



### Radiation-Hard/High-Speed Parallel Optical Links

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- Introduction to a compact solution
- Results with 5 Gb/s VCSEL array driver
- Preliminary Design of 10 Gb/s VCSEL array driver
- Summary

## Use of VCSEL Arrays in HEP



- Widely used in off-detector (no radiation) data transmission
- First on-detector implementation in pixel detector of ATLAS
  - experience has been positive
    - VCSELs used are humidity sensitive but they are installed in very low humidity location
    - modern VCSELs are humidity tolerant
    - ⇒ will use arrays for next pixel detector upgrade (IBL)



# New 12-Channel VCSEL Driver

- New ASIC designed using 130 nm CMOS
- Incorporate improvements taking advantage of experience from 1<sup>st</sup> generation parallel optical engine:
  - ✓ redundancy to bypass a broken VCSEL
    - special thanks to FE-I4 group (Roberto Beccherle et al.)
      for command decoder circuit
  - ✓ power-on reset in case of communication failure:
    - ✓ no signal steering
    - ✓ 10 mA modulation current (on current)
    - ✓ 1 mA bias current (off current)
- Will only operate at 160 Mb/s for new pixel layer but designed ASIC to operate at much higher speed (5 Gb/s) to gain experience in designing high-speed parallel driver





## High-Speed Test Configuration





### Optical Eye Diagram



#### SFP+: single channel



 optical eye diagram @ 5 Gb/s is quite acceptable
 special thanks to Alan Prosser @ Fermilab for use of equipment K.K. Gan
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### Optical Probe vs. SFP+



#### Optical probe

#### SFP+



### • SFP+ cleans up the eye by slightly improving the rise/fall times

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#### One channel active



#### All channels active



- all channels work @ 5 Gb/s with bit error rate  $< 5 \times 10^{-13}$  for all channels active
- jitter increases with all channels active but still passes the mask test



LVDS in channel 8



### Effect of Steering on Eye



#### Spare 1 output with other channels off

#### Spare 1 output with all channels active



- steered channel still passes the mask test
  - jitter increases with all channels active

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### Optical Eye Diagram of Steered Signal





optical eye diagram of steered signal @ 5 Gb/s is quite acceptable
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### **Radiation Hardness**



- 10 Gb/s VCSEL arrays have been proven to be radiation hard to tens of Mrad
  - send signal on ~1 m micro co-ax cables to less radiation and more serviceable location
- VCSEL array driver was irradiated with 24 GeV protons at CERN last August to test Radiation hardness
  - irradiated ASICs currently being characterized



### Future Plan



10 Gb/s transmission needed for ATLAS inner pixel layer and LAr readout upgrades

- joint ATLAS/CMS proposal funded via US DOE generic R&D program
- layout of driver stage being optimized (130 nm CMOS)



simulation of extracted layout of driver stage with parasitics of bond pads and proven version of VCSEL model









- VCSEL array offers compact solution to data transmission
- 5 Gb/s VCSEL array driver successfully prototyped
- Currently designing 10 Gb/s VCSEL array driver