

Ferroelectric HfO₂ Thin Films

May 12th, 2015

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Outline

Introduction

- Background
- Project Objectives

Experimental Results

- Deposition of Doped HfO_2 Thin Films
- CV Measurements
- Hysteresis Measurements

Conclusions and Future Research

Outline

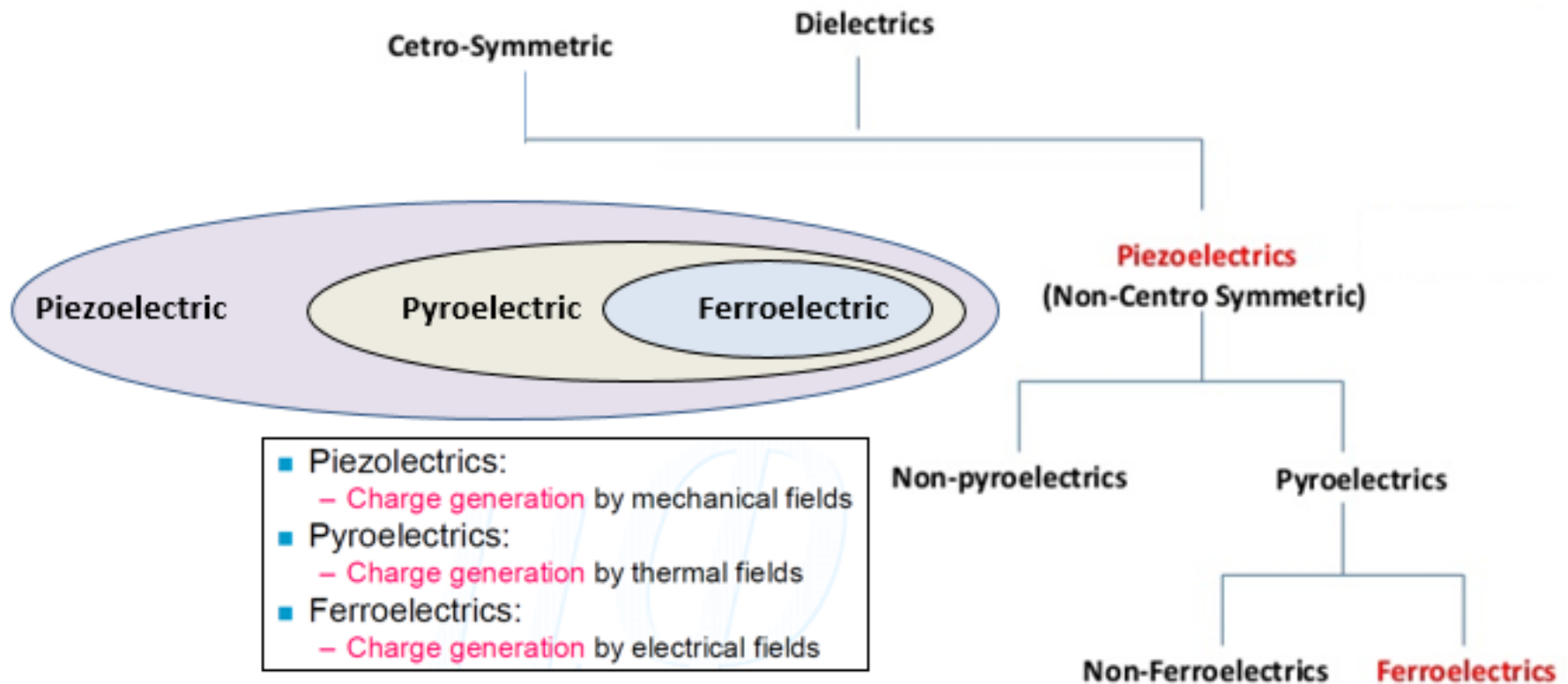
Introduction

Experimental Results

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What is Ferroelectricity?



Measurements of Ferroelectricity

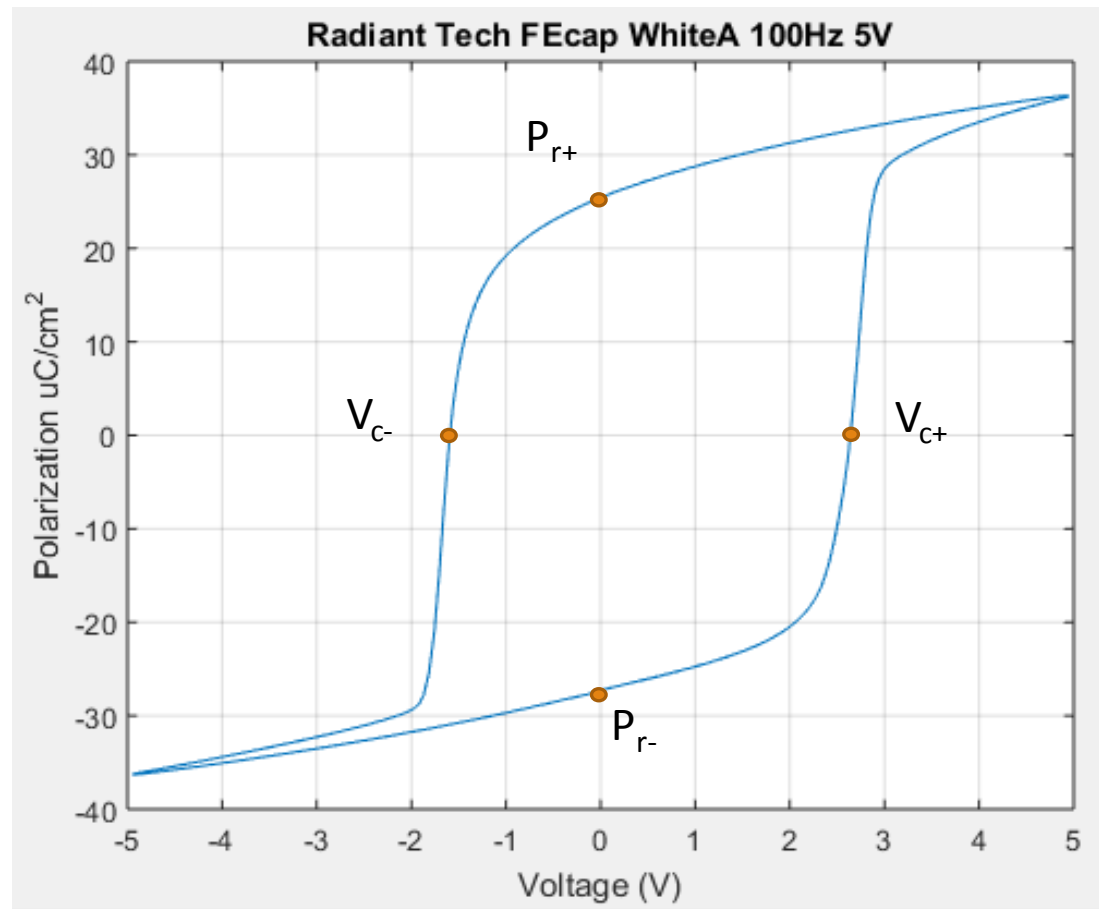


Remnant Polarization:

- Polarization in ferroelectric material when no bias applied

Coercive Voltage/Field:

- Voltage/E-field when no polarization is present



Benefits of Ferroelectric Memory (FeFET)



Sub-100ns read/write times (Yurchuk, 2014)

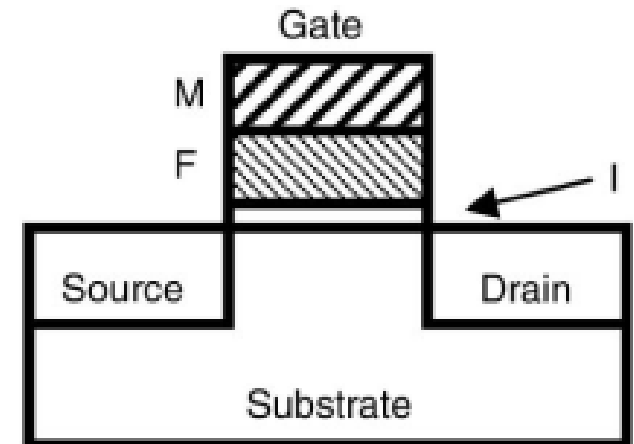
Smaller footprint than DRAM

- 1T vs 1T1C

Potential for use in non-volatile applications

- Memory window of over 1V shown after 10 days (HfO_2) (Yurchuk, 2014)
 - 10 year memory window projected for HfO_2 and traditional materials (ITRS, 2013)
- Lower write voltages than floating gate or charge-trap memories
 - 4-6 V vs 10-15 V required for floating gate (Yurchuk, 2014)

Non-charge based



Arimoto, 2004



Challenges with Traditional Ferroelectric Materials



Lead zirconate titanate (PZT) and strontium bismuth tantalate (SBT)
most common ferroelectric films

These films likely not scalable beyond 22 nm node

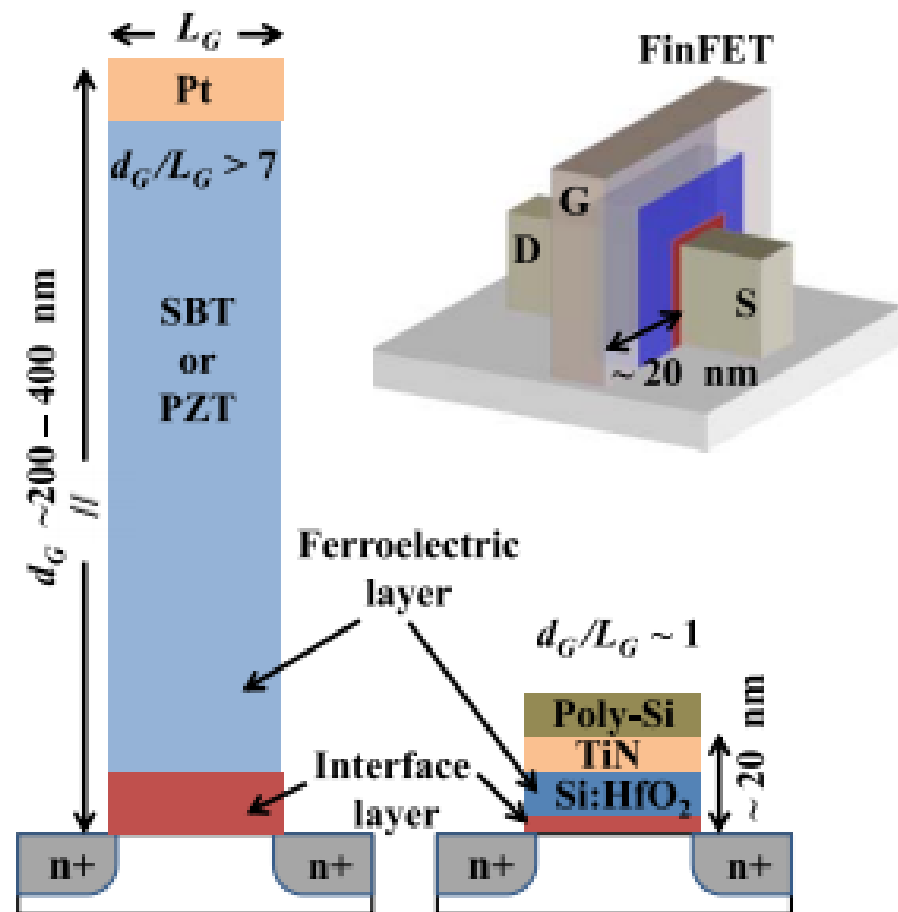
- Low coercive field requires thick ferroelectric layer to obtain useful memory window
- Thick buffer layer required between ferroelectric gate and channel to limit inter-diffusion
- Depolarization field caused by buffer layer decreases retention time

Why HfO_2 ?

Higher coercive field allows for thin ferroelectric layer, enabling continued scaling of FeFETs

Doesn't require thick buffer layer – decreases depolarization field, increasing theoretical retention time

Familiar material – can leverage high-k metal gate (HKMG) process knowledge



Yurchuk et al, 2014.

Ferroelectricity Reported in a Variety of HfO₂ Films



Ferroelectric HfO₂ first reported in 2011 (Si, 4% mol, ALD) (Boesck, 2011)

- Observed with other dopants such as Al and Y (Schroeder, 2013)

Ferroelectric behavior also seen in sputtered Y-doped HfO₂ (Schroeder, 2013)

| Year | Dopant | mol % | P _r (μC/cm ²) | E _c (MV/cm) |
|------|---------------|-----------|--------------------------------------|------------------------|
| 2011 | Si | 3.8 | 10 | 1 |
| 2013 | Al | 5 - 7 | 16 | 1.3 |
| 2013 | Y (ALD) | 2.5 - 5.5 | 24 | 1.2 |
| 2013 | Y (sputtered) | 2.5 - 5.5 | 10 | 1.5 |
| 2013 | Si | 3.5 - 4.5 | 14-24 | 1 |

Project Objectives

1. Develop a process for fabrication of ferroelectric HfO_2 devices using tools available in the RIT Semiconductor and Microsystems Fabrication Laboratory (SMFL)
 - Sputtered HfO_2 film (no Atomic Layer Deposition)
2. Enable in-house characterization of ferroelectric films through the installation and qualification of a newly purchased ferroelectric test system

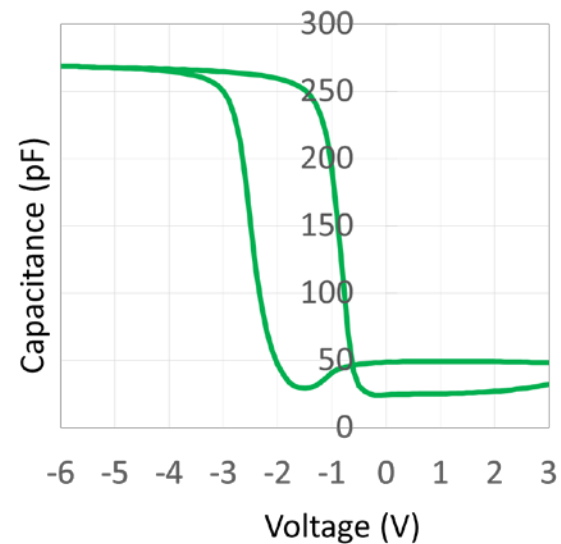
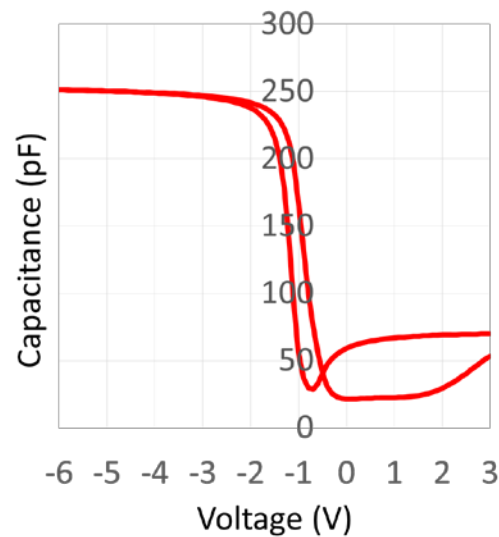
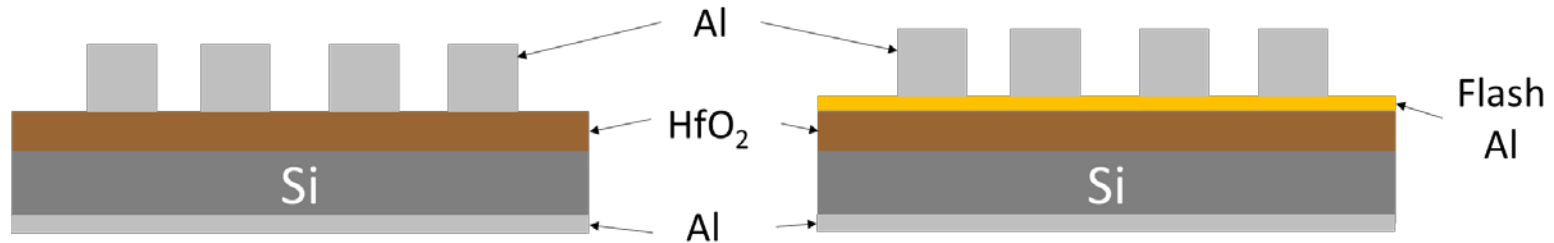
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Previous RIT Work



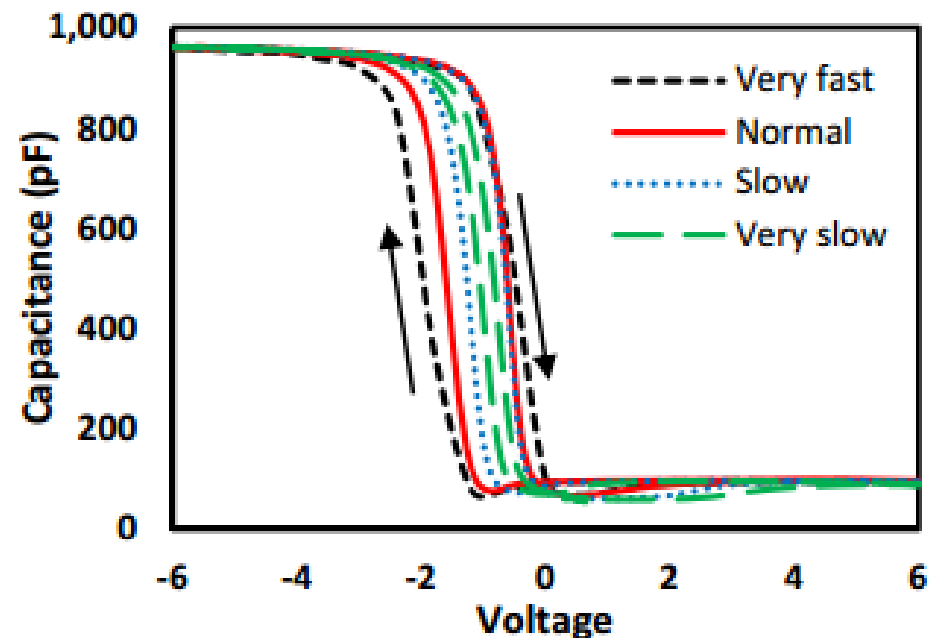
M. Witulski, Senior Design 2014.

CV Window Changes with Sweep Speed



Window in CV likely caused by charges rather than ferroelectricity

| Speed | Speed measurement | Sweep step (V) | Delay (s) |
|-----------|-------------------|----------------|-----------|
| Fast | Fast | 0.5 | 0.5 |
| Normal | Normal | 0.1 | 1 |
| Slow | Slow | 0.04 | 3 |
| Very slow | Slow | 0.02 | 10 |



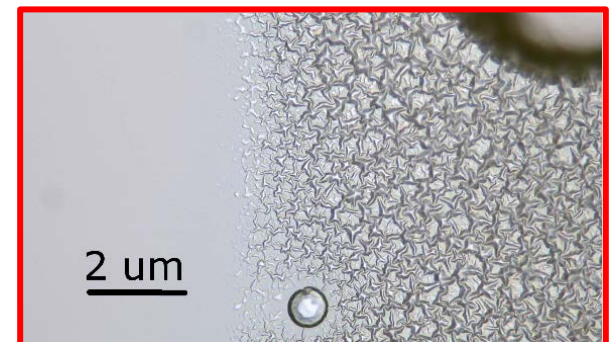
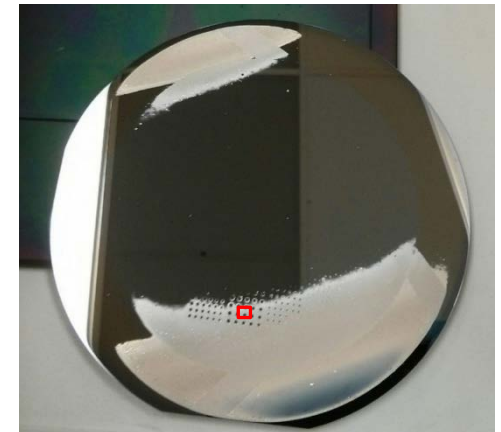
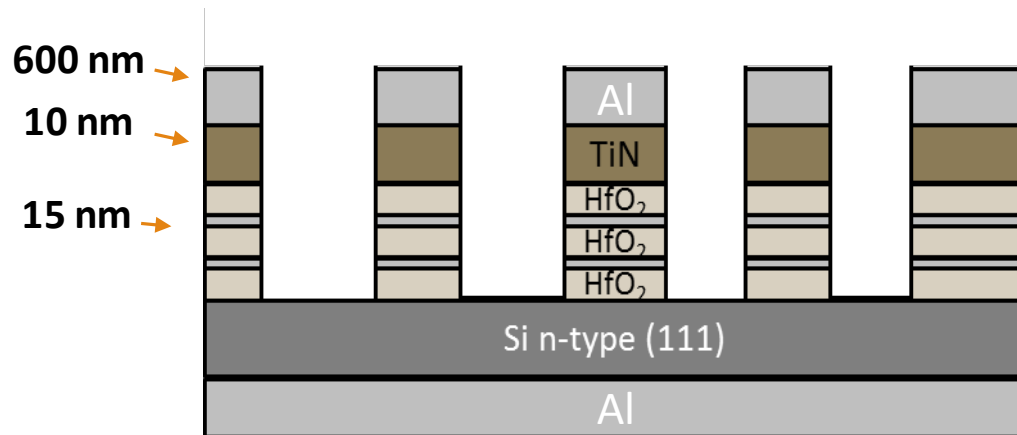
HfO₂/Al Sandwich Approach for More Uniform Doping



HfO₂/Al deposited via alternating sputter without breaking vacuum

Some devices exhibited mechanical failure of film stack after anneal

- Additional layers added stress to the system
- Additional interfaces provided more points for failure



Al Solid Source Doping Revisited



10 nm TiN Reactive Sputter (D1,D2)

15 nm HfO₂ Reactive Sputter (all wafers)

5 nm Aluminum Layer

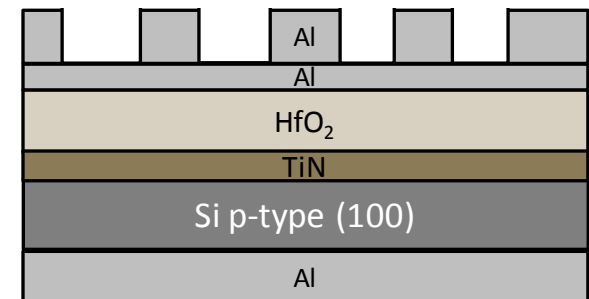
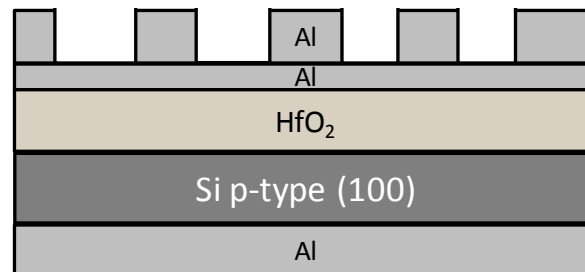
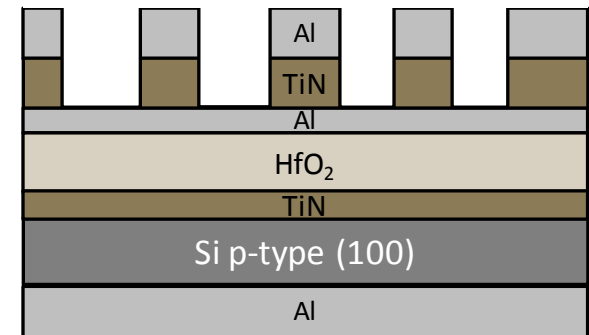
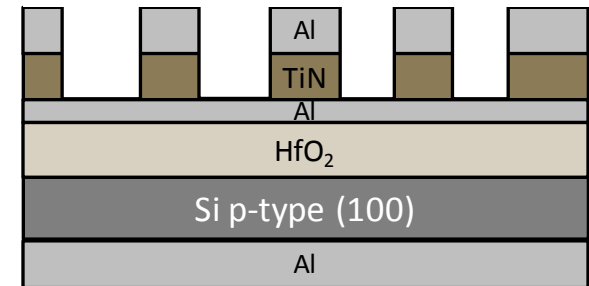
- Evaporation (D1, D4)
- Sputtering (D2, D3)

Sputter & Lift-off Top 10 nm TiN (half of each wafer)

Anneal – RTA or Furnace

Evaporate & Lift-off Top Al (600 nm)

Evaporate Back Al (600 nm)



Experimental Matrix

| Device Wafers | | | | |
|---------------|------------|---------------|---------|---------|
| Label | Bottom TiN | Al Dep Method | Top TiN | Anneal |
| D1A | Yes | evaporation | Yes | RTA |
| D1B | Yes | evaporation | Yes | Furnace |
| D1C | Yes | evaporation | No | RTA |
| D1D | Yes | evaporation | No | Furnace |
| D2A | Yes | sputter | Yes | RTA |
| D2B | Yes | sputter | Yes | Furnace |
| D2C | Yes | sputter | No | RTA |
| D2D | Yes | sputter | No | Furnace |
| D3A | No | evaporation | Yes | RTA |
| D3B | No | evaporation | Yes | Furnace |
| D3C | No | evaporation | No | RTA |
| D3D | No | evaporation | No | Furnace |
| D4A | No | sputter | Yes | RTA |
| D4B | No | sputter | Yes | Furnace |
| D4C | No | sputter | No | RTA |
| D4D | No | sputter | No | Furnace |

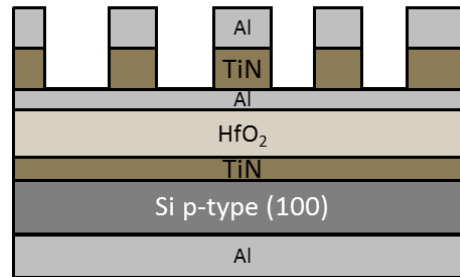
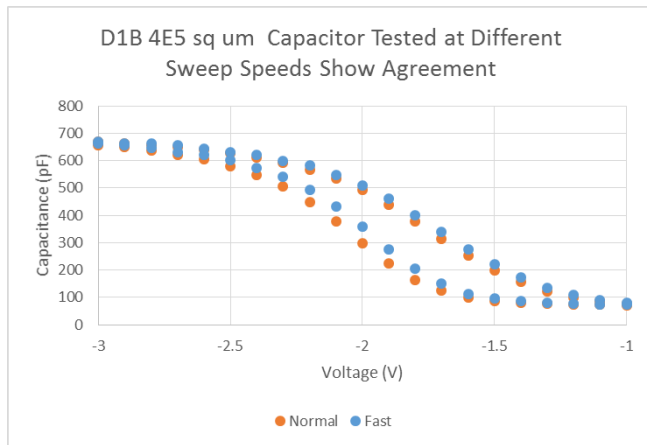
Al Developed Away

Al Developed Away

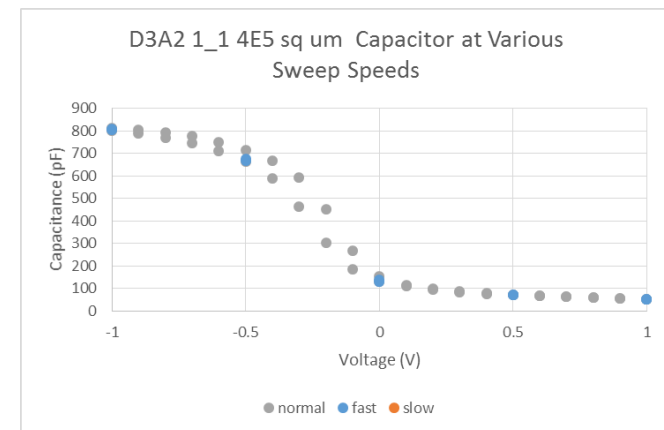
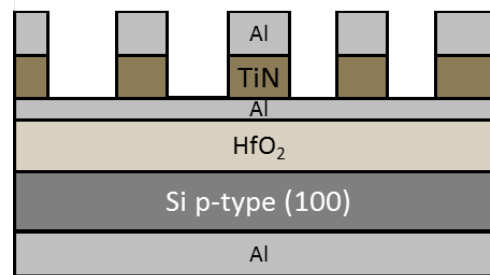
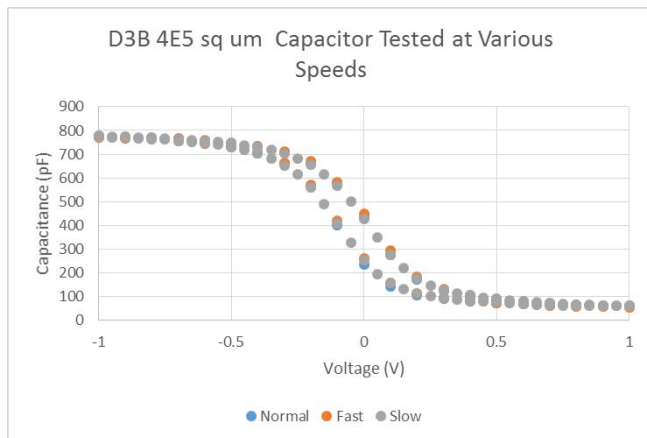
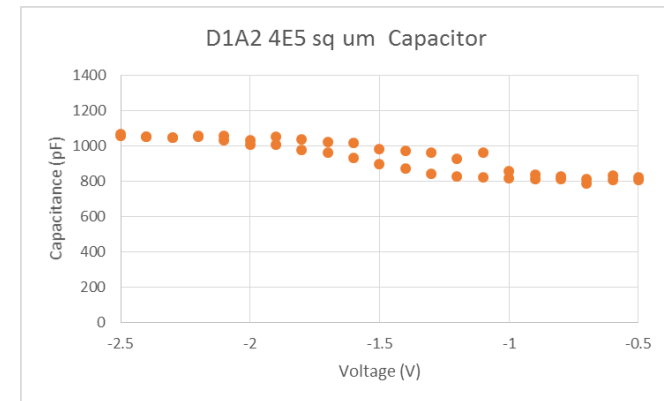
Promising Results Seen in Samples with TiN Cap



Furnace - 1hr 600°C



RTA - 20s 850°C

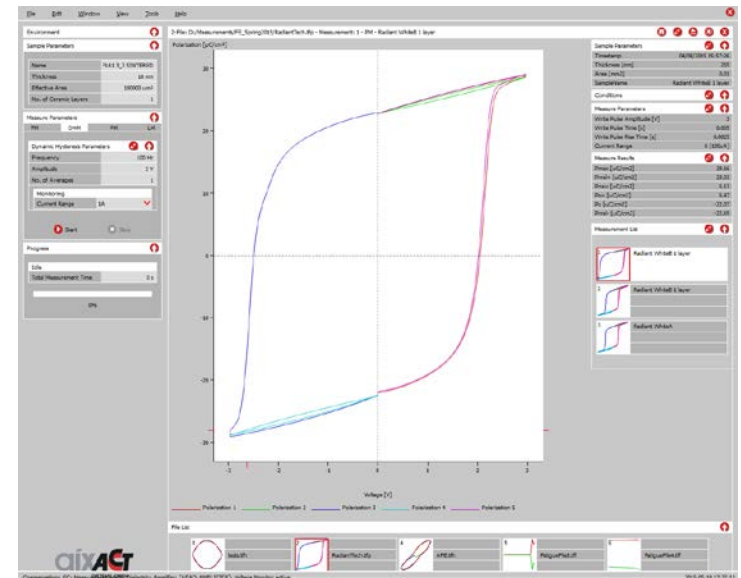
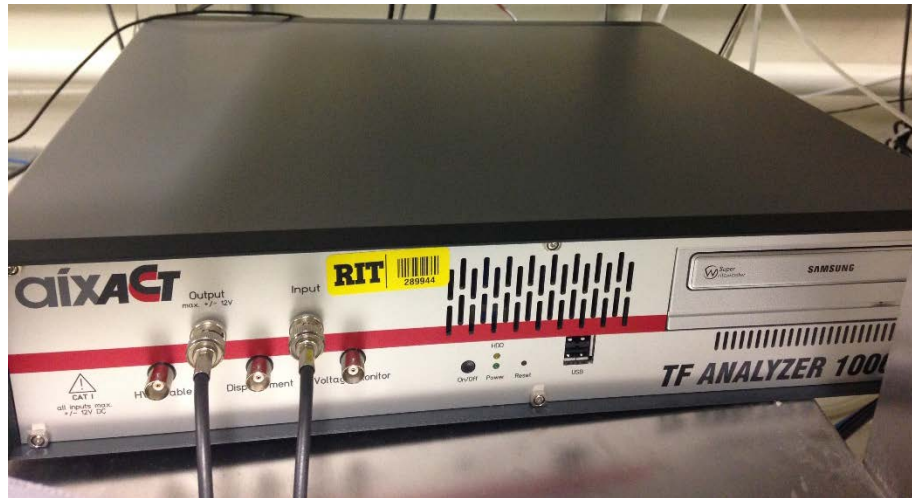
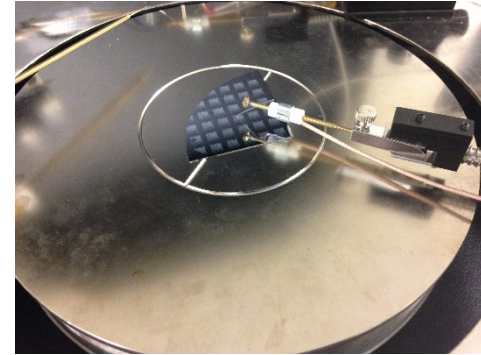


New Ferroelectric Test System Installed

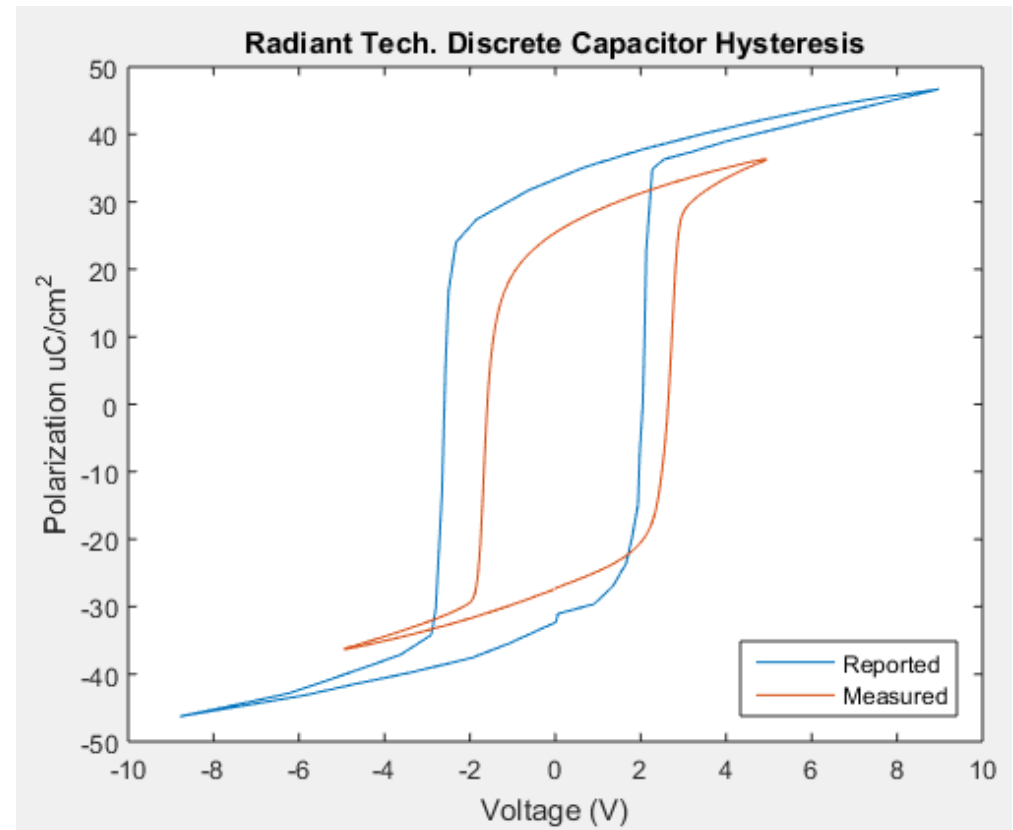
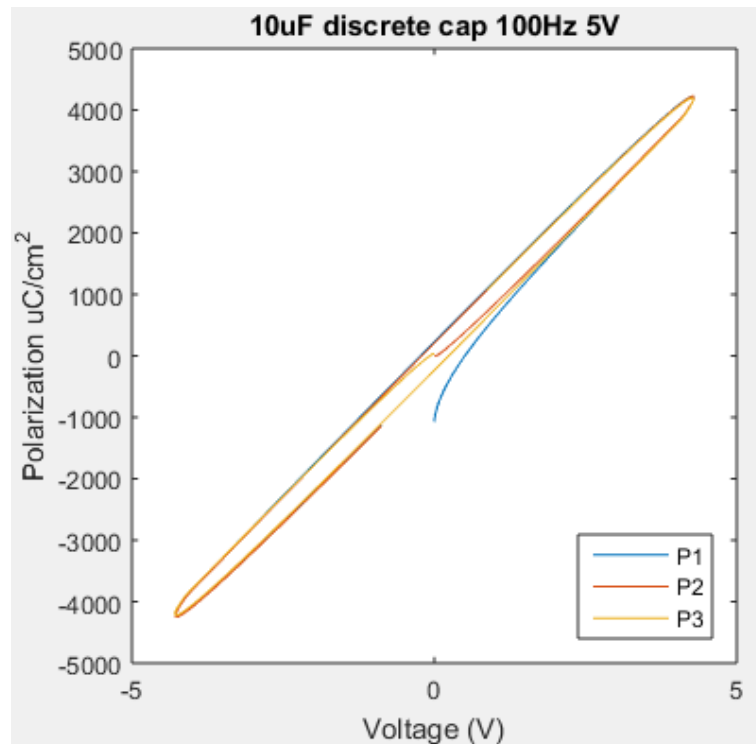


Advanced Customized Characterization Technologies TF Analyzer 1000 (TF 1000) allows for:

- Hysteresis measurement
- PUND testing
- Leakage current measurement
- Fatigue measurement

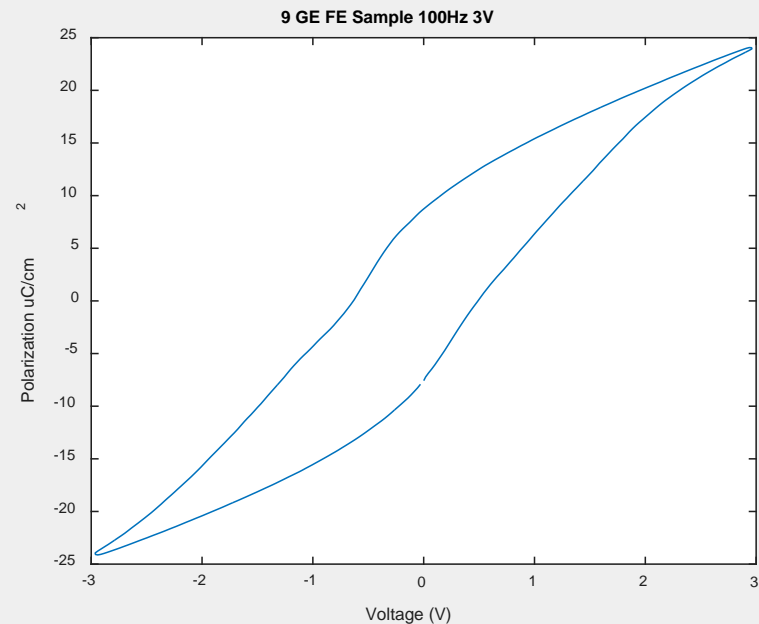
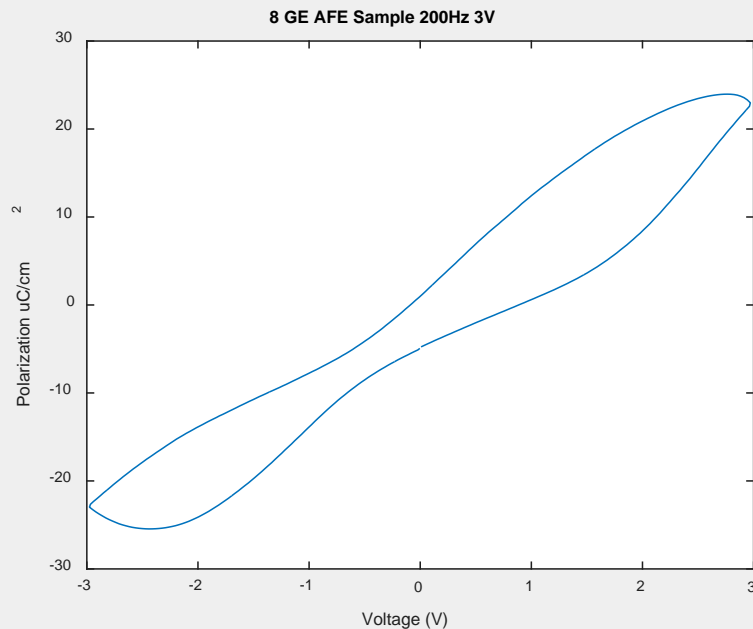


Discrete Component Measurement



Evans, 2008

NaMLab Ferroelectric and Antiferroelectric HfO_2



namlab
nanoelectronic materials laboratory

Conclusions and Future Research



Conclusions:

- A top TiN layer along with a low-temperature anneal are key in coercing sputtered Al:HfO₂ into a ferroelectric phase
- RIT is prepared to characterize fabricated ferroelectric devices
 - aixACCT TF Analyzer 1000 proven on both discrete PZT and ferroelectric HfO₂ samples
- Doped HfO₂ is a strong contender for enabling scalable FeFETs
 - Comparable memory window to PZT can be achieved with a film 10x thinner

Future Areas of Research:

- Materials analysis to investigate effects of Al solid-source diffusion and anneal method on ferroelectric phase formation in HfO₂
- Fabrication of MIM capacitors to allow easy hysteresis measurement
- Modeling of the impact of depletion capacitance on the hysteresis measurement to allow characterization of MIS capacitors
- Fabrication and testing of FeFETs using a modified RIT CMOS process



Acknowledgements

Karine Florent and Dr. Santosh Kurinec

Dr. Dale Ewbank and Dr. Robert Pearson

Dr. Uwe Schroeder, NaMLab



Dr. Lutz Wilde, Fraunhofer Institute for Photonic Microsystems (IPMS)

Dr. Stephan Tiedke, President aixACCT Systems GmbH

Matt Filmer, Dr. Michael Jackson, and Dr. Karl Hirschman

The entire SMFL Staff

This work was supported in part by the National Science Foundation, Grant # ECCS-1541090
Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



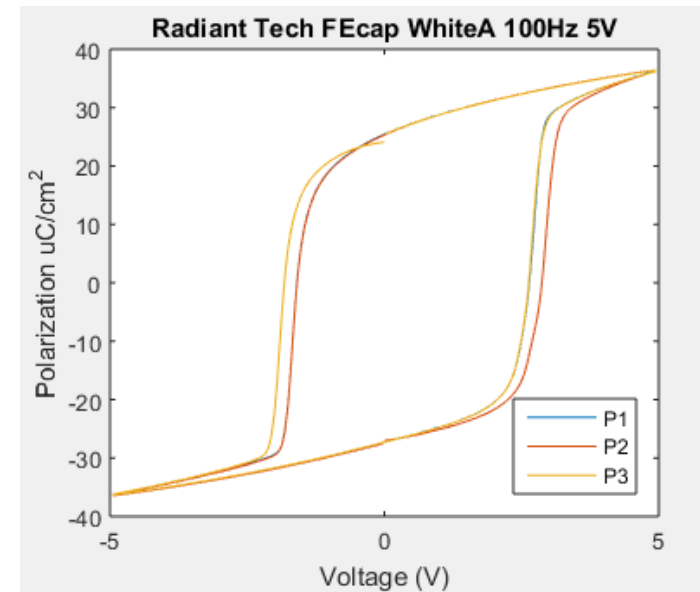
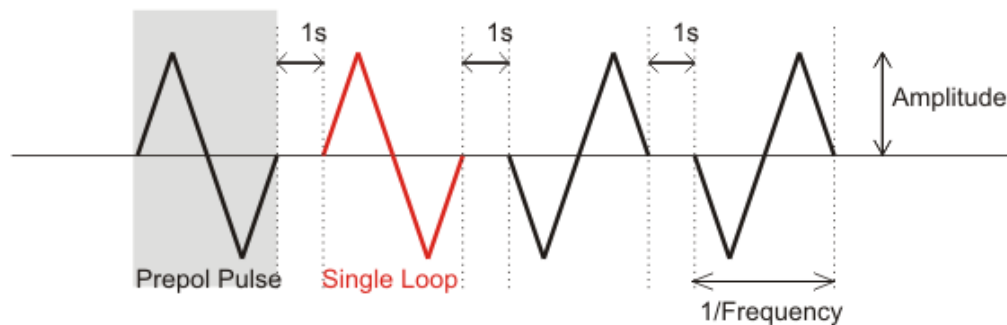
References

- [1] E. Yurchuk, *et al.*, "Impact of Scaling on the Performance of HfO₂-Based Ferroelectric Field Effect Transistors," *IEEE Transactions on Electron Devices*, vol. 61, pp. 3699-3706, Nov 2014.
- [2] ITRS Emerging Research Devices, pp. 12, 2013
<http://www.itrs.net/Links/2013ITRS/2013Chapters/2013ERD.pdf>
- [3] Y. Arimoto and H. Ishiwara, "Current status of ferroelectric random-access memory," *Mrs Bulletin*, vol. 29, pp. 823-828, Nov 2004.
- [4] T. S. Boescke, J. Muller, D. Brauhaus, U. Schroder, and U. Bottger, "Ferroelectricity in hafnium oxide thin films," *Applied Physics Letters*, vol. 99, p. 3, Sep 2011.
- [5] U. Schroeder, S. Mueller, J. Mueller, E. Yurchuk, D. Martin, C. Adelmann, *et al.*, "Hafnium Oxide Based CMOS Compatible Ferroelectric Materials," *Ecs Journal of Solid State Science and Technology*, vol. 2, pp. N69-N72, 2013.
- [6] Evans, Joe T. "Typical Performance of Packaged 'AB' Capacitors," Radiant Technologies, Inc. 2008.

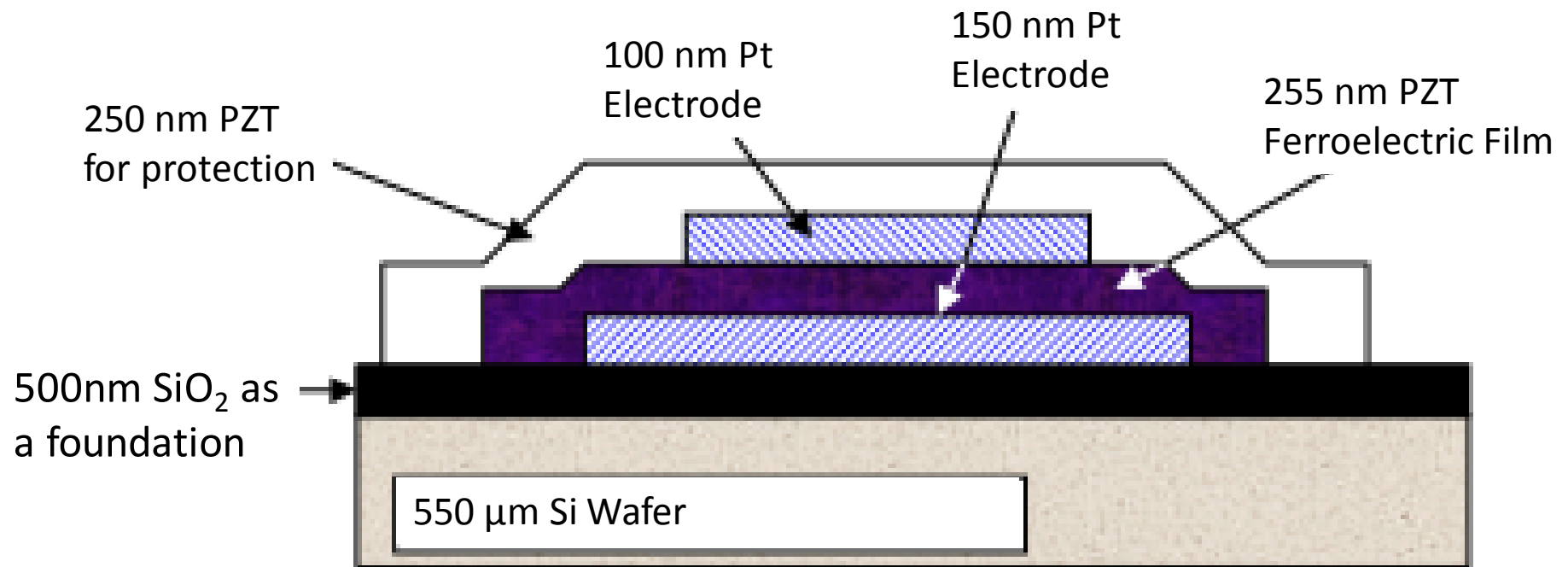
Thank You.

Backup

Dynamic Hysteresis Measurement (DHM)



Discrete Ferroelectric Capacitor Structure



Evans, 2008

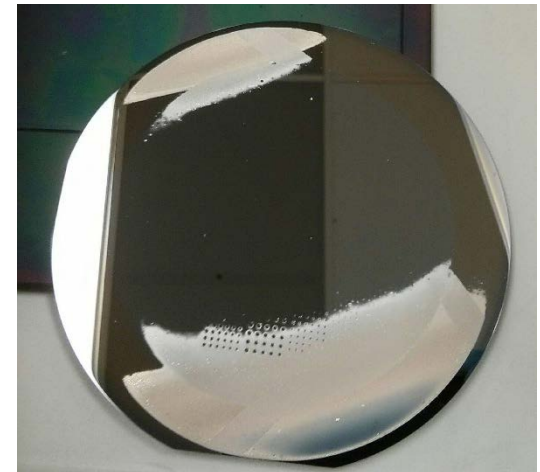
Doped Capacitors After Anneal



850°C 20s



1000°C 20s



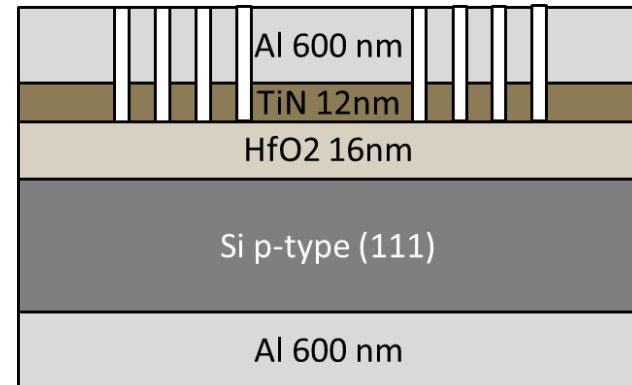
Undoped Shadow Mask Reference Capacitors



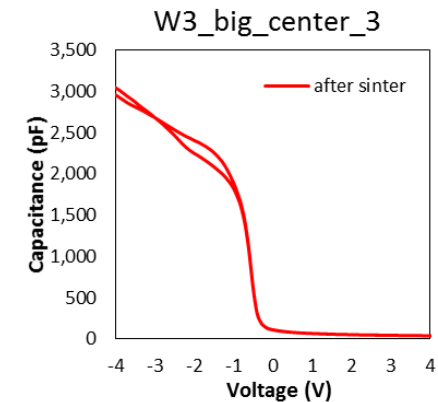
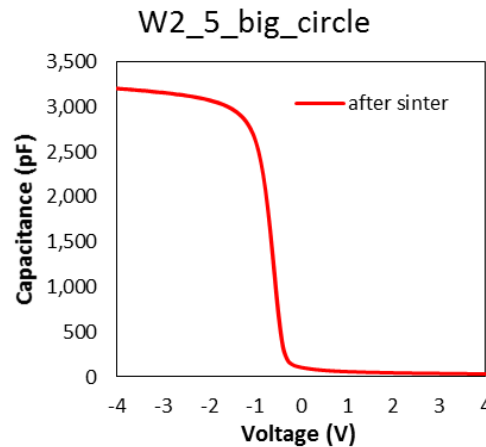
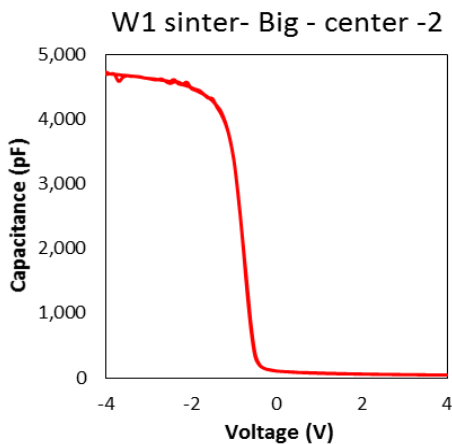
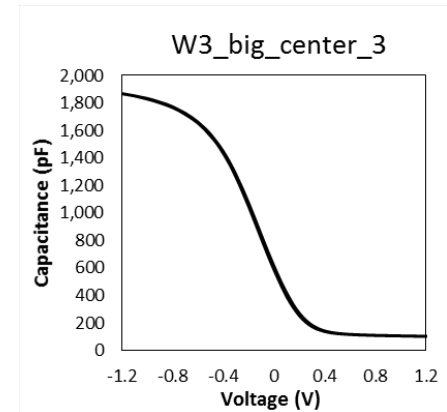
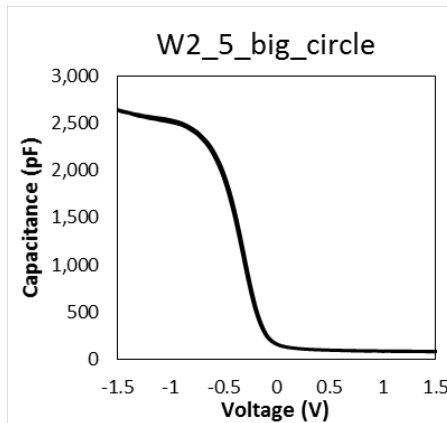
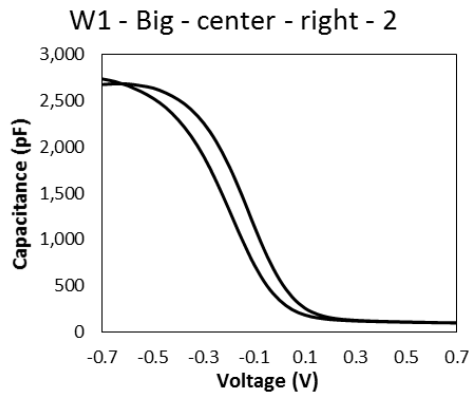
P-type 111 wafers

Anneal

- Wafer 1: 1000 C
- Wafer 2: 870 C (850 target)
- Wafer 3: 740 C (700 target)



Reference Capacitors (Fabricated without Doping)



Al Solid Source Doping Revisited



10 nm TiN Reactive Sputter (D1,D2)

15 nm HfO₂ Reactive Sputter (all wafers)

5 nm Aluminum Layer

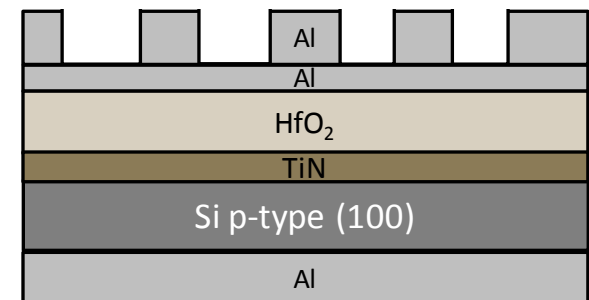
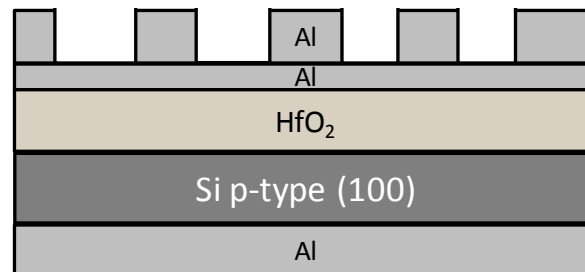
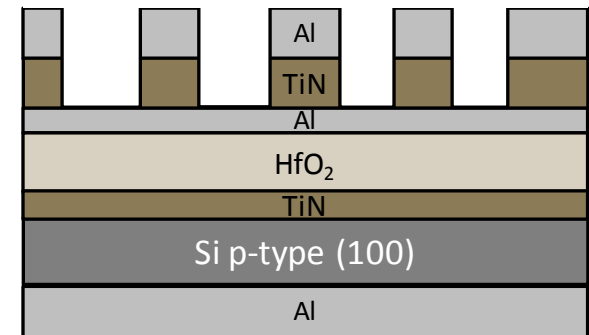
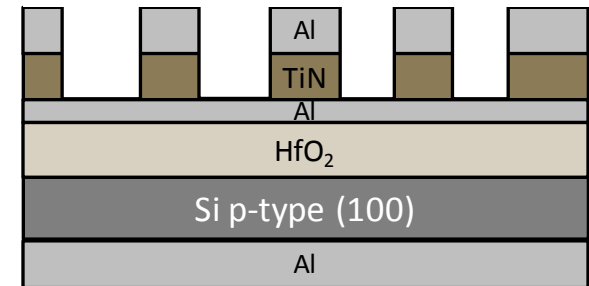
- Evaporation (D1, D4)
- Sputtering (D2, D3)

Sputter & Lift-off Top 10 nm TiN (half of each wafer)

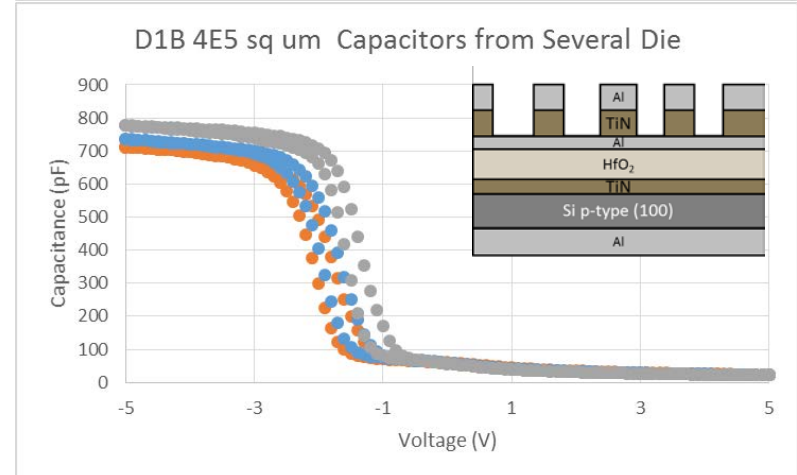
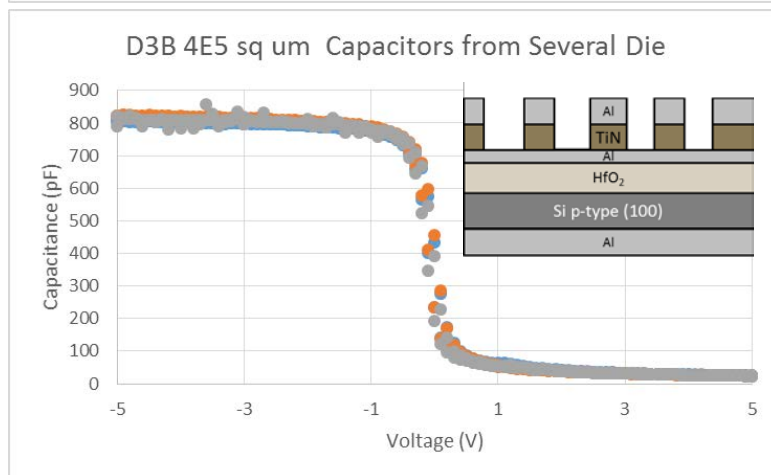
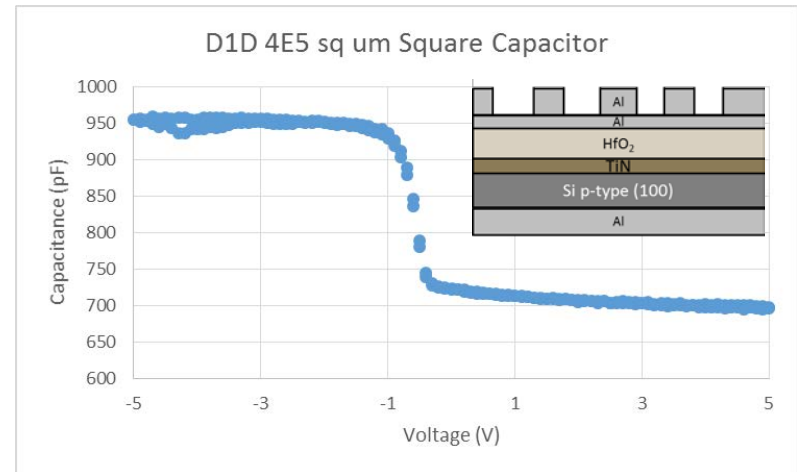
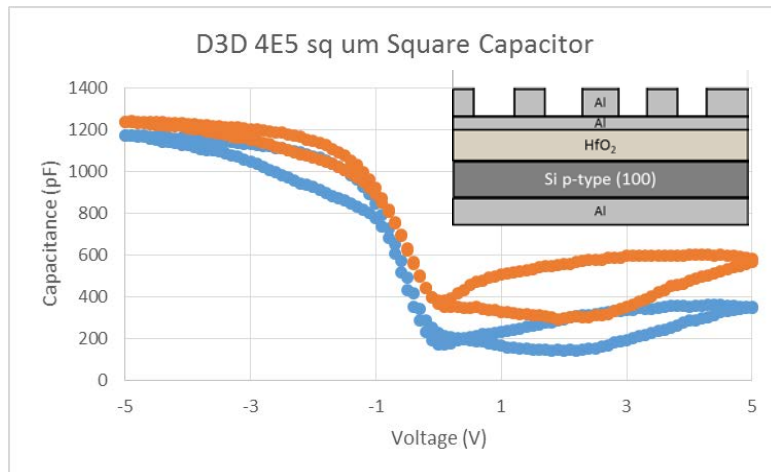
Anneal – RTA or Furnace

Evaporate & Lift-off Top Al (600 nm)

Evaporate Back Al (600 nm)

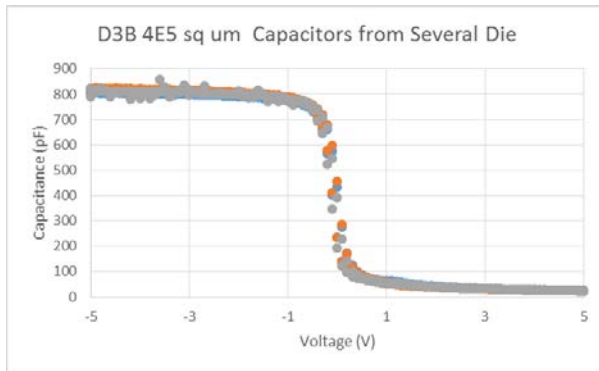


CV Results

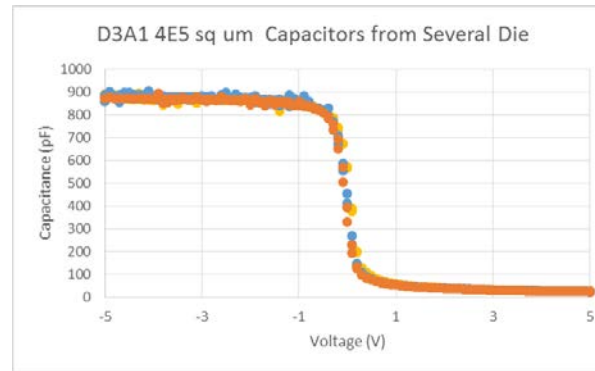


Top TiN Only

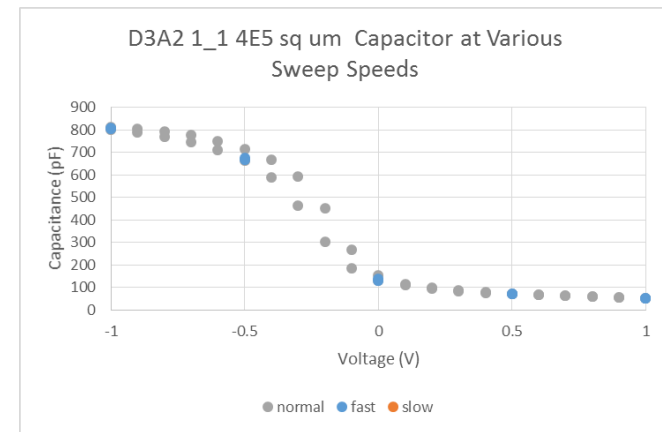
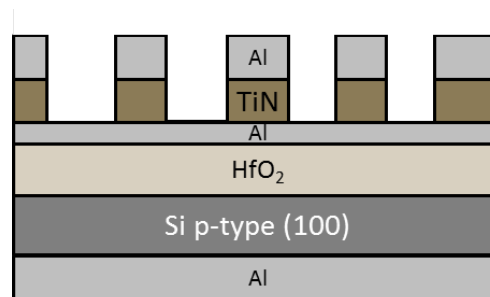
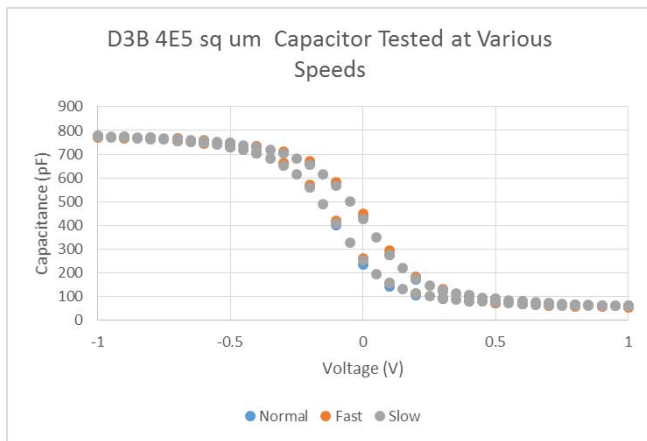
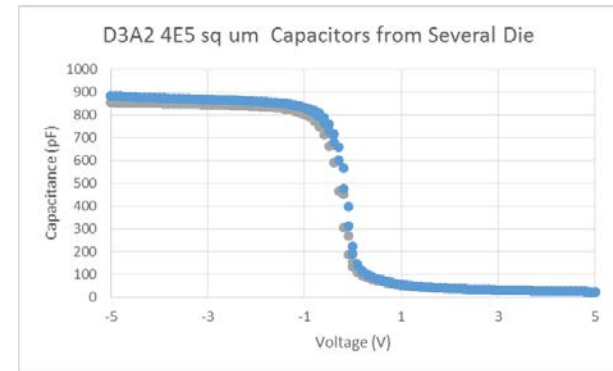
Furnace - 1hr 600°C



RTA - 1s 1000°C

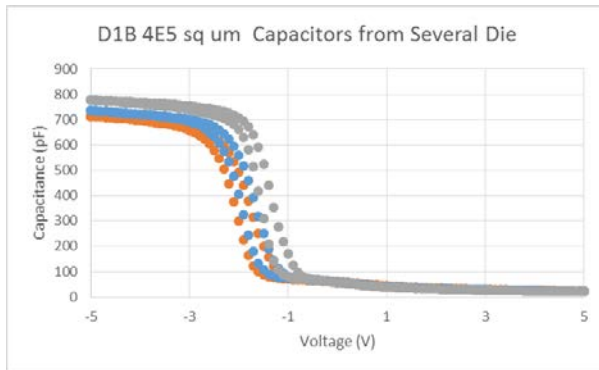


RTA - 20s 850°C

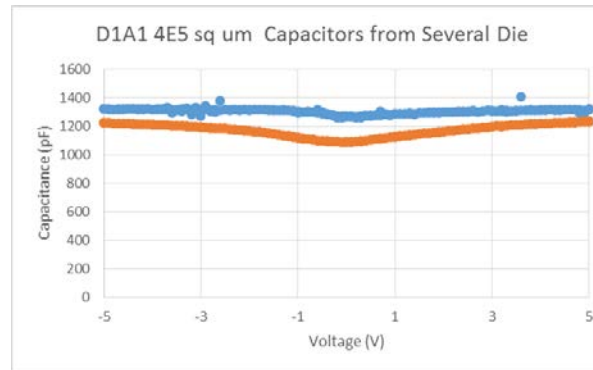


Top and Bottom TiN

Furnace - 1hr 600°C



RTA - 1s 1000°C



RTA - 20s 850°C

