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Artist Photovoltaic Modules

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Abstract: In this paper, a full-color photovoltaic (PV) module, called the artist PV module, is developed by laser processes. A full-color image source is printed on the back of a protective glass using an inkjet printer, and a brightened grayscale mask is used to precisely define regions on the module where colors need to be revealed. Artist PV modules with $1.1 \times 1.4 \text{m}^2$ area have high a retaining power output of 139 W and an aesthetic appearance making them more competitive than other building-integrated photovoltaic (BIPV) products. Furthermore, the installation of artist PV modules as curtain walls without metal frames is also demonstrated. This type of installation offers an aesthetic advantage by introducing supporting fittings, originating from the field of glass technology. Hence, this paper is expected to elevate BIPV modules to an art form and generate research interests in developing more functional PV modules.

Keywords: building-integrated photovoltaic (BIPV); full-color; laser process; photovoltaic (PV) module

1. Introduction

Building-integrated photovoltaics (BIPVs) have attracted increasing attention in recent years because of their efficient use of space and effective energy production [1,2]. Conventional silicon wafer-based solar cells have high optoelectronic conversion efficiency, but can only be integrated on rooftops because of limitations brought about by their opaque appearance. The development of semi-transparent, thin-film amorphous silicon (a-Si) or microcrystalline silicon ($\mu$-c-Si) solar cells expands the applications of solar cells to glass-related technologies and products such as windows [3–6], skylights [7–9], and other areas that require transparency and electricity generation. Modules with 10%–50% transmittance are commercially available, and are fabricated through the ablation of films on the modules [10–14]. However, BIPVs have a small market share nowadays, mainly because of limited aesthetic choices. One survey shows that more than 85% of architects believe that aesthetic concerns increase photovoltaic (PV) system installations even with reduced conversion efficiencies [15]. Access to efficient PV modules with a variety of colors is highly desirable to further increase user acceptance and the installation rate. Existing literatures [16–19] proposed several approaches for fabricating colored Si-based PV modules, but these modules can only display a single color, and thus give a dull appearance.

To overcome challenges of color presentation, we have developed artist PV modules, which are colorful and semi-transparent. The key features of the modules are the provision of a color image source by a back protective glass, and color visualization by using laser processes with a brightened grayscale mask. In this paper, the structures of artist PV modules and the related laser scribing mechanism are first described. Effects of the mask on solar cell conversion efficiency are investigated. Furthermore, characteristics of a scaled, full-color a-Si/$\mu$-c-Si tandem PV module are presented for comparison with commercial Si-based thin-film BIPV products. Finally, practical applications and installation details of the PV modules as curtain walls are discussed.
2. Experimental Methods

2.1. Fabrication of Artist Photovoltaic Modules

The schematic structure of artist PV modules is shown in Figure 1a. The module consists of a PV submodule at the front and a protective glass at the back. The fabrication process was described below. The submodule was series-connected by standards P1 to P3 laser processes [20]. Then a custom image was ink-jet-printed on the back glass in full color, and printed on a transparent sticker with adjustments, as shown in Figure 1b. The image was converted to grayscale (from A to A') according to the luminosity method formula [21]:

\[ \text{Gray} = 0.21R + 0.71G + 0.07B \]  

where R, G, and B are the intensities of the red, green, and blue colors of the pixel, respectively. The percentage values indicated on the grayscale image were the transmittance \( T_m \). Afterwards, the brightness of the grayscale image was increased by 40% or above (from A' to A''). The transparent sticker with the brightened grayscale image was stuck on the glass side of the submodule as a mask for the subsequent 532 nm laser process (herein denoted as P4 laser scribing), which scanned line-by-line over the submodule. The spacing of the laser line was about 0.4 mm. It should be noted that if the mask was only converted to grayscale but not brightened, many color pixels would change to heavy gray. The resultant patterned image on the submodule would be also grayscale, but when it was encapsulated with the back glass, the full-color image on the latter could hardly be observable from the submodule side. The brightening allowed the P4 laser to remove the regions on the submodule where the colors need to be revealed, so the image could be seen from both sides of the module. All the laser processes were performed through the glass side of the submodule, and the detailed laser parameters are summarized in Table 1. Finally, the scribed submodule was encapsulated with the back glass in ethylene vinyl acetate (EVA) to finish the fabrication of the artist PV module. In addition, the ink on the back glass was ultraviolet (UV)-resistant to inhibit fade and discoloration. The durability of the inks was more than 10 years.
Figure 1. (a) The schematic structure of the full-color artist photovoltaic (PV) modules; and (b) a comparison of the masks in our previous work (gray scale) and the present work (brightened grayscale). The indicated percentage values are the gray transmittance of the corresponding pixels.

Table 1. Laser parameters used for P1, P2, P3 and P4 processes.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>P1</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength (nm)</td>
<td>1064</td>
<td>532</td>
<td>532</td>
<td>532</td>
</tr>
<tr>
<td>Focal length (mm)</td>
<td>18</td>
<td>27</td>
<td>27</td>
<td>37</td>
</tr>
<tr>
<td>Power (W)</td>
<td>5</td>
<td>0.25</td>
<td>0.35</td>
<td>0.6</td>
</tr>
<tr>
<td>Line width (µm)</td>
<td>30</td>
<td>29.8</td>
<td>42</td>
<td>40</td>
</tr>
<tr>
<td>Velocity (mm/s)</td>
<td>350</td>
<td>400</td>
<td>325</td>
<td>400</td>
</tr>
<tr>
<td>Pulse frequency (Hz)</td>
<td>20</td>
<td>16</td>
<td>12</td>
<td>18</td>
</tr>
</tbody>
</table>

As the mask image might consist of various pixels with different $T_m$ after being converted to brightened grayscale, individual investigation for each pixel is essential to clarify their impacts on the submodules. Five submodules (5 cm × 5 cm) and masks with $T_m = 20\%, 40\%, 60\%, 80\%$ and 100\% were prepared. Mask transmittance was confirmed by UV-visible spectroscopy (Titan Electro-Optics Co. Ltd., Taipei, Taiwan) at a wavelength of 532 nm with an error of less than 5\% as shown in Figure 2. The morphology of the submodules was observed through scanning electron microscope (SEM) and optical microscope (OM) (M&T Optics Co. Ltd., Taipei, Taiwan). The depth profiles of the scribes were obtained using an alpha profilometer (KTA Tencor, Milpitas, CA, USA). The laser scribe width was evaluated by the full-width at half maximum value of the scribe. The current-voltage (I-V) characteristics of the modules were measured at AM1.5G (1000 W/m²) using a solar simulator. The stabilized power output of the PV modules was determined by a standard light soaking test according to IEC 61646 [22] at 60 °C for 1000 h.

Figure 2. Transmittance spectra of the masks with $T_m = 20\%, 40\%, 60\%, 80\%$, and 100\%.
2.2. Mechanism of P4 Laser-Scribing Process for Image Patterning

The mechanism of P4 scribing is based on the laser energy intensity of the Gaussian distribution [23] and Beer’s law [11]:

\[ I = T_m \alpha \frac{P}{2\pi R_0^2} e^{-\frac{x^2}{2R_0^2}} \quad \text{(2)} \]

\[ d = -\frac{1}{\alpha} \ln \left( \frac{I_{th}}{I} \right), \text{ for } I > I_{th} \quad \text{(3)} \]

where \( I \) is the laser energy intensity after passing the mask, \( \alpha \) is the absorptivity, \( P \) is the laser power, \( R_0 \) is the laser spot radius, \( x \) is the distance across scribes, \( I_{th} \) is the ablation threshold intensity of silicon films, and \( d \) is the scribe depth. The grayscale mask will decrease laser intensity depending on \( T_m \), thereby leading to various scribing depths, as schemed in Figure 3. We applied this concept to pattern the image from the mask to the PV module.

![Theoretical calculation results of laser intensity and ablation depth distribution across the scribes for submodules with and without mask.](image)

### Figure 3

**Figure 3.** Theoretical calculation results of laser intensity and ablation depth distribution across the scribes for submodules with and without mask.

3. Results and Discussion

The OM and SEM topological images, as well as the depth profiles, of the scribes for mask transmittances (\( T_m \)) of 100%, 80%, 60%, 40%, and 20% are shown in Figure 4. The case of \( T_m = 100\% \) shows round laser spots (Figure 4a1,a2,b1,b2) and straight side walls on the scribes (Figure 4a3,b3). This result indicates that laser intensity is not significantly affected by the mask. As \( T_m \) decreases, film delamination and spot-size distortion occur at the edges of the scribes (Figure 4d1,d2,e1,e2). The shape of the scribe changes from \( U \) to \( V \) as the depth and width decrease. \( T_m \) below 20% did not lead to film ablation. This phenomenon can be explained by the fact that after passing the mask, the laser intensity value was lower than the a-Si threshold ablation, typically 0.4 J/cm² [24]. From these results, masks with high \( T_m \) lead to fewer deviations from optimal laser conditions, thus having lower electrical loss [23]. However, the use of high \( T_m \) masks results in the increased removal of films in the effective area of the modules. These two factors are the trade-offs in determining the final device performance.
The original submodule (without the P4 process) is also indicated as a reference for comparing power. The effects of the mask on the a-Si submodule performance such as short-circuit current density ($J_{sc}$), open-circuit voltage ($V_{oc}$), fill factor ($FF$), and conversion efficiency ($\eta$) are shown in Figure 5a. The original submodule (without the P4 process) is also indicated as a reference for comparing power reduction values. It can be seen that $J_{sc}$ almost remains unchanged when $T_m$ increases from 0% to 20%, and decreases from 2.45 mA/cm$^2$ to 2.1 mA/cm$^2$ with the increase of $T_m$ from 20% to 100%. The reduction in $J_{sc}$ is attributed to optical loss caused by the ablation of the active layers. $V_{oc}$ and $FF$ show similar trends. $T_m = 40\%$ and 60% have lower values as a consequence of the deteriorating surface states. The resulting $\eta$ value is the lowest for $T_m = 100\%$. Therefore, although grayscale design may lead to a reduction in $V_{oc}$ and $FF$, the module still has higher performance than $T_m = 100\%$. These results are still validated in the case of a-Si/µc-Si tandem solar cells (Figure 5b). It should be noted that a module with $T_m = 100\%$ can be analogized to the 10% semi-transparent module, while the artist module is a combination of $T_m = 0\%$–100%. The latter could be assumed to have higher, or at least equal, performance than the 10% semi-transparent module.
Figure 5. External parameters of (a) a-Si and (b) a-Si/µc-Si submodules with different $T_m$ values. The denoted reference is the submodule without the P4 laser process.

Figure 6. Current-voltage ($I$-$V$) characteristics of opaque, 10% semi-transparent and artist a-Si/µc PV modules.

A fifth generation-sized (1.1 × 1.4 m$^2$) artist a-Si/µc-Si PV module is fabricated, and its $I$-$V$ characteristics are compared to that of the opaque and 10% semi-transparent modules as shown in Figure 6. Each of the PV modules was fabricated under identical laser conditions. The result matches Figure 5, which confirms the expectation that the full-color module is more competitive than the 10% semi-transparent PV module. A stable power output of 126 W (14.2% reduction) of the artist PV module is achieved, while the 10% semi-transparent module shows a 123 W (16.3% reduction) stabilized power output. We further increase the performance from 126 W to 139 W for the artist module and 123–134 W for the 10% semi-transparent module when using a higher performance of 160 W of the opaque submodules (NexPower Tech. Corp., Taichung, Taiwan).

The 160 W opaque, 134 W 10% semi-transparent and 139 W artist PV modules were installed with different orientations and tilt angles with respect to the ground in Changhua, Taiwan, for one year from 2014. The modules were placed outside and connected with a maximum power point tracking inverter that recorded the power output. The irradiance was measured by an optical power meter. The weather condition was changeable, but the total irradiance was about equal to 1299.4 peak sun hours (average 3.56 h/day). Figure 7 shows the annual power generation for the three modules; the capacity of each module is normalized to 1 kW. In all the cases the annual power generation is the highest for the opaque PV module and the lowest for the 10% semi-transparent module. Despite having the same installation capacity, the three types of modules have different annual power generation due to different performance under variable illumination irradiances over a day. Particularly for weak light illumination ($\leq 200 \text{ W/m}^2$), the module performance depends on the shunt resistance [25], which can be calculated as the inverse slope at the point of $V = 0$ in the $I$-$V$ curve. The calculated shunt resistances for the opaque, artist PV, and the 10% transmittance modules are 4139, 3468, and 3003 Ω, respectively. Compared to the 10% semi-transparent modules, artist PV modules have a smaller laser ablation area and therefore higher shunt resistance. The non-tilted modules show a power generation of around 1354, 1288 and 1185 kW for opaque, artist PV, and 10% semi-transparent modules, respectively. Compared to the 10% semi-transparent modules, artist PV modules have a smaller laser ablation area and therefore higher shunt resistance. The non-tilted modules show a power generation of around 1354, 1288 and 1185 kW for opaque, artist PV, and 10% semi-transparent modules, respectively. The 23.5°-tilted modules show about 4%–5% reduction in power generation, except for the modules facing south, showing even higher performance than non-tilted ones. This can be related to improvement in plane-of-array irradiance. A significant reduction in power generation is observed for the 90°-tilted modules. Power generations of 600–800 W, approximately half of that of 0°- and 23.5°-tilted modules, are obtained.
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Figure 7. Annual power generation of opaque, 10% semi-transparent and artist PV modules installed
with different tilt angles and orientations. The PV modules are installed in Changhua, Taiwan.

Figure 8 demonstrates the installation of the artist PV modules, wherein four modules are
supported tightly by glass fittings at the corners of each module. The modules are tilted approximately
90° to the horizontal. This installation method has been widely used in traditional glass curtain walls,
and is engineered for safety and strength without the need of metal frames (which can block the view)
to offer visual beauty.

Figure 8. Annual power generation of opaque, 10% semi-transparent and artist PV modules installed
with different tilt angles and orientations. The PV modules are installed in Changhua, Taiwan.

We introduce this method from the field of glass to BIPV technology while solving certain
problems described as follows. Figure 9a shows the glass fittings installed in traditional glasses and
BIPV modules. The most cost-effective method for glass fittings is to drill holes from the back to
the front, and then to use screws (Figure 9b). However, this is not suitable for BIPV modules as the
holes drilled on the PV modules can deteriorate performances, and the holes expose the module
to a high risk of water leakage. Hence, we only drilled holes on the corners of the back glass, and
inserted alternative routels into the holes (Figure 9c). The back glass was then EVA-laminated with
the PV modules. The EVA would penetrate the back glass through the holes to fix the routels after encapsulation. This method prevents module damage and water leakage. Finally, PV curtain walls with high aesthetic quality can be built.

![Installation of artist PV modules with glass routels, and a comparison of the routels used in traditional glass; and artist PV modules.](image)

**Figure 9.** (a) Installation of artist PV modules with glass routels, and a comparison of the routels used in (b) traditional glass; and (c) artist PV modules. EVA: ethylene vinyl acetate.

4. Conclusions

We have demonstrated a full-color, semi-transparent artist PV module using laser processes with a brightened grayscale mask that precisely defines the regions that need to be removed or retained. This work can be regarded as an evolution of BIPV module designs from plain and simple to extremely aesthetic. Furthermore, the high retaining power output of 139 W makes the full-color module more competitive than other commercial semi-transparent modules. This technique is expected to break the stereotype that solar cells are only for power generation, and can possibly elevate PV products into an art form.

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**Conflicts of Interest:** The authors declare no conflict of interest.

**References**


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