Periodic and Random Substrate Textures for Liquid Phase Crystallized Silicon Thin-Film Solar Cells

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Abstract — A major limitation in current liquid phase crystallized (LPC) silicon thin-film record solar cells are optical losses caused by their planar glass-silicon interface. In this study, silicon is grown on nanoimprinted periodically as well as on randomly textured glass substrates and successfully implemented into state-of-the-art LPC silicon thin-film solar cells. Compared to an optimized planar reference device, both textures enhance absorption of light. Interlayer and process optimization allowed achieving a material quality comparable to the planar reference device. On the random texture an open-circuit voltages above 630 mV was obtained as well as an external quantum efficiency exceeding the planar reference device by +3 mA/cm².

Index Terms — silicon, thin-film solar cells, light management, absorption enhancement.

I. INTRODUCTION

Recently, a new in-house record of 12.1 % efficiency for a 10-µm thick liquid phase crystallized (LPC) silicon thin film solar cell on glass has been achieved by texturing the silicon absorber backside as well as reducing reflection losses at the air-facing surface [1]. In this cell design the optical absorption potential is not fully tapped due to losses at the planar glass-silicon interface. Hence, effective measures for light management are needed at this interface to further increase photo-generated current densities. It has been demonstrated for other thin-film silicon solar cell types [2]–[5] that an enhancement of cell efficiencies ensues. However, the challenge is to identify structures that increase the incoupling of light while at least maintaining the electronic material quality of the silicon absorber layer [6]–[10].

Texturing glass substrates by nanoimprint lithography using high-temperature stable sol-gels has proven to be a suitable method for texturing the glass-silicon interface in LPC silicon solar cells [11], [12]. A smooth random ZnO:Al (AZO) texture as well as a periodic U-shaped texture with an aspect ratio of 0.5 have been transferred to glass substrates. On one hand, the smooth AZO texture maintained the electronic silicon material quality but did not significantly enhance light incoupling into the cell. On the other hand, the high aspect ratio U-shaped texture remarkably enhanced the optical properties of the cells but disturbed the silicon material quality resulting in reduced quantum efficiencies [11]. Recently, a hexagonal sinusoidal structure ('Sine') with an aspect ratio of 0.2 has shown to be a balanced compromise between these two extreme cases [12].

For this device, the anti-reflective effect of the glass-silicon texture as well as the light-trapping effect of the double-sided textured absorber layer led to an enhancement of external quantum efficiency in the short and long wavelength range, respectively. However, in the wavelength range between 400 nm and 700 nm the conversion efficiency declined due to recombination losses caused by insufficient interface passivation.

Another approach in this work is to implement modulated surface textured ('MST') glass substrates [13]. These glasses have already been integrated successfully into 3-µm thick µcSi:H solar cells, enabling a cell efficiency above 10 % [14]. These random textures have been chosen due to their for an enhanced material quality promising smoother texture flanks compared to the sinusoidal texture.

The optical properties of both texture types, the periodic sinusoidal and random MST texture, have been studied experimentally in a preceding conference proceeding [15]. By systematically varying every layer the entire sample stack has been optimized regarding its anti-reflection ability. Compared to an optimized planar reference device, a reduction of reflection losses by -3.5% (absolute) on the random and by -9.4% (absolute) on the periodic texture has been achieved in the wavelength range of interest (section A and B). In enhancement of the conference proceedings, the experimental study of the optical properties is complemented by measurements of the electronic properties of the MST texture from which the quality of the textured silicon absorber layer can be inferred (section C).

II. EXPERIMENTAL

As glass substrates, 0.7-mm and 1.1-mm thick Corning Eagle XG^{TM} glasses have been used. After periodical or random texturing, the substrates were coated with a 250-nm SiO_x layer acting as diffusion barrier against substrate impurities. As periodic texture, a 750-nm pitched hexagonal sinusoidal structure has been transferred to glass substrates using nanoimprint lithography in combination with a high-temperature stable sol-gel. Details on the process can be found in [12]. On the other hand, differently sized random textures were transferred into the substrates by wet chemical etching using sacrificial layers. Depending on the sacrificial layer type

differently sized crater-like features can be achieved: an ITO induced process results in a morphology with typical average lateral features size of 15 μ m ('IIT') and a ZnO:Al induced process results in a morphology with typical average lateral features size of 2 μ m ('ZIT') [16]. In addition, both textures can be superimposed to produce a modulated surface texture ('MST') [14].

These textured substrates as well as planar reference substrates have subsequently been coated with SiNx and SiOx layers, where the SiN_x layer provides anti-reflective properties while the SiO_x acts as a passivation layer as well as wetting agent for silicon during liquid phase crystallization [17], [18]. For optical optimization both interlayer thicknesses as well as the thickness of the subsequently deposited silicon absorber layer have been varied between 50 nm and 80 nm for the SiN_x layer, 5 nm to 20 nm for the SiO_x layer and 5 μ m to 30 μ m for the silicon absorber layer. The silicon absorber layers are deposited by electron beam evaporation at a heater temperature of 600°C and capped with a 200-nm thick SiO_x layer. Afterwards the samples were crystallized by scanning a line-shaped CW laser emitting at 808 nm over the preheated substrate (700 °C) with a constant velocity of 3 mm/s. By means of this capping layer the substrate texture is preserved at the top of the silicon absorber layer after liquid phase crystallization resulting in a double-sided textured silicon absorber layer [19]. The capping layer is removed by wet chemical etching in buffered-HF for nine minutes. On both textured glasses as well as on planar reference substrates 15um thick LPC n-doped silicon thin-film solar cells with a doping concentration of $\sim 5 \cdot 10^{16} \, \text{cm}^{-3}$ have been prepared as described in [20], there denoted as test structure. A schematic solar cell device structure as well as atomic force microscope (AFM) images of sinusoidal and MST textured glass substrates are depicted in Fig. 1.

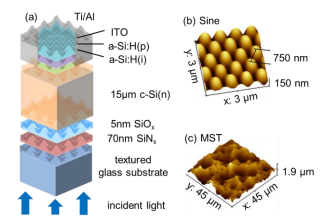


Fig. 1. (a) Schematic of the solar cell device structure. AFM images of textured glass surfaces patterned with (b) a hexagonal sinusoidal texture ('Sine') and (c) a modulated surface texture (MST).

Optical analysis has been conducted using a Perkin Elmer LAMBDA 1050 spectrometer featuring an integrating sphere. Average reflectance values have been calculated for a wavelength range of 300 nm to 600 nm, the substantial wavelength range for anti-reflective properties at the glass-silicon interface. For external quantum efficiency (EQE) measurements a custom-made setup was used, containing a probing beam size of 3 mm x 2 mm and LED-based bias-light. Open-circuit voltages ($V_{\rm oc}$) were obtained by Suns- $V_{\rm oc}$ measurements carried out at room temperature using a Suns- $V_{\rm oc}$ unit of a WCT-100 photo-conductance lifetime tool by Sinton Instruments. Surface morphology determination of the structures was realized using a Park Systems XE-70 AFM (Fig. 1 b+c).

III. RESULTS AND DISCUSSION

Here, we implement periodic and random textures into state-of-the-art LPC silicon thin-film absorber layers in order to address reflection losses at the glass-silicon interface and enhance solar cell performance. For this purpose the structure type, the thicknesses of the SiN_x / SiO_x interlayer stack as well as the silicon absorber thicknesses are varied (section A). Based on these results optimal thicknesses are chosen and analyzed regarding their optical properties (section B) and opto-electrical (section C) performance in LPC-Si solar cells on glass.

A. Texture, Interlayer and Absorber Thickness Variation

In Fig. 2 the optical properties of both texture types are compared regarding their anti-reflection potential in state-of-the-art 10- μ m thick LPC silicon absorber layers with a SiN_x 70 nm / SiO_x 10 nm interlayer stack [20]. The sample stack under investigation is schematically depicted as an inset with a color code according to Fig. 1a and with a horizontal arrow indicating which layer has been varied.

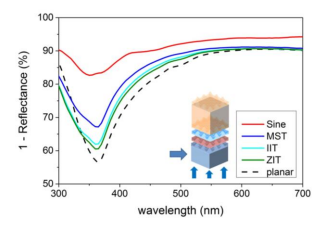


Fig. 2. Reflectance data (R, plotted as 1-R) of a planar reference (black, dashed), different random textures with large features (IIT, cyan), small features (ZIT, green) and a combination of both (MST, blue) as well as a hexagonal sinusoidal texture (Sine, red).

Compared to a planar reference (black, dashed line) with optimized interlayer stack, all textures provide additional anti-reflective properties (solid lines) over the entire wavelength range. The highest reflection reduction is found for the periodic sinusoidal texture (Sine, red). Comparing the different random textures with large features (IIT, cyan), small features (ZIT, green) and combined texture (MST, blue) the largest reflection reduction is found for the combined MST texture. Therefore, the MST texture is chosen for further analysis as random texture.

Incident light with wavelengths longer than 600 nm reaches the backside of the absorber and is either transmitted without being absorbed or scattered back. Hence, the light scattering effect of the double-sided textured absorber layer becomes visible and both light trapping effects superimpose. Therefore, the analysis of the anti-reflective effect is restricted to shorter wavelengths than 600 nm. There, average reflection losses of the planar reference of 24.2% are reduced by -7.1% (absolute) for the MST texture (blue) and -14.0% (absolute) for the sinusoidal texture (red), which was chosen based on simulations of Lockau et al. predicting optimum anti-reflective properties in thin-film LPC silicon devices for a hexagonal sinusoidal texture [21].

To find optimum optical properties the subsequently deposited 70 nm $\mathrm{SiN_x}$, 10 nm $\mathrm{SiO_x}$ and 10 μm Si absorber layer have been varied systematically by keeping two layer thicknesses fixed and varying one layer thickness (Fig. 3). A schematic sample stack is depicted as inset, where the varied layer is highlighted by a horizontal arrow.

For wavelength shorter than 450 nm reflection losses increase with increasing SiN_x interlayer thickness (Fig. 3a) resulting in the highest reflection losses for the thickest barrier (80 nm, orange). However, for longer wavelength this trend inverts and the highest reflection losses are found for the thinnest barrier (50 nm, dark blue) while all other barrier thicknesses are about equal without clear trend. While the 60 nm barrier (purple) features slightly lower reflection losses than the 70 nm barrier (red) for wavelength smaller than 500 nm, for longer wavelength the reflection losses of the thicker barrier are slightly lower, such that overall no clear difference between these two SiN_x barrier thicknesses can be found. Hence, both medium interlayer thicknesses (60 nm and 70 nm) are suited for implementation into LPC-Si solar cell devices.

For the SiO_x layer thickness variation (Fig. 3b) reflection losses increase with increasing SiO_x thickness for wavelength shorter than 550 nm. For longer wavelength no difference between the different SiO_x layer thicknesses is found. Therefore, the thinnest 5 nm SiO_x barrier (red) is favorable for implementation into LPC-Si solar cell devices. Lower SiO_x thicknesses were not evaluated since they are known to degrade the electronic properties of a solar cell [20].

In order to compare different silicon absorber layer thicknesses (Fig. 3c) on sinusoidal (diamond, red) and on

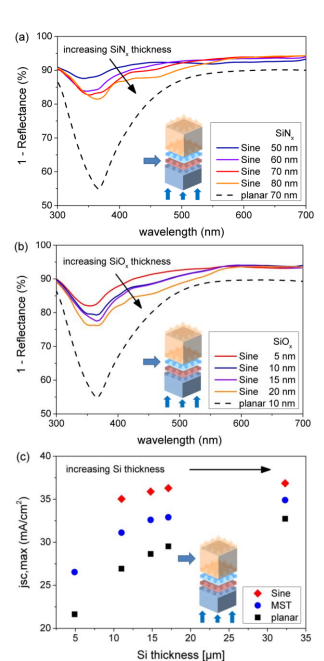


Fig. 3. Reflectance data (plotted as 1-R) of (a) SiN_x and (b) SiO_x interlayer thickness variations representatively shown on the sinusoidal texture (solid lines) in comparison to a planar reference (dashed line). The actual thicknesses of the varied SiN_x / SiO_x layer are given in the figure. (c) Maximum achievable short-circuit current density ($j_{sc,max}$) of planar references (black, square), randomly MST textured (blue, circle) as well as sinusoidal textured (red, diamond) as a function of silicon absorber layer thickness.

MST (circle, blue) textured substrates to a planar reference device (square, black), the maximum achievable short-circuit current density ($j_{sc,max}$) has been calculated based on the measured absorption data assuming that every incident photon generates an electron-hole pair using

$$j_{sc,\text{max}} = e \int_{280 \,\text{nm}}^{1100 \,\text{nm}} \frac{S(\lambda)}{h\nu} A(\lambda) d\lambda \tag{1}$$

where e represents the elementary charge, hv the photon energy, $S(\lambda)$ the spectral intensity under AM1.5g and $A(\lambda)$ the measured absorption.

For all texture types $j_{sc,max}$ rises with increasing silicon absorber layer thickness since the light path inside the absorber layer increases allowing for more electron-hole pairs to be generated. However, for processing time and cost reasons the silicon absorber layer should be chosen as thin as possible. The data point at 5 µm of the sinusoidal texture is missing because this sample delaminated during the LPC process. Nevertheless, independent of the silicon thickness, using a double-sided textured absorber layer increases absorption. For thicker layers this enhancement is less pronounced because with rising amount of light being already absorbed in the silicon absorber layer the amount of light being left to be scattered at the rear side declines. In addition, the rear side texture of the double-side textures smoothens with increasing amount of silicon being deposited on top of the textured substrate reducing the scattering ability of the structures. For all thicknesses the absorption enhancement is more pronounced for the sinusoidal texture (diamond, red) than for the MST texture (circle, blue).

For further experiments a silicon thickness of 15- μ m has been selected, where the MST texture enhances the maximum achievable short-circuit current density ($j_{sc,max}$) of the planar reference of 28.6 mA/cm² by +4.0 mA/cm² and the sinusoidal texture by +7.3 mA/cm².

In summary, based on the results presented in this section, interlayer thicknesses of SiN_x 70 nm / SiO_x 5 nm and an absorber layer thickness of 15 μm have been chosen for further processing and analysis regarding their optical (section B) and opto-electric (section C) properties. The corresponding schematic sample stack is depicted in Fig. 1a.

B. Optical Properties of Optimized Textured LPC Si Absorber Layers

The optical properties of the optimized LPC-Si absorber layer are depicted in Fig. 4.

For wavelengths shorter than 600 nm both texture types reduce average reflection losses (Fig. 4a, reflectance data, dashed lines) from 20.7% for the planar case (black) down to 16.8% for the MST sample (blue) and 11.3% for the sinusoidal sample (red), respectively. This reduction in reflection losses as well as light scattering at the rear side of the absorber layer are translated into an absorption enhancement over the entire wavelength range (solid lines). The corresponding maximum achievable short-circuit current density enhancement is depicted in Fig. 3c.

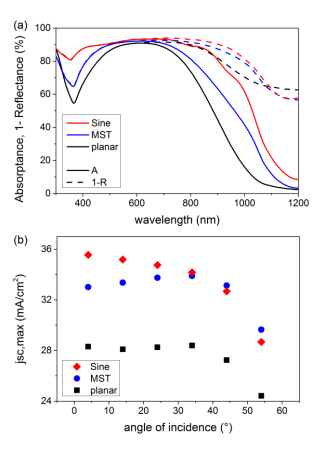


Fig. 4. Comparison of an absorber layer deposited on a planar (black) substrate and on a MST (blue) as well as on a sinusoidal (red) texture. (a) Absorptance (solid lines) and reflectance (dashed lines, plotted as 1-R) as well as (b) absorptance behavior under different incident angles of light are shown.

For wavelength larger than the band gap of silicon at around 1100 nm absorptance is still present for the sinusoidal texture being a hint for defect absorption and, hence, a lower material quality compared to the planar and MST textured device. On the contrary, the remaining absorption of about 2.5 % at 1200 nm of the planar and MST textured samples can be attributed to imperfections of the integrating sphere like opening slits for detectors and incident light. At these long wavelengths reflection losses are more pronounced for textured devices than for the planar reference because light reaching the rear side of the double-sided textured absorber layer is scattered into higher angles and can partially escape through the side walls of the glass substrate and thus, contributes to the measured reflectance.

For usage in a solar cell device the optical behavior under different angles of light (Fig. 4b) plays a crucial role. For comparison $j_{sc,max}$ has been calculated according to (1) based on the measured absorption spectra for every angle of incidence. While absorptance in the sinusoidal textured absorber layer (red, diamond) declines with increasing angle of incidence, absorption in the MST textured layer (blue, circle) increases. The decline for the sinusoidal texture can be

explained by small differences in refractive index between glass substrate, sol-gel and interlayers [22].

Absorptance of the planar reference (black) stays constant until an incident angle around 40°, for which all structure types start to decline strongly.

Further enhancement of the optical properties should be possible by using a different texture with larger pitch on the rear side of the absorber layer in order to optimize the rear side for light-trapping while keeping the glass-silicon interface texture optimized for anti-refection [23]–[25].

C. Opto-electric Properties of Textured LPC Si Solar Cells

Thin-film solar cell devices have been prepared using the optimized layer thicknesses found in section A (depicted in Fig. 1a) and are analyzed in Fig. 5. The data for the sinusoidal structure is missing because the sample delaminated during liquid phase crystallization. An analysis of the corresponding electronic properties prior to optimization can be found in [12].

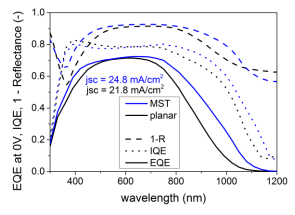


Fig. 5. Opto-electrical properties of a planar reference cell (black) and a MST textured cell (blue): Reflectance (dashed lines, plotted as 1-R), internal quantum efficiencies (IQE = EQE / A, dotted lines) and external quantum efficiencies (EQE, solid lines) with corresponding short-circuit current densities (j_{sc}).

In Fig. 5 the external quantum efficiencies of a planar reference (black) and a MST textured device (blue) are compared. The MST textured device outperforms or is equal to the planar reference over the entire wavelength range resulting in a short-circuit current density (j_{sc}) enhancement of $+3.0 \text{ mA/cm}^2$. Comparing the electrical properties (solid lines) to the optical properties (dashed lines, also shown in Fig. 4a) it is found that this enhancement can be attributed to the optical absorption enhancement resulting from the MST texture. Differences between $j_{sc,max}$ calculated from absorptance spectra (Fig. 3c) and electrically measured j_{sc} (Fig. 5) can be attributed to electronic losses in the absorber layer and correspond to a loss of -6.8 mA/cm² for the planar device and -7.8 mA/cm² for the MST textured device. This result indicates that the material quality of the MST textured silicon absorber layer is almost as

good as the material quality of the planar absorber layer. This conclusion is assisted by comparing the internal quantum efficiencies (IQE, dotted lines, calculated by dividing EQE (Fig. 5) by Absorptance (Fig. 4a) being comparable or slightly lower for wavelength shorter than 700 nm before light trapping at the rear side starts to play a crucial role.

In fact, comparing the open-circuit voltages averaged over the best five cells obtained on an planar and a MST textured substrate, the value obtained on the planar reference lies at (643 ± 6) mV while on the MST texture an average value of $(630 \pm 4) \text{ mV}$ is obtained. The lower V_{oc} -values on the textured substrate may be explained by differences in SiO_x layer thickness, since a substrate texture increases the surface area on which the layer is deposited. Hence, if the same amount of SiOx is deposited on a planar and a textured substrate, the SiO_x layer is thinner and, as only 5-nm SiO_x were nominally deposited, the SiO_x may even be not closed everywhere across the surface, causing a drop in V_{oc} [20]. Furthermore, the standard deviation is related to the uniformity of the material quality over the substrate area. A comparison of the standard deviations indicates again that the silicon material quality on the MST texture is comparable to the quality obtained on a planar reference despite that the silicon has been grown and crystallized on a textured substrate.

V. CONCLUSION

We successfully integrated nanoimprinted hexagonal sinusoidal and wet-etched random modulated surface (MST) textures into liquid phase crystallized (LPC) silicon thin-film solar cells. The optical properties of both textures exceed the optimized planar reference cell over the entire wavelength range, which can be attributed to anti-reflective and light scattering effects of the double-sided textured silicon absorber layers grown on textured substrate. In addition, the influence of the SiN_x / SiO_x interlayers as well as the silicon absorber layer thickness on reflectance has been studied and optimized thicknesses for SiN_x (70 nm), SiO_x (5 nm) and silicon (15 µm) have been found. Optimized devices have also been studied regarding their optical and opto-electrical properties. In the wavelength range between 300 nm and 600 nm average reflectance could be reduced by 9.4 % (absolute) using a sinusoidal texture. For the MST texture, the optical advantages could directly be transferred into an enhanced external quantum efficiency rising the short-circuit current density by +3 mA/cm². Average open-circuit voltages of 630 mV and 643 mV were obtained for MST textured and planar cells, respectively. Those results indicate that the high material quality of LPC-Si on planar substrates can be transferred to wet-etched MST substrates. Therefore, our results demonstrate the suitability of textured glass substrates for promising future LPC silicon thin-film solar cell designs.

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