Optimization of silicon nitride for SONOS flash memories by trap characterization

A dissertation
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Abstract

This report describes the process optimization and trap characterization of the silicon nitride charge trap layer for SONOS flash memories by using Low Pressure Chemical Vapor Deposition (LPCVD) with SiH₄ and NH₃ as source gases. Silicon nitride in LPCVD can also be deposited using chloro-silanes typically dichloro-silane (DCS) and ammonia (NH₃) but requires extra bubbler and vaporizer arrangement to feed the reaction tube. Also the formation of NH₄Cl during deposition is detrimental to the pumping system due to the clogging of NH₄Cl particulates. On the other hand, the LPCVD system with SiH₄ and NH₃ is simple and easy to maintain. However the large non-uniformity in thickness and film composition are the main issues with silicon nitride films deposited by SiH₄ and NH₃ system. In this work the results of SiH₄ - NH₃ system with N₂ as diluent for depositing silicon nitride films are presented. A significant improvement in uniformity is observed when N₂ is used during deposition. Effect of process parameters on the film thickness and composition is studied. A breakdown field of 8.5 MV/cm is obtained for stoichiometric silicon nitride films.

Trap characterization results on SNS capacitors are described and effect of N₂ dilution on trap density and distribution is studied. Trap density and energy distribution of traps are determined from program transients and retention measurements. The trap density is of the order of 2.5E18 cm⁻³ and is distributed in the energy range 0.74 - 1.5 eV. Capture cross sections of both electron and hole traps are calculated.
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List of Abbreviations

BD      Blocking Dielectric
CHE     Channel Hot Electron
CHEI    Channel Hot Electron Injection
CMOS    Complementary Metal Oxide Semiconductor
CTF     Charge Trap Flash
C-V     Capacitance - Voltage
DCS     Di-chloro silane
DCTS    Discharge Current Transient Spectroscopy
DT      Direct Tunneling
EOT     Equivalent Oxide Thickness
FG      Floating Gate
FN      Fowler - Nordheim
FTIR    Fourier Transform Infrared spectroscopy
GCR     Gate Coupling Ratio
HF      Hydro Flouric Acid
HNA     HF/Nitric acid/Acetic acid
ITRS    International Technology Road map for Semiconductor industry
LPCVD   Low Pressure Chemical vapor Deposition
LTO     Low temperature Oxide
MFN     Modified FN
MNS     Metal/Silicon nitride/Silicon
MNOS    Metal/Silicon nitride/Oxide/Silicon
MOS     Metal/Oxide/Silicon
NC      Nano Crystal
ONO     Oxide/Silicon nitride/Oxide
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<td>P/E</td>
<td>Program/Erase</td>
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<tr>
<td>p-Si</td>
<td>p+ type Silicon</td>
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<td>RBS</td>
<td>Rutherford Back Scattering</td>
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<td>RI</td>
<td>Refractive Index</td>
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<td>RIE</td>
<td>Reactive Ion Etching</td>
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<tr>
<td>RTP</td>
<td>Rapid Thermal Processing</td>
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<td>SNOS</td>
<td>poly Silicon/Silicon nitride/Oxide/Silicon</td>
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<tr>
<td>SNS</td>
<td>poly Silicon/Silicon nitride/Silicon</td>
</tr>
<tr>
<td>SONOS</td>
<td>poly Silicon/Oxide/Silicon nitride/Oxide/Silicon</td>
</tr>
<tr>
<td>TAT</td>
<td>Trap Assisted Tunneling</td>
</tr>
<tr>
<td>TOX</td>
<td>Tunnel Oxide</td>
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<tr>
<td>XPS</td>
<td>X-ray Photoelectron Spectroscopy</td>
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Constants

Electron charge: \( q = 1.602 \times 10^{-19} \, \text{C} \)
Free electron mass: \( m_0 = 9 \times 10^{-35} \, \text{g} \cdot \text{J/erg} \)
Boltzmann’s constant: \( k_B = 1.38 \times 10^{-23} \, \text{J/K} \)
Planck’s constant: \( \hbar = 6.62 \times 10^{-34} \, \text{Js} \)
Permittivity of free space: \( \epsilon_0 = 8.854 \times 10^{-14} \, \text{F/cm} \)
List of symbols

\( X_{OX} \)  Thickness of oxide (nm)
\( X_N \)  Silicon nitride thickness (nm)
\( X_T \)  Thickness of the charge trapped region in Silicon nitride (nm)
\( \phi_{OX} \)  Barrier height at Si-SiO\(_2\) interface w.r.t Si conduction band (eV)
\( \phi_N \)  Barrier height at SiO\(_2\)-Si\(_3\)N\(_4\) interface (eV)
\( \phi_t \)  Energy level of the trap in silicon nitride (eV)
\( E_{OX} \)  Electric field in the oxide (MV/cm)
\( E_N \)  Electric field in silicon nitride (MV/cm)
\( \epsilon_{OX} \)  Dielectric constant of SiO\(_2\)
\( \epsilon_N \)  Dielectric constant of silicon nitride
\( \rho \)  Spatial charge density (C/cm\(^3\))
\( \sigma_t \)  Trap capture cross section (cm\(^2\))
\( \vartheta_d \)  Drift velocity of the carriers in silicon nitride (cm/s)
\( \xi \)  Total emission rate from traps (#/s)
\( J \)  Current density in the silicon nitride (A/cm\(^2\))
\( E_{TA} \)  Trap energy level (eV)
\( g(E_{TA}) \)  Density function of traps (# cm\(^3\) eV\(^{-1}\))
\( C_N \)  Capacitance of MNS/SNS structure (F/cm\(^2\))
\( N_t \)  Total number of traps (#/cm\(^3\))
\( n_t \)  Number of filled traps (#/cm\(^3\))
\( n_c \)  Number of available carriers for trapping (#/cm\(^3\))
\( V_G \)  Gate voltage
\( V_{FB} \)  Flat-band voltage
\( \Delta V_{FB} \)  Change in flat-band voltage
\( \Delta Q_P \)  Change in positive trapped charge
\[ \Delta Q_N \quad \text{Change in negative trapped charge} \]
\[ V_{TH} \quad \text{Threshold voltage} \]
\[ \Delta V_{TH} \quad \text{Change in threshold voltage} \]
Chapter 1

Introduction

Non volatile semiconductor flash memory market is one of the driving forces of the present semiconductor industry. This storage technology simply consists of storing a few electrons surrounded by a dielectric well with the application of suitable voltage. Though the concept looks simple, producing reliable and high density memories is a challenging task. Floating gate flash is a mature technology in the semiconductor memory area that has been well understood and demonstrated from 0.8 μm to 45 nm technology nodes. The requirement of high density data storage in portable storage drives enables continuous floating gate (FG) flash scaling up to 32 nm node, but it may not be possible for further scaling.

Floating gate device stores charge in a polysilicon floating gate that is surrounded by insulators from all sides. The floating gate is thicker than both tunnel oxide and blocking dielectric. The floating gate device is similar to that of standard MOSFET except the gate stack. In standard MOSFET the gate stack consists of single oxide layer followed by poly-Si/metal gate whereas in floating gate devices the gate stack is made up of Tunnel Oxide/Poly-Si FG/Blocking Oxide/poly or metal gate (Figure 1.1).

The performance of the FG flash memory depends on the thickness of the layers used in the gate stack. Thick tunnel oxide is good for long term retention but higher programming and erase voltages are not compatible with the present CMOS technology. To be consistent with the scaling trend tunnel oxide thickness must be reduced below 4 nm. It is very difficult to grow such good quality thin tunnel oxides without any pin hole defects. Since the electrons stored in conductive floating gate, any single pin hole defect can cause tunneling of electrons back to substrate through Poole-Frenkel mechanism. The tunnel oxide must be thick enough to prevent charge tunneling through percolation path for long term retention. Defects in the oxide are created by electrical stress during P/E cycles. The defect formation continues until a chain of defects is formed called
percolation path. The red circle in Fig. 1.2 shows the characteristic length of the electron while tunneling and the blue dot represents the defect in oxide [2]. If the thickness of the tunnel oxide is comparable to tunneling characteristic length of the electron (as is the case with Ultra Thin Tunnel oxides), a single defect can leak the charge through Poole-Frenkel conduction, whereas this is not a problem with thicker oxides.

As per ITRS 2009, the tunnel oxide thickness for floating gate flash memory is 6-7 nm (up to 32 nm node) and the P/E voltages are 17-19 V and 15-17 V for 45 nm and 32 nm technology nodes respectively [1]. Tunnel oxide with thickness >8 nm can be relatively leak free because a single defect in the oxide is insufficient to provide a leakage path, but oxides with thickness less than 8 nm are vulnerable to leakage through defects. This limits the scaling of floating gate technology in vertical direction. Also higher P/E voltages causes reliability problems such as stress induced leakage currents and hot carrier degradation.

Gate coupling ratio (GCR) is another concern with the floating gate devices with respect
to scaling. The GCR indicates the amount of control by the control gate over channel. GCR is defined as $C$ (control gate to floating gate capacitance)/$C$ (total floating gate capacitance). The GCR must be $>0.60$ for the control gate to be effective. But the scaling limitation on the blocking oxide to reduce leakage does not permit to achieve $GCR > 0.5$ [2]. To achieve high GCR, floating gate is wrapped around by the control gate in the width direction. With continuous scaling there is no space left for the control gate to wrap around the floating gate after the blocking dielectric filling. This limits the scaling in lateral direction.

Another problem in FG flash is inter-cell interference. As the scaling continues, cell to cell interference increases due to the physical proximity of the devices. To reduce inter-cell interference with continuous scaling the floating gate must be thin. But recent results demonstrated that there is a limit to thinning of the floating gate up to $\sim 10$ nm below which further thinning is not possible. This is due to the ballistic transport of those electrons which are not scattered in the thin poly floating gate during programming [3]. These ballistic currents in scaled floating gate devices causes reliability problems, reduces P/E speeds and limits the FG scaling. Overall further scaling of FG flash does not seem to be effective and alternative technologies must be considered to drive the scaling of the semiconductor non-volatile memory.

The main issue with FG flash is the charge storage in a conductive poly-Si layer which is continuous. If the charge storage is discrete in nature then the fundamental problem of scaling the tunnel oxide can be solved (to the extent that direct tunneling limits the retention). Charge Trap Flash (CTF) is the best alternative to the floating gate flash in which charge is stored in the discrete form. Two types of CTF technologies are under research. One is SONOS (Si/Oxide/Nitride/Oxide/Poly-Si) technology in which the charge is stored in the traps in the nitride layer. The other CTF technology is the Nanocrystal (NC) memory in which the storage node is either Si or metal nanocrystals. The nanocrystal memory has its own problems such as poor programming efficiency due to smaller density and area coverage, poor size distribution etc.

The main motivation for SONOS technology is that it allows scaling in both directions and can be operated with lower P/E voltages compatible with the CMOS technology. Also the SONOS technology is immune to radiation (radiation hard) and can be used in space applications.

The main focus of this work is to develop thin silicon nitride films for the application of charge trap layer in SONOS flash memories. LPCVD is the best method for depositing such memory quality nitride films. The performance of memory stack depends on the composition of charge trap layer. Si dangling bonds act as the trap centers which are responsible for memory

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[9] Here nitride means Silicon nitride. The same convention is followed elsewhere in this report.
action [4]. Si-rich nitride is needed for faster programming where as for long term retention the traps in the nitride should be deep [23]. Therefore proper (spatial and energetic) distribution of traps is very important and this depends on the processing conditions. The deposition conditions should be free from oxygen and hydrogen impurities as well as metallic impurities. The metallic impurities cause charge loss whereas the O and H atoms reduce the trap density [4].

In this work, development of good quality uniform silicon nitride films from SiH₄-NH₃-N₂ system with varying stoichiometry and thickness is presented. The memory properties of as-deposited films were investigated and trap parameters are extracted.

1.1 Organization of the Report

1. Chapter 1 The present chapter served as introduction.

2. Chapter 2 Literature review, describes the basic principles of SONOS technology and nature of traps.

3. Chapter 3 Silicon nitride process optimization, issues and results.

4. Chapter 4 SONOS device fabrication and P/E measurements.

5. Chapter 5 Trap density analysis and trap characterization methods.

6. Chapter 6 Trap characterization experiments, results and discussion.

7. Chapter 7 Conclusion and Future work to be done.
Chapter 2

Literature Review

2.1 Evolution of SONOS memory

Early charge trapping devices in 1960s were MNOS (Metal/Nitride/Oxide/Si) type. The first MNOS device was a p-channel device with thick silicon nitride (~45 nm) as charge trap layer and thin tunnel oxide (2 nm). The gate was Al metal gate (Figure 2.1). Because of thicker charge trap layer, the programming and erasing voltages were relatively high (~30 V). These memory devices suffered from low speed and less density.

![Figure 2.1: Evolution of SONOS NVSM device [6].](image)

With the advent of LPCVD, researchers started depositing high quality silicon nitride and poly silicon films. Slowly the MNOS device transformed into SNOS (Poly-Si/Nitride/Oxide/Si) device with thinner dielectric layers. The nitride layer was reduced to 25 nm whereas the tunnel oxide was 2 nm. This resulted in lower programming and erase voltages compared to MNOS devices. Programming and erasing of these devices were done by Fowler-Nordheim tunneling. Later many researchers proposed scaled SNOS devices in which the nitride layer was scaled to 20 nm and the tunnel oxide of 1.6 nm with a low programming voltage of 10 V. The main problem
with the scaled SNOS devices was hole injection from the gate that limits the memory window.

The charge injection from gate can be reduced by sandwiching an oxide layer between the poly-Si gate and nitride layer [7]. This idea led to the present form of SONOS transistor. The advantages of triple dielectric structure are:

- Reduced programming voltages due to reduction in nitride thickness
- Because of the top oxide, charge injection from and to the gate electrode is minimized.
- Since there is minimal loss of charge through the gate, the memory window is improved.

The SONOS device is triple dielectric device in which a silicon nitride layer is sandwiched between two oxide layers as shown in Fig. 2.2. Charge storage takes place in the traps distributed in the nitride layer. The bottom oxide called as tunnel oxide permits the charge transfer from silicon substrate to the charge trap layer through quantum mechanical tunneling.

![Figure 2.2: The SONOS memory transistor.](image1)

![Figure 2.3: I-V characteristics of tunnel oxide for memory [8].](image2)

The thickness of the tunnel oxide decides the programming efficiency and retention characteristics. Figure 2.3 shows the requirements of the tunnel oxide in the memory devices. Leakage at low fields should be very less to improve the retention whereas higher tunneling currents are needed at moderate fields for faster and low voltage programming.

The top oxide layer between poly-Si gate and charge trap layer is called as blocking oxide. As the name indicates its function is to block the charge transfer to and from the gate. The blocking oxide thickness is decided in such a way that it should not allow any charge injection from the gate.

### 2.2 SONOS charge injection mechanisms

The charge injection mechanisms in SONOS devices are broadly classified into two categories:
• Tunneling based charge injection and
• Hot carrier injection

The type of charge injection depends on how the SONOS device is connected in memory configuration, either NAND or NOR.

2.2.1 Tunneling based charge injection

This type of charge injection is based on the quantum mechanical tunneling of carriers through oxide. In these mechanisms the required voltage is applied between the gate and substrate of the memory transistor. SONOS devices in NAND configuration use tunneling based charge injection. The different tunneling mechanisms are:

1. Direct band to band tunneling (DT)
2. Fowler-Nordheim tunneling (FN)
3. Modified Fowler-Nordheim tunneling (MFN)
4. Trap Assisted Tunneling (TAT)

The type of tunneling depends on the thickness of the dielectric layers and applied field.

2.2.1.1 Direct band to band tunneling (DT)

In this mechanism, the carriers tunnel from the silicon conduction band to nitride traps through the oxide directly. The band diagram for this type of tunneling is shown in Fig. 2.4. Direct tunneling depends on the thickness of the oxide and occurs when the fields are not very high. In the SONOS devices with ultra-thin oxides (< 3 nm), the dominant injection mechanism is Direct tunneling.

![Band diagram during Direct tunneling.](image)

Figure 2.4: Band diagram during Direct tunneling.
2.2.1.2 Fowler-Nordheim Tunneling (FN)

This is the most prominent charge injection mechanism in flash memory devices. In fact this is field assisted tunneling. Under the application of large electric fields (~10 MV/cm), the electrons in the silicon conduction band see a triangular energy barrier whose width depends on the applied field. The width of the barrier becomes so thin that electrons in the silicon conduction band tunnel through the barrier (Figure 2.5). Since the effective barrier width is reduced, the FN tunneling currents are higher than DT currents.

![Figure 2.5: Fowler-Nordheim tunneling.](image)

![Figure 2.6: Modified Fowler-Nordheim tunneling.](image)

2.2.1.3 Modified Fowler-Nordheim Tunneling (MFN)

In this mechanism, the carriers first tunnel through the oxide directly into the nitride band gap and then through FN tunneling to the nitride conduction band (Figure 2.6). This depends on the barrier height and the barrier height on the nitride side should be less than the barrier on gate or substrate.

2.2.1.4 Trap Assisted Tunneling (TAT)

This is similar to MFN. In this case the carriers are captured by the traps in nitride close to nitride conduction band by direct tunneling. Then the trapped carriers tunnel from the traps to the conduction band (Figure 2.7). Since the trap is closer than the conduction band edge in the tunneling path, TAT currents are higher compared to that of MFN.

2.2.2 Hot carrier injection (HCI)

In tunneling based charge injection mechanisms the electric field in the channel is constant and depends on the voltage applied between gate and substrate. Whereas in hot carrier injection, voltage is applied to both gate and drain terminals such that the carriers in the channel see a
gradual increase in lateral electric field towards drain and becomes energetic (Figure 2.8). Those ‘hot’ energetic carriers that are having sufficient energy to cross the oxide barrier will be trapped in the nitride. For the SONOS devices made on p-Si substrate, Channel hot electron (CHE) injection is the hot carrier injection mechanism. SONOS devices in NOR configuration use HCI technique for programming.

With the tunneling mechanisms used for programming, the charge distribution in the nitride layer is uniform whereas with CHE programming the charge is localized near drain. The trapping efficiency is better in the tunneling charge injection compared to hot carrier injection. Since, the carriers are accelerated by lateral field, programming time with HCI is small. Also, CHE programming needs higher voltages and results in higher charge pump voltages. Table 2.1 summarizes the charge trapping mechanisms.

---

1. Since the electrons overcome the barrier at Si-SiO₂ interface, CHEI can be used with the oxides of any thickness. But the thickness decided by leakage during retention (Section 2.1).

2. Both vertical and lateral fields are needed for carrier injection. Lateral field ensures that carriers get enough energy; vertical field favors the charge injection.
<table>
<thead>
<tr>
<th>Injection Mechanism</th>
<th>Tunnel oxide thickness</th>
<th>Electric Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>FN Tunneling</td>
<td>Thick (~5nm)</td>
<td>Very High (10MV/cm)</td>
</tr>
<tr>
<td>Direct Tunneling</td>
<td>Thin (&lt; 3nm)</td>
<td>High (6-7 MV/cm)</td>
</tr>
<tr>
<td>MFN Tunneling</td>
<td>Thin</td>
<td>Medium</td>
</tr>
<tr>
<td>TAT</td>
<td>Thin</td>
<td>Low</td>
</tr>
<tr>
<td>CHE Injection</td>
<td>Any</td>
<td>depends on the channel length</td>
</tr>
</tbody>
</table>

Table 2.1: Charge injection mechanisms

2.3 Erasing

The stored charge in a SONOS device is removed by tunneling in both configurations NAND and NOR. By applying a voltage of opposite polarity (to that of programming) between gate and substrate, the fields are opposite and the energy bands are in such a way that hole tunneling from substrate takes place. This neutralizes the electrons stored in the nitride layer. At the same time FN tunneling of electrons from nitride to Si conduction band also takes place. But the main component for erasing is the hole direct tunneling from Si valance band to nitride Fig. 2.9. Therefore, the thickness of tunnel oxide should be minimum for faster erase but this increases the chance of low field leakage during retention and memory window is reduced.

![Figure 2.9: Erasing in SONOS.](image)

2.4 Issues with SONOS

The localized charge trapping nature of the SONOS devices allows further scaling and overcomes some of the disadvantages of floating gate technology. It allows higher density due to reduced cell size in both directions, lower programming and erasing voltages, excellent scalability, compatibility with existing CMOS process technology and superior resistance to radiation. In spite of many advantages there are some issues with SONOS technology such as poor trapping efficiency, short retention times and erase saturation. These problems slowed down the growth of the SONOS
technology and needs to be resolved before replacing the existing floating gate technology.

Because of smaller barrier heights between nitride and surrounding oxides (∼1.3 eV) (Figure 2.10) the trapped charges in the nitride escape easily and leads to poor trapping efficiency [9]. If the traps are located at deeper energy levels, this small barrier height is not an issue but in silicon nitride the traps are distributed everywhere. Therefore, the electrons trapped in those shallow traps distributed near the band edge can escape easily.

![Figure 2.10: Band diagram of SONOS device with standard nitride [9].](image)

The deep trap levels in the standard nitride is another concern for the SONOS memories. Detrapping is very slow and high gate voltages (i.e., High electric fields) are not much helpful to detrapping the electrons from these deep traps. Moreover injection from the gate is a problem at high gate voltages. One solution to this is to use ultra thin oxides which allow hole tunneling from the substrate. But with ultra thin oxides low field leakage is a problem and this leads to retention loss even at room temperature thus reduces memory window. If thicker oxides are to be used to reduce low field leakage then erase speed will be reduced. Thus there is a trade-off between retention and erase speed [10].

Another problem with SONOS is the erase saturation. During erasing by FN tunneling, electron injection from gate (through FN tunneling) is faster than hole tunneling from the substrate to nitride layer. This is shown in Fig. 2.11. The memory device is not completely erased and the threshold voltage is damped at single value. The solution to this problem is to use p-poly gate instead of n-poly gate or use high work function metal gate such as TaN [11].

### 2.5 Silicon nitride by LPCVD - Literature review

This section highlights some of the research done on silicon nitride from LPCVD. The main sources of Si reacting species in LPCVD silicon nitride are either chlorosilanes (SiCl₄ or SiH₂Cl₂)
or monosilane (SiH₄) and the nitrogen source is NH₃. The other Si source under research is Si₂H₆ (Disilane). The first LPCVD nitride was produced by SiH₄ and NH₃. Very few research groups have experimented with SiH₄-NH₃ system. Due to the non-uniformity issues the SiH₄-NH₃ process was quickly abandoned. Majority research groups across the globe are currently using SiH₂Cl₂-NH₃ process.

2.5.1 Silicon nitride in semiconductor industry

After the introduction of LPCVD in the semiconductor industry, synthesis of silicon nitride films by using LPCVD was first reported by R.S.Rosler et al., [29]. They first used SiH₄, NH₃ gases with N₂ under different pressures and gas flows in a tubular hot wall reactor. The deposition temperature ranges from 780°C-850°C. The thicknesses obtained were in the range of 50 nm-200 nm and the refractive index from 1.98 to 2.02 for different gas flows and temperature profiles. They reported a large thickness non-uniformity of ±20% within wafer. They observed the bull’s eye effect of being much thicker deposition at the wafer edges compared to the center part of the wafer. With the modification of quartz boat they reported better within wafer uniformity of ±2 to 5%. They also reported that the deposition rate and thickness uniformity were sensitive to wafer spacing. Etch rates (in 48% HF) of 1.2-1.5 nm/min were reported.

The same group reported the silicon nitride films from SiH₂Cl₂ and NH₃. They mentioned that excellent uniformity of ±3.2% has been obtained without any quartz modification. The refractive index obtained was 2 and the reported etch rates in 48% HF were 1.8-2.1 nm/min. They also have reported that the SiH₂Cl₂-NH₃ system is very insensitive to wafer spacing. This may be due to difference in diffusivity between SiH₂Cl₂ and SiH₄.

Chramova et al., [43] deposited amorphous Si₃N₄ films to study the oxidation effects of silicon nitride films. They used 2.5% SiH₄ (diluted in Ar) and NH₃ to deposit 100-300 nm thick films.
No details about thickness and compositional uniformity were mentioned. The IR measurement results indicate strong Si-N peak at 900 cm\(^{-1}\) - 1200 cm\(^{-1}\) and N-H peak at 3000 cm\(^{-1}\) - 3500 cm\(^{-1}\).

The effect of change in precursor gas flow on the composition and structure of silicon nitride was reported by T. Makino [30] and correlated the refractive index with N/Si atomic ratio. The gas flow ratio (R = NH\(_3\) flow/ SiH\(_2\)Cl\(_2\) flow) was varied from 0.1 to 10 and the deposition temperature was 770°C. The RBS measurements show that the silicon concentration increases with the decrease in R. As R increases the refractive index and etch rate in 49% HF decreases.

Popova et al., [31] reported the electrical characteristics (I-V and C-V measurements) on thin silicon nitride films deposited from SiH\(_2\)Cl\(_2\) and NH\(_3\) at 800°C with 500 mTorr pressure. The deposition rate was around 6 nm/min with gas flow ratio (SiH\(_2\)Cl\(_2\):NH\(_3\)) of 1:3. They concluded, from the RBS measurements, that LPCVD process yields stoichiometric films. Their conduction model shows that both FN tunneling and Poole-Frenkel conduction are the dominant mechanisms.

Many researchers modeled the LPCVD silicon nitride process from SiH\(_2\)Cl\(_2\)-NH\(_3\) ([32], [33], [34]). Carlos et al., [35] studied the thermophysical properties of low stress Si-rich silicon nitride films for sensor and actuator applications prepared from SiH\(_2\)Cl\(_2\)-NH\(_3\).

Schied et al., produced the silicon nitride films from Si\(_2\)H\(_6\) and NH\(_3\) [20]. They compared all the three processes (SiH\(_4\)-NH\(_3\), SiH\(_2\)Cl\(_2\)-NH\(_3\) and Si\(_2\)H\(_6\)-NH\(_3\)). The main advantage of Si\(_2\)H\(_6\) process is the low deposition temperature (600°C) compared to other processes. They also reported large non-uniformity in thickness in the silicon nitride films produced from the SiH\(_4\)-NH\(_3\) process compared to other two processes. As-deposited films from Si\(_2\)H\(_6\)-NH\(_3\) show chemical resistance to buffer HF is comparable to that of standard nitride. They reported a breakdown field of 7 MV/cm for stoichiometric nitride (with RI of 2).

Liu et al., [36] reported silicon nitride films from SiH\(_4\)-NH\(_3\)-N\(_2\) system with varying composition from stoichiometric to Si-rich. They studied the deposition kinetics and concluded that the deposition mechanism follows Langmuir-Hinshelwood theory where the surface adsorption and desorption of the SiH\(_4\) limit the reaction rate. They also investigated the effects of temperature, pressure and gas flow ratio. The FTIR measurements showing strong peak at 837 cm\(^{-1}\) suggests the Si-N bond and no other peaks relating to hydrogen were observed.

The detailed analysis of LPCVD silicon nitride from SiH\(_4\) and NH\(_3\) is given by Yacoubi et al., [37]. They reported 26 gas phase reactions are involved in the final film deposition on the silicon surface. They also observed a significant radial non-uniformity in thickness (bull's eye).
They proposed complete modeling of the silicon nitride from SiH₄-NH₃.

2.5.2 Silicon nitride in memory

The early memory transistors were MNOS and the silicon nitride in those structures obtained by normal pressure CVD at a temperature of 900°C [16]. Fujita et al., [4] used the LPCVD silicon nitride at 700°C with SiH₄, NH₃ and Ar as carrier gas to study the behavior of trap states by changing the SiH₄/NH₃ ratio. They concluded that Si dangling bonds create deep trap states and the trap density increased from 2E19 cm⁻³ to 8E19 cm⁻³ with increase in SiH₄/NH₃ ratio from 0.001 to 0.1.

The variation in stoichiometry of the silicon nitride and its relation to memory traps was studied by Bailey and Kapoor [38]. They used single wafer cold wall reactor with SiH₄ and NH₃ gases at temperatures ranging from 700°C to 950°C. They reported an increase in Si concentration with decreasing gas ratio NH₃ : SiH₄ from 300:1 to 25:1 and corresponding trapped electron density from 9.5E17 cm⁻³ to 2.1E18 cm⁻³.

Brown et al., [39] have used 45 nm LPCVD silicon nitride in the MONOS memory transistor deposited at 750°C. They studied the effect of N₂ anneal at 900°C after the formation of blocking oxide and concluded that the memory window is increased by 40%. They attributed this to annihilation of Si-H bonds with N₂ anneal.

Kamigaki et al., [40] calculated the electron and hole traps in amorphous silicon nitride films from LPCVD from SiH₂Cl₂ and NH₃. The deposition temperature was 790°C and other parameters were not mentioned. They used MNOS structures to extract the trap densities and reported electron and hole trap densities were 7E18 cm⁻³ and 1.2E19 cm⁻³ respectively.

Libsch and White [41] studied the charge transport in SONOS devices and proposed a low voltage SONOS device programmable with 5 V. The reported deposition conditions were: SiH₂Cl₂ : NH₃ - 100:30 (sccm), pressure 300 mTorr and temperature 725°C. The deposition time was varied from 4 minutes to 8 minutes to get thicknesses from 5 nm to 8 nm. Almost all publications from the research group led by M. H. White in the SONOS area use the LPCVD silicon nitride from SiH₂Cl₂ and NH₃.

Wong et al., [42] reported high quality dielectric films with small hydrogen content for non-volatile memory applications by using SiCl₄ and NH₃ at 820°C. Yun et al., [21] investigated the formation of Si-rich silicon nitride for nanoscale nonvolatile memory applications. They have used SiH₂Cl₂ and NH₃ at different pressures (100-600 mTorr) and temperatures (685°C-785°C) with varying flow ratios. They reported that increase in leakage current and large flat band
voltage shift for the Si-rich (RI-2.255) nitride films compared to the films with RI 1.96.

Thus majority of the research groups uses the SiH₂Cl₂ - NH₃ process for depositing the silicon nitride films. Only very few groups worked with SiH₄ and NH₃ precursors in horizontal reaction tubes for the development of silicon nitride films. The aim is to develop uniform silicon nitride films by using SiH₄ and NH₃ gases in LPCVD system.

2.6 Nature of the traps in silicon nitride

The traps in the silicon nitride layer are responsible for the memory action in the SONOS device. Therefore the performance of the SONOS device depends on the distribution and density of the traps in the silicon nitride layer. Table 2.2 compares the erase speed and retention time for different energy distribution of traps. The carriers trapped in shallow traps have smaller emission times and therefore shorter retention time.

<table>
<thead>
<tr>
<th>Density of Traps</th>
<th>Energy Distribution</th>
<th>Erase speed</th>
<th>Retention time</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Shallow</td>
<td>Fast</td>
<td>Short</td>
</tr>
<tr>
<td>High</td>
<td>Deep</td>
<td>Slow</td>
<td>Good</td>
</tr>
</tbody>
</table>

Table 2.2: Trap distribution and memory performance

2.6.1 Amphoteric Trap model

The origin of traps is attributed to the Si dangling bonds during silicon nitride film formation [12]. A saturated Si-N bond has four N atoms covalent bonded with Si atom whereas in a dangling Si-N bond the Si atom is short of one N atom. This incomplete covalent bonding creates an energy level in the band gap of Si and acts as trap center. When a single electron is attached to this dangling bond, the charge state is neutral ($D^0$). When two electrons are attached the charge state is negative ($D^-$) and the state is positive ($D^+$) when no electron is attached. The negatively charged $D^-$ state is a hole trap and the $D^+$ is an electron trap.

2.6.2 Trap distribution

Since the earlier nitride based devices were MNOS type, the studies on trap properties and their distribution were entirely on MNOS devices. Researchers have proposed different trap distributions to study the charge trapping and detrapping mechanisms. Ross and Wallmark [13] assumed that the traps located at single energy level and distributed uniformly (Figure 2.12). They used direct tunneling theory to explain trapping and detrapping. During programming
electrons tunnel from the valance band of silicon to the traps in the nitride. During detrapping, the trapped electrons in the nitride tunnel through the oxide to the conduction band of Si.

![Diagram](image)

Figure 2.12: Trap distribution model by Ross and Wallmark [13].

They considered rectangular barrier for tunneling calculations and found that the flat band voltage shift $\Delta V_{FB}$ is proportional to logarithm of the applied pulse width.

$$\Delta V_{FB} \propto (0.577 + ln(\frac{t}{t_0}))$$  \hspace{1cm} (2.1)

where $t_0$ is the time required for one transition from conduction band (valance band) edge to trap center.

Dorda and Pulver [14] considered spatially fixed but energetically distributed traps (Figure 2.13). They used direct tunneling model to explain trapping and detrapping. They neglected the conduction current in the nitride and considered the effect of transferred charge on the tunneling probability. They proposed that the traps are located at the nitride-oxide interface.

![Diagram](image)

Figure 2.13: Energetical trap distribution model by Dorda and Pulver [14].
As per their theory the shift in flat band voltage given by

\[
\Delta V_{FB} \propto 1 - e^{-C_1(1 - e^{-C_2\theta})}
\]  (2.2)

where \(C_1\) and \(C_2\) are positive constants determined by the device structure and material properties. From the tunneling kinetics they found the trap distribution is continuous and trap density of \(10^{13} cm^{-2} eV^{-1}\).

Ferris-Prabhu [15] considered traps distributed spatially and energetically (Figure 2.14). By using direct tunneling and charge transport equation they have shown that the charge transfer with respect to time is initially linear and then varied logarithmically.

![Figure 2.14: Spatial and Energetical trap distribution model by Ferris-Prabhu [15].](image)

![Figure 2.15: Simple trap distribution model by White and Cricchi [16].](image)

All the above models assumed rectangular barriers for tunneling approximation and no effect of transferred charge on the tunneling. White and Cricchi [16] assumed a simple trap distribution with single trap located near the oxide-nitride interface (Figure 2.15).

They considered the effect of transferred charge on further tunneling of carriers and used direct tunneling theory for charge transfer from deep traps to Si conduction band. Their results indicate that the shift in \(V_{TH}\) is proportional to logarithm of pulse duration.

The above models used thin oxide MNOS devices and the direct tunneling theory is applicable. Similar theory can also be applied to SONOS devices. But the tunneling mechanism depends on thickness of the ONO stack. Bachtsofer et al., [17] studied the transient conduction in the SONOS devices and suggested one of the tunneling mechanisms (depends on the field and thickness) is responsible for charge transfer. The various conduction mechanisms in a n-channel SONOS device under both biases is shown in Fig. 2.16.

When the gate bias is positive, during charge trapping, electron tunneling from substrate to
nitride traps is the dominant component (J1). These electrons are then redistributed by Poole-Frenkel conduction (J2). Those electrons that are reaching the blocking oxide interface may tunnel through the blocking oxide and collected by the gate (J3). This component is negligible due to the blocking action of the top oxide. The component J4 is the hole injection from the gate and is negligible. During erase (with negative gate voltage) hole tunneling from the substrate is the main component (J5). The electric field is such that electrons tunnel from traps to substrate (J6). Electron injection from gate (J7) is the other component and is the main reason for erase saturation. Electron-hole recombination (J8) in the nitride is another component during charge transfer.

2.7 Trap characterization methods - Literature review

Discharge current measurement, change in flat band voltage $\Delta V_{FB}$ and retention measurement i.e., decay in $\Delta V_{FB}$ w.r.t time are the important characterization methods to evaluate the traps in MNOS/SONOS devices. Discharge current measurement and $\Delta V_{FB}$ are used to calculate the trap density whereas the retention measurement is used to estimate the energy levels of the traps.

Matsuurra et al., [24] used DCTS technique for evaluating the trap density and their distribution. In this method, sufficiently high voltage pulse of suitable polarity is applied to the MNOS device for complete charge trapping. After the pulse is applied, the discharge current from the MNOS capacitor is measured and analyzed to evaluate the trap density and trap distribution. MNOS devices made on p-Si with 76 nm SiN${}_x$ layer and Al gate were used for DCTS measurements. A voltage pulse of 50 V and width 600 s was applied. They considered the hole trapping
in the nitride. The discharge currents were measured up to $10^3$ seconds. The calculated trap density was 2E17 cm$^{-3}$ in the energy level $0.83 \text{ eV} < E-E_V < 0.94 \text{ eV}$.

Roy and White [25] used retention model to extract the spatial distribution and density of traps. During the retention measurement the MONOS transistor is biased such that the Si surface is in either weak inversion or depletion. Therefore the back tunneling of the captured charge is the dominant component for the threshold voltage decay. They used the $\Delta V_{TH}$ decay vs time data to calculate the trap distribution. The extracted trap density was 1E19 cm$^{-3}$ and located from 2-3 nm from the tunnel oxide-nitride interface.

Martin and Aymhich [26] characterized the charge distribution in the nitride layer by using $\Delta V_{FB}$ decay with field assisted discharge. Since the charge stored in the deep traps, it takes very long time for detrapping. In order to accelerate the discharge process they applied voltage such that decay rate is increased. They then used the basic trap kinetics equation with Pool-Frenkel emission to extract the spatial distribution. The trap density calculated by $\Delta V_{FB}$ was 2.4E19 cm$^{-3}$ and located at oxide-nitride interface with exponential tail distribution up to 10 nm in the nitride.

Chao and White [27] used linear voltage ramp technique and basic trap kinetic equation with amphoteric trap model to extract the trap density and capture cross section. The linear ramp voltage technique separates the charges at the interface, minimizes the back tunneling of trapped charge and simultaneously measures $\Delta V_{FB}$ and injected charges $\Delta Q_n$, $\Delta Q_p$. By considering charge centroid, they calculated the trap density and trap capture cross section 2E19 cm$^{-3}$ and 2E-14 cm$^2$ respectively.

Kim et al., [28] used charge decay model to determine the energy distribution of traps in SONOS devices. This is similar to the retention model proposed by White [25] but considered the effect of internal electric field at the interface between tunnel oxide and nitride. The calculated trap density was 9E18 cm$^{-3}$ in the energy level 1.45 - 1.55 eV from the conduction band edge.

This chapter discussed the evolution and basic principle of SONOS memory device. Issues with SONOS technology, nature of traps in the nitride layer, various trap distributions and charge transfer mechanisms were described. Literature review of process details of silicon nitride by LPCVD and trap characterization methods were presented. The next chapter describes the process optimization of silicon nitride charge trap layer.
Chapter 3

Silicon nitride process optimization and Results

As a charge trapping node for the scaled SONOS memories, the film thickness and composition of silicon nitride layer greatly determines the nonvolatile memory properties. As per ITRS 2009, charge trap layer thickness in current technology is 5 nm and expected to scale down to 4nm by 2014 [1]. Moreover the trapping efficiency depends on the thickness of the charge trap layer and the film composition. Therefore the deposition conditions must be chosen to yield good deposition rate and proper composition.

The target thickness for optimizing the deposition conditions is 20 nm with stoichiometric nitride. The refractive index of stoichiometric nitride is 1.99 - 2.0. We started the process optimization by selecting the process conditions based on literature review. The following are generally used process parameters for LPCVD silicon nitride:

1. Temperature range: 750°C -850°C
2. Pressure: 50 mTorr - 1 Torr (depends on pumping system)
3. Gas flow ratio: depends on the required film composition, thickness and the type of precursor gases
4. Deposition time: depends on the target thickness

3.1 Experiments

The LPCVD system used for deposition consists of a tubular hot wall reactor with three zone heater control. Figure 3.1 shows the schematic of typical LPCVD system. P-type 100 mm Si
<100>, 5-10 ohm-cm resistivity wafers were used for SiN deposition. After the standard RCA cleaning with HF last, the wafers were loaded into the LPCVD system and kept normal to the gas flow.

![Diagram of LPCVD reactor](image)

Figure 3.1: Typical three Zone LPCVD reactor.

On each side of the process wafer(s) 10 dummy wafers were placed. The wafer spacing was 0.5 cm unless otherwise specified. Every time one of the process parameters was varied systematically while keeping the other parameters constant to study the effect of process parameters on the film deposition and quality. The deposition process was automated such that all the gas lines and process tube were evacuated and temperature has been stabilized before the actual deposition step. Figure 3.2 shows temperature vs time of a example silicon nitride recipe with other process parameters.

3.1.1 Results of initial experiments

The initial experiments were done with one dummy wafer on each side with temperature fixed at 780°C. To avoid gas depletion along the tube length and maintain the wafer to wafer uniformity along the boat, temperature gradient is maintained inside the process tube. The front zone is operating at 750°C, the center zone at 780°C and the rear zone at 790°C.

As-deposited films with pure silane, ammonia and without nitrogen dilution were very non-uniform in thickness and composition. The deposited film at the wafer periphery was very thick and of different composition when compared with the middle part of the wafer. This thick film along the circumference of the wafer forms a ring with a width Δw. Figure 3.3 shows the thickness non-uniformity of two wafers measured by the ellipsometer.

It is observed that the ring width (measured from wafer periphery) is increasing with the
Figure 3.2: Temperature vs time of a example recipe (not to scale). Standby temperature is 300°C, process temperature is 780°C and pressure is 300 mTorr. Base pressure is < 0.005 Torr.

film thickness (Bull’s eye effect). This may be due to insufficient supply of intermediate gas phase reacting species to the center part of the wafer. Bull’s eye effect is significant in depositing thicker nitride films. Figure 3.4 shows the images of bull’s eye and ring formation along the wafer periphery.

The following gas phase reactions are important for the successful deposition [18].

- Diffusion of initial reactants into the gap between wafers ($W_{D,in}$)

- Reaction in the gas phase ($W_{hom}$)

- Diffusion of intermediates to the surface ($W_{D,P}$)

- Heterogeneous reaction generating final product ($W_{het}$)

The non-uniformity is due to different values of $W_{D,P}$ and $W_{het}$ at the wafer edge and at the center part of the wafer. Especially, $W_{D,P}$ is very less than $W_{het}$ in the center part of the wafer. The ellipsometry measurements confirmed the non-uniformity in thickness and composition. The measurement on the ring gives high thickness with silicon rich nitride compared to the middle part of the wafer. The reason for this non-uniformity could be the gas flow inside the process tube is not laminar enough. In order to streamline the gas flow inside the process tube, 10 dummy wafers were kept on both sides of the process wafer. Both the wafer-to-wafer and within wafer thickness variations were reduced by small amount. Figure 3.5 shows the thickness variations on 4-inch wafer for two recipes with dummy wafers used during deposition.
Figure 3.3: Thickness nonuniformity in two cases (a) SiH₄- 15 sccm, NH₃-150 sccm at 780°C and 300 mTorr (for two wafers), (b) SiH₄- 15 sccm, NH₃-225 sccm at 780°C and 300 mTorr (measured in the center part of the wafer map in (a)).

Figure 3.4: (a) Bull’s eye effect, SiH₄- 30 sccm, NH₃-75 sccm at 780°C and 300 mTorr. (b) Ring formation along the wafer circumference, SiH₄- 15 sccm, NH₃-45 sccm at 780°C and 300 mTorr.

For a given NH₃ flow rate, the deposition rate increases with the SiH₄ flow rate and also the non-uniformity. It is also observed that deposition rate drops with the increase in NH₃ flow suggesting that NH₃ inhibits the adsorption of Si reacting species onto the substrate. The deposition rate and refractive index with varying NH₃ flow is shown in Fig 3.6.

Following no.of trials, it is observed that the flow ratio (R = SiH₄:NH₃) 40:50 (sccm) giving optimum results and further optimization is carried out by using this gas flow ratio.

3.1.2 Solutions to reduce non-uniformity

The main reason for this non-uniformity in thickness and composition across the wafer could be insufficient diffusion of the intermediate reaction products (that are responsible for the final
Figure 3.5: Thickness variations after dummy wafers used during deposition for two recipes: SiH$_4$:NH$_3$ are 15:75 sccm and 30:75 sccm respectively at 780°C and 300 mTorr.

film formation) to the center part of the wafer. From section 3.1.1, the non-uniformity can be reduced by making $W_{D,F}$ is equal to $W_{het}$. The following could be the probable solutions to improve the uniformity.

1. Use diluent gas

   The diluent gas helps in reducing the concentration of the reactive gases and enables the mixing of gases without any spontaneous reaction. The diluent gas also helps in diffusing enough mixture to the surface of the heated substrate. This condition is necessary for film deposition [19].

2. Modification of wafer boat

   The significant radial non-uniformity in both thickness and composition can also reduced by modification of the wafer boat$^3$. A specially designed wafer boat having small holes to allow the gases in which the wafers are enclosed can reduce the non-uniformity. However, the design and maintenance of such wafer boats are difficult and expensive.

We implemented the solution 1 by adding extra N$_2$ line to the existing system. The following sections describe the results of the modified process.

---

$^3$Unpublished work by Rosler et al. (1977)
3.2 Effect of N₂ dilution

A significant improvement in uniformity is observed when N₂ is used during deposition. The diluent gas optimizes the turbulence and gas flow conditions for establishing good film uniformity. Therefore, adding N₂ to the reaction chamber reduces desorption of SiH₂ intermediate from the surface of the wafer and hence the deposition rate. Too high flow rate of diluent gas reduces the deposition rate drastically. The SiH₄ to N₂ ratio is the key to obtain optimum deposition rate. Figure 3.7 shows the effect of N₂ dilution on deposition rate and refractive index respectively. The decrease in refractive index is attributed to the the desorption of SiH₂.

![Graphs showing thickness and refractive index](image)

Figure 3.7: Effect of N₂ dilution on (a) thickness (b) refractive index. SiH₄:NH₃ - 40:50 sccm, 780°C, 300 mTorr and 20 min.

Points 1-4 and 11-13 are measured along the wafer periphery. Points 5-10 are measured in the central part of the wafer. This convention is followed in the figures with x-axis named “points on the wafer”. This is shown in Fig. 3.8.

![Wafer map with measurement points](image)

Figure 3.8: Wafer map showing the measurement points on 4-inch wafer by ellipsometer.
With N₂ dilution the uniform area on the wafer increases. This is shown in Fig. 3.9. On a 4-inch wafer, around 95% area with uniform film thickness was obtained when 1000 sccm of N₂ is used in the reaction chamber. In terms of yield, around 13% increment was obtained with dilution for the same deposition time.

![Figure 3.9: Ring width vs N₂ flow. SiH₄:NH₃ - 40:50 sccm, 780°C, 300 mTorr and 20 min.](image)

![Figure 3.10: FTIR measurements on as-deposited SiNₓ films. The legend in the figure indicates gas flow in sccm. Temperature-780°C, pressure-300 mTorr and deposition time-20 min.](image)

In order to study the presence of other impurities such as oxygen and hydrogen, FTIR measurements were done. Figure 3.10 shows FTIR transmission spectra of as-deposited SiNₓ films. The main absorption band located at 833 cm⁻¹ to 840 cm⁻¹. This belongs to Si-N stretching bond. Some weak bonds were also observed in the vicinity of 580 cm⁻¹. These were identified as Si-N bending bonds. No significant Si-H and N-H bond was observed in the as-deposited SiNx films. With no dilution the main absorption peak was observed at 833 cm⁻¹ whereas the same absorption peak was shifted to 837 cm⁻¹ when N₂ was used as diluent.

The quality of the as-deposited films was verified by chemical etch test. Figure 3.11 shows the effect of N₂ dilution on etch rate and refractive index. The deposition time is same for these experiments. The etch rate of the SiNₓ films in 5:1 HF increases with the N₂ dilution. This suggests that the films with more silicon content were very dense in nature. In order to confirm this, Si-rich SiNₓ films were deposited by changing the SiH₄ flow and tested (Figure 3.12).

### 3.3 Change in SiH₄ flow

For a fixed NH₃ flow of 50 sccm, the thickness increases with SiH₄ flow. For comparison, the deposition time is same for all experiments and also SiH₄:N₂ is 1:10. The ring width ∆w along
Figure 3.11: Etch rate in 5:1 HF with different N₂ flow. SiH₄:NH₃ = 40:50 sccm, 780°C, 300 mTorr and 20 min.

Figure 3.12: Etch rate in 5:1 HF with different SiH₄ flow. SiH₄:N₂ ratio is 1:10, NH₃ = 50 sccm, 780°C, 300 mTorr and 20 min.

the wafer periphery increases with the SiH₄ flow. For the flow ratio (R = SiH₄ flow/ NH₃ flow) 0.8, the film is stoichiometric. With R = 1.2 the film becomes Si rich as expected and also the deposition rate increases. Thickness measurements by ellipsometer are shown in Fig. 3.13. As the films become Si rich the etch rate is reduced (Figure 3.12).

![Graph](image1)

Figure 3.13: Effect of SiH₄ flow on thickness. SiH₄:N₂ ratio is 1:10, NH₃ = 50 sccm, 780°C, 300 mTorr and 20 min.

Figure 3.14: Effect of deposition pressure. SiH₄:NH₃:N₂ = 40:50:400 sccm, 780°C, 300 mTorr and 20 min.
3.4 Effect of pressure

The deposition pressure has very little effect on the deposition rate and film composition as shown in Fig. 3.14. The thickness and refractive index increases by very small value with the deposition pressure. But for reduced pressure and gas flow, the deposition rate increases and also the uniformity. This may be due to higher diffusion at lower pressures still maintaining the surface reaction limited deposition.

3.5 Effect of deposition temperature

The effect of temperature on deposition rate and refractive index is shown in Fig. 3.15. For a given gas flow ratio, the deposition rate increases with the temperature. The refractive index measurement shows that Si content in the SiNx film is increasing with the temperature. The increase in thickness is attributed to increase of surface diffusion of Si reacting species at high temperatures. This is similar to the results of LPCVD SiNx thin films from DCS and NH3 reported by Yun et al., [21].

![Graph showing effect of deposition temperature and dilution](image)

Figure 3.15: Effect of deposition temperature and dilution on (a) thickness (b) refractive index. Numbers in the figure indicates temperature (°C) - SiH4 flow (sccm) - NH3 flow (sccm) - N2 flow (sccm) - deposition time (minutes).

The effect of process parameters on the silicon nitride film deposition is summarized as follows:

- The dummy wafers on both sides of the process wafer/s makes the gas flow smoother and laminar.

- Adding N2 as diluent to process chamber during deposition improves film uniformity by
optimizing the gas flow conditions and diffusing enough gas mixture to the wafer surface.

- NH$_3$ is limiting the absorption of SiH$_2$ intermediate gas phase reactant and reducing the deposition rate.

- For a given NH$_3$ flow, deposition rate and RI increases with SiH$_4$ flow making the silicon nitride films denser.

- For a given flow ratio of SiH$_4$:NH$_3$, deposition rate and film density decreases with increase in N$_2$ flow.

- Deposition pressure has a very little effect of increasing the thickness and RI for a given gas flow.

- Increase in deposition temperature causes increment in deposition rate and RI by increasing the surface diffusion of gas phase reactants.

Thus proper choice and combination of the process parameters is needed to obtain good quality silicon nitride films.

This chapter discussed the process optimization and effect of different process parameters on the silicon nitride film formation. The results of this chapter were used in the fabrication of SONOS/SNS devices. Next chapter describes the process flow of SONOS flash capacitor fabrication.
Chapter 4

SONOS device fabrication and measurements

This chapter describes the process details and electrical characteristics of individual layers (tunnel oxide, blocking oxide and n-doped poly-Si) of SONOS device using optimized recipes. The process flow of making SONOS device and its characterization is presented. The recipe details are given in Appendix A.

4.1 Development of thin films for SONOS flash memory gate stack

4.1.1 Tunnel oxide

Tunnel oxide is grown on RCA cleaned p-type silicon substrates in horizontal tube furnace in O2 ambient at various temperatures (750°C-850°C). As-grown films are annealed in N2 ambient at 900°C. Following a number of trials, process recipes to grow 3.5 to 4.5 nm thick oxide are developed. Detailed process recipe is given in Appendix A (Table A.1). Ellipsometry measurements of as-grown oxide indicates good thickness uniformity. Electrical characteristics of p-Si/SiO2/N-poly MOS capacitors with the optimum oxide recipe are shown in Fig. 4.1. Thickness measured by ellipsometer is 4.2 nm. The thickness data extracted from C-V measurement is given in the Table. 4.1.

I vs E characteristics and weibull distribution plot are shown in Fig. 4.2. The breakdown field is 15 MV/cm and is par with the values reported elsewhere. The gate is n-doped poly and the device area is 7.85E-5 cm².
<table>
<thead>
<tr>
<th>Device No.</th>
<th>TOX from C-V (nm)</th>
<th>$V_{FB}$ (V)</th>
<th>$D_{it}$ ($# \text{ cm}^{-2}\text{eV}^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>3.9</td>
<td>-0.834</td>
<td>4.9E11</td>
</tr>
<tr>
<td>2.</td>
<td>4.2</td>
<td>-0.833</td>
<td>4.46E11</td>
</tr>
<tr>
<td>3.</td>
<td>4.05</td>
<td>-0.831</td>
<td>4.7E11</td>
</tr>
</tbody>
</table>

Table 4.1: Tunnel oxide parameters extracted from C-V by using hauser fit. Process conditions: T - 800$^\circ$C, O$_2$ - 5000 sccm, time - 10 minutes and annealed at 900$^\circ$C for 5 minutes in N$_2$ ambient.

Figure 4.1: (a) C-V characteristics and (b) Hauser fit of the C-V of 4.2 nm tunnel oxide.

### 4.1.2 Blocking oxide

Blocking dielectric should be free of traps and should not allow electron injection from the gate during erase process. Back injection would reduce the program window of flash memory devices. The blocking oxide is deposited in LPCVD tube at low temperature (430$^\circ$C) with SiH$_4$ and O$_2$ as precursors and N$_2$ as diluent. The deposition pressure was 150 mTorr. Thickness measured by ellipsometer is 13.5 nm. Process details are given in Appendix A (Table A.3). Table 4.2 gives the extracted parameters by using hauser program. Thickness obtained from C-V is in good agreement with ellipsometry data. Figure 4.3 shows the C-V characteristics and corresponding hauser fit. The red curve in Fig. 4.3 (b) indicates the C-V plot obtained from measurement and the blue curve is the hauser fit.

<table>
<thead>
<tr>
<th>Device No.</th>
<th>TOX from C-V (nm)</th>
<th>$V_{FB}$ (V)</th>
<th>$D_{it}$ ($# \text{ cm}^{-2}\text{eV}^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>12.72</td>
<td>-1.09</td>
<td>2.65E11</td>
</tr>
<tr>
<td>2.</td>
<td>12.7</td>
<td>-1037</td>
<td>1.56E11</td>
</tr>
</tbody>
</table>

Table 4.2: Blocking oxide parameters extracted from C-V by using hauser fit. Process conditions: SiH$_4$:O$_2$ - 40:100 sccm, N$_2$ - 500 sccm, temperature - 430$^\circ$C, pressure - 150 mTorr, Time - 5 minutes.
Figure 4.2: (a) I-E characteristics and (b) Weibull distribution plot of 4.2 nm tunnel oxide.

Figure 4.3: (a) C-V characteristics and (b) Hauser fit of the C-V of 13.5 nm LTO after annealing at 850°C in N₂.

A breakdown field of 14 MV/cm is obtained. This is shown in Fig. 4.4(a). The weibull plot in Fig. 4.4 (b) shows that the mean breakdown field is around 14.5 MV/cm. It is found that the leakage has been reduced by annealing in N₂ ambient at 850°C for 5 minutes.

4.1.3 N-poly gate

Polysilicon film with \textit{in-situ} phosphorous doping is used as the gate material in the SONOS devices. The deposition was done at 630°C and 300 mTorr with SiH₄ and PH₃ as source gases and N₂ as diluent. The deposition kinetics were similar to the silicon nitride. The only difference is the PH₃ in this case. Process details are given in Appendix A (Table A.4). Uniform deposition
rate of 1.15 nm/min is obtained. Dopant activation is done in Rapid Thermal Process (RTP) chamber at 1000°C for 30 seconds in N₂+O₂ ambient. The sheet resistance measured by four probe system is 65 -120 Ω/□ (Figure 4.5).

Figure 4.5: Sheet resistance map of n-poly film deposited at 630°C with SiH₄:PH₃:N₂ - 90:20:210 sccm and 300 mTorr for 4500 seconds.

4.2 SONOS structure fabrication and Characterization

The films developed in earlier process steps were integrated in the process flow mentioned below to fabricate SONOS memory capacitors. For detailed process recipes please refer to Appendix A.
4.2.1 SONOS capacitor process flow

1. P-type Si of resistivity 5-10 Ω - cm.
2. Standard RCA clean with HF last
3. Tunnel oxide growth
4. SiNx deposition in LPCVD
5. Blocking oxide deposition
6. Anneal at 850°C in N₂
7. In-situ doped n-poly deposition
8. RTP annealing at 1000°C
9. Resist coating and Mask pattern transfer onto wafer
10. Etching of n-poly in RIE
11. Back side n-poly etch with HNA
12. Back side ONO stack etch
13. Back side Al-metal contact
14. Forming gas anneal at 420°C for 20 minutes.

Capacitors with 100 μm diameter were made and characterized. Two different compositions were used for the charge trap layer. The split conditions of the devices are given in the table 4.3. The differences between S1 and S2 are the gas flow ratio and deposition time during SiNx.

<table>
<thead>
<tr>
<th>Layer</th>
<th>S1</th>
<th>S2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substrate</td>
<td>p type &lt;100&gt;</td>
<td>p type &lt;100&gt;</td>
</tr>
<tr>
<td>Tunnel Oxide</td>
<td>3.25 nm</td>
<td>3.25 nm</td>
</tr>
<tr>
<td>SiNₓ layer, RI</td>
<td>3.5 nm, 1.98</td>
<td>3.5 nm, 1.98</td>
</tr>
<tr>
<td>Blocking Oxide</td>
<td>7.5 nm</td>
<td>7.5 nm</td>
</tr>
</tbody>
</table>

Table 4.3: SONOS device details

layer deposition. Precursor gas flow SiH₄ : NH₃ for S1 and S2 are 40:50 sccm and 20:50 sccm respectively. Deposition times are 5 minutes and 8 minutes for S1 and S2 respectively.
4.2.2 SONOS memory stack characterization

Program/Erase transients were measured on the as-fabricated SONOS devices by using Keithley semiconductor analyzer. Breakdown voltages of S1 and S2 are 16 V and 17 V respectively. Programming is done at 10 V and 12 V for varying program pulse widths from 1 μsec to 10 sec. During programming light is ON to generate the carriers in the substrate. A program window of 2.8 V is observed at 14 V for the devices as shown in Fig. 4.6.

![Figure 4.6: Programming transients.](image1)

![Figure 4.7: P/E transients with improved blocking oxide.](image2)

In order to erase the programmed device, negative pulse with 12 V with different widths is applied to the gate. But no erasing is observed. This may be due to weak blocking action from the top dielectric. To improve the quality of the blocking oxide, wet oxidation is done at 900°C on top of the 3 nm deposited Low Temperature Oxide. During this process a small fraction of SiNx is converted into SiO2 and also any remaining Si species during LTO deposition gets oxidized. Figure 4.7 shows the P/E transients after the improved blocking oxide. The data shown in the Fig. 4.7 belongs to relatively thick ONO stack. Tunnel oxide thickness is 5 nm, silicon nitride thickness is 4.5 nm with refractive index 1.98 and the blocking oxide is 9 nm.

The programming and erasing was very slow and very high voltages were used (+20 V/-25 V). Erase saturation is observed and this may be due to relatively thick tunnel oxide in which the hole tunneling is small. Also, because of high voltages, FN tunneling of electrons from n-poly gate may be another reason for erase saturation.

Our idea in this part of work is to make a working SONOS device and characterize it. But the SONOS device has many interfaces compared to the simple MNS device. The main objective of this work is to analyze the traps in Silicon nitride film. Because of many interfaces (Si - SiO2,
SiO$_2$ - SiN$_x$, SiN$_x$ - SiO$_2$ and SiO$_2$ - n-poly), it is very difficult to separate the trap contribution from each. Therefore, to extract the trap parameters in the Silicon nitride film, SNS devices are made and characterized. The next chapter describes the trap characterization methods used for SNS capacitors. Chapter 6 describes the trap characterization experiments and trap parameter extraction.
Chapter 5

Trap characterization methods of MNS devices

This chapter describes the techniques used to extract the trap parameters (trap density, trap capture cross section and energetical distribution of the traps).

5.1 Trap density

The flat band voltage shift i.e., the change in $V_{FB}$ ($\Delta V_{FB}$) for a fresh device to that of trap filled device is used for determining the trap density. SNS structures are used to evaluate the trap density (Figure 5.1). Trap filling is done by applying voltage of proper polarity and magnitude for certain amount of time. As the traps started filling the $V_{FB}$ changes and after certain time the $V_{FB}$ value saturates. This means almost all the traps have been filled.

![Figure 5.1](image)

Figure 5.1: (a) Schematic of SNS structure for trap density calculation (b) $V_{FB}$ vs time during charge trapping.
The shift in flat band voltage can be expressed as

$$\Delta V_{FB} = -\frac{1}{C_N} \int_0^{X_T} \frac{x}{X_N} \rho(x) \, dx$$  \hspace{1cm} (5.1)$$

where,

\(\rho\) is the spatial charge density \((C/cm^3)\)

\(X_N\) is the nitride thickness (nm)

\(X_T\) is the thickness of the nitride up to which charges have been trapped (nm)

\(C_N\) is the capacitance of the structure \((F/cm^2)\)

It is assumed that the traps are distributed uniformly in the charge trapped region \((X_T)\). Therefore,

$$\Delta V_{FB} = -\frac{\rho \cdot X_T^2}{2 \varepsilon_N}$$  \hspace{1cm} (5.2)$$

But, \(\rho = q \cdot N_t\). Therefore,

$$N_t = \frac{2 \varepsilon_N \Delta V_{FB}}{q X_T^2}$$  \hspace{1cm} (5.3)$$

5.2 Trap capture cross section

The transient behaviour of the traps during charge trapping is governed by the basic rate equation [22]. The number of trapped charges at any point in the nitride is proportional to the available carriers for trapping \((n_c)\) and number of free traps \((N_t - n_t)\).

$$\frac{dn_t}{dt} \propto n_c(N_t - n_t)$$  \hspace{1cm} (5.4)$$

$$\frac{dn_t}{dt} = \sigma_t \vartheta_d n_c(N_t - n_t)$$  \hspace{1cm} (5.5)$$

where,

\(N_t\) is the total number of traps \((#/cm^3)\)

\(n_t\) is the number of filled traps \((#/cm^3)\)

\(\sigma_t\) is the trap capture cross section \((cm^2)\)

\(\vartheta_d\) is the drift velocity of the carriers in the nitride \((cm/s)\)
Once the charges are trapped, there exists an internal electric field in the nitride. However, the trapped carriers gradually escapes from the traps due to any of the tunneling mechanisms or emission process. Two important emission mechanisms are Thermal emission and Pool-Frenkel emission. After taking these charge loss mechanisms into account, Eq. (5.5) is modified as

$$\frac{dn_t}{dt} = \sigma_t \partial_d n_c (N_t - n_t) - n_t \xi$$

where, $\xi$ is the total emission rate.

But the emission rate is proportional to the number of filled traps $n_t$ which are very small initially. Therefore, emission rate is very small and neglected during initial conditions. While calculating the trap capture cross section we are considering the initial rate of change of filled traps, this assumption is valid and Eq. (5.5) can be used.

The other unknown in Eq. (5.5) is $n_c$, the number of carriers available for trapping. This can be determined by current measurements. Initially, prior to charge injection, the insulator is neutral. The net charge in the nitride is $q(n_c + n_t)$. But $n_t$ is zero initially, the net charge in the nitride becomes $q n_c$. Therefore, during initial conditions the current through insulator is decided by $n_c$ and the current density $J$ is given by

$$J \approx q n_c \partial_d$$

Now, Eq. 5.5 becomes

$$\frac{dn_t}{dt} = \sigma_t \frac{J}{q} (N_t - n_t)$$

But, initially the number of filled traps $n_c$ is very small compared to $N_t$. Therefore, Eq. (5.8) is modified as

$$\frac{dn_t}{dt} = \sigma_t \frac{J}{q} N_t$$

The initial slope of $\Delta V_{FB}$ vs $t$ of Fig. 5.1(b) gives the information about $\frac{dn_t}{dt}$, the rate of change of filled traps. In Eq. 5.2, the time varying quantities are $\Delta V_{FB}$ and $\rho$ ($N_t$ is determined by the saturation value of $\Delta V_{FB}$). Therefore,

$$\Delta V_{FB}(t) = -\frac{\rho(t) X F^2}{2 \epsilon N}$$

(5.10)
Then

$$\frac{dn_t}{dt} = \frac{1}{q} \frac{d\rho}{dt}$$  \hspace{1cm} (5.11)

But, from Eq. 5.10

$$\frac{d\rho}{dt} = \frac{2\epsilon_N}{X_T^2} \frac{d\Delta V_{FB}}{dt}$$ \hspace{1cm} (5.12)

Upon substitution of Eqs. 5.11 and 5.12 in Eq. 5.8, the trap capture cross section can be calculated.

$$\sigma_t = \frac{1}{J_N \epsilon_N} \frac{2}{X_T^2} \frac{d\Delta V_{FB}}{dt}$$  \hspace{1cm} (5.13)

Where, $\frac{d\Delta V_{FB}}{dt}$ is the initial slope of the Fig. 5.1(b), the program transients curve.

### 5.3 Retention Model for trap level extraction

The energy levels of traps are determined by retention measurements. By the application of energy, electric field or temperature, the trapped charge can be escaped. The energy needed to detrap a trapped charge depends on the energy level of the trap. Therefore by observing the detrapping rate of the captured charge (charge decay profile), energy level of the traps can be determined.

The retention model developed by Yang and White [23] considered the amphoteric nature of the traps in Si$_3$N$_4$. They have used SONOS devices to identify the charge loss mechanisms and the charge decay model at 175°C. The various charge loss mechanisms is shown in Fig. 5.2. The charge loss i.e., threshold voltage decay can be due to:

- Trap to band tunneling ($\tau_{TB}$)
- Thermal excitation from the trap to nitride conduction band ($\tau_{th}$)

![Figure 5.2: Charge loss mechanisms in SONOS device [23]](image)

1. Trap to band tunneling ($\tau_{TB}$)
2. Thermal excitation from the trap to nitride conduction band ($\tau_{th}$)
3. Trap to trap tunneling from nitride to $Si - SiO_2$ interface ($\tau_{T-T}$)

4. Hole tunneling from Si valance band to nitride traps ($\tau_{B-T}$)

The terms in the bracket are the time constants associated with respective charge loss mechanisms shown in Fig. 5.2. They used the threshold voltage decay vs time (log scale) to extract the trap energy distribution. The SONOS device was programmed first and then observed the decay in threshold voltage at 175$^\circ$C from time $t_i$ (initial time) to $t_f$ (final time). During retention measurements the internal electric field is small such that there is negligible amount of hole tunneling from Si valance band to traps and from nitride traps to $Si - Si_3N_4$ interface traps. The two processes trap to band tunneling and thermal excitation from nitride traps are dominant.

Based on the analysis [23], the threshold voltage decay in the case of MNS/SNS capacitor is given by:

$$\frac{\partial \Delta V_{TH}(t)}{\partial \log(t)} \cong -2.3k_BT \frac{X_N^2}{2\epsilon_N} g(E_{TA})$$  \hspace{1cm} (5.14)

where,

$\Delta V_{TH}(t)$ - Change in threshold voltage with time

$k_B$ - Boltzmann constant

$T$ - Temperature in K during measurement

$X_N$ - Nitride thickness

$\epsilon_N$ - Silicon nitride dielectric constant

$g(E_{TA})$ - Density function of traps in nitride ($#/cm^3eV$)

$E_{TA}$ - Trap energy level (eV)

The trap energy level $E_{TA}$ depends on the start and end time of the measurement and is given by:

$$E_{TA} = k_BT \ln(AT^2t)$$  \hspace{1cm} (5.15)

The constant $A$ in Eq. 5.15 is temperature independent and is given by [23]:

$$A = 2\sigma t \frac{3k_B}{m^*} \left( \frac{2\pi k_B m^*}{\hbar^2} \right)^{\frac{3}{2}}$$  \hspace{1cm} (5.16)

Thus by using Eqs. 5.14, 5.15 and 5.16 the trap distribution can be determined.
In this chapter the methods for extracting the trap density, trap capture cross section and energetical trap distribution are discussed. These methods will be used in the next chapter to evaluate the trap parameters. Chapter 6 describes the relevant measurements to extract the trap parameters, extraction of the trap parameters and discusses the results.
Chapter 6

Extraction of trap parameters and Results

This chapter describes the characterization of devices such as C-V, I-V, program/erase and retention measurements. The data from these measurements is used in extraction of the trap parameters.

6.1 Electrical Characterization Setup

The measurement setup for characterizing as-fabricated SNS devices is shown in Fig. 6.1. The setup consists of low noise probe station with thermo chuck, Keithly 4200 semiconductor parameter analyzer and Agilent 4284 LCR meter. These are connected through Keithley 706A switch matrix. P/E measurements are done by connecting the gate of SNS device to the PGU/SMU of Keithley 4200. The C-V measurements are done by using Agilent 4284 LCR meter. During P/E measurements, switching between LCR and SMU is done by GPIB interface that controls the switching of all the units in the setup. P/E and read operations requires calculation of flat-band voltage ($V_{FB}$) from C-V measurement. For retention measurement, SMUs are kept connected and switched to LCR meter at certain time instants to measure the $V_{FB}$. The temperature of the stage is controlled by Thermax temperature controller during retention measurement at elevated temperatures. The I-V measurement is done by SMUs of the Keithley 4200.
6.2 Results

6.2.1 SiNₓ film thickness and RI data

Thickness and refractive index of as-deposited films on Si wafer are measured by using spectroscopic ellipsometer. Table 6.1 shows the process conditions and ellipsometry data of as-deposited SiNₓ films.

<table>
<thead>
<tr>
<th>Sample description</th>
<th>N₂ (sccm)</th>
<th>Flow</th>
<th>Deposition time (min)</th>
<th>Thickness (nm)</th>
<th>RI</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>0</td>
<td>20</td>
<td></td>
<td>22.2</td>
<td>2.001</td>
</tr>
<tr>
<td>D2</td>
<td>400</td>
<td>25</td>
<td></td>
<td>22.5</td>
<td>1.999</td>
</tr>
<tr>
<td>D3</td>
<td>1000</td>
<td>40</td>
<td></td>
<td>25.5</td>
<td>1.950</td>
</tr>
</tbody>
</table>

Table 6.1: Thickness and RI data of the SiNₓ films deposited at 780°C, 300 mTorr and with different N₂ flow. SiH₄-40 sccm and NH₃-50 sccm

From the ellipsometry data it is clear that SiNₓ films deposited with no N₂ or 400 sccm N₂ are stoichiometric. The thickness uniformity is improved with N₂ dilution but film composition is changed. The reduction in refractive index with N₂ dilution is the indication of decrease in Si component in the film.

6.2.2 Electrical characterization

The C-V characteristics of as-fabricated SNS devices are shown in Fig. 6.2 (a). The difference in Cₓmax is due to the difference in the SiNₓ film thickness. The C-V characteristics of samples D1 and D2 are almost same except Cₓmax. This suggests the SiNₓ film composition is not varied drastically with reasonable amount of N₂ dilution. The refractive index from the ellipsometer also confirms the same. The C-V of sample D3 shifted towards left indicates some positive

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²The refractive index (RI) for stoichiometric silicon nitride is 1.99 - 2.0.
trapped charge compared to D1 and D2. The EOT of samples D1, D2 and D3 extracted from C-V measurement are 12.5 nm, 13.5 nm and 14.8 nm respectively. By using the thickness values from Table 6.1 as the physical thickness of nitride and EOT from C-V, dielectric constants were calculated and the values were 7.05 (for D1), 6.73 (for D2) and 6.58 (for D3).

Figure 6.2: (a) C-V characteristics and (b) J-E characteristics of SNS devices with different N₂ flow. The device area is 5.02E-5 cm².

The breakdown voltage is determined from the Current - Voltage (I-V) measurements. This measurement is necessary (before the P/E measurements) to decide the maximum programming/erase voltage. The I-V measurement data is converted into Current density (J) - Electric field (E) and is shown in Fig. 6.2 (b). Although the breakdown fields are different (due to variation in film thickness) the current levels of samples D1 and D2 are same. This again confirms RI measurement from ellipsometer that the film composition is not changed drastically with 400 sccm of N₂ during deposition. The leakage in insulators is mainly due to traps present in the insulator. At low fields (< 6 MV/cm), the leakage current of D3 is small compared to D1 and D2. This is some kind of indication of traps present in the SiNx film.

6.3 Trap Characterization Measurements

Trap parameters are determined by P/E transients, C-V measurement and retention measurements. The program transients along with C-V data used to determine the trap density (Nₜ). This method is based on the assumption of spatially uniformly distributed traps. Data from retention measurement can also be used to extract the trap density. This technique gives the distribution of traps in energy.
6.3.1 Trap Density from Programming Transients

In this method, a ±14 V pulse with varying widths from 1 μsec to 1 sec is applied to the gate of SNS device. Between each pulse, C-V is taken to measure $V_{FB}$. When +14 V is applied, Si surface is in inversion and light is shining on the device to generate carriers. Electrons are now captured into the traps by FN tunneling ($|E_N| > \frac{qN}{X_N}$). When -14 V is applied to the gate, Si surface is in accumulation and hole tunneling from the valance band occurs and the $V_{FB}$ shifted in other direction. Measured program transients are shown in Fig. 6.3. Calculated $\Delta V_{FB}$ for both polarities is given in the Table. 6.2.

![Graph showing program transients of devices D1, D2, and D3.]

Figure 6.3: Program transients of devices D1, D2, and D3.

<table>
<thead>
<tr>
<th>Sample Description</th>
<th>$\Delta V_{FB}$ for +14 V</th>
<th>$\Delta V_{FB}$ for -14 V</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1 (No N2)</td>
<td>1.76 V</td>
<td>3.51 V</td>
</tr>
<tr>
<td>D2 (400 sccm)</td>
<td>1.78 V</td>
<td>3.45 V</td>
</tr>
<tr>
<td>D3 (1000 sccm)</td>
<td>1.81 V</td>
<td>4.09 V</td>
</tr>
</tbody>
</table>

Table 6.2: $\Delta V_{FB}$ values of samples D1, D2, and D3 with ±14 V programming

It is observed that the hole trapping is faster than the electron trapping. When programmed with +14 V (light ON), initially there is hardly any electron trapping. There is no significant shift in $V_{FB}$ due to electron trapping till 1 ms. This may be due to the smaller stressing time (programming pulse width) than the minority carrier generation time.

During programming with -14 V, the substrate is p-type and Si surface is in accumulation. Therefore lot of holes are available for tunneling even for smaller programming pulse widths.

From section 5.1, the trap density can be calculated by using 5.2. $\Delta V_{FB}$ can be obtained from program transients, $\epsilon_N$ from C-V data and $X_T$ by assuming uniform distribution of traps.

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Actually $X_T$ is the charge centroid up to which the traps have been filled and is assumed to be $X_T = \frac{X_N}{2}$. Table 6.3 shows the calculated electron and hole trap density values of the three samples.

<table>
<thead>
<tr>
<th>Sample Description</th>
<th>Thickness (nm)</th>
<th>EOT (nm)</th>
<th>$\epsilon_N$</th>
<th>Electron Density ($/cm^3$)</th>
<th>Trap Density $N_{Te}$</th>
<th>Hole Trap Density $N_{Th}$ ($/cm^3$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1 (No $N_2$)</td>
<td>22.2</td>
<td>12.5</td>
<td>7.05</td>
<td>2.7E18</td>
<td>5.4E18</td>
<td></td>
</tr>
<tr>
<td>D2 (400 sccm)</td>
<td>22.5</td>
<td>13.5</td>
<td>6.73</td>
<td>2.61E18</td>
<td>5.06E18</td>
<td></td>
</tr>
<tr>
<td>D3 (1000 sccm)</td>
<td>25.5</td>
<td>14.8</td>
<td>6.58</td>
<td>2.02E18</td>
<td></td>
<td>4.57E18</td>
</tr>
</tbody>
</table>

Table 6.3: Calculated trap density values from program transients

### 6.3.1.1 C-V characteristics with program and erase

This section describes the C-V measurements on the devices D1, D2 and D3 with programming and erasing. The following notation is used to describe the C-V characteristics. These are the sequence of operations performed on the SNS device.

- **Program**: Application of +14 V pulse with varying widths from 1 $\mu$s to 1 s and light ON. Between each pulse $V_{FB}$ is calculated.

- **Erase**: Application of -14 V pulse with varying widths from 1 $\mu$s to 1 s. Between each pulse $V_{FB}$ is calculated.

- **F-P-E**: C-V on fresh device - C-V on the same device after programming - C-V on the same device after erasing.

- **F-E-P**: C-V on fresh device - C-V on the same device after erasing - C-V on the same device after programming.

- **F-P-E-P**: C-V on fresh device - C-V on the same device after programming - C-V on the same device after erasing - C-V on the same device after programming.

- **F-E-P-E**: C-V on fresh device - C-V on the same device after erasing - C-V on the same device after programming C-V on the same device after erasing.

**Device D1**

Fig. 6.4 (a) shows the C-V characteristics of D1 with F-E-P. The C-V is shifted to left by 3.3 V during erasing. This suggests hole trapping in the nitride. After programming the C-V is
shifted to right by 0.9 V from that of fresh device. The memory window is 4.2 V. Now F-P-E-P measurements are performed on another device and corresponding C-Vs are shown in Fig. 6.4 (b). In this case the memory window is 3.7 V.

Figure 6.4: C-V characteristics of D1 (a) Fresh device - after stressing with -14 V - after stressing with +14 V and light ON. (b) Fresh device - after stressing with +14 V and light ON - after stressing with -14 V - after stressing with +14 V and light ON.

![C-V characteristics of D1](image)

Figure 6.5: C-V characteristics of D2 (a) Fresh device - after stressing with -14 V - after stressing with +14 V and light ON. (b) Fresh device - after stressing with +14 V and light ON - after stressing with -14 V - after stressing with +14 V and light ON.

![C-V characteristics of D2](image)

Device D2

The same set of measurements of D1 described above are repeated on D2. After erasing the $\Delta V_{FB}$ is -3.2 V. Then C-V is taken after programming. Now the $V_{FB}$ is shifted to right by
1.6 V (Figure 6.5 (a)). This suggests that all the trapped holes are not neutralized. F-P-E-P measurements on another device also shows similar result. This is shown in Fig. 6.5 (b).

**Device D3**

The F-P-E-P measurements on D3 shows that similar trend as D2. All the trapped positive charge is not completely neutralized. The memory window is 3.1 V. Whereas the F-P-E-P measurements on another D3 device shows complete erase of trapped positive charge and the memory window is 4.3 V. This is shown in Fig. 6.6.

### 6.3.2 Trap capture cross section

By using Eq. 5.12, the trap capture cross section can be determined. $\frac{d\Delta V_F}{dJ}$ is the initial slope of the program transient curves from section 6.4.1. The other unknown in Eq. 5.12 is the current density $J$ and is obtained as follows. The SNS device is stressed by applying $\pm 14$ V and the current is measured by switching the SMU to sampling mode. The current is measured at 1 $\mu$s intervals for 1000 samples. When $+14$ V is applied, the sample is illuminated. The measured current values are divided by the device area to get $J$. Table 6.4 gives the values of current density in accumulation and inversion.

Trap density, $N_t$, is determined in the previous section. The calculated values of $\sigma_t$ by Eq. 5.12 are given in the Table 6.5.
<table>
<thead>
<tr>
<th>Sample description</th>
<th>( J ) at -14 V (A/cm²)</th>
<th>( J ) at +14 V with light (A/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>9E-3</td>
<td>1.69E-3</td>
</tr>
<tr>
<td>D2</td>
<td>4.86E-3</td>
<td>1.29E-3</td>
</tr>
<tr>
<td>D3</td>
<td>1.03E-3</td>
<td>6.37E-4</td>
</tr>
</tbody>
</table>

Table 6.4: Current density values of D1, D2 and D3 in accumulation and inversion at 14 V

<table>
<thead>
<tr>
<th>Sample description</th>
<th>Hole trap capture cross section (cm²)</th>
<th>Electron trap capture cross section (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>1.7E-11</td>
<td>1.34E-14</td>
</tr>
<tr>
<td>D2</td>
<td>2.6E-11</td>
<td>1.76E-14</td>
</tr>
<tr>
<td>D3</td>
<td>1.24E-10</td>
<td>3.2E-14</td>
</tr>
</tbody>
</table>

Table 6.5: Hole and Electron trap capture cross sections

### 6.3.3 Retention measurements for extracting the trap energy level

Retention measurements are done at 150°C. Trap filling (electron traps) is done by applying +15 V with light ON. The change in \( V_{FB} \) is noted and the sample is heated to 150°C. Now C-V is taken at different time instants starting from 100 \( \mu \)sec to \( 10^5 \) seconds to obtain \( V_{FB} \). Because of the heat energy, the electron detrapping is fast. This charge decay data i.e., \( V_{FB} \) decay with time is analyzed with the model developed in section 5.2 to extract the energy distribution of the traps. Since \( \Delta V_{FB} \) vs time data is used, the trap density can also be extracted. Fig. 6.7 shows the \( V_{FB} \) vs time data from retention measurements at 150°C.

![Retention measurement on devices D1, D2 and D3 showing \( V_{FB} \) vs time. The devices are programmed for 1 s.](image1)

![Electron trap distribution in devices D1, D2 and D3.](image2)

From the retention measurement data, \( \frac{\partial \Delta V_{TH}(t)}{\partial \log(t)} \) is obtained for each \( t \). Then \( E_{TA} \) by using
5.15 is obtained for corresponding $t$ calculated earlier. By using Eq. 5.14 the density of trap states function is evaluated. The time range for which retention measurement is done decides the trap energy level to be observed. The temperature independent constant $A$ in Eq. 5.15 is calculated for different $\sigma_1$ (corresponds to different samples). Therefore, the time range $100 \mu$sec to $10^5$ s corresponds to $0.74 - 1.55$ eV (approximately) at $150^\circ C$. The trap density extracted in this way is comparable to the value obtained from program transient method. Figure. 6.8 shows the energetical distribution of traps.

6.4 Discussion

By observing all the results described above, it is clear that dilution of SiH$_4$ with N$_2$ affects the trap properties. Ellipsometry measurements indicate that the refractive index is decreased from 1.999 to 1.95 suggesting the reduction in Si component in the film. But the Si dangling bonds are the trap centers in nitride film which are responsible for memory action. Therefore the observation based on the ellipsometer data is that Si-rich nitride$^3$ films have higher trap density compared to stoichiometric and N-rich nitride films.

The leakage current is another indication of presence of traps in the insulators. From the J-E characteristics (Figure 6.2 (b)), it is observed that leakage current is decreasing with increase in the N$_2$ flow. From the above discussion and ellipsometry data it can be concluded that Si-rich films are more leaky than stoichiometric and N-rich films because of more number of traps confirming the results by Yun et al., [21].

The program transients for both polarities show that hole trapping rate is higher than electron trapping rate. Electron trapping is a minority carrier tunneling process (because the substrate is p-type) and hence depends on the surface inversion and minority carrier life time. During electron trapping, $+14$ V pulse with varying pulse width from $1 \mu$sec to $10 \mu$sec is applied to the gate. Since the pulse widths are small ($1 \mu$sec - $10 \mu$sec) compared to the generation time, there is hardly any initial $V_{FB}$ shift with electron trapping.

During hole trapping the Si surface is in accumulation mode and plenty of majority carriers are available for tunneling. Faster initial hole trapping suggests that some hole traps are located near Si-Si$_3$N$_4$ interface.

The calculation of trap density from $\Delta V_{FB}$ obtained from program transients shows decrease in both electron and hole traps with increasing dilution. Since the traps are the result of Si

$^3$RI $> 1.999$–$2.000$ classifies the type of silicon nitride film. If RI $> 1.999$, the film is Si-rich and RI $< 1.999$, film is N-rich.
dangling bonds this confirms the initial observation that Si component is decreasing with the dilution.

From the retention measurements (Figure 6.7) it is observed that the initial charge decay is faster with dilution. This suggests location of shallow traps in the nitride film deposited with 1000 scrm N₂. When the dilution gas flow is reduced, as in the case of 400 scrm, initial charge decay is very slow. This suggests that the traps are relatively deep. The analytical model to extract the energy distribution of traps (Section 5.3) also supports above observation. The trap distribution in Fig. 6.8 shows that there is a peak in the trap distribution at 0.85 eV in the case of nitride film deposited with 1000 scrm N₂ dilution. This is a shallow trap level with respect to the silicon nitride conduction band. There is another small peak with wider distribution at around 1.1 eV. The retention, whatever may be, comes from these small number of distributed traps. The peak height is another measure of trap density distributed in particular energy range. This is comparable to the trap density obtained from the program transients (based on the assumption of uniform trap distribution).

In the case of the nitride film deposited with 400 scrm N₂, there is a broad peak centered at 1.25 eV which is relatively deep. Since the distribution is broader and relatively deep energy level, the detrapping rate is small. It is observed from Fig. 6.8 that the trap density shows peaking trend at 1.45 eV. This energy level is very deep and hence the charge decay is slower in sample D2 compared to D3.

The energy distribution of traps in sample D1 shows two small peaks with wider distribution in the energy range of 1.3 - 1.4 eV. In the energy range 0.73 - 1.1 eV, the distribution of the traps in D2 and D3 are almost same. This is due to equal initial decay rates in D1 and D2. It is observed that the small distributed peak of D1 is shifting to the left with increasing N₂. The main peak in D1 is at 1.35 eV, at 1.25 eV in D2 and at 0.85 eV in D3. This suggests that the trap distribution can be tailored with proper amount of diluent.

Overall, the observation is that the trap density is decreasing with increase in the amount of diluent N₂. But the memory property in nitride based devices is the result of Si-N dangling bonds. Since the number of traps is directly proportional to the Si dangling bonds, it is clear that the diluent gas affects the Si dangling bonds during film formation. As described in section 2.6.1, Si-N dangling bond is an incomplete covalent bond. With one electron attached to this bond, the charge state becomes neutral \((D^0)\). With two electrons bonded, the charge state becomes negative \((D^-)\) and the charge state is positive \((D^+)\) when no electron is attached to the dangling bond. The \(D^-\) state is a hole trap and \(D^+\) state is an electron trap. Therefore, it is
clear that deposition of SiNx by LPCVD from SiH₄ and NH₃ forms more number of $D^-$ charge states. This may be the reason for high hole trap density in these nitride films.

Thus, effect of adding diluent N₂ gas during deposition of SiNx is a two edged sword. It improves the uniformity of the film and at the same time decreases the trap density. The amount of diluent gas to be chosen carefully and proper SiH₄:N₂ ratio is the key for getting optimum results.
### Summary of trap characterization techniques by various authors

<table>
<thead>
<tr>
<th>S.No</th>
<th>Author</th>
<th>Device</th>
<th>Process parameters</th>
<th>Technique</th>
<th>Trap parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Hsia et al. [12]</td>
<td>MNOS</td>
<td>- CVD</td>
<td>$\Delta V_{TH}$</td>
<td>$\Delta V_{TH}$ increases with SiH₄/NH₃ ratio</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- SiH₄/NH₃/N₂ as carrier gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Temp. 770°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Manzini, S. [44]</td>
<td>MONOS</td>
<td>- LPCVD nitride with DCS:NH₃ (123)</td>
<td>$\Delta V_{FB}$ vs time data modeled with TAT and Poole-Frenkel emission.</td>
<td>$N_i = 6 \times 10^{18}$ cm⁻³</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Temp. 800°C and pressure 250 mTorr</td>
<td></td>
<td>$\sigma_l = 5 \times 10^{-13}$ cm²</td>
</tr>
<tr>
<td>3.</td>
<td>Fujita et al., [4]</td>
<td>MNS</td>
<td>- CVD</td>
<td>$\Delta V_{FB}$ and tunneling approximation by Roos and Wallmark [13]</td>
<td>$N_i = 2 \times 8 \times 10^{19}$ cm⁻³</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- SiH₄/NH₃/Ar as carrier gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- R = SiH₄/NH₃ from 10 to 1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- Temp. 700°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Author(s)</td>
<td>Device Type</td>
<td>Fabrication Details</td>
<td>Charge Trap Characteristics</td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>-----------</td>
<td>-------------</td>
<td>---------------------</td>
<td>----------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| 4.  | Matsuura et al. [24] | MNOS | - Photo CVD  
- SiH$_4$/NH$_3$ (1:5 : 45 sccm)  
- Substrate Temp. 500°C | Trap filling by +ve voltage and measuring discharge current  
- Hole traps and $N_t = 2\times10^{17}$ cm$^{-3}$  
- Energy range $0.83$ eV < $E_c$  
$E_V < 0.94$ eV |
| 5.  | Roy and White [25] | SONOS | No process details | - Retention measurement at different $V_G$  
- Electron back tunneling | $N_t = 1\times10^{19}$ cm$^{-3}$ |
| 6.  | Endo [45] | MNOS | CVD with Trichloro silane and NH$_3$ | Obtained +ve charge profile | $N_t = 4\times10^{17}$ cm$^{-3}$ |
- Temp. 800°C and Pressure 400 mTorr | Accelerated $\Delta V_{FB}$ decay and Poole-Frenkel emission. | $N_t = 1.5\times10^{19}$ cm$^{-3}$ |
| 8.  | Chao and White [27] | SONOS | • LPCVD with DCS:NH₃ (30:100 sccm)  
• Temp. 750°C and Pressure 300mTorr | • Linear voltage ramp for  
ΔV_{FB}, ΔQᵢ and ΔQₜ  
• charge centroid | $N_i = 1.5 \times 10^{19} \text{ cm}^{-3}$ |
| 9.  | Gu et al., [46]     | SONOS | No process details | Measured SILC and correlated with Poole–Frenkel emission | $7 \times 10^2 \text{ cm}^{-2} \text{ eV}^{-1}$ |
| 10. | Kim et al., [28]    | SONOS | LPCVD with DCS : NH₃ (10:5 and 75 sccm) | Charge decay model from retencion measurements | $N_i = 9.5 \times 10^{19} \text{ cm}^{-3}$ in the range 1.15 eV < $E-E_F$ < 1.35 eV |
| 11. | This work          | SNS   | • LPCVD with SiH₄:NH₃ (40:50 sccm) with N₂ as diluent  
• Temp. 780°C  
• Pressure 300mTorr | • Program transients  
($ΔV_{FB}$ vs time) for $N_i$  
• Retention measurements  
at 150°C for trap level  
• Trap rate equation and current measurements for $σ_i$ |  
• Electron traps : $2 - 2.5 \times 10^{18} \text{ cm}^{-3}$  
• Hole traps : $4 - 5.3 \times 10^{18} \text{ cm}^{-3}$  
• Energy range: 0.75 - 1.55 eV  
• Nont conduction band  
• Electron $σ_i = 1.3 - 2.5 \times 10^{-11} \text{ cm}^2$ and Hole $σ_i = 1.7 - 2.6 \times 10^{-11} \text{ cm}^2$ |

**Summary of trap characterization techniques by various authors**
Chapter 7

Conclusions and Future Work

7.1 Conclusions

In this work we studied the effect of different process parameters on the silicon nitride film deposition. Effect of N₂ as a diluent is studied in detail. Process conditions were developed to obtain the silicon nitride films with optimum deposition rate, good uniformity and varying stoichiometry. A breakdown field of 8.5 MV/cm was reported. Trap density and energy level of the traps were determined from program transients and retention measurements at 150°C. Electron and hole trap densities were calculated from program transients and the values were 2.5E18 cm⁻³ and 5E18 cm⁻³ respectively. Trap capture cross sections were calculated by using trap kinetic equation and current measurements. Energy distribution of electron traps was obtained from the retention measurements and the traps were distributed in the range 0.73 - 1.5 eV.

We concluded the following points from this work:

- Adding diluent N₂ to the reaction chamber during deposition of silicon nitride improves the film uniformity.
- Hole trap density is higher compared to electron trap density in the silicon nitride films deposited with SiH₄-NH₃-N₂ system.
- Increasing the amount of dilution reduces the Si content in the nitride film. Reduction of Si content affects the number of Si-N dangling bonds. Therefore, the trap density decreases with increasing the diluent N₂ flow.
- Proper choice of diluent flow and combination of other process parameters are the key for getting optimum results.
7.2 Future Work

The work done so far and the results produced were on SNS devices. This helped in characterizing the silicon nitride charge trap layer. But the actual device is SONOS and these results should be compared with SONOS devices. The following work would help in characterization of the silicon nitride charge trap layer for SONOS flash memories:

1. Making SNS and SONOS devices simultaneously and characterization for trap parameters.

2. Spatial distribution of traps needs to be determined.

3. Effect of different annealing ambients (N₂ and NH₃) on trap properties to be studied.
References


Appendix A

Process recipes

This appendix describes the tools and process recipes used for fabricating the SONOS/SNS devices. Ultech furnaces are used for process optimization of the SiO₂ (growth and deposition), silicon nitride and n-poly Si. Activation anneal of in-situ doped n-poly Si is done in RTP (Rapid Thermal Process) chamber. Process recipes used in the fabrication of SONOS/SNS devices is given below.

A.1 Tunnel oxide

**Tool**: Ultech furnace stack # 1 - Tube # 1 (Thin dry oxide tube)

The recipe description given here is applicable to all the Ultech process tubes. This notation used in the recipe is according to the operating manual of Ultech furnace.

The process recipe consists of 1–7 subprocesses indicated by “step name”. Each sub process is identified by ‘Process X’, where X is 1–7. Process parameters during each sub process is given in the rows of the Table A.1.

- **Step time** - Duration of subprocess in seconds.
- **Front (°C)** - Temperature of the front zone.
- **Center (°C)** - Temperature of the center zone.
- **Rear (°C)** - Temperature of the rear zone.
- **Ramp rate (°C/min)** - Ramp up rate of all the three zones.
- **Control thermocouple** - There are two sets of thermocouples installed in each zone of the tube. One is inside the process tube and the other is on the circumference of the stainless
steel tube that encloses process tube. The thermocouple inside process tube is called “PROFILE” and the thermocouple on the outer periphery of the tube is called “SPIKE”. The SPIKE thermocouple controls the temperature of the system till Standby step. Once Process 1 started, PROFILE thermocouple takes the control. During actual growth (or deposition) step, the control thermocouple should be set to PROFILE.

- **O₂ flow (sccm)** - Process gas controlled by MFC(Mass Flow Controller).
- **N₂ flow** - N₂ is used during boat-in and boat-out for purging and controlled by flow meter.
- **Boat control** - Automatic boat-in if set to “IN”.
- **Step mode** - if YES, subprocess is part of the recipe. if NO, corresponding subprocess will be skipped and control goes to next subprocess.

Parameters of tunnel oxide recipe given here are: Growth temperature - 800°C, time - 15 minutes and O₂ flow - 5000 sccm (maximum MFC limit). Process 3 is the actual growth step and Process 5 is the annealing step. Annealing parameters are: temperature - 900°C, time - 10 minutes and N₂ ambient. This recipe gives oxide thickness about 4.2±0.4 nm.

### A.2 Silicon nitride

**Tool:** Ultech furnace stack # 2 - Tube # 3 (Silicon nitride)

This is a LPCVD process and the extra process parameter is “Pressure” in addition to those described in previous subsection. Process recipe is given in Table A.2.

The variable parameters are Deposition time (Process 4), gas flows during Process 4, temperature and pressure.

#### Optimized recipes for this work

<table>
<thead>
<tr>
<th>S. No.</th>
<th>N₂ flow (sccm)</th>
<th>Deposition time</th>
<th>Thickness (nm)</th>
<th>RI</th>
</tr>
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<tbody>
<tr>
<td>1.</td>
<td>0</td>
<td>20 min</td>
<td>22.5</td>
<td>2.001</td>
</tr>
<tr>
<td>2.</td>
<td>400</td>
<td>25 min</td>
<td>22.3</td>
<td>1.999</td>
</tr>
<tr>
<td>3.</td>
<td>1000</td>
<td>40 min</td>
<td>25</td>
<td>1.955</td>
</tr>
</tbody>
</table>
A.3 Low temperature oxide (LTO)

**Tool:** Ultech furnace stack # 2 - Tube # 2 (Low temperature oxide)

LTO process recipe is same as silicon nitride described in section A.2, except the temperature range, gas flows. In this case SiH₄, O₂ and N₂ are used as process gases. For the recipe given the Table A.3 deposition rate is 1.25±0.15 nm with refractive index 1.43. Therefore, deposition time needs to be changed as per the required thickness.

A.4 n-doped poly Si

**Tool:** Ultech furnace stack # 3 - Tube # 3 (n-doped poly silicon)

This is similar to silicon nitride except the process gas PH₃ instead of NH₃. The temperature in this case is 630°C. The recipe in Table A.4 gives n-poly film with thickness 65-70 nm and the sheet resistance of 65 - 120 Ω/□ (after dopant activation annealing).

A.5 Dopant activation anneal

**Tool:** Rapid thermal process chamber

- Temperature : 1000°C
- Ambient : O₂ (900 sccm) + N₂ (450 sccm)
- Time : 30 seconds

A.6 Front side etching - Dry etching

**Tool:** STS Reactive ion etching

- Gases : CF₄ : O₂ - 40 : 4 (sccm)
- Pressure : 110 mTorr
- RF power : 50 watts.

The etch rate is 30 - 35 nm/min, almost same for both n-poly Si and silicon nitride.
A.7 Back side n-poly Si etch

This is done by wet etching.

Chemical used: HNA (HF :Nitric acid : DI water) - 1: 10 : 19.

A.8 Back side ONO stack etch

This is done by wet etching.

Chemical used: 5:1 HF.

A.9 Back side Al contact

Tool: Thermal evaporator

A.10 Forming gas anneal

Tool: FGA furnace

- Gases: Forming gas (N₂ + H₂)
- Temperature: 420°C
- Time: 20 minutes
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Table A.1: Process recipe for 4 mm tunnel oxide
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Table A.2: Process recipe for Silicon nitride
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Table A.3: Process recipe for LTO
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Table A.4: Process recipe for n-doped poly Si