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Mg$_x$Zn$_{1-x}$O contact to CuGa$_3$Se$_5$ absorber for photovoltaic and photoelectrochemical devices

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Abstract

CuGa$_3$Se$_5$ is a promising candidate material with wide band gap for top cells in tandem photovoltaic and photoelectrochemical (PEC) devices. However, traditional CdS contact layers with other chalcopyrite absorbers are not suitable for CuGa$_3$Se$_5$ due to the higher position of its conduction band (CB) minimum. Mg$_x$Zn$_{1-x}$O (MZO) is a transparent oxide with adjustable band gap and CB position as a function of magnesium composition, but its direct application is hindered by CuGa$_3$Se$_5$ surface oxidation. Here, MZO is investigated as a contact (n-type ‘buffer’ or ‘window’) material to CuGa$_3$Se$_5$ absorbers pretreated in Cd$^{2+}$ solution, and an onset potential close to 1 V vs reversible hydrogen electrode in 10 mM hexaammineruthenium (III) chloride electrolyte is demonstrated. The Cd$^{2+}$ surface treatment changes the chemical composition and electronic structure of the CuGa$_3$Se$_5$ surface, as demonstrated by photoelectron spectroscopy measurements. The performance of CuGa$_3$Se$_5$ absorber with Cd$^{2+}$ treated surface in the solid-state test structure depends on the Zn/Mg ratio in the MZO layer. The measured open circuit voltage of 925 mV is promising for tandem PEC water splitting with CuGa$_3$Se$_5$/MZO top cells.

1. Introduction

Hydrogen is considered one of the most promising means of storing renewable energy because it is the most abundant element in the world, has the highest energy density among non-nuclear fuels, and is a zero-emission fuel [1]. Solar photoelectrochemical (PEC) water splitting can be used to produce hydrogen, but a commercially viable PEC device technology remains elusive despite long research history [2]. Tandem monolithic PEC devices with a multijunction hybrid photoelectrode [3] consisting of group III–V semiconductors have been able to reach direct water splitting solar-to-hydrogen (STH) efficiency above 19% [4]. However, large scale commercial adoption of such technology is limited by high processing costs and finite durability during PEC water splitting. To maintain high efficiency and reduce processing cost, tandem PEC devices with chalcopyrite absorber materials can be adopted from photovoltaic (PV) research. These chalcopyrites have lower deposition cost and higher defect tolerance, which together with bandgap tunability makes them attractive for application in solar water splitting. Indeed, wide bandgap chalcopyrite CuGaSe$_2$ [5, 6], (Ag,Cu)GaSe$_2$ [7, 8], CuGa$_5$(Se,S)$_2$ [9] and Cu(In,Ga)S$_2$ [10] photocathodes have shown promising PEC performance and stability, and emerging wide bandgap CuGa$_3$Se$_5$ has been recently proposed [11].

CuGa$_3$Se$_5$ is an ordered-vacancy compound derived from the chalcopyrite structure of the well-known CuGaSe$_2$ absorber material by substituting Ga at Cu sites and leaving Cu sites vacant, $[2\text{Cu}^{\text{3+}} + \text{Ga}^{\text{2+}}]$ [12]. Reducing the Cu/Ga composition widens the band gap by reducing the valence band energy by $\sim$0.2 eV, because of lower contribution from the Cu 3d states to the valence bands [13]. Due to its ideal bandgap of 1.84 eV and suitable conduction band (CB) alignment for H$_2$ evolution, CuGa$_3$Se$_5$ is a promising absorber material candidate for top cell applications in tandem PEC water splitting devices. Calculations show that if paired with a 1.23 eV bandgap absorber in a tandem PEC cell, CuGa$_3$Se$_5$ could potentially lead to STH
efficiency as high as 22.8% [14]. Initially a CuGaSe₂/ZnS/Pt device with current output of 8 mA cm⁻² (0 V vs RHE, 3-electrode) was reported [15], and subsequently the photocurrent density was increased up to 9.3 mA cm⁻² for a mixed phase of CuGaSe₂ and CuGa₃Se₅ with CdS-modified surface and Pt catalyst [16]. More recently, 17 d of continuous water splitting operation for a bare CuGa₃Se₅ absorber photocathode with ~12 mA cm⁻² photocurrent at −1 V vs RHE have been demonstrated by our team, suggesting promising durability [11]. These encouraging outcomes clearly point out the need for further fundamental study of this absorber and its interface with other materials.

Traditional chalcopyrites CuGaSe₂ and ordered-vacancy CuGa₃Se₅ absorbers are often interfaced with CdS as a contact material (also known as n-type ‘buffer’ or ‘window’) to create the p–n junction. However, CdS contact layers suffer from short wavelength absorption and instability in electrolyte solution. In addition, CdS has a cliff-like ~0.2 eV CB offset with stoichiometric CuGaSe₂, and a similar CB offset is expected for CuGa₃Se₅ [17]. If the conduction band minimum (CBM) of the contact is lower than that of the absorber (a ‘cliff’ type offset), the device suffers from lower photovoltage, increased interface recombination, and other detrimental effect to device performance [18–20]. If a CBM of the contact is more than 0.3 eV above that of the absorber (a ‘spike’ type offset), the resulting barrier impedes the collection of photo-generated carriers [21–23].

To address these challenges, Mg₅Zn₁₋ₓO (MZO) [24, 25] with tunable CB position as a function of Mg content has been proposed as an attractive n-type contact layer. MZO thin film was demonstrated with up to x = 0.46 grown by radio frequency (RF) co-sputtering without any phase segregation resulting in a bandgap of up to 4.2 eV, while ZnO has a bandgap of 3.24 eV [24]. Combinatorial studies explored the composition spreads of MZO with different deposition methods, such as pulsed laser deposition [26, 27] and chemical vapor deposition [28]. In a previous combinatorial study, we showed that the CB position could be tuned by 0.5 eV as Mg concentration changes from 4% to 12% [29], suggesting that it might be a suitable contact to CuGa₃Se₅ absorber. Integration of MZO as contact material resulted in significant efficiency improvements in different solar cell device technologies such as CdTe [30] and CIGS [31, 32], as well as CuGaSe₂ [33] that likely has similar CB position to CuGa₃Se₅.

In this study, MZO was investigated as the contact layer material for CuGa₃Se₅ absorber-based PV and PEC devices. Structural, optical and electrical properties of MZO thin films were studied as a function of different experimental conditions such as Mg composition, Ga doping, substrate temperature and deposition ambient. MZO depositions were performed by combinatorial RF sputtering. For functional CuGa₃Se₅/MZO PV device, absorber surface pretreatment with Cd⁺⁺ solution was crucial because it removed surface oxidation, led to Cd incorporation, and possibly changed the surface conductivity type. MZO deposition and the surface pretreatment conditions were optimized for solid state solar cell performance. The outcome was a significant improvement in open circuit voltage (up to 920 mV) compared to conventional CdS-contact CuGa₃Se₅ devices (~730 mV). Replacement of CdS also improved quantum efficiency (QE) in the blue region of the spectrum. The PEC characteristics of CuGa₃Se₅/MZO as photocathode are tested with hexaammineruthenium (III) chloride sacrificial redox electrolyte, which exhibited an onset potential near 1 V vs RHE. These outcomes indicate that CuGa₃Se₅/MZO could serve as an efficient top cell for tandem PV and PEC water splitting devices.

2. Experimental methods

2.1. Material synthesis and measurements

Ga-doped MZO thin film sample libraries with orthogonal composition gradients of Mg and Ga were deposited by combinatorial RF magnetron sputtering from ZnO, Mg and Ga₂O₃ targets (figure 1(a)). 50 × 50 mm Eagle XG glass substrates were cleaned with laboratory grade detergent followed by sonication in warm deionized water, acetone and isopropanol. MZO depositions were done at a pressure of 3 mTorr in Ar/O₂ atmosphere where the total gas flow rate was fixed at 16 sccm. The chamber base pressure was 5 × 10⁻⁷ Torr. O₂ flow, found to be crucial for good quality transparent films, was varied from 0.5% to 2% of the total gas flow for different depositions. A premixed 5% O₂ in Ar cylinder was used as O₂ source for precise flow control. A gas ring around the substrate carrying the O₂ lines ensured uniform O₂ containing environment across the substrate. The samples were mounted on a temperature calibrated Inconel substrate holder and heated by a radiative heater. The substrate temperature was varied from room temperature to 200 °C. The depositions were performed for 120 min, that resulted in film thicknesses in the 80–120 nm range.

Each sample was characterized at 4 × 11 grid points with the following spatially resolved methods (figure 1(b)). X-ray diffraction (XRD) patterns for the MZO thin films were obtained using a Bruker D8 Discover XRD instrument. Electrical resistivity/conductivity data was measured by a custom four-point probe system; the highest measurable sheet resistance by the equipment is ~5 × 10⁷ Ω□⁻¹. Optical
Figure 1. (a) Combinatorial sputter deposition of Mg$_x$Zn$_{1-x}$O thin films. (b) 4 × 11 composition measurement grid for Ga$_x$Mg$_{1-x}$Zn$_{1-x}$O films on a 50 × 50 mm glass substrate.

absorption was measured with a custom UV/Vis/NIR Spectroscopy system equipped with an OceanOptics DH-2000-BAL deuterium-halogen light source and a StellerNet EPP2000-UVN-SR spectrometer. The chemical compositions of the films, atomic Ga/(Ga + Zn) ratio, were measured with a Fisherscope XUV-733 x-ray fluorescence (XRF) instrument. Mg, being a light element, was quantified using Rutherford backscattering spectroscopy (RBS) and energy dispersive x-ray spectrometry (EDX). EDX data was taken using an acceleration voltage of 5.0 keV. For Mg quantification purpose, 10 × 10 mm glassy carbon or silicon witness substrates were placed at the 2nd row of the 4 × 11 sample library grid. The use of such impurity free witness substrates reduced background noise in quantification of light elements in small amounts. Mg composition in the PV device library was estimated from an identical condition MZO deposition on a glass substrate. The measurements with a Bruker M4 Tornado XRF instrument were calibrated using the Mg composition measured by EDX on Si witness substrates. Experimental combinatorial data collected in this study were managed, analyzed and displayed using our publicly available COMBigor software package for Igor Pro [34], and will be made available through the High Throughput Experimental Materials Database [35].

Kelvin probe measurement system from KP technology was used to determine the work function for both the MZO (on doped Si substrates) and CuGa$_3$Se$_5$ (on Mo coated glass substrates) films. A gold reference (work function 5.1 eV) in air was used to quantify the absolute value of the surface potentials. X-ray photoelectron spectroscopy (XPS) was performed on the CuGa$_3$Se$_5$ films using monochromatic Al Kα radiation and a pass energy of 29 eV. The spectrometer binding energy scale was calibrated at high and low energy using clean gold and copper foils and known transition energies. Data analysis and peak fitting were performed using a combination of Igor and PHI MultiPak.

Cross-section scanning electron microscopy (SEM) image of the device was taken with a Hitachi S-4800 SEM instrument operated at 2 kV. Cross-section transmission electron microscopy (TEM) specimens were prepared using the focused ion beam (FIB) lift out technique with the final Ga$^+$ ion milling performed at 3 kV. Ga$^+$ ion FIB damage was subsequently removed using low energy (<1 kV) Ar$^+$ ion milling in a Fischione Nanomill with the sample cooled by liquid nitrogen. Scanning transmission electron microscopy (STEM) imaging, high-angle annular dark-field (HAADF) imaging and EDX mapping analysis were performed in a FEI Tecnai F20 UltraTwin field emission gun STEM operated at 200 kV and equipped with an EDAX Octane T Optima Si drift detector EDX system.

2.2. Device fabrication and characterization

Substrates for device fabrication were soda-lime glass. Mo back contact was deposited by Direct Current sputtering. Near stoichiometric CuGa$_3$Se$_5$ thin films with Cu/Ga = 0.36 composition were deposited by three-stage co-evaporation (Ga-Se in the 1st stage, Cu-Se in the 2nd stage, and Ga-Se in the 3rd stage) at 600 °C. For comparison, a baseline device was fabricated in a similar fashion to narrow bandgap (∼1.1 eV) CIGS absorber devices, more details on the process steps can be found elsewhere [11, 36]. The solution for Cd$^{2+}$ surface treatment contained 2 mM CdSO$_4$ in NH$_4$OH and DI water, and no S precursor. For the XPS/UPS, Kelvin Probe, SEM, STEM, EDX and PEC measurements on Cd$^{2+}$ treated CuGa$_3$Se$_5$ absorbers the treatment temperature was 65 °C, while for PV devices different temperatures were investigated. Only device data containing undoped MZO is presented here, as they produced superior devices.

PEC characteristics of the devices were measured by performing chopped-light linear sweep voltammograms (LSV) in a three-electrode configuration with CuGa$_3$Se$_5$ photocathode, Pt counter
Figure 2. ZnO (0002) peak position and intensity for a Ga:Mg$_x$Zn$_{1-x}$O sample library deposited at 200 °C.

3. Results and discussions

3.1. Mg$_x$Zn$_{1-x}$O thin film characterization

For CuGa$_3$Se$_5$ device integration, combinatorial RF sputtered MZO was deposited with $x$ values in the 0–0.15 range, and Ga/(Ga + Zn) atomic ratio from 0% to 15%. Figure 1(b) shows the composition profile of one such Ga:MZO library, and RBS data for a selected sample is presented in figure S1 (available online at stacks.iop.org/JPENERGY/3/024001/mmedia). XRD patterns of the MZO films were all (0002) oriented wurtzite ZnO; no peaks related to MgO or Ga$_2$O$_3$ secondary phases were observed for the investigated span of Mg and Ga compositions (figure 2). With increasing Mg composition, the ZnO (0002) peak broadened, intensity reduced and shifted towards lower angles. This shift was more significant at higher Ga/(Ga + Zn) samples. Mg atomic size is much lower than Zn or Ga. Mg incorporation at large degree could induce strain in the ZnO crystal, indicated by the peak broadening at high Mg samples.

The film conductivity for the undoped MZO films deposited at 100 °C or below were too low to be measured. The conductivity for the doped MZO films were dependent on Ga and Mg compositions (figure 3(a)). Conductivity decreased with increasing Mg composition, possibly due to wider bandgap and increased carrier scattering. Introduction of Ga as dopant increased conductivity, and then decreased it at higher Ga concentrations when Ga/(Ga + Zn) atomic ratio exceeded 5%. This was likely due to the reduced crystallinity of those samples, as evident from the XRD data. The highest conductivity was 20 S cm$^{-1}$ and...
Figure 3. (a) Conductivity vs Ga/(Ga + Zn) atomic ratio for Mg$_x$Zn$_{1-x}$O:Ga thin films deposited at 200 °C. (b) Tauc plot from the transmittance data showing the shift in the estimated optical bandgap for undoped MZO films with increasing Mg composition.

Table 1. Photocurrent onset potentials and photovoltages from the LSV data.

<table>
<thead>
<tr>
<th>Electrode</th>
<th>$V_{\text{onset}}$ (V vs RHE)</th>
<th>Photovoltage (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CuGa$_3$Se$_5$ (as deposited)</td>
<td>0.57 ± 0.02</td>
<td>0.47 ± 0.02</td>
</tr>
<tr>
<td>CuGa$_3$Se$_5$/(Cd$^{2+}$)</td>
<td>0.64 ± 0.02</td>
<td>0.54 ± 0.02</td>
</tr>
<tr>
<td>CuGa$_3$Se$_5$/CdS/i-ZnO</td>
<td>1.18 ± 0.04</td>
<td>1.08 ± 0.04</td>
</tr>
<tr>
<td>CuGa$_3$Se$_5$/(Cd$^{2+}$)/i-MZO</td>
<td>1.08 ± 0.03</td>
<td>0.98 ± 0.03</td>
</tr>
</tbody>
</table>

was observed at Ga/(Ga + Zn) value of 4%. Mg incorporation also resulted in the expected bandgap widening. Increasing Mg composition increased the optical bandgap of MZO, calculated from the Tauc plot of the absorption data from UV–Vis spectroscopy (figure 3(b)). For the highest experimented Mg composition of 13%, optical band gap values up to 3.57 eV was estimated.

3.2. Photoelectrochemical characteristics

The PEC characteristics of the CuGa$_3$Se$_5$ photocathodes were investigated with chopped light linear sweep voltammetry (LSV) with a three-electrode system under simulated AM1.5G illumination. The LSV data is shown in supplement figure S2, for analysis performed in hexaammineruthenium (III) chloride redox mediator and KCl supporting electrolyte with pH7 buffer. It should be noted that LSV measurement performed with a sacrificial redox agent is not water splitting, however it gives an estimate of the quality of the device characteristics. In the light, the measured photovoltage is relative to the reaction potential of hexaammineruthenium (III) chloride redox mediator, which is 0.10 V vs RHE [37]. Thus, the photovoltage is the difference between photocurrent onset potential and redox couple potential for each measurement.

The photocurrent onset potentials and photovoltages obtained from the LSV curves of figure S2 are shown in table 1. There was sign of degradation during consecutive testing, however that could be due to scanning near high anodic potentials. The dark current was nearly zero. The photocurrent saturated at more cathodic potentials. The initial current transient could be due to charge transport limitation in the electrolyte and/or at the electrode surface.

The untreated Mo/CuGa$_3$Se$_5$ electrode had a photocurrent onset potential ($V_{\text{onset}}$) of ~0.57 V vs RHE. The Fermi level of the p-type CuGa$_3$Se$_5$ semiconductor would be located much lower than the solution potential (reduction potential of the redox). This would create a charge depletion layer in the semiconductor due to transfer of valence band hole to the solution. In equilibrium, this charge separation would form a built-in electric field, causing a downward band bending. The potential $V_{\text{onset}}$ is indicative of this built-in potential. An increase of $V_{\text{onset}}$ up to 0.64 V vs RHE, for Cd$^{2+}$ solution treated CuGa$_3$Se$_5$ electrode indicated an increase of this band bending.

For CuGa$_3$Se$_5$/n-CdS/i-ZnO device, $V_{\text{onset}}$ close to 1.2 V vs RHE was observed. This was indicative of the good interface passivation and/or extended depletion region due to increased band bending at the p–n junction formed between n-CdS and p-CuGa$_3$Se$_5$. The optimized CuGa$_3$Se$_5$/(Cd$^{2+}$)/MZO devices also exhibited $V_{\text{onset}}$ potential near 1.0 V vs RHE. However, this value for devices with Cd$^{2+}$ treated absorber surfaces was lower compared to baseline CdS devices, possibly due to the lack of an active n-type layer. This difference in the onset potential could not be due to substitution of MZO for i-ZnO alone, since CuGa$_3$Se$_5$/MZO solid-state stacks resulted in no photo-response. Even with the absence of an evident active
3.3. Surface and interface

To better understand the PEC characteristics of the electrodes, the absorber surface and interface modification due to the Cd\(^{2+}\) solution treatment was further investigated. Surface sensitive XPS/UPS of the as-deposited and treated CuGa\(_3\)Se\(_5\) revealed how the wet treatment affected the absorber surface (figure 4). The XPS survey spectrum of the as-deposited CuGa\(_3\)Se\(_5\) is shown in the supplement figure S3. The surface doping of as grown CuGa\(_3\)Se\(_5\) appeared stable over a period of months, and was only slightly p-type (the XPS measurement on the as grown sample was repeated after 3 months, data not shown). The valence band position (\(E_F - E_{VBM}\)) value measured with monochromatic Al K\(_\alpha\) and He I excitation was 0.55 eV and 0.72 eV respectively (supplement figure S4). UPS results with He I light (21.2 eV) had a probe depth of less than 1 nm in the sample surface, while VBM measurements with Al K\(_\alpha\) (1487 eV) measured up to 10 nm into the bulk of the film due to higher photoelectron kinetic energy. This indicated the presence of a downward band bending at the as-grown surface.

The elemental compositions of the CuGa\(_3\)Se\(_5\) surface with different treatments is shown in table 2. There were a number of changes that happened with both NH\(_4\)OH and Cd\(^{2+}\) (65 °C 15 min) treatments (figure 4). A high degree of surface oxidation is observed for as deposited absorber, along with Na diffused from the soda lime glass substrate. With both NH\(_4\)OH and Cd\(^{2+}\) treatments, surface Na was removed and the O quantity was reduced. The gallium 2p\(_{3/2}\) peak narrowed significantly with Cd\(^{2+}\) treatment, probably due to the removal of gallium oxides. It is also interesting to note that the cadmium solution treatment (and likely the subsequent air exposure), caused the appearance of oxidized selenium, Se\(^{4+}\). For CdTe devices a very thin layer of oxidized tellurium was found to be critical for well-passivated interfaces [38]. Such Se oxidation could also be beneficial for surface passivation of the CuGa\(_3\)Se\(_5\) absorbers studied here.

Table 2. XPS, XRF and EDX elemental composition of untreated and treated CuGa\(_3\)Se\(_5\) absorber.

<table>
<thead>
<tr>
<th>CuGa(_3)Se(_5)</th>
<th>Technique</th>
<th>O (%)</th>
<th>Na (%)</th>
<th>Cu (%)</th>
<th>Ga (%)</th>
<th>Se (%)</th>
<th>Cd (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>As deposited</td>
<td>XPS</td>
<td>41.8</td>
<td>7.9</td>
<td>3.4</td>
<td>24.5</td>
<td>22.5</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(normalized)</td>
<td></td>
<td></td>
<td>6.7</td>
<td>48.6</td>
<td>44.7</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>XRF</td>
<td>—</td>
<td></td>
<td>11.2</td>
<td>32.5</td>
<td>55.6</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>EDS</td>
<td>—</td>
<td></td>
<td>14.2</td>
<td>45.1</td>
<td>40.7</td>
<td>—</td>
</tr>
<tr>
<td>NH(_4)OH treatment</td>
<td>XPS</td>
<td>10.9</td>
<td>—</td>
<td>18.4</td>
<td>25.1</td>
<td>45.7</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>(normalized)</td>
<td></td>
<td></td>
<td>20.6</td>
<td>28.1</td>
<td>51.3</td>
<td>—</td>
</tr>
<tr>
<td>Cd(^{2+}) treatment 65 °C</td>
<td>XPS</td>
<td>21.2</td>
<td>—</td>
<td>4.8</td>
<td>19.8</td>
<td>35.8</td>
<td>18.4</td>
</tr>
<tr>
<td></td>
<td>(normalized)</td>
<td></td>
<td></td>
<td>8.0</td>
<td>32.7</td>
<td>59.3</td>
<td>—</td>
</tr>
</tbody>
</table>

n-type layer, the CuGa\(_3\)Se\(_5\)/(Cd\(^{2+}\)/MZO) devices still exhibited \(V_{\text{onset}}\) potential above 1 V vs RHE. This encouraging result indicated that Cd\(^{2+}\) treatment itself introduced a surface passivation and/or a band bending at the absorber interface. However, for (Cd\(^{2+}\)-MZO (undoped) modified electrode the band bending must be lower compared to the CdS modified electrode, evident form the onset potential values. A schematic of the equilibrium band diagram for a CuGa\(_3\)Se\(_5\)/MZO photoelectrode is shown in the supplement figure S2 inset.

The elemental core levels of the CuGa\(_3\)Se\(_5\) surface with different surface treatments, measured by XPS.

Table 2. XPS, XRF and EDX elemental composition of untreated and treated CuGa\(_3\)Se\(_5\) absorber.
Figure 5. Energy band positions for CuGa₃Se₅ absorber with different surface treatments, in comparison with the CBM position in MgₓZn₁₋ₓO.

XPS and work function values from Kelvin probe measurement for differently treated films also suggested a change in surface doping.

Figure 5 shows the band diagram for CuGa₃Se₅ with Fermi energy level (E_F) positions for different treatments. The E_F values with respect to valence band maximum (E_{VBM}) are derived from XPS measurements. The change in E_F with different surface treatments were further validated with relative work function values from Kelvin probe measurements. CBM energy level was calculated using the bandgap value of 1.84 eV for CuGa₃Se₅. For as deposited bulk thin films, E_F−E_{VBM} = 0.28 eV was calculated using the carrier concentration of ∼2 × 10¹⁴ cm⁻³ from Hall effect measurement and the carrier effective masses were obtained from literature [39]. The attainable CBM range for MZO is from our previous combinatorial study [29].

An E_F−E_{VBM} of 0.55 eV for the as deposited absorber surface suggested a downward band bending with reduced p-type conductivity. A NH₄OH treatment lowered the value to 0.41 eV due to the removal of surface states. E_F−E_{VBM} increased to 0.6 eV with Cd²⁺ treatment, likely due to Cd replacing Cu, creating compensating defect(s) on the absorber surface. This implied a shift in surface conductivity type towards becoming intrinsic. Cadmium did not appear to dope the surface fully n-type, unlike what was reported for CIGSe or CISe [40, 41]. CIGSe and CISe normally are p-type at the surface and after cation exchange with cadmium solution, become n-type. However, Cd²⁺ treatment for CuGa₃Se₅ only moved the Fermi level upward, closer to being intrinsic.

3.4. Photovoltaic characterization
To understand the influence of the contact CB position on the absorber performance in PEC environment, MZO with varying composition was integrated with CuGa₃Se₅ absorbers into solid state test structures with top TCO and metal contacts. For the baseline PV device (CuGa₃Se₅/CdS/i-ZnO material stack), the open circuit voltage (V_{OC}) = 730 mV, short-circuit current (J_{SC}) = 5.7 mA cm⁻², fill factor (FF) = 61%, and efficiency 2.6% were achieved. Initial devices with CdS contact layer, and MZO layer replacing i-ZnO layer showed promising results: V_{OC} = 755 mV, J_{SC} = 7.6 mA cm⁻², FF = 38.4%, and efficiency 2.1% (supplementary figure S5). A clear CdS layer was observed in SEM (figure 6(a)), STEM/HAADF (figure 6(c)) and STEM/EDX (figure 6(e)) images.

MZO was then studied as a replacement for the CdS/i-ZnO contact stack. PV devices without any surface treatment of the as-deposited CuGa₃Se₅ did not exhibit any quantifiable current generation. Solution treatments of CuGa₃Se₅ indicated a pathway to replace CdS with MZO, with MZO grown directly on NH₄OH-treated and Cd²⁺ solution treated CuGa₃Se₅ surfaces. The NH₄OH treatment of the absorber prior to MZO deposition resulted in some PV activity, although the device performance values were quite low. Cd²⁺ solution treated CuGa₃Se₅ surfaces led to improved PV performance, and some incorporation of Cd into CuGa₃Se₅ surfaces.

The material stack for the PV devices with 65 °C Cd-treated CuGa₃Se₅ absorbers and MZO contacts are shown in figure 6(b). The effect of the Cd²⁺ solution treatment could not be resolved from the SEM
Figure 6. Microscopy images of CuGa$_3$Se$_5$/MZO devices with (a), (c), (e) CdS, and interfaces with (b), (d), (f) Cd$^{2+}$ solution treatment, including (a), (b) SEM images with color overlay for the PV devices, (c), (d) STEM HAADF images and (e), (f) STEM EDX elemental maps at the CuGa$_3$Se$_5$/MZO interfaces.

Table 3. Photovoltaic device performance for different configurations. The values with bold font indicate highest achieved parameters.

<table>
<thead>
<tr>
<th>Device configuration</th>
<th>$V_{OC}$ (mV)</th>
<th>$J_{SC}$ (mA cm$^{-2}$)</th>
<th>FF (%)</th>
<th>Efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CGS/CdS/i-ZnO</td>
<td>730</td>
<td>5.7</td>
<td>61.4</td>
<td>2.6</td>
</tr>
<tr>
<td>CGS/CdS/MZO</td>
<td>755</td>
<td>7.6</td>
<td>38.4</td>
<td>2.1</td>
</tr>
<tr>
<td>CGS/Cd$^{2+}$ 65 $^\circ$C 14 min/MZO</td>
<td>925</td>
<td>4.8</td>
<td>41.9</td>
<td>1.9</td>
</tr>
<tr>
<td>CGS/Cd$^{2+}$ 85 $^\circ$C 7 min/MZO</td>
<td>650</td>
<td>8.3</td>
<td>47.6</td>
<td>2.6</td>
</tr>
</tbody>
</table>

The device performances were dependent on the temperature and the duration of the Cd$^{2+}$ treatment (figure 7). Lower treatment temperature ($65^\circ$C 15 min) improved the open circuit voltage, with the highest $V_{OC}$ of 925 mV for Mg composition of $x = 10.8\%$ in MZO. For this treatment, Cd mostly remained at the interface (TEM data) and the surface Fermi level was moved towards intrinsic (XPS data). Higher temperature treatment could cause Cd to diffuse further to reduce p-type conductivity in the bulk CuGa$_3$Se$_5$ absorber. Cd$^{2+}$ treatment at $85^\circ$C 7 min resulted in higher $J_{SC}$ up to 8.3 mA cm$^{-2}$ (figure 7(c) and table 3), however with a reduced $V_{OC}$. Lower hole concentration in the bulk absorber would extend the depletion region causing improved carrier collection at longer wavelengths (QE data, figure 7(b)). Lowering of the bulk p-type conductivity would also lower the device $V_{OC}$, as observed in this case. Cu deficient surface and grain boundary assisted Cd diffusion is reported in many literatures during chemical bath deposition (CBD) of CdS on similar polycrystalline chalcopyrites, such as CuGaSe$_2$ [42], CIGSe [43, 44], and CuInSe$_2$ [45]. Same chemicals as CdS CBD were used for Cd$^{2+}$ treatment, excluding the S source. Such diffusion in Cu-deficient ordered vacancy chalcopyrite CuGa$_3$Se$_5$ could be even more dominant [46].

Comparing QE of different device configurations (figure 7(b)) showed that replacing CdS with MZO improved the carrier collection in the short wavelengths due to the higher bandgap of MZO. As shown previously, the conductivity of MZO could be improved by doping with Ga, which required higher substrate temperature. However, device performance was significantly reduced with $V_{OC}$ in the range of 400–500 mV and many devices with doped MZO were shunted (data not shown), possibly due to the higher temperature exposure.

The PV device performance for various configurations are summarized in table 3. Although significant open-circuit voltage improvement was observed in MZO based devices, the FF and photocurrent output were reduced. The CuGa$_3$Se$_5$/(Cd$^{2+}$)/MZO PV devices had superior open-circuit voltage of 925 mV compared to 730–755 mV for CdS based devices, likely due to the combined effect of favorable CB offset and surface passivation by Cd$^{2+}$ treatment. Besides, the thin Cd containing layer on the CuGa$_3$Se$_5$ surface could have a protective effect against bombardment of the sputtering ions on the absorber during MZO growth.
Looking at the complete device structure, CuGa$_3$Se$_5$/Cd$_2$+/MZO/Al:ZnO/metal grid, the n-type counterpart for the p-type CuGa$_3$Se$_5$ absorber in this case is likely MZO/Al:ZnO bilayer. Change of absorber surface conductivity type to either intrinsic or slightly n-type could create a better p–i–n junction that improved the device $V_{oc}$, where bulk of the CuGa$_3$Se$_5$ absorber is the p-type layer, the MZO/Al:ZnO is the n-type bilayer stack, and the Cd$^{2+}$-treated CuGa$_3$Se$_5$ surface is the intrinsic (i) layer.

MZO contacted CuGa$_3$Se$_5$ absorber PV device data fulfilled two important requirements for top cell tandem device application: high $V_{oc}$ and improved QE in the blue region of the spectrum. Although direct water splitting tests were not performed yet due to the instability of MZO in acidic solutions, LSV testing in sacrificial redox couple showed promising outcomes. A thin protective layer deposited on top of MZO could improve stability and facilitate water splitting experiments, like demonstrated for bare CGS surfaces [47]. More experiments are in progress to integrate such protective coatings on MZO without degrading underlying absorber/contact interface, and will be reported in the future.

4. Conclusion

MZO contact integration with CuGa$_3$Se$_5$ absorber has been demonstrated. MZO deposition and absorber surface treatment parameters are determined for improved PV device performance, which allowed the elimination of the CdS contact layer. Characterization of the CuGa$_3$Se$_5$ films with Cd$^{2+}$ solution surface treatment indicated that the beneficial effect of the treatment is due to removal of surface oxidation and change in surface doping by Cd substitution. The PEC characteristics of the devices were promising for future water splitting applications: from linear sweep voltammetry in 10 mM hexaaammineruthenium (III) chloride, a photocurrent onset potential near 1 V vs RHE was observed. For solid state PV devices, replacing CdS/i-ZnO with MZO improved the carrier collection in the short wavelengths and resulted in open circuit voltage of 925 mV, which is promising for top-cell tandem PV device applications. The results of this research will facilitate the understanding of CuGa$_3$Se$_5$/MZO interface, and the use of CuGa$_3$Se$_5$ absorbers for both PEC and PV device applications.

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