



10 Gb/s Radiation-Hard VCSEL Array Driver

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

P. Buchholz, M. Ziolkowski
Universität Siegen

June 4, 2014



Outline

- Introduction to a compact solution
- Results with 5 Gb/s VCSEL array driver
- 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
 - opto-links built by OSU have $\sim 0.1\%$ broken links
 - ⇒ use arrays for the replacement optical links for current 3-layer pixel detector and the new inner layer (IBL)
- Currently designing 10 Gb/s VCSEL array driver
 - ⇒ aggregated bandwidth of 120 Gb/s for 12-channel array

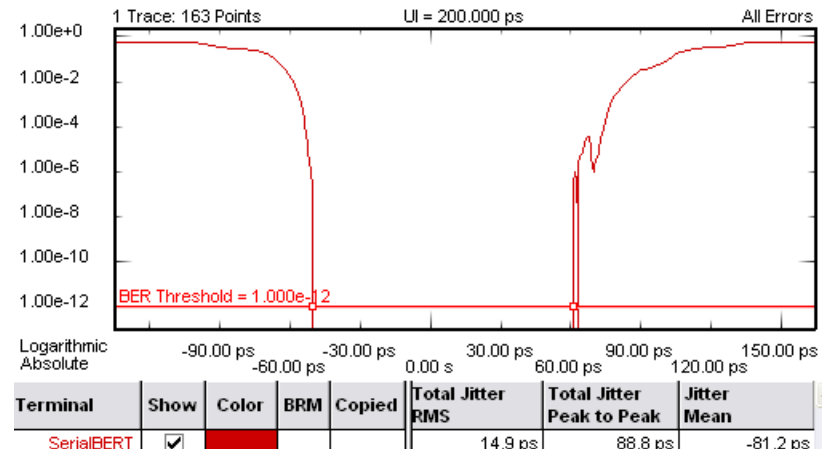
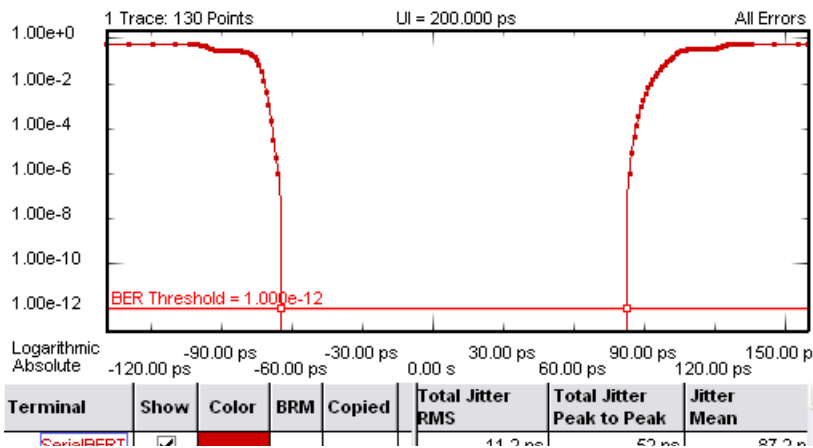
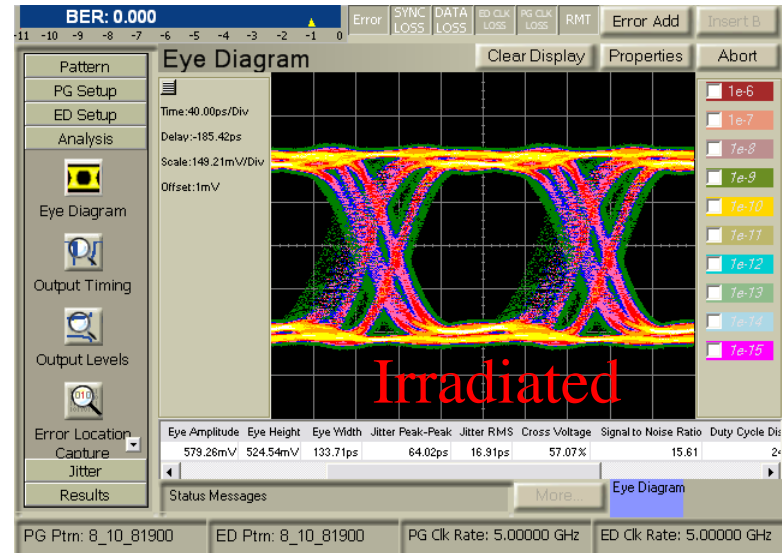
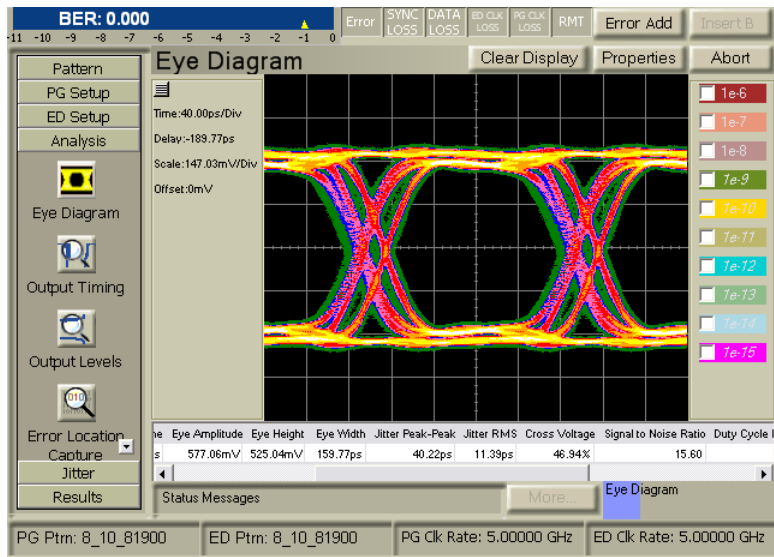


Radiation Hardness of 5 Gb/s Array Driver

- Have fabricated 12-channel VCSEL array driver
 - 4.5 mm x 1.5 mm ASIC fabricated in 130 nm CMOS
 - LVDS signals from the inner 8 channels can be steered to any of the 4 outer channels designated as spares
 - 8 bit DAC per channel for modulation current
 - Global 8 bit DAC for bias current
- All channels work at 5 Gb/s with BER $< 5 \times 10^{-13}$ for all other channels active
- Performed an irradiation at LANL with 800 MeV protons to $0.92 \times 10^{15} \text{ 1 MeV n}_{\text{eq}}/\text{cm}^2$
 - 2 chips irradiated (powered)



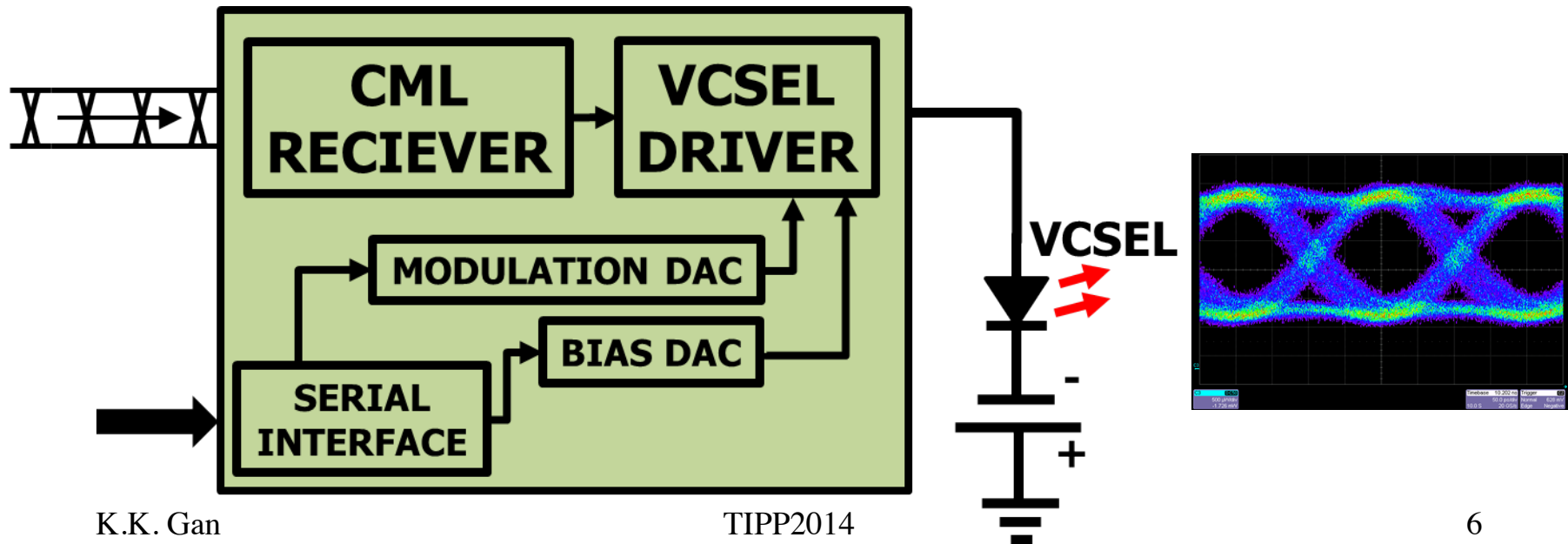
Irradiated 5 Gb/s Array Driver



- Measurements after 10 Gb/s SFP+ receiver
- ASIC still works at 5 Gb/s but degraded rise time/jitter performance

10 Gb/s VCSEL Driver

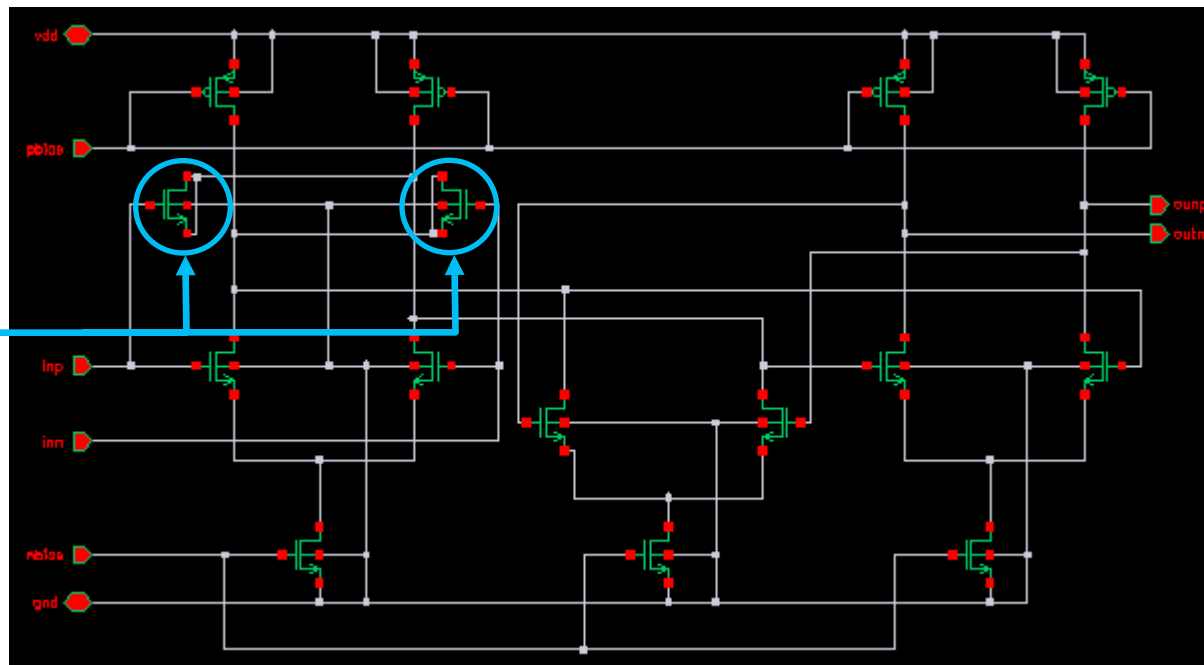
- Presently targeting a commercial 65 nm CMOS process
- Use only core transistors to achieve maximum radiation-hardness
- 8 bit DACs to control the VCSEL modulation and bias currents
- Negative VCSEL cathode bias provides voltage overhead for all other channels active
- Consumes 42 mW (35 mA @ 1.2 V)



CML Receiver

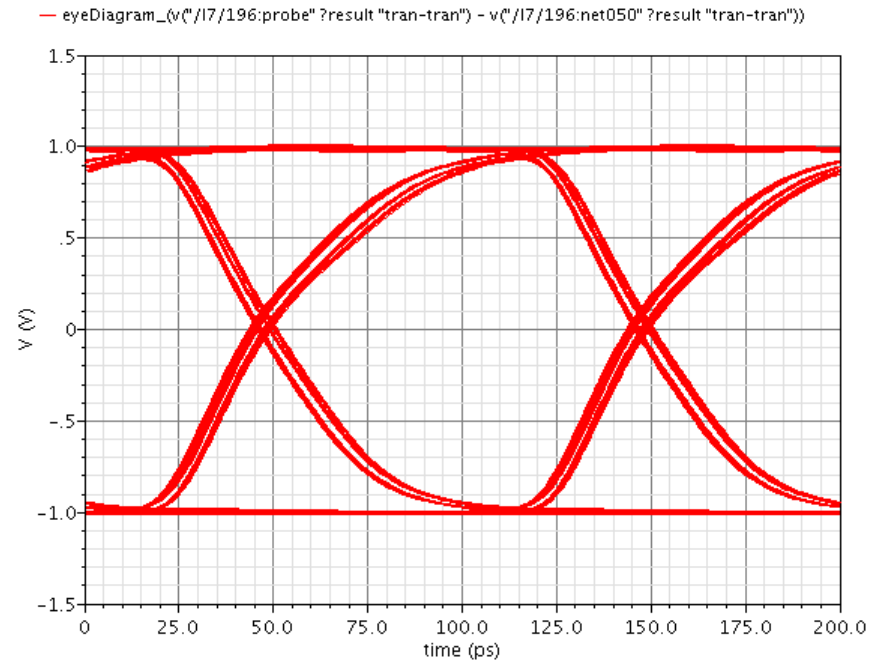
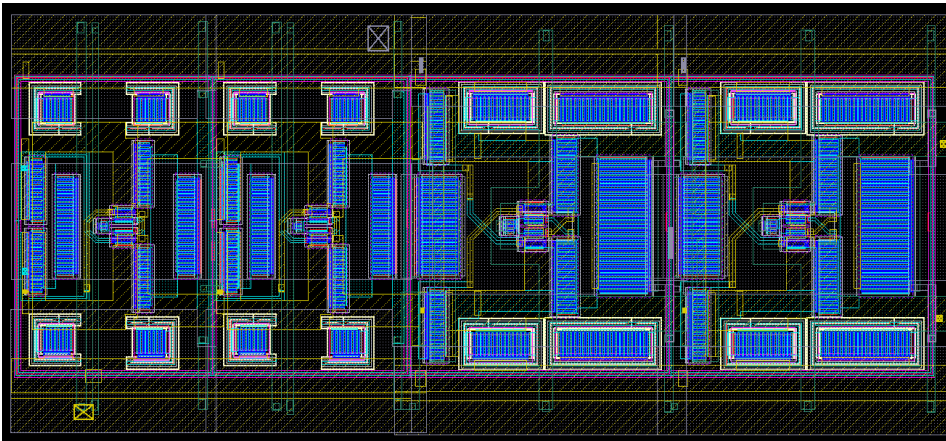
- Input signal is current mode logic (CML)
 - Commonly used in commercial 10 Gb/s links
- CML receiver is a four-stage limiting amplifier
- Each stage is a common mode feedback amplifier with feed forward capacitors on the input differential pair to enhance the higher frequency signal components

feed forward
capacitance



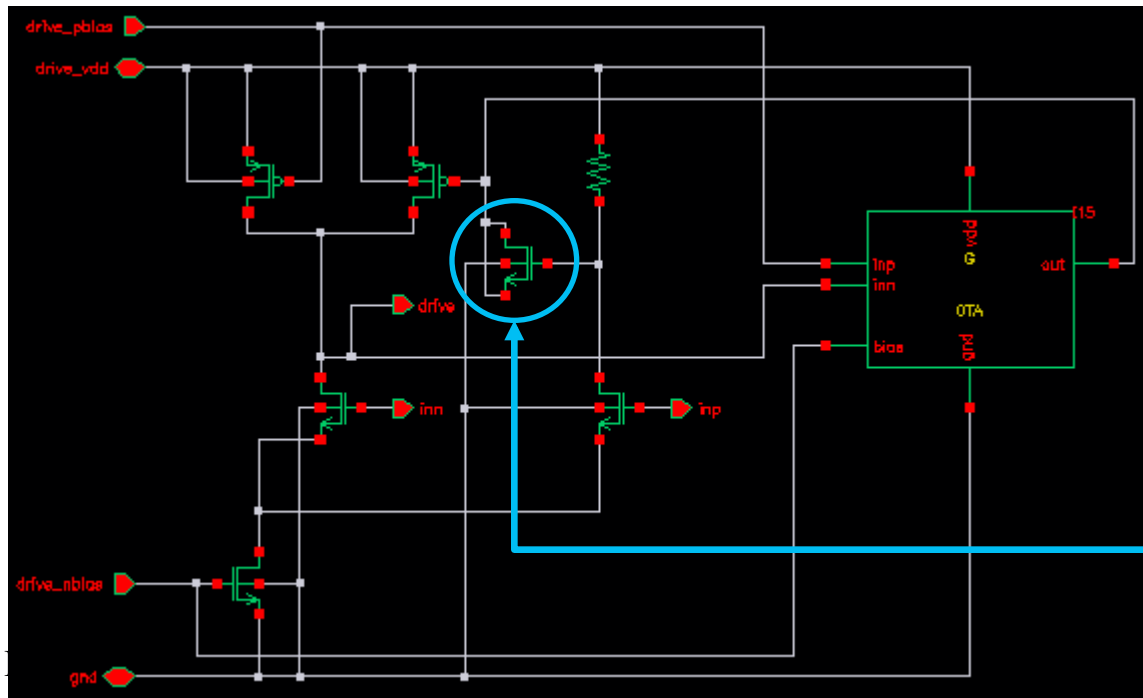
CML Receiver (continued)

- Layout is $60\ \mu\text{m} \times 30\ \mu\text{m}$
- Consumes 26 mW (22 mA @ 1.2 V)
- Extracted layout eye diagram is acceptable



VCSEL Driver

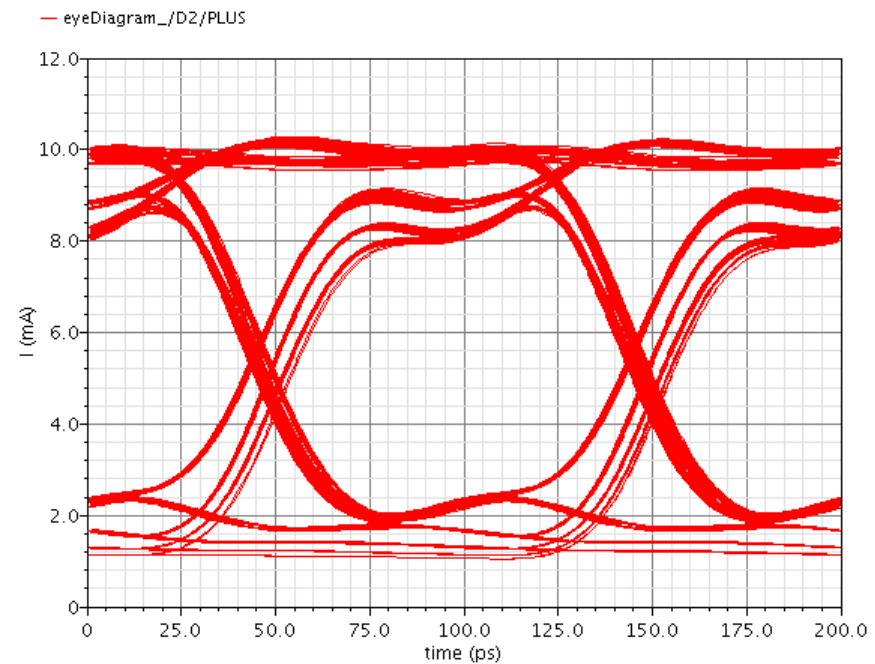
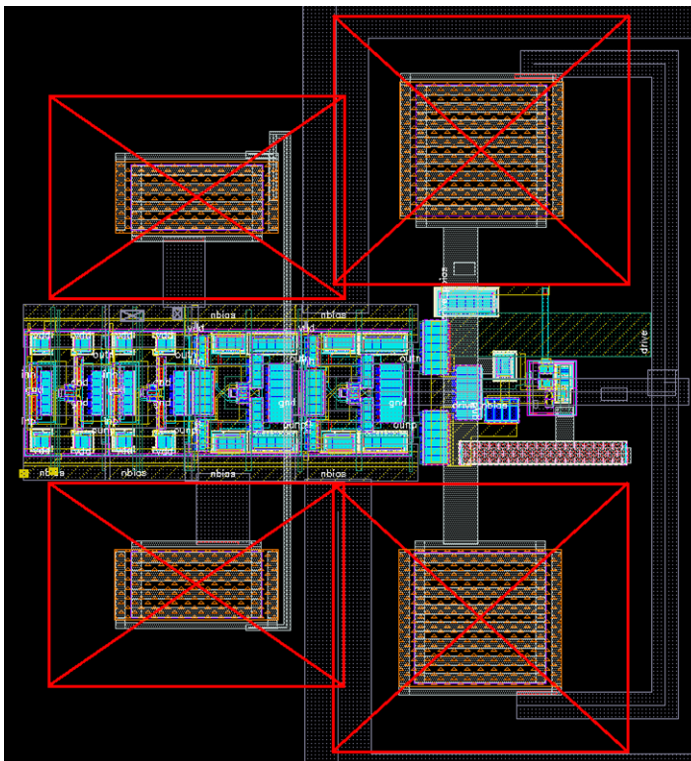
- VCSEL current is set by two transistors
 - One with constant bias
 - Second biased by a capacitive feed forward of the negative half of the differential input signal
- ◆ Creates pre-emphasis and improves VCSEL current rise/fall time



feed forward
capacitance

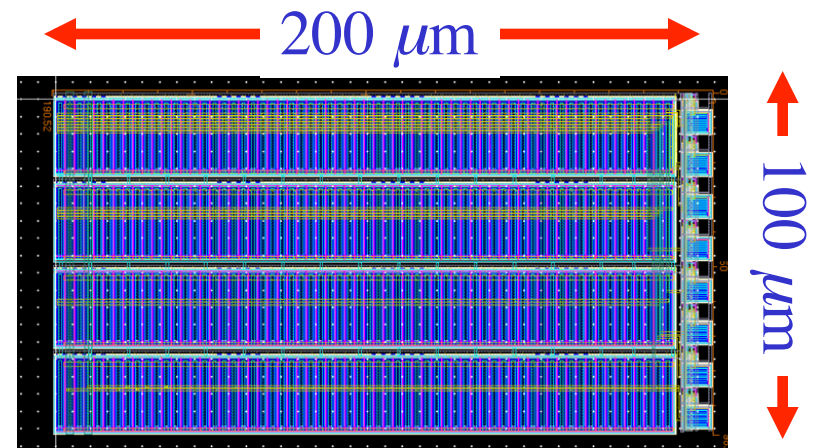
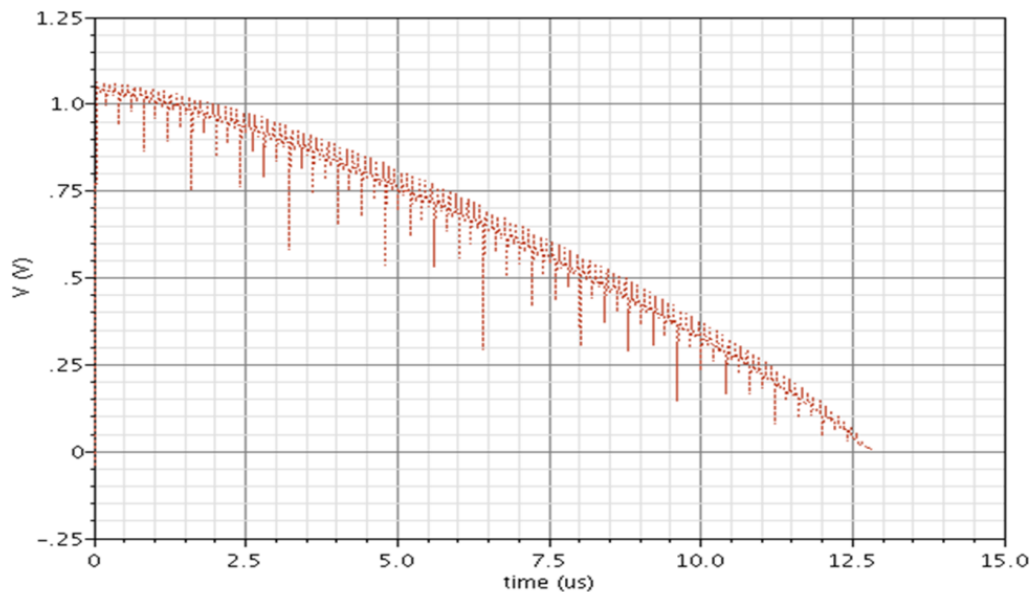
VCSEL Driver (continued)

- Driver consumes 12.5 mA @ 1.2 V (15 mW)
- Layout is 125 μm x 125 μm
- Extracted layout eye diagram including pad, wire-bond, and VCSEL parasitics
 - working on improving the design



8 Bit DAC

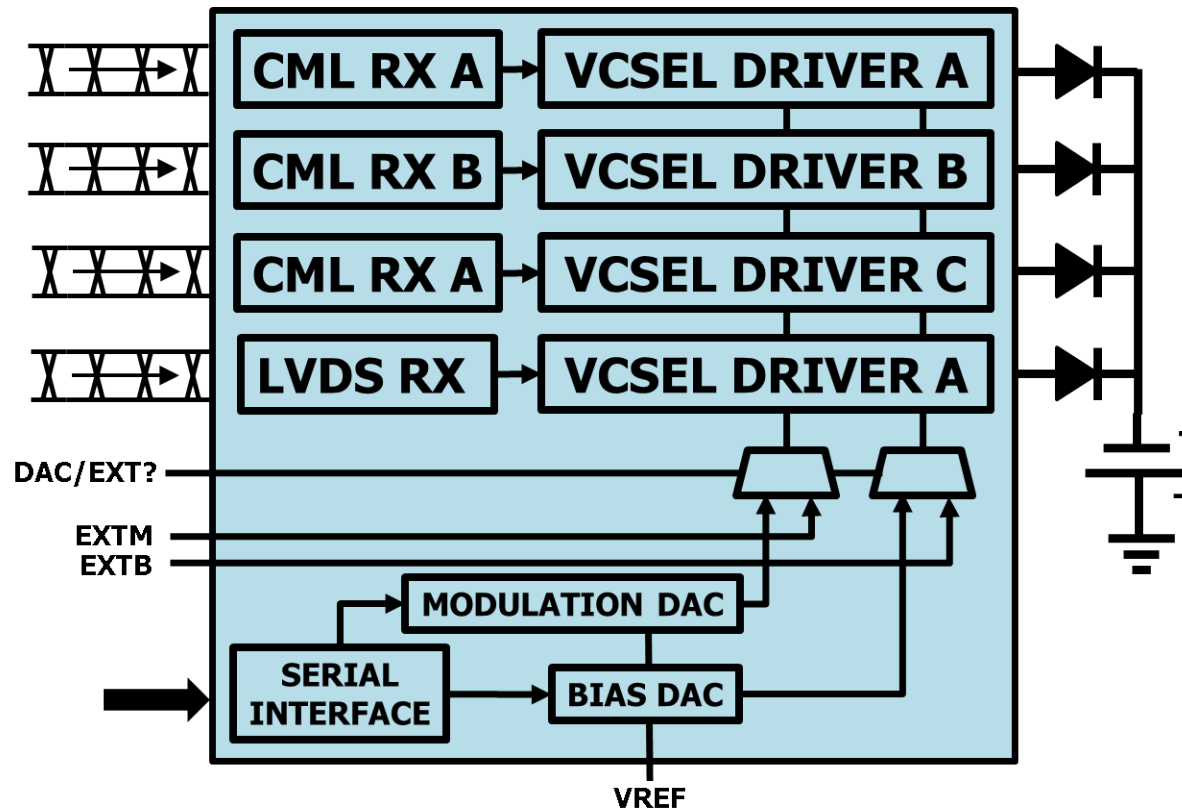
- Scaled from existing 130 nm design
- Plan to use external reference for the prototype
 - CERN bandgap reference IP should be available soon
- Consumes $270 \mu\text{A}$ @ 1.2 V
- Output sweep is not yet linear, working on improvement





4 Channel VCSEL Driver Prototype

- Currently designing a four-channel test chip
- Four separate channels have different VCSEL driver and differential receiver topologies
 - Useful to guide us in tuning and selecting a preferred topology for the design of the 12-channel ASIC



Summary

- Irradiated 12-channel VCSEL array driver
 - ASIC still works at 5 Gb/s but degraded rise time/jitter performance
- Design of 4-channel VCSEL array driver in progress
 - Completed design of CML receiver with satisfactory performance
 - have preliminary design of VCSEL driver