Investigation of Firing Conditions for Optimizing Aluminum-Doped p⁺-layer of Crystalline Silicon Solar Cells

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ABSTRACT: Screen printing technique followed by firing has commonly been used as metallization for both laboratory and industrial based solar cells. In the solar cell industry, the firing process is usually conducted in a belt furnace and needs to be optimized for fabricating high efficiency solar cells. The printed-Al layer on the silicon is rapidly heated at over 800°C which forms a layer of back surface field (BSF) between Si-Al interfaces. The BSF layer forms p-p⁺ structure on the rear side of cells and lower rear surface recombination velocity (SRV). To have low SRV, deep p⁺ layer and uniform junction formation are required. In this experiment, firing process was carried out by using conventional tube furnace with N₂ gas atmosphere to optimize V_{oc} of laboratory cells. To measure the thickness of BSF layer, selective etching was conducted by using a solution composed of hydrogen fluoride, nitric acid and acetic acid. The V_{oc} and pseudo efficiency were measured by Suns-V_{oc} to compare cell properties with varied firing condition.

Key words: Aluminum, Back surface field, Firing process, Tube furnace, Suns-V_{oc}

1. Introduction

In the crystalline silicon solar cell industry, the screen printed method has widely been used to form front and back metallization since it is a rapid and cost effective process compared to other methods. Even though the method is a conventional technique in the industry, it still needs optimization for high efficiency solar cells. There are many research trends to improve efficiency of solar cells such as screen printed finger width, paste contents, firing temperatures, thickness, paste viscosity etc.1) Particularly, firing temperature is one of the important factors for determining characteristics of the solar cell. In case of front metallization using screen printing method, the over-fired front contact has an effect that creates a shunting path which is critical for fill factor of solar cell by crystallite through emitter2). On the other hand, less-fired front contact occurs in high contact resistance due to insufficient contact formation3). Moreover, this firing process is also important to back side metallization using screen printing. After firing process on back side metallization, BSF is formed between crystalline silicon wafer and Al back contact. The BSF is highly Al doped Si layer, and the layer acts as a p⁺ layer. Therefore, the solar cell which is made by p-type crystalline silicon wafer has an n⁺-p-p⁺ junction1,3). This p-p⁺ region forms an electric field and creates a barrier to minority carrier flow to rear side. The BSF layer thus has an effect that minimizes the rear surface recombination velocity. Moreover, BSF has a net effect of passivation of the rear surface4-6). Therefore, the BSF layer thickness control and uniformity are majorly focused since solar cell characteristics are varied by these factors7,8). BSF layer thickness is normally followed by quantity of dissolved Si onto Al-Si melted layer at peak temperature1,8). The uniformity of BSF layer is also related to the firing peak temperature. Thus in this paper, BSF uniformity and layer thickness are analyzed for dependence upon firing process time and peak temperature.

2. Experimental

2.1 Dependence of process time on BSF thickness

Samples were prepared with (100) Czochralski (CZ) p-type wafers to study the influence of process time which was divided to input time and sintering time at the center of a furnace. Al paste was screen printed on the wafers with 30µm of thickness. The printed-Al paste was dried at 285°C for 2 minutes by using a hot plate. The firing process for forming BSF layer was conducted in a 3-zone conventional tube furnace (Fig. 1) with N₂ gas atmosphere.

The Al firing temperature was fixed at 840°C, as a typical
range of 800–900°C is usually considered for Al firing. The samples were kept at the mouth of the furnace for 20 seconds to volatilize the residue of paste solvents. The duration of input and sintering at the center of furnace were varied as Table 1 summarizes. The sample take off time from the center to the mouth was kept constant at 10 seconds.

To etch the BSF layer selectively, samples were dipped in a solution which was composed of hydrogen fluoride (HF), nitric acid (HNO₃), and acetic acid (CH₃COOH). Thickness of the BSF layer was measured by using FE-SEM.

### 2.2 V<sub>oc</sub> optimization with varied firing temperature

Mini-cells of 2x2 cm<sup>2</sup> size were fabricated with half cells to compare V<sub>oc</sub> according to the different firing temperatures. The half cells which were produced by E&amp;R Solar (Kyengbuk, Korea) had an emitter of 72 ohm/sq sheet resistance and were deposited with SiNₓ:H as an anti-reflection coating (ARC) and passivation layer. The SiNₓ:H layer on the wafer was opened by using photolithography for the front grid area. Afterwards, Al paste was screen printed and fired at different temperatures with the fixed process time as Table 2 shows. As a front contact, Ni/Cu/Ag plated contact was used. On the laser ablated area, nickel was deposited by using an electroless plating, then Cu/Ag main metal stacks were plated by using a light induced plating (LIP) for uniform metal thickness. The completed cell structure and feature are schematized in Fig. 2.

The cells were measured by Suns-V<sub>oc</sub> (Sinton Instruments, USA) to compare V<sub>oc</sub> and pseudo efficiency (pEffi). Also, BSF layer thickness of the cells was compared with the same methods as explained in section 2.1.

### 3. Result and Discussion

#### 3.1 Dependence of process time on BSF thickness

Before we optimized the firing temperature, we investigated the thickness of BSF by changing process duration. Fig. 3 shows the FE-SEM cross section image of samples with different input time and fixed time of sintering at the center of the furnace. Measured BSF thickness of each condition was 7.5 µm and 4.5 µm for 20 sec and 10 sec of input time, respectively. The BSF was thicker for the longer input time since duration at peak temperature (t<sub>peak</sub>) was increased. If t<sub>peak</sub> is increased, more silicon can be dissolved into the Si-Al melt and epitaxially recrystallized when the sample is cooled down<sup>9-11</sup>.

We also changed sintering time at center of the furnace with fixed input time to 40 sec. As Fig. 4 shows the thickness of the BSF layer, sample with longer time (20 sec) of sintering at the center had about 1 µm thicker layer (5.8 µm) compared to the sample which was directly taken out from the center. Even though the BSF thickness was influenced by the longer sintering time at the center, which increased the t<sub>peak</sub>, the thickness difference was larger with the increased input time.

By varying the process time, we obtained the BSF thickness from 4.5–7.5 µm. Although the thicker BSF layer can reduce the back surface recombination velocity, it can also reduce absorb layer of the wafer. In the next chapter, we evaluate V<sub>oc</sub> with different firing temperature to optimize the BSF forming condition.
3.2 $V_{oc}$ optimization with varied firing temperature

The BSF quality and uniformity of cells at different firing temperature were evaluated by comparing $V_{oc}$. The $V_{oc}$ of cells were measured by Suns-$V_{oc}$ which can measure $V_{oc}$ with varied light intensity. The $V_{oc}$ value from the Sun-$V_{oc}$ only can be different with the actual value when temperature is changed. The measurement details are well explained by R. A. Sinton and A. Cuevas. The error bar graphs in Fig. 5 show average $V_{oc}$ and $p_{Effi}$ values of three cells for different firing temperature. The lowest $V_{oc}$ of 618 mV was measured at 820°C. At 840°C, the maximum and average value of $V_{oc}$ was increased and recorded the highest value of 624 mV. However, average $V_{oc}$ was decreased to 621 mV at 860°C. The aspect of $V_{oc}$ was matched well with $p_{Effi}$ results which was recorded at 19.2% as the highest value.

$V_{oc}$ of solar cells is affected by uniformity of BSF layer. When the peak Al-Si alloying temperature exceeds a critical value, Al surface reveals a lot of bumps and BSF layer becomes non-uniform. As Fig. 6(a) shows the error bar graph of the BSF thickness, the deviation of thickness at 860°C was from 5 to 26 µm which was extremely higher than other conditions. Also, Al-Si eutectic layer which is located between Al and BSF layer had large difference of thickness depending on area. In the area of bumps, eutectic layer thickness was around 50 µm (Fig. 6(b)) while other areas had 2~5 µm. Due to the eutectic layer having strong relation of lateral conductivity of the rear contact, inhomogeneous eutectic layer thickness will adversely influence on the cell performance.

To optimize the process of Al rear contact formation, printed-Al thickness also can be controlled. When Al thickness becomes thin, peak temperature of firing without agglomeration is increased...
exponentially\(^1\). Although the value of Al thickness and peak temperature was not exactly matched with our results, we could find optimal temperature with 30 µm Al layer. In this experiment, we optimized \(V_{oc}\) at 840°C. However, we can also decrease Al thickness for using higher peak temperature and BSF thickness can be thicker (~10 µm) for further reducing surface recombination velocity\(^13\).

4. Conclusions

To investigate proper thickness of BSF layer and optimize \(V_{oc}\) of laboratory cells, the firing process time and peak temperature in tube furnace were varied. The increase of BSF thickness was more prominent for the varied input duration than sintering time at the center of the furnace. Also, 2x2 cm\(^2\) size cells which had Ni/Cu/Ag plated front contact was measured by Suns-\(V_{oc}\) to compare the \(V_{oc}\) and pEffi. The \(V_{oc}\) and pEffi recorded peak value (624 mV, 19.2%) at 840°C with 30 µm Al thickness. At higher temperature (860°C), agglomeration was occurred and disturbed uniform BSF layer formation.

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