Probing resistivity and doping concentration of semiconductors at the nanoscale using scanning microwave microscopy

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We present a new method to extract resistivity and doping concentration of semiconductor materials from Scanning Microwave Microscopy (SMM) S11 reflection measurements. Using a three error parameters de-embedding workflow, the S11 raw data are converted into calibrated capacitance and resistance images where no calibration sample is required. The SMM capacitance and resistance values were measured at 18 GHz and ranged from 0 to 100 aF and from 0 to 1 MΩ, respectively. A tip-sample analytical model that includes tip radius, microwave penetration skin depth, and semiconductor depletion layer width has been applied to extract resistivity and doping concentration from the calibrated SMM resistance. The method has been tested on two doped silicon samples and in both cases the resistivity and doping concentration are in quantitative agreement with the data-sheet values over a range of 10⁻³ Ω·cm to 10¹ Ω·cm, and 10¹⁴ atoms per cm³ to 10¹⁹ atoms per cm³, respectively. The measured dopant density values, with related uncertainties, are [1.1 ± 0.6] × 10¹⁸ atoms per cm³, [2.2 ± 0.4] × 10¹⁷ atoms per cm³, [4.5 ± 0.2] × 10¹⁶ atoms per cm³, [4.5 ± 1.3] × 10¹⁵ atoms per cm³, [4.5 ± 1.7] × 10¹⁴ atoms per cm³. The method does not require sample treatment like cleavage and cross-sectioning, and high contact imaging forces are not necessary, thus it is easily applicable to various semiconductor and materials science investigations.

1. Introduction

SMM is a quantitative nanoscale electrical characterization technique operating at broadband microwave frequencies.1-5 It combines the nanoscale spatial resolution of an Atomic Force Microscope (AFM) with the broadband (1–20 GHz) electrical measurement capabilities of the Vector Network Analyser (VNA).6-18 In SMM reflection mode, the VNA sends an incident microwave signal through a conductive platinum tip. Depending on the impedance of the tip/sample interface, part of the microwave signal is reflected and measured by the VNA as scattering S11 reflection signal. Together with the reflection signal coming from the tip/sample interface, reflections are also generated from RF cables and connectors. These add up to the measured S11 signal and a de-embedding step is necessary in order to obtain from the measured S11 calibrated values of relevant physical quantities such as complex impedance, capacitance, and resistance.19-23

Recently, a calibration workflow has been introduced to extract in situ (i.e. without the need of a calibration sample) complex impedance values from the measured S11 signal.19 This has been applied to successfully obtain calibrated capacitance and resistance images of semiconductor and dielectric materials.12,19 To obtain intrinsic material properties such as dielectric permittivity and resistivity from the SMM calibrated impedance, typically a tip-sample Finite Element Method (FEM) based model is used.19,24-27 In this process, the calibrated SMM data are compared with the FEM results in order to extract a physical quantity (i.e. permittivity, resistivity, etc.).

In this work we follow another approach: an analytical model is used to extract, from the calibrated SMM resistance image obtained from the S11 measurements, resistivity and doping concentration of a doped silicon substrate. We validated this de-embedding method applying it to two doping
profiling samples with known doping and resistivity characteristics.

The technique that we propose offers a valid alternative to Scanning Spreading Resistance Microscopy (SSRM), a well-established technique to perform 1-D and 2-D nanoscale carrier profiling. In SSRM, the resistance is measured by applying a small bias voltage through a conductive diamond AFM-probe while scanning at a high force across a cleaved cross-sectioned surface. Applying a high tip–sample contact force ensures that the measured resistance is dominated by the spreading resistance rather than by the contact resistance and, for silicon samples, it is also required to penetrate the native oxide and to establish a stable electrical contact. The SSRM based approach that we propose exploits the capability of microwaves to penetrate through the oxide. This implies that there is no need of applying a high contact force. In fact, quantitative SMM imaging can be performed with contact forces in the nN range, three orders of magnitude smaller than the μN contact forces typically used in SSRM. Furthermore, in SMM sample cleavage is not required and, since no high contact forces are required, simple metal tips can be used instead of doped diamond tips.

Our results extend the actual capabilities of the SMM, allowing its use to quantify the resistivity and the dopant density of unknown semiconductor samples directly from the calibrated SMM resistance. The method introduced can have direct applications in materials science and semiconductor industry, particularly in the characterization of thin films and in the failure analysis sectors.

2. Materials and methods

2.1. SMM setup

A commercial transmission line SMM (Keysight Technologies, Santa Rosa, CA, USA) was used in all the experiments. It consists of a standard 5600 Atomic Force Microscope (AFM) interfaced with a 20 GHz Vector Network Analyser (VNA). All measurements were carried out in dry atmosphere (RH < 5%). Rocky Mountain Nanotechnology (RMN) solid platinum AFM tips with 18 N m$^{-1}$ and 0.3 N m$^{-1}$ spring constant were used. Fig. 1a shows a sketch of the SMM experimental setup. By using the AFM tip as a nanoscale imaging and microwave probe, SMM allows for simultaneous topographic and electromagnetic (EM) characterization of the sample under test. The ratio of the incident and reflected signal at the AFM tip, the so-called scattering $S_{11}$ parameter, is measured with the VNA. A half-wavelength coaxial resonator in conjunction with a 50 Ω shunt resistor is used to transform the high impedance of the tip–sample to the characteristic 50 Ω impedance of the VNA. The system is designed to obtain a high signal-to-noise ratio (SNR) with good matching conditions every ~1 GHz, with the

![Fig. 1](image-url) (a) Sketch of the SMM experimental setup and of the doped Si sample with flat topography. The sample consists of 10 different n-implant areas (left region) and 10 different p-implant areas (right region), each area with a width of 2 μm, with doping concentrations ranging from $4 \times 10^{15}$ to $1 \times 10^{20}$ atoms per cm$^3$. The SMM raw images of this sample are shown including flat topography (b), $S_{11}$ amplitude (c) and $S_{11}$ phase (d). The horizontal cross-sections are given below the images.
exact value depending on the cable lengths. In this work, all the measurements were performed at frequencies between 18–20 GHz, while the SMM works in the range of 1–20 GHz.

2.2. Samples under test

Two commercially available doping samples were used to validate the analytical model. The first sample is a topographically flat doped silicon (Si) sample, produced by Infineon Technologies (Failure Analysis Division, Munich). It consists of a p-Si substrate (10^{15} atoms per cm^3) with 10 different p-type and 10 different n-type implant areas, each with 4 × 10^{15}, 1 × 10^{16}, 4 × 10^{16}, 1 × 10^{17}, 4 × 10^{17}, 1 × 10^{18}, 4 × 10^{18}, 1 × 10^{19}, and 1 × 10^{20} atoms per cm^3. The doped areas in the active region are 2 µm wide and 200 nm deep. In each doped area the doping level is uniform until 200 nm and then it drops exponentially and completely falls off at roughly 1 µm. The n-doped and p-doped regions are next to each other and therefore can be imaged in one SMM scan. No further processing or cleaning steps were performed prior imaging it with the SMM.

The second commercially available doping sample is produced by IMEC CAMS (Center for Advanced Metrology Solutions, Belgium). It consists of several 5 µm wide layers of silicon with varying donor dopant density ranging between 1 × 10^{15} to 1 × 10^{19} atoms per cm^3 grown on a silicon wafer. The wafer is then cleaved to expose the cross-section profile. Another difference is that the doping depth is 200 nm for the Infineon sample, while in the IMEC sample it extends over the full sample depth (i.e. ∼1 cm).

2.3. Complex impedance calibration

To convert the measured SMM S_{11} raw data into calibrated complex impedance values, the calibration procedure recently proposed by Gramse et al. was used. In this procedure, the complex impedance Z is extracted from the measured S_{11} using the one-port black-box calibration. By simultaneously recording complex S_{11} and electrostatic force microscopy (EFM) approach curves, the three complex error parameters (e_0, e_1, and e_{11}) are calculated and used to convert acquired S_{11} images into admittance images. The three error parameters can be calculated using S_{11} = e_0 + e_1S_{11,o}/(1 - e_{11}S_{11,o}), where S_{11,o} = (Z_{in} - Z_{ref})/(Z_{in} + Z_{ref}), and Z_{ref} is the characteristic impedance of the VNA (i.e. 50 Ω). From the electrostatic force, F_{es,20}, measured at the second harmonic of the excitation voltage v(t) = V_0 sin(ωt) in the EFM approach curve, the gradient of the capacitance with respect to the tip-sample distance is obtained by dC/dz = 4F_{es,20}/V_0^2. By integration, the capacitance C(z) can be calculated. Fig. 1a shows the calibration plane located directly before the cantilever chip.

2.4. From SMM resistance to resistivity

Here we extract the resistivity \( ρ (Ω m) \) from the calibrated SMM resistance \( R_m (Ω) \). For the incident microwave signal, the surface resistance is defined as \( R_s = ρ/δ \), where \( δ (m) \) is the penetration skin-depth of microwave fields given as

\[
δ = \left( \frac{1}{ωμ} \right) \left\{ \frac{με}{2} \left[ \left( 1 + \left( \frac{1}{ρω} \right)^2 \right)^{1/2} - 1 \right] \right\}^{-1/2}
\]

with \( ω = 2πf \) being the angular frequency (rad per s), \( μ \) the magnetic permeability (H m^{-1}), and \( ε \) the electrical permittivity (F m^{-1}). In this model, the resistance \( R_s \) is in series with
the $C_{\text{tot}}$ and the sheet-resistance $R_s$ of silicon, which is defined as $\rho/\delta d_{\text{eff}}$ where $d_{\text{eff}}$ is the effective length scale corresponding to the distance from the top of the sample to nearest grounded conductor. In the case of a doped semiconductor, $d_{\text{eff}}$ is defined by the width of the depletion layer $W_{\text{DL}} = (2\psi_i/qn)^{1/2}$ and by the contact area $A = \pi r^2 \text{ (m}^2)\text{)}$

$$d_{\text{eff}} = \frac{\pi r^2}{W_{\text{DL}}} = \frac{\pi r^2}{2\psi_i/qn}$$ (2)

where $\psi_i$ is the total band bending (V), $q$ is the elementary charge (C), and $n$ is the doping concentration (cm$^{-3}$). For a Pt tip, the total band bending has the expression

$$\psi_{\text{Pt}} - \chi_{\text{Si}} + qV_i \ln \frac{N_c}{n}$$ (3)

where $\psi_{\text{Pt}} = 5.3$ eV is the work function of platinum, $\chi_{\text{Si}} = 4.05$ eV is the electron affinity of silicon, $V_i = 25.843 \text{ mV}$ is the thermal voltage, $N_c = 2.8 \times 10^{19} \text{ cm}^{-3}$ is the effective density of states in the conduction band for silicon, and $n$ is the doping concentration (cm$^{-3}$). For p-type and n-type silicon, eqn (7) reduces to $N_A = 1/(\mu_q \rho)$ and $N_D = 1/(\mu_p \rho)$, respectively. It is convenient to express eqn (4) in a form where the dependence of the skin depth $\delta$ and of the depletion layer depth $W_{\text{DL}}$ on the resistivity $\rho$ is explicit.

The measured resistance $R_m$ can therefore be modelled as

$$R_m = R_s + R_x = \rho \frac{1}{\delta} + \frac{W_{\text{DL}}}{\pi r^2}$$ (4)

The tip apex radius $r$ can be obtained, as shown elsewhere,\textsuperscript{37-39} from the experimental EFM capacitance approach curve using the approximation:

$$C(r, \theta, H, c, c_{\text{stray}}, z, h, \varepsilon_r) = C_{\text{apex}} + C_{\text{cone}} + C_{\text{stray}}$$ (5)

$$C_{\text{apex}} = 2\pi r \ln \frac{h + \varepsilon_r z}{h + \varepsilon_r (r + z) - \varepsilon_r r \sin \theta}$$

$$C_{\text{cone}} = \frac{2\pi \varepsilon_0}{\ln \left(\frac{\tan \theta}{2}\right)^2} \left(\ln \left(H \left(\frac{h}{\varepsilon_r} + z + r(1 - \sin \theta)^{-1}\right)^{-1}\right) \ln \left(\frac{h}{\varepsilon_r} + r(1 - \sin \theta)^{-1}\right) + \left(\frac{h}{\varepsilon_r} + r(1 - \sin \theta)^{-1}\right) \ln \left(\frac{h}{\varepsilon_r} + z + r(1 - \sin \theta)\right)\right)$$

$$C_{\text{stray}} = c_{\text{stray}} z + c$$

where $H$ is the cone height (nominally 80 µm), $\theta$ the cone angle (nominally 15 degrees), $z$ the tip sample distance, $h$ the thickness of the dielectric thin film, and $\varepsilon_r$ its dielectric constant. To obtain an accurate value of the tip apex radius the experimental approach curve has been performed on a highly doped part of the sample. Different tips have been used and the radii varied between 100 nm and 2 µm. The smaller the tip diameter, the better is the SMM lateral resolution. For instance, the narrow transition regions between differently doped areas in Fig. 2, become more and more smoothened the bigger is the tip apex radius.

Based on eqn (4) the resistivity $\rho$ can be extracted from the measured SMM resistance $R_m$ by

$$\rho = R_m \left(\frac{\delta \pi r^2}{\delta W_{\text{DL}} + \pi r^2}\right).$$ (6)

The resistivity can be converted into doping concentration values by

$$\rho = \frac{1}{q(\mu_n N_D + \mu_p N_A)}$$ (7)

where $q$ is the elementary charge (1.60218 × 10$^{-19}$ C); $\mu_n$ and $\mu_p$ are the negative and positive charge carriers mobilities, respectively, in cm$^2$ V$^{-1}$ s$^{-1}$; $N_D$ and $N_A$ are the negative and positive charge carriers concentration, respectively, in cm$^{-3}$.

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Depending on the majority carrier type, the two latter expressions can be substituted with the doping concentration $n$ into eqn (2) and (3).

Therefore $W_{\text{DL}}$, expressed as a function of $\rho$ has the form

$$W_{\text{DL}} = \sqrt{\frac{2\psi_{\text{Pt}} - \chi_{\text{Si}} + qV_i \ln \frac{N_c}{n}}{\pi r^2 \rho q}}$$ (8)

Substituting eqn (1) and (8) in eqn (4), leads to the expression

$$R_m = \rho \left(\frac{1}{\delta} + \frac{W_{\text{DL}}}{\pi r^2}\right)$$ (4)

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which shows that the SMM resistance $R_m$ is related to the resistivity $\rho$ via a non-linear dependency. Knowing the electric permittivity and the magnetic permeability of the sample
under test and using the SMM frequency to calculate the angular frequency $\omega$, eqn (9) can be solved for $\rho$. This procedure can be applied to any Si sample with unknown doping characteristics.

The non-linearity of eqn (9) implies the existence of multiple mathematical solutions where the only one that has a physical meaning, and that corresponds to the unknown resistivity, is the real positive solution. Once the resistivity extracted from the SMM resistance is obtained, the doping concentration can be calculated analytically using eqn (6).

Eqn (9) can be further simplified. For $n \leq 10^{18}$ atoms per cm$^3$ $R_S \ll R_x$ and eqn (4) reduces to the expression

$$ R_m \approx \rho \frac{2 \varepsilon \mu \rho}{\pi r^2} $$

that can be expressed

$$ R_m \approx \rho \frac{N_c}{n} \frac{1}{q} \frac{\psi_{pi} - \chi_{si} + q V_t \ln \left( \frac{N_c}{n} \right)}{\pi r^2} $$

(10)

### 3. Results and discussion

The doping samples were imaged with the SMM at 18 GHz and the raw data were acquired including topography, $S_{11}$ amplitude and $S_{11}$ phase (Fig. 1). The complex impedance calibration workflow$^{19}$ was applied resulting in calibrated capacitance and resistance images (Fig. 2a and b). For the impedance calibration, SMM and EFM approach curves were acquired directly on the dopant sample and the three-error parameter model was used to transfer the complex $S_{11}$ values into tip-sample impedances $Z$ (cf. Materials and methods). There are two main advantages of this complex impedance calibration approach. Firstly, it works in situ on the sample under test and no calibration sample is required. Secondly, the calibration plane is located directly before the cantilever chip, therefore eliminating the contributions from RF cables and connectors. The calibration can be applied to any non-lossy material, like dielectrics or highly conductive materials, for which the change in impedance $Z$ with respect to the tip-sample distance $z$, $Z_{in}(z)$, is only capacitive. The SMM capacitance measured on the doping sample changes from 0 to 100 aF while the resistance values range between 0 and 1 M$\Omega$ (Fig. 2). The resistance image exhibits, as expected, a monotonous trend with lower values in the regions where the dopant concentration is higher. The capacitance image shows higher values in regions where the doping concentration is higher. Also, the individually doped areas can be nicely distinguished.

From the SMM resistance $R_m$ (Fig. 2b) we calculated the resistivity (Fig. 2c) according to the following tip-sample resistance model (cf. Materials and methods). A lumped element model$^{14}$ expresses $R_m$ as two resistors in series, $R_m = R_s + R_x = \rho \left( \frac{1}{\delta} + \frac{W_{DL}}{\pi r^2} \right)$, where $R_s$ represents the surface resistance at a
given frequency and $R_x$ is the sheet resistance. The AFM tip radius $r$ was determined from an experimental EFM approach curve and the values in this study ranged between 100 nm and 2 µm. $\delta$ and $W_{DL}$ are the skin depth and the depletion width, respectively. They both directly depend on the resistivity, electric permittivity $\varepsilon$ and the magnetic permeability $\mu$ of the sample under test. Therefore, the resistivity $\rho$ can be calculated analytically from the SMM resistance $R_m$ knowing $\varepsilon$ and $\mu$ of the sample. This procedure can be applied to any Si sample with unknown doping characteristics.

In Fig. 2c the SMM resistivity has been compared to the data-sheet resistivity and for both n-type and p-type regions a quantitative agreement is obtained. For the same doping concentrations, the p-type regions have higher resistivity than the n-type regions. This can be explained considering the higher mobility of the negatively charged impurities in n-type with respect to the positively charged ones in p-type.

In Fig. 3 we show the procedure to obtain SMM resistivity and doping concentration applied on an n-doped Si sample imaged in cross-section geometry. Here, each doped region extends over the entire sample depth (~1 cm) whereas in the previous sample the implanted regions were only 200 nm–1 µm deep. In both cases the sample surface is flat and the topography shows no information. Therefore, no cross-talk between topography and SMM images is obtained. Applying the same SMM impedance calibration workflow to the raw $S_{11}$ amplitude and phase images (Fig. 3a and b), calibrated capacitance and resistance images were obtained (Fig. 3c and d). Also in this case the calibrated resistance and capacitance images show lower and higher values for the highly doped areas, respectively. The SMM resistance image was converted into a resistivity and dopant density image with the logarithmic colour scale bar where both physical quantities are mapped. Fig. 3f compares the SMM resistivity and doping concentration with the data-sheet values of the sample. Again, a quantitative agreement is obtained for the entire range of doping concentrations. Additionally, the SMM resistivity and doping concentration data clearly shows the intermediate interface layers that separate the individually doped areas.

The depletion width and the skin depth for the standard top-down doping sample are shown in Fig. 4. The depletion width ranges from 4 nm in the most heavily doped region to 574 nm in the region with the lowest doping concentration. The skin depth ranges from 0.7 mm (low doping) to 10 µm (high doping) for the p-type region and from 0.4 mm to 9 µm for the n-type region. Accordingly, the penetration depth is mostly governed by the skin depth, which is frequency dependent. By changing the SMM measurement frequency between 1–20 GHz it is therefore possible to probe different layers in the bulk material. Based on the skin depth dependence on the frequency, we expect on a n-type silicon substrate with doping levels ranging from $4 \times 10^{15}$ atoms per cm$^3$ to $1 \times 10^{20}$ atoms per cm$^3$, the penetration depth to vary between 1.5 mm and 38 µm at 1 GHz, and between 0.3 mm and 9 µm at 20 GHz.

4. Conclusions

We have demonstrated the ability of SMM to simultaneously probe topography, capacitance, and resistance of semiconductor samples. Additionally, a method is presented to calculate resistivity and doping concentration from SMM resistance that can be applied to any semiconductor sample. The method has been validated on two doping profiling silicon samples, one
measured in cross-section and the other one in standard top-down approach. The SMM capacitance and resistance values were characterized at 18 GHz with a noise level of 1 aF for capacitance. Resistance differences as small as 20 kΩ could be distinguished. For both samples the SMM resistivity and the doping concentration are in quantitative agreement with the data-sheet values over a range of 10⁻³ Ω cm up to 10³ Ω cm and 10⁻²⁰ atoms per cm³ to 10²⁰ atoms per cm³, respectively.

The error associated with the SMM resistivity and doping density measurements, calculated from the logarithmic difference between SMM and Datasheet in Fig. 3f, is 54% in the region with 10¹⁸ atoms per cm³ doping level, 18% in the region with 10¹⁷ atoms per cm³ doping level, 5% in the region with 10¹⁶ atoms per cm³ doping level, 28% in the region with 10¹⁵ atoms per cm³ doping level, and 36.5% in the region with 10¹⁴ atoms per cm³ doping level. Accordingly, taking into account the uncertainty, the SMM dopant density in the different doping regions is [1.1 ± 0.6] x 10¹⁸ atoms per cm³, [2.2 ± 0.4] x 10¹⁷ atoms per cm³, [4.5 ± 0.2] x 10¹⁶ atoms per cm³, [4.5 ± 1.3] x 10¹⁵ atoms per cm³, [4.5 ± 1.7] x 10¹⁴ atoms per cm³.

As opposed to well-established 2-D carrier profiling nanoscale techniques like scanning spreading resistance microscopy (SSRM), the proposed method has the advantage that neither particular sample preparation methods nor high contact imaging forces are required. The lateral resolution of SMM is limited by the probe apex radius while the bulk penetration is mainly determined by the skin-depth. The skin-depth and therefore the microwave penetration depth can be changed by varying the SMM frequency. In this way, frequency dependent depth profiling can be realized. In future, quantitative and calibrated subsurface and tomographic imaging might be possible based on the broadband measurement capabilities of SMM.

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