Computer Fluid Dynamics Assessment of an Active Ventilated Façade Integrating Distributed MPPT and Battery

Marco Ferraro¹, Girolama Airò Farulla², Giovanni Tumminia², Francesco Guarino³, Davide Aloisio¹, Giovanni Brunaccini¹, Francesco Sergi¹, Fabio Giusa³, Antonio Emanuel Colino³, Maurizio Cellura², Vincenzo Antonucci¹

¹ Consiglio Nazionale delle Ricerche, Istituto di Tecnologie Avanzate per l’Energia “Nicola Giordano”, salita S. Lucia sopra Contesse, 5 – 98128 Messina, Italy  
² Dipartimento di Energia, Ingegneria dell’Informazione e Modelli Matematici, Università degli Studi di Palermo, Viale delle Scienze Ed. 9 - 90128 Palermo, Italy  
³ Meridionale Impianti S.p.A., via Senator Simonetta 26/D – 20867 Caponago (MB), Italy  
⁴ Power Evolution S.r.L, Bivio Aspro Z.I. Piano Tavola – 95032 Belpasso (CT), Italy

Corresponding Author Email: girolama.airofarulla@unipa.it

https://doi.org/10.18280/ti-ajes.632-435

Received: 22 January 2019  
Accepted: 29 April 2019

Keywords: BIPV, battery, ventilated façade, CFD

1. INTRODUCTION

The increase of energy efficiency within the building sector is a major focus of several policy and research actions at international level [1]. Within this area of research, one of the most relevant steps towards improving the energy performance of buildings is the construction of net-zero energy buildings or high-efficiency buildings in the massive use of renewable energies to achieve a higher level of self-sufficiency. Advancing energy efficiency in buildings involves not only the development of new buildings but also retrofitting solutions in the existing building stock.

A number of measures can be taken to enhance building’s performance such as employing advanced building materials, adding insulation layers and improving the envelope structure [2]. External thermal insulation for the retrofit of existing building envelopes can be obtained in two ways [3]: External Thermal Insulation Composite System (ETICS) and Ventilated Façades.

Ventilated Façades integrated with Photovoltaic (PV) cells have become a popular way of the Building Integrated Photovoltaic (BIPV) system to improve both the thermal-physical performances of the existing built environment [4-5] and PV conversion efficiency. PV panels shading the building reduce heat gain from solar radiation and the air cavity has a beneficial effect on the PV temperature: in fact, facilitating the buoyancy force resulted from the solar radiation, the ambient air is induced into the channel from the bottom and discharged at the top. High temperature of the PV module has negative influence on its efficiency [6].

The increased usage of not-programmable renewable energy sources implies the adoption of energy storage systems to mitigate the mismatch between the power generation and the building’s demand. Aiming at properly integrates a photovoltaic panel and a battery (Lithium based) as a module of an active ventilated façade, the prototype design has been carried out in terms of thermo-fluid dynamics performance. Based on experimental setup, a numerical study of flow through the air cavity of the active ventilated façade has been carried out by the fluid-dynamics Finite Volume code-Ansys-Fluent. The calibrated model was lastly used to perform a wide range of parametric analyses on different climate and boundary conditions to explore the viability of the prototype.

ABSTRACT

Ventilated Façades integrated with photovoltaic panels have become a popular way to improve both the thermal-physical performances of the existing built environment. The increased usage of not-programmable renewable energy sources implies the adoption of energy storage systems to mitigate the mismatch between the power generation and the building’s demand. Aiming at properly integrates a photovoltaic panel and a battery (Lithium based) as a module of an active ventilated façade, the prototype design has been carried out in terms of thermo-fluid dynamics performance. Based on experimental setup, a numerical study of flow through the air cavity of the active ventilated façade has been carried out by the fluid-dynamics Finite Volume code-Ansys-Fluent. The calibrated model was lastly used to perform a wide range of parametric analyses on different climate and boundary conditions to explore the viability of the prototype.
temperature rise and location of neutral height (location where the pressure in the air gap is equal to the ambient pressure) were also obtained.

Guohui Gan [14] performed CFD simulations of buoyancy-induced flow in open cavities for natural ventilation. The effect of the cavity width of solar chimneys and double façades on the buoyancy-induced ventilation rate was investigated. It was found that there existed an optimum cavity width for maximising the buoyancy-induced flow rate. The ventilation rate in a double façade of four-storesys high generally increased with cavity width but decreased with floor level from bottom to top.

Peng et al. [9] evaluated the overall performance of ventilated PV façade under different ventilation strategies. The tested results showed that the ventilated mode performed better for improving the electricity output and reducing the solar heat gain.

Aim of this work is to assess the effectiveness of the peculiar design of ventilative façade proposed in the paper through Computational fluid dynamics (CFD) simulations in steady state conditions. The design includes a PV system as external façade and some electronic components within the air cavity, which should both enhance the thermal stack effect, as well as have a better management of excess heat.

The model has been calibrated on experimental data. Temperature profiles in air gaps with and without the heat sources have been derived.

2. METHODOLOGY AND MODEL SETUP

A numerical model was developed to investigate the airflow and temperature distributions of a ventilated façade based on the experiments carried out at CNR-ITAE.

The numerical model was implemented in the multi-physics Finite Volume Code Ansys Fluent. The simulated prototype consists of a PV panel mounted above a layer of insulation separated by an air channel. A heat source (battery and dc/dc) has been simulated within the air cavity.

A schematic of the model is shown in Figure 1(a).

The PV panel used in the performed module consists of a lower sheet of tempered prismatic glass (dimensions 680 x 680 mm x 3 mm), a layer of EVA 0.5 mm (vinyl acetate that undergoes temperature turns into inert adhesive), matrix of photovoltaic cells 0.2 mm, a layer of EVA0.5 mm and a sheet of tempered prismatic glass dimensions 680 x 680 mm x 3 mm. A schematic of the PV’s layers is shown in Figure 1(b).

The air channel thickness is 20 cm [10]. On the other side of the air channel, typical construction materials made up the wall. The EVA and the PV cells are thin (compared with other computational domains) so the temperature difference across the EVA and PV cells is negligible. Therefore, the EVA sheets and PV cells are treated as a single domain for the heat transfer simulation. A similar approach was used by Nizetic et al. [11].

Fixed on the insulation there are two casings 18 cm × 14 cm × 4 cm containing a battery, an integrated MPPT and bidirectional battery charger (dc/dc). The battery 116 mm × 106 mm × 22 mm has nominal capacity 23 Ah and nominal voltage 2.3 V. The diode (Shottky), consisting of metal-semiconductor junctions, has a slope resistance r 8.8 mΩ. The battery and the diode are available on the market and the data is reported in the manufacturers’ datasheets. The casings are closed to protect the battery and the electrodes of the diode from dust and moisture. As a result, generated heat by Joule effect is not well dissipated. Since both battery and diode dissipate heat it is important to assess whether the surface temperatures reached are compatible with the maximum temperatures that can be combined with the materials of which the casing is made.

![Figure 1.](image)

**Figure 1.** (a) Schematic of the model and (b) schematic of the PV panel layers

In Table 1 e Table 2 each material physical properties including density ρ, thermal conductivity λ and specific heat capacity (Cp) are specified [12].

<table>
<thead>
<tr>
<th>Property</th>
<th>Glass</th>
<th>Silicon cells</th>
<th>Eva</th>
</tr>
</thead>
<tbody>
<tr>
<td>ρ (kg/m3)</td>
<td>2500</td>
<td>2330</td>
<td>935</td>
</tr>
<tr>
<td>Cp (J/(kg K))</td>
<td>750</td>
<td>700</td>
<td>2500</td>
</tr>
<tr>
<td>λ (W/(m K))</td>
<td>1.04</td>
<td>150</td>
<td>0.29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>Polypolylene</th>
<th>Stone wool</th>
</tr>
</thead>
<tbody>
<tr>
<td>ρ (kg/m3)</td>
<td>1030</td>
<td>100</td>
</tr>
<tr>
<td>Cp (J/(kg K))</td>
<td>1400</td>
<td>1030</td>
</tr>
<tr>
<td>λ (W/(m K))</td>
<td>0.16</td>
<td>0.035</td>
</tr>
</tbody>
</table>

Utilizing these dimensions and properties a numerical 2D model was created with temperature dependent air properties. The boundary conditions on the outside of the PV panel included the measured solar radiation as a heat flux and convective heat transfer due to the wind. Volumetric heat absorption was applied to the PV cells layer. A similar approach was used by in [19]. Volumetric heat generation was applied to the heat sources (casings) within the air cavity. In the inner wall a convective condition is imposed. The external surface of the insulation was fixed at T = 26 °C.

The thickness of the PV panel (7 mm) is small relative to its height and width (680 mm × 680 mm) so it’s reasonable to assume that conduction occurs exclusively in the direction orthogonal to the surface of the panel. In this study the radiative heat transfer is neglected [20].

The air velocity and the air temperature were measured
experimentally and used as inputs for the air inlet in the model. The air velocity and direction have a random character so it is not easy to predict its action. To design the wind effects the mean values for velocity and direction are used.

For the air outlet a pressure outlet boundary condition was imposed because outlet was provided to be free flow. A schematic of the boundary conditions is shown in Figure 2.

Figure 2. Schematic of the boundary conditions

To estimate the volumetric heat dissipation of the dc-dc ($q_d$) and battery $q_b$ have been made the following assumptions:

$$q_d = (1 - \eta_d)P_{pv}$$  \hspace{1cm} (1)

$$q_b = (\eta_b)(1 - \eta_b)P_{pv}$$  \hspace{1cm} (2)

where $P_{pv}$ is the power of the PV panel (W), $\eta_d$ and $\eta_b$ are the efficiency of the diode and battery, respectively.

To investigate the effects of the heat sources on the insulation the inner insulation has been divided in four zones as shown in Figure 3.

Figure 3. Schematic of the thermal zones of the insulation

2.1 Mathematical model

The mathematical model for the prototype described in this paper can be divided into three main parts: electrical model, fluid model and heat transfer model.

2.1.1 Electrical model

It is known that a solar cell is represented by an equivalent circuit composed of a current source, an anti-parallel diode (D), a shunt/parallel resistance ($R_s$) and a series resistance ($R_p$). A schematic equivalent circuit is shown in Figure 4.

![Equivalent circuit for a solar cell][15]

$$I = I_{ph} - I_0(e^{V+IR_p/R_s} - 1) - V + IR_p$$  \hspace{1cm} (3)

where $I_{ph}$ is the photo current (A), $I_0$ is the diode saturation current (A), $R_s$ is the series resistance (Ω), $R_p$ is the shunt/parallel resistance (Ω), $V_t$ is the diode thermal voltage (V).

Figure 4. Equivalent circuit for a solar cell [15]

An example of I-V and P-V curves are shown in Figure 5.

![An example of the I-V and P-V curves][15]

When a PV module is directly coupled to a load, as shown in Figure 8, the PV module’s operating point will be at the intersection of its I–V curve and the load line which is the I–V relationship of load. In general, the optimal intersection occurs at one particular operating point, called Maximum Power Point (MPP). The location of the MPP in the I–V plane changes dynamically depending on irradiance and temperature [14]. In order to optimize a BIPV power generation the adoption of a distributed MPPT approach, using a dc-dc converter per each panel, is suggested in literature overcoming major drawbacks due to the effect of module mismatching and of partial shading of the BIPVs.

![PV coupled to a load][16]

2.1.2 Fluid model

Based on two-dimensional space rectangular coordinate system, the momentum equation, i.e., Navier-Stokes equation, is as followed:

![PV coupled to a load][16]
\[ \frac{\partial T}{\partial x} + u \frac{\partial T}{\partial y} = \frac{\lambda}{\rho C_p} \left( \frac{\partial^2 T}{\partial x^2} + \frac{\partial^2 T}{\partial y^2} \right) \]  

where \( \lambda \) is the thermal conductivity of each part (W/(m K)) and \( C_p \) is the specific heat of each part (J/(Kg K)).

The net solar radiation on PV front surface is given by:

\[ Q = \alpha_{glass} G_{PV} A \]  

where \( \alpha \) is the efficiency of the PV panel (%), \( G_{PV} \) is the solar radiation on the PV module (W/m²), \( A \) is the area of the PV panel (m²), \( \eta \) is the efficiency of the PV panel (%), \( q_{front}^{rad} \) and \( q_{front}^{conv} \) are the radiative and convective heat flux at the front of the PV (W/m²), \( q_{back}^{rad} \) and \( q_{back}^{conv} \) are the radiative and convective heat flux at the back of the PV (W/m²), \( \beta \) is the thermal expansion coefficient (1/K), \( \Delta T \) is the temperature difference between PV and insulation.

In the Fluent solver, RNG k-\( \varepsilon \) model was selected in the Viscous Model and Enhanced Thermal Treatment was active in near-wall treatment. Environmental atmospheric pressure was defined as standard atmospheric pressure. Coupled algorithm was used in pressure-velocity coupling equation. Second Order Upwind was selected in momentum and energy equations. The simulations have been conducted in steady state conditions.

**2.2 Lab test**

Experimental tests have been performed in CNR-ITAE in Messina (Italy).

To evaluate the producibility of two distinct photovoltaic cell technologies that can be integrated into the hybrid module (PV/insulation/batteries) to cover the perimeter walls of a building the panels have been tested.

The two panels, one in polycrystalline silicon with a metal frame and the other one in polycrystalline silicon with a double staggered glass, were arranged vertically as shown in Figure 7.
To carry out the characterization measurements, the panels were connected to the terminals of the low impedance circuit of an electronic direct current load (Chroma 63640-80-80, in Figure 2), consisting of 5 modules (400W per module).

The light radiation was measured on the plane of the modules through a calibrated photovoltaic cell. The global radiation (G) was measured through the pyranometer of a weather station located a short distance from the panels, but raised to avoid the shadowing of obstacles on the plane of the panels under test. In parallel, air temperatures were measured near the modules, and on the rear panel of each module.

The test was conducted in galvanostatic control mode with voltage scans in 0.5 V steps every 2 seconds (with 2 Hz sampling) from 34 V to 0 V. The maximum voltage, although lower than the theoretical OCV, was in any case sufficient (due to the vertical inclination of the photovoltaic modules) to measure zero current. For each iterated cycle, peak power was detected. In Figure 8 is shown the production from PV modules in vertical installation when G is 265 (W/m²).

Experimental data have been measured every two minutes, the entire experimental test has a total time of three hours, the inputs of the simulations are the average values estimated every ten minutes.

As previously mentioned, the temperature of the rear side of the PV was measured during the tests and the temperature of the backsheat was simulated based on the mathematical model provided in 2.1.3 to evaluate its thermal performance.

In Figure 9 are shown the solar radiation and the temperatures profiles evaluated during the tests.

2.3 Model validation

The free convection of the PV panel without cavity to predict the temperature profile of the backside of the PV panel was simulated. Experimental data solar radiation, air temperature and air velocity were used as boundary conditions in the numerical model.

To avoid the mesh dependency program, a grid sensitive test was conducted and a mesh of about 130,000 elements has been used for the simulations. Increasing the number of elements will provide a more accurate solution but will also increase the computation resources required.

Figure 10 shows a comparison between the numerical results and the experimental data during a test of about three hours. The simulations were conducted in steady state conditions. Inputs data are the experimental data average every ten minutes. Overall the numerical data showed a good agreement with the experimental ones.

2.4 Results and discussion

Utilizing experimental data mentioned above, the air channel between the BV panel and the insulation was simulated layer to predict the temperature profile of the insulation without the heat sources. The temperature
difference between PV and insulation generates buoyancy to push up the channel air and remove part of the heat by natural convection. A part of the heat energy will be transmitted into the indoor space by means of thermal conduction through the wall of the building. The outdoor air can flow into the air cavity generating force convection and removing the heat both the PV and the insulation. A mixed convection mechanism is generated within the air cavity. The results showed an increase of the backsheets temperature less than 1 °C. The PV panel simulated has a Voltage coefficient = 122 mV/°C and a Current coefficient = 4.36 mA/°C so the reduction of the efficiency of the PV panel is neglected.

In order to evaluate the effect inducted by the battery and the electronics due the heat generated the system has been simulated also taking it into account. The results show that an increase in both the backsheets temperature and insulation temperature in respect of the previous case. Figure 11 shows a comparison of the thermal profile of the backsheets without cavity, with cavity without heat sources and with cavity and heat sources. shows the thermal profile of the average temperature of the insulation with and without heat sources in the air cavity. The presence of the heat sources leads to a restriction in the convective heat exchange causing an increase in the temperature both the backsheets and the insulation. It is worth noting that, as expected, front surface temperature of the insulation increase in the area corresponding to the back side of the casings as shown in Figure 12.

### Table 3. Data logged by a weather station located at CNR-ITAE

<table>
<thead>
<tr>
<th>Time (hours)</th>
<th>Air Temp [°C]</th>
<th>Vertical Solar radiation [W/m²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 AM</td>
<td>22.35</td>
<td>73.01</td>
</tr>
<tr>
<td>9:00 AM</td>
<td>23.00</td>
<td>101.37</td>
</tr>
<tr>
<td>10:00 AM</td>
<td>23.65</td>
<td>183.24</td>
</tr>
<tr>
<td>11:00 AM</td>
<td>24.40</td>
<td>244.26</td>
</tr>
<tr>
<td>12:00 AM</td>
<td>25.20</td>
<td>274.15</td>
</tr>
<tr>
<td>1:00 PM</td>
<td>26.00</td>
<td>274.51</td>
</tr>
<tr>
<td>2:00 PM</td>
<td>26.50</td>
<td>243.59</td>
</tr>
<tr>
<td>3:00 PM</td>
<td>26.70</td>
<td>187.16</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>26.90</td>
<td>107.72</td>
</tr>
<tr>
<td>5:00 PM</td>
<td>26.65</td>
<td>75.64</td>
</tr>
<tr>
<td>6:00 PM</td>
<td>26.00</td>
<td>53.53</td>
</tr>
<tr>
<td>7:00 PM</td>
<td>25.35</td>
<td>21.07</td>
</tr>
<tr>
<td>8:00 PM</td>
<td>24.85</td>
<td>1.30</td>
</tr>
</tbody>
</table>

The assessment allows checking the temperatures throughout the system and in particular on the battery casing, results are reported in Figure 13 e Figure 14.

Comparing the data provided by the manufacturers the maximum temperature admitted by the diode (150 °C) is much higher than that of the battery (60 °C) so it’s crucial to fix the casings to facilitate the cooling of the battery.

![Figure 11. Backsheet temperature of the PV panel without cavity, with cavity without heat sources and with cavity and heat sources](image)

![Figure 12. Insulation average temperature in the air cavity with and without the heat sources](image)

In order to assess the temperature profiles along an entire day, a simulation has been run from 8:00 AM to 8:00 PM of 20th June 2018. The data have been logged by a weather station located at CNR-ITAE.

![Figure 13. Thermal profiles during an entire day (from 8:00 AM to 8:00 PM)](image)

![Figure 14. Surface temperature of the casing containing the battery during an entire day (from 8:00 AM to 8:00 PM)](image)
3. CONCLUSION

The model consists of a photovoltaic panel, a layer of insulation, the air cavity between the panel and insulation and two heat sources fixed on insulation.

The solar radiation is a dominant factor because causing heat generation in the cells affects the cell temperature. In particular, results showed that, an average, every 100 W/m² increase in solar radiation caused an increase of about 5 °C in photovoltaic panel temperature. Also the wind velocity is a crucial factor on the natural ventilation cooling. The simulations were conducted varying both solar radiation and wind velocity so it was more complex to establish the dependence of the thermal profiles by the wind effects. The heat sources (battery and electronic boards) overheat the air cavity causing an increase of 2°C-5°C in the backsheet temperature and 5°C-10°C on the insulation.

A future study will carry out to investigate the effect of air gap depth on the photovoltaic panel performance in terms of temperature and heat removal.

ACKNOWLEDGMENTS

The study has been supported by the Ministry of Economic Development - Fund for sustainable growth (HORIZON 2020) - Project no. 181 “e-brick”.

REFERENCES


NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iph</td>
<td>photo current (A)</td>
</tr>
<tr>
<td>I0</td>
<td>diode saturation current (A)</td>
</tr>
<tr>
<td>Rs</td>
<td>series resistance (Ω)</td>
</tr>
<tr>
<td>Rsh</td>
<td>shunt/parallel resistance (Ω)</td>
</tr>
<tr>
<td>Vth</td>
<td>diode thermal voltage (V)</td>
</tr>
<tr>
<td>u</td>
<td>x velocity (m/s)</td>
</tr>
<tr>
<td>vy</td>
<td>y velocity (m/s)</td>
</tr>
<tr>
<td>g</td>
<td>gravitational acceleration (m/s²)</td>
</tr>
<tr>
<td>Cps</td>
<td>specific heat (J/(Kg K))</td>
</tr>
<tr>
<td>P</td>
<td>Pressure (Pa)</td>
</tr>
<tr>
<td>T</td>
<td>Absolute temperature (K)</td>
</tr>
<tr>
<td>h</td>
<td>convective heat transfer (W/(m²))</td>
</tr>
<tr>
<td>Gpv</td>
<td>solar radiation (W/m²)</td>
</tr>
</tbody>
</table>
\(q_{\text{rad}}\)  radiative heat flux on the front of the PV panel (W/m\(^2\))
\(q_{\text{conv}}\)  convective heat flux on the front of the PV panel (W/m\(^2\))
\(q_{\text{rad}}\)  radiative heat flux on the back of the PV panel (W/m\(^2\))
\(F\)  view factor of PV surface
\(Q\)  net solar radiation on PV front surface
\(A\)  area of the PV panel (m\(^2\))
\(L\)  length of the PV panel
\(\dot{q}\)  volumetric heat dissipation (W/m\(^3\))
\(\text{Re}\)  Reynolds number
\(\text{Pr}\)  Prandtl number
\(\text{Ra}_L\)  Rayleigh number

**Greek symbols**

\(\alpha_{\text{glass}}\)  absorptivity of the glass
\(\varepsilon_{\text{glass}}\)  emissivity of the glass
\(\beta\)  thermal expansion coefficient (1/K)
\(\rho\)  fluid density (kg/m\(^3\))
\(\nu\)  kinematic viscosity (N s/m\(^2\))
\(\lambda\)  thermal conductivity (W/(m K))
\(\eta\)  efficiency

**Subscripts**

\(d\)  diode
\(b\)  battery
\(\text{sur}\)  surrounding
\(\text{sky}\)  sky
\(\text{amb}\)  ambient
\(\text{back}\)  backsheet
\(\text{gro}\)  ground
\(\text{PV}\)  photovoltaic