Location and Visualization of Working p-n and/or n-p Junctions by XPS

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X-ray photoelectron spectroscopy (XPS) is used to follow some of the electrical properties of a segmented silicon photodetector, fabricated in a p-n-p configuration, during operation under various biasing configurations. Mapping of the binding energy position of Si2p reveals the shift in the position of the junctions with respect to the polarity of the DC bias applied. Use of squared and triangular shaped wave excitations, while recording XPS data, allows tapping different electrical properties of the device under normal operational conditions, as well as after exposing parts of it to harsh physical and chemical treatments. Unique and chemically specific electrical information can be gained with this noninvasive approach which can be useful especially for localized device characterization and failure analyses.

The p-n junction is the backbone of electronic and optoelectronic devices. Therefore, the capability to follow its fabrication, detection, location, identification, as well as characterization under realistic operational conditions are all relevant issues that have captured immense attention over more than one century. In the past, mostly electrical current-based techniques have been used for the identification and/or characterization of devices, which usually include a number of different electronic building blocks, such as diodes, transistors, etc. In addition, advanced and powerful analytical techniques are increasingly being used/developed for probing the chemical and physical as well as electrical properties of materials and devices under realistic operating conditions, such as electron based microscopies (e.g. scanning electron microscopy (SEM)), or other imaging techniques with submicron lateral resolution. The first demonstration was reported by Chang and Nixon, revealing a measurable change in the secondary electron yield across a p-n junction. Later, Kaetsner et al. used SEM to report on a direct observation of the potential variations inside a 90 nm GaAs channel, and Li et al. reported a similar observation in carbon nanotubes. Recently, scanning transmission electron microscopy (STEM) using differential phase-contrast has also been proven to reveal the built-in electric field at a p-n junction. Recent SEM characterizations of GaN nanorods have extended conventional mapping by adding in-situ electrical biasing thus enabling the direct imaging of the p-n junction under operational conditions and yielding critical information on its depletion width. Other techniques like cathode-luminescence in a scanning transmission microscope (CL-STEM) and conductive atomic force microscopy (AFM) have also been utilized for the characterization of the p-n junction in GaN nanorods and porous GaN based LEDs. The properties of p-n junctions in photodiodes and photovoltaics have also been extensively investigated using a combination of electrical and optical analyses tools.

All of these powerful techniques provide limited chemical information, if any. On the other hand, electron spectroscopic techniques, such as Auger electron spectroscopy (AES) and x-ray photoelectron spectroscopy (XPS), in addition to their chemical sensitivity, have the ability to reflect the electrical potential of the medium surrounding the probed atom, since the kinetic energy of the detected electron is effected by such potential. AES was used to probe the electrical potential variations across a working device almost three decades ago, but was not pursued due to its limited chemical specificity. Successful reports on the study of the potential distribution across a p-n junction device using PEEM (photoemission electron microscopy) have also been published; similar to the AES also the chemical specificity of PEEM is limited. A complimentary approach of the PEEM technique is the scanning photoelectron microscopy/spectroscopy (SPEM/S), which requires the limitedly available and highly coherent synchrotron based x-ray radiation. It is a promising technique providing both superb energy and spatial resolution, down to approximately 0.1 eV and 0.1 μm, respectively. While SPEM/S investigation across a Si p-n junction revealed Si2p core-level shifts on the order of < 1 eV as a result of both dopant related and band-bending effects, a remarkable 2.1 eV difference was reported in the Ga3d peaks of a GaN p-n

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However, an extension to the characterization of relevant devices under operational conditions has not been fully realized yet.

Applications toward investigating devices under more realistic operational conditions are now being reported as a consequence of the recent advances in ambient-pressure XPS (APXPS)\(^{43-47}\). In parallel, recent advances in commercial XPS instrumentation accessibility and capabilities, such as a micro-focusing and parallel detection systems, have also provided new possibilities to acquire XPS data with a higher lateral resolution and good statistics in reasonable measurement times\(^{48}\). Use of XPS for investigating materials and especially device performance under operational conditions, the so-named in-operando XPS is attractive, since the measurement of the binding energy shifts provides information related to the local electrical potential of the chemically identified species.

We previously presented an XPS investigation of a CdS-based photoresistor under working conditions\(^{49}\), where the electrical potential variations across the device were mapped by recording binding energy positions under an applied +6 V DC bias across the electrodes, and with and without laser illumination at different wavelengths. Cd\(_{3}\)d\(_{5/2}\) peak positions were used to calculate the electrical parameters and detect the presence of morphological defects. Another study focused on a CVD grown resistive graphene layer between two gold electrodes with a current flow through the device. In this case the procedure allowed us to detect the presence of defects and cracks when the graphene layer was subjected to a mild oxidation\(^{50}\). Furthering that study, we also reported on an investigation where gate-tunable photoemission of a graphene transistor was presented, for the graphene layer as well as the Si\(_3\)N\(_4\) substrate\(^{51}\). We also reported on an investigation of a Si p-n-junction during its operation under forward and reverse biases\(^{52}\) and, most recently, on the chemical visualization of a GaN p-n junction on the entire surface (2 dimensional) of the device during its operation without and under illumination. The present work extends such investigations to a more complex transistor-like architecture of a bipolar p-n-p junction. The results will demonstrate the power of chemical imaging by XPS for locating and shifting the position of the junction with respect to the polarity of biasing, while the device is in different operation modes. Moreover, we will also demonstrate that, the effect of back-contacting of the device and exposure to harsh chemical treatments, can also be followed in a chemically addressed and also laterally resolved fashion. To our knowledge, this is the first time that such an investigation is presented. Details of the electrical performance of the device, and use of XPS under different biasing configurations, will be given in the Supporting Information (SI) section.

**Results**

The device used in this work is a p-n-p junction device, and has been fabricated by processing two p-doped segments onto an n-doped Si substrate, followed by aluminum contact deposition which are schematically shown as a cross-section and a top view in Fig. 1(a,b). A regional map of the Si\(_{2p}\) peak intensity with 30\(\mu\)m x-ray spot and 30\(\mu\)m step sizes recorded in the snap-shot data collection mode is depicted in Fig. 1(c). In our experiments, the second (right-hand side) p-doped segment is always grounded, while we apply a varying bias to the first (left-hand side) p-doped segment and n-doped (middle) segment, thereby establishing forward or reverse bias conditions at the p-n and n-p junctions.
First, we apply a positive bias to the first p-doped segment and keep the n-doped segment floating. In this case, the applied bias drops across the reversely biased n-p junction. Note that, although our ultimate lateral resolution of 30 μm does not permit direct investigation of the depletion zone of the junction itself, which is reported to be a few 10 nm, its location and function can still be probed by XPS, as shown in Fig. 1(d). This figure depicts the Si2p and the O1s peaks, recorded with a regular energy-scanning mode of the instrument, when all segments are grounded and under changing the reverse bias between +3 to +15 V. The 15 V is actually not the upper limit dictated by the device, but higher voltages would significantly alter the collection efficiency of the electron.

Figure 2. XPS images and spectra indicating the formation of junction and its position shift. (a) Schematic representation of electrical connections of the device. Equivalent potential distribution and junction formation of p-n and n-p over three segments of the device under (b) +6 V and (c) −6 V biases. The color code depicts corresponding potentials on the segments. Areal maps of the measured binding energy position of the Si2p; (d) under +6 V, (e) under −6 V biases. The black rectangle indicates location of n-segment, and position and direction of diode symbols specify formation of type of junction. The scale bar depicts the color code of the binding energy between 92.0 to 106.0 eV. Note that the location of the junction shifts ~200 μm from one interface to the other when the polarity of the applied bias changes. Spectra of the Si2p and O1s recorded in the line scan mode, along the designated lines shown in (d,e), under ±6 V amplitude and 1 kHz SQW, are given in (f,g), respectively.
analyzer optics and, therefore, would cause unnecessary spectral artifacts. The x-ray beam is focused in a region that covers both the n- and p-segments (right-hand side), such that when the sample is grounded, both the Si2p and O1s peaks are composed of components from both p- and n-segments. Whereas the difference in the binding energies of the p- and n-doped Si segments, as well as their oxides cannot be resolved when grounded from both sides, both peaks split into two separate components, and the n-component (and as well p-component of the first segment, that is also illustrated in Fig. 2(b,d)) starts to linearly shift in the binding energy as a function of the reverse bias. However, the Si2p and O1s peaks belonging to the right-hand side p-segment stay in the grounded peak position. The surprising finding is that the oxide peak of the native oxide (and possibly also contamination) layers gets broadened and experiences exactly the same energy shift magnitude as that of the Si2p peak. This behavior is representative of the entire n-p junction lines of the device, and the broadening is most probably due to differential charging of the dielectric layer52.

Shift of the Lateral Position of the Junction with Polarity. Unlike a single p-n junction where forward biasing causes current flow, hence no potential development and splitting of the peaks could be observed53, the present configuration also allows us to detect the junction formation under both forward and reverse bias configurations as shown in Fig. 2(b–e). Accordingly, although the Si2p position of the grounded right-hand side stays always at 99.5 eV, on the left hand side, the corresponding values become 105.5 and 93.5 eV, under +6 V and −6 V biases, respectively. Overall, a total difference of 12.0 eV is measured complying faithfully with voltage swing, with very small fluctuations on the entire left-hand p-segment. Equally importantly, a ca. ~200 μm lateral shift of the position of the voltage drop, from the p-n junction to the n-p junction, accompanies these binding energy position shifts, as shown in Fig. 2(d,e).

Square-Wave-Excitation. AC biasing can also be applied to tap other properties of devices. As an example, recording the Si2p and the O1s peaks along a line in the snap-shot mode crossing both junctions, p-n and n-p, under ±6 V (12 V peak-to-peak) and 1 kHz square-wave excitation (SQW) are shown in Fig. 2(f,g), respectively. For the present device, the application of 1 kHz SQW is simply equivalent to applying a positive and a negative DC biases simultaneously, but resulting in a spectroscopically clearer demonstration of the lateral shift of the junction from the n-p to the p-n character. Another advantage of such an application is, in addition to saving time, its parallel detection instead of a serial one, allowing to cancel out many unavoidable experimental imperfections. Furthermore, although not applicable to the present device, by varying the frequency of the SQW, the
time-dependent response of certain peaks can also be obtained for certain materials and devices, as was demonstrated in our previous publications for devices made out of photosensitive materials like CdS\textsuperscript{54} and GaN\textsuperscript{55}.

**Triangular-Wave-Excitation.** Another useful AC bias wave pattern is the triangular wave (TRW) where the voltage is swept slowly between two values, while the relevant peaks are recorded in the snap-shot mode, as was done in our previous work\textsuperscript{53,56}. The result of it, under normal operational conditions, is a simple and gradual displacement of the peak positions in time, as shown in Fig. 3(b) for the Si\textsubscript{2p} spectrum recorded at the first (left-hand side) p-segment of the device. When the same data are recorded in the p-n junction region, the situation changes drastically, since the junction is forward-biased during the positive cycle, but reverse-biased starting from near-zero and during the negative cycle. In the latter case, the n-doped segment is at ground potential due to the forward biased n-p junction toward the second (right-hand side), grounded p segment. The Si\textsubscript{2p} peak representing this region stalls and keeps its position until the negative cycle is completed, whereas the Si\textsubscript{2p} of the p-region continues to comply with the external bias, as depicted in Fig. 3(c). The two peaks converge again into one in the positive cycle. Since the device has excellent diode properties across the p-n and n-p junctions, no performance degradation via current leaks, etc. is observable, when the n-doped Si segment is floating, as opposed to the case which will be discussed next.

**Three-terminal configuration with TRW Excitation.** The TRW excitation can also be utilized to follow the current path(s) through the back contacting of the device at the n-doped segment as schematically shown in Fig. 4(a), while imposing a +3 V DC bias through a small button battery to one of the p-segments. In this case, a triangular wave of ±5 V amplitude (10 V peak-to-peak) with 1 mHz frequency was chosen for spectral clarity, and Si\textsubscript{2p} data were gathered at three representative lateral positions as shown in Fig. 4(c–e). The point (e) corresponds to the grounded right-hand side p-segment of the device and, therefore, almost no variations can be observed, whereas variations in the other two points are quite different. When the back-contact is at +5 V, both diodes are reverse biased and each three segments present the applied potentials, such that no major current is drawn from

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**Figure 4.** XPS measurements with back-contacting the device with TRW from the bottom and +3 V DC from the top. (a) Shows the electrical connections. (b) Si\textsubscript{2p} areal intensity maps under +3 V bias measured at 102.5 eV specific binding energy. Time-varying Si\textsubscript{2p} spectra, recorded under ±5 V amplitude and 1 mHz TRW and +3 V back-contacting, at three different positions indicated, are shown in (c–e).
the circuit except for the low leakage currents flowing through numerous secondary paths. As the TRW voltage gradually falls below $+3 \text{ V}$, the p-n diode becomes forward biased and a current starts flowing across the junction. Therefore, the voltage drop is measured on the left-hand p-side, which is connected to the $+3 \text{ V}$ battery, as a shift in the position of the Si$_{2p}$ peak toward low binding energies, as can be seen in Fig. 4(c). Accordingly, the measured voltage now follows the TRW excitation, most probably due to the capacity fading of the small button battery, and almost diminishes near zero potential. This situation is not applicable to the middle n-region, as given in Fig. 4(d), which is not influenced by the $+3 \text{ V}$ applied and its peak position monotonically follows the voltage drop of TRW excitation up to reaching zero potential. This behavior is similar to what was shown for the n-component in Fig. 3(c). Finally, the grounded p-region, depicted in Fig. 4(e), stays at the grounded peak position of Si$_{2p}$ all the time.

**Performance Checks of the Damaged Device.** Another important issue of this study is related with assessing the performance of devices under harsh conditions like in the space environment, or after exposure to hazardous chemicals\(^{57}\). Here again, local electrical properties as determined by XPS in a chemically addressed fashion and under operational conditions can be unique, since such information is not derivable by standard electrical measurements. For this purpose we have firstly exposed the analyzed regions of device to 3 kV Ar$^+$ etching in vacuum for several minutes, which only resulted in cleaning of the native oxides of both the aluminum electrodes and the silicon, and brought out no new spectral change. Therefore, our next treatment consisted of exposure of a certain spot to a concentrated H$_2$O$_2$ solution for 60 s, after which the device was washed, dried, and inserted into the transfer chamber of the instrument in atmospheric ambient. Figure 5(a) shows the Si$_{2p}$ aerial map, where the severely damaged regions are clearly visible. Surprisingly the overall function of the device was not affected by this harsh chemical treatment, evident from the well-separated components of the Si$_{2p}$ under a $\pm 3 \text{ V}$ amplitude and 1 kHz SQW excitation. The line scan spectra of the Si$_{2p}$ also confirm the undamaged operation of the device as shown Fig. 5(b,c). The only detrimental effect can be seen in the Al$_{2p}$ spectra of the partially damaged contact pad shown in the same figure.

In summary, we have presented the use of a chemical analysis tool, XPS, to extract some of the electrical properties of a device having both p-n and n-p junctions, by applying different biasing configurations to mimic its realistic operational conditions. Switching the polarity of the DC bias causes a shift in the lateral position of the voltage drop across the p-n-p device, which is visualized by the shift in the binding energy of the Si$_{2p}$. This lateral position shift could also be realized by use of a 1 kHz SQW excitation. Use of TRW excitation of either the

![Figure 5. XPS Si$_{2p}$ map and spectra after severely damaging a region.](image-url)
top p-segment and the back-contacted n-segment of the device allowed us to trace and analyze the current paths at laterally different positions. Finally, the assessment of the effects of a harsh chemical treatment was also possible at different locations in a chemically addressed fashion. All of these findings are unique and can be pivotal for the characterization of both materials and devices with respect to the otherwise impossible performance- and/or failure-analyses. To this end we would like to emphasize that the main thrust of the present work was only the demonstration of these novel applications of XPS, as a proof-of-principle. Our future work will focus on investigations of charge accumulation and dissipation, and probing photo-excitation effects under flat-band and/or band-bending conditions at or near the junction(s), using both lab-based XPS, as well as synchrotron-based facilities with better lateral and spectral resolution.

**Methods**

**Device Fabrication.** The fabrication of the device is performed using a 500μm thick n-type doped Si wafer having a resistance of >10 KOhm. The wafer is wet oxidized to obtain a 1μm thick masking layer for diffusions. First, the backside SiO₂ layer is removed by wet etching. Then phosphorus diffusion is performed by solid sources at 1100 °C for 75 minutes resulting in a diffusion depth of 4μm with a 10²⁰ atoms/cc surface concentration. After capping back side with plasma-enhanced chemical vapor deposition (PECVD) grown Si₃N₄, the front side processing starts. After defining the diffusion areas for p-type dopants by standard photolithography techniques, diffusion windows are removed by dry etching with inductively coupled plasma – reactive ion etching (ICP-RIE) technique. P-type diffusion is performed also at 1100 °C with solid diffusion sources for 75 minutes which results in a approximately 3.5μm deep diffusion with a 10²⁰ atoms/cc surface concentration. Removal of the diffusion mask and back side capping layer is done by wet etching. Aluminum contacts are evaporated to the back side and photolithographically defined areas on the front side of the wafer by e-beam evaporation. Following the lift off, the sample is cleaved and prepared for XPS analysis.

**XPS Measurements.** A Thermo Fisher K-Alpha electron spectrometer with monochromatic AlKα X-rays (1486.6 eV) was used for the XPS analyses; standard sample holder was modified to allow the application of one or two external voltage biases across the sample during data acquisition. Two different acquisition modes are used for gathering data; (i) the slower traditional energy scanning mode with better energy resolution, and (ii) the faster snap-shot mode with poorer one. The instrument also provides focused X-ray beam spot with varying sizes from 30 to 400μm. Depending on the information sought, data is gathered at a single point, or along a designated line, or in an aerial mapping fashion. The Avantage software program of the instrument is used to fit and analyze the data, which are presented in forms of either spectral display of certain peaks or computed parameters, i.e. energy position and intensity of peaks. External voltage bias is also imposed in several modes, such as: (i) positive or negative DC, (ii) square-wave (SQW) excitation with varying amplitude and frequency, and (ii) triangular-wave (TRG) excitation with varying amplitude and frequency. Typical examples of data acquired under these excitations are presented in the Supporting Information (SI) section. For imposing a second bias for implementing the back-contacting configuration, a sealed 3 V button-battery is incorporated to the sample holder, and is also inserted into the vacuum chamber together with the device.

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H.S. and S.S. initiated the design of the sample. D.C. and E.O. formulated and fabricated the device. M.C. and S.S. carried out the XPS measurements. D.C., H.S. and S.S. prepared the figures. S.S. wrote the main manuscript text. All of the authors reviewed the manuscript.

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