

#### Study of Opto-Box

K.K. Gan, H. Kagan, R. Kass, J. Moore, D.S. Smith The Ohio State University

May 20, 2016



#### **Outline**

- Radiation Length of Electrical Links
- Opto-Box with GBT
- Opto-Box with Low-Speed Downlinks
- Opto-Box with GBT Array



# Radiation Length of Electrical Links

- Up-links: AWG30 Cu-clad Al TwinAx:  $X/X_0 = 0.076\%$
- Down-Links: AWG36 twisted pair:  $X/X_0 = 0.0086\%$ 
  - all smeared over 1 cm at normal incident
- If each pixel module is served by one up and one down links
  ⇒ down link contributes 10% of the radiation length
- one down link can serve 4 FE chips
  - ◆ Layer 1: reduce wire counts by a factor of 2
  - ◆ Layer 2: reduce wire counts by a factor of 2
  - ◆ Layer 3-5: each module contains 4 FE chips
- having one down link serving more than 4 FE chips will result in large loss of solid angle if one link is broken

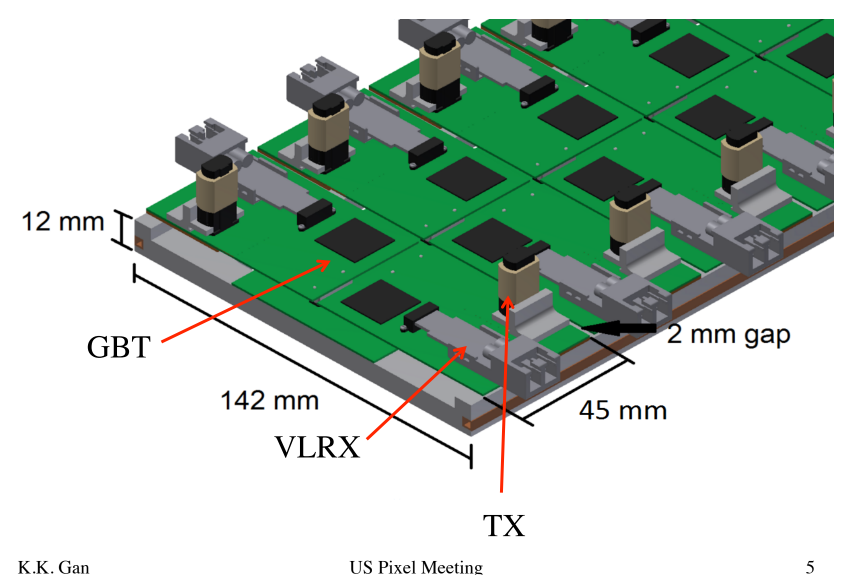


#### Opto-Box with GBT

- Basic assumptions:
  - up-links: use 12-channel VCSEL array operating at 5 Gb/s
  - down-links: use one GBT
    - send 160 Mb/s signal to modules



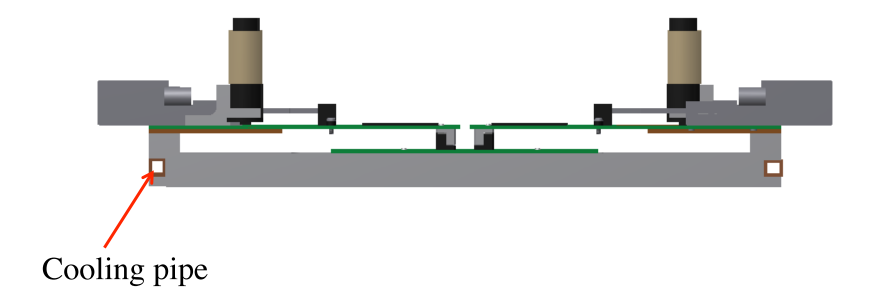
# Opto-Box with GBT



US Pixel Meeting K.K. Gan

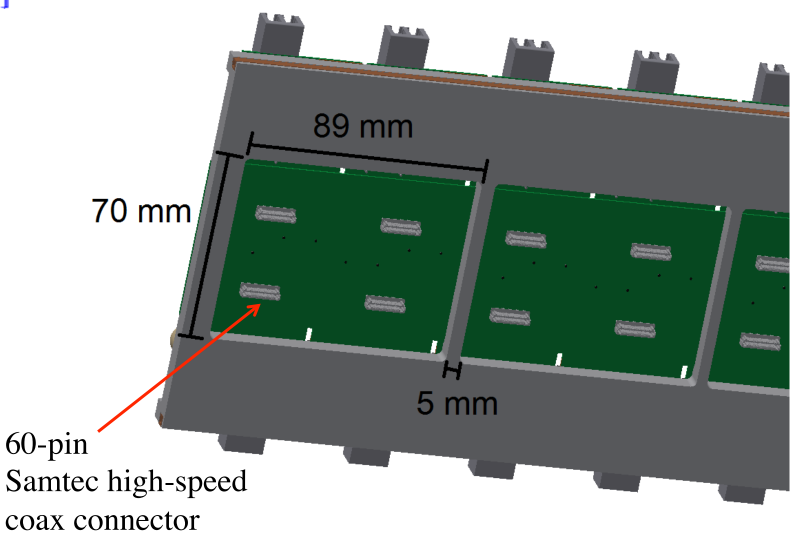


#### Side View





#### **Bottom View**

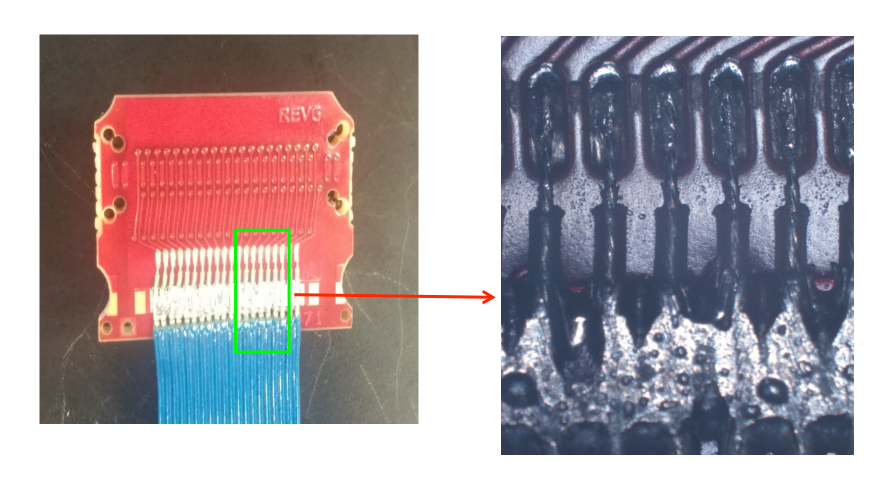


K.K. Gan

US Pixel Meeting

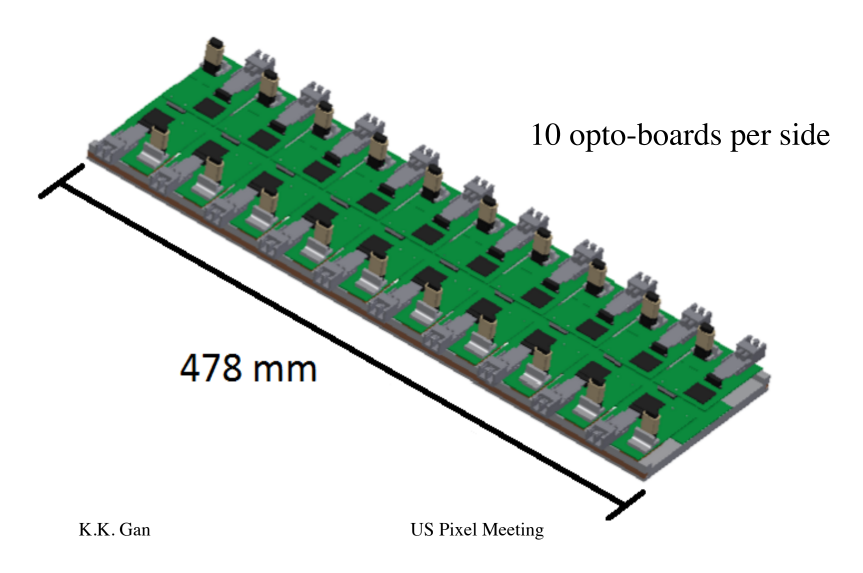


# Samtec High-Speed Coax Connector





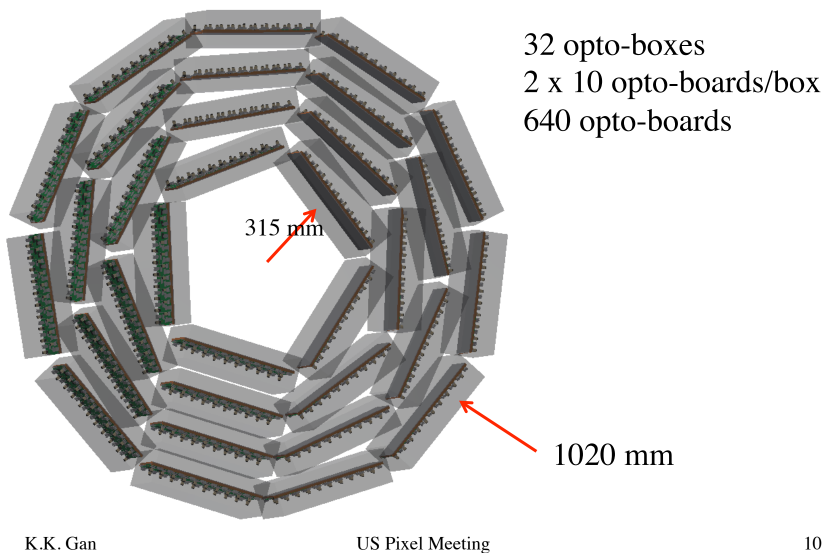
# Opto-Box



9



## Opto-Box at ID Endplate

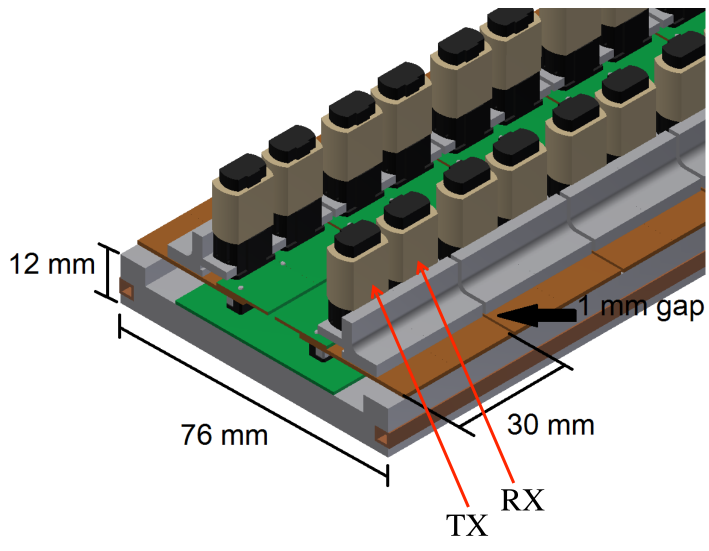




# Opto-Box with Low-Speed Downlinks

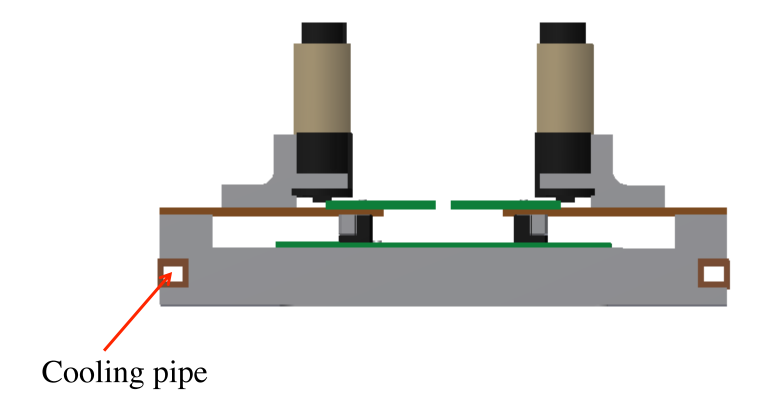
- Basic assumptions:
  - up-links: use 12-channel VCSEL array operating at 5 Gb/s
  - down-links: send 12 channels of 8b/10b signals at 160 Mb/s from counting room to opto-box
    - not a technical challenge to program FPGA in counting room and to develop low-speed ASIC for the opto-board
    - send 160 Mb/s signal to modules
    - one opto-board flavor with up- and down-links using MTP connectors as in current opto-board
    - use relative old/proven technology

# Opto-Box with Low-Speed Downlinks



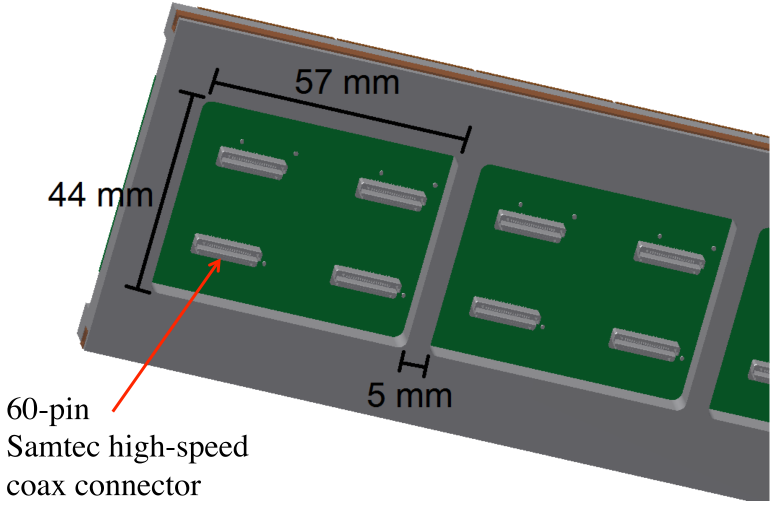


#### Side View





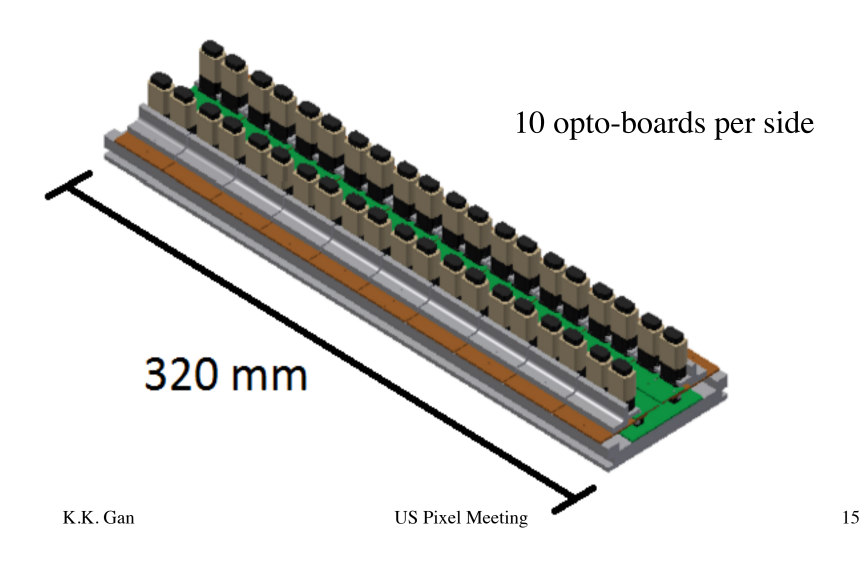
#### **Bottom View**



K.K. Gan US Pixel Meeting 14

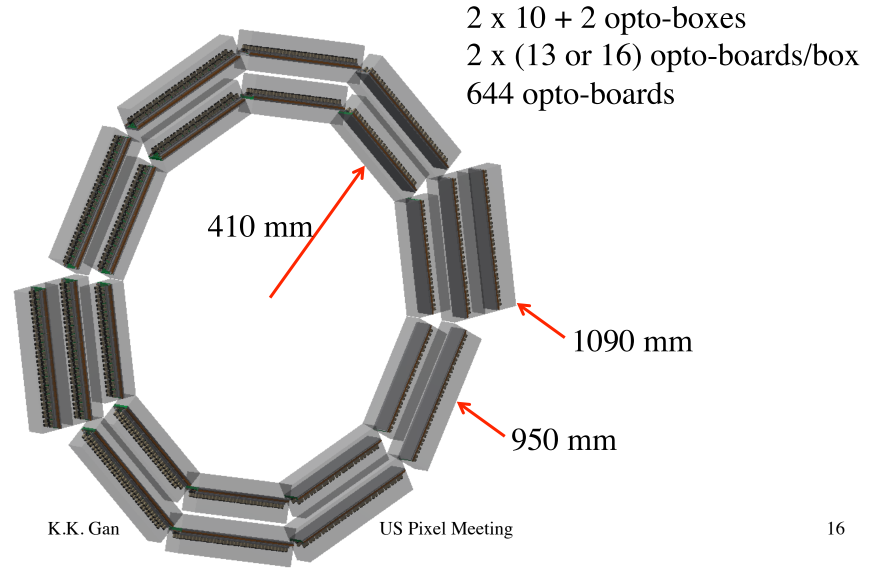


## Opto-Box





## Opto-Box at ID Endplate



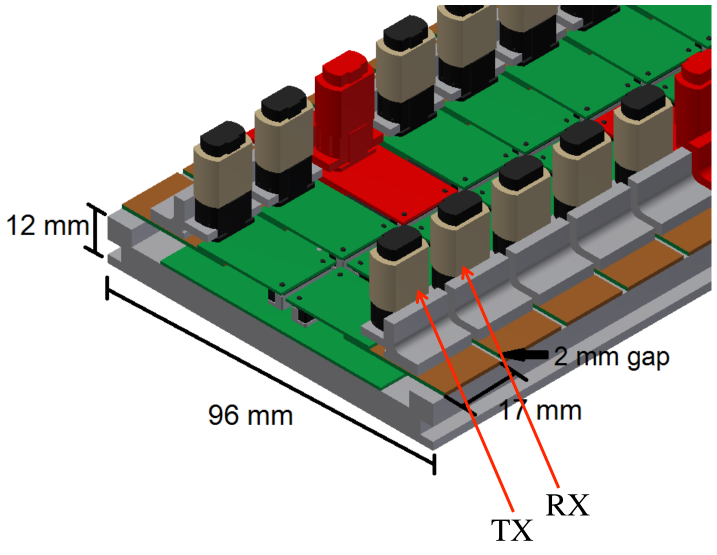


### Opto-Box with GBT Array

- Basic assumptions:
  - up-links: use 12-channel VCSEL array operating at 5 Gb/s
  - down-links: take de-serializer in GBT and layout in array format
    - send 160 Mb/s signal to modules
  - one down-link opto-board for every seven up-link opto-boards



# Opto-Box with GBT Array

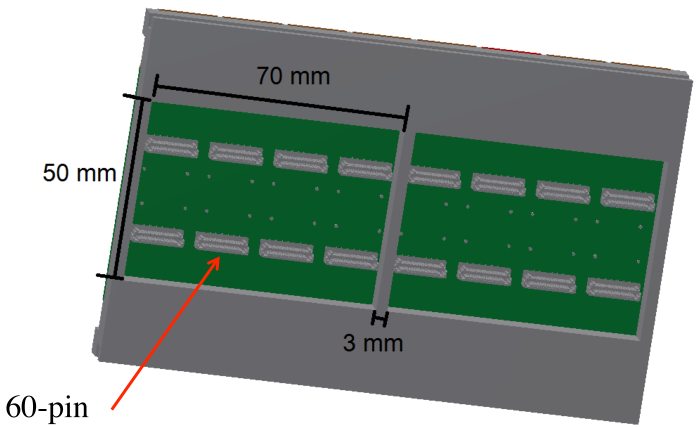


K.K. Gan US Pixel Meeting

18



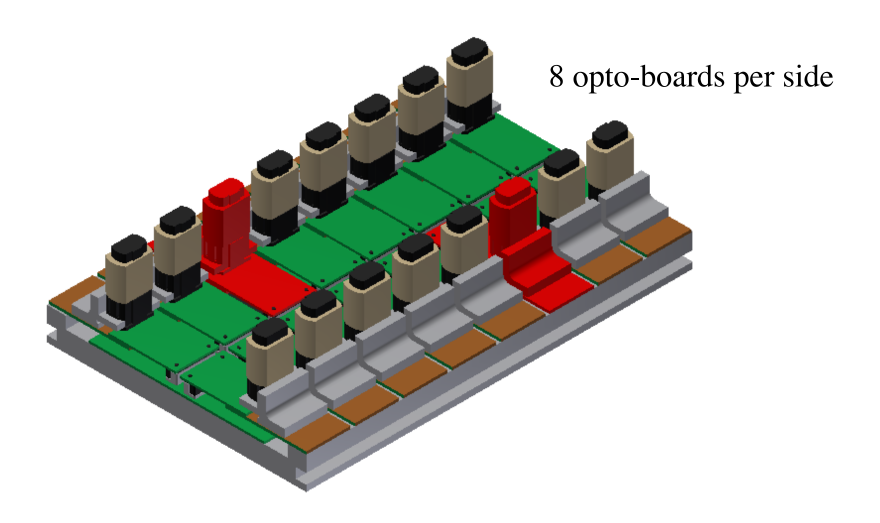
#### **Bottom View**



Samtec high-speed coax connector

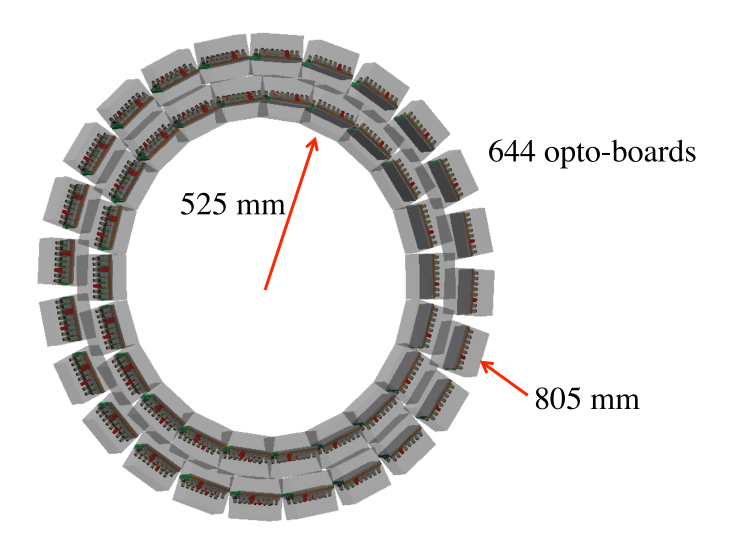


# Opto-Box



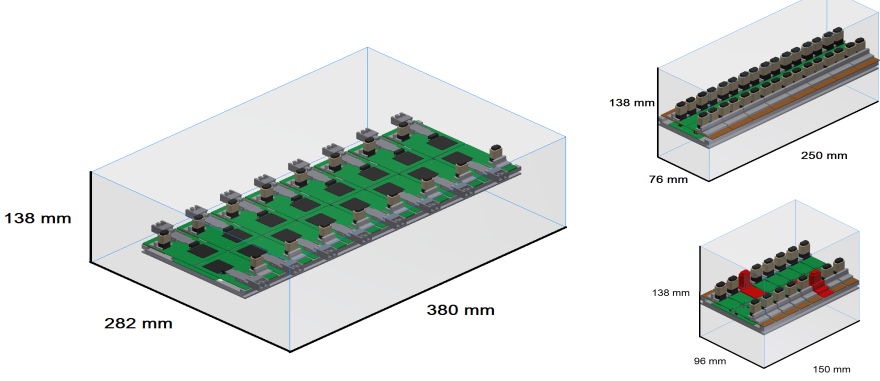


## Opto-Box at ID Endplate





#### Opto-Box at ID Endplate



- 2 x 8 opto-boards/box for comparison
- 5 to 7 cm of clearance on the sides for cable/fiber routing & access
- opto-box with GBT arrays is smallest



# Summary

- preliminary estimate of the physical size of opto-boxes
- opto-box with GBT arrays is the smallest