INTEGRATED CONFIGURATION OF FOLDING ROOF-BIPV AND ITS OPTIMATION AT OFFICE BUILDING IN SURABAYA

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ABSTRACT

BIPV (Building Integrated Photovoltaics) refers to the application of PV (photovoltaic) in which the system as well as having the function of producing electricity, also takes the role of building form and element. Empirical facts show that PV in BIPV system is integrated as add-on element only. They didn’t take the role as form giver yet. Electricity output generated by BIPV depends on the amount of solar radiation received by PV panel. There are some factors affect the amount of radiation received. Two of them are tilt and orientation angle of PV panel, and total area prepared for PV panel installment. This research try to rise electricity output by collaborating those two factors with orientation and multiplicity principle in folding concept. Folding element can be arranged based on optimum tilt and orientation angle to reach maximum radiation supply. Also, the collaboration results in bigger surface area to receive higher solar irradiance. Experiment with simulation as it tools will be used as research method to get the optimal configuration of Folding Roof-BIPV.

Keywords: annual radiation received, BIPV, folding roof, orientation, uniformity, tilt

ABSTRAK

BIPV (Building Integrated Photovoltaics) mengacu pada penerapan PV (fotovoltaik) dimana sistemnya yang selain memiliki fungsi menghasilkan listrik, juga mengambil peran elemen dan bentuk bangunan. Fakta empiris menunjukkan bahwa PV dalam sistem BIPV diintegrasikan sebagai elemen tambahan saja. Mereka belum mengambil peran sebagai bentuk pemberi. Output listrik yang dihasilkan oleh BIPV tergantung pada jumlah radiasi matahari yang diterima oleh panel PV. Ada beberapa faktor mempengaruhi jumlah radiasi yang diterima. Dua diantaranya adalah kemiringan dan orientasi sudut panel PV, dan total area yang disiapkan untuk in-
stalasi panel PV. Penelitian ini mencoba untuk meningkatkan output listrik dengan mengkolaborasiakan dua faktor tersebut dengan orientasi dan prinsip keragaman dalam konsep lipat. Elemen lipat bisa diatur berdasarkan kemiringan optimal dan orientasi sudut untuk mencapai pasokan radiasi maksimum. Juga, hasil kolaborasi di daerah permukaan yang lebih besar untuk menerima radiasi matahari yang lebih tinggi. Percobaan dengan simulasi sebagai alat akan digunakan sebagai metode penelitian untuk mendapatkan konfigurasi optimal atap lipat-BIPV.

**Kata Kunci:** radiasi tahunan yang diterima, BIPV, atap lipat, orientasi, keseragaman, kemiringan

**INTRODUCTION**

Energy production commonly described as separated part from the built environment, with large scale power generation, and located some distance from the end user (Pitt, 2004). Energy generation (heat or electricity) by individual buildings or small groups of buildings at the small scale can be defined as microgeneration. One of promising microgeneration technologies is photovoltaic. One of its system called BIPV (Building Integrated Photovoltaic) gives more advantages such as reducing cost. The use of PV panels as building envelope will substitute the need of conventional building’s material. BIPV refers to the application of PV in which the system, as well as having the function of producing electricity, also takes on the role of building form and elements. One of interesting solution from BIPV application is the use of huge vertical facade in mid and high-rise building at urban area.

The work of BIPV system as a potential renewable technology depends on the amount of radiation that reach PV cell, factors related to PV cell, and factors related to architecture itself. The last means that the architecture form will influence the efficiency of BIPV, and BIPV will influence the form of architecture. One of architectural approach to create architecture forms is folding design. Folding architecture has the essence of orientation and multiplicity. In folding architecture, orientation can be arranged based on design needs (Crosbie, 2004). Figure 1 shows the example of folding design. Meanwhile, in BIPV, the optimal orientation of PV panels take a big role in determining the output of electricity generation. Based on orientation principle in folding architecture as well as in BIPV, folding architecture can be used as form giver to BIPV. Determination of PV panels and folding orientation can be arranged to get the optimal radiation (Figure 2). In the orientation arrangement there is an essence of multiplicity, created by interval folding angle on the building envelope. Folding process and folding angle interval will create big area of building envelope. Big area of building envelope will add radiation receiving surface compared to architecture without folding.

Getting the optimum folding roof configuration is the aim of this research. Optimal folding roof is the roof that received the biggest annual radiation and also has the highest percentage of uniformity. There are 3 optimation standards that will be used in this research. First is the standard of electrical energy needed by an office, it is around 240kWh/m²/year (Marzuki and Rusma, 2012). Second is the target
of Government National Energy Program, which wants to substitute the use of fossil fuel into renewable energy resources as much as 7%. Third is optimization limitation for uniformity percentage. BIPV configuration should have at least 80% uniformity percentage of annual electrical energy produced (Mehleri, 2010).

**Figure 1.** Folding Design at Neo Solar Power Office  
Source: Dailey, 2011

**Figure 2.** PV Panel Installation at Public Building with Optimum Tilt Angle and Fixed Orientation  
Source: Benemann, dkk, 2001

**THEORY / RESEARCH METHODS**

There are three groups of factors that influence the work of BIPV. There are external factor (solar irradiance), PV cell factors, and BIPV factors. Related to external factor, it is known that the sun moves from 23° south latitude to 23° north latitude and vice versa. Higher latitude area will get lower solar irradiance. Krishan (2001:
108) said, for warm-humid area that placed near to the equator, sun moves mostly above the building, so the roof will get highest solar irradiance. This research took place in Surabaya, which is located in 7°14’24” south latitude. Surabaya receive high solar irradiance, and for any building located in Surabaya the highest solar irradiance will be received by their roof.

Beside solar irradiance as the external factor, there are some factors related to PV cell itself. First is the cell’s temperature. Optimum temperature for PV cells to generate electricity is at 25°C. An air gap can be used to prevent the rising of PV cell’s temperature (Yun, et al, 2006). Second is PV cells number in a modul. This will directly influence the electricity voltage generated by PV cells. Commonly, the standard modul range between 36 until 216 cells. For 36 cells panel, the modul size is 1184 mm x 545 mm x 35 mm. Third are silicon type and PV cell’s color. PV cell is made from semiconductor material, silicon (Si). Monocrystalline Silicon has the highest efficiency. Usually, PV cell has dark color in order to minimize light reflection and maximize the electricity generation. Fourth is PV modul efficiency characteristic. Each brand has its own efficiency characteristic. This research use 80Wp PV cell made by “Bell” which has 12.38% efficiency characteristic (Figure 3).

![Figure 3. Modul of 36 Cells](image)

At BIPV system, PV cells commonly placed as building envelope and become an integrated part of the building. As an integrated part of the building, the building’s form will influence the efficiency of BIPV. Surface to volume ratio will be an indicator whether the building will minimize or maximize radiation received. At BIPV case, solar radiation want to be received as much as possible. Brown (1990) explained that with the same volume, radiation received by a long shape buildings will be higher than that by compact buildings. Markus & Morris (1980) give 2:2:16 building proportion as a good surface to volume ratio in receiving solar’s radiation. Sometimes because of building’s form, radiation received can’t be
maximized. Losing energy for about 10% is assumed as good compromise between shape and BIPV function (Urbanetz, et al, 2011). Another factor related to BIPV efficiency is shading. Self shading and environment shading will reduce the electricity output. Environment shading will reduce power output from BIPV up to 40%-60% from its maximum ability (Urbanetz, et al, 2011). Meanwhile for self-shading, Ubisse, et al (2009) explained that using 6 dioda in one single panel will minimize the effect of self shading. Optimal proportion between transparant materials and opaque PV moduls to total facade area is another factor that should be concerned when analyzing BIPV efficiency. In area with strong radiation, the optimal proportion range between 30%-40% (Yun, 2006).

Combination of tilt angle and orientation angle will definitelly influenced BIPV system, both as architectural form giver and electricity generation. In this paper, the combination of tilt angle and orientation angle will create folding-BIPV configurations. As general rules, optimal tilt angle is equal to latitude angle. But for area with low latitude, low tilt angle won’t be too effective since there will be dust covering PV surface. Research done by Hussein, et al (2003) found that for area with low latitude, optimum tilt angle range between 20°-30° and optimum orientation angle range between -15° to 15° facing equator (Figure 4).

![Figure 4. Illustration of Tilt Angle for PV Panel](source: www.bipv.ch, 2012)

**Research Methods**

Experimental method is used to know the relationship between tilt and orientation setting to annual radiation received by folding roof. Other influencing factors that affect the work of BIPV will be isolated. Simulation is used as a tool of experimental method to calculate annual radiation received (kWh/m²) by selected configurations. Gradient diagram is used for choosing the optimum configuration.

**RESULTS AND DISCUSSION**

**Experiment**

Pretest, treatment, and posttest condition are shown in the Table 1.
Table 1. Experiment Method

<table>
<thead>
<tr>
<th>Pretest</th>
<th>Treatment</th>
<th>Posttest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration of solar radiation heat gain</td>
<td>Configuration of folding roof with 10°-15° interval based on solar’s altitude angle.</td>
<td>Variation of folding roof configuration.</td>
</tr>
<tr>
<td>building.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Models

Base case model for pretest condition is arranged based on these theories:
2. Floor to floor height for office building is about 4m – 4.2m (Kohn and Katz, 2002)

Based on theories above, base case model dimensions are:

- Height = 16 x 4.2m = 67.2 m
- Length = 2x4.2m = 8.4 m
- Width = 2x4.2m = 8.4 m

The needs of AC and artificial lighting are general rules in designing office building. In relation to AC installment, compact building shape will increase its efficiency (Givoni, 1998)

![Base Case Model](image)

Figure 5. Base Case Model

Table 2. PV Placement on Base Case Model

<table>
<thead>
<tr>
<th>Model</th>
<th>The Number of Solar Panel</th>
<th>Area/panel (m²)</th>
<th>Total Area (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roof</td>
<td>105</td>
<td>0.64528</td>
<td>67.7565</td>
</tr>
</tbody>
</table>
Folding models for roof with various possibilities of tilt and orientation angles are arranged based on these theories:

1. Base case model as shown in Figure 5 and Table 2.
2. Various possibilities of optimum tilt and orientation angles based on solar’s azimuth and solar’s altitude.
4. 36 cells opaque monocrystalline PV panel modul (size: 1184 mm x 545 mm x 35 mm).
5. Placement of PV panel on both sides of folding shape to maximize the uniformity of annual radiation received.

Totally, there are 27 models for folding roof based on solar’s altitude. The number of the models are then filtered by two parameters. They are:

1. Optimal tilt angle (20°-30°)
2. Maximum surface area (bigger than surface area of base case and bigger than surface area of optimal angle configuration)

Some of folding models are shown in Table 3.

Table 3. Various possibilities of Folding Roof

<table>
<thead>
<tr>
<th>No</th>
<th>Solar ALT (°)</th>
<th>Tilt Angle PV (°)</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>North (N) - South (S)</td>
<td>Top View</td>
<td>Side View</td>
</tr>
<tr>
<td>An1</td>
<td>45</td>
<td>45</td>
<td><img src="image" alt="Top View" /></td>
</tr>
<tr>
<td>An2</td>
<td>66</td>
<td>24</td>
<td><img src="image" alt="Top View" /></td>
</tr>
<tr>
<td>As1</td>
<td>30</td>
<td>60</td>
<td><img src="image" alt="Top View" /></td>
</tr>
</tbody>
</table>
Table 3. Continue

<table>
<thead>
<tr>
<th>No</th>
<th>Solar ALT (°)</th>
<th>Tilt Angle PV (°)</th>
<th>Model</th>
<th>Top View</th>
<th>Side View</th>
<th>Perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>North (N) - South (S)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>As2</td>
<td>45</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>East (E) -West (W)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ae1</td>
<td>41</td>
<td>49</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ae2</td>
<td>65</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aw1</td>
<td>44</td>
<td>46</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aw2</td>
<td>65</td>
<td>25</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Annual Radiation Received: Calculation and Analyses

These models are then simulated using Archipak 5.1 software. This software has the ability to calculate the amount of annual radiation received on average day of 12 months, on a sloping surface. This paper presents calculation using climate data of Surabaya from 2008-2012.
Table 4. Calculation for Total Annual Radiation Received

### a. Base Case

<table>
<thead>
<tr>
<th>Name</th>
<th>Orientation</th>
<th>Tilt</th>
<th>Side 1 Annual Radiation Received</th>
<th>Side 2 Annual Radiation Received</th>
<th>Total Annual Radiation Received</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Area (m²)</td>
<td>Annual Radiation Received (kWh/m²)</td>
<td>Area (m²)</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e (dxe)</td>
<td>f (dxe)</td>
</tr>
<tr>
<td>Flat roof</td>
<td>0</td>
<td>0</td>
<td>67.76</td>
<td>2294</td>
<td>-</td>
</tr>
</tbody>
</table>

### b. North (N)-South (S) Folding Roof Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Orientation</th>
<th>Tilt</th>
<th>North Side Annual Radiation Received</th>
<th>South Side Annual Radiation Received</th>
<th>Total Annual Radiation Received</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Area (m²)</td>
<td>Annual Radiation Received (kWh/m²)</td>
<td>Area (m²)</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e (dxe)</td>
<td>f (dxe)</td>
</tr>
<tr>
<td>An1</td>
<td>North-South</td>
<td>45</td>
<td>48,4</td>
<td>2091</td>
<td>1.204,40</td>
</tr>
<tr>
<td>An2</td>
<td>North-South</td>
<td>24</td>
<td>58,08</td>
<td>2301</td>
<td>133.642,08</td>
</tr>
<tr>
<td>As1</td>
<td>North-South</td>
<td>60</td>
<td>50,33</td>
<td>2255</td>
<td>113.426,50</td>
</tr>
<tr>
<td>As2</td>
<td>North-South</td>
<td>45</td>
<td>48,4</td>
<td>2091</td>
<td>101.204,40</td>
</tr>
</tbody>
</table>

### c. East (E)-West (W) Folding Roof Configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Orientation</th>
<th>Tilt</th>
<th>East Side Annual Radiation Received</th>
<th>West Side Annual Radiation Received</th>
<th>Total Annual Radiation Received</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Area (m²)</td>
<td>Annual Radiation Received (kWh/m²)</td>
<td>Area (m²)</td>
</tr>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
<td>e (dxe)</td>
<td>f (dxe)</td>
</tr>
<tr>
<td>Ae1</td>
<td>East-West</td>
<td>49</td>
<td>48,4</td>
<td>2367</td>
<td>114.562,80</td>
</tr>
<tr>
<td>Ae2</td>
<td>East-West</td>
<td>25</td>
<td>58,08</td>
<td>2307</td>
<td>134.036,70</td>
</tr>
<tr>
<td>Aw1</td>
<td>East-West</td>
<td>46</td>
<td>48,4</td>
<td>2357</td>
<td>114.078,80</td>
</tr>
<tr>
<td>Aw2</td>
<td>East-West</td>
<td>25</td>
<td>27,1</td>
<td>2347</td>
<td>63.603,70</td>
</tr>
</tbody>
</table>

Note: The biggest annual radiation receiver in each orientation.

An1: ; As2: ; Ae1: ; Aw1: 
As shown in Table 4, maximum surface area configurations in each orientation has bigger surface area compared to flat roof and optimal angle configurations. Compared to flat roof, the differences is about 35.23%-42.84%, and compared to optimal angle configurations the differences is about 7.57%-13.63%. The percentage of PV to the total surface folding area in maximum surface configurations is 14.41%. As the surface area are getting larger, the annual radiation received for maximum area configurations in each orientation (as shown in Table 5) also getting higher. As shown in Figure 6, compared to flat roof, total annual radiation received by maximum surface configuration are 19.94% to 47.65% higher, while optimum angle configuration only 17.86%-27.41% higher.

**Figure 6.** Annual Radiation Received Percentage Differences between Folding Roof and Flat Roof

Biggest radiation is received by Aw1 configuration. It is a folding roof configuration which has folding facing into East and West orientation. It can be explained through some theories. First, in equator the sun moves mostly on the top of the building (Krishan dkk, 2001). Second, installment of PV facing East and West orientation based on the assumption that East side will receive radiation for half day until 12 o’clock in the afternoon and the West side will receive radiation for half day until 6 o’clock in the evening (Bonifacius, 2012). Also, the result of Archipak simulation shows that annual radiation received (kWh/m²) for East-West folding roof is higher than that for North-South orientation.

Uniformity percentage for each configuration can be seen in Figure 7. It can be seen that maximum surface configurations has the higher uniformity percentage compared to optimal angle configurations. Aw1 configuration has highest uniformity. Since east and west sun radiation is equal, so if the receiving surface has the same size, the uniformity will be higher. This is the reason why Aw1 has the highest uniformity.
Figure 7. Uniformity Percentage of Each Folding Roof Configuration

For optimization analysis, annual radiation received are converted into electricity energy. The results, together with the uniformity percentage are then plotted into Gradient Diagram, as shown in Figure 8. Electricity energy created by Aw1 configuration can supply 10.5% of total electricity energy needed. This already exceed the fossil fuel substitution target limit (7%). Related to uniformity percentage, all maximum surface configurations are exceed optimum uniformity limit. So, the optimum folding roof configuration in this research is Aw1 (tilt=46°).

Figure 8. Gradient Diagram for Folding Roof Optimization
CONCLUSIONS

The research are done by experimental methods in order to get the optimal configuration of Folding Roof-BIPV. In terms of LCB building, the calculation shows that electricity energy produced by folding roof-BIPV are bigger than the one produced by flat roof-BIPV.

East-West orientation, with 45° tilt angle is the most optimum configuration since it has the abilities to receive highest daily solar radiation all over the year. Furthermore, east-west orientation has highest uniformity of annual radiation received. This conclusion are match with the theory shown by Krishan (2001), Bonifacius (2012), Koenigsberger (1973) and Brown (1990).

Electrical energy produced by folding roof-BIPV, on east-west orientation, with 45° tilt angle, could produce 25.17kWh/m²/year. This number can substitute 10.5% electrical energy needed from fossil fuel, passing the Government National Energy Mix Program target.

REFERENCES


