Photovoltaic Cells Energy Performance Enhancement with Down-Converting Photoluminescence Phosphors

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SUMMARY

Phosphors, synthesized by the urea homo-precipitation method, were examined as UV-spectral down conversion materials for improving the light absorption and electrical characteristics of commercial single-junction silicon solar cells. The PV cells were coated with Erbium and Terbium doped Gadolinium Oxysulfide phosphors encapsulated in EVA binder using blade screen printing technique, and the optimum concentration of phosphor in the composite resulted in the largest light conversion, and superior electrical output and energy transfer efficiency. Moreover, the results demonstrated that the composition of dispersed phosphors has a strong influence on the amount of UV-light converted and electron transition capacity of PV cells. The experimental results showed in an optimized PV cell, an enhancement of 0.54% (from 12.11% to 12.65%) in the energy conversion of a Si-based PV cell was achieved.

Key words

Down conversion, Ethylene Vinyl-Acetate, Monocrystalline silicon, Photovoltaic, Rare earths, Solar cells.

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1. INTRODUCTION

Currently, PV modules that dominate the market are based on crystalline silicon because of its abundance, stability and non-toxicity [1]. These PV devices suffer from different losses caused by reflection, recombination, resistive and thermal losses. The thermalisation of charge carriers is the most common loss caused by absorption of photons having energy greater than the band gap of the material of the solar cell. These losses limit the theoretical efficiency of conventional single junction solar cell to ~31% [2]. Exceeding theoretical efficiency of conventional single junction solar cell could be achieved by preventing the thermalisation of charge carriers with the help of Down Conversion (DC) materials in nanoscale. Nanomaterials of various sizes and chemical compositions have demonstrated capabilities in enhancing photons conversion efficiency of solar cells at all wavelengths [3]. Using DC materials in PV can enhance the efficiency of the solar cells by using the process of absorbing high energy photons and remitting them at longer wavelengths where the solar cells show significantly better responses. Using this technique, a better harvest of the solar spectrum is obtained through expanding the operating range toward the ultraviolet (UV) band. The potential of using an ideal DC material to improve the efficiency of a silicon solar cell under un-concentrated sunlight has been demonstrated theoretically and reaches an efficiency of 38.6% [4]. The

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thermodynamic evaluation of the DC materials shows a 7% possible enhancement in the efficiency of single junction solar cell without the presence of light concentration [5].

The DC mechanism works by elevating the current of the solar cell by increasing the number of photons absorbed while maintaining the voltage, since the DC modify only the solar spectrum to better match the solar cell light-absorption properties and not the solar cell intrinsic structure. Therefore, an increase in current would result in an increase in the conversion efficiency of the solar cell.

The potential of DC materials to improve the conversion efficiency of the single junction crystalline solar cells using spectral conversion technique by employing down conversion phosphors has attracted many researchers. DC materials can be incorporated in different methods in the PV modules such as incorporating phosphors in a commercial encapsulation binder [6], doping the top float glass of module [7] or by depositing the phosphor directly on top of the silicon solar cell [8]. Researchers demonstrated an enhancement in the performance of the solar cells by applying luminescent encapsulation binder using different techniques. Wang et al. achieved 0.42% absolute enhancement in the conversion efficiency of multi-crystalline silicon cell by soaking pre-existed EVA sheets in luminescent solution of Eu⁺³ complexes [9].

Yen-Chi et al. has demonstrated an absolute increase of 0.64% in the power conversion efficiency of multi-crystalline silicon solar cell by screen printing a KCaGd(PO₄)₂:Eu³⁺ phosphor dispersed in PMMA matrix [10]. Chung el al. showed an increased in power conversion efficiency of a crystalline solar cell by up to a factor of 14 under UV illumination using Y₂O₂S:Eu⁺³ dispersed in PMMA polymerand applied on the cell using spin coating technique [6]. Also, this technique was used by Marchionna et al. who demonstrated 1% absolute enhancement of the delivered power of commercial mono-crystalline solar cell for the case of Air Mass 0 lightning conditions with an active coating of poly-vinyl acetate film doped with Phenanthroline-Eu³⁺complex [11].

A pyramidally textured structure of Si_3N_4 coated on the surface of the c-Si solar cell is widely used to increase the absorbance of the solar light [13]. The emission of the phosphor is unidirectional and the emitted light can be emitted in all direction. Subsequently, when the DC material is placed on top of silicon solar cell, it is only expected that half of the luminescence emitted by down converter contributes to photocurrent emitted into the direction of the solar cell [4]. However, the pyramidally textured surface can reduce this loss and thus more exploited photons can contribute in generation of charge carries and consequently increasing the conversion efficiency.

We selected $Gd_2O_2S(Er_{0.2},Tb)_{0.01}$ phosphor with a lower refractive index than Si or Si_3N_4 that may be capable of converting more UV photons into longer wavelength where Si based solar cell shows a greater response. In this study, we examine the potential of the application of down conversion $Gd_2O_2S(Er_{0.2},Tb)_{0.01}$ phosphor to improve the efficiency of PV solar cell as well as demonstrate the use of low cost implementation method to form a luminescent layer on top of commercial monocrystalline photovoltaic cell by using doctor blade screen printing technique [14]. In addition to the investigation of the microstructure of the down converting layer using Scanning Electron Microscopy (SEM), open circuit voltage (V_{OC}), short circuit current (I_{SC}) and power conversion efficiency (η) of the coated cells were measured and compared to uncoated cells. The reflectance, transmission and photoluminescence analyses of the down converting layer are also presented.

2. EXPERIMENTAL

1) Layer Preparation:

Phosphor nano-powder $Gd_2O_2S(Er_{0.2},Tb)_{0.01}$ produced at Centre for Phosphors and Display Materials [12] was used in the experiments. Different mass weights of the phosphor powder of (1, 3, 5, 7) mg were dispersed in P-Xylene using ultrasonic bath then the photoluminescent solution is well mixed with EVA in ratios of 18 wt%. Different concentrations of the phosphor powder were used in an

attempt to find the best concentration of the phosphor powder to the EVA that result in an optimum energy conversion enhancement in the PV cell.

2) Layer Application:

Mono-Crystalline Silicon solar cells XS156B3 from Motech were used. The c-Si solar cells with an area of $15.6\times15.6\mathrm{cm}^2$ were cut into three equal sizes by CTR TMX90 laser machine. The Phosphor/EVA mixture is then blade screen printed on top of random pyramids structure of $\mathrm{Si}_3\mathrm{N}_4$ reflective layer of the solar cells. Only an area of 3×3 cm² of each cell was coated. Then, the coated cells were heated in the furnace to $190^\circ\mathrm{C}$ at a rate of $10^\circ\mathrm{C/min}$. After the heating step, leads were welded on them. The applied mixture of Phosphor and EVA formed a layer with a thickness of about 9 $\mu\mathrm{m}$ on the surface of the solar cell. A schematic of the luminescent layer applied on top of solar cell is illustrated in Figure 1.

3) EVA layer:

Ethyl Vinyl-Acetate (EVA) was used in the experiment for encapsulation. EVA was supplied from STR Solar company as foil with thickness of 0.40 mm. EVA foils were dissolved in P-Xylene in different ratios of 6, 10, 14 and 18 wt%. The ratio of 18wt% has resulted in homogenous layer of EVA applied on top of the cell as well as presenting good optical properties of reflection and transmission. Thus, this ratio was chosen for mixing with the luminesce phosphor.

3. MEASUREMENT

The electrical characteristics of the solar cells were tested on the coated and uncoated part of each cell at 25°C with visible light at intensity of 1000 W/m² with cell area of 8.5 cm². Differential Scanning Calorimetry (DSC) measurements were carried out using PerkinElmer single-furnace DSC 6000 equipped with cooling accessory Intracooler 2P mechanical refrigerator. Nitrogen is used as the sample purge gas at 20 ml/min. For DSC measurements, small EVA disks of about 10 mg were cut and encapsulated in a standard aluminum pan. Photoluminescence (PL) and PL excitation (PLE) spectra were obtained using Bentham M300 monochromator with Xenon lamp as light source. Reflectance spectra were measured at room temperature using Perkin-Elmer Lambda 650S UV-Vis spectrophotometer in a spectral range from 200 to 800 nm. The film morphology is analyzed using a ZEISS SUPRA 35VP field emission scanning electron microscope (SEM). Energy dispersive X-ray analysis (EDX) was used to confirm the presence of the coating. IQE measurements were carried out using SPEQUEST system by LOT-QuantumDesign.

4. RESULTS AND DISCUSSION

DSC measurement was used to find the required temperature and time for curing the EVA sheet. Figure 2 shows DSC measurements of the raw EVA material.

The first heating curve shows an endothermic melting peak of 29.67 J/g followed by the exothermic curing peak with the curing enthalpy of 6 J/g. The second heating curve shows a smaller melting peak of 9.54 J/g vs. 29.67 J/g (for the first scan) and there is no detectable curing exothermal peak. So, by comparing the first heating curve with the second heating curve, it is clear that the EVA raw material is cured completely after first heating to 220 °C. The influence of EVA coating on the electrical characteristics of the solar cell before and after heating is shown in Figure 3.

The EVA coated cell shows lower electrical output before heating. However, electrical output is increased after heat treatment because of increased transparency of EVA coating.

Gd₂O₂S(Er_{0.2},Tb)_{0.01}phosphor can be excited with 292nm UV light and produces green emission peaking at 545 nm.

Figure 4 shows the PLE absorption spectrum of $Gd_2O_2S(Er_{0.2},Tb)_{0.01}$ phosphor in the wavelength domain of 250 to 334 nm and a maximal emission in the wavelength in the domain of 535 to 560 nm.

Since the silicon solar cell shows poor absorption in the UV spectral range, applying $Gd_2O_2S(Er_{0.2},Tb)_{0.01}$ phosphor on top of solar cell surface would be expected to enhance the spectral response of the cell and thus the conversion efficiency.

Figure 5 shows and compares the reflectance spectra of the uncoated, EVA coated and EVA+phosphor coated solar cells. Comparison between these cells indicates that phosphor coating on the surface of the Si wafer can effectively reduce reflection and increase light absorption in the entire range from 200 to 800 nm. The coated cells show a significant reduction in the reflectance in the UV range.

Figure 6 shows the current versus voltage (I-V) curves and the power versus voltage (P-V) curves for the solar cell before and after coating at the maximum enhanced conversion efficiency obtained. It can be seen that the I_{SC} has been increased from 280 to 289 mA due to spectral light conversion without any change in the open circuit voltage value. The enhancement in I_{SC} resulted in increasing the conversion efficiency from 12.11% to 12.65%.

Detailed I-V characteristics of the coated solar cells are summarized in Table 1. It can be seen that the coating contributed in enhancing the efficiency of the cells. By comparing the performances of the uncoated, EVA and phosphor coating with different percentages, the enhancement brought by EVA through reducing antireflection loss could be obtained.

Table 1. Electrical characteristics of the uncoated and coated cells at 1000W/m^2 and $25 \, ^{\circ}C$

Cell type	I_{sc}	V_{oc}	P_{max}	FF	η
	(mA)	(mV)	(mW)		(%)
Uncoated	0.280	0.548	0.0973	0.63	12.11
EVA	0.284	0.549	0.0992	0.64	12.34
1 mg phosphor + EVA	0.286	0.549	0.1006	0.64	12.52
3 mg Phosphor + EVA	0.289	0.549	0.1017	0.64	12.65
5 mg Phosphor + EVA	0.286	0.549	0.0996	0.64	12.39
7 mg Phosphor + EVA	0.281	0.548	0.0988	0.64	12.29

Also, the results show that enhancement brought by phosphor coating with different percentages in a polymeric matrix can be also achieved. These enhancements are shown in Figure 7 in which the efficiency enhancement brought by EVA, 1mg, 3mg, 5mg, 7mg is 0.23%, 0.41%, 0.54%, 0.28% and 0.18% respectively.

As mentioned before the enhancement achieved by luminescent layer consists of two parts. One part is enhancement brought by antireflection effects of the EVA layer and the other part is the enhancement brought by the photoluminescent effects of the phosphor powder. Therefore by comparing enhancement brought by EVA and EVA with phosphor coating, the enhancement brought by down conversion effect of the luminescent layers can be obtained. For phosphor coating with 3mg, this absolute efficiency enhancement is +0.54% which correspond to 4.45% relative efficiency increase.

To further verify the experimental results, transmission analysis of the coated layers was investigated by coating a quartz substrate using the same condition used in coating the solar cells. It can be seen that the EVA coating has the highest transmittance. Figure 8 shows the transmission of the EVA and EVA with different phosphor concentration layers.

Transmission spectra show decrees in the transmission with increased concentration of the phosphor powder. The later explains the reduction in the I_{SC} and thus lower conversion efficiency. Figure 9

shows a cross section SEM image of the solar cell coated using blade screen printing technique. The image shows a good uniformity of the deposited luminescent layer with a thickness of 9.3 μ m on top of a pyramidally textured surface of the silicon solar cell.

The internal quantum efficiency of the uncoated cell, EVA coated and EVA doped with different concentrations of the phosphor were measured and shown in Figure 10 in order to obtain the optimum concentration of the phosphor in EVA layer. By comparing the spectra of the EVA coated cell and the phosphor incorporated into the EVA with different concentrations, an enhancement of the conversion efficiency can be detected in the spectral region corresponding to the absorption of the phosphor material incorporated in the EVA film. The increase of the concentration of the phosphor corresponds to the increase in the magnitude of IQE spectra in the UV region.

From IQE spectra, it can be seen that 1 and 3 mg concentrations provide with a good response in the visible region. However, it can be concluded that 3 mg is the best concentration where it shows to absorb more photons in the UV region. These results also confirm the improvement in the solar cell performance by the conversion from the short wavelengths where the reduction in reflection was found to correspond with an increase in the short circuit current of the solar cells. However, by comparing 5 and 7 mg concentration of the phosphor and EVA coated solar cells with the uncoated solar cell, it can be seen an insignificant decrease in the visible light response of the solar cell.

This decrease in visible light response could be expected to be greater with that a higher concentration of the phosphor in the powder because the phosphor aggregate at high concentration leads poor film quality due to low transparency because of light scattering.

Figure 11 shows a low magnification SEM image of the top surface of the photoluminescent layer with 3 mg of the phosphor. The top image of coating layer exhibits a granular feature due to phosphor particles. The presence and composition of the phosphor nanopowder were confirmed by EDX results.

5. CONCLUSION

We have demonstrated the possibility of enhancing the performance of commercial PV cell by using spectral conversion by applying a phosphor material dispersed in a polymeric matrix on top of monocrystalline solar cells.

Blade screen printing technique formed a good layer and this technique can be applicable to other powder phosphors. The results demonstrated that the coating can effectively increases the values of the short circuit current and consequently the conversion efficiency. An absolute enhancement of 0.54% has been demonstrated in this study. The photoluminescent layer did not serve only as a spectral conversion layer for one part of the solar spectrum but also as a low reflective layer for a different part of the solar spectrum. Thus, it can be concluded that the enhancement in the conversion efficiency is due to the effects of the properties of EVA binder and the phosphor and the top surface structure of the silicon solar cell.

In this study a wide range of characterisation tools were utilised to clearly understand the separate and combined effects of the binder and the phosphor on the solar cells performance, and the results suggest that the role of the binder is as important as the phosphor. It is essential for the binder to provide a transparent matrix for phosphor coating through optimizing the binder's curing time and temperature.

The same method can be optimized and extended to a spectral range more suitable for PV application by tuning the absorption and emission of the phosphor into more desirable wavelengths.

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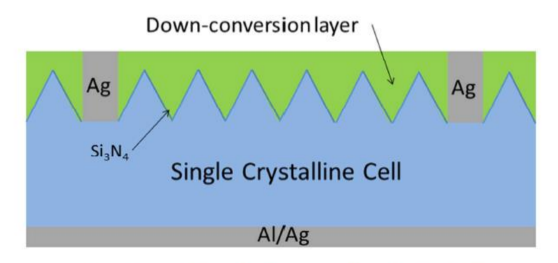
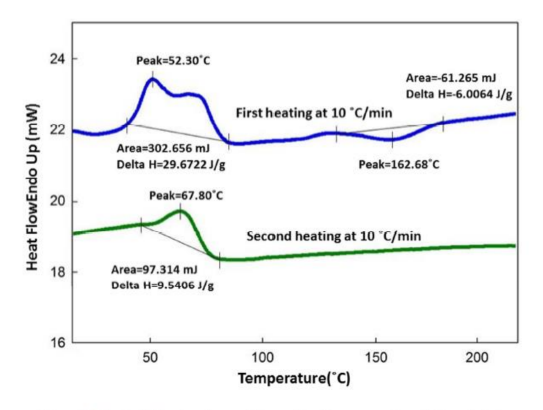


Figure 1. A schematic of the textured mono-crystalline solar cell with DC layer. 187x89mm (96 x 96 DPI)



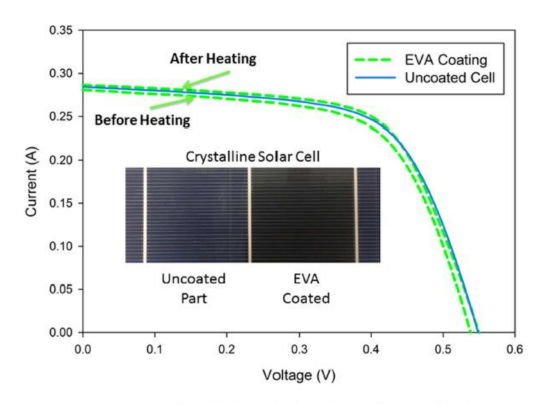


Figure 3. IV curve of EVA coating before and after heat treatment. 196x143mm (96 x 96 DPI)

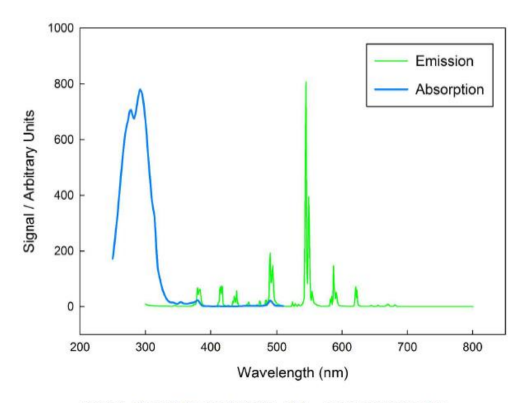


Figure 4. PLE and PL of $Gd_2O_2S(Er_{0.2},Tb)_{0.01}$ at room temperature. 902x664mm (96 x 96 DPI)

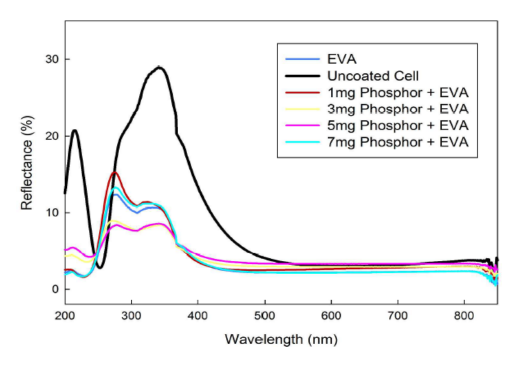


Figure 5. Comparison of reflectance spectra for uncoated and coated cells. 881x654mm (96 x $_{96}$ DPI)

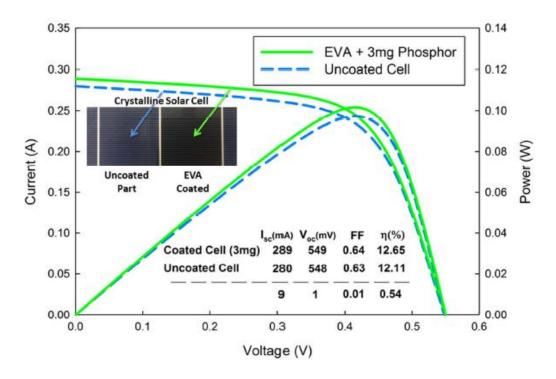


Figure 6. I-V and P-V curves of the solar cells at the maximum enhancement. 231x155mm (96 x 96 DPI)

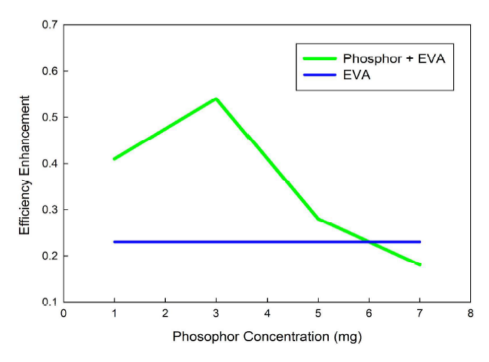


Figure 7. Efficiency enhancement of the coated solar cells. 878x665mm (96 x 96 DPI)

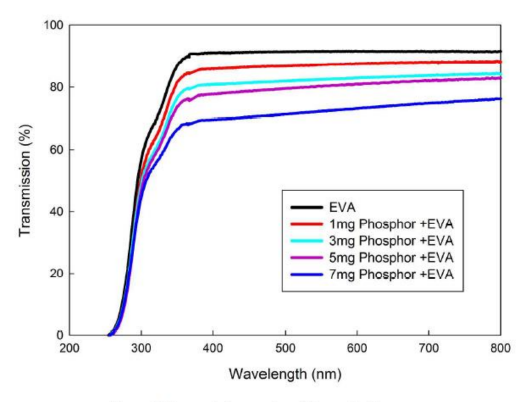


Figure 8. Transmission spectra of the coated layers. 914x677mm (96 x 96 DPI)

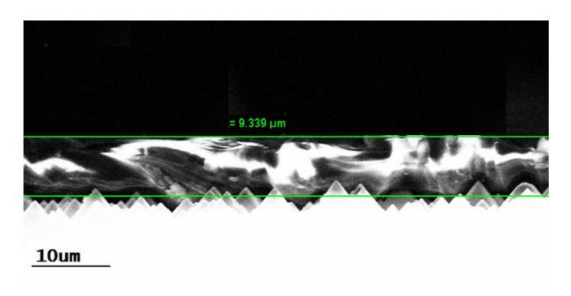


Figure 9. Cross section SEM image of the coated cell with EVA+phosphor. 297x148mm (72 x 72 DPI)

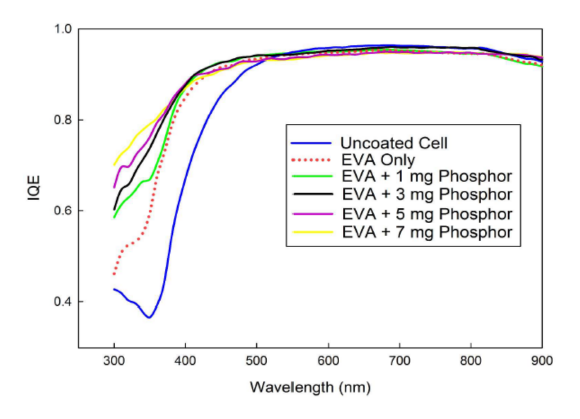


Figure 10. IQE spectra of the solar cells. 902x678mm (96 x 96 DPI)

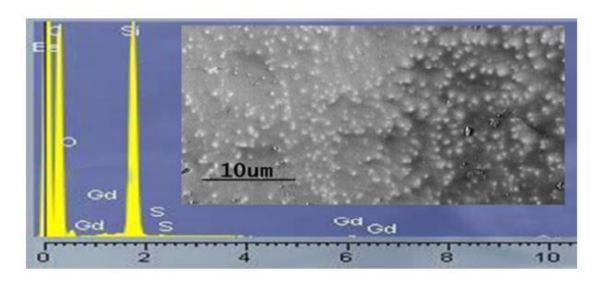


Figure 11. EDX spectrum and top SEM image of the coated solar cell. 138 x 62 mm (96 x 96 DPI)