Study on Lighting - Heating-Electricity Coupled Energy Saving Potential for STPV Window in Southwest China

Hao Tian¹, Wei Zhang¹*, Lingzhi Xie², Yupeng Wu³, Yanyi Sun³, Wei Wang¹, Mo Chen¹

1. College of Architecture and Environment, Sichuan University, Chengdu, China; 610065
2. Institute of New Energy and Low-carbon Technology, Sichuan University, Chengdu, China; 610065
3. Department of Architecture and Built Environment, Faculty of Engineering, The University of Nottingham, University Park, Nottingham; NG7 2RD, UK

*Corresponding Author Email: Wei Zhang, xskin821@163.com

Abstract: Building integrated photovoltaic (BIPV) is an important application of solar cells. In this paper, the experiments were conducted to test the performance of photovoltaic panels installed in buildings. The experiments were carried out in Chengdu, Southwest China which located in climate zone of hot summer and cold winter. The real-time power generation, the simultaneous generation of heat and the impact on indoor lighting are important factors for building energy consumption. Two identical rooms were built up as experimental units, and one of which was fitted with amorphous silicon PV windows, and another was fitted with conventional window. According to the test results, it can be seen that, the PV film windows could save the 30% building load on typical sunny days, and provide additional 0.41 kWh/per day.

Key words: BIPV, PV film window, Power generation, Heating load, Lighting load

1. Introduction

PV used to meet the demand for electricity has been widely recognized. It is a key development direction in the energy field in China's 13th Five-Year Plan. The application of PV technology in the construction field is particularly important. The current building energy consumption accounts around 30% of the total energy consumption [1][3]. The research and development of BIPV application could improve living standards with the villages and towns in Southwest China.

In recent years, the attention of many researchers has been attracted by the semi-transparent PV (STPV) windows, and which can not only generate electricity, but also reduce cooling and heating loads. P. W. Wong et al [4] studied STPV as the roof of residential applications. The experimental results show that
PV roof can save indoor energy consumption. Wei Liao et al. [5] compares amorphous silicon glass with traditional glass in different buildings. Considered the influence of building conditions, it was showed in the experiment that STPV windows are more advantageous than traditional glass windows.

For the energy consumption of STPV windows, Tin-Tai Chow et al. [6] built an experimental system for a typical office environment in Hong Kong. It was showed in the test results that the innovative natural ventilation photovoltaic double glazing can significantly reduce indoor energy consumption by 28%. Wei He et al. [7] compared the performance of single-layer PV windows and double-layer PV windows in Hefei, China. Based on the test result, double glaze PV has the better thermal comfort. Peng et al. [8-9] set up the experimental units in Hong Kong to test the heating performance of STPV windows in winter. The simulation model set up by Peng [10] for an optimized double- PV window shows that the annual power output can be doubled even with ventilation.

Vartiainen et al. [11] found that the solar panel coverage of solar cells increased, and the annual average DA of buildings increased significantly. For dynamic lighting indicators (UDI), the improvement was not significant. Olivieri et al. [12] studied the relationship between photovoltaic cell transmittance and building interior lighting by establishing an ideal model. The results show that when the transmittance of STPV windows is reduced from 40% to 10%, the indoor lighting coefficient is gradually reduced, but the uniformity of illumination is improved.

According to the previous study, it was shown that STPV windows can reduce building load significantly. However, the comprehensive energy saving potential for STPV window in southwest china has not yet been evaluated. This article is aimed to evaluate the lighting heating-electricity coupled energy saving of film STPV windows. It would contribute to develop clean energy, reduce carbon emissions, promote green building development in Southwest China.

2 Experimental methods

2.1 Parameters of PV module

The double-layer STPV window was designed and produced by our research team and the Hanergy Company. The film PV module is amorphous silicon. It has the advantages of low light absorption and better performance.

The double-skin STPV window consists of one layer of single STPV windows, and one layer of conventional window with a vacuum air layer. The key characteristics of the PV module are shown in Table 1.

| PV type scribed semi-transparent module light transmittance | 20% |
|-------------|-----|
| Material    | a-SiGe |
| Maximum power under STC (W) | 50 |
2.2 Test rig
To test the performance of the double-skin STPV window, a test rig was built in Sichuan University is shown in the Fig. 1. The test rig included two identical test units, which is 3m(depth)×3m(width)×3m(height), and the 75 mm thick sandwich rock wool board has been used as the materials of wall and roof to meet the requirement of the thermal insulation. The windows are installed on the south facing wall.

Measurement instruments of the test rig are shown in Fig. 1, the wireless daylighting illuminance sensors were used to measure the daylighting illuminance on the working surface. The experimental data except electrical parameters were collected by wireless Multi-channel data recorder with a sampling interval of 1 min. For the indoor energy consumption, STPV windows not only generate electric, but also have influence on the indoor light environment and thermal environment. To comprehensive analyze the indoor energy consumption, the power consumption of indoor air-conditioner and lighting have been collected by the electric quantity recorder.

![Fig 1. Test rig and measurement instruments](image)

3. Experimental results and analysis
Experiments were conducted to test the heating energy consumption and lighting load of two units different working conditions in cloudy and sunny days from March to April.

3.1 Heating Load test
It is showed in the experiment that the power consumption of the test unit is more than that of the comparison unit when it is sunny. Because the shading of solar radiation by the STPV window increase the air conditioning load of the unit. The power consumption of air conditioners in two units is shown in the Fig. 2. On sunny days, the average power consumption of the test unit and contrast unit is 70W and 49W. On cloudy days, the average power consumption of the test unit and contrast unit is 206W and 219W, have almost the same amount of electricity.
Fig 2 Electricity for air-conditioner

It shows that when the STPV windows were used in winter hot summer and cold winter, the air conditioning energy consumption is more in the experimental unit than that in the comparison unit.

3.2 lighting load test

Compared with the experiment tests of the daily lighting, indoor lighting would be reduced due to the shading of STPV windows. When the illuminance does not meet 300lx, the lighting is turned on automatically, and the electric power meter is used to record the electricity consumption of the lighting. As can be found in the experiment, in the sunny days, STPV windows would not affect indoor lighting, and the average illuminance reaches 1583 lx. In cloudy days, the light intensity is not high, and the average illuminance in the room is only 208 lx. Therefore, when the light intensity is insufficient, electric light lighting needs to be turned on. The Fig. 3 shows the consumption of lighting load in cloudy days.
3.3 Building load Analysis
In sunny days, the electricity generation of PV windows can reach 50W, and the power generation can have an income of around 0.41 kWh a day. The energy saving of experimental units will be better than cloudy days. The lighting in the unit will not be affected by PV windows. Natural lighting can fully meet the needs of indoor lighting. In cloudy days, there is little power generation, and the indoor lighting is affected by PV windows. Lighting is required to be turned on throughout the day.

4 Conclusion
The current work has studied the application potential of solar film windows in Southwest China, including the impact on daylighting and indoor heating loads. The results show that it has a high potential for application. In sunny days, the power consumption of the experimental unit is more than that of the comparison unit, and the STPV windows can generate electricity, which can make up for the lighting electricity consumption in the unit. According to the test results, it can be seen that, the PV film windows could save the 30% building load on typical sunny days, and provide additional 0.41 kWh/per day.
In cloudy days, the test unit and the comparison unit have the same power consumption of airconditioner. Due to the sunshade of photovoltaic windows, the test unit needs to turn on the lighting, and the consumption is 0.24 kWh.

In breve, the use of photovoltaic windows can reduce indoor energy consumption by 30%. In cloudy days, indoor lighting will be affected. The a-SiGe is absent on conversion efficiency, and silicon which has higher conversion efficiency could be chosen in the PV windows in the future.

Acknowledgments:
The project is funded by National Key Research and Development Program of China: Newton Fund -China-UK Research and Innovations Bridges (No. 2016YFE0124500)

Reference:
[1] Tang Yanming. The integration of photovoltaic building ushered in the development of spring [J]. Urban Housing, 2009 (12) :56-59.
[2] Li Shunmei, Mei Jun, Yao Yong. Research Status and Development Trend of Solar Photovoltaic Building Integration[J]. Sichuan Architecture, 2013, 33(06): 38-41.
[3] Xiao Yu, Li Deying. Application status and development trend of solar photovoltaic building integration [J]. Energy Saving, 2010, 29 (02): 12-18+2.
[4] P.W. Wonga, Y. Shimodab,*, M. Nonakaa, M. Inouea, M. Mizunob .Semi-transparent PV: Thermal performance, power generation, daylight modelling and energy saving potential in a residential application[J]. Renewable Energy 33 (2008) 1024–1036
[5] Wei Liao, Shen Xu*.Energy performance comparison among see-through amorphous silicon PV (photovoltaic) glazings and traditional glazings under different architectural conditions in China[J]. Energy 83 (2015) 267e275
[6] Tin-Tai Chow , Zhongzhu Qiu, Chunying Li. Potential application of “see-through” solar cells in ventilated glazingin Hong Kong[J]. Solar Energy Materials & Solar Cells 93 (2009) 230–238
[7] Wei He*, Y.X. Zhang, Wei Sun, J.X. Hou, Q.Y. Jiang, Jie Ji. Experimental and numerical investigation on the performance of amorphous silicon photovoltaics window in East China [J]. Building and Environment 46 (2011) 363e369
[8] Meng Wang, Jinqing Peng. Comparison of energy performance between PV double skin facades and PV insulating glass units. Applied Energy 194 (2017) 148–160
[9]Meng Wang, Jinqing Peng, Nianping Li, Lin Lu, Hongxing Yang. Experimental Study on Thermal Performance of Semi-transparent PV Window in Winter in Hong Kong [J]. Energy Procedia,2017,105.
[10] Jinqing Peng, Dragan C. Curcija. Numerical investigation of the energy saving potential of a semi-transparent photovoltaic double-skin facade in a cool-summer Mediterranean climate. Applied Energy 165 (2016) 345–356
[11] Eero Vartiainen,Kimmo Peippo,Peter Lund. Daylight optimization of multifunctional solar facades[J]. Solar Energy,2000,68(3).
[12] L. Olivieri,E. Caamaño-Martin,F .Olivieri,J. Neila. Integral energy performance characterization of semi-transparent photovoltaic elements for building integration under real operation conditions[J]. Energy & Buildings,2014,68.