Influence of nanostructured ITO films on surface recombination processes in silicon solar cells

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Abstract. This paper describes the results of comparative studies of illumination current-voltage characteristics and spectral characteristics of silicon solar cells with rear location of the collector p-n-junction for the cases of non-passivated and passivated front illuminated surface. Passivation was performed by silicon dioxide layer or ITO layer. It was found that ITO layer surface passivation with formation of ITO/silicon heterojunction, unlike silicon dioxide layer passivation, leads to a significant reduction of the effective surface recombination velocity. It significantly increases the value of the internal quantum efficiency in the wavelength range from 550 to 1050 nm and, as a result, significantly increases the value of short-circuit current of solar cells.

Keywords: solar cell, internal quantum efficiency, external quantum efficiency, velocity of surface recombination, spectral dependence, isotype heterojunction.

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1. Introduction

Films of transparent conductive oxides (TCO) characterized by high optical transparency and electrical conductivity are now widely used in manufacturing up-to-date optoelectronic devices, where they are applied for creation of transparent electrodes and antireflection layers. When using these films in silicon solar cells (SC), it is also important to solve the task of passivation of silicon surface with the aim to reduce the velocity of surface recombination and, as a result, to enhance the efficiency of these elements. In particular, firms Sanyo/Panasonic already use TCO films in industrial production of silicon SC based on the junction α-Si:H/Si(crystalline), which reach the efficiency up to 25.6% [1]. One of the diverse TCO materials is indium oxide doped with tin ITO that, starting from 1954, when ITO film with suitable combination of optical transparency and electrical conductivity was prepared [2], is actively investigated with the aim of large-scale usage [3, 4].

On the other hand, it is well-known that, to decrease the negative influence of surface recombination on performances of silicon SC, beside the method for passivation of silicon surface, widely used is the method for creation of near-surface junctions. While passivation of the silicon surface, which is realized by deposition of dielectric layers, decreases the velocity of surface recombination directly at the interface silicon-dielectric due to lowering the concentration of surface recombination centers, availability of of near-surface junctions provides a potential barrier that limits the influx of definite type charge carriers to surface recombination centers [5]. These near-surface junctions can be created due to formation of both isotype n⁺-n or p⁺-p-junctions and floating p⁻-n⁺ or n⁺-p-junctions [6,7] near the surface. In the case of available near-surface junctions, researches operate with the notion of...
“effective surface recombination velocity” related to the boundary between the range of space charge and quasi-neutral bulk. At the same time, this decrease in the negative influence of surface recombination on silicon SC performances is studied insufficiently.

Therefore, this work was aimed at performing investigations of the efficiency of applied ITO layers for creation of the junction ITO/Si with the purpose to decrease both recombination (effective surface recombination velocity) and optical (coefficient of light reflection) losses in silicon SC.

2. Experimental methods

Experimental investigations were performed using the SC samples with rear collector junction having the thickness 400 μm. The samples were made from zone melting n-type silicon KSE-2 with the specific resistance close to 2 Ohm·cm. These samples had the frontal surface free of electrodes. It was provided by placing the aluminum contact metalization of the interdigital type on the rear surface of SC in the form of oppositely directed combs, when one of them provides contact to the base n-range of SC, while the other – to the p'-range created due to boron diffusion near the rear surface. Near the frontal surface, these SC had shallow isotype n'-n-junction formed using phosphorus diffusion at the doping level approximately 10^{19} cm^{-3} in the n'-layer. Besides, to provide surface passivation and lowering optical losses, the frontal surface of SC was covered with the layer of silicon dioxide of 110-nm thickness. The schematic view of the silicon SC with the rear placement of the collecting p-n-junction and anti-recombination n'-n-junction is shown in Fig. 1.

The abovementioned SC samples served as the objects for investigations of light current-voltage characteristics (CVC), and the latter enabled to determine the main photo-energetic characteristics of SC. Also, they allowed measuring the spectral dependences of the short-circuit current Isc through SC within the wavelength range \( \lambda = 400\ldots1200 \) nm. These dependences were measured in the mode of automatic tuning the level of irradiance, which enabled to obtain the spectra of internal and external efficiencies. To determine the influence of the ITO/Si heterojunction formed on the front surface of SC on generation-recombination processes in it, the above characteristics were studied step-by-step, namely: first, for initial SC, then after removing the silicon dioxide layer from the front surface (by using the treatment in the concentrated fluoric acid) and, finally, after formation of a heterojunction at the surface of silicon SC by deposition of the ITO film with the thickness 75 nm, applying the method of reactive ion sputtering the indium-tin target in argon-oxygen ambient. When processing in concentrated fluoric acid, SC were reliably protected, etchant was active only on the frontal surface. After processing, the samples were thoroughly washed in deionized water.

Such a choice of the experimental samples with the rear placement of barriers and contact metalization was related with their high sensitivity to surface and bulk recombination, changes of which we should register.

Light CVC, in particular, allow studying behavior of the short-circuit current, the value of which is defined by the efficiency of collection inherent to photo-generated charge carriers, and using the spectral dependences of the short-circuit current one can determine spectra of internal and external quantum efficiencies. The latter enables one to ascertain features of recombination processes at the near-surface range and in bulk, which, in turn, make an effect on the efficiency of collection of non-equilibrium charge carriers in SC.

Our measurements of light CVC and spectral dependences were performed using the equipment for photo-technical testing SC as well as installation for determination of relative spectral characteristics of photovoltaic converters in the Photovoltaic Converters and Modules Test Center at V.Ye. Lashkaryov Institute of Semiconductor Physics, NAS of Ukraine.

The refraction index and thickness of ITO films were determined using a laser ellipsometer at the wavelength 632.8 nm.

3. Results and discussion

Shown in Fig. 2 are typical light CVC of the studied SC obtained under the spectral conditions AM1.5 (irradiance \( P_0 = 1000 \text{ W/m}^2 \), temperature \( T = 25 \text{°C} \)) starting from the initial one to the following after removing the silicon dioxide layer and after depositing the ITO film. The values of SC photoelectric parameters determined using these light CVC are adduced in Table 1. And Fig. 3 shows the spectral dependences of internal quantum efficiency of the same SC after identical treatment stages.
Our ellipsometric investigations have shown that ITO films are characterized by the values of refraction index lying within the range $n = 1.95...2.0$, while the thickness is close to 75 nm. This thickness was chosen with account of optimal reduction of light reflection from silicon surface under conditions AM 1.5.

As seen from Fig. 2 and Table 1, removing the SiO$_2$ layer from the front surface of SC results in decreasing the short-circuit current $I_{sc}$ by the value approximately 15.5%, while deposition of the ITO film – to considerable growth of this parameter. The short-circuit current value in the sample with ITO film exceeds that for SC with the removed silicon dioxide layer by approximately 62% and is considerably higher than the value for the initial SC sample having the SiO$_2$ layer on its frontal surface. In this case, the open-circuit voltage is monotonically increased from 515 mV in the initial sample up to 527 mV after deposition of the ITO layer. It should be noted that for all the stages of experiment the fill factor FF of light CVC was kept unchanged and remained the same as that for the initial light CVC, namely 0.75.

Spectral dependences of the internal quantum efficiency (IQE) at various stages of investigations changed as follows from Fig. 3. At the very beginning, after removing the silicon dioxide layer from the SC front surface, there takes place a weak increase of the internal quantum efficiency only near the maximum of dependence, and then, after deposition of the ITO layer on this surface, the IQE spectral characteristics is essentially changed as compared with previous dependences. It is pronounced in the considerable increase of the internal quantum efficiency within the wavelength range 550...1050 nm and near the maximum of characteristic, in particular. It should be noted that light reflection has no influence on IQE values, since in the case of non-absorbing layers

$$IQE = \frac{EQE}{1 - R},$$

where EQE is the external quantum efficiency, and $R$ – reflection coefficient of the SC surface.

Similar results were observed in all the studied SC.

It is known that the value of surface recombination velocity for the non-passivated silicon surface considerably exceeds the respective value for the system Si-SiO$_2$. But the found changes in the short-circuit current values after removing the SiO$_2$ layer are indicative of the fact that these changes are caused just by varying optical characteristics of the SC front surface (i.e., removal of the antireflection coating), while any change in the value of effective velocity of surface recombination $S_{ef}$, valid for the boundary between the space charge region and quasi-neutral bulk, is not observed. It is confirmed by practical absence of changes in respective spectral dependences for the internal quantum efficiency. We believe that it is caused by availability of the isotype $n^+\!-\!n$-junction at the SC front surface.

The found in this work approximately 62% increase in the value of $I_{sc}$ current after deposition of ITO layer on the SC frontal surface and formation of the heterojunction ITO/silicon cannot be explained only by improvement of optical characteristics inherent to the SC frontal surface. It means that there takes place a considerable decrease in the value of effective surface recombination velocity $S_{ef}$. It is unambiguously confirmed by the considerable increase in the internal quantum efficiency within the wavelength range

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550…1050 nm, which is clearly seen from juxtaposition of the spectral dependencies for the SC samples before and after deposition of ITO layer (Fig. 3). Treatment of the experimental dependencesIQE(λ) by using the method[9] has shown that, after formation of the heterojunction ITO/silicon, there takes place approximately 3-fold decrease in the value of effective surface recombination velocity. More exact ascertaining all the mechanisms responsible for the decrease of this value S_eff after deposition of ITO layer requires additional theoretical investigations that are now performed.

4. Conclusions

It has been founded experimentally that effective surface recombination velocity S_eff both on the passivated by thermal SiO2 film front surface with isotype n + n junction of the back junction back contacts SC, and after its removal remains approximately constant. At the same time, formation of the ITO/silicon heterojunction on this surface results in considerable decrease of S_eff and, consequently, in essential growth of the internal quantum efficiency value within the wavelength range 550…1050 nm.

References


