Feasibility study of SR-TXRF-XANES analysis for iron contaminations on a silicon wafer surface

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The ability to chemically characterize the contamination on silicon wafers is of critical importance to the semiconductor industry. It provides information on possible unwanted chemical processes taking place on the wafer surface and helps in determining the true source of the contamination problem. This type of information is not readily accessible with standard laboratory equipment. Synchrotron radiation-induced total reflection X-ray fluorescence (SR-TXRF) was combined with X-ray absorption near-edge structure (XANES) to determine the chemical state of Fe contaminations on a silicon wafer surface. Main purpose of the study was to test the method for a contamination issue as it could appear in a microelectronic VLSI production fab.

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Introduction

Iron contaminations on the surface of Si wafers are known to be a serious limiting factor to yield and reliability of complementary metal oxide semiconductor (CMOS) based integrated circuits.[1] Total reflection X-ray fluorescence (TXRF) is a widespread analytical technique for the monitoring of surface contamination on nonpatterned wafers in the semiconductor industry.[2,3] In laboratory-based instruments, it offers detection limits down to the 5E9 at/cm².[4] When higher sensitivity is requested, monitoring is typically carried out by vapor phase decomposition (VPD) of the native oxide layer and analysis by means of laboratory-based TXRF and/or inductively coupled plasma mass spectrometry (ICP-MS) on the expense of the loss of the information relative to the location and distribution of the contamination on the wafer.[2.3,5–7] For tracing the source of the contamination not only the distribution of the contamination is very valuable but also additional information on the chemical state of the element can be helpful. Understanding the chemical state is important to gain information on the source of contamination: if more metallic in nature the contamination could be particles from wear or shearing of moving parts; if the iron is an oxide, corrosion may be taking place. Other species may indicate unexpected chemical reactions, which take place.

Synchrotron radiation-induced TXRF (SR-TXRF) is a microanalytical technique which offers sensitivities as high as 8000 cps/ng and detection limits in the fg range for transition metals with a multilayer monochromator and a bending magnet beamline.[8–11] With a crystal monochromator the technique can be coupled to X-ray absorption spectroscopy (XAS) to gain information on the chemical environment of the specific elements of interest. With this modified setup there is a flux reduction of about two orders of magnitude, but it is still sufficient for X-ray absorption near-edge structure (XANES) analysis at ppb level.[12–15]

The presented study was motivated by the question whether the known low concentrations of contaminations on the surface of a Si wafer are sufficient for a SR-TXRF analysis using a Si(111) monochromator including a XANES analysis within a reasonable time frame. Therefore, one aim of the study was to perform the measurements on the points of interest within 48 h.

Experimental

A Si wafer from IBM laboratories showing surface contaminations in the 4E12 at/cm² range for Fe has been investigated. The contaminations were not intentionally prepared, but real contaminations due to fabrication processes. SR-TXRF XANES measurements were performed at the bending magnet beamline L at HASYLAB using a modified micro-XRF setup. This modified setup allowed TXRF measurements with scanning capability. The Wafer with 200 mm diameter was mounted vertically on a custom-made holder on a x,y,z,ϕ-stage in front of the side-looking detector to allow area scans and scans over the angle of incidence. The distance between sample and detector was set to 1 mm. A laminar flow hood is present on the setup at HASYLAB to prevent contamination during the measurement. The Si(111) double crystal monochromator was used and a silicon drift detector (SDD) with 50 mm² active area (VORTEX 50 mm², Radian Detector Technologies) for the detection of the fluorescence radiation. The beam dimensions were adjusted to 1600 × 400 µm (vertical × horizontal). All measurements were performed in air.

For the XANES measurements the excitation energy was tuned from 6950 to 7800 eV in varying steps (10–0.5 eV) across the iron K edge at 7111 eV. The acquisition time for each spectrum was set...
Maps of elemental distribution on 200mm Si-Wafer
Map: 229 points  X-Ray: 30kV 300mA  Beam: W-Lβ  Sampletime: 5sec
Scale: E10 atoms/cm²

Figure 1. Maps of the contaminations on the 200-mm wafer measured with a laboratory TXRF wafer-analyzer.

Figure 2. Laboratory TXRF maps (a) with marked regions of the areas scanned by means of SR-TXRF (b). The marked regions on the left correspond to the areas on the right. The white boxes on the right localize the points of maximum Fe contamination which were selected for further investigations (P21, P5, and P7).
to 5 s for sample position P5 and P7 and 8 s for sample position P21. Including the time needed for motor movements during the scan the overall time for one scan (454 spectra) accumulated to ~50 min for P5 and P7 and 75 min for P21. For each specimen at least three repetitive scans were performed to increase the signal-to-noise ratio. During all XANES measurements the absorption of an iron foil was recorded in transmission mode simultaneously.

The first inflection point (i.e. the first maximum of the derivative of the spectrum) of the Fe metal foil scan was assumed to be 7111 eV (Fe-K edge). The energy scale of each XANES scan (standards and samples) was corrected with respect to the Fe-K edge.

The peak fitting of the fluorescence spectra was done within the software package QXAS\(^{123}\) and the absorption spectra have been analyzed using ATHENA of the IFEFFIT software package.\(^{18,20}\) ATHENA was also used for the linear combination fitting procedure.

The experimental setup, testing, and all measurements were accomplished within 48 h.

**Results and Discussion**

Figure 1 shows the contamination maps on the 200-mm Si wafer obtained with a laboratory TXRF instrument; three areas are marked and labeled (A5, A7, and A21). The TXRF instrument is a Rigaku TXRF 300 3 crystal system with an 18-kW generator. The system can measure K line series for elements from Na, Al, and Mg through the transition series to heavy elements such as Mo. For quantification the instrument was calibrated with a reference standard sample provided by the manufacturer. The strength of the instrument is the full-wafer-mapping software which was designed as a fast analysis highlighting very high points or repeatable patterns of contamination. There are several papers on the statistics of the analysis.\(^{21,22}\)

Figure 2 shows the Ca and Fe maps of the marked areas carried out with SR-TXRF. The steps of the grid for the surface scan were matched to the size of the collimator of the detector (8 mm in diameter) and the vertical beam dimension (1.6 mm). The Ca map is shown as an example of how the maps of the other elements were used to double-check that the correct position of interest was found. Because of the limited time frame of the measurements the area scan A5 was stopped after finding a first maximum of iron contaminations. The marked positions (P5, P7, and P21) have been chosen for further investigations.

Angular scans at these positions have shown that all contaminations are present in the form of residue on the wafer surface. This is indicated by the typical angular intensity curve\(^{23}\) of the Fe-K\(_\alpha\) fluorescence diagram as in Fig. 3.

A spectrum of each point of interest was recorded for 100 s. Figure 4 shows the fluorescence spectrum recorded at position P5. The energy of the incident beam was set to 7800 eV for these measurements. The limit of detection for a measurement time of 100 s (LD100) for Fe was estimated from these measurements to be in the range of 750 fg. The LD was calculated using:

\[
LD = \frac{3 \cdot \sqrt{N_0}}{N_0} \times m_{\text{sample}}
\]

where \(m_{\text{sample}}\) was calculated to ~45 pg using the data obtained in the laboratory measurements (~400 E10 atoms/cm²) and assuming an inspected area of 1.6 × 8 mm². The LD values for a measurement time of 1000 s (LD1000) have been extrapolated to 250 fg. The peak-to-background ratios were found to be 12.6, 9.3, and 3.5 for P5, P21, and P7 respectively.

**Fe-K edge XANES measurements have been carried out in the positions indicated. For each position at least three repetitions were performed. Repetitive scans have been merged together to improve the signal-to-noise ratio. For the speciation the spectra obtained from the unknown contamination must be compared with spectra of possible reference materials. If the contamination is completely unknown a reliable determination of the compound might not be possible and the investigator must be satisfied with a qualitative indication about the oxidation state of the element examined. Reference samples of common iron species have been measured in vacuum under TXRF conditions\(^{16}\) for comparison. Figure 5 shows all measured Fe standards. The number of standards measured is certainly a key factor in the tradeoff between overall time of investigation and quality of the results or even success or failure.**

Table 1 presents the determined edge positions (first inflection point of the XANES spectra) and the oxidation states of all measured standards and samples. The Fe oxidation states of the samples have been determined by comparison with the standards.
Figure 5. All measured Fe–standards. The vertical line at 7126 eV indicates the edge position of the ferric sulfate (Fe$_2$(SO$_4$)$_3$) standard.

<table>
<thead>
<tr>
<th>Compound</th>
<th>Edge position (eV)</th>
</tr>
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<tbody>
<tr>
<td>FeS</td>
<td>Iron(II)-sulfide</td>
</tr>
<tr>
<td>FeCl$_2$</td>
<td>Iron(II)-chloride</td>
</tr>
<tr>
<td>FeSO$_4$</td>
<td>Iron(II)-sulfate</td>
</tr>
<tr>
<td>Fe$_2$O$_3$</td>
<td>Iron(II,III)-oxide</td>
</tr>
<tr>
<td>FeC$_2$O$_4$</td>
<td>Iron(II)-oxalate</td>
</tr>
<tr>
<td>(NH$_4$)$_2$Fe(SO$_4$)$_2$</td>
<td>Ammonium-iron(III)-sulfate</td>
</tr>
<tr>
<td>NH$_4$Fe(SO$_4$)$_2$</td>
<td>Ammonium-iron(III)-sulfate</td>
</tr>
<tr>
<td>Fe$_2$O$_3$</td>
<td>Iron(II)-oxide</td>
</tr>
<tr>
<td>Fe(NO$_3$)$_3$</td>
<td>Iron(III)-nitrate</td>
</tr>
<tr>
<td>Fe$_2$(SO$_4$)$_3$</td>
<td>Iron(III)-sulfate</td>
</tr>
<tr>
<td>Wafer at P5</td>
<td>Fe(III)</td>
</tr>
<tr>
<td>Wafer at P7</td>
<td>Fe(II)</td>
</tr>
<tr>
<td>Wafer at P21</td>
<td>Fe(III)</td>
</tr>
</tbody>
</table>

Figure 6 shows the XANES spectra for the three points analyzed along with the spectra of the standards with their edge positions closest to the edge positions of the samples.

The XANES spectra were recorded summing all counts within the Fe–Ka region-of-interest (ROI). To make sure that this method is reliable for such low concentrations one XANES scan of each point (P5, P7, and P21) was generated using the net-intensity of the Fe–Ka peak. Each fluorescence spectrum of the scan was therefore fitted with QXAS. A comparison of the XANES spectra revealed no significant differences between the scans generated in the two mentioned ways. The apparent discrepancy was the increased signal in the low energy range of the preedge region of the scan generated using the ROI method. This effect can be explained by a contribution of the scatter peak increasing the counts of the Fe–Ka ROI at low energies far below the edge. However, as the signal-to-noise ratio was not improved using the peak fitting method the ROI evaluation was used.

The poor counting statistic for P7 and P21 made the results of further investigations of the Fe-compound on the wafer's surface doubtful. For P5 it was possible to perform linear combination fits to have an estimation of the composition of the Fe contamination.
fit procedure was not satisfying due to the low Fe concentrations and the limited measurement time resulting in a poor signal-to-noise ratio of the XANES spectrum. The preedge peak intensity of an XANES spectrum of a 3d transition metal generally depends on its coordination number. Therefore it is reasonable to evaluate this region. However, a detailed analysis of the prepeak of the XANES spectra suffers even more from high noise levels because the preedge region generally shows a much lower signal than the fine structure above the edge. A reliable, detailed analysis was therefore not possible.

The evaluation of the XAS data revealed that the iron contamination in point P5 is a mixture of iron compounds dominated by iron-nitrate. Although the evaluation for P5 showed a low statistical uncertainty it cannot be concluded that the contamination is a mixture of iron-nitrate and iron-sulfate exclusively. Within the frame of this feasibility study it was not possible to compare the Fe contaminations with every possible Fe compound. However, the presence of iron-nitrate and iron-sulfate on a contaminated wafer shows that several chemical reactions are taking place. The iron-sulfate is particularly surprising and we are trying to better determine why or how it was formed. This will be topic of further investigations.

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