Quantitative AC - Kelvin Probe Force Microscopy

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This paper presents a novel feedback based Scanning Probe Microscopy method which enables quantitative surface potential measurements without the need of the DC bias of Kelvin Probe Force Microscopy. In addition to the sinusoidal excitation signal at frequency \( \omega \), a sinusoidal signal with the frequency \( 2\omega \) is applied to the conductive cantilever. By modulating the amplitude of the signal at \( 2\omega \), the resulting electric force component at the frequency \( \omega \) can be nullified by a feedback controller. When the force and, hence, the cantilever oscillation is zero, the required amplitude represents the quantitative surface potential. Recording this amplitude while scanning over the sample allows to acquire a two dimensional map of the surface potential. The AC-KPFM method, shown analytically and with experimental results, keeps the compensation based principle of classical KPFM, resulting in quantitative measurements but without the need of a DC bias.

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1. Introduction

Atomic force microscopes (AFM) [1] are important tools for topography and surface characterization on the molecular and atomic level. Various research fields such as biology, physics or materials science [2] are using functional imaging-modes like Kelvin Probe Force Microscopy (KPFM) [3,4]. With KPFM as presented first in [5], it is possible to map the sample surface potential in a quantitative way with nanometer resolution. In the following this method is referred to as classical KPFM.

Most KPFM methods are two stage processes. In a first run a sharp conductive tip mounted on a micro-mechanical cantilever scans over the sample in order to track and record its topography in intermittent-contact mode. An optical deflection readout system [6] detects the mechanically excited amplitude of the cantilever oscillation. A feedback controller keeps the deflection amplitude constant by moving the sample in opposite direction [7]. The required compensation motion equals the sample topography and is stored for the second run.

By following this topography in a few nanometer distance \( h \) in a second run [5] the quantitative surface potential \( \Phi = \Phi(x,y) \) can be recorded. As shown in Fig. 1 a sinusoidal electrical signal with amplitude \( a \) and frequency \( \omega \) is applied to a conductive cantilever at its mechanical resonance frequency. Together with an adjustable DC-potential \( U_{\text{DC}} \), the voltage between tip and sample can be written as:

\[
U(t) = \Phi - U_{\text{DC}} + a \sin(\omega t). \tag{1}
\]

The resulting electric force acting on the cantilever is then:

\[
F(t) = \frac{1}{2} \frac{\partial C}{\partial h} U(t)^2 \tag{2}
\]

where \( \frac{\partial C}{\partial h} \) is the capacitance gradient of the entire cantilever-sample system. Inserting Eq. (1) into Eq. (2) leads to:

\[
F(t) = \frac{1}{2} \frac{\partial C}{\partial h} \left\{ \left( \Phi - U_{\text{DC}} \right)^2 + \frac{a^2}{2} + 2a \left( \Phi - U_{\text{DC}} \right) \sin(\omega t) \right\} \tag{3}
\]

It can be seen that the force component at the frequency \( F_{\text{ac}} \) vanishes when \( \Phi - U_{\text{DC}} = 0 \), i.e., no cantilever oscillation occurs when the DC-potential \( U_{\text{DC}} \) equals the surface potential \( \Phi \) [8]. In classical KPFM a feedback controller continuously adjusts \( U_{\text{DC}} \) such that the \( \omega \)-component of the force \( F_{\text{ac}} \) (second term in curly brackets), hence the cantilever oscillation is zero thereby providing \( \Phi = U_{\text{DC}} \). With this compensation based measurement method a quantitative
surface potential map can be created by recording $U_{DC}(x,y)$ as a function of the lateral position $(x,y)$. However, certain semiconductors [9], sensors [10] or catalysts show a DC voltage dependence, and biomolecules often have to be studied in water (in vitro) [3], where a DC voltage would lead to unwanted electrochemical reactions [11,12]. The required DC bias complicates, influences, or even makes quantitative surface potential measurements impossible on such samples.

A possibility to overcome this limitation is to utilize “open-loop” or “Dual Harmonic” KPFM methods, which do not require DC-bias feedback [13–16]. These methods apply a single sinusoidal excitation potential $\sin(\omega t)$ to the cantilever and observe the resultant amplitude of vibration at the frequency $\omega$ and $2\omega$. The surface potential is computed by comparing these two amplitudes. The advantage is that no DC-bias and no feedback controller is required. However, they require correction factors for the used excitation amplitude as well as cantilever dynamic and readout sensitivity at the frequencies $\omega$ and $2\omega$. These factors need to be determined with control experiments for calibration.

Next to inevitable uncertainties and potential non-linearities, these factors can also change due to drift or changing environmental conditions during the measurement and could lead to measurement errors.

Alternatively methods like “G-Mode KPFM” or “Band excitation KPFM” [17–19] analyze the spectral response of the cantilever vibration. Similar to the methods presented before, they compute the surface potential by comparing the $\omega$ and $2\omega$ response of the cantilever, acquired by a fast Fourier transform. The advantage is that no Lock-In amplifiers and feedback controller are required. However, next to a computationally intensive fast Fourier transform and a huge amount of data, these methods also require the same correction factors for excitation amplitude, cantilever dynamic and readout sensitivity.

The AC-KPFM method proposed in this paper shows a novel approach, which enables feedback based quantitative surface potential measurements without the need of a DC-bias and calibration. After deriving the basic principle and the physical model in Section 2, analytical investigations of the control sensitivity are performed. A custom made experimental setup which extends commercial AFM systems from classical KPFM to AC-KPFM is presented in Section 3, showing experimental results in Section 4, followed by a conclusion.

2. Proposed approach: AC-KPFM

In order to avoid the unwanted DC-component ($U_{DC}$) of classical KPFM, an additional sinusoidal voltage with amplitude $b$ and frequency $2\omega$ is applied instead of $U_{DC}$:

$$U(t) = \Phi + a\sin(\omega t) - b\cos(2\omega t).$$

Inserting Eq. (4) into Eq. (2) yields the following force acting on the AFM cantilever:

$$F = \frac{1}{2} \frac{\partial C}{\partial h} \left\{ \frac{\Phi^2 + \frac{e^2}{\varepsilon_0} + \frac{a^2}{\varepsilon_0}}{2} + [2aba + ab] \sin(\omega t) - 2ab(b - \frac{a^2}{\varepsilon_0}) \cos(2\omega t) - ab \sin(3\omega t) + \frac{e^2}{2 \varepsilon_0} \cos(4\omega t) \right\}$$

(5)

Similar to classical KPFM, the force component at the frequency $\omega$ (second term in the curly brackets) can be controlled to zero. By regulating the amplitude $b$ with a feedback controller it can be ensured that $2ab + a^2 = 0$. The surface potential to be determined can then be calculated as $\Phi = -\frac{e}{\varepsilon_0}$. In the following this method is called AC-KPFM$_{a}$.

As can be seen from Eq. (5), the force component at the frequency $2\omega$ can also be regulated to zero (third term in the curly brackets). The two methods to achieve this are referred to in the following as AC-KPFM$_{2a,0}$ and AC-KPFM$_{2ab}$, indicating that $F_{2a}$ is nullified by adjusting either the amplitude $a$ or the amplitude $b$ respectively. In both variations the surface potential is calculated with $\Phi = -\frac{e}{\varepsilon_0}$. As can be seen for AC-KPFM$_{2ab}$ a singularity occurs for a surface potential of zero, which makes this method unsuitable for feedback operation.

In a next step the KPFM and control sensitivity of the three AC-KPFM methods are compared with classical KPFM. First, the KPFM sensitivity $S_{KPFM} = \frac{\partial F}{\partial \Phi}$ is analyzed. This is performed with the feedback controller switched off. Inserting Eq. (3) for classical KPFM and Eq. (5) for the AC-KPFM variations:

$$S_{KPFM} = \frac{\partial F_{2a}}{\partial \Phi} = \frac{\partial C}{\partial h} a$$

$$S_{AC-KPFM_{a}} = \frac{\partial F_{2a}}{\partial \Phi} = \frac{\partial C}{\partial h} a$$

$$S_{AC-KPFM_{2a,0}} = \frac{\partial F_{2a}}{\partial \Phi} = \frac{\partial C}{\partial h} b$$

$$S_{AC-KPFM_{2ab}} = \frac{\partial F_{2a}}{\partial \Phi} = 0$$

(6)

As can be seen from Eq. (6) the KPFM sensitivity is equal for the first three methods and depends on the capacitance gradient $\frac{\partial C}{\partial h}$ and amplitude $(a$ or $b$) of the applied sinusoidal excitation signal. Except AC-KPFM$_{2ab}$ where the sensitivity is zero, caused by the previously explained singularity.

However, there is a difference in control sensitivity which is defined by the control signal (controller output) required to compensate for the surface potential. For classical KPFM the DC-potential is used for compensation ($S_{cont} = \frac{\partial U_{DC}}{\partial \Phi}$). For the three proposed versions AC-KPFM$_{a}$, AC-KPFM$_{2a,0}$ and AC-KPFM$_{2ab}$ the control sensitivity is defined by $S_{cont} = \frac{\partial U_{DC}}{\partial \Phi}$. $S_{cont}$ and $S_{cont}$ are $\frac{\partial U_{DC}}{\partial \Phi}$ respectively. The comparison of the control sensitivities is plotted in Fig. 2.

Following Eq. (5) $S_{cont}$ for AC-KPFM$_{a}$ is linear and twice as high as in classical KPFM. An even higher but non-linear control sensitivity is obtained for small surface potentials with AC-KPFM$_{2a,0}$ nullifying the $F_{2a}$-component. The AC-KPFM$_{2ab}$ also nullifying the $F_{2a}$-component follows a hyperbolic curve with a singularity at $\Phi = 0$. Although AC-KPFM$_{2ab}$ offers a higher sensitivity than AC-KPFM$_{a}$, its non-linearity is a significant drawback for feedback operation.

From this analytical investigation it can be concluded that the AC-KPFM$_{a}$ shows a twice as high linear control sensitivity which makes it best suited for closed-loop operation. In the following section the experimental results are shown.
feedback operation with the controller output $U_{DC} = b$ and excitation signal $(\sin(\omega t))$ are realized with the Multimode controller. The voltage signals from the controller are connected to the input of the custom made PCB. This signal is split via high and low pass filter into DC-bias ($U_{DC} = b$) and excitation signal $(\sin(\omega t))$ (see Fig. 4). By analog multiplication of the excitation signal with itself, the double frequency signal $(\cos(2\omega t))$ is generated and fed to a second multiplier. This second multiplier modulates the amplitude of the $2\omega$ signal with the previously separated controller output signal $b$.

After summing the two signals with an analog summing stage a capacitor removes the remaining DC-bias. Finally the generated AC-KPFM$_b$ signal is applied via the SAM to the AFM cantilever. With this setup the operator is now able to operate the Multimode AFM with the new AC-KPFM$_b$ method in the same way as classical KPFM, which is demonstrated in the next section.

4. Imaging results

As test sample a flat, featureless conductive surface is chosen, on which a pseudo-spatial potential contrast was created by applying a low-frequency rectangular voltage signal with an amplitude of $1\, V_{pp}$ and a duty cycle of 20% to the surface.

Fig. 5 shows the amplitude $b$ generated by the controller in response to the rectangular signal. As the rectangular signal is not synchronized with the scanning-motion of the AFM, it appears as oblique stripes in the surface potential image. It should be noted that $b$ appears inverted and twice as high as the applied rectangular signal, which follows directly from the relation $\Phi = -\frac{b}{k}$. Although relatively strong signal amplitudes were used for this first test, the images clearly demonstrate that the temporal, surface potential variations can be picked up by the AC-KPFM method.

In order to demonstrate AC-KPFM$_b$ with a real sample, a rectangular charge pattern on a thin film of PMMA is produced. Such a pattern has no topography (other than the natural roughness of the PMMA) but shows a clear potential contrast. The geometry of the designed pattern is large enough so that edge effects can be neglected. The procedure is similar to the one used in [20]. Briefly, a PMMA thin-film of approximately 100 nm to 200 nm thickness was spin-coated on a thin gold film thermally evaporated onto a piece of polished Si wafer. For charge-writing and subsequent imaging, the sample is placed directly on the electrically grounded sample stage of the Dimension AFM (Dimension Icon, Bruker, Santa Barbara, USA). For writing as well as imaging the same conductive tip is used (TAP150A, Bruker, Sb-doped Si, specific resistivity 0.01–0.025 $\Omega$ cm). Charge-writing is performed by scanning a rectangular area of 7 $\times$ 3.5 $\mu$m in intermittent-contact mode with an oscillation amplitude of about 30 nm (128 scan lines, tip velocity 14 $\mu$m/s). Simultaneously rectangular voltage pulses of 10 V, 2.5 ms pulse length, and 50 Hz pulse frequency are applied to the cantilever. First, classical KPFM is performed with a lift height of 50 nm (Fig. 6 (A) and (B)). Subsequently, the same area is recorded with AC-KPFM$_b$ and identical scan settings (e.g. lift height, tip velocity, controller gains).

From the topography image (A) it can be seen that the charge-writing did not lead to any topographical modification of the surface. It can, therefore, be concluded that any KPFM images show the true surface potential and not a topography artifact. (B) shows the pattern recorded by classical KPFM. (C) and (D) show the subsequently recorded AC-KPFM$_b$ signals, where in (C) the AC-KPFM$_b$ amplitude $(b)$ is shown. To compute the surface potential $(\Phi)$, this image needs to be multiplied by $-\frac{1}{k}$, according to Eq. (5). As expected the comparison of (B) and (D) clearly demonstrates that AC-KPFM provides the same surface potential map as classical KPFM.

Summarizing it clearly has been shown that surface charges can be quantitatively measured without applying a DC-voltage to the cantilever by using the proposed AC-KPFM$_b$ method.
Fig. 4. Block diagram of the electronic board that extends a commercial AFM to AC-KPFM, nullifying the force component at $F_y$ by adjusting the amplitude $b$.

Fig. 5. Amplitude $b$ of AC-KPFM required to compensate a rectangular signal with an amplitude of 1 V$_{pp}$ and a duty cycle of 20% indicated above the image. The quantitative surface potential $\Phi$ can be computed by inverting and scaling the signal by one half ($\Phi = -\frac{b}{2}$).

5. Conclusion

The presented compensation based AC-KPFM method enables quantitative surface potential measurements without the need of a DC bias potential. It is investigated analytically and demonstrated with practical measurements that replacing the adjustable DC-potential by an amplitude modulated sinusoidal signal is feasible and offers an increased control sensitivity as compared to classical KPFM.

Fig. 6. Comparison of classical KPFM and AC-KPFM of a positive charge pattern on PMMA. Topography (A) and surface potential $\Phi$ recorded with classical KPFM (B). (C) amplitude $b$ and (D) surface potential $\Phi = -\frac{b}{2}$ acquired with AC-KPFM of the same pattern as in (B). The images (C) and (D) were recorded immediately after (A) and (B) without disengaging the tip.
Measurements are performed on a flat sample with a pseudo-spatial potential contrast as well as of a positive pattern on PMMA showing comparable results to classical KPFM. This method opens the way to image the surface potential of various samples such as semiconductors or biological cells without the need for applying a disturbing or interfering DC-bias and enables new applications of feedback based KPFM technologies.

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