Impact of Wide-Ranging Nanoscale Chemistry on Band Structure at Cu(In, Ga)Se₂ Grain Boundaries

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The relative chemistry from grain interiors to grain boundaries help explain why grain boundaries may be beneficial, detrimental or benign towards device performance. 3D Nanoscale chemical analysis extracted from atom probe tomography (APT) (10's of parts-per-million chemical sensitivity and sub-nanometer spatial resolution) of twenty grain boundaries in a high-efficiency Cu(In, Ga)Se₂ solar cell shows the matrix and alkali concentrations are wide-ranging. The concentration profiles are then related to band structure which provide a unique insight into grain boundary electrical performance. Fluctuating Cu, In and Ga concentrations result in a wide distribution of potential barriers at the valence band maximum (VBM) (−10 to −160 meV) and the conduction band minimum (CBM) (−20 to −70 meV). Furthermore, Na and K segregation is not correlated to hampering donors, (In, Ga)Cu and VSe, contrary to what has been previously reported. In addition, Na and K are predicted to be n-type dopants at grain boundaries. An overall band structure at grain boundaries is presented.

A considerable surge in research has been directed toward introducing renewable energy technologies to today’s energy marketplace. Natural power sources such as wind, biomass, hydro, and solar constitute the most mature and viable renewable energy candidates¹. The solar industry is currently made up of many different technologies that can be divided into two groups: Si-based wafers (polycrystalline, monocrystalline) and thin films, which currently occupy ~93% and ~7% of the market share, respectively¹. Chalcopyrite and zinc-blende thin films (CdTe, CZTS, CIGS), along with perovskite technologies, have experienced large gains in record efficiency over the past four years². Perovskite solar cells, although having increased the most in efficiency, have not yet entered the marketplace due to reliability issues³. Recent laboratory record-efficiency CdTe and CIGS cells have overcome those of poly-Si (poly-Si occupies 43.9% of global annual production), which may be indicative of a larger market share in the future¹. Nevertheless, the efficiency gains have largely been empirically based, and a fundamental understanding of causes for the latest improvements is still lacking⁴. Further improvements in scalability, uniformity, and efficiency are likely still accessible. Recent CIGS increases in efficiency have stemmed from adding K into the solar cell absorber⁵–⁷. Many recent works have concluded that an alkali post-deposition treatment leads to surface modifications responsible for the improved efficiencies⁷–¹¹. However, the role of alkalis at grain boundaries, as well as grain-boundary chemical character in general, still needs to be explored.

The unique self-compensating properties at CIGS surface and grain boundaries may be a significant reason why the material is efficient and cost effective. Interestingly, monocrystalline record efficiencies for CIGS are less than those of polycrystalline CIGS¹². This goes against intuition, which assumes that a single crystal contains fewer defects than its polycrystalline counterpart, and therefore has longer charge-carrier lifetimes due to less recombination, leading to a higher cell efficiency. Perhaps the reason why poly-Cu(In, Ga)Se₂ are capable of high-efficiencies is that their grain boundaries are either benign or beneficial. Or, do defects segregate to grain boundaries leaving intra-grain crystallinity purer than monocrystalline material? One theory held for over two decades is that the grain boundaries are naturally Cu-poor, which leads to a lower valence-band maximum (VBM)¹³–¹⁷. Because high-efficiency Cu(In, Ga)Se₂ is a p-type semiconductor, a lowered VBM would be a hole barrier that would block holes from recombining with electrons at defect-rich grain boundaries. Various atom probe tomography (APT) and scanning transmission electron microscopy (STEM) energy dispersive X-ray spectroscopy (EDS)/electron energy loss spectroscopy (EELS) experiments have demonstrated that grain boundaries

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may be both Cu-poor and In-rich, as well as Cu-rich and In-poor. This contribution will show that a wide variety of chemistries exist at grain boundaries and will help to elucidate the type of potential barriers.

Furthermore, Na segregation and more recently Na and K segregation for alkali-incorporated solar cells has been revealed by APT. However, a minimal number of grain boundaries have been analyzed, and a statistical picture of the chemical variability is needed. The incorporation of Na, either by diffusion from the glass substrate or by post-deposition treatments, has been correlated with large grain sizes and increases in p-type conductivity, resulting in higher efficiency. Na has been theorized to assist in reducing n-type defects, InCu and/or VSe, substrate or by post-deposition treatments, has been correlated with large grain sizes and increases in p-type conductivity, resulting in higher efficiency. Na has been theorized to assist in reducing n-type defects, InCu and/or VSe, substrate or by post-deposition treatments, has been correlated with large grain sizes and increases in p-type conductivity, resulting in higher efficiency. Na has been theorized to assist in reducing n-type defects, InCu and/or VSe.

Table 1. Device characteristics of the solar cell used for APT analysis.

| Eff (%) | 20.3 |
|--------|------|
| Isc (mA/cm²) | 35.2 |
| FF (%) | 80.2 |
| Voc (mV) | 718 |

Results and Discussion

Description of Analysis. All data discussed in the subsequent sections are taken from a 20.3%-efficient cell grown on a specialty glass that contains both K and Na. Table 1 summarizes the chemistry and performance. Ga/Ga+ In (GGI) for the cell is 0.26, and Cu/Ga+ In (GGI) is 0.94.

The samples were prepared for APT and TEM analysis using an FEI Helios 600i DualBeam focused ion beam/scanning electron microscope (FIB/SEM) and FEI Nova NanoLab, similar to the technique described in Ref. 39. APT data were collected using a LEAP 400XSi instrument manufactured by Cameca Instruments, Inc., with laser energy of 5 pJ, a set point base temperature of 40 K, a detection rate of 1.5 ions per 100 pulses, and a laser pulse rate of 500 kHz. Laser energy and base temperature were optimized to get similar evaporation rates of the constituent elements for an accurate chemical profile of the device that correlates well with X-ray fluorescence (XRF) measurements of high-efficiency CIGS. A Philips CM200 TEM was used to capture the specimen dimensions before APT with the hardware described in Ref. 40 that allowed for more accurate 3-D reconstructions.

Figure 1 demonstrates an example of chemical grain-boundary analysis discussed in subsequent sections. Figure 1(a) shows TEM images taken before and after atom probe analysis. Less than 1% of In (red), Se (blue) and Ga (yellow) ions are shown to give an illustration of the specimen tip shape. The dimensions of the physical volume measured by APT were confirmed by TEM, which was used to improve the accuracy of the reconstructed volume. For all APT specimens discussed in the subsequent sections, a TEM image was taken before, but not always after, atom probe analysis, depending upon whether the specimen survived the atom probe run. An APT reconstruction containing a GB is shown in Fig. 1(b). An isoconcentration surface of 0.35 at. % K (dark yellow) illustrates segregation to the GB in Fig. 1(b,c). Parameters such as compression factor, ion density, efficiency rate, and sphere-to-cone ratios were adjusted, so the GB in the reconstruction and TEM image were correlated. Mass spectra were background corrected and all peaks associated to known ions were ranged at full-width hundredth max. Chemical profiles perpendicular to the GBs were then calculated. Alkali segregation defined where the GB was located. In most cases this was verified by TEM diffraction contrast, and in other cases, the sample was either too thick, or there was a triple-point GB, making the paths difficult to decipher due to the 2-D projection information collected in a TEM image. Only planar Na and/or K segregation qualified as a grain boundary. Intra-grain “rod-like” defects where Na and K also segregated were observed within the analyzed specimens. These types of defects will not be discussed further in this contribution. A good overview of line defects present in Cu(In, Ga) Se₂ may be found in Ref. 41,42.

The grain boundaries for which diffraction information using transmission electron microscopy was collected indicated they were random, high-angle grain boundaries. This information was not determined for all of the analyzed grain boundaries, due to the time-consuming nature of such analyses. They are most likely not twin boundaries, because those have been shown to be benign and contain no alkali segregation. Figure 1(c) shows a cylindrical region of interest used to determine a chemical profile perpendicular to the GB. The cylinder is divided into 1.5-nm slices, which enclose many ions (~10 K) used for statistical chemical analysis. The GB bisects the cylinder, and the composition from the grain interior (either end of the cylinder) is compared to the composition at the GB. The average composition (at. %) of the first 6 nm (four slices) from both ends of the cylinder was calculated as a “grain-interior (GI)” chemical reference. That value was then subtracted from the composition of each slice (1.5 nm thick along the central axis of the cylinder) leading to the GB, which resulted in a relative
change of chemistry as a function of distance from the GB to the GI. This relative change (at. %) will be defined as 
\( \Delta \chi_{\text{BI}} \), where \( \chi \) is the chemical species (Cu, In, Ga, Se, Na, and K) and subscript BI denotes boundary-to-interior.

Statistical errors were calculated to be: \( \pm 0.2 \) at. % Cu, \( \pm 0.1 \) at. % In, \( \pm 0.3 \) at. % Se, \( \pm 0.07 \) at. % Ga, \( \pm 0.04 \) at. % K, and \( \pm 0.03 \) at. % Na. Analysis was administered from both sides of the GB, which resulted in two separate \( \Delta \chi_{\text{BI}} \) values for each GB. Every GB analyzed was within 1 \( \mu \)m of the p-n junction, verified by a TEM measurement of the distance from the molybdenum-back contact to the reconstructed volume, which was in all cases greater than 1 \( \mu \)m.

Statistical \( \Delta \chi_{\text{BI}} \). Figure 2 shows \( \Delta \chi_{\text{BI}} \) for all elements from the 20 grain boundaries and their adjacent grains. Each dash mark at the x-axis (20 for each element) corresponds to a light grey vertical line, which represents the \( \Delta \chi_{\text{BI}} \) value for each GB. There are two values for every vertical line, indicating two \( \Delta \chi_{\text{BI}} \) values for both grains that “sandwich” a GB. In many cases, the two values are nearly identical; but, in some cases they are notably different, which indicates the chemical variability from grain to adjacent grain. 95\% (38/40) of \( \Delta \chi_{\text{BI}} \) were Cu-poor and 97.5\% (39/40) were (In + Ga)-rich, which is most likely a result of many low-energy-of-formation charge-neutral ordered defect pairs. A negative value of \( \Delta \chi_{\text{BI}} \) supports the theory of a decrease in the VBM, resulting in a hole barrier. However, there is a wide degree of \( \Delta \chi_{\text{BI}} \), leading to a wide degree of potential
barrier height. For example, $\Delta Cu_{BI}$ ranges between 0.5 to −7.5 at. %, $\Delta In_{BI}$ between −0.3 and +4.7, $\Delta Ga_{BI}$ between −1.7 and 1 at. %, $\Delta Se_{BI}$ between −3.14 and +3.14 at. %, $\Delta Na_{BI}$ between 0.02 and 1.19 at. %, and $\Delta K_{BI}$ between 0.49 and 1.86 at. %. From these data, a good overall picture is presented of the variability of the chemistry at the GBs, along with the extent of impurity atom segregation. As electrons and holes approach the GB, they may experience different outcomes due to the variable local defect density, which will be discussed in the following sections.

**Band Structure.** Valence- and Conduction-Band Offsets. A well-understood relationship between the ratio of Ga content to the Group III elements and bandgap for Cu(In, Ga)Se$_2$ is given by equation (1)48. The overall change in bandgap due to Ga incorporation is primarily due to the change in the conduction-band minimum (CBM), whereas Cu content is directly related to a shift in VBM, because of the Cu-d and Se-p anti-bonding hybridized states15. A drop in Cu results in a drop in VBM. We have previously shown a linear correlation to the Cu off-stoichiometry to bandgap by equation (2)49. The individual contributions of the VBM and the CBM to the total bandgap are given in equations (3) and (4) (see Ref.49 for detailed explanation).

$$E_g(CIGS) = (1 - x)E_g^{CIS} + xE_g^{CGS} - bx(1 - x),$$

$$E_g(CIGS) = (1 - x)E_g^{CIS} + xE_g^{CGS} - bx(1 - x) + \alpha(25 - X_{Cu}),$$

$$Offset_{VBM}(eV) = (1 - \beta)x\left\{E_g^{CIS} - E_g^{CIS} - b(1 - x)\right\} + (1 - \alpha)\alpha(25 - X_{Cu}),$$

$$Offset_{CBM}(eV) = \beta x\left\{E_g^{CIS} - E_g^{CIS} - b(1 - x)\right\} + \alpha(25 - X_{Cu}).$$

Composition profiles of two grain boundaries, shown in Fig. 3(b,d), were used to calculate band gap, CBM, and VBM (Fig. 3(a and b)) using equations (2),(3) and (4). The band offsets are calculated with respect to stoichiometric CuInSe$_2$ (which is shown in Fig. 3(a) and Fig. 3(c) as the horizontal axis). The total band gap is calculated by adding the VBM and CBM offsets to the known band gap of CuInSe$_2$ (1.04 eV). Both GBs have a sharp increase in band gap (~45 and 110 meV over 4.5 nm) due to a reduction in Cu content leading to a sharp drop in the VBM. The CBM is also reduced due to a decrease in GGI for both GBs (−25 and −50 meV for GB 1 and 2, respectively). The potential barrier to charge carriers at a particular GB is related to the difference of chemistry from the GB to grain interior which varies due to chemical heterogeneity of the neighboring grains. The alkali concentration is different for both GBs (~1.4 and 0.5 at. % K, ~0 and 0.5 at % Na for GB1 and 2, respectively) demonstrating a representative range that is discussed below.

Composition profiles taken from all 20 GBs in Fig. 2 were used to calculate the CBM and VBM offsets from the GI to the GB. Figure 4 shows a variety of VBM and CBM offsets, due to Cu and Ga content, respectively. The average potential offset for the CBM and VBM is $-79 \pm 36$ meV and $-31 \pm 11$ meV, respectively. Couzine et al. reported a GGI reduction at the GB and attributed it to In$_{Cu}$ defect energy being lower than that of Ga$_{Cu}$40. This contribution provides a quantitative statistical analysis and helps support their findings. Indium may be more likely to occupy the Cu site than Ga by realizing Pauling’s rules. The ionic radii and coordination number for In are more similar to Cu than Ga to Cu. In addition, APT results show that increases of Cu content lead to increases in Ga content, most likely due to a high energy of formation an antisite defect, Ga$_{Cu}$ (See Fig. 3 for a representative example).

The geometry of the VBM potential barrier resembles a triangle; its width is related to its magnitude, where higher barriers are wider. GB width varied from 3 to 7 ± 1.5 nm, depending on the degree of $\Delta X_{BI}$. Volumes of
alkali content greater than 0.2 at. % were picked to determine what constitutes a grain boundary. However, caution must be taken in these measurements, because local distortions most likely exist due to the difference in evaporation from the GI to the GB. A higher atomic density was measured at GBs, indicating a lower evaporation field that results in a reduction of spatial resolution. Both the height and the width of the potential barrier are key parameters for recombination reduction, due to thermo-ionic emission across the barrier and tunneling through the barrier. Taretto et al. calculated the transmission probability as a function of height and width of a square barrier. They showed that the barrier must have a minimum height of 300 meV and minimum width of 3 nm to impede recombination for a high-efficiency device. Therefore, a 80-meV VBM barrier at a charge-neutral GB may not be enough for optimal passivation.

Figure 3. Composition and band profiles from two representative grain boundaries. The errors for the different elements are ±0.2 at.% Cu, ±0.1 at.% In, ±0.3 at.% Se, ±0.07 at.% Ga, ±0.04 at.% K, and ±0.03 at.% Na. The maximum errors for the band profiles are ±1.5 meV VBM, ±4.5 meV CBM, and ±5.5 meV band gap.

Figure 4. Valence band maximum (VBM) and conduction band minimum (CBM) potential offsets. Calculations were made by ∆X GI and ∆GGI GI values from twenty gain boundaries. Average values: −79 ± 36 meV and −31 ± 11 meV, for VBM and CBM respectively. The right sides indicate averages at the center line of box, while the edges of box are 1 sigma standard deviations and the capped lines indicate 2 sigma.
Alkalis and Band Structure. A well-defined relationship between K and Na and band structure at grain boundaries and grain interiors still needs to be expanded upon. The lowest energy of formation for a K or Na substitu- tional defect is (K, Na)Cu for CIGS and KN a (, ) VCu for the ordered vacancy compound of CIGS, which is predicted by hybrid-functional theory 45,53,54. The possible existence of (K xCu(1−x))(InyGa(1−y))Se2 and (Na xCu(1−x)) (InyGa(1−y))Se2 alloys at the GBs further convolutes the band structure. Because Na and K are both isovalent with Cu and possess no p-orbital, they may mimic that of a VCu with regards to the VBM. However, this assumption still needs to be explored. Because alkali segregation at the GBs is at most ~2 at. %, its contribution to the band structure may be minimal.

If alkalis reside on Cu sites, then their contribution to charge carriers should be benign; yet, their incorporation has long been shown to increase p-type conductivity55,56. Long-standing theories that describe the phenomenon relate the presence of alkalis to the reduction of n-type defects: (In, Ga)Cu or VSe26,57–59. However, there has been little experimental verification. Figures 5(a) and 4(b) plot the alkali content versus \( \Delta (\text{In}+\text{Ga})_{\text{BI}} \) at grain boundaries, respectively. The black lines in the Figure represent linear fits. An increase in \( \Delta (\text{In}+\text{Ga})_{\text{BI}} \) and a decrease in \( \Delta \text{Se}_{\text{BI}} \) are presumed to lead to n-type defects: (In, Ga)Cu and VSe. Therefore, a negative slope of \( \Delta \text{Na}_{\text{BI}} \) and/or \( \Delta \text{K}_{\text{BI}} \) versus \( \Delta \text{Se}_{\text{BI}} \) would result in a correlation of alkali concentration to a decrease of n-type defects. Similarly, a positive slope of \( \Delta \text{Na}_{\text{BI}} \) and/or \( \Delta \text{K}_{\text{BI}} \) versus \( \Delta (\text{In}+\text{Ga})_{\text{BI}} \) would also result in a correlation of alkali concentration to an increase of n-type defects. Based on the linear fits, the slopes are opposite in sign and no such correlations are apparent. Furthermore, the inclusion of Na and K may result in the opposite— an overall n-type doping if they occupy what was a VCu defect from a charge-neutral ordered defect pair.

The work of Yan et al. reported KPFM measurements on polycrystalline CIGS grown with and without alkalis. An increase in the work function (indicative of n-type doping) at GBs was reported for the absorber grown with Na, yet there was no measurable change work function at GBs for the absorber grown without alkalis60. With Yan et al's work and no correlation made of alkali incorporation to a reduction of n-type defects (Fig. 5), we propose that alkalis may act as an n-type dopant at GBs. Yuan et al. recently predicted that the diffusion of alkalis at the GIs is the reason why alkalis increase p-type conductivity56. They show that the solubility limit of Na and K at GIs is

![Figure 5](https://www.nature.com/scientificreports/)
increased with temperature, resulting in larger quantities of Na\textsubscript{Cu}(K\textsubscript{Cu}) during growth. When the absorber cools, Na and K out-diffuse, leaving a high density of V\textsubscript{Cu}°. The alkalis are then rinsed away before the CdS chemical bath. We now add to this theory and provide a missing link between the seemingly contradictory roles of alkalis at GBs and enhanced p-type doping. With the addition of the GB data presented in this report and in conjunction with the theory presented by Yuan \textit{et al.}, we presume alkalis increase the p-type doping at GIs and become n-type dopants at GBs. Equation (5) is a point defect bottom which combines Yuan \textit{et al.}'s theory for bulk material with the present contribution's predicted grain boundary point defects (Na and K may be used interchangeably in equation). In other words, (Na, K)\textsubscript{Cu} out-diffuse from the GI, leaving a V\textsubscript{Cu}° behind which may either be rinsed away at the surface or occupy a V\textsubscript{Cu}° at the GB, leading to a p-type doping at the GI and an n-type doping at the GB. If the grains are columnar, the band bending at the GB induced by the n-type doping would reduce recombination and increase charge collection. Furthermore, the variable chemistry at the GB leads to variable magnitudes of band bending and potential barriers and may help explain the diverse electrical properties exhibited by techniques such as EBIC, KPFM, and CL (see section 4). The benefit of alkali incorporation may be two fold: increase p-type conductivity, and increase band bending at the GB.

\[
\begin{align*}
(Na, Cu_{1-x})(In, Ga_{1-x})Se_{2}\xrightarrow{C_u - Cu_{GB}} 2V_{Cu_{GB}} + In_{Cu_{GB}} + 2h_{e_{GB}}^0 + 2e_{GB}^- \\
Cu(In, Ga_{1-x})Se_{2}\xrightarrow{V_{Cu_{nab}} - V_{Cu_{nab}} + h_e^{0}_{bulk} + Na_{C_u_{GB}} + In_{C_u_{GB}} + V_{C_u_{GB}}^0 + h_{e_{GB}}^0 + 2e_{GB}^-}
\end{align*}
\]

\[N_t = N_{D} + N_{A}, \tag{6}\]

Fluctuating potentials and high degree of compensation. Cu(In, Ga)Se\textsubscript{2}, a highly compensated semiconductor, has many more donors and acceptors (~10\textsuperscript{19}) than free charge carriers (holes ~10\textsuperscript{17})\textsuperscript{45}. At high enough temperatures where the donors and acceptors are ionized, the net free carrier concentration is the difference between the number of donors and acceptors shown in equation (6), where \(N_D\) is donor concentration, \(N_A\) is acceptor concentration and \(N_t\) is total free carrier concentration.

\[
\gamma(R) = \frac{e^2}{4\pi\varepsilon\varepsilon_0} \left(\frac{N_t R^2}{R}\right)^{1/2}, \tag{7}\]

where \(R\) is the radius of the enclosed volume and \(N_t\) is the total density of charged ions. Charge carriers will screen the ions and only be affected by ions within a radius, \(r_s\), related to charge-carrier density, \(N_t\), defined by equation (8), where \(p\) is the hole density:

\[
r_s = \frac{N_t^{1/3}}{p^{2/3}}. \tag{8}\]

Combining equations (7) and (8) gives the potential fluctuation in terms of \(N_t\) and charge carrier density (\(p\)):

\[
\gamma(p) = \frac{e^2}{4\pi\varepsilon\varepsilon_0} \left(\frac{N_t^{2/3}}{p^{2/3}}\right). \tag{9}\]

Activation energies of defects will also be affected by the potential fluctuations. Podor \textit{et al.} showed that the energy to ionize a defect decreases as a function of the magnitude of potential fluctuations as defined by equation (10)\textsuperscript{62}:

\[
E_a = E_a^0 - \alpha N_t^{1/3}, \tag{10}\]

where \(E_a\) is the activation energy, \(E_a^0\) is the thermal ionization energy, \(\alpha\) is a constant approximately 4 × 10\textsuperscript{-2} meV, and \(N_t\) is the defect density. Based on Fig. 1, the degree of compensation at the GB may be extreme, where a high density of V\textsubscript{Cu}° and (In, Ga)\textsubscript{Cu} defects (\(N_t \approx 10^{21}\)) are present. In this case, donors and acceptors would be at the band edges. Further fundamental analysis is needed to relate the increase in potential fluctuations at the GBs to overall cell performance.

Figure 6 provides a summary of our findings, demonstrating the band structure for two types of grain boundaries with small and large \(\Delta X_{GB}\). Most grain boundaries measured were Cu- and Ga-poor and In-rich, resulting in negative potential shifts of the VBM and CBM, though not necessarily to the same extent. All random, high-angle grain boundaries analyzed had alkali segregation, which is presumed to lead to n-type doping and result in a positive potential.
Understanding EBIC, CL, and KPFM trends. We have shown a complex band structure resulting from the variable chemistry discussed in the preceding sections. We now discuss possible reasons why electrical properties measured by EBIC are also variable. EBIC is taken at short-circuit conditions and contrast is determined by current collection. Light (dark) regions, which correlate to high (low) current collections, could result from increased (decreased) charge separation and lead to a high (low) probability of carriers reaching the contacts. A GB with large n-type doping (due to significant K and Na content) would lead to a large potential and efficient charge collection. A GB with small potential could lead to inefficient charge separation and a large density of recombination centers. Also, a charge-neutral GB that contains many compensating defects, resulting in an offset at the VBM in conjunction with a potential due to n-type doping, would lead to even greater efficiency in charge separation. However, the electron beam would generate fewer electron-hole pairs, due to a larger bandgap. Clearly, there is a wide variety of band profiles that lead to variable current collection at GBs. Many works report a red shift at GBs measured by CL. The degree of red shift will be highly variable because the donor-acceptor pair transitions depend on VCu and (In, Ga)Cu defect densities. As shown in Fig. 2, the defect densities vary by more than an order of magnitude. The potential fluctuations also vary according to defect densities; therefore, they would lead to variable degrees in red shifts, because the donor and acceptor activation energies will also vary (equations (6),(7), and (10)). A wide variety of GB potentials are shown in many KPFM studies. A possible explanation is the variable alkali concentration, with the alkali presumed to be an n-type dopant. Because the alkali concentration also varies (Fig. 2), the potential should also vary.

Conclusion
The relationship between relative chemical changes from the grain interiors to grain boundaries ∆XBI relate and the band structure of CIGS solar cells was explored for a large number of grain boundaries. Highly accurate chemical profiles show large chemical variability, which lead to a spectra of band profiles. We provide the following five main conclusions: 1) Grain-boundary chemistry is highly variable, resulting in a wide distribution of potential barriers at the VBM (−10 to −160 meV) and CBM (−20 to −70 meV); 2) Na and K segregation is not correlated to hampering donors: (In, Ga)Cu and VSe; 3) Na and K are predicted to be n-type dopants at grain boundaries; 4) Potential fluctuations increase as a function of proximity to the grain boundary, due to increases in compensation, which leads to reductions in donor and acceptor activation energies; and 5) The previous four conclusions provide an explanation for electrical property variations seen in EBIC, CL, and KPFM.

Methods
Growth Process. CIGS solar cells were prepared on high-temperature specialty glass coated with sputtered molybdenum to serve as a back contact to the device. The CIGS absorber layer was deposited via a three-stage co-evaporation process described elsewhere, with modifications to controllably change the bandgap (Ga) profile. The substrate temperature during the second stage, ~615 °C, was measured with a thermocouple placed on the backside of the glass. The devices were then allowed to cool and removed from the vacuum chamber. All absorbers were then finished into devices using the standard CdS and ZnO bilayer described by Contreras et al.64.

Sample Preparation. The samples were prepared for atom probe tomography (APT) and transmission electron microscopy (TEM) analysis using an FEI Helios 600i DualBeam focused ion beam/scanning electron microscope (FIB/SEM). A final 2-kV cleaning step was used to reduce the damage to about the outer 2 nm of the
sample. This was verified by isolating the Ga regions that have mono-isotopic 69 Ga used in the FIB source from the regions with the naturally occurring 69 Ga and 71 Ga isotopic ratios within APT reconstructions. The end radii of the specimens analyzed ranged from 50–100 nm. APT data were collected using a LEAP 4000XSI instrument manufactured by Cameca Instruments, Inc. We used a laser energy of 3.5 pJ at a set point temperature of 40 K with a detection rate of 1.5 ions per pulse and a laser pulse rate of 500 kHz. The laser energy and base temperature were optimized to obtain equal evaporation rates of the constituent elements for an accurate chemistry profile of the sample that well represents the stoichiometry of CIGS. A Philips CM200 TEM was used to capture the regions with the naturally occurring 69 Ga and 71 Ga isotopic ratios within APT reconstructions.

The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

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Author Contributions
A.S., B.G. and M.A. designed the experiments. A.S. carried out the experiments. A.S., M.A., B.G., D.D. and A.C. contributed to data analysis. A.S. wrote the manuscript. All authors provided feedback and edits.

Additional Information
Competing Interests: The authors declare that they have no competing interests.

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