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Threshold voltage control technology in metal/high-k pFET consisting of high germanium content SiGe channel and fixed charge/oxygen vacancy control in gate stack

by

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Bachelor of Science, The University of Tokyo (2002)

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Submitted to the

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Threshold voltage control technology in metal/high-k pFET consisting of high germanium content SiGe channel and fixed charge/oxygen vacancy control in gate stack

by Shimpei Yamaguchi

Submitted to the Department of Electronics and Applied Physics on July 27, 2018, in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Engineering

Abstract

In advanced complementary metal oxide semiconductor (CMOS) technology, metal gate electrode and high-k gate dielectric have been introduced from 45nm node to overcome gate leakage issue with conventional silicon dioxide (SiO₂) film and enable further area scaling. One of the challenges associated with metal gate / high-k gate dielectric technology has been a control of threshold voltage of field effect transistor (FET), especially p-type FET (pFET). In gate-first integration, where metal gate / high-k dielectric stack is formed before junction formation, high thermal budget (activation anneal) is applied to gate stack and effective work function (eWF) of pFET typically shifts to mid-gap direction and cannot provide sufficiently low threshold voltage (V_T). To achieve practical pFET V_T, two solutions have been proposed against this problem, one is gate-last or replacement metal gate (RMG) technology where gate stack is formed after high thermal treatment by replacing dummy poly silicon gate and SiO₂ gate dielectric with metal gate and high-k gate dielectric. The metal gate and high-k dielectric stack doesn't receive high thermal budget, therefore effective work function can be kept high.

Another solution is to implement silicon germanium $(Si_{1-x}Ge_x)$ in the channel of pFET. Si_{1-x}Ge_x is typically grown on Si substrate by epitaxy. Thanks to its higher valence band energy, pFET V_T is reduced without modifying gate stack itself.

In first part of this thesis, eWF control technique using gate stack engineering is discussed. The base process is gate-last FinFET devices. Even with gate-last or RMG integration scheme, a recent report highlighted effective work function lowering (shift towards mid-gap) in scaled equivalent oxide thickness (EOT) region (EOT < 10 Å). Therefore, it is still highly important to push the eWF further towards valence band edge to achieve lower pFET V_T at scaled EOT region. Here we identified post sacrificial-Si deposition anneal (called WF setting anneal in this thesis) as key enabler for low pFET V_T at scaled EOT in this work. And we revealed two mechanisms to explain pFET V_T reduction. One is fixed charge generation at the interface between high-k dielectric and metal gate electrode. The intermixed layer created in-between titanium nitride (TiN) electrode and hafnium dioxide (HfO₂) gate dielectric during WSA has negative fixed charges and therefore they reduce pFET V_T. The other mechanism is passivation of oxygen vacancies (positively charged) in the HfO₂ film by supplying oxygen from TiN electrode during WSA. We could achieve approximately 140 mV pFET V_T reduction by optimizing WSA process without compromising device performance and scalability.

In second part of the thesis, $Si_{1-x}Ge_x$ channel devices have been fabricated and pFET V_T reduction was pursued by increasing Ge contents in the channel and reducing process thermal budget concurrently. Although lower process temperature had been identified as process knob to enable low pFET V_T in $Si_{1-x}Ge_x$ channel transistor, there were very few reports on successful integration to realize high performing devices at scaled gate length. Therefore, we also focused on the device scaling and performance boost for high Ge

content (Ge > 50%) Si_{1-x}Ge_x pFET. We systematically investigated the impact from thermal budget and Ge content in Si_{1-x}Ge_x on pFET V_T, carrier mobility, and off-state leakage current and found out that lower temperature process is also a key to achieve high mobility and performance on Si_{1-x}Ge_x channel devices. From this viewpoint, we set our focus on so-called implant free (IF) structure which has in-situ boron doped epitaxial layer as extension and source/drain hence doesn't need high temperature activation anneal. Furthermore, strain effects for Si_{1-x}Ge_x channel has been deeply investigated to enhance the device performance. One effect is an interaction between Si_{1-x}Ge_x channel and embedded silicon germanium (eSiGe) stressor. It was found that eSiGe stressor can give similar performance boost for $Si_{1-x}Ge_x$ channel as well despite of the stress relaxation in longitudinal direction during cavity recess. The other effect is channel width dependence and we confirmed that hole mobility is significantly enhanced at narrower channel width thanks to the relaxation of channel strain in transvers direction. By utilizing these strain engineering, we could achieve the best-in-class performance with SiGe channel device with extremely high Ge content (55%). In the last section of Si_{1-x}Ge_x channel discussion, scalability of Si_{1-x}Ge_x channel device is discussed. We could demonstrate decent device performance at very short gate length (approximately 20nm, which is close to state-ofthe-art FinFET technology) thanks to shallow junction by IF structure with Ge 45% SiGe channel.

In summary, two independent approaches for pFET V_T reduction in metal gate/highk transistor were discussed. One is fixed charge and oxygen vacancy control by PSA process in gate-last process. Another is introduction of $Si_{1-x}Ge_x$ channel with high Ge content in gate-first process. Integration of $Si_{1-x}Ge_x$ channel with high Ge content was enabled by so-called IF structure by reducing thermal budget of the flow.

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Chapter 1 Research background and introduction of this work

1.1 Complementary metal oxide semiconductor (CMOS) technology

CMOSFET (Complementary Metal Oxide Semiconductor Field Effect Transistor) is the most commonly used technology for constructing very-large-scale-integration (VLSI) circuits, which was originally invented by Wanlass and Sah (Fairchild) in 1983 [1]. CMOS technology is used in microprocessors, microcontrollers, static RAM, and other digital logic circuits. CMOS technology is also used for several analog circuits such as image sensors (CMOS sensor), data converters, and highly integrated transceivers for many types of communication.

CMOS has pairs of p-type and n-type MOSFETs (pMOSFET/pFET and nMOSFET/nFET, respectively), which are constructed simultaneously on the same Si substrate. A CMOS circuit typically consists of an nFET and pFET connected in series between the power supply terminals, so that there is negligible standby power consumption [2]. Since one transistor of the pair is always off, the series combination draws significant power only momentarily during switching between on and off states. Consequently, CMOS devices do not produce as much waste heat as other components of logic, for example transistor–transistor logic (TTL) and nMOSFET logic, which normally have some standing current even when not changing state. CMOS also allows a high density of logic functions on a chip, as circuits are designed to minimize active power dissipation. It was primarily for this reason that CMOS became the most used technology to be implemented in VLSI chips.

The basic MOS structure consists of a conducting gate electrode (metal or heavily

doped poly-Si) on top of a thin layer of SiO_2 grown on a Si substrate or deposited dielectric film, as shown in Figure 1-1 [3].

A typical cross section of modern CMOSFET is shown in Figure 1-2 [3]. On top of p-type Si substrate, nFET (conducting carrier is electron) and pFET (conducting carrier is hole) are fabricated simultaneously. nFET consists of n-type poly-Si gate electrode, gate oxide dielectric, p-type Si channel/well, and n-type source and drain electrode. Likewise, pFET consists of p-type poly-Si gate electrode, gate oxide dielectric, n-type Si channel/well, and p-type source and drain electrode. Metal silicide (typically NiSi_x, TiSi_x, and CoSi_x) is formed on the poly-Si gate and on the source and drain areas. Each transistor is electrically isolated by shallow trench isolation (STI, SiO₂ is filled in the trench).



Figure 1-1 A schematic cross section for a MOS structure [3].



Figure 1-2 A schematic cross section for modern CMOS transistors [3].

1.2 CMOS scaling (Dennard scaling, Moore's law)

CMOS technology evolution in past decades has been supported by transistor scaling which provides density, speed and power improvements simultaneously. Transistor scaling has been enabled by the continuous advancement of lithographic technology. Reducing the transistor channel length leads to so-called short channel effects. The most undesirable short channel effect is a reduction in the gate V_T at which the device turns on, especially at high drain voltages and resultant leakage current increase. For successful advancement of CMOS technology, not only the progress of lithographic technology but also the device architectural optimization has been required to suppress short channel effect.

R. H. Dennard proposed constant-field scaling in 1974 [4], where one can keep short channel effects under control by scaling down the vertical dimensions (gate oxide dielectric thickness, junction depth, etc.) along with the horizontal dimensions, while also proportionally decreasing the applied voltages and increasing the substrate doping concentration (decreasing the depletion width). This is shown in Figure 1-3 [4].



Figure 1-3 Principles of MOSFET constant-field scaling [4].

Table 1-1 shows the scaling rules for various device parameters and circuit performance factors. The doping concentration (N_a, N_d) must be increased by the scaling factor κ in order to scale depletion layer width (W_d) by factor of $1/\kappa$, where W_d is expressed in approximate form as

$$W_D \sim \sqrt{\frac{2\varepsilon_{Si}V_{dd}}{qN_a}} \tag{1-1}$$

All capacitances scale down by κ , since they are proportional to area and inversely proportional to thickness. The drift current per MOSFET channel width, I_{drift}/W

$$\frac{l_{drift}}{W} = Q_i v = Q_i \mu E \tag{1-2}$$

is unchanged with scaling, as inversion charge $Q_i = CV$ is unchanged with scaling either. Therefore, the circuit delay, $\tau = CV/I$ scales down by κ . This is the most important conclusion of constant-field scaling: once the device dimensions and the power supply voltage are scaled down, the circuit speeds up by the same factor. Moreover, power dissipation per circuit, which is proportional to VI, is reduced by κ^2 , while power density remains unchanged in the scaled-down chip. The constant field scaling described above is known as Dennard's scaling.

	MOSEET device/sizewit representation	Multiplicative
	MOSPET device/circuit parameters	factor ($\kappa > 1$)
Scaling assumptions	Device dimensions (t_{ox}, L, W, x_j)	$1/\kappa$
	Doping concentration (N_a, N_d)	κ
	Voltage (V)	$1/\kappa$
Device parameters	Electric field (E)	1
Device parameters	Carrier velocity (v)	1
	Depletion-layer width (W _d)	$1/\kappa$
	Capacitance ($C = \varepsilon^A / t$)	$1/\kappa$
	Inversion layer charge density (Q _i)	1
	Current, drift (I)	$1/\kappa$
	Channel resistance (R _{ch})	1
Circuit parameters	Circuit delay time ($\tau = CV/I$)	$1/\kappa$
	Power dissipation per circuit (P \sim VI)	$1/\kappa^2$
	Power-delay product per circuit (P τ)	$1/\kappa^3$
	Circuit density ($\propto 1/A$)	κ^2
	Power density (P/A)	1

Table 1-1 Constant field scaling: MOSFET device and circuit parameters [3, 4].

As a result of continuous device scaling, one could observe that the number of transistors in a VLSI circuit doubles about every 1.5 year as shown in Figure 1-4 [5], which is known as Moore's law, which was named after Gordon Moore, the co-founder of Fairchild Semiconductor and Intel [6]. Moore's law can be demonstrated in actual transistor size the best represented in form of contacted gate pitch (CPP) or SRAM cell size as shown in Figure 1-5 [7]. The dimensions of transistor typically have been scaled down by approximately 0.7x in each node, and SRAM cell size has been scaled down by 0.5x in each node. Moore's prediction proved accurate for several decades and has been used in the semiconductor industry to guide long-term planning and to set targets for research and development.



Figure 1-4 Transistor number per chip versus year of introduction demonstrating

Moore's law [5].



Figure 1-5 Contacted gate pitch (left axis) and SRAM cell size (right axis) versus technology node from 250 nm down to 32 nm node [7].

Moore's law can be rephrased as "costs per transistor is reduced by half about every 1.5 years, as long as wafer processing costs is identical", as the costs per transistor (CPT) can be expressed as CPT = (wafer processing costs) / (number of transistors on the wafer). Historically, wafer-processing costs tended to increase from one generation to the next due to multiple reasons such as introduction of new process, device structures, etc. This offset the increase in number of transistors per area by scaling and slowed down the scaling rate for CPT. Semiconductor industry has been dealing with this issue by migrating to larger wafer sizes, which could sharply reduce wafer processing costs. The net effect was nearly constant with only slight increases in wafer processing costs, as shown in Figure 1-6 (source: Intel). However, after migrating from 200 mm to 300 mm wafer in 130-nm or 90-nm node, the industry hasn't been able to migrate to 450 mm wafer. Therefore, wafer processing cost has kept increasing in every new technology node. Due to this issue, area scaling needs to be accelerated even more

than conventional area scaling, to keep CPT scaling. Figure 1-7 is historical trend for costs per unit area (wafer processing costs), area per transistor, and CPT presented by Intel. They accelerated the area scaling rate from 14 nm node technology to overcome the increasing wafer processing costs by introducing so-called hyper-scaling which can realize more shrinkage rate for standard cell than conventional CPP \times MxP (MxP: Metal pitch) scaling.



Figure 1-6 Historical trend for wafer processing costs. The cost increase due to new process generation can be offset by introduction of larger wafer sizes (Source:

Intel).



Figure 1-7 Historical trend for costs per unit area (wafer processing costs), area per transistor, and cost per transistor (source: Intel).

1.3 Gate stack scaling, metal gate and high-k dielectric technology

In this section, we will review gate stack scaling (T_{inv} scaling) and introduction of metal gate/high-k dielectric technology. As described in Table 1-1, T_{inv} is scaled down continuously as part of the constant field scaling of the MOSFET. In constant field scaling, supply voltage V_{dd} scales down by factor of κ , therefore T_{inv} is scaled down as well by factor of κ to keep vertical electric field constant. Especially in advanced technology node, T_{inv} needs to be scaled down aggressively to enable gate length scaling and maintain manageable short channel effect.

In earlier technology nodes, SiO₂ and silicon oxynitride (SiON) had been used as gate dielectric material thanks to its decent interfacial property at Si surface (low interfacial trap density) and large band gap. However, since around 90-nm node technology, SiON stopped scaling down further due to increasing gate leakage current, which is shown in Figure 1-8 [8]. From 180-nm node technology, gate leakage current increased exponentially due to direct tunneling current, which is dominant in this thickness regime (below 2 nm). SiON gate dielectric thickness reached its limit in 90 nm node technology and couldn't be scaled down further in 65 nm node due to severe gate leakage current which leads to high power consumption. To overcome this situation, high-k gate dielectric has larger dielectric constant than SiO₂ (dielectric constant 3.9) [10, 11, 12], therefore scaled T_{inv} can be realized even with thicker physical thickness than SiO₂ and gate leakage current can be suppressed as shown in Figure 1-9 [8].

Development efforts have focused on finding a material with a requisitely high dielectric constant that can be easily integrated into a Si-based VLSI manufacturing process. Key considerations include band alignment to Si (which may alter gate leakage current) [13, 14], film morphology [15], thermal stability [16, 17, 18], maintenance of a high mobility of charge carriers in the channel and minimization of electrical defects in the film/interface [19, 20, 21]. In these regards, Hafnium-based dielectric (HfO₂, HfSiO_x) is now the most commonly used high-k dielectric material in the industry. Dielectric constant of HfO₂ is ranging approximately from 16 to 20 [10, 11, 12].

For the gate electrode, the industry had been using n+ or p+ poly-Si for nFET and pFET respectively. The problem of using n+/p+ poly-Si gate is depletion layer created in the poly-Si gate when the transistor is turned on, which became considerable portion of total T_{inv} in advanced node [22]. The depletion-layer thickness can be reduced by increase in implant dose so that the poly-Si is degenerated. However, strip of photo resist would be impossible with such implant dose due to severe crusting. Metal gate can completely eliminate depletion layer while avoiding this issue and promote further T_{inv} scaling.



Figure 1-8 Historical trend for T_{inv} and gate leakage current over past several technology nodes from 350 nm node down to 65 nm node [8].



Figure 1-9 Gate leakage current for Poly-Si/SiON gate stack (65 nm node) and high-k/meal gate (45 nm node) showing significant reduction [8].

Among two integration schemes for metal gate/high-k technology (gate-first, gatelast/RMG), gate-first was the mainstream scheme in research phase because of their relatively lesser degree of integration difficulty especially when thin metal gate is inserted between poly-Si and high-k dielectric so that gate patterning RIE (reactive ion etching) is not severely affected (Metal Inserted Poly Silicon Gate: MIPS Gate) [23, 24].

However, gate-first scheme had an issue that pFET V_T gets higher (eWF gets closer to mid-gap) especially at scaled EOT region, compared to conventional p+ poly-Si case (fermi level for p+ poly-Si is only several tens of mV away from valence band edge of Si) [16, 25, 26, 27, 28, 29, 30, 31, 32]. Akiyama *et al.* reported flat band voltage (V_{fb}) roll-off behavior in gate-first metal gate/high-k stack, where eWF of the gate stack shifts toward mid-gap direction and pFET V_T shifts higher with thinner SiO₂-IL (EOT less than 3 nm), as shown in Figure 1-10 [32]. They attributed this roll-off behavior to oxygen vacancy (positively charged) generation in HfO₂ layer (the dissolved oxygen atoms oxidize substrate and regrow the interfacial SiO₂ layer) during high temperature anneal (PDA, 800°C). When SiO₂-IL is thinner than a certain thickness, oxygen can dissolve from HfO₂ and move to SiO₂-IL/Si interface. However, if SiO₂-IL is thick enough, this reaction can be suppressed. This mechanism can explain V_{fb} shift at thin EOT region. Cartier et al. reported significant V_{fb} modulation of various p-type metal gate (Ru, Re, and Pt) on HfO₂ by annealing conditions as shown in Figure 1-11 [26]. Although their vacuum work-function is approximately from 4.9 to 5.1 eV which is close to valence band edge, eWF of p-type metal/HfO₂ stack was modulated up to 0.75 eV (more than half of the Si band gap, 1.12 eV) with various anneal ambient and temperature. Oxidizing ambient (low O₂ partial pressure N₂/O₂ mixture) shifts eWF toward valence band edge (positive V_{fb} shift) and reducing ambient (N₂/H₂ forming gas) acts oppositely and shifts eWF toward conduction band edge (negative V_{fb} shift). They claimed this eWF/V_{fb} behavior is due to modulation of oxygen vacancy concentration in HfO₂. Oxygen in N₂/O₂ mixture ambient can fill the oxygen vacancies and electrically neutralize them. As oxygen vacancies are positively charged and shifts V_{fb} negatively, this reaction shifts back V_{fb} in positive direction (eWF shifts toward valence band edge). On the other hand, reducing ambient (N₂/H₂ forming gas) can create oxygen vacancy in HfO₂, therefore V_{fb} shifts negatively.



Figure 1-10 V_{fb} as a function of EOT. V_{fb} roll-off behavior was observed for high

WF metal [32].



Figure 1-11 Vfb as a function of annealing temperature for Re/HfO2 gate stack [26].

As metal gate/high-k stack cannot avoid receiving high temperature anneal in gatefirst integration scheme (junction activation annealing), oxygen vacancy generation in HfO₂ and hence negative V_{fb} shift (higher pFET V_T) is supposed to be inevitable unless oxygen is supplied to HfO₂ in later stage of the processing to electrically neutralize them. Cartier *et al.* proposed lateral oxygenation technique [25]. After gate stack (poly-Si/metal/HfO₂) patterning, oxygen anneal is conducted to supply oxygen to HfO₂ from the edge of the gate (Figure 1-12). This technique worked for short gate length devices as oxygen vacancies are neutralized all along the gate. On the other hand, at long channel gate devices, oxygen cannot reach to the middle of the gate if the gate length is too long. Therefore, this technique has pattern loading, which makes this technique very difficult to be applied to manufacturing.



Figure 1-12 (left) Concept of lateral oxygenation. (right) pFET V_T as a function of channel length. Oxygenation anneal can reduce pFET V_T at shorter gate length, but the effect of anneal becomes smaller with longer gate length [25].

1.4 pFET V_T control method

To overcome the high pFET V_T issue at scaled EOT, there have been several approaches to date which have been implemented in manufacturing.

The most commonly accepted technique is to use Al₂O₃ or Al capping layer deposited on top of Hf-based high-k [27, 33, 34, 35, 36]. The first report of Al₂O₃ capping layer was from Cartier et al., where pFET V_T could be reduced by approximately 100 mV with Al₂O₃ deposited on top of HfSiO_x (Poly-Si/Al₂O₃/HfSiO_x gate stack) as shown in Figure 1-13. In Figure 1-13, C-V characteristics for Poly-Si/(Al₂O₃)/HfSiO_x stack showed pFET V_T reduction with Al₂O₃. Tatsumura *et al.* and Ando *et al.* proposed the physical model of explaining pFET V_T modulation by Al₂O₃ cap in ref. [35] and [36], respectively. In their model, Al and Si atoms form electrical dipole moment at HfO₂/SiO₂-IL interface. Although they reported approximately 150~200 mV of pFET V_T reduction with Al₂O₃ capping layer which is encouraging, T_{inv} increase and hole mobility degradation were confirmed at the same time (Figure 1-14). As dielectric constant for Al₂O₃ is approximately 10 and lower than that for HfO₂ (16-20), T_{inv} increase with the additional Al₂O₃ layer is understandable. Regarding hole mobility degradation with Al₂O₃ capping layer, this is in good contrast with La₂O₃ capping layer for nFET application (La₂O₃ cap shifts V_T negatively), where no extrinsic mobility degradation with La₂O₃ cap was observed [35, 36]. Their hypothesis is that the Al-Si dipoles are densely distributed at HfO₂/SiO₂-IL interface, so that hole mobility is degraded due to remote Coulomb scattering. In case of La₂O₃ cap, on the other hand, La-O-Si network is formed at the top of SiO₂-IL (La silicate formation) along the depth direction of the gate stack and creates longer and lower density dipole moments. Therefore, the mobility degradation by remote Coulomb scattering can be minimized. As described above, although the V_T shift amount is significant, Al-based capping layer has inherent disadvantage of performance degradation due to T_{inv} and mobility degradation.



Figure 1-13 C-V characteristics for Poly-Si/(Al₂O₃)/HfSiO_x stack showing pFET V_T

reduction with Al₂O₃ [27].



Figure 1-14 Carrier mobility as a function of EOT for La-based cap and Al-based

cap [36].

Gate-last (or RMG) integration scheme is another approach to mitigate pFET V_T issue, although it requires significant change in the CMOS fabrication flow [8, 9, 37]. In RMG process flow, final gate stack is formed after junction activation anneal by replacing dummy poly-Si gate and SiO₂ gate dielectric with metal gate and high-k gate dielectric. Relatively lower pFET V_T and eWF closer to valence band edge have been consistently confirmed in many literatures [38, 39, 40, 41, 42], as shown in Figure 1-15. This is supposedly due to absence of high temperature anneal on metal/high-k stack (less amount of oxygen vacancies in HfO₂) in case of RMG, although HfO₂ PDA (typically 700-900°C RTA) is still needed for densification in gate-last flow as well.

RMG based metal gate/high-k technology was firstly industrialized by Intel Corporation in their 45nm node technology [8, 9] and currently most companies are using RMG based metal gate/high-k technology.



Figure 1-15 eWF as a function of EOT comparing gate-first and gate-last (from [39]).

The other approach is to use epitaxial Si_{1-x}Ge_x film as a channel material instead of conventional Si channel [43, 44, 45, 46] to shift valence band edge energetically higher so that inversion layer can be formed with relatively lower gate voltage. Si_{1-x}Ge_x film is typically epitaxially-grown on Si substrate in pFET active area by masking nFET area with hard mask [47]. The band alignment for strained Si_{1-x}Ge_x grown on bulk Si substrates is shown in Figure 1-16. The valence band edge is shifted higher depending on the Ge content in the Si_{1-x}Ge_x channel (~0.74*x* eV). The bandgap for strained Si_{1-x}Ge_x grown on bulk Si substrates and for unstrained Si_{1-x}Ge_x is shown in Figure 1-17 [48]. Experimentally measured bandgaps have been fitted to two quadratic equations for the Si-like and Ge-like parts of the band structure as described as below in ref. [48, 49]

$$E_g = 1.155 - 0.43x + 0.0206x^2 \text{ (eV) for } x < 0.85$$
 (1-3)

$$E_g = 2.010 - 1.27x$$
 (eV) for x > 0.85 (1-4)

Figure 1-18 shows I_d - V_g characteristics for Si and Si_{1-x}Ge_x channel pFET [43], demonstrating pFET V_T reduction with Si_{1-x}Ge_x channel. Si_{1-x}Ge_x channel has been introduced in manufacturing successfully by IBM in their 28nm node technology with a significant effort to overcome its integration challenges like interface quality between gate dielectric and Si_{1-x}Ge_x channel [46].



Figure 1-16 The band alignments for a compressively strained-Si_{1-x}Ge_x heterolayer

grown on relaxed Si [48].



Figure 1-17 Bandgap for strained Si_{1-x}Ge_x grown on bulk Si substrates and for unstrained Si_{1-x}Ge_x [48].



Figure 1-18 Id-Vg characteristics for Si and Si1-xGex channel [43].

Transistor gate voltage $V_{g}\xspace$ in subthreshold region is expressed by

$$V_{g} = V_{fb} + \psi_{s} - \frac{Q_{s}}{C_{ox}} = V_{fb} + \psi_{s} + \frac{\sqrt{2\varepsilon_{si}qN_{d}\psi_{s}}}{C_{ox}}$$
(1-5)

where ψ_s is surface potential in Si, Q_s is total charge per unit area in Si, C_{ox} is oxide capacitance per unit area, ε_{Si} is Si permittivity, q is electronic charge, N_d is donor impurity density. In case of Si channel, strong inversion starts where ψ_s reaches to $2\psi_B$ (ψ_B is difference between Fermi level and intrinsic level in Si) as shown in Figure 1-19. If we use Si_{1-x}Ge_x as a channel material, the necessary surface band bending will be reduced by

$$\Delta E_{v}/q \equiv \frac{1}{q} \left(E_{v}^{SiGe} - E_{v}^{Si} \right)$$

and (1-5) will be

$$V_T = V_{fb} + 2\psi_B - \Delta E_v/q + \frac{\sqrt{2\varepsilon_{Si}N_d(2q\psi_B - \Delta E_v)}}{c_{ox}}$$
(1-6)

V_{fb} is given by

$$V_{fb} = \phi_{ms} - \frac{Q_{ox}}{c_{ox}} \tag{1-7}$$

$$\phi_{ms} \equiv \phi_m - \phi_s \tag{1-8}$$

where Q_{ox} is effective oxide charge per unit area at the gate dielectric and Si interface. ϕ_m and ϕ_s are work-function of metal gate and semiconductor (channel material), respectively. Using (1-7) and (1-8), (1-6) can be written as

$$V_T = \left(\phi_m - \frac{Q_{ox}}{C_{ox}}\right) - \phi_s + 2\psi_B - \Delta E_\nu/q + \frac{\sqrt{2\varepsilon_{Si}N_d(2q\psi_B - \Delta E_\nu)}}{c_{ox}}$$
(1-9)

The first term of RHS in (1-9) can be defined as eWF,

$$\phi_m^{EFF} \equiv \phi_m - \frac{Q_{ox}}{C_{ox}}$$

In case of techniques modulating the amount of electrical dipole (Al₂O₃ cap) or fixed charge (RMG, where density of oxygen vacancy is supposedly smaller than gate-first scheme), ϕ_m^{EFF} is modulated, whereas Si_{1-x}Ge_x channel is modulating ΔE_v depending on Ge content.



Figure 1-19 Total charge density in Si as a function of surface potential ψ_s for

pFET [3].

1.5 The scope of this thesis

In this thesis, two kinds of pFET V_T modulation techniques will be discussed in detail. In Chapter 2, as a first topic, eWF control technique by gate stack engineering in RMG FinFET technology will be discussed. Even with gate-last or RMG integration scheme, recent reports highlighted eWF lowering in scaled EOT region (EOT < 10 Å) [39, 50]. Therefore, it is still highly important to push eWF further towards valence band edge to achieve lower pFET V_T at scaled EOT region. However, the solution for this problem has not been identified clearly yet. In this thesis, we conducted systematic study to investigate the impact from process condition on eWF or device V_T. Based on this result, we propose the practical method to reduce RMG pFET V_T in aggressively scaled EOT region (< 10 Å) by controlling effective oxide charge Q_{ox} .

From Chapter 3 to Chapter 5, as a second topic, device characteristics for $Si_{1-x}Ge_x$ channel pFET will be discussed from various aspects. Although higher Ge content and lower process temperature had been already identified as a method to reduce pFET V_T, there was very limited report on successful integration of high Ge content $Si_{1-x}Ge_x$ channel (x > 0.5) at scaled gate length (20-30 nm, necessary for sub-32nm node technology) at the time when we started research (2010), as shown in

Table 1-2. Therefore, in this thesis, we focused on demonstration of high performing $Si_{1-x}Ge_x$ channel pFET with extremely high Ge content (x = 0.55) at scaled gate length (below 30 nm).

In Chapter 3, impact from thermal budget on various device characteristics such as V_T , carrier mobility, off-state leakage current will be discussed. In Chapter 4, strain effect in Si_{1-x}Ge_x channel pFET will be discussed and device performance boost elements will be shown. In the last section of Si_{1-x}Ge_x channel in Chapter 5, scalability of Si_{1-x}Ge_x

channel pFET will be discussed and optimal device structure will be proposed.

 Table 1-2 Benchmark for Ge content, gate length, and drive current performance

Reference	Year	Structure	Ge content x	Minimum gate	$I_{ON} @ I_{OFF} = 100 \text{ nA}/\mu\text{m}$
[42]	2010	Si _{1-x} Ge _x /Si-	Approx. 25%	NA	0.68 mA/µm (V _{dd} =-1V)
[43]	2007	Si _{1-x} Ge _x /Si-	70%	1 μm	NA
[44]	2007	Si _{1-x} Ge _x /Si-	25%	80 nm	$0.56 \text{ mA}/\mu m (V_{dd}$ =-1.2V)
[45]	2008	Si _{1-x} Ge _x /Si-	Approx. 50%	1 μm	NA
[51]	2010	Si _{1-x} Ge _x /Si-	63%	100 µm	NA
[52]	2008	Si _{1-x} Ge _x /Si-	55%	80 nm	NA
[53]	2010	Si _{1-x} Ge _x /sSOI	40%	22 nm	$0.3 \text{ mA}/\mu\text{m}$ (Vo-Vr=Vi=-1V)
[54]	2009	Si _{1-x} Ge _x /Si-	23%	100 nm	NA
[55]	2009	Si _{1-x} Ge _x /Si-	25%	1 μm	NA
[56]	2010	Sub Si _{1-x} Ge _x /Si-	43%	10 µm	NA
[57]	2006	sub Si _{1-x} Ge _x /Si-	30%	> 60 nm	$0.71 \text{ mA/}\mu\text{m} (\text{V}_{\text{dd}} = -$
[58]	2010	Strained SGOI	25-35%	20 nm	$0.52 \text{ mA}/\mu\text{m} (V_{dd} = -1 \text{V})$

for Si1-xGex channel pFET.

Chapter 2 pFET effective work function control techniques in RMG

2.1 Background

In this chapter, we will discuss eWF control technique for RMG FinFET devices. As mentioned in Chapter 1, even with gate-last or RMG integration scheme which provides relatively low pFET V_T without a help from Si_{1-x}Ge_x channel or various capping techniques [38, 59], recent reports highlighted eWF lowering (higher pFET V_T) in aggressively scaled EOT region (EOT < 10 A) [39, 50]. Therefore, it is still highly important to push the eWF further towards valence band edge to achieve lower pFET V_T at scaled EOT region on RMG devices. In this chapter, the eWF control methods are demonstrated for pFinFET RMG devices based on the process flow proposed in ref. [50] and [59], and the details of device fabrication flow will be discussed in Section 2.2. Section 2.3 and 2.4 will address experimental results and proposal for possible pFET eWF control techniques.

2.2 Device fabrication flow

Fabrication process flow (only RMG part is shown which is relevant to the discussion here) is shown in Figure 2-1. We fabricated RMG bulk FinFET device. In this work, we investigated process condition dependence of gate stack properties to explore eWF control methods. In ref. [50], so-called WF setting anneal is done after sacrificial TiN (sac-TiN) and amorphous Si (a-Si) cap layer were deposited on HfO₂ gate dielectric. We followed the same process flow in this work, and we abbreviate this WF setting anneal as WSA in this thesis. After dummy poly-Si gate and dummy gate oxide (SiO₂) removal, SiO₂ interfacial layer (SiO₂-IL) and HfO₂ are formed as gate dielectric. Post deposition anneal (PDA) is done right after HfO₂ deposition to densify the film [60, 61]. After that, 1st-TiN (TiN1) and a-Si cap layers are deposited on top of HfO₂ gate dielectric. Then, WSA is done at various temperature (T_1 , T_2 , and T_3 , spike RTA). We will discuss the impact from this WSA temperature on the gate stack properties such as V_T, mobility, and reliability in Section 2.4. After WSA, a-Si cap and TiN1 are removed successively by wet etching (a-Si cap removal is done in all cases. TiN1 removal is optional). A-Si cap is removed with ammonium hydroxide (NH₄OH), and TiN1 is removed with SC1 clean. In this experiment, TiN1 wet etch time was varied and the impact on gate stack properties were investigated. The result will be discussed in Section 2.3. After TiN1 removal (or after a-Si removal in case TiN1 is not removed), second-TiN (TiN2) is deposited in case of pFET as p-type WF (pWF) metal. In case of nFET, n-type WF (nWF) metal is deposited. All TiN and nWF metals are deposited with ALD.

The thickness of TiN1 is supposed to be thicker than critical thickness (T_{crit}) discussed in ref. [59]. In ref. [59], T_{crit} is defined as the TiN1 thickness above which eWF is stable over the air exposure time between a-Si layer removal and TiN2 deposition. We confirmed that eWF was very stable over long air exposure time.

After WF metal is deposited, gate trench is filled with CVD-W and W is planarized by CMP. Then standard BEOL process follows.



Figure 2-1 RMG process flow for FinFET devices.

2.3 Threshold voltage control by introduction of fixed charge layer

Figure 2-2 shows pFET linear I_D-V_G curve comparison between devices with and without TiN1 removal process. Gate length is 200 nm, and V_D is -50 mV. Devices without TiN1 removal process have TiN1/TiN2 stack as WF metal, while devices with TiN1 removal have only TiN2 as WF metal. The WSA was done at temperature T₂ unless mentioned otherwise. TiN1 removal over etch condition is 38x over etch. Devices without TiN1 removal process showed approximately 90 mV pFET V_T reduction compared to the ones with TiN1 removal process, even though both devices have same TiN as WF metal and eWF is supposed to be identical. This trend is actually opposite to the results of ref. [59], where pFET V_T is lowered by doing TiN1 removal process, though the process details in ref. [59] are not disclosed and their results cannot be directly compared to our results.

Regarding process uniformity of the TiN1 removal process, both devices show

comparable within wafer V_T variation (Within-Wafer (WiW) range of V_T is approximately 20 mV for both devices) and there was no uniformity degradation due to TiN1 removal process.



Figure 2-2 pFET linear I_D-V_G curve comparison: devices with TiN1 removal (black) and without TiN1 removal (blue). WSA was done at T₂ temperature. TiN1 removal over etch is 38x.

In order to explore the root cause of this considerable pFET V_T reduction, TiN1 wet etch time has been systematically changed and HfO₂ surface was probed with X-ray photoemission spectroscopy (XPS) to investigate the interface between TiN1 and HfO₂. Figure 2-3 shows summation of Ti 2p and N 1s XPS signal intensity (normalized to the value with the longest over etch time) as a function of TiN1 over etch time ratio with respect to no over etch case (over etch time ratio 1 means no over etch). Even though sufficient amount of over etch (more than ~5x over etch) has been applied, Ti and N signals (well above detection limit) have still been detected and they are reduced very slowly over the etch time (while over etch time is increased from $\sim 5x$ to $\sim 38x$, summation of Ti and N signal is only decreased by a factor of 2). This result strongly indicates that some interfacial layer is formed between TiN1 and HfO₂ (supposedly intermixed layer) by high thermal budget of WSA and this layer should have very slow etching rate to SC1 wet etch chemistry. For convenience, this interfacial layer is called HfTiON_x in later part of the thesis.



Figure 2-3 XPS Ti 2p + N 1s signal intensity vs. over etch time ratio for TiN1 removal process with respect to no over etch case. XPS has been done after TiN1 wet etch process. WSA was done at T₂ temperature.

To investigate electrical properties of the $HfTiON_x$ interfacial layer, we checked device characteristics as a function of $HfTiON_x$ layer thickness. Devices were fabricated by removing TiN1 layer with various etching time, then nWF metal (nFET) or TiN2
(pFET) was deposited as WF metal. HfTiON_x thickness was calculated based on summation of Ti 2p and N 1s signal intensity measured by XPS. Figure 2-4 shows nFET and pFET V_T shift as a function of HfTiON_x thickness. Gate length of the devices is 24 nm. V_T shift was calculated with respect to V_T at HfTiON_x thickness of 0.28 Å (longest TiN1 over etch time, thinnest HfTiON_x layer thickness). Linear V_T shift was observed as a function of HfTiON_x thickness. Both nFET V_T and pFET V_T show positive shift with thicker HfTiON_x, meaning nFET V_T increases and pFET V_T reduces. It should be noted that magnitude of V_T shift is almost same for n- and pFET at a given HfTiON_x thickness. As seen in Figure 2-2, if this HfTiON_x layer is not removed at all (in case of no TiN1 removal process), it gives approximately 90 mV V_T shift.



Figure 2-4 n- and pFET V_T shift vs. HfTiON_x interfacial layer thickness. WSA was done at T₂ temperature.

Figure 2-5 shows normalized T_{inv} and J_{ginv} (gate leakage in inversion) trend as a function of HfTiON_x interfacial layer thickness. T_{inv} and J_{ginv} are normalized with respect to the ones at HfTiON_x thickness of 0.28 Å. T_{inv} gets thicker and J_{ginv} becomes smaller with increasing HfTiON_x interfacial layer thickness, which suggests that the interfacial layer is dielectric material, not metal. Therefore, V_T shift observed in Figure 2-4 is supposed to be caused by negative fixed charge in HfTiON_x layer.

Based on the discussion so far, it can be concluded that WSA creates interfacial dielectric layer at TiN1/HfO₂ interface (we call it HfTiON_x for convenience) and this layer has negative fixed charges which increases nFET V_T and reduces pFET V_T (V_T shift towards positive direction) as seen in Figure 2-4.

Fixed charge density (N_f) in HfTiON_x layer can be estimated from the equation

$$N_f = \frac{1}{e} C_g \times \delta V_T \tag{2-1}$$

where e is elemental charge, C_g and δV_T are gate capacitance per unit area and V_T shift, respectively. In this case, N_f was estimated to be approximately 2×10^{12} cm⁻².

Figure 2-6 shows normalized electron and hole mobilities with various HfTiON_x interfacial layer thicknesses (0.28 and 0.54 Å). Normalization was done with respect to peak mobility of HfTiON_x 0.28 Å sample. Although mobility at high effective field is all similar regardless of the HfTiON_x interfacial layer thickness, there is slight mobility degradation only at low N_{inv} region with thicker HfTiON_x interfacial layer, especially on nFET (electron mobility). This carrier mobility degradation is the most likely due to additional remote Coulomb scattering from the fixed charges in HfTiON_x interfacial layer, as it only affects lower effective field region. Practically, as we would either remove this HfTiON_x layer from nFET side or remove TiN1/a-Si stack from nFET side before WSA to have this HfTiON_x layer only on pFET when integrated into CMOS process flow,

relatively minor mobility degradation on pFET side may not be a concern from device performance point of view.

To conclude this section, we identified that the root cause of the V_T difference between devices with and without TiN1 wet etching is negatively charged dielectric layer which is supposedly formed by intermixing of TiN and HfO₂ layers during WSA. This charged layer can provide 90 mV pFET V_T reduction, although a certain amount of carrier mobility degradation was observed both on n- and pFET. These trade-off relations between various device characteristics are summarized in Table 2-1. To pursue lower pFET V_T, HfTiON_x layer should be kept as thick as possible despite of T_{inv} and mobility degradation.



Figure 2-5 Normalized T_{inv} and J_{ginv} vs. HfTiON_x interfacial layer thickness. WSA was done at T₂ temperature.



Figure 2-6 Electron mobility (top) and hole mobility (bottom) for various HfTiON_x interfacial layer thickness (0.28, 0.54 Å). WSA was done at T₂ temperature.

Table 2-1 Trade-off of device characteristics by introduction of HfTiON_x fixed

	HfTiON _x thickness 1
pFET V _T	lower
Tinv	thicker
Gate leakage	lower
Hole mobility	degraded

change layer.

2.4 Threshold voltage control by oxygen vacancy density modulation

In this section, impact from WSA temperature on gate stack properties will be discussed.

Figure 2-7 shows nFET and pFET relative saturation V_T (relative V_T with regard to V_T at $L_{gate} = 2 \ \mu m$ and at T_1 for WSA) as a function of gate length with various WSA temperature ($T_1 < T_2 < T_3$). TiN1 was removed with the longest SC1 time in Figure 2-3 (38x over etching) for all samples. HfTiON_x layer thickness probed with XPS for the samples with T_1 and T_3 temperature is matched to the one with T_2 , approximately 0.28 Å. Therefore, the V_T shift by negative fixed charge in HfTiON_x layer can be regarded identical for all samples. By increasing WSA temperature from T_1 to T_3 , pFET V_T is consistently reduced up to approximately 50 mV, while nFET V_T is only increased by 20 mV from T_1 to T_2 , and nearly no change was observed from T_2 to T_3 . Overall, nFET V_T looks less sensitive to WSA temperature. Within wafer V_T variation was similar for all temperatures (not shown).

In pFET, V_T shift happens evenly for all gate lengths (from 24 nm to 2 μ m), indicating this V_T shift is not driven by short channel effect (more dopant diffusion due to higher annealing temperature), but driven by gate stack modification. As mentioned earlier,

 $HfTiON_x$ interfacial layer thickness after TiN1 removal is confirmed to be identical among all WSA conditions, therefore this V_T shift is not due to $HfTiON_x$ layer thickness difference.



Figure 2-7 nFET (top) and pFET (bottom) Relative VT vs Lgate. T1 (circle), T2

(square), T₃ (triangle).

To figure out more what is happening on gate stack by WSA, SiO₂-IL thickness (measured by XPS) and nFET T_{inv} have been checked as a function of anneal temperature. The result is shown in Figure 2-8. As WSA temperature goes higher from T_1 to T_3 , SiO₂-IL thickness was confirmed to get thicker, by approximately 0.8 Å. This SiO₂-IL regrowth translates to thicker T_{inv} with higher WSA. Figure 2-8 shows nFET T_{inv} , but similar trend has been confirmed for pFET T_{inv} as well. This SiO₂-IL regrowth is due to oxidation of Si substrate, suggesting oxygen has been supplied from somewhere in the gate stack. Si atom in a-Si cap is isolated from HfO₂/SiO₂-IL by TiN1 layer, therefore Si atom should not be involving in the reaction.



Figure 2-8 Relative SiO₂-IL thickness and nFET T_{inv} trend as a function of WSA temperature.

To understand the mechanism of V_T shift and SiO₂-IL regrowth during WSA, XPS has been carried out on pre and post WSA samples (Si-substrate/SiO₂-IL/HfO₂/TiN1/a-Si) and the results are shown in Figure 2-9. Samples were prepared by sputtering a-Si cap layer close to a-Si/TiN1 interface after a-Si deposition (pre-anneal sample) or after WSA (post-anneal sample). The WSA was done at T₂. Si 2p and Ti 2p XPS spectra are shown for pre- and post WSA. Take-off angle is 90 degrees (normal to the sample surface).

In Figure 2-9 (a), Ti 2p peaks mainly show components from TiN and TiO_x. Peaks corresponding to TiN are at around binding energies of 455 eV and 461 eV, the peak at 455 eV comes from Ti 2p3/2 and the peak at 451 eV is from Ti 2p1/2 due to spin-orbit splitting. Peaks corresponding to TiO_x are at around 458 eV and 464 eV from the above mentioned Ti 2p orbitals. Existence of TiO_x peak suggests surface oxidation of TiN1 layer before a-Si layer is deposited, as no oxygen can be incorporated during deposition itself. This TiO_x peak intensity is clearly reduced after WSA compared to pre-anneal sample both at 458 and 464 eV peaks. On the other hand, SiO₂ peak in Si 2p spectra (Figure 2-9 (b)) shows increase at post WSA.

These XPS results indicate that oxygen atoms diffuse from TiN1 layer towards HfO_2/SiO_2 -IL during WSA and some of them oxidize the Si fin and regrow the SiO_2-IL. If there are oxygen vacancies (Vo^{2+}) in HfO₂, some of the diffused oxygen atoms should passivate and electrically neutralize them. As Vo^{2+} is positively charged defect [62], once neutralized, V_T should shift in positive direction. Oxygen vacancies are supposedly created during PDA [32]. Higher WSA temperature should diffuse more oxygen atoms from TiN1, therefore more Vo^{2+} should be passivated and more SiO₂-IL regrowth should happen. This model can explain larger positive pFET V_T shift and larger SiO₂-IL regrowth with higher temperature anneal observed in Figure 2-7 and Figure 2-8, respectively.

According to this model, magnitude of V_T shift should be comparable on nFET as there is no process difference up to this point between n- and pFET. Therefore, relatively insensitive V_T behavior observed in nFET cannot be explained clearly by this model. Difference in work function of metal gate electrode may play a role, but further study is needed for more complete understanding.



Figure 2-9 AR-XPS results (a) Ti 2p and (b) Si 2pspectra. Pre and post WSA (T₂)

are plotted.

Although higher WSA temperature is favorable to pFET V_T reduction, one concern is degradation of short channel effect. Figure 2-10 is summary of drain current, I_{dsat} (at fixed off-current, I_{off_d}) versus overlap capacitance for nFET and pFET at WSA temperature of T_2 and T_3 . In pFET, overlap capacitance increase by WSA temperature increase is relatively small (approximately 2%) and not a major issue. In nFET, although overlap capacitance increases significantly with anneal temperature of T_3 (approximately 8%), we could obtain comparable overlap capacitance and I_{dsat} to T_2 by optimizing junction process.



Figure 2-10 Idsat vs. overlap capacitance for n- and pFET with WSA at T₂, T₃, and T₃ with optimized junction process.

Figure 2-11 shows V_T shift of NBTI (Negative Bias Temperature Instability) stress as a function of relative SiO₂-IL thickness (characterized by XPS). SiO₂-IL thickness was varied by temperature of WSA and PDA, while HfO₂ thickness was almost identical for all devices. It is clearly shown that higher WSA temperature significantly improves NBTI by approximately 30% at a given SiO₂-IL thickness.

One possibility is an improvement of SiO₂/Si interface quality by higher temperature anneal. We checked interface trap density (D_{it}) on device A and B in Figure 2-11 (A and B have almost identical SiO₂-IL thickness) and they turned out to be comparable (D_{it} is about 1.1×10^{11} cm⁻² for both devices). Therefore, NBTI improvement cannot be explained by interface quality improvement. It has been reported that NBTI is more dominantly affected by hole trapping in bulk HfO₂ rather than SiO₂-IL/Si interface degradation when SiO₂-IL is scaled down and direct tunneling from substrate to HfO₂ bulk starts to happen [63]. Based on that, this result suggests that higher WSA helps to reduce hole trap defects in HfO₂. This might be related to passivation of oxygen vacancies, but further study is needed to get more-clear understanding.



Figure 2-11 NBTI V_T shift as a function of relative SiO₂-IL thickness. WSA temperatures T₂ and T₃ are plotted (T₂ < T₃).

2.5 Summary

In this chapter, we have investigated the effect of WSA (high temperature annealing on a-Si/TiN/HfO₂ stack) on gate stack properties to achieve lower pFET V_T with more band-edge work function. The technique of pFET V_T control discussed in this work is illustrated in Figure 2-12. It was found that intermixed layer created in-between TiN and HfO₂ during WSA (HfTiON_x) has negative fixed charges and it reduces pFET V_T (positive V_T shift) by about 90 mV. On top of that, it was also found that higher anneal temperature further reduces pFET V_T by about 50 mV (by increasing anneal temperature from T₁ to T₃) while keeping nFET V_T almost unchanged. This could be explained by passivation of oxygen vacancies (positively charged) in HfO₂ with oxygen atoms diffused from TiN1 layer. By combining these effects (HfTiON_x interfacial layer and higher temperature WSA), one can further push effective work function towards valence band edge by approximately 140 meV and achieve lower pFET V_T .

The pFET V_T reduction is extremely difficult in scaled EOT devices because conventionally used metal gate material cannot provide sufficiently low pFET V_T . This proposed technique has great value as it doesn't require change in work function metal material and integration hurdle is supposedly lower than changing metal material or its thickness. This technique can be applied to multi- V_t integration as well as shown in Figure 2-13. For example, a-Si and TiN1 cap can be removed prior to WSA selectively from certain devices so that WSA modulates pFET V_T for devices which are covered with a-Si and TiN1 cap and V_T difference can be created (flow (A) in Figure 2-13). Alternatively, we can apply WSA for all devices and remove HfTiON_x interfacial layer selectively from certain devices to create V_T difference. In this case, all devices will receive WSA anneal and we can expect NBTI benefit for all devices (flow (B) in Figure 2-13). For multi- V_T integration, multiple work-function metal deposition and patterning [64] is conventional approach and Table 2-2 shows other representative multi- V_T integration methods. The multi- V_T integration method proposed in this work is different from any of those and hence original.

NBTI was significantly improved with higher WSA temperature likely due to reduction of hole trapping sites in HfO₂. PDA is supposed to densify and crystalize HfO₂ film to some extent (depending on HfO₂ thickness and PDA temperature) before depositing TiN1 film, but the effect on reliability is relatively limited compared to WSA. WSA is necessary to improve reliability. Both anneal cause SiO₂-IL regrowth but its thickness is still in acceptable range.



Figure 2-12 Schematic illustration of pFET V_T control techniques discussed in this work. Negative fixed charges in HfTiON_x layer and passivation of oxygen vacancies with diffused oxygen from TiN (elimination of positive charges in HfO₂)

reduces pFET V_T.



Figure 2-13 Schematics for possible multi-V_T integration using eWF control technique discussed in this work. (A) a-Si/TiN1 removal prior to WSA, (B) HfTiON_x removal after WSA.

	Method		Principle	N	Ρ
1		Separate Metal	Unique Metal Work Function	Ta, Al, Hf	Pt, Ti, Mo
2		AI Diffusion	AI Concentration	0	0
3	Gate Work Capping Layer Dielectric Dipole Eng Function		SrO, La2O3, Lu2O3, Y2O3	Al2O3, TiO2, ZrO2, HfO2	
4	Function	SiH4 Soak		0	0
5		Metal Gate Implant	N concentration	0	0
6		Channel Material	Valence Band (SiGe)	х	0
7	Fin	Fin Width	Quantum Confinement	0	0
8		Channel Doping	Depletion Charge	0	0

Table 2-2 Representative multi-Vt integration methods [65].

Chapter 3

Process temperature impact on Si_{1-x}Ge_x channel transistor

3.1 Background

In this chapter, we first discuss fabrication process flow for $Si_{1-x}Ge_x$ channel pFET. Base process is gate-first metal gate/high-k transistor (Si channel) developed in Interuniversity Microelectronics Centre (imec) described in ref. [66, 67, 68]. $Si_{1-x}Ge_x$ channel pFET was fabricated by adding $Si_{1-x}Ge_x$ epitaxy process on top of the base process flow [47, 69]. We also developed so-called implant free (IF-) $Si_{1-x}Ge_x$ pFET which doesn't have ion implanted source/drain and extension [70, 71]. The details of process flow for those various type of transistor structures is discussed below.

3.2 Transistor structures studied in this work

Summary for device structures studied in this work is shown in Table 3-1. As shown in the table, three kinds of device structure were fabricated. All devices are gate-first metal gate/high-k transistors.

First type of device is Si channel as a reference. For Si channel device, extension, halo and source/drain were formed by ion implantation. We fabricated the device with and without embedded in-situ boron doped SiGe (eSiGe:B) stressor to compare the device performance between them. This technology was firstly introduced into manufacturing by Intel Corporation in their 90 nm node technology to boost pFET performance [72]. It was shown that hole inversion mobility was improved by applying uniaxial compressive strain to pFET channel [73].

Second type of device, so-called conventional $Si_{1-x}Ge_x$ channel device also has ion implanted extensions and source/drain [47, 69]. We have fabricated this type of devices with and without eSiGe:B stressor similarly to Si channel case. The interaction between $Si_{1-x}Ge_x$ channel and eSiGe:B stressor was systematically studied and will be discussed in Chapter 4.

The third device, IF-Si_{1-x}Ge_x channel device has very different device structure from the other two, distinct difference is extension structure. While Si channel and conventional Si_{1-x}Ge_x channel devices have extension created by ion implantation, in IF-Si_{1-x}Ge_x channel device, extension is formed by epitaxial growth of in-situ B doped Si₁. xGe_x and raised from the channel (raised SiGe:B extension) [70]. IF-Si_{1-x}Ge_x devices were also fabricated with and without eSiGe:B stressor [71]. We compared device performance and scalability between IF-Si_{1-x}Ge_x with and without eSiGe:B stressor, the result will be discussed in Chapter 5. For IF-Si_{1-x}Ge_x channel device with eSiGe:B, we fabricated the devices with and without source/drain implant to see the impact on device performance and scalability.

Device type	Channel	Extension	eSiGe:B	Source/Drain	Reference
Device type	material	Extension	Stressor	implant	
C: sharral	Si	BF ₂ implant	×	×	
Si channel					
Conventional			Х		
Si _{1-x} Ge _x	Si _{1-x} Ge _x	BF ₂ implant		×	[70]
channel					
ES: Co		Raised	~	×	
ahannal	Si _{1-x} Ge _x	SiGe:B	~		[71]
channel		epitaxy			

Table 3-1 Summary of transistor structures studied in this work.

3.3 Device fabrication flow

Figure 3-1 shows schematics for process flow for three types of devices summarized in Table 3-1. After STI is formed, well is created by ion implantation. Well anneal is done in furnace to cure the damage in the substrate created by ion implantation. Following the well annealing, Si substrate is recessed by HCl chemical etching before growing $Si_{1-x}Ge_x$ channel. Prior to epitaxial growth of Si_{1-x}Ge_x layer, pre-bake treatment is done with H₂ ambient, at 800°C. This is to remove residual oxygen and moisture (H₂O) from the Si surface and to achieve atomically clean surface. This helps to reduce potential abnormal epitaxial growth. Si_{1-x}Ge_x film with various Ge concentrations (ranging from 25% to 55%) is epitaxially grown, then Si capping layer follows. Si_{1-x}Ge_x layer and Si capping layer thickness are typically 3 to 7 nm and 1 to 3 nm, respectively. Substrate recess, prebake and epitaxial growth are processed successively in single chamber without air exposure. After Si_{1-x}Ge_x channel/Si-cap is grown, native oxide on top of Si capping is removed by diluted hydrofluoric acid (DHF) and SiO₂-IL is grown with diluted HCl/O₃ mixture [74]. Thickness of SiO₂-IL is about 0.8 nm. After SiO₂-IL formation, HfO₂ is deposited on top of SiO₂-IL as gate dielectric by ALD method. HfO₂ thickness is 1.8 nm. PDA is done in N2 ambient at 700°C. After PDA, TiN is deposited by physical vapor deposition (PVD) as metal gate electrode. TiN thickness is 2 nm. After TiN deposition, a-Si deposition by CVD and gate patterning follows. Figure 3-2 shows cross-sectional transmission electron microscopy (XTEM) image of Si_{1-x}Ge_x channel device, taken after HfO₂/TiN and a-Si deposition.

In case of Si channel or conventional Si_{1-x}Ge_x channel device, extension and halo formation by ion implantation is done after the gate patterning. Ion implantation condition for Si channel device is B, 0.7 keV, 7×10^{14} cm⁻² and F, 10 keV, 2×10^{15} cm⁻² for extension, As, 40 keV, 3.5×10^{13} cm⁻² for halo. For conventional Si_{1-x}Ge_x channel device, BF₂, 2 keV, 1×10^{15} cm⁻² was used as extension implantation. After extension and halo are formed, sidewall spacer is created to offset the channel and source/drain. In case of devices with eSiGe:B stressor, Si substrate is recessed by about 50 nm to create a cavity, then in-situ boron doped Si_{1-x}Ge_x is grown by epitaxy at 650°C (pre-bake condition is the same as the one for Si_{1-x}Ge_x channel growth, 800°C). Ge concentration in eSiGe:B stressor is 25%, boron concentration is around 1×10^{20} cm⁻³. After eSiGe:B growth, source/drain is created by ion implantation, B, 3 keV, 3×10^{15} cm⁻².

In case of IF-Si_{1-x}Ge_x channel devices, after the gate patterning, first offset spacer (6 nm) is formed and in-situ boron doped Si_{1-x}Ge_x is epitaxially grown as a raised extension. Ge concentration is 25% and boron concentration is around 1×10^{20} cm⁻³ (same as eSiGe:B stressor). Raised SiGe:B (we call this rSiGe:B in the rest of the thesis) extension thickness is 30 nm. After the rSiGe:B extension formation, second offset spacer is formed. In case of no eSiGe:B stressor, after the second spacer formation, activation anneal is done (this thermal treatment is not meant to activate the dopant but to create a certain amount of overlap between the channel and extension. This will be discussed later). In case eSiGe:B is added for IF-Si_{1-x}Ge_x channel devices, rSiGe:B and Si substrate is recessed (recess depth is 50 nm from gate dielectric – substrate interface) and eSiGe:B is again grown. It should be noted that IF-Si_{1-x}Ge_x channel devices do not receive any halo implantation.

Activation annealing is done either by spike RTA or by laser annealing [66, 68]. Spike RTA temperature is ranging from 950°C to 1035°C. Laser annealing temperature is 1150°C. In case of Si channel and conventional Si_{1-x}Ge_x channel devices, this anneal is literally to activate dopants. On the other hand, in case of IF-Si_{1-x}Ge_x channel devices, this annealing is applied to diffuse boron from rSiGe:B extension and to create a certain amount of overlap between the channel and extension. With this overlap, external resistance (R_{ext}) can be lowered enough to have decent transistor performance.

Then, NiPt silicide is formed to have sufficiently low contact resistance between source/drain material (either Si or $Si_{0.75}Ge_{0.25}$) and substrate contact metal (Ti/TiN) [75, 76]. SiO₂ is deposited as ILD and planarized by CMP. MOL and BEOL process completes the device fabrication flow. Figure 3-3 shows XTEM images for (a) IF-Si_{1-x}Ge_x channel device w/o eSiGe:B and (b) w/ eSiGe:B after NiPt silicidation. It should be noted that rSiGe:B extension is still left next to the first offset spacer in case of devices with eSiGe:B.



Figure 3-1 Device fabrication flow.



Figure 3-2 XTEM image of Si_{1-x}Ge_x channel transistor (post metal gate and a-Si

deposition) [69].



Figure 3-3 XTEM images of IF-Si_{1-x}Ge_x channel devices. (a) IF-Si_{1-x}Ge_x devices w/o eSiGe:B, (b) IF-Si_{1-x}Ge_x devices w/ eSiGe:B.

3.4 Thermal stability of Si_{1-x}Ge_x channel

As $Si_{1-x}Ge_x$ layer is epitaxially grown on Si substrate, it is forced to have identical in-plane lattice constant as Si substrate, despite of $Si_{1-x}Ge_x$ lattice constant being larger than Si [77]. Therefore, $Si_{1-x}Ge_x$ layer is under bi-axial compressive strain and tetragonally distorted due to this lattice mismatch between Si and $Si_{1-x}Ge_x$, as shown in Figure 3-4 [48]. In Figure 3-4 (a), a_A , a_B , h_A , and h_B are lattice constant of Si, Si_{1-x}Ge_x, total layer thickness of Si and Si_{1-x}Ge_x, respectively, and in Figure 3-4 (b), a_{\parallel} , $a_{A\perp}$, and $a_{B\perp}$ are in-plane lattice constant, perpendicular lattice constant for Si and Si_{1-x}Ge_x, respectively. In case of Si_{1-x}Ge_x growth on Si substrate, h_A can be regarded as infinite, and a_{\parallel} and $a_{A\perp}$ are identical to Si lattice parameter a_{Si} .

Lattice constant of Si and Ge are 5.4310 Å and 5.6575 Å, respectively, and mismatch between them is approximately 4.17 %. In case of Si_{1-x}Ge_x, the lattice constant ($a_{Si_{1-x}Ge_x}$) varies almost linearly according to Ge fraction in Si_{1-x}Ge_x layer as predicted by Vergard's law [78], although small variations to this have been measured. An approximation is given by [79]

$$a_{\text{Si}_{1-x}\text{Ge}_x} = 0.5431 + 0.01992x + 0.0002733x^2 \text{ (nm)}$$
 (3-1)

As the thickness of the epitaxial Si_{1-x}Ge_x layer is increased, there exists a maximum thickness, called the critical thickness, h_c , above which it costs too much energy to elastically strain additional Si_{1-x}Ge_x in coherence with the Si substrate. Defects appear, in this case misfit dislocations, which act to relieve the strain in the epitaxial film. The epitaxial layer relaxes and the defects interact with the electrical, optical, and thermal properties of the material, typically degrading the device performances. According to Matthews and Blakeslee, h_c , is given by [80]

$$h_c \cong 1.7793 x^{-1.2371} \text{nm}$$
 (3-2)

This critical thickness, h_c , is plotted in Figure 3-5 [48] and corresponds to the boundary between the stable and metastable regions. Experimentally it was observed that many pseudo-morphic layers could be grown well above the critical thickness values predicted from equation (3-2). This is predominantly related to a kinetic barrier to the relaxation process allowing metastable layers to be grown. Houghton provided a general

expression for the extent of plastic strain relaxation, $\Delta \epsilon(t)$, of a strained layer under an arbitrary thermal cycle of temperature T in time, t [81]

$$\Delta \epsilon(t) = 9.4 \times 10^3 N_0 t^2 (\tau_{\rm eff})^{4.5} \exp\left[\left(-\frac{4.75}{k_B T}\right)\right]$$
(3-3)

where N_0 is the density of initial nucleation centers for dislocations at t = 0, τ_{eff} is the effective stress, k_B is Boltzmann's constant. From (3-3), it is shown that the extent of plastic strain relaxation is thermally activated process, increases with thermal budget (temperature T and time t) applied to strained Si_{1-x}Ge_x layer. The nucleation rate for dislocations $\frac{dN(t)}{dt}$, where N(t) is nucleation center density at time t, is determined as

$$\frac{\mathrm{d}N(t)}{\mathrm{d}t} = 0.7 \times 10^5 N_0 (\tau_{\mathrm{eff}})^{2.5} \exp\left[-\left(\frac{2.5}{k_B T}\right)\right]$$
(3-4)

This equation shows that the nucleation rate is promoted by temperature of the thermal cycle (and also by effective stress, τ_{eff}). As dislocations in Si_{1-x}Ge_x layer can cause various issues in transistor operation, such as junction leakage current increase due to defects in depletion layer (defects can become recombination generation center), carrier mobility degradation due to additional scattering of the carriers, and V_T shift due to loss of applied compressive strain. Therefore, it is extremely critical to maintain the applied strain in Si_{1-x}Ge_x layer throughout the whole process flow.

In this chapter, to start off the discussion on $Si_{1-x}Ge_x$ channel device characteristics, impact from thermal treatment during device fabrication flow on $Si_{1-x}Ge_x$ channel device (conventional and IF- $Si_{1-x}Ge_x$ channel devices) will be discussed.



Figure 3-4 (a) A Schematic diagram of the bulk lattice constant of a thin Si_{1-x}Ge_x film (layer B) to be grown on top of a bulk Si layer (layer A). (b) A schematic diagram showing the lattice distortion when Si_{1-x}Ge_x film is grown on Si substrate and being compressively strained [48].



Figure 3-5 Critical thickness of Si_{1-x}Ge_x in Si_{1-x}Ge_x/Si-substrate system plotted against Ge fraction for pseudo-morphic Si_{1-x}Ge_x layers grown on bulk (100) Si substrate. A metastable curve is also included for MBE growth at 550°C [48].

3.5 Threshold voltage of Si_{1-x}Ge_x channel pFET

In this section, V_T of Si_{1-x}Ge_x channel pFET is discussed as a function of process thermal budget. Figure 3-6 shows pFET V_T in linear region as a function of Ge content in Si_{1-x}Ge_x channel (x = 0, 0.25, 0.45, and 0.55). TiN metal gate thickness is 5 nm. Device W/L is 10/10 µm and this is common in all figures in this chapter unless otherwise mentioned. Bias condition is $V_S = V_B = 0$ V, $V_D = -50$ mV. Spike RTA temperature is 1035°C for all devices. pFET V_T was confirmed to monotonously reduce up to Ge content of 45%. This V_T behavior is also reported in ref. [56, 82], and can be understood from the relationship between bandgap and Ge content in Si_{1-x}Ge_x where the bandgap gets smaller (and higher valence band edge energy) with higher Ge content [48, 83]. Sensitivity of V_T against Ge content estimated from Figure 3-6 is approximately 7.5 mV per Ge%, and this is quite well matched to the theoretical expectation ($\Delta E_{v} \sim 0.74x$ eV) discussed in Chapter 1. This result clearly shows the advantage of using Si_{1-x}Ge_x channel with higher Ge content. However, no additional reduction was observed at Ge content of 55% as compared to Ge 45%, V_T for Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel devices are comparable. To understand this, V_T for Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel pFETs were compared at lower spike RTA temperature. Figure 3-7 shows linear current (I_{DLIN}) as a function of gate voltage (V_G) for Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel pFETs (conventional Si_{1-x}Ge_x devices) with 1035°C and 1000°C spike RTA temperatures. TiN metal gate thickness is 2 nm. Bias condition is the same as the one in Figure 3-6. As seen in Figure 3-6, V_T for Si_{0.45}Ge_{0.55} and Si_{0.55}Ge_{0.45} channel pFETs are comparable with spike RTA 1035°C. However, interestingly, they show V_T difference at 1000°C by approximately 150 mV (V_T for Si_{0.45}Ge_{0.55} is 150 mV lower), which is even much larger than the expectation ($\Delta E_v \sim 0.74x$ eV).

The applied compressive strain in $Si_{0.55}Ge_{0.45}$ channel is relatively smaller than $Si_{0.45}Ge_{0.55}$ channel owing to smaller lattice constant mismatch to Si substrate (approximately 1.7 % for $Si_{0.55}Ge_{0.45}$, 2.0 % for $Si_{0.45}Ge_{0.55}$), therefore it is expected that $Si_{0.55}Ge_{0.45}$ channel is more robust against thermal treatment than $Si_{0.45}Ge_{0.55}$ channel in terms of strain relaxation, as discussed in earlier in this chapter (see equation (3-3) and (3-4)). In other words, the amount of strain relaxation when going from 1000°C to 1035°C is larger in $Si_{0.45}Ge_{0.55}$ channel than in $Si_{0.55}Ge_{0.45}$. Due to this difference in the amount of strain relaxation, the amount of V_T shift between 1000°C and 1035°C spike RTA is larger in $Si_{0.45}Ge_{0.55}$ than $Si_{0.55}Ge_{0.45}$ channel pFET, as can be seen from Figure 1-17.

Other possibility is Ge out-diffusion from $Si_{1-x}Ge_x$ layer. Ge can diffuse out from $Si_{1-x}Ge_x$ layer and the effective Ge content can be reduced from the original value after high

temperature processes. The amount of Ge out-diffusion can be larger with higher Ge content $Si_{1-x}Ge_x$, therefore, V_T shift by high temperature process can be larger for higher Ge content $Si_{1-x}Ge_x$ channel.



Figure 3-6 pFET linear V_T (V_{TLIN}) as a function of Ge content in Si_{1-x}Ge_x channel. Spike RTA temperature is 1035°C. V_{TLIN} is confirmed to reduce up to Ge content of 45% but no additional reduction was observed at Ge 55%.



Figure 3-7 Linear current (I_{DLIN}) as a function of gate voltage (V_G) for Si_{0.55}Ge_{0.45} channel and Si_{0.45}Ge_{0.55} channel pFETs. Open markers are with spike RTA temperature of 1035°C, closed markers are with 1000°C.

Figure 3-8 shows linear threshold voltage (V_{TLIN}) of Si_{0.45}Ge_{0.55} channel pFET with various activation annealing method and temperature (spike RTA at 1035°C, 950°C, and laser annealing at 1150°C) as another example for the impact from process temperature on V_T of Si_{1-x}Ge_x pFET. Si-cap thickness for devices in Figure 3-8 is different from Figure 3-7. By applying laser annealing for dopant activation [66, 68], it was found that pFET V_{TLIN} could be further reduced compared to 950°C spike RTA [82]. Despite of high peak temperature of 1150°C, dwell time of laser annealing is several orders of magnitude shorter than spike RTA [84], therefore, total thermal budget is significantly smaller for laser annealing.

Along with V_T itself, its Within-Wafer (WiW) uniformity (3σ for V_{TLIN}) is also considerably improved by reducing the process temperature as shown in Figure 3-9,

where WiW uniformity of V_T for various activation anneal temperatures and methods (spike-RTA, laser anneal) are plotted. As a general trend, V_T WiW uniformity is worse with Si_{1-x}Ge_x channel than Si channel. This is probably due to WiW variation of 1) Si_{1-x}Ge_x layer thickness [56], 2) Si-cap thickness [55], and 3) Ge content [56, 53]. Also, when comparing Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel, Si_{0.55}Ge_{0.45} behaves a little better than Si_{0.45}Ge_{0.55}, although the delta between them is not as significant as the one between Si_{1-x}Ge_x and Si channel.

Lower thermal budget annealing generally provides better WiW uniformity for Si_{1-x}Ge_x channel pFET (Ge content 45% and 55%) likely due to suppression of strain relaxation and Ge out-diffusion, which would have a certain WiW variation. For example, in case of Si_{0.55}Ge_{0.45} channel, V_T WiW uniformity goes from 9 mV with spike RTA 1035°C to 5 mV with 950°C, and in case of Si_{0.45}Ge_{0.55} channel, WiW uniformity goes from 11 mV with spike RTA 1035°C to 5 mV with laser annealing. This is another benefit of reducing the thermal budget of process flow in Si_{1-x}Ge_x channel pFET. However, even with this improvement by reducing process temperature, V_T WiW uniformity for Si channel is still much better (less than 2 mV) than Si_{1-x}Ge_x channel.



Figure 3-8 Linear threshold voltage (V_{TLIN}) of Si_{0.45}Ge_{0.55} channel pFET with various activation annealing temperature (spike RTA 1035°C, 950°C, and laser annealing 1150°C). Within-Wafer (WiW) variation of V_T is also plotted on right

axis.



Figure 3-9 WiW uniformity (3σ) of V_T for various activation anneal temperatures and methods (spike-RTA, laser anneal). Lower thermal budget annealing generally provides better WiW uniformity for Si_{1-x}Ge_x channel pFET, however, WiW

uniformity for Si channel is still much better.

3.6 High field hole mobility of Si_{1-x}Ge_x channel pFET

Figure 3-10 shows high field inversion layer hole mobility as a function of Ge content in Si_{1-x}Ge_x channel with various activation anneal method / temperatures. Inversion layer mobility was extracted by split C-V method on W/L = $10/10 \mu m$ devices. The device structure is conventional Si_{1-x}Ge_x channel pFET. The hole mobility of Si_{1-x}Ge_x channel pFET is much higher than Si channel pFET. For spike RTA 1035°C, hole mobility shows significant increase of about 2.5x from Si channel (39 cm²/V-s) to Si_{0.75}Ge_{0.25} channel (106 cm²/V-s). But there is no further improvement seen with higher Ge content and hole mobility rather decreases with higher Ge content. This is also the case for spike RTA 1000°C, but degradation at higher Ge content is not as significant as spike RTA 1035°C case. On the other hand, if we further lower the spike RTA temperature down to 950°C, significant improvement of hole mobility is seen in Si_{0.45}Ge_{0.55} channel (130 cm²/V-s) and one can clearly see that hole mobility goes up higher with higher Ge content in the channel with this spike RTA temperature, which is aligned qualitatively to the theoretical calculation in ref [85]. When laser spike annealing is used instead of spike RTA, hole mobility of Si_{0.45}Ge_{0.55} channel shows further improvement and reaches 160 cm²/V-s. It should be noted that hole mobility of Si_{0.45}Ge_{0.55} is sensitive to process temperature while Si_{0.55}Ge_{0.45} and below shows much less sensitivity.

This behavior can be also explained by strain relaxation in $Si_{1-x}Ge_x$ channel layer and Ge out-diffusion from $Si_{1-x}Ge_x$ layer due to high temperature thermal treatment as discussed in previous section. The strain relaxation by thermal stress would be plastic relaxation and this can generate crystal defects like misfit dislocations and hence degrades carrier mobility [48, 82]. Ge out-diffusion from $Si_{1-x}Ge_x$ channel layer can effectively lower the peak Ge fraction in the channel, which also leads to hole mobility degradation

[82]. Diffused Ge may move towards the interface between SiO_2 -IL and Si-capping layer and create unwanted GeO_x which can create an interfacial state inside Si band gap, which is another mechanism for hole mobility degradation [86, 87, 88].

Figure 3-11 shows interfacial trap density (N_{it}) of Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel devices with 950°C spike RTA, measured by charge pumping method [89, 90]. Device size is W/L = 10/10 μ m, gate voltage was pulsed with frequency of 2 MHz. The N_{it} of Si_{0.45}Ge_{0.55} channel is 3.8× 10¹¹ cm⁻², higher than that of Si_{0.55}Ge_{0.45} channel (2× 10¹¹ cm⁻²). These values are roughly one order of magnitude higher than conventional thermally grown SiO₂ and Si substrate interface [89]. This suggests that Ge diffuses through Si-capping layer and reaches the interface between SiO₂-IL and Si-capping layer and creates GeO_x, which degrades interfacial trap density (N_{it}) even with 950°C spike RTA.



Figure 3-10 High field inversion layer hole mobility (at effective field of 0.8 MV/cm) as a function of Ge content in Si_{1-x}Ge_x channel with various activation annealing method / temperature.



Figure 3-11 Interface trap density (N_{it}) for Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel pFET with spike RTA temperature 950°C. N_{it} was measured by charge pumping method,

frequency of gate bias is 2 MHz.

Figure 3-12 shows T_{inv} for Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel pFET as a function of spike RTA temperature. We observed monotonous T_{inv} reduction as spike RTA temperature goes higher. Si capping thickness and gate stack structure (TiN 2 nm / HfO₂ 1.8 nm) are common for all devices. This T_{inv} modulation by spike RTA temperature is considered due to modulation of strength of interfacial layer scavenging. In metal gate/high-k system, phenomena called oxygen scavenging have been reported [36, 91], where SiO₂-IL is significantly reduced during high temperature thermal treatment and hence extremely thin T_{inv} has been achieved. This SiO₂-IL thinning can be realized by doping scavenging element in the metal gate electrode [36] or by depositing metal gate alloyed with scavenging element or by adding high-k capping layer on top of HfO₂ [91]. The possible mechanism proposed in ref. [36] is cascading reactions of oxygen transfer from SiO₂-IL to metal gate. 1) Scavenging metal elements is oxidized by oxygen in HfO₂ film, 2) leaving oxygen vacancies in HfO₂, then 3) the oxygen vacancies are passivated with oxygen atoms decomposed from SiO₂-IL.

The strength of oxygen scavenging by a certain metal element, M, can be measured by magnitude of Gibbs free energy change at a certain temperature, for example 1000 K, (ΔG_{1000}^{o}) of the following reaction between M and SiO₂

$$\operatorname{Si} + \frac{2}{y} \operatorname{M}_{x} \operatorname{O}_{y} \to \frac{2x}{y} \operatorname{M} + \operatorname{SiO}_{2}$$
(3-5)

If ΔG_{1000}^{o} for the reaction in (3-5) is negative, this reaction is promoted (substrate is oxidized with oxygen in M_xO_y, SiO₂-IL regrowth) and if positive, the reaction progresses in opposite direction (metal M reduces SiO₂-IL, SiO₂-IL scavenging). ΔG_{1000}^{o} values for various metal elements are summarized in Table 3-2 [92]. Elements like Ti, Zr, Al has positive ΔG_{1000}^{o} , therefore can be candidates for SiO₂-IL scavenging elements when present in metal gate electrode.

In this study, TiN is used as metal gate electrode and no doping has been done in TiN film, also no alloying based on TiN has been done. Although Ti/N composition in TiN metal gate has not been investigated in this study, if there are excess Ti atoms (Ti-rch composition) or any dangling bonds for Ti atoms in TiN, they can cause oxygen scavenging and form TiO₂, Ti₂O₃, or TiO during high temperature annealing. As this kinetics is thermally activated process, annealing at higher temperature is supposed to promote more oxygen scavenging and hence leaves thinner SiO₂-IL, which can explain the trend in Figure 3-12. This SiO₂-IL thinning could be one reason for hole-mobility degradation with higher temperature annealing (Figure 3-10) due to enhanced remote Coulomb scattering by fixed charge and/or trapped charge in HfO₂ film [**36**]. However, strain relaxation and Ge diffusion should be still the dominant mechanisms for hole-mobility degradation. This can be understood from the fact that the amount of T_{inv} thinning is very similar among Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel devices, though the mobility shows different sensitivity (hole mobility for Si_{0.45}Ge_{0.55} channel is much more sensitive to spike RTA temperature).



Figure 3-12 T_{inv} for $Si_{0.55}Ge_{0.45}$ and $Si_{0.45}Ge_{0.55}$ channel pFETs as a function of spike

RTA temperature.

Metal oxide	ΔG_{1000}^{o} per M _x O _y for
(M _x O _y)	$\operatorname{Si} + \frac{2}{y}\operatorname{M}_{x}\operatorname{O}_{y} \to \frac{2x}{y}\operatorname{M} + \operatorname{SiO}_{2} \text{ (kcal/mol)}$
TiO	+17.849
Ti ₂ O ₃	+35.432
TiO ₂	+7.527
Ta ₂ O ₅	-52.533
WO ₂	-77.126
Al ₂ O ₃	+63.399
La ₂ O ₃	-98.470
ZrO ₂	+42.326

Table 3-2 Gibbs free energy change for the reaction (3-5) [92].
3.7 Off-state leakage for Si_{1-x}Ge_x channel pFET

As seen in Section 3.5 and 3.6, lower thermal budget, especially laser annealing is a preferable activation annealing option to implement high Ge content $Si_{1-x}Ge_x$ channel pFET (Ge > 50%) from high field hole mobility and V_T point of view, as the low process temperature can help to keep decent crystallinity and bi-axial compressive strain and abrupt Ge profile in Si_{1-x}Ge_x channel layer. In this section, we discuss the impact on off-state leakage from activation annealing temperature/method.

In Figure 3-13, an off-state current at body terminal (I_{OFF_B}) for Si_{0.45}Ge_{0.55} channel pFETs with various activation anneal temperature/method are plotted as an indicator for junction leakage current. Bias condition is $V_S = V_B = 0$ V, $V_G = V_D = -1$ V. Spike 1035°C gives the lowest I_{OFF_B} and lowering the thermal budget of activation annealing worsens I_{OFF_B} . Laser annealing showed severe degradation of several orders of magnitude. This degradation is supposed to be due to increased residual crystal defects, which are created during halo, extension and source/drain implantation and not fully cured during subsequent activation annealing [93, 94]. The residual defects create energy levels within Si or Si_{1-x}Ge_x bandgap and can act as recombination center if they are located within depletion layer at n/p junction. To make things worse, now the depletion layer is also formed within Si_{1-x}Ge_x layer [48], junction leakage becomes even worse as recombination rate is higher due to narrower band gap for Si_{1-x}Ge_x compared to Si. Therefore, laser annealing which has extremely small thermal budget results in the worst junction leakage current.



Figure 3-13 Off-state current at bulk terminal (I_{OFF_B}) as an indicator for junction leakage is plotted for various activation annealing method and temperature.

As discussed above, conventional Si_{1-x}Ge_x channel devices, which have implanted extension and source/drain need a certain amount of thermal budget (preferably spike RTA 1000°C or above) to annihilate crystal defects created during ion implantation and to reduce junction leakage current. However, this compromises the high field hole mobility and threshold voltage for Si_{1-x}Ge_x channel pFET, especially Si_{0.45}Ge_{0.55} channel. On the contrary, IF-Si_{1-x}Ge_x channel devices do not need such high temperature activation anneal as they have epitaxially grown rSiGe:B extension and/or eSiGe:B source/drain which already have highly activated dopants (boron ~1× 10²⁰ cm⁻³). Therefore, IF-Si_{1-x}Ge_x channel pFET devices have possibility of realizing high hole mobility and low V_T without compromising junction leakage current, although they still do need a certain amount of thermal treatment to diffuse out boron in rSiGe:B extension and to create an overlap between channel and extension as discussed earlier.

In case of nFET (assuming Si channel with conventional implanted S/D), on the other hand, laser-only annealing (no spike RTA in combination with laser annealing) can be applied by optimizing the laser power (high power laser annealing) and showed comparable junction leakage current, as reported in ref. [95]. However, it needs careful assessment to see if the optimized laser annealing condition for nFET can be applied to pFET Si_{1-x}Ge_x channel, as ref. [96] reported on strain relaxation of Si_{1-x}Ge_x layer (x > 45%) even with laser annealing when laser annealing temperature is high.

Even though there should be no implant-related defects in IF-Si_{1-x}Ge_x channel pFETs, there is still a concern on junction leakage current in Si_{1-x}Ge_x channel with higher Ge content, due to smaller band gap E_g than Si as shown in equation (1-3) and (1-4).

However, one can optimize junction leakage current by reducing the thickness of $Si_{1-x}Ge_x$ layer, as shown in Figure 3-14 (conventional $Si_{1-x}Ge_x$ channel device, spike RTA temperature 1000°C). At a given $Si_{1-x}Ge_x$ layer thickness, as Ge content in $Si_{1-x}Ge_x$ channel gets higher, junction leakage current inevitably rises owing to its smaller band gap (equation (1-3) and (1-4), but it can be effectively offset by reducing the $Si_{1-x}Ge_x$ layer thickness. I_{off_B} shows significant reduction by several orders of magnitude by reducing $Si_{1-x}Ge_x$ layer thickness by around 0.5x or so. Although the result shown in Figure 3-14 is from conventional (implanted) $Si_{1-x}Ge_x$ channel devices, reducing channel thickness should work also for IF- $Si_{1-x}Ge_x$ channel devices. In later part of this thesis, all IF- $Si_{1-x}Ge_x$ channel devices have 4-nm-thick $Si_{1-x}Ge_x$ layer.



Figure 3-14 I_{OFF_B} as a function of Si_{1-x}Ge_x channel layer thickness for various Ge content in the channel.

3.8 Summary

In this chapter, the impact from process temperature on $Si_{1-x}Ge_x$ channel pFETs has been discussed from various aspects, namely V_T , hole mobility, and junction leakage current and scorecard is summarized in Table 3-3. From $Si_{1-x}Ge_x$ layer integrity point of view, lower thermal budget after $Si_{1-x}Ge_x$ channel growth is preferable to keep biaxial compressive strain in the $Si_{1-x}Ge_x$ channel layer and steep Ge concentration gradient. This helps to keep high hole mobility and low V_T . On the other hand, lower thermal budget at activation anneal can cause junction leakage current issue due to insufficient curing of the defects in case of conventional $Si_{1-x}Ge_x$ channel pFET where extension and source / drain are formed by ion implantation. IF- $Si_{1-x}Ge_x$ channel can overcome this dilemma. This device doesn't need to receive high temperature annealing for dopant activation as the extension and source/drain are formed by in-situ boron doped $Si_{1-x}Ge_x$ epitaxy. Therefore, process thermal budget can be reduced for IF-Si_{1-x}Ge_x channel devices. However, laser annealing is not applicable to IF-Si_{1-x}Ge_x channel devices as this cannot create sufficient gate to extension overlap. Therefore, IF-Si_{1-x}Ge_x with 950°C spike-RTA is the best option.

In next chapters (Chapter 4 and Chapter 5), device characteristics of $Si_{1-x}Ge_x$ channel pFET will be discussed in details with more focus on IF- $Si_{1-x}Ge_x$ devices.

	Spike-RTA			Laser-only annealing		
	1035°C		950°C			
	Conv.	IF	Conv.	IF	Conv.	IF
SiGe channel pFET V _t	High	High Low		Lower than spike 950°C		
SiGe channel mobility	Low		High		Higher than spike 950°C	
SiGe channel junction leakage	Low	Low	High	Low	Very high	Low
nFET (Si-ch) junction leakage	No data from this work but industry standard.			ComparabletoSpikewithoptimizedpower[95].CompatibilitytoSiGechannelisconcerned.		
IF-SiGe channel overlap	NA	Good	NA	Good	NA	Poor

Table 3-3 Scorecard for process thermal budget selection.

Chapter 4

Strain effect in Si_{1-x}Ge_x channel pFET

4.1 Background

In this chapter, we will discuss device characteristics of IF-Si_{1-x}Ge_x channel pFET mainly from the view point of the stress applied to the Si_{1-x}Ge_x channel. As we have seen in Chapter 3, it is extremely critical to maintain the strain applied to Si_{1-x}Ge_x channel from Si substrate to keep high hole mobility and low V_T. The hole mobility of Si_{1-x}Ge_x channel device is modulated by the applied stress via piezoelectric effect [97]. The hole mobility change ($\Delta \mu/\mu$) by the applied stress can be formulated using piezo-resistance coefficient for longitudinal and transverse axis to the transistor current flow (π_L , π_T) and the applied stress for each axis (ΔS_L , ΔS_T) as below [98, 99]

$$\Delta \mu / \mu \approx \pi_{\rm L} \Delta S_{\rm L} + \pi_{\rm T} \Delta S_{\rm T} \tag{4-1}$$

 ΔS_L and ΔS_T are positive in case of tensile stress, negative in case of compressive stress.

Experimentally, the piezo-resistance coefficient can be determined by wafer bending method as show in Figure 4-1 [99]. Uniaxial stress is applied mechanically by bending the wafer and the mobility is extracted by split C-V method under the applied stress. For Si_{1-x}Ge_x channel, J. Pan *et al.* reported piezo-resistance coefficient values for Si_{0.7}Ge_{0.3} channel by this method [99]. Our group (imec, G. Eneman *et al.*) also reported the values for Si_{0.75}Ge_{0.25} and Si_{0.55}Ge_{0.45} channel using same technique [69]. The reported values are summarized in Table 4-1.



Figure 4-1 Schematic diagram of applying externally compressive uniaxial stress. π_L, π_T are obtained on long channel devices with this uniaxial stress [99].

Table 4-1 Piezo-resistance coefficient (π_L , π_T)for Si_{1-x}Ge_x channel pFET extracted

	Si _{0.7} Ge _{0.3}	Si _{0.75} Ge _{0.25}	Si _{0.55} Ge _{0.45}
Longitudinal (π_L)	-125	-86	-101
Transverse (π_T)	+52	+61	+75
Reference	[99]	[69]	[69]

by wafer bending method (Unit: 10^{-11} Pa⁻¹).

Regardless of Ge content in $Si_{1-x}Ge_x$ channel, the hole mobility of $Si_{1-x}Ge_x$ channel increases when compressive and tensile stress is applied in longitudinal and transverse direction, respectively. Epitaxially grown $Si_{1-x}Ge_x$ channel on Si substrate is under biaxial compressive stress. While longitudinal stress and transverse stress are counteracting each other (sign of piezo-resistance coefficient is opposite. Longitudinal compressive stress is beneficial to the hole mobility, transverse compressive stress adversely affecting the hole mobility), the net mobility gain is still positive due to absolute value for longitudinal piezo-resistance coefficient being larger than transverse one.

In Section 4.2, interaction between $Si_{1-x}Ge_x$ channel and eSiGe:B stressor will be discussed. In case of Si channel, the mobility boost with eSiGe stressor is well known. We will discuss how the hole mobility of $Si_{1-x}Ge_x$ channel is modulated by eSiGe stressor in comparison to Si channel case. In Section 4.3, as one of the local layout effect (LLE), transistor channel width dependence will be discussed. We observed significant drive current enhancement at narrow width devices, whose strength is dependent on Ge content in the $Si_{1-x}Ge_x$ channel. Elastic strain relaxation at active edge plays a key role in the channel width dependence. In Section 4.4, DC performance of IF- $Si_{1-x}Ge_x$ channel pFET is benchmarked with other literature to conclude this chapter.

4.2 Interaction between Si_{1-x}Ge_x channel and eSiGe:B stressor

Figure 4-2 shows hole mobility as a function of gate length (L_G) for (a) Si channel and (b) Si_{0.55}Ge_{0.45} channel pFETs, with and without eSiGe:B stressor [100]. Short channel mobility down to gate length of 30 nm was extracted and calculated by the second order Y function technique which is described in reference [101]. Both Si channel and Si_{0.55}Ge_{0.45} channel pFETs are conventional structures (implanted extension and source/drain). As a general trend, hole mobility degrades as the gate length gets shorter. This is due to enhanced Coulombic scattering by ionized dopant atoms by halo implant [102]. Although Si_{0.55}Ge_{0.45} channel pFET has almost 2x higher hole mobility compared to Si channel pFET at long channel (L_G = 1 μ m), hole mobility for Si_{0.55}Ge_{0.45} degrades more severely at shorter channel length. The resultant hole mobility at gate length of 30 nm is comparable between Si channel and $Si_{0.55}Ge_{0.45}$ channel pFETs. The reason for this phenomenon is not clearly understood but one possibility is that mobility degradation by Coulombic scattering by halo impurity atoms is dominant factor at short channel and the intrinsic mobility improvement seen at long channel may have been smeared.

Looking at the mobility improvement with eSiGe at gate length of 30 nm, they are +60% and +90% improvements for Si channel and Si_{0.55}Ge_{0.45} channel pFETs, respectively. One can say that eSiGe:B stressor gives at least comparable hole mobility boost for Si_{0.55}Ge_{0.45} channel and Si channel pFET. The mobility improvement with eSiGe:B stressor, $\frac{\mu \text{ (with eSiGe)}}{\mu \text{ (without eSiGe)}}$, is plotted as a function of gate length and compared between Si channel and Si_{0.55}Ge_{0.45} channel in Figure 4-3. Hole mobility improvement is larger at shorter gate length (Hole mobility improvement can be hardly seen at gate length of 1 µm), as the stress applied from eSiGe:B at a certain location in the channel reduces over the distance from eSiGe stressor [98].



Figure 4-2 Hole mobility as a function of gate length (L_G) for (a) Si channel and (b) Si0.55Ge0.45 channel pFETs. Both are conventional structures (implanted extension and source/drain). eSiGe gives larger or at least comparable hole mobility boost for Si0.55Ge0.45 channel pFET compared to Si channel pFET.



Figure 4-3 Hole mobility improvement with eSiGe:B stressor (fraction of mobility with and without eSiGe) as a function of gate length. Si_{0.55}Ge_{0.45} and Si channel pFETs are compared.

Figure 4-4 (a) is a schematic diagram showing process steps in eSiGe:B stressor formation module (pre cavity RIE, post cavity RIE, and post eSiGe:B growth). The longitudinal stress in $Si_{1-x}Ge_x$ channel is supposed to be elastically relaxed and a certain amount of strain is expected to be lost if not all when cavity RIE is done, because the edge of the $Si_{1-x}Ge_x$ channel becomes open ended and elastic strain relaxation should happen. After eSiGe:B growth, the stress is added back to the $Si_{1-x}Ge_x$ channel.

TCAD simulation was done to track how the stress in $Si_{1-x}Ge_x$ channel evolves at each of these three steps in Figure 4-4 (a) (pre cavity RIE, post cavity RIE, and post eSiGe growth). In this simulation, 5 nm $Si_{0.45}Ge_{0.55}$ channel was used, gate length was varied from 1 µm down to 25 nm. Ge content in eSiGe:B stressor is 25%, cavity depth is 60 nm, and offset spacer width is 20 nm. Figure 4-4 (b) is simulation result showing the stress

distribution in the transistor right after the Si cavity RIE. It is clearly seen that the stress at the edge of the Si_{0.45}Ge_{0.55} channel (at the edge of the cavity) is released and dropped to nearly zero, while the stress at the center of the channel is still kept relatively high. This means that the net change of longitudinal stress by cavity RIE and eSiGe growth (ΔS_{xx}) in case of Si_{1-x}Ge_x channel is lower than that of Si channel, especially for Si_{1-x}Ge_x channel with higher Ge content where larger extent of strain relaxation happens. This is illustrated in Figure 4-5, where ΔS_{xx} is plotted as a function of gate length for Si_{1-x}Ge_x channel with various Ge content. In case of Si channel, absolute value for ΔS_{xx} at gate length of 25 nm is approximately 2.0 GPa, however, absolute value of ΔS_{xx} for Si_{0.45}Ge_{0.55} channel is only 1.3 GPa. This is apparently not consistent to the result obtained in Figure 4-2 and Figure 4-3 where hole mobility improvement is at least comparable between Si_{0.55}Ge_{0.45} and Si channel.



(b)

Figure 4-4 (a) Schematic diagram showing process steps in eSiGe formation module. The longitudinal stress in Si_{1-x}Ge_x channel is supposed to be elastically relaxed when cavity RIE is done. eSiGe adds back the stress. (b) TCAD simulation result showing the elastic stress relaxation in Si_{1-x}Ge_x channel at the edge of cavity.



Figure 4-5 Simulated net changes in longitudinal stress (ΔS_{xx}) with eSiGe (stress difference between pre cavity RIE and post eSiGe growth) as a function of gate length for Si and Si_{1-x}Ge_x channel with various Ge content. The net stress gain (ΔS_{xx}) monotonously decreases as Ge content in Si_{1-x}Ge_x channel increases. This is because Si_{1-x}Ge_x channel with higher Ge content loses higher amount of strain

during cavity RIE.

One possible explanation for this observation is that $Si_{1-x}Ge_x$ channel may have a larger longitudinal piezo-resistance coefficient than that of Si channel, which can compensate the relatively smaller ΔS_{xx} . A summary for longitudinal piezo-resistance coefficient for unstrained Si, Ge, and strained Si_{1-x}Ge_x (epitaxially grown on Si substrate and hence Si_{1-x}Ge_x is under bi-axial compressive strain) taken from various literatures is shown in Figure 4-6 [51, 99, 103, 104, 105]. In these literatures, longitudinal piezo-resistance coefficient was measured by applying additional uniaxial stress to bi-axially strained Ge and Si_{1-x}Ge_x channel. In Figure 4-6 (a), longitudinal piezo-resistance

coefficient is plotted as a function of Ge content in the channel. $Si_{1-x}Ge_x$ channel has larger longitudinal piezo-resistance coefficient than Si channel, but Ge channel doesn't have higher longitudinal coefficient than $Si_{1-x}Ge_x$. Therefore, one can conclude that longitudinal piezo-resistance coefficient is not modulated by Ge contents in the channel. Interestingly, longitudinal piezo-resistance coefficient is apparently rather modulated by initial biaxial compressive strain applied to the channel as shown in Figure 4-6 (b). The amount of biaxial strain is found to strongly correlate with longitudinal piezo-resistance coefficient regardless of Ge content in the channel, as was also pointed out in reference [51]. Further investigation is required to identify the root cause of this phenomenon.

The simulated ΔS_{xx} is approximately 30 – 40 % smaller for Si_{0.55}Ge_{0.45} channel compared to Si channel from Figure 4-5, while longitudinal piezo-resistance coefficient is at least 40 % larger for Si_{0.55}Ge_{0.45} channel than Si channel from our earlier work [69] and also from the literature values shown in Figure 4-6 (b). As a net mobility gain is determined by product of piezo-resistance coefficient and net stress change as shown in equation (4-1), it can explain comparable hole mobility gain with eSiGe stressor between Si and Si_{0.55}Ge_{0.45} channel pFETs.

In case of IF-Si_{1-x}Ge_x channel pFET, we didn't observe additional hole-mobility boost from eSiGe stressor as will be discussed in Chapter 5 and hole mobility for devices with and without eSiGe is comparable. This is because rSiGe:B extension also serves as a stressor and cavity RIE leads to strain relaxation of this stressor as well and net additive stress can be comparable between devices with and without eSiGe stressor at scaled gate length [106]. However, regardless of the presence of eSiGe, IF-Si_{1-x}Ge_x has significant advantage in terms of short channel hole mobility over conventional Si_{1-x}Ge_x channel as shown in Figure 4-7, where hole mobility for conventional Si_{0.55}Ge_{0.45} channel and IF- $Si_{0.55}Ge_{0.45}$ and $Si_{0.45}Ge_{0.55}$ channel devices are compared. IF- $Si_{1-x}Ge_x$ channel devices showed much higher short channel mobility (L_G less than ~200 nm) than conventional $Si_{1-x}Ge_x$ channel. This is likely because of the absence of Coulomb scattering by ionized impurity atoms from halo (no halo is implanted in IF- $Si_{1-x}Ge_x$ devices). Although IF- $Si_{0.45}Ge_{0.55}$ channel device shows higher hole mobility than that of $Si_{0.55}Ge_{0.45}$ channel at gate length of 1 µm, they are comparable below $L_G \sim 200$ nm. The reason for this behavior is not yet well understood.



(b)

Figure 4-6 Longitudinal piezo-resistance coefficient for Si, Ge and Si_{1-x}Ge_x channel with various Ge content (epitaxially grown on Si substrate) taken from literatures.
(a) Plotted as a function of Ge content in the channel. (b) as a function of biaxial compressive strain in the channel. It appears that longitudinal piezo-resistance coefficient is modulated by initial biaxial compressive strain in the channel, not by

Ge content in the channel.



Figure 4-7 Hole mobility as a function of gate length for conventional Si_{0.55}Ge_{0.45} channel and IF-Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel. All devices have eSiGe:B stressor.

4.3 Channel width dependence for IF-Si_{1-x}Ge_x pFETs due to elastic strain relaxation

Device parameters are becoming more dependent on the layout or local environment of the transistors as new materials (such as eSiGe stressor [72, 98], SiN stress liner [107]) and new integration schemes (such as RMG [8, 9]) are introduced in advanced CMOS technologies [108]. Local layout effect (LLE) includes layout dependency such as n/pFET boundary proximity effect [108, 109], dependence on length of diffusion area (LOD) [110], contacted poly pitch (CPP) [102], channel width [69, 100, 104], and many others. It is critical to understand the physical mechanism of these layout effects and include them in the device models as systematic variability to better predict the actual circuit performance [109]. In this section, we discuss channel width dependence of the drive current for IF-Si_{1-x}Ge_x channel devices, as one of the LLE.

Figure 4-8 shows normalized linear (I_{DLIN}) and saturation (I_{DSAT}) drive current for IF-Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel pFETs (with eSiGe stressor) at constant gate overdrive ($V_G - V_{TLIN} = -0.7 V$) as a function of transistor effective channel width (W_{eff}) ranging from 10 µm down to 0.1 µm. Drive current values are normalized with regard to the values at channel width of 10 µm. Significant drive current increase was observed in IF-Si_{0.45}Ge_{0.55} channel pFET, 1.9x and 1.7x increase in linear and saturation current respectively, from channel width of 10 µm down to 0.1 µm), while IF-Si_{0.55}Ge_{0.45} channel pFET showed relatively moderate dependence (1.3x and 1.2x increase from 10 µm to 0.1 µm in linear and saturation current, respectively) as reported in ref [71].

To identify if the source of the drive current increase is either channel resistance (R_{ch}) or external resistance (R_{ext}), R_{ext} of IF-Si_{0.45}Ge_{0.55} channel pFET was plotted as a function of W_{eff} as shown in Figure 4-9. R_{ext} doesn't show any clear W_{eff} dependence, ranging from 100 to 160 ohm-µm. Therefore, this drive current increase can not be explained by R_{ext} . Based on the R_{ext} values in Figure 4-9, R_{ch} has been extacted at channel width of 10 µm and 0.1 µm for IF-Si_{0.45}Ge_{0.55} channel pFET and shown in Figure 4-10. R_{ch} was confirmed to reduce by approximately 60% at 0.1 µm compared to 10 µm, which corresponds to 2.5x increase in hole mobility if no T_{inv} variation at various W_{eff} is assumed.



Figure 4-8 Normalized linear (I_{DLIN}) and saturation (I_{DSAT}) drive current at constant gate overdrive (V_G – V_{TLIN} = -0.7V) as a function of transistor effective channel width (W_{eff}). Drive currents are normalized by the current at channel width of 10 μ m. V_d = -0.05 V and -1.0 V for linear and saturation current, respectively. IF-Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel pFETs are compared. Both devices have eSiGe stressor and their gate length is 90 nm.



Figure 4-9 External resistance (R_{ext}) for IF-Si_{0.45}Ge_{0.55} channel pFET as a function of channel width (W_{eff}). R_{ext} is ranging from 100 to 160 Ohm-µm without clear W_{eff} dependence.



Figure 4-10 On-resistance (Rtotal) and its breakdown into Rext and Rch at channel width of 10 μm and 0.1 μm for IF-Si0.45Ge0.55 channel pFET. Rch is reduced by approximately 60%.

To understand how hole mobility is modulated with device channel width, TCAD stress simulation was carried out for IF-Si_{1-x}Ge_x channel (with eSiGe stressor) with various Ge content in the channel (from 25% to 75%). The stress values for each axis (S_{xx} , Syy, and Szz, where x is longitudinal, y is transverse, and z is vertical to the current flow) at channel width of 1 μ m and 0.1 μ m are calculated and plotted in Figure 4-11. The amount of stress change between 1 μ m and 0.1 μ m (ΔS_{xx} , ΔS_{yy} , and ΔS_{zz}) are also plotted together. All stress values are averaged along the transistor channel width direction. As explained earlier, $Si_{1-x}Ge_x$ channel is under compressive stress from Si substrate (biaxial) and additionally from rSiGe extension and eSiGe stressor (uniaxial). It is found that ΔS_{xx} and ΔS_{zz} are relatively smaller compared to ΔS_{yy} and are not that sensitive to Ge content in Si_{1-x}Ge_x channel when device channel width gets narrowed. Syy relaxes significantly at narrow channel width and is very sensitive to Ge content in Si_{1-x}Ge_x channel. Although Si_{1-x}Ge_x at middle of the channel area is still biaxially strained, Si_{1-x}Ge_x layer close to STI edge is elastically relaxing in transverse direction. Therefore as the channel width gets narrower, the transverse strain starts to relax in entire channel region. The elastic strain relaxation happens over several hundreds nano meters range, as can be seen from nano beam diffraction (NBD) result [69]. And the magnitude of the relaxation becomes larger at higher Ge content because the initial strain is higher. As this strain relaxation happens along transverse direction, S_{xx} and S_{zz} are not that affected as shown in Figure 4-11.

Corresponding hole mobility change from active channel width of 1 μ m to 0.1 μ m is plotted as a function of Ge content in IF-Si_{1-x}Ge_x channel in Figure 4-12. Hole mobility was calculated using piezo-resistance coefficient of Si_{0.55}Ge_{0.45} channel reported in ref. [69] for the whole Ge concentration range for simplicity. Δ S_{xx}, Δ S_{yy}, and Δ S_{zz} from Figure 4-11 are also plotted. It is clearly shown that hole mobility change is mainly driven by ΔS_{yy} . Although there is rough quantitative matching for IF-Si_{0.55}Ge_{0.45} case between experiment shown in Figure 4-8 and TCAD simulation (assuming I_{DLIN} improvement is coming from mobility improvement), IF-Si_{0.45}Ge_{0.55} showed significantly higher drive current / R_{ch} improvement than TCAD simulation. In case of IF-Si_{0.45}Ge_{0.55} pFET case, hole mobility increase estimated from experiment was approximately 2.5x, which is much higher than 1.4 - 1.5x increase calculated in Figure 4-12. There is no clear explanation for this mismatch, but possible reasons are either higher transverse piezo-resistance coefficient for Si_{0.45}Ge_{0.55} channel than the one for Si_{0.55}Ge_{0.45} channel (We observed higher longitudinal piezo-resistance coefficient for Si_{1-x}Ge_x channel under higher bi-axial strain in Section 4.2, however, is it not yet clear whether this also applies to transverse piezo-resistance coefficient or not) and/or thicker effective Si_{1-x}Ge_x thickness due to Ge diffusion, which also enhances the active width dependence due to larger elastic stress relaxation [69].



Figure 4-11 (a) Longitudinal, (b) transverse, and (c) vertical stress (S_{xx} , S_{yy} , and S_{zz}) and its delta (ΔS_{xx} , ΔS_{yy} , and ΔS_{zz}) between channel width 1 µm and 0.1 µm, as a function of Ge content in IF-Si_{1-x}Ge_x channel.



Figure 4-12 Hole mobility change of IF-Si_{1-x}Ge_x channel pFET (with eSiGe stressor) between channel width of 1 μ m and 0.1 μ m calculated from Δ S_{xx}, Δ S_{yy}, and Δ S_{zz} (plotted together) in Figure 4-11 and piezo-resistance coefficient in ref [69] (Si_{0.55}Ge_{0.45}).

4.4 DC performance benchmark for IF-Si_{0.45}Ge_{0.55} channel pFETs with eSiGe stressor

In previous section, we discussed key performance elements for Si_{1-x}Ge_x channel pFET. One is longitudinal stress enhancement with rSiGe extension and/or eSiGe stressor, and another is stress relaxation in transverse direction at narrow channel width. In this section, DC performance of IF-Si_{0.45}Ge_{0.55} channel pFET with eSiGe stressor is benchmarked with other reports in literature.

 I_{DSAT} - I_{OFF_D} and I_{DLIN} - I_{OFF_D} for IF-Si_{0.45}Ge_{0.55} with eSiGe devices are plotted in Figure 4-13, together with literature data for Si_{1-x}Ge_x-based planar devices [111, 112]. Each plot has data from channel width of 1 µm and 0.16 µm. It shows an excellent I_{DSAT} of 1.28 mA/ μ m and I_{DLIN} of 231 μ A/ μ m at 160 nA/ μ m off-current at channel width of 0.16 μ m, which is one of the best among all Si_{1-x}Ge_x-based planar devices reported to date. Both I_{DSAT} and I_{DLIN} show about 30% improvements from 1 μ m to 0.16 μ m channel width.

 I_D - V_G curve (linear, saturation regime) for the device is shown in Figure 4-14. Despite of the excellent DC performance of the devices, it should be noted that short channel control has a room for improvement, as shown in drain induced barrier lowering (DIBL), sub-threshold swing in saturation (SS_{sat}), and relatively larger gate length of 30 nm. Chapter 5 will address the scalability of Si_{1-x}Ge_x channel devices [111, 112].



(a)



(b)

Figure 4-13 (a) I_{DSAT} vs I_{OFF_D} and (b) I_{DLIN} vs I_{OFF_D} for IF-Si_{0.45}Ge_{0.55} channel pFET at $V_D = -1$ V and -0.05 V, respectively. Each plot shows channel width of 1

 μm and 0.16 $\,\mu m.$



Figure 4-14 I_D - V_G curve for IF-Si_{0.45}Ge_{0.55} channel pFET with eSiGe stressor. Inset shows summary of the device characteristics.

4.5 Summary

In this chapter, we discussed device characteristics of $IF-Si_{1-x}Ge_x$ channel pFET mainly from the view point of the stress applied to the $Si_{1-x}Ge_x$ channel and demonstrated high performing $Si_{1-x}Ge_x$ channel pFET with high Ge content at scaled gate length.

In Section 4.2, interaction between $Si_{1-x}Ge_x$ channel and eSiGe stressor has been investigated. It was shown that even with elastic strain relaxation of $Si_{1-x}Ge_x$ channel during cavity RIE to form eSiGe stressor, $Si_{1-x}Ge_x$ channel pFET shows at least comparable hole mobility enhancement with eSiGe stressor to Si channel. This can be explained by larger absolute values of longitudinal piezo-resistance coefficient for $Si_{1-x}Ge_x$ material under the biaxial compressive strain.

In Section 4.3, active channel width dependence of drive current for IF-Si_{1-x}Ge_x channel pFET with eSiGe stressor was discussed. It was shown that transistor drive

current was increased by up to 1.9/1.6x from channel width of 10 µm to 0.1 µm in linear and saturation regime, respectively. This corresponds to 60% R_{ch} reduction (2.5x hole mobility enhancement if no T_{inv} change) in case of IF-Si_{0.45}Ge_{0.55} channel pFET. TCAD simulation has shown that this hole mobility enhancement is due to elastic strain relaxation along transverse direction, although there is still a quantitative gap between the simulation result and the experimental result, which needs to be clarified in future work.

Thanks to the hole mobility enhancement by eSiGe stressor and transverse strain relaxation at narrow channel width, IF-Si_{0.45}Ge_{0.55} channel pFET with eSiGe showed an excellent DC performance which is one of the best Si_{1-x}Ge_x based planar pFET to date, which was described in Section 4.4.

Chapter 5 Scalability of Si_{1-x}**Ge**_x **channel pFETs** 5.1 Background

In Chapter 4, DC performance of $IF-Si_{0.45}Ge_{0.55}$ channel pFET has been benchmarked and shown to have best-in-class performance as planar $Si_{1-x}Ge_x$ channel devices. Despite of the decent DC performance, relatively degraded short channel effect (DIBL, SS_{sat}) was raised as a concern in terms of gate length scalability.

In this chapter, we first review short channel effects for conventional and IF-Si_{1-x}Ge_x channel device to demonstrate the superiority of IF-Si_{1-x}Ge_x devices in terms of short channel control. Then we review device performance of IF-Si_{0.55}Ge_{0.45} channel devices with and without eSiGe stressor both from DC performance and from short channel effect / gate length scaling point of view. Projected AC performance comparison between IF-Si_{1-x}Ge_x with and without eSiGe will be also discussed in detail.

5.2 Short channel control comparison between conventional and IF-Si₁₋ xGex channel pFET

To begin with this chapter, we will first discuss short channel control comparison between conventional $Si_{1-x}Ge_x$ and IF- $Si_{1-x}Ge_x$ channel pFETs devices. The conventional $Si_{1-x}Ge_x$ channel pFETs received 1000°C spike RTA, while 950°C spike RTA was applied to IF- $Si_{1-x}Ge_x$ channel pFETs. Figure 5-1 shows Drain Induced Barrier Lowering (DIBL) as a function of gate length for the conventional $Si_{0.45}Ge_{0.55}$, IF- $Si_{0.55}Ge_{0.45}$, IF- $Si_{0.45}Ge_{0.55}$ channel pFETs. All devices have eSiGe stressor. At given Ge concentration (Ge 55%), compared to the conventional devices, IF- $Si_{1-x}Ge_x$ channel device shows much improved short channel control (smaller DIBL) thanks to shallower junction depth enabled by rSiGe extension. When comparing among IF- $Si_{1-x}Ge_x$ channel devices, one can notice that $Si_{0.55}Ge_{0.45}$ has smaller DIBL than that of $Si_{0.45}Ge_{0.55}$. This trend is supported by larger gate overlap length (Lov) for Si_{0.45}Ge_{0.55} as shown in inset in Figure 5-1. Lov was calculated by substituting electrical gate length from physical gate length (then divided by two). Lov is 9.5 nm and 7 nm for IF-Si_{0.45}Ge_{0.55} and Si_{0.55}Ge_{0.45} channel, respectively. The detailed methodology for L_{OV} extraction is discussed in ref. [113]. One possible mechanism of this result would be enhanced boron diffusion for Si_{0.45}Ge_{0.55} channel compared to Si_{0.55}Ge_{0.45}. Boron diffusion has been reported to be retarded in Si_{1-x}Ge_x and Ge compared to Si, and higher Ge content in Si_{1-x}Ge_x suppresses more boron diffusion [114, 115]. Therefore, our experimental result apparently cannot be explained by this mechanism. However, if $Si_{0.45}Ge_{0.55}$ layer has more crystal defects than $Si_{0.55}Ge_{0.45}$ (it is highly likely because of thinner critical layer thickness for Si_{0.45}Ge_{0.55}), boron diffusion might have been enhanced due to these defects like transient enhanced diffusion (TED) [116]. Another possible mechanism is degradation of short channel control due to larger effective Si_{1-x}Ge_x layer thickness for Si_{0.45}Ge_{0.55} than Si_{0.55}Ge_{0.45}. As Ge diffusion is supposed to be larger in Si_{0.45}Ge_{0.55} channel than in Si_{0.55}Ge_{0.45}, final Si_{1-x}Ge_x thickness after all the thermal processes can be thicker for Si_{0.45}Ge_{0.55} channel. The detailed mechanism of the observed difference in short channel control is still unknown and needs further investigation.



Figure 5-1 DIBL as a function of gate length for conventional devices (Si_{0.45}Ge_{0.55}) and IF devices (Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55}). Inset shows overlap length for IF devices.

Saturation drive current (I_{DSAT}) as a function of overlap capacitance is summarized in Figure 5-2 for the same set of devices discussed in Figure 5-1. I_{DSAT} is taken at I_{OFF_D} = 100 nA/µm and at constant gate overdrive $V_G - V_{TLIN} = -0.7$ V. Device channel width is 1 µm. Overlap capacitance values are well consistent to DIBL trend in Figure 5-1. When comparing IF- and conventional Si_{1-x}Ge_x channel devices with same Ge content, IF-Si_{1-x}Ge_x devices have smaller overlap capacitance and higher drive current than conventional devices at the same time. Higher drive current should be thanks to higher short channel hole mobility for IF devices than conventional devices as seen in Figure 4-7. The higher short channel mobility for IF-Si_{1-x}Ge_x channel is realized by elimination of halo implant (reduced Coulomb scattering) and higher quality of Si_{1-x}Ge_x layer with lower process temperature. When comparing IF-Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55} channel devices, Si_{0.45}Ge_{0.55} is less performing than Si_{0.55}Ge_{0.45} (again, device channel width is 1 μ m. Considering that short channel mobility (please see Figure 4-7) and external resistance are comparable (179 and 188 Ohm- μ m for Si_{0.55}Ge_{0.45} and Si_{0.45}Ge_{0.55}, respectively), this performance difference is because of the degraded short channel control compared to Si_{0.55}Ge_{0.45} channel. But annealing condition can be further optimized to adjust overlap length for Si_{0.45}Ge_{0.55} channel in the future.



Figure 5-2 IDSAT (VG – VTLIN = -0.7 V) as a function of overlap capacitance. IDSAT is taken at IOFF_D (VG – VTLIN = 0.3 V) is 100 nA/ μ m. Device channel width is 1 μ m for all devices.

5.3 Short channel control comparison between IF-Si_{1-x}Ge_x channel pFET with and without eSiGe stressor

In the last section, we confirmed superior performance and scalability of IF-Si_{1-x}Ge_x channel devices over conventional Si_{1-x}Ge_x channel devices. In this section, we compare performance and scalability of IF-Si_{1-x}Ge_x channel devices with and without eSiGe stressor. For convenience, we simply call them IF-rSiGe and IF-eSiGe devices in later part of the thesis. For this comparison, Si_{0.55}Ge_{0.45} channel (thickness is 4 nm) was used. TEM images for studied devices are shown in Figure 3-3 ((a) IF-rSiGe device, (b) IF-eSiGe device). Thickness of the rSiGe layer is 50 nm for rSiGe devices and 30 nm for IF-eSiGe devices. Both devices received spike RTA 950°C.

Figure 5-3 shows I_{DSAT} - I_{OFF_D} curve for IF-Si_{0.55}Ge_{0.45} rSiGe and eSiGe devices ($V_{DD} = -1$ V). IF-eSiGe devices have two flavors, namely one without S/D implant and with additional S/D implant. IF-eSiGe devices have about 8% higher I_{DSAT} than IF-rSiGe devices at fixed I_{OFF_D} of 100 nA/µm (1040/1036 µA/µm for IF-eSiGe devices with/without S/D implant, 965 µA/µm for IF-rSiGe devices). Comparable drive current between devices with and without S/D implant is likely because lower external resistance with S/D implant is offset by higher channel resistance due to longer gate length at target I_{OFF_D} (100 nA/µm). Some outliers seen on IF-rSiGe devices are due to high junction leakage (S/D junction can be located very close to or within Si_{0.55}Ge_{0.45} channel layer, therefore any crystal defect can cause very high leakage. This needs to be solved by less defective epitaxial process).



Figure 5-3 I_{DSAT}-I_{OFF_D} for IF-Si_{0.55}Ge_{0.45} channel devices with and without eSiGe ("IF-eSiGe devices" and "IF-rSiGe devices"). IF-eSiGe devices have S/D implant split. V_{DD} = -1 V.

There has been intensive discussion about performance comparison between IFrSiGe and IF-eSiGe devices [106, 117]. In ref. [106], it was pointed out by TCAD simulation that IF-eSiGe devices have higher longitudinal compressive stress in the channel and higher hole mobility than IF-rSiGe devices at gate length above 20 nm, but the stress for IF-eSiGe devices becomes lower than that for IF-rSiGe devices at gate length below 20 nm in case of Si_{0.55}Ge_{0.45} channel (Figure 5-4). This is because compressive strain in the channel applied from rSiGe extension is fully maintained in case of IF-rSiGe devices regardless of the gate length, while it is partially lost in case of IF-eSiGe devices due to the cavity RIE which is similar phenomenon discussed in Chapter 4 and this strain loss becomes larger at shorter gate length [100, 106, 117]. In this study, it was found that IF-eSiGe devices has slightly higher (+3%) short channel mobility than IF-rSiGe devices as shown in Figure 5-5 (a). The short channel mobility was extracted and calculated by the same technique as in Figure 4-2 [101]. The gate length at I_{OFF_D} 100 nA/µm is close to 20 nm and the mobility is not very different as TCAD simulation predicted. This small hole mobility difference cannot explain the observed performance difference.

Figure 5-5 (b) shows inversion C-V characteristics of IF-Si_{0.55}Ge_{0.45} rSiGe and eSiGe devices. It was found that their T_{inv} values are considerably different and it can account for IDSAT difference in Figure 5-3 (8% difference, IF-rSiGe devices 1.41 nm, IF-eSiGe devices 1.30 nm) although they started from same gate stack. This T_{inv} difference should be because of different amount of interfacial layer scavenging in two kinds of devices which is driven by thermal budget difference between them. In case of IF-eSiGe devices, there is one more Si_{0.75}Ge_{0.25} epitaxial growth step for embedded stressor compared to IFrSiGe devices. Therefore, IF-eSiGe devices sees additional thermal budget of pre-epitaxy bake (800°C) and embedded Si_{0.75}Ge_{0.25} epitaxial growth (650°C). Oxygen scavenging is reportedly promoted by high temperature anneal, like 1000°C spike RTA [36, 91, 118] and also we observed T_{inv} modulation by junction activation anneal temperature in Chapter 3. Although the additional thermal budget in this case has lower peak temperature than these cases in literatures, its process time is longer (soak anneal compared to spike RTA in case of activation anneal). Therefore it is supposed that oxygen scavenging is promoted with this additional anneal, leaving thinner interfacial layer for IF-eSiGe devices.

From the discussion above, the performance difference in $I_{DSAT} - I_{OFF_D}$ is mainly attributed to T_{inv} difference.


Figure 5-4 (from ref. [106]) TCAD simulation result for added longitudinal stress in the Si_{1-x}Ge_x channel (x: 0, 0.25, 0.45, 0.55, and 0.75) for IF-eSiGe ("Recessed S/D" in the figure) and IF-rSiGe ("Raised S/D"). At relatively longer gate length, IF-eSiGe devices are supposed to have more compressive stress. There is a turnaround point below which IF-rSiGe devices have more compressive stress than IFeSiGe devices due to stress relaxation during eSiGe cavity RIE.



Figure 5-5 (a) Effective hole mobility for IF-rSiGe and IF-eSiGe devices (w/ and w/o S/D implant) as a function of gate length. (b) Inversion C-V curves of same

devices.

Figure 5-6 (a) shows I_{OFF_D} as a function of gate length. In short channel region (L_G < 40 nm), IF-rSiGe device has lower I_{OFF_D} than IF-eSiGe device. However, it is opposite at longer gate length ($L_G > 40$ nm) and there is a turnover at around L_G of 40 nm. Figure 5-6 (b) shows I_D - V_G curves of IF-eSiGe and IF-rSiGe devices at L_G of 0.21 µm. Junction leakage is clearly dominating off-state leakage in IF-rSiGe device. As boron diffuses several nm from rSiGe extension, junction of IF-rSiGe device should be located very close to Si_{0.55}Ge_{0.45} channel layer. On the other hand, in case of IF-eSiGe device, junction is formed in Si or embedded Si_{0.75}Ge_{0.25} S/D, and is significantly deeper. As they have larger band gap than Si_{0.55}Ge_{0.45} [48], junction leakage for IF-eSiGe device is smaller than that of IF-rSiGe device. In shorter gate length ($L_G < 40$ nm), sub-threshold leakage becomes dominant and IF-rSiGe device has smaller I_{OFF_D} as IF-rSiGe device has better short channel control than IF-eSiGe device thanks to its shallower junction. Additional S/D implant causes excess boron diffusion and leads to further I_{OFF_D} degradation.



Figure 5-6 (a) I_{OFF_D} as a function of gate length for IF-rSiGe and IF-eSiGe devices (w/ and w/o S/D implant). (b) I_D-V_G curve for same devices at $L_G = 0.21 \mu m$.

Superior short channel control of IF-rSiGe devices is also illustrated in DIBL and sub-threshold swing in saturation (SS_{sat}) as a function of gate length in Figure 5-7 (a) and (b), respectively. IF-rSiGe device has smaller DIBL and SS_{sat} than IF-eSiGe device at a given gate length, and additional S/D implant further degrades them. I_{OFF_D}, DIBL and SS_{sat} consistently show superior short channel control with IF-rSiGe devices compared to IF-eSiGe devices.

This trend is also confirmed by gate to drain leakage current, I_{gd} , normalized by area gate leakage current, I_g , (I_{gd}/I_g) shown in Figure 5-7 (c). I_{gd}/I_g is an indicator for direct gate overlap length as I_{gd} is supposed to be proportional to overlap length, and one can compare I_{gd}/I_g between wafers with different gate leakage current levels. From Figure 5-7 (c), it is indicated that the direct overlap length is approximately 60% larger for IF-eSiGe device than IF-rSiGe device, which is consistent to DIBL and SS_{sat} trend.



Figure 5-7 (a) DIBL and (b) sub-threshold swing for IF-rSiGe and IF-eSiGe devices (w/ and w/o S/D implant) as a function of gate length. (c) Igd/Ig comparison for same devices. Igd/Ig values are normalized with respect to the value for IF-rSiGe device.

Figure 5-8 (a) shows I_{DSAT} ($V_{DD} = -1 V$) vs. $L_{G,MIN}$ for IF-rSiGe and IF-eSiGe devices where $L_{G,MIN}$ is defined as L_G at I_{OFF_D} of 100 nA/µm. Although IF-eSiGe devices have higher I_{DSAT} than IF-rSiGe devices thanks to thinner T_{inv} as seen in Figure 5-3, IF-rSiGe devices have much shorter $L_{G,MIN}$ thanks to shallower junction ($L_{G,MIN}$ is approximately 4 nm shorter for IF-rSiGe devices than IF-eSiGe devices) and smaller overlap length 109 which is indicated in Figure 5-7 (c). As shown in Figure 5-3, additional S/D implant didn't improve I_{DSAT} and only degrades $L_{G,MIN}$ by approximately 1.5 nm compared to IF-eSiGe devices without S/D implant. Based on this result, intrinsic delay $C_{inv}V_{DD}/I_{DSAT}$ was calculated and plotted as a function of $L_{G,MIN}$ in Figure 5-8 (b). Inversion layer capacitance C_{inv} is calculated as

$$C_{\rm inv} = \varepsilon_0 \varepsilon_{\rm SiO2} \frac{(L_{\rm G} \cdot W)}{T_{\rm inv}}$$
(5-1)

where ε_0 and ε_{Si02} are permittivity of vacuum and dielectric constant of SiO₂, respectively. Thanks to the shorter L_{G,MIN}, IF-rSiGe devices show the smallest intrinsic delay among all studied devices.



Figure 5-8 (a) IDSAT vs. LG,MIN (LG at fixed IOFF_D of 100 nA/μm) for IF-rSiGe and IF-eSiGe devices (w/ and w/o S/D implant). (b) Calculated pFET intrinsic delay for same devices.

5.4 Summary

In this chapter, we investigated gate length scalability of various kinds of $Si_{1-x}Ge_x$ channel pFET devices, namely, conventional $Si_{1-x}Ge_x$ channel devices, IF- $Si_{1-x}Ge_x$ channel devices with eSiGe stressor (IF-eSiGe), and IF- $Si_{1-x}Ge_x$ channel without eSiGe stressor (IF-rSiGe). It was demonstrated that IF- $Si_{1-x}Ge_x$ channel devices have higher drive current and better short channel control at the same time, compared to conventional $Si_{1-x}Ge_x$ channel devices (both have eSiGe). This is thanks to higher short channel mobility (no Coulomb scattering due to halo implant) and shallower junction depth (raised SiGe extension) for IF- $Si_{1-x}Ge_x$ channel devices. Further gate length scaling was confirmed with IF-rSiGe devices (further reduction of gate overlap length), with a cost of I_{DSAT} degradation. As a result, IF-rSiGe devices showed the smallest intrinsic delay.

To enable further device scaling based on IF-rSiGe device structure, thinning of Si_{1-x}Ge_x channel thickness can be pursued in future as it can suppress short channel effect further and also may help to reduce junction leakage. However, it should be noted that thinning of Si_{1-x}Ge_x channel may cause V_T increase [56] and performance degradation due to additional scattering by crystal defects at Si_{1-x}Ge_x/Si substrate interface [56].

Chapter 6 Conclusions and Future Direction

6.1 Conclusions

In this thesis, two kinds of pFET V_T modulation techniques were discussed in detail. One is eWF control technique by gate stack engineering in RMG FinFET technology. The other is introduction of Si_{1-x}Ge_x channel epitaxially grown on Si substrate.

In first part of the thesis (Chapter 2), eWF control technique by gate stack engineering in RMG FinFET technology was discussed, and we identified the detailed physical mechanism of pFET V_T modulation by WSA (WF setting anneal) and proposed practical eWF control technique to achieve low pFET V_T at scaled EOT. We revealed that intermixed layer created in-between TiN and HfO₂ during WSA (HfTiON_x) has negative fixed charges and it reduces pFET V_T by about 90mV. On top of that, we also found that higher WSA temperature further reduces pFET V_T by about 50mV thanks to passivation of oxygen vacancies (positively charged) in HfO₂ with oxygen atoms diffused from TiN layer. By combining these effects (HfTiON_x interfacial layer and neutralization of oxygen vacancies), one can further push eWF towards valence band edge by approximately 140 meV.

In second part of the thesis (Chapter 3~ Chapter 5), we pursued to increase Ge content in Si_{1-x}Ge_x channel to achieve low pFET V_T. Especially, we demonstrated for the first time successful integration of high performing Si_{1-x}Ge_x channel pFET with extremely high Ge content (x = 0.55) at competitive gate length (L_G ~ 20 nm). In Chapter 3, the impact from process temperature on Si_{1-x}Ge_x channel pFETs has been discussed. Low process temperature was identified as a key to realize high hole-mobility and low pFET V_T by keeping high biaxial compressive strain in high Ge content (x > 0.5) Si_{1-x}Ge_x channel layer and steep Ge concentration gradient. From this point of view, IF-Si_{1-x}Ge_x channel device has been identified as potential "Go-To" device structure, because this device doesn't need high temperature activation anneal to cure implant damage. In Chapter 4, key performance elements for IF-Si_{1-x}Ge_x channel pFETs were discussed. One is eSiGe stressor, and the other is narrow channel effect by transverse strain relaxation. $Si_{1-x}Ge_x$ channel pFET showed at least comparable hole mobility enhancement with eSiGe stressor to Si channel even with strain relaxation of Si_{1-x}Ge_x channel during cavity RIE. This can be explained by larger absolute values of longitudinal piezo-resistance coefficient for $Si_{1-x}Ge_x$ material under the biaxial compressive strain. It was also shown that IF-Si_{1-x}Ge_x pFET drive current was increased significantly with channel width scaling. TCAD simulation has shown that this hole-mobility enhancement is due to elastic strain relaxation along transverse direction, although there is still a quantitative gap between the simulation result and the experimental result, which needs to be clarified in future work. Thanks to the hole-mobility enhancement by eSiGe stressor and transverse strain relaxation at narrow channel width, IF-Si_{0.45}Ge_{0.55} channel pFET showed an excellent DC performance, which is one of the best $Si_{1-x}Ge_x$ based planar pFET to date. In Chapter 5, gate length scalability of Si_{1-x}Ge_x channel pFET has been compared. It was demonstrated that IF-rSiGe device (IF-Si1-xGex channel without eSiGe) has the best scalability ($L_{G,MIN}$) and the smallest intrinsic delay despite of I_{DSAT} degradation.

6.2 Future direction

In this work, physical mechanism of eWF modulation by WSA was revealed. However, there are some observations which require further study in the future. One is to clarify the mechanism of negative fixed charge generation in intermixed layer between HfO₂ and TiN (HfTiON_x) film. One possibility is formation of electrical dipole moment. In this work, we couldn't investigate the detail of this fixed charge, such as activation energy of these charged defects. It needs temperature dependence of NBTI to extract the activation energy.

NBTI improvement by WSA is another interesting observation which needs more understanding. As discussed in the thesis, NBTI improvement by WSA is supposedly not due to better interfacial quality between SiO₂-IL and Si-sub, but due to bulk trap reduction in HfO₂ film (D_{it} and physical thickness of SiO₂-IL was confirmed comparable). To evaluate bulk trap in HfO₂ film and prove the hypothesis, more characterization needs to be done such as hysteresis analysis and pulsed I-V measurement.

For Si_{1-x}Ge_x channel part, further reduction of thermal budget is possible direction to further improve device V_t and hole mobility. In general, pFET V_t tends to go higher at scaled EOT, so even lower eWF may be required in future technology nodes. Even with 950°C spike RTA, there were some indications of crystal defects in case of Si_{0.45}Ge_{0.55} channel, such as faster boron diffusion than in Si_{0.55}Ge_{0.45} (as discussed in the thesis, presence of Ge fraction should retard boron diffusion). Therefore, lower thermal budget not only improves V_t and mobility, but also improves short channel control, which was an issue with Si_{0.45}Ge_{0.55} channel compared to Si_{0.55}Ge_{0.45} channel. There is concern about not enough gate to extension overlap in case of lower thermal budget. This needs to be addressed by reducing offset spacer thickness (in this work, we used 6 nm spacer), however, thin offset spacer would be a significant risk for yield due to possible poor encapsulation of the gate stack. Another knob for further Si_{1-x}Ge_x channel device scaling is thinning of Si_{1-x}Ge_x channel thickness as an analogous to SOI thickness in SOI device. This may cause V_T increase due to quantum confinement effect and performance degradation due to additional scattering by crystal defects at Si_{1-x}Ge_x/Si substrate interface, so careful optimization of the device structure and selection of process thermal budget would be required to fully harness the potential of $Si_{1-x}Ge_x$ channel devices.

Lastly, in future technology nodes, Si-Fin would be replaced with $Si_{1-x}Ge_x$ -Fin in pFET and metal gate integration scheme should remain RMG. Therefore, two technologies discussed in this thesis ($Si_{1-x}Ge_x$ channel device, RMG process optimization for pFET VT reduction) and their combination should become extremely important in future. In such case, compatibility of WSA anneal with $Si_{1-x}Ge_x$ channel (thermal stability) would be a key.

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- <u>S. Yamaguchi</u>, L. Witters, J. Mitard, G. Eneman, G. Hellings, A. Hikavyy, R. Loo, and N. Horiguchi, "Scalability Comparison between Raised- and Embedded-SiGe Source/Drain Structures for Si_{0.55}Ge_{0.45} Implant Free Quantum Well *p*FET," *Microelectronics Reliability*, vol. 83, p. 157, 2018.
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