TiN and In$_2$O$_3$ Co-sputtered Amorphous InTiON Electrodes for Perovskite Solar Cells

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Abstract

We report on transparent conducting TiN co-sputtered In$_2$O$_3$ electrodes prepared by multi-cathode magnetron sputtering at room temperature for use as transparent anodes in perovskite solar cells (PSCs). The completely amorphous structure with low resistivity of 1.29 × 10$^{-3}$ Ω-cm, work function of 4.69 eV, and high optical transmittance of 83.78 % was produced by addition of Ti and N structural stabilizers in the In$_2$O$_3$ matrix, making amorphous InTiON (a-ITON) films suitable for use as transparent anodes in PSCs. In addition, the a-ITON films exhibited good mechanical flexibility under substrate bending due to their stable amorphous structure. Compared to amorphous ITO-based PSC, which exhibited a power conversion efficiency (PCE) of 12.07 %, the PSC with a-ITON showed a higher PCE of 13.74 % due to higher optical transmittance inducing a higher photocurrent. The suitability of an a-ITON electrode suggests it as a potential candidate to substitute for conventional oxide electrodes.

Keywords: TiN, Flexible, Transparent conductive electrodes, Amorphous, Perovskite solar cells

I. Introduction

Perovskite solar cells (PSCs) have attracted noteworthy attention as promising low cost and highly efficient photovoltaics, following organic solar cells [1-4]. Because PSCs have a simple device structure (anode/perovskite active/cathode) and are easily fabricated using conventional printing processes, massive research in the academy and industry over the last 15 years has led to a high power conversion efficiency (PCE) of above 20 %, which is comparable to conventional Si-based photovoltaics [5-10]. In particular, organic-inorganic hybrid perovskites and planar structured PSCs provide high performance flexible thin film PSCs that can replace current inorganic photovoltaics such as Si, CdTe, and CuInGaSe [11-14]. However, the intensive research on increasing the PCE of PSCs has mostly focused on perovskite active layer, interfacial buffer layer, and passivation layer. Transparent anodes have not received similar attention due to a lack of transparent conducting oxide (TCO) materials. Although physically sputtered Sn-In$_2$O$_3$ (ITO) or chemically deposited F-SnO$_2$ (FTO) films have been employed as transparent anodes in most PSCs, development of high-quality transparent anode materials to replace ITO and FTO is necessary. Because the short circuit current ($I_{sc}$) and fill factor (FF) of PSCs are significantly affected by the optical and electrical properties of a transparent anode, design of high-quality transparent anode material is very important for obtaining high-performance PSCs with optimized PCE. In addition, amorphous transparent anodes prepared at room temperature are desirable for fabrication of PSCs because the wet etching process in electrode patterning is easier in amorphous than in crystalline electrode material. Although several anode materials such as conducting polymers, carbon-based electrodes, and nano-structured metals or mesh electrodes have been reported as transparent anodes in PSCs [15-17], conventional sputtering process-based oxide or oxynitride electrodes are more desirable considering the large coating area and mature sputtering process already established in industry. Several amorphous TCO electrodes such as InZnO, InSiO, InZnSnO, and InAlZnO have been reported by our group [18-21], but until now detailed investigation of co-sputtered amorphous oxynitride films for use as transparent anodes has still been lacking. Oxynitride electrodes have several merits as transparent electrode material such as easy formation of amorphous structure, easy wet etching process, and existence of diverse oxynitride electrode materials. Therefore, development of an oxynitride electrodes...
prepared by co-sputtering would facilitate the further development of transparent anode materials.

In this work, we have investigated the electrical and optical of a TiN co-sputtered In$_2$O$_3$ (ITON) electrode on a glass substrate as a function of the RF and DC power ratio applied on TiN and In$_2$O$_3$ targets. With its use in mind as a transparent anode in PSCs, we optimized the electrical and optical properties of the amorphous ITON film. In addition, we demonstrated the effect of TiN co-sputtering on the amorphous structure of ITON films and the mechanical properties of ITON deposited on flexible PET substrate. Furthermore, we compared performance of PSCs based-on optimized ITON and reference ITO electrodes to show possibility of amorphous ITON as electrode material.

II. Experimental details

Amorphous ITON electrodes were deposited on glass substrate by methods of a dual target RF and DC magnetron sputtering system in a pure Ar environment at room temperature. Both TiN (Dasom RMS) and In$_2$O$_3$ (Dasom RMS) targets were located 100 mm from the substrate center, as shown in Fig. 1(a). For uniform co-sputtering of TiN and In$_2$O$_3$ targets, we employed a tilted magnetron gun. To obtain optimal ITON electrodes, the ITON films were prepared on a glass substrate with dimensions of 25 x 25 mm$^2$ as a function of DC power applied to In$_2$O$_3$ at a constant RF power of the TiN target (10 W). By adjusting the DC power of the In$_2$O$_3$ target, we could easily control the composition of the ITON electrode. In addition, the Ar flow rate and working pressure were maintained constant at 20 sccm and 4 mTorr, respectively. For simplicity, the ITON electrode co-sputtered at In$_2$O$_3$ DC power of 40 W is referred to as ‘40 W ITON’ and so on. The deposition rate of the ITON electrode was obtained by means of a stylus profilometer (Tencor Alpha-step 250). The electrical properties of the ITON films such as sheet resistance, resistivity, mobility and carrier concentration were measured by a Hall measurement with van der Pauw geometry at room temperature. The optical transmittance of the ITON films and optical properties of the amorphous ITON film. In addition, the Ar flow rate and working pressure were maintained constant at 20 sccm and 4 mTorr, respectively. For simplicity, the ITON electrode co-sputtered at In$_2$O$_3$ DC power of 40 W is referred to as ‘40 W ITON’ and so on. The deposition rate of the ITON electrode was obtained by means of a stylus profilometer (Tencor Alpha-step 250). The electrical properties of the ITON films such as sheet resistance, resistivity, mobility and carrier concentration were measured by a Hall measurement with van der Pauw geometry at room temperature. The optical transmittance of the ITON films was measured in the wavelength range of 400 to 800 nm by a UV/Visible spectrometer. The structure of the optimized ITON films were investigated by X-ray 0-20 diffraction (XRD) measurements. The surface morphology and work function of ITON electrode was analyzed by a field emission scanning electron microscope (FESEM) and Kelvin probe force microscopy (KPFM), respectively. KPFM measurements were conducted using an atomic force microscopy (AFM) system (XE-100, Park Systems) under ambient conditions (temperature: 25.5 °C, humidity: 26%). Conductive Pt-coated Si cantilevers (NSG 10/Pt, NT-MDT) were used for both work functions. To demonstrate the flexibility of amorphous ITON, we prepared the ITON on PET substrate. The mechanical properties of the ITON/PET sample were compared with a reference ITO/PET sample using a lab-designed inner and outer bending system as a function of bending radius. The outer bending test induced tensile stress on the film, whereas the inner bending test induced compressive stress. To investigate the feasibility of amorphous ITON electrode for PSCs, we fabricated planar type MAPbI$_3$ based PSCs on the ITON/glass and ITO/glass. After cleaning ITON and ITO electrodes, substrates were treated with UV/O$_3$ plasma for 20 min to make the surface hydrophilic. Then, typical PEDOT:PSS (VPAI 4083) HTL was spin-coated by a two-step method (at 500 rpm for 5 s and 5000 rpm for 40 s) and annealed at 120 °C for 10 min in atmospheric conditions. CH$_3$NH$_3$PbI$_3$ was spin-coated at 500 rpm for 5 s and 5000 rpm for 45 s using 45 wt% solution of CH$_3$NH$_3$I and PbI$_2$ with a 1:1 molar ratio. During the second step of the spin-coating process, 0.7 ml toluene was dropped to obtain high quality perovskite films and subsequent thermal annealing was performed at 100 °C for 10 min. The PCBM solution (20 mg PCBM in 1 ml chlorobenzene) was spin-coated at 1000 rpm for 60 s on perovskite films and BCP/Ag was thermally evaporated on the PCBM layer as the top metal electrode. The photocurrent density-voltage (J-V) curves were obtained using a Keithley 2400 under standard condition illumination (100 mW/cm$^2$ with AM 1.5 G conditions after calibration of light intensity with a certified reference Si solar cell).

III. Results and discussion

Figure 2(a) shows the ITON electrode Hall measurement results as a function of the DC power applied to the In$_2$O$_3$ target from 40 to 100 W at a constant RF power of TiN (10
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As shown in Fig. 2(a), the sheet resistance and resistivity of 100-nm-thick ITON films slightly increased with increasing DC power of In$_2$O$_3$. At an In$_2$O$_3$ DC power level of 40 W and TiN RF power of 10W, the 40W ITON films showed the lowest resistivity of $1.29 \times 10^{-3}$ Ω-cm and the lowest sheet resistance of 107.8 Ω/square. The lowest resistivity of 40 W ITON film can be attributed to the highest carrier concentration of $2.47 \times 10^{20}$ cm$^{-3}$ compared to other ITON films. As shown in Fig. 1(b), the effective doping of Ti$^{4+}$ ions in the ITON electrode led to high carrier concentration in the ITON film. In addition, oxygen vacancies in the In$_2$O$_3$ matrix provided excess electrons [22,23]. However, further increase in In$_2$O$_3$ DC power led to slightly increased sheet resistance and resistivity due to decreased carrier concentration. Figure 2(c) shows the optical transmittance of ITON films as a function of In$_2$O$_3$ DC power. Irrespective of the DC power used to fabricate the ITON films, all ITON films showed similar optical transmittance in the visible wavelength region, with typical spectral shape of an amorphous structure. Especially, the optical transmittance in the 400-550 nm region slightly decreased with increased In$_2$O$_3$ DC power. The 40W ITON film showed the highest optical transmittance of 91.46 % at 550 nm. Based on Figs. 2(a) and 2(c), we found that the 40W ITON film had the highest figure of merit ($T_{10}/R_{sh}$) value of $1.58 \times 10^{-3}$/Ohm [24].

Table I. Electronical properties of ITON and ITO films.

| Electrode | Sheet resistance [Ohm/sq.] | Resistivity [$\times 10^{-3}$ ohm-cm] | Mobility [cm$^2$/V-s] | Carrier Concentration [cm$^{-3}$] |
|-----------|----------------------------|-------------------------------------|-----------------------|----------------------------------|
| ITON      | 107.8                      | 1.29                                | 19.5                  | $2.47 \times 10^{20}$            |
| ITO       | 38.27                      | 0.45                                | 34.8                  | $3.90 \times 10^{20}$            |

Table II. Optical properties of ITON and ITO films.

| Electrode | Transmittance Average [%] (400–800 nm) | Transmittance [%] (500 nm) |
|-----------|----------------------------------------|---------------------------|
| ITON      | 83.78                                  | 91.46                     |
| ITO       | 82.98                                  | 90.73                     |

Figure 2. Hall measurement results of co-sputtered ITON films as a function of In$_2$O$_3$ DC power: (a) sheet resistance, resistivity, (b) carrier mobility and concentrations. (c) Optical transmittance of the ITON films with increasing In$_2$O$_3$ DC power.

Figure 3. (a) XRD plot of 40W ITON film on a glass substrate. The inset shows the HREM image of the 40W ITON film. (b) Work functions of reference ITO and co-sputtered ITON films measured by Kelvin probe force microscopy (KPFM). Upper panels illustrate the principle of work function measurement by KPFM. By measuring the contact potential difference (CPD) against the tip, the work function of the ITON was measured.

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Figure 3(a) shows the XRD plot of the 40W ITON films grown on a glass substrate. There are no crystalline peaks related to bixbyite structure of In$_2$O$_3$. The broad halo pattern designates the completely amorphous structure of the 40W ITON film. The ITON films cannot show the typical bixbyite structure of In$_2$O$_3$ due to the Ti and N dopants act as structure stabilizers in the In$_2$O$_3$ matrix as shown in Fig. 1(b) [25]. In a typical bright-field transmission electron microscope (TEM) image [inset of Fig. 3(a)], the uniform gray contrast of the ITON film shows that the co-sputtered ITON film was completely amorphous, consistent with the XRD plot. Figure 3(b) compares the work functions of the ITO and 40W ITON films. As illustrated with the XRD plot.

Figure 3. (a) XRD plot of 40W ITON film on a glass substrate. The inset shows the HREM image of the 40W ITON film. (b) Work functions of reference ITO and co-sputtered ITON films measured by Kelvin probe force microscopy (KPFM). Upper panels illustrate the principle of work function measurement by KPFM. By measuring the contact potential difference (CPD) against the tip, the work function of the ITON was measured.
in the upper panels of Fig. 3(b), we obtained surface work functions of the ITON film at different surface regions using a KPFM system. The standard error of the work function data was very small (less than 0.31 %), which suggests that the ITON alloy thin film had a homogeneous composition. Compared to the work function of ITO electrode, the 40W ITON film had a lower work function of 4.69 eV due to the existence of the TiN component with its work function of 4.25 eV [26].

Although we didn't fabricate flexible PSCs in this work, we did investigate the flexibility of amorphous ITON grown on PET substrate to show the potential of the ITON as a flexible and transparent electrode suitable for flexible PSCs. At identical sputtering conditions, the 40 W ITON film had a lower work function of 4.69 eV due to the existence of the TiN component with its work function of 4.25 eV [26].

Although we didn't fabricate flexible PSCs in this work, we did investigate the flexibility of amorphous ITON grown on PET substrate to show the potential of the ITON as a flexible and transparent electrode suitable for flexible PSCs. At identical sputtering conditions, the 40 W ITON film was sputtered on the PET substrate at room temperature. Figure 4(a) shows the outer/inner bending tests of the ITON/PET sample as a function of outer/inner bending radii. The resulting change in the resistance of the ITON film can be expressed as \((R - R_0)/R_0\), where \(R_0\) mean the initial measured resistance and \(R\) is the resistance measured under substrate bending. The results of the outer bending in Fig. 4(a) show that the ITON film had constant resistance until the bending radius reached 7 mm. Based on the following equation, we can calculate the peak strain for the curved ITON film with decreasing bending radius [27].

\[
\text{Strain(\%)} = \frac{d_{\text{ITON}} + d_{\text{PET}}}{2R} \times 100
\]

Here, \(d_{\text{ITON}}\) and \(d_{\text{PET}}\) are the thicknesses of the amorphous ITON and the PET substrate, respectively. Bending a 120-nm-thick ITON film on a 125-μm-thick PET substrate to a bending radius of 6 mm resulted in the resistance dramatically increased and reached a strain of 0.83 %. Further decreasing the outer bending radius caused more rapid increases in the resistance due to crack formation and propagation, as shown in Fig. 4(c). In the inner bending tests, the measured resistance of the ITON film was constant until the sample was bent to an inner bending radius of 6 mm. At the 5 mm bending radius, the ITON film experienced its peak strain value of 1.49 %. To investigate mechanical stability under repeated bending, dynamic outer/inner bending cycling tests were also performed, as shown in Fig. 4(b). Both the outer and inner dynamic bending fatigue tests showed no change in resistance after 10,000 cycles because of the superior

Table III. Comparison of the performances of hybrid solar cells fabricated on reference ITO and ITON electrodes with an additional perovskite active layer.

| Electrode | \(J_{sc}\) [mA/cm\(^2\)] | \(V_{oc}\) [V] | FF [%] | PCE [%] |
|-----------|-----------------|---------|------|------|
| ITON      | 20.08           | 0.95    | 71.76| 13.74|
| ITO       | 16.53           | 0.96    | 75.91| 12.07|

Figure 5. (a) Schematic device structure fabricated on co-sputtered ITON electrode and picture of PSC with ITON electrode. (b) Representative J-V curves of PSC fabricated on ITO and ITON electrodes. (c) Energy band diagram of each layer in PSCs fabricated on ITON electrode.
flexibility of the amorphous ITON films. Figures 4(c) and 4(d) showed the FESEM images of the ITON films before and after inner and outer bending. Depending on bending mode, the ITON film showed different crack shapes. Compared to outer bending, the inner bending sample showed greater distance between cracks. As illustrated in Fig. 4(b), the outer bending sample showed peeling caused by tensile stress. On the other hand, the inner bending sample showed buckling due to compressive stress.

To confirm the feasibility of co-sputtered ITON film as a transparent anode for PSC, we fabricated planar heterojunction PSC consisting of TCO (ITON and ITO)/PEDOT:PSS HTL/CH\textsubscript{3}NH\textsubscript{3}PbI\textsubscript{3}/PCBM/BCP/Ag [See Fig. 5(a)]. Figure 5(b) shows the representative J-V curves of PSCs fabricated on ITON and ITO, and important parameters are summarized in Table III. Compared to ITO based PSC with a PCE of 12.07%, the ITON based PSC exhibited higher PCE of 13.74%. In particular, \( J_{sc} \) was dramatically improved by replacing typical ITO with ITON. Higher \( J_{sc} \) might be attributed to the higher optical transmittance of ITON compared to ITO electrode. However, due to the existence of PEDOT:PSS HTL as illustrated in the energy diagram [Fig. 5(c)], both PSCs showed similar open circuit voltages (\( V_{oc} \)) of 0.95 (ITON) and 0.96 (ITO) V. This indicates that PEDOT:PSS in our PSCs induces sufficient extraction of holes from the perovskite active layer regardless of the work function of the anodes. Further optimization and study of the relationship between optical and electrical properties with overall photovoltaic performance are currently underway.

**IV. Conclusions**

We have demonstrated the feasibility of TiN and In\textsubscript{2}O\textsubscript{3} co-sputtered ITO electrodes used as another type of anode material in PSCs. The addition of Ti and N structural stabilizers in the In\textsubscript{2}O\textsubscript{3} matrix produced a completely amorphous structure with a sheet resistance of 107.8 Ohm/square, optical transmittance of 83.78%, and work function of 4.69 eV, making amorphous InTiON (a-ITON) films suitable for use as transparent anodes for PSCs. In addition, the a-ITON films exhibited good mechanical flexibility under substrate bending due to their stable amorphous structure. Relative to the power conversion efficiency (12.07%) of the amorphous ITO-based PSCs, PSC with a-ITON showed a superior power conversion efficiency of 13.74% due to its high optical transmittance. This indicates the potential of the amorphous oxynitride electrode to contribute to high performance PSCs.

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