

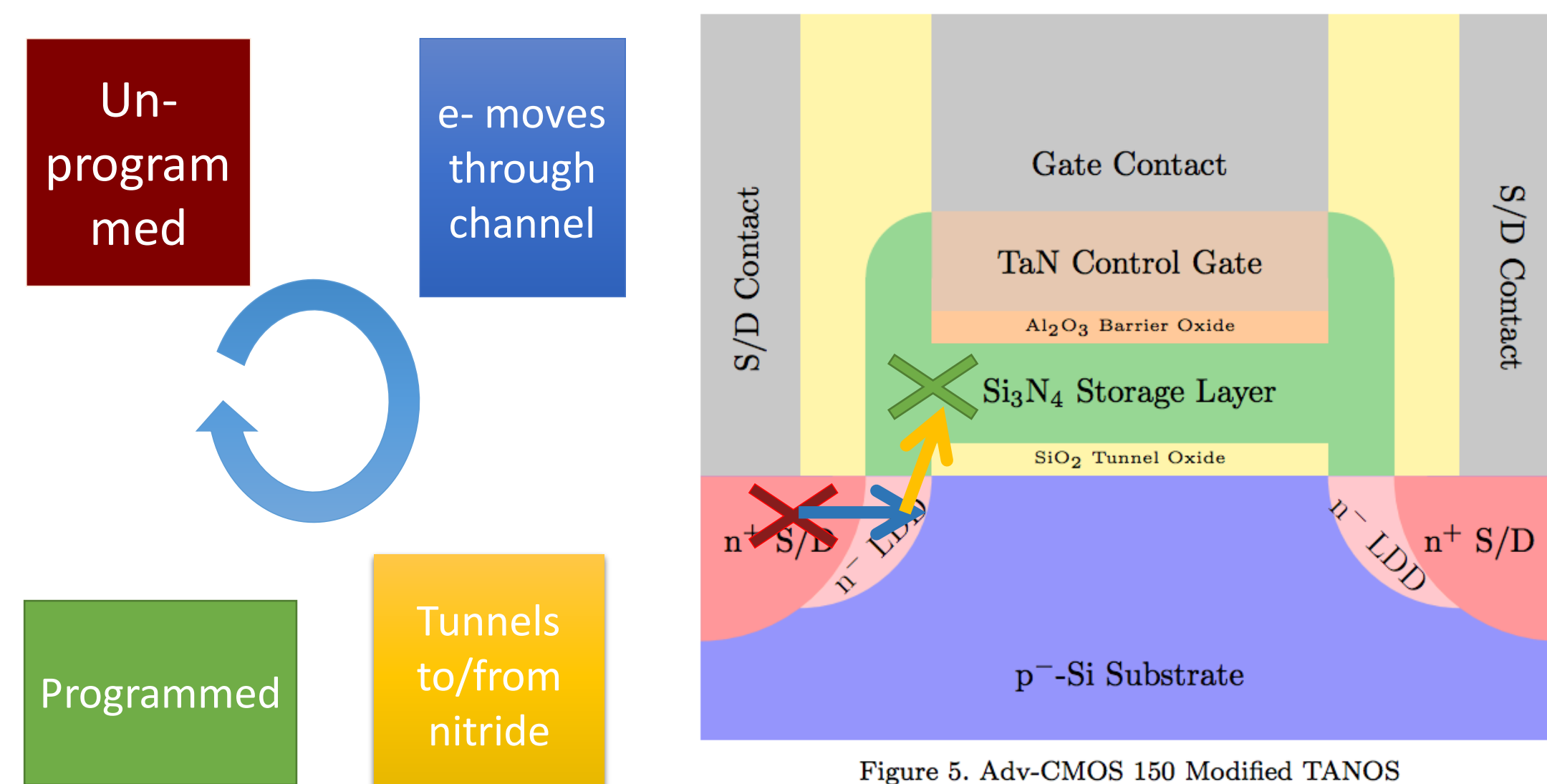
Project Objectives

Goal: To demonstrate charge-trapping in a TANOS Stack at RIT

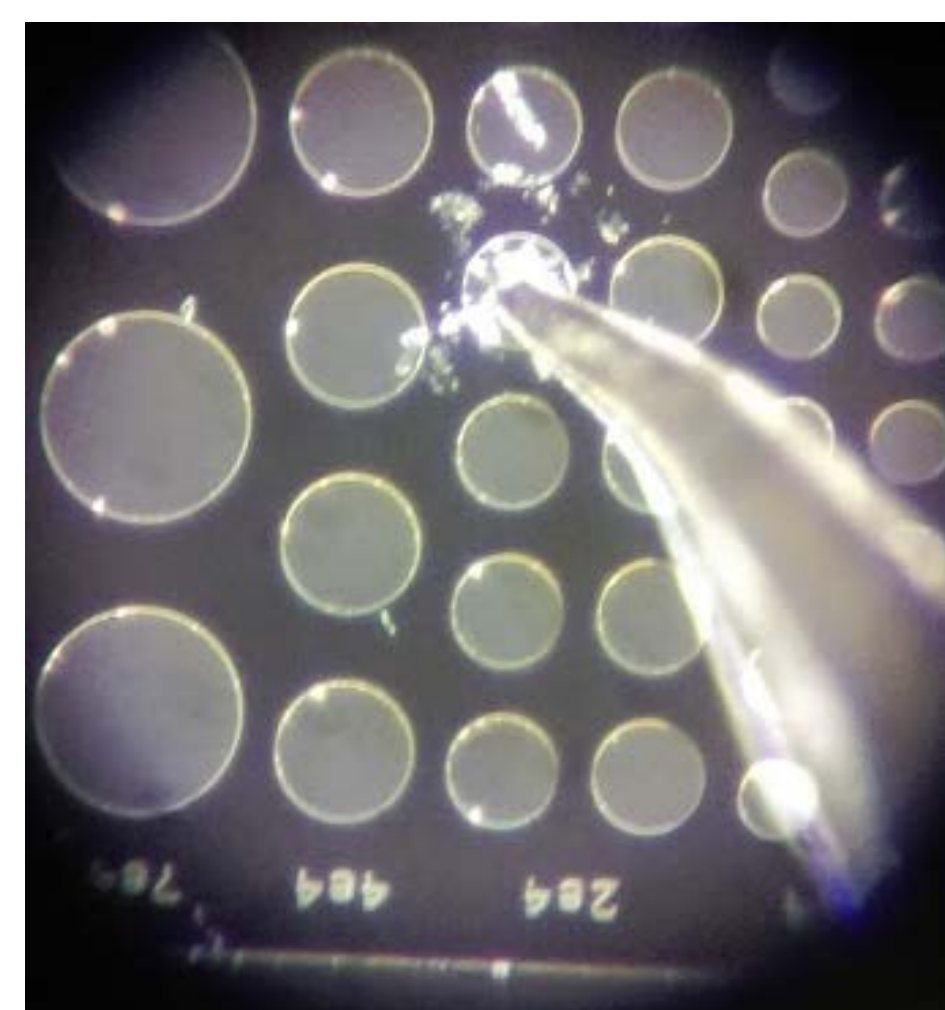
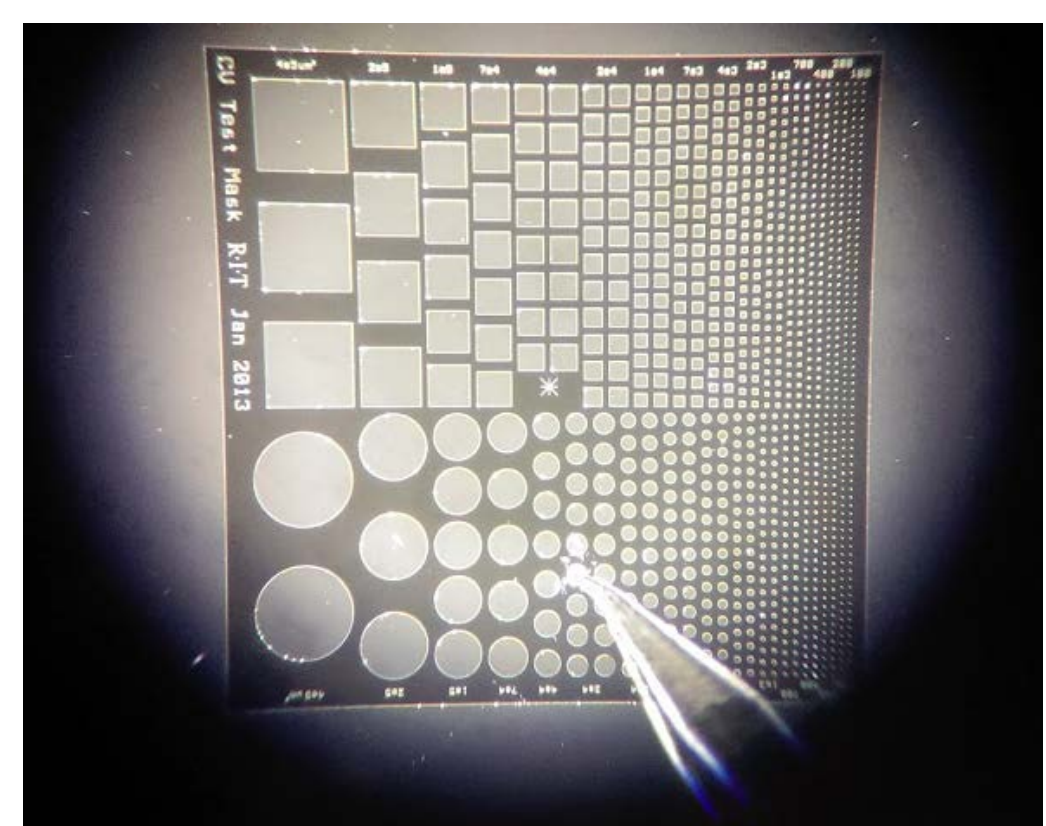
- Gate stack film depositions determined by experimentation, testing
- C-V structures fabricated and tested by patterning gate stack with GCA C-V Mask.
- NMOS charge-trap flash devices currently being fabricated with modified version of AdvCMOS150 Process w/ TANO gate stack.

Charge-trap flash operation

- Charge-trap flash operates in a similar fashion to EEPROM, only the storage layer is Si₃N₄ instead of polysilicon. This is advantageous because charge is more likely to remain in the non-conductive charge traps of Nitride than in conductive polysilicon.



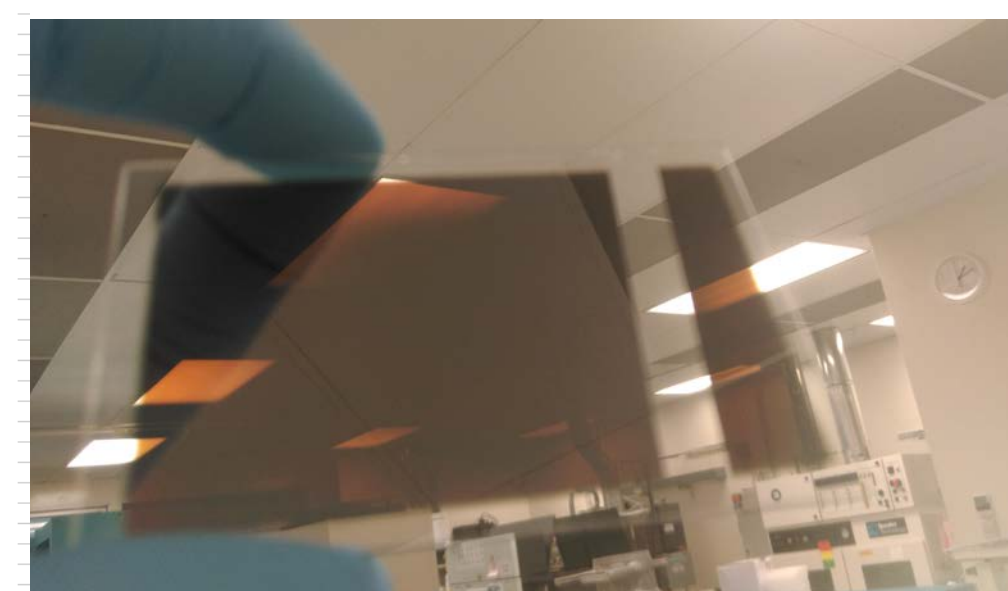
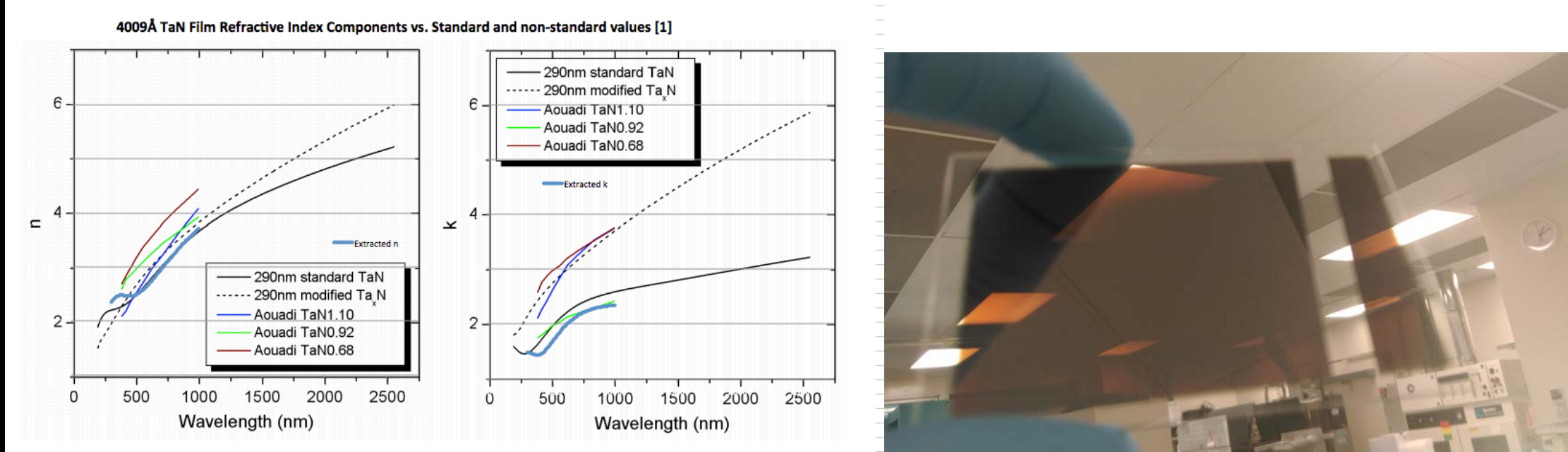
C-V Wafer and Structures



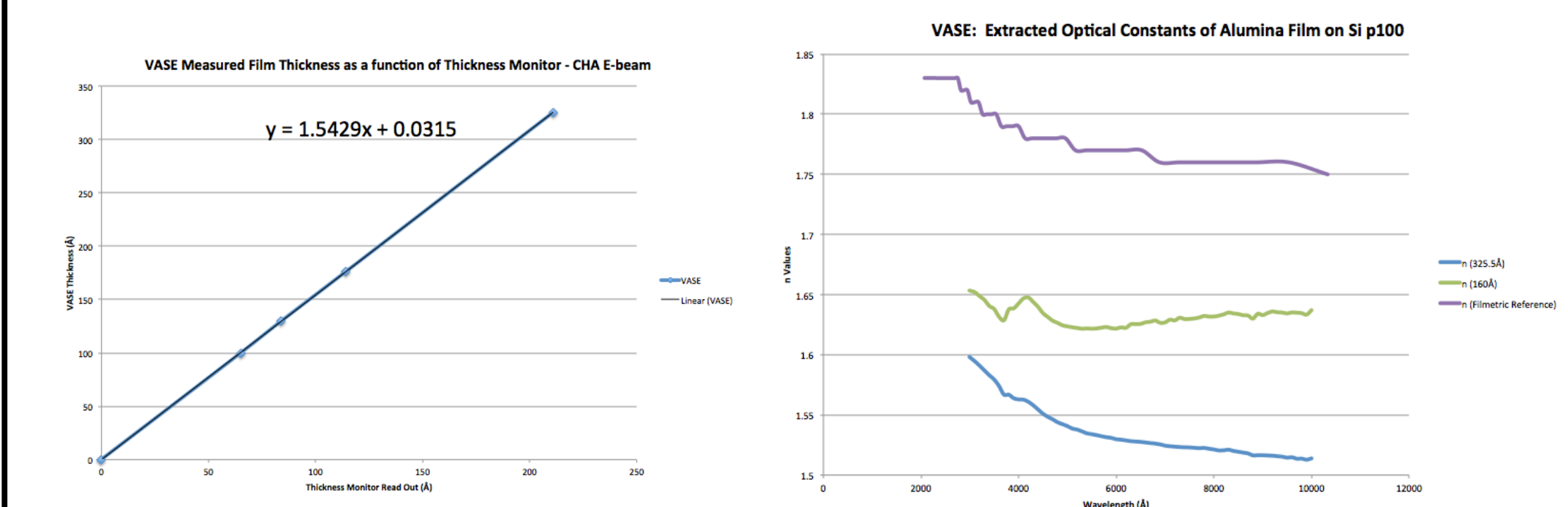
Film Optimization

Control Gate: TaN

Reactively sputtered in partial pressure Ar/N₂ ambient in CVC601 plasma sputter. Deposition rates, ~802Å/min, are lower than standard Ta. Refractive index and resistivity (505μΩ•cm) match stoichiometric TaN numbers almost perfectly.

Barrier Oxide: 100Å, 130Å Al₂O₃

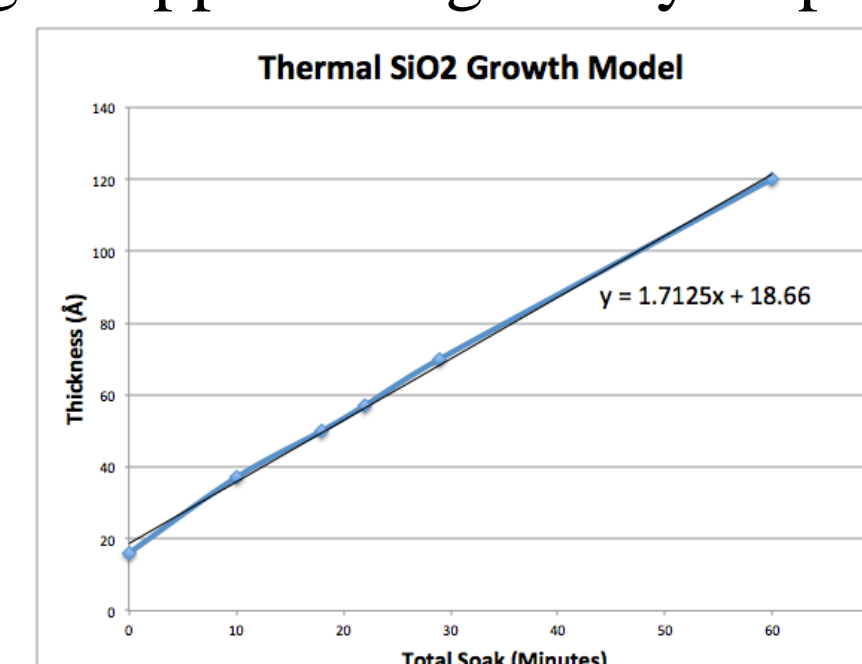
Deposited in the CHA E-beam evaporator, refractive index describes an Al₂O₃ film which may have some impurities but should perform well as a dielectric.

Floating Gate (Storage Layer): 100Å Si₃N₄

Deposited in ASM LPCVD Tube 2, using a shortened version of the Low Pressure Nitride recipe.

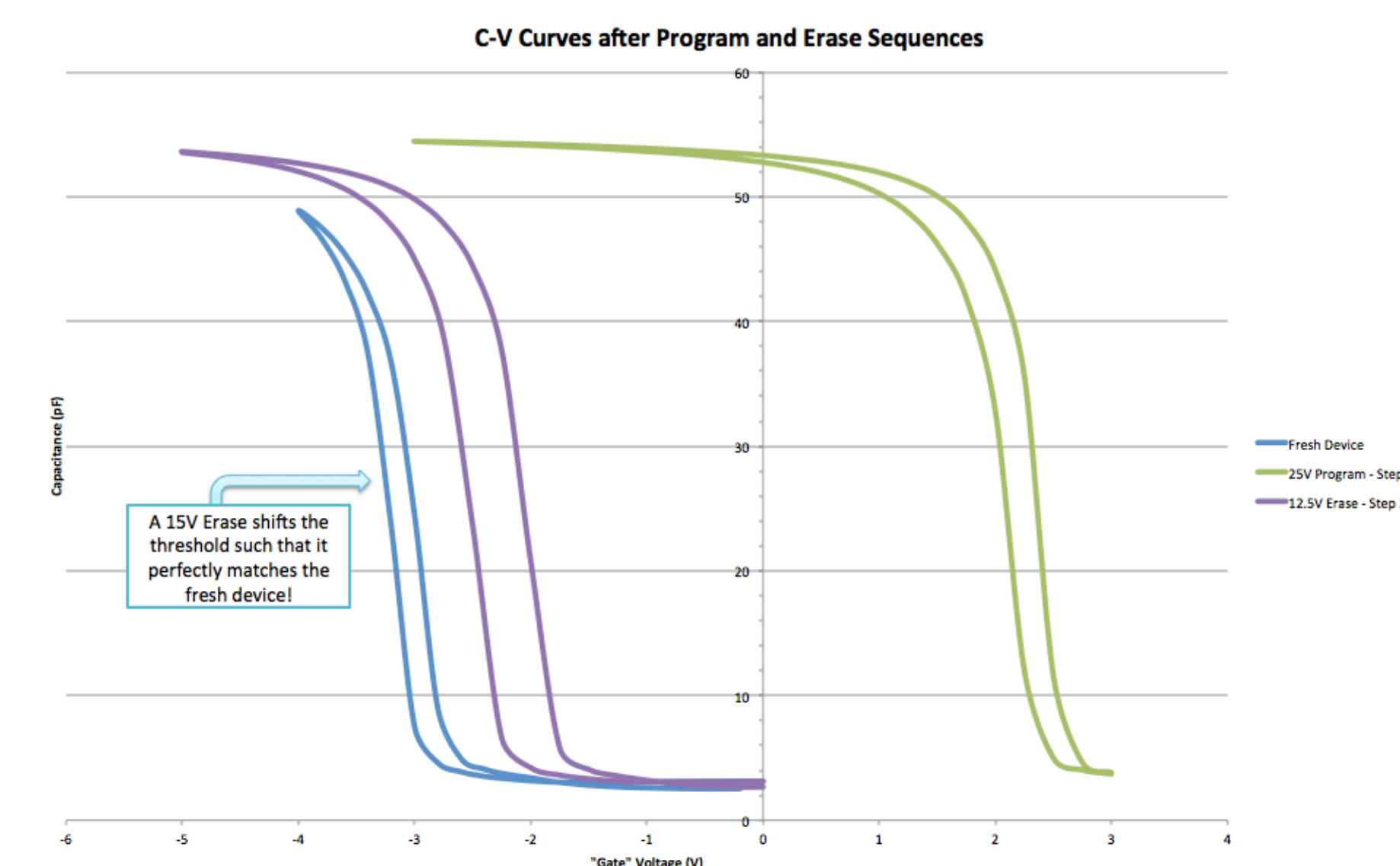
Tunnel Oxide: 30Å, 50Å, 70Å SiO₂

Grown using a shortened version of the Adv_CMOS 150 gate oxide recipe which incorporates N₂O and O₂ soaks of equal length, measured on VASE and shown to be in the linear growth region (modeled below). Refractive indexes describe a quality oxide, though trapped charges may be present due to lack of Trans-LC clean.



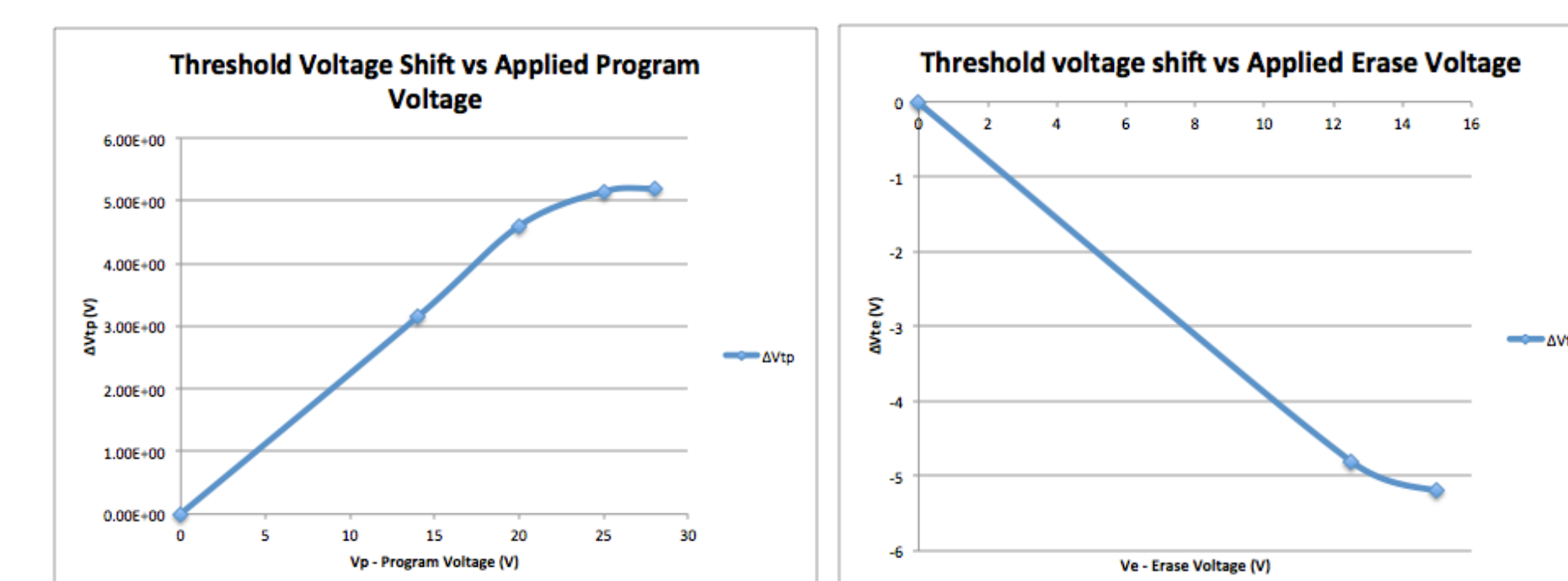
Measured Device Characteristics

Program/Erase C-V



Threshold Voltage Characteristics:

$\Delta V_{tp} = V_{tp} - V_{t0}$ where V_{tp} is the threshold voltage after program and V_{t0} is the threshold voltage of a fresh device. $\Delta V_{te} = V_{te} - V_{tpmax}$ where V_{te} is the threshold voltage after erase and V_{tpmax} is the maximum possible programmed threshold voltage.



Conclusions

C-V Devices showing charge-trapping flash memory characteristics were successfully fabricated using CMOS processes available in the RIT SMFL. Full Device wafers will be continued and should show enhanced P/E characteristics due to the enhanced ability to program and erase the device by Hot Carrier Injection, rather than by modified Fowler Nordheim tunneling (as in C-V Devices).

Acknowledgements

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