The Effect of Electrical Properties by Texturing Surface on GaAs Solar Cell Efficiency

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Abstract: Problem statement: This project discusses on the method to resolve the optical losses problem that have been hindering the totality efficiency of the photovoltaic. Solar cell simulation could be useful for time saving and cost consumption. The Silvaco software is not widely used in designing the 2D solar cell devices because there is lots of 1D, 2D and 3D-simulation beside Silvaco software such as MicroTec, SCAPS-1D. Approach: The different models surface texturing on GaAs solar cell had been simulated by using the Virtual Wafer Fab (VWF), SILVACO software in this project. Results: It was expected that modification of surface texturing might distinctly improved the spectral sensitivity of the photovoltaic by reducing the light reflection and improving the light trapping. There are four models surface texture of photovoltaic devices. It is the simple structure, V-trench structure, fours-sided structure and semi-sphere structure. Hence, the incoming light will hit the GaAs surface several times. Light, which is not absorbed in its first passage through the cell, has the additional opportunities to be absorbed into the cell. It had been shown that modified surface of GaAs solar cell had improved the efficiency up to more than 2% and its quality application performance about 10%. Conclusion: From the simulation result, the V-trench structure is the best surface texture for GaAs solar cell compared to the others, which has $J_{sc}$ is 3.575 mA cm$^{-2}$, $V_{oc}$ is 0.807 V and efficiency is 23.07% in 90° incident light.

Key words: Surface Textured, GaAs Solar Cell, Short Circuit Current Density, Open Circuit Voltage, Silvaco

INTRODUCTION

Current solar cell simulation tools typically use discrete components to model one aspect of solar cell operation. These can be very accurate predictors of specific characteristics. This simulation can be done much faster than physical experimentation and can provide solar cell information that is difficult or impossible to measure, but lack the breadth of a complete model and are thereby limited in their usefulness as design tools. A good solar cell simulation involves all the best models for each part a manufacturing processes. Ion implantation is one of the first steps in p-n junction processing that could effect on the final results$^{[1,2,4]}$. In the single p-n junction of GaAs solar cell, Simulation is one of the steps used to investigation defective devices. The simulation involves ATHENA and ATLAS as sub component from Silvaco Packages software$^{[5]}$. It is an appropriate set of layer junction patterns applied to the solar cell, to open circuit voltage and short circuit current on the final result outputs. It was shown surface texturing can be considered as a good candidate to solve the problem efficiency of solar cell. When the surface was textured, the lights are traveled more inside the cell and absorption of it was increased as the length of traveling increased. This novel model extracts the electrical characteristics of a solar cell based on virtual fabrication of its physical structure, allowing for direct manipulation of materials and doping. As a pre-design of solar cell, there will have an effect of texturing p-n junction GaAs solar cell.

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The short-circuit current or short-circuit current of a solar cell is the result of the contribution of the current generated in its different regions. The photon flux in emitter, depletion zone and base generates carriers, which are accelerated by the junction electric field and collected in the front and back metal contacts. A percentage of the generated carriers recombines in the bulk and interfaces. The minority carries lifetime or diffusion length in the base and emitter are the global parameters, which governs the recombination losses. The spectral response, SR is the parameter that determines the ratio of collected carriers with respect to the incoming photon flux at a given wavelength. The internal spectral response or quantum efficiency is given by:

$$\eta_{\lambda} = \frac{J_{sc}(\lambda)}{J_{ph}(\lambda)}$$

where, \(J_{ph}(\lambda)\) is the current density at a given wavelength, \(q\) is the electron charge, \(\phi(\lambda)\) is the monochromatic photo-flux and \(R(\lambda)\) is the reflectivity. The short-circuit current can be calculated by the following equation:

$$J_{sc} = \int_{\lambda_m}^{\lambda_m} \phi(\lambda)[1 - R(\lambda)]SR_{in}(\lambda)d\lambda$$

where, \(\lambda_m\) is the wavelength corresponding to the photon energy equal to the band gap. The DICE analysis permits the calculation of short-circuit current by the following equation:

$$J_{sc} = \int_{0}^{\infty} \varphi(x)D(x)dx$$

where, \(D(x)\) is the DICE parameter and \(\varphi(x)\) is given by:

$$\varphi(x) = \int_{x}^{\infty} x(\lambda)\phi(\lambda)[1 - R(\lambda)]\exp(-x\alpha(\lambda))d\lambda$$

where, \(\alpha(\lambda)\) is the absorption coefficient.

The cell generates the maximum power \(P_{max}\) at a voltage \(V_{m}\) and current \(I_{m}\) and it is convenient to define the fill factor FF by:

$$FF = \frac{I_{m} \cdot V_{m}}{I_{sc} \cdot V_{oc}} = \frac{P_{max}}{I_{sc} \cdot V_{oc}}$$

At Air Mass 1.5 (AM 1.5), the efficiency of solar cell, \(\eta\), is given by, where \(P_{m} = 1000 W m^{-2}\) in AM 1.5:

$$\eta = \frac{I_{m} \cdot V_{m} \cdot FF}{P_{m}}$$

### MATERIALS AND METHODS

ATLAS predicts the electrical characteristics of physical structures by simulating the transport of carriers through a 2D grid. The accuracy of this physically based simulation tool depends greatly on the accuracy of the material parameters used in constructing the solar cell model. Important parameters needed for solar cell modeling in ATLAS include band gap energy, electron and hole state densities, electron and hole mobilities, permittivity, electron affinity, radiative recombination rate and optical parameters. One of the most critical parameters for advanced solar cell modeling is the correct definition of the refractive index, \(n\) and the extinction coefficient, \(k\), for a material. Many of the advanced ternary and quaternary materials have limited published optical parameters. Good approximations of the \(n\) and \(k\) values may be obtained through interpolation between simpler compounds. Once a solar cell is simulated in ATLAS, it may be illuminated with a constant wavelength of light or a complex spectrum such as Air Mass Zero (AM0) spectrum, which represents the solar spectrum for earth orbiting spacecrafts. A wide variety of outputs are available to the solar cell designer. These include I-V characteristics, spectral response, potential build-up, electrostatic field and photo generation rate. The solar cell that has been chosen for test is made in usual method in VLSI. A <100> orientation GaAs wafer of 10 \(\mu\)m thickness and 1\(\times\)10\(^{14}\) cm\(^{-3}\) boron concentration was chosen as substrate. The pn junction was developed by implant process of phosphorus doping with 1\(\times\)10\(^{14}\) cm\(^{-3}\) and energy 5 eV. The diffuse time 300 min and temperature 900°C are constant. By changing four variables of surface texture solar cells with the single pn junction could be structured by using etching process (Fig. 1). By plotting the J-V characteristics graph, a simple surface solar cell could be compared to the other three textured surfaces for 30, 60 and 90° of incident lights.

### RESULTS AND DISCUSSION

In this project, four models of GaAs solar cells with different texturing surface have been investigated. Figure 1 shown the direction of 90° incident lights when applying into four models of solar cell surfaces. For simple surface, there is no reflectance light into substrate when applying 90° incident lights.
Meanwhile the V-trench surface absorbed less incident light compared to semi-sphere surface. From Fig. 1, it shows the incident light on four-sided textured surface is absorbed more reflectance light in substrate compared to other surfaces. This situation caused by the shape of surface is rectangular channel.

Figure 2 shown the V-trench solar cell structure of 30, 60 and 90° of incident lights. In Fig. 2 shows the light of 90° is more reflected than 30° and 60° incident light when the lights entering into GaAs substrate. When the angle of incident light is decreased, the absorbed light also decreased when entering into substrate. The main objective in this project is to enhance the short circuit current density, $J_{sc}$, by texturing the surface of solar cell virtual devices. The values of J-V characteristics from a simple surface (rata) solar cell has been compared with the three different surface textures; V-trench surface (lurahV), four-sided surface (empatsegi) and semi-sphere surface (separabulat) of solar cells are shown in Table 1.

The details simulation result of short circuit current density, $J_{sc}$, and open circuit voltage, $V_{oc}$ on GaAs solar cell textured surfaces for variables angles of incident light are recorded in Table 1 below. From this table could see the $J_{sc}$ from 30 and 60° is lower than 90° lights, but the $V_{oc}$ of all light angles are constantly around 0.75-0.81 V. In overall shows the highest $J_{sc}$ is 3.584 mA cm$^{-2}$ from semi-sphere GaAs solar cell, meanwhile the highest $V_{oc}$ is 0.807 V from V-trench GaAs solar cell. Those values were both in 90° light incidents. This table we can see after modification of surface texture has been done, the efficiency of solar cell could be increased when the $J_{sc}$ also increased.
Table 1: The electrical characteristics of 30°, 60° and 90° incident lights on GaAs solar cell

<table>
<thead>
<tr>
<th>Angle of light (degree)</th>
<th>Short circuit current density, $J_{sc}$ (mA cm$^{-2}$)</th>
<th>Open circuit voltage, $V_{oc}$ (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Simple: 0.615; V-trench: 0.637; Four-sided: 0.640; Semi-sphere: 0.636</td>
<td>0.758; 0.766; 0.759; 0.759</td>
</tr>
<tr>
<td>60</td>
<td>0.496; 0.510; 0.515; 0.508</td>
<td>0.753; 0.806; 0.757; 0.754</td>
</tr>
<tr>
<td>90</td>
<td>3.280; 3.575; 3.570; 3.584</td>
<td>0.798; 0.807; 0.800; 0.800</td>
</tr>
</tbody>
</table>

Figure 3 above described the histogram of photovoltaic efficiency in 30, 60 and 90° incident lights on GaAs solar cell. It is shown in overall the 30° light incidents has solar cell efficiency around 3.8-3.9%, meanwhile the 60° incident light has efficiency around 3.0-3.3%. Instead of that, the efficiency of 90° incident lights on V-trench structure is higher than other surface, which has 23.07% efficiency and the lowest efficiency is 20.95% from simple structure solar cell. It is found that the modified surface of photovoltaic devices has improved the efficiency up to more than 2.12% and its quality application performance about 10%. In this case, the value of Fill Factor (FF) is around 0.80. In this study can be concluded that the best surface structure for photovoltaic GaAs is V-trench structure that compared to the others, which has $J_{sc}$, $V_{oc}$ and $\eta$ is 3.575 mA cm$^{-2}$, 0.807 V and 23.07%, respectively, in 90° incident light.

CONCLUSION

In this project can be concluded that the simulation has more advantages than physical experimentation. It
is accurately and faster using the Silvaco packages software. Investigation will be tight efficiency to find model structure and developing of single junction solar cell. Even though the surface texturing in four models are different and net doping profile introduce different size and shape, but simulation in J-V characteristics are shows a little bit of different values for all four models. This case could compute different efficiency of variable surface structure and angle of light incident. These results show that the V-trench is the best structure that has optimum efficiency and short circuit current density. The V-trench GaAs solar cell has J_{sc} is 3.575 mA/cm², V_{oc} is 0.807 V and efficiency is 23.07% in 90° incident lights. The GaAs solar cell has improved the efficiency up to more than 2% and its quality application performance about 10%. This case could suggest in first step it would better using the V-trench texturing to enhance solar cell efficiency and short circuit current density.

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