

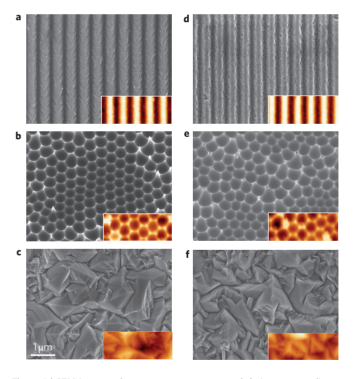
# Nanomoulding of transparent zinc oxide electrodes for efficient light trapping in solar cells

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Nanopatterning has gained tremendous importance in the field of photovoltaics, as absorption of sunlight in solar cells can be enhanced drastically by proper engineering of photonic nanostructures<sup>1-8</sup>. However, despite intensive efforts, neither the ideal surface morphology nor the ideal scattering characteristics for optimum light trapping have been identified. Experimentally, a method capable of implementing arbitrarily designed surface morphologies directly into functional devices is desirable. Here, we establish a nanomoulding process that provides exactly such a platform, enabling precise, large-area, nanoscale patterning of functional zinc oxide films at low cost. We illustrate the application of nanomoulded zinc oxide films as transparent front electrodes in amorphous silicon solar cells, demonstrating excellent initial conversion efficiencies of 10.1%. In the guest to find the most efficient light-harvesting scheme, we anticipate that nanomoulding will catalyse the development and integration of exciting new nanophotonic structures.

Zinc oxide (ZnO) is currently one of the key functional materials in advanced optoelectronic and photonic applications, including photovoltaics, due to its high transparency across the solar spectrum, excellent electrical properties, and the possibility to synthesize a rich variety of nanostructures<sup>9–12</sup>. Its abundance and non-toxicity are important additional criteria in view of the global large-scale deployment of photovoltaics. Approaches that have already been successfully employed to increase light trapping in solar modules on millions of square metres (see, for example, real-time solar panel counter at www.oerlikon.com/solar) include the growth of ZnO films with randomly oriented pyramids by means of chemical vapour deposition<sup>13</sup> and wet etching of crater-like structures into sputtered ZnO films<sup>14</sup>. The pyramidal morphology in particular has demonstrated outstanding light-trapping capabilities and has led to several certified world-record conversion efficiencies<sup>15,16</sup>. Solution-based methods have also been extensively investigated for the synthesis of nanopillar-type ZnO structures9. Although all these approaches provide a certain degree of freedom in designing the surface morphology of ZnO films, the basic feature morphology (pyramids, craters or pillars) is dictated by the underlying growth and etch kinetics. Nanomoulding completely frees ZnO films from morphological constraints imposed by nature, and allows one to transfer or replicate an arbitrary master structure made from an arbitrary (transparent or opaque) master material onto a transparent ZnO electrode (Fig. 1). Consequently, nanomoulding provides full flexibility in designing light-trapping structures, moving one step further towards the fundamental limits for photonic light trapping predicted by theory<sup>17,18</sup>. We also expect that our nanomoulding technique may be extended to other materials and deposition methods, further widening its range of applications.

A sketch of the nanomoulding process flow is shown in Fig. 2. Starting from an arbitrary master structure (Fig. 2a), a negative mould is fabricated by nanoimprinting of the master texture into an ultraviolet (UV) curable sol–gel lacquer (Fig. 2b). After curing under UV light (Fig. 2c) and release from the master, the flexible mould is coated with an anti-sticking layer (Fig. 2d). Steps b to d are identical to the stamp fabrication steps for our recently developed high-fidelity UV nanoimprint lithography (UV-NIL) technique<sup>19</sup>. ZnO is subsequently grown on the mould by means of low-pressure chemical vapour deposition (LP-CVD) (Fig. 2e). The backside of the ZnO film is then anchored on a glass substrate using the UV-curable lacquer as a transparent glue (Fig. 2f). After



**Figure 1 | SEM images of master test structures and their corresponding nanomoulded ZnO replicas. a**, A one-dimensional periodic grating fabricated by interference lithography. **b**, A nanotextured aluminium surface with a quasi-periodic hexagonal dimple pattern prepared via anodic oxidation of aluminium and a subsequent etch-off of the aluminium oxide layer<sup>7,25</sup>. **c**, Random pyramid network of ZnO grown by low-pressure chemical vapour deposition. **d-f**, Images of the corresponding nanomoulded ZnO replicas Insets: AFM images. Image size, 6  $\mu$ m  $\times$  4  $\mu$ m.

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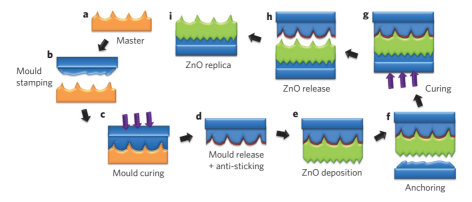


Figure 2 | Schematic process flow for nanomoulding of ZnO. a-i, The process can be divided into mould fabrication (b-d), ZnO deposition (e) and layer transfer (f-i). For details, see text.

curing under UV light (Fig. 2g) and detaching from the mould (Fig. 2h), a ZnO film is obtained that demonstrates a high-fidelity replication of the surface morphology of the master (Fig. 2i).

Figure 1a–c presents scanning electron microscopy (SEM) and atomic force microscopy (AFM) images of three different master test structures for nanomoulding. The corresponding ZnO replicas are shown in Fig. 1d–f. The reproduction fidelity of the dominant morphological features (grating lines, dimples and pyramids) is striking. Even fine details, much smaller than those relevant to visible and near-infrared light scattering, have been reproduced with excellent accuracy, as can be seen in the SEM images. Small modulations along the grating rims of the master in Fig. 1a can still be seen in the replica (Fig. 1d). The onsets of the sharp spikes, occurring at domain boundaries in Fig. 1b, are also clearly distinguished on the replica in Fig. 1e, although the spikes are not replicated up to the tip. Even fine crystal dislocation lines on the faces of the ZnO pyramids in Fig. 1c are still visible on the replica in Fig. 1f.

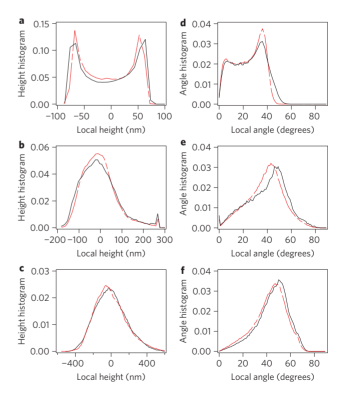
For a quantitative assessment of the replication quality, we extracted local height and angle histograms from the AFM images. From inspection of Fig. 3a–c, it can be seen that the height histograms of the master and ZnO replica are very similar for all structures. Focusing now on the angle histograms in Fig. 3d–f, which are very sensitive to subtle morphological changes, it is apparent that the replicated structures have only a slight tendency to smaller angles. The highest angle fidelity is observed for the replica of the pyramidal ZnO structure, possibly because of the genuine ZnO angle distribution of the mould. Further studies are necessary to assess the resolution limit for nanomoulding. The ultimate resolution will not only depend on mould precision, but also on ZnO growth parameters.

To assess the optical scattering properties of nanomoulded structures, we focus now on the pyramidal ZnO structure. Both the ZnO master and ZnO replica are transparent and made of the same material, allowing direct comparison of their optical properties. Angle (Fig. 4a) and wavelength (Fig. 4b) dependence of the scattered light almost coincide for the master and ZnO replica. Figure 4 also shows the scattering characteristics of the nanomoulded grating and the nanomoulded dimple structure of anodically textured aluminium (ATA), demonstrating that very different scattering behaviour can be obtained by engineering the ZnO electrode morphology.

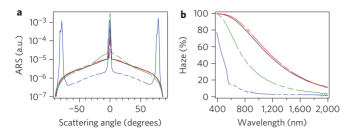
For optoelectronic applications it is of prime importance that the electrical properties of the transferred nanomoulded ZnO film are conserved. To verify this, we determined the electron mobility by means of Hall measurements and found  $45~{\rm cm}^2~{\rm V}^{-1}~{\rm s}^{-1}$  for the film deposited on the pyramidal mould and transferred to the glass substrate. For a layer co-deposited on a flat glass substrate, we found a very similar value of  $47~{\rm cm}^2~{\rm V}^{-1}~{\rm s}^{-1}$ . Thus, the excellent electrical properties are fully conserved during the layer transfer.

We then deposited an amorphous silicon solar cell on the pyramidal ZnO replica and compared it to a cell on the master ZnO film grown directly on glass. Figure 5 presents SEM images of cross-sections through the two solar cells milled with a focused ion beam (FIB). Careful comparison of the grain structure of the ZnO front electrodes clearly reveals the reversed grain configuration of the moulded ZnO front contact in Fig. 5b, with the ZnO nucleation layer adjacent to the active silicon layers. It is exactly the fine-grained nature of this nucleation layer that is responsible for the high fidelity of the nanomoulding process.

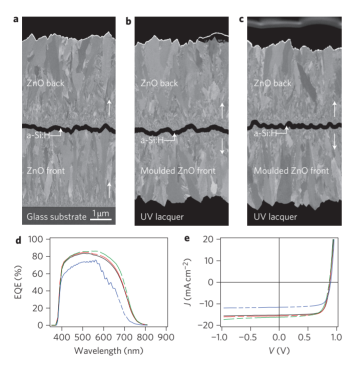
Figure 5d presents external quantum efficiency (EQE) measurements for these cells. For comparison, we also show the EQE measurement for a cell grown on a flat ZnO front electrode, with no light trapping. The effect of light trapping is manifested as a



**Figure 3** | Morphological fidelity analysis for ZnO nanomoulding. a-f, Local height (a-c) and angle (d-f) histograms extracted from the AFM images of the three test structures in Fig. 1. Master and replica histograms are shown as black solid and red dashed lines, respectively. Bin widths are 10 nm and  $1^{\circ}$ , respectively, and the area under the histogram is normalized to 1.



**Figure 4 | Comparison of optical scattering properties. a**, Angle resolved scattering (ARS) intensity at a wavelength of 543 nm. **b**, Ratio between diffuse and total transmittance (haze) as a function of wavelength for the pyramidal ZnO master (black line), its ZnO replica (red line), the ATA replica (green line) and the grating replica (blue line). a.u., arbitrary units.



**Figure 5 | Amorphous silicon solar cells on nanomoulded ZnO. a-c,** FIB cuts across the solar cells on the master ZnO (**a**), the nanomoulded ZnO replica (**b**), and the nanomoulded ATA replica (**c**). Growth direction of the ZnO layers is indicated by white arrows. **d,e**, EQE (**d**) and J(V) (**e**) characteristics of the cells on the pyramidal ZnO master (black line), its ZnO replica (red line) and the ATA replica (green line). The EQE and J(V) characteristics of a cell deposited on flat ZnO (blue line), without light trapping, are also shown. The thickness of the intrinsic amorphous silicon layer is 250 nm.

massive conversion enhancement, boosting the photo-generated current by more than 30% when nanotextured interfaces are introduced (see Table 1 for a summary of cell parameters). The EQE curves for the ZnO master and nanomoulded ZnO replica are almost identical. Figure 5c,d also presents a FIB cut and the EQE data of a cell deposited on the nanomoulded ATA structure from Fig. 1e. This cell illustrates the use of nanomoulding to transfer textures from opaque masters to transparent electrodes. In terms of short-circuit current density  $J_{\rm sc}$  (given in Table 1), the ATA structure outperforms the ZnO structure by 0.6 mA cm<sup>-2</sup>, demonstrating that substantial further improvements in light trapping are achievable by integrating advanced photonic nanostructures.

Cell parameters, extracted from the current density versus voltage (J(V)) characteristics shown in Fig. 5e, are summarized in

Table 1 | Characteristics of amorphous silicon solar cells grown on the ZnO master, its ZnO replica, flat ZnO and replicated ATA.

	$J_{\rm sc}$ (mA cm <sup>-2</sup> )	$V_{\rm oc}$ (mV)	FF (%)	Efficiency (%)
ZnO master	15.2	880	76	10.1
ZnO replica	15.6	879	74	10.1
ZnO flat	11.6	896	73	7.6
ATA replica	16.2	871	70	9.9

Table 1. The cell on the ZnO replica exhibits an excellent initial efficiency of 10.1%, a value as high as for the cell on the state-of-the-art master ZnO. Although the ATA morphology results in a higher  $J_{\rm sc}$ , a slightly lower efficiency of 9.9% is obtained due to a reduced open-circuit voltage  $V_{\rm oc}$  and fill factor FF caused by morphology-induced undesirable local current drains in the active silicon layer acting as electrical shunts<sup>20</sup>. It remains one of the major challenges of thin-film solar cells to find an optimal morphology that maximizes light trapping while maintaining high electrical performance. Promising recent developments towards more tolerant silicon layers<sup>21,22</sup>, combined with nanomoulding, provide a clear roadmap for the integration of even more aggressive nanostructures into the cells.

We recently reported the use of UV nanoimprint lithography for the fabrication of transparent nanotextured substrates for solar cell applications<sup>8,23</sup>. Similar to nanomoulding, nanoimprinting allows the integration of a large variety of nanostructures into cells. Nanoimprinting is performed into a deformable insulating sol–gel lacquer, and requires an additional transparent conductive layer to operate as the front electrode. Although ZnO is non-deformable and brittle, rendering nanoimprinting of ZnO impossible, nanomoulding offers an elegant alternative method with the additional advantage that the structure is directly fabricated out of a transparent conducting material.

An important feature of ZnO nanomoulding is its compatibility with industrial in-line mass production. Analogous to nanoimprinting techniques<sup>24</sup>, nanomoulding is directly upscalable to large-area modules. ZnO deposition on the mould and the subsequent transfer onto glass substrates may be repeated many times using the same mould. Nanomoulding is also fully compatible with monolithic series interconnection of cell segments to form full modules by means of laser scribing. Moreover, we were not able to observe any significant degradation of the optical properties of the anchoring lacquer under prolonged UV light and humidity exposure, which is important for the long-term stability of solar modules.

In conclusion, we have developed a new versatile technology enabling precise large-area nanopatterning of transparent ZnO electrodes at low cost. We achieved conversion efficiencies for cells deposited on nanomoulded electrodes as high as those on state-of-the-art nanotextured electrodes, proving that ZnO nanomoulding allows one to go far beyond proof-of-concept devices. Our approach holds promise for significant further efficiency improvements, not only by careful device optimization, but also by providing a general tool for exploring the light-trapping performance of specifically designed photonic nanostructures directly in high-efficiency solar cells and modules. We anticipate a strong potential for other thin-film photovoltaic technologies, including cadmium telluride (CdTe), copper indium gallium diselenide (CIGS) and organic and dye-sensitized solar cells, as well as for other optoelectronic and photonic applications.

### Methods

**Mould fabrication and ZnO layer transfer.** For mould fabrication (Fig. 2b) and anchoring of the ZnO film (Fig. 2f), a UV-curable sol–gel lacquer (Ormocer from Micro Resist Technology GmbH) was spin-coated on a flexible 0.125-mm-thick polyethylene naphthalate (PEN) sheet and a 0.5-mm-thick borosilicate glass substrate (Schott AF45) with dimensions of 41 mm × 41 mm without antireflection

coating. Stamping and anchoring was performed in a home-built UV-NIL system under vacuum, to avoid bubble formation, by applying a homogeneous pressure of 1 bar. After curing under UV light (Fig. 2c,g), release (Fig. 2d,h) was performed manually. Before ZnO deposition, the flexible mould was coated with a 10-nm-thick sputtered chromium layer and an anti-adhesion monolayer of trichloro(tridecafluorooctyl)silane (Fig. 2d). The grating mould was fabricated from a UV-NIL replica<sup>19</sup> of the grating master (GH50-18V from Thorlabs). No chromium layer was used for the grating. The ATA master was fabricated by anodic oxidation of aluminium (Woo Lee, Korea Institute of Standards and Science). The ZnO master was deposited as described below.

**ZnO deposition.** ZnO films were grown on the mould using LP-CVD at 180  $^{\circ}$ C (Fig. 2e) using ( $C_2H_5$ )<sub>2</sub>Zn and  $H_2O$  as precursor gases. Doping was achieved by dosing small amounts of  $B_2H_6$  diluted at 1% in argon into the gas mixture. Flat ZnO electrodes were fabricated by chemical-mechanical polishing of as-grown pyramidal ZnO films.

ZnO characterization. The morphology of the moulded ZnO surfaces was characterized by SEM (JEOL JSM-7500 TFE) and AFM (Digital Instruments Nanoscope 3100). The SEM images in Fig. 1 were taken with master and corresponding replica located side by side on the same sample holder without changing the electron beam and detector parameters. The chemical sensitivity of SEM clearly results in contrast and brightness differences between the images. A certain difference in SEM contrast is also seen between master and replica in Fig. 1c and f, although both are made of ZnO. We attribute this to the fact that for the master in Fig. 1c the sharp edges of single-crystalline grains lead to a strong contrast, whereas it is the nucleation layer that is facing the surface on the replica in Fig. 1f, resulting in less contrast. Angle-resolved scattering of light was measured with a silicon detector on a home-built goniometer under normal incidence onto the glass side using a laser at a wavelength of 543 nm. The spectral dependence of total and diffuse transmittance was determined with a photospectrometer (Perkin Elmer Lambda 900) equipped with an integrating sphere. Hall measurements were carried out in the Van Der Pauw configuration.

**Solar cell deposition.** Amorphous silicon solar cells with an intrinsic layer thickness of 250 nm were deposited by plasma-enhanced CVD in an industrial KAI reactor with parallel plate configuration at 200 °C. SiH<sub>4</sub> and H<sub>2</sub> were used as source gases for intrinsic layers. For doped layers, we also used CH<sub>4</sub> and CO<sub>2</sub>. p- and n-doping was achieved by adding PH<sub>3</sub> and B(CH<sub>3</sub>)<sub>3</sub>, respectively. After cell deposition, a ZnO back contact was deposited as described above. The cells were patterned to  $5 \times 5 \text{ mm}^2$  by lift-off and SF<sub>6</sub> reactive ion etching.

**Solar cell characterization.** Cross-sections across the solar cells were milled and imaged by FIB-SEM (Zeiss NVision 40 Crossbeam). Open-circuit voltage ( $V_{\rm oc}$ ) and fill factor (FF) were calculated from the current density–voltage (J(V)) characteristics of the cells, measured with a dual lamp sun simulator in standard test conditions (25 °C, global air mass 1.5 (AM1.5 $_{\rm g}$ ) spectrum, 1,000 W m $^{-2}$ ). The short-current density ( $J_{\rm sc}$ ) was determined by convolution of the EQE and the incoming photon flux of the AM1.5 $_{\rm g}$  spectrum.

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## **Author contributions**

C.B. conceived the nanomoulding method and coordinated the work. J.E. carried out the first nanomoulding experiments. K.S. fabricated the nanomoulded grating. M.C. deposited the silicon layers. C.B. characterized the nanomoulded ZnO, processed and measured the cells, performed the data analysis and wrote the manuscript. M.D. led the silicon layer development. F.-J.H. led the nanoimprinting activities. Ch.B. supervised the work.

## Additional information

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