

# A Combined Solar Photovoltaic Distributed Energy Source Appliance

# Himanshu Dehra

1-140 Avenue Windsor, Lachine, Québec, Canada. E-mail: anshu dehra@hotmail.com

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# ABSTRACT

The paper has analysed the state-of-art technology for a solar photovoltaic distributed energy source appliance. The success of implementation of photovoltaic (PV) power project is increased when PV module system is integrated with building design process and is used as multi purpose appliance for use with building elements. The improvement in overall system efficiency of building integrated PV modules embedded in building façade is achieved by minimizing and capturing energy losses. A novel solar energy utilisation technology for generation of electric and thermal power is presented by integration of ventilation and solar photovoltaic device with the heating, ventilating and air conditioning (HVAC) system. The testing appliance named as photovoltaic duct wall was a wooden frame assembly of double wall with air ventilation: two adjacent glass coated PV modules, air column, plywood board filled with polystyrene and dampers. The measurement data is collected from various sensors to read measurements of solar intensity, ambient air temperature, room air temperature, electric power, surface temperatures of PV modules and plywood board, air velocities and air temperatures in the air column. The enhancement in the air velocity of the air column is fulfilled with an exhaust fan fixed in an outdoor room. The simulation model is used to perform the two dimensional energy analyses with applied one dimensional solution of steady state heat conduction equations. The bases of simulation model are conjugating energy travel paths with network boundary conditions of convection, radiation exchange, heat storage capacity, thermal storage capacity and heat transport.

Keywords: HVAC, Energy Source, Energy Appliance, Energy Distribution, Photovoltaic Duct

# **1. Introduction**

With increase in cost of fuel and electricity and increase in greenhouse gas productions, there is a rise in activity trend towards use of solar energy utilisation technologies for energy and environment conservation. The traditional techniques of passive solar heating are applied in buildings since historical times by generation of solar heat and transmission of heat flow inside the building with use of thermo siphon principle to move warm air [1-4]. The active solar systems make use of mechanical and electrical equipment such as fans and pumps to circulate the heat of fluid effectively [5-7].

The examples of active solar systems are roof top collectors for heating of water and air for inside use in the building. In active space heating systems, either air or liquid or phase changing material is used to collect solar heat and to supply to the occupied space either directly or its heating load is combined with building heating utility system. The examples are solar air heaters, solar chimney, ventilated façades and earth-coupled heat structures. Solar energy is also used to operate cooling equipment by supplying solar heat to any of several types of heat generation cycles.

The first usable solar cell was invented at Bell laboratories in 1954. A photovoltaic (PV) or solar cell is a solid state device that converts sunlight and electromagnetic radiation into electricity. The energy losses in a solar cell are to the tune of 85%, which result from several factors [1]. The intensity of solar radiation is usually lower than standard test value of 1000 Wm<sup>-2</sup>, as atmospheric absorption of the solar radiation spectrum reduces the available solar radiation below this value [1]. The electrical efficiencies are also reduced because incident solar radiation is often not perpendicular to the plane of the photovoltaic modules. Moreover, solar cell temperatures are often higher than the nominal operating cell temperature (NOCT) of 25°C, so that the diode current that opposes the light generating current is higher than in test conditions, reducing the output current. The electric conversion efficiency decreases approximately by 1% with every 25°C increase in surface temperature of crystalline silicon based solar cells [1]. The result of these lower efficiencies in PV modules is that their payback period becomes longer and they become less financially attractive for power plant owners and designers [1].

## 1.1. Sustainable Energy Source

The main advantages of PV modules in power generation are [1]: i) PV modules have long life of about 20 years and advantage of providing direct room temperature conversion to high-grade energy; ii) they do not have any moving parts, thus having low maintenance costs and have ability to function unattended for long periods; iii) they have modular nature, high reliability and instance response with nearly zero time constant; and iv) they are non-polluting, no sound generation and promote distributed generation, de-centralized, micro-power or green power generation concept. The three most prominent reasons for not gaining acceptance in consumers are [1,3]: i) their high manufacturing cost; ii) low energy conversion efficiency to electricity; and iii) intermittent nature and requires electrical storage, which has its own technical problems. Unlike a conventional building, the cost of structure of a prefabricated outdoor or portable room per unit area is independent of location and end use. The capital cost and operational cost of the prefabricated outdoor rooms is often included in its design process depending on the total time of operation of the outdoor room at the site of work. The energy requirements for prefabricated outdoor rooms are fulfilled by a portable generator set and a utility supply. The capital and operational cost of energy supply per kW is much higher in comparison to the bulk utility supply to a building. Therefore, any small amount of solar energy supply replacing conventional energy supply does not have a major impact on cost of prefabricated rooms. The schematic of a prefabricated outdoor room used for conducting energy trials on an appliance is illustrated in Figure 1. A PV power generating system of size 80 W<sub>P</sub> covering 1 sq. m of façade would approximately generate on an average 97.2 kWh per year, displacing electricity with an emission factor of 0.7 kilograms of CO<sub>2</sub> per kWh during peak electricity use [3]. Table 1 has presented calculation sheet for reduction of GHG emissions with integration of 80 W<sub>P</sub> of photovoltaic and solar ventilation technologies into a prefabricated outdoor room [4].

# 2. Literature Review

The double façade with integrated PV modules acts as ventilated façade and source for generation of electric



Figure 1. Pre-fabricated outdoor room.

Table 1. GHG emissions reduction.

Energy Production						
Electricity generation per annum						
(Basis: 200 clear sunny days, generating 0.486 units	97.2 kWh					
per day)						
Heating load reduction through waste heat recovery						
per annum(Basis: Assuming heating load of 65kWh	6.5 thermal kWh					
per m <sup>2</sup> of PV wall area per annum, 155 cold sunny	(23.4 MJ)					
days meeting 10% of the load)						
CO <sub>2</sub> reductions per year						
Indirect: Electricity emissions	50.4 kg					
Direct: Heating with fuel emissions	39 kg					
Conversion factors						
1 Kg CO <sub>2</sub> emissions from crude oil						
{Equivalent crude oil consumption: $1 \times (12/44)$ /	600 kJ					
$(19.14 \times 0.99) = 14.55 \text{ g} (600 \text{ kJ})$						
1 kWh (3413 Btu)	3.6 MJ					

and thermal power [1-24]. The PV thermal collectors are either constructed by pasting solar cells on the absorber surface and creating air gap above it with transparent cover or by fixing PV modules on absorber plate with air plenum passage for air flowing in between absorber plate and insulating back plate. The heat and fluid flow characterization in ventilated channels are important criteriafor maximizing the energy production in embedded systems. The ventilated channels are classified according to flow conditions as naturally ventilated and mechanically ventilated channels [1]. Forced convection in mechaniccally ventilated channels is classified on the basis of flow regimes: entrance region, fully developed flow, laminar and turbulent regime [1]. The most of the studies conducted on thermal performance of building integrated photovoltaic modules are one dimensional and are unable to describe thermal characterisation in two dimensions. The significance of radiation heat transfer and its effect on reducing surface temperature of solar cells in PV modules is not considered in most of the studies. Therefore conjugate heat transfer analysis for a solar thermal system is required for design of thermal and flow conditions [4]. The thermal performance of building integrated photovoltaic modules and as well as thermal analysis of air flowing through ventilated façade is required under variable environment conditions to ascertain the thermal

conditions of building integrated photovoltaic modules. The thermal model ascertains electrical and thermal power output from the power generation system. The significance of long wave radiation exchange from channel walls along with its effect on air convection heat transfer from channel walls is also necessary to be performed in the analysis of conjugate heat transfer in the channel [5]. This ensures proper design of the heating/cooling equipment and assess indoor environment based on the performance of thermal system integrated with electric utility and HVAC system of the building. The thermal model assesses the potential for energy conservation in buildings. The heat dissipated from PV modules has the option to transfer to air, water or phase changing fluids and recovered heat can be used for distributed heating purposes in the building. In this regard thermal losses should be kept at minimum from thermal system. Table 2 gives various techniques for minimizing thermal losses from a solar energy utilisation system.

# 2.1. Approaches and Issues

Air ventilation is used in building integrated PV module for the purpose of achieving cooling of solar cells in PV module, which also provides means for capturing thermal power from solar radiation, which is otherwise not converted into useful heat and is lost to surrounding environment. Despite insignificant loss in solar irradiation on vertically inclined PV module, the main advantage of PV modules embedded in building façade as compared

Table 2. Techniques for minimising thermal losses.

Technique	Description
Selective absorbers	They are applied as cover paint for increasing the asorbtan- ce of the surface and absorb maximum solar energy by minimizing the emission of thermal radiation. Usually base plates (of copper, steel, aluminum or plastic) with flat black paint on top acts as selective absorber. Other exam- ples of selective absorbers are black chrome, black acrylic paint <i>etc</i> .
Flow Passage	With liquids and phase change materials, flow is usually through tubes attached to or integrated with the absorber plate. Evaporation and condensation processes reduce efficiency of system. With air, flow occurs above and/or below the base plate. Heat transfer surface area is increased by means of fins, slots and rough metals with minimum increase in friction coefficient of the flow passage. Use of forced convection controls the amount and rate of heat
Cover plates Insulation	One, two or three transparent covers are used to reduce convective and radiative heat losses to outside air. Tem- pered glass and plastic materials are generally used. It is used to reduce thermal losses from back (rear) and sides of the collector. Examples are low binder fibre glass, isocvanurate polyurethane foam polystyrene etc.
Enclosure	A box or any enclosure to hold the components together and to protect from weather. When solar energy system is embedded in building façade, they also minimize distribu- tion losses of transmitting heat flow into the building.

with the roof top system is that requirements of low energy heating are met easily according to the climate and due to energy use near its point of generation. In roof top systems, there is delay time, duct costs and energy distribution losses due to heat flow from ducts into indoor environment. Thermal resistance of the building facade increases with air ventilated building integrated PV module system. This justifies protection from excessive heating from solar radiation by passing and controlling the amount of heat flow, which is not possible in case of passive solar heated double façades, which are only naturally ventilated. It also provides means for ventilation in the form of pre-conditioning of fresh air into the building and daylighting in the case of glazed section in double façades. Examples of indirect solar gain system are provided in Table 3. The approaches and issues for investigating a thermal system with PV modules are presented in Table 4.

One of the important aspects of getting success in photovoltaic based distributed power generation is to consider PV modules in the integrated design process of the building and using them either integrated with the building façade or as roof top building integrated system. The author of the present work has conducted various experiments and models on the state-of-art overview and design issues for recovering thermal power along with

Table 3. Examples of indirect solar gain system embedded in building facade.

Technology	Description
Solar Air Col- lectors	Solar air collectors are the cheapest mode of solar en- ergy utilization. A flat plate solar air collector has ab- sorber (selective or non-selective) and one or two glaz- ing covers. Solar pre-heated air is used for warm air heating or ventilation in buildings. The solar air collec- tor may be constructed with or without thermal energy storage. Indirect solar gain system with thermal energy storage also uses solar heat in non-peak hours of solar onergy usilability.
Photovoltaic Thermal (PV/T) Col- lectors	Photovoltaic module acts as absorber in the collector and efficiency of the PV/T collector is in between solar -air collector and photovoltaic module. PV/T collectors are used to increase the overall efficiency of the system, plus they have the advantage of generating electricity. Temperature of the recovered pre-heated fresh air is less than in case of solar- air collector.
Solar Heated Ventilated façades	In ventilated façades, moderate temperatures of the pre- conditioned air are possible. Mechanically ventilated solar energy façades with either multiple building fa- çades or ventilated ducts are used for controlled supply of pre-heated or pre-cooled fresh air into the building. These can be glazed or un-glazed.
Coupling of solar-air, PV/T collectors, ventilated facades and passive build- ing elements.	Coupling of different solar-thermal devices and passive building components is done for meeting temperature requirements of pre-conditioned fresh air as per climatic conditions and replacing part of the heating/cooling and electrical load of the building (e.g. Coupling of PV/T and solar air collectors with ventilated façades).

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Table 4. Approaches and issues for investigating building integrated photovoltaic modules-thermal system.

Approaches	Issues
Design of PV cooling channels	Heat transfer and fluid flow passage model- ling, Significance of radiation heat transfer in different flow conditions, fluid flow charac- terization (with air, water, liquid or phase change fluids) for different flow regimes of the channels and performance evaluation of the optimised configurations.
Modelling energy gen- eration and its applica- tions	Thermodynamic modeling, energy storage, entropy generation minimization and energy evaluation of thermal system.
Combined performance with building energy supply	Dynamics of combined energy flow from electric supplying utility, thermal system and HVAC system into the building.
Modelling wind effects and wind – induced flow in solar energy collector	Modeling wind effects in external region at the entrance of collector and its effect on flow distribution in collector with respect to low-rise and high-rise buildings.
Assessment of indoor environment	Analysis of pre-conditioned fresh air entering through HVAC system into the building in- door environment as per thermal comfort, health and environment standards.

improvement in the electrical power output from building integrated photovoltaic (BIPV) systems [8-10]. The author has done thermal performance of building integrated PV modules by considering energy rate balance on a PV module [21]. Both steady state and transient simulations are performed [11-13]. In a thermal model, time constant of the PV module response is defined as the time taken for the module temperature to reach 63% of the total change in temperature resulting from a step change in the irradiance level [10].

# 2.2. Considerations for Selecting Modeling Techniques

For the case of building integrated PV modules embedded in building façade, ventilated channel flow is applicable for modeling [23]. Most work in the modeling is done for simulation of performance of specific configurations [21-24]. Both steady state and transient simulations are performed by simulation of energy rate outputs in the form of thermal energy and losses to surrounding environment from PV ventilated façade system. Most of the studies on thermal monitoring of PV ventilated facades are done near the outlet, where air is at exit of channel. Work is done to simulate heat transfer by coupling of convective and radiative heat transfer in PV cooling ducts [9,10]. Research on heat transfer simulation is conducted for limiting cases representing boundary conditions. The major consequence of these studies is that they are unable to design boundary surface for optimum design of cooling channel or duct for maximizing power generation from a thermal system.

Specific energy modeling issues are related to double

wall structures [14,15,19]. For example, the author has simulated the photovoltaic solar wall with a thermal network model [21]. The airflow is based on stack effect with wind pressure through openings along the height of the double façade. The airflow from ventilated façade into the building indoor environment is not considered in the model. Modeling techniques can be arranged in the order of increasing complexity starting from single node isothermal modeling. The basic types of modeling techniques, which are in used for modeling embedded PV thermal system in building façade are described in Table 5. Numerical modeling using computational fluid dynamics is relatively new and considerable support work is required in order to gain confidence in such models as generally they are mainly illustrative without considering three-dimensional and wind effects and without validation with experiments [1].

# 3. Prefabricated Outdoor Room

As is illustrated in **Figure 1**, the pre-fabricated outdoor room was setup at Concordia University, Montreal, and Québec, Canada for the purpose of conducting research on various aspects of combined solar photovoltaic distributed energy source appliance [1]. The outdoor room with section for testing photo vol-taic and solar ventilation technologies was designed and built up for

Table 5.	Basic	types	of mo	delling	techniq	ues.
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Technique	Description
Isothermal Mod- eling	Steady state simulation for constant temperature of surfaces and is used in the design of solar-air collectors. Model assumes constant wall tem- perature and steady heat transfer coefficient for solving heat transfer problem.
Heat-balance Modeling	Heat-balance is a method for the heat fluxes as a non-steady variable of thermal gains. This method is a function of space and non-steady heat transfer coefficients. This method is used for heat balances of the air mass and at the surfaces of system element.
HVAC and air- flow modeling	Non-steady state models are used for mass and energy balances on common HVAC systems for fans, coils, boilers and are represented by overall efficiency values and calculated by curve fitting technique from manufacturers' data. This method is used for estimating wind and buoyancy-driven infiltration rates
Network Model- ing	Network airflow model represents thermal resis- tances, capacitances and admittances for different types of nodes (air and surface) and assume large air volumes with uniform conditions, and predict flow through discrete paths. A mass balance is expressed for each node in the system.
Thermal and airflow network modeling	Airflow and thermal network models are joined together to exchange data between solution do- mains at each time step. Data exchange from thermal model, at previous time step, is used to establish temperature of surfaces by airflow model in current time step.

conducting the practical investigations. As is illustrated in Figure 1, the dimensions of the pre-fabricated outdoor room were: interior length of 3962 mm and an interior width of 2896 mm, with a total interior floor area of 8.61 m<sup>2</sup> and a height of 2825 mm. The prefabricated outdoor room was inclined at 10° East of South on the horizontal plane. The test section with photovoltaic modules was assembled in components with two commercially available PV modules, air passage with air-gap width of 90 mm, plywood board filled with polystyrene as insulation panel, side walls made up of Plexiglas and all parts connected with wooden frames. The test section was constructed with two PV modules each of dimensions: (989 mm  $\times$  453 mm). The PV modules were having glass coating of 3 mm attached on their exterior and interior sides. Each PV module in the photovoltaic duct wall was having 36 multi-crystalline solar cell units, with thin transparent gaps in between them. The insulation panel was assembled with 7 mm thick plywood board enclosure filled with 26 mm polystyrene. The overall thickness of the insulation panel with polystyrene was 40 mm. The insulation panel was thermally insulated with plywood board filled with polystyrene for minimizing any heat transfer between the air passage and the room zone. The overall dimensions of the test section with inlet damper built in the test section were  $1100 \times 937 \times 90$  (L) mm<sup>3</sup>. The side walls (PV module and insulation panel) were of dimensions 989 (H)  $\times$  937 (W) mm<sup>2</sup>. The remainder of the generated heat along with the heat generation from the upper portion of the test section was transported into the building environment. The schematic of test section showing PV modules with solar air ventilation is illustrated in Figure 2. The manually operated inlet air damper (921 mm  $\times$  75 mm) was fixed at the bottom section of PV modules to allow passage for the inlet air. The total length of the air passage in test section of PV modules with inlet damper was 1100 mm with a volumetric capacity of 0.09 m<sup>3</sup>. The dampers were made of wood covered with an aluminum sheet. The dimensions of the dampers used for solar air ventilation are provided in Figure 3. The electric circuit for the two connected photovoltaic modules is illustrated in Figure 4 [1]. The heating, ventilating and air-conditioning (HVAC) requirements were met in the outdoor room by a baseboard heater, an induced-draft type exhaust fan and a split window air conditioner [1] heating was supplemented by conditioning from the fresh air entering from the inlet damper through PV module test section. However, during the mild season of autumn for the duration of conducting the practical trials in the test section, neither baseboard heater was used nor air-conditioning unit was used for auxiliary heating or cooling inside the pre-fabricated outdoor room.



Figure 2. Schematic of the experimental setup showing placement of sensors.



Figure 3. Side elevation of photovoltaic duct wall (all dimensions are in mm: H = 989 mm and L = 90 mm).



Figure 4. Electric circuit for two PV modules.

# 4. Experimental Setup

A photovoltaic device was installed on south facing façade of prefabricated outdoor room. The outdoor room was setup at Concordia University, Montréal, and Québec, Canada for conducting practical investigations [1]. The photovoltaic appliance was built as a parallel plate duct wall with the plywood board, and was vertically inclined at 10° East of South on the horizontal plane. The test section was assembled in components with two

commercially available PV modules, air passage with air-gap width of 90 mm, plywood board filled with polystyrene as insulation panel, side walls made up of Plexiglas and all parts connected with wooden frames. The combined solar photovoltaic appliance section was constructed with two glass coated PV modules each of dimensions: (989 mm  $\times$  453 mm). The PV modules were having glass coating of 3 mm attached on their exterior and interior sides. The plywood board was assembled with 7 mm thick plywood board enclosure filled with 26 mm poly-styrene. The overall thickness of plywood board with polystyrene was 40 mm. The exterior dampers were made of wood covered with an aluminum sheet. The heating, ventilating and air-conditioning (HVAC) requirements were met in the outdoor room by a baseboard heater, an induced-draft type exhaust fan and a split window air conditioner [1]. The heating was supplemented by conditioning from the fresh air entering from the inlet damper through photovoltaic duct wall. However, during the mild season of autumn for the duration of conducting experimental runs, neither baseboard heater was used nor air-conditioning unit was used for auxiliary heating or cooling inside the pre-fabricated outdoor room.

The pair of PV modules used for conducting experimental investigations was connected in series for generation of electric power with a rheostat of maximum varying resistance up to  $50\Omega$ . T-type thermocouples were used for obtaining thermal measurements from the test section of photovoltaic module. As is illustrated in Figure 1, three thermocouple sensors were placed at the top, middle and bottom locations in the PV module, air-passage and insulation panel of plywood board filled with polystyrene were used to measure local temperatures. Two thermocouples were used to measure the inside test room air temperature and ambient air temperature. The hybrid air ventilation created for the PV module test section was by natural wind, or through buoyancy effect in the absence of wind [1]. The fan pressure was used to achieve higher air velocities by operation of the exhaust fan fixed on opposite wall with respect to wall of the test Section [1]. The slight negative pressure was induced for drawing low air velocities in absence of wind-induced pressure from the inlet damper into the test section through the test room [1]. Air velocity sensor was placed perpendicular to the walls of the PV module test section to record axial air velocities near its outlet. The thermocouple outputs, currents, voltages, solar irradiation and air velocity signals were connected to a data logger and a computer for data storage. The measurements collected from the sensors were recorded as a function of air velocities or mass flow rate from the test section with use of fan pressure. The experimental data

from the data acquisition system was collected and stored every two minutes in the computer [1].

# 5. Simulation Model

# 5.1. Assumptions

The assumptions applicable to the simulation model are [1]: i) quasi steady state heat transfer analysis has been performed for a photovoltaic duct wall assuming parallel plate configuration; ii) uniform average air velocity distribution; iii) temperature variation only in y-direction (vertical), being taken as lumped in other directions (x-axis and z-axis); iv) air properties are evaluated at film temperature of 300 K; v) negligible heat transfer from side walls/plywood board and room air zone; vi) conduction (diffusion) equation for performing energy balance on air nodes is not taken into consideration; vii) no infiltration or air leakage sources from the test section; and viii) ambient air and room air temperatures are specified.

## 5.2. Governing Equations

For photovoltaic module of the duct with a steady solar heat flux generation, Poisson's heat equation with boundary conditions is written as:

$$\frac{\partial^2}{\partial x^2} T_p + \frac{\partial^2}{\partial y^2} T_p + \frac{q_p}{k_p} = 0 \quad \text{in} \quad 0 < x < t_p \quad 0 < y < H \quad (1)$$

$$\frac{\partial}{\partial x}T_p = \frac{\alpha S - h_a \left(T_p - T_a\right)}{k_p} \text{ at } x = 0$$
 (2)

$$\frac{\partial}{\partial x}T_{p} = \frac{h_{p}\left(T_{p} - T_{a}\right) + \sum_{n=1}^{n}hr_{p,i}\left(T_{p} - T_{i}\right)}{k_{p}} \quad \text{at} \quad x = t_{p} \quad (3)$$

For plywood board of duct with insulation, Laplace's heat equation with boundary conditions is written as:

$$\frac{\partial^2}{\partial x^2} T_i + \frac{\partial^2}{\partial y^2} T_i = 0 \text{ in}$$

$$L + t_n < x < L + t_n + t_i \quad 0 < y < H$$
(4)

$$\frac{\partial}{\partial x}T_i = \frac{h_s \left(T_s - T\right)_i}{k_i} \quad \text{at} \quad x = L + t_p + t_i \tag{5}$$

$$\frac{\partial}{\partial x}T_i = \frac{h_i(T_i - T_a) + \sum_{p=1}^n hr_{p,i}(T_i - T_p)}{k_i} \quad \text{at} \quad x = L + t_p \quad (6)$$

#### 5.3. Two Dimensional Energy and Mass Balance

#### Equations

The energy balance between convective flux and enthalpy flux of air with its boundary condition is written as:

$$\theta\left(\frac{\partial}{\partial y}T_a\right) + T_a - \left(\frac{T_p + T_i}{2}\right) = 0 \quad \text{in} \quad 0 < y < H$$
(7)

$$T_{a}(y) = T_{a}(k)$$
 at  $y = \left(k + \frac{1}{2}\right) \cdot \frac{H}{n}$   $k = 0 \cdots (n-1)$  (8)

$$\theta = \frac{v\rho Lc_p}{h_c W} \tag{9}$$

The conjugate heat exchange analysis is performed for a section of photovoltaic duct wall with one PV module and corresponding areas of air passage and insulating plywood board. The finite difference approximations are used to develop algebraic nodal equations for each node in the computational grid. The nodal equations are developed by performing an energy balance on surface and air nodes in the control volume *i.e.* control volume finite difference method (CVFDM) is used for representing algebraic nodal Equation [1]. The general energy balance equation for 'p' surface nodes of PV module is written as [1]:

$$(T_{o} - T_{a})U_{p,a} + q_{p}\Delta A_{y} + (T_{p} - T_{p+1})U_{p,p+1} + (T_{p} - T_{p-1})U_{p,p-1} + (T_{p} - T_{a})U_{p,a} + \sum_{i} U_{p,i}(T_{p} - T_{i}) = 0$$
(10)

Similarly, the energy balance equation for 'i' surface nodes of insulating plywood board is written as:

$$(T_i - T_s)U_{i,s} + (T_i - T_{i+1})U_{i,i+1} + (T_i - T_{i-1})U_{i,i-1} + (T_i - T_a)U_{i,a} + \sum_p U_{i,p}(T_i - T_p) = 0$$
(11)

The energy balance equation for 'a' air nodes is written as:

$$U_{a,a-1}(T_a - T_{a-1}) + U_{a,i}(T_a - T_i) + U_a(T_a - T_p) = 0$$
(12)

The solution of nodal equations of thermal network comprises formulation of conductance's matrix and heat source matrix [1]. Matrix equation has heat source vector terms for Q's and U's are the conductance terms at various nodes. The general matrix form of nodal equation is written as [1]:

$$\sum_{n=1}^{N} (U_{m,n} \times \Delta T_{m,n}) + \sum_{n=1}^{N} Q_{m,n} = 0$$
(13)

#### 6. Results and Discussions

#### **6.1 Temperature Solutions**

The sample measurement results obtained from section of photovoltaic duct wall are presented in **Table 6**. The location of sensors as per **Figure 1** is presented in **Table** 7. The measurements that were obtained from experimental setup of photovoltaic duct wall are for cases of buoyancy-induced and fan-induced hybrid ventilation. The air temperatures in photovoltaic duct wall are developed as a function of magnitude of the ambient air

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temperature. The maximum convection heat transfer was observed between the ambient cold air entering into the inlet damper and the air passage of the test section. The dissipation of heat at the inlet opening has resulted in considerable increase in temperature of the air. For the general case fan-induced hybrid ventilation, the temperature difference between top and bottom node for PV module was around 2°C, for insulating plywood board between 8°C-10°C and temperature difference between ambient air and air leaving the outlet of photovoltaic duct wall varies between 5-9°C [1]. The insulating plywood board was heated by long wave radiation heat exchange from PV module and its temperature at top node was ~ 15°C higher than ambient air and surface temperature difference between top and bottom nodes of the insulation panel was  $\sim 10^{\circ}$ C [1]. The temperature differences were higher for the case of buoyancy-induced hybrid ventilation. Thermal power is easily calculated for various components of photovoltaic duct wall from the temperature differences.

The results obtained from two dimensional numerical solutions for Run no. 1 of Table 6 are illustrated from Figure 5(a) to Figure 5(c). The temperature profiles of PV module, air and insulation panel are obtained with respect to the height of photovoltaic duct wall. The initial boundary values in the model are based on the measured values of quasi steady-state solar irradiation, ambient air temperature, and room air temperature and air velocities. The measured boundary values were then used to obtain two dimensional numerical solutions for one dimensional heat equations of the photovoltaic duct wall. The numerical results are obtained by assuming constant air and surface properties. The mean air velocity was assumed be constant in the test section for representing nodes of air with same thermal capacity conductance terms, mc<sub>p</sub> also termed as thermal capacity rate  $C_p$  through out its height [1]. The amount of dissipated heat from the PV module taken up by air is dependent on mass flow rate passing over it, thermal capacity of air and temperature difference between air-column in the test Section [1]. The dissipated heat from the face area (W  $\times$  H) of PV module is ventilation heat rate is convection heat loss from the walls of PV module test section due to difference in temperature between the walls of test section and air flowing across cross-sectional area of test section across one PV module [1].

# 6.2. Sensible Heat Storage Capacity

In **Table 8**, heat storage capacity has been calculated both for temperature differences in y and x-directions. Thermo-physical properties of various components of photovoltaic duct wall were evaluated at 300 K. Thermo-physical properties of plywood board with insu-

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lation were obtained from tests conducted with heat flow meter and related specifications from the manufacturer. The temperature differences along y-direction are obtained from the two dimensional numerical model. The temperature differences along x-direction are obtained by assuming same temperature difference per unit thickness of material along x and y-directions. The photovoltaic duct wall with wooden frame was composed of nonhomogeneous materials having different densities, specific heats and thicknesses. The pair of PV module was having three layers of material viz., a flat sheet of solar cells, with glass face sheets on its exterior and interior sides. The surface temperature of PV module was assumed to be uniformly distributed in the three layers. The heat capacity of the wooden frame and sealing material was having negligible effect on the temperature of PV module, air or insulation panel because wood was Used as construction material and moreover the magni-

	S	$E_p$	To	$T_s$	V	$T_p(b)$	$T_p(m)$	$T_p(t)$	T <sub>b</sub> (b)	T <sub>b</sub> (m)	T <sub>b</sub> (t)	T <sub>a</sub> (b)	T <sub>a</sub> (m)	T <sub>a</sub> (t)
Kun No.	$(Wm^{-2})$	(W)	(°C)	(°C)	$(ms^{-1})$	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)
		Fan-indu	uced hybr	id ventila	tion									
1	725.4	31.1	14.5	22.6	0.425	34.2	32.9	36.3	19.9	24.0	29.4	18.8	19.2	22.4
Buoyancy-induced hybrid ventilation														
2	697.5	28.8	13.3	24.9	0.17	39.9	45.0	46.8	28.4	35.0	38.3	21.7	28.3	29.8

## Table 6. Sample experimental results.

Table 7 Leastion of	concore in th	a avnanimanta	cotun
Table 7. Location of	sensors in th	e experimenta	i setup.

Distance of sensors (Figure 2)	<i>T<sub>p</sub></i> (b) (°C)	<i>T<sub>p</sub></i> (m) (°C)	<i>T<sub>p</sub></i> (t) (°C)	<i>T<sub>b</sub></i> (b) (°C)	<i>T<sub>b</sub></i> (m) (°C)	<i>T<sub>b</sub></i> (t) (°C)	<i>T<sub>a</sub></i> (b) (°C)	<i>T<sub>a</sub></i> (m) (°C)	<i>T<sub>a</sub></i> (t) (°C)	Air velocity sensor
y (cm)	15	55	94	15	55	94	15	55	94	99
z (cm)	60	60	60	60	60	60	60	60	60	60
x (mm)	6.2	6.2	6.2	96.2	96.2	96.2	51.2	51.2	51.2	51.2

Note: x is horizontal; y is vertical; z is adjacent 3<sup>rd</sup> axis of x-y plane of Figure 2

#### Table 7. Location of sensors in the experimental setup.

Distance of	$T_p(\mathbf{b})$	$T_p(\mathbf{m})$	$T_p(t)$	$T_b(\mathbf{b})$	$T_b(\mathbf{m})$	$T_b(t)$	$T_a(\mathbf{b})$	$T_a(\mathbf{m})$	$T_a(t)$	Air velocity
2)	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)	(°C)	sensor
y (cm)	15	55	94	15	55	94	15	55	94	99
z (cm)	60	60	60	60	60	60	60	60	60	60
x (mm)	6.2	6.2	6.2	96.2	96.2	96.2	51.2	51.2	51.2	51.2

Note: x is horizontal; y is vertical; z is adjacent 3rd axis of x-y plane of Figure 2



Figure 5. Temperature plots with height of photovoltaic duct wall: (a) PV module; (b) Air; (c) Insulating plywood board.

tude of the heat capacity of wood framing material was not proportional to the face area of glass coated PV modules.

### 6.3. Thermal Storage Capacity

Thermal storage capacity of photovoltaic duct wall has been obtained from individual thermal conductivities of glass coating, solar cells, air, plywood board and polystyrene. Time constant ( $T = \rho_d C_{pd} d_d / h_d$ ) for each component of duct is calculated from individual heat capacities and film coefficients for various component of photovoltaic duct wall. Equivalent thermal conductivity of glass coated PV module is calculated to be 0.91 W  $m^{-1} \cdot K^{-1}$ . Temperature differences are obtained along ydirection *i.e.* along height of PV module test section (0.993 m) are obtained from Table 6 for Run No. 2 in the critical case of buoyancy-induced hybrid ventilation. Temperature differences along x-direction *i.e.* along thicknesses of each component of PV module test section are obtained proportionate to temperature differences along y-direction. Thermal storage capacity of PV module test section along its height is 15.9 KJ. Thermal storage capacity in x-direction is negligible in comparison with the thermal storage capacity in y-direction. Therefore temperature measurements were also felt necessary

along the height of photovoltaic duct wall to consider pattern of heat flow and heat transport. The procedure for obtaining thermal storage capacities of components of photovoltaic duct wall is described in **Table 9**.

Traditional one dimensional (1-D) temperature solutions obtained from Equations (1) to (7) does not take into account heat flow conductance across all thicknesses towards x, y and z axes. The error induced by not considering conduction heat flow analysis along height of photovoltaic duct wall (y-direction) is found to be sig nificant. In addition to this, traditional 1-D solutions do not take into effect integrated radiation heat exchange in between the composite nodes. The small increase or decrease in surface temperature causes exponential increase or decrease in temperature of air. From Equations (10) to (13), conjugate heat exchange paths are bi-directional in U-matrix to allow adjustment of any imposed errors due to calculation of constitutive relations (or boundary conditions) with use of temperatures obtained from the traditional 1-D temperature solutions.

Heat storage capacity of photovoltaic duct wall is considered as nil by assuming lumped temperature distribution. The error induced by neglecting heat storage capacity is small because of discretisation procedure. As the induced error due to non consideration of heat capacity is

Component	$ ho_n$ (kg·m <sup>-3</sup> )	$C_n (\mathbf{J} \cdot \mathbf{K} \mathbf{g}^{-1} \cdot \mathbf{K}^{-1})$	$d_n$ (m·10 <sup>-3</sup> )	$\frac{d_n\rho_nC_n}{(\mathbf{J}\cdot\mathbf{m}^{-2}\cdot\mathbf{K}^{-1})}$	$\begin{array}{c} H_{pv\text{-}T} \\ (\mathrm{J}\text{\cdot}\mathrm{K}^{-1}) \end{array}$
Glass coating	3000	500	3	4500	4171.5
PV module	2330	677	0.2	315.48	292.45
Glass coating	3000	500	3	4500	4171.5
Sub-total	-	-	-	-	8635.5
Air	1.1174	1000	90	100.56	93.22
Plywood	550	1750	7	6737.5	6245.66
Polystyrene	1050	1200	26	32760	30368.5
Plywood	550	1750	7	6737.5	6245.66
Sub-total	-	-	-	-	42953.0
Total	-	-	-	-	51588.5

Note: Heat capacities are calculated for face area of PV module test section of 0.927 m<sup>2</sup>.

Table 9.	Thermal	l storage	capacities.
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Component	$k_d$	$d_n \rho_n C_n$	$H_d$	Т	$\Delta T_V$	$\Delta T_H$	$Q_V$	$Q_H$
	(Wm '·K ')	(J·m <sup>2</sup> K <sup>1</sup> )	(W·m <sup>2</sup> ·K <sup>1</sup> )	(sec)	(K)	(K)	(KJ)	(J)
PV module	0.91	9315.48	10	932	6.9	0.04	5.8	0.2
Air	0.02624	100.56	10.0	10	8.1	0.75	0.0	0.0
Plywood	0.0835	6737.5	10.0	674	9.9	0.40	0.55	0.16
Polystyrene	0.02821	32760	1.0	32760	9.9	0.40	9.0	9.6
Plywood	0.0835	6737.5	10.0	674	9.9	0.40	0.55	0.16
Total	-	-	-	-	-	-	15.9	10.12

dependent on grid size, therefore with increased number of nodes in the grid, the induced error is negligible by not takeinto effect integrated radiation heat exchange in between the composite nodes. The small increase or decrease in surface temperature causes exponential increase or decrease in temperature of air. From Equations (10) to (13), conjugate heat exchange paths are bi-directional in U-matrix to allow adjustment of any imposed errors due to calculation of constitutive relations (or boundary conditions) with use of temperatures obtained from the traditional 1-D temperature solutions.

Heat storage capacity of photovoltaic duct wall is considered as nil by assuming lumped temperature distribution. The error induced by neglecting heat storage capacity is small because of discretisation procedure. As the induced error due to non consideration of heat capacity is dependent on grid size, therefore with increased number of nodes in the grid, the induced error is negligible by not considering heat storage capacity.

The constitutive relations for conductance terms in Equations (10)-(13) are calculated over discretised control areas in y-z plane for conductive heat flow, radiation and convective heat exchange factors. Heat transport conductance terms are calculated from mass flow rate crossing the control volume in x-z plane *i.e.* same throughout photovoltaic duct wall assuming no leakage or infiltration sources. The two dimensional numerical solutions have considered the effect of thermal storage by incorporating conduction heat flow factors in y-direction. The error induced by not considering heat storage capacity is negligible in comparison with the error induced by not considering thermal storage in the walls of photovoltaic duct. The glass coated photovoltaic modules have low specific heat in comparison with air and insulated plywood board filled with polystyrene. This results in small value of heat capacity for the semi-conductor material of photovoltaic modules in comparison with plywood board with polystyrene insulation. The plywood board and polystyrene have high specific heats and are widely used for building insulation. The low thermal conductivities of plywood board and polystyrene give poor thermal storage in comparison to glass coated photovoltaic modules. The counter-effects of good heat storage capacity and poor thermal storage in plywood board and poor heat storage capacity and good thermal storage in photovoltaic modules are balanced by considering the conduction heat flow along y-direction both for outer and inner wall of photovoltaic duct wall in obtaining two dimensional numerical solutions. Therefore, it is definitely not essential to obtain solutions of two dimensional steady heat conduction equations (Equations 1 and 4) in comparison with the necessity of performing transient analysis for the case where inner wall of the duct is massive and has high heat storage capacity. Therefore, only effective boundary conditions (Equations 3 and 4) are utilized for obtaining two dimensional solutions of one dimensional heat conduction and heat transport equations.

# 7. Conclusions

A combined solar photovoltaic distributed energy source appliance is presented. A pair of photovoltaic modules is combined with a plywood board and fixed in the wall of an outdoor room. The advantages of a photovoltaic device as a sustainable energy source for reducing green house gas emissions are presented.

A combined photovoltaic appliance was a duct wall assembly in an outdoor room, which was built with a pair of glass coated PV modules installed on a wooden frame of a duct wall, leaving air passage with the wall section of plywood board filled with polystyrene. A study is conducted to analyze the state-of-art for an energy appliance.

A literature review elaborating various details of an appliance, approaches and issues are enumerated in tabular format. Some sketches of drawings of the energy appliance are illustrated for giving an idea of the effiiency of the appliance along with HVAC system.

A simulation model based on measured data of air velocity, solar intensity, outdoor room and ambient temperatures is presented. The model equations comprising of heat conduction equations along with the boundary conditions of integrated radiation exchange, convection heat transfer and heat transport equations are specified.

The steady state solution of one dimensional heat conduction and heat transport equations were obtained by performing two dimensional energy and mass balances on section of PV duct wall. The effect of heat storage capacity and thermal storage capacity for an appliance is included in the simulation model.

The heat and thermal storage capacities of PV duct wall were obtained for comparing the errors and validating the assumptions made in the proposed model. The simulation model has predicted fairly well the temperatures along the height of PV device in comparison to the measurements obtained from the test section of the appliance.

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# Nomenclature

- $\Delta T_{m,n}$  Temperature difference at node m,n (K)
- A Face area of PV module  $(m^2)$
- $c_p$  Specific heat of air at constant pressure (J·kg<sup>-1</sup>·K<sup>-1</sup>)
- $E_p$  Electric power generated
- *H* Height of photovoltaic duct wall (m)
- $h_a$  Ambient heat transfer coefficient (W·m<sup>-2</sup>·K<sup>-1</sup>)
- $h_i$  Convective heat transfer coefficient for insulating plywood board (W·m<sup>-2</sup>·K<sup>-1</sup>)
- $h_c$  Average convective heat transfer coefficient  $(W \cdot m^{-2} \cdot K^{-1})$
- $h_p$  Convective heat transfer coefficient for PV module  $(W \cdot m^{-2} \cdot K^{-1})$
- hr Linearised radiation heat transfer coefficient  $(W \cdot m^{-2} \cdot K^{-1})$
- $h_s$  Film coefficient for the insulating plywood board facing room air zone (W·m<sup>-2</sup>·K<sup>-1</sup>)
- *L* Air gap width of duct (m)
- *m* Steady mass flow rate (kg·s<sup>-1</sup>)
- *n* Number of discretised elements in y-ordinate
- N Total number of discretised elements in grid
- $Q_{m,n}$  Heat source term at the node (m,n)
- S Incident solar intensity  $(W \cdot m^{-2})$

- $U_{p,i}$  Conductance between nodes p and i (direction p to i) (W·K<sup>-1</sup>)
- *U<sub>m,n</sub>* Conductance Term at node (m,n),
- $S_p$  Absorbed solar radiation by PV module (Watts)
- $T_{m,n}$  Temperature matrix for discretised nodes (m·X·n)
- $T_a$  Temperature variable for the air (K)
- $T_i$  Temperature variable for the insulating board (K)
- $t_i$  Thickness of Back panel (m)
- $T_o$  Ambient air temperature (K)
- $T_p$  Temperature variable for the PV module (K)
- $t_p$  Thickness of PV module (m)
- $T_s$  Room air temperature (K)
- *v* Air velocity ( $\mathbf{m} \cdot \mathbf{s}^{-1}$ )
- W Width (m)

Subscripts

- *p* PV module
- *i* Insulating plywood board
- a Air
- *m* Position of row in U-matrix
- *n* Position of column in U-matrix
- o Ambient air
- s Room