Contrast stability and ‘stripe’ formation in scanning tunnelling microscopy imaging of highly oriented pyrolytic graphite: the role of STM-tip orientations

Gábor Mándi1, Gilberto Teobaldi2 and Krisztián Palotás1,3

1 Department of Theoretical Physics, Budapest University of Technology and Economics, Budafoki út 8., H-1111 Budapest, Hungary
2 Department of Chemistry, Stephenson Institute for Renewable Energy and Surface Science Research Centre, University of Liverpool, Liverpool, Merseyside L69 3BX, UK
3 Condensed Matter Research Group of the Hungarian Academy of Sciences, Budafoki út 8., H-1111 Budapest, Hungary
E-mail: palotas@phy.bme.hu

Received 9 April 2014, revised 24 September 2014
Accepted for publication 6 October 2014
Published 29 October 2014

Abstract
Highly oriented pyrolytic graphite (HOPG) is an important substrate in many technological applications and is routinely used as a standard in Scanning Tunnelling Microscopy (STM) calibration, which makes the accurate interpretation of the HOPG STM contrast of great fundamental and applicative importance. We demonstrate by STM simulations based on electronic structure obtained from first principles that the relative local orientation of the STM-tip apex with respect to the HOPG substrate has a considerable effect on the HOPG STM contrast. Importantly for experimental STM analysis of HOPG, the simulations indicate that local tip-rotations maintaining a major contribution of the $d_{3z^2-r^2}$ tip-apex state to the STM current affect only the secondary features of the HOPG STM contrast resulting in ‘stripe’ formation and leaving the primary contrast unaltered. Conversely, tip-rotations leading to enhanced contributions from $m \neq 0$ tip-apex electronic states can cause a triangular-hexagonal change in the primary contrast. We also report a comparison of two STM simulation models with experiments in terms of bias-voltage-dependent STM topography brightness correlations and discuss our findings for the HOPG(0001) surface in combination with tungsten tip models of different sharpnesses and terminations.

Keywords: STM contrast, STM tip orientation, HOPG

1. Introduction
More than thirty years after the invention of the scanning tunnelling microscope, STM is still one of the most useful tools for obtaining atomic resolution in surface imaging. However, in spite of such a long and successful history, the interpretation of STM experiments still raises some, to date unanswered, questions. The explanation of experimental results relies on long-established electron tunnelling models, which, however, invariably present some level of approximations. The first tunnelling model presented by Bardeen [1] was based on first-order perturbation theory. Tersoff and Hamann [2, 3] derived a simplified model, where the tip is modelled by a spherically symmetric wave-function and the electronic structure of the tip is neglected. Despite its simplicity, the method has successfully been used for the simulation of STM and it is still the most commonly used model. However, as was pointed out by Chen [4, 5], the symmetry of the tip can have...
a huge effect on the STM image since the tunnelling matrix elements are proportional to the derivatives of the sample wave-function depending on the tip orbital symmetries. Tip orbitals with non-zero orbital momentum (e.g. \( p_z, d_{3z^2-r^2} \)) can lead to an enhancement of the corrugation [4, 6]. Later, the roles of the tip orbital symmetry and electronic structure were emphasized in the STM imaging in several other studies [7, 8]. Recently, Palotás et al developed an orbital-dependent tunnelling model and demonstrated the effect of the tip orbitals on the bias-voltage- and tip-sample distance dependence of the atomic contrast inversion on the W(110) surface [9] and on the Fe(110) surface [10]. Extending this model to include arbitrary tip orientations, they found that different tip orientations can considerably distort the STM image [11]. Accordingly, it was suggested that a sound interpretation of experimental STM images cannot, in principle, be obtained without explicitly accounting for tip-orientation effects.

Recent interest in different carbon allotropes (fullerenes, nanotubes, graphene, graphite) and nanostructures [12] and their potential for a wide spectrum of technological applications [13–15], for example biological and chemical sensors [16, 17], nano- and molecular electronics [18, 19], photovoltaics [20] and catalysis [21, 22], make atomically resolved investigation of carbon substrates—such as highly oriented pyrolytic graphite (HOPG)—of great relevance across many different scientific fields.

HOPG(0001) is one of the most frequently probed surface, where the tip orbital symmetries play a crucial role. The tip-dependent corrugation was discussed by Tersoff and Lang and the role of the orbital composition of the tip atom was highlighted [23]. The two nonequivalent carbon atomic sites of HOPG (\( \alpha \) and \( \beta \)) are responsible for different patterns in STM images. Depending on the applied bias voltage and tunnelling current both triangular and hexagonal honeycomb patterns can be observed. The selective imaging of the \( \alpha \) and \( \beta \) atoms results in a triangular pattern [24, 25], which is mostly observed under typical tunnelling conditions, although a honeycomb pattern can be recorded as well [26, 27]. Chaika et al showed that using a [001]-oriented tungsten tip allows for the control of the tip orbitals responsible for the imaging, hence different patterns in the STM image can be obtained [28, 29]. Ondráček et al showed that multiple scattering effects can also play an important role in the near contact regime and they can result in a triangular pattern in the STM image with hollow sites appearing as bright spots, instead of the carbon atoms [30]. Teobaldi et al rationalised the bias dependent STM contrast mechanisms observed on the HOPG(0001) surface by modelling a set of tungsten tips taking the effects of tip electronic structure, termination, composition and sharpness into account [31].

It is clear that the tip geometry and electronic structure cannot be neglected in an accurate STM simulation method. If the symmetry of the tip orbitals has a considerable effect on the STM image, it follows naturally that so does the tip orientation. All simulation methods require a well-defined tip geometry and orientation. Usually a simple geometry is chosen, e.g. a pyramid-shaped tip apex, but the local tip geometry at the apex and the relative orientation of the sample surface and the tip apex are unknown and hardly controllable in experiments. Moreover, these tip apex characteristics can even change during the experimental STM scan, see e.g. [32, 33] for magnetic surfaces. In separate electronic structure calculations of the sample surface and the tip their local coordinate systems are usually set up in such a way that they represent the corresponding crystallographic symmetries. The electronic structure data, either the single electron wave-functions or the density of states (DOS), are defined in the given local coordinate systems and they are used in the STM simulations. Thus, the relative orientation of the tip and the sample is fixed and it usually corresponds to a very symmetrical setup, which is unlikely in experiments. Hagelaar et al studied a wide range of tip geometries and spatial orientations in the imaging of the NO adsorption on Rh(111) in combination with STM experiments [34] and their analysis is quite unique among the published STM simulations.

In the present work we employ the three-dimensional (3D) Wentzel–Kramers–Brillouin (WKB) electron tunnelling theory implemented in the 3D-WKB-STM code [9–11, 35–38] to study the STM contrast characteristics of the HOPG(0001) surface as a function of the local orientation of a set of tungsten tips. In the tunnelling model the tip orientation, defined by the local coordinate system of a crystallographically well-defined tip surface with \( (hkl) \) Miller indices, can be rotated by the Euler angles \( (\theta, \varphi, \psi) \) in an arbitrary fashion [11]. A schematic view of an STM tip with rotated local coordinate system above the HOPG(0001) surface is shown in figure 1. The systematic effect of local tip rotations is practically unexplored in experiments. The reason is that there is no direct \textit{in-situ} information about the local rearrangements of the tip apex structure, e.g. manifesting as local tip rotations during scanning in an STM equipment and the atomically precise stability of the tip apex structure is almost impossible.

![Figure 1. Schematic view of the STM tip above the HOPG surface.](image-url)
to control. As we will demonstrate theoretically, local tip rotations can have an important effect on the STM contrast. Initially, we compare the 3D-WKB and Bardeen tunnelling models with each other and with experimental results using bias dependent topography brightness correlations. We find quantitatively good agreement for particular tips and bias voltage ranges and discuss the identified differences. Based on the comparison with experimental data we conclude that the two tunnelling methods perform at the same quantitative reliability at both positive and negative bias voltages.

The paper is organised as follows: After a brief description of computational details in section 2, we define the topography brightness and compare the 3D-WKB method with Bardeen’s approach in terms of correlations between the calculated relative brightnesses above the HOPG surface in section 3.1. Comparison with available experimental data [31] is reported in section 3.2. The simulated effect of the local tip orientation on the STM image contrast is presented in section 3.3, followed by our conclusions in section 4. The 3D-WKB tunnelling theory with an arbitrary tip orientation is briefly presented in appendix.

2. Computational details

The HOPG(0001) surface and a set of tungsten tips were modelled in [31]. Slab geometry relaxations were performed and the PDOS of the tip apex and sample surface atoms were calculated within the generalised gradient approximation Perdew–Burke–Ernzerhof (GGA-PBE) [39] projector augmented wave (PAW) scheme implemented in the plane-wave VASP code [40–42]. Details on the geometries of the HOPG surface and the W tips as well as on the performed electronic structure calculations are found in figure 1 and section II B of [31].

For the 3D-WKB STM simulations we chose \( \phi_3 = \phi_7 = 4.8 \text{ eV} \) electron work function for both the HOPG surface [43] and the tungsten tips [9]. The tunnelling current was calculated in a box above the rectangular scan area of the HOPG(0001) surface shown as the shaded area in the inset of figure 1 containing 31 \times 21 lateral grid points in accordance with the STM calculations of [31] using the Bardeen approach. This corresponds to 0.142 Å and 0.123 Å resolution in the x and y direction, respectively and in the surface-normal z direction we used a finer, 0.02 Å resolution. The constant-current contours are extracted following the method described in [36] and we report STM images above the mentioned rectangular scan area. In equation (A.3) the atomic superposition (sum over \( i \)) has to be carried out, in principle, over all surface atoms. Convergence tests, however, show that taking a relatively small number of atoms into account provides converged current values because of the exponentially decaying electron states into the vacuum [9, 35]. We also found that the tip orientation and geometry do not affect this convergence significantly [11]. In the case of calculating STM images of the HOPG surface, we considered carbon atoms which are at most \( d_i = 7.5 \text{ Å} \) far from the edge of the scan area, thus involving altogether 117 surface atoms in the atomic superposition.

Employing the BSKAN code [44, 45] it was pointed out in [31] that the tunnelling current depends on the relative orientation of the tip and the surface and two orthogonal orientations were considered for three tip models with different sharpnesses and compositions: \((r)W_{\text{blunt}}, (r)W_{\text{sharp}}\) and \((r)W_{\text{apex}}\) with ‘\( r \)’ marking the tips rotated by 90 degrees around the z axis normal to the surface plane. In the 3D-WKB model an arbitrary tip rotation can be performed by setting the corresponding Euler angles \( (\theta_0, \varphi_0, \psi_0) \), see also figure 1. Due to our choice of the fixed sample and tip geometries the rotated (rW) tips of [31] correspond to \((0^\circ, 0^\circ, 0^\circ)\) and the unrotated (W) tips to \((0^\circ, 0^\circ, 90^\circ)\) Euler angles. Note that when changing the Euler angles, tunnelling through one tip apex atom was considered only and contributions from other tip atoms were not taken into account. High degrees of tilting the tip \( (\theta_0 > 30^\circ) \) could, in fact, result in multiple tip apices [46] depending on the local geometry, which can increase the tunnelling current, but can also lead to the destruction of the atomic resolution in STM images.

3. Results and discussion

To demonstrate the reliability of the 3D-WKB approach, first we perform a systematic comparison of bias-dependent normalised constant-current topographs (relative brightnesses) calculated above the HOPG surface with those obtained by Bardeen’s tunnelling approach. We discuss the differences and their origins. Comparing the simulated relative brightnesses with experimental data [31] we find that the two tunnelling methods perform at the same quantitative reliability. Turning to STM images, we show that the local tip orientation has a considerable effect on the obtained constant-current contrast.

For the analysis of the topographic contrast we calculate brightness profiles along the \((1 \bar{1} 0 0)\) direction of the HOPG(0001) surface, following the methods described in [31]. These brightness profiles are line sections of the constant-current contour at a given bias voltage, which contain the three characteristic positions of the HOPG surface: hollow \((h)\), carbon-\( \alpha \) and carbon-\( \beta \), see inset of figure 1. In order to compare the brightness profiles of different tip geometries and bias voltages, the profiles are scaled to the \([0, 1]\) interval. The definition of the relative brightness of a given point \((x, y)\) along the scan line is the following:

\[
B(x, V) = \frac{z(x, V) - z(x_{\text{min}}, V)}{z(x_{\text{max}}, V) - z(x_{\text{min}}, V)},
\]

where \(z(x, V)\) is the height of the constant-current contour above the point at bias voltage \(V\), \(z(x_{\text{min}}, V)\) and \(z(x_{\text{max}}, V)\) respectively have the smallest and largest apparent heights along the scan line, thus \(B(x_{\text{min}}, V) = 0\) and \(B(x_{\text{max}}, V) = 1\). The current values were chosen for each bias voltage in the interval of \([-1 \text{ V}, 1 \text{ V}]\) in steps of 0.1 V in such a way that the lowest apparent height of each constant-current contour was 5.5 Å.

Using the same lateral resolution of the scanning area employing two different methods \(M1\) and \(M2\), it is possible
Figure 2. Relative brightness profiles $B(x, V)$ in equation (1) along the $(1 \bar{1} 00)$ direction ($h - \alpha - \beta - h$ line) of the HOPG(0001) surface calculated by the 3D-WKB method and percentual correlations following equation (2) with those obtained by the Bardeen approach at given bias voltages in the $[-1 \, V, 1 \, V]$ range for different tip models: (a) $W_{\text{blunt}}$, (b) $rW_{\text{blunt}}$, (c) $W_{\text{sharp}}$, (d) $rW_{\text{sharp}}$, (e) $W_{\text{C-apex}}$, (f) $rW_{\text{C-apex}}$, see text for details.

$$r_{BM1, BM2}(V) = \frac{\left[ \sum_{k=1}^{n} (B_{M1}(x_k, V) - \bar{B}_{M1}(V))(B_{M2}(x_k, V) - \bar{B}_{M2}(V)) \right]}{\left[ \left( \sum_{k=1}^{n} (B_{M1}(x_k, V) - \bar{B}_{M1}(V))^2 \right)^{1/2} \right] \left[ \left( \sum_{k=1}^{n} (B_{M2}(x_k, V) - \bar{B}_{M2}(V))^2 \right)^{1/2} \right]^{1/2} - 1}. \quad (2)$$

Here, $\bar{B}_{Mi}(V) = \frac{1}{n} \sum_{k=1}^{n} B_{Mi}(x_k, V)$ is the mean value of the brightness profile obtained by method $Mi$ at bias voltage $V$ and $B_{Mi}(x_k, V)$ denotes the relative brightness of the $k$th point of the $B_{Mi}$ profile, which consists of $n$ points. In this paper we compare the following: $Mi \in \{3D$-WKB, Bardeen, Experiment\}, the data for the last two were taken from [31].

3.1. Comparison between 3D-WKB and Bardeen methods

Using the correlation coefficient defined in equation (2), we compare the relative brightness profiles obtained by the 3D-WKB and Bardeen methods. Figure 2 shows bias-dependent relative brightnesses above the $h - \alpha - \beta - h$ line along the $(1 \bar{1} 00)$ direction of the HOPG(0001) surface in the bias voltage range of $[-1 \, V, 1 \, V]$ in steps of 0.1 $V$ for each considered $W$ and $rW$ tip models using the 3D-WKB method. The corresponding relative brightness profiles obtained by the Bardeen method can be found in figure 9 of [31]. Figure 2
also presents the calculated percentual correlations between the brightness profiles of the two methods at each bias voltage.

We also calculate correlations considering the negative (−1 V ≤ V < 0 V), positive (0 V < V ≤ 1 V) and full (−1 V ≤ V ≤ 1 V) bias ranges. In these cases the $B_{\text{3D-WKB}}(x_k, V)$ and $B_{\text{Bardeen}}(x_k, V)$ brightness data consist of ten (negative or positive bias) or twenty (full bias range) times the number of points ($n = 31$) of a single bias brightness profile. The results are listed in table 1.

Considering the obtained correlations, we find an excellent agreement between the 3D-WKB and the Bardeen brightness results in the case of the $W_{\text{blunt}}$ and $rW_{\text{blunt}}$ tips (figures 2(a) and (b)). All of the single bias profiles show at least 90% correlation and in the full bias range the correlation is more than 97% for both orientations. For the $W_{\text{sharp}}$ and $rW_{\text{sharp}}$ tips (figures 2(c) and (d)) a good agreement between the two models is found at negative bias voltages only, where the brightness profiles are qualitatively similar to the ones obtained by the blunt tip models. In the positive bias range the 3D-WKB model shows that the $\beta$ position has the largest apparent height at almost each considered bias voltage and in effect, the STM contrast is reversed at positive compared to negative bias voltages. We return to this asymmetry later on. For the $W_{\text{C-apex}}$ and $rW_{\text{C-apex}}$ tips (figures 2(e) and (f)) the agreement is the poorest between the two tunnelling models.

These results can be rationalised on the basis of the different contributions of the orbital-decomposed tip electronic states to the tunnelling current and can be explained by the atomic geometry of the STM tip models in view of the different concepts of the tunnelling models. The Bardeen method uses the Kohn–Sham single electron states in the vacuum to construct the transmission matrix elements, i.e. outside the localisation radii of the PAW projectors. On the other hand, in the 3D-WKB model it is assumed that electrons tunnel through one tip apex atom and the PDOS of this apex atom is used for describing the tip electronic structure which is constructed based on the PAW projectors. The exponential decay of the electron states into the vacuum is taken into account by the transmission coefficient in equation (A.6). The PDOS of the tip apex atom is sensitive to the chemical environment, i.e. to the quality and geometrical arrangement of the surrounding atoms. In case of the (r)$W_{\text{blunt}}$ tips the PDOS of the tip apex represents well the electronic structure of the whole tip and there is practically no significant difference in the description of the tunnelling process between the two methods. For the (r)$W_{\text{sharp}}$ and (r)$W_{\text{C-apex}}$ tips a pyramidal atomic arrangement was considered and the transmission functions differ considerably in the two methods. For example, in case of the (r)$W_{\text{C-apex}}$ tips the W atoms from the pyramid itself are expected to contribute much more to the tunnelling due to their relatively large $d$-DOS compared to the C-apex $p$-DOS, see figure 6 of [31]. These electron states are considered in the Bardeen but not in the 3D-WKB model.

To understand the practically reversed brightness profiles at positive with respect to negative bias voltages for the (r)$W_{\text{sharp}}$ tips a deeper analysis is needed. As a first indication, it was found that the local density of states (LDOS) 3 Å above the tip apex is much more asymmetric in the bias voltage for the $W_{\text{sharp}}$ than for the $W_{\text{blunt}}$ tip, see figure 6(d) of [31]. The 3D-WKB method allows for the decomposition of the tunnelling current according to the orbital symmetries $\sigma$ (sample) and $\tau$ (tip): $I_{\sigma\tau}$. The electronic structure calculation of the HOPG sample showed that the $p_z$-like PDOS is at least an order of magnitude larger than the $s$-, $p_x$- and $p_y$-like PDOS for both $\alpha$- and $\beta$-type carbon atoms in the range of ±1 eV around the Fermi energy. This means that the HOPG electronic structure can safely be approximated by taking the $p_z$-like PDOS only and we fixed the orbital index of the sample as $\sigma = p_z$. On the other hand, the W-tip has $\tau \in \{s, p_y, p_z, p_x, d_{xy}, d_{y^2-x^2}, d_{z^2-r^2}, dz, d_{x^2-y^2} \}$ and the C-apex has $\tau \in \{s, p_y, p_z, p_x \}$ orbital symmetries in the considered tip models.

Using equation (A.5) we calculate the relative contribution of all $\sigma \leftrightarrow \tau$ transitions to the tunnelling current, $I_{\sigma\tau}$, 5.5 Å above the $\beta$ carbon atom at ±1 V bias voltages. The current histograms shown in figure 3 give the percentual contributions of the different tip orbitals to the current for the three tip models. First, let us focus on the bias-asymmetry of the

| 3D-WKB versus Bardeen | $W_{\text{blunt}}$ | $rW_{\text{blunt}}$ | $W_{\text{sharp}}$ | $rW_{\text{sharp}}$ | $W_{\text{C-apex}}$ | $rW_{\text{C-apex}}$ |
|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Negative bias         | 97.1             | 98.3             | 96.1             | 92.4             | 62.0             | 3.4              |
| Positive bias         | 98.3             | 96.5             | −27.1            | 8.9              | −4.9             | 27.3             |
| Full bias range       | 97.5             | 97.3             | 36.6             | 48.8             | 29.2             | 16.0             |

Table 1. Percentual relative brightness correlations according to equation (2) between the 3D-WKB and Bardeen methods for different tip models in the negative (−1 V ≤ V ≤ 0 V), positive (0 V < V ≤ 1 V) and full (−1 V ≤ V ≤ 1 V) bias ranges.

Figure 3. Orbital-dependent relative current contributions $I_{\sigma\tau}$, defined in equation (A.5) for $\sigma = p_z$, 5.5 Å above the $\beta$ atom of the HOPG(0001) surface at ±1 V bias voltages using three different tip models. The tip orbitals ($\tau$) are explicitly shown. For brevity, we used the notation of $d_{z^2-r^2}$ for the $d_{z^2-r^2}$ orbital.
Contributions of the W\textsubscript{sharp} tip. For this case the \(s, d_{yz}, d_{3z^2-r^2}\) and \(d_{xz}\) tip states are dominant and the largest contribution comes from the \(d_{3z^2-r^2}\) state. As can be clearly seen, the main difference in the positive and negative bias ranges shows up in the increasing \(d_{yz}\) and \(d_{xz}\) contributions with a concomitant decreasing of the \(d_{3z^2-r^2}\) contribution at positive bias. Since \(m \neq 0\) tip states are responsible for a contrast inversion on metal surfaces [5, 9], these current histograms explain the observed contrast inversion with respect to the bias polarity above the \(\beta\) carbon atom of the HOPG surface found in figures 2(c) and (d). Based on the current histograms, we also expect that the W\textsubscript{sharp} and W\textsubscript{blunt} tips provide similar contrast at negative bias voltages. This is confirmed by figure 2. Note that changing the bias voltage in the respective negative (\(-1 \text{ V} \leq V < 0 \text{ V}\)) and positive (\(0 < V < 1 \text{ V}\)) ranges does not influence the quality of the current histograms. For the W\textsubscript{blunt} and W\textsubscript{C-apex} tips no qualitative difference of the current histograms were found at positive bias voltages, therefore, the \(V < 0 \text{ V}\) results are shown only. Moreover, it is seen in figure 3 that the largest contribution is due to the \(p_x - p_z\) transition for the W\textsubscript{C-apex} tip: it gives 85\% of the total current.

These features of the current histograms can be understood from the energy dependence of the PDOS of the tip apices and also from the angular dependence of the electron states. In figure 6 of [31] one can see that for the W\textsubscript{blunt} and W\textsubscript{C-apex} tips the PDOS functions are fairly symmetric with respect to the Fermi energy, thus the bias voltage does not affect the current contributions significantly. Although some of the orbitals have rather asymmetric PDOS, these give small contributions to the tunnelling current due to their angular dependence, thus they do not affect the histograms, e.g., the \(p_x\) state of the W\textsubscript{C-apex} tip, or the \(d_{3z^2-r^2}\) state of the W\textsubscript{blunt} tip. On the other hand, the PDOS functions of the W\textsubscript{sharp} tip apex are rather asymmetric, particularly for the \(d_{3z^2-r^2}\) state, which has the largest contribution. For \(E > E_F^\beta\), which is relevant at negative bias, it is larger than for \(E < E_F^\beta\), thus the current contribution is also larger for negative bias, as seen in figure 3. All in all, this asymmetric behaviour of the PDOS of the W\textsubscript{sharp} tip apex is responsible for the observed contrast inversion with respect to the bias polarity in figures 2(c) and (d).

### 3.2. Comparison between simulations and experiment

In experimental STM images of HOPG, it is possible to identify the \((1 \bar{1} 0 0)\) direction (assuming that the brightest features lie along this direction), however, the order of \(h, \alpha\) and \(\beta\) sites is unknown, see figures 3 and 4 of [31]. The only possible way to determine the \(h - \alpha - \beta - h\) or \(h - \beta - \alpha - h\) order along the \((1 \bar{1} 0 0)\) direction is the direct comparison of experimental and simulated brightness profiles. Since the experimental profiles are obtained by averaging numerous sections of the scan lines (for more information, see [31]), the comparison at different bias voltages can be performed if the profiles are transformed to start with their corresponding maximum or minimum. While in [31] the relative brightness profiles are shifted to start with their maximum, we transform them to start with their global minimum. The motivation for changing the reference point is the following: the experimental brightness profiles at each bias voltage have one minimum only, while at certain voltages they have two local maxima very close in magnitude to each other: \(B(x_{\text{max}_1}, V) \approx B(x_{\text{max}_2}, V)\), similarly to the simulated brightness profiles using the W\textsubscript{blunt} tip at larger bias voltages, see figure 2(b). If the profiles are shifted to start with the global maximum then the correlation coefficient strongly depends on the actual position \((x_{\text{max}_1}, x_{\text{max}_2})\) of the global maximum. For example, when comparing two almost identical brightnesses with two local maxima at \(\alpha\) and \(\beta\) sites, if the global maximum in one profile is \(\alpha\) and is \(\beta\) in the other, then the correlation coefficient of the two profiles shifted to the corresponding global maximum can be negative, instead of the value of close to 1. Rigidly shifting the brightness profiles to start with their global minimum value solves this problem.

Following this convention, figure 4 shows a comparison between the experimental [31], Bardeen-calculated and 3D-WKB modelled brightness profiles. In the simulations the W\textsubscript{blunt} tip was used. We obtain good qualitative agreement on the bias-dependence of the triangular-hexagonal transition between the experiments and simulations. To quantify the agreement the correlation coefficients between the experimental and simulated brightness profiles are reported in table 2 using all of the previously introduced tip models.

The two tunnelling methods produce almost the same correlation coefficients when comparing the simulated brightness profiles with the experimental results, the difference between them is always less then 2\%. This finding is independent of the applied tip model or bias polarity. Based on the correlation values, we also find that brightness profiles of the \(r\)W\textsubscript{blunt} and \(r\)W\textsubscript{C-apex} tips are very similar to the experimental ones, while the \(r\)W\textsubscript{sharp} tip models perform better at negative compared to positive bias polarity.
Table 2. Percentual relative brightness correlations according to equation (2) between the simulated results (Bardeen, 3D-WKB) using different tip models and the experimental data (see figure 4(a) and [31]) in the negative ($-1 \text{V} \leq V < 0 \text{V}$), positive ($0 \text{V} < V \leq 1 \text{V}$) and full ($-1 \text{V} \leq V \leq 1 \text{V}$) bias ranges.

|                      | $W_{\text{blunt}}$ | $rW_{\text{blunt}}$ | $W_{\text{sharp}}$ | $rW_{\text{sharp}}$ | $W_{\text{C-apex}}$ | $rW_{\text{C-apex}}$ |
|----------------------|---------------------|----------------------|---------------------|---------------------|---------------------|---------------------|
| Bardeen versus Experiment |                      |                      |                      |                      |                      |                      |
| Negative bias        | 91.3                | 92.6                 | 89.8                | 92.6                | 89.8                | 93.5                |
| Positive bias        | 90.6                | 88.2                 | 67.2                | 69.8                | 87.8                | 78.8                |
| Full bias range      | 90.9                | 90.2                 | 77.6                | 75.0                | 90.5                | 85.1                |
| 3D-WKB versus Experiment |                      |                      |                      |                      |                      |                      |
| Negative bias        | 90.7                | 92.5                 | 89.9                | 85.3                | 93.6                | 91.9                |
| Positive bias        | 89.9                | 87.9                 | 66.1                | 68.1                | 87.4                | 78.5                |
| Full bias range      | 90.3                | 90.0                 | 77.0                | 74.3                | 90.3                | 84.9                |

Figure 5. Bias voltage effect on the simulated STM image contrast of HOPG at a fixed ($\theta_0 = 0^\circ$, $\varphi_0 = 0^\circ$, $\psi_0 = 0^\circ$) tip orientation using the blunt W tip: first row (a)–(c) 0.1 V, second row (d)–(f) 0.6 V bias voltage; (a), (d) 3D-WKB, (b), (e) Bardeen. For comparison, experimental STM images [31] are also shown: (c) and (f), with the rectangular scan area for the simulations (see also the inset of figure 1). The qualities of the STM image contrasts correspond to the results of figure 4.

3.3. STM images

To investigate the STM contrast changes depending on the bias voltage and on the tip orientation, constant-current STM images are simulated. The calculated images shown in figures 5–7 are taken in the rectangular scan area shown in the inset of figure 1 and all contours have the same minimum apparent height of 5.5 Å. We use the convention for the definition of the two different contrast patterns as in [31]: A triangular pattern has two brightness maxima in the scan area and beside these a hexagonal pattern has two secondary maxima with relative brightness larger than 0.7.

In figure 5 we demonstrate the bias-dependent contrast change at two characteristic bias voltages for both 3D-WKB and Bardeen methods employing a rW$_{\text{blunt}}$ tip and compare the simulation results to experiments [31]. From the brightness profiles of figure 4 we expect a triangular pattern of bright spots for 0.1 V bias voltage as these profiles have one global maximum. On the other hand, a hexagonal honeycomb pattern is expected for 0.6 V bias as the corresponding profiles have two local maxima. These expectations are in accordance with the simulated constant-current STM images of figures 5(a) and (b) at 0.1 V and figures 5(d) and (e) at 0.6 V and we obtain a qualitatively good agreement for the primary contrast in comparison with experiments shown in figure 5(c) at 0.1 V and figure 5(f) at 0.6 V. Thus, the results confirm that the bias voltage has a major influence on the apparent height of the atoms in the STM images of HOPG [31].

To investigate the effect of the tip orientation on the STM contrast, we simulate constant-current STM images of the HOPG surface at 0.1 V bias voltage using the W$_{\text{blunt}}$ tip with different local orientations of the apex. First, tip rotations around the $z = z'$-axis are considered, i.e. we fix the Euler angles $\vartheta_0 = \psi_0 = 0^\circ$ and change $\varphi_0$ from $0^\circ$ to $150^\circ$ in $30^\circ$ steps (see figure 1). This way, no orientational change of the dominating $d_{3z^2-r^2}$ tip-apex orbital state is present [11]. The obtained constant-current STM images are shown in figure 6. We find that the primary features of the images do not change with such kind of tip rotations: the maxima of the contours are always located at the same carbon-β positions, thus the images preserve the symmetry of the HOPG surface and the tip is stable using the experimentalist terminology. At the selected bias voltage and tip-sample distance we observe a triangular pattern with the apparent height of the β atoms significantly larger than that of the α atoms. The effect of the tip rotation shows up as a secondary feature in the STM images. There are certain lateral directions where the apparent heights are larger and elongated, thus we can identify ‘stripes’ in the images. The direction of these ‘stripes’ is independent of the underlying atomic structure of the HOPG surface, thus it is clearly the rotational effect of the blunt W(1 1 0) tip having...
Figure 6. Tip rotation effect on the simulated STM images of HOPG at \( V = 0.1 \) V using the blunt W tip. \( \theta_0 = \psi_0 \) are fixed at 0 degrees in each part. Parts (a)–(f) correspond to \( \varphi_0 \) values of 0, 30, 60, 90, 120 and 150 degrees, respectively. The atomic positions are denoted by circles and the rectangular scan area is shown in the inset of figure 1. Note that image figure 6(a) is the same as figure 5(a).

Figure 7. Tip rotation effect on the simulated STM image contrast of HOPG at \( V = 0.7 \) V using the blunt W tip. Parts (a) and (b) correspond to \( (\vartheta_0 = 15^\circ, \varphi_0 = 25^\circ, \psi_0 = 0^\circ) \) and \( (\vartheta_0 = 15^\circ, \varphi_0 = 150^\circ, \psi_0 = 0^\circ) \) tip orientations, respectively. The atomic positions are denoted by circles and the rectangular scan area is shown in the inset of figure 1. A triangular-hexagonal contrast change is observed due to the tip rotation.

C\(_2\)\(_v\) symmetry. Note that similar elongated features are also reported in figure 15(b) of [47] for the HOPG surface using a blunt W(1 1 0) cluster model for the STM tip. Similar ‘stripes’ can also be observed in experimental STM images, see e.g. figure 3 of [31]. It was even found that the ‘stripes’ can change their lateral orientation depending on the bias voltage (compare figures 3(f) and (i) of [31]). According to our interpretation, this suggests two differently rotated local tip apex geometries at the two bias voltages. We note that in-plane low-barrier sub-apex atomic rearrangements, while maintaining the tip-apex, can lead to an effective rotation of the tip-apex structure (see for instance the models in figures 1(b) and (d) in [31]), causing the simulated and measured changes in the STM ‘stripes’.

On the other hand, it is interesting to find that the primary features of the STM image can change by the same kind of local tip rotation around the \( z' \)-axis by \( \varphi_0 \). The requirement for this is a non-zero \( \theta_0 \), i.e. a tilted \( d_{12z'w^2} \) tip-apex orbital with respect to the surface normal of the substrate. Figure 7 demonstrates that the STM image contrast can change between the triangular and hexagonal patterns above the HOPG surface solely due to the change of the tip orientation by fixing all other tunnelling parameters. For this case we selected 0.7 V bias voltage and two orientations of the W\(_{\text{blunt}}\) tip: \( (\vartheta_0 = 15^\circ, \varphi_0 = 25^\circ, \psi_0 = 0^\circ) \) and \( (\vartheta_0 = 15^\circ, \varphi_0 = 150^\circ, \psi_0 = 0^\circ) \). Note that the modelled contrast change is obtained at a 125° difference in \( \varphi_0 \) and is expected to be due to enhanced contributions from \( m \neq 0 \) tip-apex electronic states to the tunnelling current upon tip-rotation [11]. As a further consequence, our simulations indicate that tip instabilities in STM experiments are likely found for local tip-apex geometries described by non-zero \( \theta_0 \) angles that also result in distorted STM images [11].

Note that tip-surface interactions can further complicate the STM contrast. In [30] it was shown that multiple scattering effects can induce a contrast change shifting the maximum brightness from \( \beta \) carbon to the hollow position above the HOPG surface in the near contact regime (below 4 Å of tip-sample separation). Since our minimum tip-sample distance is always 5.5 Å, i.e. we are in the pure tunnelling regime, we expect that the tip-surface force is monotonically decreasing with decreasing current by moving the tip away from the surface. Thus force related changes in the contrast do not modify our conclusions on the effect of the tip orientations observed in STM images in pure tunnelling regimes for tip-surface distances larger than 4 Å. However, close to the contact substantial effects of the tip-surface force on the STM contrast can be expected upon tip rotation, which could be interesting to study in the future using an appropriate method.
Overall, our findings strongly point to a non-negligible role of the local tip orientation or sub-apex rearrangements for the STM contrast of HOPG surfaces. They also suggest that the tip-apex orientation may have marked effects on the STM appearances of other substrates and this should be accounted for in STM simulations if aiming at accuracy. In this respect and given its very favourable computational cost, the 3D-WKB atom-superposition electron tunnelling model [38] extended to include arbitrary tip orientations [11] emerges as a very promising tool to explore the role of tip-orientations on the STM contrast of other surfaces.

4. Conclusions

In this work we studied the STM image contrast of the HOPG(0001) surface in the tunnelling regime as a function of the local orientation of a set of tungsten tips. Employing a three-dimensional (3D) Wentzel–Kramers–Brillouin (WKB) tunnelling approach, we demonstrated that the relative local orientation of the STM-tip apex with respect to the HOPG substrate can have a considerable effect on the HOPG STM contrast. Depending on the STM tip-apex structure and composition, applied bias and relative orientation with respect to the substrate, substantially different effects, ranging from conservation to inversion of the STM contrast, were observed. These results were rationalised in terms of the tip-rotation mediated contribution of tip-apex electronic states of different orbital characters to the tunnelling current. For a sharp tungsten tip the HOPG contrast inversion between opposite bias polarities was explained by the different weights of the tip orbital characters involved in the tunnelling that is due to the asymmetry of the tip electronic structure with respect to its Fermi level. We also compared the 3D-WKB and Bardeen STM simulation models with each other and with experiments in terms of bias-voltage-dependent STM topography brightness correlations. We found quantitatively good agreement for particular tip models and bias voltage ranges and discussed the identified differences in view of the construction of the two tunnelling models. In view of the experiments, we can also conclude that the two tunnelling methods perform at the same quantitative reliability. Importantly for experimental STM analysis of HOPG, the simulations indicate that particular local tip-reconstructions with no orientational change of the dominating $d_{\text{z}^2-\text{r}^2}$ tip-apex orbital state affect only the secondary features of the HOPG STM contrast, leaving the primary contrast unchanged, thus resulting in a stable tip. Such tip orientations are found to be responsible for “striped” images observed in experiments. Conversely, tip-rotations leading to enhanced contributions from $m \neq 0$ tip-apex electronic states can cause a triangular-hexagonal change in the primary contrast, indicating a likely tip instability.

Acknowledgments

The authors thank E Inami, J Kanasaki and K Tanimura at Osaka University for the experimental brightness data and A L Shluger for useful comments on the manuscript. Financial support of the Magyary Foundation, EEA and Norway Grants, the Hungarian Scientific Research Fund project OTKA PD38335, the Bolyai Research Grant of the Hungarian Academy of Sciences and the New Széchenyi Plan of Hungary (Project ID: TAMOP-4.2.2.B-10/1–2010-0009) is gratefully acknowledged. GT is supported by EPSRC-UK (EP/I004483/1). Usage of the computing facilities of the Wigner Research Centre for Physics and the BME HPC Cluster is kindly acknowledged.

Appendix. 3D-WKB tunnelling theory

Mándi et al developed an orbital-dependent electron tunnelling model with arbitrary tip orientations [11] for simulating scanning tunnelling microscopy (STM) measurements within the three-dimensional (3D) Wentzel–Kramers–Brillouin (WKB) framework based on previous atom-superposition theories [3, 9, 36, 37, 48–50]. Here, we briefly describe this method used in the paper for the highly oriented pyrolytic graphite, HOPG(0001) surface in combination with tungsten tips. The model assumes that electrons tunnel through one tip apex atom and individual transitions between the tip apex and a suitable number of sample surface atoms, each described by the one-dimensional (1D) WKB approximation, are superimposed [9, 35]. Since the 3D geometry of the tunnel junction is considered, the method is a 3D-WKB atom-superposition approach. The advantages, particularly computational efficiency, limitations and the potential of the 3D-WKB method were discussed in [38].

The electronic structure of the surface and the tip is included in the model by taking the atom-projected electron density of states (PDOS) obtained by ab initio electronic structure calculations [36]. The orbital-decomposition of the PDOS is necessary for the description of the orbital-dependent electron tunnelling [9]. We denote the energy-dependent orbital-decomposed PDOS function of the $i$th sample surface atom with orbital symmetry $\sigma$ and the tip apex atom with orbital symmetry $\tau$ by $n^{\sigma}_{\tau}(E)$ and $n^{\tau}_{\tau}(E)$, respectively. In the present work we consider $\sigma \in \{s, p_x, p_y, p_z\}$ atomic orbitals for the carbon atoms on the HOPG surface, $\tau \in \{s, p_x, p_y, p_z, d_{xy}, d_{yz}, d_{xz}, d_{x^2-y^2}, d_{z^2}, d_{2z^2-r^2}\}$ orbitals for a blunt and sharp tungsten tip apex atom and $\tau \in \{s, p_x, p_z, p_{\gamma}\}$ orbitals for a carbon apex atom on a sharp tungsten tip. The total PDOS function is the sum of the orbital-decomposed contributions:

$$n^\sigma(E) = \sum_\tau n^{\sigma}_{\tau}(E), \quad (A.1)$$

$$n^\tau(E) = \sum_\tau n^{\tau}_{\tau}(E). \quad (A.2)$$

Note that a similar decomposition of the Green’s functions was reported within the linear combination of atomic orbitals (LCAO) framework in [8].

Assuming elastic electron tunnelling at temperature $T = 0 \text{K}$, the tunnelling current at the tip position $\mathbf{R}_{\text{TIP}}$ and bias voltage $V$ is given by the superposition of atomic contributions from the sample surface (sum over $i$) and the superposition of
transitions from all atomic orbital combinations between the sample and the tip (sum over $\sigma$ and $\tau$):

$$I(\mathbf{R}_{\text{TIP}}, V) = \sum_{\sigma} \sum_{\tau} I_{\sigma\tau}(\mathbf{R}_{\text{TIP}}, V).$$

(A.3)

One particular current contribution can be calculated as an integral in a energy window corresponding to the bias voltage $V$ as

$$I_{\sigma\tau}(\mathbf{R}_{\text{TIP}}, V) = e^2 \frac{2}{\hbar} \int_{0}^{V} T_{\sigma\tau}(E^S_{\mathbf{k}} + eU) \, dU$$

$$\times n_{\mathbf{k}\sigma}(E^S_{\mathbf{k}}) n_{\mathbf{k}\tau}(E^T_{\mathbf{k}} - eV - eU) \, dU.$$  

(A.4)

Here, $e$ is the elementary charge, $h$ is the Planck constant and $E^S_{\mathbf{k}}$ and $E^T_{\mathbf{k}}$ are the Fermi energies of the sample surface and the tip, respectively. The $e^2/\hbar$ factor ensures the correct dimension of the electric current. The value of $e$ has to be determined by comparing the simulation results with experiments, or with calculations using standard methods, e.g., the Bardeen approach [1]. In our simulations $e = 1$ eV was chosen that gives comparable current values with those obtained by the Bardeen method [9] implemented in the BSKAN code [44, 45]. Note that the choice of $e$ has no qualitative influence on the reported results. The relative contribution of $\sigma \leftrightarrow \tau$ orbital transition can be calculated as

$$\bar{I}_{\sigma\tau}(\mathbf{R}_{\text{TIP}}, V) = \frac{\sum_{\sigma} \sum_{\tau} I_{\sigma\tau}(\mathbf{R}_{\text{TIP}}, V)}{\sum_{\sigma} \sum_{\tau} I_{\sigma\tau}(\mathbf{R}_{\text{TIP}}, V)}.$$  

(A.5)

In equation (A.4), $T_{\sigma\tau}(E, V, \mathbf{d})$ is the orbital-dependent tunnelling transmission function and it gives the probability of the electron tunnelling from the $\tau$ orbital of the tip apex atom to the $\sigma$ orbital of the $i$th surface atom, or vice versa, depending on the sign of the bias voltage. We use the convention of tip $\rightarrow$ sample tunnelling at positive bias voltage ($V > 0$) and sample $\rightarrow$ tip tunnelling at negative bias ($V < 0$). The transmission probability depends on the energy of the electron ($E$), the bias voltage ($V$) and the relative position of the tip apex and the $i$th sample surface atom ($\mathbf{d} = \mathbf{R}_{\text{TIP}} - \mathbf{R}_i$). We consider the following form for the transmission function [11]:

$$T_{\sigma\tau}(E^S_{\mathbf{k}} + eU, V, \mathbf{d}) = \exp[-2\kappa(U, V) |\mathbf{d}|] \chi_{\sigma}^2(\theta_i, \phi_i) \chi_{\tau}^2(\theta'_{i'}, \phi'_{i'}).$$

(A.6)

Here, the exponential factor corresponds to an orbital-independent transmission, where all electron states are considered as exponentially decaying spherical states [2, 3, 50] and it depends on the distance between the tip apex and the $i$th surface atom, $|\mathbf{d}|$, and on the vacuum decay,

$$\kappa(U, V) = \frac{1}{\hbar} \sqrt{2m} \left( \frac{\phi_S + \phi_T + eV}{2} - eU \right).$$

(A.7)

For using this $\kappa$ we assumed an effective rectangular potential barrier in the vacuum between the sample and the tip. $\phi_S$ and $\phi_T$ are the electron work functions of the sample surface and the tip, respectively, $m$ is the electron’s mass and $\hbar$ is the reduced Planck constant. The remaining factors of equation (A.6) are responsible for the orbital dependence of the transmission. They modify the exponentially decaying part according to the real-space shape of the electron orbitals involved in the tunnelling, i.e., the angular dependence of the electron densities of the atomic orbitals of the surface and the tip is taken into account as the square of the real spherical harmonics $\chi_{\sigma}(\theta_i, \phi_i)$ and $\chi_{\tau}(\theta'_{i'}, \phi'_{i'})$, respectively. It is important to note that the angles are given in the respective local coordinate system of the surface (without primes) and the tip apex (denoted by primes). This distinction of the local coordinate systems is crucial to describe arbitrary tip orientations that correspond to a rotation of the tip coordinate system by the set of Euler angles ($\theta_0, \phi_0, \psi_0$) with respect to the surface coordinate system [11]. The polar and azimuthal angles given in both real spherical harmonics in equation (A.6) correspond to the tunnelling direction, i.e., the line connecting the $i$th surface atom and the tip apex atom, as viewed from their local coordinate systems and they have to be determined for each surface atom from the actual tip-sample geometry. A schematic view of an STM tip with rotated local coordinate system above the HOPG(0001) surface is shown in figure 1. For more details of the formalism, see [9, 11].

References

[1] Bardeen J 1961 Tunnelling from a many-particle point of view Phys. Rev. Lett. 6 57–9
[2] Tersoff J and Hamann D R 1983 Theory and application for the scanning tunneling microscope Phys. Rev. Lett. 50 1998–2001
[3] Tersoff J and Hamann D R 1985 Theory of the scanning tunneling microscope Phys. Rev. B 31 805–13
[4] Chen C J 1990 Tunneling matrix elements in three-dimensional space: the derivative rule and the sum rule Phys. Rev. B 42 8841–57
[5] Chen C J 1992 Effects of $\mathbf{m} \neq 0$ tip states in scanning tunneling microscopy: the explanations of corrugation reversal Phys. Rev. Lett. 69 1656–9
[6] Heineze S, Blügel S, Pascal R, Bode M and Wiesendanger R 1998 Prediction of bias-voltage-dependent corrugation reversal for STM images of bcc (110) surfaces: W(110), Ta(110) and Fe(110) Phys. Rev. B 58 16432–45
[7] Sacks W 2000 Tip orbitals and the atomic corrugation of metal surfaces in scanning tunneling microscopy Phys. Rev. B 61 7656–68
[8] Mingo N, Jurczyszyn L, Garcia-Vidal F J, Saiz-Pardo R, de Andres P L, Flores F, Wu S Y and More W 1996 Theory of the scanning tunneling microscope: Xe on Ni and Al Phys. Rev. B 54 2225–35
[9] Palotás K, Mándi G and Szunyogh L 2012 Orbital-dependent electron tunnelling within the atom superposition approach: theory and application to W(110) Phys. Rev. B 86 235415
[10] Mándi G and Palotás K 2014 STM contrast inversion of the Fe(110) surface Appl. Surf. Sci. 304 65–72
[11] Mándi G, Nagy N and Palotás K 2013 Arbitrary tip orientation in STM simulations: 3D WKB theory and application to W(110) J. Phys.: Condens. Matter 25 445009
[12] Kanasaki J, Inami E, Tanimura K, Ohnishi H and Nasu K 2009 Formation of sp3-bonded carbon nanostructures by femtosecond laser excitation of graphite Phys. Rev. Lett. 102 087402
[13] Novoselov K S, Fal’ko VI, Colombo L, Gellert P R, Schwab M G and Kim K 2012 A roadmap for graphene Nature 490 192–200
[14] Jariwala D, Sangwan V K, Lauthon L J, Marks T J and Hersam M C 2013 Carbon nanomaterials for electronics,
optoelectronics, photovoltaics and sensing Chem. Soc. Rev. 42 2824–60

[15] Maiti U N, Lee W J, Lee J M, Oh Y, Kim J Y, Kim J E, Shim J, Han T H and Kim S O 2014 25th anniversary article: chemically modified/doped carbon nanotubes and graphene for optimized nanostructures and nanodevices Adv. Mater. 26 40–67

[16] Liu Y X, Dong X C and Chen P 2012 Biological and chemical sensors based on graphene materials Chem. Soc. Rev. 41 2283–07

[17] Pandey A P, Karande K P, More M P, Gattani S G and Deshmukh P K 2014 Graphene based nanomaterials: diagnostic applications J. Biomed. Nanotechnol. 10 179–204

[18] Tapasztó L, Dobrigk G, Lambin P and Bíró LP 2008 Tailoring the atomic structure of graphene nanoribbons by scanning tunnelling microscope lithography Nat. Nanotechnol. 3 397–401

[19] Otsuki J 2010 STM studies on porphyrins Coord. Chem. Rev. 254 2311–41

[20] Ayiisi S, Charpentier P A, Farhangi N, Wood J A, Palotás K and Hofer W A 2013 Interaction of titanium oxide nanostructures with graphene and functionalized graphene nanoribbons: a DFT study J. Phys. Chem. C 117 25424–32

[21] Ruben M, Lehn J-M and Müller P 2006 Addressing metal centres in supramolecular assemblies Chem. Soc. Rev. 35 1056–67

[22] Hövel H and Barke I 2006 Morphology and electronic structure of gold clusters on graphite: scanning-tunneling techniques and photoemission Prog. Surf. Sci. 81 53–111

[23] Tesloff J and Lang N D 1990 Tip-dependent corrugation of graphite in scanning tunneling microscopy Phys. Rev. Lett. 65 1132–5

[24] Park S-I and Quate C F 1986 Tunneling microscopy of graphite in air Appl. Phys. Lett. 48 112–4

[25] Binnig G, Fuchs H, Gerber C, Rohrer H, Stoll E and Tosatti E 1986 Energy-dependent state-density corrugation of a graphite surface as seen by scanning tunneling microscopy Europhys. Lett. 1 31–6

[26] Paredes J I, Martínez-Alonso A and Tascón JMD 2001 Triangular versus honeycomb structure in atomic-resolution STM images of graphite Carbon 39 476–9

[27] Wang Y, Ye Y and Wu K 2006 Simultaneous visualization of the triangular and honeycomb structures on highly oriented pyrolytic graphite at room temperature: an STM study Surf. Sci. 600 729–34

[28] Chaika A N, Nazin S S, Semenov V N, Bozhko S I, Lübben O, Krasnikov S A, Radican K and Shvets I V 2010 Selecting the tip electron orbital for scanning tunneling microscopy imaging with sub-angstrom lateral resolution Europhys. Lett. 92 46003

[29] Chaika A N, Nazin S S, Semenov V N, Orlova N N, Bozhko S I, Lübben O, Krasnikov S A, Radican K and Shvets I V 2013 High resolution STM imaging with oriented single crystalline tips Appl. Surf. Sci. 267 219–23

[30] Ondráček M, Pou P, Rozsival V, González C, Jelinek P and Pérez R 2011 Forces and currents in carbon nanostructures: Are We imaging atoms? Phys. Rev. Lett. 106 176101

[31] Teobaldi G, Inami E, Kanasaki J, Tanimura K and Shluger A L 2012 Role of applied bias and tip electronic structure in the scanning tunneling microscopy imaging of highly oriented pyrolytic graphite Phys. Rev. B 85 085433

[32] Hofer W A, Palotás K, Rusponi S, Cren T and Brune H 2008 Role of hydrogen in giant spin polarization observed on magnetic nanostructures Phys. Rev. Lett. 100 026806

[33] Waśniowska M, Schröder S, Ferriani P and Heinze S 2010 Real space observation of spin frustration in Cr on a triangular lattice Phys. Rev. B 82 014202

[34] Hagelaar J H, Flipse C F and Cerda J H 2008 Modeling realistic tip structures: scanning tunneling microscopy of NO adsorption on Rh(1 1 1) Phys. Rev. B 78 161405

[35] Palotás K, Hofer W A and Szunyogh L 2011 Theoretical study of the role of the tip in enhancing the sensitivity of differential conductance tunneling spectroscopy on magnetic surfaces Phys. Rev. B 83 214410

[36] Palotás K, Hofer W A and Szunyogh L 2011 Simulation of spin-polarized scanning tunneling microscopy on complex magnetic surfaces: case of a Cr monolayer on Ag(1 1 1) Phys. Rev. B 84 174428

[37] Palotás K, Hofer W A and Szunyogh L 2012 Simulation of spin-polarized scanning tunneling spectroscopy on complex magnetic surfaces: case of a Cr monolayer on Ag(1 1 1) Phys. Rev. B 85 205427

[38] Palotás K, Mándi G and Hofer W A 2013 Three-dimensional Wentzel–Kramers–Brillouin approach for the simulation of scanning tunneling microscopy and spectroscopy Front. Phys. at press

[39] Perdew J P, Burke K and Ernzerhof M 1996 Generalized gradient approximation made simple Phys. Rev. Lett. 77 3865–8

[40] Kresse G and Furthmüller J 1996 Efficiency of ab-initio total energy calculations for metals and semiconductors using a plane-wave basis set Comput. Mater. Sci. 6 15–50

[41] Kresse G and Furthmüller J 1996 Efficient iterative schemes for ab initio total-energy calculations using a plane-wave basis set Phys. Rev. B 54 11169–86

[42] Kresse G and Joubert D 1999 From ultrasoft pseudopotentials to the projector augmented-wave method Phys. Rev. B 59 1758–75

[43] Shiraishi M and Ata M 2001 Work function of carbon nanotubes Carbon 39 1913–7

[44] Hofer W A 2003 Challenges and errors: interpreting high resolution images in scanning tunneling microscopy Prog. Surf. Sci. 71 147–83

[45] Palotás K and Hofer W A 2005 Multiple scattering in a vacuum barrier obtained from real-space wavefunctions J. Phys.: Condens. Matter 17 2705–13

[46] Rodary G, Girard J-C, Largeau L, David C, Mauguin O and Wang Z-Z 2011 Atomic structure of tip apex for spin-polarized scanning tunneling microscopy Appl. Phys. Lett. 98 082505

[47] Tsukada M, Kobayashi K, Ishikii N and Kageshima H 1991 First-principles theory of scanning tunneling microscopy Surf. Sci. Rep. 13 267–304

[48] Yang H, Smith A R, Pri khôdo M and Lambrecht W R 2002 Atomic-scale spin-polarized scanning tunneling microscopy applied to MnN(0 1 0) Phys. Rev. Lett. 89 226101

[49] Smith A R, Yang R, Yang H, Lambrecht W R, Dick A and Neugebauer J 2004 Aspects of spin-polarized scanning tunneling microscopy at the atomic scale: experiment, theory and simulation Surf. Sci. 561 154–70

[50] Heinzé S 2006 Simulation of spin-polarized scanning tunneling microscopy images of nanoscale non-collinear magnetic structures Appl. Phys. A 85 407–14