

Development of an ILC vertex detector sensor with single bunch crossing tagging



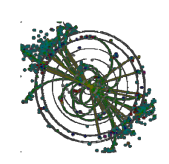
Chronopixel[†] Sensors for the ILC

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EE work is contracted to Sarnoff Corporation

ł Formerly known as "macropixels"

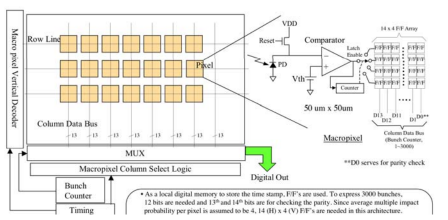


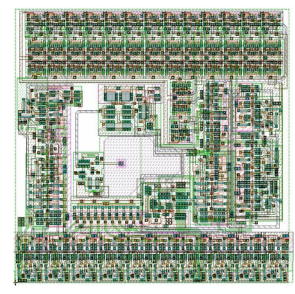
Chronopixel (CMOS)



Yale/Oregon/Sarnoff

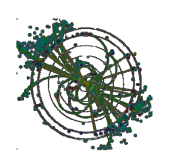
- o Completed Macropixel design last year
 - ⇒ Key feature stored hit times (4 deep)
 - **4** 645 transistors
 - Spice simulation verified design
 - \Leftrightarrow TSMC 0.18 μ m $\Rightarrow \sim 50 \mu$ m pixel
 - * Epi-layer only 7 μ m
 - * Talking to JAZZ (15 μm epi-layer)
 - \Rightarrow 90 nm \Rightarrow 20-25 μ m pixel
- o January, 2007
 - ♥ Completed design Chronopixel
 - * 2 buffers, with calibration
 - ♥ Deliverable tape for foundry
- Near Future (dependent on funding)
 - - Demonstrate performance
 - \clubsuit Then, 10-15 μ m pixel (45 nm tech.)





563
Transistors
(2 buffers
+calibration)

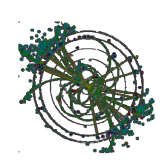
50 μm x 50 μm



Inner Tracking/Vertex Detection for the ILC

Detector Requirements

- o Good angular coverage with many layers close to vertex
- Excellent spacepoint precision (< 4 microns)
- O Superb impact parameter resolution ($5\mu m \oplus 10\mu m/(p sin^{3/2}\theta)$)
- Transparency ($\sim 0.1\% X_0$ per layer)
- Track reconstruction (find tracks in VXD alone)
- Sensitive to acceptable number of bunch crossings ($<150 = 45 \mu sec$)
- EMI immunity
- Power Constraint (< 100 Watts)

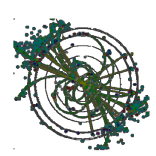


Occupancy



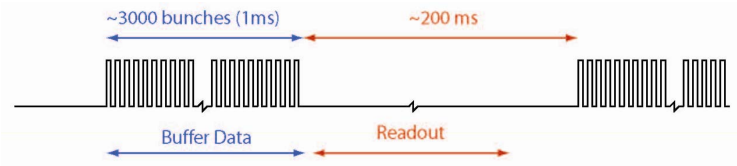
- Baseline occupancy 0.03 hit-clusters/mm²/bunch,
 but could be higher for some configurations of the ILC.
- O Ideal situation is to have a bunch-by-bunch time tag for each pixel: For $20\mu\text{m} \times 20\mu\text{m}$ pixels the baseline gives an occupancy of 1.2×10^{-5} /bunch.

n.b. from the point of view occupancy, the pixels could be larger. For $50\mu\text{m}\times50\mu\text{m}$ pixels the occupancy is 7.5×10^{-5} /bunch.



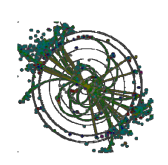
Readout Strategy





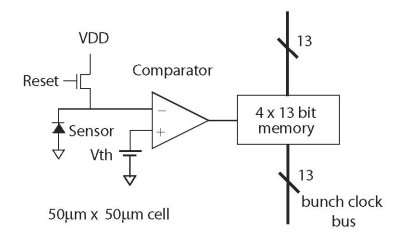
- Buffer data during the 3000 bunches in a train and readout between bunch trains
- For 50μm × 50μm pixels 0.03 hit-clusters/mm²/bunch corresponds to a bunch-train occupancy of 22.5%.
- Assume 4 buffers per pixel

 Poisson probability for getting 4 or more hits is 10⁻⁴

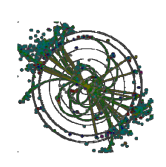


Simplified Chronopixel Schematic





- O Bunch number stored for up to 4 samples
- Target 180 nm CMOS and 50 μm x 50 μm pixel for <u>initial</u> R&D
 Funding limited
- O Voltage Vth is set via automatic calibration in each pixel

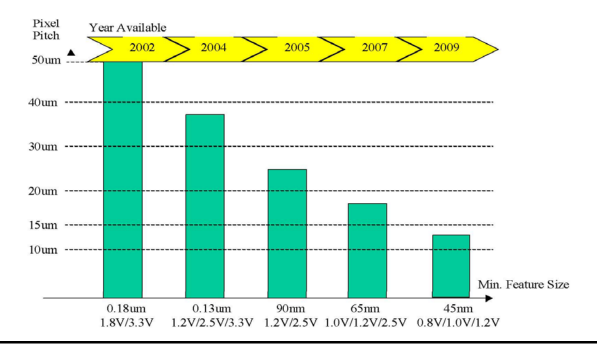


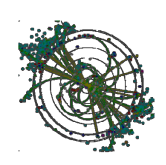
Technology Roadmap



- Pixel size will scale down as technology advances
 - ♦ 180 nm -> 45 nm
 - \$ 50 μm pixel -> 20 μm or smaller pixel

Technology Roadmap: Macropixel size estimation vs. Mixed-signal Process Technologies

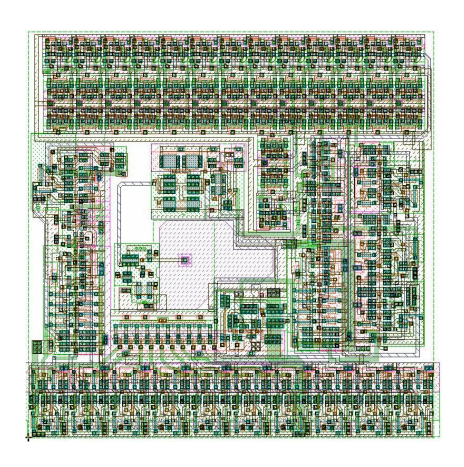


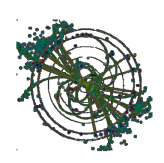


Completed Layout



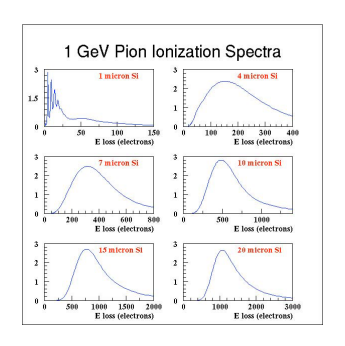
- O Completed Layout of Sarnoff fits 2 buffers with 563 transistors into 50 μm x 50 μm for 180 nm technology
- O Detector sensitivity $10 \mu V/e$ (eq. to 16 fF)
- Detector noise25 electrons
- Comparator accuracy0.2 mV rms (cal in each pixel)
- Memory/pixel2 x 14 (will be 4 x 14)
- Ready for 80 x 80 array submission
- Designed for scalabilityeg. No caps in signal path

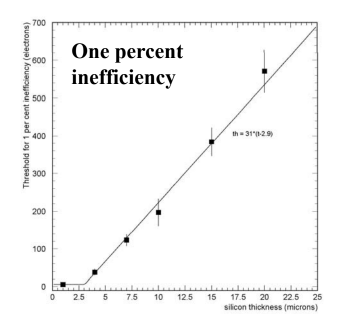


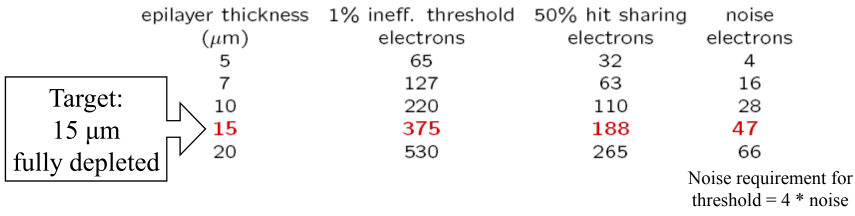


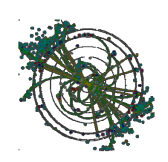
Expected Signal and Efficiency







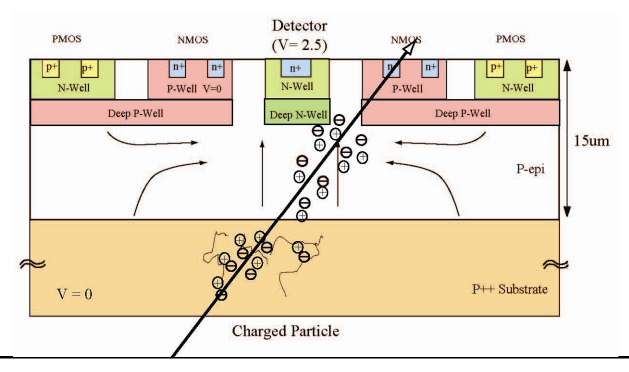


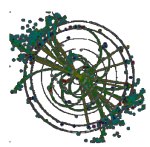


Ultimate Pixel Design



- o Small charge collection node for low capacitance
- O Deep p-well to direct electrons
- Relatively deep depletion for efficient charge collection
 - Thickness and resistivity of p-epilayer critical
- o Detailed field simulations underway

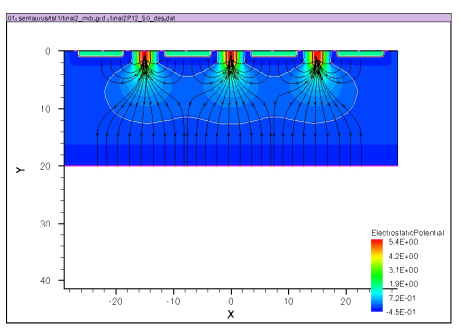




2D Simulation of Field Lines



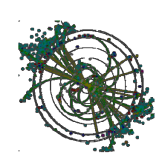
Calculations by Nick Sinev



1k Ω cm epilayer, 5V bias

 $10k \Omega$ cm epilayer, 5V bias

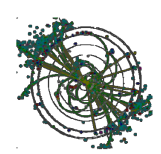
Charge collection for reasonable bias voltages appears easy



Fabrication Roadmap



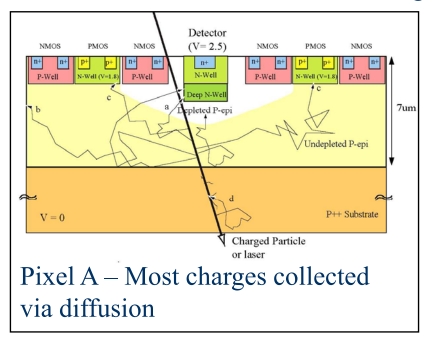
- Epi-layer resistivity and the deep p-well limit foundry choices
- Most cost effective procedure:
 - Prototype pixel circuit in TSMC 180nm process
 - High yield well characterized process
 - Lowest cost
 - Functionality of pixel circuit can be tested with IR laser and Fe55
 - Lack of deep p-well limits sensitive area of pixel to 5%
 - Model TSMC pixel and final pixel using 2D and 3D simulations
 - Model charge collection efficiency from MIPs as a function of position on the pixel for the deep p-well pixel
 - Model charge collection efficiency of TSMC pixels for Fe55 to establish sensitivity

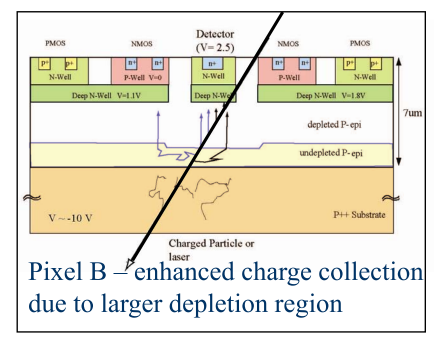


Two Geometries



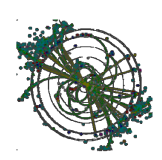
Fabricate Pixels with two different geometries to allow for model tests:





The two different configurations will check models of charge collection and verify that the electronics meets the specification.

Simulating charge collection for each geometry



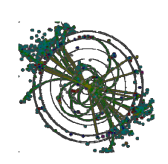
Noise



- Almost all noise sources depend critically on pixel capacitance.
- We expect total input capacitance to be about 16 fF.
- o Simplest electronics would be reset noise limited:

$$ENC_{reset} = sqrt(kT C_{tot}) / e \sim 50 electrons$$

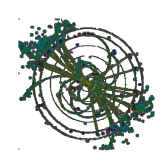
- To beat the reset noise a specially shaped "soft-reset" with feedback is used (reduces by a factor of 2)
- Other sources of noise should be smaller



Power



- o Sarnoff estimates analog power will be $\sim 40~\mu W \times f$ /channel or $16 m W/cm^2$ for f=1/100 and $50 \mu m \times 50 \mu m$ pixels. This amounts to $\sim 0.4~W$ /ladder. Peak current is $\sim 16~A$. (Including reset noise suppression has not increased power)
- O Assuming input FET and pixels capacitance scale by the same factor, the fundamental limit on current and power naively scales as $C_{tot}^4 = w^8$, where w is the pixel width and power/ unit area scales as w^6 !
- Actual power per channel will decline more slowly
- Expect power/area will at least stay constant as pixel and feature size are reduced.

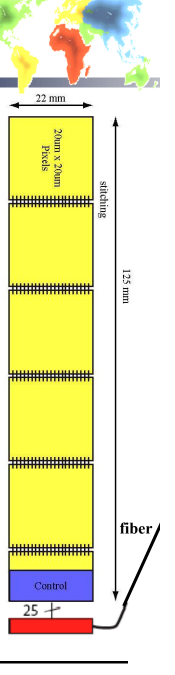


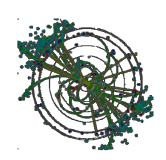
Data Rates

- At baseline occupancy, we expect 250k hitsclusters/ladder/train, 1.25 M hit-clusters/ladder/sec
- Readout of chip at 50MHz gives factor of 40 safety margin for multiple hits and increased occupancy
- O Possible data structure (10μm pixels)

Row & Ladder (25bits)	
Column (12 bits)	Bunch No. (13 bits)
	•
	Bunch No. (13 bits)
End of Row (25bits)	

Readout 25 bits in parallel, serialize on optical fiber,
 1.25Gbits/s





Plans



Last summer-

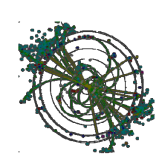
- o Analog design completed
- Digital design of in-pixel circuit completed
- Digital design of readout completed

Near term plans as of last summer

- Explore alternative pixel designs now completed
- Finish analog design and detailed pixel simulation now completed
- Layout circuit now completed

Medium term plan (2007-2008)

- Fabricate 5mm×5mm protoype with 50 μm × 50 μm pixels in 180nm CMOS (Requires supplemental funding)
- o Fabricate readout board (SLAC)
- Test with laser in lab
- Test with sources in lab
- Simulated charge collection efficiency of TSMC prototype and ultimate device - in progress



Chronopixel Summary



- Chronopixel approach allows for low occupancy
 in an ILC vertex detector with time stamping by bunch
- O Prototype design in 180 nm CMOS allows for test with $50\mu m \times 50\mu m$ pixels
- \circ Expect to reach 20µm \times 20µm pixels or better in 45 nm CMOS
- O No fundamental barrier to operation at reasonable power
 - devil will be in the engineering details