Modifying the Electronic Properties and Magnetic Interactions of the Two-Dimensional Material Silicene

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Abstract

As the pursuit for more powerful electronic devices progresses, individual components have had to be produced at ever smaller dimensions. Today, conventional technologies are at the edge of feasibility as they approach a fundamental limit at the atomic scale. Much research is aimed at overcoming the barrier to atomic scale devices, and indeed some of the explosion of interest into two-dimensional materials over the past decade has its roots in this goal. Graphene, the first atomically thin two-dimensional material, has since been followed by a growing number of intriguing materials with a wide variety of interesting properties, many of which may prove useful in technological devices. One of these two-dimensional materials is silicene, the silicon analogue to graphene that shares many of its properties. Moreover, owing to it being made of silicon, it may be more easily integrated into existing industrial processes.

In this thesis, silicene grown upon conductive zirconium diboride is investigated by scanning tunnelling microscopy and spectroscopy. It is found that the structural and electronic properties of epitaxial silicene can be fine-tuned by depositing small amounts of silicon on its surface. However, with continued silicon deposition a significant change is observed: the additional silicon leads to the formation of a layered metallic silicon nanostructure that could be utilised as an atomically precise metallic contact to silicene. Beyond this, the magnetic interactions of individual cobalt atoms on the silicene surface are investigated and it is found that the combination of the semiconducting silicene surface with the metallic zirconium surface yields an unusual spatially distributed Kondo effect. When cobalt atoms are in close proximity to one another on the silicene surface, they exhibit an incredibly strong indirect exchange (RKKY) interaction even at significant separations above 1 nm. The results in this thesis highlight the rich array of phenomena that can manifest in two-dimensional materials and point towards potential future developments for atomic scale electronic and spintronic devices.
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## Contents

1 Introduction .................................................. 6

2 Scanning Tunnelling Microscopy .......................... 10
   2.1 Introduction ............................................. 10
   2.2 Tunnelling Theory .................................... 11
      2.2.1 Bardeen Tunnelling Model ...................... 11
      2.2.2 Tersoff-Hamann ................................. 18
   2.3 Scanning Tunnelling Spectroscopy ................. 20
      2.3.1 Lock-in Amplifier Measurements .............. 21
   2.4 STM Measurements .................................. 22
      2.4.1 Constant Current Topography ................. 22
      2.4.2 Constant Height Topography .................. 23
      2.4.3 Spatially Resolved Spectroscopy ............ 23
   2.5 Inelastic Tunnelling ................................ 25
   2.6 Experimental Systems .............................. 28
      2.6.1 Omicron VT-STM ................................ 28
      2.6.2 Omicron Cryogenic STM ...................... 29

3 Silicene Surfaces ........................................ 31
   3.1 Free-standing Silicene ............................ 31
      3.1.1 Graphene Band Structure .................... 31
      3.1.2 Silicene Band Structure ..................... 37
   3.2 Silicene on Ag(111) ................................ 40
      3.2.1 (3 × 3) Reconstruction ....................... 40
      3.2.2 (√3 × √3)R30° Reconstruction ............ 42
   3.3 Silicene on ZrB<sub>2</sub> Thin Films ............. 45
   3.4 Other Epitaxial Silicene Systems .................. 50
      3.4.1 Silicene on Ir(111) .......................... 50
      3.4.2 Silicene on ZrC ............................... 51
      3.4.3 Silicene on Bulk ZrB<sub>2</sub> ................ 52
   3.5 Multi-Layer Silicene on Ag(111) .................... 53
4 Magnetic Interactions ................................................. 57
  4.1 Exchange Interaction .................................... 57
  4.2 Zeeman Effect ........................................... 59
  4.3 Magnetic Anisotropy ..................................... 60
  4.4 The Kondo Effect ........................................ 61
    4.4.1 Electron Scattering ................................ 61
    4.4.2 The Anderson $S = \frac{1}{2}$ Impurity Model ....... 74
    4.4.3 Single Atom Kondo .................................. 79
  4.5 Indirect Exchange Interaction ......................... 84

5 Single Domain Silicene on ZrB$_2$ ...................... 86
  5.1 Experimental Systems .................................. 87
  5.2 Silicene Sample Preparation ........................... 87
    5.2.1 Ultra-High Vacuum Preparation .................... 88
    5.2.2 Silicon Deposition ................................ 89
  5.3 Removal of Domain Boundaries on Si Deposition .... 91
  5.4 Preservation of Atomic Structure ..................... 92
  5.5 Conclusion .............................................. 94

6 Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$ 95
  6.1 Layered Silicon Nanostructure ......................... 97
  6.2 Electronic Properties of Layered Silicon Nanostructure . 101
  6.3 Conclusion .............................................. 103
  6.4 Future Work ............................................. 103

7 Single Cobalt Atoms on Silicene/ZrB$_2$ ............. 107
  7.1 Co atom binding site ................................... 109
  7.2 Electronic Structure of Co atoms on Silicene/ZrB$_2$ .... 111
  7.3 Rotation of Silicene Domain Boundaries ............. 115
  7.4 Reversible switching of Co atoms on silicene/ZrB$_2$ ... 117
  7.5 Conclusion .............................................. 118

8 Spatially Distributed Kondo Effect of Single Cobalt Atoms on Silicene 119
  8.1 Magnetic Field Dependence ............................ 124
  8.2 Temperature Dependence ................................ 127
  8.3 Individual Co Atoms on Silicene/ZrB$_2$: A possible p-wave Kondo Effect 128
  8.4 Cobalt Atom Kondo Lobe Asymmetry .................... 129
  8.5 Domain Boundary Modification of Kondo Temperature .... 134
  8.6 Influence of Co Atom Switching on Kondo Effect .... 140
  8.7 Conclusion .............................................. 141
8.8 Future Work .............................................................. 142

9 Parity Symmetry Breaking in the Two-Impurity Anderson Model 143
9.1 Cobalt Dimers on the 2D material Silicene/ZrB$_2$ .......................... 145
9.2 Spectroscopic Measurements of Cobalt Dimers ............................. 152
9.3 Anisotropic RKKY interaction of Co Dimers ............................... 154
9.4 Parity Breaking in the Antiferromagnetic Regime .......................... 157
9.5 Conclusion ....................................................................... 162
9.6 Future Work ...................................................................... 163

10 Conclusion ........................................................................ 165
Chapter 1

Introduction

From a technological viewpoint, the modern era has been defined by miniaturisation in information storage and information processing. An excellent example of such trends can be seen for the case of the transistor. In 1947, Bardeen, Brattain, and Schockley developed the world’s first transistor at Bell Labs (Fig. 1.1a) [1]. Their breakthrough, for which they were later awarded the Nobel prize in physics for, was to use a semiconductor crystal to reliably control the flow of electricity across a junction. Unlike contemporary counterparts, such as valves, the transistor allowed for rapid miniaturisation: cutting the block of semiconductor in half allows for two smaller transistors to be made. Nearly 70 years of scientific and engineering developments have followed until today, when individual groups of transistors can be constructed at the nanoscale. Figure 1.1b shows a scanning electron micrograph of a transistor cluster in Intel’s latest i7 processors [2]. As a result, the entire processor (Fig. 1.1c), which is approximately the same size as the original transistor itself, now contains billions of individual transistors [2, 3].

Figure 1.1: Miniaturisation of the transistor.
(a) Picture of the first transistor constructed at Bell Labs in 1947 from a Germanium crystal and gold foil. [2] (b) Scanning electron microscope image of a modern transistor array in Intel’s latest i7 processor. (c) Picture of a modern Intel i7 processor, which is the same size as the original transistor, but contains billions of transistors. [2, 3]
However, continued miniaturisation has reached a problem at the nanoscale, namely that the fundamental limit of atomic scaled devices is fast approaching. As material dimensions reach the nanoscale, quantum phenomena that manifest at these dimensions become more prominent and begin to interfere with the operation of traditional device designs [5].

It is therefore necessary to investigate new device paradigms and architectures that make use of these quantum phenomena to allow for continued progress. One avenue of particular interest is research into atomically thin two-dimensional (2D) materials. The past decade of research into atomically thin 2D materials originates from the initial work of Geim and Novoselov, who discovered the 2D allotrope of carbon, graphene [6]. Graphene is a single atomic layer of carbon, where the atoms form a honeycomb lattice. Novoselov and Geim later received the Nobel prize in physics for their discovery of this revolutionary material that exhibits extraordinary mechanical and electronic properties [4, 7]. Since the discovery of graphene, a great many new and intriguing atomically thin 2D materials have been discovered, and predicted. These range from molybdenum disulphide, that has interesting electro-optic properties [8, 9], to phosphorene, a 2D allotrope of phosphorus that may have a highly tunable band gap [10].

One 2D material of particular interest is silicene, the newly discovered silicon allotrope that is a 2D honeycomb of silicon atoms, and as such is analogous to graphene [11, 12]. Perhaps the most distinctive property of graphene is the behaviour of charge carriers around the Fermi energy as “massless” Dirac fermions [7]. It is this, previously unique, electronic structure that results in the manifestation of exciting properties in graphene, such as ballistic transport, and the anomalous quantum Hall effect [7]. Unlike graphene, silicene is predicted to exist in a buckled structure, where the two triangular sub-lattices...
are offset to one another due to the preference of silicon to sp$^3$ hybridise - as is the case in bulk 'diamond-like' silicon - over the sp$^2$ configuration required for planar honeycomb structures. However, despite this fundamental difference in the structures of silicene and graphene, silicene is predicted to exhibit the electronic properties of its carbon namesake, but with the added benefit of being comprised of silicon, the material of choice within the information technology industry [13].

This thesis explores how the structural, electronic, and magnetic properties of silicene can be studied and tuned by the sub-monolayer and monolayer addition of metallic and semiconducting material. The primary tool used to investigate these systems is scanning tunnelling microscopy (STM). Therefore, Chapter 2 provides an introduction to the physics behind the STM and the experimental procedures used to acquire information on structural, electronic, and magnetic properties at the atomic scale.

Initially silicene was discovered on Ag (111) by Vogt et. al [11], but has since been produced on a number of substrates [12, 14–16]. The predicted buckling of free-standing silicene is found to be influenced by interactions with the surface, resulting in substrate specific reconstruction that alter its electronic properties. An overview of theoretical and experimentally realised silicene systems is provided in Chapter 3. Particular focus is given to silicene formed on the ZrB$_2$(0001) surface, as this is the substrate of choice in this thesis.

One of the main aims of this thesis is to probe and modify the magnetic properties of silicene on ZrB$_2$. Chapter 4 provides an overview of the magnetic phenomena that will be required to interpret the results presented later in the thesis. Detailed focus is given to the Kondo effect, a phenomenon that will feature heavily in the work presented.

Chapter 5 is the first of the experimental chapters, where it is shown that the electronic and structural properties of silicene on ZrB$_2$(0001) are robust to the incorporation of additional Si atoms into the atomic lattice, though the additional Si also removes the striped domain boundaries unique to this form of silicene. In contrast, Chapter 6 shows that continued Si deposition onto the silicene/ZrB$_2$ surface leads to a significant change in both the structural and electronic properties of the silicene. Most strikingly, the semiconducting silicene transitions to a metallic silicon nanostructure.

A route to inducing novel magnetic behaviour into two dimensional materials, such as graphene, has been to deposit magnetic metal atoms on to the surface [17, 18]. However, the chemically inert properties of graphene have required significant modification of the surface to induce highly correlated effects [19]. In contrast the greater reactivity of silicene, owing to its mixed sp$^2$-sp$^3$ hybridisation, may provide an alternative substrate to combine desirable magnetic properties with the unique electronic properties of atomically thin 2D materials. In Chapter 7 it is shown that individual Co atoms can be deposited onto silicene/ZrB$_2$ at low temperatures without causing a reconstruction of the surface. The Co atoms are found to significantly hybridise with the silicene substrate, which
is used to probe the structural properties of silicene and confirm previously predicted models. It is also found that the Co atoms can be switched between a bi-stable binding configuration.

The magnetic properties of Co atoms on the silicene/ZrB$_2$ surface are investigated in Chapter 8 and Chapter 9. Traditionally the exchange scattering processes that give rise to the Kondo effect for individual magnetic adsorbates are considered to be s-wave like and isotropic [20]. For Co atoms on the silicene/ZrB$_2$ surface an unusual spatially distributed Kondo effect is found that may result from higher angular momentum, p- or d-wave like scattering. Finally, a highly anisotropic indirect exchange (RKKY) interaction is found between pairs of Co atoms in close proximity to one another, similar to when they are placed on simple metallic surfaces [21–29]. Unlike in these other systems the strength of the interaction is significantly increased, indicating significant contribution to the interaction from the 2D states of the silicene/ZrB$_2$ surface. In addition a substantial asymmetry is observed in antiferromagnetically coupled Co dimers that breaks the parity symmetry of the two impurity Anderson model. The magnetic properties of Co atoms on silicene/ZrB$_2$ could allow for large magnetic structures to be constructed that also introduce new degrees of freedom through parity dependent coupling.

A conclusion of the thesis is provided in Chapter 10. Also given is a perspective to future work, including the potential to deposit other semiconducting materials, magnetic atoms, and molecules.
Chapter 2

Scanning Tunnelling Microscopy

2.1 Introduction

The scanning tunnelling microscope (STM) allows for the structural, electronic, and magnetic properties of individual atoms and molecules to be probed. The STM, developed by Binnig and Rohrer at IBM – for which they later received a Nobel prize in 1986 [30] – is a deceptively simple tool. The STM makes use of the fact that at sufficiently small separations, sub-nanometer, the probability of electrons to quantum mechanically tunnelling across a vacuum barrier between two metals is significant enough to measure a current. Figure 2.1 shows a model of the STM, where an atomically sharp metallic tip is placed within a few angstroms of a conductive surface. With a voltage, $V$, applied between the tip and sample a tunnel current, $I$, can be measured. A real space image of a surface can then be constructed by scanning the tip across the surface and recording the tunnel current as a function of position. In this chapter we will address the key phenomena and theoretical models that underpin how the STM is able to probe structural, electronic and magnetic properties at the atomic scale.

![Figure 2.1: Model of a STM.](image)

An atomically sharp metallic tip is placed within a few atomic distances of a conductive substrate with a bias voltage, $V$, applied across the junction. A tunnelling current can then be measured from the electrons that quantum mechanically tunnel between the tip and surface.
2.2 Tunnelling Theory

In classical mechanics a particle with kinetic energy, $E_{kin}$, is completely confined within a potential well of energy, $V_{pot}$ if $E_{kin} < V_{pot}$. There is a zero probability of finding the particle outside of the potential well. However, when the same problem is considered quantum mechanically it becomes apparent that despite the particle having less energy than is required to escape the potential well, it is still possible to find the particle out-side of the confining space. The physics of this phenomena, that lies at the heart of how an STM works, is captured by a simple one-dimensional (1D) tunnelling model.

2.2.1 Bardeen Tunnelling Model

Here a brief description of the Bardeen tunnelling model, as applied to STM, is given; for a more detailed derivation see the work of Gottlieb and Wesoloski [31]. Within Bardeen’s model the tunnelling current is considered to manifest from the cumulative effect of many independent scattering events that transfer electrons from one side of the barrier to the other. Knowledge of the electronic states of the two electrodes allows for one to derive a formula for the tunnel current that is equal to the net rate of electron transfer, multiplied by the electron charge $e$.

To apply the Bardeen tunnelling model to STM we need to make a small number of approximations. Two approximations from perturbation theory are that:

- tunnelling is weak enough to be described by a first-order approximation;
- electronic states in the tip and sample are approximately orthogonal.

Additionally Bardeen made the approximations that:

- electron-electron interactions can be ignored;
- occupation distributions in the tip and sample are unaffected by tunnelling;
- both the tip and sample are in electrochemical equilibrium.

Under the approximation that electron-electron interactions can be neglected, single-electron Hamiltonians can be used to describe states in the tip and sample independently. These sample and tip Hamiltonians have the form,

$$H_s\psi = -\frac{\hbar^2}{2m}\nabla\psi(r) + V_s(r)\psi(r) \quad (2.1)$$

and

$$H_t\phi = -\frac{\hbar^2}{2m}\nabla\phi(r) + V_t(r)\phi(r), \quad (2.2)$$

respectively, where $\nabla$ is the gradient function, $V_s(r)$ and $V_t(r)$ are the potentials of the sample and tip. To describe the simple form of these potentials the space of the STM
is split into three regions: the sample, the barrier, and the tip. The sample potential \( V_s(r) = V(r) \) in the sample and barrier region, and is equal to zero in the tip region. The opposite is then true for the tip potential \( V_t(r) \).

To begin, consider an electron that at time \( t = 0 \) is in a sample state \( \psi \). The state then evolves as a state \( \psi(t) \), where in an independent system the evolution would be determined by eqn. 2.1 such that \( H_s \psi = E_s \psi \) and therefore \( \psi(t) = e^{-iE_s t/\hbar} \psi \). For the real combined system, under the approximation that tunnelling is a weak perturbation for small enough \( t \), the time evolution of \( \psi(t) \) can be approximated by

\[
\psi(t) = e^{-iE_s t/\hbar} \psi + \sum_k a_k(t) \phi_k, \tag{2.3}
\]

where

\[
a_k(t) = \langle \phi_k | \psi(t) - e^{-iE_s t/\hbar} \psi \rangle, \tag{2.4}
\]

such that the sum in eqn. 2.3 is the projection of \( \psi(t) - e^{-iE_s t/\hbar} \psi \) onto the space of the tip bound states. The tip bound states are defined by eqn. 2.2 with \( H_t \phi_k = E_k \phi_k \). At this point a further approximation has been introduced, since the states of the tip do not actually span the entirety of the space.

It is now the goal of the model to approximate the coefficients \( a_k(t) \), which will define the tunnelling probability. The initial coefficient \( a_k(0) \) can trivially be determined from eqn. 2.4.

\[
a_k(0) = \langle \phi_k | \psi(0) - e^{-iE_s (0) t/\hbar} \psi \rangle \\
= \langle \phi_k | \psi - e^{0} \psi \rangle \\
= 0. \tag{2.5}
\]

To learn about the other \( a_k \) coefficients the time-dependent Schrödinger equation of the STM system can be evaluated in two ways. First eqn. 2.3 is substituted into the time-dependent Schrödinger equation to get,

\[
i\hbar \frac{\partial}{\partial t} \psi(r, t) = H \psi(r, t) \\
= H(e^{-iE_s t/\hbar} \psi + \sum_k a_k(t) \phi_k) \\
= e^{-iE_s t/\hbar} (H_s + (H - H_s)) \psi + \sum_k a_k(t) (H_t + (H - H_t)) \phi_k \\
= e^{-iE_s t/\hbar} (E_s \psi + (H - H_s) \psi) + \sum_k a_k(t) (E_k \phi_k + (H - H_t) \phi_k). \tag{2.6}
\]
The second approach takes the time derivative of eqn. 2.3 leading to,

\[
\frac{\partial}{\partial t} \psi(t) = \frac{\partial}{\partial t} e^{-iE_s/\hbar} + \sum_k \frac{\partial}{\partial t} a_k(t) \phi_k = \frac{-iE_s}{\hbar} e^{-iE_s/\hbar} + \sum_k \frac{\partial}{\partial t} a_k(t) \phi_k
\]

(2.7)

\[
i\hbar \frac{\partial}{\partial t} \psi(t) = E_s e^{-iE_s/\hbar} + i\hbar \sum_k \frac{\partial}{\partial t} a_k(t) \phi_k.
\]

Combining eqn. 2.6 and eqn. 2.7 gives,

\[
E_s e^{-iE_s/\hbar} + i\hbar \sum_k \frac{\partial}{\partial t} a_k(t) \phi_k = e^{-iE_s/\hbar}(E_s \psi + (H - H_s)\psi) + \sum_k a_k(t)(E_k \phi_k + (H - H_t)\phi_k)
\]

(2.8)

Now taking the inner product on both sides with \(\phi_j\) gives,

\[
i\hbar \sum_k \frac{d}{dt} a_k(t) \phi_k = e^{-iE_s/\hbar}(H - H_s)\psi + \sum_k a_k(t)(E_k \phi_k + (H - H_t)\phi_k).
\]

The equation above is insolvable due to the final summation. However, the Bardeen model approximates that tunnelling is a weak perturbation and therefore assumes that \(a_k(t)\’s\) that are zero at \(t = 0\) remain very small for small values of \(t\). Within these assumptions the final sum in eqn. 2.9 can be neglected. Indeed it would also be reasonable to neglect the second term \(a_j(t)E_j\), but this is not required to make the equation solvable and so it is kept to improve the accuracy of the model. Equation 2.9 therefore simplifies to,

\[
i\hbar \frac{d}{dt} a_j(t) = e^{-iE_s/\hbar} \langle \phi_j | H - H_s | \psi \rangle + \sum_k a_k(t) \langle \phi_j | H - H_t | \phi_k \rangle
\]

(2.9)

(2.10)

Since \(a_j(0) = 0\), the solution to the above differential equation becomes,

\[
a_j(t) = \frac{e^{-iE_s/\hbar} - e^{-iE_j/\hbar}}{E_s - E_j} \langle \phi_j | H - H_s | \psi \rangle.
\]

(2.11)
Therefore $|a_j(t)|^2$ can be expressed as,

$$
|a_j(t)|^2 = \left( \frac{e^{-itE_s/\hbar} - e^{-itE_j/\hbar}}{E_s - E_j} \right) \left( \frac{e^{-itE_s/\hbar} - e^{-itE_j/\hbar}}{E_s - E_j} \right) |\langle \phi_j | H - H_s | \psi \rangle|^2
$$

$$
= \left( \frac{e^0 - e^{i(E_j - E_s)t/\hbar} - e^{i(E_s - E_j)t/\hbar} + e^0}{(E_s - E_j)^2} \right) |\langle \phi_j | H - H_s | \psi \rangle|^2
$$

$$
= \frac{2 - e^{i(E_s - E_j)t/\hbar} - e^{-(E_s - E_j)t/\hbar}}{(E_s - E_j)^2} \cdot |\langle \phi_j | H - H_s | \psi \rangle|^2,
$$

(2.12)

and since,

$$
sin^2(x/2) = \frac{e^{ix/2} - e^{-ix/2}}{2i} \cdot \frac{e^{ix/2} - e^{-ix/2}}{2i} = \frac{e^{ix} + e^{-ix} - e^0 - e^0}{4i^2}
$$

$$
4 sin^2(x/2) = 2 - e^{ix} - e^{-ix},
$$

(2.13)

$|a_j(t)|^2$ becomes,

$$
|a_j(t)|^2 = \frac{4 \sin^2 \left( \frac{(E_j - E_s)t}{2\hbar} \right)}{(E_j - E_s)^2} \cdot |\langle \phi_j | H - H_s | \psi \rangle|^2
$$

(2.14)

Now that the form of $|a_j(t)|^2$ is known it is possible to relate this to the transition probabilities $|\langle \phi_j | \psi(t) \rangle|^2$. Starting from eqn. 2.3 $\langle \phi_j | \psi(t) \rangle$ is given by,

$$
\langle \phi_j | \psi(t) \rangle = \langle \phi_j | e^{itE_s/\hbar} | \psi \rangle + \sum_k \langle \phi_j | a_k(t) | \phi_k \rangle
$$

$$
= \langle \phi_j | \psi \rangle e^{-itE_s/\hbar} + a_j(t).
$$

(2.15)

Here the approximation that sample and tip states are nearly orthogonal is used to assume that $\langle \phi_j | \psi \rangle$ is small compared to $a_j(t)$. Then the most significant contribution to the transition probability $|\langle \phi_j | \psi(t) \rangle|^2$ is given by $|a_j(t)|^2$, where the rate of electrons, initially in the sample, scattering into a tip state is approximated by,

$$
\frac{d}{dt} \sum_j |a_j(t)|^2 = \frac{d}{dt} \sum_k \sin^2 \left( \frac{(E_j - E_s)t}{2\hbar} \right) \cdot \frac{1}{(E_j - E_s)^2} \cdot |\langle \phi_j | H - H_s | \psi \rangle|^2
$$

(2.16)

Fermi’s Golden Rule, and the Origin of Elastic Tunnelling

The above description of the scattering rate (eqn. 2.16) describes the transfer of electrons, initially in the sample, into the tip; owing to the symmetry of the tunnelling
Figure 2.2: Origin of elastic-tunnelling condition.

Shown here are plots of the integrand in eqn. 2.19 for different values of time $t$. As $t$ approaches infinity the integrand approaches a delta function centred upon $(E_j - E_s) = 0$. Thus provided the lifetime of the tunnelling process is on the order of a few pico-seconds an elastic tunnelling condition is enforced.

Barrier it is also valid for the opposite process. Additionally, the derivation so far accounts for electrons scattering into isolated tip states, yet in reality the tip electronic states exist in a continuum.

The sum in eqn. 2.16 can be re-written as:

$$\sum_k P_t(E_k - E_s)M^2(\phi_k, \psi), \quad \text{(2.17)}$$

where,

$$M^2(\phi_k, \psi) = |\langle \phi_k | H - H_s | \psi \rangle|^2$$

$$P_t(x) = \frac{\sin^2(xt/2\hbar)}{x^2}. \quad \text{(2.18)}$$

$P_t(x)$ is non-negative and

$$\int P_t(x)dx = \frac{\pi t}{2\hbar}. \quad \text{(2.19)}$$

with the most significant contribution to the integral coming from the $-2\hbar/t < x < 2\hbar/t$ interval. It is here that the elastic nature of the tunnelling phenomena can be seen. Figure 2.2 shows plots of $P_t(x)$ for different values of $t$. One can see that the function is a maximum for zero change in energy between the initial and final states. Moreover as the time scale is increased the function sharpens around zero such that elastic tunnelling is required for time scales on the order of pico-seconds. With sufficiently large enough
values of $t$ the energy interval $-2h/t < x < 2h/t$ becomes so narrow that the tip energy levels $E_k$ appear to be distributed with a constant density, such that a density of states (DOS), $\rho_t(E_s)$ can be defined. $N_{E_s}$ then denotes the number of tip energy states within the energy interval $-2h/t + E_s < x < 2h/t + E_s$. Setting,

$$M^2(\psi) = \frac{1}{N_{E_s}} \sum_{k: |E_k - E_s| < \frac{2h}{t}} M^2(\phi_k, \psi), \quad (2.20)$$

such that $M^2(\psi)$ effectively represents the average value of $M^2(\phi_k, \psi)$ over the energy interval of $-2h/t + E_s < x < 2h/t + E_s$. Equation. 2.17 can then be approximated using Fermi’s Golden Rule by,

$$\sum_k P_t(E_k - E_s)M^2(\phi_k, \psi) \approx \sum_{k: |E_k - E_s| < \frac{2h}{t}} P_t(E_k - E_s)M^2(\phi_k, \psi)$$

$$\approx M^2(\psi) \sum_{k: |E_k - E_s| < \frac{2h}{t}} P_t(E_k - E_s)$$

$$\approx M^2(\psi)\rho_t(E_s) \int_{-2h/t}^{2h/t} P_t(E)dE \quad (2.21)$$

$$\approx M^2(\psi)\rho_t(E_s) \int_{-\infty}^{\infty} P_t(E)dE$$

$$= M^2(\psi)\rho_t(E_s) \frac{\pi t}{2h}$$

Now substituting this approximation for the sum back into eqn. 2.16 gives,

$$\frac{d}{dt} \sum_j |a_j(t)|^2 \approx \frac{d}{dt} 4 \left( \frac{\pi t}{2h} \rho_t(E_s)M^2(\psi) \right)$$

$$= \frac{2\pi}{h} \rho_t(E_s)M^2(\psi) \quad (2.22)$$

The above equation describes the total rate of electrons in a sample state $\psi$ scattering into tip states of comparable energy, or equally the reverse process. However, this is assuming that every electron in an initial state has an available final state to scatter into. Pauli exclusion tells us that each state can be occupied by a single electron and therefore knowledge of the tip and sample state occupation distributions must be accounted for. Under the assumption that the occupation distributions of the tip and sample are unaffected by tunnelling it is reasonable to describe the system with Fermi-Dirac distributions of the form,

$$f_{E_F}(x) = \frac{1}{e(x - E_F)/k_B T + 1}, \quad (2.23)$$

where $E_F$ is the Fermi level, $T$ is temperature, and $k_B$ is the Boltzman constant. The
sample-tip and tip-sample electron scattering rates are therefore given by,

\[ \frac{2\pi}{\hbar} \left[ f_{E_s}^F(E_t) \left( 1 - f_{E_t}^F(E_s) \right) \right] \rho_t(E_s) M^2(\psi) \]  \hspace{1cm} (2.24)

and

\[ \frac{2\pi}{\hbar} \left[ \left( 1 - f_{E_s}^F(E_t) \right) f_{E_t}^F(E_s) \right] \rho_t(E_s) M^2(\psi) \]  \hspace{1cm} (2.25)

respectively, where the rates have been multiplied by the probabilities of there being an occupied initial state and unoccupied final state. Finally a tunnel current can be defined by taking the difference between tip-sample and sample-tip scattering rates, summing over all sample states \( \psi_n \), and multiplying by the fundamental charge constant \( e \) to give,

\[ I = \frac{4\pi e}{\hbar} \sum_n \left[ (1 - f_{E_s}^F(E_n) f_{E_t}^F(E_n)) - f_{E_t}^F(E_n)(1 - f_{E_s}^F(E_n)) \right] \rho_t(E_s) M^2(\psi) \]  \hspace{1cm} (2.26)

which simplifies to,

\[ I = \frac{4\pi e}{\hbar} \sum_n \left[ f_{E_t}^F(E_n) - f_{E_s}^F(E_n) \right] \rho_t(E_n) M^2(\psi_n) \]  \hspace{1cm} (2.27)

where the additional factor of 2 comes from the fact that each state can accommodate a spin-up and spin-down electron. Again assuming that the tunnelling matrix element \( M^2(\psi) \) does not significantly depend upon energy then the sum in eqn. 2.27 can be approximated using Fermi’s Golden Rule to give,

\[ I = \frac{4\pi e}{\hbar} \int_{-\infty}^{\infty} \left[ f_{E_t}^F(E - eV) - f_{E_s}^F(E) \right] \rho_s(E) \rho_t(E - eV) M^2 dE, \]  \hspace{1cm} (2.28)

where \( \rho_s(E) \) is the sample density of states, and \( M^2 \) is the average value of \( M(\psi) \) over all sample states \( E_n \) in the infinitesimal energy range \( dE \) (similar to \( M^2(\psi) \) in eqn. 2.20). Equation 2.28 therefore describes how the tunnelling current is due to the transfer of electrons from filled states one side of the junction to empty states on the other. The sign - or direction - of the tunnel current is then dependent on the difference in tip and sample Fermi levels. If an STM tip was brought into tunnelling contact with a metallic surface as described simply by eqn. 2.28 electron transfer would occur until the two electrodes reached equilibrium, i.e. the difference between their electronic distributions was zero. In practicality a bias \( V \) is applied across the junction such that the tunnel current is given by,

\[ I = \frac{4\pi e}{\hbar} \int_{-\infty}^{\infty} \left[ f_{E_t}^F(E - eV) - f_{E_s}^F(E) \right] \rho_s(E) \rho_t(E - eV) M^2 dE. \]  \hspace{1cm} (2.29)
Tunnelling Current at Low Temperature

At zero temperature the Fermi-Dirac distributions of the tip and sample reduce to Heavy-
side step functions where,

\[
f_{E_F}(x) = \begin{cases} 
1 & \text{if } x < E_F \\
0 & \text{if } E_F < x
\end{cases} \quad \text{for } T = 0. \tag{2.30}
\]

Therefore the tunnel current is given by,

\[
I = \frac{4\pi e}{h} \int_{E_{F}^{\min}}^{E_{F}^{\max}} \rho_s(E) \rho_t(E - eV) M^2 dE \tag{2.31}
\]

where \(E_{F}^{\min} = \min\{E_F^s, E_F^t\}\) and \(E_{F}^{\max} = \max\{E_F^s, E_F^t\}\). Provided that \(k_B T\) is
smaller than the desired energy resolution of the experiment eqn. 2.31 is still a valid
approximation for for finite \(T\).

2.2.2 Tersoff-Hamann

To go beyond the formalism of Bardeen, outlined above, it is required to take into
account the geometry of the STM tip. In general the specific geometry of the tip will be
unknown in a given experiment, however, the Tersoff-Hamann approximation considers
the tip as a s-like wave function centred at the tip apex \(\vec{r}_T\) [32, 33]. It can then be
stated that the tunnelling current is proportional to the applied bias, tip density of states,
and the sample density of states at the position of the tip.

\[
I(V) \propto V \rho^T(\varepsilon) \rho^S(\varepsilon, \vec{r}_T) \tag{2.32}
\]

For STM measurements performed at higher biases, the above approximation of a
constant energy-independent transfer matrix is not valid. A simplified model for approx-
imating the energy-dependant tunnelling matrix, replaces the tunnelling matrix, \(|M|^2\)
with a tunnelling probability, \(T(\varepsilon, eV, z)\) [34]. At \(T = 0\) K the current is then given by
the integral of the tunnelling probability over all possible energies.

\[
I(V, x, y) = \frac{4\pi e}{h} \int_0^{eV} d\varepsilon \rho^S(E_F^s + \varepsilon) \rho^T(E_F^t - eV + \varepsilon) T(\varepsilon, eV, z), \tag{2.33}
\]

where the Wentzel-Kramers-Brillouin approximation is utilised to calculate the transmis-
sion probability assuming a trapezoid shape of the tunnelling barrier.

\[
T(\varepsilon, eV, z) \propto exp \left( \frac{-2z\sqrt{2m_e}}{h} \sqrt{\frac{\Phi^T + \Phi^S}{2} + \frac{eV}{2} - \varepsilon} \right) \tag{2.34}
\]
Tip and sample density of states $\rho_T$ and $\rho_S$ are denoted by the blue regions, the shapes are chosen to signify the assumption that $\rho_T$ is featureless. The vacuum level $E_{VAC}$, i.e. the energy required to ionise an electron from the tip and sample lies $\Phi_T$ and $\Phi_S$ above the Fermi levels $E_F$ of the tip and sample. A positive voltage $V$ is applied between the tip and sample, where the effect on a) positive and b) negative charges is shown.

Here the tunnelling barrier is defined by the tip and sample work functions, $\Phi^T$, and $\Phi^S$, and the tip-sample separation, $z$. The effect of the applied bias, $V$ and electron energy, $\varepsilon$ on the barrier height are also included. A diagrammatic model of the STM tunnelling junction under these approximations is shown in Fig. 2.3.

At finite temperatures the tunnelling current is given by,

$$I(V, x, y) = \frac{4\pi e}{\hbar} \int_{0}^{eV} d\varepsilon \left[ f_T(\varepsilon - eV) - f_S(\varepsilon) \right] \rho_S(\varepsilon) \rho_T(\varepsilon - eV) T(\varepsilon, eV, z)$$  (2.35)

where the Fermi-Dirac functions effectively act to smear the Fermi seas of the tip and sample around the Fermi level.
2.3 Scanning Tunnelling Spectroscopy

Scanning tunnelling spectroscopy (STS) is one of the most important and powerful features of an STM. The high spatial and energy resolution of the STM allows for the LDOS of a surface to be probed at well defined positions and energies. The LDOS can be approximated from the derivative of the tunnelling current, with respect to the applied bias. This derivative can be expressed from eqn. 2.35, using Leibnitz’s rule.

\[
\frac{\partial}{\partial V} I(x, y, V) \propto \int_0^{eV} f_T(\varepsilon - eV) \rho_S(\varepsilon) \rho_T(\varepsilon - eV) \frac{\partial}{\partial V} T(\varepsilon, V, z) \nonumber \\
+ f_T(\varepsilon - eV) \rho_S(\varepsilon) \left( \frac{\partial}{\partial V} \rho_T(\varepsilon - eV) \right) T(\varepsilon, V, z) \nonumber \\
+ \left( \frac{\partial}{\partial V} f_T(\varepsilon - eV) \right) \rho_S(\varepsilon) \rho_T(\varepsilon - eV) T(\varepsilon, V, z) \nonumber \\
- f_S(\varepsilon) \rho_S(\varepsilon) \rho_T(\varepsilon - eV) \left( \frac{\partial}{\partial V} T(\varepsilon, V, z) \right) \nonumber \\
- f_S(\varepsilon) \rho_S(\varepsilon) \left( \frac{\partial}{\partial V} \rho_T(\varepsilon - eV) \right) T(\varepsilon, V, z) d\varepsilon \tag{2.36}
\]

The above equation can be simplified if it is assumed that the LDOS of the tip and the transmission probability are both constant, such that their derivatives are zero, a valid approximation for small energy values (\(\varepsilon \ll \Phi_T \text{ and } \Phi_S\)). Equation. 2.36 therefore becomes

\[
\frac{dI}{dV}(V, x, y) \propto \int_0^{eV} \left( \frac{\partial}{\partial V} f_T(\varepsilon - eV) \right) \rho^S(x, y, \varepsilon) d\varepsilon \tag{2.37}
\]

As \(T \to 0\) the Fermi-Dirac function derivative becomes a delta function. As a result at low temperatures the derivative of the tunnelling current becomes,

\[
\frac{dI}{dV}(V, x, y) \propto \rho_S(\varepsilon - eV) \tag{2.38}
\]

Practically this measurement can be achieved in a number of ways. The most obvious and easily implemented is to perform I(V) spectra at a given point on the surface. This is done by placing the tip above a surface feature of interest at a height defined by the set point current, and voltage, \(I_0\) and \(V_0\). The feedback loop is then deactivated and the tunnelling current is recorded, whilst the bias is swept from its start to final value. This I(V) curve can then be numerically differentiated to give the \(dI/dV\) curve, that is proportional to the LDOS. However, even after averaging of repeated I(V) curves the signal to noise ratio of numerical differentiated data can be high. As such, a lock-
in technique can be used to directly measure the derivative of the tunnelling current providing a direct measurement of the LDOS.

### 2.3.1 Lock-in Amplifier Measurements

The lock-in amplifier can be used to perform high signal-to-noise ratio spectroscopic measurements, by isolating the tunnelling current derivative at a low noise frequency environment [35]. This is achieved with application of a small sinusoidal voltage with an amplitude, $V_m$, and frequency, $\omega_m$, to the direct current bias, $V_{DC}$. Thus the tunnel junction bias is given by,

$$ V_T = V_{DC} + V_m \sin(\omega_m t). $$

(2.39)

Assuming the Tersoff-Hamann approximation (see equation 2.32), the tunnelling current is given by,

$$ I \propto e^{\left(V_{DC}+V_m \sin(\omega_m t)\right)} $$

(2.40)

Eqn. 2.40 can be expanded in a Taylor series around the point $t = 0$ yielding

$$ I(t) \propto \sum_{n=0}^{\infty} \frac{(V_m)^n}{n!} I^n(V) \sin^n(\omega_m t), $$

(2.41)

where $I^n(V)$ is the n-th derivative of the tunnelling current, $I$ at the voltage, $V$. The algebraic identity for the sine function is applied to directly obtain the Fourier series of the tunnelling current.

$$ I(t) \propto \sum_{n=0}^{\infty} \frac{(V_m)^n}{n!} I^n(V) \sum_{k=0}^{n} \frac{1}{2^n} \binom{n}{k} \cos \left[ (n - 2k) \left( \omega_m t - \frac{\pi}{2} \right) \right] $$

(2.42)

$$ = \sum_{n=0}^{\infty} A_n \sin(n \omega_m t + \phi_n) $$

In general only the low harmonics of the Fourier series will have a non-negligible amplitude, $A_n$. In fact it is the direct current part of the series, $A_0$ that commonly has the highest amplitude with contributions from the alternating current harmonic, $A_1$. For a nearly linear $I(V)$ curve it is an accurate approximation to assume all higher harmonics are comparatively small.

The amplitude of the alternating current modulation frequency, $A_1$ is explicitly given, up to the fifth order by,

$$ A_1 = V_m I^{(1)}(V) + \frac{1}{8} V_m^3 I^{(3)}(V) + \frac{1}{96} V_m^5 I^{(5)}(V) + ... $$

(2.43)

It is therefore seen that the first term of the alternating current modulation, $A_1$ is
proportional to the first derivative of the tunnelling current and thus the LDOS of the sample. This first derivative can be calculated from the normalised integral of the alternating tunnelling current, over the time, $\tau \gg 2\pi \omega_m^{-1}$ and multiplied by a reference signal, $\sin(\omega_m t + \phi)$.

\[
\frac{dI}{dV}(V) = \frac{2}{V_m \tau} \int_0^\tau \sin(\omega_m t + \phi) I(t) dt
\]

(2.44)

Practically, owing to capacitances in the STM junction and electronics the reference signal must be phase shifted, such that only the resistive tunnelling current is measured. The phase shift required to minimise the capacitive current, conventionally, is determined by retracting the tip such that only the capacitive current is detected and then adjusting the phase so that the integral above vanishes. However, in the Omicron STM systems (see section 2.6) the modulation voltage is applied to the tip, through the pre-amplifier. The pre-amplifier contains a complex capacitive compensation circuitry that this technique is impractical. Consequentially the both the capacitive and resistive current channels are recorded (they are approximately $90^\circ$ phase shifted to one another) and the phase shift is adjusted to minimise the capacitive contribution.

The strength of the lock-in technique for measuring $dI/dV$ spectra comes from the ability to shift the derivative measurement from zero frequency - as is the case for numerical differentiation of an $I(V)$ curve - towards the modulation frequency $f_m$. This modulation frequency can be chosen such that it is decoupled from experimental noise sources, including mechanical and electronic interferences. Whilst this is the case for the idealised model, even for finite measurements times, $\tau$ the addition of components from higher and lower frequencies is still relatively low. It is therefore still able to provide better signal to noise ratios, compared to numerical differentiation.

2.4 STM Measurements

2.4.1 Constant Current Topography

Conventionally STM imaging is performed in what is called constant current mode, where a constant tunnelling current is achieved during scanning by utilisation of a feedback loop that controls the tip-sample separation. From the Bardeen tunnelling model (see subsection 2.2.1) it is known that the tunnelling current is dependant on not only the tip-sample separation, but also the density of states in both the tip and sample. Consequentially the images recorded are typically a convolution of topographic and electronic effects.
2.4.2 Constant Height Topography

An alternative topographic measurement is to maintain the tip height at a constant value as it is scanned across the surface. Upon an atomically flat region of a sample the contrast provided by the STM would then only be dependent on changes in the LDOS. However, without the use of a feedback loop, significant changes in the sample topography could catastrophically cause the tip to crash into the sample. This measurement technique is therefore only used in special situations.

2.4.3 Spatially Resolved Spectroscopy

In section 2.3 it has been shown how the STM can be used to perform spectroscopic measurements in order to gain insight into the electronic properties of the STM junction. An additional strength of the STM is that the spatial variation in spectroscopic features can be explored. There are two techniques for acquiring comprehensive spatially resolved spectroscopic measurements referred to here as $dI/dV$ maps and $dI/dV$ slices. The differences between these techniques are qualitatively similar to those between constant height and constant current topographic measurements. Details of the two are given below.

$dI/dV$ Maps

A $dI/dV$ map is a logical progression upon conventional STS measurements, in which a STS spectrum is recorded at sub-set of pixels in an STM image. Just like in a conventional STS measurement the set point current and voltage are set, then the feedback loop is disengaged and the current is recorded as a function of applied bias. In doing so a high energy resolution map of the entire area can be produced. However, since at typical STS curve can take on the order of 1 minute to acquire these measurements can take a substantial period of time. For example a map with $64 \times 64$ spatial pixels and a single spectrum acquisition time of 10 seconds would take over 11 hours. These long acquisition time become prone to drift from thermal gradients. A $dI/dV$ map therefore can be used to give high energy resolution, but relatively low spatial resolution.

$dI/dV$ Slices

An alternative approach to obtaining spatially resolved spectroscopic measurements is to perform a $dI/dV$ slice. In these measurements the STM is operated as though a standard topographic measurement is being performed, i.e. a constant current is maintained by altering the tip height above the surface. However, in addition to the

\[^1\]There is little consensus in the literature as to the name of these measurements. So it is noted that they may be referred to in a number of different ways
direct current voltage the an alternating voltage is added to the junction such that a lock-in measurement of the differential conductance is made simultaneously (see subsection 2.3.1. Unlike in a standard spectroscopic measurement the $dI/dV$ signal is only acquired for the set point voltage (broadened by the modulation). Therefore a $dI/dV$ slice provides a comparatively rapid high spatial resolution image at a single energy.
2.5 Inelastic Tunnelling

So far the elastic tunnelling of electrons across the STM junction has been considered. However, it is possible for inelastic tunnelling processes to occur, in which energy is lost via an excitation process. Examples of these mechanisms include phonon,[36, 37] spin,[38–46] and rotational [47, 48] excitations. In Fig. 2.4a a model of an STM junction is shown, where an applied bias $V_T$ separates the tip and sample Fermi levels $E_F$ by an energy $eV_T$. As has been previously discussed electrons will elastically tunnel across the junction; this process is denoted by the horizontal line in Fig. 2.4a. Should $eV_T$ be greater than the excitation energy $\Delta$, then an additional tunnelling pathway becomes possible in which tunnelling electrons lose an energy $\Delta$ during the process as denoted by the lower set of lines in Fig. 2.4a. The inelastic processes alter the tunnelling junction often adding an alternative tunnelling route so that the rate of electron transfer across the junction is increased. In this case the total current will be equal to the sum of the elastic and inelastic components.

In subsection 2.2.1 it was shown that the sample-tip and tip-sample tunnelling rates are given by eqn. 2.24 and eqn. 2.25 respectively. Similarly the inelastic rates $W$ can be defined as,

$$W_{s\rightarrow t} = \frac{4\pi}{\hbar} \int_{-\infty}^{\infty} dE_t \int_{-\infty}^{\infty} dE_s \left[ f_{E_{t'}}(E_s) \left( 1 - f_{E_{t'}}(E_t) \right) \right]$$

$$\times \rho_s(E_s) \rho_t(E_t) M^2(\psi) \delta(E_s - E_t + eV - \Delta)$$

$$= \frac{4\pi}{\hbar} \int_{-\infty}^{\infty} dE \left[ f_{E_{t'}}(E) \left( 1 - f_{E_{t'}}(E + eV - \Delta) \right) \right] \rho_s(E) \rho_t(E + eV - \Delta) M^2$$

(2.45)

and

$$W_{t\rightarrow s} = \frac{4\pi}{\hbar} \int_{-\infty}^{\infty} dE_t \int_{-\infty}^{\infty} dE_s \left[ (1 - f_{E_{t'}}(E_s)) f_{E_{t'}}(E_t) \right]$$

$$\times \rho_s(E_s) \rho_t(E_t) M^2(\psi) \delta(E_t - E_s + eV + \Delta)$$

$$= \frac{4\pi}{\hbar} \int_{-\infty}^{\infty} dE \left[ (1 - f_{E_{t'}}(E + eV + \Delta)) f_{E_{t'}}(E) \right] \rho_s(E + eV + \Delta) \rho_t(E) M^2$$

(2.46)

where the addition of the delta functions enforces the inelastic process. By taking the difference of eqn. 2.46 and eqn. 2.45, multiplying by $e$ and integrating over all states
Figure 2.4: Model of inelastic tunnelling in an STM junction. 
(a) Model of an STM junction, where the tip and sample Fermi levels $E_F$, are separated by the bias voltage $V$, $\rho_T$, and $\rho_S$ are the tip and sample DOS respectively. The elastic tunnelling pathway is signified by the topmost horizontal arrow, where the energy of the initial and final states are equivalent. The inelastic tunnelling is denoted by the lower horizontal lines, where energy $\Delta$ is lost to an excitation resulting in the final state being at a lower energy. (b) Model $dI/dV$ curves of an inelastic tunnelling feature for different temperature, excitation energy ratios.

The total inelastic tunnelling current is then given by,

$$I_i = \frac{4\pi}{h} \int_{-\infty}^{\infty} dE M^2 \left[ (1 - f_{E_F}(E + eV + \Delta)) f_{E_F}(E) \rho_s(E + eV + \Delta) \rho_t(E) \right]$$

$$- \left[ f_{E_F}(E) \left( 1 - f_{E_F}(E + eV - \Delta) \right) \rho_s(E) \rho_t(E + eV - \Delta) \right]$$

(2.47)

The total tunnelling current is then given by the addition of the elastic (eqn. 2.29) and inelastic (eqn. 2.47) currents. It can then be shown that the derivative of the tunnel current, with respect to voltage, is given by [49, 50],

$$\frac{\partial I}{\partial V} = A_e + A_i \left[ F \left( \frac{eV + \Delta}{k_B T} \right) + F \left( \frac{eV - \Delta}{k_B T} \right) \right] ,$$

(2.48)

where

$$F(x) = \frac{1 + (x - 1)e^x}{(e^x - 1)^2}$$

(2.49)

$A_e$ is a constant that represents the elastic contribution to the conductance, and similarly $A_i$ gives the inelastic contribution. In Fig. 2.4b a model showing the influence of inelastic tunnelling on differential conductance measurements is shown for different temperature regimes. When $k_B T << \Delta$ (black) and $V < \Delta$ the conductance is solely comprised of the elastic component $A_e$. However, once the voltage is increased to $V \geq \Delta$ the inelastic tunnelling pathway becomes accessible and a jump in the conductance occurs to $A_e + A_i$. These steps in the $dI/dV$ signal are observed symmetrically around the Fermi level at $V = \pm \Delta$. As the temperature is increased (blue) the Fermi seas of the tip and sample smear broadening the inelastic steps. From the second derivative of
the tunnelling current it can be shown that the intrinsic width of the inelastic steps is
given by $\Gamma = 5.2 k_B T$ [49, 50]. Increasing the temperature further to $k_B T \approx \Delta$ (green)
causes the steps to become quite indistinguishable, until eventually for $k_B T >> \Delta$ (red)
the conductance is flat at $A_e + A_i$. 

2.6 Experimental Systems

In this section the experimental STM systems, located at the London Centre for Nanotechnology (LCN), that have been used to produce the data for this thesis are described. Both STM systems were produced by Omicron Nanotechnology (now Scienta Omicron). The first is the Omicron variable temperature scanning tunnelling microscope (VT-STM) and the second is the Omicron Cryogenic STM. Both systems operate in ultra high vacuum (UHV), with base pressures in the range of $1 \times 10^{-9}$ to $1 \times 10^{-11}$ mbar.

Figure 2.5: Picture of the Cyrogenic STM at the London Centre for Nanotechnology.

2.6.1 Omicron VT-STM

The VT-STM is a two chamber system, with a fast entry load lock that can be independently vented and pumped to maintain the main system UHV. The preparation chamber contains standard surface preparation tools such as Ar sputter guns, radiative filament heating, and direct current heating, where an electrical current is passed through the sample. In addition there is a high flux Si evaporator. The evaporator houses an entire intrinsic Si wafer as a source, using direct current heating to sublimate Si atoms. A close-by radiative filament is used to pre-heat the wafer to a temperature at which it will conduct. The second chamber of the VT-STM system holds the microscope. As the name suggests the VT-STM can be operated at a range of temperatures from room temperature up to 1500 K, via direct current heating of the sample. To stabilise the STM head an eddy current damping stage is employed, where metal teeth feed between permanent magnets around that edge of the stage.
2.6.2 Omicron Cryogenic STM

The Cryogenic STM, shown in Fig. 2.5 is a pumped $^4$He system with a base temperature of 1.8 K. It has superconducting magnets that allow for magnetic fields of up to 6 T perpendicular to the sample, or a vectored field with up to 2 T perpendicular and 1 T parallel to the sample. The vectored magnetic field is achieved by a solenoid magnet for the perpendicular field and two split coil magnets in $x$ and $y$. The magnets are housed at the centre of a triple walled vacuum chamber in a large cryostat that holds 135 L of liquid helium. A vacuum space separates the helium and liquid nitrogen (LN$_2$) cryostats and a further vacuum space before the external wall of the system. A capillary feeds from the bottom of the LHe cryostat to the 1 K pot that is thermally coupled to the STM head. The STM head sits in a warm bore that allows for the STM to be operated in over a temperature range of 1.8 to 400 K whilst independently maintaining the magnets below their superconducting transition. The downside of this arrangement is that the Omicron Cryogenic STM has a high liquid helium consumption on the order of 1 L/hour. The external magnetic field precludes the possibility of using a similar eddy current damping stage like in the VT-STM. Consequentially, the Cryogenic STM is often operated with at least 1 T in-plane or perpendicular to the sample to induce eddy current dampening. In addition to the standard surface preparation tools detailed in subsection 2.6.1 the cryogenic STM has two metal evaporators, and a molecular evaporator. One metal evaporator is located in the preparation chamber and allows for depositions onto room temperature, or heated samples. The second is mounted onto the STM chamber itself and can be aligned directly towards the STM head allowing for metal atoms to be deposited onto surfaces below 30 K. The molecule evaporator is located in the load-lock that can be independently baked to reach clean UHV conditions and allows for sublimation of molecules onto room temperature samples.

Spectroscopic Resolution

The spectroscopic resolution of an STS measurement can be limited by a number of factors that include temperature broadening, lock-in modulation voltage, and the effective tunnelling electron temperature.

The thermodynamic base temperature of an experimental system will set a fundamental limit on the resolution of a measurement based upon Fermi-Dirac statistics. A standard operating temperature of the Omicron Cryogenic STM is around 3 K, which approximately corresponds to an energy of 0.3 meV. As such provided that the other sources of broadening in a given experiment are less this they can be considered negligible.

Application of a modulation voltage on top of the direct current voltage, when performing lock-in spectroscopic measurements induces a broadening, or smearing, of the measured energy. It is therefore necessary to consider the relative magnitude of this effect in comparison to the energetic width of the spectroscopic features that are to be
measured. For example, if the aim of an experiment is to determine the width of a semiconductor band gap, on the order of \( \approx 1 \text{ eV} \), then a modulation bias of \( V_m \approx 10 \text{ meV} \) would have little impact. However, measurements of narrow resonances, for instance Kondo resonances (see section 4.4), that may have a width on the order of a few milli-electron volts will require significantly reduced modulation biases. A complication to this is that the magnitude of the lock-in \( dI/dV \) signal is proportional to the magnitude of the modulation bias used. Therefore, in any given experiment it is important to optimise the modulation voltage used such that it has negligible broadening of the spectroscopic feature, but is maximised as much as possible to increase the lock-in signal. This can be simply achieved by performing multiple spectra on the same feature with different modulation amplitudes and checking for changes in the observed width.

Similarly to modulation broadening, electrical noise in the STM junction can act to reduce the experimental resolution of an STS measurement. In general the cumulative effect of all sources of broadening can be considered to act as an effective temperature that similarly to the thermodynamic temperature of the system will limit the experimental resolution. The effective electronic temperature of the Omicron Cryogenic STM is 3.5 – 4.5 K based upon fits of the superconducting gap of NbSe\(_2\) [51] and a comparison of the evolution of the spectrum of Co atoms on Cu\(_2\)N/Cu(001) [28]. The observed discrepancy in effective temperature and the thermodynamic base temperature of 3 K is considered to likely arise from radio frequency noise that enters the system due to incomplete shielding and filtering.
Chapter 3

Silicene Surfaces

3.1 Free-standing Silicene

The first theoretical consideration of a 2D honeycomb lattice of silicon atoms came in 1994 from Takeda and Shiraishi [52] with the concept later revisited by Guzmán-Verri and Lew Yan Voon in 2007 [53], whom first coined the term ‘silicene’. The tight-binding approach of Guzmán-Verri and Lew Yan Voon predicted analogous electronic properties of silicene to graphene and as such it is useful to review the band structure of graphene, before comparison to silicene.

3.1.1 Graphene Band Structure

Here a short summary of the band structure of graphene and the significant properties arising from this are provided; for a detailed review of the electronic properties of graphene see A. H. Castro Neto et al.[7].

The honeycomb lattice of graphene can be considered to be formed from two indistinguishable carbon triangular sub-lattices A (blue), and B (yellow) as shown in Fig. 3.1. It is therefore possible to define a two atom per unit cell basis, with real space lattice vectors

\[ \mathbf{a}_1 = \frac{a}{2} (3, \sqrt{3}) \quad \mathbf{a}_2 = \frac{a}{2} (3, -\sqrt{3}), \]

where \( a \approx 1.42 \text{Å} \) is the carbon-carbon bond length [7]. Thus the reciprocal-lattice vectors are given by

\[ \mathbf{b}_1 = \frac{2\pi}{3a} (1, \sqrt{3}) \quad \mathbf{b}_2 = \frac{2\pi}{3a} (1, -\sqrt{3}). \]

Additionally the three nearest-neighbour real space vectors, shown in Fig. 3.1, are defined as,

\[ \delta_1 = \frac{a}{2} (1, \sqrt{3}) \quad \delta_2 = \frac{a}{2} (1, -\sqrt{3}) \quad \delta_3 = -a (1, 0), \]
while the six second-nearest neighbours are given by, 

\[ \delta_1' = \pm a_1 \quad \delta_2' = \pm a_2 \quad \delta_3' = \pm (a_2 - a_1). \] (3.4)

If at first it is considered that electrons in graphene can only hop between nearest-neighbour carbon atoms then a tight-binding Hamiltonian can be written as (units are chosen such that \( \hbar = 1 \))

\[ H = -t \sum_{(i,j),\sigma} (a_{\sigma,i}^\dagger b_{\sigma,j} + b_{\sigma,j}^\dagger a_{\sigma,i}), \] (3.5)

where \( a_{i,\sigma}(a_{i,\sigma}^\dagger) \) annihilates (creates) an electron with spin \( \sigma (\sigma = \uparrow, \downarrow) \) on site \( R_i \) on sublattice A (an equivalent definition is used for sublattice B), \( t (\approx 2.8 eV) \) is the nearest-neighbour hopping energy (hopping between different sublattices)[7]. The tight-binding eigenvectors can then be written in the form of a spinor, where the components correspond to the electron amplitudes on the A and B atoms within in the unit cell, with respect to a reference point \( R_0 \). For convenience \( R_i^0 \) is defined at the A atom, and B lies \( \delta_1 \) from A. The eigenfunctions therefore have the form,

\[ \begin{pmatrix} \alpha_{\sigma,k} \\ \beta_{\sigma,k} \end{pmatrix} = \sum_{i,\sigma} e^{i k R_i} \left( a_{i,\sigma}^\dagger e^{-\frac{i}{2} k \delta_1} \right) \begin{pmatrix} \alpha_{\sigma,k} \\ \beta_{\sigma,k} \end{pmatrix}. \] (3.6)
The Hamiltonian then has the $k$-representation,

$$
H_k = \begin{pmatrix} 0 & \Delta_k \\
\Delta_k & 0 \end{pmatrix},
$$

(3.7)

where

$$
\Delta_k = -t \sum_{l=1}^{3} e^{ik_{0}l},
$$

(3.8)

is the sum of hopping terms to the three nearest neighbours. From $H_k$ it can be trivially seen that the eigenvalues are given by,

$$
|H_k - \varepsilon_k| = 0
$$

$$
\varepsilon_k^2 - \Delta_k^* \Delta_k = 0
$$

$$
\varepsilon_k = \pm |\Delta_k|.
$$

(3.9)

$\Delta_k$ can then be explicitly evaluated for nearest-neighbour vectors,

$$
\Delta_k = -t \left( e^{ik \frac{\pi}{3}} + e^{i(-k) \frac{\pi}{3}} + e^{i(-k) - a(1,0)} \right)
$$

$$
= -t \left( e^{i\frac{\pi}{2} (k_x + \sqrt{3}k_y)} + e^{i\frac{\pi}{2} (k_x - \sqrt{3}k_y)} + e^{-ia k_x} \right)
$$

$$
= -t \left( e^{i\frac{\pi}{2} k_x} \cdot e^{i\frac{\sqrt{3}a}{2} k_y} + e^{i\frac{\pi}{2} k_x} \cdot e^{-i \frac{\sqrt{3}a}{2} k_y} + e^{-ia k_x} \right)
$$

$$
= -t e^{-ia k_x} \left( 1 + 2 e^{i \frac{\sqrt{3}a}{2} k_x} \cdot e^{i \frac{\sqrt{3}a}{2} k_y} + e^{-i \frac{\sqrt{3}a}{2} k_y} \right)
$$

$$
= -t e^{-ia k_x} \left( 1 + 2 e^{i \frac{3a}{2} k_x} \cos \left( \frac{\sqrt{3}a}{2} k_y \right) \right).
$$

(3.10)

Next $|\Delta_k|^2$ can be evaluated,

$$
|\Delta_k|^2 = -te^{-ia k_x} \left( 1 + 2 e^{i \frac{3a}{2} k_x} \cos \left( \frac{\sqrt{3}a}{2} k_y \right) \right) \cdot -t e^{ia k_x} \left( 1 + 2 e^{-i \frac{3a}{2} k_x} \cos \left( \frac{\sqrt{3}a}{2} k_y \right) \right)
$$

$$
= t^2 e^0 \left[ 1 + 2 e^{-i \frac{3a}{2} k_x} \cos \left( \frac{\sqrt{3}a}{2} k_y \right) + 2 e^{i \frac{3a}{2} k_x} \cos \left( \frac{\sqrt{3}a}{2} k_y \right) + 4 e^0 \cos^2 \left( \frac{\sqrt{3}a}{2} k_y \right) \right]
$$

$$
= t^2 \left[ 1 + 4 \cos \left( \frac{3a}{2} k_x \right) \cos \left( \frac{\sqrt{3}a}{2} k_y \right) + 4 \cos^2 \left( \frac{\sqrt{3}a}{2} k_y \right) \right]
$$

$$
= t^2 \left[ 1 + 4 \cos \left( \frac{3a}{2} k_x \right) \cos \left( \frac{\sqrt{3}a}{2} k_y \right) + 4 \cos \left( \sqrt{3}ak_y \right) \right]
$$

$$
= t^2 \left[ 3 + 4 \cos \left( \frac{3a}{2} k_x \right) \cos \left( \frac{\sqrt{3}a}{2} k_y \right) + 4 \cos \left( \sqrt{3}ak_y \right) \right],
$$

(3.11)
so that the electron dispersion is given by,

\[ \varepsilon_k = \pm t \left[ 3 + 4 \cos \left( \frac{3a}{2} k_x \right) \cos \left( \frac{\sqrt{3}a}{2} k_y \right) + 2 \cos \left( \sqrt{3}a k_y \right) \right]^{\frac{1}{2}}. \]  

(3.12)

Since the low energy excitations of a system often dominate the electronic properties it is useful to examine the calculated dispersion around the Fermi level. Solving eqn. 3.12 for \( k \), where \( \varepsilon_k = 0 \) gives the \( K \) and \( K' \) points,

\[ K = \left( \frac{2\pi}{3a}, \frac{2\pi}{3\sqrt{3}a} \right), \quad K' = \left( \frac{2\pi}{3a}, -\frac{2\pi}{3\sqrt{3}a} \right) \]  

(3.13)

that sit at the corners of the Brillouin zone (see Fig. 3.1). For convenience a new lattice vector \( q \) is defined that is measured relative to the \( K \)-point,

\[ q = k - K. \]  

(3.14)

Therefore eqn. 3.10 can be redefined to give,

\[ \Delta_q = -te^{-ia(q_x + \frac{2\pi}{3a})} \left[ 1 + 2e^{iaq_y} \cos \left( \frac{\sqrt{3}a}{2} q_y + \frac{2\pi}{3\sqrt{3}a} \right) \right] \]  

(3.15)

It is now the goal to expand eqn. 3.15 about \( q = 0 \), i.e. the \( K \) point at which the Fermi level lies. This is achieved with a Taylor expansion of the form,

\[ \Delta_q \approx q_x \left[ \frac{\partial \Delta_q}{\partial q_x} \right]_{q=0} + q_y \left[ \frac{\partial \Delta_q}{\partial q_y} \right]_{q=0}. \]  

(3.16)

The partial derivatives are given by,

\[ \frac{\partial \Delta_q}{\partial q_x} = -te^{-iaq_x} \left[ -iae^{-iaq_x} - ia e^{iaq_y} \cos \left( \frac{\sqrt{3}a}{2} q_y + \frac{\pi}{3} \right) \right], \]  

(3.17a)

\[ \frac{\partial \Delta_q}{\partial q_y} = -te^{-iaq_y} \left[ \sqrt{3}ae^{iaq_y} \sin \left( \frac{\sqrt{3}a}{2} q_y + \frac{\pi}{3} \right) \right]. \]  

(3.17b)
When evaluated at \( q = 0 \) eqn. 3.17a and eqn. 3.17b give,

\[
\frac{\partial \Delta_q}{\partial q_x} \bigg|_{q=0} = \frac{3}{2} it e^{-i\frac{2\pi}{3}} 
\]

\[
\frac{\partial \Delta_q}{\partial q_y} \bigg|_{q=0} = -\frac{3}{2} it e^{-i\frac{2\pi}{3}}.
\]

The low energy expansion is therefore,

\[
\Delta_q \approx q_x \left( i \frac{3}{2} a t e^{-i\frac{2\pi}{3}} \right) + q_y \left( -\frac{3}{2} it e^{-i\frac{2\pi}{3}} \right)
\]

\[
\approx i \frac{3}{2} a t (q_x + iq_y) e^{-i\frac{2\pi}{3}}.
\]

Here it is noted that if the expansion was performed about \( K' \) then,

\[
\Delta_q(K') = -i \frac{3}{2} a t (q_x - iq_y) e^{i\frac{2\pi}{3}}
\]

\[
= \Delta_q^*(K),
\]

which demonstrates the helicity of the graphene dispersion relations. More illustratively the Hamiltonian can be re-written with these expressions to give,

\[
H = \frac{3a}{2} t \begin{pmatrix}
0 & q_x + iq_y \\
q_x - iq_y & 0
\end{pmatrix}
\]

\[
= \frac{3a}{2} t \sigma \cdot q,
\]

where \( \sigma \) are the usual Pauli matrices. It can now be seen that electrons around the \( K \)– and \( K' \)–points have an opposite spin-like property known as pseudo-spin or valley number. The electronic dispersion can then be calculated from eqn. 3.9 as,

\[
\varepsilon_q = |\Delta_q| = \left[ -i \frac{3}{2} a t (q_x - iq_y) e^{i\frac{2\pi}{3}} \cdot i \frac{3}{2} a t (q_x + iq_y) e^{-i\frac{2\pi}{3}} \right]^\frac{1}{2}
\]

\[
= \left[ -i^2 \frac{9}{4} (at)^2 \left( q_x^2 + iq_xq_y - iq_xq_y - i^2 q_y^2 \right) e^{0} \right]^\frac{1}{2}
\]

\[
= \left[ \frac{9}{4} (at)^2 \left( q_x^2 + q_y^2 \right) \right]^\frac{1}{2}
\]

\[
= \pm \frac{3}{2} a t \left( q_x^2 + q_y^2 \right)^\frac{1}{2}
\]

\[
= \pm v_F |q|,
\]

where \( v_F = 3at/2 \) is the Fermi velocity, the plus, and minus signs refer to the upper \((\pi^+)\) and lower \((\pi)\) bands respectively, and \( |q| \) is the magnitude of \( q \). \( \varepsilon_q \) is symmetric about the Fermi level, and linearly dependent on only the magnitude of \( q \). It is this relationship that
forms the so called Dirac cones of graphene. The most striking difference between Dirac cones and the conventional Fermi velocity of a metal, \( v_F = \sqrt{2E/m} \), where \( m \) is the electron mass, and \( E \) is the energy, is that the Fermi velocity of graphene is independent of both energy and momentum. Charge carriers in graphene therefore behave as "massless" Dirac fermions, with an experimentally determined\[54\] Fermi velocity \( v_F \approx \frac{1}{300} c \approx 1 \times 10^6 \text{ms}^{-1} \), where \( c \) is the speed of light\[7\].

So far only the nearest-neighbour hopping of electrons has been considered. However it is also reasonable to examine how the electronic dispersion of graphene is influenced by next-nearest-neighbour hopping, where the Hamiltonian is now given by,

\[
H = -t \sum_{\langle i,j \rangle, \sigma} (a_{\sigma,i}^\dagger b_{\sigma,j} + b_{\sigma,j}^\dagger a_{\sigma,i}) - t' \sum_{\langle\langle i,j \rangle\rangle, \sigma} \left[ a_{\sigma,i}^\dagger a_{\sigma,j} + b_{\sigma,j}^\dagger b_{\sigma,i} + a_{\sigma,j}^\dagger a_{\sigma,i} + b_{\sigma,i}^\dagger b_{\sigma,j} \right],
\]

(3.23)

where \( t' \) is the next-nearest-neighbour hopping energy.

In a similar procedure to that outlined above for nearest-neighbour hopping, the Hamiltonian including nearest- and next-nearest-neighbour hopping can be expanded around the K point, this time to second order in \( \mathbf{q} \) to give,

\[
\varepsilon_{\pm}(\mathbf{q}) \approx 3t' \pm v_F |\mathbf{q}| - \left( \frac{9t'a^2}{4} \pm \frac{3ta^2}{8} \sin(3\theta_{\mathbf{q}}) \right) |\mathbf{q}|^2;
\]

(3.24)

where,

\[
\theta_{\mathbf{q}} = \arctan \left( \frac{q_x}{q_y} \right)
\]

(3.25)

is the angle in momentum space. Hence \( t' \) acts to shift the energy position of the Dirac point and breaks electron-hole symmetry. Figure 3.2 shows a plot of the graphene band dispersion in eqn. 3.24 showing the six-fold symmetry of the Brillouin zone. The zoom in on the right hand side focuses around one of the K-points revealing the linear dispersion of the Dirac cones.
3.1.2 Silicene Band Structure

The original tight-binding model of silicene by Guzmán-Verri and Lew Yan Voon [53] considered a planar hexagonal lattice of silicon atoms and as such predicted electronic properties almost identical to that of graphene. *Ab initio* calculations of silicene reveal that the two sublattices of silicene are expected to be offset to one another (see Fig. 3.3), due to the intermediary sp$^2$/sp$^3$ hybridisation of the silicon atoms [55–57]. Therefore to examine the band structure of silicene it is necessary to use a tight-binding model that includes the effects of spin-orbit coupling and the periodic potential of the buckled lattice [58, 59]. Presented here is a short overview on the comprehensive work on silicene tight-binding models, in particular the work of C. -C. Lie [60] and M. Ezawa [58].

The two sublattices, A (yellow) and B (red), are now buckled with respect to one another with a vertical separation of $2l$ (see Fig. 3.3). Spin-orbit coupling (SOC) in the Pauli equation can be written in generic form,

$$H_{SO} = \frac{1}{4} \left( \nabla V \times \mathbf{p} \right) \cdot \sigma,$$

where $V$ is the potential energy, $\nabla$ is the gradient function, $\mathbf{F}$ is the force, $\mathbf{p}$ is the momentum, and $\sigma$ are the Pauli matrices. The SOC coupling interactions of silicene are similar to those that would be expected for graphene. Although, often in graphene these effects are ignored as it can generally be assumed that the spin-orbit interactions are weak [60]. Owing to mirror symmetry about nearest-neighbours the SOC is zero (Fig. 3.3c). However, the next-nearest-neighbour in-plane SOC is non-zero (Fig. 3.3c) and by symmetry is given as,

$$H_{SO1} = i\gamma_2 \left( \mathbf{F}_\parallel \times \mathbf{d}_{i,j} \right) \cdot \sigma,$$

$$= it_2v_{i,j}\sigma_z,$$

(3.27)

where $v_{i,j} = \frac{\mathbf{d}_{i,j} \cdot \mathbf{d}_{i,j}}{|\mathbf{d}_{i,j} \times \mathbf{d}_{i,j}|}$, $\gamma_2$ and $t_2$ are undetermined parameters, and $\mathbf{d}_i$ and $\mathbf{d}_j$ are the two nearest bonds connecting next-nearest neighbours $\mathbf{d}_{i,j}$. Where silicene differs from graphene is that due to the sub-lattice buckling the perpendicular SOC is non-zero (see Fig. 3.3d). These interactions give rise to an additional component in the Hamiltonian of the form,

$$H_{SO2} = i\gamma_1 \left( \sigma \times \mathbf{d}^0_{i,j} \right) \cdot \mathbf{F}_{\perp} \mathbf{e}_z,$$

$$= it_1\mu_{i,j} \left( \sigma \times \mathbf{d}^0_{i,j} \right),$$

(3.28)

where $\mathbf{d}^0_{i,j} = \mathbf{d}_{i,j}/|\mathbf{d}_{i,j}|$, $\gamma_1$, and $t_1$ are undermined parameters, and $\mu_{i,j} = \pm 1$ for the A and B sites.
Figure 3.3: Silicene honeycomb lattice ball model. (a) Side, and (b) top view showing how the two triangular sublattices are displaced from one another inducing the characteristic buckling of the silicene lattice. The atomic intrinsic spin-orbit interactions of silicene showing (c) that the nearest-neighbour force $F_1$ is zero, and the in-plane next-nearest-neighbour force $F_{||} \neq 0$. (d) The next-nearest-neighbour perpendicular forces obey $F_{\bot}^B = -F_{\bot}^A$. [60]

With the SOC interactions defined a complete Hamiltonian for silicene can be given as,

$$H = -t \sum_{\langle i,j \rangle, \alpha} a^\dagger_{i,\alpha} b_{j,\alpha} + b^\dagger_{j,\alpha} a_{i,\alpha}$$

$$+ it_2 \sum_{\langle\langle i,j \rangle \rangle, \alpha, \beta} v_{i,j} \left( a_{i,\alpha} \sigma^z_{\alpha,\beta} a_{j,\beta} + b_{i,\alpha} \sigma^z_{\alpha,\beta} b_{j,\beta} + a_{j,\alpha} \sigma^z_{\alpha,\beta} a_{i,\beta} + b_{j,\alpha} \sigma^z_{\alpha,\beta} b_{i,\beta} \right)$$

$$+ it_1 \sum_{\langle\langle i,j \rangle \rangle, \alpha, \beta} \mu_{i,j} \left( a_{i,\alpha} (\sigma \times d_{i,j}^0)_{\alpha,\beta} b_{j,\beta} + b_{i,\alpha} (\sigma \times d_{i,j}^0)_{\alpha,\beta} a_{j,\beta} \right. + a_{j,\alpha} (\sigma \times d_{i,j}^0)_{\alpha,\beta} b_{i,\beta} + b_{j,\alpha} (\sigma \times d_{i,j}^0)_{\alpha,\beta} a_{i,\beta} \right),$$

where the first term is the nearest-neighbour hopping, the second and third terms are then the next-nearest-neighbour hopping with effective and intrinsic Rashba SOC, respectively.

Using similar methods to those outlined in section 3.1.1, a low-energy effective Hamiltonian around the $K$-point can be derived from eqn. 3.29 of the form [60],

$$H_q \approx \begin{pmatrix} h_{11} & v_F (q_x + iq_y) \\ v_F (q_x - iq_y) & -h_{11} \end{pmatrix},$$

where $v_F$, and $h_{11}$ are,

$$v_F = \frac{\sqrt{3}a}{2}t$$

$$h_{11} = -3\sqrt{3}t_2 \sigma_z - \frac{3a}{2}t_1 (q_y \sigma_x - q_x \sigma_y).$$
Chapter 3. Silicene Surfaces

Figure 3.4: Band structure diagram of free-standing silicene.
Electronic dispersion along different high symmetry directions in the silicene BZ. Centred at the K-point is the linearly dispersing Dirac cone, that in silicene is intrinsically gapped by approximately 1.55 meV. [60]

The electron dispersion can then be obtained from $|H_q - \varepsilon_q 1| = 0$ to give,

$$\varepsilon_q = \pm \left[ h_{q1}^2 + v_F^2 |q|^2 \right]^{\frac{1}{2}}.$$  \hspace{1cm} (3.32)

It is from eqn. 3.32 that the fundamental difference between silicene and graphene can be seen. Evaluating eqn. 3.32 for $q = 0$ gives,

$$\varepsilon_{q=0} = \pm 3\sqrt{3}t_2\sigma_z.$$ \hspace{1cm} (3.33)

It is therefore seen that unlike graphene, silicene has an intrinsic bandgap, at the K- and K'-points, which arises due to the lifting of the sublattice degeneracy. Figure 3.4 shows a plot of the band structure for silicene, where the inset focuses on the gapped linear dispersion around the K-point.

In addition to the brief overview of SOC in silicene shown here, much work has investigated how the electronic properties of silicene are influenced by other interactions, such as with an external electric or magnetic field [58–67]. These investigations have found a rich array of different phenomena including a quantum spin hall effect [59, 65, 67], as well as other topological phase transitions [61, 63]. As such it is expected that experimentally realised forms of silicene will prove to provide an interesting playground for potentially novel electronic and magnetic effects. The following sections of this chapter will now provide a review of current experimental progress in the field of epitaxially grown silicene.
Chapter 3. Silicene Surfaces

3.2 Silicene on Ag(111)

In 2012, Vogt, et. al. [11] demonstrated experimental evidence for the formation of a 2D hexagonal lattice of silicon atoms - silicene - upon a Ag(111) single crystal, which presented electronic structure similar to that of graphene. The initial uncertainty in the STM measurements of silicene on Ag (111) [68] were later elucidated to most likely be due to the sensitive growth parameters of this system, in particular substrate temperature [69]. However, it is now considered that, of the many possible atomic arrangements of the hexagonal lattice, the $(3 \times 3)$ [11], and $(\sqrt{3} \times \sqrt{3})R30^\circ$ [70, 71] reconstructions, with respect to the silicene $(1 \times 1)$, exhibit electronic properties compatible with those of free-standing silicene. In both the $(3 \times 3)$ and $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstructions, the formation of silicene upon Ag(111) is achieved by Si deposition from a sublimation source in ultrahigh vacuum (UHV) conditions [11, 70–74]. The differences in the two systems arise from a combination of temperature, deposition rate, and substrate effects that will be covered in the following sections.

3.2.1 $(3 \times 3)$ Reconstruction

The formation of $(3 \times 3)$ reconstructed silicene is achieved upon a Ag (111) single crystal. The Si deposition rate must be finely controlled ($\approx 1$ ML/hr) and the Ag substrate kept between 220 - 260 °C [69]. Prepared in this manor, silicene sheets several hundred of square nanometres are formed [11, 72, 75]. The STM images in Fig. 3.5 show how the $(3 \times 3)$ reconstructed silicene is characterised by a hexagonal arrangement of triangular protrusions with a 1.14 nm periodicity. Density functional theory (DFT) calculations of silicene on Ag(111) elucidate that the contrast in STM images is a result of Si atoms sitting on top of Ag atoms, corresponding to a $(4 \times 4)$ and $(3 \times 3)$ reconstruction with respect to the Ag(111) and silicene lattices respectively (Fig. 3.6).

As is seen in Fig. 3.6c the triangular sublattices of silicene are buckled with respect to one another. Whilst the specific buckling of 0.075 nm is particular to this silicene

Figure 3.5: STM images of silicene on Ag(111).
(a) Large scale STM image of silicene upon Ag(111). (b) Topographic profile across silicene structure. (c) High resolution STM image of silicene superstructure upon Ag(111). [11]
Figure 3.6: DFT results of silicene upon Ag(111).
(a) Positions of Si atoms (yellow and orange) in silicene (3x3) reconstruction on Ag(111) (gray). (b) Side view of (a). (c) Enlargement of silicene hexagon taken from white circle in (a) showing the sublattice buckling. (d) Comparison of simulated (left) and measured (right) STM images. [11]

- Ag(111) interface, free-standing silicene is predicted to exist in a buckled structure owing to a mixed sp$^2$–sp$^3$ atomic hybridisation of the silicon atoms [55, 57] (see section 3.1.2). Angle Resolved Photoelectron Spectroscopy (ARPES) measurements performed upon silicene on Ag(111) reveal a band structure similar to that of graphene [74, 76]. A model of the (1 × 1) Ag (blue), (1 × 1) silicene (black), and (3 × 3) silicene (red) Brillouin zones are shown in Fig. 3.7a. It can be seen that the (1 × 1) silicene $K^{Si}$ point aligns with the (3 × 3) silicene $\Gamma_{11}$ point that back folds to the $\Gamma_{00}$ point. The (3 × 3) silicene $\Gamma_{02}$ point also aligns with the (1 × 1) silicene $M^{Ag}$ point that again back folds to the $\Gamma_{00}$ point. Due to the alignments of these different high symmetry points in the silicene/Ag Brillouin zone the ARPES spectra in Fig. 3.7b, recorded at the (1 × 1) Ag $M^{Ag}$ point, reveals the highly dispersive gapped Dirac cone of the silicene lattice [74]. From this linear dispersion a Fermi velocity comparable to that of graphene at 1.3 x $10^{-6}$ ms$^{-1}$ is determined [74, 76].

Figure 3.7: ARPES measurements of (3 × 3)—reconstructed Silicene on Ag(111).
(a) Model of the (1 × 1) Ag (blue), (1 × 1) silicene (black), and (3 × 3) silicene (red) Brillouin zones, showing how the (1 × 1) Silicene $K^{Si}$ point back folds onto the (3 × 3) silicene $\Gamma$ point. (b) ARPES spectrum of the silicene/Ag(111) surface recorded at the $\Gamma_{02}$ point along the $\Gamma - M_{ag} - \Gamma$ direction, dotted line represents the Ag substrate ‘sp’ band. [74]
3.2.2 (\sqrt{3} \times \sqrt{3})R30° Reconstruction

The (\sqrt{3} \times \sqrt{3})R30° reconstruction of silicene on Ag (111), shown in Fig. 3.8c, is formed with higher silicon deposition rates than in the case of the (3 \times 3) reconstruction. The substrate is kept at \( \approx 220^\circ\)C (similarly to the (3 \times 3) growth) and a 3 ML/hr deposition rate employed [70, 71]. Under these parameters, large silicene sheets are formed 0.263 nm above the Ag (111) surface and it is seen that carpeting over Ag (111) step edges occurs. This can be seen in Fig. 3.8a and the corresponding line profile in Fig. 3.8b.

The origin of (\sqrt{3} \times \sqrt{3})R30° reconstruction is considered in Fig. 3.9, where models of the free-standing AB corrugated silicene (see Fig. 3.9a) and an AB\(\bar{A}\) corrugated structure (see Fig. 3.9b) are compared. The former of these two configurations is covered in section 3.1.2, whilst the latter is formed by one atom in the (\sqrt{3} \times \sqrt{3}) unit cell (green) being displaced below the plane of the AB configuration. The experimentally determined 0.64 nm periodicity of the (\sqrt{3} \times \sqrt{3})R30° reconstruction is \( \approx 4\% \) smaller than theoretical values of free-standing silicene [55, 59] and as such the Ag (111) substrate may act to contract the silicene lattice; stabilising the (\sqrt{3} \times \sqrt{3})R30° reconstruction. DFT calculations of a contracted silicene lattice reveal how the AB\(\bar{A}\) buckling stabilises the hexagonal lattice for supercell periodicities below 0.635 nm (see Fig. 3.9c), within the experimental uncertainty for the measured periodicity. The (\sqrt{3} \times \sqrt{3})R30° reconstruction can therefore be interpreted as imaging the A (red) atoms in the AB\(\bar{A}\) buckling model, as highlighted by the blue hexagon in Fig. 3.9d.

Figure 3.8: STM measurements of (\sqrt{3} \times \sqrt{3})R30° silicene on Ag(111). (A) Large scale image (65 nm \times 6 nm) of silicene on Ag (111) crossing two substrate steps. (B) Line profile indicated by the black line in (A). (C) High resolution image (10 nm \times 10 nm) revealing the honeycomb (\sqrt{3} \times \sqrt{3})R30° reconstruction of silicene on Ag (111). (D) Line profile indicated in (C) by the black line revealing the atomic corrugation.[70]
Figure 3.9: DFT model of $(\sqrt{3} \times \sqrt{3})$ reconstructed silicene on Ag(111).
(a),(b) Top and side views of the lattice geometry of AB buckled silicene and $(\sqrt{3} \times \sqrt{3})$, AB\bar{A} silicene. Red, yellow, and green balls correspond to A, B, and \bar{A} atoms respectively. (c) Total energy of $(\sqrt{3} \times \sqrt{3})$ lattice in AB (red) and AB\bar{A} (black) configurations, revealing that for $a < 6.35$ Å the AB\bar{A} buckling is energetically favoured. (d) The blue hexagon details how the AB\bar{A} buckling generates the $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstruction. [70]

Electronic characterisation of the $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstructed silicene surface has been achieved by dI/dV scanning tunnelling spectroscopy (STS), as shown in Fig. 3.10a [70]. In addition to the noticeable peak at 0.9V, a dip in the dI/dV spectra is observed at 0.5 V. Similar features are observed in graphene and are attributed to the energetic position of the Dirac point [77, 78]. Evidence for the presence of Dirac fermions in the $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstruction of silicene on Ag (111) comes from quasi-particle interference (QPI) patterns upon the surface. Figure 3.10b shows an STM image of a second silicene layer on the $(\sqrt{3} \times \sqrt{3})R30^\circ$ surface. Visible in the dI/dV images of the surface at various energies (see Fig. 3.10c-e) are standing wave patterns radiating out from the island. If it is considered that these arise from intravalley quasi-particle scattering (within a constant energy circle of the Dirac cone), then a plot of $E$ vs $\kappa^2$, where $\kappa$ is the interference pattern wavelength will yield the quasi-particle dispersion. As is shown in Fig. 3.10f this relationship is linear, as is expected for Dirac fermions. The Fermi velocity determined for this system is comparable to that of graphene at $V_F = (1.2 \pm 0.1) \times 10^6$ ms$^{-1}$ and in agreement with ARPES measurements on $(3 \times 3)$ reconstructed silicene on Ag (111).
Figure 3.10: Silicene quasi-particle interference patterns.
(a) dI/dV spectroscopy taken at 77 K. The position of the Dirac point is labelled. (b) STM image (40 nm × 40 nm) of 1 ML silicene surface with a second layer island taken at -1.0V. (c),(d), and (e) dI/dV maps of the same area as (b) taken at -1.0 V, -0.8 V, and -0.5 V respectively. (f) Energy dispersion as function of quasi-particle interference pattern wavelength. (INSET) Schematic of the total band structure, with the experimental data highlighted in red and Fermi level position highlighted in grey.[70]
3.3 Silicene on ZrB₂ Thin Films

Silicene on zirconium diboride (ZrB₂) is formed by a unique surface segregation technique developed by Fleurence et al. [12]. An epitaxial thin film of ZrB₂ is grown on a Si (111) wafer by ultra high vacuum-chemical vapour epitaxy (UHV-CVE), where the film growth is monitored by in-situ reflection high energy electron diffraction (RHEED) [79]. Si (111) substrates are thermally prepared by direct current heating starting with an initial degas at 500°C for 10 hours and then several flashes to 1200°C in order to remove the SiO₂ layers. Once a clear Si (111) - (7 × 7) reconstruction is observed by RHEED, the substrate is held at 900°C, whilst Zr(BH₄)₄ is introduced to the chamber, with a pressure of 7 × 10⁻⁵ Pa maintained for the entirety of the growth time. Thermal decomposition of Zr(BH₄)₄ at the Si (111) surface over the period of between 100-150 minutes leads to the formation of a ZrB₂(0001) thin film of an approximate 50 nm thickness [80].

The ZrB₂/Si(111) sample is then removed from the growth UHV chamber and exposed to atmospheric conditions upon transfer to characterisation UHV systems. The formation of silicene on the ZrB₂ (0001) surface is achieved by annealing the sample, via direct current heating, to 800°C for between 5-10 hours. The high temperature removes the oxide layers, and allows for silicon segregation from the underlying Si (111) wafer to spontaneously form a self terminating monolayer of silicene upon cooling [12]. Figure 3.11a shows a typical STM image of a silicene/ZrB₂/Si (111) surface, where a (2 × 2) reconstruction - with respect to the underlying ZrB₂ (0001) surface [80] - and linear, regularly aligned stress relief domains are observed running along the ZrB₂ [1120] direction [12].

Figure 3.11: STM images of silicene on ZrB₂.

STM image of the (2 × 2)-reconstructed ZrB₂ (0001) surface. (a) 20 nm × 9.5 nm, I = 55 pA, Vₛ = 700 mV, (b) 4.2 nm × 2 nm, I = 600 pA, Vₛ = 100 mV. The white lines emphasise the direction of offsets between successive domains. The (2 × 2) UC and the honeycomb mesh are emphasized by green and blue solid lines, respectively. [12]
Figure 3.12: Core-level photoelectron spectroscopy of silicene on ZrB$_2$.
(a) Surface-sensitive Si(2p) photo-electron spectrum at normal emission. Chemical states identified by peak fitting are labelled as $\alpha$, $\beta$, and $\gamma$. The three states are then attributed to Si atoms A, B, and C respectively in (b) from the relative spectral intensities. (b) Model of the silicene ($\sqrt{3} \times \sqrt{3}$) R30$^\circ$ reconstruction on the ZrB$_2$ (0001) surface. [81]

Surface-sensitive core-level X-ray photoelectron spectroscopy performed on the sample demonstrates the presence of Si at the surface [12, 81]. Figure 3.12a shows a spectrum of the silicene surface where the Si(2p) states are split into three chemical environments labelled $\alpha$, $\beta$, and $\gamma$. The approximate 2 : 3 : 1 intensity ratio of these three doublets, in conjunction with the high resolution STM image in Fig. 3.11b is used to give an in-plane model of the Si atoms in Fig. 3.12b, where the $\alpha$, $\beta$, and $\gamma$ components are attributed to the A, B, and C atoms respectively. Using this model the more common resolution STM measurements in Fig. 3.11a can be interpreted as a silicene ($\sqrt{3} \times \sqrt{3}$) R30$^\circ$ reconstruction, where contrast is produced by Si atoms sitting directly on top of Zr atoms (Fig. 3.12b).

Further investigations into the X-ray photon energy dependence of the $\alpha$, $\beta$, and $\gamma$ intensity ratios revealed an oscillatory behaviour, as can be seen in Fig. 3.13b. From this the relative intensities can be normalised with respect to the total Si 2p intensity as a function of photon energy and an average for the ratio can be determined (see inset in Fig. 3.13b). The intensity ratio is then given as 2.3 : 3.4 : 0.3. The average intensity ratio shows a substantial deviation from the idealised model of 2 : 3 : 1, in particular the $\gamma$, or C atom, component is significantly under-represented. The ball model from which the idealised ratio can be derived from does not account for the domain boundary structure. Since it is also known that the C Si atoms, sitting directly on top of Zr atoms, have the weakest binding energy [12] it can be considered that these will be the most affected by the domain boundaries. As a result a chemical shift from the $\gamma$ peak core-level excitations could be expected due to silicon C atoms that are not bound directly atop Zr atoms. The greater full width half maximum of the $\beta$ component, with respect to the $\alpha$ and $\gamma$ peaks may therefore be due to a ‘hidden’ shifted $\gamma$ component [81]. Finally it is noted that the form of the Si(2p) spectrum for silicene on ZrB$_2$ is clearly
very different to that of bulk Si(111) or the surface states of the \((7 \times 7)\) reconstruction (see the red curve in Fig. 3.13a).

To learn more about the out-of-plane buckling of the silicene lattice on ZrB\(_2\) a series of comprehensive DFT investigations have been performed [12, 82–84]. Initially there were two possible candidate structures; one known as the ‘buckled-like’ phase, and the second as ‘planar-like’. Through these studies it was shown that the striped domain boundary structure [83], and electronic band structure [84] could be well explained by the planar-like silicene structure and consequently it is the currently accepted model.

In planar-like silicene on ZrB\(_2\) five out of six of the silicon atoms in the \((\sqrt{3} \times \sqrt{3})\) reconstructed silicene lattice lie in a single plane, with the sixth raised above by approximately 1.5 Å (see Fig. 3.14b) [82]. With respect to the underlying Zr surface the Si atoms bind in three positions: the hollow site, near-bridge site, and directly on top of a Zr atom. The three binding sites are 2.30 Å, 2.31 Å, and 3.89 Å above the Zr surface respectively.

Angle resolved ultraviolet photoelectron spectroscopy (ARUPS) measurements taken along the silicene(ZrB\(_2\)) \(\bar{\Gamma} - K - \bar{\Gamma} - M - \bar{\Gamma}\) surface directions, as a function of in-plane electron wave number \(k_{||}\) are shown in Fig. 3.15a. Figure 3.15b show the same spectra, but where guiding curves are used to highlight features. Surface states well known to correspond to the unperturbed Zr-terminated ZrB\(_2\) (0001) surface are denoted as “\(S_{1,2}\)” [80, 85] and are an indication to the low level of hybridisation between the silicene layer and the underlying Zr surface [86]. The features denoted with “\(X_{1-10}\)” are therefore associated with the silicene sheet. The dispersive nature of the “\(X_2\)” feature, which is
centred at the expected silicene K-point, bares resemblance to the predicted Dirac cones of unreconstructed free-standing silicene [52, 53, 55, 57]. However, here the opening of an approximately 250 meV gap indicates that the specific buckling and hybridisation of silicene on ZrB$_2$ surface has altered the Dirac cone into a $\pi$-band feature. In Fig. 3.15c the band structure of planar-like silicene as calculated by DFT is shown, where a significant agreement is found with the experimentally obtained APRES spectra [83].

Figure 3.16 show a DFT model of the striped domain boundary structure of silicene on ZrB$_2$. In the center of the domains the silicene structure is identical to that in Fig. 3.14b. However, approaching the domain boundary Si atoms deviate from the ideal positions eventually forming a distorted hexagonal structure, essentially skipping a Si ‘up’ atom. As a result the silicene lattice rotates by 180$^\circ$ upon transition across a domain boundary. An investigation into the phonon dispersion of an infinite, domain-free, silicene lattice formed on ZrB$_2$ revealed the presence of an instability [84]. Centred upon the high symmetry M point of the brillouin zone is a zero energy phonon mode. Accordingly,
the surface ‘engineers’ a shortening of the brillouin zone, by forming the striped domains, moving the high symmetry point away from the unstable phonon mode. Figure 3.17 shows a graph of the formation enthalpy for silicene sheets with different widths. A maximally stable formation is found for domains 5 Si ‘up’ atoms wide. Crucially, all investigated widths, including a domain-free surface, are stable, with respect to bulk Si clustering. It is therefore expected to observe silicene domains with varied widths.
3.4 Other Epitaxial Silicene Systems

So far the experimental results for silicene on Ag(111), and ZrB₂(0001) thin films have been reviewed. These works comprise the majority of experimental research on silicene, but here for completeness investigations into silicene upon Ir(111), ZrC, and bulk ZrB₂ substrates are briefly reviewed.

3.4.1 Silicene on Ir(111)

Silicene on Ir (111) is produced in a similar manner to that of silicene on Ag (111): silicon is sublimated by direct current heating of a Si wafer onto the Ir (111) surface. However, in contrast to the Ag (111) system, deposition is carried out with the substrate at room temperature. Post deposition, the Ir (111) sample is annealed to 670 K for 30 mins [14]. Figure 3.18a shows a large scale STM image of the silicene on Ir (111) surface. A higher resolution image of the surface in Fig. 3.18b reveals a (\(\sqrt{3} \times \sqrt{3}\)) reconstruction of the silicene surface. LEED measurements performed on the surface shows that this (\(\sqrt{3} \times \sqrt{3}\)) reconstruction corresponds to a (\(\sqrt{7} \times \sqrt{7}\)) periodicity of the underlying Ir (111) substrate [14].

To confirm the presence of a silicene like layer on the Ir surface, DFT calculations were performed. Figure 3.19 shows the results where the (\(\sqrt{3} \times \sqrt{3}\)) reconstruction is given by a significant buckling of the relevant Si atoms [14]. This provides tantalising evidence for a third silicene system, although further characterisation is required to deduce the electronic structure of this silicene like layer.
3.4.2 Silicene on ZrC

Aizawa, et. al have shown that silicene can be grown upon a Zirconium Carbide (111) (ZrC) thin film [15]. The ZrC(111) surface is grown upon a Niobium Carbide (NbC) single crystal by electron beam heated evaporation of a sintered ZrC rod. Si is then deposited onto the ZrC(111) surface by direct current heating of a Si wafer with a deposition rate of $5 \times 10^{17}$ m$^{-2}$s$^{-1}$, corresponding to 0.03 Si(111) double layers per second. RHEED, HREELS, and DFT have been used to investigate the Si surface that forms confirming the presence of a honeycomb Si lattice. In particular the phonon dispersion of the silicene sheet has been probed to infer experimental details that is then used to produce a model structure. Figure 3.20 shows a DFT model of the silicene/ZrC(111) surface. it can be seen that a ($\sqrt{3} \times \sqrt{3}$) reconstruction of the silicene lattice matches a (2 × 2)reconstruction of the ZrC(111) surface. The lattice matching between the ZrC(111) surface and free-standing silicene lattice is greater than that of ZrB$_2$(0001) such that no domain boundary structure is observed.

Figure 3.20: DFT model of silicene on ZrC(111).
(a) Top view of the silicene/ZrC(111) surface showing the three Si binding sites, Si$_A$, Si$_B$, and i$_C$ at the Zr ‘atop’, Zr bridge and Zr hollow sites respectively. (b) Side view of the silicene/ZrC(111) surface revealing the buckled structure of the silicene lattice. [15]
3.4.3 Silicene on Bulk ZrB$_2$

Recently Aizawa et. al have performed analogous measurements, to those for silicene on ZrC(111), for silicene on bulk ZrB$_2$ [16]. Unlike other investigations into silicene on ZrB$_2$, where thin films have been used (see section 3.3), a ZrB$_2$ single crystal is used as the substrate. ZrB$_2$ single crystal rods are grown using radio-frequency heated floating zone methods [16]. A small sample disk is cut from the crystal and mirror polished. In vacuum, degassing to 1500 K is followed by repeated flashing to > 2500 K to form a clean ZrB$_2$(0001) surface. To form the silicene surface Si is deposited by direct current heating of a Si wafer using RHEED to confirm the presence of the (\(\sqrt{3} \times \sqrt{3}\))R30° reconstructed silicene lattice. DFT models of the silicene surface have been used to calculate the phonon dispersion relationship of silicene on ZrB$_2$, which is then compared to experimentally obtained results from HREEL measurements. **Figure 3.21** highlights the key result from these investigations that indicate a good agreement between the calculated and measured phonon dispersion relations.

![Figure 3.21: Comparison of calculated and experimentally obtained silicene/ZrB$_2$(0001) phonon dispersion.](image)

Calculated phonon dispersion of silicene on ZrB$_2$(0001) surface (gray) compared to experimental data (red dots). The phonon partial density of states of the vertical/longitudinal component of silicene is indicated by the blue/green markers, respectively. Marker areas are proportional to the partial density of states. [16]
3.5 Multi-Layer Silicene on Ag(111)

The interactions between silicene and its supporting substrate heavily influence its buckling and consequentially have a dramatic impact on the electronic properties of the observed surface. For graphene it has previously been observed that the electronic properties can be greatly influenced by producing multilayer structures [7] and in other layered materials such as the transition metal dichalcogenide MoS$_2$ interesting opto-electric transitions have been found [8, 87]. First principles investigations into multilayer silicene reveal that the expected electronic band dispersion of multi-layer free-standing silicene is greatly dependant on the stacking order of the silicene layers [88] and other investigations suggest that the effect of the substrate will influence these properties further [89]. Furthermore, there have been predictions for multi-layer silicene of interesting physical phenomena including a tunable bandgap [90], superconductivity [91], and behaviour as a quasi-topological insulator [64].

Recently De Padova, et al. [92] demonstrated that further Si deposition onto the (3 × 3) silicene reconstruction on Ag (111) can produce large areas of a new surface that could be multi-layer silicene. These new structures exhibit a $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstruction with respect to the silicene $(1 \times 1)$ lattice. A similar surface is also observed with continued Si deposition onto the $(\sqrt{3} \times \sqrt{3})R30^\circ$ silicene monolayer [14, 93]. The STM image in Fig. 3.22 shows an island of $(\sqrt{3} \times \sqrt{3})R30^\circ$ bilayer silicene that is approximately 0.2 nm above the (3 × 3) reconstructed monolayer.

Figure 3.23a-left shows a model of the silicene, $(1 \times 1)$ (black), $(3 \times 3)$ (red), $(\sqrt{3} \times \sqrt{3})R30^\circ$ (green), and Ag (111) (blue) Brillouin zones. It is seen that the $\bar{K}$ point of the silicene $(1 \times 1)$ maps back onto the $\bar{\Gamma}$ point of the $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstruction. Figure 3.23b,c

Figure 3.22: Multilayer silicene on Ag(111).
STM image of the multi-layer silicene surface grown on Ag (111) ($V_0 = -1.1V, I_0 = 0.33nA$). An island of $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstructed silicene is $\approx 0.2$ nm above the $(3 \times 3)$ monolayer silicene reconstruction. [94]
Figure 3.23: ARPES measurements of multi-layer silicon structures on Ag(111). Dirac cones for multilayer $(\sqrt{3} \times \sqrt{3})R30^\circ$ silicene islands on top the $(3 \times 3)$ monolayer. (A) LEFT: scheme of the Ag(111) $(1 \times 1)$ (blue), silicene $(1 \times 1)$ (black), silicene $(\sqrt{3} \times \sqrt{3})R30^\circ$ (green) Brillouin zones. RIGHT: Diagram of a Dirac cone, indicating the positions of the Dirac point and Fermi level for bilayer silicene on Ag (111). (B),(C) TOP: Band dispersion around $\overline{\Gamma}_0$ for 1.5 ML and 3 ML surfaces. BOTTOM: Waterfall of band dispersion line profiles to emphasise the Dirac cones.[94]

shows ARPES spectra performed along the $\overline{\Gamma}_0 - \overline{K}$ direction of the silicene surface providing a detailed electronic characterisation for 1.5 ML and 3 ML silicene surface respectively. The 1.5 ML spectra corresponds to a combination of the $(3 \times 3)$ and $(\sqrt{3} \times \sqrt{3})R30^\circ$ reconstructions, whilst the 3 ML coverage is solely for the $(\sqrt{3} \times \sqrt{3})R30^\circ$ surface. The spectra show that the multilayer surfaces still exhibit a linearly dispersive $\pi - \pi^*$ band structure, centred at the $\overline{K}$ point of the silicene Brillouin zone. This feature is associated to the Dirac cone of the multi-layer structure, Fig. 3.23a-right shows a schematic that shows the Dirac point is shifted -0.25 eV from the Fermi level. These results provide evidence for the formation of a layered silicon structure, that still at the 3 ML level exhibits electronic properties consistent with those expected for free-standing silicene.

The conductivities of the multi-layer silicon structures have been investigated by STS, and transport measurements [95]. Figure 3.24a-c show scanning electron microscopy (SEM) images of the Ag(111) surface at different Si coverages. The Si deposition
Figure 3.24: Morphology and conductivity of silicene surfaces on Ag(111).

Evolution of the surface morphology as a function of the Si coverage on the A(111) surface observed by scanning electron microscopy. (a) Bare Ag surface. (b) Ag surface with <1 ML Si coverage. (c) Ag surface with >1 ML Si coverage. (d) Insets show LEED patterns where the red, yellow, and blue circles highlight the (1 × 1) Ag(111), (3 × 3) monolayer silicene, and (√3 × √3)R30° multi-layer silicon structures. (d) STM image of multilayer silicene surface similar to (c). Transport measurements of multilayer silicon structures. (e) SEM image of multi-layer silicon being contacted with four tungsten tips in a region of the silver substrate surrounded by a blurred grey contour, corresponding to large step bunches. (f) Set of V-I curves measured on the multi-layer silicon with a square arrangement of the four probes. All the curves have been shifted for clarity. Curve (iv) highlights the occurrence of a short circuit by the Ag(111) surface due to the stronger compression of the multi-layer with the STM tips. (g) I(V) curves measured with STS on three adjacent silicon layers showing the (√3 × √3)R30° structure (V₀=-1.8V, I₀=1 nA). [95]
causes substantial changes to the surface morphology significantly increasing surface roughness. However, in the STM image of Fig. 3.24d shows that there are still large atomically flat areas. In Fig. 3.24e an SEM image of the surface shows four tungsten tips contacting the silicon surface. Transport measurements performed through these contacts are shown in Fig. 3.24f; the sheet resistance calculated from these is given as 6.5 kΩ [95]. STS measurements performed on surfaces at different Si thickness’s reveal that the conductivity of the Si structures decreases with increasing thickness. This is attributed to an increased decoupling between the Ag substrate and the silicon surface [95].

These results indicate that there are interesting electronic differences between the mono- and multi-layer Si structures that warrants further investigation. However, complementary studies have highlighted the need for caution as the observed silicene multilayers on Ag(111) bear significant resemblance to bulk Ag terminated Si(111) [96, 97]. It will therefore be of interest to investigate the effects of greater Si deposition onto other epitaxial silicene systems.
Chapter 4

Magnetic Interactions

It is the aim of this thesis to investigate the electronic and magnetic properties of epitaxial silicene. Although there have been predictions of interesting magnetic interactions intrinsic to free-standing silicene [61, 62], it is likely that for epitaxial systems magnetism will have to be induced by some means. Perhaps one of the most simple routes is to deposit magnetic adatoms onto the silicene surface, similarly to investigations of magnetism on epitaxial graphene [17–19]. It is therefore of interest to provide a summary of the magnetic interactions and effects that can manifest when magnetic atoms are placed upon conductive substrates, such as exchange, the Zeeman effect, and magnetic anisotropy. The majority of this chapter will focus upon the Kondo effect, and RKKY interaction as these phenomena are of key importance to interpreting the later experimental results of this thesis.

4.1 Exchange Interaction

The Pauli exclusion principles requires the total wave function of a pair of identical fermions to be antisymmetric with respect to exchange [98]. Consider a hydrogen like molecule where the electrons have a total wave function $\Psi_T$ that can be expressed as the product of their spin and spatial wave functions $\phi$ and $\psi(r)$ respectively. An antisymmetric and symmetric linear combination of the spatial wave functions can be given by,

$$
\Psi_A(r_1, r_2) = \frac{1}{\sqrt{2}} [\psi_a(r_1)\psi_b(r_2) - \psi_a(r_2)\psi_b(r_1)] , \tag{4.1a}
$$

$$
\Psi_S(r_1, r_2) = \frac{1}{\sqrt{2}} [\psi_a(r_1)\psi_b(r_2) + \psi_a(r_2)\psi_b(r_1)] , \tag{4.1b}
$$
where orthogonality of the two electrons spatial wave functions $\psi_a(r)$ and $\psi_b(r)$ has been assumed. From the isolated Hamiltonian,

$$H_0 = -\frac{\hbar^2}{2m} \left( \nabla_1^2 + \nabla_2^2 \right) - \frac{e^2}{r_1} - \frac{e^2}{r_2}, \quad (4.2)$$

the exchange interaction can be expressed as a perturbation,

$$H_{ex} = \frac{e^2}{R_{ab}} + \frac{e^2}{r_{12}} - \frac{e^2}{r_{a1}} - \frac{e^2}{r_{b2}}, \quad (4.3)$$

where $R_{ab}$ is the internuclear separation, such that the total Hamiltonian is $H = H_0 + H_{ex}$. The eigenvalues of the spatial Hamiltonian are then,

$$E_{\pm} = E_0 \pm \frac{C \pm J_{ex}}{1 \pm B}, \quad (4.4a)$$

$$C = \int \psi_a(r_1)^2 \left( \frac{1}{R_{ab}} + \frac{1}{r_{12}} - \frac{1}{r_{a1}} - \frac{1}{r_{b2}} \right) \psi_b(r_2)^2 d^3r_1 d^3r_2, \quad (4.4b)$$

$$B = \int \psi_b(r_2) \psi_a(r_2) d^3r_2, \quad (4.4c)$$

$$J_{ex} = \int \psi_a^*(r_1) \psi_b^*(r_2) \left( \frac{1}{R_{ab}} + \frac{1}{r_{12}} - \frac{1}{r_{a1}} - \frac{1}{r_{b2}} \right) \psi_b(r_1) \psi_a(r_2) d^3r_1 d^3r_2, \quad (4.4d)$$

where $C$, $B$, and $J_{ex}$ are the Coulomb, overlap, and exchange integrals respectively. From eqn. 4.4 it can be seen that the exchange of the particles can act to reduce the energy of the system by an amount $J_{ex}$ behaving as though it were a force.

Now consider the spin of the two electrons, again taking linear combinations of the two independent wavefunctions to give,

$$\phi_A(1, 2) = \frac{1}{\sqrt{2}} \left( \phi_\uparrow(1)\phi_\downarrow(2) - \phi_\downarrow(2)\phi_\uparrow(1) \right) \quad (4.5a)$$

$$\phi_S(1, 2) = \frac{1}{\sqrt{2}} \left( \phi_\uparrow(1)\phi_\downarrow(2) + \phi_\downarrow(2)\phi_\uparrow(1) \right). \quad (4.5b)$$

where $\phi_A$ gives the $S = 0$ singlet state, and $\phi_S$ gives the $S = 1$ triplet state. Now combining the spatial and spin wave functions gives,

$$\Psi_T^{\text{singlet}} = \phi_A(1, 2)\Psi_S(r_1, r_2) \quad (4.6a)$$

$$\Psi_T^{\text{triplet}} = \phi_S(1, 2)\Psi_A(r_1, r_2). \quad (4.6b)$$

Equation 4.6 shows that the spatially symmetric states that typically have a greater Coulomb interaction due to greater spatial confinement, can lower the total energy by anti-aligning the spins. The opposite is true for the more spatially diffuse triplet state.
4.2 Zeeman Effect

The Zeeman effect describes the energetic splitting of degenerate spin states due to their interaction with a magnetic field [99]. The interaction energy is given by,

$$H_{\text{Zeeman}} = -g\mu_B S \cdot B,$$

(4.7)

where $g$ is the Landé g-factor, $\mu_B = 5.788 \times 10^{-2}$ meV·T$^{-1}$ is the Bohr magneton, $B$ is the magnetic field, and $S$ is the total spin. Figure 4.1 shows a diagram of the zeeman splitting of a spin-$1/2$ doublet. The linear splitting of the spin $+1/2$ (up arrow) and spin $-1/2$ (down arrow) as a function of magnetic field is seen.

![Figure 4.1: Zeeman splitting of an S=1/2 doublet.](image)
4.3 Magnetic Anisotropy

The degeneracy of spin states can be lifted by the interactions of the magnetic moment with its surrounding environment, an interaction that is known as the crystal field effect [99]. The interactions with the surrounding environment can be complex, but can be approximated by a Hamiltonian of the form,

\[ H_{CF} = \mathbf{S} \cdot \mathbf{D} \cdot \mathbf{S}, \]  

(4.8)

where \( \mathbf{D} \) is a real, symmetric tensor. By defining an appropriate axis with the eigenvectors of \( \mathbf{D} \), the Hamiltonian can be expressed as,

\[ H_{CF} = D_{xx}S_x^2 + D_{yy}S_y^2 + D_{zz}S_z^2, \]  

(4.9)

where \( S_x, S_y, \) and \( S_z \) are the spin matrices along the axis. Since the Hamiltonian will be unaffected by the addition of a constant, it can be simplified by,

\[
H_{CF} = D_{xx}S_x^2 + D_{yy}S_y^2 + D_{zz}S_z^2 - \frac{1}{2}(D_{xx} + D_{yy})(S_x^2 + S_y^2 + S_z^2)
\]

\[
= \left[D_{zz} - \frac{1}{2}(D_{xx} + D_{yy})\right]S_z^2 + \frac{1}{2}(D_x - D_y)\left(S_x^2 - S_y^2\right)
\]

(4.10)

In a system with axial symmetry the \( D_{xx} = D_{yy} \) and as a result \( E = 0 \). The parameter \( D \) therefore acts to split the \((2S + 1)\) multiplet of spin states. The eigenvectors of the system with axial symmetry are therefore the same as those for \( S_z \), and the corresponding eigenvalues are,

\[ \varepsilon(m) = Dm^2 - \frac{1}{3}S(S + 1), \]  

(4.11)

where \(|m|\) are the eigenvectors of \( S_z \). For \( D > 0 \) the anisotropy favours lower \( m \) states, but with \( D < 0 \) the ground state is given by the higher spin projection configurations. If \( E \) is then treated perturbatively then it can be considered to mix, or tunnel, between states [99].
4.4 The Kondo Effect

Generally the resistance of a simple metal can be defined by electron-phonon scattering, phenomenologically described by the Bloch-Grüneisen formula[100, 101];

\[ \rho(T) = \rho(0) + A \left( \frac{T}{\Theta_R} \right)^5 \int_0^{\Theta_R} \frac{x^5}{(e^x - 1)(1 - e^{-x})} dx \]  \hspace{1cm} (4.12)

where, \( \rho(0) \) is the residual scattering due to impurities, \( A \) is a constant, \( T \) is temperature, \( \Theta_R \) is the Debye temperature\(^1\). As the temperature is reduced it would be expected that the resistivity of the metal would saturate at a value determined by the residual scattering of impurities. However, in 1934 W. J. Hass and J. van Den Berg detected an anomalous increases in the resistance of gold when cooled to approximately 8 K [103]. It took over 30 years for a theoretical understanding of the phenomena to emerge. J. Kondo explained the low temperature logarithmic increase in resistance as a consequence of conduction electrons exchange scattering off magnetic impurities in the host metal [104]. Later it was also shown that the effect can be interpreted by the Anderson model, upon a canonical transformation.

In this section the theoretical basis upon which to understand the Kondo effect is outlined, where emphasis is given to the determination of properties that can be directly accessed by experimental systems. In particular the results pertinent to the investigation of single magnetic atoms on conductive substrates by scanning tunnelling spectroscopy will be given. For a more complete description of the following overviews see [20, 105].

4.4.1 Electron Scattering

At the heart of the Kondo effect is a spin-flip electron scattering process that effectively anti-ferromagnetically couples the conduction band electrons of the metal host to the magnetic moment of the impurity. J. Kondo showed how the s-d electron scattering model could be used to gain insight into the observed logarithmic increase in resistance of dilute magnetic alloys at low temperatures. Here a brief overview of the use of Greens functions as applied to basic scattering theory is provided. Although the techniques outlined are not directly applicable to the more complex perturbation theory used by J. Kondo, what shall be apparent are certain general features of scattering and so called virtual resonances. The Anderson model, as applied to Kondo theory, will then be outlined to gain greater insight into the microscopic scattering processes at play that give rise to the Kondo effect.

\(^1\)The Debye temperature is the highest temperature that can be achieved by a single normal vibration of the electrons in a crystal. It is proportional to the number density of atoms and the effective speed of sounds in the crystal [102]
Green Functions

In the following discussions of scattering processes it will be of use to define and to become familiar with the application of Green functions. One of the most simple example of these are the single-particle Green functions that are related to single creation or annihilation operators of a system. The goal of this approach is define the single-particle spectral function that gives information upon the single-particle excitations of the system. The spectral function can also be associated to the density of states of the system, a property that can be directly probed by scanning tunnelling spectroscopy.

Given a differential operator $L$ that has a set of complete eigenvectors $\Psi_n(x)$ and eigenvalues $\lambda_n$ such that,

$$L\Psi_n(x) = \lambda_n \Psi_n(x),$$

and completeness is defined as,

$$\delta(x - x') = \sum_{n=0}^{\infty} \Psi_n^\dagger(x) \Psi_n(x'),$$

it is in principle possible to construct a Green’s function $G(x, x')$ from the eigenvectors and eigenvalues that satisfy,

$$LG(x, x') = \delta(x - x')$$

$$= \sum_{n=0}^{\infty} \Psi_n^\dagger(x) \Psi_n(x').$$

It then follows that

$$G(x, x') = \sum_{n=0}^{\infty} \frac{\sum_{n=0}^{\infty} \Psi_n^\dagger(x) \Psi_n(x')}{\lambda_n},$$

since application of $L$ to each side of this equation yields the completeness relation, as assumed. From eqn. 4.16 it can be seen that by finding the solution of $G(x, x')$ one can in principle learn about the eigenvectors and eigenvalues of a system. For example let us examine the time-dependent Schrödinger equation

$$i\hbar \frac{\partial}{\partial t} \Psi(x) = H \Psi(x).$$

This equation can be rearranged into,

$$\left(i\hbar \frac{\partial}{\partial t} - H\right) \Psi(x) = 0,$$

where it is now clear that this has a form such that $L$ in eqn. 4.15 is equal to the

---

\(^2\)A simple introduction to the use of Greens functions in scattering theory can be found in reference [98]
Single-Particle Green Functions

In an interacting many-particle system the ground state eigenvector can be denoted in Dirac notation as $|\Psi(t = 0)\rangle$. Importantly $|\Psi(t = 0)\rangle$ is time-independent such that,

$$H |\Psi(t = 0)\rangle = E_0 |\Psi(t = 0)\rangle.$$  \hfill (4.19)

Then let $\psi(x, t)$ denote the field operator that annihilates a field quantum at space-spin point $x$ at time $t$, and $\psi(x, t)^\dagger$ be the corresponding creation operator. The fermion single-particle Green functions can then be defined as,

$$G^{\pm}(x, t; x', t') \equiv \mp i \Theta(t \mp t') \langle \{\psi(x, t), \psi^\dagger(x', t')\} \rangle,$$  \hfill (4.20)

where the $\{\ldots\}$ is the standard anti-commutator and the minus(plus) sign denotes the retarded(advanced) Green function. It is noted here that owing to the step function $\Theta$ the retarded(advanced) Green function is nonzero only for $t > t'(t < t')$. For later convenience the greater and lesser Green functions are defined,

$$G^>(x, t; x', t') \equiv -i \langle \psi(x, t)\psi^\dagger(x', t') \rangle,$$  \hfill (4.21)

$$G^<(x, t; x', t') \equiv i \langle \psi^\dagger(x', t')\psi(x, t) \rangle.$$  \hfill (4.22)

The retarded and advanced Green functions can then be expressed in terms of the greater and lesser Green functions,

$$G^R(x, t; x', t') = \Theta(t - t') [G^>(x, t; x', t') - G^<(x, t; x', t')] ,$$  \hfill (4.23)

$$G^A(x, t; x', t') = \Theta(t' - t) [G^<(x, t; x', t') - G^>(x, t; x', t')] .$$  \hfill (4.24)

Grand Canonical Ensemble

To understand the Kondo effect it is necessary to consider a macroscopic system with many particles in thermodynamic equilibrium at a temperature $T$. In general there are two ensembles to describe the thermal and quantum average $\langle \ldots \rangle$ of many-body systems. The first, and more simple, is the canonical ensemble in which the number of particles $N$ is fixed, but the system can exchange energy with an external reservoir. The second is the grand canonical ensemble in which the system can exchange both particles and energy
with a reservoir. As a result the chemical potential $\mu$, which determines the average number of particles in the system, must be considered in addition to the temperature. For an arbitrary operator $A$, the quantum statistical-mechanical average or expectation value can be defined as,

$$\langle A \rangle = \frac{1}{Z} \sum_n \langle n | A | n \rangle e^{-\beta E_n}, \quad (4.25)$$

where $|n\rangle$ are the normalised eigenstates of the Hamiltonian $H$ with eigenvalues $E_n$, $\beta = 1/k_B T$, and $Z = \sum_n e^{-\beta E_n}$ is the partition function. Using the density matrix,

$$\rho = \frac{1}{Z} e^{-\beta(H - \mu N)}, \quad (4.26)$$

where

$$Z = Tr(e^{-\beta(H - \mu N)}). \quad (4.27)$$

the expectation value can then be defined as,

$$\langle A \rangle = Tr(\rho A). \quad (4.28)$$

In these equations $N$ is the number operator that counts the total number of particles in the system. To evaluate the trace in eqn. 4.28 the basis set of $H - \mu N$ should be used, which corresponds to measuring the single-particle energies with respect to the chemical potential. The time dependence of an arbitrary operator $A$ is then defined as,

$$A(t) \equiv e^{i(H - \mu N)t} A e^{-i(H - \mu N)t}. \quad (4.29)$$

For brevity, in the following sections the operator $H - \mu N$ will be simplified to $H$, with its eigenvectors and eigenvalues written as $|n\rangle$ and $E_n$ respectively, such that

$$H |n\rangle = E_n |n\rangle. \quad (4.30)$$

### Spectral Function for Non-interacting Electrons

In the Kondo effect the electrons of the system behave in a highly correlated manner, but as a first step the $k$-space Green functions for a simplistic system of noninteracting electrons will be investigated. Although this seems like a significant simplification it can be shown [20] that in general it is a reasonable approximation to consider the electrons in a metal, close to the Fermi Level, to behave as non-interacting particles. The Hamiltonian for this system has the form,

$$H_0 = \sum_{k,\sigma} \epsilon_k c_{k,\sigma}^\dagger c_{k,\sigma} \quad (4.31)$$
where, $c^\dagger_{k,\sigma}$ and $c_{k,\sigma}$ are the creation and annihilation operators of Bloch states $\phi_{k,\sigma}(r)$ with wavevector $k$, spin $\sigma$, and energy $\epsilon_k$. The subscript 0 denotes that this is the Hamiltonian of a non-interacting system. $c^\dagger_{k,\sigma}$ and $c_{k,\sigma}$ obey the standard fermion anticommutator relations,

$$\{c_{k,\sigma}, c^\dagger_{k',\sigma'}\} = c_{k,\sigma}c^\dagger_{k',\sigma'} + c^\dagger_{k',\sigma'}c_{k,\sigma} = \delta_{k,k'}\delta_{\sigma,\sigma'}$$  \hspace{1cm} (4.32a)

$$\{c_{k,\sigma}, c_{k',\sigma'}\} = c_{k,\sigma}c_{k',\sigma'} + c_{k',\sigma'}c_{k,\sigma} = 0.$$  \hspace{1cm} (4.32b)

$H_0$ is invariant under translation for $k$, since there is no external potential, and $\sigma$. As such, the Green functions of $H$ will also be invariant in $k$ and $\sigma$. The retarded Green function can therefore be expressed as,

$$G^R_{t'}(k, \sigma; t-t') = -i\Theta(t-t')\langle\{c_{k,\sigma}(t), c^\dagger_{k,\sigma}(t)\}\rangle,$$  \hspace{1cm} (4.33)

To express the above Green function the time dependence of the fermion operators must be determined. Since,

$$c_{k,\sigma}(t) = e^{iHt}c_{k,\sigma}e^{-iHt}$$  \hspace{1cm} (4.34)

the derivative with respect to time can be given as,

$$\frac{d}{dt}c_{k,\sigma}(t) = e^{iHt}\frac{d}{dt}(c_{k,\sigma}e^{-iHt}) + \frac{d}{dt}e^{iHt}(c_{k,\sigma}e^{-iHt})$$

$$= e^{iHt}(-ic_{k,\sigma}e^{-iHt}H) + iHe^{iHt}(c_{k,\sigma}e^{-iHt})$$

$$= i[H, c_{k,\sigma}(t)].$$  \hspace{1cm} (4.35)

Making use of the fermion anticommutators in eqn. 4.32 $[H, c_{k,\sigma}(t)]$ can be expressed as,

$$[H, c_{k,\sigma}(t)] = Hc_{k,\sigma}(t) - c_{k,\sigma}(t)H$$

$$= \sum_{k',\sigma'} \epsilon_{k'\sigma'}c^\dagger_{k',\sigma'}(t)c_{k',\sigma'}(t)c_{k,\sigma}(t) - c_{k,\sigma}(t)\sum_{k',\sigma'} \epsilon_{k'\sigma'}c^\dagger_{k',\sigma'}(t)c_{k',\sigma'}(t)$$

$$= -\sum_{k',\sigma'} \epsilon_{k'\sigma'}c^\dagger_{k',\sigma'}(t)c_{k,\sigma}(t)c_{k',\sigma'}(t) - \epsilon_k \left(1 - c^\dagger_{k,\sigma}(t)c_{k,\sigma}(t)\right)c_{k,\sigma}(t)$$

$$= -\epsilon_k \left(1 - c_{k,\sigma}(t)c^\dagger_{k,\sigma}(t)\right)c_{k,\sigma}(t) - \epsilon_k \left(1 - c^\dagger_{k,\sigma}(t)c_{k,\sigma}(t)\right)c_{k,\sigma}(t)$$  \hspace{1cm} (4.36)

$$= -\epsilon_k \left(1 - c_{k,\sigma}(t)c^\dagger_{k,\sigma}(t)\right)c_{k,\sigma}(t) + \epsilon_k \left(1 - c^\dagger_{k,\sigma}(t)c_{k,\sigma}(t)\right)c_{k,\sigma}(t)$$

$$= -\epsilon_k \left(2 - (1)\right)c_{k,\sigma}(t)$$

$$= -\epsilon_k c_{k,\sigma}(t),$$
and therefore,
\[ \frac{d}{dt} c_{k,\sigma}(t) = -i\varepsilon_k c_{k,\sigma}(t). \] (4.37)

Following a similar procedure will also lead to,
\[ \frac{d}{dt} c_{k,\sigma}^\dagger(t) = i\varepsilon_k c_{k,\sigma}^\dagger(t). \] (4.38)

Now it is a matter of solving these differential equations.
\[
\begin{align*}
\frac{d}{dt} c_{k,\sigma}(t) &= -i\varepsilon_k c_{k,\sigma}(t) \\
\frac{1}{c_{k,\sigma}(t)} dc_{k,\sigma}(t) &= -i\varepsilon_k dt \\
\int \frac{1}{c_{k,\sigma}(t)} dc_{k,\sigma}(t) &= \int -i\varepsilon_k dt \\
\ln(c_{k,\sigma}(t)) &= -i\varepsilon_k t + a \\
c_{k,\sigma}(t) &= e^{-i\varepsilon_k t + a} \\
c_{k,\sigma}(t) &= e^{-i\varepsilon_k t} + e^a \\
c_{k,\sigma}(t) &= A e^{-i\varepsilon_k t}.
\end{align*}
\] (4.39)

From eqn. 4.34 for \( t = 0 \), \( c_{k,\sigma}(0) = c_{k,\sigma} \) and therefore \( A = c_{k,\sigma} \). This gives the simple form for the time dependent annihilation operator for noninteracting electrons,
\[ c_{k,\sigma}(t) = e^{-i\varepsilon_k t} c_{k,\sigma}, \] (4.40)

and a similar procedure gives the time dependent creation operator,
\[ c_{k,\sigma}^\dagger(t) = e^{i\varepsilon_k t} c_{k,\sigma}^\dagger. \] (4.41)

With the forms of the time dependent operators now known the greater Green function \( G_{G} \) can be defined,
\[
G_{G}^>(k, \sigma; t - t') = -i\langle c_{k,\sigma}(t)c_{k,\sigma}^\dagger(t') \rangle
\] (4.42)

where,
\[ n_F(\omega) = \frac{1}{e^{\frac{\omega}{k_B T}}} \] (4.43)
is the Fermi-Dirac distribution function. Calculation of the lesser Green function through similar procedures gives,

\[ G_0^< (k, \sigma; t - t') = i e^{-i \epsilon_k (t-t')} n_F (\epsilon_k). \]  

(4.44)

Now that the greater and lesser Green functions have been defined the retarded Green function can be calculated by,

\[ G^R_0 (k, \sigma; t - t') = \Theta (t - t') \left[ G^>_0 (k, \sigma; t - t') - G^<_0 (k, \sigma; t - t') \right] \]

\[ = - i \Theta (t - t') e^{-i \epsilon_k (t-t')} (1 - n_F (\epsilon_k)) - i e^{-i \epsilon_k (t-t')} n_F (\epsilon_k). \]

(4.45)

Next the Fourier transform of the system is taken to first yield,

\[ \int \left( i \hbar \frac{\partial}{\partial t} - H \right) G^R_0 (t - t') e^{i \omega^+ (t-t')} d(t-t') = \int \delta (t-t') e^{i \omega^+ (t-t')} d(t-t') \]

\[ \int i \hbar \frac{\partial}{\partial t} G^R_0 (t - t') e^{i \omega^+ (t-t')} d(t-t') - H \int G^R_0 (t - t') e^{i \omega^+ (t-t')} = e^{i \omega^+ (0)}. \]

(4.46)

Then making use of,

\[ f(\nu) = \int f(x) e^{-i x \nu} dx, \]  

(4.47a)

\[ (i \nu)^n f(\nu) = \int \frac{\partial^n}{\partial x^n} f(x) e^{-i x \nu} dx \]  

(4.47b)

eqn. 4.46 becomes,

\[ i \hbar \left( - \frac{i}{\hbar} \omega^+ \right) G^R_0 (\omega) - H G^R_0 (\omega) = 1, \]

\[ (\omega^+ - H) G^R_0 (\omega) = 1, \]

(4.48)

where \( \omega^+ = \omega + i \eta \) and \( \eta \) is a positive infinitesimal. Now the operator equation of the system is given by,

\[ (\omega + i \eta - H) G^R_0 (\omega) = I. \]

(4.49)

Now the Fourier transform of \( G^R_0 \) is explicitly taken to express the Lehmann, or spectral, representation of the retarded Green function \( G^R_0 (\omega) \) to give

\[ G^R_0 (k, \sigma; \omega) = \int_{-\infty}^{\infty} dt e^{i \omega t} \left( - i \Theta (t) e^{-i \epsilon_k t} \right) \]

\[ = - i \int_{0}^{\infty} dt e^{i (\omega - \epsilon_k) t}. \]

(4.50)
**Equation 4.50** does not converge at its upper limit; to overcome this we let $\omega \to \omega + i\eta$, where $\eta = 0^+$ is a positive infinitesimal. Redefining $G_0^R$ to be,

$$
G_0^R(k, \sigma; \omega) = -i \int_0^\infty dt \, e^{i(\omega - \epsilon_k + i\eta)t} \\
= -\frac{i}{i(\omega - \epsilon_k + i\eta)} \left[ e^{i(\omega - \epsilon_k + i\eta)t} \right]_0^\infty \\
= -\frac{1}{\omega - \epsilon_k + i\eta} \left[ e^{i(\omega - \epsilon_k)t} e^{-\eta t} \right]_0^\infty \\
= -\frac{1}{\omega - \epsilon_k + i\eta} \left[ e^{i(\omega - \epsilon_k)t} \cdot 0 \right] - (1 \cdot 1) \\
= \frac{1}{\omega - \epsilon_k + i\eta}
$$

(4.51)

Now that the retarded Green function has been calculated in its spectral form the spectral function $A(k, \sigma; \omega)$ can be expressed as,

$$
A(k, \sigma; \omega) = \frac{1}{\pi} \text{Im} \left( G_0^R(k, \sigma; \omega) \right).
$$

(4.52)

Making use of,

$$
\text{Im} \left( \frac{1}{x + i\eta} \right) = -\frac{\eta}{x^2 + \eta^2},
$$

(4.53)

and **eqn. 4.51** the spectral function for the system of non-interacting electrons is given by,

$$
A(k, \sigma; \omega) = \delta(\omega - \epsilon_k).
$$

(4.54)

In the non-interacting system the spectral function is only non-zero when $\omega = \epsilon_k$, the energy of a particle in a state $(k, \sigma)$ from $H_0$.

Finally from the spectral function the single-particle density of states (DOS) can be defined by summing over all $k$,

$$
\text{DOS}(\omega) = \frac{1}{\Omega} \sum_{k, \sigma} A(k, \omega),
$$

(4.55)

where $\Omega$ is the reciprocal space volume of the system.

In this section it has been shown how one can use the Green functions of a system to evaluate a number of interesting physical properties of that system. In the case of a non-interacting system of electrons the Green functions are somewhat trivial to derive, but in general this is not the case. At the end the DOS of the non-interacting system of electrons has been calculated, this value is directly experimentally obtained from scanning tunnelling spectroscopy, differential conductance ($dI/dV$) measurements. So from this
it is clear how scanning tunnelling spectroscopy can yield interesting information on the a system.

Potential Scattering and the Friedel Sum Rule

In the previous section a detailed derivation of the spectral function and density of states of a system of non-interacting electrons was given. It is now the aim of this section to highlight the results obtained from similar techniques and show how these can be used to gain insight into the scattering processes that occur when an impurity ion is placed with a metal.

An impurity, within a host metal, can have an excess of charge, relative to the host, such that there is an effective Coulomb potential, \( V_{\text{eff}}^{\text{imp}}(r) \). The charge of the impurity will be screened by electrons in the conduction band of the metal host. The combined Hamiltonian is given by,

\[
H = \sum_{\mathbf{k},\sigma} \epsilon_{\mathbf{k},\sigma} c_{\mathbf{k},\sigma}^\dagger c_{\mathbf{k},\sigma} + \sum_{\mathbf{k},\mathbf{k'},\sigma} V_{\mathbf{k},\mathbf{k'}} c_{\mathbf{k},\sigma}^\dagger c_{\mathbf{k'},\sigma}
\]

where, the first sum term is the same as for the unperturbed system (eqn. 4.31) and \( V_{\mathbf{k},\mathbf{k'}} = \langle \mathbf{k} | V_{\text{eff}}^{\text{imp}} | \mathbf{k'} \rangle \). This Hamiltonian can be diagonalised into the form

\[
H = \sum_{\alpha,\sigma} \epsilon_\alpha c_{\alpha,\sigma}^\dagger c_{\alpha,\sigma},
\]

(4.57)

where \( c_{\alpha,\sigma}^\dagger (c_{\alpha,\sigma}) \) is the creation(annihilation) operator of an eigenstate with energy \( \epsilon_\alpha \) and spin \( \sigma \). In this form it is trivial to see from the previous section that the retarded Green function \( G_{\alpha \alpha'}^R \) will have the form,

\[
G_{\alpha \alpha'}^R (\omega) = \frac{\delta_{\alpha \alpha'}}{(\omega - \epsilon_\alpha + i\eta)},
\]

(4.58)

and that the density of states will be given by,

\[
\text{DOS}(\omega) = -\frac{1}{\pi} \text{Im} \left( Tr(G^R(\omega)) \right).
\]

(4.59)

However, the particular property of interest to evaluate here is the change in density of states due to the impurity. To examine this perturbatively, \( H \) in the operator equation of eqn. 4.49 can be redefined to \( H = H_0 + V \), where \( H_0 \) and \( G_0^R \) are the Hamiltonian and respective Green function of the non-interacting system giving,

\[
(\omega + i\eta - H_0 - V) G^R(\omega) = I.
\]

(4.60)
Now using that from eqn. 4.49 \( G_R^0 = (\omega + i\eta - H_0)^{-1} \) it can be seen that,

\[
(\omega + i\eta - H_0 - V) G_R(\omega) = I
\]

\[
(\omega + i\eta - H_0) G_R(\omega) = V G_R(\omega) + I
\]

\[
G_R^0(\omega) (\omega + i\eta - H_0) G_R(\omega) = G_R^0(\omega)V G_R(\omega) + G_R^0(\omega)
\]

\[
G_R(\omega) = G_R^0(\omega)V G_R(\omega) + G_R^0(\omega).
\]  

(Equation 4.61)

Equation 4.61 can be solved iteratively obtaining a solution as a power series in \( V \) of the form,

\[
G_R(\omega) = G_R^0(\omega) + G_R^0(\omega) T(\omega^+)^0 G_R(\omega),
\]  

where \( T \) is given by,

\[
T(\omega^+) = V + V G_R^0(\omega^+)V + V G_R^0(\omega^+) V G_R^0(\omega^+)V + ...
\]  

\[
= V (I - G_R^0(\omega^+)V)^{-1}.
\]  

The change in the density of states induced by the impurity, \( \rho_{imp}(\omega) = \rho(\omega) - \rho_0(\omega) \) can be given by,

\[
\Delta \rho(\omega) = -\frac{1}{\pi} Im \left( Tr (G_R(\omega) - G_R^0(\omega)) \right)
\]  

(4.64)

From the matrix relation,

\[
Tr(ln(A)) = ln(det(A)),
\]

\[
\frac{\partial}{\partial \omega} Tr \left( \frac{\delta_{a,a'} }{\omega + i\eta - \epsilon_{a} } \right) = \frac{\partial}{\partial \omega} ln \left( det \left( \frac{\delta_{a,a'} }{\omega + i\eta - \epsilon_{a} } \right) \right)
\]

\[
- Tr \left( \frac{\delta_{a,a'} }{\omega + i\eta - \epsilon_{a} } \right) = \frac{\partial}{\partial \omega} ln \left( det \left( \frac{\delta_{a,a'} }{\omega + i\eta - \epsilon_{a} } \right) \right)
\]

therefore,

\[
Tr(G_R(\omega)) = - \frac{\partial}{\partial \omega} ln \left( det \left( G_R(\omega) \right) \right).
\]  

(4.66)

The change in the density of states can then be re-expressed as,

\[
\rho_{imp}(\omega) = \frac{1}{\pi} Im \left( \frac{\partial}{\partial \omega} ln \left( det \left( G_R(\omega)(G_R^0)^{-1} \right) \right) \right)
\]  

(4.67)
Then solving eqn. 4.61 for $G_R(\omega)$,

$$
G_R(\omega) = G^R_0(\omega) + G^R_0(\omega)V G_R(\omega) \\
G_R(\omega)(G^R(\omega))^{-1} = G^R_0(\omega)(G^R(\omega))^{-1} + G^R_0(\omega)V G_R(\omega)(G^R(\omega))^{-1} \\
I = G^R_0(\omega)(G^R(\omega))^{-1} + G^R_0(\omega)V
$$

(4.68)

and substituting into eqn. 4.67 gives,

$$
\rho_{\text{imp}}(\omega) = \frac{1}{\pi} \text{Im} \left( \frac{\partial}{\partial \omega} \ln \left( \text{det} \left( (I - G^R_0(\omega)V)^{-1} \right) \right) \right).
$$

(4.69)

In the above equation $(I - G^R_0(\omega)V)^{-1}$ can be replaced by $T(\omega^+)$ since $V$ is independent of $\omega$ giving,

$$
\rho_{\text{imp}}(\omega) = \frac{1}{\pi} \text{Im} \left( \frac{\partial}{\partial \omega} \ln \left( \text{det} T(\omega^+) \right) \right).
$$

(4.70)

If the phase shift $\eta(\omega)$ is defined as,

$$
\eta(\omega) = \text{Arg} \text{det} \left( T(\omega^+) \right),
$$

(4.71)

then the change in density of states due to the impurity $\rho_{\text{imp}}(\omega)$ becomes,

$$
\rho_{\text{imp}}(\omega) = \frac{1}{\pi} \frac{\partial \eta(\omega)}{\partial \omega}.
$$

(4.72)

It can then be shown that the change in the number of electrons $n_{\text{imp}}$ due to the incorporation of the impurity can be given by,

$$
n_{\text{imp}} = \int_{-\infty}^{\epsilon_F} \rho_{\text{imp}}(\omega) \, d\omega, \\
= \frac{\eta(\omega)}{\pi},
$$

(4.73)

where $\epsilon_F$ is the Fermi level and it is assumed $\eta(-\infty) = 0$. The total number of electronic states induced below the Fermi level by the impurity must be sufficient to screen the effective charge of the impurity. The impurity nucleus and core electrons will have an excess charge, relative to the metal, $\Delta Z e$ and therefore $n_{\text{imp}} = \Delta Z$. This requirement on $n_{\text{imp}}$ is known as the Friedel sum rule, and must be imposed self consistently in simplified models such as this, where the complete long range Coulomb interactions between the impurity and conduction electrons are not directly considered.
In the case of a spherically symmetric impurity potential it can be shown that the change in the density of states induced by the impurity can be given by,

\[
\Delta \rho(r) \approx -\frac{1}{2\pi^2 r^3} \sum_l (2l + 1)(-1)^l \cos(2k_F r + \eta_l(\epsilon_F)) \sin(\eta_l(\epsilon_F)),
\] (4.74)

where \(l\) is the angular momentum quantum number of the potential, and \(k_F\) is the Fermi wave vector. From eqn. 4.74 it is possible to see that although the screening of the impurity potential will be at the atomic scale there will also be oscillations in the screening cloud of wavelength \(1/2k_F\). These Friedel oscillations in the local density of states of the impurity and surrounding metal can be directly measured by STM and are observed as standing waves around an impurity.

**Virtual Bound States**

If an impurity potential is very attractive it can induce a bound state below the Fermi level such that an electron becomes confined. The wavefunction of this impurity state would fall off exponentially with distance away from the impurity. However, it may be that the impurity potential is not sufficiently strong to create a bound state. In this case it may still be sufficient, for a time, to localise conduction band electrons around the impurity. Such a process can induce a narrow peak in the conduction band density of state at the impurity site due to resonant scattering. This narrow feature is known as a virtual bound state. In a virtual bound state electrons spend a relatively larger proportion of time around the impurity, but their wavefunctions tend to Bloch states far away from the impurity.

Consider a very localised potential,

\[ V_{k,k'} = V/N_s, \] (4.75)

where \(\epsilon_k, \epsilon_{k'} < D\), and \(D\) is the band width of the conduction density of states, and \(N_s\) is the total number of sites. Then starting from eqn. 4.62 and taking matrix elements
to Block states gives,

$$G^R(\omega) = G^R_0(\omega) + G^R_0(\omega)T(\omega^+)G^R_0(\omega)$$

$$\langle k | G^R(\omega) | k' \rangle = \langle k | G^R_0(\omega) | k' \rangle + \langle k | G^R_0(\omega)T(\omega^+)G^R_0(\omega) | k' \rangle$$

$$G^R_{k,k'}(\omega) = \frac{\delta_{k,k'}}{\omega + i\eta - \epsilon_k} + \sum_{k,k'} (k | G^R_0(\omega) | k) \langle k | T(\omega^+) | k' \rangle \langle k' | G^R_0(\omega) | k' \rangle$$

$$= \frac{\delta_{k,k'}}{\omega + i\eta - \epsilon_k} + \frac{1}{\omega + i\eta - \epsilon_k} \left( \sum_{k,k'} (k | V \langle I - G^R_0(\omega) V \rangle | k' \rangle \right) \frac{1}{\omega + i\eta - \epsilon_k}$$

$$= \frac{\delta_{k,k'}}{\omega + i\eta - \epsilon_k} + \frac{1}{\omega + i\eta - \epsilon_k} \left( \frac{V/N_s}{1 - \sum_{k,k'} (k | G^R_0(\omega) V | k' \rangle \langle k' | k^R_0(\omega) | k' \rangle \right)$$

$$\times \frac{1}{\omega + i\eta - \epsilon_k}$$

$$= \frac{\delta_{k,k'}}{\omega + i\eta - \epsilon_k} + \frac{1}{\omega + i\eta - \epsilon_k} \left( \frac{V/N_s}{1 - V/N_s \sum_{k,k'} (k | G^R_0(\omega) | k' \rangle \langle k' | k^R_0(\omega) | k' \rangle \right)$$

$$\times \frac{1}{\omega + i\eta - \epsilon_k}$$

$$= \frac{\delta_{k,k'}}{\omega + i\eta - \epsilon_k} + \frac{1}{\omega + i\eta - \epsilon_k} \left( \frac{V/N_s}{1 - V/N_s \sum_{k,k'} \delta_{k,k'} \omega + i\eta - \epsilon_k} \right) \frac{1}{\omega + i\eta - \epsilon_k}. \quad (4.76)$$

From this the phase shift $\eta(\omega)$ is given by,

$$\eta(\omega) = \text{Arg} \left( \text{det} \left( \frac{V/N_s}{1 - V/N_s \sum_{k,k'} \delta_{k,k'} \omega + i\eta - \epsilon_k} \right) \right) \quad (4.77)$$

then using the standard result,

$$\sum_{k} \frac{1}{\omega + i\eta - \epsilon_k} = P \sum_{k} \frac{1}{\omega - \epsilon_k} - i\pi \sum_{k} \delta(\omega - \epsilon_k) \quad (4.78)$$

$$= N_s (\Lambda(\omega) - i\pi \rho_0(\omega)),$$

where $N_s \Lambda(\omega) = P \sum k 1/(\omega - \epsilon_k)$ and $P$ is the principle part integration,

$$\eta(\omega) = \text{Arg} \left( \frac{V/N_s}{1 - V/N_s (N_s \Lambda(\omega) - i\pi \rho_0(\omega))} \right) \quad (4.79)$$

and using,

$$\text{Arg}(\frac{z_1}{z_2}) = \text{Arg}(z_1) - \text{Arg}(z_2) \quad (4.80)$$
then,

\[ \eta(\omega) = \text{Arg}\left(\frac{V}{N_s} (N_s(\Lambda(\omega) - i\pi \rho_0(\omega)))\right) \]

\[ = 0 - \text{Arg}\left(1 - V\Lambda(\omega) + i\pi \rho(\omega)V\right) \]

\[ = -\text{tan}^{-1}\left(\frac{\pi \rho_0(\omega)V}{1 - V\Lambda(\omega)}\right) \]

\[ = \text{tan}^{-1}\left(\frac{\pi \rho_0(\omega)V}{V\Lambda(\omega) - 1}\right). \]

From here eqn. 4.72 can be used to give the change in the density of states due to the impurity as,

\[ \Delta \rho(\omega) = -V\frac{(1 - V\Lambda(\omega))\rho_0(\omega) + V\rho_0(\omega)\Lambda'(\omega)}{(1 - V\Lambda(\omega))^2 + (\pi \rho_0(\omega))^2}, \]

Equation 4.82 is valid if \(1 - V\Lambda(\omega) = 0\) has no roots outside of the conduction band. In the case that a solution does exist within the conduction band, for example for \(\omega = \epsilon_0\) then an expansion of \(\Lambda(\omega)\) around \(\epsilon_0\) can be used to show that \(\Delta \rho(\omega)\) has a Lorentzian form close to \(\omega = \epsilon_0\).

\[ \Delta \rho(\omega) = \frac{\Delta/\pi}{((\omega - \epsilon_0)^2 + \Delta^2)}, \]

where \(\Delta = \pi \rho_0/\Lambda(\epsilon_0)\). Therefore in an STS experiment of a system where an impurity forms a virtual bound state it would be expected to observe a Lorentzian peak in the LDOS at \(\epsilon_0\).

### 4.4.2 The Anderson \(S = \frac{1}{2}\) Impurity Model

The Anderson model considers a localised magnetic impurity coupled to a continuum of electrons and is described by the Hamiltonian,

\[ H = H_0 + H_{\text{impurity}} + H_{\text{hybrid}} + H_{\text{Coulomb}} \]
\[ H_0 = \sum_{k,\sigma} \epsilon_k c_{k,\sigma}^\dagger c_{k,\sigma}, \quad (4.85a) \]

\[ H_{\text{impurity}} = \sum_{\sigma} \epsilon_d d_{\sigma}^\dagger d_{\sigma}, \quad (4.85b) \]

\[ H_{\text{hybrid}} = \sum_{k,\sigma} \left( V_k d_{\sigma}^\dagger c_{k,\sigma} + V_k^* c_{k,\sigma}^\dagger d_{\sigma} \right), \quad (4.85c) \]

\[ H_{\text{Coulomb}} = U \left( d_{\uparrow}^\dagger d_{\uparrow} d_{\downarrow}^\dagger d_{\downarrow} \right). \quad (4.85d) \]

\[ \epsilon_k \] is the energy of a Bloch state with wave vector \( k \). \( c_{k,\sigma} \) and \( c_{k,\sigma}^\dagger \) are the annihilation and creation operators of a conduction band electron with wave vector \( k \) and spin \( \sigma \). \( d_{\sigma} \) and \( d_{\sigma}^\dagger \) are the annihilation and creation operators of an electron in the impurity state with energy \( \epsilon_d \) and spin \( \sigma \). \( V_k \) describes the hybridisation of continuum and impurity electrons and \( U \) is the Coulomb repulsion between two electrons in the impurity d states.

\[ U = \int \phi_d^*(r) \phi_d^*(r') \frac{e^2}{|r-r'|} \phi_d(r) \phi_d(r') \, dr \, dr'. \quad (4.86) \]

To begin, consider the simplified case in which \( V_k = 0 \) such that the impurity states are isolated from the conduction band. In this case the impurity can be either empty, singly occupied by an electron with spin \( \sigma \) (\( \sigma = \uparrow \) or \( \downarrow \)) and energy \( \epsilon_d \), or doubly occupied with no net spin, and a total energy of \( 2\epsilon_d + U \) (Fig. 4.2). For there to be a magnetic moment on the impurity the two-fold degenerate singly occupied configuration must be the ground state. For the singly occupied configuration to be the ground state \( \epsilon_d < \epsilon_F \) and \( \epsilon_d + U > \epsilon_F \) so that double and zero occupation become unfavourable.

If the singly occupied configuration \( |d_{\uparrow}\rangle \) is the ground state of the impurity then the other configurations \( |d_{\downarrow}\rangle \) and \( |d^2\rangle \) are higher energy, excited states. Turning on \( V_k \) allows for the potential to mix conduction band and impurity states via eqn. 4.85c such that \( |d_{\downarrow}\rangle = c_{k,\sigma}^\dagger d_{\sigma}^\dagger |d_{\uparrow}\rangle \) and \( |d^2\rangle = d_{-\sigma}^\dagger c_{k,\sigma} d_{\sigma}^\dagger |d_{\uparrow}\rangle \), where \(-\sigma\) denotes the opposite spin state to \( \sigma \). If it is further assumed that \( \epsilon_d = \epsilon_F - U/2 \) then two symmetric scattering processes can be defined as,

\[ |d_{-\sigma}^1\rangle = d_{-\sigma}^\dagger c_{k,-\sigma}^\dagger c_{k,\sigma}^\dagger d_{\sigma} |d_{\uparrow}\rangle, \quad (4.87a) \]

\[ |d_{-\sigma}^2\rangle = c_{k,\sigma}^\dagger d_{\sigma}^\dagger d_{-\sigma}^\dagger c_{k,-\sigma} |d_{\uparrow}\rangle. \quad (4.87b) \]

These processes are diagrammatically shown in Fig. 4.3, where it is clear to see that both are spin flip scattering processes that effectively anti-ferromagnetically couple the conduction band electrons to the impurity magnetic moment. Typically \( U \) is of the order of electron-volts for a transition metal impurity in a metal host [20], and therefore these spin-flip events are virtual processes mediated by tunnelling. Furthermore, since these spin-flip scattering processes require there to be conduction band states with the
same energy that are both filled and empty in both spin-up and spin-down states, the scattering resonance can only occur at the Fermi level.

The Schrieffer-Wolff transformation can be used to approximate the Hamiltonian in eqn. 4.85 by [106],

\[
H \approx H_0 + \sum_{k,k'} V_k^* V_{k'} \left( \frac{1}{U + \epsilon_d - \epsilon_k} + \frac{1}{\epsilon_k - \epsilon_d} \right) 
\times \left( d_{k,\uparrow}^d c_{k',\uparrow}^c + d_{k,\downarrow}^d c_{k',\downarrow}^c + \frac{1}{2} \left( d_{k,\uparrow}^d d_{\downarrow}^d - d_{k,\downarrow}^d d_{\uparrow}^d \right) \left( c_{k',\uparrow}^c c_{k',\uparrow} - c_{k',\downarrow}^c c_{k',\downarrow} \right) \right).
\]

(4.88)

Equation 4.88 is therefore equivalent to the Kondo Hamiltonian [104],

\[
H = H_0 + \sum_{k,k'} J_{k,k'} \left( S^+ c_{k,\uparrow}^c c_{k',\uparrow} + S^- c_{k,\downarrow}^c c_{k',\downarrow} + S_z \left( c_{k,\uparrow}^c c_{k',\uparrow} - c_{k,\downarrow}^c c_{k',\downarrow} \right) \right),
\]

(4.89)

where,

\[
J_{k,k'} = V_k^* V_{k'} \left( \frac{1}{U + \epsilon_d - \epsilon_k} + \frac{1}{\epsilon_k - \epsilon_d} \right)
\]

(4.90)

and

\[
S^+ = d_{\uparrow}^d d_{\downarrow}, \quad S^- = d_{\downarrow}^d d_{\uparrow}, \quad S_z = \frac{1}{2} \left( d_{\uparrow}^d d_{\uparrow} - d_{\downarrow}^d d_{\downarrow} \right).
\]

(4.91a-4.91c)

Similarly the conduction band operators can be defined as an effective spin-1/2 system with,

\[
S_{k,k'}^+ = c_{k',\uparrow}^c c_{k,\downarrow}^c, \quad S_{k,k'}^- = c_{k',\downarrow}^c c_{k,\uparrow}^c \quad S_{k,k'}^z = \frac{1}{2} \left( c_{k',\uparrow}^c c_{k',\uparrow} - c_{k,\downarrow}^c c_{k,\downarrow} \right) \]

(4.92a-4.92c)

giving,

\[
H = H_0 + \sum_{k,k'} J_{k,k'} S_d \cdot S_{kk'} \]

(4.93)

where \(S_d\) is the spin of the impurity and \(S_{kk'}\) is the net effective spin of the conduction band electrons in the vicinity of the impurity. For scattering around the Fermi level
Figure 4.3: Diagrammatic representation of Kondo scattering in the Anderson Model.
(a) To begin consider the impurity to be singly occupied by a spin up electron with energy $\epsilon_d$ (black arrow), and a spin down electron of the continuum at the Fermi level $\epsilon_F$ (blue arrow). A zero energy scattering process that flips the spin of the impurity can occur through one of two routes. Route 1: (b) The spin down electron from the continuum (blue) hops to the impurity doubly occupied state with energy $\epsilon_d + U$. (d) The spin up electron that was originally on the impurity (black) then hops to the continuum at the Fermi level leaving the spin down electron (blue) in the impurity singly occupied state. Route 2: (c) The spin up electron of the impurity (black) hops to the continuum at the Fermi level. (e) The spin down electron (blue) then hops from the continuum to the singly occupied impurity state with energy $\epsilon_d$.

$\epsilon_k \approx \epsilon_{k'} \approx \epsilon_F$, therefore Eqn. 4.90 can be re-arranged to,

$$J_{kF} = \frac{|V_{kF}|^2 U}{(U + \epsilon_d - \epsilon_F)(\epsilon_F - \epsilon_d)}$$

(4.94)

and since the requirement for a singly occupied configuration was $U + \epsilon_d > \epsilon_F$ and $\epsilon_d < \epsilon_F$ Eqn. 4.94 will always be positive. The conduction band electrons will be antiferromagentically coupled to the impurity spin. The result of this is to form a many-body macroscopic singlet ground state in which a cloud of conduction band electrons are responsible for effectively screening the magnetic moment of the impurity. J. Kondo showed that the formation of this resonance at the Fermi level is responsible for the logarithmic increase in resistance of dilute magnetic metal alloys upon cooling the system below a characteristic temperature $T_K$ [20],

$$T_K = D \sqrt{\frac{2\Delta}{\pi D}} \exp \left(-\frac{1}{2J\rho_0}\right),$$

(4.95)

where $\Delta$ is the width of the $\epsilon_0$ state. In terms of the Anderson model $T_K$ can be
Figure 4.4: Sketch of the spectral function of a Kondo impurity. At temperatures well above $T_K$ (Red) the spectral function has two resonances, one below the Fermi level at $\epsilon_0$ and the other above at $\epsilon_0 + U$. For temperatures significantly below $T_K$ (black) a third, Kondo resonance appears at the Fermi level. The width of the resonance is proportional to the Kondo temperature.

expressed as $[107, 108],$

$$T_K = \frac{1}{2} \left( \frac{\Gamma}{U} \right)^{1/2} \exp \left( \frac{\pi \epsilon_d (\epsilon_d + U)}{\Gamma U} \right),$$  \hspace{1cm} (4.96)

where $\Gamma$ is the width of the impurity levels, broadened by the virtual tunnelling processes.

By considering the effect of these spin-flip scattering processes J. Kondo made a breakthrough in the understanding of why there was a minimum in the resistance of magnetic impurities in metals. However, the perturbation theory used breaks down becoming divergent as $T \to 0$. To go beyond this a number of new many-body techniques have been developed including numerical renormalisation group (NRG) $[109, 110]$, quantum Monte Carlo (QMC) $[111]$, and non-crossing approximation (NCA) $[112]$ all of which provide a detailed understanding of the spectral function of the Kondo system. Well above $T_K$ the spectral function contains two resonances, one corresponding to $\epsilon_0$ below the Fermi level and the other above the Fermi level at $\epsilon_0 + U$. Upon cooling to well below $T_K$ the system condenses into the Kondo singlet and a third resonance, the Kondo resonance, appears at the Fermi level; the width of which is proportional to the Kondo temperature $T_K$. 
4.4.3 Single Atom Kondo

At the turn of the century there was a resurgence of interest in the Kondo effect as new experimental paradigms opened up the possibility to investigate individual Kondo impurities. Transport measurements of quantum-dot devices operated in the Coulomb blockade regime allow for precise control over the parameter space of the Anderson model [113, 114], while STM measurements of individual magnetic impurities on metallic surfaces [115, 116] for the first time allowed for the Kondo effect to be investigated in real space. Much of the seminal work in this area was later reviewed by L. K. Kouwenhoven [108]. In the previous section (section 4.4.1) it was shown how in principle the spectral function can be related to the density of states of a system, a property that is directly accessible by STM experiments. In practicality STM actually measures a projected density of states via weak coupling to the STM tip. The result is that the impurity d-states may be too locally confined to be directly probed by the STM, but rather the influence of the impurity upon the density of states of the conduction band electrons can be used to infer details of the Kondo effect.

One of the first examples of single impurity Kondo formed by an individual magnetic atom came from Co atoms on an Au (111) surface [115]. In this work it was highlighted that the STS curves obtained for individual magnetic impurities must be understood in the context of Fano interference [117]. The measured density of states is formed by an interference between two tunnelling pathways: one through the impurity Kondo resonance, and the second directly into the continuum of states of the host metal.

![Figure 4.5: Fano resonance lineshapes for different q-factors. Plots of eqn. 4.97 with $C = 0$, and $q \gg 1$ (red) for the majority of tunnelling into the resonance, $q = 1$ (black) for an equal tunnelling ratio, and $q = 0$ (blue) for tunnelling solely into the continuum.](image)
To model an STS curve acquired from a single magnetic atom on a surface the Fano equation can be defined as,

$$\frac{dI}{dV} = \frac{A}{1 + q^2 + \frac{x^2}{1 + x^2}} + C,$$  \hspace{1cm} (4.97)

where

$$x = \frac{\epsilon - \epsilon_0}{\Gamma/2},$$  \hspace{1cm} (4.98)

$A$ is the resonance amplitude, $\epsilon$ is energy, $\epsilon_0$ is the resonance position, $\Gamma$ is the resonance full width at half maximum (FWHM), $C$ is an offset, and $q$ is the $q$-factor. The $q$-factor describes the ratio of tunnelling through the Kondo resonance versus directly into the continuum; the key forms of this equation are shown in Fig. 4.5. If all of the tunnelling is directly into the continuum $q = 0$ and the Fano lineshape is an anti-resonance. $q = 1$ describes an equal tunnelling ratio such that the Fano lineshape is an 'S' like curve. Finally, if tunnelling is predominantly through the Kondo resonance $q > 1$ and the Fano equation reduces to the a Lorenztian lineshape, as one would expect for the virtual scattering resonance (see section 4.4.1). A detailed investigation of the Fano equation in the context of STS experiments on single magnetic atoms can be found in [118].

**Temperature Dependent Measurements**

The observation of a zero bias resonance formed by a single magnetic impurity on a metallic host, is in of its self, not sufficient to confirm the presence of the Kondo effect. A common experimental procedure for the verification of the Kondo effect is to use an external magnetic field to split the spin degeneracy of the Kondo resonance, via the Zeeman Effect (see section 4.2). However, if the intrinsic width of the resonance is greater than the accessible Zeeman energies ($\approx 0.1 \text{ mV/T}$) then it can be difficult to reliably determine the resonance splitting. Alternatively, the temperature dependence of the intrinsic resonance width can be used to verify the Kondo effect.

To determine the intrinsic width of a spectroscopic feature in STS at finite temperatures it is necessary to consider the effects of Fermi-Dirac temperature broadening. In eqn. 2.37 it can be seen that the effect of finite temperatures is effectively a convolution of the derivative of the Fermi-Dirac distribution with the DOS of the sample. Figure 4.6 shows plot of the derivative of the Fermi-Dirac function for a series of temperatures. At very low temperatures the function reduces to an effective Dirac delta function, and the broadening of the DOS will be negligible. However, as the temperature increases the function becomes wider, and will therefore smear the DOS over a greater energy range. For a hypothetical DOS feature that is a delta function the broadening due to Fermi-Dirac effects is $3.2k_B T$, where $k_B$ is the Boltzmann constant and $T$ is temperature [119].
Figure 4.6: Derivative of Fermi-Dirac distribution at varied temperatures.
Plots of the derivative of the Fermi-Dirac distribution function for a range of temperatures between 1 K and 20 K.

Figure 4.7: Fermi-Dirac broadening of a Lorentzian resonance.
Here the effect of Fermi-Dirac broadening upon a Lorentzian with a FWHM = 1 mV is considered. At 1 K the effect is negligible, however as the temperature is increased the broadening become more pronounced.
Figure 4.8: Fermi-Dirac de-convolution.
Plot of the results from a Fermi-Dirac de-convolution performed on the resonances in Fig. 4.7. Blue line shows the observed FWHM as determined by fitting to a Lorentzian. Red line shows the extracted intrinsic FWHM from the de-convolution process. Black line shows a guess for the observed width from eqn. 4.99.

In the case of the Kondo effect the intrinsic DOS feature has a well defined analytical form, namely the Fano resonance described above (see eqn 4.97) that in some cases reduces to a Lorentzian form. Figure 4.7 shows plots of a Lorentzian resonance, with an intrinsic FWHM = 1 mV, convoluted with the Derivative of the Fermi-Dirac distribution over a range of temperatures. The plots highlight that at elevated temperatures the observed width of a spectroscopic feature is dominated by the Fermi-Dirac temperature broadening.

To extract the intrinsic width of an observed spectroscopic feature the reverse process to that used in Fig. 4.7 can be used; whereby at a given temperature the known Fermi-Dirac derivative function can be de-convolved from the experimental feature of a known form, but unknown parameters. For example, in Fig. 4.8 the results of the de-convolution process performed upon the broadened resonances in Fig. 4.7 are shown. The blue line shows the observed FWHM of the resonances in Fig. 4.7, as determined by fitting to a Lorentzian, and in red the intrinsic width of the resonance after de-convolution is shown. As is expected the extracted intrinsic width is constant at 1 mV. Additionally, a simple guess of the Fermi-Dirac broadening is shown determined from a simple squared addition of the form,

\[ \Gamma_{\text{observed}} = \sqrt{\Gamma_{\text{intrinsic}}^2 + (3.2k_B T)^2}. \]  

(4.99)

In this hypothetical case the FWHM of the intrinsic resonance has been fixed at a constant, as would be the case for any simple DOS feature. However, for a Kondo resonance the intrinsic width also increases with temperature. The rate of broadening with temperature for a magnetic atom coupled to a 3D metal is determined by Fermi
liquid theory such that the intrinsic width in eqn. 4.99 is given by [120],

$$\Gamma_{\text{intrinsic}} = \sqrt{(2\pi k_B T)^2 + (2k_B T_K)^2},$$

(4.100)

where $T_K$ is the Kondo temperature. Therefore experimental verification of the Kondo effect can be achieved by performing temperature deconvolution and comparing the observed change in intrinsic FWHM to that expected from eqn. 4.100.
4.5 Indirect Exchange Interaction

In the previous sections it has been shown how a magnetic impurity can exhibit an exchange interaction with the conduction band of a host metal. Under a specific set of parameters this interaction can lead to the formation of the Kondo effect (see section 4.4), but the antiferromagnetic interaction at the heart of the Kondo effect is a general feature of magnetic impurities in a metal. The question then arises as to what will happen when multiple magnetic moments are in close proximity to one another. Ruderman and Kittel [121], Kasyua [122], and Yosida [123] showed that an indirect exchange interaction can occur, where spatially separated magnetic impurities interact via the conduction band electrons.

To begin consider a conduction band of non-interacting electrons with wave vector $k$ described by Bloch states,

$$\phi_k(r) = e^{i k \cdot r} u_k(r),$$

(4.101)

where $u_k$ is periodic in the lattice and $\phi_k(r)$ is normalised for large volumes $V$ by,

$$1 = \frac{1}{V} \iiint d\tau \phi^*_k \phi_k.$$

(4.102)

Exchange interactions between the spins of the magnetic impurities $S_i$ and conduction band electrons $s$ will scatter Bloch states of $k$ to $k'$. The matrix element of these interactions at $r = R_i$ is given by,

$$s \cdot S_i \Delta_{kk'} e^{i(k - k') \cdot R_i},$$

(4.103)

where

$$\Delta_{kk'} = \iiint d\tau \phi^*_k(r) \Delta \phi_k(r) = \Delta^*_k \Delta_k,$$

(4.104)

and $\Delta$ is the strength of interaction. Treating $\Delta$ as a small perturbation upon a conduction band filled, in both spin states, from $k = 0$ to the Fermi level $k_F$, then the interaction between two impurities $i$ and $j$ at $r = R_i$ and $r = R_j$ is given by,

$$H(R_{ij}) = -(s \cdot S_i)(s \cdot S_j) \int_0^{k_F} \frac{dk}{(2\pi)^3} \int_{k_F}^{\infty} \frac{dk'}{(2\pi)^3} \frac{\Delta_{kk'} \Delta_{kk'} e^{i(k - k') \cdot R_i}}{E(k') - E(k)} + c.c.$$  

(4.105)

where the interaction has been mediated by the double scattering of an electron from $k$ to $k'$ and then to $k$. Assuming that scattering is not strongly dependent on $k$ and that the most significant contributions come from $k' \approx k \approx k_F$,

$$\Delta_{kk'} \Delta_{kk'} \approx |\Delta_{k_F k_F}|^2.$$  

(4.106)

Next summing over all spin states and performing angular integrations and assuming
that $E(k)$ only depends on the magnitude of $k$ gives,

$$H(R_{ij}) = -\frac{S_i \cdot S_j |\Delta_{k_Fk_F}|^2}{(2\pi)^4 R_{ij}^2} \int_{-k_F}^{k_F} k \, dk e^{ikR_{ij}} \left[ \int_{k_F}^{\infty} e^{ik' R_{ij}} |F_k|e^{ikR_{ij}} + \int_{-\infty}^{-k_F} \frac{e^{ik'R_{ij}}k'dk'}{E(k') - E(k)} \right]. \quad (4.107)$$

It can then be shown that eqn. 4.107 can be expressed as [121],

$$H(R_{ij}) = -\frac{S_i \cdot S_j |\Delta_{k_Fk_F}|^2 m^*}{4(2\pi)^3 R_{ij}^4 \hbar^2} \left[ 2k_F R_{ij} \cos(2k_F R_{ij}) - \sin(2k_F R_{ij}) \right], \quad (4.108)$$

where it has been assumed that the effective mass of electrons does not vary significantly for values of $k$ around $k_F$, such that $E(k) = \hbar^2 k^2/2m^*$.

Eqn. 4.108 shows that two spatially separated spins $S_i$ and $S_j$ become effectively exchange coupled. The sign of the exchange coupling is dependent on the separation of the two impurities, relative to the Fermi wave vector of the continuum, through the trigonometric functions in the brackets. Therefore, the two impurities can be either ferromagnetically or antiferromagnetically coupled with the magnitude of the interaction decaying rapidly with greater separation. It can now be seen that the RKKY interaction can lead to long range magnetic order in a material. Of particular interest in the work presented within this thesis is when the Kondo effect and RKKY interactions are both present.
Chapter 5

Single Domain Silicene on ZrB$_2$

The formation of epitaxial silicene upon the (0001) surface of ZrB$_2$ occurs spontaneously, in a self-terminating manner, due to the segregation of Si atoms from the underlying silicon substrate at temperatures in excess of 800 °C [12]. Compared to free-standing silicene, the silicene lattice on ZrB$_2$ is compressed by approximately 5%, producing a commensuration between the Zr(2 × 2) lattice and a ($\sqrt{3} \times \sqrt{3}$) reconstruction of the silicon honeycomb lattice. To accommodate this in-plane strain the silicene sheet adopts a buckling specific to the silicene/ZrB$_2$ interface, where one in six of the silicon atoms, per unit cell, is raised above the plane formed by the others [82]. The effect of this buckling is to transform the Dirac cones, of free-standing silicene, into parabolic $\pi$-electronic bands separated by a band gap [12, 84]. Additionally the strain introduced by the ($\sqrt{3} \times \sqrt{3}$) reconstruction produces a highly ordered array of striped domains [12] that density functional theory calculations suggest arise to avoid a critical phonon instability [83]. The same domain structure is also observed in silicene upon a ZrB$_2$(0001) single crystal surface formed through Si deposition [16]. In the case of more lattice-matching interfaces, such as that of silicene grown upon Ag(111)[11] and ZrC(111)[15, 16] single crystal surfaces, no domain structures are observed. Despite the silicene lattices upon all these varied surfaces exhibiting numerous reconstructions, the electronic properties remain similar. The robust nature of the silicene lattice to these structural deformations can therefore be utilised to fine-tune its properties between different regimes. The striped domains of the silicene/ZrB$_2$ surface can be advantageously used to template linear chains of organic molecules [124], however in other applications, such as those that utilise the transport properties of silicene [125] it may be more beneficial to produce a domain-free surface. In this chapter, it is demonstrated that the striped domains of silicene on ZrB$_2$ can be removed upon deposition of a small amount of Si atoms, to form large single-domain silicene sheets. The comparison of the structural and electronic properties between both silicene sheets indicates that the domain structure introduces very little change to the atomic structure. These results further demonstrate the flexibility of silicene suggesting that the fine-tuning of properties can be achieved in a single
The work reported here is the result of a collaboration between the authors of the publication \textit{Single-domain epitaxial silicene on diboride thin films} [126]. The author of this report performed the STM experiments, and was directly involved in the acquisition of supporting core-level photoelectron spectroscopy and ARPES data. LEED measurements were performed by Yukiko Yamada-Takamura.

### 5.1 Experimental Systems

Changes in the surface structure were characterised at room-temperature by STM and LEED. The dynamic evolution of the surface structure during the deposition of Si atoms was investigated using the spectroscopic low-energy electron microscopy (Elmitec SPE-LEEM) end-station located at BL U5UA of the National Synchrotron Light Source (NSLS, Brookhaven National Laboratory, Upton, NY, USA). Changes in bonding and electronic structure upon Si deposition, core-level photoelectron spectroscopy and angle-resolved photoelectron spectroscopy (ARPES) were carried out at BL13B of the Photon Factory synchrotron radiation facility located at the High-Energy Accelerator Research Organization (KEK, Tsukuba, Japan), using photon energies ($h\nu$) of 130 eV and 43 eV, respectively. For ARPES, the total energy resolution was better than 35 meV as determined from the broadening of the Fermi level. At this end-station, the electric field vector of the light was at the fixed angle of 25° with respect to the photoelectron analyser.

### 5.2 Silicene Sample Preparation

In this section the preparation of silicene/ZrB$_2$ samples for STM investigations will be detailed. Terminology and procedures will be referenced to the Omicron STMs used in the acquisition of data for this thesis, but in general should be applicable to any standard UHV system. What will not be detailed is the procedures required to grow ZrB$_2$ thin films on Si(111) wafers; for this see Fleurence \textit{et al.} [12].

The ZrB$_2$ thin film is grown upon an approximately 1 cm square Si(111) wafer. These can be either cleaved or sawed into 1 cm by 0.25 cm sections for use in STM experiments (Fig. 5.1a). These samples can then be mounted upon direct current annealing compatible sample holders, an example of which is shown in Fig. 5.1b. The sample holder shown is for the Omicron Cryogenic STM, where all metal components are molybdenum. However, the diagram in Fig. 5.1c highlights the important components that can be transferred to other systems. In vacuum a high voltage contact is made to the left hand side of the sample. The bevelled ceramic washers ensure that the HV contact and foil are electrically isolated from the base and screw mounts. The sample therefore provides the only route to ground. For semiconducting samples, such as Si,
the resistance is sufficient to then provide a means to directly heat the sample via the current. It is noted here that for the Omicron VT-STM there is a tolerance level for the total height of the sample holder that should be checked before loading samples into the vacuum system.

![Silicene/ZrB$_2$ sample preparation](image)

**Figure 5.1: Silicene/ZrB$_2$ sample preparation.** (a) Picture of a ZrB$_2$/Si(111) sample after being sawed to 1 cm by 0.25 cm size for use in direct current sample holder. (b) Photograph of the direct current sample holder for the Cyrogenic STM (no sample is mounted). (c) Exploded, side view, schematic diagram of the Omicron Cryogenic STM direct current sample holder. The crucial components are the bevelled ceramic washers that isolate the left hand side of the from the base plate.

### 5.2.1 Ultra-High Vacuum Preparation

To prepare the silicene/ZrB$_2$ samples for use in STM there are two *in-situ* steps, degassing, and high temperature annealing. Once a new sample has been loaded into the UHV system an initial degassing is required. The sample degas should be performed with a resistive filament that will ensure the entire sample holder is heated. Typically a temperature of approximately 500 °C is used, and the sample is left overnight. It is not uncommon for the pressure of the preparation chamber to peak at approximately $1 \times 10^{-7}$ mbar. After an overnight degas the chamber pressure, with the sample still at 500 °C will lower to approximately $1 \times 10^{-9}$ mbar.

The next step is a high temperature direct current anneal to remove the oxide layers, and form the silicene surface. If possible a pyrometer should be aligned upon the sample for the direct current anneal, using an emissivity value for Si (0.63 [127]). Typically, the contact resistance of silicene/ZrB$_2$ samples in the direct current sample holders, in air at room temperature, can range between $2 - 40 \, \Omega$. Although the resistance may change after the degassing procedure it is not always the case. More usually the contact
resistance will only change during the direct current anneal. It is noted that often, when the resistance is high to begin with, the initial voltage required to pass a current through the sample is high, as is expected. However, in these samples the resistance will often drop suddenly after only a few seconds, which can lead to an excessive current passing through the sample. It is therefore recommended that the power supply be maintained in current limiting mode. The direct current anneal should be performed in a step wise manner with 0.1 A increments in the current until 800 °C, so that a high quality vacuum can be maintained throughout the procedure. The resistance of the sample will lower as the temperature increases, and the actual values for current and voltage used will differ depending on sample dimensions and initial contact resistance; typical values for 800 °C are around 1.5 A and 5.8 V. Upon heating the first notable dull glow of the sample will occur at around 500 °C (≈ 0.7 A, ≈ 6.5 V), and then at the preparation temperature of 800 ° the entire sample will glow bright orange. It is noted that the temperature across the sample is often not uniform with some areas appearing brighter(hotter) than others. It is generally found from pyrometer measurements that the hottest part is at the edge of the HV contact. Once the sample preparation temperature has been achieved it should be maintained for at least four hours, but preferably overnight, especially if it is the first preparation of the sample.

5.2.2 Silicon Deposition

Silicon deposition onto the silicene/ZrB₂ surface in STM experiments has been performed using SUSI silicon sublimation source (SUSI-63, MBE-Komponenten GmbH), where ultra-high purity Si is used as a sublimation source. The Si source is preheated to
approximately 450 °C with a nearby filament, such that a current flows through the source. Then a direct current is used to heat the Si source to a Si sublimation temperature of 970 °C; typical values used to obtain this temperature were 45 A and 4.7 V. For the deposition, samples are held in front of the evaporator, in UHV, approximately 30 cm from the source. The Si flux has been calibrated by measuring the surface area of new island growth on a Si(100) surface in STM measurements. An example of an image used in this analysis is shown in Fig. 5.2. The calculated coverage was found to correspond to 3.84 monolayers (ML) of Si(100) per minute (4.43 × 10^{15} \text{ atoms/min}). Since 1 ML of Si(100) is equivalent to 0.78 ML of Si(111), and 1 ML of Si(111) is equivalent to 0.5 layers (L) of silicene, the flux can be converted to layers of silicene, giving approximately 1.5 Ls of silicene per minute. The Si depositions onto the silicene/ZrB$_2$ surfaces presented in this thesis were done with the sample maintained at approximately 310 °C. The sample was then slowly cooled to room temperature after deposition, before STM measurements were performed.
5.3 Removal of Domain Boundaries on Si Deposition

The evolution of the surface structure as silicon was deposited onto the striped-domain silicene surface was monitored in real-time by LEEM in the μ-LEED mode using a 2-μm-selected-area aperture. The μ-LEED pattern and STM image in Fig. 5.3a and Fig. 5.3c were taken prior to silicon deposition. The \((\sqrt{3} \times \sqrt{3})\) spots of the reconstructed silicene surface are split in the μ-LEED pattern, due to the striped-domains of the spontaneously formed silicene surface. Within the STM image the \((\sqrt{3} \times \sqrt{3})\) reconstruction is observed as circular protrusions and the domain boundaries as dark lines that run along the ZrB\(_2\)[1120] direction.

Soon after the Si deposition began the μ-LEED pattern in Fig. 5.3b was acquired. The fractional splitting of the \((\sqrt{3} \times \sqrt{3})\) spots completely disappears. Repeated deposition procedures were performed at different substrate temperatures between 210°C and 370°C, where the striped-domain surface was regenerated each time by annealing to 800°C. For each temperature the amount of Si required to complete the transition differed between 3% and 5% of a silicene layer (L) \((1.73 \times 10^{15} \text{cm}^{-2})\) at 210°C (60 secs deposition) and 370°C (90 secs deposition) respectively. STM observations taken after the transition (approximately 0.1 Ls deposition at 320°C with a higher Si flux of 1.5 Ls/min) reveal the disappearance of the striped-domains, while the \((\sqrt{3} \times \sqrt{3})\) reconstruction is preserved (Fig. 5.3d). The large scale STM image in fig. 5.3e confirms that the single-domains extend over large areas of the surface, with only a few domain boundaries. The domain boundaries that remain are qualitatively quite different to those on the as-grown silicene surface; they are no longer highly ordered, nor do they run along a crystallographic direction.

**Figure 5.3:** Comparison of silicene surfaces before and after Si deposition.
LEED patterns of (A) striped-domain silicene and (B) single-domain silicene. STM images \((14 \text{ nm} \times 7 \text{ nm})\) of (C) striped-domain silicene \((1.0 \text{ V}, 50 \text{ pA})\) and (D) single-domain silicene \((0.7 \text{ V}, 50 \text{ pA})\) surfaces. Both LEED and STM indicate that the structural transition is limited to the removal of the domain boundaries. STM image in (E) shows how the single-domain silicene sheets extends over large areas \((50 \text{ nm} \times 50 \text{ nm}, 0.7 \text{ V}, 50 \text{ pA})\).
5.4 Preservation of Atomic Structure

STM and $\mu$-LEED measurements suggest the in-plane structural modification of the silicene sheet, induced by the deposition of silicon onto the surface, is limited to the removal of the domain boundaries. A core-level photoelectron spectrum of the as-grown stripe-domain silicene surface is shown as the black line in Fig. 5.4b. This spectrum, similar to previously observed spectra for silicene on ZrB$_2$ thin films [12, 81], can be decomposed into three significant contributions shown in blue, white, and green corresponding to the near-bridge, hollow, and ‘up’ Si atom binding sites respectively. The red line in Fig. 5.4b corresponds to a spectrum recorded after the domain boundaries have been removed by Si deposition producing the single-domain surface. Qualitatively it is observed that there is not a significant change to the spectrum in comparison to the stripe-domain silicene surface: there are two major Si 2p doublets, blue and white, separated by 260 meV, which are attributed to the Si atoms that sit on the hollow, and near-bridge sites of the underlying Zr surface (see Fig. 5.4a). Quantitatively, small changes in the parameters of the peaks can be determined. The greatest intensity doublet, corresponding to the Si near-bridge atoms, has the 2p$^3$ peak centred at 0 eV and lies 260 meV below the 2p$^1$ peak for both surfaces. However, the near-bridge site Si atoms FWHM in the single-domain surface is 170 meV, notably reduced from the 200 meV for the same feature in the stripe-domain silicene surface. Similarly, the Si 2p doublet for the hollow site Si atoms has reduced in width to 150 meV, from 170 meV for the stripe-domain silicene surface. In addition the hollow site doublet has shifted.

Figure 5.4: Core-level photoelectron spectra of the stripe- and single-domain silicene surfaces.
(a) Ball model of the silicene/ZrB$_2$ surface. (b) The spectrum of the stripe-domain silicene surface (black) is comprised of three Si 2p doublets as shown by the blue, green and white lines. A spectrum of the single-domain silicene surface is shown in red. Qualitatively little difference is observed between the two surfaces suggesting that there is no significant change in the silicene lattice buckling. [126]
Figure 5.5: Comparison of ARPES for stripe- and single-domain silicene surfaces. ARPES spectra taken along the $\Gamma - K$ directions of the silicene (1 $\times$ 1) silicene lattice. (a) Stripe-domain and (b) single-domains silicene surfaces taken before and after Si deposition. Spectrum in (c) is the same as (b), but with silicene and Zr surface bands highlighted $X$, and $S$ respectively. [126]

towards lower binding energy by about 20 meV. It is proposed that the narrowing of the Si 2p doublets, upon Si deposition, could be due to the increased surface homogeneity as the domain boundaries are removed. The small binding energy shift of the hollow site Si atoms could be associated to an increased valence electron density at these sites or may be related to a binding energy shift of the 'up' Si atoms, which can only be estimated via fitting procedures [12, 81].

The small changes in the core-level photoelectron spectroscopy between the stripe-and single-domain silicene surfaces suggests that there is not a significant change in the chemical environment for Si atoms and as a result the buckling of the silicene lattice is not expected to have been modified. Corroboration of this interpretation is found in ARPES spectra taken prior to and after Si deposition. The ARPES spectrum taken along the $\Gamma - K$ direction of (1 $\times$ 1)-silicene in Fig. 5.5a was acquired from the stripe-domain silicene surface prior to Si deposition. As in previously reported examples the parabolic $\pi-$band centred at the (1 $\times$ 1)-silicene $K$ point is visible [12]. After Si deposition the spectrum in Fig. 5.5b was obtained. Similarly to the core-level photo-electron spectroscopy, there is a strong similarity between the spectra for the two surfaces. Figure 5.5c shows the same spectrum as in Fig. 5.5b, but where the ZrB$_2$ surface state ($S_1$) and silicene bands ($X_{2,3}$) have been highlighted. While there has been little change to the ZrB$_2$ surface state from Si deposition the silicene bands have become sharper. It is suggested that the sharpening of these bands is related to the higher coherence of electrons at low binding energies in electronic states with long-
range order. It is noted that the silicene bands $X_2$ and $X_3$ in the single-domain silicene surface have also shifted to lower binding energy by approximately 50 meV, which may be related to changes in the stress distribution of the Si lattice upon removal of the domain boundaries.

5.5 Conclusion

The electronic properties of epitaxial silicene systems are defined by the interactions with their respective substrates that modify their atomic scale buckling [11, 12, 14–16]. In the case of silicene grown upon ZrB$_2$ the silicon lattice adopts a unique buckling where five out of six of the Si atoms in the honeycomb lattice lie in a single plane, with the sixth raised above this plane. As a result the silicene lattice is $(\sqrt{3} \times \sqrt{3})$ reconstructed and forms an array of highly ordered striped domain boundaries. LEED, and STM measurements performed upon the silicene/ZrB$_2$ surface prior to and after Si deposition onto the surface indicate that the additional silicon is incorporated into the silicene sheet, removing the domain boundaries. Core-level photoelectron spectroscopy and ARPES reveal that the chemical environment and electronic structure of the newly formed single-domain silicene sheet is not significantly changed in comparison to the stripe-domain surface.
Chapter 6

Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Silicene, a honeycomb lattice of silicon atoms, has been predicted to share many interesting properties with its carbon counterpart graphene [53]. Unlike graphene, however, the triangular sublattices of free-standing silicene are displaced out-of-plane with respect to one another [52, 59, 60]. As a consequence, the electronic structure of free-standing silicene is predicted to be more susceptible to modification by external fields and the greater spin-orbit coupling in silicon results in a relatively large bandgap of 1.55 meV [59, 60]. These electronic properties may therefore prove useful in nanoscale device fabrication [128–131]. Recent work has shown that silicene can be incorporated into a conventional field-effect transistor architecture [125], a process that involves the complex etching of metallic contacts on the delicate silicene surface. It is therefore desirable to develop new techniques for patterning conductive contacts onto two-dimensional materials at the nanoscale.

To date silicene has been grown upon a number of metallic substrates [11, 12, 14–16, 70]. As with graphene [132–136], interactions with the underlying substrate are expected to play a significant role in enabling the tuning of the electronic properties [137]. In particular, when placed upon a surface, the specific buckling of the silicene lattice is heavily influenced by interactions with the substrate [11, 12, 14–16, 70]. For many layered materials, such as graphene [138–140] and various transition metal dichalcogenides like MoS$_2$ [8, 87], it has previously been observed that the electronic and electro-optic properties can change dramatically when going from the mono- to multi-layer regime. Similarly, multi-layered silicene is predicted to exhibit a broad range of interesting physical phenomena including a tuneable bandgap [90], superconductivity [91], and behaviour as a quasi-topological insulator [64]. Recent experiments studying multiple silicon layers deposited on Ag (111) show a ($\sqrt{3} \times \sqrt{3}$)R30° reconstruction, in contrast to the...
Chapter 6. Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Figure 6.1: STM images of new silicon nanostructure growing on single-domain silicene/ZrB$_2$.
STM images acquired after a silicon deposition equivalent to 0.5 Ls of silicene. The high-resolution image in (A) reveals the triangular domain structure of the 2 L surface and that internally the same surface symmetry of the single-domain silicene sheet is retained. Large scale image in (B) shows that the new silicon nanostructure grows as a layer without forming large 3D clusters.

$(3 \times 3)$ reconstruction of the monolayer [94]. Remarkably, these multilayers are more metallic than the monolayer [95]. Comparison to Ag terminated Si (111), however, has highlighted the need for further investigation into these reconstructions [96, 97]. It is therefore of interest to investigate multilayer silicene candidates on other substrates, such as ZrB$_2$.

In this chapter we show that one or more layers of silicon deposited onto single-domain silicene formed on ZrB$_2$(0001) thin films can cause substantial changes in the structural and electronic properties of the silicon surfaces. Using scanning tunnelling microscopy (STM) and spectroscopy (STS), low energy electron diffraction (LEED), we find that deposition of Si onto the single-domain silicene/ZrB$_2$ surface results in the formation of a novel layered silicon nanostructure displaying substantially different structural and electronic properties to both silicene and bulk silicon. The changes in electrical structure remain for deposition amounts as high as 9 Ls. These results illustrate the surprisingly rich array of structural and electronic properties that can be manifested in novel silicon nanostructures when utilising structurally tunable 2D substrates.

The work presented in this chapter results from the collaborative effort between the authors in the publication Single-domain epitaxial silicene on diboride thin films[126] and is currently being prepared for submission to an equivalent journal. The author of this thesis performed the STM experiments, and was directly involved in the acquisition of supporting core-level photoelectron spectroscopy and angle resolved photoelectron spectroscopy (ARPES). LEED measurements were performed by Yukiko Yamada-Takmura. For details of the sample preparation and Si deposition process see section 5.2.
6.1 Layered Silicon Nanostructure

The spontaneous formation of silicene on the ZrB$_2$(0001) surface exhibits a highly ordered striped domain structure [12]. In the previous chapter (Chapter 5) it has been demonstrated that additional silicon can be incorporated into the silicene sheet by depositing very small amounts of silicon onto the surface [126]. In doing so the striped domain structure is removed, but the structural and electronic properties of the silicene sheet are not significantly altered. Figure 6.1 shows STM images of the silicene/ZrB$_2$ surface after a Si deposition equivalent to 0.5 Ls of silicene. In the top left-hand side of the image in Fig. 6.1a there is an area of single-domain silicene, within which the ($\sqrt{3} \times \sqrt{3}$)-reconstruction of silicene on ZrB$_2$ (0001) can be observed as a triangular array of circular protrusions. The measured lattice constant of $a_{(\sqrt{3} \times \sqrt{3})} = 6.44 \pm 0.89 \text{Å}$ is in good agreement with an expected value for the Zr $(2 \times 2)$ spacing of 6.37 Å[80, 141, 142]. Errors in distance measurements are estimated from the width of features in the Fourier transform of STM images. In the lower section of the image a second silicon layer is formed on top of the single-domain silicene sheet. The second silicon layer preserves a lattice with the same symmetry of the silicene ($\sqrt{3} \times \sqrt{3}$)-reconstruction, but with a slightly increased lattice constant of $a_{(\sqrt{3} \times \sqrt{3})}^2 = 6.52 \pm 0.96 \text{Å}$; however, it displays a dramatically different quasi-ordered triangular-domain structure. The large scale STM image in Fig. 6.1b reveals that the new silicon nanostructure grows as an extended layer without forming large three-dimensional clusters.

Similar to the striped-domain silicene/ZrB$_2$ surface, atoms adjacent to the domain boundaries are observed to be mobile at room temperature. The atom mobility is directly observed by STM as a hopping of protrusions from one side of a domain boundary to the other. In the triangular-domain surface (Fig. 6.2), STM images recorded at the same surface position over time show that the hopping causes significant motion in the sides of the domains, yet the dark vertices remain fixed. Consequently, a good determination of the domain size can be made by Fourier transform measurement, yielding a value of

![Figure 6.2: Si atom hopping at domain boundaries.](image)

High resolution STM images of the 2L silicon nanostructure taken at the same location (13 nm x 13 nm, $I_0 = 100 \text{pA}$, $V_0 = -1.0 \text{V}$). Over time individual hopping events result in significant changes in the shape of domain edges, however, the dark vertices of the triangular domains remain approximately fixed.
Figure 6.3: bias dependence of the 2L silicon nanostructure height relative to the single-domain silicene surface.
(c) Graph of step heights measured from the line profiles in (b) corresponding to the blue lines in the STM images of (a). (30 nm × 30 nm, ±1.0 V 100 pA, ±0.8 V 80 pA, ±0.6 V 60 pA, ±0.4 V 40 pA, ±0.2 V 20 pA,)
Chapter 6. Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Figure 6.4: In-plane structural modification of the silicon surface upon Si deposition. μ-LEED pattern for (B) single-domain silicene surface, where the blue, orange, and black arrows correspond to the $(1 \times 1)$-silicene, $(\sqrt{3} \times \sqrt{3})$-silicene, and $(1 \times 1)$-ZrB$_2$(0001) spots associated to the equivalent distances in the real space ball model in (A). μ-LEED patterns(C) after Si deposition equivalent to 0.5 Ls of silicene, and (D) after Si deposition equivalent to 1.0 Ls of silicene.

3.96 ± 2.02 nm, where the large error is an indication to the variation in domain size.

The apparent height of the new layered silicon nanostructure relative to the domain-free silicene sheet as measured by STM is found to be heavily bias dependent, ranging approximately linearly from 0.30 nm to 0.15 nm over the voltage range of -1 V to 1 V (Fig. 6.3). This suggests that part of the apparent height difference arises from differences in the electronic structure of the two layers. Importantly, this distance is less than that of the ZrB$_2$ (0001) step height at 0.35 nm [142], and less than predicted values for multi-layer silicene [88, 90, 143]. The small interlayer spacing is an indication that the new layered silicon nanostructure is not formed from weakly Van der Waals coupled layers.

LEED measurements reveal that the in-plane structural modification upon formation of the triangular-domain surface influences the entire silicon structure. The single-domain silicene LEED pattern comprises of three significant contributions: the Zr $(1 \times 1)$, silicene $(1 \times 1)$, and silicene $(\sqrt{3} \times \sqrt{3})R30^\circ$ spots, highlighted by the green, blue, and orange lines respectively, in the ball model of Fig. 6.4a and the LEED pattern of Fig. 6.4b. The LEED pattern is then monitored as the silicon deposition amount is increased. In Fig. 6.4c, and d the LEED patterns for 0.5 Ls and 1.0 Ls of deposited silicene are shown. While the spots attributed to the silicon structures are observed to vary throughout the process, the Zr $(1 \times 1)$ surface is not observed to change. Two important points should be noted from this: (i) the structural modification of the surface is limited to the silicon layers, and (ii) even at a complete 2L coverage the LEED is sensitive to the entire silicon structure. A more quantitative analysis is provided in Fig. 6.5, where the Zr $(1 \times 1)$ LEED spot integrated intensity ratio, $I = I_\Theta/I_0$ is plotted as the Si coverage $\Theta$ is increased. After an initial slight increase, $I$ decreases by approximately a third at a complete 1L deposition amount. The inelastic mean-free path of electrons in a crystal is found to be largely independent of the material and for electrons of energies 20 - 200 eV the mean-free path is of order 5 - 10 Å[144]. Specifically, the intensity of emitted electrons will be reduced by a factor of $1/e (\sim 34\%)$ after travelling 5 - 10 Å. It can
Chapter 6. Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Figure 6.5: Reduction of (1 × 1)-Zr LEED spot intensity upon Si deposition.
Graph showing the reduction in the integrated LEED intensity ratio, $I = I_\Theta/I_0$, for the (1 × 1)-Zr spot.

therefore be concluded that the reduction in intensity of the Zr (1 × 1) spot is consistent with this simple model and that we should expect LEED to probe the first few atomic layers of the material.

At a deposition amount of 0.5 Ls of silicene, two new features are present (Fig. 6.4c). The first is the appearance of an additional silicene (1 × 1) spot with an approximately 15% larger lattice constant. The second new feature is a diamond of satellite spots around the silicene ($\sqrt{3} \times \sqrt{3}$) spot; these are attributed to the triangular-domain pattern of the second layer. Finally at a complete 2L coverage (Fig. 6.4d), in addition to the unaltered Zr (1 × 1) spots, the LEED pattern is solely comprised of features that are produced by the deposition process. The deposited silicon that forms the quasi-ordered triangular domain surface must therefore cause a restructuring of the two silicon layers since there is a complete disappearance of LEED features attributed to the single-domain silicene surface.

The small increase of the silicon (1 × 1) lattice parameter suggests that the triangular domain structure arises from a new epitaxial relationship between the Si and the ZrB$_2$ substrate. In the monolayer, the flexibility of the silicene sheet allows for additional silicon to be incorporated into the surface altering the stripe-domains [126, 145]. In the 2L surface, the rigidity of the silicon bonding may force the silicon lattice to enlarge, diminishing the lattice matching between the Zr (2 × 2) and silicon ($\sqrt{3} \times \sqrt{3}$)-reconstruction.
6.2 Electronic Properties of Layered Silicon Nanostructure

The electronic properties of the new layered silicon nanostructure with triangular domains have been investigated by STS. Figure 6.6 compares the current as a function of applied bias voltage $I(V)$ above the surfaces with striped-domain, single-domain, 2L, 3L, and 10L surfaces. There is little difference in the electronic structure between the striped-domain and single-domain surfaces within 1 V of the Fermi energy. However, a clear difference is observed between the monolayers and the 2L triangular domain surface. In particular, there is a far greater relative current at negative bias (filled states) vs. positive bias (empty states).

Surprisingly, when the amount of deposited silicon is increased above 1L, multiple quasi-ordered triangular domain silicon layers are observed in STM. Figure 6.7a shows an STM image of the silicon surface across a ZrB$_2$ terrace step after a 1.5 L deposition. The top layer - in the bottom right of the image is 0.35 nm (a ZrB$_2$ (0001) step) above the lowest layer on the terrace below, where STS spectra confirm that both layers have a conductance expected for the 2L surface. A third layer of silicon can then be seen to have grown upon the lower terrace, with an apparent step height of 0.15 nm above the 2L surface (step height profile shown in Fig. 6.7b); this apparent height is not expected to be significantly sensitive to the applied voltage owing to the similarity in electronic structure (Fig. 6.6). As with the step height of the 2L surface above the single-domain silicene surface, the interlayer spacing of 0.15 nm is smaller than would be expected for weak van der Waals interactions between layers. STS performed on the third layer reveals little difference in electronic properties between the 3L (green line) and 2L (red line) surfaces (Fig. 6.6); however, the quasi-ordered triangular domain size increases by approximately 30 % in comparison to the 2L surface. LEED measurements performed on the surface, as the silicon deposition amount is increased, show that the new layers do not alter the observed pattern. This, coupled with the observation that the same

![Figure 6.6](image_url)

**Figure 6.6: Scanning tunnelling spectra of silicene and silicon surfaces.**

$I(V)$ curves taken above the stripe-domain (black), single-domain (red), 2L silicon nanostructure (green), 3L structure (blue), and 10L surface - after a 9 L deposition amount - (purple). ($I_0 = 50 pA$, $V_0 = 1.0 V$).
Chapter 6. Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Figure 6.7: Silicon surfaces after significant Si depositions.
A) STM image of silicon surface after a Si deposition equivalent to 1.5 Ls of silicene. Three layers can be observed, at the lowest (top left) a 2 L silicon nanostructure is ∼ 3.5 nm (a ZrB$_2$(0001) step) below another ZrB$_2$(0001) terrace also with a 2 L silicon nanostructure grown on top. In the bottom of the image another triangular domain silicon nanostructure (3 L) is observed ∼ 1.5 nm above the 2 L surface ($I_0 = 50 pA$, $V_0 = 1.0 V$). B) Height profile of the blue line in (A). C) High resolution ($I_0 = 50 pA$, $V_0 = 1.0 V$) and D) large-scale ($I_0 = 20 pA$, $V_0 = -1.0 V$) STM images of the layered silicon nanostructure after a Si deposition amount equivalent to 9 Ls of silicene.

structure is observed by STM after a 9 L deposition (Fig. 6.7c), suggests that the new silicon nanostructure is stable and does not transition to conventional bulk silicon, even at significant thicknesses. We note here that although 9 Ls of silicene were deposited, the actual thickness of the silicon nanostructure is unknown. However, a small change in the STS spectrum of the 10 L surface at negative bias (Fig. 6.6) suggests that it is at least of a thickness greater than 3 Ls. In addition, we note that for these significant amounts of Si deposition the surface remains atomically flat over large areas as can be observed in Fig. 6.7d.
6.3 Conclusion

In conclusion, it has been shown that deposition of Si onto the single-domain silicene/ZrB$_2$ surface forms a new layered silicon nanostructure with dramatically different structural and electronic properties. STM and LEED have shown that there is a restructuring of the silicon layers as the 2 L surface is grown upon the single-domain silicene surface. However, the exact structure of the new nanostructure is not easily determined and will require further investigation. LEED measurements indicate that there is still a hexagonal silicon lattice with a similar lattice constant (0.39 nm) to the silicene/ZrB$_2$ (1 × 1) unit cell (0.36 nm) that qualitatively describes the formation of the triangular domain boundaries.

A variety of silicon nanostructures are known, the properties of which vary greatly with crystallographic face [146], doping [147, 148], particle size [149], and morphology [149–151]. Application of significant pressures (> 10 GPa) to Si induces a number of polymorphic phase transitions [152–154]. Interestingly, these structures are metallic, in stark contrast to semiconducting diamond Si found at room temperature. In this work an atomically sharp transition between electronically distinct silicon nanostructures has been found. As in the case of the single-domain silicene surface, this new Si nanostructure has finite conductance at the Fermi level indicating that the electronic structure is not that of bulk semiconducting silicon. It may therefore be that the new Si nanostructure could be used as a conductive contact to the single-domain silicene surface. To better understand the changes in electronic structure new investigations have been performed. The preliminary analysis and interpretation of these results will be discussed in the next section.

6.4 Future Work

LEED measurements of the layered silicon nanostructure have revealed that the in-plane symmetry of the lattice reflects that of the silicene/ZrB$_2$ surface. However, the small apparent step height (1.5 Å - 3.0 Å) of the layered silicon nanostructure, obtained by STM measured relative to the single-domain silicene sheet, implies that the out-of-plane arrangement of the new silicon structure is non-trivial. In order to gain new insights into the changes in the silicon environment core-level photoelectron spectroscopy has been performed upon the 2L layered silicon nanostructure. The characterisation reveals that the binding energy of Si atoms in the new layered silicon nanostructure no longer represents the chemical environment that is a signature of silicene/ZrB$_2$ surface.

In fig. 6.8a, a core-level photoelectron spectrum for the single-domain silicene surface is shown (black line). Here we present a best fit achieved from two spin-orbit split doublets (red line). After removal of a Shirley background, the spectrum is fit by two asymmetric pseudo-Voigt doublets (green and blue) with the Si 2p$^3$ peaks centred
Chapter 6. Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Figure 6.8: Silicene and layered silicon nanostructure core-level photoelectron spectroscopy.

Core-level photoelectron spectra for (LEFT) single-domain silicene, and (RIGHT) 2 L silicon nanostructure surfaces. Similarly to previously reported examples the single-domain silicene surface spectrum is well described by two Si 2p doublets. The spectrum recorded for the 2 L layered silicon nanostructure is notably different. The new features, well described in the main text, clearly detail a new chemical environment of the Si atoms in the layered silicon nanostructure.

at relative binding energies of 0 eV, and $-272$ eV. The $2p^{\frac{1}{2}}$ states are then found to lie $620.0 \pm 0.5$ meV above with branching ratios of $0.510 \pm 0.004$, and $0.437 \pm 0.002$, respectively. Strictly the branching ratios of the spin-orbit split doublets should be 0.5, deviation from this can be used as an indication of unaccounted for chemical states, such as the third component often used in fitting silicene/ZrB$_2$ spectra [12, 81]. The full width half maximum (FWHM) of the two doublets are $144 \pm 1$ meV, and $202 \pm 1$ meV, where the pseudo-Voigt, Gaussian to Lorentzian ratios are $0.76 \pm 0.03$, and $0.00 \pm 0.02$, with asymmetric parameters of $0.005 \pm 0.005$, and $0.035 \pm 0.002$. The amplitude ratio of the two peaks is $1.6 \pm 0.1$, close to an expected value of 2. Quoted errors are standard deviation generated from the fitting procedure.

Dramatic changes are seen between the single-domain and the 2 L surface core-level photoelectron spectrum (black line in fig. 6.8b). In comparison to the spectrum for the single-domain surface, two new states are present, one at lower binding energy and the other above the state at 0 eV that is present in both surfaces. Simultaneously, the higher binding energy state of the single-domain surface disappears. The 2 L spectrum is well described by a fit (red) composed of a set of three doublets (blue, green, and purple). The two new states have Si $2p^{\frac{3}{2}}$ relative binding energies centred at $173$ eV, and $-479$ eV , where the $2p^{\frac{1}{2}}$ states are found $608.3 \pm 0.4$ meV higher. The branching ratios of the two new states are $0.40 \pm 0.09$ and $0.505 \pm 0.007$, with pseudo-Voigt, Gaussian to Lorentzian rations of $1.00 \pm 0.08$, and $0.68 \pm 0.07$; asymmetry parameters of $0.07 \pm 0.02$, and $0.00 \pm 0.01$, and FWHMs of $309 \pm 7$ meV, and $151 \pm 2$ meV respectively. The state at 0 eV, is found to have a branching ratio of $0.449 \pm 0.004$, pseudo-Voigt, Gaussian to Lorentzian ratio of $0.49 \pm 0.01$, FWHM of $217 \pm 1$ meV and an asymmetry parameter of $0.017 \pm 0.003$. The amplitude ratio of the three doublets is then, $1 : 4 : 12$. The
Chapter 6. Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Figure 6.9: Si deposition dependence on core-level photoelectron spectra. (A) The spectrum of the single-domain silicene and 2L layered silicon nanostructure surfaces are shown in black and dark blue at the bottom and top of the graph respectively. The intermediate curves are taken for intermediate Si deposition amounts between 0 L and 1 L of silicene. The red curves for these are fits that describe a linear combination of the two pseudo-Voigt functions that independently detail the single-domain silicene and 2L layered silicon nanostructure surfaces. (B) Plot of the ratio of single-domain silicene to 2L layered silicon nanostructure core-level features as a function of Si coverage. A direct one-to-one conversion is found indicating that the Si deposition induces a complete structural transformation of the surface.

change in the spin-orbit coupling separation of $\approx 12$ meV between the single-domain and 2L surfaces hints to a significant change in the structure of the 2L surface.

Figure 6.9 shows a series of core-level photoelectron spectra for intermediate silicon deposition amounts between the single-domain (bottom) and 2L (top) surfaces. Each spectrum is fit (red lines) to a function that describes a linear combination of the two asymmetric pseudo-Voigt multiple doublet functions as detailed above that individually represent the single-domain and 2L surface spectra. The high quality of this basic procedure can be seen in the good agreement between the experimental spectra and respective fits. As with the LEED measurements, this suggests that there is a significant change in the structural properties of the 2L surface that destroys the single-domain silicene layer, which has a distinctly different chemical environment.

ARPES measurements have been performed to reveal the nature of the changes in electronic structure observed in both STS and core-level photoelectron spectroscopy. In Fig. 6.10 an ARPES spectra taken along the ZrB$_2$ (0001) – (1 x 1) $\Gamma$ – $M$ – $\Gamma$ direction is shown. In comparison to previously reported equivalent ARPES measurements on the stripe-domain [12] and single-domain [126] silicene surfaces, the new layered silicon is found to have additional bands crossing the Fermi level in the vicinity of the ZrB$_2$ (0001) – (1 x 1) $M$-point (vertical white line in Fig. 6.10), which corresponds to the K-point of the stripe- and single-domain silicene surfaces on ZrB$_2$. The greater density of states due to the additional bands crossing the Fermi level qualitatively suggest that the new layered silicon is metallic and that it will be more conductive than silicene.

In summary the results of the core-level photoelectron spectroscopy indicate that
Chapter 6. Enhanced Conductivity in Layered Silicon Nanostructures Grown on Silicene/ZrB$_2$

Figure 6.10: Valence electronic structure of new layered silicon nanostructure. ARPES spectra taken along the ZrB$_2$ (0001) — (1 × 1) Γ — M — Γ direction in the vicinity of the $M$-point, which corresponds to the $K$-point of single-domain (1 × 1) silicene on ZrB$_2$. Spectra reveal a pair of bands symmetrically separated in the vicinity of the ZrB$_2$ (0001) — (1 × 1) $M$-point (white vertical line) that cross the Fermi level.

There is a significant change in the chemical environment of Si atoms in the 2L layered silicon nanostructure in comparison to single-domain silicene/ZrB$_2$. The transition in the shape of the spectra for intermediate amounts of Si deposition corroborate the LEED observations that suggest a complete restructuring of the silicon lattice. ARPES measurements have then been used to show that these changes result in the formation of a metallic layered silicon surface. To further understand the origin of these new metallic bands, new investigations into the atomic scale geometry of the layered silicon surface will be required.
Chapter 7

Single Cobalt Atoms on Silicene/ZrB$_2$

The adsorption of magnetic adatoms onto conductive substrates has been used to probe intriguing magnetic phenomena such as inelastic spin excitations [38, 39], magnetic ordering at domain boundaries [155, 156], skyrmions [157, 158], and highly correlated interactions such as the Kondo effect [115, 159]. The use of surfaces with non-trivial electronic structures opens the possibility to investigate even more exotic physics and so it is of great interest to explore the interactions between magnetic atoms and 2D surfaces. For example, transition metal atoms deposited upon free-standing silicene have been predicted to exhibit a number of interesting magnetic phenomena [145, 160–163] including a quantum anomalous Hall effect [164], and other topological states [165].

In this chapter it is demonstrated that silicene/ZrB$_2$ is robust to the deposition of individual Co atoms onto its surface. The structural and electronic properties of individual Co atoms on the silicene/ZrB$_2$ surface are investigated by STM and STS. A three-fold symmetric binding site of the Co atoms is found, which is shown to support existing DFT models of the silicene/ZrB$_2$ surface by directly observing the rotation of adjacent silicene domains. It is found that Co atoms on the silicene/ZrB$_2$ surface exhibit a bias dependent symmetry, indicating a strong level of hybridisation to the substrate. Finally, it is found that voltage pulse induced switching of Co atoms between a bi-stable binding configuration can occur.

Co atoms have been deposited upon a clean silicene/ZrB$_2$ sample by electron-beam bombardment (Omicron EFM 3 evaporator, $V = 780\, V$, $I_{fil} = 1.83\, A$, $I_{emission} = 13.0\, mA$, $I_{flux} = 17.0\, nA$) of a high purity Co rod (Goodfellow, CO007902 Cobalt, Rod Diameter: 2.0 nm, Rob Length: 45 mm, High Purity: 99.99 +%). The deposition is done directly onto the silicene sample while it is in the Cryogenic STM head and after it has been imaged at 2 K; this is done by lowering the sample into the room temperature part of the STM vacuum chamber. The head is continuously cooled, such that the substrate temperature does not exceed 30 K. Typical deposition times were between 10-30 seconds.
Figure 7.1: STM images Cobalt on silicene.
(a) High resolution STM image of an individual Co atom on silicene ($I_0 = 100\,\text{pA}$, $V_0 = -100\,\text{mV}$). (b) Large scale STM image of an area of silicene with many Co atoms bound on the surface ($I_0 = 100\,\text{pA}$, $V_0 = 100\,\text{mV}$).

to obtain coverages substantially below a monolayer. Figure 7.1a shows a typical STM image of an individual Co atom on the silicene/ZrB₂ surface. In the background the ($\sqrt{3} \times \sqrt{3})\text{R}30^\circ$ reconstruction of the silicene lattice can been seen; a circular protrusion, approximately 0.5 nm in diameter, at the centre of the image is associated with the Co atom. A large scale STM image of silicene/ZrB₂ with many Co atoms absorbed on the surface is shown in Fig. 7.1b. The very low coverage of Co atoms does not cause any reconstruction of the silicene surface and allows for the investigation of single atoms.

Theoretical support has been provided by Nicolae Atodiresei, Vasile Caciuc, and Stefan Blügel at Forschungszentrum Jülich, Germany. First-principles density functional theory (DFT) [166] calculations have been carried out using the projector augmented wave method [167] pseudopotentials generated with the Perdew-Burke-Ernzerhof exchange correlation functional [168] as implemented in the VASP code [169, 170]. The silicene on ZrB₂(0001) was modelled by a slab consisting of 64 Si atoms on three Zr and two B atomic layers amounting to 308 substrate atoms using the stripe-like geometry proposed by Lee et al. [83]. For an energy cut-off of 500 eV and a Brillouin zone sampling by 4 $k$-points in the irreducible part of the Brillouin zone, the relaxed geometry for the silicene/ZrB₂(0001) system was obtained when the calculated forces were less than 10 meV/Å. Furthermore, simulated STM images were obtained using the Tersoff-Hamann theory [32].
7.1 Co atom binding site

The binding site of Co atoms on the silicene surface is determined using the structural model of Lee et al. [83]. This model allows for the unambiguous determination of the 'unseen' silicene (1 × 1) lattice by aligning the Si 'up' atoms of the model upon the nearest domain boundary (see Fig. 7.2). The validity of this model can be seen from the simulated STM images in Fig. 7.3. In Fig. 7.4a and Fig. 7.4b the same STM image of a Co atom on the silicene/ZrB$_2$ surface is shown, where in Fig. 7.4b a ball model of the silicene/ZrB$_2$ lattice (see Fig. 7.4c) has been overlaid and a high contrast colour scheme is used to emphasise the centre of the atom. From Fig. 7.4b it is possible to see that the centre of the Co atom lies approximately at the Si near-bridge atom highlighted in yellow.

DFT investigations of the transition metal atoms adsorbed onto free-standing silicene have predominantly found the silicene hollow site to be the most stable configurations [161, 162, 164, 165]. Other investigations have considered the substitutional doping of transition metal atoms [145, 160, 162], where the most stable configuration is heavily dependent upon the transition metal used. For Co deposited upon silicene/ZrB$_2$ it is seen that the Co atoms do not bind in the hollow site of the silicene lattice, but at the position of a Si near-bridge atom. It is difficult to make conclusive statement on the exact binding

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Figure 7.2: Silicene lattice assignment to STM images.
(a) Ball model of the striped domain boundary silicene/ZrB$_2$ surface from DFT calculations overlaid on to an equivalent STM image ($I_0 = 0.1 \text{nA, } V_0 = -10 \text{mV}$). (b) Side view of the DFT model in (a). For the DFT models in (a) and (b) the Zr, B, Si near bridge and Si hollow, and Si 'up' atoms are represented by the gray, purple, blue, and red balls. Yellow balls highlight Si 'up' atoms in the domain boundaries.
configuration, especially because only one of the six atoms in the silicene unit cell can be imaged with STM. However, it is considered that the lack of any substantial distortion in the silicene lattice around the Co atom, and that the maximum temperature during deposition is 30 K are indications that the Co atom is not a substitutional dopant in the surface.

The preference of adsorbed Co atoms in DFT studies to bind in the hollow site is a result of the configuration providing the greatest Si coordination to the Co atom. The unique buckling of silicene on ZrB$_2$, where the Si ‘up’ atom is raised approximately 1.5 Å above the plane of the other Si atoms, may therefore provide an alternative binding site with greater Si coordination to the Co atoms. Later it will be demonstrated that the state of Co atoms on the surface is meta-stable, suggesting that the observed binding site may not be the ground state of the system (see section 7.4).

Figure 7.3: Simulated STM image of silicene/ZrB$_2$.
(a) Top, (b) oblique, and (c) lateral view of a contour showing the height of constant integrated density of states from the Fermi energy to $+1$ eV, which corresponds to an STM topographic image that would be taken with a set point voltage of $+1$ V. A ball model of the silicene/ZrB$_2$ is also shown with Si (yellow), Zr (brown), and B (silver) atoms. The bright spots in the contour correspond to the Si ‘up’ atoms in the silicene surface.

Figure 7.4: Binding site of cobalt monomer on silicene.
(a) STM image of a single Co atom on silicene/ZrB$_2$ ($I_0 = 0.1$ nA, $V_0 = -100$ mV). (b) Same as in (a), but with a high contrast colour scheme and silicene lattice ball model overlaid to highlight the binding site of the Co atom above the Si near-bridge site. (c) Side and top view of the silicene/ZrB$_2$ surface.
7.2 Electronic Structure of Co atoms on Silicene/ZrB$_2$

Transition metal atoms deposited upon metallic and thin insulating substrates are typically observed as circular protrusions by STM [171–173]. However, when atoms are placed upon or within semiconducting surfaces anisotropic patterns can be observed [174–176]. In this section bias dependent imaging and STS is used to investigate the electronic structure of Co atoms on the silicene/ZrB$_2$ surface. It is demonstrated that the observed symmetry of Co atoms changes significantly with bias voltage. In particular at certain voltages the Co atoms become anisotropic indicating a strong level of hybridisation with the silicene surface, similar to semiconducting [174–176] or molecular systems [177]. These anisotropic features indicate that the interactions between the semiconducting silicene surface, ontop of the metallic ZrB$_2$(0001) surface [80, 84, 85], are important for defining the properties of the adsorbed Co atoms.

Constant current STM measurements provide contrast through a convolution of electronic and topographic effects. It is possible to probe the electronic structure of surface features by imaging the same area at different bias voltages. Assuming that there is no change in the topography, any changes in the contrast of images can be attributed to different electronic features. Figure 7.5 shows STM topographies of three Co atoms at ±300 mV, ±200 mV, and ±100 mV. At negative bias voltages, filled states, the Co atoms are observed as circular protrusions on the surface with a decreasing diameter as the bias voltage approaches the Fermi level (see Fig. 7.5a-c). However, at positive bias, empty states, the Co atoms become increasingly anisotropic with increasing voltage (see Fig. 7.5d-f), elongating across the short axis of the silicene ($\sqrt{3} \times \sqrt{3}$) unit cell.

Further changes in the symmetry of the Co atoms are seen when the bias dependent imaging is focused around the Fermi level. Figure 7.6a and Fig. 7.6d show STM images of a Co atom at -100 mV and 100 mV respectively revealing the same symmetries as seen at the lower end of the voltage dependence in Fig. 7.5. For both the STM images at -50 mV and 50 mV (Fig. 7.6b and Fig. 7.6e) the Co atom is observed as an almost triangular feature slightly elongated along the short axis of the silicene unit cell. However, very close to the Fermi level at -3 mV and 3 mV in Fig. 7.6c and Fig. 7.6f the Co atom is resolved as two lobes with a nodal plane along the ZrB$_2$ [11\(\bar{2}0\)] or silicene(1 × 1)-armchair direction.

The STM images in Fig. 7.5 and Fig. 7.6 are measurements proportional to the integrated density of states. As such, ignoring any topographic effects, the differences in observed symmetry of the Co atoms can be interpreted as imaging the LDOS that reflect the orbital symmetries of the Co-silicene interactions. The significant changes in the observed symmetry of individual Co atoms on silicene/ZrB$_2$ suggests that the Co atoms have a strong anisotropic interaction with the silicene surface. Figure 7.7a and Fig. 7.7b show STM images of a Co atom upon which the large voltage range STS
Figure 7.5: Voltage dependent STM images of Co on silicene/ZrB$_2$ far from the Fermi level.
High resolution STM images (5.98 nm × 5.98 nm) of three Co atoms on silicene ZrB$_2$ ($I_0 = 100$ pA).

Figure 7.6: Voltage dependence of Co atoms on silicene.
(a-c, d-f) Bias dependent STM images of an individual Co atom on the silicene/ZrB2 surface (2.6 nm × 2.6 nm). (a, b, d, e) $I_0 = 100$ pA. (c, f) $I_0 = 10$ pA.
Figure 7.7: High voltage spectroscopic measurements of an individual Co atom on silicene/ZrB$_2$.

High resolution STM images of a Co atom on silicene/ZrB$_2$ (1.7 nm x 1.7 nm) (a) $V_0 = -3$ mV, $I_0 = 0.1$ nA, (b) $V_0 = -300$ mV, $I_0 = 0.5$ nA. (c) STS measurements of the Co atom in (a)&(b) ($V_0 = -0.3$ V, $I_0 = 0.5$ nA). Red, green, blue, and black curves taken at the Co: top lobe, centre, lower lobe, as shown in (a) and the silicene background. (d) Same as in (c), but where the spectra have been normalised to the filled states.

measurements in Fig. 7.7c were taken. STS point spectra were recorded at different locations on the Co atom and bare silicene surface as indicated by the coloured circles in Fig. 7.7a and Fig. 7.7b. In Fig. 7.7c the as recorded spectra are shown, where the set point current is in the filled states. To help emphasise the changes in the spectra at negative biases they have been re-normalised to the filled states in Fig. 7.7d. The integrated $dI/dV$ from the Fermi level to the set point voltage is equal to the set point current. The re-normalisation is achieved by artificially enforcing this relationship for the opposite bias voltage, positive in the case of Fig. 7.7d.

In Fig. 7.7d it becomes very clear to see that the spectra recorded at the Co atom top lobe (black), centre (green), bottom lobe (red), left side (cyan), and right side (purple) all display a feature at approximately $-190$ mV that is not present at either of the two locations on the bare silicene surface (blue, and pink). In metallic systems the hybridisation between the surface and transition metal adatoms broadens the metal atom d-orbitals, typically to around a hundred milli-electron volts[120, 171–173, 178–182]. The Co atom feature is around 100 mV wide and is therefore expected to correspond to a d-orbital of the Co atom on silicene/ZrB$_2$. As should be expected the spatial symmetry of the feature at $-190$ mV matches that of the Co atoms in STM topographies at negative biases in Fig. 7.5a-b.

The STS curves in Fig. 7.7c are used to understand the origin of the elongated features in the STM images of Co atoms at large positive voltages (Fig. 7.5d-f). Logically, the spectra recorded at the Co atom lobes (black and red) and the Co centre (green) have a significantly reduced LDOS in comparison to the bare surface (blue and pink). What is not so clear is that the spectra recorded at the Co left side (cyan) and
right side (purple) do not have significantly different LDOS than the background spectra (blue and pink); in fact the left hand side has a diminished LDOS in comparison to the background. It is therefore likely that the contrast observed at positive biases, in empty states, is significantly influenced by the topography of the Co atom.

It has been shown that Co atoms on the silicene/ZrB$_2$ surface exhibit a strong bias dependent symmetry when observed by STM. Spectroscopic measurements have been used to identify electronic features of the Co atoms responsible for the observed topographic symmetries. Identification of a Co atom d-orbital suggest that the interactions between the Co atoms and the silicene/ZrB$_2$ surface are consistent with those of transition metal atoms on metallic substrates. However, the significant anisotropic changes in the observed symmetries of electronic features suggests that the Co atoms interact in a manner similar to semiconducting systems. Furthermore, from large voltage range STS measurements no electronic feature is found that could explain the two lobe structure of Co atoms at voltages close to the Fermi level. Later high resolution spectroscopic measurements are used to investigate the origin of these features (see section 8).
7.3 Rotation of Silicene Domain Boundaries

Silicene formed upon the ZrB$_2$(0001) surface forms a ($\sqrt{3} \times \sqrt{3}$)R30° reconstruction that is commensurate with respect to a Zr(2×2) lattice (see section 3.3). As such there are two equivalent phases of the silicene lattice, one a 180° rotation of the other. DFT models of the striped domain structure of silicene/ZrB$_2$ have suggested that adjacent domains are of the opposite phase joined by a distorted lattice at the boundaries [83]. In this section it is shown how Co atoms bound on the silicene/ZrB$_2$ surface can be used to confirm the silicene domain rotation.

Co atoms are observed to bind at the Si near-bridge site of the silicene/ZrB$_2$ surface (see section 7.1). Owing to the three-fold symmetry of the silicene/ZrB$_2$ surface there are therefore three equivalent binding site upon the surface, each a 120° rotation with respect to one another. Figure 7.8 shows a STM image with an example of each of these three configurations. Also shown is a model representation of each of the configurations that highlights how the Co atom sits to one side of the silicene ($\sqrt{3} \times \sqrt{3}$) unit cell.

The configuration of Co atoms has been measured over a large areas of the silicene/ZrB$_2$ surface as shown in Fig. 7.9. It is found that Co atom configurations in adjacent domains are 180° rotations of one another; the Co atom sits on the opposite side of the ($\sqrt{3} \times \sqrt{3}$) unit cell. No other difference is observed indicating that the Co atoms are bound on the same surfaces. It is therefore concluded that adjacent silicene domains are rotated with respect to one another. It is noted that this observation does not require knowledge of the ‘hidden’ atomic structure of the silicene lattice and can therefore be considered an independent confirmation of the model determined by Lee et al. [83].

Figure 7.8: Binding configurations of Co atoms on silicene/ZrB$_2$.
(LEFT) STM image of three Co atoms bound on the silicene/ZrB$_2$ surface (6 nm × 6 nm, $V_0 = 10 \text{mV}, I_0 = 0.5 \text{nA}$). Owing to the three-fold symmetry of the silicene surface, there are three equivalent binding sites each a 120° rotation with respect to one another. (RIGHT) Each of the three configurations is labelled 0, +, or −.
Figure 7.9: Co atom binding site rotation across silicene domains.
Large scale STM image of the silicene/ZrB$_2$ surface with Co atoms deposited upon it (80 nm × 20 nm, $I_0 = 50$ pA, $V_0 = -100$ mV). The asymmetric binding of Co atoms in the silicene ($\sqrt{3} \times \sqrt{3}$) unit cell is used to define one of six configurations. The six configurations are found to belong to two phases that are 180° rotations of one another.
Chapter 7. Single Cobalt Atoms on Silicene/ZrB$_2$

7.4 Reversible switching of Co atoms on silicene/ZrB$_2$

The deposition of metal atoms onto surfaces can, in some systems, give metastable configurations that can be switched between using the STM tip. For example, Co atoms on Cu$_2$N can be moved from the Cu to the N site via a voltage pulse dramatically changing the magnetic coupling to the substrate [28, 183]. Other examples of single atom switching have been observed for Au atoms on NaCl/Cu(111), where the STM is used to induce a change in the charge state of the atoms [184]. This section demonstrates that Co atoms on the silicene/ZrB$_2$ surface can be reversibly switched between two states that alters the hybridisation of the Co atom with the silicene surface.

After deposition onto the silicene/ZrB$_2$ surface Co atoms are observed to bind above the Si near-bridge site of the silicene lattice (see section 7.1). Figure 7.10a shows a typical example of an individual Co atom on silicene/ZrB$_2$ acquired at low bias, where the two lobes of the atom are clearly visible (see section 7.2). In Fig. 7.10b an STM image of the same Co atom, taken at the same set point parameters, is shown after a 0.4 V pulse was performed above the centre of the atom. Now the Co atom is no longer a distinct pair of lobes, but is observed as heart shape. Upon switching there does not appear to be any induced distortion or alteration of the surrounding silicene lattice, nor has the Co atom moved significantly. Furthermore, when another 0.4 V pulse is performed over the switched Co atom a second switching event occurs that transitions the Co atom back to the initial two lobe state (Fig. 7.10c).

The switching of Co atoms on the silicene/ZrB$_2$ can be repeated many times and has been observed on many different atoms. However, occasionally after a switching event the Co atom becomes fixed in one state and can no longer be altered. It is unclear whether this is due to a tip effect or that the Co atom is switched to a third more stable state. The low bias voltage required to switch the Co atoms also places a limit upon the voltage range of spectroscopic measurements.

![Figure 7.10: Reversible switching of Co atoms on the silicene/ZrB$_2$ surface.](image-url)

STM images of the same Co atom on the silicene/ZrB$_2$ surface ($I_0 = 0.1\, \text{nA}, V_0 = -10\, \text{mV}$). (a) Prior to switching, (b) after switching with 0.4 V pulse, and (c) switched back to the initial state with a second 0.4 V pulse.
7.5 Conclusion

It has been shown that Co atoms can be deposited upon the silicene/ZrB$_2$ surface at very low coverages, such that individual atoms can be investigated by STM. Existing DFT model of silicene/ZrB$_2$ have been used to assign a binding site to Co atoms. Co atoms are found to sit above the Si near-bridge site of the silicene lattice. It is found that the Co atoms exhibit a significant bias dependent change to the observed symmetry between filled and empty states, and that at the Fermi level the atoms are imaged as a distinct two lobe structure with a central nodal plane running along the high symmetry ZrB$_2[11\bar{2}0]$ or silicene armchair directions. The observed changes in symmetry indicate that the Co atoms are strongly hybridised with the silicene/ZrB$_2$ surface. It is then demonstrated that the asymmetric binding of the Co atoms in the silicene ($\sqrt{3} \times \sqrt{3}$) unit cell allows for the direct observation of the rotation of adjacent silicene domains: a confirmation of a previously theoretically predicted model. Lastly, the bi-stable switching of Co atoms is briefly discussed, where it is found that the switching changes the low bias structure of Co atoms. These changes in the Co atom structure, as observed by STM, indicate that the switching alters the hybridisation of the Co atoms to the surface. It is also noted that the low bias voltage required to switch the Co atoms places an upper bound on the range of spectroscopic measurements that can be reliably performed.
Chapter 8

Spatially Distributed Kondo Effect of Single Cobalt Atoms on Silicene

When placed upon metallic substrates and cooled below a characteristic temperature scale $T_K$, individual magnetic impurities can form a many-body singlet ground state with a cloud of electrons in the host metal via the Kondo effect (see section 4.4). The Kondo effect created by single magnetic atoms upon simple metallic substrates is well understood (see subsection 4.4.3). However, the question of what happens when magnetic impurities are placed upon new 2D surfaces, such as graphene, is only starting to be answered. In the case of transition metals upon the (111) faces of noble metals, that host a 2D surface state, it has been shown that the Kondo screening is predominantly mediated by the bulk states of the surface [185]. In epitaxial graphene systems the Kondo effect has been observed upon an Ru(001) substrate, where the changes in electronic structure across the rippled moiré pattern are crucial to controlling the effect [19]. In this section it is shown how the 2D material silicene grown on ZrB$_2$ can be used to produce an unusual spatially distributed Kondo effect when individual Co atoms are placed upon the surface.

Cobalt atoms on the silicene/ZrB$_2$ surface exhibit a strong bias dependent symmetry when measured by STM (see section 7.2). At low biases, close to the Fermi level $-10 \text{ mV} \lesssim V \lesssim 10 \text{ mV}$, the Co atoms are observed as a two lobe structure that does not follow the symmetry of the closest d-orbital resonance (see Fig. 7.7). To explore the electronic structure of this feature high resolution STS spectra have been taken across the Co atom on the silicene/ZrB$_2$ surface. Figure 8.1b shows the STS spectra taken upon the left lobe (red), centre (green), and right lobe (black) of the Co atom in Fig. 8.1a, as well as the silicene background (blue). In each of the spectra taken atop the Co atom there are two significant features not present on the bare surface: symmetric steps/peaks at approximately ±32 mV and a zero bias resonance. From the relative intensities of the zero bias resonances it is clear that the two lobe structure of the Co atoms is due to these features. The symmetric step/peak features are more...
intense at the centre of the Co atom, although this could be a topographic artefact due to differences in tip-sample height at the set point parameters above the different areas of the Co atom. Symmetric features in STS curves are a strong indication of inelastic processes that can include spin [38, 39], phonon [36], rotational [47, 48], and plasmon [186] excitations. Typical energies for spin excitations are on the order of 0.1–100 meV and exhibit variable increases in the total conductance [38, 39]. Phonon states are more generally in the tens of mV range with much lower intensities [36]. Furthermore, later it will be shown that no change is observed in the energy position of the steps in a magnetic field (see section 8.1), it is therefore likely the symmetric step/peaks of Co atoms on silicene/ZrB$_2$ are vibrational excitations.

The presence of a zero bias resonance in STS curves of a magnetic adatom upon a conductive substrate is highly indicative of the Kondo effect (see section ??). The functional form of the resonance is dependent on the ratio of tunnelling directly into the resonance versus tunnelling into the continuum of screening states (see section 4.4.3). When the tunnelling is predominantly through the resonance state the Fano equation (see eqn. 4.97) reduces to a simple Lorentzian. Figure 8.2a shows an example of a Co atom zero bias resonance that has been fit to a Lorentzian equation of the form,

\[
\frac{dI}{dV} = A \frac{\left( \frac{\Gamma}{2} \right)^2}{(V - \epsilon_0)^2 + \left( \frac{\Gamma}{2} \right)^2} + bV + c,
\]

where A is the resonance amplitude, \( \Gamma \) is the resonance FWHM, V is the bias voltage, \( \epsilon_0 \) is the resonance position, b is a background gradient in the dI/dV, and c is a background offset. Equation 8.1 provides a good fit to the experimental data over a voltage range of approximately \(-20 \text{ mV} \lesssim V \lesssim 20 \text{ mV} \), before effects of the inelastic steps become significant. Figure 8.2b shows a histogram of Co atom Kondo resonance widths taken...
from approximately 50 atoms. The different colours in the histogram correspond to measurements taken with different STM tips. The distribution of widths is found by fitting to a Gaussian distribution to be $3.8 \pm 0.4 \text{ mV}$.

To better determine the spatial extent of features in the STS curves of Co atoms d$I$/d$V$ maps have been acquired. Figure 8.3a shows a topographic image of a Co atom on the silicene/ZrB$_2$ surface, upon which an STS spectrum was recorded at each pixel. Figures 8.3b-j show spatially resolved constant energy slices of these STS curves, where contrast is provided by the amplitude of the d$I$/d$V$ signal. The zero bias d$I$/d$V$ map (Fig. 8.3b) reveals the two lobe structure that was observed in bias dependent topographic images (see Fig. 7.6). Once the magnitude of the bias voltage increases to $|V| = 10 \text{ mV}$ the two lobe structure disappears and the Co atom is observed as a depression in the LDOS, relative to the surrounding silicene surface. At $-30 \text{ mV}$ the onset of the negative bias step in the d$I$/d$V$ curve is seen. The step is centred upon the Co atom, in-between the two lobes of the Kondo resonance. The equivalent positive bias feature is hidden in the contrast due to the absolute conductance at positive bias being significantly less on the Co atom in comparison to the bare silicene surface. The influence of the step at negative biases continues to be observed up to the minimum voltage of $-50 \text{ mV}$. On the positive bias side the Co atom is still observed as a relative depression with increasing diameter over the $10 \text{ mV} < V < 50 \text{ mV}$ voltage range.

The determination of whether or not a zero bias resonance is due to the Kondo effect can be achieved in one of two ways. The first is to use an external magnetic field to lift the spin degeneracy of the Kondo resonance, via the Zeeman effect. In this way a splitting, or broadening of the Kondo resonance should be observed that is proportional to the external field. Secondly the temperature dependence of a Kondo resonance can be examined. A normal density of states feature broadens according to Fermi-Dirac statistics, however a Kondo resonance will have an additional intrinsic level of temperature broadening.
Figure 8.2: Fitting procedure for the Kondo resonance formed by individual Co atoms on silicene.

(a) STS curve taken on one of the lobes of a Co atom on silicene (V₀ = -10 mV, I₀ = 100 pA, V_mod = 0.5 mV). (black) Fit to data using a Lorentzian line shape, see main text for details. (red) STS curve taken on one of the lobes of a Co atom on silicene (V₀ = -10 mV, I₀ = 100 pA, V_mod = 0.3 mV). (b) Histogram of Kondo resonance FWHM using Lorentzian fits taken from 50 Co atoms on silicene. Different colours denote data taken with different STM tips. (c) Best fit to a Gaussian distribution with \( \sigma = 3.8 \) mV and a standard deviation of \( 0.4 \) mV.
Figure 8.3: Spatially resolved spectroscopic measurements of an individual Co atom on the silicene/ZrB$_2$ surface.

(a) STM topographic image of an individual Co atom on silicene/ZrB$_2$ (1.3 nm × 1.3 nm, $V_0 = -50$ mV, $I_0 = 0.5$ nA). Spatially resolved $dI/dV$ spectra recorded simultaneously to (a) at constant energy slices of (b) 0 mV, (c)/(d) $\pm 10$ mV, (e)/(f) $\pm 30$ mV, (g)/(h) $\pm 40$ mV, and (i)/(j) $\pm 50$ mV (1.3 nm × 1.3 nm, $V_0 = -50$ mV, $I_0 = 0.5$ nA.)
8.1 Magnetic Field Dependence

Figure 8.4 summarises the STS results obtained for Co atoms on silicene/ZrB$_2$ taken with different external magnetic fields applied. In Fig. 8.4a STS spectra recorded with the external field perpendicular to the surface at 1 T (solid) and 6 T (dotted) are compared and in Fig. 8.4b a comparison of spectra for 1 T perpendicular (dotted) and parallel (solid) to the surface is shown. With increasing magnetic field it is expected to observe a broadening and decrease in amplitude of a Kondo resonance, and indeed the spectra recorded at 6 T perpendicular to the surface are less intense, but it is difficult to make a conclusive statement about any increase in width of the resonances. If it is assumed that the magnetic moment of the Co is $S = 1/2$ and that $g = 2$ then the Zeeman effect will be of the order of 0.1 mV/T. The FWHM of the zero bias resonance of Co atoms on silicene/ZrB$_2$, at 3 K is approximately 4 mV and the maximum external field that can be applied by the Omicron Cryogenic STM is 6 T perpendicular to the sample (see subsection 2.6.2). Therefore the maximal splitting of the Kondo resonances would be $\approx 0.5$ mV. Curve fitting procedures used have been used on the zero bias resonances of three Co atoms to extract information about the changes observed between $B_Z = 1$ T and $B_Z = 6$ T. The average change in the resonance FWHM between $B_Z = 1$ T to $B_Z = 6$ T is $\Delta$FWHM = 0.52 $\pm$ 0.14 mV and is therefore considered to be suggestive, but inconclusive. The changes observed in the spectra for $B_z = 1$ T and $B_y = 1$ T are even less and therefore either indicate that there is no in-plane anisotropy, or that the anisotropy is significantly larger than the energy resolution of these experiments. In order to use the magnetic field dependence to characterise the zero bias resonance of Co atoms on the silicene/ZrB$_2$ surface a combination of lower temperatures and higher magnetic fields. However, this may not be enough if the intrinsic width of the Kondo peak is large.
Figure 8.4: Magnetic field dependence of the Kondo resonance formed by individual Co atoms on silicene/ZrB$_2$.
(a) Comparison of STS curves upon the same Co atom taken at $B_z = 1$ T (solid) and $B_z = 6$ T (dashed) ($V_0 = -50$ mV, $I_0 = 0.5$ nA, $V_{mod} = 0.5$ mV). Inset shows STM image of Cobalt atom from which STS curves are taken coloured circles correspond to spectra positions (3.5 nm $\times$ 3.5 nm, $V_0 = -10$ mV, $I_0 = 100$ pA). (b) Comparison of STS curves upon the same Co atom taken at $B_y = 1$ T (solid) and $B_z = 1$ T (dashed) ($V_0 = -50$ mV, $I_0 = 1.0$ nA, $V_{mod} = 0.5$ mV). Inset shows STM image of Cobalt atom from which STS curves are taken coloured circles correspond to spectra positions (2 nm $\times$ 2 nm, $V_0 = -10$ mV, $I_0 = 50$ pA).
Figure 8.5: Determination of the Kondo temperature of Co atoms on silicene/ZrB$_2$.

(a) Example of the Kondo resonance temperature dependence from a single Co atom lobe on silicene/ZrB$_2$ ($I_0 = 0.7\mu A$, $V_0 = 20mV$, $V_{mod} = 0.2mV$).

(b) Graph of Co atom Kondo resonance FWHM $\Gamma$ against experimental temperature. Markers show experimentally obtained data from four Co atoms, blue line is a best fit of eqn. 8.2 with $\alpha = \frac{2\pi}{g}$ giving a Kondo temperature $T_K = 20.3K$. The red line denotes the standard Fermi-Dirac broadening of a simple density of states feature.

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8.2 Temperature Dependence

An alternative approach to determining if a zero bias resonance is due to the Kondo effect is to perform temperature dependent measurements. Assuming that the conduction band electron states, responsible for the Kondo screening, obey Fermi liquid theory the temperature dependence of the FWHM of a Kondo resonance, after deconvolution of the tip Fermi-Dirac broadening (see section 4.4.3), can be expressed as

\[ \Gamma = \left[ (\alpha k_B T)^2 + (2k_B T_K)^2 \right]^{1/2} \]  

(8.2)

where \( k_B \) is the Boltzmann constant, \( T \) is the temperature, \( T_K \) is the Kondo temperature, and \( \alpha \) is a constant. The exact value of \( \alpha \) is somewhat under contention, but strictly from Fermi liquid theory it should be equal to \( 2\pi \). Deviation of \( \alpha \) from this value can be considered an indication to whether the experimental temperature puts the system in the strong-coupling limit of the Kondo model [187]. Figure 8.5a shows an example of STS spectra taken from a single Co atom lobe for a range of temperatures. As is expected the amplitude decreases and the width increases with temperature. Each curve undergoes a thermal deconvolution process that extracts the intrinsic Lorentzian of the form in eqn. 8.1 and the intrinsic FWHM are plot as a function of temperature in Fig. 8.5b. The temperature dependence was recorded for four Co atoms and a best fit to eqn. 8.2 was calculated. A very good agreement to the experimental data is achieved with a Kondo temperature \( T_K = 20.5 \text{ K} \), and \( \alpha = 3.22 \) as shown by the red line in Fig. 8.5b. In this procedure the effect of lock-in broadening (see section 2.6.2) has been neglected as it is comparable or less than the thermal smearing at all temperatures investigated. The important determination from this data is that the zero bias resonance broadens intrinsically with temperature and is therefore considered to arise from the Kondo effect. However, the rate of broadening is approximately half of that expected from Fermi liquid theory [120]. A possible origin in the observed discrepancy may come from the fact that the value of \( \alpha = 2\pi \) has been determined from a 3D Fermi liquid theory, however, in this work the Kondo screening may arise from the 2D states of the silicene/ZrB\(_2\) interface, and as such a different value for \( \alpha \) could be expected. Future work will have to look at the expected broadening of a Kondo resonance screened by a 2D Fermi liquid to confirm this.

\[ ^1 \text{In Nagaoka's original work it is evident that the definition of } T_K \text{ differs from the more standard of } k_B T_K = \frac{\hbar}{\tau}. \text{ Reworking equation 8 in Nagaoka's paper leads to the given expression.} \]
8.3 Individual Co Atoms on Silicene/ZrB$_2$: A possible p-wave Kondo Effect

It has been shown that the two lobe structure of Co atoms on the silicene/ZrB$_2$ surface is the result of a spatially distributed Kondo resonance. The observation of a Kondo effect formed from single magnetic atoms on a conductive surface is not unusual, and indeed the determination of the Co/silicene/ZrB$_2$ Kondo temperature of $\approx 20\text{ K}$ is of a similar order of magnitude as metallic systems [188]. The unusual aspect of the Kondo effect here is the anisotropic spatial distribution. In previous investigations of Kondo resonances on metallic substrates spatial variations have been limited to the expected oscillations in the q-factor of the Fano interference (see subsection 4.4.3). Other examples of spatially dependent Kondo resonances have occurred in molecular systems where the molecular orbital that hosts the magnetic moment is itself spatially distributed [177]. However, the high voltage spectroscopy performed on Co atoms bound to the silicene/ZrB$_2$ surface have revealed a d-orbital that is likely the singly occupied level of the Anderson model (see subsection 4.4.2) that does not exhibit the two lobe structure observed for the Kondo resonance (Fig. 7.7).

The Anderson model outlined in subsection 4.4.2 is commonly used to describe the observations made in single magnetic atom Kondo systems. However, it is assumed that the conduction band states responsible for the Kondo screening are s-wave like bulk states of the host metal. Silicene on ZrB$_2$ has an intriguing electronic structure, where bulk ZrB$_2$ DOS are suppressed around the Fermi level [77, 189–192]. A significant contribution to the DOS at the Fermi level comes from the 2D surface state of ZrB$_2$ [193, 194]. Furthermore, when silicene is grown upon the ZrB$_2$(0001) surface the d-orbitals of the 2D state hybridise with the Si-p states of the silicene surface[84]. In p-wave Kondo models, where the conduction band is comprised of p-wave states, the hybridisation matrix element of the Anderson model becomes non-isotropic resulting in spatially non-uniform screening clouds [195, 196]. It is therefore suggested that the two-lobe spatial structure of the Kondo resonance formed by single Co atoms on the silicene/ZrB$_2$ surface could be caused by the p-wave nature of the silicene/ZrB$_2$ 2D surface state responsible for the Kondo screening.
8.4 Cobalt Atom Kondo Lobe Asymmetry

Co atoms on the silicene/ZrB$_2$ surface exhibit an unusual spatially non-uniform Kondo effect (see section 8). Unlike in most Kondo systems the Kondo resonance is observed as a two lobe structure with a central nodal plane. In this section it shown that there is a further asymmetry in the Kondo effect of individual Co atoms in this system: the two Kondo lobes can differ. Figure 8.6a and Fig. 8.6b compare two low bias STM images of Co atoms on silicene, where both exhibit the two lobe structure previously detailed. However, whereas the Co atom in Fig. 8.6a is symmetric about the central nodal plane, the Co atom in Fig. 8.6b has a clear asymmetry, where one of the two lobes is much brighter than the other.

To confirm that the asymmetries observed in topographic images are due to changes in the Kondo resonance, STS spectra have been recorded upon the two lobes of asymmetric Co atoms. Figure 8.7 summarises an example of these results. The top most lobe of the Co atom in Fig. 8.7a is brighter than the lower lobe, and in Fig. 8.7c this can be seen to result from a substantial difference in the amplitude of the Kondo resonances. To gain a greater understanding of this phenomena topographic images can be used to gather greater statistics; since the images, at low bias, are essentially imaging the amplitude of the Kondo resonance.

Co atoms on the silicene/ZrB$_2$ surface have three binding sites that are 120° rotations of one another, due to the three-fold symmetry of the silicene lattice (see section 7.1). Naively it may be assumed that these three configurations are equivalent, but if the striped domains of the surface are considered the three-fold symmetry is broken. The striped domains of silicene/ZrB$_2$ result in a two-fold symmetry of the surface, where adjacent domains are 180° rotations of one another (see section 7.3). In Fig. 8.8

![Figure 8.6: Asymmetry in the topographic height of Co atoms on silicene/ZrB$_2$.](image-url)

High resolution, low bias $-10 \text{ mV} \lesssim V \lesssim 10 \text{ mV}$, STM images of the Kondo lobes of Co atoms on silicene/ZrB$_2$, where the two lobes are (a) symmetric ($I_0 = 50 \text{ pA}, V_0 = -3 \text{ mV}$) and (b) asymmetric ($I_0 = 100 \text{ pA}, V_0 = -10 \text{ mV}$) in height and spatial extent. (c) Large scale STM image that highlights the location of the Co atom in (b) with respect to the striped domain boundary structure of the silicene/ZrB$_2$ surface.
Figure 8.7: Amplitude asymmetry of the Kondo lobes of Co atoms on silicene/ZrB\(_2\).

(a) High resolution STM images of an asymmetric Co atom on silicene/ZrB\(_2\) (2.5\,nm \times 2.5\,nm, I\(_0\) = 100\,pA, V\(_0\) = −10\,mV). (b) Large scale STM image highlighting the relative orientation of the Co atom in (a) with respect to the domain boundaries. (c) STS spectra taken upon the two Kondo lobes of the Co atom in (a), where the topographic asymmetry can be seen to result from a difference in the amplitudes of the Kondo resonance (I\(_0\) = 1.0\,nA, V\(_0\) = −50\,mV, V\(_{\text{mod}}\) = 0.2\,mV).

A model of Co atoms on silicene/ZrB\(_2\) is given that allows for each example of a Co atom to be completely described by its topographic image. In Fig. 8.8a the orientation of the Co atom binding configuration for each silicene phase (A or B), with respect to the domain boundaries, is given a label of 1, 2, or 3. Owing to the two-fold symmetry between the silicene phases it can be seen that A1(A3) is equivalent to B3(A1), and that A2 is equivalent to B2. Figure 8.8b is used to define the Kondo lobe asymmetry of each Co atom. In Fig. 8.8b(i) a ball model of the silicene (\(\sqrt{3} \times \sqrt{3}\)) lattice is shown that aligns with the STM image of a Co atom on the silicene surface in Fig. 8.8b(ii). Figure 8.8b(iii) shows that for a given Co atom there are three possible cases for the two lobes: symmetric (yellow), left lobe greater (blue), or right lobe greater (white). The labelling scheme detailed here is used to map the Co atoms in large area STM images, an example of which is shown in Fig. 8.9.

The mapping of Co on silicene/ZrB\(_2\) has been performed upon over 100 atoms the results of which are summarised in Table 8.1. In addition to the orientation of the Co atoms, with respect to the domain boundaries, the distinction of whether or not the Co atom is in the middle of a domain (D) or touching/on a domain boundary (B) is included. Ignoring the Co atoms that touch or are partly on domain boundaries\(^2\), the

\(^2\text{It will later be shown that Co atoms touching or on a domain boundary experience an additional interaction, that negates the effect detailed in this section (see section 8.5).}\)
Figure 8.8: Model of the Co atom Kondo lobe asymmetry.
(a) Ball model of the silicene/ZrB$_2$ striped domain boundary surface. The two silicene phases are labelled A, and B. For a given phase three configurations of the Co atoms with respect to the domain boundaries can be observed, each has been labelled 1, 2, or 3. (b) (i) Zoom in mode of the silicene lattice relative to the STM image in (ii). (iii) A given Co atom can be either symmetric (top) or have its left (middle) or right (bottom) lobe brighter/larger than the other.

Figure 8.9: Example of the Co atoms Kondo lobe asymmetry mapping.
STM image of the silicene/ZrB$_2$ surface with Co atoms deposited upon the surface. Each Co atom is labelled with the designations detailed in Fig. 8.8
Table 8.1: Summary of Co atom Kondo lobe asymmetries.

<table>
<thead>
<tr>
<th>Orientation</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>D</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>43</td>
<td>3</td>
<td>22</td>
<td>26</td>
</tr>
</tbody>
</table>

Lobe asymmetry designations as detailed in Fig. 8.8. D refers to Co atoms that are in the middle of domains and B to atoms touching or partly on the striped domain boundaries. Ignoring atoms on domain boundaries (B) orientations 1, 2, and 3 are most commonly found to have the white, yellow, and blue lobe asymmetries respectively.

The table reveals a clear pattern for the Co atom Kondo lobe asymmetry. Co atoms that are in configuration 2, i.e. the atoms that have the central nodal plane parallel to the domain boundaries, are symmetric. That configuration 2 is symmetric is intuitively logical as this orientation retains the two-fold symmetry of the surface. Configurations 1 and 3 then have the blue and white lobes large/brighter respectively. If one were to consider each lobe to be an oval, and to define the lobes orientation to be along the long axis of the oval then what is observed is that the lobe most perpendicular to the domain boundaries is the brightest.

The topographic images of Co atoms on the silicene/ZrB₂₂ surface have allowed for the asymmetry in the amplitude of the Co Kondo lobes to be mapped. To investigate whether or not any other parameters of the Kondo resonances are affected STS measurements must be used. Spectra have been taken upon a number of Co atoms with varied orientation, and the Kondo resonance of each lobe was fit to a Lorentzian curve of the form found in eqn. 8.1. To determine any asymmetry in a given parameter the difference of values between the two lobes is taken. Figure 8.10a shows the corresponding histogram for the Kondo resonance FWHM \(\Gamma\), and Fig. 8.10b for the resonance energy position \(E_0\). Both these histograms have distributions centred upon zero, indicating that there is negligible change in the width or position of the Kondo resonances between the two lobes of a given Co atom.

These results demonstrate that the striped domain boundaries of silicene on ZrB₂₂ influence the Kondo effect of Co atoms on the surface. An asymmetry in the Kondo resonances of the Co atoms two lobes is present depending on the relative orientation of the Co atoms, with respect to the domain boundaries. It has been shown that only the amplitude of the Kondo resonances are affected and from Fano theory of Kondo resonances it is known that the amplitude is a measurement proportional to the density of states of the continuum [117, 118]. To observe this asymmetry there must therefore be an underlying asymmetry in the continuum responsible for the Kondo screening. If an infinite domain free silicene sheet is considered then there would be no reason for an
asymmetry to exist. However, the striped domains of silicene on ZrB$_2$ break the three fold symmetry of the surface. The two lobe structure of the Kondo effect formed by Co atoms on silicene/ZrB$_2$ may be due to p-wave scattering. If the electronic states of the silicene surface are different for electrons propagating parallel or perpendicular to the striped domain boundaries then it may be that the observed asymmetry in the amplitude of the two Kondo lobes is a reflection of the differences in DOS of these states.

Figure 8.10: Co Kondo lobe Lorentzian fit parameter differences.
The Kondo resonances of Co atoms in different orientations with respect to the domain boundaries of silicene/ZrB$_2$ have been fit with Lorentzian line shapes. The difference in parameters between the two Kondo lobes are plotted as histograms. (a) $\Delta \Gamma$, and (b) $\Delta E_0$, where red, green, and blue correspond to orientations 1, 2, and 3 respectively.
8.5 Domain Boundary Modification of Kondo Temperature

In the previous sections it has been shown that a spatially distributed Kondo effect arises from Co atoms on the silicene/ZrB$_2$ surface (see section 8) and that the realtive orientation of the Co atoms, with respect to the striped domains, induces an asymmetry between the two Co atom Kondo lobes (see section 8.4). In this section the influence of the silicene domain boundaries upon the Kondo effect of individual Co atoms is investigated further. It is found that for Co atoms directly touching a silicene domain boundary there is the same spatially distributed Kondo effect, but there is a significant increase in the energetic width of the Kondo resonances. The electronic structure of the silicene surface across the domain boundaries is investigated by STM, STS, and DFT, where an enhancement in the LDOS of Si atoms in the domain boundaries around the Fermi level is found. It is suggested that the increase in the LDOS at the Fermi level increases the Co atom Kondo temperature, resulting in the observed FWHM increase for Co atoms on the domain boundaries. The modulation of the silicene surfaces electronic structure across the domain boundaries may therefore prove useful in fine-tuning the parameter space within the Kondo effect of single magnetic atoms allowing for more detailed investigations.

Figure 8.11(a-d) show STM images of four Co atoms bound upon the silicene/ZrB$_2$ surface. For each of them at least one of the four Si 'up' atoms that define the silicene ($\sqrt{3} \times \sqrt{3}$) unit cell is incorporated into a domain boundary of the surface. Just like Co atoms in the centre of silicene domains the atoms are imaged as two lobes at low bias (see section 7.2). Similarly, Kondo resonances are observed when STS spectra are recorded upon the two lobes of the Co atoms on silicene domain boundaries (see Fig. 8.11(e-h)). What is different is the width of the Kondo resonances of Co atoms on the domain boundaries. The average width, as determined by fitting procedures, is $11.9 \pm 4.2$ mV approximately three times that of the $3.8 \pm 0.4$ mV width of Co atoms in the centre of domains (see section 8).

The striped domain boundaries of silicene on ZrB$_2$ are formed from a distorted honeycomb lattice linking the two adjacent silicene domains of the opposite phase; each a $180^\circ$ rotation of the other (see section 7.3). Figure 8.12a shows a DFT model of the silicene/ZrB$_2$ surface, where the red rectangles highlight the positions of the domain boundaries. From the side view of the surface in Fig. 8.12b it can be seen that the Si hollow and Si near-bridge atoms (yellow) lie in a single plane, and all the Si 'up' atoms form a second plane above that, as is the case of the domain-free planar-like silicene model structure (see section 3.3).

STM imaging of the domain boundaries on silicene/ZrB$_2$ reveal a bias dependent contrast difference between the silicene surface in the centre of a domain compared
Figure 8.11: Modification of Kondo resonances from Co atoms on silicene domain boundaries.
(a-d) STM images of Co atoms on silicene/ZrB$_2$ domain boundaries ($I_0 = 0.1$ nA, $V_0 = -10$ mV). (e-h) Corresponding STS spectra of Co atoms in (a-d) revealing that the primary influence of the silicene domain boundaries is to increase the width of the Kondo resonances. (e) $I_0 = 0.5$ nA, $V_0 = -20$ mV, $V_{mod} = 0.5$ mV, (f) $I_0 = 1.0$ nA, $V_0 = -50$ mV, $V_{mod} = 0.5$ mV, (g) $I_0 = 1.0$ nA, $V_0 = 50$ mV, $V_{mod} = 0.5$ mV, (h) $I_0 = 1.0$ nA, $V_0 = 50$ mV, $V_{mod} = 0.5$ mV
to at the boundaries. Topographic measurements taken over a $-1.0 \, \text{V} > V > +1.0 \, \text{V}$ range are shown in the first and last column of Fig. 8.13. At $-1.0 \, \text{V}$ there is little contrast between the Si 'up' atoms across the surface, but as the voltage approaches the Fermi level the Si 'up' atoms of the boundary become significantly more bright than those in the centre of the domains. In the empty states, positive bias, close to the Fermi level the constrast remains, but as the voltage increases, it declines. Eventually at $+1.0 \, \text{V}$ the contrast of the Si 'up' atoms is inverted, where the domain boundary is imaged as a depression relative to the domain centres.

Simulated STM images have been extracted from the DFT structure in Fig. 8.12 and are shown in the central two columns of Fig. 8.13. There is a significant agreement between the experimental and theoretical results, where all changes in contrast are reproduced. Since the DFT structural model shows that there is no topographic difference between the Si 'up' atoms across the surface, the observed changes in STM contrast can be interpreted as changes in the electronic structure of Si atoms at the boundaries.

The bias dependent imaging of the silicene/ZrB$_2$ striped domain boundaries indicates that there is a notable difference in the electronic structure of Si atoms in the domain centre, versus Si atoms incorporated within the domain boundaries. In particular the enhanced contrast around the Fermi level shows that the zero voltage LDOS is increased upon the domain boundaries. Figure 8.14a shows an STM image of silicene on ZrB$_2$, within which a domain boundary runs vertically up the centre of the image. Scanning tunnelling spectroscopy curves have been recorded along the white line in Fig. 8.14a to produce the $dI/dV$ line profile in Fig. 8.14b. Here the intensity of the $dI/dV$ signal is plot as a function of lateral position against bias voltage. The general suppression in the LDOS within $\pm 0.5 \, \text{V}$ of the Fermi level does not change significantly between the domain center and boundary. However, at $+100 \, \text{mV}$ there is a feature centred upon the domain boundary that is approximately $200 \, \text{mV}$ wide. In addition a more subtle disappearance of a feature at approximately $+200 \, \text{mV}$ is observed. As a result of these changes in the electronic structure the LDOS at the Fermi level is increased with respect to the centre of the domains.

To reveal more detail into the nature of the changes observed in the spectroscopic measurement of silicene domain boundaries the Si partial density of states (PDOS) have been extracted from DFT calculations of the surface. Figure 8.15a shows four PDOS plots taken from different Si atoms across the silicene/ZrB$_2$ surface as shown in Fig. 8.15b. Si atoms 1, 2, and 3 are hollow site, near-bridge site, and Si ‘up’ atoms incorporated within the striped domain boundary, while atom 4 is a Si ‘up’ atom in the centre of a domain. The Si ‘up’ atom in the centre of the silicene domain (atom 4) has a relatively sharp feature at approximately $+200 \, \text{mV}$ above the Fermi level that has significant Si-s orbital contributions (black line). Qualitatively the comparative PDOS plot of the Si ‘up’ atom in the domain boundary (atom 3) is very similar, however
Figure 8.12: DFT calculated structure of the striped domains of silicene on ZrB$_2$.
(a) Top and (b) side view of the silicene/ZrB$_2$ structure, where brown, and gray balls are Zr, and B atoms respectively. The yellow and blue balls are then both Si atoms, where the blue balls correspond to the Si 'up' atoms of the planar-like silicene reconstruction.

Figure 8.13: Bias dependent STM imaging of striped domains on silicene/ZrB$_2$.
First and last column are experimentally obtained STM images of the striped domains of silicene/ZrB$_2$ acquired at different bias voltages (2.98 nm $\times$ 2.98 nm, $I_0 = 50$ pA). The second and third columns are simulated STM images taken from a DFT calculation of the surface at comparable voltages. A good agreement is found between the two, in particular the enhancement of the Si 'up' atoms at the domain boundary close to the Fermi level.
Figure 8.14: STS measurements of silicene/ZrB$_2$ domain boundaries. (a) STM image of a domain boundary on the silicene/ZrB$_2$ surface (3.36 nm x 3.36 nm, $I_0 = 0.5$ nA, $V_0 = -1.0$ V). (b) $dI/dV$ line profile taken along the white dotted line in (a), where the $+100$ mV feature localised upon the domain boundary can be seen ($I_0 = 0.5$ nA, $V_0 = -1.0$ V, $V_{mod} = ??$ mV).

Close inspection of the different features reveals energetic shifts. Close to the Fermi level the features at both positive and negative voltages have significantly broadened. Furthermore, the feature that was at $+200$ mV in the domain centre has shifted towards the Fermi level and has diminished Si-s (black line), and increased Si-p (red, and blue lines) orbital contributions. Si atoms 1, and 2 follow this trend having even greater DOS at the Fermi level with significant Si-p orbital contributions.

The Kondo temperature of a magnetic impurity is given by $T_K \propto \exp\left(-1/2J\rho_0\right)$, where $J$ is the exchange coupling strength and $\rho_0$ is the screening continuum's DOS at the Fermi energy. The exponential dependence of $T_K$ on the Fermi level DOS means that even small changes can alter the Kondo temperature significantly. Spectroscopic and DFT results have shown that Si atoms incorporated within the striped domains of silicene on ZrB$_2$ have an increased DOS at the Fermi level in comparison to Si atoms in the domain centres. The observed increase in the width of the Co atom Kondo resonances for Co atoms touching the domain boundaries can therefore qualitatively been understood as the result of the Kondo temperature being increased due to the increase in LDOS at the Fermi level.

In this section it has been shown that the Kondo temperature of Co atoms bound on the silicene/ZrB$_2$ surface touching a striped domain boundary is increased. Bias dependent STM and STS investigations of the domain bounadries have shown that
there is a significant change in the electronic structure of the silicene surface at the Fermi level, in comparison to the domain centres. These observations are supported by DFT calculations of the silicene/ZrB$_2$ striped domains that indicate an increase in the Fermi level DOS due to an increasingly significant Si-p orbital contribution. The observed increase in the Kondo temperature of Co atoms can therefore be explained to result from an increase in the Fermi level DOS. Interestingly, this result informs on the nature of the states responsible for the screening continuum in the Kondo effect for Co atoms on silicene/ZrB$_2$. If the Co atoms were predominantly coupled to the bulk ZrB$_2$ metallic states then the modification of the electronic structure of the silicene at the surface should not have a significant impact on the observed Kondo temperature [185]. However, the observation of an increased Kondo temperature with increasing Si-p orbital DOS at the Fermi level implies that a major contribution to the screening continuum comes from the Si states. This result further emphasises the need to understand how the Kondo effect of single magnetic atoms can be influenced by the continuum states being formed from a band of p-orbital states.

Figure 8.15: Electronic structure of domain boundaries on silicene/ZrB$_2$.
(a) Silicon partial density of states plots for different Si atoms in the silicene/ZrB$_2$ surface as labelled in the DFT model in (b). Si atoms 1, 2, and 3 are in the domain boundary, while Si atom 4 is in the centre of the domain. The Si p-orbital density of states is increased around the Fermi level in the vicinity of the domain boundary.
8.6 Influence of Co Atom Switching on Kondo Effect

Previously, it was shown that Co atoms on silicene/ZrB$_2$ can be switched between two states (section 7.4). The changes in the topographic images of the Co atoms after switching indicates that there is a change in the electronic structure of the atoms. Figure 8.16 shows STS measurements performed on the top lobe (top three curves) and bottom lobe (bottom three curves) of the Co atom in Fig. 7.10 prior to switching (black), after switching (red), and after switching back to the first state (green). Both prior to and after switching, the two lobes of the Co atom exhibit a Kondo resonance, but after the switching event the amplitude has been significantly reduced by an average ratio of $A/A_{\text{switched}} = 0.48 \pm 0.04$. Unlike the significant change in amplitude there is no determinable change in the average FWHM of $\Delta \Gamma = 0.4 \pm 0.4$ mV, nor the resonance position of $\Delta E_0 = 0.0 \pm 0.2$ mV. It can then be seen that the spectra of the re-switched atom perfectly aligns with that of the un-switched atom, confirming that the process is reversible.

The spatial dependence of the switched Co atoms Kondo effect has been mapped upon the Co atom in the STM image of Fig. 8.17a. Figure 8.17b shows the zero voltage cross section from these measurements, where just as in the case of the un-switched Co atom, the Kondo feature is clearly spatially distributed into two lobes.

The observed changes in the Kondo resonance spectroscopic features indicate that only the amplitude of the Kondo resonance is influenced by the switching event. Similarly

![Figure 8.16: Modification of Co atoms Kondo effect upon switching.](image)

STS spectra taken on the two lobes of the Co atom in Fig. 7.10, top(bottom) set of spectra correspond to the left(right) most lobe ($I_0 = 1.0$ nA, $V_0 = -50$ mV, $V_{\text{mod}} = 0.2$ mV). Spectra recorded prior to switching, after switching, and after re-switching are shown in black, red, and green respectively.
to the arguments used to explain the lobe asymmetry in Co atoms bound at an angle to the striped domains of silicene/ZrB$_2$ (see section 8.4), this change in the amplitude of the Kondo resonance indicates that there is a change in the continuum density of states. How the switching of the Co atom can influence the background LDOS is unclear, but it may be that a change in the binding geometry could alter the surrounding silicon structure similar to the Jahn-Teller effect in molecular systems [197].

8.7 Conclusion

Spatially resolved spectroscopic measurements have been performed across Co atoms on silicene/ZrB$_2$ revealing that the two lobe structure arises due to an unusual spatially distributed Kondo effect with a Kondo temperature of $T_K \approx 20$ K. The relative orientation of the Co atoms with respect to the striped domains of silicene on ZrB$_2$ are shown to induce an asymmetry into the amplitude of the Kondo resonance in each lobe, suggesting that there is an underlying asymmetry in the LDOS of the silicene lattice for electronic states propagating perpendicular or parallel to the boundaries. The changes in electronic structure of the silicene lattice at the domain boundaries is used to alter the magnetic coupling of the Co atoms to the surface by increasing the Kondo temperature of Co atoms on the boundaries. The increase of the Co atom Kondo temperature at the domain boundaries is an indication that the Si-p states are a significant contributor to the screening continuum, highlighting the importance of understanding the influence of these states on the spatial extent of the Kondo screening cloud. Finally it has been shown that voltage induced switching of the Co atoms between two states can alter the Kondo amplitude. These results demonstrate the rich array of interesting phenomena that can manifest when decorating 2D materials with magnetic adatoms.
8.8 Future Work

In this chapter intriguing magnetic interactions have been observed for Co atoms on the silicene/ZrB₂ surface. The spatially distributed Kondo resonance, and the influences of the domain boundaries of the surface hint towards non-trivial interactions that may have their roots in a form of p-wave Kondo screening. To be able to investigate these possibilities it will be necessary to gain further insight into how the Co atoms interact with the silicene substrate. To this end we are working with our collaborators to perform DFT calculations of Co atoms on silicene/ZrB₂. It is hoped that by understanding the orbital contributions to different electronic features a more complete picture can be developed that will then be used to guide calculations into how the silicene/ZrB₂ surface acts as a screening continuum.
Chapter 9

Parity Symmetry Breaking in the Two-Impurity Anderson Model

The physics of highly correlated phenomena are of crucial importance in many active areas of research including, high-temperature cuprate superconductors [198], heavy-fermion systems [199, 200], and frustrated magnetism [201]. In these systems small variations in the competing energy scales of different interactions can lead to greatly different physical characteristics. It is this complexity that still raises fundamental questions, as well as imposing barriers to further technological development. It is therefore key to develop a comprehensive understanding of model systems, from which to build upon.

A deceptively simple realisation of these complex interactions can be found in the two-impurity Anderson model (TIAM). Two magnetic impurities embedded in a metallic host, at a finite separation from one another, will hybridise with the host such that two competing effects arise; the Kondo effect, and the RKKY interaction [202–212].

The single impurity Kondo effect attempts to screen the magnetic moment of the individual impurities by antiferromagnetically (AFM) coupling a cloud of conduction band electrons to the impurity. The characteristic energy scale of the Kondo effect is given by the Kondo temperature $T_K$, a non-analytical quantity that is exponentially dependent on the strength of hybridisation between the impurity and conduction band [20].

RKKY is an indirect exchange interaction, of strength $J_{RKKY}$, that is mediated via the conduction electrons of the host metal [121–123]. The magnetic moment of one impurity is AFM coupled to the conduction band polarising the spin distribution in its vicinity. The spin polarisation then oscillates as the electrons propagate away from the impurity. Depending on distance to the second impurity it becomes effectively ferromagnetically (FM) or AFM coupled to the first.

Since both the Kondo and RKKY interactions arise due to hybridisation of the impurity magnetic moment with the conduction band, the two directly compete. This competition is characterised by a quantum critical point (QCP) that separates the mag-
netically ordered (RRKY dominant), and paramagnetic (Kondo dominant) phases [202–204]. By breaking the symmetry of the TIAM, either through the inclusion of non-identical impurities or particle-hole asymmetry the QCP becomes a crossover. [205–212]. Experimentally the TIAM has been explored by STM investigations of transition metal atoms and molecules on metallic, [21–23, 25, 27, 213] and thin insulating [28, 29] surfaces, as well as in quantum dot devices [214].

In this chapter the TIAM formed from pairs of Co atoms on the surface of the two-dimensional (2D) material silicene/ZrB$_2$ is investigated. Individual Co atoms on silicene/ZrB$_2$ have been shown to undergo an unusual spatially distributed Kondo screening that is suspected to arise from p-wave hybridisation to the conduction band (see chapter 7). It is shown that Co dimers exhibit a highly anisotropic RKKY interaction of strengths comparable to the individual impurity Kondo temperature; this is well into the regime of the QCP in the TIAM. In the FM coupled regime the two impurities are found to still exhibit a Kondo effect, albeit with a greater resonance width. The increase in the width is attributed to a decrease in the Kondo temperature [21, 202, 205], which is an indication that the FM coupled Co atoms are in the regime of a higher spin state, underscreened Kondo interaction. Furthermore, the amplitude of the split Kondo resonances in the AFM regime are found to be highly asymmetric. It is suggested parity breaking, induced by the honeycomb silicene lattice, is responsible for the observed asymmetry [212, 215–217]. These results highlight how novel 2D materials can be used to induce new degrees of freedom into highly correlated systems. In particular the diverse asymmetries observed could be used to define parity dependent coupling extended magnetic structures.
9.1 Cobalt Dimers on the 2D material Silicene/ZrB$_2$

Investigations of isolated Co atoms on silicene/ZrB$_2$ have revealed that the two lobe structure observed at low bias is the result of an unusual spatially distributed Kondo resonance (see chapter 7). Figure 9.1a displays an STM image of a Co dimer, where the inter-atom spacing is $d = 3.17$ nm along the ZrB$_2[11\bar{2}0]$ direction. At very large separations, such as this, it is expected that the two Co atoms will behave as isolated Kondo impurities, each individually screened by the conduction electrons. The STS spectra recorded upon the two atoms are shown in Fig. 9.1b, where the average FWHM of the Kondo resonances from the top, and bottom Co atoms are $3.78 \pm 0.07$ mV, and $3.95 \pm 0.12$ mV respectively, within the range of expected values for isolated Co atoms of $3.8 \pm 0.4$ mV (see section 8).

Several examples of Co dimers on the silicene/ZrB$_2$ surface with separations, as measured between the two Si near-bridge sites, ranging from $d = 0.63$ nm to $d = 1.68$ nm are shown Fig. 9.2. The Co dimers in Fig. 9.2a-c, Fig. 9.2d, and Fig. 9.2e-f, are along the ZrB$_2$ [11\bar{2}0], [1\bar{1}00], and [41\bar{5}0], directions respectively. In all cases low bias STM images reveal a two lobe structure of the Co atoms indicating that the a Kondo effect is still present at all separations.

Cobalt atoms on the silicene/ZrB$_2$ surface bind above the Si near-bridge atom of the silicene lattice that sits just off of the nearest Si ‘up’ atom (see section ??). Since the contrast in STM images of the surface is provided by these Si ‘up’ atoms, dimer configurations are labelled by the number of Si ‘up’ atoms that separate them. In

![Figure 9.1: Co dimer on silicene/ZrB$_2$ in the single impurity Kondo screening phase.](image)

(a) STM image of a Co dimer on silicene/ZrB$_2$ with an inter-impurity separation of $d = 3.17$ nm along the ZrB$_2[11\bar{2}0]$ direction ($I_0 = 0.1$ nA, $V_0 = -10$ mV). (b) STS spectra recorded upon each lobe of the dimer as denoted by the coloured circles in (a). The spectra are identical to those of isolated Co atoms on silicene/ZrB$_2$ indicating that there is negligible RKKY interaction between the pair.
Figure 9.2: Examples of Co dimers on silicene/ZrB$_2$ at various separations. STM images of pairs of Co atoms on the silicene/ZrB$_2$ surface at various relative orientations and separations. Along the ZrB$_2[1\bar{1}20]$ directions in (a) $d = 0.63$ nm ($I_0 = 0.1$ nA, $V_0 = -10$ mV), (b) $d = 0.91$ nm ($I_0 = 0.1$ nA, $V_0 = -10$ mV), and (c) $d = 1.30$ nm ($I_0 = 10$ pA, $V_0 = -10$ mV). Along the ZrB$_2[1\bar{1}00]$ directions in (d) $d = 1.28$ nm ($I_0 = 0.5$ nA, $V_0 = -10$ mV). Along the ZrB$_2[41\bar{5}0]$ directions in (e) $d = 1.50$ nm ($I_0 = 0.1$ nA, $V_0 = -10$ mV), and (f) $d = 1.68$ nm ($I_0 = 0.1$ nA, $V_0 = -10$ mV).
addition the crystallographic direction that joins the two atoms is denoted by the ZrB$_2$(0001) surface directions joining the two nearest Si ‘up’ atoms. For a given Si ‘up’ atom on the silicene surface there are therefore three equivalent Co atom binding sites labelled ‘-’ , ‘0’ , and ‘+’ (see Fig. 9.3). For a Co dimer at a given Si ‘up’ atom separation there are then 9 possible configurations. Models are shown for Co dimers along the silicene/ZrB$_2$ [11\bar{2}0] nearest neighbour (Fig. 9.4), [1120] next nearest neighbour (Fig. 9.5), [\bar{1}100] nearest neighbour (Fig. 9.6), and [41\bar{5}0] nearest neighbour (Fig. 9.7) directions. To date reliable atom manipulation on the silicene/ZrB$_2$ surface has not been achieved, therefore a subset of the total number of configurations has been studied by finding them on the surface after deposition.
Figure 9.4: Nearest neighbour Co dimer configurations along the ZrB$_2$ [1120] direction. Ball models of each possible dimer configuration, orientation 1:orientation 2. (a) -:-, (b) -:0, (c) -:+, (d) 0:-, (e) 0:0, (f) 0:+, (g) +:-, (h) +:0, (i) +:+
Figure 9.5: Next nearest neighbour Co dimer configurations along the ZrB$_2$ [1120] direction.
Ball models of each possible dimer configuration, orientation 1:orientation 2. (a) --:, (b) :-0, (c) -:+, (d) 0:-, (e) 0:0, (f) 0:+, (g) +-:, (h) +:0, (i) +:+
[1\overline{1}00]-Nearest Neighbour

Figure 9.6: Nearest neighbour Co dimer configurations along the ZrB$_2$ [1\overline{1}00] direction. Ball models of each possible dimer configuration, orientation 1:orientation 2. (a) -:-, (b) -:0, (c) -:+, (d) 0:-, (e) 0:0, (f) 0:+, (g) +:-, (h) +:0, (i) ++
[3250]-Nearest Neighbour

(a) -:-, (b) -:0, (c) -:+, (d) 0:-, (e) 0:0, (f) 0:+, (g) +:-, (h) +:0, (i) +:+

Figure 9.7: Nearest neighbour Co dimer configurations along the ZrB$_2$ [3250] direction. Ball models of each possible dimer configuration, orientation 1:orientation 2. (a) -:-, (b) -:0, (c) -:+, (d) 0:-, (e) 0:0, (f) 0:+, (g) +:-, (h) +:0, (i) +:+
9.2 Spectroscopic Measurements of Cobalt Dimers

Qualitatively, there are three intuitive regimes of the TIAM that arise depending on the sign and relative magnitude of the RKKY interaction strength $J_{RKKY}$, and the Kondo temperature $T_K$. As a result it can naively be expected to observe one of three behaviours. (i) $|J_{RKKY}| \ll k_B T_K$. In this regime the single impurity Kondo effect dominates and the STS spectra of the Co dimer should be equivalent to those of isolated Co atoms, as is shown in Fig. 9.1. (ii) $-J_{RKKY} \gg k_B T_K$. In this FM regime the magnetic moments of the two impurities should effectively be coupled into an $S = 1$ (assuming $S = 1/2$ impurities) state that is usually associated with a significant decrease in the Kondo temperature of the dimer $T_K^d$ [202]. Therefore at a constant experimental temperature it should be expected to observe a broadening or disappearance of the Kondo resonances [21]. (iii) $J_{RKKY} \gg k_B T_K$. In this AFM regime the Co atom spins will couple into a $S = 0$ singlet state [203, 204] that no longer exhibit a Kondo effect. However, these three regimes neglect the important AFM crossover region in which $J_{RKKY} \approx k_B T_K$, where neither the single impurity Kondo effect and the AFM RKKY coupling dominate. In this crossover region the Kondo resonance is split around the Fermi level forming two resonances at $eV = \pm J_{RKKY}$ [22, 215].

STS measurements performed on Co dimers can be classified into one of three regimes, an example of each is shown in Fig. 9.8. For each dimer there are four STS curves for the four lobes from the two atoms; each is denoted by a coloured circle in the corresponding STM image. For each dimer a ball model of the complete silicene/ZrB$_2$ surface is shown, where the Co atom centres are highlighted by the yellow Si near-bridge atoms, and the lobes are shown by the coloured ovals.

When the Co atoms are very close, as in Fig. 9.8ai-ii, the STS curves (Fig. 9.8aiii) show that there is no longer a zero bias resonance, but rather two resonances separated symmetrically around the Fermi level. This splitting of the Kondo resonance is as would be expected for TIAM in the AFM regime, but unexpectedly there is a significant asymmetry in the amplitude of the split resonances, which is itself non-trivially different for each Co atom lobe (i.e. there is no clear pattern).

In Fig. 9.8bi-ii an example of a Co dimer where there is no splitting of the Kondo resonances is shown. There are two possibilities for these examples, either the magnitude of the RKKY interaction is insufficient to over come the single impurity Kondo effect, or the two Co atoms are FM coupled and the observed resonance is a manifestation of the Kondo effect for a higher spin state [202].

An example of the third class of Co dimers is shown in Fig. 9.8c. The third class is defined by a slight AFM splitting of the Kondo resonance, and little or no asymmetry in the amplitude of the split resonances.
Figure 9.8: Influence of dimer separation on Co atom Kondo resonances.
STM images of Co dimers at three different separations $d$, on silicene/ZrB$_2$ (a)(i) $d = 0.70$ nm (3.2 nm × 3.2 nm, $I_0 = 0.1$ nA, $V_0 = -10$ mV), (b)(i) $d = 0.91$ nm (3.0 nm × 3.0 nm, $I_0 = 0.05$ nA, $V_0 = -3$ mV), (c)(i) $d = 1.68$ nm (3.8 nm × 3.8 nm, $I_0 = 0.1$ nA, $V_0 = -10$ mV). (a)(ii), (b)(ii), and (c)(ii) are ball models of the Co dimers in (a)(i), (b)(i), and (c)(i) respectively, where the coloured ovals correspond to the different lobes, and the yellow Si near-bridge atom highlights the Co atom centres. STS spectra taken upon each lobe of the Co dimers in (a)(i), (b)(i), and (c)(i) are shown in (a)(iii), (b)(iii), and (c)(iii).
9.3 Anisotropic RKKY interaction of Co Dimers

For RKKY interactions it is expected that $J_{RKKY}$ will oscillate between FM and AFM as a function of separation. Using the Kondo effect to indirectly measure the RKKY interaction means that there is no measurement for $J_{RKKY} < 0$ FM interactions (unlike when using spin polarised STM [24, 26]). In Fig. 9.9 a plot of the Co dimer Kondo resonance splitting as a function of separation is shown for 20 Co dimers. The magnitude of the splitting is seen to decrease with increasing separation, but it is difficult to make out any sinusoidal pattern. However, in Fig. 9.10 the same plot is reproduced for Co dimers running along different ZrB$_2$(0001) crystallographic directions. Here a clear pattern can be seen, in particular for Co dimers along the ZrB$_2[11\bar{2}0]$ direction (Fig. 9.10a), where more configurations have been found.

It has previously been shown that an isotropic 2D RKKY model can be used to describe the interactions between magnetic adsorbates on surfaces along different crystallographic directions [24, 26]. The 2D isotropic RKKY model has a form for the interaction strength $J_{RKKY}$ of,

$$J_{RKKY} = J_0 \frac{\cos(2k_F d + \alpha)}{(2k_F d)^2},$$  \hspace{1cm} (9.1)

where $J_0$ is the zero separation interaction strength, $\lambda_F = 2\pi/k_F$ is the Fermi wavelength, $d$ is the dimer separation, and $\alpha$ is a phase offset. A modified version of the 2D RKKY model in eqn. 9.1 is used to fit the experimental data for Co dimers along the ZrB$_2[11\bar{2}0]$ direction in Fig. 9.11 giving $J_0 = 1225 \pm 215$ mV, $\lambda_F = 3.23 \pm 0.04$ nm, and $\alpha$ has been fixed at zero \textsuperscript{1}.

![Figure 9.9: Splitting of Kondo resonances for Co atom dimers.](image)

Values for splitting taken as an average from all four lobes. Errors estimated from range of values from all four lobes are too small to display on the scale shown.

\textsuperscript{1}Since there is no measure for FM $J_{RKKY}$ values, the fit is performed with $J_{RKKY}$ given by eqn. 9.1 for $\cos(2k_F d) > 0$ and zero for $\cos(2k_F d) < 0$.
Figure 9.10: Splitting of Kondo resonances for Co atom dimers along different crystallographic directions.

Kondo resonance splitting against dimer separation along ZrB$_2$(a) [11$ar{2}$0], (b) [1$ar{1}$00], and (c) [3$ar{2}$50], and equivalent directions. Values for splitting taken as an average from all four lobes. Errors estimated from range of values from all four lobes are too small to display on the scale shown.
Figure 9.11: Fitting of RRKY models to Co dimer Kondo splitting.

Fit of 2D RKKY model (red line) to Kondo resonance splitting of Co dimers along the ZrB$_2$[11\(\overline{2}0\)] and equivalent directions (blue markers). A zero separation interaction strength of \(J_0 = 1125 \pm 215\) mV and Fermi wavelength of \(\lambda_F = 3.23 \pm 0.04\) nm are found, no phase shift \(\alpha\) was used.

The determined value for the Fermi wavelength of the 2D state that mediates that RKKY interaction is similar, but larger than those of other systems. For example \(\lambda_F = 1.46\) nm on Cu$_2$N, [28, 29], \(\lambda_F = 2.0\) nm on Pt(111), [24] and \(\lambda_F = 2.9\) nm on Cu(111) [26]. In comparison to these other systems the strength of the interaction between Co atoms on the silicene/ZrB$_2$ surface can be one, if not two orders of magnitude greater [24, 26–29]. More specifically it is the ratio of \(J_{RKKY}\) to \(k_B T_K\) that is very large in the present work that allows for the clear separation of the split resonances in the AFM regime, rather than an apparent broadening of the zero bias resonance.

Although there are only a few examples of Co dimers along the [1\(\overline{1}00\)] (Fig. 9.10b) and [41\(\overline{5}0\)] (Fig. 9.10c) directions, and therefore fitting to eqn. 9.1 is of limited use, the presence of dimers in both the FM and AFM regimes gives an indication to how significant the change the wavelength along the different directions is. The differences in the RKKY interaction of magnetic atoms along different directions on the surface, [24, 26] and in the bulk of metals [27] has been linked to anisotropies of the Fermi surface [27]. At present no clear description of the silicene/ZrB$_2$ fermi surface is known, however it is expected that the 2D surface state of ZrB$_2$ [193, 194] that has significant hybridisation with the Si p-states [84] will play a major role in the observed interactions. The bulk Fermi surface of ZrB$_2$ is highly anisotropic [190–192], and APRES measurements of the silicene/ZrB$_2$ surface show significant differences in the Fermi level states along the [11\(\overline{2}0\)] and [1\(\overline{1}00\)] directions [12]. The presence of such a large anisotropy could be useful in the manufacturing of complex architectures in extended magnetic structures.
9.4 Parity Breaking in the Antiferromagnetic Regime

The aspects of the TIAM formed by Co atoms on silicene/ZrB$_2$ that have been examined so far are consistent with other experimental observations [21–23, 25, 27–29, 213, 214]. In the FM regime a decrease in the Kondo temperature of the coupled atoms is observed, and in the AFM regime a splitting of the zero bias resonance occurs. However, Co dimers in the AFM coupled regime display a dramatic asymmetry in the amplitude of the split resonances, a few examples of which are shown in Fig. 9.12. In this section the importance of parity symmetry in the TIAM is outlined, and it is argued that the silicene/ZrB$_2$ surface breaks this symmetry. As a result a new degree of freedom is introduced that shows a complex interplay with the spatially anisotropic scattering at the individual Co atoms.

As a starting point to understanding the role of parity in the TIAM, a single Kondo impurity in the presence of a magnetic field is considered. At zero field the Kondo effect arises due to the zero energy, spin flipping, virtual excitation, of electrons from the singly occupied impurity doublet state to the doubly occupied excited singlet impurity state (see Fig. ??). When the magnetic field is non-zero the degeneracy of the singly occupied doublet is lifted, via the Zeeman effect, forming two singlets that are separated by an energy $\Delta E$. When $\Delta E \gg k_B T_K$, the Kondo effect is killed and spin flip inelastic excitations are observed at $\omega = \pm \Delta E$. However, when $\Delta E \approx k_B T_K$ the field is not sufficient to completely suppress the Kondo effect and so the spin flip excitations also have a non negligible contribution from the Kondo effect. This manifests as a pair of split resonances at $\omega = \pm \Delta E$ [218].

To understand the nature of the states for two magnetic impurities embedded in a metallic host at positions $R_{\{1,2\}}$ the TIAM of the form, [212]

$$H = H_0^c + H_0^d + W^d + V,$$  \hspace{1cm} (9.2)

is examined where,

$$H_0^c = \sum_{k,\sigma} \epsilon_k c_{k,\sigma}^\dagger c_{k,\sigma},$$  \hspace{1cm} (9.3a)

$$H_0^d = \sum_{j,\sigma} \epsilon_{j,\sigma} d_{j,\sigma}^\dagger d_{j,\sigma} + \sum_{j=\{1,2\}} U_j d_{j,\downarrow}^\dagger d_{j,\uparrow} + U_{12} d_{1,\sigma}^\dagger d_{1,\sigma} d_{2,\sigma}^\dagger d_{2,\sigma},$$  \hspace{1cm} (9.3b)

$$W^d = \sum_{l \neq j,\sigma} \frac{1}{2} \sum_{l \neq j,\sigma,\sigma'} J_{l,j} S_{l}^d \cdot S_{j}^d,$$  \hspace{1cm} (9.3c)

$$V = \sum_{j,k,\sigma} \left( V_k e^{-i k R_j} c_{k,\sigma}^\dagger d_{j,\sigma} + V_k e^{i k R_j} d_{j,\sigma}^\dagger c_{k,\sigma} \right).$$  \hspace{1cm} (9.3d)

Here $H_0^c$ describes the conduction band of non-interacting electrons, where $c_{k,\sigma}^\dagger (c_{k,\sigma})$ is the creation (annihilation) operator of an electron with wave vector $k$ and energy $\epsilon_k$. $H_0^d$ describes the...
Figure 9.12: Examples of Co dimers that display significant parity symmetry breaking.

(a) (i) STM image of Co dimer with 0.63 nm separation along the [11\bar{2}0] direction (2.6 nm × 2.56 nm, $I_0 = 0.1$ nA, $V_0 = 10$ mV). (ii) Ball model of the Co dimer configuration in (i). (iii) STS spectra recorded at the corresponding to the different coloured lobes in (i) and (ii). $J_{\text{RKKY}} = 36.1$ mV, spectra look increasingly like singlet to triplet excitations, but still with a slight parity breaking favouring the odd states.

(b) (i) STM image of Co dimer with 1.27 nm separation along the [4\bar{1}50] direction (3.3 nm × 3.3 nm, $I_0 = 0.05$ nA, $V_0 = -3$ mV). (ii) Ball model of the Co dimer configuration in (i). (iii) STS spectra recorded at the corresponding to the different coloured lobes in (i) and (ii). $J_{\text{RKKY}} = 9.0$ mV, the black, green, and purple spectra all show a significant parity breaking, where the even states are favoured. The blue spectra shows a roughly equal contribution from both parity states.

(c) (i) STM image of Co dimer with 1.27 nm separation along the [11\bar{2}0] direction (2.6 nm × 2.6 nm, $I_0 = 0.1$ nA, $V_0 = -10$ mV). (ii) Ball model of the Co dimer configuration in (i). (iii) STS spectra recorded at the corresponding to the different coloured lobes in (i) and (ii). $J_{\text{RKKY}} = 7.6$ mV, all spectra show significant parity breaking, where the even states are favoured.
corresponds to the Hamiltonian of the local impurities, where $d_{j,\sigma}^{\dagger}(d_{j,\sigma})$ is the creation (annihilation) operator of an electron at impurity $j = \{1, 2\}$ with spin $\sigma$ and energy $\epsilon_{j,\sigma}$. The on-site and inter-site Coulomb interactions are $U_j$ and $U_{12}$ respectively. $W^d$ allows for the model to address more general couplings between the two impurities, where the first term allows direct hopping between impurities with amplitude $t_{ij}$ and the second term is a Heisenberg exchange coupling of $J_{ij}$ between impurity spins $S_j^d$. Lastly $V$ is the hybridisation term that mixes impurity and conduction states via $V_k$.

When solving the TIAM it is convenient to use the symmetry of the system to define the even(+) and odd(-) parity one-particle states, [202–204, 212]

$$d_{\pm,\sigma} = \frac{1}{\sqrt{2}} (d_{1,\sigma} \pm d_{2,\sigma}),$$

and even and odd hybridisation functions, [212]

$$\Delta_+(\omega) = \frac{1}{N} \sum_k |V_k|^2 \cos^2 \left(\frac{1}{2} k \cdot d \right) \pi \delta(\omega - \epsilon_k),$$

(9.5a)

$$\Delta_-(\omega) = \frac{1}{N} \sum_k |V_k|^2 \sin^2 \left(\frac{1}{2} k \cdot d \right) \pi \delta(\omega - \epsilon_k),$$

(9.5b)

where $|d| = R_1 - R_2$ is the impurity separation.

Within the TIAM outlined above both the single impurity Kondo effect and RKKY interactions will arise from the hybridisation terms alone [212]. However, in general studies phenomenologically simulate the RKKY interaction via a Heisenberg exchange interaction or direct hopping between the two impurities (that acts as an effective AFM coupling), with terms such as those in eqn. 9.3c [205–212].

When an AFM Heisenberg interaction is induced the observed splitting arises due to a suppression of the single impurity Kondo state at the Fermi level, coupled with the onset of a virtual Kondo effect experienced by the excited molecular triplet state at energies $\omega = \pm J$ [212]. When direct hopping between the two impurities is examined a splitting in the spectral function of the impurities of the order $2J_t = 8t^2/U$ is expected (Fig. 9.13a-b) [212]. However unlike with the Heisenberg coupling, the splitting in the hopping regime is largely due to the single-particle even-odd parity splitting of the quasiparticle excitations. This can be seen in Fig. 9.13c, where the spectral function for $J_t/\Delta = -0.4$ is shown decomposed into even and odd parity states.

The question is then, to what extent is the split resonance in the true RKKY interaction due to the suppression of the single impurity Kondo effect or the parity splitting of the single-particle excitations. This can be examined by the TIAM detailed in eqn. 9.3 by setting $J_{ij} = t_{ij} = 0$ and explicitly modelling the RKKY interaction by including the hybridisation terms $V$ up to higher orders. In Fig. 9.14 the spectral function of the TIAM model in the AFM regime, due to RKKY interactions, is shown. The spectra have
Figure 9.13: Spectral functions of the TIAM with direct hopping between impurities. (a) Spectral functions at a fixed temperature $T = 0.04\Delta$ for various values of the direct single-particle hopping $t$ with effect AFM coupling $J_t = -4t^2/U$. (b) Shows a magnification of the low-energy region (in units of the Anderson width $\Delta$). $\epsilon^d = -D/2$, $U = D$, $\Delta = 0.1D$, where $D$ is the bandwidth. (c) Same as in (a) with $J_t/\Delta = -0.4$ decomposed into even and odd parity contributions. [212])

been split into the even (Fig. 9.14a) and odd (Fig. 9.14b) parity states for different values of hybridisation strength $\Delta/D$, where $D$ is the bandwidth of the conduction states. At high excitation energies the parity splitting of the Hubbard bands is not as pronounced as in the purely hopping model (see Fig. 9.13a,c). However, the insets of Fig. 9.14a and Fig. 9.14b show that the parity splitting of the zero bias resonances is still significant.

To summarise the splitting of the resonances in the AFM regime of the TIAM can be described in analogy to the case of a single Kondo impurity in a magnetic field. When $J_{RKKY} << k_BT_K$ the single impurity Kondo effect dominates, and Kondo resonances will be observed at the Fermi level. When $J_{RKKY} >> k_BT_K$ the Kondo effect is killed and parity dependent excitations from the ground state singlet to triplet states will be
observed at $\omega = +J_{\text{RKKY}}$ for even parity and $\omega = -J_{\text{RKKY}}$ for odd parity. Finally when $J_{\text{RKKY}} \approx k_B T_K$ the parity dependent singlet to triplet excitations will contain non-negligible contributions from a Kondo effect of the excited triplet state.

It has now been demonstrated that in the AFM regime of the TIAM the split resonances around the Fermi level have a significant dependence on parity. Other experimental realisations of the TIAM on the surfaces of metallic substrates have not exhibited any measurable deviation from a parity symmetric AFM coupling [21–23, 25, 27, 213]. However, a slight asymmetry in the split resonances of Co dimers on the thin insulator Cu$_2$N has been observed [29], where it has been suggested that the breaking of four-fold symmetry in the Cu(001) surface is responsible for inducing a slight parity asymmetry [216].

In the present work it has been shown that there exists a significant asymmetry in the AFM regime of Co dimers on the 2D material silicene/ZrB$_2$ (Fig. 9.12). The magnitude of the splitting suggests that a significant contribution to the RKKY interaction comes from hybridisation to a 2D conduction state (see section 9.3). A likely candidate for this is the 2D surface state of Zr-terminated ZrB$_2$(0001) [193, 194] that has been shown to hybridise with the silicene lattice [84].

Alone the ZrB$_2$ surface state should be symmetric under parity inversion, however, the honeycomb lattice of the silicene sheet breaks the parity symmetry. A ball model of the silicene/ZrB$_2$ surface is shown in Fig. 9.15. The two high symmetry directions of the surface are the ZrB$_2$_1[1120] and [1100] directions that have been associated to unit vectors $\mathbf{a}_x$ and $\mathbf{a}_y$, respectively. It can then be seen that $\mathbf{a}_x(\mathbf{a}_y)$ is symmetric(asymmetric) under parity inversion (i.e. $x \rightarrow -x$). Therefore the hybridisation between the ZrB$_2$ 2D surface state and the silicene lattice will act to break parity symmetry. It is suggested that this parity breaking in the 2D surface state is responsible for effectively filtering the parity dependent singlet to triplet excitations in the AFM coupled Co dimers.
162 Chapter 9. Parity Symmetry Breaking in the Two-Impurity Anderson Model

Figure 9.15: Parity Relationships of the Silicene/ZrB$_2$ surface.
A ball model of the silicene/ZrB$_2$ surface is shown, where the gray, blue, and red balls correspond to the Zr, Si near-bridge and Si hollow, and Si ‘up’ atoms respectively. Unit cell vectors for the ZrB$_2[11\bar{2}0]$ and $[\bar{1}100]$ directions are labelled as $a_x$ and $a_y$ respectively. It can be seen that the $x$ and $y$ components of a given vector $r$ will behave differently under parity inversion. $a_x$ is symmetric (even) under parity inversion, whereas, $a_y$ is asymmetric (odd).

9.5 Conclusion

Cobalt dimers on the silicene/ZrB$_2$ surface have been shown to exhibit an RKKY interaction over significant separations. The magnitude of the interaction, as measured by the splitting of the Kondo resonance in the AFM coupled regime, reaches values as high as 50 meV suggesting that the RKKY interaction is mediated by the silicene/ZrB$_2$ 2D surface state. It is found that the RKKY interaction is highly anisotropic, heavily dependent on the crystallographic direction between the two atoms.

Unlike in other examples of FM coupled magnetic atoms on metallic surfaces, Co dimers in the FM regime of the RKKY interaction on silicene/ZrB$_2$ are shown to still undergo Kondo screening, albeit with an increased zero bias resonance width. The increased width is interpreted as a decrease in the Kondo temperature, with respect to the isolated atoms. It is likely that the observed Kondo effect is that of a higher spin state, and may therefore be in a underscreened regime.

AFM coupled Co dimers show a significant asymmetry in the amplitude of the split resonances that is attributed to the breaking of parity symmetry in the 2D surface state of silicene/ZrB$_2$. So far no clear pattern has been found that describes the observed parity asymmetries. It is considered that a complex interplay will arise between the parity breaking effect of the 2D state, and the spatially anisotropic Kondo scattering of the individual impurities (see section 8). However, these results highlight how the novel electronic properties of 2D materials can give rise to new degrees of freedom in the TIAM. This work may prove useful in gaining further insight into the complex interactions of heavy fermions systems, high temperature cuprate superconductors and frustrated magnetism.
9.6 Future Work

To gain further insight into the importance of parity in the RKKY interaction on silicene/ZrB$_2$ it will be necessary to combine existing and new experimental results with theoretical models that explicitly induce parity breaking in the conduction band states. Through these collaborative efforts it will then be possible to examine the impact of parity breaking in larger more complex magnetic structures, for example the Co trimer shown in Fig. 9.16a.

The Co trimer forms an equilateral triangle with sides of length $d=1.098$ nm, as measured between the Si near-bridge binding sites, as can be seen in the comparative ball model of Fig. 9.16b. There is a single high symmetry mirror plane, ignoring that one of the Co atoms (top left) is touching a domain boundary, which runs through the centre of the lower Co atom along the ZrB$_2$[11\overline{2}0] surface direction (vertical in the STM image and model). The STS measurements in Fig. 9.16c performed upon the different Co atom lobes show that the magnetic interactions obey the mirror symmetry. For the lower Co atom, both lobes (green and green dashed) show a zero bias Kondo resonance indicating that this atom is FM coupled. However, the spectra recorded above the lobes of the two upper Co atoms indicate that these two atoms are AFM coupled. The AFM coupling can be inferred from the highly parity filtered split resonances that only exhibit the even parity (positive bias) excitation. Furthermore, there is a symmetrical difference in the amplitude of the resonances about the mirror plane. The outer two lobes (black

![Figure 9.16: Extended magnetic structures on silicene/ZrB$_2$.](image)
(a) STM image of a Co trimer on silicene/ZrB$_2$, (3.2 nm × 3.2 nm, $I_0 = 0.1$ nA, $V_0 = -10$ mV, $V_{mod} = 0.5$ mV). (b) Ball model of the trimer configuration in (a). (c) STS curves taken upon the different lobes in the Co trimer as denoted by the coloured circles in (a). The top left and top right Co atoms appear to AFM coupled, whilst the lower Co atom is FM coupled ($I_0 = 0.5$ nA, $V_0 = -50$ mV, $V_{mod} = 0.5$ mV).
and red dashed) are greater in amplitude than the two central lobes (black dashed and red). From these results it is naively assumed that the bottom Co atom is FM coupled to the top two, which are in turn AFM coupled to one another. Since it is considered that the absolute separation defines the RKKY interaction, the difference in signs of the coupling is somewhat surprising given that the Co trimers forms an equilateral triangle. Challenging DFT calculations of individual Co atoms on the silicene/ZrB$_2$ are under way that will hopefully elucidate the Co atom spin state and hybridisation to the silicene surface. Once this is known it is possible that a simplistic Heisenberg closed chain model could help to understand the observed interactions. The preliminary results shown here indicate that there is further complexity to the magnetic interactions of Co atoms in larger coupled structures on silicene/ZrB$_2$. Experimentally it will therefore be of interest to investigate these phenomena in the future, perhaps on the single-domain silicene surface as this would remove the complication of the periodic domain boundaries.

In addition it will be of interest to perform measurements that probe the Kondo effect of Co atoms in the FM regime, as this area of the TIAM is known to have a complex phase space of great interest in its own right. An interesting observation in existing data is that the lobe asymmetry in the Co monomers, associated with the relative orientation with respect to the domain boundaries, no longer appears to be present in FM coupled dimers. Further experiments could focus on understanding the influence of the domain boundaries on the dimer configurations.
Chapter 10

Conclusion

In this thesis the structural, electronic, and magnetic properties of the 2D material silicene/ZrB$_2$ have been investigated by scanning tunnelling microscopy and spectroscopy. These experiments have used the deposition of semiconducting and magnetic adsorbates to modify the properties of the silicene surface.

Changes in structural and electronic properties that manifest when additional Si is deposited upon the silicene/ZrB$_2$ surface have been examined. When small amounts of Si are deposited the Si is incorporated into the silicene surface removing the striped domain boundaries unique to the silicene/ZrB$_2$ system. Crucially, it has been shown that this alteration does not significantly alter the structural or electronic properties of the silicene creating large single-domain sheets. In contrast, when the amount of deposited Si is increased a distinct change in both the structural and electronic properties of the silicene surface is observed. The additional Si grows as a 2D layer on top of the silicene surface, forming a new Si nanostructure, which surprisingly is metallic at room temperature. It is proposed that the atomically sharp transition to islands of metallic Si nanostructure could be utilised as an atomically precise electrical contact to the semiconducting silicene/ZrB$_2$ surface.

These results have shown that dramatic changes in the structural and electronic properties of the 2D material silicene/ZrB$_2$ can arise when sub- and mono-layer coverages of Si are deposited upon its surface. In the past few years a number of new semiconducting 2D materials have been the focus of much experimental and theoretical interest, such as germanene [63, 130, 219, 220], stanene [219, 221], and phosphorene [10, 222–225]. Some of these materials, such as germanium, can be sublimated in a similar manner to silicon. Therefore, it could be of interest to examine the changes in the structural and electronic properties when these materials are deposited in sub- and mono-layer coverages onto silicene/ZrB$_2$. It could also be of interest to examine how individual group III and IV dopants influence the electronic properties of silicene/ZrB$_2$ and Si nanostructures as these interactions have had significant impact in conventional semiconducting materials. For two reasons it would be interesting to explore the hydro-
Figure 10.1: STM topographies of FePc molecules templated on silicene/ZrB$_2$.
(a) The cross-shaped molecules can be seen to align along the linear domains of the silicene/ZrB$_2$ (16.5 nm×8.3 nm, $I_0 = 0.5$ nA, $V_0 = -1$ V). (b) Same area as in (a), but at positive sample bias (16.5 nm×8.3 nm, $I_0 = 0.5$ nA, $V_0 = 1$ V). The molecules are now observed to have a triangular profile.

In addition to the modification of electronic and structural properties it has been a goal of this thesis to probe the magnetic properties of silicene/ZrB$_2$. To this end, Co atoms have been deposited on to the silicene/ZrB$_2$ surface at low temperature. It is shown that the structural properties of the silicene are robust to the Co deposition, but that there is significant hybridisation between two. An additional observation is that the Co atoms are bi-stable, switching between two configurations when a large bias voltage is applied. The low bias structure of the Co atoms, as observed by STM, is found to be due to an unusual spatially anisotropic Kondo effect that may result from higher angular momentum, p- or d-wave like, scattering. When Co atoms are in close proximity to one another they exhibit a substantial indirect exchange (RKKY) interaction. The magnitude of the exchange coupling indicates that the 2D surface states of silicene/ZrB$_2$ significantly contribute to the mediation of the interaction, which could allow for the construction of larger, more complex coupled magnetic structures. Furthermore, it is found that antiferromagnetically coupled Co dimers break parity symmetry in the two impurity anderson model, effectively parity filtering the singlet to triplet excitations. It is proposed that the silicene/ZrB$_2$ surface is key to the parity breaking. These results indicate that the combination of magnetic adsorbates with 2D materials can manifest potentially novel magnetic interactions, providing new pathways to probe highly correlated...
physics.

Future work into the magnetic properties of adsorbates could focus around the deposition of other magnetic atoms, or molecules onto the surface. In other systems, such as Cu$_2$N a range of transition metal adatoms including, Co [42, 229], Mn [39, 40], and Fe [40] have been investigated. Owing to the different hybridisation and spin states of the atoms different magnetic phenomena are observed, for example, Kondo [42, 229] and inelastic spin excitations [40, 42, 229]. Furthermore, it will be of interest to investigate magnetic molecules on the surface of silicene/ZrB$_2$ as 2D materials have already proven useful as nanoscaled templates [230–238]. In fact other work the author has been involved in has investigated the templating of iron phthalocyanine (FePc) molecules on the silicene/ZrB$_2$ surface. Figure 10.1 shows an STM image of FePc molecules on silicene/ZrB$_2$, where it can be seen that the molecules preferentially bind to the striped domain boundaries of the surface. The preferential binding could allow for precise templating of the molecules. No magnetic interactions were found for FePc when studied by STM, However, model DFT calculations suggest the FePc molecules are magnetic, therefore other techniques, such as X-ray magnetic circular dichroism (XMCD) may be able to probe these properties. Furthermore, other magnetic molecules may present magnetic phenomena in STM experiments.
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