Effect of black silicon disordered structures distribution on its wideband reduced reflectance

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Abstract
We present a simple and accurate model for the reflectance simulation of black silicon (BSi) based on the finite element method (FEM). Normalized-root-mean-square error (NRMSE) with experimental measurements below 0.25% has been obtained for wavelength range between 450 and 950 nm. The model is made of a four basic shape cell whose dimensions are extracted from an accurate topography of the BSi obtained by FIB-SEM tomography. Additional BSi modelling techniques were studied, which take into account the BSi irregular topography, demonstrating an important influence of the local structure height variation in the BSi surface spectral reflectance.

Keywords: Nanostructures, reflectivity, measurement, finite element method, silicon, surfaces

1. Introduction

Due to their low reflectance of visible light at a wide range of incident angles, black surfaces consisting of dense structures with sub-wavelength dimensions are promising materials that have been used in applications where light trapping or suppression of stray light are required. Although black surfaces are usually referred to low reflectance in visible light, these materials can also have very low reflectance in a wider spectral range including near infrared wavelengths.

Several surface treatment techniques on crystalline silicon have led to near zero reflectance surfaces in a broad wavelength and angles of incidence range, consisting of periodic arranged silicon nanopillars [1], nanowires [2] or disordered distributed silicon needle-like structures also called black silicon (BSi) [3]. Several techniques such as cryogenic reactive ion etching (cryo-RIE) [4], Deep RIE Bosch process [5], nano-particle assisted wet etching [6] and laser ablation [7] are currently employed to fabricate BSi. While many of these techniques consist of a mask-
less process and do not depend on the silicon crystal orientation, one advantage of cryo-RIE fabrication method is that by tuning the reactor parameters, BSi surfaces can be obtained with a great variety of structures dimensions and shapes [8].

The importance of the improvement of these low reflectance micro and nanostructured silicon surfaces lies in the prospect of increasing the efficiency of photo-voltaic cell designs due to their light trapping effects, as already demonstrated by devices of improved efficiency [9]. Additionally, other applications related to BSi optical properties include the responsivity improvement of silicon based infrared photo-diodes [10] due to greater absorption in near infrared wavelength range and the use of BSi to enhance thermal absorption in energy harvesters [11].

Numerical simulations of BSi based structures are useful in order to find the relation between the BSi topography and its reflectance spectrum. Matching between simulated reflectance and measurements of BSi structures or similar ones has been demonstrated to some extent in terms of accuracy using different methods such as rigorous coupled wave analysis (RCWA) [12], finite-difference time-domain (FDTD) [13] and finite element method (FEM) [11]. Simulations can be performed by means of modelling an equivalent unit cell structure with bi-periodic boundaries, as illustrated in figure 1, which may consist of a basic shape (e.g. cone, cylinder) [11, 12] or real surface topography based on a 3D model reconstruction [13, 14].

Using FEM numerical simulations, parametric studies of structures with dimensions based on side view black silicon SEM micrographs have shown similar tendencies to the ones obtained experimentally [11]. However, the accuracy of such an approach is strongly affected due to the difficulty of modelling real BSi surfaces with their wide range of rugosity dimensions and their disordered distribution. In this case the definition of the equivalent unit cell is not obvious, the key point lying in the choice of the appropriate bi-periodic unit cell that includes the influence of the heterogeneity of BSi structuring. In this paper several methods of modelling

Figure 1. View of a large bi-periodic micro-structured surface from which a unit cell is defined with periodic boundaries for numerical simulation of reflectance.
BSi unit cells are proposed where reflectance simulations provide improved accuracy in regard to their agreement with the ones obtained by measurements.

In the following section, a statistical analysis is performed on accurate 3D model representations of two BSi samples obtained by FIB-SEM tomography [15], with slightly different geometries. Once the geometric properties of the BSi samples are determined, three methods of modelling the bi-periodic unit cell are presented in the third section. Their reflectances obtained by numerical simulations are compared with measurements carried out by means of an integrating sphere.

The first method consists of modelling small regions of the actual BSi surface topographies obtained from the three-dimensional reconstruction. Periodic boundary conditions are imposed on the side faces of the small region in order to obtain an infinite surface avoiding finite surface edge effects. The simulation based on actual BSi topography is however restricted to very small regions due to the required computational effort, consequently this approach cannot handle the surface edging heterogeneity.

The second method incorporates a single equivalent protuberance as unit cell that has a similar height distribution to the one obtained from a large BSi surface; the better choice of the equivalent shape will be discussed.

The third method comprises an equivalent structure made of several elementary shapes having different dimensions to include the effect of the disordered distribution of the BSi structures.

### 2. Black silicon geometric properties

#### 2.1. BSi fabrication process and 3D model reconstruction

Two Czochralski-grown, p-doped, <100> oriented, silicon wafers of thickness 525 μm and bulk resistivity of 1-20 Ω·cm, labelled S01 and S02, are processed with different cryo-RIE parameters (table 1) in order to produce BSi with different geometrical properties. A tilted view SEM micrograph of BSi samples S01 and S02 is shown in figures 2(a) and (b).

The BSi structures obtained by cryo-RIE consist of disordered distribution of pores or cylindrical holes of sub-micrometric dimensions. The intersection of these pores results in some needle-like dense sub-wavelength structures with high aspect ratio that produce a diffuse scattering effect on incident light. The reflectance of BSi surfaces is drastically reduced compared to silicon planar surfaces in a wide wavelength range including visible light and near infrared and for a wide range of incident angles (as discussed later in section 3.1).

<table>
<thead>
<tr>
<th>Table 1. BSi cryo-RIE fabrication parameters.</th>
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</thead>
<tbody>
<tr>
<td>cryo-RIE Parameters</td>
</tr>
<tr>
<td>Temperature (°C)</td>
</tr>
<tr>
<td>ICP Power (W)</td>
</tr>
<tr>
<td>Bias Voltage (V)</td>
</tr>
<tr>
<td>O₂ flow (sccm)</td>
</tr>
<tr>
<td>SF₆ flow (sccm)</td>
</tr>
<tr>
<td>Pressure (Pa)</td>
</tr>
<tr>
<td>Processing time (min.)</td>
</tr>
</tbody>
</table>
Following the BSi fabrication, we proceed to reconstruct a three-dimensional model of the BSi samples. 3D reconstructions based on SEM imaging can provide partial information on the surface topography [14], but due to the occlusion caused by the very dense high aspect ratio structures a 3D reconstruction method based on FIB-SEM is used instead [15], with precision in the order of 10 nm along x and y axes (10 x 10 μm sample size), and approx. 100 nm along z axis (see figure 1 for the axes).

Figures 2(c) and (d) show the SEM tilt view of a single structure from BSi sample S01 compared to the 3D model reconstruction of the same area of the sample (d).

Following the BSi fabrication, we proceed to reconstruct a three-dimensional model of the BSi samples. 3D reconstructions based on SEM imaging can provide partial information on the surface topography [14], but due to the occlusion caused by the very dense high aspect ratio structures a 3D reconstruction method based on FIB-SEM is used instead [15], with precision in the order of 10 nm along x and y axes (10 x 10 μm sample size), and approx. 100 nm along z axis (see figure 1 for the axes).

Figures 2(c) and (d) show the SEM tilt view of a single structure from BSi sample S01 compared to the 3D model reconstruction obtained by FIB-SEM tomography.

2.2. Statistical analysis of BSi samples

By analysing the 3D model of the BSi samples, the height and periodicity distributions are determined. The height distribution is obtained from all the data points of the 3D model. The statistical values such as the mean $h_{\mu}$ and standard deviation $h_{\sigma}$ of the surface height are calculated.
Figure 3(a) shows the height distributions for BSi samples S01 and S02. Although both samples have similar distributions, the mean structure height of BSi sample S01 is higher than S02. In addition, the larger \( \sigma_h \) value of BSi sample S01 suggests a greater variation of structures height. The local variations of structure height can be observed in the cross-section view of BSi sample S02 (figure 3(b)) with the difference between global and local height levels and the variation of the distance between the peaks and the holes along the surface.

The periodicity distributions of the BSi samples shown in figure 4(a) indicate a larger mean periodicity \( \mu_P \) of BSi sample S01 than S02. The distributions are obtained by measuring the distances between the centre of each hole observed in the top view of the 3D model and the centre of its closest neighbour holes, as illustrated with segments in figure 4(b).

The mean surface normal angle \( \alpha_N \) defined as the angle between the normal relative to local surface and the substrate horizontal back surface is also calculated in both samples, where values of 79.44° and 78.49° are obtained for BSi samples S01 and S02, respectively.

Figure 3. Height distributions of BSi samples S01 and S02 (a), indicating their corresponding mean and standard deviation values. (b) BSi sample S02 three-dimensional model cross-section view with lines describing maximum, minimum and mean global heights. The small peaks observed on top of larger scale structures justify the left-skewed height distribution (the distribution mass tends towards the maximum global height).
3. Black silicon optical properties

3.1. BSi reflectance measurements

Reflectance measurements are performed on the two BSi samples S01 and S02. The setup consists of an integrating sphere, a halogen lamp light source and a spectrometer. The sketch of the measurement setup is shown in figure 5. The reflectance $R$ being determined as the ratio of the total reflected radiant flux to that of a reference diffuser [16], a certified 2% diffuse reference is used. The light beam enters the integrating sphere with an incident angle of $8^\circ$ from normal and the reflected flux is collected hemispherically. The evaluated wavelength range of the reflectance measurements is between 450 nm and 950 nm, the area of the sample being measured is approximately 28 mm$^2$. Three spectra measurements are necessary to calculate the sample reflectance $R_{\text{BSi}}$: the dark spectrum $I_d$ where the light source is blocked, the reference spectrum $I_{\text{ref}}$ and the sample spectrum $I_{\text{BSi}}$. Considering the null dark reflectance $R_d$ and the known reference reflectance $R_{\text{ref}}$, the sample reflectance is obtained by a linear interpolation, as
shown in equation (1):

\[
R_{BSi} = R_d + \frac{[I_{BSi} - I_d] \times [R_{ref} - R_d]}{[I_{ref} - I_d]} \quad (1)
\]

Figure 6 shows the total, specular and diffused reflectances of BSi samples S01 and S02. By changing the integrating sphere configuration, total and diffused reflectances for both samples are measured. The specular component is calculated by subtracting the diffused component from total reflectance.

We first of all notice that the diffused component, due to the surface rugosity, is preponderant. Therefore, reflectance simulations methods based on multilayered media
combined with effective medium theory techniques [17, 18] are not suitable for these surfaces. The specular component is mostly constant with the wavelength, whereas the diffused one increases with the wavelength. Although both samples have different structure dimensions, they present similar mean aspect ratios leading to very close reflectance behaviours, the total reflectance of S02 being slightly lower (mean reflectance of 1.45\% as against 1.55\% for S01).

3.2. Numerical reflectance simulation methodology

Reflectance simulations in the visible light wavelength range are performed using ANSYS HFSS software. The bulk silicon material permittivity and tangent loss in function of wavelength required for the simulations are based on information obtained from the literature [19].

Periodic boundaries are imposed in the side faces of the unit cell. The source consists in a plane wave with an incidence angle of 8° with respect to the wafer back surface normal vector (figure 1). At the bottom of the simulated volume, an impedance condition is used to simulate the thickness of the silicon substrate of 500\( \mu \)m and a perfect conductor is placed under the silicon layer to further match the conditions of the reflectance measurement setup.

The reflectance spectrum is evaluated at the top face of the cuboid denoted in figure 1 as the radiation boundary. As non-polarized light is used in measurement, the reflection coefficient \( S_{11} \) as a function of wavelength is evaluated for both TE and TM polarizations, the related reflectances being calculated according to equation (2). The total reflectance \( R \) is obtained from the average of both polarizations (equation (3)). The reflectance simulations include both specular and diffused components, since the \( S_{11} \) parameter is calculated using the total scattered electromagnetic fields.

\[
R_{\text{TE}||\text{TM}} = \left| S_{11} \right|_{\text{TE}||\text{TM}}^2
\]

\[
R = \frac{R_{\text{TE}} + R_{\text{TM}}}{2}
\]

3.3. Methods of modelling the BSi

3.3.1. Simulation of real surface topography. The surface data obtained from BSi reconstructions with FIB-SEM tomography (section 2.1) can be exported in various three-dimensional digital formats for further analysis. In this section, small regions of the BSi surface topography are imported in HFSS to perform reflectance simulations. The regions are chosen with different mean and STD values of height to observe the influence of different topographic parameters in the reflectance response.

Figure 7(a) shows the top view of the reconstructed surface of BSi sample S01. The rectangles represent the regions of this sample which are introduced in HFSS for simulation. Each region has lateral dimensions equivalent to the mean periodicity (estimated in section 2.2) in the \( x \)-axis and half of the mean periodicity in the \( y \)-axis. The final model introduced in HFSS has symmetry conditions applied on boundary surfaces parallel to the incident plane (zy) and periodic conditions applied on the zx plane boundaries. Having a cell with the same lateral boundaries in the zx planes, allows us to perform simulations with off-normal angles of incidence. Figure 7(b) shows the three-dimensional view of region No. 1 unit cell extracted...
from BSi sample S01. We note that the extracted region consists of a half structure hole; once the symmetry boundary condition is taken in account, the unit cell comprises an entire hole.

Table 2 shows the statistical parameters of each region and the global BSi sample parameters. The minimum, maximum, mean and STD heights ($h_{\text{min}}$, $h_{\text{max}}$, $\mu_h$ and $\sigma_h$ respectively) of each region are relative to their corresponding global BSi sample topographical parameters. The mean depth $d_{\mu}$ is deduced from $h_{\text{max}}$ minus $\mu_h$. The mean periodicity $P_{\mu}$ of each region corresponds to the unit cell size being the same as $P_{\mu}$ for the global BSi sample S02 but slightly smaller for BSi sample S01, due to the maximum cell volume imposed by the limited computational resources. We also calculate the mean surface normal angle $\alpha_N$ for each region and the height based on the mean surface normal angle ($\alpha_N = \tan (\alpha_N) * P_{\mu}/2$).

In the simulations, the reflectance is evaluated for a wavelength range between 450 nm and 950 nm using equations (2) and (3). Figure 8 shows the reflectance simulation of each region compared with the corresponding BSi sample reflectance measurement.

First, we notice the differences between the simulated reflectance of the regions in the same BSi sample that reflect the influence of the structure heterogeneity in the overall response of a larger surface composed by structures with different dimensions and shapes. In addition, we observe for both samples, the decrease of the average reflectance response with the increase of each region STD height $\sigma_h$. In agreement with previous published results [11], the average reflectance is decreased, when the region’s heights present a large dispersion.
Figure 8. Reflectance simulation of small regions based on real topographic data of BSi sample S01 and BSi sample S02 compared with their respective reflectance measurements.

Table 2. Comparison between the topographic parameters of each region with their corresponding global sample parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>BSi sample S01</th>
<th>BSi sample S02</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Region 1</td>
</tr>
<tr>
<td>$h_{\text{min}}$ ($\mu$m)</td>
<td>0.00</td>
<td>4.71</td>
</tr>
<tr>
<td>$h_{\text{max}}$ ($\mu$m)</td>
<td>8.28</td>
<td>8.28</td>
</tr>
<tr>
<td>$h_\mu$ ($\mu$m)</td>
<td>5.54</td>
<td>6.67</td>
</tr>
<tr>
<td>$d_\mu$ ($\mu$m)</td>
<td>2.74</td>
<td>1.61</td>
</tr>
<tr>
<td>$h_\sigma$ ($\mu$m)</td>
<td>1.60</td>
<td>0.98</td>
</tr>
<tr>
<td>$\alpha_N$ ($)</td>
<td>79.44</td>
<td>77.82</td>
</tr>
<tr>
<td>$h_N$ ($\mu$m)</td>
<td>1.83</td>
<td>1.58</td>
</tr>
<tr>
<td>$P_\mu$ ($\mu$m)</td>
<td>0.683</td>
<td>0.600</td>
</tr>
</tbody>
</table>
Additional differences between simulations and measurements such as the presence of peaks in the simulated reflectance curves, the tendency of the curves and the agreement of the reflectances observed only for small wavelength ranges show that the size of the regions (equal to the mean periodicity) is not large enough to represent the behaviour of the entire BSi sample. If the size of the evaluated region were incremented then the local geometrical properties would approach the global ones and therefore the reflectance would better match. However, since larger samples cannot be evaluated with FEM due to large memory requirements, an alternative solution is to model an equivalent unit cell structure based on the statistical parameters of the entire BSi sample. In the following sections, two different methods to obtain equivalent unit cell structures are discussed.

3.3.2. Simulation of a single-structure cell model. In earlier studies, conic geometrical shapes were used as a unit cell to represent the BSi sample [11], where the dimensions were determined by side view SEM micrographs of the BSi sample. The disadvantage of this method is that one side view SEM micrograph only captures a very small percentage of the sample being studied; therefore, reflectance simulations performed with unit cell structures based on dimensions taken from these images do not provide a good representation of the reflectance of the entire BSi surface.

To overcome this limitation, a two-step approach is proposed. The first step consists of determining a basic shape for the equivalent surface that provides a similar height distribution to the one obtained from the three-dimensional reconstruction of BSi surface. Once the shape is selected, in the second step its dimensions are determined based on the information obtained from the statistical values of height and periodicity of its corresponding BSi sample.

In order to find the best equivalent shape for the BSi samples being studied, the height distributions of different geometrical shapes are compared to the BSi samples. Figure 9(a) shows the comparison of the height distribution between a cone, an inverted cone and the BSi sample S01, with normalized heights.

Since the unit cell is inserted in a bi-periodic squared structure, the cone and inverted cone structures are truncated in a cuboid, to allow the assignment of periodic boundaries on vertical surfaces, as shown in figures 9(b) and (c).

From figure 9(a), we find that the inverted conic structure height distribution is more similar to the global BSi height distribution than the conic structure. The same result is obtained with BSi sample S02.

Using the inverted cone as the equivalent structure shape, we proceed to determine its dimensions based on the global BSi topography data. Three different heights are defined for the equivalent structure: the first one is based on the global mean depth of the structure $d_\mu$, the second height $h_N$ is based on the mean surface normal angle $\alpha_N$ and the third height corresponds to the standard deviation (STD) of the total BSi height distribution $h_\sigma$. The reasoning behind the use of the STD lies in the strong variation of the local mean height along the surface observed in section 2.2. By using only the global mean depth, the effects caused by the small height variations above and below the mean value are not taken into account in the simulation. The width of the unit cell structure is defined based on the mean periodicity of the total BSi sample (table 2).

Having determined the structure dimensions, the simulations of the equivalent structures of BSi samples S01 and S02 are performed using HFSS to determine the reflectance. The results are then compared with their respective BSi reflectance measurement (figure 10).
Figure 9. Comparison of normalized height distribution of a cone, an inverted cone and the BSi sample S01 (a); 3D view of the cone structure (b) and the inverted cone structure (c).

Figure 10. Reflectance simulations of equivalent structure cells based on statistical data from BSi samples S01 and S02 compared with measurements.
In Figure 10 we observe a poor agreement between the reflectance of the single inverted cone structure with height based on the global mean depth $\mu_d$ and the reflectance measurements; however, the structures with heights based on the mean surface normal angle $h_N$ and global STD of height $\sigma_h$, both provide better agreement with the reflectance measurements in both BSi samples. Among these results, the BSi equivalent structure with the height based on the global height STD is the one that gives best match over the studied wavelength range. Simulations were also performed using conic structures with the same heights as the inverted cones, but as expected due to the differences in the height distribution of conic structures and BSi samples, none of the simulated reflectances corresponded to the BSi samples measurements. Although the tendency of the simulated curves obtained with inverted cones agrees with their corresponding measurements, some discrepancies or fluctuations are still observed at certain wavelengths. These discrepancies reflect the remaining difference of the height distribution between the equivalent shape and the BSi sample. In addition, the interferences caused by the perfectly periodic single structure cells result in a reflectance that is more sensitive to frequency variation, whereas interferences in non-periodic BSi samples are expected to be less strong.

In order to overcome these discrepancies, in the next section an equivalent unit cell consisting of multiple structures is presented, where variations of the inverted cone height and diameter are introduced in order to better match the BSi non-periodic nature.

3.3.3. Simulation of a multiple-structure cell model. To include the disordered distribution characteristic of BSi samples in simulations, an equivalent multi-structure unit cell is modelled consisting of 4 inverted cones with variable dimensions based on large scale standard deviations.
Variations are introduced in each structure’s height and diameter that forms the multi-structure cell while maintaining (on the entire simulated cell) the same height mean and height STD as in the single structure unit cell defined in the previous section. Based on the mathematical definitions of the statistical mean and STD, we proceed to calculate the height and diameter of each structure for two different multi-structure unit cell configurations. The results of these calculations are presented in Table 3. Only BSi sample S02, presenting the lower reflectance, is considered in this section.

The large-scale periodicity standard deviation $\sigma_P$ is calculated by dividing the total BSi sample in regions of three times the value of the global mean periodicity. The mean periodicity of each region is calculated followed by the STD between them (38.22 nm being the large-scale periodicity STD).

The diameter $d$ of each inverted cone is calculated according to the relation defined by the multi-structure configuration; since the inverted cone aspect ratio $AR$ is maintained fixed, the height of the structure can be deduced from the aspect ratio and the base diameter. The calculations based on the mathematical definition of mean and STD do not take into account the overlapping between structures in a squared multi-structure unit cell, therefore the dimensions are manually adjusted to ensure a perfect match of the mean and standard deviation of heights with respect to the single-structure cell.

Figure 12 shows the height distributions of the two multi-structure unit cells configurations compared to the single-structure unit cell and the BSi sample S02. We observe that due to the calculations based on the definition of mean and STD, we are able to produce different unit cell configurations with almost the same distribution as the single-structure unit cell. Following the multi-structure unit cell design, we introduce them in HFSS to simulate their reflectance.

### Table 3. Individual structure dimensions calculations for the two different configurations of multi-structure unit cell.

<table>
<thead>
<tr>
<th>Case</th>
<th>1st case</th>
<th>2nd case</th>
</tr>
</thead>
<tbody>
<tr>
<td>$AR$</td>
<td>$h_\sigma/P_0$</td>
<td>$AR = h_\sigma/P_0$</td>
</tr>
<tr>
<td>$d_A$</td>
<td>$P_\mu$</td>
<td>$d_A = P_\mu$</td>
</tr>
<tr>
<td>$d_B$</td>
<td>$P_\mu + \sqrt{2}P_\sigma$</td>
<td>$d_B = P_\mu - 6/\sqrt{14}P_\sigma$</td>
</tr>
<tr>
<td>$d_C$</td>
<td>$P_\mu - \sqrt{2}P_\sigma$</td>
<td>$d_C = P_\mu + 2/\sqrt{14}P_\sigma$</td>
</tr>
<tr>
<td>$d_D$</td>
<td>$P_\mu$</td>
<td>$d_D = P_\mu + 4/\sqrt{14}P_\sigma$</td>
</tr>
<tr>
<td>$h_A$</td>
<td>$AR*d_A$</td>
<td>$h_A = AR*d_A$</td>
</tr>
<tr>
<td>$h_B$</td>
<td>$AR*d_B$</td>
<td>$h_B = AR*d_B$</td>
</tr>
<tr>
<td>$h_C$</td>
<td>$AR*d_C$</td>
<td>$h_C = AR*d_C$</td>
</tr>
<tr>
<td>$h_D$</td>
<td>$AR*d_D$</td>
<td>$h_D = AR*d_D$</td>
</tr>
</tbody>
</table>

Where:

- $h_\sigma = 1.07 \mu$m (Standard deviation of height)
- $P_\mu = 0.42 \mu$m (Mean periodicity)
- $P_\sigma = 38.22$ nm (Large scale periodicity STD)
Figure 12. Comparison of normalized heights distributions of the single- and multi-
structure inverted cone unit cells with the height distribution of the BSi sample S02.

Figure 13. Comparison of reflectance simulation with single and multiple equivalent
structures with their respective measured reflectance based on dimensions obtained from
BSi sample S02.

Table 4. Mean, standard deviation of reflectance simulations with single and multiple
equivalent structures and reflectance measured of BSi sample S02. Normalized-root-
mean-square error (NRMSE, normalized to the mean) between reflectance simulations
and measurements for wavelength range between 450 and 950 nm.

<table>
<thead>
<tr>
<th></th>
<th>Mean R%</th>
<th>STD R%</th>
<th>NRMSE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single structure</td>
<td>1.72</td>
<td>0.57</td>
<td>0.33</td>
</tr>
<tr>
<td>Mult. structure #1</td>
<td>1.75</td>
<td>0.30</td>
<td>0.24</td>
</tr>
<tr>
<td>Mult. structure #2</td>
<td>1.77</td>
<td>0.31</td>
<td>0.24</td>
</tr>
<tr>
<td>Measured</td>
<td>1.45</td>
<td>0.17</td>
<td>—</td>
</tr>
</tbody>
</table>
Figure 13 and numerical results in table 4, compare the simulated reflectance of the multi-structure unit cells with the one obtained from the single-structured unit cell and the reflectance measurements. We observe that introducing some height disorder while maintaining the same topographic parameters of the single structure unit cell, maintains almost the same mean reflectance in the multi-structure unit cells with respect to the single-structured unit cell. However, smoother reflectance responses are observed in the multi-structure unit cells that approach the tendency of the BSi measurement. This improvement is quantified in table 4 with NRMSE and STD values. Despite the tendency to improvement with respect to measurements, small fluctuations are still observed which could be removed by incrementing the amount of disorder or using a more complex model. Moreover, using the 8 degrees of freedom provided by this model, multi-structure unit cells can be designed with a goal on their height distributions outcome to be similar to the real BSi samples.

3.4. Influence of the source angle of incidence

An additional interesting aspect of BSi surfaces is their ability to reduce the reflectance independently to the incidence angle of the source light. This property is useful in solar cells applications where a maximum amount of light is required independently of the position of the panel with respect to the sun.

Simulations at different angles of incidence (AOI) are performed in the two different configurations of the multi-structure cells presented in section 3.3.3 using a planar wave excitation at 700 nm of wavelength, and they are compared to the single inverted conic structure cell. We demonstrate in figure 14 that very low reflectance response is maintained at different angles of incidence up to 40°, followed by a slight reflectance increase at greater AOI values for both single- and multi-structure cells. In addition, by introducing the disorder in the two configurations of the multi-structure cells, a lower reflectance is obtained for intermediate angles of incidence (between 30° and 60°). These results suggest that for surfaces irradiated in different AOI the total hemispherical reflectance of disordered structure distribution (typical in BSi) is reduced compared to strictly periodic structured surfaces of similar dimensions.

Figure 14. Comparison of reflectance simulations with single- and multiple-structured unit cells in function of angle of incidence.
4. Conclusions

We have presented three modelling techniques of BSi samples to improve the simulated reflectance with respect to the one obtained by measurements. All techniques are based on statistical information of BSi 3D model reconstructions obtained by FIB-SEM tomography due to the dense agglomeration of high aspect ratio structures typical in BSi samples. The first technique, consisting of numerical simulations of unit cell structures based on regions of actual BSi topography, provides partial concordance with measurements at certain wavelength range but with different curve tendencies. Differences in the reflectance response between regions are attributed to the limited size of the simulated structure and the BSi heterogeneity.

The second technique, consisting of modelling single equivalent structure shapes, shows improved simulated reflectances compared to measurements when the height distribution is similar to the global BSi height distribution (single cone or inverted cone shapes). In addition, improved concordance was obtained when the equivalent structure height is based on the global BSi height STD, compared with the height based on the global mean depth and the mean normal surface angle. This result suggests that by using the STD as structure height, it compensates the strong local variations of the mean height observed in the BSi topography.

In the last modelling technique, unit cells with 4 inverted cones are used in order to introduce variations of the structure height and diameter to break the periodicity of the single structure unit cell and therefore with greater resemblance to BSi topography. The results obtained consist in smoother reflectance responses with improved tendencies with respect to the ones observed in measurements, while the mean reflectance did not change due to the cells being designed with the same topographic parameters as the single structure unit cell. The multi-structure unit cell provides 8 degrees of freedom allowing one to model unit cells having height distributions with greater similarity to the ones measured from BSi samples, which would imply further improvement in the reflectance matching.

The different multi-structure unit cell configurations (1\textsuperscript{st} and 2\textsuperscript{nd} cases) provide about the same reflectance response with NRMSE with experimental measurements below 0.25\% for wavelength range between 450 and 950 nm. The remaining fluctuations observed in the reflectance of the multi-structure unit cell denote the trade-off between cell simplicity and reflectance accuracy.

The reduced average reflectance observed in simulations of multi-structure unit cells with respect to the single-structure cell at different AOI, suggests that surfaces having a disordered structure distribution with different dimensions such as BSi are preferable in cases where lower reflectance is required at different irradiation AOI than surfaces having perfectly organized structures with similar dimensions.

References