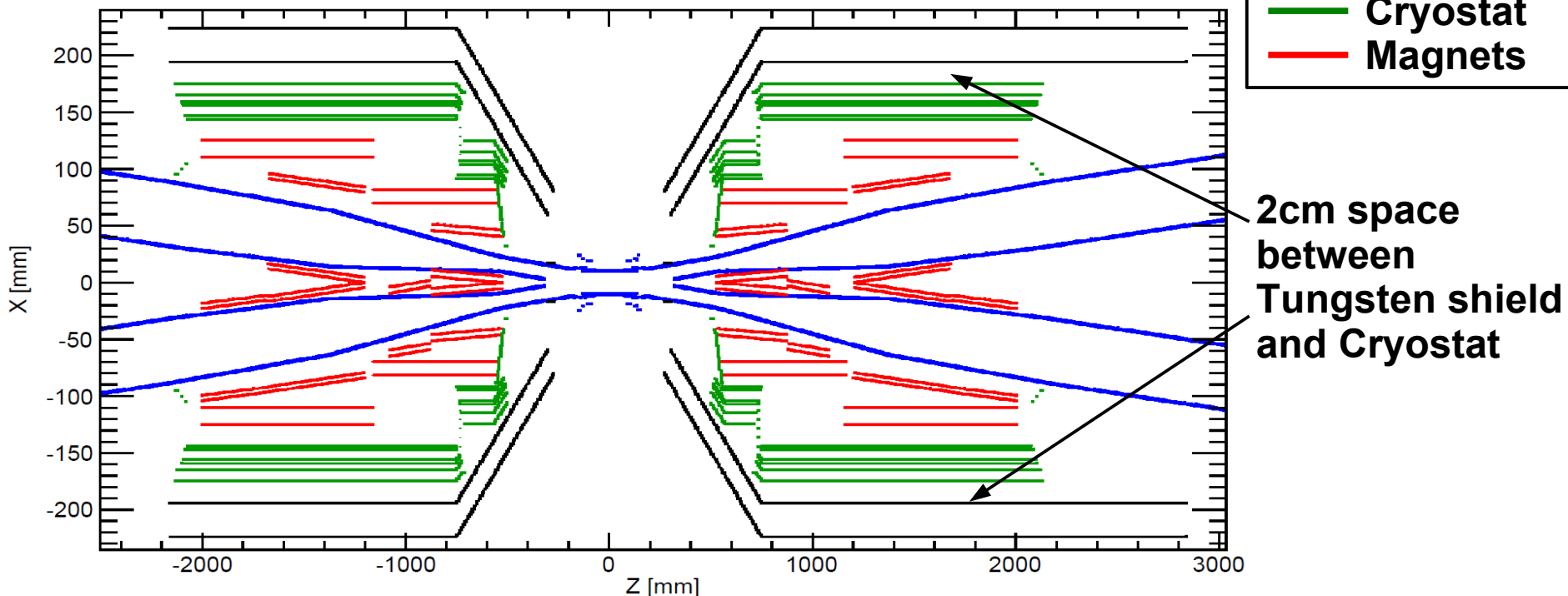
## But now:

- 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

Zoom around IP



2cm space  
between  
Tungsten shield  
and Cryostat

- 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)

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- **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.

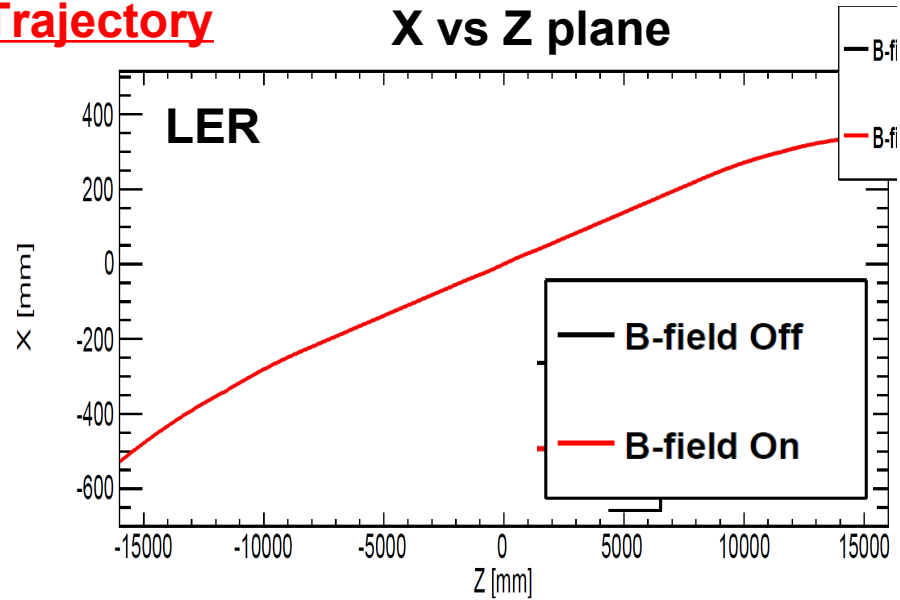
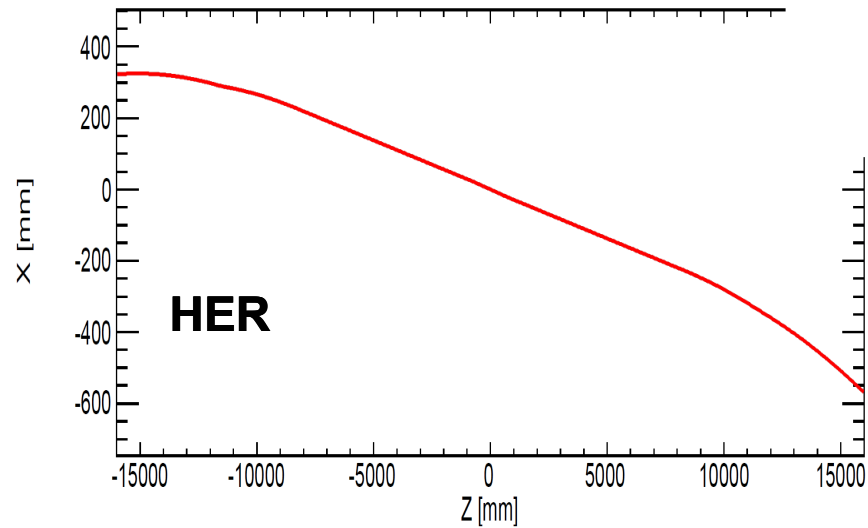


# New FF model: Magnetic model (II)

X vs Z plane

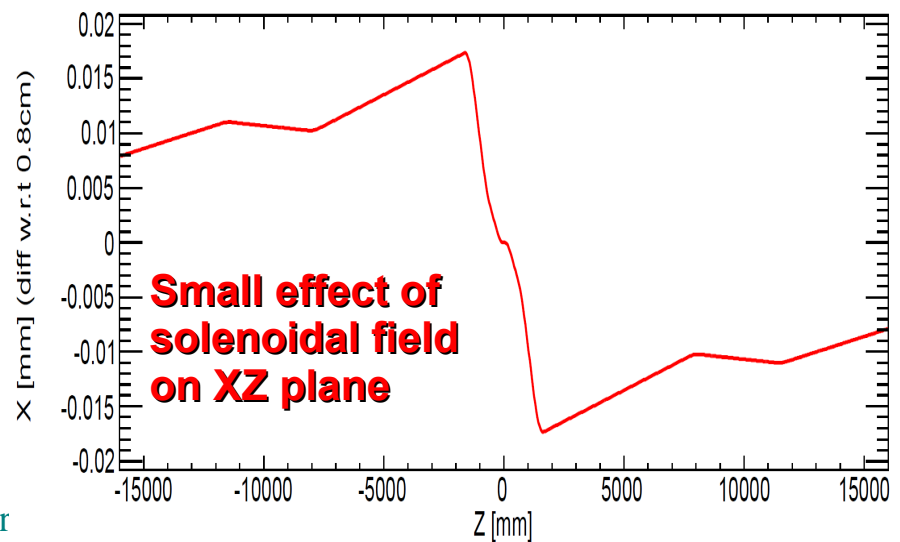
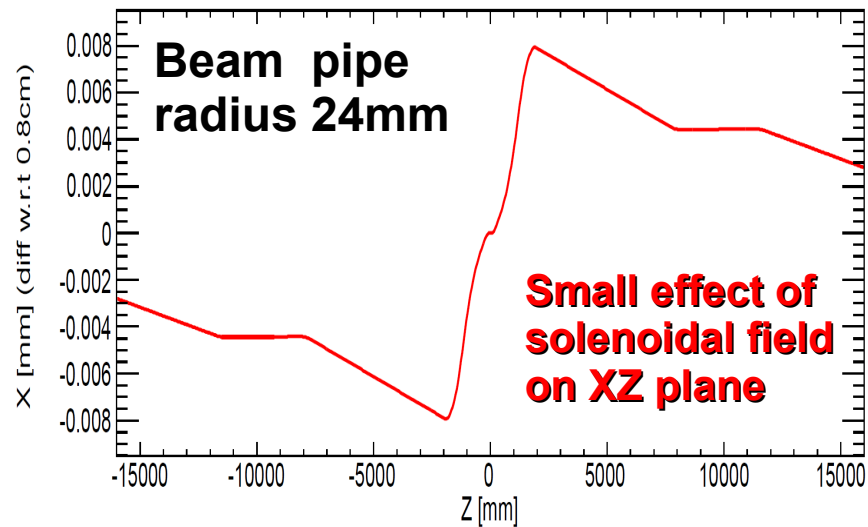
Nominal Trajectory

X vs Z plane



X vs Z (diff w.r.t 0.8cm)

X vs Z (diff w.r.t 0.8cm)



# New FF model: Magnetic model (III)

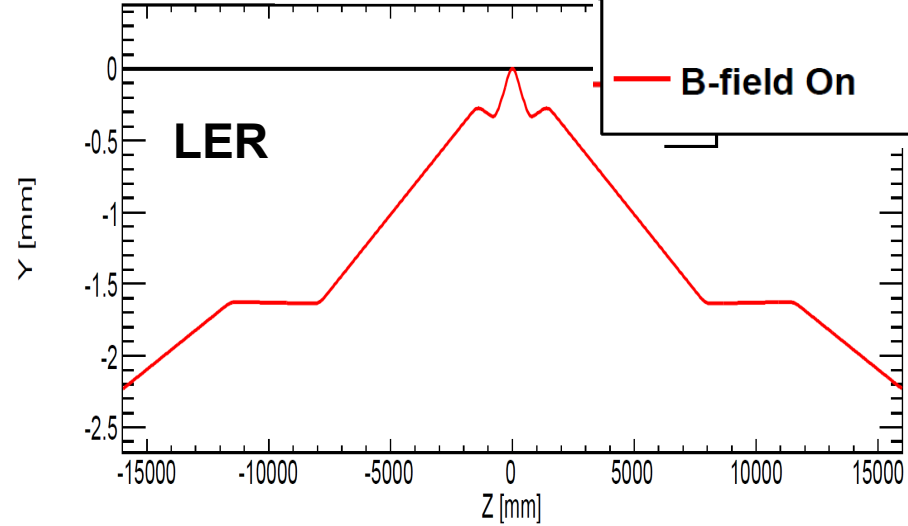
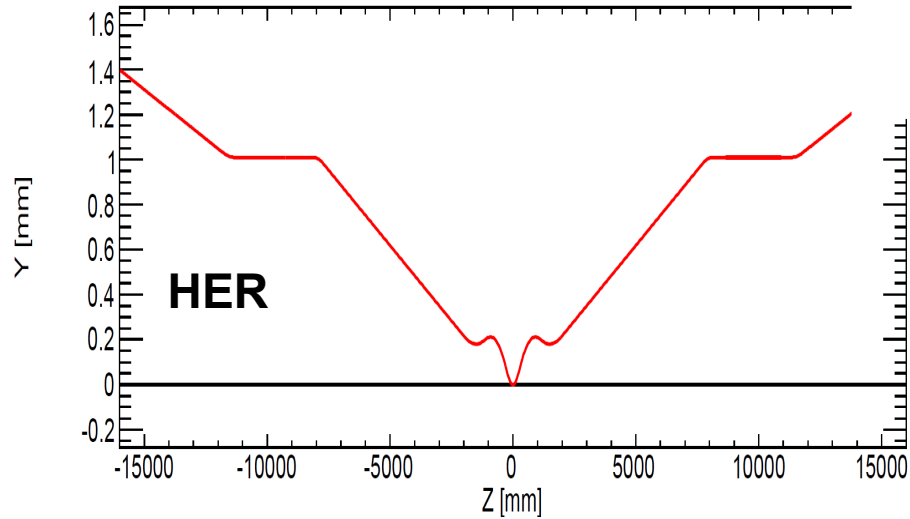
Y vs Z plane

Nominal Trajectory

Y vs Z plane

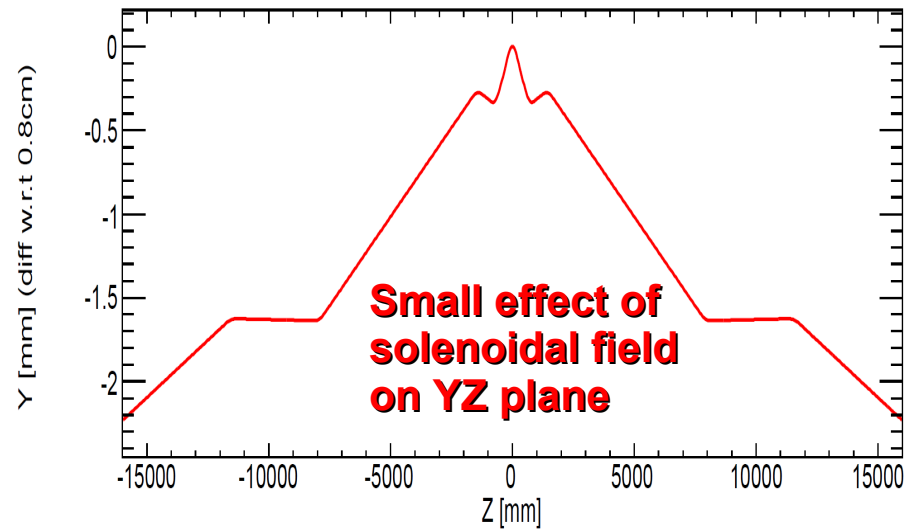
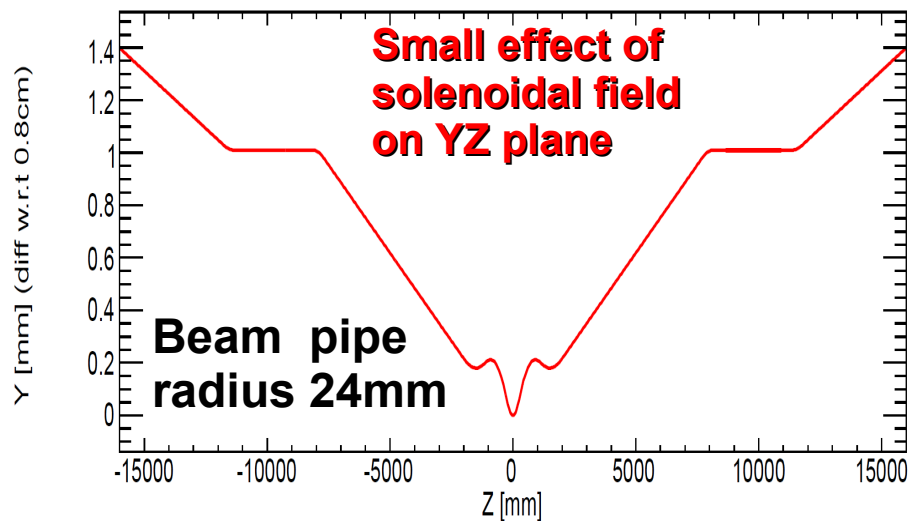
— B-field Off

— B-field On



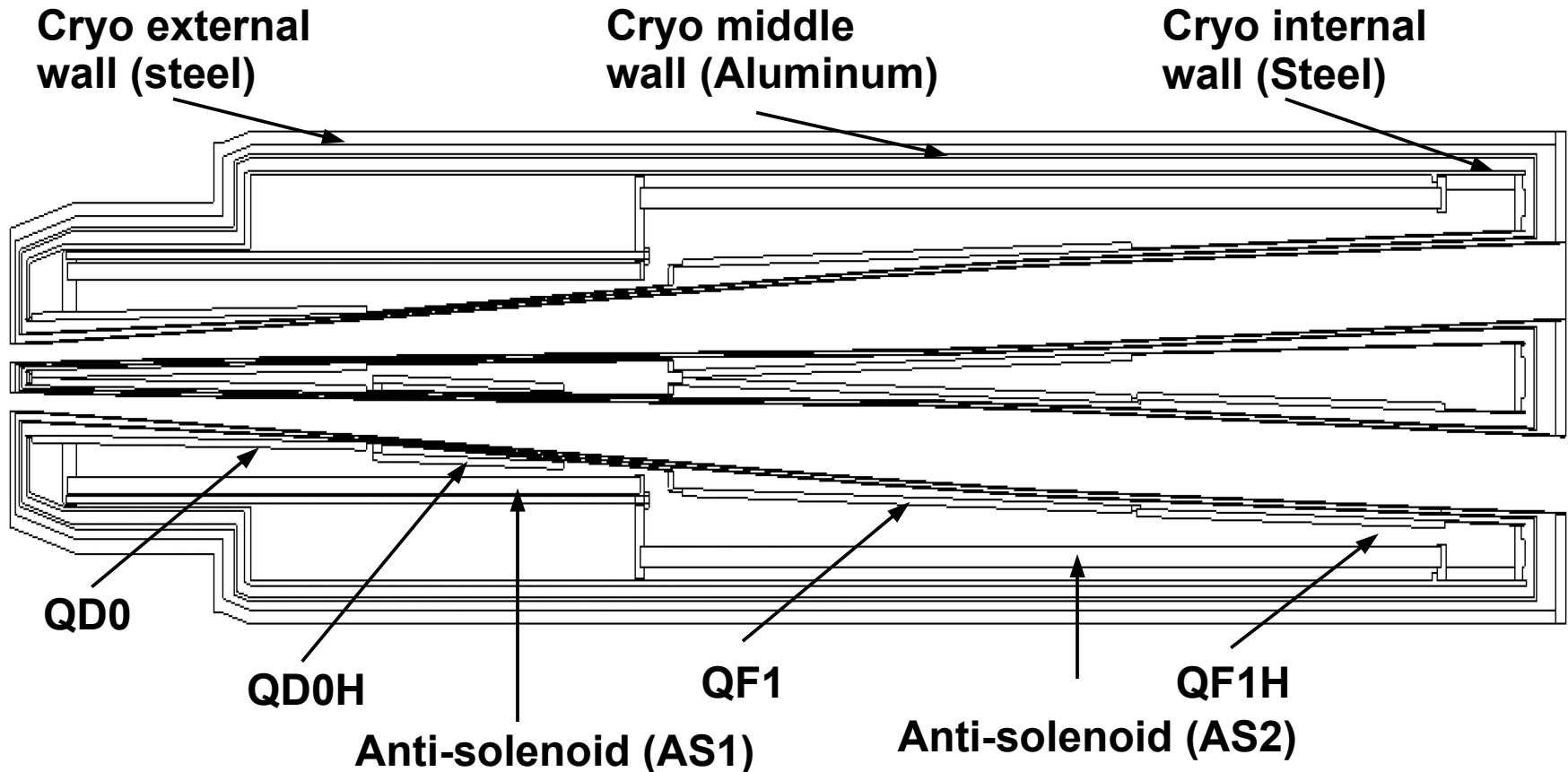
Y vs Z (diff w.r.t 0.8cm)

Y vs Z (diff w.r.t 0.8cm)



# New FF model: Cryostat and Magnets (I)

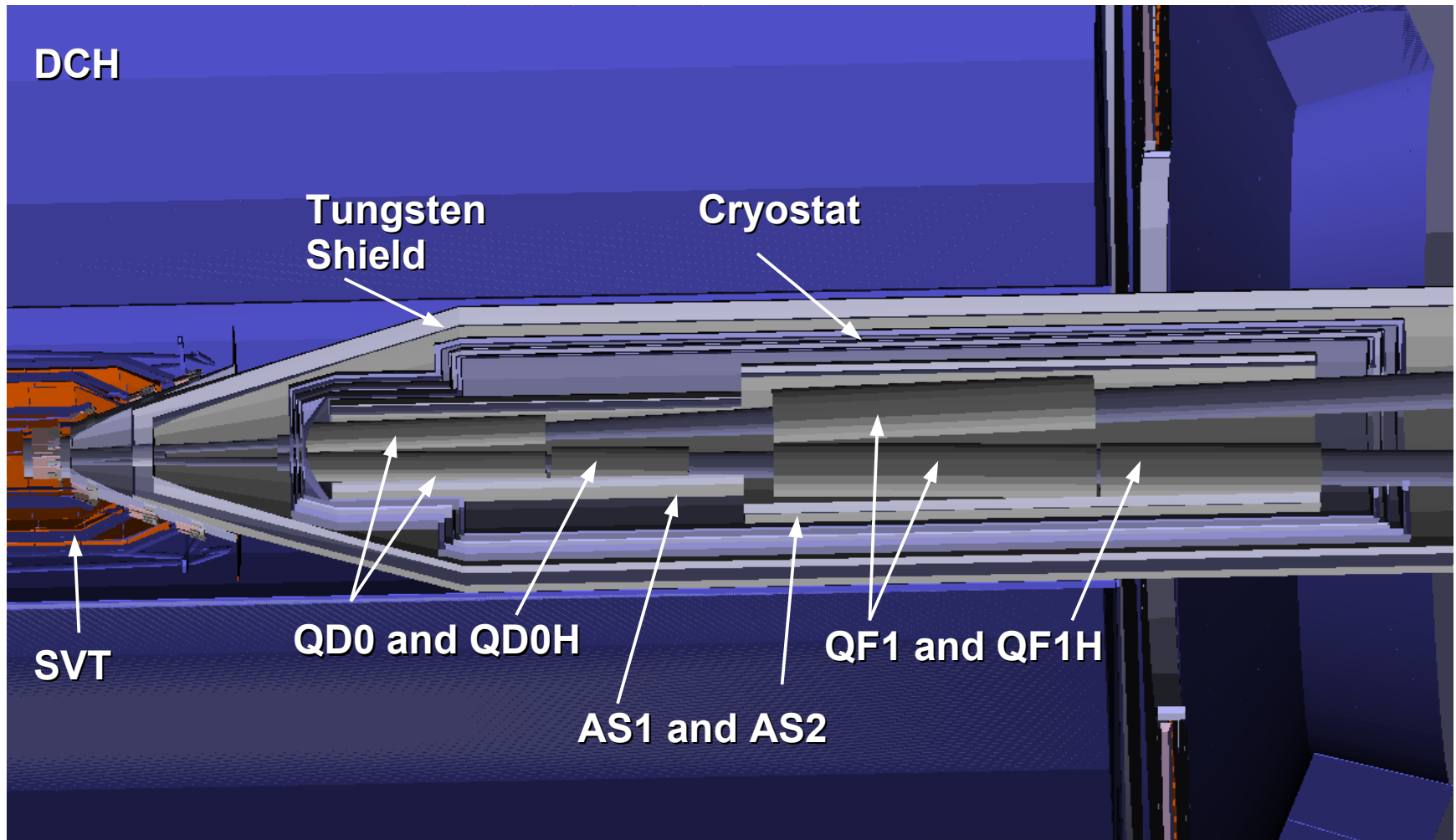
Filippo Bosi  
Drawings



- All magnetic elements are made of the same material (QD0\_mixture):
  - Density:  $7.57 \text{ gr/cm}^3$
  - Composition: Niobium (0.106), Titanium (0.119), Cooper (0.347) and Iron (0.428)

# New FF model: Cryostat and Magnets (II)

## BRN implementation



# Results

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- **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](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](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](http://www.slac.stanford.edu/~aperez/SuperB/SuperB_Pisa/FDIRC_Bkg_Studies/Plots_Touschek_LER_background_FDIRC.pdf)

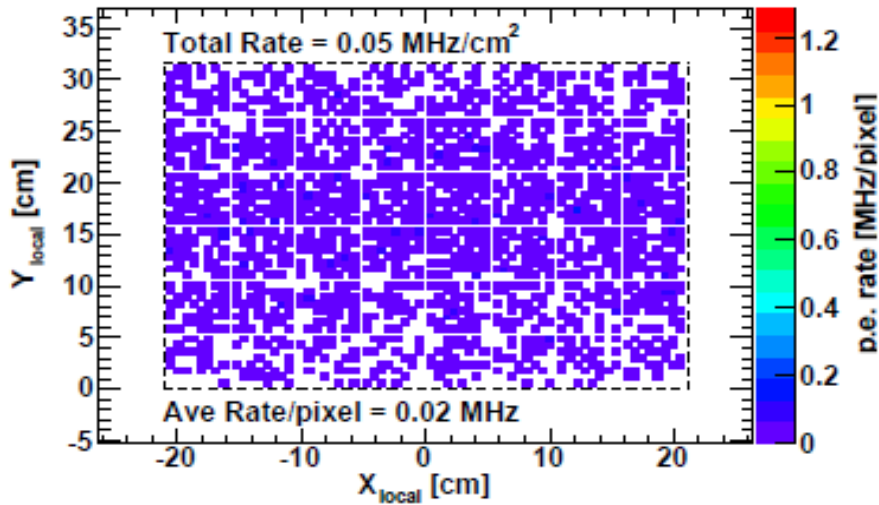
- Touschek HER:

[http://www.slac.stanford.edu/~aperez/SuperB/SuperB\\_Pisa/FDIRC\\_Bkg\\_Studies/Plots\\_Touschek\\_HER\\_background\\_FDIRC.pdf](http://www.slac.stanford.edu/~aperez/SuperB/SuperB_Pisa/FDIRC_Bkg_Studies/Plots_Touschek_HER_background_FDIRC.pdf)

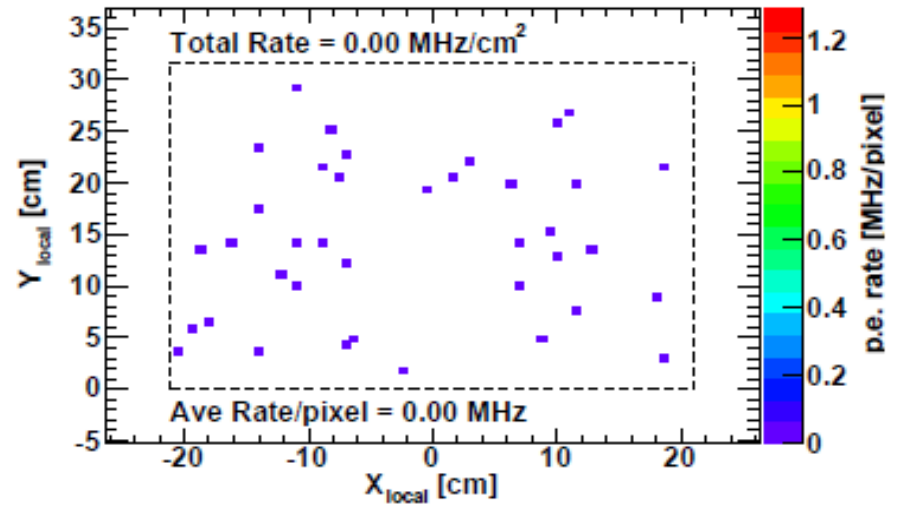
# Results: FDIRC Bkg rates from Rad-Bhabha (I)

## Sector 6

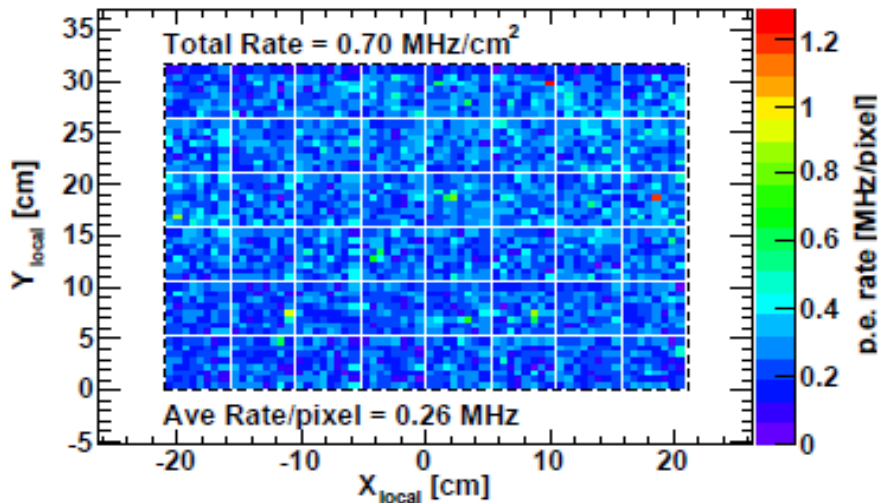
### Inside Magnet



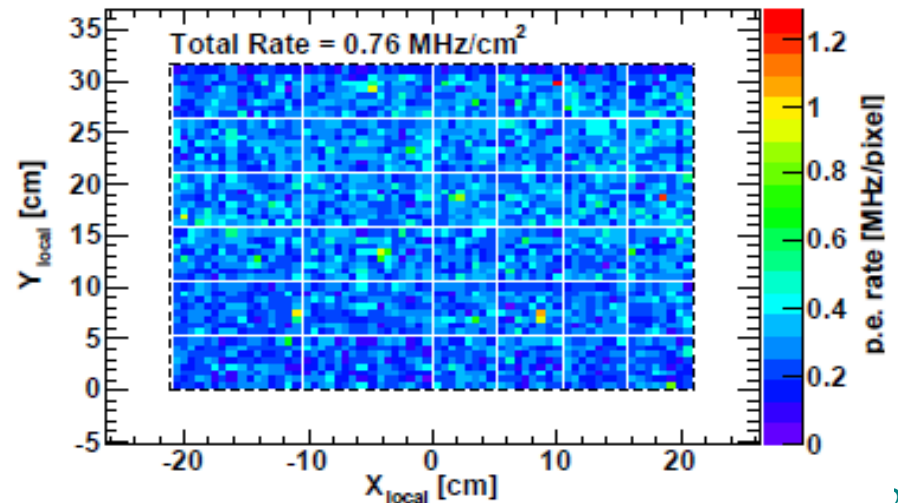
### Within Steel



### Outside Magnet

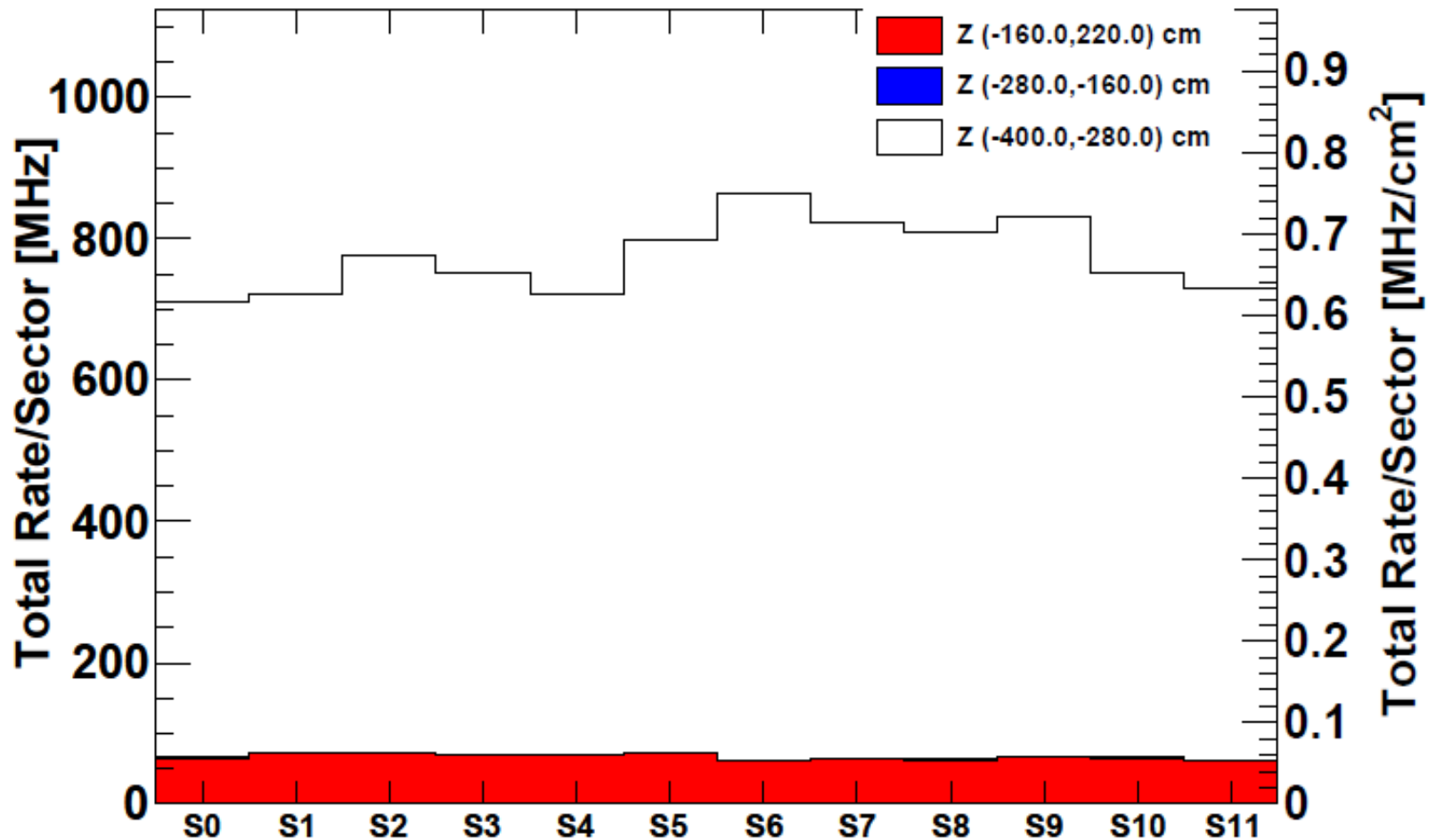


### Total Rate



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

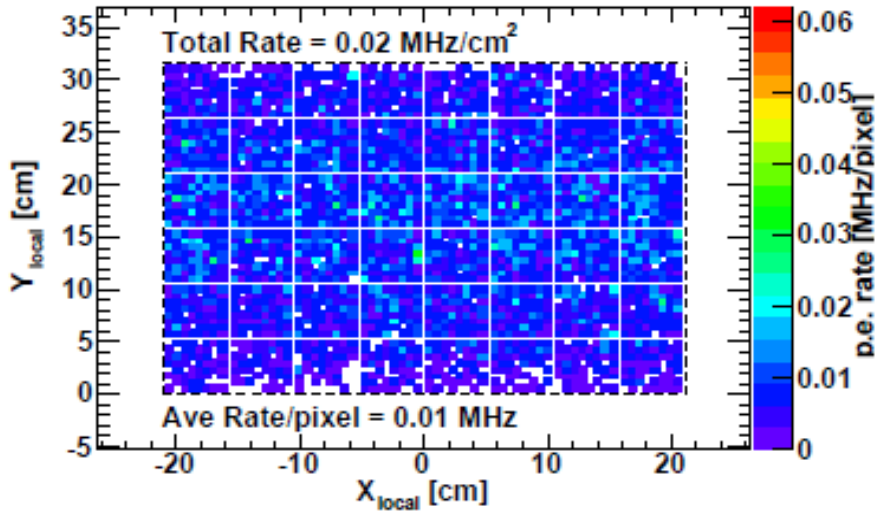
Total Rate per sector



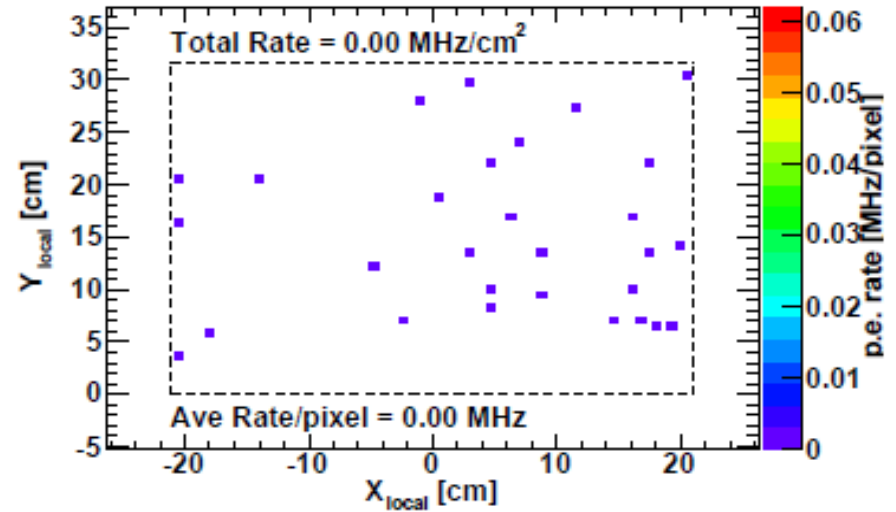
# Results: FDIRC Bkg rates from Pairs (I)

## Sector 6

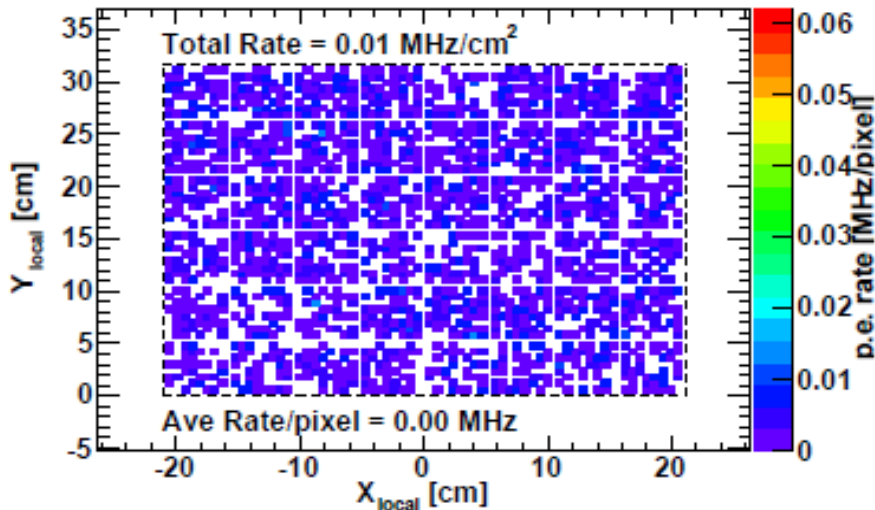
### Inside Magnet



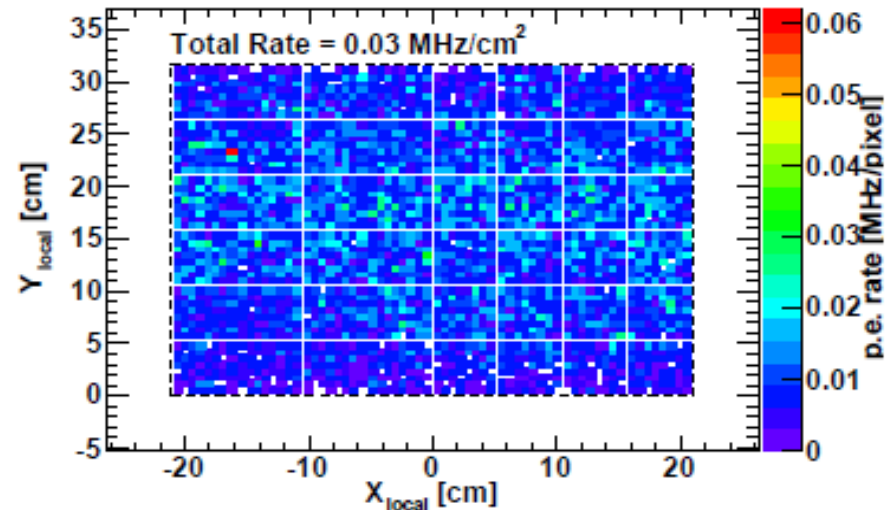
### Within Steel



### Outside Magnet

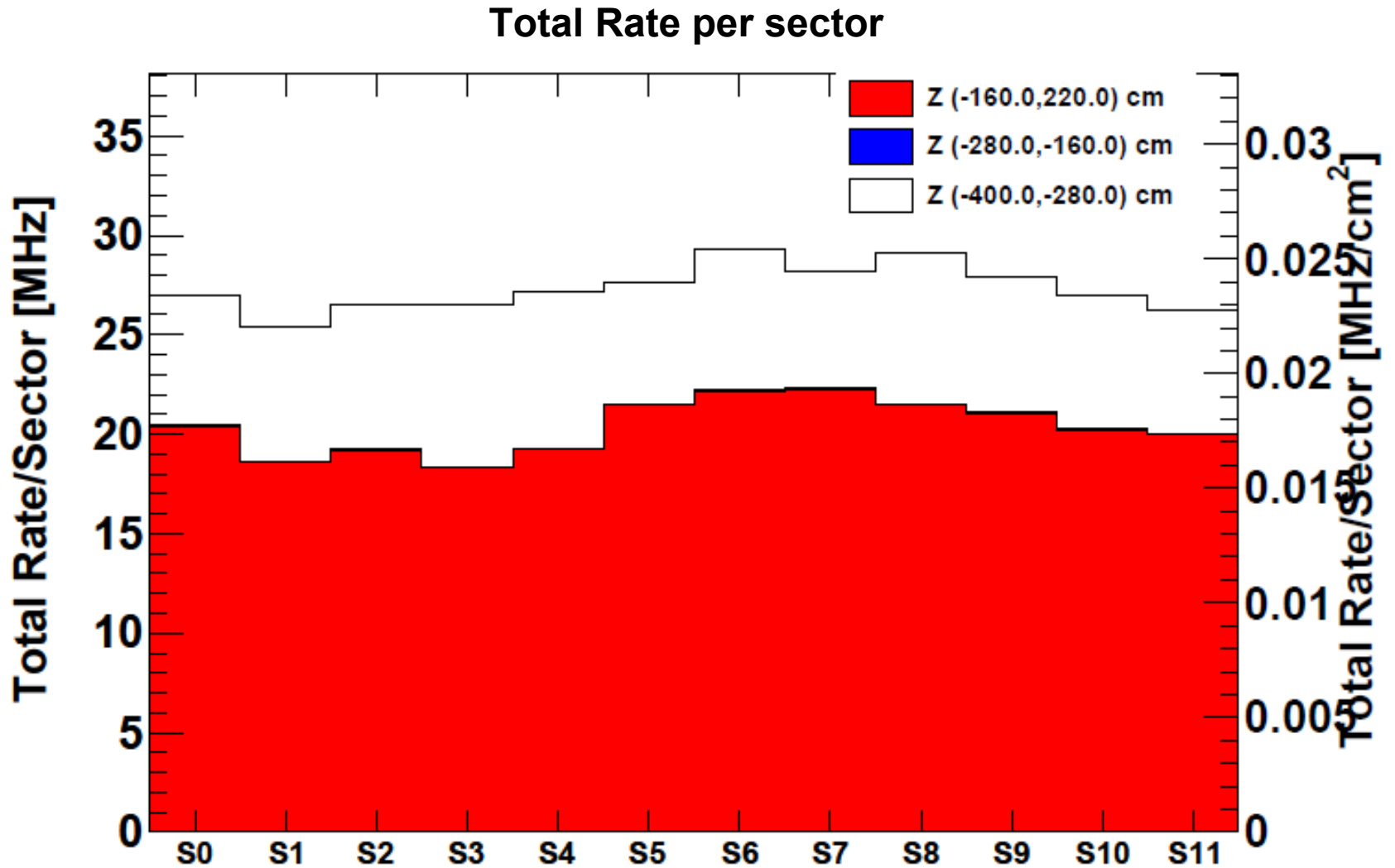


### Total Rate





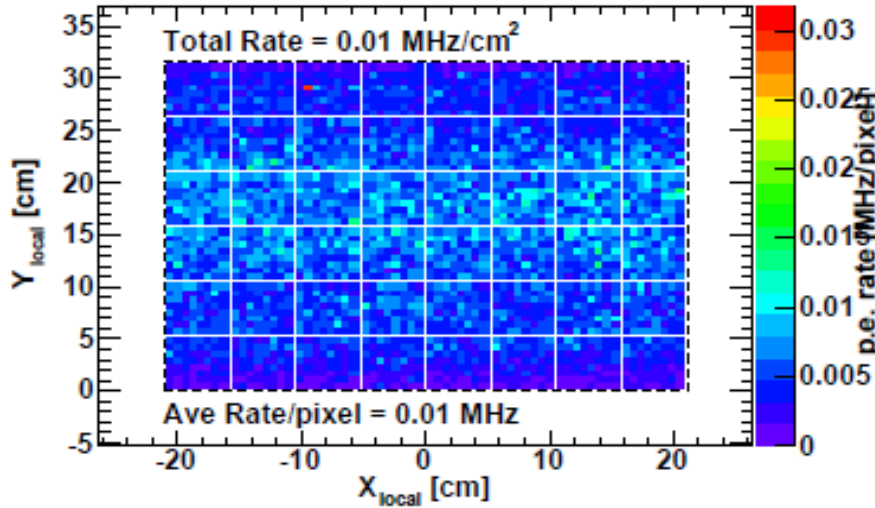
# Results: FDIRC Bkg rates from Pairs (II)



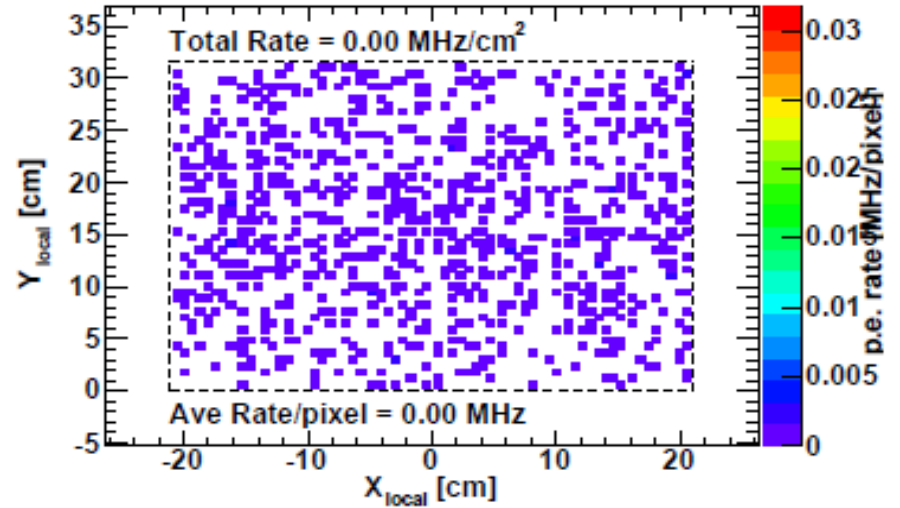
# Results: FDIRC Bkg rates from Touschek LER (I)

## Sector 6

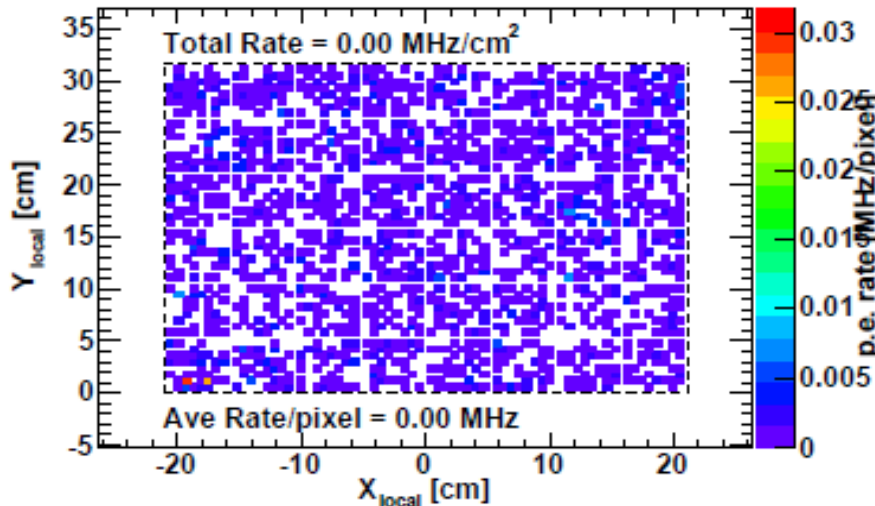
### Inside Magnet



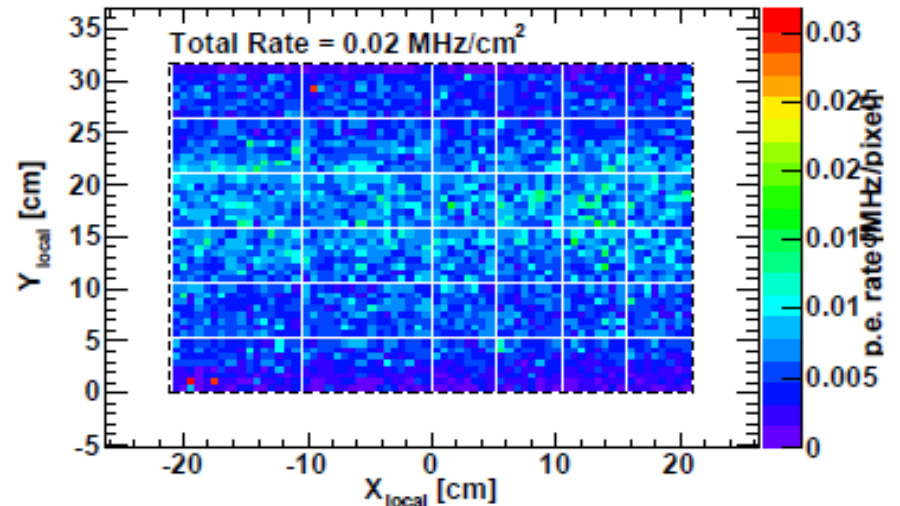
### Within Steel



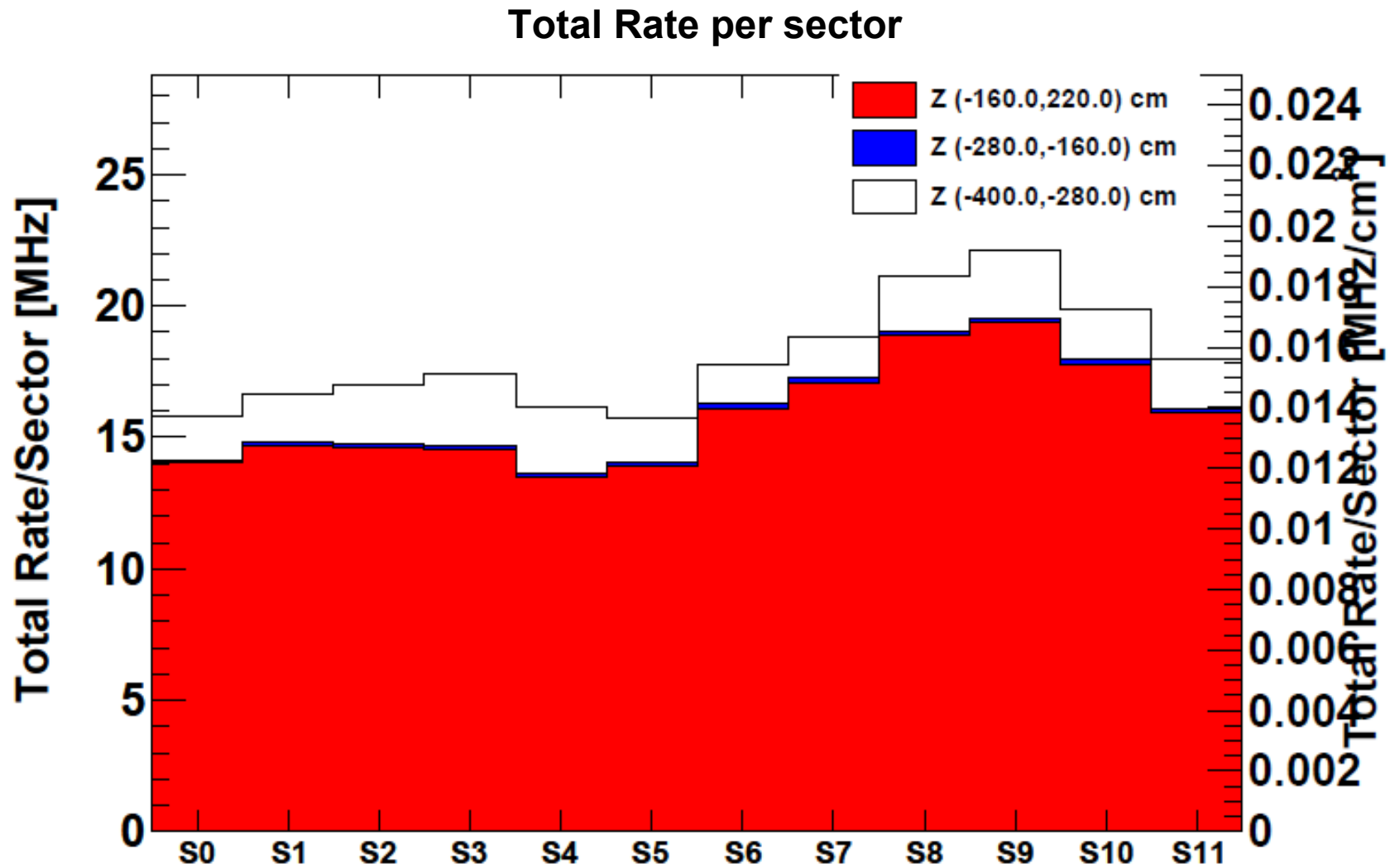
### Outside Magnet



### Total Rate



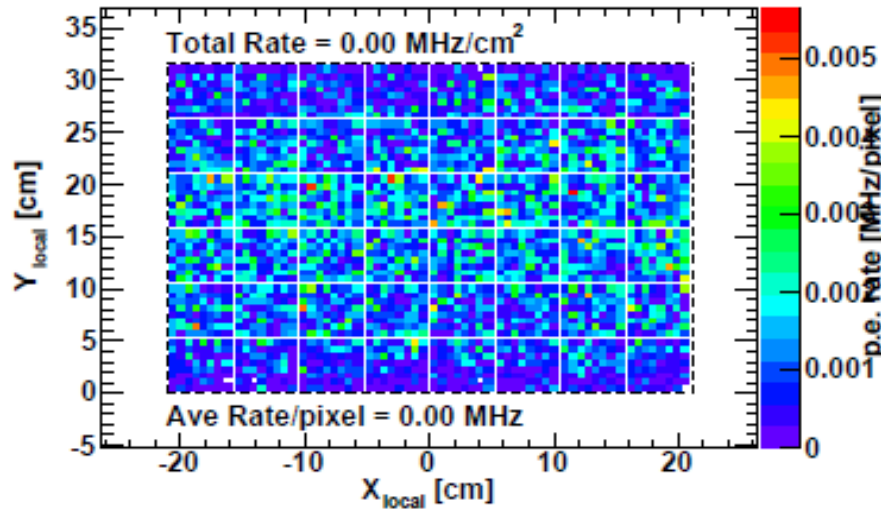
# Results: FDIRC Bkg rates from Touschek LER (II)



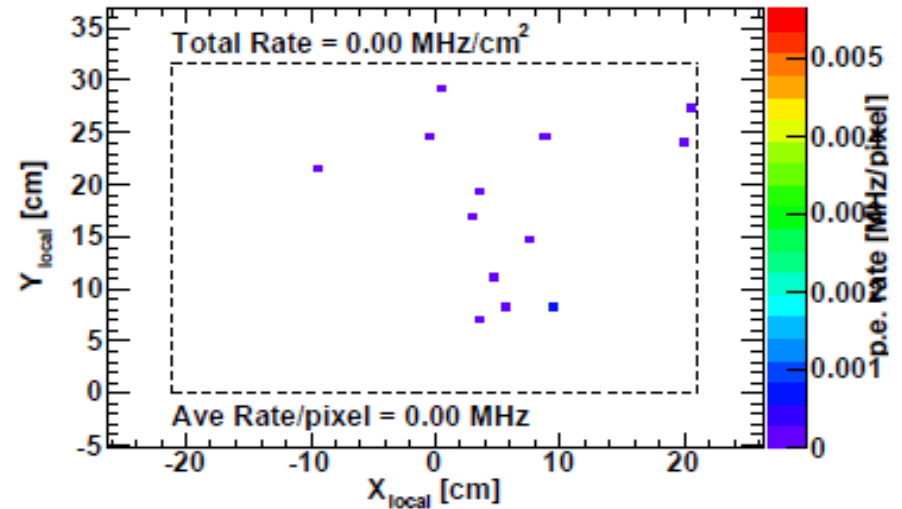
# Results: FDIRC Bkg rates from Touschek HER (I)

## Sector 6

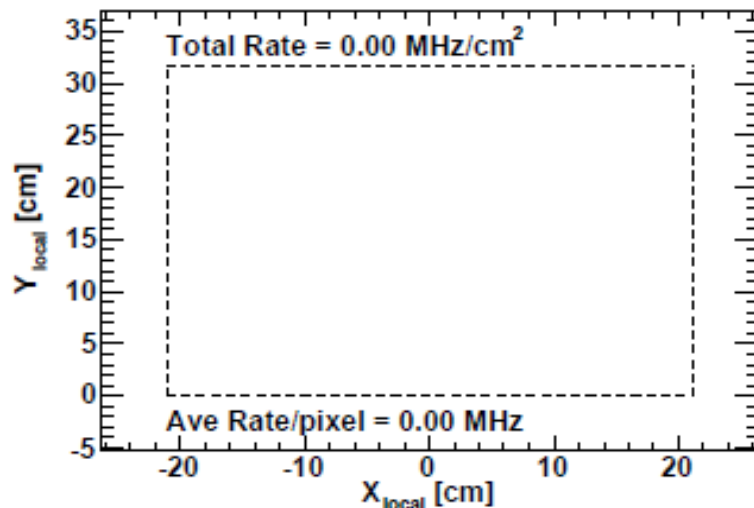
### Inside Magnet



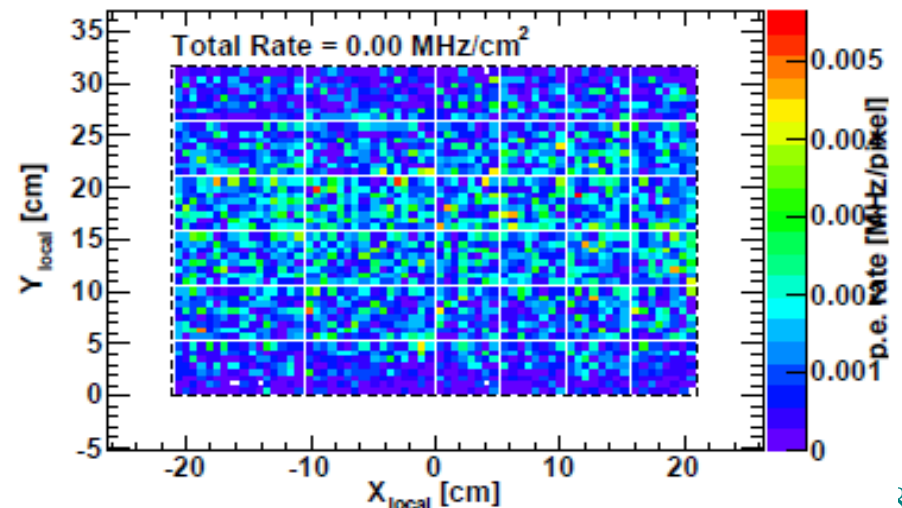
### Within Steel



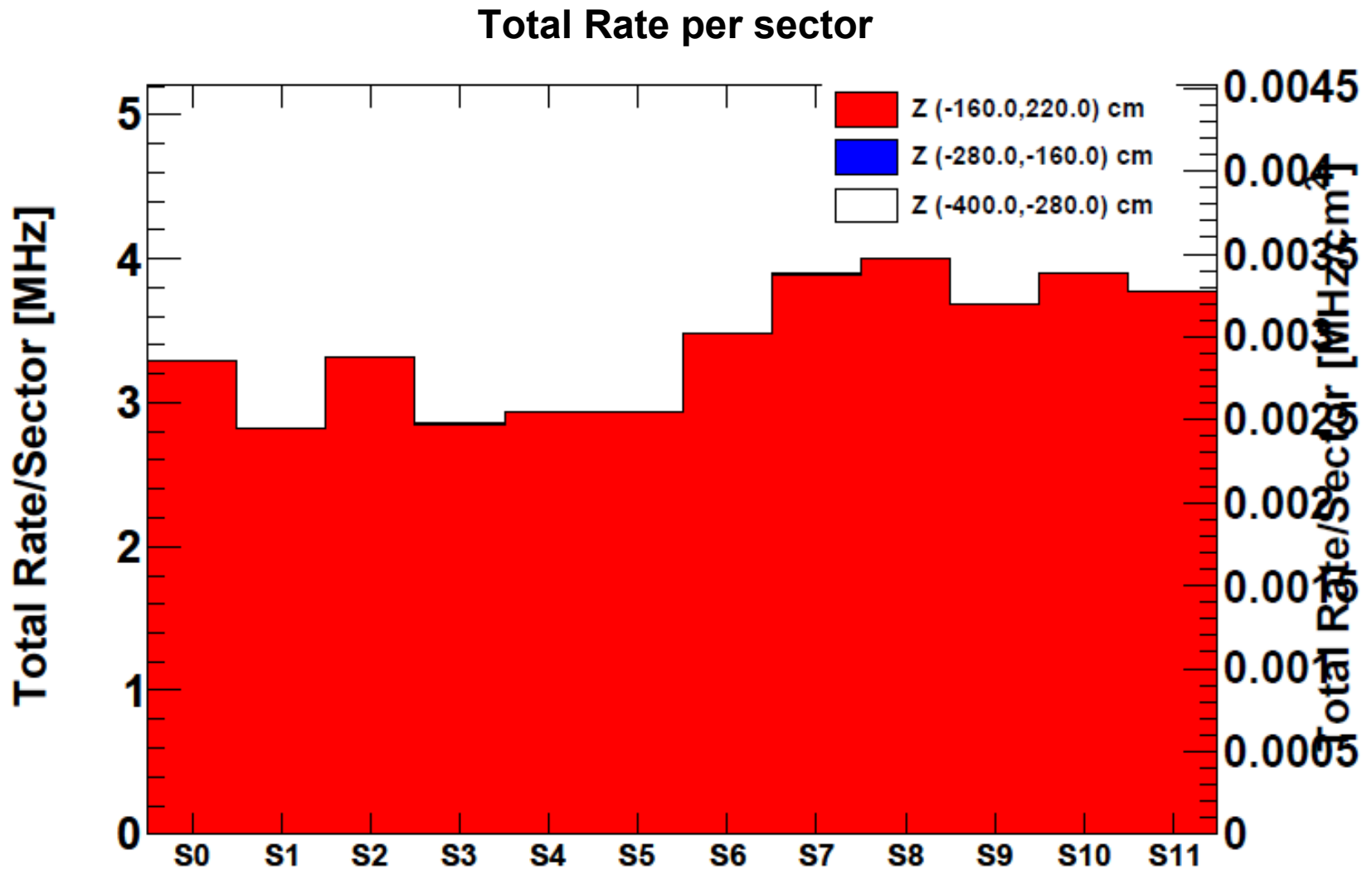
### Outside Magnet



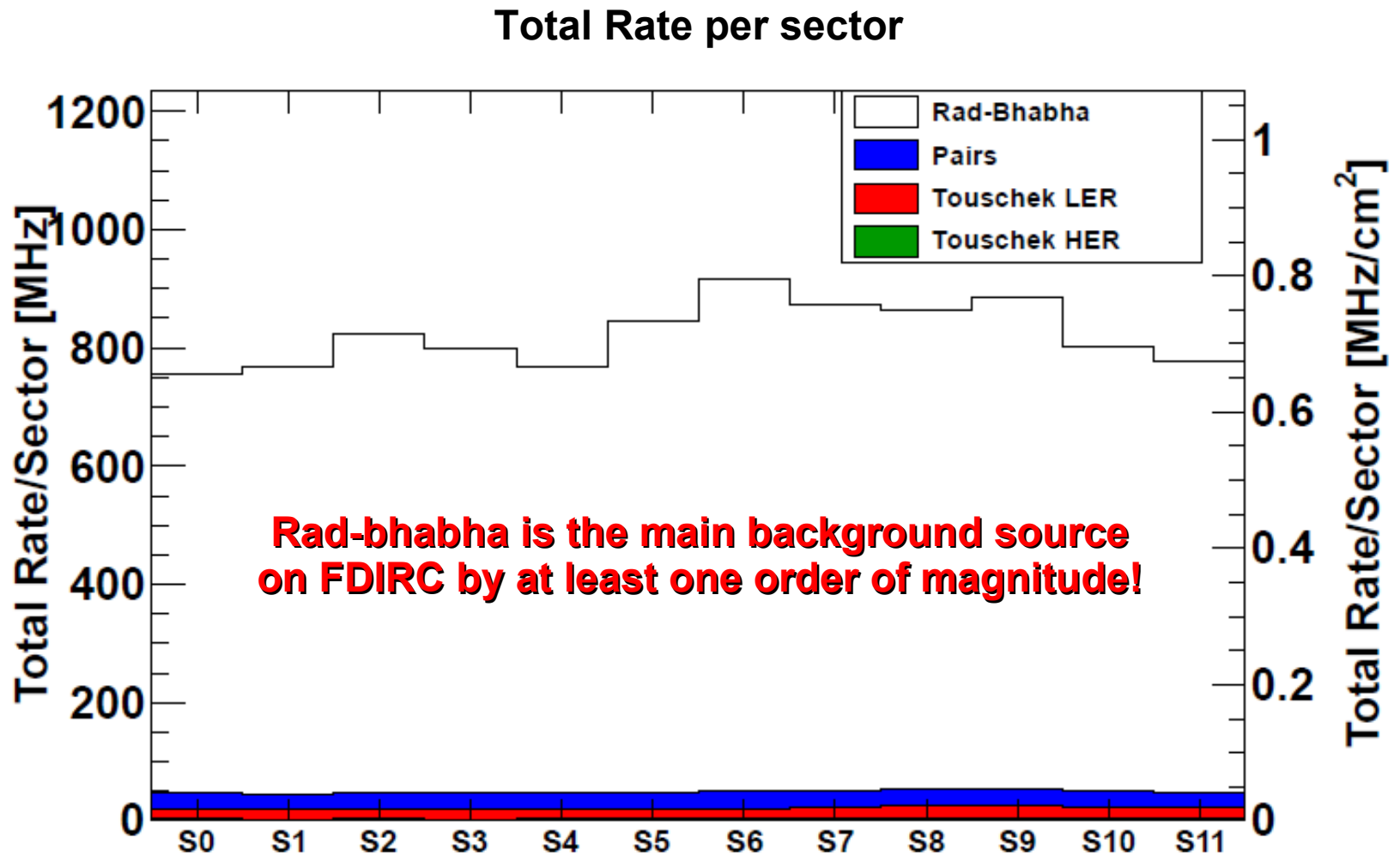
### Total Rate



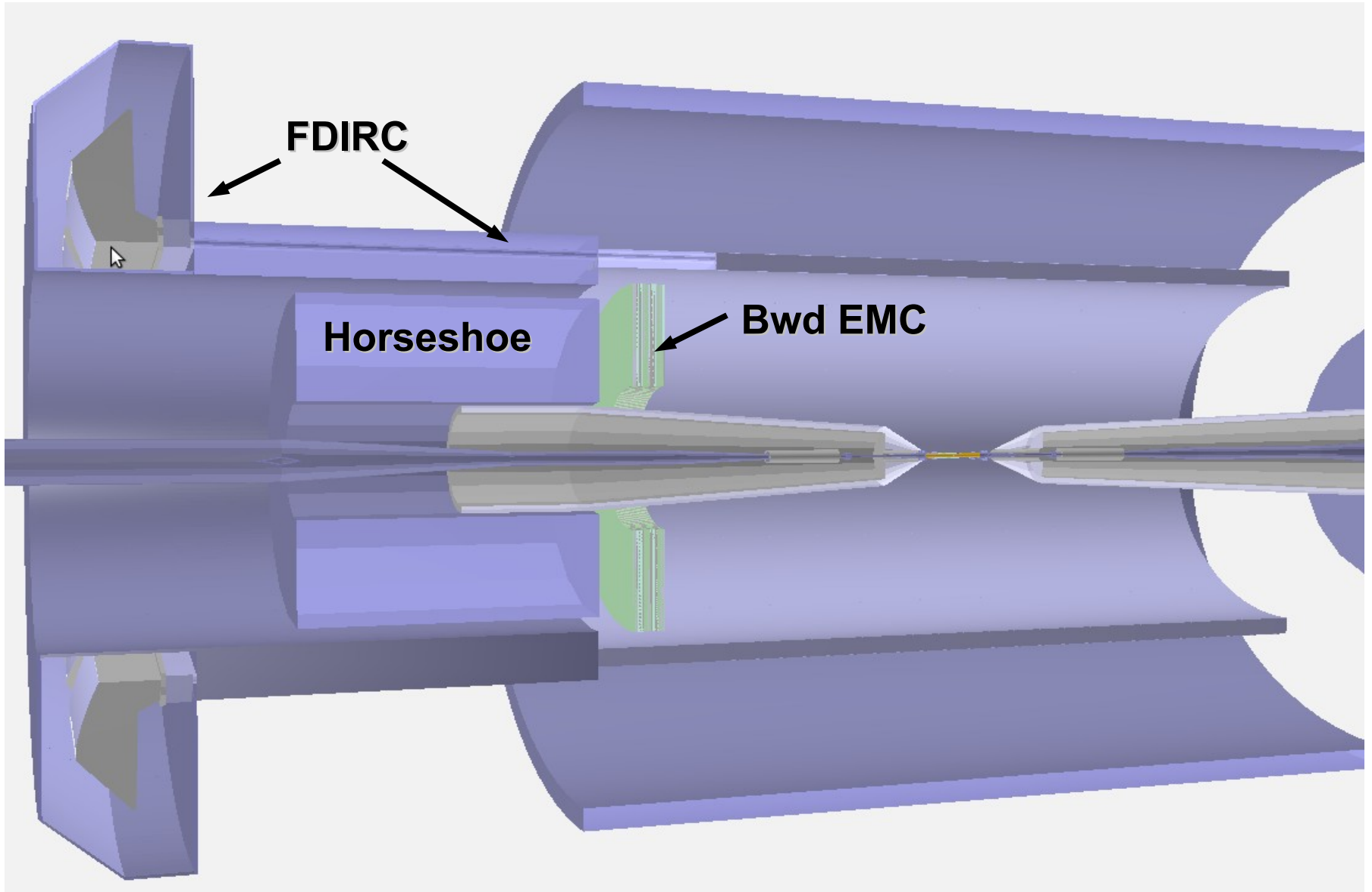
# Results: FDIRC Bkg rates from Touschek HER (II)



# Results: total bkg rates on FDIRC



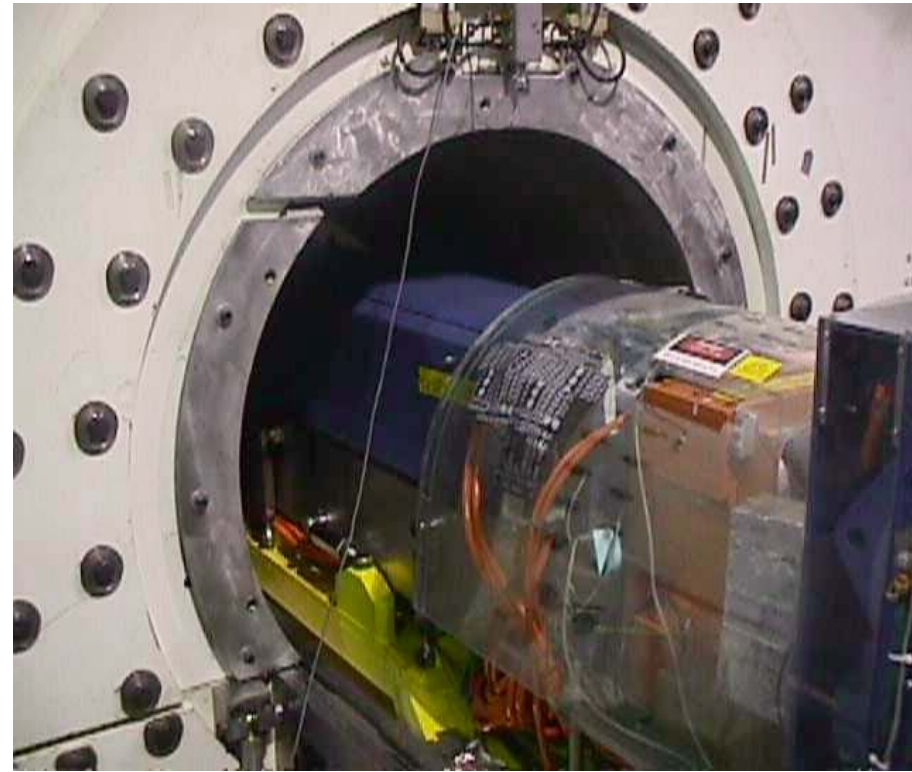
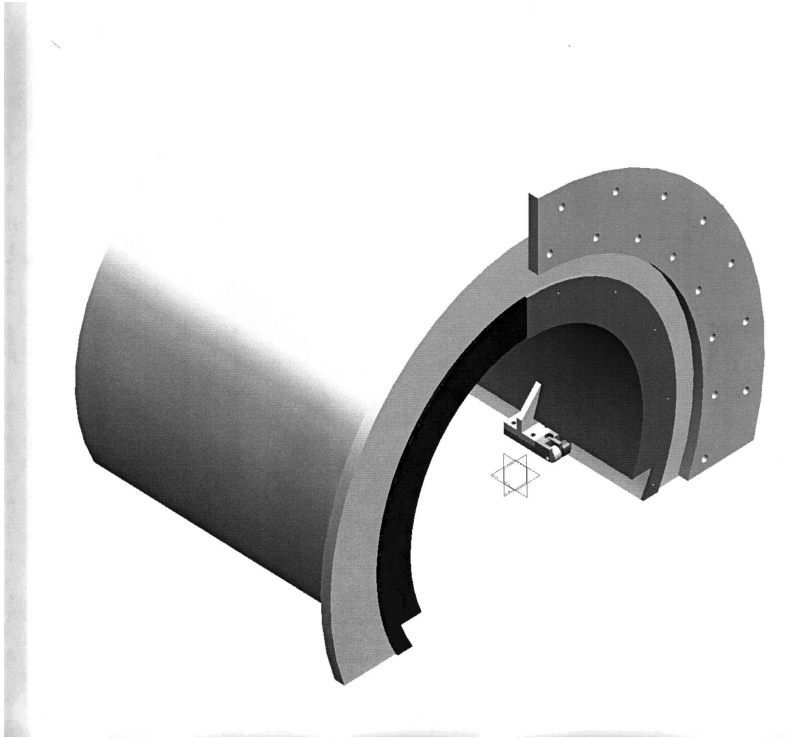
# Bwd Horseshoe BRN implementation



# Additional shield under photo-camera

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## Additional shield at BABAR



- **Need the characteristics of this shield**
  - Material
  - Dimensions