

Comparison of the Remanent Polarization, IV, and Small Signal CV for a PZT Capacitor

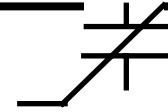
Radiant Technologies, Inc.

August 12, 2010

ISAF-ECAPD '10

Radiant Technologies, Inc.

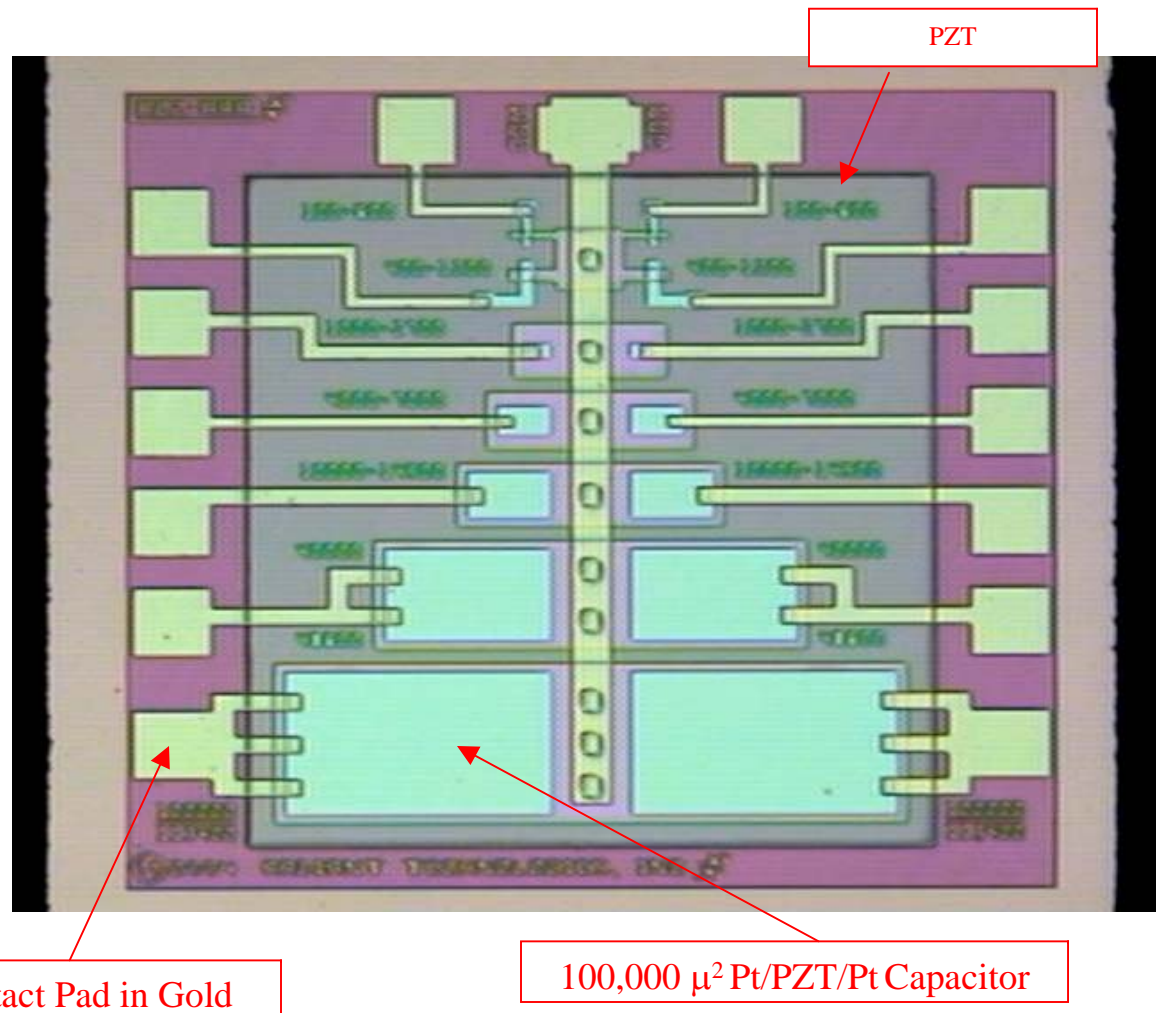
Summary



- It is possible to measure the remanent polarization curve, the IV, and the small signal CV of a capacitor in addition to its normal polarization hysteresis.
 - Small signal and large signal piezoelectric displacement are next.
- The IV response and small signal CV response of a ferroelectric capacitor seem to be modulated by the remanent polarization state of the capacitor.
- Comparison of the remanent polarization, the IV, and the small signal CV of a single PZT capacitor with platinum electrodes indicates that that leakage is a direct function of remanent polarization but the small signal CV has a more complex relationship to the remanent polarization.

Capacitor under Test

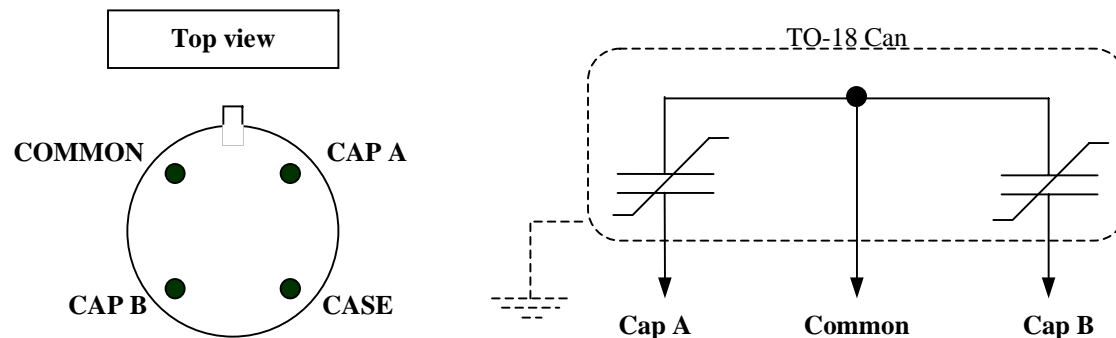
- 0.26 μ 20/80 PZT
- Platinum electrodes
- TiO_x/SiO_x ILD
- Chrome/Gold metallization
- 3.0V saturation
- Can withstand long exposures to 9V.

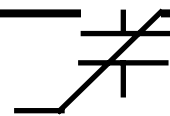


Radiant Technologies, Inc.

Packaging

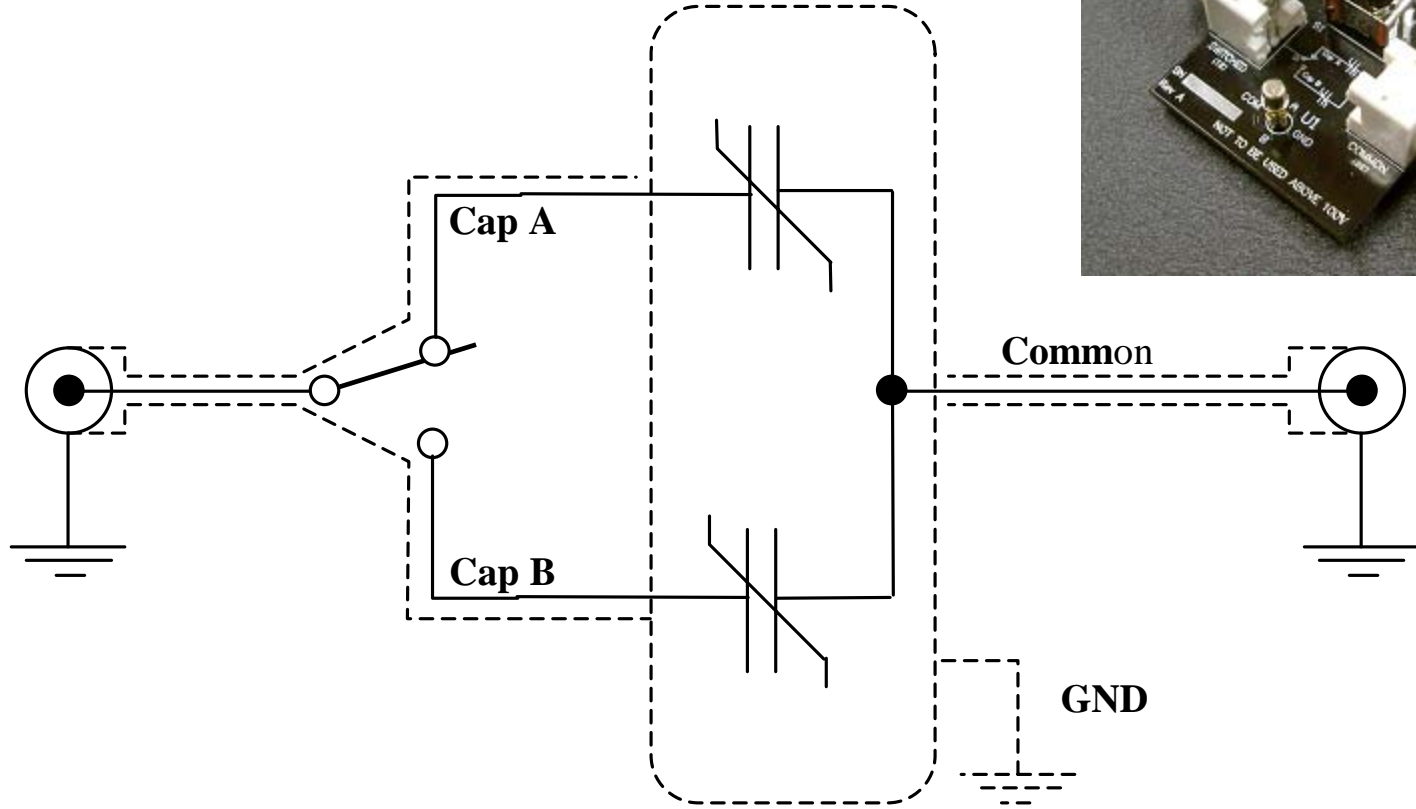
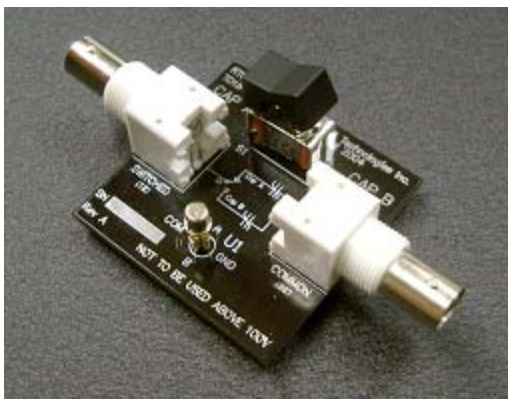
- Two capacitors to each package
- A shared common plus an independent connection for the other side of each capacitor.
- The package header and lid are connected together electrically and then to the system ground at the socket to provide a shielded enclosure for the devices when inserted into a tester or TO-18 socket board.
- TO-18 headers exhibit $<0.5\text{pF}$ parasitic capacitance.



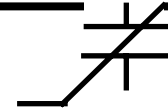


Test Fixture

- The test data were collected from a single “AB” capacitor mounted on the TO-18 Socket Board shown below.



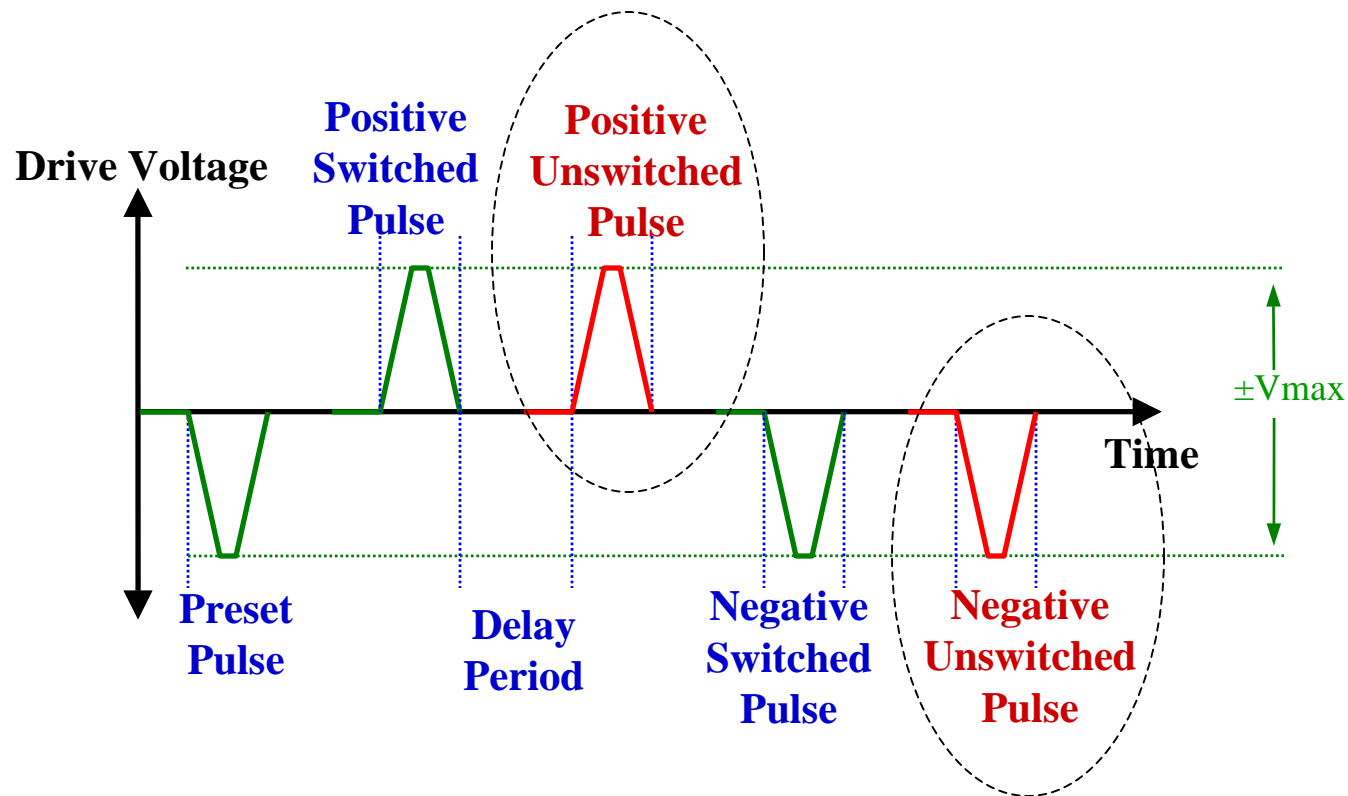
Test Procedure



- The test procedure consisted of the following tests in order:
 - Three polarization vs voltage measurements:
 - +4V 1 second hysteresis loop
 - -4V 1 second hysteresis loop
 - $\pm 4V$ 1 second remanent hysteresis loop
 - Two small signal capacitance vs voltage tests to $\pm 4V$ using 1 kHz signal:
 - Switching
 - Nonswitching
 - Two current vs voltage tests to $\pm 4V$ using 1 second integration:
 - Switching
 - Nonswitching

Remanent Hysteresis

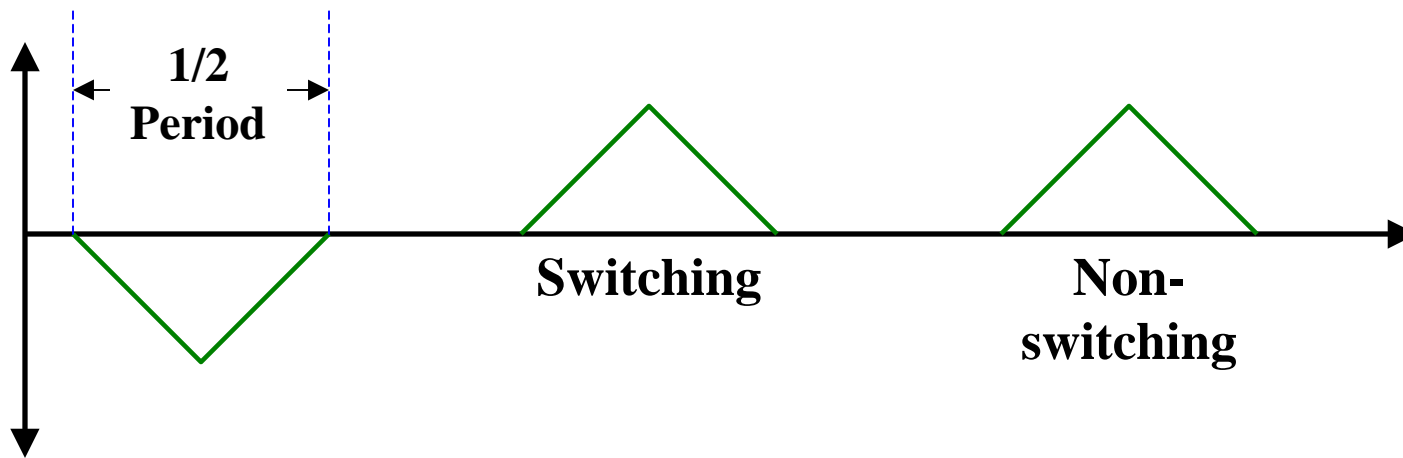
- The PUND test is a familiar measurement:



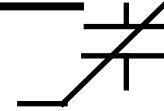
- Any matched pair of switched and non-switched pulses may be subtracted from each other to get the remanent polarization.

Remanent Hysteresis

- The same measurement may be made using half-hysteresis loops instead of pulses:

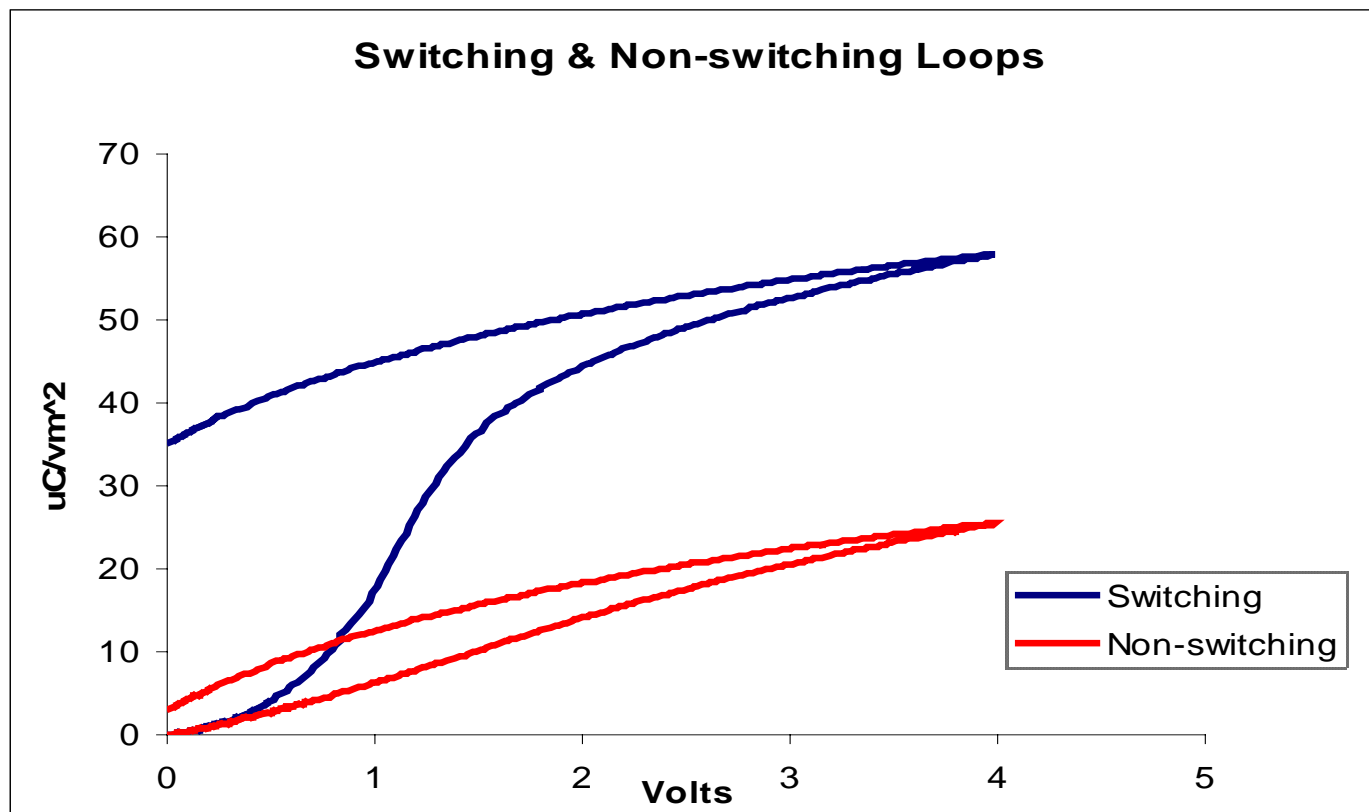


- The difference between the switching and non-switching measurements will give the Remanent Polarization vs Voltage function.



Remanent Hysteresis

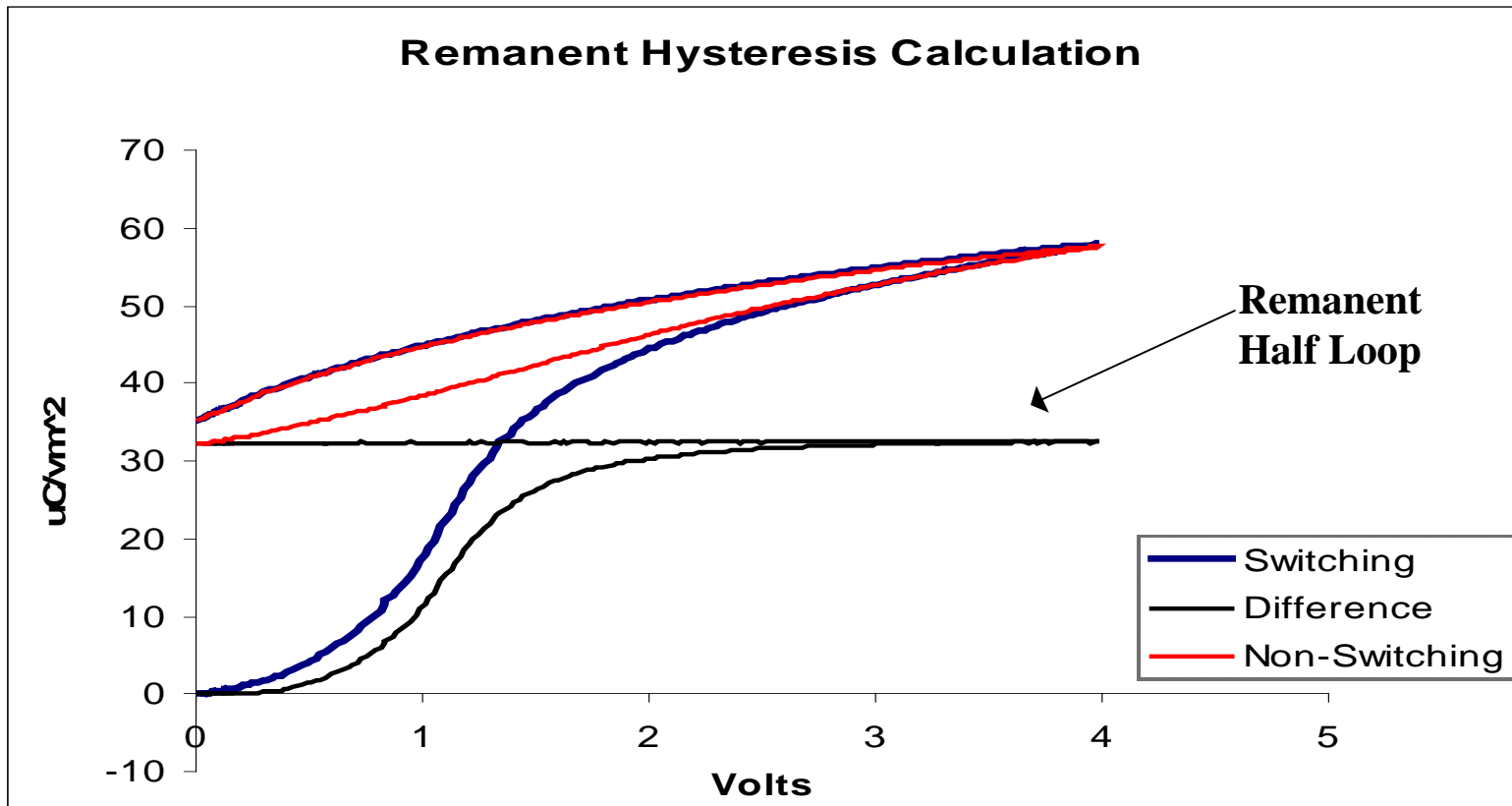
Switching and Non-switching half loops:



Radiant Technologies, Inc.

Remanent Hysteresis

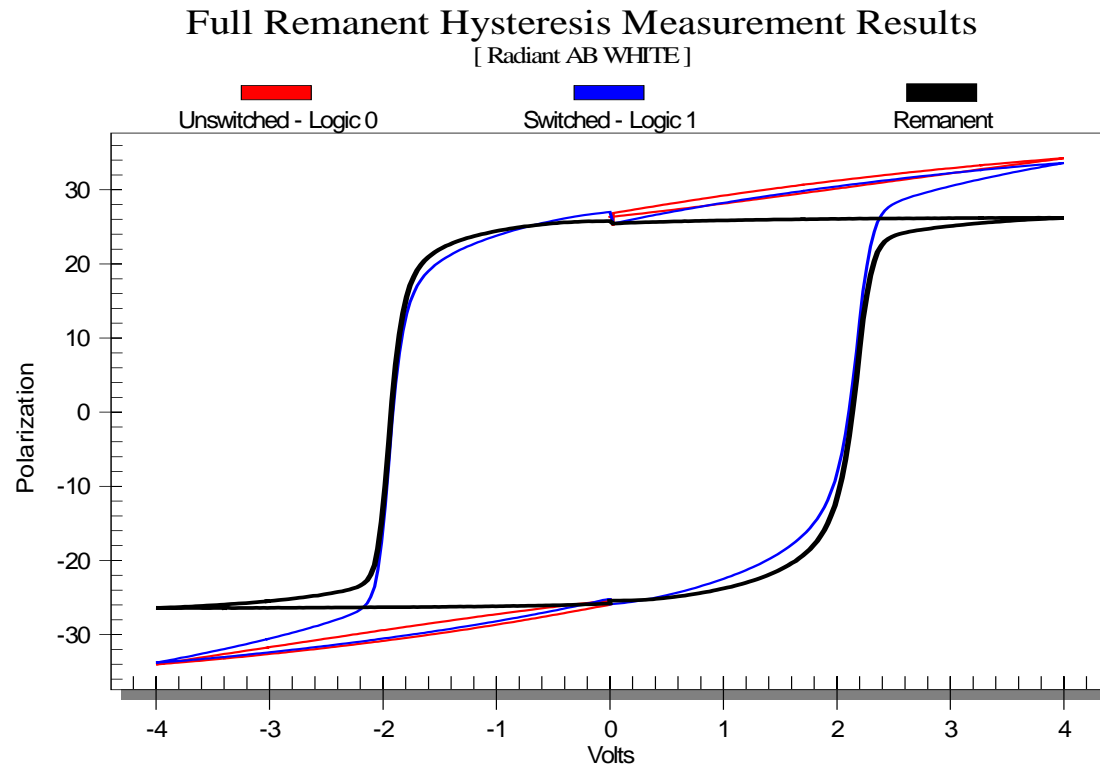
- PUND: $P^*_r - P^r = dP = Q_{switched}$
- Hysteresis: Switching - Non-switching = Remanence:



Radiant Technologies, Inc.

Remanent Hysteresis

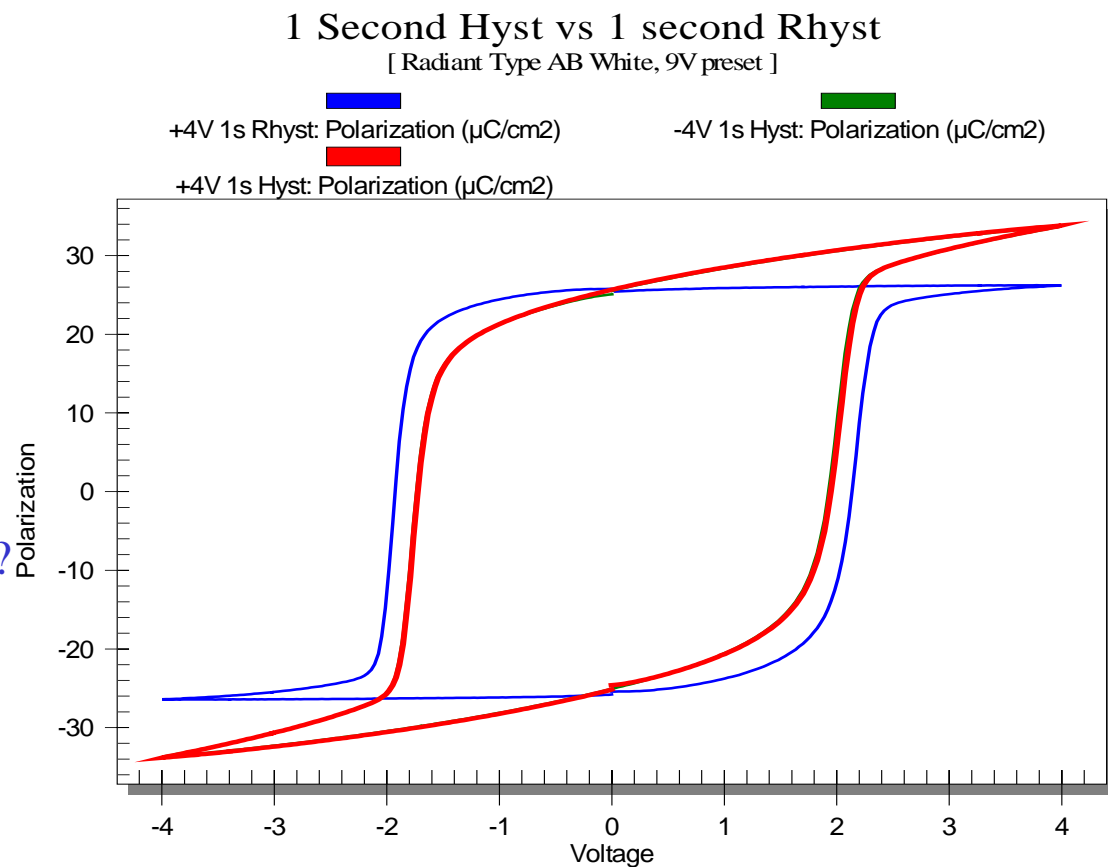
- The test may be executed in both voltage directions and the two halves joined to show the switching of the remanent polarization that takes place *inside* the full loop.



Remanent vs Normal Hysteresis

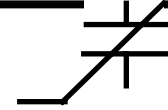
- The first stage of the experiment consisted of measuring two 4V hysteresis loops going in opposite directions (including their gaps) and a 4V remanent polarization loop.

- The remanent hysteresis is in blue.
- The full loops in opposite directions overlay exactly.
- The V_c of the remanent loop lies outside that of the normal loops. Why? (Hint: the reason is purely mathematical.)
- The V_c of the remanent loop is the true V_c .

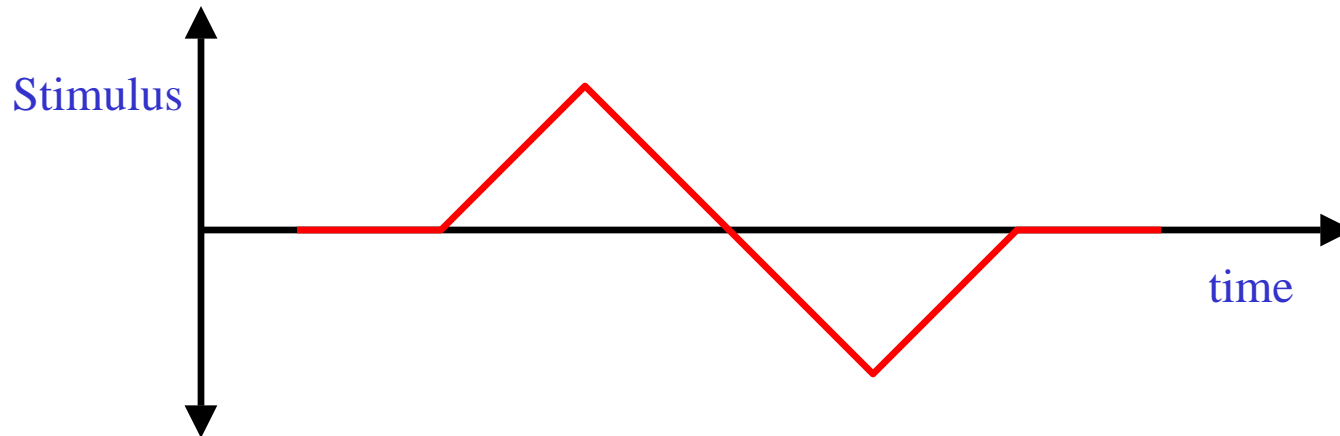


Radiant Technologies, Inc.

DC Bias Tests

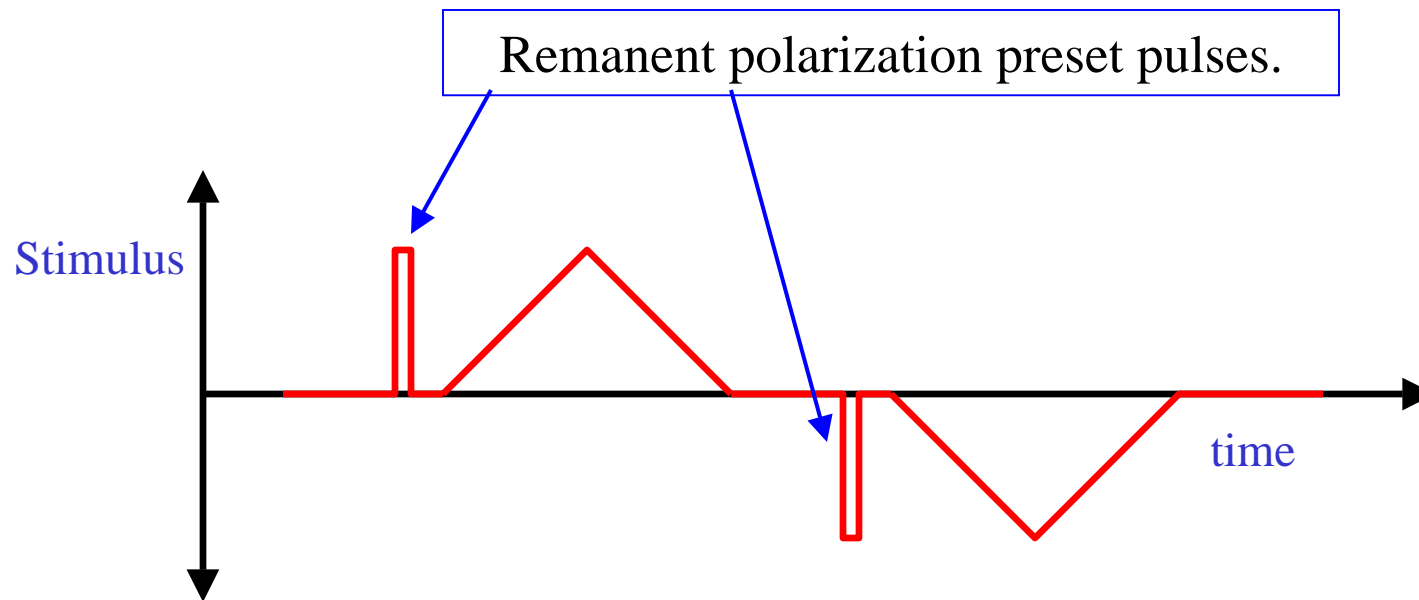


- There are two tests in Vision that take data over a range of DC bias values:
 - Small Signal Capacitance (the Advanced CV task)
 - IV
- Normally, a DC bias profile for these tests should look like the figure below:



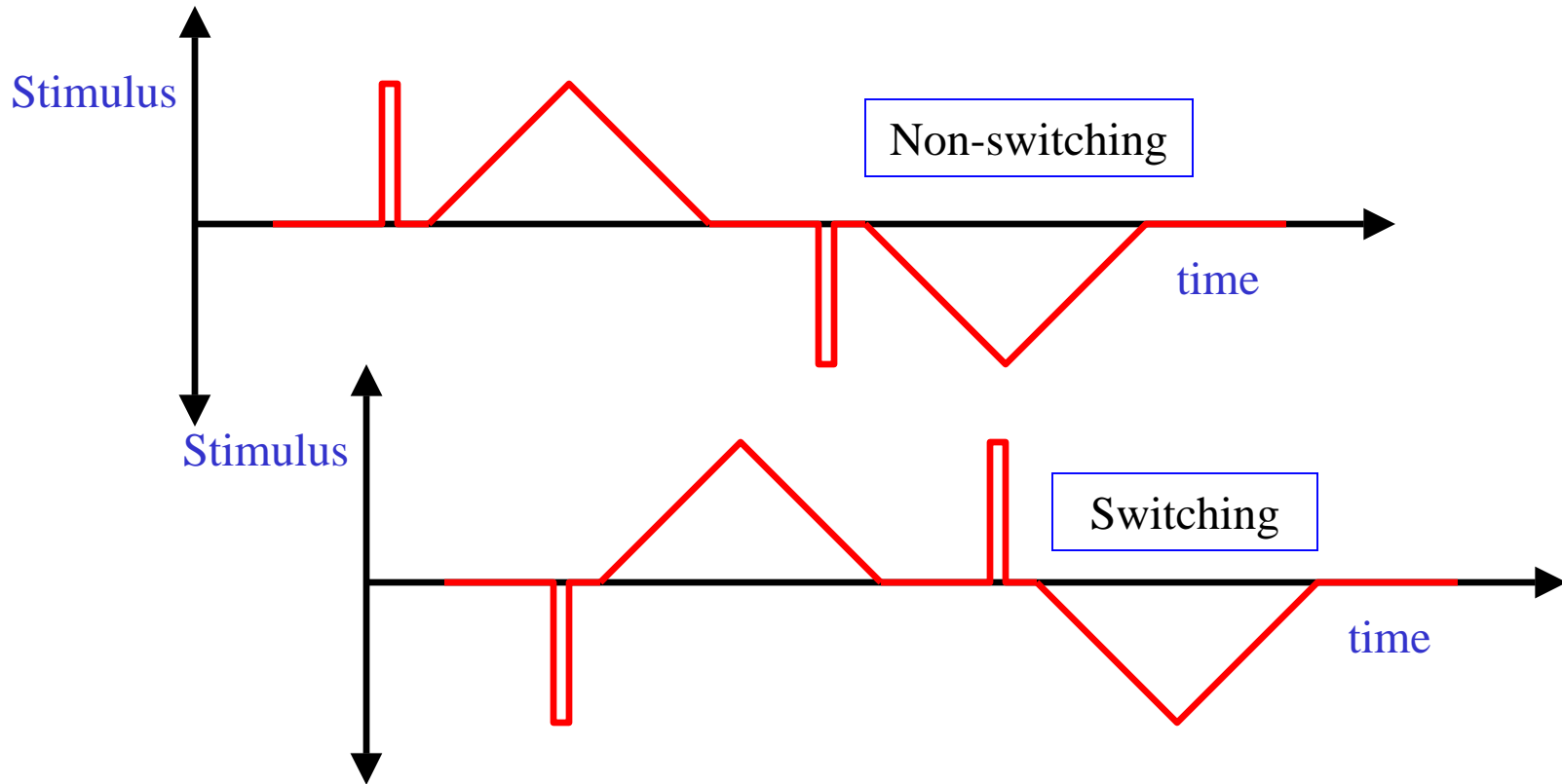
DC Bias Tests

- Since there is the possibility that remanent polarization might affect the outcome of these tests, both of these tasks provide a method by which the state of the remanent polarization may be set prior to the beginning of *both halves* of the DC bias profile.



DC Bias Tests

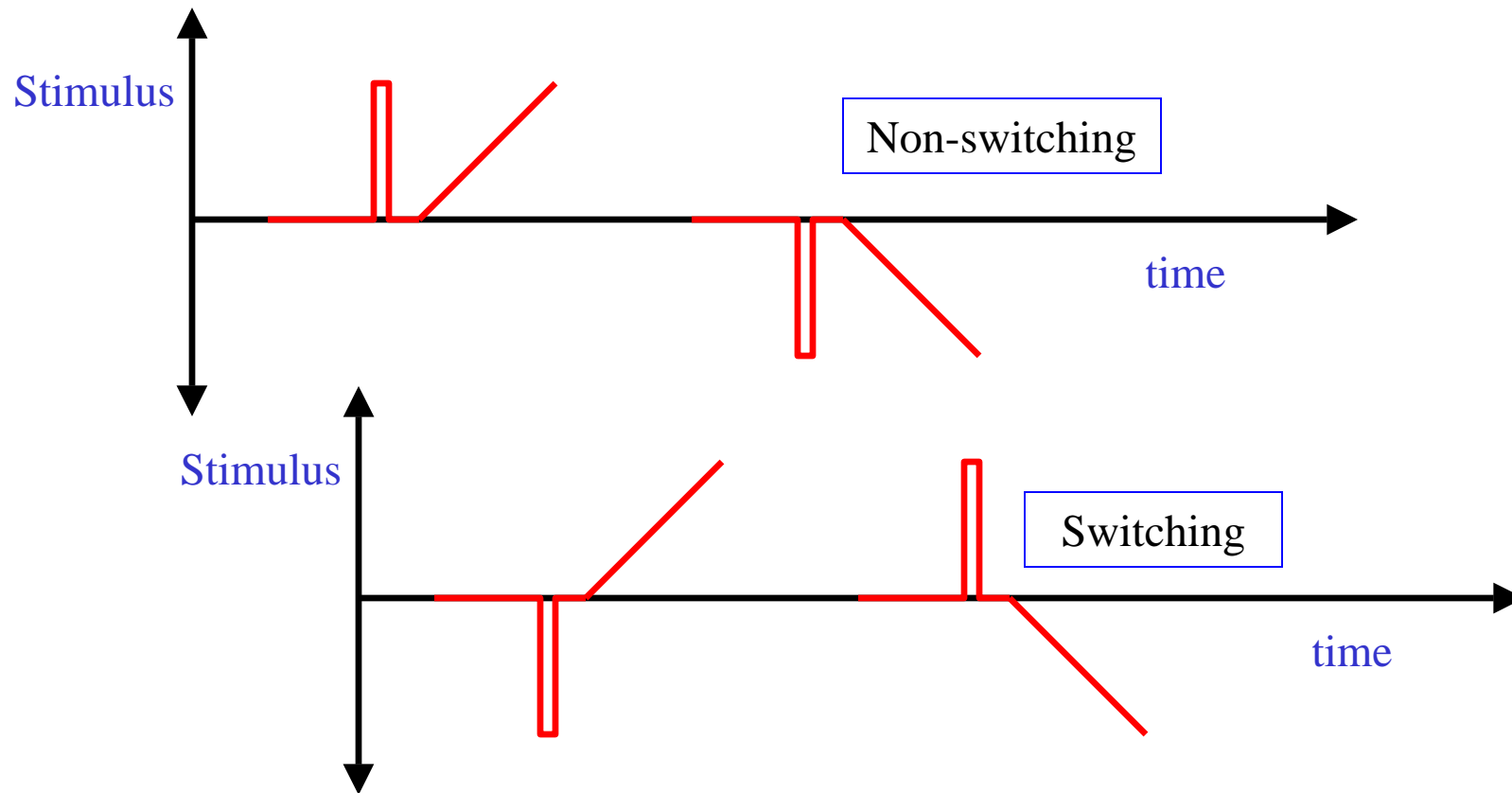
- Using saturated polarization conditions, there are two possibilities!



- The trajectory of the tests shown above will check for “hysteresis” in the IV and small signal CV measurements.

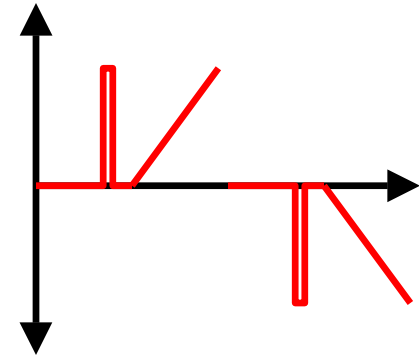
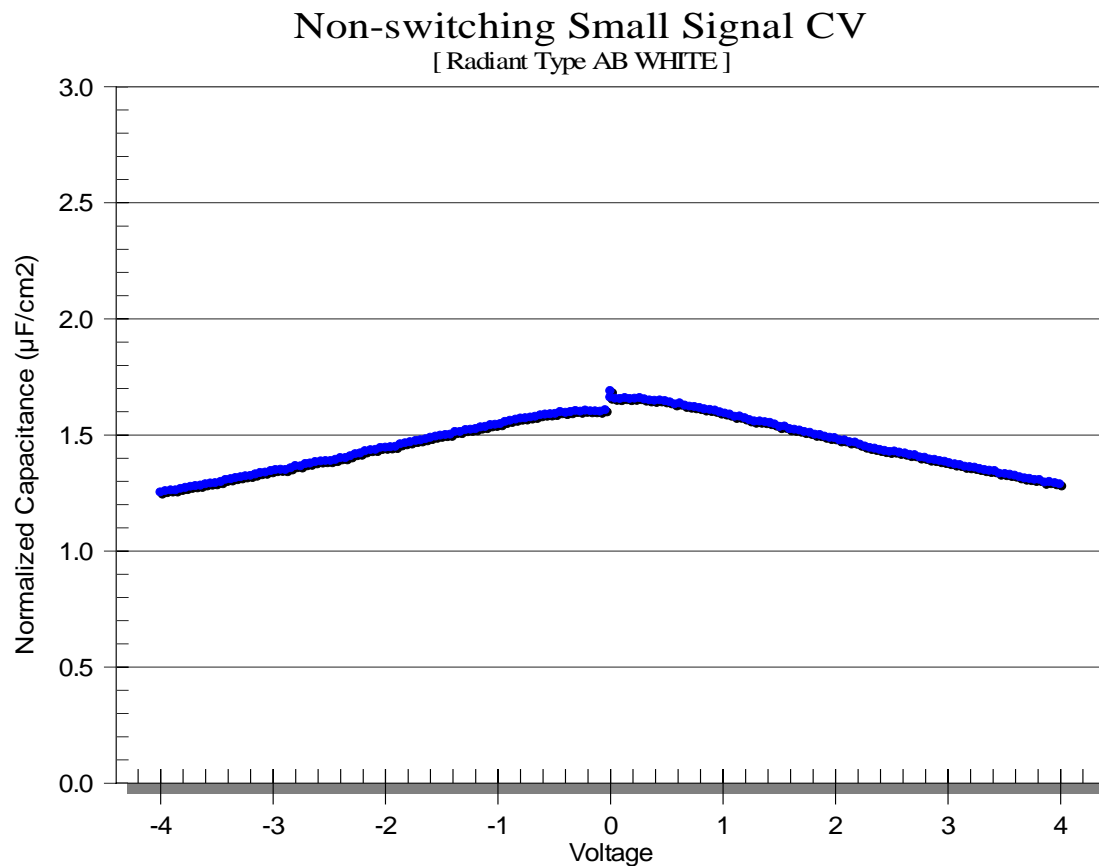
DC Bias Tests

- The test profiles below eliminate the hysteresis measurement and check the measured properties only with increasing bias.



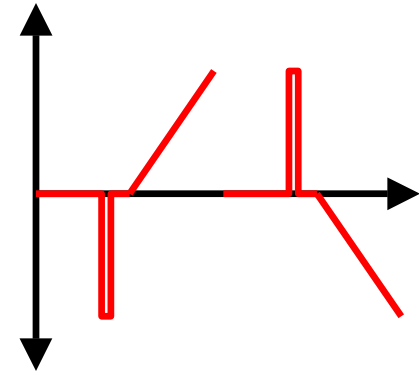
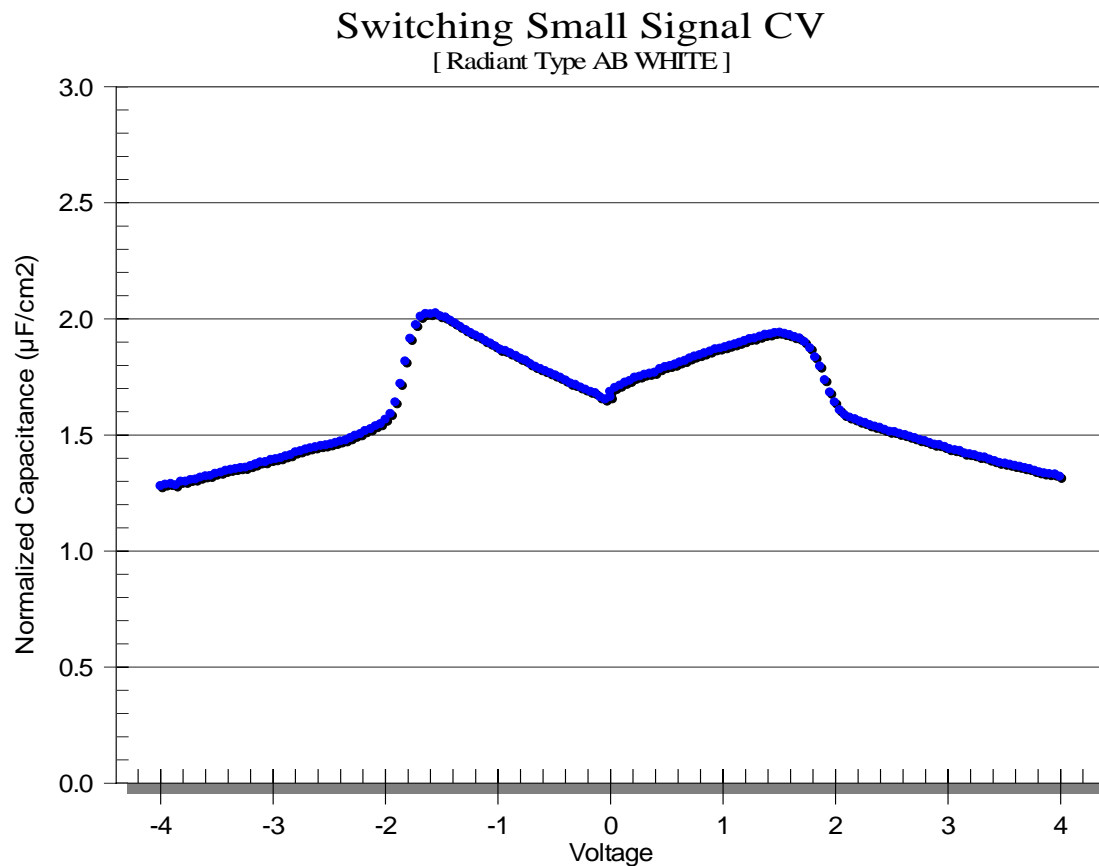
Non-switching CV Result

- 1 kHz 0.2V test with 182 points

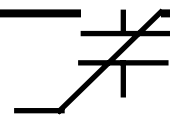


Switching CV Result

- 1 kHz 0.2V test with 182 points

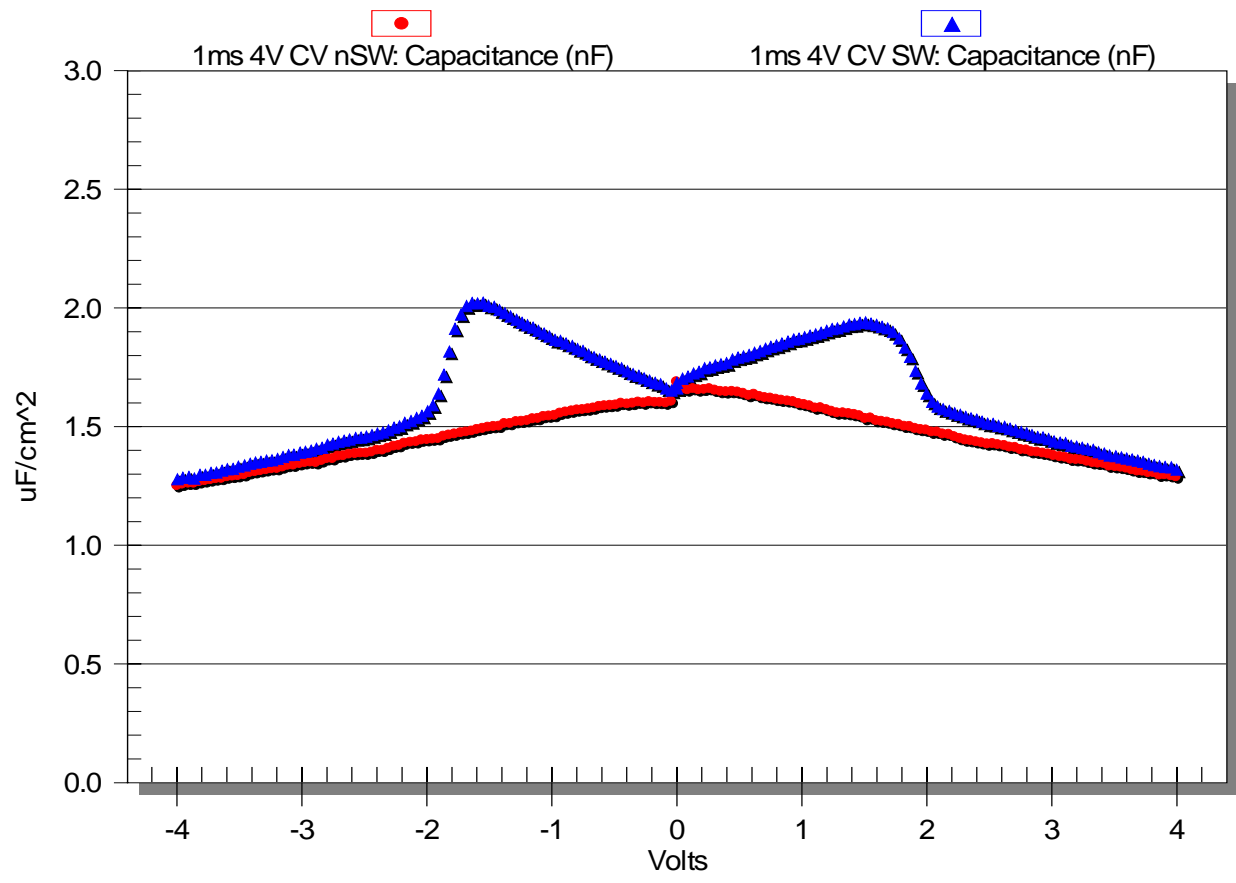


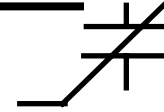
Radiant Technologies, Inc.



Non-switching vs Switching CV

1KHz SW vs nSW CV
[Radiant Type AB White, 9V preset]

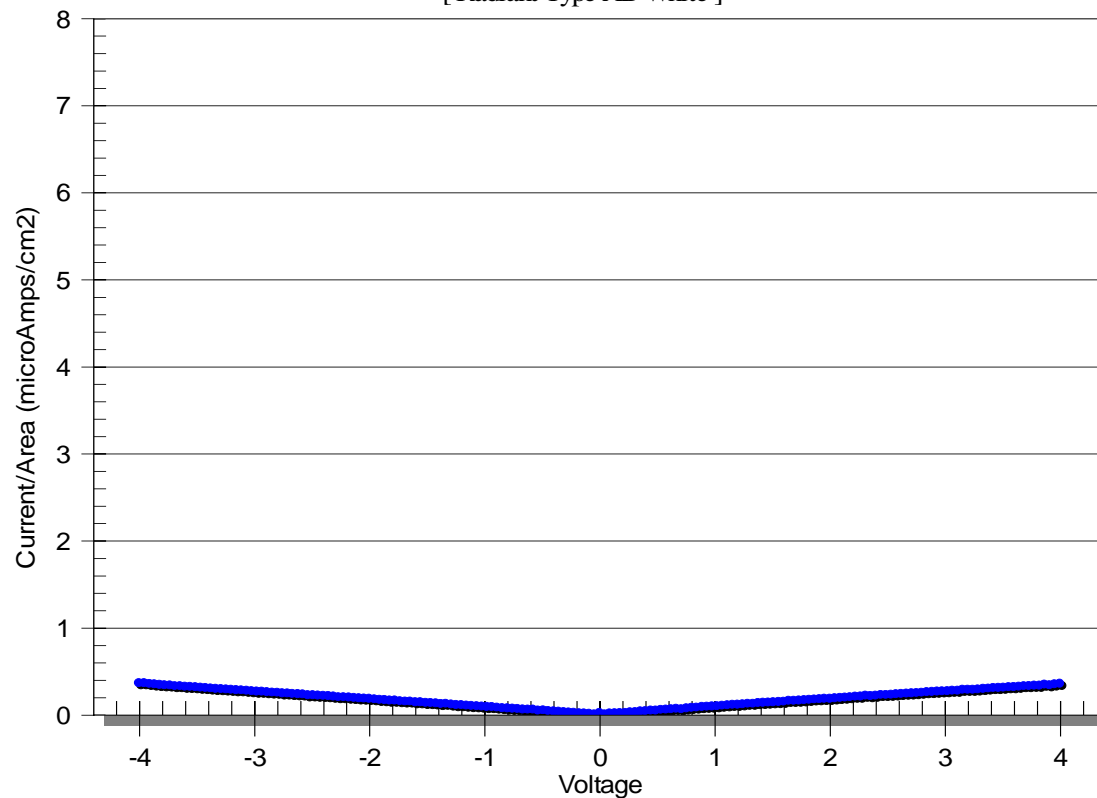




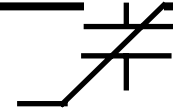
Non-switching IV for the Sample under Test

- 1 second integration time test with 182 points

1 Second 9V Unswitched IV
[Radiant Type AB White]



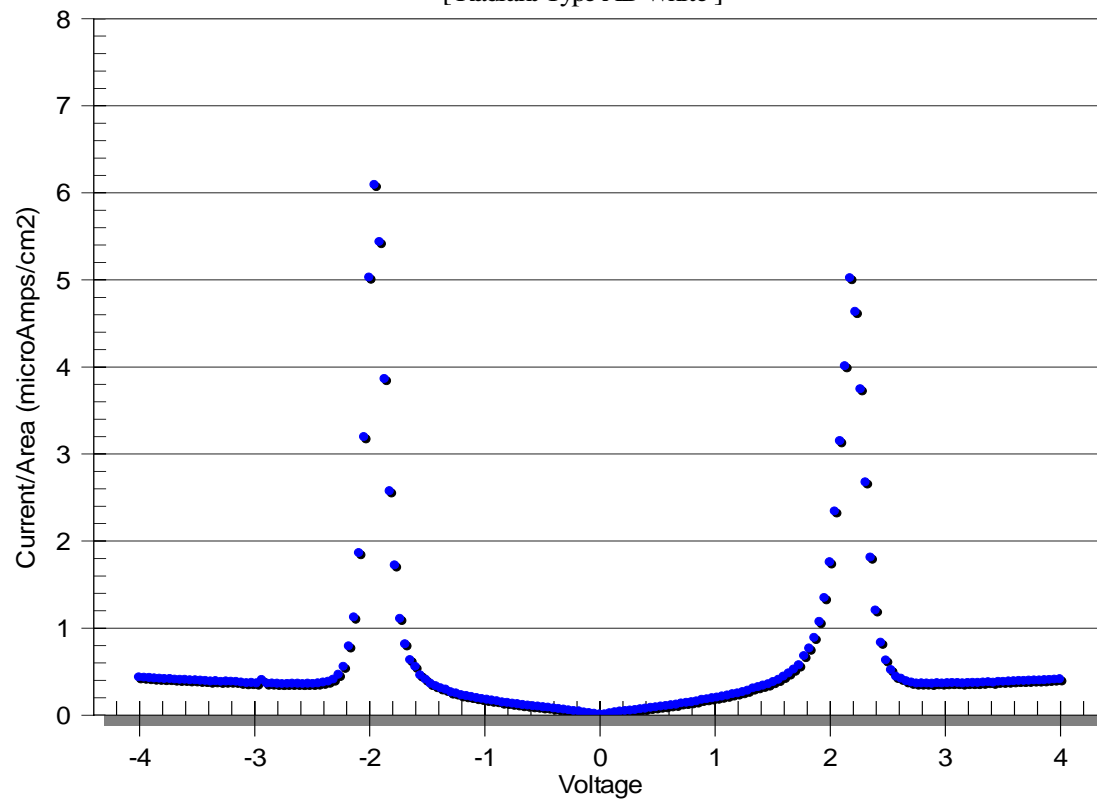
Radiant Technologies, Inc.



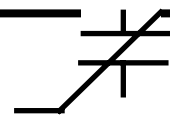
Switching IV for the Sample under Test

- 1 second integration time test with 182 points

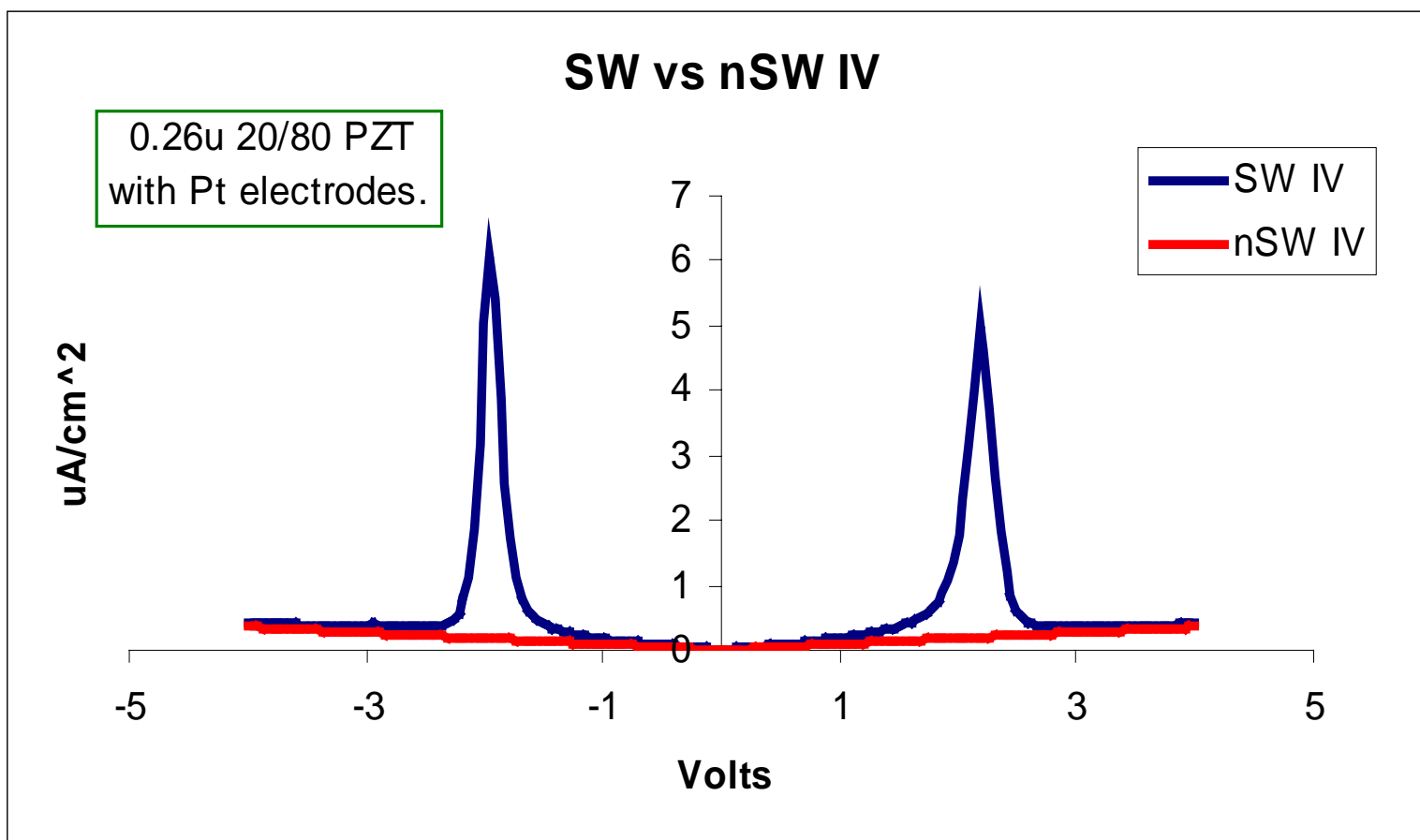
1 Second 9V Switched IV
[Radiant Type AB White]

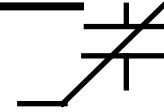


Radiant Technologies, Inc.



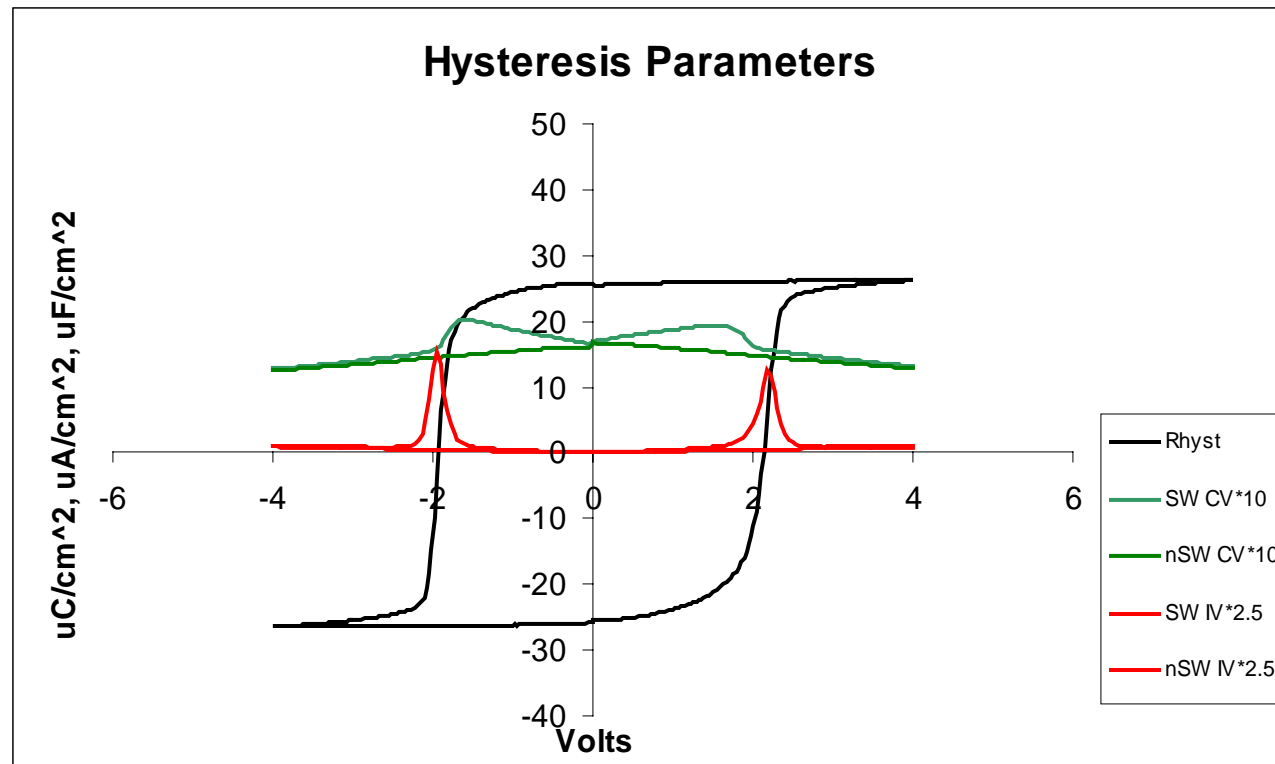
Non-switching vs Switching IV





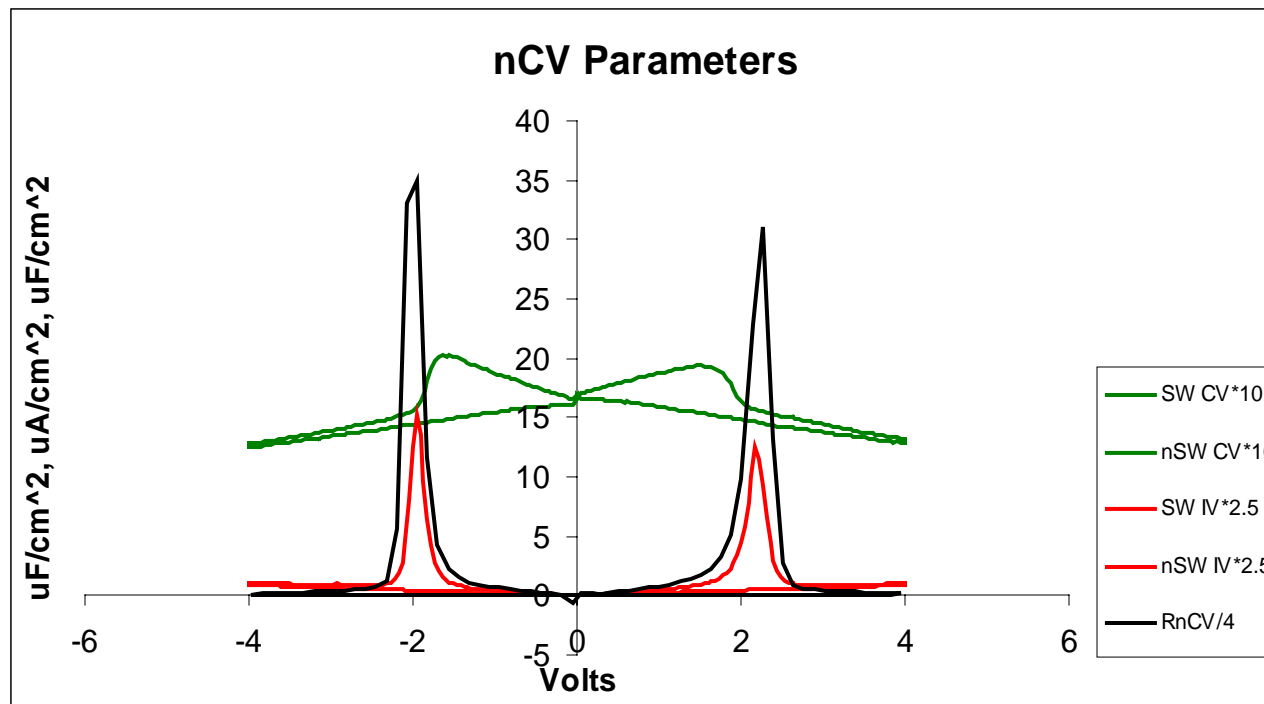
Compare PV, CV, & IV

- The IV values ($\mu\text{A}/\text{cm}^2$) are multiplied by x2.5 to make them more visible.
- The CV values ($\mu\text{F}/\text{cm}^2$) are multiplied by x10 to make them more visible.

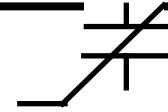


Compare nCV, CV, & IV

- The IV values ($\mu\text{A}/\text{cm}^2$) are multiplied by x2.5 to make them more visible.
- The CV values ($\mu\text{F}/\text{cm}^2$) are multiplied by x10 to make them more visible.



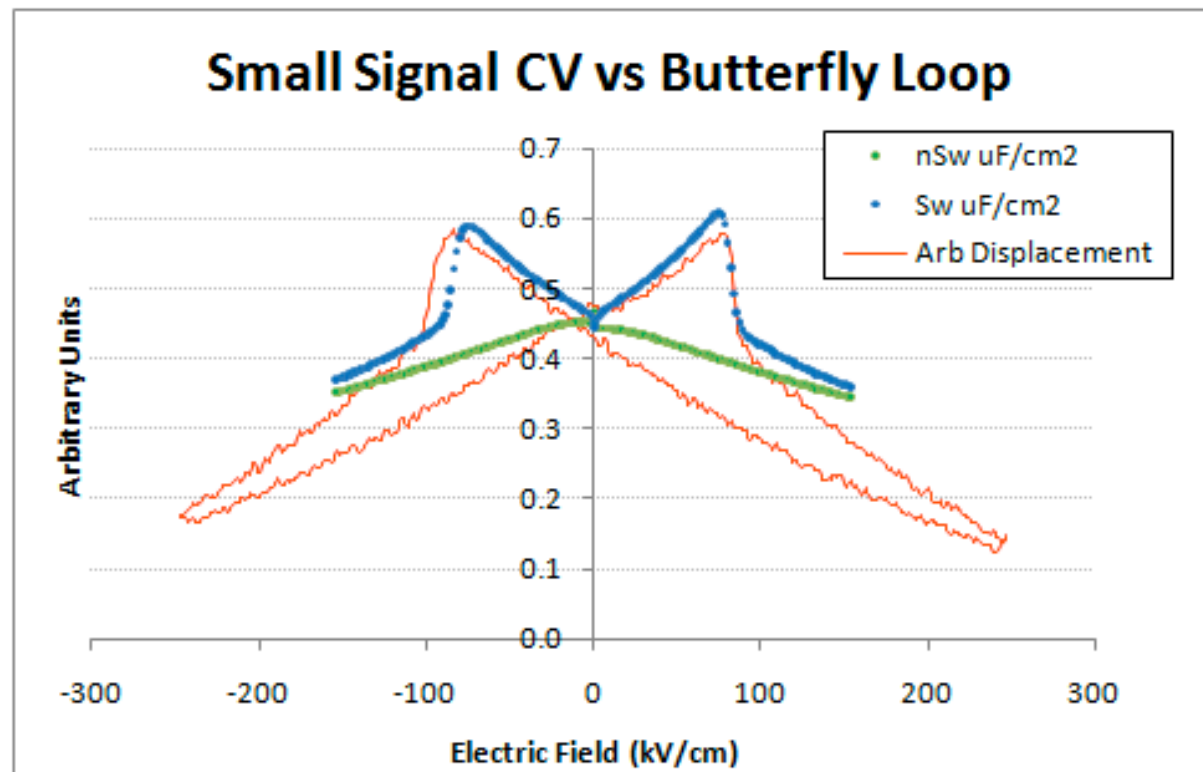
Analysis



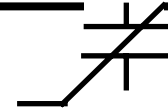
- The small signal leakage of the capacitor is a direct function of the remanent polarization with the highest leakage occurring at the coercive voltage for the remanent polarization switching.
- The small signal CV function is not linearly related to the remanent polarization switching function.
- The small signal CV function is completed in its “switching” before the coercive voltage of the remanent polarization switching.
- The small signal CV function appears to be an inverted “butterfly loop” typical of displacement measurement of a ferroelectric piezoelectric material.
 - An AFM measurement of the film displacement could be executed to compare the small signal capacitance with piezoelectric displacement.

Compare ssCV to Displacement

- The displacement curve was measured on a 0.8μ thick 4/20/80 PNZT film with platinum electrodes. The capacitor was $25\mu \times 40\mu$ and was measured with a Polytec Laser Vibrometer.
- The small signal CV measurement came from the 0.26μ thick 20/80 PZT film used in this presentation.
- **The displacement measurement was divided by an arbitrary factor and inverted to scale it with the small signal capacitance measurement.**



Conclusion



- The small signal capacitance versus voltage, current versus voltage characteristics, and remanent polarization versus voltage share an intriguing relationship *when measured on the same capacitor*.
- No model or theory explaining the relationship is provided by the author. Only the physical relationship of the properties is presented.
- The most interesting comparison will be of the following measurements all made from the same location on the same capacitor:
 - Small signal capacitance versus voltage
 - Current versus voltage
 - Remanent polarization versus voltage
 - Large signal piston displacement of the capacitor surface (butterfly loop)
 - Small signal piston displacement of the capacitor surface.
 - Dynamic PFM movie of domain switching at the location of the measurements.
 - Static PFM small signal piezoelectric constant.