MULTI-SCALE SIMULATIONS FOR HIGH EFFICIENCY LOW POWER NANOELECTRONIC DEVICES

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This thesis is dedicated to my parents and my wife for their love, endless support and encouragement.
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ABSTRACT

Jiang, Zhengping, Ph.D., Purdue University, December 2015. Multi-Scale Simulations For High Efficiency Low Power Nanoelectronic Devices. Major Professor: Gerhard Klimeck.

Silicon based CMOS technology has been the driven force for semiconductor industry for decades. With higher degree of integration, transistors working under low supply voltage are desired to reduce power consumption. FinFET has been introduced to suppress the short channel effects and quantum tunneling; devices like Tunneling FET (TFET) and Piezoelectronic Transistor have been designed to achieve the subthreshold swing (SS) below 60mV/dec; novel memory cells like conductive bridging RAM (CBRAM) are able to operate at lower voltages and are more scalable than flash memory.

In this work, several emerging logic and memory devices have been studied. The devices are optimized for high efficiency low power applications. Non-equilibrium Green’s function formulism with empirical tight binding (ETB) basis is used for quantum transport. The scaling of InGaAs FinFET is studied within virtual crystal approximation in the ballistic limit. The effects of random alloy scattering are discussed. The heterojunction TFETs are designed to achieve both low SS and high on-current. SmSe is parameterized to reproduce the metal insulator transition in Piezoelectronic Transistor. Copper is parameterized with the environmental dependent tight binding model and used for the study of grain boundary resistance in interconnects. Finally to study the resistive
switching of CBRAM, functionalities to import structures generated by Molecular Dynamics simulations and perform quantum transport have been developed. Calculations are done with efficient offloading scheme to accommodate the memory and speed requirements for realistic geometries.
1. INTRODUCTION

1.1 Scaling of MOSFET and requirements for low power devices

Si based MOSFET has been the most important device in the semiconductor industry history. Scaling of MOSFET has enabled the integration of high density of transistors in a single chip. As a result, modern circuits could accomplish more and more functionalities, while the cost is reduced. In 2011, Intel unveiled the world’s first 3-D transistor in a high volume logic process with 22nm Tri-Gate transistor. Innovation in semiconductor technology has revolutionized our lives.

However, higher order of integration brings about another problem. Modern circuit faces severe problem of power consumption. As computer speed increases, power consumption also increases aggressively (Figure 1.1). To reduce power consumption, transistors are required to operate in lower supply voltage. However, logic device must maintain certain ON/OFF current ratio ($\sim 10^4$) to distinguish logic states. For MOSFET, the minimum subthreshold swing is 60mV/dec, which makes reducing supply voltage below 0.5V extremely hard. As transistor scales down, subthreshold swing is getting worse because of short channel effects and leakage due to tunneling. As a result, the supply voltage has stopped to scale at around 1V for long time.
To continue Moore’s law, innovations are required to control short channel effects and reduce tunneling to keep subthreshold swing close to or below 60mV/dec. New materials have been explored to increase ON current e.g. InGaAs[1], SiGe because of the high mobility over Si as shown in Table 1.1. Different orientations have been explored to reduce tunneling[2]. Optimizations of geometries are also actively studied. In Chapter 2 the short channel effects and tunneling of InGaAs NFET will be discussed in details. The performance of InGaAs NFET will be optimized and compared with Si NFET.

<table>
<thead>
<tr>
<th>Table 1.1 Mobility of different materials[3, 4]</th>
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<tr>
<td>e mob. (cm$^2$/Vs)</td>
</tr>
<tr>
<td>m$^*_e$ (m/m$_0$)</td>
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<tr>
<td>h mob.</td>
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1.1.1 Short channel effects

As the transistor is scaled down, one of the major short channel effects is drain introduced barrier lowering (DIBL). DIBL has two effects on device performance. It will firstly shift the threshold voltage. When channel length is further reduced, it will also affect the subthreshold slope. Figure 1.3a shows IV curve for InGaAs and Si MOSFET simulated in 2D double gate ultra-thin-body (UTB) geometry. Shift of threshold voltage shows the effects of DIBL. Barrier height is changed with Vd even with the same gate voltage. It is shown DIBL affects differently for different materials, which gives freedom for optimization.
1.1.2 Complex bandstructure and tunneling current

Quantum tunneling is one of the fundamental effects in quantum mechanisms. As shown in Ref. [5], as electron tunnels through a barrier, the electron wave will decay according to its complex wave vectors. In Wentzel-Kramers-Brillouin (WKB) approximation, for Zener tunneling [6], the transmission is $T(E) = e^{-2\int d x \kappa(x)}$, where $\kappa(x)$ is the imaginary wave vector. It has been shown that single band model with parabolic band will underestimate tunneling probability[5]. Compared with the full band tight binding model, for indirect bandgap materials like Si and Ge, it is even hard for fit a single $\kappa(x)$ as in Figure 1.4.
Figure 1.4 Complex bandstructure of In$_{0.53}$GaAs and Si in 5nm UTB. (a) A single imaginary band will connect conduction and valence band. (b) Imaginary bands cross over each other. A single band could not be separated from other bands.

1.2 Emerging logic devices

Improving MOSFET will make subthreshold swing close to 60mV/dec, but that will be the fundamental limitation for MOSFET. To reduce supply voltage further, new device designs are required which is not limited by Boltzmann distribution of carriers in contacts.

1.2.1 Tunneling FET

Tunneling FET (TFET) is one of the most promising devices which could provide SS extremely low[7]. As shown in Figure 1.5 InAs UTB MOSFET and TFET with 10nm width are simulated at the same gate bias. In MOSFET, the leakage current is flowing at higher energies over the barrier, while in TFET bandgap of the source material will block the high energy carriers which are distributed according to Boltzmann distribution. In this condition, TFET gives 3 orders of magnitude smaller leakage current. Ideally, TFETs should have a sharp turn on when conduction band edge of channel is lower than valence band edge in source. However, there are new leakage mechanisms: firstly carrier still could tunneling through gate barrier like in MOSFET; secondly, when bandgap is small
and drain bias is big, addition tunneling happens near channel drain junction like shown in Figure 1.5 which is the main leakage path here.

In Chapter 3, a novel design of TFET with gate electric field in-line with tunneling direction is discussed. The advantages and limitations of the L-shaped TFET have been studied. A multi-physics simulation flow is designed to model the broken gap TFET.

![Figure 1.5 Comparison of MOSFET and TFET density of states (logarithm scale) and current spectrum (logarithm scale) at $V_d=0.2V$.](image)

1.2.2 Piezoelectronic transistor

Another way to overcome the subthreshold limit is by internally boost the gate voltage to generate larger barrier change than gate voltage change. One example is the Piezoelectronic Transistor (PET) [8-10].

In the PET the limitation on the Subthreshold Swing (SS) imposed by the thermal tail of Boltzmann distribution is overcome through internal transduction. A small gate voltage ($V_g$) is transduced to an acoustic wave through a high-performance piezoelectric (PE) actuator fabricated from a relaxor piezoelectric material. The expansion of the PE layer exerts pressure to a channel layer consisting of a piezoresistive (PR) material capable of undergoing a pressure-induced insulator to metal transition. Rare earth chalcogenide PR materials - such as SmSe and SmTe - can vary conductance by several
orders of magnitude when subjected to modest pressure changes[11]. Such conductance change is predicted to exceed the maximum conductance gain achievable in the MOSFET, which is $10 \times V_g/60\text{mV}$.

Chapter 4 focuses on the material properties of SmSe, which is the key element of PET. The electronic bandstructure of SmSe has been modeled with \textit{ab initio} approach. The metal-insulator transition of SmSe has been explained in terms of strain response of electronic bandstructure. SmSe has been parameterized in empirical tight binding basis which is well suited for large scale transport simulations.

1.3 \textbf{Emerging memory devices}

Memory is an indispensable part of computer system, especially non volatile memory (NVM), which retains stored information even when power is cut-off. Floating gate flash memory is the dominating NVM in market, widely used in all sizes of electronic devices. However, scaling of flash memory is far behind scaling of logic devices. Also flash memory requires very high operation voltage. New memory cells which are more scalable, low power are in demand. Many new memory technologies have been proposed. Table 1.2 lists some of the most promising designs. PCM and RRAM attract a lot of interests.

Table 1.2 ITRS 2013 emerging memory technologies. Green color shows the advantages and red color shows major drawbacks.
In Chapter 5 the Conductive Bridging RAM (CBRAM) is introduced. Modeling of CBRAM requires multi-physics, multi-dimensional efforts. In this work, CBRAM based on SiO$_2$/Cu is simulated. A complete simulation flow has been proposed to model both the electrochemical process and the electronic properties. Parameter sets for Cu and SiO$_2$ have been developed and enhanced. The Cu parameterization has been tested in modeling grain boundaries of nanoscale interconnect. The results are compared with literature results and show good agreement with *ab initio* simulations.

### 1.4 Electronic Bandstructures

When device is at nanometer scale, the atoms in active region are countable. Atomistic simulation is nature choice for future computer aided design. Depending on size of system, different methods are available with different accuracies and convey different physics.

#### 1.4.1 Density Functional Theory

For system with small amount of atoms usually below a few hundreds, density functional theory (DFT) could be used. In DFT, properties of a many electron system are determined by functionals or density here. The Kohn-Sham DFT reduces the many-body problem of interacting electrons into non-interacting electrons moving in an effective potential called Kohn-Sham potential\cite{12, 13}. The non-interacting particles will generate the same density as the original system. The effective potential includes the external potential and effects of the Coulomb interactions. However, the exact functionals for exchange and correlation are not known except for the free electron gas. Approximations are used including local-density approximation (LDA), generalized gradient approximations (GGA), metaGGA and hybrid functionals.
Varieties of quantum chemistry and solid state physics software are available. Different basis sets have been used. Earlier calculations use atomic orbitals composed of Slater-type orbitals (STOs); later STOs are approximated by linear combinations of Gaussian-type orbitals (GTOs); in addition to localized basis sets, plane-wave basis (PW) sets can also be used. Typically, a finite number of plane-wave functions are used defined by a specific cutoff energy; in the linearised augmented planewave (LAPW) method[14], based on atomic spheres approximation (ASA) the basis is atomic-like within muffin-tin spheres and connected to planewaves outside.

Table 1.3 Quantum chemistry softwares used in this work with major features (Hartree-Fock (HF); molecular mechanics (Mol. mech.))

<table>
<thead>
<tr>
<th></th>
<th>basis</th>
<th>HF</th>
<th>post-HF</th>
<th>Mol. mech.</th>
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<tbody>
<tr>
<td>ELK</td>
<td>FP-LAPW</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>VASP</td>
<td>PW</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>ATK</td>
<td>NAO/EHT</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>SIESTA</td>
<td>NAO</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
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1.4.2 Empirical Pseudo-potential Method

The Empirical Pseudopotential Method (EPM) was originally developed as an efficient way to solve the Schrodinger’s equation for bulk crystals. It assumes that the core electrons are tightly bound to the nuclei (frozen core approximation) and the valence electrons are only influenced by an effective potential. This potential could be represented by a truncated Fourier series. The expansion coefficients are generally fitted to reproduce important material properties.
1.4.3 Extended Hückel Theory

Extended Hückel method (EHT) is another semi-empirical method to calculate electronic properties of materials. In the EHT model the Hamiltonian is expanded in a basis of local atomic orbitals. The orbitals are not required to be orthogonal to each other. EHT requires very small number of parameters, which makes the fitting process much easier. However, because EHT uses non-orthogonal basis, transport simulation requires calculation of overlap matrix. This potentially increases the memory and turnaround time.

1.4.4 Empirical tight binding

DFT has successfully predicted properties of material properties, but the total atoms in calculation are limited to a few hundreds. For more realistic device, empirical tight binding method could be highly parallelized and handle hundred thousand atoms in quantum transport and over million atoms in electronic calculation [15-17]. The empirical tight binding method or the modified linear combination of atomic orbitals (LCAO) method published by Slater and Koster (SK)[18] is an extension of Bloch’s original LCAO method[19]. The parameters could be obtained by fitting to electronic energy bands and density of states [20-23]. In the Naval Research Laboratory tight-binding (NRL-TB)[24, 25], total energy is included as fitting target and distance and environment-dependent SK parameters are used to include transferability. Also there are some recent works which generate SK parameters from directly mapping of DFT[26] and include environmental dependency for metals[27].
1.5  High performance computation

1.5.1  NEMO5 and nanoHUB.org

nanoHUB.org is an online platform for computational nanotechnology research, education, and collaboration. People could get free access to online presentations, courses, learning modules, podcasts, animations, teaching materials, and more about nanotechnology. For researchers, simulations could be done in cloud without installing. They could access computation resources which are usually restricted to general users. They could develop their simulation tools and publish them with user-friendly GUI for higher impact. Every year, users from all over the world benefit from nanoHUB.org as shown in Figure 1.6.

![Figure 1.6](image)

Figure 1.6 Nearly 250,000 users participate in nanoHUB, an online meeting place for simulation, research, collaboration, teaching, learning and publishing. The red dots indicate users of online lectures, seminars, courses and teaching materials, while yellow dots indicate simulation users. (Photo illustration by Office of the Vice President for Research)

NEMO5[17] is the fifth edition of the NanoElectronics MOdeling Tools of the Klimeck group. It incorporates the core concepts and insights gained from 15 years of development of NEMO-1D, NEMO-3D, NEMO-3D-Peta and OMEN. Majority of the works shown in this thesis proposal have been performed within NEMO5 and are
incorporated into the NEMO5 development. Some of the functionalities of NEMO5 are accessible through online simulation tools in nanoHUB.org.

1.5.2 Parallel computing

In the area of computational nanoelectronics, accurate band models are desired to describe the simulated system. Meanwhile complicated models require more computational resources. Nowadays, it is extremely difficult to achieve meaningful modeling without massive parallelization. Different parallelization schemes have been used for the studies in this thesis including Message Passing Interface (MPI) and Open MPI. Computation is further accelerated by offloading the computationally heavy matrix multiplication operations into coprocessors. The speed up with offloading is presented in Chapter 5.

1.6 Contributions of the present work and thesis organization

As the scaling of Si MOSFET becomes more and more difficult, semiconductor industry has been looking for new approaches to continue the Moore’s law. This requirement imposes great challenges as well as great opportunities to the advance of computational nanoelectronics. On one hand, there is the growing need for more accurate modeling. As device sizes shrink, the granularity of materials starts to show profound effects; random dopants, roughness, grain boundaries, impurities all bring uncertainties to the device performances. Atomistic modeling is getting more and more recognition. As new materials are utilized and devices with new physics are developed, predictive simulations are desired for prototyping and path finding study. Even for the traditional materials and technologies, existing modeling frameworks need recalibration with more advanced models. On the other hand, modeling approaches have limitations by
themselves. New modeling approaches need to be developed to fulfill the growing need to match new experimental observations. While the complexities of models are limited by the computational resources; due to the balance of accuracy and productivity, no single modeling approach is able to fulfill all the simulation requirements.

This thesis work deals with the dilemma from the following aspects:

1. Path-finding studies on the new materials and new devices with the atomistic modeling approaches.
2. Design modeling flows with high accuracy while maintain manageable computational complexities.
3. Explore the multi-physics multi-dimensional modeling flow to break the limitation of individual approach.

The thesis is organized as follows:

In Chapter 2, the design space of InGaAs MOSFET is explored to suppress short channel effects and tunneling. Empirical tight binding model and effective mass model are compared for this application and the limitations of both models are revealed. Effects of alloy scattering are studied with the atomistic approach.

In Chapter 3, the semiclassical potential is used for fast prototyping of the novel L-shaped Tunneling FET. The advantages and limitations of the TFET for continuous scaling are studied. The non-equilibrium Green’s function approach is compared with the non-local dynamic band to band tunneling model. This study proves the necessity of full quantum transport approach in predictive modeling of TFETs.

In Chapter 4, the working principles of the Piezoelectronic Transistor are introduced which could achieve subthreshold swing below 60mV/dec. One of the key component
materials SmSe has been modeled using the *ab initio* approach with LDA+U functional. A physics based process has been used to parameterize SmSe in the empirical tight binding basis.

In Chapter 5, the multi-physics flow is designed to modeling the Conductive Bridging RAM. Cu and SiO₂ are parameterized in the empirical tight binding basis. Grain boundary resistance is also studied with the obtained Cu parameter set. The results are compared with more advanced DFT-NEGF approach. Both models show consistent results while our approach allows for large scale simulations.

In Chapter 6, future works are presented.

1.7 Reuse of published work

The work in this thesis is based on the papers published in different journals. Figures and contents have been reused from these publications in this work. The permissions for the reuse of contents and figures from the publishers have been obtained which are present in the Appendix B.
2. SCALING OF INGAAS FINFET

2.1 Methods for alloy simulation

Figures and portions of this chapter have been reproduced verbatim from Electron Devices, IEEE Transactions on (Volume:62, Issue: 2) “Tunneling and Short Channel Effects in Ultrascaled InGaAs Double Gate MOSFETs” Zhengping Jiang, Behtash Behin-Aein, Zoran Krivokapic, Michael Povolotskyi, Gerhard Klimeck. Copyright 2015 IEEE.

Scaling of Si based MOSFET has been driven force for semiconductor industry. FinFET with 22nm channel length has been announced and further scaling of channel length is down to 7nm. To continue scaling, InGaAs attracts great attention as alternative channel material and efforts have been made for fabricating non-planar devices [28-30]. With shrinking size, devices will operate beyond drift diffusion regime and quantum effects start to show profound impacts; material properties will alter dramatically under confinement. Understanding of FinFET scaling behavior by quantum transport simulation is in demand.

Unlike binary materials, InGaAs is alloy as shown in Figure 2.1a. It could be considered as GaAs binary material with Ga atoms randomly replaced by In according to certain composition.
Figure 2.1 Illustration of InGaAs in random alloy and VCA. (a) Random alloy crystal with In atoms replaced by Ga. (b) VCA crystal with two types of atom: As and virtual atom InGa.

Simulation of alloy material usually has two types of methods. Firstly, randomness of alloy is ignored. Effective mass approximation (EM) and virtual crystal approximation (VCA) [31] fall into this category. Otherwise, alloy is simulated by replacing atoms explicitly[32, 33] which is called random alloy method (RA) in this work.

EM used to provide good approximation when device dimension is big and transport happens near bottom of conduction band. However, under confinement strong non-parabolicity must be taken into consideration. Figure 2.2a shows band structure of bulk InAs and in 3×3nm nanowire. Confinement raises the subbands and changes the effective masses. Solid and dashed horizontal lines show the first and second subband positions. In EM if non-parabolic parameter is not accurate, the subband position will be overestimated greatly as shown in Figure 2.2b-d with increasing α, similarly for subbands in FinFET as shown in Figure 2.3.

VCA is a better approximation. Figure 2.1b shows the VCA crystal with only two types of atoms. The TB parameter is usually obtained by simple interpolation rule for InₓGa₁₋ₓAs: \( V_{\text{InGaAs}} = x \cdot V_{\text{InAs}} + (1-x) \cdot V_{\text{GaAs}} \). Higher order correction and bowing factor could be included[31]. This method strongly depends on transferability of TB parameterization.
Figure 2.2 Effects of non-parabolic parameters for InAs under confinement. (a) Bulk band structure (blue) and 3x3nm NW band structure (red) simulated by VCA. (b-d) Bulk band structure simulated with VCA (green) compared with bulk (blue) and NW (red) band structure simulated by EM with different non-parabolic parameters.

Figure 2.3 Effects of non-parabolic in FinFET. Number of subband is affected by non-parabolicity of InAs in FinFET.

The continuous representation of alloy provides a good approximation for overall transport properties. However, for accurate description of alloy system, especially when devices are very small, alloy scattering should not be ignored. Figure 2.4 shows bond length distribution of InGaAs after relaxation, which shows the bond length for In-As and Ga-As will tend to recover their bulk values instead of averaged like VCA.
Figure 2.4 Bond length distribution for InGaAs after relaxation by VFF. The lengths of the In-As and Ga-As bonds are close to the values in binary materials InAs and GaAs.

2.2 Scaling of InGaAs DG MOSFET

In this work, scaling of InGaAs and Si FinFET with respect to gate length \( L_g \) and body width \( W_{\text{body}} \) is studied with focuses on effects of quantum tunneling and material property changes induced by quantum confinement. InGaAs and Si are simulated with \( sp^3d^5s^* \) tight binding (TB) model[20, 22, 34] and compared with multi-valley effective mass (MVEM) method where bulk effective masses with non-parabolic parameters [35] and bulk band edges are used. Devices scaled to sub-20nm operate close to ballistic limit, hence coherent transport is carried out by NEMO5[17] with Non-equilibrium Green’s Function (NEGF).

Figure 2.5 shows the simulated geometry. Tri-gate FinFET shown in Figure 2.5a has metal gates covering 3 surfaces. However, computation burden is too heavy to simulate whole device with TB in our desired dimensions. When FinFET height (H) is long enough, ultra-thin body (UTB) as Figure 2.5b with periodic boundary condition out-of-plane are used to estimate current density. Geometries and doping densities are labeled in the figure. The effect of ignoring the third dimension will be discussed qualitatively in the end. When simulating InGaAs, virtual crystal approximation (VCA) is used [31].
Figure 2.5c shows the In$_{53}$Ga$_{47}$As bulk band structure calculated from VCA. The band edges extracted from TB are compared with values used in MVEM, where the non-parabolic parameter is roughly approximated as 1/E$_g$. TB describes more accurately band non-parabolicity away from band minima, but available parameterization does not reproduce Γ-L valley splitting accurately. Transport in Si is considered in two directions as shown in Figure 2.5a. For [100], both TB and MVEM are considered. Three valleys are included independently with effective masses (valley 1: m$_x$/m$_{y,z}$=0.916/0.19, valley 2: m$_y$/m$_{z,x}$=0.916/0.19, valley 3: m$_z$/m$_{x,y}$=0.916/0.19), each with 2 fold degeneracy. For [110], transport direction is not the same as the semi-principal axes of the ellipsoid and hence there are no appropriate masses. Only TB is used in this orientation.

Figure 2.5 Simulated device geometries and In$_{53}$Ga$_{47}$As parameters. (a) Left: 3D FinFET dimensions with simulated crystal directions for InGaAs and Si. Right: Cross section of FinFET showing gate position. (b) DGUTB dimensions and doping densities for InGaAs and Si. (c) In$_{53}$Ga$_{47}$As bulk bandstructure calculated by VCA with sp$^3$d$^5$s$^*$ basis and extracted band parameters defined in the figure. Also parameters used for different valleys in effective mass approximation for InGaAs. Difference in bandgap between two models is due to ignoring spin orbit coupling in TB-VCA.

Figure 2.6 summarizes the transfer characteristics. For all devices gate length (L$_g$) is scaled from 30nm to 7nm. All curves are shifted to match the same leakage level (I$_{off}$) of
100nA/um, so $V_g$ is actually $V_g'=V_g-V_{th}$ in all figures; $V_{th}$ is threshold voltage. Figure 2.6a-b show InGaAs FinFET with $W_{body}=10\text{nm}$ and 5nm simulated by MVEM and TB. Figure 2.6c-d show [100]/(100) and [110]/(100) Si FinFET with $W_{body}=5\text{nm}$ simulated by TB. The [100]/(100) FinFET TB result is compared with MVEM. From Figure 2.6, all devices at short gate length show higher subthreshold swing (SS) and lower ON current ($I_{on}$). Comparison between $W_{body}=10\text{nm}$ and 5nm InGaAs FinFET (Figure 2.6a-b) shows thinner $W_{body}$ suffers less degradation upon scaling. Figure 2.6b-c show Si has higher $I_{on}$ at long gate length than InGaAs, but InGaAs will outperform at short gate length. Switching to [110] direction does not show improvements for Si FinFET. Comparisons between two band models show MVEM model matches quite well for InGaAs at $W_{body}=10\text{nm}$ and give qualitatively the right trend at $W_{body}=5\text{nm}$. For [100] Si MVEM matches well with TB even at $W_{body}=5\text{nm}$. 
Figure 2.6 Effects of gate length scaling from $L_g=30\text{nm}$ to $L_g=7\text{nm}$ for different body widths, directions and materials. Calculations are done with TB and compared with MVEM in (a-c). (a) InGaAs UTB with $W_{\text{body}}=10\text{nm}$. (b) InGaAs UTB with $W_{\text{body}}=5\text{nm}$. (c) Si (001)/<100> UTB with $W_{\text{body}}=5\text{nm}$. (100) (d) Comparison between InGaAs (line with markers) and Si(1-10)/<110> (solid and dashed lines) DGUTBs at different doping conditions. $W_{\text{body}}=5\text{nm}$, $L_g=10\text{nm}$ calculated with TB for all devices.

2.2.1 Scaling of gate length

Degradation of $SS$ and $I_{on}$ at short $L_g$ is due to combined effects of drain introduced barrier lowering (DIBL) and increasing of tunneling leakage. Current of FinFET is composed of thermal current and tunneling current ($I_{T}$). To evaluate tunneling, top of barrier (TOB) should be defined. However band edges across the body are not homogeneous as shown in Figure 2.7d, which plots the electrostatic potential ($V(x)$) profile at $V_g=0\text{V}$ and $0.5\text{V}$ for InGaAs FinFET with $W_{\text{body}}=10\text{nm}$, $L_g=30\text{nm}$. Conduction band ($E_c$) calculated from averaged potential ($V_{\text{ave}}(x)$) and maximum potential ($V_{\text{max}}(x)$) for each slab along transport direction are plotted in Figure 2.7a. To avoid overestimating
effects of tunneling, in this work the energy threshold for IT is chosen as kT below the top of barrier calculated from \( V_{\text{max}}(x) \).

Under effects of DIBL, depletion region of channel-drain junction extends into channel. Gate voltage has to reduce more to increase channel barrier height, because gate voltage will deplete drain contact at the same time and drain capacitance is big due to high charge density. Figure 2.7b shows the band edges at \( V_g=0 \text{V} \) for \( L_g=30\text{nm} \) and \( 10\text{nm} \). Though channel is depleted, strong deviation of \( V_{\text{ave}} \) and \( V_{\text{max}} \) magnitude at \( L_g=10\text{nm} \) indicates only surface potential is following change of \( V_g \), while body potential is affected by \( V_d \) and remain unchanged. SS will increase accordingly when gate control is weak as DIBL is getting stronger.

Tunneling leakage further enhance effects of DIBL. According to TOB model, if current is purely thermionic, barrier height should be the same at the same current level. However thinner barrier allows more carriers to tunnel through, so barrier height has to increase to maintain the same leakage level. This means gate voltage has to be further decreased when effects of DIBL are already strong. With high barrier, both tunneling and thermal components will decrease at the same time. Figure 2.7b shows at \( L_g=10\text{nm} \) barrier height is higher than at \( L_g=30\text{nm} \) and thermal current is only half of the value at \( L_g=30\text{nm} \), rest of leakage current is due to tunneling.

When transistor turns on at \( V_g=V_d=0.5\text{V} \) (Figure 2.7c), for \( L_g=10\text{nm} \) FinFET because barrier is already higher at OFF state and gate voltage has to balance effects of DIBL when increasing, for the same \( V_g \) swing total barrier change is smaller at \( L_g=10\text{nm} \) as shown in Figure 2.7c. At \( V_g=0.5\text{V} \) total current is dominated by thermal current and higher barrier means lower thermal current or lower \( I_{\text{on}} \) at shorter gate length.
Figure 2.7 Performance degradation for InGaAs UTB with $W_{\text{body}}=10\text{nm}$. Analysis on potential profile and tunneling leakage. (a) Bandedge profile calculated with average potential ($V_{\text{ave}}$) and maximum potential ($V_{\text{max}}$) at each slab. Tunneling current is defined as current flowing $kT$ below top of barrier calculated with $V_{\text{max}}$. (b) Bandedge profiles for $L_g=10\text{nm}$ and $L_g=30\text{nm}$ at $V_g=0\text{V}$ with magnitude and proportion of tunneling current. (c) Bandedge profiles for $L_g=10\text{nm}$ and $L_g=30\text{nm}$ at $V_g=0.5\text{V}$ with magnitude and proportion of tunneling current. (d) 2D potential at ON ($V_g=0.5\text{V}$) and OFF ($V_g=0\text{V}$). (e) Charge density 2D profile for ON and OFF.

Reducing FinFET width will improve performance with gate length scaling. Figure 2.8 shows comparison of InGaAs FinFET potential profiles with $W_{\text{body}}=5\text{nm}$ and 10nm. Firstly, at $W_{\text{body}}=5\text{nm}$ density of states increases under confinement, so the Fermi level decreases at source/drain. As a result, the barrier is effectively wider and tunneling current is reduced at $V_g=0\text{V}$(Figure 2.8a-b). Secondly, reducing $W_{\text{body}}$ increases gate control over body potential and suppresses short channel effects. The difference for $V_{\text{ave}}$ and $V_{\text{max}}$ is much smaller for $W_{\text{body}}=5\text{nm}$ in Figure 2.8b. Reduced DIBL means less change of $V_g$ is required in $W_{\text{body}}=5\text{nm}$ to shift the same barrier near subthreshold. Well shaped barrier reduces tunneling probabilities which also helps reducing SS. When $V_g$ increases, $W_{\text{body}}=5\text{nm}$ transistor could push barrier much lower within 0.5V gate voltage as shown in Figure 2.8c and lower barrier gives a higher ON current.
2.2.2 Comparison with Si DGUTB

Si is different from InGaAs because of large DOS. Figure 2.9a, c shows band edges for $L_g=30\text{nm}$ and $L_g=10\text{nm}$ Si DGUTBs compared with InGaAs DGUTBs at $V_g=0\text{V}$. Although barrier is thinner in Si, tunneling percentage of total leakage is less than InGaAs. Firstly, tunneling effective mass for Si is bigger than InGaAs which means less tunneling. Secondly, high density of states gives more conducting modes. Thermionic current in Si is much larger than InGaAs and dominates leakage current. To reduce leakage current, higher barrier is required to suppress thermal current in Si.
Figure 2.9 Comparison of Si and InGaAs UTB gate length scaling at $W_{\text{body}}=5\text{nm}$. (a-d) Band edge profiles for (001)/<100> Si UTB with $L_g=10\text{nm}$ and $30\text{nm}$ at $V_g=0\text{V}$ and $0.5\text{V}$, compared with InGaAs at the same $L_g$ and $V_g$. Deviation for two potential profiles is bigger for Si due to higher channel charge density (Blue: $E_c-V_{\text{ave}}$, red: $E_c-V_{\text{max}}$). (e) Effects of DIBL for Si (dashed line) and InGaAs (solid line) UTBs. (f) Si and InGaAs UTBs I-V at different $V_d$. Shifting of $V_{\text{th}}$ indicates stronger DIBL for Si.

Figure 2.9b, d compare band edges at $V_g=0.5\text{V}$. At $L_g=30\text{nm}$ although barrier for Si FinFET is higher than InGaAs, current is still larger in Si due to more conducting modes. However as $L_g$ is reduced to $10\text{nm}$, Si current goes lower than InGaAs. At $L_g=10\text{nm}$, Figure 2.9e shows output characteristics of Si and InGaAs DGUTBs and Figure 2.9f shows Si and InGaAs DGUTBs with $V_d=0.3-0.5\text{V}$. It is shown DIBL is more severe in Si.
than InGaAs. As gate length scales down, Si barrier increasing at $V_g=0.5V$ due to DIBL is more obvious and $I_{on}$ will become smaller than InGaAs.

2.2.3 Source Starvation

DOS bottleneck is known for III-V transistors[36], which could lead to source starvation at high bias. InGaAs and Si DGUTBs are simulated with $V_d=0.7V$ in Figure 2.10a. The potential changes are shown in Figure 2.10b-c at different gate biases. Because of low density in InGaAs, the inversion layer capacitance is small. As gate voltage increases, more barrier reduction is desired to sustain enough charges to carry current. At $V_g=0.7V$, band minimum in InGaAs channel has been the same as in the contact. Increasing gate voltage will not further increase charge density[37]. While for Si DGUTB current could still increase because channel could hold more charges. Source starvation does not happen at $V_d=0.5V$. Firstly transverse confinement increases channel density of states which delays onset of source starvation. Secondly as gate voltage increases, density in source contact will reduce because of reduced confinement in transport direction. Fermi level in source will increase to maintain charge neutrality. As a result, source starvation will happen in higher biases because of reduction in source barrier. Increasing source doping will have similar effects and prevent current saturation at high bias, but it will also degrade performances as shown in Figure 2.6d.
Figure 2.10 Source starvation in InGaAs DGUTB. (a) Comparison of IV characteristics at $V_d=0.7\,\text{V}$. (b-c) Band profiles for InGaAs and Si DGUTB at $V_g=0.1, 0.3, 0.5, 0.7\,\text{V}$. Because of higher drain bias, high doping regions of InGaAs with $N_D$ are increased to 30nm. Device length for InGaAs DGUTB is 90nm.

2.2.4 Comparison of 3D and 2D geometries

UTB is used as approximation for FinFET because of computation burden of TB. Since MVEM are proved to be qualitatively accurate, we could simulate FinFET with full structure and compare it with UTB results after normalization by height. Figure 2.11 shows simulated InGaAs FinFET with $W_{\text{body}}=5\,\text{nm}$, $H=5, 10, 15, 20, 30\,\text{nm}$ and $W_{\text{body}}=10\,\text{nm}$, $H=10\,\text{nm}$. It is shown with $H>2W$ I-V curves will converge to UTB results. For $H<2W$, FinFET performance will be better than UTB. This is because firstly extra gate provide better electrostatic control when height is small. Also different confinement change DOS near corners. As height increases, corner effects will be small compared with current carried by body charges after normalization.

2.3 Atomic simulations of alloy scattering

2.3.1 Effects of alloy scattering to transport

Alloy scattering has big effects on transport properties of transistors. Firstly a homogeneous InGaAs nanowire is simulated without external potential. Figure 2.12a shows the nanowire simulated with VCA. In Figure 2.12b, length of 7nm channel in the
middle is replaced by random alloy InGaAs. The RA part is relaxed by valence force field method with two boundaries at interface with VCA regions fixed. Figure 2.12c shows displacement after relaxation.

Figure 2.11 Comparison of InGaAs 2D UTB and 3D FinFET with different heights at Lg=15nm. (a) InGaAs FinFET with W=5nm and W=10nm at different heights. Current of FinFET normalized by height to compare with UTB at the same width. (b) Charge profiles for FinFET with different height and width at TOB at Vg=0.5V.

Figure 2.12 Geometries of InGaAs nanowire for VCA and random alloy. (a) Cross section of 3x3 InGaAs nanowire for VCA. (b) VCA for contacts and random alloy for channel. (c) Displacement of atoms in channel which is relaxed by VFF.

Transmissions are calculated for VCA and RA before and after relaxation as shown in Figure 2.13. Without RA region, the transmission is integer for all energy range. When RA region is included, the transmission for higher energy is reduced significantly, but for
lower energy transmission only reduces slightly, possibly because similar orbital contribute to the lower energy band in both VCA and RA while orbitals for higher energies are mixed up.

Figure 2.13 Transmission of InGaAs nanowires shown in Figure 2.12. (a) Transmission of pure VCA. Transmission is integer number which corresponds to the number of modes at the energy. (b) With random alloy, the transmission is reduced due to alloy scattering and reflection at the VCA-RA boundaries. (c) Transmission after relaxation in the RA region.

Then effect of alloy scattering is tested in MOSFET. Similar to previous simulations, Figure 2.14 shows the simulated 2D double gate MOSFET with VCA and VCA+RA. This time the length of RA is increased into source and drain underlap regions, but the structure is not relaxed. For 2D simulation, the thickness of RA MOSFET is taken to be 1 and 2 unit cell. Ideally this dimension should be as thick as possible because periodicity does not exist in this direction in real RA. A choice of 2D geometry is only limited by computational resources. Convergence with respect to thickness should be further tested.
Figure 2.14 Geometry of InGaAs MOSFET simulated with VCA and with RA at channel. When RA is included in device, the thickness in periodic direction is defined with 1 and 2 unit cells.

Current is calculated by NEGF on top of the same semiclassical potential for all geometries. Figure 2.15a shows the IV characteristics. RA devices with different thicknesses are simulated with 3 random seeds. It is shown with the same potential the threshold voltage is shifted for RA devices. On current is also reduced for RA devices. With 2 unit cell layers, the threshold shift is smaller. Charge density in Figure 2.15b-c shows strong fluctuation and localization due to alloy. Charge density is much smoother in the 2 unit cell device.

Figure 2.16 shows the reason for higher current at OFF state for RA devices. Transmission shows that, for high energies alloy scattering will reflect injection electrons, so transmission is reduced. For energies close to and below bandedge of VCA InGaAs, transmission for VCA will decay, but with the same potential RA devices give higher current at this energy range. This is because RA does not have accurate band edges; instead band edge at the top of barrier is determined by local composition. The In rich
region will possess lower band edge than VCA and allows more current to flow through channel barrier.

Figure 2.15 Results calculated with semiclassical potential. (a) IV characteristics for InGaAs MOSFET with VCA and RA of different seeds. (b) Charge density for OFF state. Only half of the device is shown. (c) Charge density for ON state. Only half of the device is shown.

Figure 2.16 Transmission and current spectrum at OFF state. (a) Electron density for one of the 1uc device. Band profile is calculated with VCA band edges. (b) Transmission is reduced at higher energies due to alloy scattering. Transmission is increased at lower energies due to tunneling. (c) Current spectrum shows tunneling peaks due to random alloy.
For ON current, Figure 2.17c shows RA samples will have lower current over top of barrier, which is consistent with previous observation.

Figure 2.17 (a) IV characteristics in linear scale. (b) The semiclassical band profile at ON state. (c) Current spectrum from the VCA and two examples for the 1UC and 2UC cases which show lower current than the VCA.

### 2.3.2 Random alloy in InGaAs nanowire

#### 2.3.2.1 VFF Relaxation

To generate 3D InGaAs nanowire with random alloy, the equilibrium lattice constant is firstly calculated with VFF model. The Keating energy per unit cell is calculated with different lattice constant. The equilibrium lattice constant is fitted to get the lowest energy. As shown in Figure 2.18, the result is tested for different sizes of supercell and the calculate is well converged.
2.3.2.1 Calculate equilibrium lattice constant for InGaAs. Results are converged with respect to supercell sizes.

The calculated equilibrium bond length for In\textsubscript{53}Ga\textsubscript{47}As is a=0.58569nm and for In\textsubscript{65}Ga\textsubscript{35}As is a=0.59047nm.

2.3.2.2 Local bandstructure

With the calculated lattice constant for In\textsubscript{53}Ga\textsubscript{47}As, square nanowires with diameters of 2nm, 3nm and 4nm are constructed and relaxed with VFF. After relaxation, it is possible to repartition the nanowires into slabs by every 4 layers of atoms. For each slab, the bandstructure is calculated and the local conduction band minimum is extracted. This local band minimum is plotted in Figure 2.20.
From Figure 2.20, it is clear that the local properties of nanowires are very different because the In and Ga atoms are not homogeneously distributed at each slab. This effect is stronger in nanowires with smaller cross sections. Figure 2.21 plots also the number of In atoms in each slab. The local band profile shows correlation with In composition as the binary material InAs has much lower band edge than GaAs.

Figure 2.20 Local conduction band minimum for InGaAs nanowire of different diameters.

Figure 2.21 Local band minimum and number of In atoms in each slab.

In Figure 2.22, a simulation flow is proposed for random alloy InGaAs nanowire transistors. The center of the device is relaxed random alloy structure. The leads are
constructed by homogeneous slabs taken from the center of the device. In Figure 2.22, the local electron density due to injection from the source lead is plotted as well as the local band profile. The confined states due to local band minima are shown clearly.

Figure 2.22 Simulation flow and the local electron density for 3nm × 3nm nanowire.

In Figure 2.23, the transmission is calculated for the structure in Figure 2.22. It is shown the transmission through a random alloy nanowire shows features of resonance tunneling. The transmission peaks correspond to the confined electron density peaks.

Figure 2.23 Transmission function for structure in Figure 2.22. The transmission through random alloy nanowire shows resonance tunneling features.
2.4 Summary and outlook

In summary with fixed leakage level FinFET ON current degrades with shrinking gate length. Gate control over channel is weakened by DIBL. Channel barrier is getting more and more transparent to quantum tunneling. Tunneling leakage further enhances the effects of DIBL. Reducing FinFET width proves to suppress short channel effects, limit tunneling and improve performance. InGaAs could outperform Si when channel length is short. To certain scale MVEM is still valid and predict qualitatively the right trend for both InGaAs and Si. With H > 2W_{body} in FinFET corner effects are small and conclusions based on UTB match with 3D geometry.

As the dimensions of InGaAs FinFET or nanowire are reduced to a few nanometers, the local variations due to alloy scattering cannot be ignored. Simulations with random alloy structure relaxed by VFF are important to capture the localization effects. For random alloy simulation, the lead structures must be chosen carefully with either the general lead method[38] or homogeneous lead as proposed in this work. For the homogeneous lead, multiple lead slabs must be considered and the averaged result is taken to capture the variations.
3. OPTIMIZATION OF LSHAPEd TFET

3.1 Overview

Figures and portions of this chapter have been reproduced verbatim from Electron Devices, IEEE Transactions on (Volume: 62, Issue: 8) “Quantum Transport in AlGaSb/InAs TFETs With Gate Field In-Line With Tunneling Direction” Zhengping Jiang, Yeqing Lu, Yaohua Tan, Yu He, Michael Povolotskyi, Tillmann Kubis, Alan C Seabaugh, Patrick Fay, Gerhard Klimeck. Copyright 2015 IEEE.

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In the review paper by A. Seabaugh and Q. Zhang[7] two figures show the state-of-the-art TFETs performance comparison against CMOS. From these data, it is shown that most of the demonstrated TFETs with SS<60mV/dec are of the ON current level in pA/µm, far away from neither high-performance nor low-power applications. Higher ON current could be achieved in low bandgap materials like InGaAs [39], but it does not show a sub-60mV/dec SS due to a parasitic tunneling mechanism involving traps in the source junction.
Figure 3.1. Comparison of published TFET channel current per unit width versus gate-to-source voltage for (a) p-channel [40, 41] and (b) n-channel [39, 42-46] transistors. Dashed lines bordering the shaded area indicate measured high-performance (HP) and low-power (LP) 32-nm node MOSFET technology[47]. The black dashed lines are measured characteristics for I-MOS transistors. [7]

Simulations show promising performances for low bandgap materials or heterostructures. Depending on geometry, materials, doping profile there are huge design space to optimize TFET performances.

Among all the material systems, heterostructure of AlGaSb/InAs and GaSb/InAs attracts great attention. Researchers from University of Notre Dame designed a novel top-gated TFET based on p-type AlGaSb and n-type InAs [48, 49] which gives record high ON current.
3.1.1 Electron-hole duality

Unlike in MOSFET where electrons and holes are well separated by bandgap and transport usually involves one type of carriers, tunneling carriers reside inside the bandgap in TFETs and are therefore difficult to classify as either electrons or holes. Figure 3.3a shows TB local density of states along the center of a 10nm thick lateral PN heterojunction with GaSb and InAs without any potential. As commonly adopted, the intrinsic level is calculated as $E_i = (E_c+E_v) / 2 + 0.5 \times V_t \times \log(N_v/N_c)$ and it is taken as the separation for electron ($e^-$) and hole ($h^+$). Assume Fermi level is at $E=0eV$, integration of free charge density at each atom layer through device is plotted in Figure 3.3b. By looking at the positive charge, hole density first drops then increases. It drops due to reflection of electron wave near barrier. Deficiency of charge will generate a built-in field.
and if this charge is used in solving Poisson equation, potential will drop to increase charge density. Also from Figure 3.3a it is shown InAs density will penetrate into GaSb bandgap. Because the density is far from $E_F$, when it is populated as electrons, the negative charge is small, but when it is populated as holes it will generate the hole density peak in Figure 3.3b. Similarly for the electron density spike on the InAs side due to penetration of GaSb density. This dipole near interface will further push down the potential in the arrow direction shown in Figure 3.3a. However in ballistic simulation, carriers could not change energy when propagating, so carriers will not fill the potential well which results in insufficient feedback when solving Poisson. Potential will be further pushed down. These two effects combined will results in unphysical divergence of electrostatic potential.

![Figure 3.3 Illustration of electron-hole duality and convergence issue for full quantum self-consistent simulation.](image)

(a) Geometry of 10nm width UTB and local density of states under homogeneous potential. (b) Charge density normalized for each slab showing inhomogeneous charge distribution near the interface due to density penetration into bandgap.

### 3.2 Simulation methods

To relieve the problem, carriers could be thermalized to fill the potential well by including phonon scattering, but it will also impose huge computational burden. Instead in this work quasi Fermi level is introduced implying quasi-thermal equilibrium. Since
tunneling charge is quite small and channel is mostly in equilibrium with drain contact in nTFET, channel could be considered as non-degenerate and Boltzmann distribution could be applied. As a result, charge density is approximated as \( n = N_c \times \frac{2}{\sqrt{\pi}} F_{1/2}(\eta_c) \).

Quantum effects are included as corrections in two ways. Band edges takes confinement effects into account. The effective density \( (N_c) \) is treated as fitting parameter to preserve degeneracy energy \( \eta_c = E_c - E_f \) (\( \eta_v = E_v - E_f \)) at each contact as predicted by tight binding for respective doping densities. This is crucial step to ensure an accurate result, since the current in TFET largely depends on the energy range which allows tunneling and the range is controlled by bandedges at two contacts. The charge density is then coupled to Poisson equation to achieve a self-consistent potential profile. NEGF calculations then run on top of the potential. This method is sufficiently accurate for a quick solution and comparable to Drift-Diffusion formulism in computational resources. With effects of confinement partially covered through electrostatics by introducing corrected parameters, tunneling current is calculated by NEGF.

### 3.3 Simulation of L-shaped TFETs

Simulations based on drift-diffusion and the dynamic nonlocal path band-to-band model (DNL) [50] have been performed and minimum SS of 7mV/dec is predicted [51]. Without considering effects of quantization, the results revealed dependencies of the device on electrostatics and geometry variations. Further modeling requires inclusion of quantum effects and generalized tunneling formalisms. Tunneling is sensitive to material properties like bandgap and effective mass which will change dramatically in nanoscale devices subjected to quantum confinement especially for III-V materials with strong non-parabolic dispersion[52]. The tunneling formulism adopted in DNL band-to-band model
assumes a classical particle-like trajectory which would underestimate possible tunneling paths under some conditions.

Figure 3.4a shows the simulated structure. The tunneling structure consists of AlGaSb source with $T_s=20\text{nm}$, $W_{GaSb}=10\text{nm}$ and InAs drain with $T_{InAs}=4\text{nm}$. A p-type $\delta$-doping layer is inserted in the source to improve electric field at junction which is composed of $T_\delta=1\text{nm}$ with peak doping $N_\delta=5\times10^{19}\text{cm}^{-3}$ and $1\text{nm}$ decay with $N_\delta=1.9\times10^{19}\text{cm}^{-3}$ at each side. The channel under gate ($L_g$) and spacer oxide ($L_{ox}$) and drain extension or underlap ($L_d$) are doped with $N_{D1}=5\times10^{17}\text{cm}^{-3}$. An extra high doping extension ($L_{ex}$) is included in some simulation configurations with $N_{D2}=4\times10^{18}\text{cm}^{-3}$. Channel is gated with oxide of $EOT=1\text{nm}$ and spacer of $L_{ox}=10\text{nm}$ is used.

![Figure 3.4 (a) Device geometry of L shaped TFET. (b) Band profile plotted along dashed line in (a). 4nm InAs and 10nm AlGaSb keeps staggered band alignment at interface.](image)

3.3.1 Band offset

In this device, band alignment at heterojunction is re-evaluated with $sp^3s^*$ model with spin orbit coupling. Bulk band offset is adjusted to 150eV for GaSb/InAs in this parameterization by shifting diagonal energy of InAs. The key benefit for using AlGaSb (GaSb)/InAs is the staggered (broken) gap heterojunction in bulk measurement, as tunneling probability will reduce exponentially with barrier thickness. As shown in Figure 3.4b bandstructure calculation results in a staggered heterojunction with an offset of $\Delta E=215\text{meV}$ between 10nm AlGaSb and 4nm InAs after confinement, which is much
larger than the effective offset when confinement is not considered. When InAs increases to 6nm, the heterojunction offset reduced to $\Delta E=122\text{meV}$. If 10nm GaSb and 4nm InAs is used, the value will reduce to $\Delta E=53\text{meV}$, but is still a type II alignment. The broken gap (type III) alignment of $\Delta E=-40\text{meV}$ could be recovered when 10nm GaSb and 6 nm InAs is used. These predictions are based on purely quantization. High doping could introduce bandgap narrowing and strain could also change the bandgap.

### 3.3.2 Comparison with dynamic nonlocal path band-to-band model

Comparison is made for two models in the same structures. NEGF calculation is done with NEMO5 and DNL calculation is done with Sentaurus TCAD. The structure is similar as shown previously, with $N_A=4\times10^{18}\text{cm}^{-3}$, $N_d=6\times10^{19}\text{cm}^{-3}$, $N_D=5\times10^{17}\text{cm}^{-3}$ and $L_d=30\text{nm}$. To highlight the effects of current and tunneling mechanisms, differences between two potentials are minimized by applying the same effective mass and band edges. The primary deviation in density is the extra generation charges in TCAD, but these charges are small compared with thermal charges especially when TFET is in subthreshold regime.

Figure 3.5a plots the comparison of $I_d-V_g$ for different $L_u/L_g$ at $V_d=0.3\text{V}$. ON current for two models are similar which indicates that in III-V, WKB used in DNL and NEGF predict consistent tunneling current. Especially for heterojunction where the tunneling distance is short and wave vectors are small, the effect of complex bandstructure is very small. However the subthreshold performance is quite different. Best matching is achieved only with $L_{uc}=20\text{nm}$, $L_g=30\text{nm}$. This difference is because DNL model underestimate direct source-drain tunneling which is major leakage at OFF state when gate length is short.
Figure 3.5b, c show electron generation rate in DNL model at $V_g=0.15$ and 0.3V. $V_g=0V$ is not plotted which has almost no electron band to band generation observed through device. At $V_g=0.15V$, the generation mainly happens near the tunneling junction and also small generation observed in undercut region. At $V_g=0.3V$, most of the generation happens near the tunneling junction. Based on the DNL tunneling model, the tunneling direction is calculated opposite to the gradient of the valence band energy and the path is approximated by a straight line with starting position at the vertex. Figure 3.5d and e shows potential profile near the tunneling junctions at $V_g=0.15$ and 0.3V. Contour lines with equal potential spacing are plotted. Electric field lines are normal to the contour lines. Figure 3.5e shows strong electric field is generated at high $V_g$. From Figure 3.5d, e, the contour lines are mostly flat in GaSb, so electrons tunneling vertically through the junction with limited number of carriers tunneling towards drain sides. Generation is mainly directly under gated drain region on top of source. While for NEGF, tunneling is not limited by geometry, instead major leakage is tunneling from source to drain reservoir through gate at this length scale as will be shown later, so large portion of the tunneling current in NEGF model is prohibited in DNL due to the geometry.

Moreover, as shown in Figure 3.5d, e the red line indicates a minimum of potential, which is at the position of δ doping. The appearance of δ doping layer creates a local minimum of potential and hence the electric field gradient will point in the opposite direction. This reduces tunneling since the electrons below the red line can only tunnel to the source contact as defined by the electric field gradient. In DNL the source reservoir of tunneling electrons is limited to area between δ doping peak and the hetero-junction. Finally, as $L_{uc}$ is increased, the barrier at undercut region is getting longer and the direct
source drain tunneling is reduced to minimum. In this limit DNL and NEGF will reach better agreement, e.g. \( L_{uc}=20\text{nm} \) in Figure 3.5a.

![Comparison of quantum transport between DNL model and NEGF shows effects of tunneling model. (a) IV characteristic for different undercut lengths. (b) Band to band electron generation rate for \( L_{uc}=10\text{nm} \) at \( V_g=0.15\text{V} \) and \( V_g=3\text{V} \). (c) Potential for tunneling junction at \( V_g=0.15\text{V} \) and \( V_g=3\text{V} \). Contour lines are spaced at equal spacing.](image)

3.3.3 Effects of drain contact doping and geometry

Length of \( L_d \) plays an important role in decoupling gate and drain. Because charge density is low in InAs, the screening length for electric field generated by gate drain voltage difference \( (V_{gd}) \) is long. If \( L_d \) is not sufficient, change of \( V_g \) will shift the band edge at drain contact. Figure 3.6a shows comparison of \( I_d-V_g \) for different underlap lengths ranging from 0nm to 50nm. At \( V_g=0\text{V} \) leakage current increases for \( L_d>0\text{nm} \) and converges after \( L_d=20\text{nm} \). At \( V_g>0.1\text{V} \), all transistors show similar IV characteristics. At \( V_g<0\text{V} \), the ambipolar current will be higher for shorter \( L_d \). Figure 3.6b-c show current
spectrum (dJ/dE) at $V_g=0V$ for $L_d=0nm$ and 20nm device. It is shown that for $L_d=0nm$ the main component of current is thermal current, while for $L_d=20nm$ the main current is tunneling current. At $L_d=0nm$, the potential profile at drain contact is coupled closely to gate. The underlap region is fully depleted. In this condition tunneling is blocked by bandgap of drain contact. As $L_d$ increases continuously, bandedge at drain contact will drop until $L_d$ equals to screening length and charge neutral condition is fulfilled. Thermal current will keep decreasing because of increasing potential barrier for hole transport and tunneling current will increase because the energy window for tunneling is opened by bandgap. The overall current will firstly drop then increase when tunneling current surpasses thermal current. Ambipolar current here is not due to tunneling but thermal current. This is shown from SS for electron and hole branches. Double arrows in Figure 3.6a show SS of 60mV/dec. For electron branch, SS value is smaller than 60mV/dec, but for hole branch SS is over 60mV/dec.

![Graph](image)

Figure 3.6 Effects of underlap (Ld) length. (a) IV characteristics with different drain length. (b) Current spectrum for $L_d=20nm$ at $V_g=0$. (c) Current spectrum for $L_d=0$ at $V_g=0$.

Inserting a high doping region before drain contact will also suppress gate drain coupling. However, the effect of $L_d$ will be different with the high doping extension ($L_{ex}$).

Figure 3.7c shows IV for TFET with 4nm InAs drain, $L_d=0nm$, 20nm and $L_{ex}=20nm$ with
high doping $N_D = 4 \times 10^{18}$ cm$^{-3}$. Different from Figure 3.6a, current for $L_d = 0$ nm at $V_g = 0$ V is higher than $L_d = 20$ nm. Current spectrum in Figure 3.7d shows the reason. Extra high doping region will reduce Debye length significantly, so even at $L_d = 0$ nm, the band edge at drain is not increased. Instead, more tunneling current will occur because barrier length is reduced with $L_d$. At the same time, thermal current is kept unchanged because of the barrier at high doping region for hole transport, so ambipolar current does not appear unless gate voltage is further reduced. As sketched in Figure 3.7c, there are three current paths. The electron branch is labeled as one, which happens in source-channel junction. When there is not high doping extension, the ambipolar branch comes from the third path.

When bandgap is wide or drain bias is small, e.g. $W_{\text{InAs}} = 4$ nm with $V_d = 0.3$ V, the second path which happens in channel-drain junction is blocked. When $L_{\text{ex}}$ is included, the third path will be suppressed as shown in Figure 3.7c. If bandgap is reduced (dashed line in sketch) or drain bias is increased, the second path will be open.

3.3.4 Summary and Outlook

In this work, device performances of top-gated TFETs are evaluated by quantum simulation. A simulation flow is designed combining efficient potential calculation and NEGF. Comparison with the DNL model shows that in this structure, DNL model will underestimate leakage current. Ambipolar current due to thermal emission and channel-drain tunneling is discussed, which is controlled by doping condition and bandgap near channel-drain junction. Device performances are optimized with respect to geometry and materials.
Figure 3.7 Ambipolar current mechanisms and optimizations on doping, material, geometry. (a) Effects of source materials and source doping profile. (b) Effects of drain width and drain voltage. (c) Effects of supply voltage and high doping extension. Current is higher at $L_d=0$ than $L_d=20$nm at OFF state after including $L_{ex}$. (d) Current spectrum after including high doping extension at drain contacts.

3.4 Comparison to other types of geometries

Recently a record high ON current of 180 $\mu$A/µm at $V_{ds} = 0.5$ V has been reported in InAs/GaSb n-type vertical TFETs with a recessed gate and the tunnel direction aligned with the gate field [48] and for the first time GaSb/InAs p-type TFETs are also experimentally demonstrated with sidewall gates and the tunnel direction perpendicular to the gate field showing a highest ON current among III-V pTFETs. Experimental InAsSb/GaSb nanowire TFETs [53] have also been studied as they are expected to benefit from good electrostatic control. When TFETs are scaled to nanometer size, effects of confinement and atomistic material properties cannot be ignored. In this paper, the
fabricated InAs/GaSb nTFETs with recessed gates are simulated and performances of TFETs with different geometries are explored for both pTFET and nTFETs.

### 3.4.1 Simulations of gate-recessed vertical nTFETs

The simulated structure (Figure 3.8a) is L-shaped (L-TFET). Carriers flow from the GaSb source ($t_s=10$ nm, $N_{s1}=1\times10^{19}$ cm$^{-3}$, $N_{s2}=4\times10^{18}$ cm$^{-3}$) and tunnel vertically into the InAs channel ($t_b=6$ nm, $N_c=1\times10^{17}$ cm$^{-3}$). A gate is placed on top of the tunneling junction. A 1-nm thick InP layer is included between the InAs channel and the gate stack (4nm HfO$_2$ and 1nm Al$_2$O$_3$) to reduce interface states ($D_{it}$). The $n^+$InAs drain contact region is doped with $N_d=3\times10^{19}$ cm$^{-3}$.

![Figure 3.8](image)

Figure 3.8 (a) Structure for gate-recessed vTFETs. Arrows show current flow with (dash black) and without (dash red) vertical drain contact. (b-c) UTB and NW TFETs.

Simulation results show an $I_{on}$ of 244 $\mu$A/\mu m and an $I_{off}$ of $1.7\times10^{-3}$ $\mu$A/\mu m at $V_g=0.5$ V with a minimum subthreshold swing ($S_{min}$) of 48.7 mV/dec (Figure 3.9a). The drain contact resistance can reduce current at low $V_d$ and high $V_g$, but it is observed to show limited effects at $V_d=0.5$ V due to a tunnel current saturation (Figure 3.9b). Two leakage mechanisms are identified to limit the OFF current: a) parasitic ambipolar tunneling (Figure 3.10b) and b) direct source-drain tunneling (Figure 3.10c). The device performance is expected to improve when the drain doping is reduced and the drain extension is increased (Figure 3.10a). Removing the InP barrier from the drain contact will also increase the ON current (Figure 3.9a).
Figure 3.9 Simulated gate-recessed vTFETs compared with experimental measurements and effects of serial resistance.

Figure 3.10 (a) Effects of drain doping and drain extension length at $V_{d}=0.5\text{V}$. Leakage currents result from parasitic (b) ambipolar tunneling and (c) direct source-drain tunneling.

### 3.4.2 Performance benchmarking with UTB and NW TFETs:

The performance of n- and p-L-TFETs is benchmarked with ultra-thin body (UTB) and nanowire (NW) TFETs. A constant EOT=0.6 nm is used for all devices. The vertical drain contact is removed in the L-TFETs for the best device performance. The doping densities in all devices are listed in Table 3.1. Figure 3.11 and Figure 3.12 show the performances of the L-TFETs and double gate (DG) UTB TFETs with the extracted subthreshold swing (SS). It is shown that L-TFETs possess $SS < 60\text{ mV/dec}$ for large bias ranges with body thickness up to $t_b=6\text{ nm}$. The pTFETs show better $SS$ due to the
larger bandgap of GaSb. This bandgap blocks the leakage tunneling current and reduces the ambipolar thermal current better. For DG-TFETs, the SS values are always larger than 60 mV/dec. The body thickness should be limited below 10 nm for an effective gate control.

Figure 3.11 (a) IV characteristics for n-type and p-type L-shaped TFETs shown in Fig. 1a. (b) Extracted SS.

Figure 3.12 (a) IV characteristics of n-type and p-type TFETs with double gate UTB structures. (b) Extracted SS.

Single gate UTB-TFETs show similar current levels, but with degraded SS (Figure 3.13a). The UTB-TFET performance is expected to improved by inserting δ-doping in front of the tunneling junction, by shifting the gate position (Lshift in Figure 3.8b), or by increasing the gate length. Figure 3.13b shows an improved SS when a 2 nm δ-doping layer (1x10^{19} cm^{-3}), and a L_{g} of 15nm is used (see also the band diagrams and current spectrum in Figure 3.14).
Figure 3.13 (a) IV-characteristics for single gate UTB TFETs. (b) Performance improvements of UTB TFETs due to δ doping, shifted gate position and increased gate length.

Figure 3.14 Band diagrams illustrating effects of δ doping and gate length in the UTB TFETs shown in Fig. 6.

The NW-TFETs (d_{nw}=3 nm) show better SS than UTB TFETs, but their current level is several orders of magnitude smaller than the one of the other structures. Increasing the diameter to 4 nm will increase I_{on} by a factor of 1000, since the band overlap at GaSb/InAs interface is then reduced by 200 meV (Figure 3.15b).

Figure 3.15 (a) IV characteristics for NW TFETs. (b) Modification of band edges with body thickness in UTB and diameters in NW.
3.4.3 Conclusions:

Fully atomistic simulations for realistically extended complex devices show the best performing $SS_{\text{min}}$ are summarized in Table 3.1. The L-shaped TFETs show best performance; however, their scaling is limited by the undercut. The ON currents in UTB TFETs are limited by source-gate coupling, which can be improved by including a δ-doping layer. NW TFETs suffer from strong confinement effects, which reduce the ON current densities significantly. Wire diameters of more than 10 nm are required to get the broken-gap band alignment.

<table>
<thead>
<tr>
<th>Device Type</th>
<th>$t_s$ (nm)</th>
<th>$SS_{\text{min}}$</th>
<th>$N_{sl}$</th>
<th>$N_{s2}$</th>
<th>$N_c$</th>
<th>$N_d$</th>
<th>$V_d$ ($V$)</th>
<th>$I_{on}/I_{max}$</th>
<th>$I_{off}$</th>
<th>$L_g$ (nm)</th>
<th>$I_{on}/I_{off}$</th>
</tr>
</thead>
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<tr>
<td>L-nTFET</td>
<td>4</td>
<td>41.5</td>
<td>1E19</td>
<td>4E18</td>
<td>1E17</td>
<td>5E18</td>
<td>0.3</td>
<td>137.8/693</td>
<td>1e-3</td>
<td>20</td>
<td>1.3e5</td>
</tr>
<tr>
<td>L-pTFET</td>
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<td>29.6</td>
<td>1E19</td>
<td>5E17</td>
<td>5E17</td>
<td>1E19</td>
<td>0.3</td>
<td>105.7/174</td>
<td>1e-3</td>
<td>20</td>
<td>1.0e5</td>
</tr>
<tr>
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<td>1E19</td>
<td>2E18</td>
<td>1E18</td>
<td>5E18</td>
<td>0.3</td>
<td>1.4/18.3</td>
<td>1e-3</td>
<td>10</td>
<td>1.4e3</td>
</tr>
<tr>
<td>P-UTB</td>
<td>4</td>
<td>69.4</td>
<td>5E18</td>
<td>1E18</td>
<td>2E18</td>
<td>1E19</td>
<td>0.3</td>
<td>4.1/21.4</td>
<td>1e-3</td>
<td>10</td>
<td>4.1e3</td>
</tr>
<tr>
<td>n-NW*</td>
<td>3</td>
<td>79.5</td>
<td>1E20</td>
<td>2E19</td>
<td>1E19</td>
<td>5E19</td>
<td>0.3</td>
<td>0.025/0.057</td>
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<td>10</td>
<td>7.8e2</td>
</tr>
<tr>
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<td>5E19</td>
<td>1E19</td>
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<td>0.3</td>
<td>1.28/4.89</td>
<td>1.9e-4</td>
<td>10</td>
<td>6.7e3</td>
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4. PIEZOELECTRONIC DEVICES

4.1 Introduction

Figures and portions of this chapter have been reproduced verbatim from Appl. Phys. Lett. 102, 193501 (2013) “Electron transport in nano-scaled piezoelectronic devices” Zhengping Jiang, Marcelo A. Kuroda, Yaohua Tan, Dennis M. Newns, Michael Povolotskyi, Timothy B. Boykin, Tillmann Kubis, Gerhard Klimeck and Glenn J. Martyna. Copyright 2013 American Institute of Physics.

For decades, scaling of the Si-based MOSFET has enabled an exponentially increasing level of integration, packaging density and clock speed. Today heat dissipation prevents any performance improvement through increasing clock frequency because the supply voltage has reached the scaling limit of MOSFET technology and cannot be lowered much below about 1 V without performance degradation. This fundamental power consumption issue has spurred the exploration of alternative switching mechanisms.[54]

The recently proposed Piezoelectronic Transistor (PET)[9, 10] shows great potential to achieve a high ON/OFF ratio with a small voltage swing. In the PET the limitation on the Subthreshold Swing (SS) imposed by the thermal tail of Boltzmann distribution is overcome through internal transduction. A small gate voltage ($V_g$) is transduced to an acoustic wave through a high-performance piezoelectric (PE) actuator fabricated from a relaxor piezoelectric material. The expansion of the PE layer exerts pressure to a channel
layer consisting of a piezoresistive (PR) material capable of undergoing a pressure-induced insulator to metal transition. Rare earth chalcogenide PR materials - such as SmSe and SmTe - can vary conductance by several orders of magnitude when subjected to modest pressure changes. Such a conductance change is predicted to exceed the maximum conductance gain achievable in the MOSFET, which is $10 \times \frac{V_g}{60\text{mV}}$.

The promising qualities of SmSe as a channel material have been experimentally demonstrated in thin film and bulk crystalline form. When a PET is scaled down to nanometer size, quantum effects will dominate carrier dynamics and classical transport models assuming a continuous medium will eventually fail to predict device performance. Though the bulk properties of SmSe have been studied by density functional theory (DFT), quantum transport at realistic dimensions cannot be performed at the DFT level due to its prohibitive computational burden and inability to model non-equilibrium carrier transport. Approaches such as the empirical tight binding (ETB) method may open the possibility for the modeling of realistically extended devices provided that they can embody the physics underlying the piezoresistive effect. Indeed ETB has been widely used in simulations of nanoelectronic devices.

4.2 Methods

In this work, the pressure induced Metal Insulator Transition in SmSe is modeled by ETB. The effect arises from the high sensitivity of the deformation potential to strain which rapidly shrinks the electronic bandgap. SmSe is parameterized for ETB and results are calibrated to DFT calculations which in turn agree well with experimental measurements. Both ETB and DFT models capture the reported responses of the
bandgap to external pressures.[11] The non-equilibrium Green’s function (NEGF) method is then used to study ballistic transport with NEMO5.[17]

Our ETB parameterization features a basis transformation from DFT, in a plane wave representation, to an orthogonal TB basis – i.e. Löwdin orbitals[18] – and subsequent refinement by numerical optimization. With band structures and wavefunctions obtained from DFT calculations at the minimum-energy lattice constant, a DFT Hamiltonian is constructed and transformed to the TB Hamiltonian,[26] from which onsite energies and two center integrals for the TB basis are extracted following the Slater and Koster notation.[18, 62] Effects of strain are accounted for through additional parameters which scale two center integrals and shift onsite energies according to bond stretching and bending.[60] Parameters are then refined with the simplex algorithm with fitting targets set to band structure along high symmetry directions L→Γ→X.[63] Finally, NEGF is employed to study the ballistic transport in SmSe with the new ETB parameters. Leads with the same modes as SmSe, perfectly coupled to the channel, are assumed in transport, which is standard practice in quantum transport simulations.

4.3 Results

4.3.1 Parameterization

The ETB model is determined based on the analysis of DFT results. First principles calculations within the generalized gradient approximation (GGA)[64] with spin-orbit (SO) coupling and a Hubbard-type on-site electron-electron repulsion U[65] within the localized 4f-orbital are performed with ELK – an all-electron full-potential linearised augmented-plane wave (FP-LAPW) code. An empirical value of U (U=5.5eV) is used to match x-ray photoemission spectra.[59] Figure 4.1d shows the DFT band structure
(dashed lines). The double arrow indicates the large (~6 eV) splitting between the 6 occupied $4f_{5/2}$ bands and the 8 empty $4f_{7/2}$ bands, which arises partly from the Hubbard U, and partly from the much smaller spin-orbit coupling. Figure 4.1a shows the decomposition of the DFT DOS in terms of the atomic species. The dominant weight of Sm projected DOS (pDOS) in the conduction band and Se pDOS in the lower bands implies an ionically bonded crystal with relatively weak covalent nearest neighbor interactions. This physics implies the need to include longer range orbital-orbital interactions in order to capture the valence and conduction bands. A decomposition of the DOS into angular momentum components in Figure 4.1b and c shows that the valence band is primarily formed by Sm $4f$ states (weakly coupled via Se $4p$ states) and the conduction band is Sm $5d$. As a result, an ETB model with second nearest neighbor coupling is implemented with full sets of $spdfs^*$ orbitals. SO couplings for $p$, $d$ and $f$ orbitals are also included for both atoms given the high band splitting at critical symmetry points. Such coupling leads to an enhanced SO interaction within the $4f$ manifold in order to capture the large $4f_{5/2}-4f_{7/2}$ splitting.
In the energy range relevant to transport, the band dispersion is accurately reproduced as shown in Figure 4.1d. The conduction band minimum and effective mass are primarily determined by the second nearest neighbor Sm-Sm coupling of the 5d orbital. The matrix element ratios between d states ($V_{ddσ}:V_{ddπ}:V_{ddδ}$) are close to Harrison’s model for transition elements.[66] The 4f band splitting, which stems from the Hubbard-type U and SO coupling, emerges in our model via an enhanced 4f band SO coupling.[67] Though the two splitting mechanisms are different, the appropriate symmetry is preserved. An optimized value of SO coupling $δ_f = 2.06$eV is obtained for Sm following the definition of Podolskiy and Vogl.[68]

The insulator to metal transition in SmSe originates from the reduction of the 4f$_{5/2}$-5d bandgap under pressure until the occupied 4f$_{5/2}$ eventually merges with empty the 5d. Figure 4.2a shows the extracted indirect bandgap under two kinds of applied strain, hydrostatic pressure and uniaxial strain along the (100) direction. The TB parameters are
fitted to the bandstructure under hydrostatic strain. The good match obtained for uniaxial strain without modification of the parameters confirms parameter transferability. Figure 4.2b and c plot the bandstructure for -3% hydrostatic and uniaxial strain, respectively. The dashed lines show the band edges when there is no strain applied. It is clearly seen that under strain the conduction band will be broadened and the bandgap reduced towards zero. Hence the material continuously changes from insulating to metallic, at first because of thermal promotion of electrons from the filled $4f_{5/2}$ to the high-mobility $5d$ band, and eventually because of the merging of these bands.

Figure 4.2 Comparison of bandgap modulations with strain calculated by DFT and TB. (a) Bandgap extracted from DFT and TB bandstructure under hydrostatic and uniaxial strain. (b) TB bandstructure with $\varepsilon = -3\%$ compressive hydrostatic strain ($a_x = a_y = a_z = (1+\varepsilon) a_0$). (c) TB bandstructure with $\varepsilon = -3\%$ compressive uniaxial strain in growth direction ($a_x = (1+\varepsilon) a_0; a_y = a_z = a_0$). Dashed lines show bulk band edges in (b, c).

4.3.2 Quantum transport

Figure 4.3a depicts the simulation structure and supercell for transport simulation. Figure 4.3b shows the complex band structure calculated at $\Gamma$ with 0% and -3% hydrostatic strains. At zero bias condition, the equilibrium Fermi level positions are calculated self-consistently for strains from 0% to -3%. The calculated Fermi level positions are fixed as a boundary condition in the following simulations as labeled in Figure 4.3c.
Figure 4.3 Transport simulation for SmSe with hydrostatic strain. (a) Simulated structure in and 6nm channel super cell in transport simulation. (b) Real and imaginary band structure for 0% and -3% hydrostatic strain. (c) Transmission with 0V and 0.05V linear drop potential. (d) Vd=0.05V, spectral current, dJ/dE, with linear drop potential.

Current is calculated when 0.05V bias is applied to the drain contact which is assumed to drop linearly along a 6nm SmSe channel (Figure 4.3a) via integration over the whole Brillouin Zone with k-space spacing of 0.1\pi/a (a=0.62nm). Figure 4.3c shows the transmission coefficient at \Gamma before and after applying bias. At zero bias, each transmission step corresponds to a sub-band in Figure 4.3b.[61] When a linear drop potential is applied, the values of transmission will not equal the numbers of incident waves and the localized bands will no longer carry current due to the small band width. For example, comparing the dashed and solid lines in Figure 4.3c, the transmission diminishes at the top of the valence band and the transmission peak at E=-0.4eV becomes a valley. Figure 3d plots the spectral current, dJ/dE, under the two strain conditions.[61, 69] The large variation in the spectral current with strain (> 10^3) indicates that a large piezoresistive effect is still observed in the ballistic regime. After the same calculations for 0% to -3% strain, ballistic resistances can be extracted. Ignoring the interference
effects between real contacts and channel, a change of resistance by 3 orders of magnitude is obtained between -3% and 0% hydrostatic strain samples (0.075A/µm$^2$ and 4.58×10$^{-5}$A/µm$^2$). The exact value of the current requires accounting for the effect of the electrodes, which we will leave for future studies.

The transport results in SmSe presented here are based on the band structure as obtained from DFT calculations. At this level of sophistication the predicted band width of the 4f valence band is of the order of 0.5 eV. As a result the top of the 4f valence bands have relatively low hole masses allowing for the contributions to tunneling from modes in the valence band. In contrast a much narrower width (of < 50 meV), suggesting strong localization of the 4f states in SmX materials (X=S, Se, Te), can be deduced from data at low temperatures. [70-72] Such localization (due to strong correlations which are not properly be captured by DFT) would suppress tunneling via the valence band with the increase of hole masses. Further experimental investigation is required to properly characterize these material systems.

4.4 Summary and outlook

In this work, an ETB model accounting for second nearest neighbor coupling with full sets of spdfs* orbitals has been developed to describe the band structure of rare-earth chalcogenide SmSe. The parameterization captures the band structure obtained from DFT and the effect of strain as obtained in DFT calculations. Calculations of the ballistic current in nanoscale films within the NEGF formalism demonstrate that a large piezoresistive effect is still observed in the ballistic regime. This work enables the realistic modeling of piezoelectronic devices and serves as a valuable tool to optimize its performance.
5. MULTIDIMENSIONAL SIMULATION ON CBRAM

5.1 Working principles of CBRAM

As shown in Table 1.2, Conductive bridging RAM (CBRAM)[73-75] as one of the emerging memory technologies has advantages over the dominating flash memory on high scalability, low power consumption, high resistance ratio and long retention. CBRAM Utilizes the electrochemical formation and removal of metallic pathways in thin films of solid electrode to get low and high resistances. CBRAM is based on redox reaction of active electrode (Cu, Ag) and ion migration inside solid electrolyte (GeSe, GeS, SiO$_2$, TiO$_2$) as shown in Figure 5.1. Electrolyte is insulating to electrons, but allows metal ions to diffuse inside.

![Figure 5.1 Principle of CBRAM. Directions of metal ion diffusion and electron conduction. [73]](image)

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Figure 5.2 shows typical I-V characteristics of CBRAM. During the forming cycle, active metal will dissolves into the solid electrolyte and forms metallic conductive
filaments. At anode $\text{Ag} \rightarrow \text{Ag}^+ + e^-$, ions are generated. Cation will swim towards cathode and gain electron at cathode: $\text{Ag}^+ + e^- \rightarrow \text{Ag}$. Ag atoms will start to accumulate at cathode and form filaments. Eventually, device will switch from high resistance to low resistance when formation of filaments reaches anode. To help the forming process, metal clusters could be doped prior to forming cycle in the electrolyte. Once the initial forming is achieved, the filament will not be dissolved completely in following cycles. A much smaller voltage is required to break the filament beginning from anode. The required voltage to rebuild the filament should be smaller than the forming voltage as shown in Figure 5.2.

However it is worth to mention that the process described in Figure 5.2(b) is not true in nanoscale CBRAM cells in a recent simulation[76, 77]. There are two significant differences: (1) The Cu ions will not deposit directly to the inactive electrode. Small clusters of Cu atoms will be formed inside electrolyte and the clusters will make contact with the inactive electrode. When the filament is formed, it will have a conical shape and it is thicker at the active electrode, consistent with microscopy observations in larger cells. (2) In nanoscale CBRAM cells, the filament after reset stage will dissolve into the electrolyte quickly. A new filament will be formed, although the new filament is mostly formed by atoms from the previously dissolved partial filament.
Figure 5.2 Typical IV characteristics of CBRAM showing bipolar asymmetric programming/erase feature. [75] Reprinted from Microelectronic Engineering, 88 (5), pp814-816, Y. Bernard, V.T. Renard, P. Gonon, V. Jousseaume “Back-end-of-line compatible Conductive Bridging RAM based on Cu and SiO₂” (2011) with permission from Elsevier.

5.2 Multi-scale, multi-physics simulation

Modeling this electrochemical process requires simulations in different physical complexities. The filament formation has been simulated by molecular dynamics (MD) with reactive potential ReaxFF [76, 78, 79], but quantum transport is prohibited due to computational burden within density function theory (DFT). Empirical tight binding (ETB) could handle quantum transport in structures of more realistic size by non-equilibrium Green’s function (NEGF) calculations. Filaments at different stages in MD will be taken as inputs for ETB calculations for ballistic conductance. For extremely small devices containing a few hundred atoms, DFT-NEGF could even be used.

The conductance changes with respect to Morphologies of conducting filaments are important for evaluating performance and reliability. Tunneling through electrolyte before filament formation could be potentially harmful for achieving high resistance ratio. Quantum simulations are important in predicting conductance changes in switching process.
5.3 Methods

The electrochemical process modeling requires application of different physical models in different scales. The filament formation is simulated by molecular dynamics (MD) with the ReaxFF reactive force field [76, 78, 80]. Quantum transport is simulated with non-equilibrium Green’s function [17].

The atom positions and the Mulliken charges calculated from charge equilibrium calculation under external electrochemical potentials are taken from the MD simulations. The charges are used to calculate the electrostatic potential with Poisson equation. The atomic charge density is assumed to have a Gaussian distribution centered at atom. Empirical Tight Binding Hamiltonian is constructed for an atomic configuration. The simulation flow is shown in Figure 5.3.

The device is partitioned into slabs based on coupling with the Breadth-first search method[81]. Such slab structure is suitable for transmission coefficient calculation with the recursive Green’s function (RGF) technique. Because the charge self-consistent calculation is not required at this stage, only forward RGF is performed. The self energy is calculated with the Sancho-Rubio method[82].

The calculation is performed at Conte supercomputer. Each compute node is equipped with two 8-core Intel Xeon-E5 processors and two 60-core Xeon Phi coprocessors. The calculation is paralleled at each node with 2 MPI ranks and 8 OMP threads. The computationally heavy matrix operations have been offloaded to Xeon Phi coprocessors to gain maximum performance which gives speed up 3.2×. It takes roughly 800 seconds to finish 1 energy point on 1 MPI rank.
Figure 5.3 Simulation flow. Structures and charge profiles are generated by MD simulations. The electrostatic potential is calculated based on atomic charges. Current is calculated by NEGF and conductance is extracted.

5.3.1 Molecular dynamics

For computer simulation of assemblies of molecules, two families of methods widely used are Monte Carlo method (MC) [83] and molecular dynamics (MD)[84, 85]. MD gives the dynamical properties of the system. Classical MD simulations treat molecules as classical objects following the law of classical mechanics. The quantum MD considers the quantum nature of chemical bond instead of “ball and stick” type model. However, quantum MD for all valence electrons is still impractical for large systems.

The atomic force field which defines the forces between particles is important for realistic MD simulation. Classical MD uses predefined potentials based on empirical data or on independent structure calculations. The full interaction is broken up into two-body, three-body and many-body contributions. Ab-initio MD could calculate the force “on-the-fly” and consider electronic behavior from DFT, but it requires much higher computational resources.
5.4 Material Parameterization and properties

5.4.1 Amorphous SiO$_2$

Real electrolyte is made with amorphous SiO$_2$, but parameterization of amorphous material is difficult. Amorphous materials do not possess crystal structure, so there is no dispersion, whereas dispersion is usually one of the most important targets in parameterization and optimization.

When dealing with transport through SiO$_2$ in literature within TB framework, it is usually assume a well-defined crystallographic structure of SiO$_2$ such as $\beta$-quartz, tridymite or $\beta$-cristobalite\([86-88]\) with up to 2$^{\text{nd}}$ nearest neighbor coupling for oxygen atoms. Otherwise fictitious SiO$_2$ atom is assumed with first nearest neighbor $sp^3$ description \([89, 90]\).

There are a few researches on defects in amorphous SiO$_2$ and they use empirical tight binding \([91, 92]\). Their parameters mostly based on an early study conducted by Reilly and Robertson \([93, 94]\). In these studies, they are not targeting on accurate matching exact bandstructures rather they focus on qualitative understanding of effects of disorder in amorphous SiO$_2$. The distortion of bond length and bond angle has effects on onsite and coupling parameters in TB. These effects are mostly considered through Harrison’s rule of $1/d^2$ dependency and Slater-Koster table\([18]\). Effects of disorder on onsite energies are considered through Madelung potential which is imposed on onsite energies in \([91]\).

In our study, Cu ions will diffuse inside amorphous SiO$_2$ electrolyte. The whole structure is generated through MD with ReaxFF\([79]\). Previous DFT and MD study [95,
shows the bond and angle distribution in $\alpha$-SiO$_2$ is not constant but follows certain distribution like Table 5.1.

Several MD studies [97-99] have shown that the tetrahedral O-Si-O bond angle is quite firm even in amorphous structures with $109.18^\circ$. Each oxygen is bonded to two silicon atoms with Si-O-Si angle distributed from $120^\circ$ to $180^\circ$. The crystalline forms of SiO$_2$ are determined by the Si-O-Si angle.

<table>
<thead>
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<th>Size</th>
<th>Method</th>
<th>Density (g/cm$^3$)</th>
<th>$R_{\text{Si-O}}$</th>
<th>$R_{\text{O-O}}$</th>
<th>$R_{\text{Si-Si}}$</th>
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</thead>
<tbody>
<tr>
<td>72 atoms</td>
<td>GGA</td>
<td>2.2</td>
<td>1.632 (0.020)</td>
<td>2.67 (0.104)</td>
<td>3.105 (0.114)</td>
</tr>
<tr>
<td></td>
<td>LDA</td>
<td>2.2</td>
<td>1.621 (0.022)</td>
<td>2.65 (0.109)</td>
<td>3.100 (0.113)</td>
</tr>
<tr>
<td></td>
<td>BKS</td>
<td>2.2</td>
<td>1.619 (0.019)</td>
<td>2.64 (0.119)</td>
<td>3.122 (0.103)</td>
</tr>
<tr>
<td></td>
<td>BKS-NPT</td>
<td>2.33-2.52</td>
<td>1.609 (0.018)</td>
<td>2.63 (0.121)</td>
<td>3.059 (0.108)</td>
</tr>
<tr>
<td>1479 atoms</td>
<td>NVT</td>
<td>2.2</td>
<td>1.616 (0.024)</td>
<td>2.64 (0.116)</td>
<td>3.104 (0.106)</td>
</tr>
<tr>
<td></td>
<td>NPT</td>
<td>2.33</td>
<td>1.609 (0.024)</td>
<td>2.63 (0.118)</td>
<td>3.072 (0.111)</td>
</tr>
</tbody>
</table>

Table 5.1 Short-range structural characteristics of glass samples. The average pair distances are reported with standard deviation for the simulated values. [95]

Figure 5.4 Bond length and bond angle in amorphous SiO$_2$ generated by ReaxFF. (a) Geometry of amorphous SiO$_2$. (b-c) Distribution of bond length. (d-e) Distribution of bond angle.
In our study, the amorphous SiO$_2$ is generated by ReaxFF. As shown in Figure 5.4, the calculated distribution is consistent with experiment and other simulations.

There has been comparison between GGA and LDA in SiO$_2$ systems. Both methods underestimate bandgap comparing to experimental values as shown in Table 5.2. Most of the works conducted in literatures are done with LDA though.

Table 5.2 Bandgap for SiO$_2$ obtained from ref. [98]. Most results based on LDA/GGA will underestimate experimental bandgap (8.9eV for α-quartz)[100]. A study based on Hatree-Fock over estimate bandgap significantly [101].

<table>
<thead>
<tr>
<th>SiO$_2$ Crystal</th>
<th>Indirect Eg(eV)</th>
<th>Direct Eg(eV)</th>
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</thead>
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<tr>
<td>α-quartz</td>
<td>5.785</td>
<td>6.073</td>
</tr>
<tr>
<td>α-cristobalite</td>
<td>5.525</td>
<td>5.525</td>
</tr>
<tr>
<td>β-cristobalite</td>
<td>5.317</td>
<td>5.317</td>
</tr>
<tr>
<td>Stishovite</td>
<td>5.606</td>
<td>5.606</td>
</tr>
</tbody>
</table>

Figure 5.5 Bandstructure for β-cristobalite obtained with parameters of O’Reilly and Robertson[93]. This parameter set captures band position and could serve as initial values for our TB parameterization.

Beginning with the initial value, fitting targets are summarized in Figure 5.6. The unit cells and DFT bandstructure are shown for 4 different crystalline SiO$_2$. For α-quartz, the experimental bandgap is 8.9eV. The bandstructure is modified accordingly by scissor
operation during fitting. To keep consistency, the same scissor operation has been also applied to all other crystalline SiO₂.

Figure 5.6 Bandstructure for 4 different crystalline SiO₂ calculated by LDA.

Figure 5.7 Copyright © 2015, IEEE. Comparison of bandstructure calculated by optimized TB parameters and DFT. Two crystalline SiO₂ are calculated by the same set of parameters.

Figure 5.7 shows bandstructure of α-quartz and β-cristobalite. Both bandstructures have been optimized and calculated with the same set of parameters. It is shown a
reasonable agreement is achieved for valence band. To fix the mismatch in higher conduction bands it might require inclusion of orbital with higher energy.

5.4.2 Cu

After years of development, the Cu interconnection is finally compatible with the Back-End-Of-Line (BEOL) of Si CMOS process. Therefore Cu is an ideal low cost material for the anode of resistive memory embedded in Si integrated circuit. As a result, Cu is chosen as active electrode in our study. Electrolyte could be SiO$_2$ or Al$_2$O$_3$.

5.4.2.1 Confinement effects on Cu filaments

Shape of conduction filaments and tunneling between Cu clusters is the focus of this study. Figure 5.8 shows positions of neighbors coupled to Cu atom determined by bond radius which defines a sphere cut off boundary. In TB, atoms within the sphere are coupled to the central atom.

Figure 5.8 Bond radius in TB determines number of neighbor atoms coupled.

For nanostructures, a 2NN parameterization is used for this work [27]. Figure 5.9 shows bandstructure calculated with the 2NN model for nanowire with different cross sections.
Figure 5.9 Effects of confinement simulated with environmental dependent TB with 2\textsuperscript{nd} nearest neighbor model. [27]

Figure 5.10 shows comparison of bandstructures for Cu nanowire calculated by DFT with ATK and TB with NEMO5. Transmission calculated by QTBM matches with dispersion. It is shown although bulk bandstructures simulated with two methods match very well, parameters still needs to be optimized for nanostructures under confinement. However, the bandstructures near Fermi level are matching well, which means this TB parameterization is good for qualitatively predicting Cu nanowire conductance.
5.4.3 Validation of Cu parameters in Grain boundary study

The contents of this section will be submitted for review in Applied Physics Letter and/or other journals. On acceptance, copyright will belong to the publisher.

As the sizes of transistors are scaled down, the dimensions of interconnects are also rapidly reduced. Once the diameters of the wires approaches the mean free path of the electrons in copper interconnects, the size effect of copper interconnects will lead to significantly increased resistance at the diameters below 50nm[102-105]. Surface
scattering and grain boundary (GB) scattering are believed to be the major contributors to the size effect[106-108].

Earlier works by Fuchs[109] and Mayadas[110] model the scattering effects in interconnects by introducing a few empirical parameters. The models have been consecutively improved[111-114] and successfully applied to polycrystalline films and wires[112, 115-119]. However, as wire dimensions shrink, orientations and confinement effects are critical in understanding the scattering effects; especially, the resistivity of grain boundaries relies on the microscopic structure. Research has been done recently with the density functional theory based non-equilibrium Green’s function (DFT-NEGF) approach to study the resistance of a single grain boundary[120]. The results show the strong correlation between resistivity and local structures, and indicate a good agreement with both experiments[121, 122] and previous theoretical works[123]. However, the studied structures are limited to relatively small sizes containing single grain boundaries and less than a few hundred atoms because of the computational burden required to perform DFT-NEGF calculation.

In this work, the grain boundary scattering is studied in copper interconnects with over 15,000 atoms and dimensions that correspond to the ITRS road map[124]. The models used in this work provide the same level of accuracy while greatly reducing the turnaround time compared to the DFT-NEGF method. The internal stress of GBs is relaxed by potential energy minimization with the Embedded Atom Model (EAM) potential[125] implemented in LAMMPS[80]. The Environmental dependent tight binding (TB) model[126] is used to capture the nature of crystal dependency of grain boundaries. Electron transport is carried out with the NEGF method at very low field[17]
and electronic resistivity is extracted by the Landauer formula. At finite temperature, the conductance is
\[ G = \frac{2e^2}{h} \sum_n \int T_n(E)\left(-\frac{df}{dE}\right)dE \]
where \( T_n \) is the transmission function for subband \( n \).

The resistivities of geometries containing single grain boundaries are first calculated and compared with the DFT-NEGF method[120] and the Extended Hückel (EHT) model[127]. Single grain boundaries, also known as coherent grain boundaries[120, 128, 129], have shown high rates of appearance in real interconnects because of the low interface energy. Figure 5.11a shows a \( \Sigma 5 \) coherent GB following the notation of Coincidence Site Lattice (CSL). The coherent grain boundary structures are generated with GBSTUDIO[130]. The lattice constant of 0.3615nm is used which is calculated by potential energy minimization with the EAM potential[125] and the value matches with experiment[131]. The structure is then relaxed. Only \( N \) layers of atoms from the boundary layer are relaxed while all other layers are fixed as illustrated in Figure 5.11a. It is found that beyond \( N=3 \), the total energies no longer change significantly as shown in Figure 5.11(b-d) for three different twin GBs. This result shows the same trend as predicted by \textit{ab inito} approach[120].
Figure 5.11 (a) Relaxation of grain boundary. Atom positions of top and bottom layers are fixed. Periodic boundary condition is applied to directions parallel to GB. N layer atoms from the GB are allowed to move. (b-d) Total potential energies for (b) $\Sigma 3$ (48 atoms), (c) $\Sigma 5$ (40 atoms) and (d) $\Sigma 17a$ (136 atoms) GBs when N layers of atoms are relaxed.

According to the Landauer formula, the total resistivity is determined by the transmission function near the Fermi level. The Fermi level of GB is calculated by filling the energy bands with valence electrons at zero temperature approximation. For example, the density of states spectrum for a $\Sigma 5$ GB is shown in Figure 5.12(a) which is calculated with $sp^3d^5$ tight binding model. Each Cu atom contains 11 valence electrons which are filled in the $4s$ and $3d$ orbitals. The GB contains 20 atoms which give in totals 220 valence electrons. The cumulative total states in the structure are calculated in Figure 5.12(b). By counting the states from $E=-\infty$, the Fermi level is obtained at $E=1.01eV$ at 0K. The current across the single grain boundary is obtained by applying a small bias of 2meV. The resistivity of relaxed GBs is then calculated by subtracting the ballistic contact resistance from the total resistance[120].
Figure 5.12 Extract Fermi level from density calculation. (a) Density of states spectrum. (b) Cumulative total electron states.

6 types of coherent GBs are calculated and the results are summarized in Table 5.3. It is shown that the TB results match well with NEGF-DFT and available experimental values. It shows better trend than the EHT model. Even with the similar accuracy, the TB model is more efficient because it has smaller interaction radius and it does not require the evaluation of overlapping matrix.

Table 5.3 Resistivity calculated by DFT from Ref. [120] and by 2nd nearest neighbor TB and 3rd nearest neighbor EHT models in this work.

<table>
<thead>
<tr>
<th></th>
<th>Resistivity ($10^{-12}$ Ω-cm$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DFT(exp.)[120]</td>
</tr>
<tr>
<td>Σ3</td>
<td>0.158 / 0.148 / 0.155 / 0.202 (0.17)</td>
</tr>
<tr>
<td>Σ5</td>
<td>1.49 / 1.885</td>
</tr>
<tr>
<td>Σ9</td>
<td>1.75</td>
</tr>
<tr>
<td>Σ11</td>
<td>0.75</td>
</tr>
<tr>
<td>Σ13a</td>
<td>2.41</td>
</tr>
<tr>
<td>Σ17a</td>
<td>2.01</td>
</tr>
</tbody>
</table>

The TB model is then applied to study the effects of random grain boundaries in copper interconnect. The primary transport orientation of the interconnects is fixed at [110] direction, which gives the highest conductance. This is also confirmed by the previous study[126].
Starting from a homogeneous [110] oriented structure, the multi-GB geometry is created according to the following steps: (1) Generate scattered grain seeds. (2) Create Voronoi diagram with Qhull.[132] (3) Divide the atomistic domain into grains according to the Voronoi diagram. (4) Determine rotation angles for each grain. (5) Geometry relaxation. The process is outlined in Figure 5.13a for a 2D structure.

![Figure 5.13 Geometry generation. (a) Generate random seed → Voronoi diagram → Divide original geometry into grains. (b) Simulation domain with leads attached.](image)

According to the directions of the GBs along the transport direction, the structures are categorized into two classes. If the neighboring GBs are aligned in parallel, it is called “bamboo” structures. Otherwise the GBs are distributed in random patterns. Both geometries are shown in Figure 5.14a.

The crystal orientations of neighboring GBs are different by a misorientation angle $\theta$. In general cases, if the misorientation $\theta$ is less than 15 degree, it is known as low angle grain boundary (LAGB)[133]; if the misorientation is more than 15 degree, it is called high angle grain boundary (HAGB). The orientations of the GBs as well as the misorientation angles both have big effects on the resistance of interconnect.

To study the effects of the misorientation angle, the GBs are idealized into two groups. The first group is “tilt” GBs. As shown in Figure 5.14b, the tilt GB is formed by a
rotation axis parallel to the GB plane. The second group is “twist” GBs. As shown in Figure 5.14c the twist GB is formed by a rotation axis vertical to the GB plane.

Figure 5.14 Definition of special grain boundaries. (a) Bamboo and random GBs. (b) Tilt and twist GBs.

The tile GBs are simulated with 2D geometries as shown in Figure 5.14b. The “bamboo” structure is constructed with 3 grains (W=5nm and L=10nm). The middle grain is rotated by $\theta = 0$ to 45 degrees. The twist GBs are simulated with 3D nanowire geometries as shown in Figure 5.13c. Three grains are constructed with $T=W=3nm$, $L=5nm$. The middle grain is rotated by $\theta = 0$ to 90 degrees. The calculated resistance is shown in Figure 5.15. The twist GB resistances are normalized by $T=3nm$.

Figure 5.15 Resistance of (a) tilt and (b) twist GBs.
From Figure 5.15, it is shown that the LAGBs in general have smaller resistance than HAGBs. This is due to fewer defects at LAGBs.

The tilt and twist GBs are idealized conditions. Real GBs contain both in-plane and out-of-plane rotations. To study general rotation conditions, total of 31 3D structures are constructed with both “tilt” and “twist” rotations including 15 bamboo structures and 16 random structures with 2 to 5 grains. In this study, the “tilt” and “twist” rotation angles are limited to -15 to 15 degrees. The results are summarized in Figure 5.16.

![Figure 5.16](image)

Figure 5.16 (a) Resistance of GBs with general rotations. (b) Voronoi diagram for random GBs with 4 grains. (c) Voronoi diagram for bamboo GBs with 4 grains.

From Figure 5.16a, it is shown that with the same number of grains, “bamboo” structure does not necessary provide lower resistance. This could be explained from Figure 5.16b,c. With random GB configurations, carriers usually go through less GBs from one lead to the other. With more grains, the average resistance will increase. The wide distribution of resistances shows that the dominating factor is the orientation of GBs rather than the number of grains.

In summary, the interconnect resistances with the coherent single grain boundary and random grain boundaries are studied with the environment - dependent tight binding model. The proposed simulation models are efficient and suitable to study more realistic
geometries. The accuracy of the model is validated against the DFT and the EHT models. Some representative GB geometries are studied. The GB orientations and misorientation angles both show big impacts on the GB resistance. With more samples, a statistical model could be generated for compact modeling purposes. This study could be easily coupled to lattice dynamic simulations for other types of defects in the metal interconnect.

5.4.4 Cu oxides

Study of metal contact is critical for understanding of device performance. Most studies treated the barrier in phenomenological way [134, 135]. In this work, the metal-semiconductor and metal-insulator (electrolyte) interface will be constructed atomistically and this study will be composed of two parts.

Morphology at the interface will be studied at first. This study will be carried out by DFT and MD with ReaxFF. Then the interface coupling will be parameterized. Currently, we propose that a transferable TB parameter set should be able to reproduce multiple Cu oxide crystals as CuO, Cu$_2$O which are common oxidized status for Cu in the Cu-SiO2 interface. Our preliminary study shows that normal LDA and GGA could not reproduce Cu oxide bandgap correctly. For Cu$_2$O, only Hybrid functional could give close bandgap to experiments as shown in Figure 5.17. For CuO and Cu$_4$O$_3$, LDA+U could reproduce bandgap accurately according to [136].
Figure 5.17 Bandstructure of Cu$_2$O simulated with GGA and Hybrid functional (VASP results calculated by Yaohua Tan). Only Hybrid functional result shows bandgap close to experimental value. [136]

We have conducted calculations on Cu$_2$O and CuO with LDA+U[137]. Cu$_2$O has a simple cubic crystal structure, whereas CuO has structure of monoclinic. Primitive cells are shown in Figure 5.18a-b. However, because CuO has an unpaired electron in d-orbital, the antiferromagnetic unit cell is twice of the size of the primitive cell. For all simulations, U=7.5eV and J=0.98eV are adopted from [65]. These value has been adopted in several studies, though there is also study testing U-J over a wide range for a optimal value [138].

In the same work, the bandgap of CuO is found more sensitive to value of U while Cu$_2$O is less affected. Decomposition of PDOS shows that this is because in Cu$_2$O the valence band is mixture of Cu 3d, O 2p and Cu 4s and conduction band is mixture of Cu 3d, O 3s and Cu 4s. Since LDA+U affects only the localized d orbital, it is not efficient in Cu$_2$O. This has been confirmed by our preliminary results.
Figure 5.18 Crystal structure constructed from ATK builder. (a) Primitive unit cell of \( \text{Cu}_2\text{O} \). (b) Primitive unit cell of \( \text{CuO} \). (c) Antiferromagnetic unit cell for \( \text{CuO} \). Thick arrows indicate orientations of local magnetic moments. Thin arrows along [011] direction shows atom chain with strongest superexchange.

Figure 5.19 shows our preliminary DFT calculation results from ATK and ELK (http://elk.sourceforge.net/). We note that although the crystal structures of \( \text{Cu}_2\text{O} \) and \( \text{CuO} \) are clear. The equilibrium lattice constants are ambiguous in literatures. Various values have been provided both from experiments and DFT calculations [138-142]. Our preliminary simulations simply take value from Wyckoff [143]. The geometry should be optimized later with respect to total energy. The lattice constant should have impact on the final bandgap.
Figure 5.19 Bandstructure of Cu$_2$O calculated with (a) ATK with LDA+U (b) ELK with LDA+U compared to Ref [136] with HSE. Results of (b) is calculated with crystal structure from Wyckoff [143] with 11×11×11 k point and plane wave cut-off roughly 400eV.

In Figure 5.19, ATK and ELK give very close bandgap. The value is not quite different from Figure 5.17a-b, which are LDA/GGA calculation without U. HSE provides a much better match with experiments.

Figure 5.20 Comparison of bandstructure calculated by HSE (HSE06 in VASP) and LDA+U (ELK). Bandstructure of LDA+U has been modified with scissor operation to match bandgap with HSE.

In Figure 5.20, bandstructure of LDA+U has been shifted with scissor operation to match the bandgap of HSE. Although HSE and LDA+U give different bandgap, the
effective masses for the lowest conduction band and valence band are very similar. To reduce computational burden, the LDA+U results with scissor operation will be used as fitting target in this work.

Figure 5.21 shows the density of states for Cu₂O. Interstitial DOS implies coupling of neighbor atoms outside the muffin-tin radius, while the localized DOS shows a strong localized orbital. In Cu₂O, the localized orbital is d-orbital in Cu atoms. Decompositions of contributions by atom and orbital in Figure 5.21 show the main contributions from O atom are s- and p-orbital. The main contributions from Cu atom are s-, p- and d-orbital. As a result, TB model of \( sp^3d^5 \) is used for fitting.

![Density of states](image)

**Cu muffin-tin \( \sim 1\text{Å} \); O muffin-tin \( \sim 0.7\text{Å} \); Cu-O 1.841Å**

Figure 5.21 Density of state for Cu₂O and contributions of O and Cu atom to each band.

Figure 5.22 shows the unit cell of Cu₂O. Two unit cells are shown here to demonstrate coupling of atoms up to 4th nearest neighbor. In our model, coupling of Cu-O(I), Cu-Cu and Cu-O(II) are included. The comparison of the initial TB results and DFT is also shown in Figure 5.22.
Based on the decomposition of bandstructure, \( \text{sp}^3\text{d}^5 \) TB model is used and coupled atoms up to 3\(^{rd}\) nearest neighbor are included. Bandstructure after optimization captures important band features of DFT.

Previous study also shows adherence of oxygen rich surface is more likely to form bonding with Cu [144, 145]. Study with \( \alpha \)-cristobalite like in us configuration also shows oxidation of Cu is a necessary condition for diffusion [146]; Cu with charge \( q=+1 \) forms the most stable state.

Comparison of Cu\(_2\)O and CuO from bandstructure effects shows these two materials possess significantly different properties. Yet it has not been clear how the differences will affect Cu ions diffusing in SiO\(_2\) electrolyte. Also if SiO\(_2\) is going to be replaced by Al\(_2\)O\(_3\) which is potentially a better electrolyte than SiO\(_2\) [147-149], it is of great interests what the major effects will be.

5.5 Quantum transport

The simulated structures contain 6651 atoms with a cross section of 4nm\(\times\)4nm. The separation of two electrodes in the initial structure is 1.5nm as shown in Figure 5.23a. The filaments generated at different stages \((t=0, 250, 500, 1000\) ps in Figure 5.23 a-d)
from MD are taken as inputs for the ETB calculations for ballistic conductance. The time step for MD simulations is 0.5fs.

With the generated structures, current through the devices are calculated at $V_d=-1V$. Figure 5.24 shows the calculated current at different times at $V_d=-1V$ and the transmission coefficient at $t=0$ps and 250ps. It is shown as soon as the Cu atoms start to form clusters inside SiO$_2$, the current increases. Current ratio of $I(t_0=0\text{ps})/I(t_1=250\text{ps}) = 195$ is obtained. When more filaments are constructed, the resistance is lowered and the current will keep increasing.

Figure 5.23 Copyright © 2015, IEEE. Diffusion of Cu atoms in SiO$_2$ at t=0, 250, 500, 1000ps. Si and O atoms are not plotted for better visibility. (a) Distance between electrodes is 1.5nm in initial structure. (b) Clusters are formed in SiO$_2$. Two electrodes are not connected by filaments. (c) Two electrodes are connected by Cu filaments. The connectivity is plotted based on a coupling radius of 0.39nm. (d) More filaments are formed.

Figure 5.24 Copyright © 2015, IEEE. (a) Current for structures at Fig.3 at $V_d=-1V$. (b) Total transmission at t=0ps and t=250ps.
6. **FUTURE WORK**

6.1 **Relaxation and transport in disordered system**

When devices are scaled to sub-20nm scale, atomistic details could not be ignored. Variation between individual devices could be significant due to randomness. Evaluation of real random alloy InGaAs and SiGe is important.

6.1.1 **Ordering structure in SiGe and InGaAs**

Alloy materials are in general considered as purely random in bulk. However, atomic ordering pattern has been observed in vapor phase deposition fabricated III-V [150-152] and SiGe film grown on Si(100) by molecular beam epitaxy [153, 154].

Figure 6.1 and Figure 6.2 show RH1 and RH2 structures generated in NEMO5. For each grain, the center of grain is randomly picked. Then the structure is grown independently from each grain until the boundaries reach each other. In the crystal of Figure 6.2, the grains have perfect ordering with Si and Ge compositions of 50%.

![Figure 6.1 SiGe with RH1 ordering generated by NEMO5.](image)

Figure 6.2 Grains of SiGe with different ordering directions in RH2 ordering. (a) Each color shows a grain with uniform ordering direction. (b) SiGe with RH2 ordering.

Figure 6.3 shows Si$_x$Ge$_{1-x}$ with different Si compositions. The process of building these crystals is listed below:

- Build perfect Si crystal.

- Generate random grain centers. Choose equivalent ordering direction for each grain and grow all grains independently.

- Generate disorder inside ordering geometry. Take out N Si atoms and replace them with Ge. Take out the same amount of Ge atoms and replace them with Si. N is determined by input option degree of ordering.

- Randomly replace Si or Ge atoms to preserve desired Si$_x$Ge$_{1-x}$ composition.

It could be shown, even with 50% Si atoms, the crystal is not perfect ordered due to defined degree of ordering.

This short range ordering near surface could be important since the charge is usually confined in the triangular potential well near surface. The challenges of this study will be how to connect the simulated structure to realistic devices which requires experimental input or advanced process modeling.
Figure 6.3 Si$_x$Ge$_{1-x}$ with $x=0.2$, 0.5, 0.8. Each chunk with 2 grains with degree of ordering=0.9. Ordering direction are (1,1,1) (-1,-1,1) (-1,1,-1) (1,-1,-1) with probabilities (0.2609, 0.3043, 0.2174, 0.2174)

6.2 Validation of the Modeling Approach for CBRAM

The flow for simulation has been presented in chapter 5. The initial parameterization for SiO$_2$ and Cu has been validated and applied to realistic devices. Before applying the modeling approach to realistic devices, firstly the validation of the simulations should be performed.

Empirical tight binding provides the possibility to simulation large scale devices, while the accuracy should be tested in smaller devices. For small devices, it is possible to perform DFT based NEGF simulations. The obtained results should be consistent with TB.

Secondly, the EHT model could be applied to the CBRAM. The advantages of the EHT model in CBRAM simulation is the dealing of the interface. The EHT model does not require the fitting of special parameters for the interface bonding. However, fitting of bulk parameters are still required and the transferability is not always guaranteed.
LIST OF REFERENCES
LIST OF REFERENCES


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See supplementary material at http://dx.doi.org/10.1063/1.4804601 for list of ETB parameters of SmSe.

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## A. CU PARAMETERS

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