INFRA-RED INVESTIGATION ON SILICON SOLAR CELLS

(Kajian Inframerah ke atas Sel-sel Suria Silikon)


Solar Energy Research Institute (SERI)
Universiti Kebangsaan Malaysia, 43600 UKM Bangi, Selangor, Malaysia

*Corresponding author: suhailas@ukm.edu.my

Received: 12 April 2017; Accepted: 1 September 2017

Abstract
Increasing reliance on carbon-based fossil fuel is likely to cause irreversible damage to global environment. Crystalline silicon (Si) based on pollution free photovoltaic (PV) electricity generation technology is expected to play a dominant role in this electricity generation transition from carbon to silicon. Since Si wafer represents almost 50% of the PV conversion cost, thinner wafers are highly effective at reducing the production cost. Therefore, there is an urgent need to develop alternative device configurations and processing methods for thinner Si wafer. Si wafer has to go through cleaning process, thinning process, textured process and partially transparent technique. In this work optical transmission through Si is investigated as a function of wafer thickness. For this improved performance, surface morphology, optical properties and the optical transmission near band gap is measured with custom-designed rear infra-red (IR) transmission measurement system. Si wafer with the textured surface have more light absorption than the as-cut and planar Si wafer.

Keywords: optical transmission, thin silicon wafers, infrared light, light absorption

Introduction
Silicon wafer-based photovoltaic module production has been growing over 30% since the last decade [1]. Generally, the cost of Si accounts for almost 50% of a photovoltaic panel [2]. Historically, a pathway to reduce cost has been realized by economic use of Si in the form of thinner substrates; current Si wafer is in 150 – 200 μm thickness [3]. Si PV technology is almost exclusive based on mono-facial solar cells in which light is incident from the front surface with the back surface completely metallized. The bifacial solar cell is an emerging solar cell configuration in which electrical grid patterns are identical on both front and back surfaces. This device...
configuration has the potential to generate more power by capturing scattered light from the rear surface than the mono-facial solar cell. The challenging problems in bifacial solar cell is to ensure that the photo-generated electron-hole (e-h) pairs absorbed near the back surface are collected by the front surface emitter prior to recombination. This experiment can be done by using appropriate surface texturing methods, light trapping can be enhanced and absorption in the rear-infrared (NIR) [4-6]. The optical properties of a broad range of different bifacial configurations with varying surface morphologies and rear side reflectors have been extensively investigated in the literature. Although wafer thickness reduction translates into smaller recombination losses and large open circuit voltages; absorption is reduced as well [7].

These considerations have led to extensive research on performance limiting factors in amorphous [8], multi-crystalline [9], and single crystalline solar cells [10, 11]. Due to its indirect band gap, crystalline silicon has weak optical absorption particularly in the range (~900 – 1100) nm. Therefore, in solar cell studies aimed at increasing the efficiency, the primary goal is to enhance light absorption while minimizing recombination losses. Surface texturing aimed at enhanced absorption in silicon has been extensively investigated by geometrical optic [12]. Geometrical textures reduce reflection light into the semiconductor. Despite their effectiveness and industrial applications, geometrical texturing schemes suffer from several disadvantages that limits their effectiveness. Some of those are listed below [13]:

i) Wet-chemical alkaline anisotropic etching used to form random pyramids in (100) oriented crystal is not effective in texturing of flow cost multi-crystalline (mc-Si) wafers, ii) Anti-reflection films have a resonant structure which limits their effectiveness to a narrow range of angles and wavelength, iii) Sufficient IR absorption in thin film ( < 10 μm) silicon solar cells is not possible with geometrical optics based texturing.

Light trapping schemes based on geometrical optics considerations have been developed for enhancing oblique coupling beyond narrow angle range of (~16°) defined as sin⁻¹(1/n), where n is the refractive index of silicon [14]. In general, the required feature dimensions for geometrical optical path length enhancement are optical wavelength, therefore their applicability to thinner wafers is impractical. Periodically textured surfaces based on diffractive [15] and waveguide optics [16] have been shown to significantly enhance optical absorption. For a weakly absorptive medium, statistical analysis by Yablonovitch [17] and optical analysis of scattering from a lambertian surface predicted absorption enhancement in textured surfaces by (~4n²) over a planar surface, where n is the refractive index of the material. Absorption in such structure is opposed to conventional horizontal, thin-film waveguide structures as proposed by Sheng [18].

In literature application of diffractive and physical optics structures aimed enhancement of optical absorption in thin Si films and solar cells have been reported with good results [19 – 28]. Lambertian schemes and related geometrical optics-based ray tracing approached were applied to both amorphous silicon [29] and crystalline silicon solar cells [30] with successfully results. A lambertian surface capable of filling all the available k-space with light beams of equal intensity is difficult to achieve in practice. A close approximation is a randomly textured surface supporting sub-wavelength features. Therefore, the random surface can be described by Fourier summation-over a large number of periods. Although the resulting diffractive scattering ensures almost complete filling of the k-space. Light incident on such surfaces normally is diffractively scattered over a broad angular range determined by using equation 1 below

\[ \theta_{m,i} = \sin^{-1}(m_i \lambda / n d_i) \]  

(1)

where \( n, d_i \) represents the \( m^{th} \) diffraction order corresponding to the spatial period \( d_i \) and \( n \) is Si refractive index. Optical path length in geometrical optics is simply the sum of number of passes through a thin film of thickness, \( t \). For a single grating the total optical path length enhancement is given by summing over the lengths of all transmitted diffraction order (equation 2):

\[ a_{opt}^{\text{grating}} = \sum t \gamma_i d_i \]  

(2)
where $\gamma_i$ is fraction of incident energy coupled into diffractive, $d_i$. For a normally propagating zero order, $d_0$ is identical to $t$; for the diffraction orders the optical path is $t / \cos \theta_{ij}$ where $\theta_i$ the angle of propagation of the $i^{th}$ diffraction order. For a random sub-wavelength diffractive surface the total optical path length is summed over all grating ($i$); each of which generates diffraction orders ($j$) as defined as (equation 3):

$$d_{\text{opt}}^{\text{random}} = \sum_{i,j} \gamma_{ij} d_{ij} \quad (3)$$

Comparison of the three cases (planar, single period and random surface) illustrate that an appropriately designed random surface is highly effective in filling the $k$-space and therefore in reaching the $4n^2$ enhancement limit.

For a good solar cell it is critically important that all of the incident energy to be scattered into obliquely propagating transmitted orders in order to enhance optical path length hence increase absorption rate. This can be achieved for feature dimensions either substantially larger (Figure. 1(a)) or comparable or substantially smaller than optical wavelength (Figure. 1 (b)). The first configuration refers to geometrical optics, the second to diffractive optics, and the third to physical optics. In the physical optics approach deeply etched subwavelength structures are created in three dimensions, on the surface and through the substrate. Rigorous coupled wave analysis [14] has been used to calculate optical absorption in these 3D grating structures. Physical optics also described in terms of subwavelength surfaces (sws) essentially acting as multi-layer anti-reflection films [31]. Structures play no role in optical path length enhancement. In this paper, near IR transmission in (~800 – 1700) nm spectral range for planar and randomly textured Si wafers have been investigated for Si wafers with thickness of (~200 μm).

![Figure 1. Schematic description of light, interaction with surface features (a) optical wavelength and (b) either or optical wavelength for convenience reflected (diffracted beams are not shown).](image)

**Materials and Methods**

Single crystalline silicon (c-Si) wafer with thickness about (~200 μm) is used. $P$-type Si wafers with resistivity ranging between (0.5-3.0) Ω.cm with doping density between $10^{10}$ to $10^{16}$ were used. The silicon (Si) wafer was initially cleaned by dipping into solution of hydrofluoric acid (HF) and nitric acid ($\text{HNO}_3$) in a ratio of 1:100 for 10 minutes. After rinsing with deionized water, it was then dipped into HF and water in a ratio of 1:50 for 1 minute. The wafer was immersed in 10% potassium hydroxide ($\text{KOH}$) at a temperature of 70 – 80 °C for 5 minutes. Subsequently, the wafer was repeatedly cleaned in HF: $\text{H}_2\text{O}$ for 1 minute. Then the wafers were rinsed with deionized water for about 2 minutes and dried with nitrogen gas. Etching process led to the decrease in thickness of Si wafers. Figure 2(a) shows an etching process by using KOH solution. Si wafer with damage removal needs to go through the texturing process with ratio of 1:5:12.5. The texturing process is a combination of 4 g of KOH pallets, 20 ml of isopropanol and 90 ml of deionized (DI) water. The Si wafer will be laminated by using the laminator. Then, the laminated wafer will be transferred into a beaker which contained 10% KOH solution.

The estimated time would be 1 hour and 45 minutes at the temperature of 70 – 80 °C. Next, the IR transmission data will be measured. Figure 2(b) shows the etching process by using HF: $\text{HNO}_3$ with a ratio of 1:10. Then, Si wafer-textured were dipped in a solution of HF: $\text{HNO}_3$ with ratio of 1:10 for 1 hour and 45 minutes. Then, the wafers were
rinsed and dried with nitrogen gas. The IR transmission data is recorded from (600 – 1200) nm wavelength with sub-wavelength 25 nm. Figure 2(c) shows a process flow for paste Black Etching Surface (BES) paste process on silicon wafer with 200 μm thickness. Next, the oxidation process was applied to the Si wafers. The time estimated to produce the oxide layer approach 350 Å is 1 hour and 30 minutes at the temperature 1100 °C. The Si wafers size were then cut into 4 cm x 4 cm. The BES paste contains level of carbon black and n-methyl-2-pyrrolidone by EMD Chemicals Company is placed onto the mask and at the same time the Si wafer is placed under the mask. After that, the etched Si wafer is heated in the furnace at the temperature of 350 °C for 90 seconds. Next, Si wafer is soaked in 1% KOH for 1 minute at 40 °C. After the BES paste is peeled out from the Si wafer, the Si wafer is placed into 10% KOH solution for 1 hour and 15 minutes at 70 °C. Then, the Si wafer is rinsed using deionized (DI) water and dried with nitrogen gas.

A simple experimental setup based on optical configuration described in Figure 3 has been developed for characterization of near IR transmission as a function of wavelength. This system is designed to measure optical transmission system in near and far infrared (IR) range specifically for the wavelength. A computer controlled IR monochromator is used to vary wavelength in the desired range. Spectrally variable light from the monochromator is incident normally on the sample under measurement (SUM). The transmitted light from the sum is collected focusing lens onto an InGaAs photodetector. The output from photodetector is connected to a lock-in amplifier, which is connected to a computer. Intensity variation as a function of wavelength is measured with a LABVIEW based computer programme.

Figure 2. (a) Process flow for KOH etching process on silicon wafer with 200–μm thickness (b) Process flow for HF:HN\textsubscript{3} etching process on silicon wafer with 200–μm thickness (c) Process flow for BES paste process on silicon wafer with 200–μm thickness.

Figure 3. Schematic diagram for IR transmission measurement system
Results and Discussion

In order to reduce the reflectivity of the surface and to trap the light in solar cell, texturing process by using KOH solution have developed good achievement in capturing the light. In this work, thinning process include KOH etching process whereas the Si wafers were immersed in 10% KOH solution with different time etching such as 30, 60, 90 and 180 minutes. In figure. 4 shows the surface morphology from scanning electron microscope (SEM) analysis for KOH-etched surface. Table 1 conclude that the SEM data at 30 minutes the Si wafer reduced to 58.4 μm and the etching rate is 1.94 μm/min. Table 2 summarize from surface profiler at 30 minutes the Si wafer reduced to 31.24 μm and the etching rate is 1.04 μm/min. These etch results show that etch rate is significantly slowed as etch time increase, this may be attributed to loss of water in the solution to the evaporation resulting in a higher KOH concentration which in turn, slow the etch rate.

Table 1. Result of the thickness for KOH etching vs time from SEM data

<table>
<thead>
<tr>
<th>Samples (minutes)</th>
<th>Thickness (μm)</th>
<th>Etching Rate (μm/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>58.4</td>
<td>1.94</td>
</tr>
<tr>
<td>60</td>
<td>41.3</td>
<td>0.63</td>
</tr>
<tr>
<td>90</td>
<td>97.3</td>
<td>1.08</td>
</tr>
<tr>
<td>180</td>
<td>135.2</td>
<td>0.75</td>
</tr>
</tbody>
</table>

Table 2. Result of the thickness for KOH etching vs time from surface profiler

<table>
<thead>
<tr>
<th>Samples (minutes)</th>
<th>Thickness (μm)</th>
<th>Etching Rate (μm/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>31.238</td>
<td>1.04</td>
</tr>
<tr>
<td>60</td>
<td>58.056</td>
<td>0.96</td>
</tr>
<tr>
<td>90</td>
<td>91.862</td>
<td>1.02</td>
</tr>
<tr>
<td>180</td>
<td>213.18</td>
<td>1.18</td>
</tr>
</tbody>
</table>

Figure 4. Topographical images for KOH-etched Si surfaces for etching times of 30 minutes (a), 60 minutes (b), 90 minutes (c) and 180 minutes (d)

Figure 5 shows Si wafer surface after through the KOH etching process. Etching of Si in orientation-dependent alkaline solutions is very well characterized. The etch anisotropy of the alkaline solutions basically results from the fewer surface Si-OH bonds per unit cell on <111> compared to <100> and <110> surfaces. Due to this, it leads to higher energy to break bonds of the <111> surface Si atoms. This anisotropy effect is employed to generate V-grooves in <100> Si wafers using openings in an appropriate mask such as an oxide layer. The wafer release two
configurations: a) through holes and b) no holes. According to these results, it show that an oxide layer on Si wafer is not uniformly grown. Figure 5(a) shows the morphology of Si wafer at area with holes by using AMSCOPE 3.0 MD400E digital microscope and Figure 5(b) shows the morphology of Si wafer with partially holes.

Figure 5. MD400E digital microscope pictures after through KOH etching process (a) the morphology of Si wafer at area with through holes and (b) morphology of Si wafer with partially holes.

Figure 6 shows plots as recorded transmission data as a function of wavelength: comparison transmission response in air and the Si wafer with damage removal known as a baseline have also been plotted. The transmission responses have been plotted on a log scale due to several orders of magnitude variation in transmitted signal. Transmission through air in (yellow line) is has the highest value. The transmission through Si wafer with holes (gray line) is second highest due to lack of absorption of wafer. However, light can be transmitted through Si wafer without reflections. Therefore, the transmission of the Si wafer is highest than planar wafers. Transmission through Si wafer with partially holes (orange line) can trap light and transmit less. Moreover, the Si wafer surface becomes more textured compared with holes. This is due to the increase of light absorption in a textured surface. Transmission through relatively planar polished sample (dark blue line) is lower absorption in a planar and non-textured surface. The sample thickness reaches approximately at (~180 μm) after going through the damage removal process. Therefore, more light will be reflected. The transmission through Si wafer with KOH-textured etching process is the lowest in 1000 – 1200 nm range (bright blue). The wafer with KOH etching is completely textured with estimated thickness of (~ 80 μm). The absorption of incident light is enhanced due to texture-based trapping. The Si wafer with 10% KOH have high quality of absorption light in IR wavelength. The surface texture also significantly enhances the light trapping in the long wavelength region, 800 – 1000 nm.
Figure 6. Comparison of optical transmission measurements a) with KOH and BES paste etching method and b) with HF:HNO₃ and BES paste etching method.

Figure 6(b) plots as recorded transmission data as a function of wavelength; comparison transmission response in air without Si wafer and the Si wafer with damage removal known as a baseline have also been plotted. The transmission responses have been plotted on a log scale orders of magnitude variation in transmitted signal. Transmission through air (yellow line) is highest. Transmission through Si wafer with holes (grey line) is lower than through air due to lack of absorption in wafer. However, light can transmit through wafer directly without reflection. Therefore, the transmission of the Si wafer is higher than planar wafers. Transmission through Si wafer with no holes (orange line) is reduced due to Si wafer surfaces. Moreover, the Si wafer surfaces had become more textured as the absorption of light increases. Transmission through Si wafer with HF:HNO₃ solution at 1:10 ratio (bright blue line) is lower due to its surface. As etching time increase, the Si wafer thickness is reduced to make it thinner. However, as etching time increased wafer starts to develop substantial texture and no longer planar. Therefore, the absorption of light is higher due to surface texturing.

**Conclusion**

A simple IR spectral transmission system based on InGaAs photodetector and monochromator was successfully developed for spectral optical measurement. Based on feature dimensions, incident light interaction can be described in terms of geometrical, diffractive and physical optics. The thinner, textured-Si wafer gives the lowest transmission due to a combination of low reflection and diffractive scattering. A more detailed analysis in terms of measured thickness and surface textured will be reported elsewhere.

**Acknowledgement**

This work was supported by the Malaysia Ministry of Science Technology and Innovation (MOSTI) and Universiti Kebangsaan Malaysia under the grant UKM-SPKP-CRIM-PK01-B001.

**References**


