Investigations of impurity gettering in multicrystalline silicon

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Abstract. The processes of gettering the recombination-active impurities in multicrystalline silicon were investigated using methods of mass spectrometry of neutral atoms with the depth profile analysis and spectroscopy of a surface photovoltage (permitting to determine the diffusion length of non-equilibrium charge carriers). Getters formed by a silicon layer with a developed internal surface, and also combined getter (the mentioned layer covered with a thin film of aluminum) were used. It was shown that the efficiency of gettering depends on annealing temperature and character of Al depth distribution that, in turn, depends on the regimes of structurally modified silicon layer formation. The models of gettering that enabled us to explain obtained results are considered.

Keywords: multicrystalline silicon, solar cells, gettering, diffusion length, mass-spectrometry.

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1. Introduction

Large-grained crystalline silicon (multicrystalline Si, mc-Si) is widely used for manufacturing the photovoltaic solar energy converters, as it is much cheaper than monocrystalline Si and allows to make solar cells (SCs) and batteries with high enough efficiency (up to 15...17%). The SCs' efficiency in many aspects is determined by a lifetime of non-equilibrium charge carriers. It is known that impurities of metals that are present in a silicon material due to both contamination during crystal growing, and during technological process of SC manufacturing essentially reduce a lifetime of charge carriers. Such recombination-active impurities as Fe, Cu, Cr, Ni, Au, Ti and some other contribute to a degradation of SC efficiency starting from concentrations about $10^{13}$...$10^{15}$ cm$^{-3}$.

For lowering the impurity content methods of gettering are widely used. In one of the spread variants, the getter layer characterized by a high solubility of impurities is superimposed on the backside of a semiconductor wafer. The subsequent annealing of wafer with a getter ensures diffusion of impurities from the silicon bulk to a getter region. The features of gettering in mc-Si are connected with the presence of grain boundaries that can trap impurities, in such manner impeding their gettering. On the other hand, grain boundaries may promote the penetration of hydrogen and some other impurities passivating the recombination-active centers.

In modern technologies of the mc-Si - based SC manufacturing, a number of gettering methods is used. For example, it is the high-dose implantation of H$^+$ or He$^+$ ions, deposition of Al films; gettering by a layer strongly doped with phosphorus, etc. [1–4].

The effective getter used for gettering in mc-Si is porous Si [5,6]. However, a drawback of this gettering method is the propensity of porous Si actively absorb impurities from an ambient during annealing. For example, according to the data [8], even such a slowly diffusing impurity as arsenic ($D_{As} \sim 10^{-15}$ cm$^2$/s at $T = 1000$ °C, [7]) at photon annealing within 1 second ($T \sim 1000$ °C) is found to be uniformly distributed in a 1.5 μm-thick porous Si layer and, at increase of annealing time to 10 seconds, the 0.2 μm-thick underlying region of crystalline Si is doped with As. Such effects lead to additional contaminations, when making thermal operations in insufficiently pure conditions.
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Use of aluminum film on a back surface of a mc-Si wafer allows to combine gettering process with deriving the back isotype potential barrier [9].

In this paper the investigations of gettering processes are carried out for a combined gettering, including a layer of silicon with a developed surface, and a top Al film [10]. Such type of structures was earlier used for gettering monocrystalline and multicrystalline Si [11, 12], but was not studied in detail. The method of mass spectrometry of neutral atoms is used for the level-by-level impurity analysis of the getter area. It is shown that gettering efficiency depends on annealing temperature and shape of the Al depth distribution, which, in turn, depends on the regime of preparation of structurally modified silicon layer. The models of gettering that permits to explain obtained results are considered.

2. Experiment

The mc-Si p-type samples (specific resistance ~ 1.4 Ohm-cm) received from the two suppliers (Zaporozhye Titanium & Magnesium Industrial Complex (ZTMIC), Ukraine, and Bayer Solar GmbH, Germany) have been investigated. The medium sizes of crystal grains were in the interval of 1 to 15 µm.

Measurements of a diffusion length of minority non-equilibrium charge carriers \( L_d \) were made by a method of spectral dependence of surface photovoltage. [13]. The measurements of \( L_d \) values were performed on different sides of a surface to determine of average value and its straggling on a wafer to reduce an error in determination of \( L_d \) changes after thermal and getter treatments.

The backside of mc-Si wafers were etched in HF:HNO\(_3\):H\(_2\)O solutions to prepare a layer with a developed internal surface. 2 modes of etching distinguished by a relation of indicated ingredients and time were used. The thickness of the chemically modified layer was determined by a profilometry method and in the both modes was approximately 0.5 µm. Effective density of a modified layer was measured by a method of gravimetry and for the first mode reached 45%, and for the second one up to 31% of the density of crystalline Si.

After etching Si, the Al film with the thickness of ~ 0.3 µm was deposited on this surface by magnetron sputtering. Annealings were made in an argon atmosphere in the temperature range of 550 to 850°C during 30 minutes. As it is shown in [10–12], the gettering effect is displayed just in this temperature interval. After annealing measurements of the \( L_d \) parameter were made.

The allocation of the recombination-active impurities in getter area was measured by a method of mass spectrometry of neutral atoms using the INA-3 installation (Leybold) when sputtering of the surface in Ar plasma. Thickness distributions of Al before annealings were also measured. The calibration by depth was made by measuring depth of a crater (after ion etching) using a DEKTAK-3030 profiler.

For an estimation of concentration of foreign impurities that accumulate in a getter region the mass spectra at different depths were measured, in accordance with a sputtering of a sample surface. The complexity in identification of impurities is connected with overlapping of signals from isotopes of different elements. For example, the signal from \(^{54}\)Fe isotope is overlapped by a signal from \(^{28}\)Si. In this case for an estimation of iron concentration the signal from \(^{54}\)Fe isotope was used. A procedure of spectra handling including subtraction of \(^{28}\)Si signal (from a reference sample) from the total signal shaped by Si matrix with Fe impurity was also used. The estimation of Ti, Cr, Mn, Co, Ni and Cu impurity concentration was made using signals from different isotopes that are not overlapped with other elements.

3. Results

In Table 1 parameters of the investigated samples before and after annealing at different temperatures are given. As one can see from the Table, \( L_d \) values for initial samples lay in interval of 47 to 80 µm. The gettering effect was observed for samples B12, P35 (etching mode №2) after annealing. Absence of an Al film (sample P34) results in some diminution of \( L_d \). At the temperature of 550°C (for Bayer Solar samples) and 800 … 850°C (for all the samples) gettering is not observed. The essential decrease of \( L_d \) is observed for B9 sample (etching mode №1).

In Fig. 1, the depth profiles of Si and different metal atoms in a getter region for a sample without an Al film (P34) are given. It is clear that the near-surface area of sili-

<table>
<thead>
<tr>
<th>Sample number</th>
<th>3</th>
<th>B9</th>
<th>B12</th>
<th>P34</th>
<th>P35</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producer</td>
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<td>Bayer</td>
<td>Bayer</td>
<td>ZTMIC</td>
<td>ZTMIC</td>
</tr>
<tr>
<td>Type of the structure</td>
<td>Chemically modified Si+Al</td>
<td>Chemically modified Si+Al</td>
<td>Chemically modified Si+Al</td>
<td>Chemically modified Si</td>
<td>Chemically modified Si+Al</td>
</tr>
<tr>
<td>Thickness of chemically-modified layer/Regime of etching</td>
<td>0.3/1</td>
<td>0.3/1</td>
<td>0.3/2</td>
<td>0.3/2</td>
<td>0.3/2</td>
</tr>
<tr>
<td>Annealing temperature, °C</td>
<td>800</td>
<td>750</td>
<td>750</td>
<td>550</td>
<td>550</td>
</tr>
<tr>
<td>( L_d ) before annealing, µm</td>
<td>80</td>
<td>47</td>
<td>63</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>( L_d ) after annealing, µm</td>
<td>80</td>
<td>33</td>
<td>134</td>
<td>67</td>
<td>131</td>
</tr>
</tbody>
</table>

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con, subjected to etching, is strongly polluted with different metal impurities with concentrations of $10^{17}$ to $5 \times 10^{19}$ cm$^{-3}$. The concentrations of Cr, Fe and Ni are especially high. It is characteristic that before annealing these impurities were not observed.

The impurity concentrations diminish in accordance with ion sputtering of surface layer. At the presence of Al film such amounts of impurities after annealing are not detected for none sample. For a sample P35 Cr, Cu and Ni impurities are detected. In Fig. 2 the depth profile of copper atoms near the backside of this sample is given. There are two reference areas of Cu allocation: on the depth of 0 to 0.3 μm, which corresponds to the thickness of Al film, and 0.3 to 0.8 μm (the area, modified by the chemical etching). The maximum copper concentration in getter region is of $2 \times 10^{18}$ cm$^{-3}$. If we suppose that there was a gettering of copper from all the sample thickness (≈ 300 μm), the medium Cu concentration in a sample before gettering makes $3 \times 10^{15}$ cm$^{-3}$. For Cr and Ni the thickness distributions have a qualitatively same form, but the concentrations of these impurities are 2 times less.

We have measured the thickness distributions of Al after annealing at different times and estimated the diffusion constant of aluminum in a chemically modified Si layer. At the temperature of 800°C we obtained $D_{Al} \approx 3 \times 10^{15}$ cm$^{2}$/s, which by 3 orders exceeds the similar value for monocrystalline silicon [7].

In Fig. 3 thickness distributions of Al and Si for the two samples (B9, B12), annealed at the temperature of 750°C and distinguished by a mode of chemical etching are given. These samples, as it was marked above, differ by efficiency of gettering: in the B9 sample the gettering effect misses, whereas in the B12 sample the $L_d$ parameter after gettering is increased up to 80%.

As it is obvious from this figure, thickness distribution of both Al, and Si for indicated samples essentially differ. For the sample B12 (Fig. 3a), a practically stoichiometrical Al film on the surface is observed, with the subsequent tailing of distribution by the depth of $\sim$ 800 nm, and the sharp increase of Si concentration with depth, so Si concentration is saturated at 300 nm. In the sample B9 (Fig. 3b) the structure of getter region is quite another. The area up to depths of 300 nm is characterized by smoothly varying increase of Si concentration, that is saturated at the depth of $\sim$ 600 nm. The Al concentration in the region of 0 to 300 nm is much lower, than in the sample B12. The considerable fraction of Al in this region is in oxidized state, it is indicated by high concentration of oxygen and AlO phase. The depth of Al penetration into Si also is much higher than in the sample B12. The shape of Al distribution looks like a curve with a maximum. Thus, there is a direct correlation between gettering efficiency and the structure of the getter area.

4. Discussion

As it is known from the literature [5–7], effective impurity gettering is possible at developed internal surface formation by chemical etching of Si, but thus the annealing should be made in pure ambient, as chemically modified layer actively absorbs impurities from a surrounding medium. The results obtained for the sample P34 that displays no $L_d$ increase and accumulation of impurities in the near-surface modified region that is simultaneously observed (Fig. 1) confirm it.

In Fig. 4, the diagrams of possible processes occurring at gettering with the use chemically modified layer (a) and its combination with aluminum film (b, c) are given. Si layer with a developed surface operates as an effective getter of impurities from the bulk of a wafer, however at annealing in insufficiently pure conditions it will be saturated with impurities from a surrounding medium, oxidized, and in the case of annealing temperature increase (> 800°C) is a source of impurities itself. These impurities will diffuse to the sample volume. Gettering efficiency in this case is minimum that is confirmed by the described experiments.

At presence of the Al film, the annealing results in growth of Al$_2$O$_3$ thin surface film that protects a getter layer.
from penetration of impurities from atmosphere of the furnace. In this case, the chemically modified layer and aluminum film operate as effective getter of impurities from the sample bulk. The depth distribution of copper in getter layer displays that its greatest amount is accumulated in the Al film, and about 10% in the layer of Si with developed inner surface, where the aluminum content is small. The increase of annealing temperature results in intensive dissolution of aluminum in the chemically modified layer and its partial oxidizing. Thus, the efficiency of the getter decreases sharply.

At etching of Si in the regime No2 (smaller effective density of a modified layer) at annealing the melted aluminum will rapidly moisten the near-surface region of a modified layer, passivating it from action of exterior contaminations, and then partially penetrates deeply into the sample with formation of Si-Al eutectics, ensuring gettering effect. In the case when effective density of etched layer increases (regime No1), at the same annealing temperature, aluminum penetrates into chemically modified layer more slowly, it simultaneously interacts with oxygen and other impurities present both in the atmosphere of the furnace and in the layer with a developed surface. As our mass-spectrometer analysis displays (Fig. 3), such modifications of structure and composition of getter layer results in the change of mechanisms of aluminum penetration into the sample. In this case, the getter region consists of an intermixture of aluminum, oxygen, silicon and their compounds, and gettering effect does not take place.
Acknowledgments

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