Soft imprinted Ag nanowire hybrid electrodes on silicon heterojunction solar cells

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\textbf{A B S T R A C T}

We demonstrate enhanced efficiencies in front-contacted silicon heterojunction (SHJ) solar cells using silver nanowire-based hybrid electrodes. SHJ cells typically suffer from shading losses due to reflection from macroscopic sun-facing metal fingers, which must be closely spaced to avoid resistive losses in the transparent conductive electrode (TCE). Using substrate conformal imprint lithography (SCIL) we fabricate silver nanowire electrodes on practical scale (4.0 cm\textsuperscript{2}) planar SHJ cells. These electrodes exhibit anomalous transmission and a 7-fold improvement in sheet conductance relative to a standard ITO layer, enabling larger finger spacings and reducing reflection losses without compromising the cell fill factor. Over 70% of the ITO is replaced with transparent SiNx, reducing the use of indium while improving the anti-reflective performance. Combined, the reduced shading and reflection raises the short circuit current density increases by 2.1 mA cm\textsuperscript{2}, yielding an absolute increase in cell efficiency of 1.0%. These engineered hybrid electrodes provide a practical pathway towards front-contacted SHJ cells with a reduced dependence on rare metals and high efficiencies.

\textbf{1. Introduction}

Transparent conductive electrodes (TCEs), which ideally offer simultaneously high broadband transmission and low electrical resistance, are a key element in many optoelectronic devices\cite{1} including display panels, organic light-emitting diodes, and solar cells. Currently, most devices rely on indium tin oxide (ITO) as a transparent conductor. However, after decades of optimization ITO has reached fundamental limits which specify an inherent tradeoff between optical and electrical performance\cite{2,3}. Combined with expensive and unpredictable indium supplies\cite{4,5} and fragility\cite{6}, there is a significant effort underway to develop next-generation electrodes with improved transparency and conductivity\cite{7}. Numerous alternatives have been suggested\cite{4,5}, with metal nanowire networks among the leading candidates due to the high conductivity of metal. Initial demonstrations have been performed using a variety of fabrication methods, including chemical synthesis\cite{8–14}, electrospinning\cite{11,15,16}, lithographic patterning\cite{17,18} and, more recently, nanoimprinting networks\cite{19–21}. While these approaches have shown promise, the controlled fabrication of nanostructured electrodes over large areas with the size of practical solar cells has so far proved elusive.

The need for improved TCEs is particularly acute for solar cells based on a silicon heterojunction (SHJ), where a crystalline Si absorber is passivated by thin amorphous Si layers (Fig. 1a). These solar cells have attracted significant interest due to their record-setting voltage and efficiency\cite{22–25}, environmentally friendly processing, and ease of fabrication\cite{23,26}. However, poor lateral conductivity in the doped a-Si:H layer requires the addition of a TCE to transport the high current produced by these cells without large losses. Typically ITO, this thin layer is optimized in thickness to act as a single-layer anti-reflection coating (ARC, ~80 nm). This thickness constraint results in limited conductivity, which then necessitates additional macroscopic metal ‘fingers’ to harvest the photogenerated electrons. Due to their width (typically > 80 µm), these fingers reflect sunlight, shading portions of the solar cell and causing a significant reduction in both current and cell efficiency\cite{27,28}. The maximum allowed spacing between these fingers is strongly influenced by the resistance of the TCE\cite{29,30}, forging a direct relationship between TCE performance and cell efficiency.

Here, we demonstrate a large-area nanostructured hybrid TCE comprised of encapsulated Ag nanowires, which significantly exceeds ITO in conductivity with equivalent transparency, and replaces the monolithic ITO layer on a front-contacted and industrially-processed SHJ cell (Fig. 1a-d). This approach decouples, to a large extent, the optical and electrical properties of a TCE and enables the independent optimization of each functionality. In the new design, conduction in the
The electrode is primarily provided by the nanowire network, which is fabricated on an ultrathin ITO layer to provide controlled charge transport within the μm-scale interstitial regions. Plasmonic anomalous optical transmission, where the optical transmission is larger than expected considering the geometrical areas shaded/covered by the Ag-NW network, enables broadband transparency [18,31]. Separately, the single layer antireflection minimum is specified by a thin coating of silicon nitride that also serves as a protective encapsulant for the Ag nanowires (Fig. 1c-d). We apply this hybrid electrode to 4.0 cm² planar heterojunction solar cells, and demonstrate an absolute efficiency enhancement of 1.0% relative to reference cells with a standard 80 nm ITO layer and 2 mm finger spacing.

2. Results and discussion

2.1. Solar cell and hybrid electrode fabrication

The layout of the SHJ cells studied in this work are shown schematically in Fig. 1a. Briefly, a crystalline Si wafer (grey) is bifacially passivated with thin (~5 nm) intrinsic a-Si:H layers (green), with the front-surface heterojunction and the back-surface field formed using highly doped a-Si:H layers (orange). The cell is contacted on the front with a TCE (ITO, nanowire-enhanced ITO, or a nanowire hybrid (Fig. 1b-d)) and macroscale metallization, and on the rear with a conductive mirror.

Cell fabrication was conducted in two steps: the production of 5.5×5.5 cm² SHJ semicells, followed by deposition of a TCE (see Methods: nanowire network fabrication on SHJ semicells). The semicells, which were pre-metallization SHJ cells with either 80 nm or 22 nm of ITO on the front surface, were prepared using industrial equipment and processing techniques. Next, three nanowire network designs with different pitches (1, 2, and 4 µm, each covering 2.0×2.0 cm²) were patterned into a sol-gel/PMMA bilayer using substrate-conformal imprint lithography (SCIL), which is a fast, high resolution, and dust-tolerant nanoimprint technique based on a soft polymer stamp [32,33]. After the SCIL imprint, a subsequent evaporation and lift-off produced complete Ag nanowire networks with a geometry dictated by the stamp. For the semicells with the thin (22 nm) ITO layer, the hybrid electrode was completed via encapsulation of the nanowires within a 62 nm layer of SiNx to protect against oxidation and serve as a single layer ARC. After completion, the four cell designs (three nanowire-based cells and a wire-free reference) were laser-cut into 2.5×2.5 cm² cells, leaving sufficient space around the nanowire networks to enable a masked measurement without the influence of edge recombination [34].

The completed Ag nanowire grids (2.0×2.0 cm²) were free of visible defects, and exhibited uniform nanowire dimensions across all networks. Representative SEM images of networks with pitches of 1, 2, and 4 µm are shown in Fig. 1e-f, respectively, with wire widths on all samples measured to be 80 ± 5 nm. An AFM cross section of the networks shows a wire height of 120 nm (Fig. 1e, inset).

2.2. Network conductivity

To directly measure their electrical sheet resistance, nanowire networks identical to those on the SHJ cells were fabricated on
nonconductive glass substrates. For the ITO, films were simultaneously deposited on reference SHJ cells where the depletion region formed an insulating barrier, enabling measurement of only the ITO sheet resistance. Both the nanowire networks and ITO films were characterized using 4-point probe measurements (see Methods: electrical characterization).

The measured sheet resistances are listed in Table 1, with the nanowire networks showing an order of magnitude improvement relative to the standard ITO film. The 80 nm ITO layer measured 110 Ω/sq, a sheet resistance resulting from the combined effects of the ARC thickness constraint, fundamental constraints (transparency requires relatively low free carrier densities) [2,5], and carrier mobility limitations resulting from the industrial sputtering method. This sheet resistance is quite close to an optimized sheet resistance of 100 Ω/sq; while higher conductivity ITO may be fabricated, in the range of 40–80 Ω/sq, the increased conduction does not compensate for the current lost due to parasitic absorption [3]. The thin ITO layer (22 nm) showed an increased sheet resistance of 260 Ω/sq, a lesser increase than the four-fold increase expected from reducing the thickness of a uniform film. This suggests the sputtering process used for film deposition results in depth- or thickness-dependent ITO properties.

In stark contrast to the relatively high sheet resistance of the reference ITO, the nanowire networks measured only 4.0, 7.2, and 15.0 Ω/sq for 1, 2, and 4 µm pitched networks, respectively (Table 1). The measured doubling of sheet resistance with pitch is expected from the analytical description of resistance in a large 2D network of nanowires: \( R_s = \rho L / A \), where \( \rho \) is the conductivity, \( L \) is the network pitch, and \( A \) is the cross sectional area of the wire [19]. Using the measured nanowire dimensions for \( A \), assuming the bulk value of \( \rho_{Ag} \) and neglecting interfacial effects this model gives \( R_s \) of 1.6, 3.3, and 6.6 Ω/sq for the experimental pitches (Table 1, in parentheses). From these, we calculate an effective resistivity of only \( \rho_{eff} = 2.3 \times \rho_{Ag} \), which is a marked improvement over the previously reported value of ~5.7 for lithographically defined networks [18] and results from improved metallization conditions which produce larger crystalline grains. The remaining difference between \( \rho_{eff} \) and \( \rho_{Ag} \) is attributed to grain boundary and surface scattering [35], in situ oxidation during deposition, and the formation of a thin environmental surface oxide that reduces the volume of conductive metal.

The high degree of uniformity of these networks ensures that charge carriers will experience the ‘local’ sheet resistance of the thin residual ITO layer within the interstitial regions of the networks (1–4 µm), and then the reduced ‘global’ sheet resistance of the nanowire network over longer distances. This uniformity is a key advantage of nanofabrication, which can create networks with a degree of local optimization (µm to cm-scale) and uniformity unachievable through chemical synthesis or electrospinning.

### 2.3. Solar cells with nanowires on 80 nm thick ITO

First, we show that a more conductive TCE permits an increase in finger pitch, leading to an increase in \( J_{sc} \) without a corresponding reduction in \( FF \). This increased conductivity is achieved by applying nanowire networks to flat SHJ cells with a standard 80 nm ITO layer. We will then show, in a second geometry, how Ag nanowires enable a reduction of the ITO layer thickness.

For the flat reference cells, with 80 nm ITO as the TCE, the influence of finger spacing on \( J_{sc} \) is clearly visible in the IV response (Fig. 2). With the industry-standard finger spacing (2 mm, red line), \( J_{sc} = 32.0 \text{ mA cm}^{-2} \). By increasing the finger spacing to 5 mm, \( J_{sc} \) increases by 2.7 mA cm\(^{-2}\) to 34.7 mA cm\(^{-2}\) (grey line). This difference is the direct result of geometric shading, which gives a reduced current \( J_{sc}' = J_{sc} (1 - \Delta J_{sc}) \), where \( \Delta J_{sc} \) is the fraction of total current loss due to shading from fingers, based on a local current density of 36.0 mA cm\(^{-2}\) the vertical black line corresponds to the experimental finger width.

Photographs of fabricated cells with 2 mm and 5 mm finger spacings. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

### Table 1

<table>
<thead>
<tr>
<th>Conductive layer</th>
<th>Sheet resistance (Ω/sq)</th>
</tr>
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<tbody>
<tr>
<td>ITO (80 nm)</td>
<td>110 ± 10</td>
</tr>
<tr>
<td>ITO (22 nm)</td>
<td>260 ± 10</td>
</tr>
<tr>
<td>NW grid (1 µm pitch)</td>
<td>4.0 (1.6)</td>
</tr>
<tr>
<td>NW grid (2 µm pitch)</td>
<td>7.2 (3.3)</td>
</tr>
<tr>
<td>NW grid (4 µm pitch)</td>
<td>15.0 (6.6)</td>
</tr>
</tbody>
</table>

**Fig. 2. Optical shading from fingers.** a, Current-voltage response of flat SHJ cells with an 80 nm layer of ITO (110 Ω/sq) showing the reduction in shading losses as the finger spacing is increased from 2 mm (red) to 5 mm (grey). Inset: geometrical loss of \( J_{sc} \) due to finger shading, based on a local current density of 36.0 mA cm\(^{-2}\); the vertical black line corresponds to the experimental finger width. b, Photographs of fabricated cells with 2 mm and 5 mm finger spacings. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
both carrier generation in the c-Si and parasitic absorption in the other layers) was determined by measuring reflection spectra in the interstitial regions between fingers (see Section 3.2). These measurements were correlated with a 3D finite-difference time-domain (FDTD) model using measured dimensions for the nanowires and thin film layers (ITO and a-Si:H) as well as measured optical constants.

The experimental and modeled cell absorption spectra show the dependence of plasmonic scattering and absorption losses on nanowire pitch (Fig. 3a,b). Without nanowires, the cells show perfect absorption when the $\lambda/4n_{ITO}$ anti-reflection condition in the ITO ARC is met ($\lambda=670$ nm), while reduced absorption is observed at shorter and longer wavelengths. The addition of nanowires introduces additional scattering losses and causes the overall cell absorption to decrease. However, for the largest network pitch (4 µm), this scattering loss is only ~4% at the anti-reflection peak. The agreement between the measured spectra and the FDTD model is remarkable given that the measurement compares a measured area of ~4 mm$^2$ (~10$^6$ nanowires) to a single idealized unit cell. In addition to scattering losses, the model enables us to identify which cell layers are responsible for parasitic absorption (Fig. 3c). While most of the light is converted to charge carriers within the crystalline Si (light yellow shaded area), there is significant parasitic absorption in the doped a-Si:H layer (orange) and the ITO (purple), a problem common to all front-contacted SHJ cells. For ITO, this
absorption is due to direct interband transitions above the ITO bandgap ($E_{gap}$=4.0 eV), with loss extending from the UV into the blue due to logarithmically decreasing absorption commonly referred to as an ‘Urbach tail’ [2,36]. For lower energies, near the Si bandgap ($E_{gap}$=1.1 eV), ITO suffers from free carrier absorption. Integrated over the AM1.5 G spectrum, these effects cause a current density reduction of 0.93 mA cm$^{-2}$. By contrast, the Ag nanowire network has very low absorption, with only 0.24 mA cm$^{-2}$ lost (small grey region). Since the Rayleigh anomaly for these grids occurs outside of the Si absorption window [18], and higher-order diffraction is usually weak, the nanowire-related absorption can be understood from the absorption of individual nanowires (Fig. 3c, inset). For light polarized parallel to the nanowire, translational symmetry prevents plasmonic excitation and only UV interband transitions contribute to the absorption. For transverse polarization, a weak dipolar plasmonic oscillation can be excited. For both polarizations the geometrically-tuned optical absorption cross section is less than the physical cross section, which gives rise to anomalously high transmission.

The modified cells exhibit an IV response that depends strongly on nanowire pitch, with both FF and $J_{sc}$ affected (Fig. 3d,e). Crucially, the nanowire fabrication process preserves high quality cell passivation as evidenced by the consistent values of $V_{oc}$ for cells with and without nanowires (Table 2).

Increased nanowire pitches show corresponding increases in $J_{sc}$ (Fig. 3d,e), in agreement with the cell absorption spectra in Fig. 3a. For the largest pitch (4 µm) $J_{sc}$=33.6 mA cm$^{-2}$, which is a current reduction of only 1.1 mA cm$^{-2}$ relative to the wire-free (and low FF) reference cell. Our optical model accurately reproduces this difference in $J_{sc}$, predicting 1.0 mA cm$^{-2}$ of parasitic plasmonic loss (Table 2).

Interestingly, this corresponds to an effective shaded area of only 0.62 $A_{sc}$ (where $A_{sc}$ is the area fraction of the cell covered by nanowires), and highlights a key advantage of nanowire metallization: spectrally narrow resonances can be detuned from the solar spectrum, allowing anomalous transmission corresponding to $t$=0.62 in Eq. (1). This low optical loss relative to ITO, combined with reduced shading from the increased finger spacing, yields a net increase of 1.6 mA cm$^{-2}$ (33.1 vs. 32.0 mA cm$^{-2}$) relative to the ‘standard’ cell geometry (2 mm finger spacing, 80 nm ITO).

In addition to increased current, the 4 µm-pitched nanowire cell shows an increase in FF relative to the ITO-only cell with 5-mm spaced fingers 0.604–0.652). This FF increase is the result of reduced series resistance, because the 110 Ω/sq ITO layer is supplemented by the low resistance (15 Ω/sq) NW network. Importantly, these gains could not be realized using a thicker ITO layer since this would both result in a non-optimized ARC and increased parasitic loss from free carrier and interband absorption.

For the 5 mm fingers, the result of the simultaneously increased $J_{sc}$ and FF is an increase in efficiency from the in situ 14.3% reference to 15.0%. Compared to the 2 mm-spaced cell, however, no net efficiency increase is measured (15.0% vs. 15.0%). This is likely because the reference with 2 mm-spaced fingers was fabricated on a separate wafer with lower bulk recombination, giving the reference a slightly higher $V_{oc}$ and FF, and cancelling the nanowire cell’s current gains. Furthermore, this nanowire-enhanced cell geometry does not yet reduce the use of indium, and, prior to encapsulation in a module, has the potential for Ag oxidation losses due to environmental exposure.

2.4. Hybrid electrodes on solar cells

Both of these issues are resolved by a hybrid electrode design consisting of Ag NWs on a very thin (22 nm) ITO layer that are encapsulated by SiNx (62 nm). This design results in a 4-fold reduction of the amount of indium required to produce a cell, while retaining conductivity in the interstitial regions and, due to the conformal SiNx overlay, is stabilized against environmental oxidation and sulfurization [37-40]. The residual ITO thickness must be above ~10 nm for three reasons: (1) to protect the passivating a-Si:H during the nanowire fabrication, (2) to minimize parasitic absorption in the a-Si layers by spatially reducing overlap of the concentrated plasmonic near-fields with the high index a-Si layers ($n_{a-Si}=3.6$–4.4 from 1.12–3.0 eV), and (3) to minimize the substrate-induced redshift and achieve spectral separation between the plasmonic NW resonances and the solar spectrum maximum [41]. This approach is distinct from prior random electrodes where the TCO doubles as the AR layer [14], allowing the AR layer thickness to be optimized independently from the TCE conductivity and achieving nearly complete elimination of parasitic optical losses from the ITO. These hybrid electrodes were fabricated similarly to the networks on 80 nm thick ITO, then overcoated with low temperature PECVD SiN$_x$ (see Methods: nanowire network fabrication on SiH semicells).

Optically, the hybrid electrode results in both lower parasitic absorption and lower cell reflection relative to equivalent Ag networks on 80 nm ITO. The reduced reflection can be clearly seen in the measured and modeled cell absorption spectra (Fig. 4a-c). For the most transparent network (4 µm pitch) the additional scattering loss is only ~3% at the anti-reflection peak, with reduced loss in the red spectral range relative to the ITO-only case (Fig. 3a,b). This is due to the fact that the SiNx has a refractive index which is nearly constant above the Si bandgap and is well suited for a single-layer ARC ($n_{SiNx}=2.0$–2.07 from 1.12–3.0 eV), while that of ITO is strongly dispersive with energy. The reduction in absorption is less intuitive since the addition of a dielectric shell around the plasmonic nanowires induces a redshift of the transverse localized surface plasmon resonance into the visible, causing an increase in fractional absorption (Fig. 4c, grey region: 0.55 mA cm$^{-2}$, compared to 0.24 mA cm$^{-2}$ in Fig. 3c). This slight increase in nanowire absorption is countered by the nearly complete elimination of parasitic ITO loss (purple region: decreases from 0.93 to 0.24 mA cm$^{-2}$ compared to Fig. 3c). In our experimental measurements, the reduced absorption combines with the improved anti-reflection properties to produce a net gain in measured $J_{sc}$ of 0.5 mA cm$^{-2}$ relative to the nanowire-enhanced ITO case (Table 2).

Interestingly, the small amount of nanowire absorption indicates that encapsulated networks retain the property of anomalous transmission ($t$=0.77 in Eq. (1)). This is because, while the nanowires function as lossy nanoscale antennas in a narrow spectral regime and for

### Table 2

<table>
<thead>
<tr>
<th>Wafer</th>
<th>ITO (nm)</th>
<th>Finger spacing (µm)</th>
<th>NW pitch (µm)</th>
<th>$V_{oc}$ (mV)</th>
<th>$J_{sc}$ (mA cm$^{-2}$)</th>
<th>FF</th>
<th>Eff (%)</th>
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<tr>
<td>Wafer 1 standard ref.</td>
<td>80 nm</td>
<td>2.0</td>
<td>–</td>
<td>696</td>
<td>32.0</td>
<td>0.676</td>
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<tr>
<td>Wafer 2 a</td>
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<td>683</td>
<td>34.7</td>
<td>0.604</td>
<td>14.3</td>
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<tr>
<td>Wafer 2 b</td>
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<td>1.0</td>
<td>676</td>
<td>31.1</td>
<td>0.661</td>
<td>13.9</td>
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<tr>
<td>Wafer 2c</td>
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<td>0.657</td>
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<tr>
<td>Wafer 2 d</td>
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<td>0.610</td>
<td>14.8</td>
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<tr>
<td>Wafer 3 b</td>
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<td>701</td>
<td>34.1</td>
<td>0.670</td>
<td>16.0</td>
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</table>
transverse polarization, most of the broadband solar photons remain detuned and the AM1.5 G averaged value of $\sigma_{abs}$ remains below unity (Fig. 4c, inset). As with the nanowires on 80 nm ITO, symmetry forbids plasmonic excitation for light polarized parallel to a nanowire and absorption is limited to UV interband transitions. This antenna-based anomalous transmission is unique to nanoscale ‘fingers,’ where the physical and optical cross sections can diverge as a result of resonant behavior.

SHJ cells with hybrid electrodes show enhanced efficiencies relative to those with thick ITO due to a simultaneous increase in FF and $J_{sc}$ (Fig. 4d). For a reference cell with thin ITO (260 $\Omega$/sq), series resistance causes significant $J^2R$ losses and a correspondingly low FF (0.610). For all nanowire pitches, the sheet resistance is sufficiently low ($\leq 15$ $\Omega$/sq) to achieve the maximum FF for these semicells (Table 2: 0.670 ± 0.01). The lack of a FF fall off for increasing pitch indicates that 5 mm does not exceed the optimal finger spacing, in agreement with finger spacing optimization shown in Fig. S2. As with the thicker ITO layer, adding nanowires does not affect $V_{oc}$, indicating that passivation is unaffected by the SCIL fabrication process even on a thin ITO layer.

With nearly constant values of FF and $V_{oc}$, the efficiency of the hybrid electrode SHJ cells is directly proportional to $J_{sc}$, which is determined by the transparency of the top electrode. As shown in the optical spectra (Fig. 4a-b), increased nanowire pitch corresponds to increased transparency.
For the largest pitch (4 µm), the measured $J_{sc}$ exceeds the current of the 80 nm ITO reference cell by 2.1 mA cm$^{-2}$, which is the result of reduced shading from increased finger spacing and low optical loss from the nanowires. Based on the local integrated EQE spectra (Fig. S3), we have analyzed the range of finger widths where cells would benefit from this nanowire electrode (Fig. S4). Our measured hybrid networks, which introduce a 3% local optical loss relative to 80 nm ITO, can improve the efficiency of cells with fingers wider than 80–100 µm.

This current increase, combined with FF and $V_{oc}$ equal to the standard reference device, gives a 16.0% efficient cell. This is an improvement in absolute efficiency of 1.0% relative to the 80 nm ITO reference cell using a standard 2 mm finger spacing. Even with a fully optimized finger spacing, based on the experimental finger width and sheet resistance, the reference cell could achieve only 15.3% efficiency (Fig. S2), falling short of the nanowire-enhanced cell efficiency.

3. Conclusions

We have demonstrated silver NW-based transparent electrodes that enhance the power efficiency of practical-scale planar SHJ solar cells. These electrodes exhibit anomalous transmission and a 7-fold improvement in sheet conductance relative to an 80 nm reference ITO layer, enabling an increase in finger spacing from 2 to 5 mm without loss of FF. We show two geometries: silver NW-enhanced ITO, and a silver NW/SiNx hybrid electrode. For the NW-enhanced ITO, the high conductivity enables an increase in macroscopic finger spacing, increasing $J_{sc}$ by 1.6 mA cm$^{-2}$ without compromising the FF. The hybrid electrode, in addition to high conductivity, achieves improved ARC performance in the interstitial regions of the NW network by replacing >70% of the ITO with SiNx. Due to the low dispersion of SiNx, and elimination of parasitic absorption from the ITO, the improvement in $J_{sc}$ rises to 2.1 mA cm$^{-2}$. As a result, these planar SHJ cells modified with hybrid electrodes show an enhancement in power conversion efficiency from 15.0–16.0%. This increase is partially due to the use of industrially prepared ITO with a sheet resistance of ~110 Ω/sq. Improvements in ITO quality, along with the application of narrower fingers than are currently screen-printed, would reduce this relative improvement.

While shown here for untextured cells, to clearly elucidate the underlying physics, the fabrication enabling this hybrid TCE is fully compatible with micro- and nano-photonic texturing, including Mie resonators [42] and inverted micropyramids [43]. With texturing to address optical reflection, these hybrid electrodes provide a practical pathway towards front-contacted SHJ cells with high efficiencies and with a reduced dependence on rare metals.

4. Methods

4.1. Nanowire network fabrication on SHJ semicells

Flat, monofacial silicon heterojunction semicells were prepared on 5.5×5.5 cm$^2$ float zone Si wafers (280 ± 10 µm thick, n-type, <111>, 1–5 Ω-cm) with either 22 nm or 80 nm of sputtered ITO on the sun-facing surface. First, the wafers were bifacially passivated with a thin conductive mirror (ITO+Ag), and the sun-facing surface. Next, ~500 nm PMMA 35k(500) was spincoated at 1000 rpm for 45 s, followed by a 5 min bake at 150 °C. To make the PMMA surface hydrophilic a short O2 reactive-ion etch (RIE) was performed (descum: 10 s, 5 mTorr, 50 W, with 25 sccm O2). Liquid silica sol-gel (home-made [45]) was spun onto the cell (1000 rpm, 10 s) to form a uniform layer of 60–70 nm, and then a PDMS nano-imprint stamp of the wire pattern was applied. This stamp contained three 2.0×2.0 cm$^2$ nanowire patterns, and an empty ‘reference’ area to allow comparison of the network-modified areas with a cell fabricated simultaneously on the same Si wafer. After 30 min of curing in ambient conditions, the stamp was removed. The network pattern was then transferred from the solgel into the underlying PMMA by an RIE etch to remove the residual sol-gel layer within the nanowire trenches (150 s, 15 mTorr, 67 W, with 25 sccm CHF3 and 5 sccm Ar), followed by a 12 min O2 descum to create trenches in the PMMA.

Thermal evaporation was used to deposit ~2 nm of Ge (0.5 Å/s) and 120 ± 2 nm of Ag (2.0 Å/s) at a base pressure of ~10$^{-6}$ mbar. The Ge functions as a seed layer that controls grain size and improves adhesion. Following evaporation, liftoff was performed by placing the samples vertically into an acetone bath with 10 min megasonication. The nanowire-coated samples were rinsed in isopropanol and dried with N2. Metallization was completed by evaporating Ag fingers onto the nanowire grid through a laser-cut shadow mask (500 nm, 5–8 Å/s).

Finally, the thin-ITO semicells were overcoated with 62 nm of SiNx by low temperature PECVD (175 °C). Coating at this temperature had no measurable effect on the physical stability of the nanowire network. For measurement the four cells were laser cut from the semicell wafer (single completed cell: 2.5×2.5 cm$^2$), and individually attached to copper plates with Ag paste.

4.2. Optical characterization and modeling

Optical reflection spectra were measured using a super continuum laser (Fianium SC-400-4) in combination with an integrating sphere (LabSphere, 4°). To prevent damage to the networks from the ps-pulsed illumination the laser output was attenuated using a glass wedge; no additional attenuating or focusing optics were required due to the large (4.0 cm$^2$) area of the NW networks. Reflected light was collected from the sphere using a multi-mode fiber, and measured with a spectrometer (Acton SpectraPro 2300i) and Si CCD (Princeton Pixis 400). Spectra were normalized to the light reflected by a protected Ag mirror. Cell absorption is reported as 1-reflection.

Optical properties for these cell designs were calculated in 3D from λ$_{c}=$300–1110 nm using a commercial implementation of FDTD (Lumerical). Nanowire and layer dimensions were identical to the measured experimental values, with dielectric constants determined using spectroscopic ellipsometry.

4.3. Electrical characterization

To determine the sheet resistance of the Ag NW networks in the absence of underlying ITO and Si, NW networks were fabricated on borosilicate glass wafers. Network dimensions were verified to match the networks applied to the semicells using AFM (for height) and SEM (for width, pitch). A thin conductive Ag strip was evaporated through a shadow mask onto two sides of each 2.0×2.0 cm$^2$ network. The sheet resistance was then determined using a four-point measurement with microprobes connected to a source meter (Agilent B2902A) to measure the IV response between 0.5 and 1 mV in 0.01 mV increments. The sheet resistance was determined by a linear fit to the data. Sheet resistances for both 80 nm and 22 nm ITO were measured using a four-point probe following deposition on SHJ semicells, where the cell was unilluminated and the depletion region was assumed to behave as an insulator.

The current vs. voltage (IV) response of the solar cells was measured under filtered emission from a Xenon lamp to simulate
AM1.5 G illumination (Newport Oriel Sol2A Class ABA), with the output calibrated using a certified reference cell. The IV response was measured with a four-point measurement using a source meter (Agilent B2902A), with two probes contacting the Cu backing plate and two probes on a bus bar connecting the fingers. The measured voltage range was −1.2 to 1.2 V. A shadow mask was used to define the illuminated area; measurements were taken with both an aperture area of 1.8 × 1.8 cm² and 1.8 × 2.0 cm², with currents normalized by the aperture area to give current density. The mask area did not have an influence on the IV response exceeding the cell-to-cell variation from Table 2.

Competing financial interests

The author A.P. has been issued a related patent on metallic nanowire networks.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.nanoen.2016.10.011.

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Mark W. Knight received his Ph.D in 2014 from Rice University (USA), earning the Ralph Budd Thesis Prize. Subsequently, he has moved to the FOM Institute AMOLF (Netherlands) for a postdoctoral position developing new methods for controlling the flow of light and electrons at the nanoscale. As a member of the Solardam consortium in Amsterdam, he is also studying how nanostructures can be applied over large areas to solve outstanding challenges in solar photovoltaics.

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