SELECTIVE CHEMICAL ETCHING FOR STUDYING THE FRONT SIDE CONTACT IN THICK FILM SCREEN PRINTED CRYSTALLINE P-TYPE SILICON SOLAR CELLS

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ABSTRACT

Crystalline silicon solar cells are currently the leading technology in the photovoltaic market with no great expectable change in the shares. The scientific community works on the further development and improvements of state-of-the-art as well as new solar cell materials. This paper reports on a chemical methodology for selective etching to study the metallization step in monocrystalline silicon solar cells. The object of study is a complete processed silicon solar cell which was cleaved via laser beam on the back side and broken per hand to obtain stripes of the size 1.56×1 cm². In the following a sequence of etching chemical solutions to selectively remove the components of the front side silver contact was applied. Scanning electron microscopy was used to investigate contact interface after each etching step. The silver finger, the glass and the silver crystallites grown in silicon could be removed. It came out that the silver crystallites preferably grow at the pyramid tips and edges of the textured wafer. A characterization with Energy Dispersive X-Ray Spectrometry was performed to quantify the components of the silver contact after each chemical etching step. While the weight percentage of silver reduced by more than 90% after an aqua regia treatment, it increased by 13% after hydrofluoric acid. Silver was practically eliminated after a second aqua regia bath. Similarly, the content of glass was also determined. The approach serves for interface investigations in semiconductor technology where screen printing approaches are used for the metallization.

Keywords: Selective Etching, Crystalline Solar Cells, Screen Printing, Thick Film Silver Paste, Scanning Electron Microscopy, Energy Dispersive X-Ray Spectrometry.

1. INTRODUCTION

The Fondap project Solar Energy Research Center (SERC Chile), as a consortium of 6 Chilean universities including the Universidad de Chile (UCH), the Universidad de Antofagasta (UA), and the Universidad Técnica Federico Santa María (URFSM) among others, has the aim of developing the applied and basic research of Solar Energy in Chile. This research includes the field of materials sciences for photovoltaics, especially for industrial solar cells. Likewise, the Centro de Desarrollo Energético Antofagasta (CDEA) of the Universidad de Antofagasta has the purpose of developing solar energy research in the Antofagasta region, northern Chile. Hence, this paper focuses on the study of one of the most critical steps within the fabrication, the metallization. In the future, a fabrication laboratory may be implemented in Chile in order to produce industrial photovoltaic cells. To accomplish this goal, SERC and CDEA perform collaborative research with the International Solar Energy Research Center (ISC) Konstanz (Germany).

Photovoltaics (PV) has rapidly grown to become an important source of energy and economic activity. By 2013 close to 90% of the PV technology was based on bulk Si-wafer, consisting of monocrystalline Si (mono Si) and multicrystalline Si (mc-Si) 1. Notwithstanding that Silicon photovoltaics (SiPV) can be seen as a mature technology, the scientific community works on the further improvement in several areas such as the crystallization, producing thinner wafers, optimizing solar cell process, switching substrate from p-type to n-type doped silicon, and aluminum (containing Al particles) to contact p-type silicon material. Both pastes contains further components to ensure both: a necessary low viscosity to print over the wafer surface and a higher viscosity after the printing step (see section 2.2). While silver paste is deposited onto SiNx 5 and therefore designed to etch this layer, aluminum paste is just utilized to support the contact formation and not to etch SiNx 5.

Immediately after depositing silver or aluminum paste, a drying step follows at temperatures between 80°C and 200°C to remove the solvent (see the detailed firing cycle in section 2.4). Since in a p-type based silicon solar cell process, Ag fingers and busbars are used in the front side, they must cause the minimal possible shadowing while ensuring a good contact, and avoiding the introduction of metal impurities deep into the substrate due to recombination losses. In addition, aluminum cannot be soldered to construct a module, therefore solder pads are screen printed on the rear side with a silver-aluminum (AgAl) paste, exactly in the equivalent position as the busbars of the front side. This step is generally performed after printing silver on the front side and before printing aluminum on the rear. Fig. 1 illustrate the finished front side Ag contact.

2. METALLIZATION OF C-SI SOLAR CELLS

The metallization of c-Si solar cells is performed at the final stages within the fabrication, and represents a critical step due to the number of processes and reactions which take place in a short period of time (see firing step in subsection 2.3). Before creating electrical contacts in a solar cell, a sequence of several steps are required 5, which can be seen in the appendix.

2.1. Screen printing

The most used metallization technology in the industry is screen printing. A screen consists of a mesh made of stainless steel and coated by an emulsion. The technology is based on the use of thick metal pastes deposited by applying a squeegee force which allows that the pastes flow through the openings of the screen. Silver paste (containing Ag particles) is used to establish a contact onto n-type silicon, and aluminum (containing Al particles) to contact p-type silicon material. Both pastes contains further components to ensure both: a necessary low viscosity to print over the wafer surface and a higher viscosity after the printing step (see section 2.2). While silver paste is deposited onto SiNx and therefore designed to etch this layer, aluminum paste is just utilized to support the contact formation and not to etch SiNx.

Immediately after depositing silver or aluminum paste, a drying step follows at temperatures between 80°C and 200°C to remove the solvent (see the detailed firing cycle in section 2.4). Since in a p-type based silicon solar cell process, Ag fingers and busbars are used in the front side, they must cause the minimal possible shadowing while ensuring a good contact, and avoiding the introduction of metal impurities deep into the substrate due to recombination losses. In addition, aluminum cannot be soldered to construct a module, therefore solder pads are screen printed on the rear side with a silver-aluminum (AgAl) paste, exactly in the equivalent position as the busbars of the front side. This step is generally performed after printing silver on the front side and before printing aluminum on the rear. Fig. 1 illustrate the finished front side Ag contact.

2.2. The silver paste

The silver paste consists of the following ingredients: Ag particles, glass frit, solvents, and binders. Ag particles can have different shape and size distribution with concentrations in the range 70-95 wt% of the paste system. A frequent used glass, lead-borosilicate glass (PbO:B₂O₃:SiO₂), exhibits a concentration close to 5 wt% of the paste system. The glass etches the SiNx layer and reduces the melting point of silver during a high temperature process (see section 2.3.). The glass allows for achieving a mechanical adhesion to
the substrate after firing. Solvents and binders are required to adjust the paste rheology. They are based on ethyl cellulose, in combination with terpineol \(^1\) and are chosen in such a way that they are burned off during firing without leaving residues back.

Typically, glasses of the type \(\text{PbO: B}_2\text{O}_3: \text{SiO}_2\) are used for screen printed silicon solar cells. Alternatively, \(\text{Bi}_2\text{O}_3\), \(\text{ZnO}\), etc can replace \(\text{PbO}\) due to toxicity reasons \(^2\,^3\).

**Fig. 1.** SEM image of the front Ag contact of a complete processed solar cell.

### 2.3. Firing

After screen printing and drying, the wafers flow inside a firing infrared (IR) belt furnace. This furnace is circa 7 m long with 6 heating zones to achieve a temperature-time (T-t) profile as shown in Fig. 2. The parameters which are normally adjusted are the peak firing temperature \((T_{\text{peak}})\) of zones 5 and 6, and the belt speed \((v_{\text{bld}})\).

During the firing step, components of the paste and silicon interact: organics burn out, the glass melts and locally etches the SiNx layer followed by the dissolution of silver particles and sintering. The sintered Ag particles result in thick Ag fingers and busbars on the front side of the solar cell \(^\text{10}\). In the regions where SiNx is completely removed, the melted glass reaches n-type silicon, anisotropically etching and dissolving silicon. When the system is cooling down the glass establishes a mechanical contact with silicon, the dissolved silicon regrows epitaxially and silver recrystallizes at the glass/silicon interface in the form of Ag crystallites (Fig. 3) \(^\text{11}\).

During the firing step, further processes take place. Hydrogen diffuses from the H-rich SiNx layer into bulk silicon. Hydrogen is present in the precursors used for the PECVD \(^4\). An aluminum alloyed back surface field (BSF) is created \(^4\) (the BSF is a diffused layer with the same doping type as the basis, establishing a high-low junction p/p). BSF reduces recombination losses to some extent at the rear side of the solar cell. In addition, the aluminum back contact to the BSF and the contact pads are formed.

**Fig. 2.** Typical T-t firing profile determined with a temperature sensor and a datalogger in which the actual temperature of the cell’s surface was measured \(^13\).

### 2.4. Detailed firing cycle

In the following, a summarized description of the firing step is given \(^14\,^16\).

1. For \(T < 550 ^\circ\text{C}\): The organic binders and solvents are burned off. The viscosity of the glass frit starts to decrease. The sintering of silver particles begins.

2. For \(T > 550 ^\circ\text{C}\): The fluid glass dissolves the silver below its melting point and wets the SiNx layer. The SiNx is etched by a redox reaction with the PbO glass: PbO is partially reduced to Pb and N\(_2\) is simultaneously burned off. Si is oxidized and incorporated as SiO\(_2\) in the glass layer.

(3) For \(700 ^\circ\text{C} < T < 800 ^\circ\text{C}\), PbO reacts with Si resulting in Pb and SiO\(_2\). Thus, more SiO\(_2\) is dissolved in the glass frit whereas liquid Pb starts to accumulate underneath the silver bulk. More silver is dissolved in the liquid Pb and accumulates near the Si interface. Silver starts to crystallize epitaxially into the Si with the assumption that the growth is either from silver saturated glass or via liquid lead phase.

(4) After \(T_{\text{peak}}\) has been reached, the rapid cooling down begins. Inverted pyramids composed mostly of silver are randomly created along Si planes whereas Pb is solidified underneath the silver bulk increasing the metal precipitates in the matrix glass. Few SiNx areas still remain and an inhomogeneous glass layer is distributed on the Si surface.

### 2.5. Model on the current transport

A complete processed solar cell with screen printed Ag contact is made up of the following components: Ag silver bulk produced after the sintering of Ag particles, the glass layer, Ag crystallites grown into the Si n-type emitter in direct contact with the Ag bulk, Ag crystallites isolated by a thick glass layer, and Ag crystallites isolated by a thin glass layer and metal precipitates. Fig. 3 (a) shows the model of the current transport according to \(^15\) and Fig. 3 (b) is an image of a case where a Ag crystallite is completely isolated from Ag bulk by a glass layer.

**Fig. 3(a):** Possible current transport mechanisms in a silver contact. Fig. 3(b): TEM image of a silver crystallite isolated from the Ag bulk.

Possible paths depicted in Fig. 3(a) for the current transport between Ag bulk and silicon are:

- Direct current flow through Ag crystallites in direct contact to the silver bulk \(^15\).
- Current flow through the Ag crystallites separated by a thin glass layer from the silver finger bulk \(^16\,^17\,^18\,^19\,^20\).
- Current flow through the Ag crystallites separated from the silver finger by a glass layer and tunneling effect due to metal precipitates in the glass \(^16\,^17\,^18\,^19\,^20\).

The current transport occurs through a multistep tunneling supported by nano-Ag colloids in the thin glass layer close to the silicon \(^21\).

### 3. METHODOLOGY

#### 3.1. Studying the front side silver contact

Several characterization approaches can be used to study the resulting contact and the contact formation: electrical measurements such as the transfer length method (TLM) with a 4-Point Probe device to determine the contact and specific contact resistance of a metallized silver contact on silicon. The same device allows for measuring the line resistance of the contact. Spatially resolved imaging based such as electroluminescence (EL) and photoluminescence (PL) are used both to generate a map of the recombination and the resistive losses in a solar cell \(^22\,^23\,^24\). An illumination level dependent open circuit voltage (SunsVoc) device can be used to measure leakage currents (also called shunting) \(^25\). The resulting silver finger width and height can be determined with a confocal laser scanning microscope (LSM). The solar cell current-voltage (IV) characteristics were determined with a Sun Simulator. These methods were used in this work to characterize the finished solar cells. The screen printed contact interface was investigated with a FEI Inspect F-50 scanning electron microscope with Field Emission Gun (FE-SEM) at the U. de Chile.

In the following, the selective chemical etching method, applied to the structure depicted in section 2.6., is described.

#### 3.2. Samples

Crystalline silicon solar cells were processed in a standard run, as described in subsection 2.1., at the International Solar Energy Research Center Konstanz.
(ISC Konstanz), Germany. The starting material was p-type (100) oriented mono crystalline silicon wafers of 15.6×15.6 cm² area, 3-6 Ωcm base resistivity and 180 μm thickness. The screen for the front side had a 2.2 mm finger distance and 50 μm finger opening. A commercial silver paste, from which a solar cell efficiency above 18% is expected, was used. For the firing step, optimum parameters were previously found and set for the current experiment at ISC. For LSM and SEM characterization, solar cells were cleaved by laser beam on the back side and broken per hand to obtain 9 stripes of size 15.6×1 cm² (see Fig. 4a).

3.3. Selective chemical etching approach
The selective chemical etching was performed at the chemistry laboratory of the Universidad de Antofagasta with the following solutions (quality for analysis).
- Aqua regia (AR) consisting of a solution of HCl (37%) and HNO₃ (65%) in a 3:1 proportion to remove silver (Fig. 4b and Fig. 4c). As AR is a strong oxidizing agent, it will not etch the glass.
- Hydrofluoric acid, HF (5%) to remove the glass (Fig. 4d).
- Deionized water was used between steps before dipping into the subsequent acid (Fig. 4d).

First, 9 stripes were immersed in test tubes filled with circa 40 ml of AR solution for 60 min (Fig. 4b and Fig. 4c). After DI water dip, 3 of the 9 stripes were dried at 60°C and stored.

Second, the next 6 stripes were etched 5 min with HF in plastic beakers and dipped in DI water (Fig. 4d). In the following, 3 of the 6 stripes were dried and stored.

Third, the remaining 3 stripes were immersed again in AR for 60 min followed by DI water dip. The stripes were dried and stored.

4. RESULTS AND DISCUSSION
The results are presented in two subsections. First, the quantitative measurements after IV and LSM characterization. Second, SEM and EDX analysis of the contact interface.

4.1. IV and LSM characterization
Table 1 summarizes the IV characteristics. The IV values were determined at standard testing conditions or STC (1000 W/m² at 1.5 air mass spectrum and cell temperature of 25°C). The silver paste used to metallize the solar cells led an efficiency of 19%. The EL and PL of Fig. 5 show a homogeneous emission, indicating no local losses due to resistive effects. This solar cell (Fig. 5) was used for SEM analysis. Moreover, the SunsVoc characterization gives a pseudo fill factor (pFF) much higher than FF (83% versus 78%) demonstrating no leakage currents through the p-n junction (see calculation below). This quantity accounts for the fill factor without the series resistance because the open circuit voltage is determined at varying irradiation intensities without drawing the current from the solar cell. In that way, it gives direct indication whether a solar cell exhibits leakage current or not. Note that the fill factor is defined as \( \eta = \frac{FF}{\eta_{mp}} \).

The normalized open circuit voltage is given by \( V_{oc} = q \cdot V'/n \cdot k_B T \) where \( q \) is the elementary charge, \( V' \) is the measured \( V_{oc} \) at STC, \( n \) is the ideality factor accounting for recombination, \( k_B \) is the Boltzmann constant and \( T \) temperature. Replacing values of Table 1, \( pFF = FF = 84\% \) which is higher than \( FF = 78\% \).

4.2. SEM analysis of the contact interface
The SEM images in Fig. 7 correspond to the sample which was treated only with AR, Fig. 8 to the sample which received AR and subsequent HF etch, and Fig. 9 to the sample which was etched first with AR, HF solution and a second AR etch. The letters (a) to (e) at the images correspond to the lowest to the highest maximization used. The red squares, starting with (a) define the scan region for the next image.

The region which was screen printed can be distinguished in Fig. 7a showing also bare silicon in the metallized region. Fig. 7b and Fig. 7c indicate that the glass layer is distributed over the printed region and seems to not leave pyramid tips free, i.e. it covers the pyramid up to the tips. Fig. 7d is a close up of the central pyramid.

Fig. 8a to Fig. 8d expose the silver behind the glass after a first AR and HF etch. Silver crystallites must have grown in silicon. Fig. 8d suggests that silver crystallites grew at the tips of the pyramids and edges, however, they are not easily distinguished. In order to verify this hypothesis, the next etching step can reveal where silver crystallites have grown.

Fig. 9a can hardly reveal the contact places or contact imprints. Closing up in Fig. 9b, silver rests are distinguishable. Fig. 9c and 9d show contact imprints located at the pyramid and edges closed to the tips. These positions are the only places where silver crystallites can have grown supported by the imprint locations. The pattern is repeated for the whole metallized region. Fig. 9e is a further closed up of a metallized region after the application of three etching chemical solutions confirming that the only places where silver crystallites have grown are the pyramid tips and edges close to the tip.
Regarding the doping of silicon, it has been reported that the size and shape of the pyramids and the doping of silicon. In this work, however, the process is the influence of components of the silver paste during the firing step. New paste generations are designed to produce a contact matrix in which the glass does not cover the pyramid tips completely, i.e. the glass leaves pyramid tips free, or at least, it leads to a thinner glass layer at the top region (Fig. 3a). As a result, silver crystallites in direct contact to the silver bulk are created. In order that this effect takes place and the glass concentrates in the valleys, pyramids need to have an optimized size. There are other factors which influence the contact formation such as the properties of the silver particles, size and shape of the pyramids and the doping of silicon. In this work, however, the process for advanced silver pastes. For an n-type layer produced by POCl$_3$. In this concern, an investigation suggested that it is easier to remove an initial atom from the edge of a pyramid than from the center of a (100) surface. Another point into discussion is the influence of components of the silver paste during the firing step. New paste generations are designed to produce a contact matrix in which the glass does not cover the pyramid tips completely, i.e. the glass leaves pyramid tips free, or at least, it leads to a thinner glass layer at the top region (Fig. 3a). As a result, silver crystallites in direct contact to the silver bulk are created. In order that this effect takes place and the glass concentrates in the valleys, pyramids need to have an optimized size. There are other factors which influence the contact formation such as the properties of the silver particles, size and shape of the pyramids and the doping of silicon. In this work, however, the process parameters to control them were not varied. For high solar cell efficiencies, the firing step must be studied and adapted to the silver paste and the mentioned factors in discussion.

In case of the silver particles in the paste, increasing their size can lead to more silver dissolved in the glass, creating larger crystallites, and resulting degradation of $V_o$ and $FF$ values due to leakage current through the junction. The obtained EDX weight percent of silver and paste of samples before and after successive etching processes is shown in Fig. 10. Ag weight decreased dramatically after AR treatment. This change shows that, although the glass seems to cover up to the tips of the pyramids (Fig. 7), the AR treatment was effective on the glass and was able to remove part of the silver in it. After first Ag etching the main element detected was Si with a 64%. This weight increased after the subsequent treatments reaching 94% after AR, HF, AR processing. After AR, HF treatments some paste residues in the samples were found, however, they were mainly composed by silver. Thus, the etching process successfully removed most of the glass. Signals from silver crystallites, which were underneath the glass, were then obtained. An increase in the Ag weight percent was observed. This result demonstrates that the small agglomerates or, clusters observed in Fig. 8, were indeed silver crystallites and very little glass remained in the sample.

After AR, HF etching all silver was removed and small glass residues remained in the sample (Fig. 9). The final glass weight was 0.7%. Apart from glass and Si, a C signal was detected. Carbon is a permanent contaminant in EDX measurements, therefore it was not considered as part of the paste.

The main elements which compose the paste (except silver), oxygen and lead, are shown in Fig. 10 (center). Part of the O signal detected in the EDX measurements corresponded to oxygen associated with silicon. From the silicon bare surface, it was observed that it corresponds to 1%, approximately. This 1% was subtracted to calculate the total glass weight and from the oxygen bars presented in Fig. 10 (center). Elements detected in low concentrations, also constituents of the paste are Al and K (Fig. 10 right). Not only paste weight percent changed after different treatments but also its composition (Fig. 10 center). The paste in the sample before treatment seems to be only composed by O, Pb and Al. PbO is an important component of the paste since it reduces the viscosity and melting point of the glass and after successive etching step.

(b) Contact imprints after AR, HF and AR etch.

Fig. 10: Weight percentage before chemical and after each chemical etching step.
nitrogen was detected. This element probably came from the Si$_3$N$_4$ layer, which was not completely etched and it was observed after Ag removal.

After the AR and HF treatments, 2% of Cl was detected. This might have come from the AR bath, which contains HCl, although it is interesting to notice that it appeared only after the HF step, which removed the paste. This result may be explained by the decrease of glass components, which (apart from silver) were almost completely removed from the sample. Thus, at this stage the glass weight percent, excluding silver, was only 8%, still mainly composed by PbO.

After AR, HF, AR treatments not only all the silver was removed but also all the lead in the glass. Only elements left behind, apart from Si, are O, Al and K. At this stage K weight percent was higher than that of aluminum. Pb and part of Al may have been removed with AR since they were counted among the metals capable of tolerating AR corrosive properties.

CONCLUSIONS

In this work, the goal was to present an approach to experimentally investigate the post fire contact and optimize its use. The approach consisted of the application of a sequence of chemical solutions in order to selectively remove the components of the contact. For analysis, scanning electron microscopy (SEM) and energy dispersive X-ray spectrometry (EDX) were used. The complete experiment and evaluation led to the following conclusions.

The front side contact of a p-type silicon solar cell is composed by the silver finger, an inhomogeneous glass layer and silver crystallites grown into n-type silicon. After application of the sequence of chemical solutions, the three main components were selectively removed.

- Agua regia effectively removed the silver finger leaving the glass layer behind.
- Weight percentage of silver reduced 95% to 3% after first aqua regia etching step.
- Agua regia also removed aluminum from the rear side contact.
- Hydrofluoric acid completely removed the glass layer leaving silver which was, according to the model and microscopy investigation, behind the glass. They consisted on silver agglomerates but not necessary silver crystallites.

Consequently, the weight percentage of silver after hydrofluoric acid increased from 3% to 16%.

A second aqua regia application removed any possible grown silver crystallites revealing the contact points (contact imprints). The contact imprints were found at the pyramid tips and edges close to the tips.

- Weight percentage of silver reduced from 16% to 0.04% after second aqua regia etching.

The selective chemical etching can be applied for further experiments to study solar cells which are metallized with silver pastes having differences in the physical properties and chemical composition. Each screen printed and fired silver paste must be studied and optimized with respect to all preceding processing steps of the whole fabrication.

The methodology can be further improved in order to reduce the amount of residuals after the application of the chemical solutions. In concrete, concentration of the reactants and times can be reduced to produce the same result.

APPENDIX

A. THE SILICON SOLAR CELL

A solar cell is a semiconductor device consisting of a p-n junction and metalized regions that directly converts sunlight into electricity where a portion of the electromagnetic radiation is absorbed in the semiconductor (such as silicon). If the energy of an incoming photon ($E_p = h \nu = hc/\lambda$ being $h$ Planck’s constant, the $\nu$ frequency, $\lambda$ the wavelength and $c$ the speed of light) is larger than the bandgap ($E_g$) of the semiconductor, then an electron is released from the valence band in the silicon lattice to the conduction band leaving a hole. Thus, an electron-hole pair is created. These charge carriers can be separated due to an electric field, locally formed in the p-n junction. After electron-hole pairs are created and separated, these must be collected and conducted through metal contacts out from the semiconductor to an external circuit.

A.1. Solar cell processing

A typical industrial solar cell process based on p-type material can be described as follows. First, the (100) oriented surfaces of the p-type wafers are improved by removing the damage from sawing and by giving an adequate shape to reduce light reflection. This step is called texturization where wafers are treated in an alkaline solution of NaOH and Isopropyl Alcohol (IPA) (or KOH/IPA). Pyramids of 7 µm size with (111) planes are created due to the anisotropic etching of silicon. After that, wafers are immersed in HCl to eliminate metal impurities and in HF to remove oxide. Then, phosphorus diffusion in a quartz tube furnace is carried out to create a p-n junction. The commonly used precursor is POCl$_3$. A further cleaning step in HF removes the formed phosphorus silicate glass (PSG) layer produced during diffusion. Next, a silicon nitride layer (SiNx) is deposited by Plasma Enhanced Chemical Vapor Deposition (PECVD) acting as an anti reflection and passivation layer on n-type silicon. Metal contacts are screen printed by using metal pastes (see section 2.2 and 2.3). A co-firing step follows to finish the contacts (see section 2.4), and finally a laser edge isolation step completes the process.}

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REFERENCES


