Energy Management and Control Systems for Hybrid Wind-Solar Energy System with Battery Storage

By

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Abstract

A hybrid wind solar energy system with battery storage and its control systems are presented in this dissertation. The proposed system consists of a wind turbine, a solar panel, a battery storage unit and a set of loads. A power electronics interface, based on various converters, is used to integrate the renewable energy sources and the storage device to the main DC-bus feeding a single phase AC load. The main challenge of the hybrid system is to maintain the load demand under constraints. The objective of the proposed controllers is to ensure a proper control and coordination between all the sources of the system. At the wind energy side, a speed controller is used to keep the rotor speed under control for safe operation of the wind turbine. At the solar energy side, an incremental conductance method approach is realized to extract the maximum power from solar irradiance. A bidirectional DC-DC converter is employed to control the charging and discharging of the battery storage system. An energy management system is developed to keep a balanced energy in the hybrid system. A load voltage regulator enables the system to fix the output voltage and frequency. An experimental setup of the hybrid energy system is developed using electrical devices from Festo (formerly LabVolt) and rapid control prototyping is achieved using the real-time OPAL-RT digital control system. Experimental results for various conditions are presented to validate the control algorithms developed in this work.

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June 30th, 2016
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Nomenclature

Permanent Magnet Synchronous Generator

\[ L_{sd} \] d-axis inductance

\[ L_{sq} \] q-axis inductance

\[ R \] Resistance of the stator windings

\[ i_{sd} \] Stator d-axis current

\[ i_{sq} \] Stator q-axis current

\[ v_{sd} \] Stator d-axis voltage

\[ v_{sq} \] Stator q-axis voltage

\[ \omega_r \] Angular velocity of the rotor

\[ \phi_r \] Rotor Flux

\[ p \] Number of pole pairs

\[ T_s \] Electromagnetic torque

Wind Energy Conversion

\[ P_m \] Mechanical power produced by wind turbine

\[ \rho \] Air density
\( v_w \) Wind speed

\( C_p \) Power coefficient

\( \lambda \) Tip-speed ratio

\( \omega_r \) Rotational speed of the rotor blade

\( r \) Radius of the turbine blade

\( T_r \) Torque produced by wind turbine

**Solar Energy Conversion**

\( I \) Load current

\( I_{PH} \) Photocurrent

\( I_{RS} \) Diode reverse saturation current

\( I_s \) Diode saturation current

\( K \) Boltzmann’s Constant

\( N \) Diode ideality factor

\( T \) Temperature

\( V \) Terminal voltage

\( V_{\text{max}} \) Maximum Voltage
Load Voltage Control

\( V_{rms} \)  
RMS voltage

\( V_{ref} \)  
Reference voltage

\( \theta \)  
Angle

\( v \)  
Instantaneous voltage

\( \omega \)  
Angular velocity

Battery Modeling

\( Q_r \)  
Remaining capacity

\( Q_{rated} \)  
Rated capacity

\( V_{oc} \)  
Open-circuit voltage

\( R_s \)  
Series Resistance

\( I_{bat} \)  
Battery current

\( V_{bat} \)  
Battery voltage

\( V_{th} \)  
Equivalent Thevenin voltage

\( R_{th} \)  
Equivalent Thevenin resistance
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AC</td>
<td>Alternating current</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>EMF</td>
<td>Electromotive Force</td>
</tr>
<tr>
<td>ESS</td>
<td>Energy Storage System</td>
</tr>
<tr>
<td>HRES</td>
<td>Hybrid Renewable Energy System</td>
</tr>
<tr>
<td>HIL</td>
<td>Hardware-in-Loop</td>
</tr>
<tr>
<td>IGBT</td>
<td>Insulated Gate Bipolar Transistor</td>
</tr>
<tr>
<td>Li-ion</td>
<td>Lithium-ion Battery</td>
</tr>
<tr>
<td>MGSet</td>
<td>Motor-Generator Electric Drive</td>
</tr>
<tr>
<td>MPP</td>
<td>Maximum Power Point</td>
</tr>
<tr>
<td>MPPT</td>
<td>Maximum Power Point Tracking</td>
</tr>
<tr>
<td>Ni-Cd</td>
<td>Nickel- Cadmium Battery</td>
</tr>
<tr>
<td>Ni-MH</td>
<td>Nickel-metal hydride Battery</td>
</tr>
<tr>
<td>PD</td>
<td>Proportional-Derivative</td>
</tr>
<tr>
<td>PI</td>
<td>Proportional-Integral</td>
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<tr>
<td>PID</td>
<td>Proportional-Integral-Derivative</td>
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<tr>
<td>Abbreviation</td>
<td>Full Name</td>
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<td>--------------</td>
<td>-----------</td>
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<tr>
<td>PMSG</td>
<td>Permanent Magnet Synchronous Generator</td>
</tr>
<tr>
<td>P&amp;O</td>
<td>Perturb and Observe</td>
</tr>
<tr>
<td>PS</td>
<td>Pure Simulation</td>
</tr>
<tr>
<td>PV</td>
<td>Photovoltaic</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulation</td>
</tr>
<tr>
<td>RCP</td>
<td>Rapid Control Prototyping</td>
</tr>
<tr>
<td>SOC</td>
<td>State of Charge</td>
</tr>
<tr>
<td>VSC</td>
<td>Voltage Source Converter</td>
</tr>
<tr>
<td>WECS</td>
<td>Wind Energy Conversion System</td>
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<tr>
<td>XHP</td>
<td>Extra High Performance</td>
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Chapter 1

Introduction

The demand for power is ever-increasing. Use of fossil fuels i.e. gas, coal, oil etc. in producing power is also increasing. Still, there are over 1.5 billion people over the world deprived of access of electricity living mostly in remote areas [1]. The source of electricity in those remote islands and villages is diesel generator. This is both costly and hazardous for the environment due to the global warming. Renewable energy resources like wind and solar energy are getting popularity for these reasons.

Two or more renewable energy resources can be utilized in a hybrid renewable energy system (HRES) which can work as a standalone or grid connected system. A hybrid renewable energy system offers better quality in terms of reliability compared to single source based system. This is due to the fact that one power source can supply power to the load when other sources are either generating low or no power. The selection of renewable resources in HRES depends on the particular location. In this research work a wind-solar HRES is considered. Wind and solar combination is most promising source of generating energy primarily due to their complementary nature advantage. Wind power generation could be low in time when solar power generation is in its peak. On the other hand, the wind is often stronger in seasons when there is less solar irradiance. Wind and solar energy are unpredictable in nature, as they depend on climate condition. To improve the reliability of a wind-solar hybrid system other sources like battery storage, fuel cell, diesel generator can also be integrated.
This research work focuses on the development of energy management system and control systems for wind-solar hybrid energy system. The proposed control algorithms are tested to validate the algorithms using RT-LAB real-time simulator. In this chapter, detailed backgrounds of the system and literature review are discussed.

1. Background

In 2014, electric utilities and industry in Canada generated 639 terawatt hours [2]. Hydroelectricity accounts for 59.3 per cent of the country’s electricity supply. Other sources include coal, uranium, natural gas, petroleum and non-hydro renewable sources. Apart from hydro resources, only 5.2% of the Canada’s electricity supply comes from the renewable resources. With its large landmass and diversified geography, Canada has substantial renewable resources that can be used to produce energy. Moving water, wind, biomass, solar, geothermal, and ocean energy are some of these resources. Wind and solar photovoltaic energy are the fastest growing sources of electricity in Canada. About half of Canada’s residential electricity requirements could be met by installing solar panels on the roofs of residential buildings [3]. As of December 31, 2014, Canada had over 5,130 wind turbines operating on 225 wind farms for a total installed capacity of 9,694 megawatts and solar power reached 1,843 megawatts of installed capacity [3].

There are approximately 292 off-grid remote communities in Canada where the power generation depends on diesel generator [4]. As diesel contributes to carbon emission an alternative solution is required to minimize its usage. Also, electricity demand in Canada is expected to grow at an annual rate of 1 per cent between 2014 and 2040 [5]. Most of the growth in energy demand would come from the industrial sector, where overall energy demand is expected to grow at a rate of 0.7 per cent. In order to meet increasing demand, Canadian
producers need to increase their generation capacity. Hydroelectricity generation is expected to continue to dominate the electricity supply mix but its share will decrease from 55 to 51 per cent in 2040. In total generation, the share of wind power is projected to increase from over 7 per cent of total electricity generation in 2014 to close to 11 per cent by 2040, while the share of biomass, solar and geothermal will account for about 5 per cent by 2040. A combination of wind-solar energy will increase the efficiency of power generation. So hybrid energy system based on wind and solar is gaining popularity among the researcher these days.

A non-profit organization named TechnoCentre éolien has developed an infrastructure of hybrid renewable energy operation in Gaspe, Quebec to support the development of the wind industry. The main purpose of this project is to study the potentialities and operation of hybrid energy systems in Canada. Current infrastructure consists of a wind power plant, a photovoltaic (PV) power plant, a diesel power plant, a compressed air storage unit, a motor-generator electric drive (MGSet), a battery bench, a heat exchanger, a resistive load, secondary loads and a remote monitoring system [6]. This research work is a part of that project.

1.2 Literature Review

Literature review on hybrid energy system is very extensive. A brief literature review is done in this section. Since the study includes the operation of hybrid system consisting solar, wind and battery, following topics are considered for literature review.

1. Hybrid operation

2. Wind Energy Control

3. Solar Energy Control
4. Load Side Control

5. Energy Storage System

1.2.1 Hybrid operation

HRES is a combination of two or more renewable energy resources with a storage or utility grid. In this section, a combination of wind and solar, with an energy storage is considered for HRES with a discussion from different authors about the configurations and control strategies used to operate such systems. The HRES configuration proposed in [7] comprised of wind and solar photovoltaic (PV) connected to grid. A multi input DC-DC converter is used to implement the maximum power point tracking (MPPT). If one of the sources is unable to generate power, this DC-DC converter can still transfer the maximum power from the other source. A full bridge converter converts the DC power into the AC power. The control strategy is implemented using a microcontroller.

A similar HRES approach is discussed in [8]. Here a single phase current hysteresis PWM control strategy is proposed for the three-phase DC-AC inverter. Although hysteresis control provides a fast dynamic response and good accuracy [9], it generates a variable switching frequency in the converter [10],[11].

In [12], a DC and AC linked solar- wind based HRES is proposed. A dSPACE based controller is used to implement both grid connected and standalone mode. In this HRES configuration, all the sources are connected in parallel to the common DC bus through their individual DC-DC converter. A MPPT algorithm is also applied. But the battery storage is uncontrolled as it is directly connected to the DC bus.
The work in [13] presented a DC and AC bus linked HRES consisting of wind, solar and fuel cell. In this configuration, the DC-DC converters of the PV and wind sources are incorporated with voltage-based MPPT control technique to extract the maximum power from the sources. Fuel cell is used as a storage device. This is also a grid connected system. The output voltage from each source is controlled via a voltage controller. A single-phase current controlled inverter connecting the DC and AC bus controls the current injected into the grid and also regulates the DC bus voltage.

A similar DC and AC linked HRES approach is presented in [14]. In this configuration, a current control voltage source inverter is connected to the utility grid. In this control strategy [15], the DC bus voltage is controlled to ensure sufficient injection of the active power into the grid. This controller generates reference active power for inverter control. Using rotating reference frame, the components of the inverter output currents are generated. The inner current control loops control the active and reactive power injected into the utility by independently controlling the current components. However, this control approach is more suitable for three-phase load.

In [16], a HRES system comprised of wind, solar, battery and super-capacitor is presented. A field orientation based speed control is realized by setting one current component reference to 0 and the other component current is used to control the rotational speed of the permanent magnet synchronous generator (PMSG) according to the variation in the wind speed. The converter of the storage unit is controlled using the current control strategy. A DC bus control strategy similar to [15] is used to regulate the active and reactive power flow. The proposed system also works with three-phase load.

In [17], a standalone microgrid model is presented by combining three renewable energy resources. An active power and voltage control scheme is adopted in this standalone single three-
phase inverter control. This control strategy consists of two cascade loops to regulate the active power injection and also maintain the magnitude of the AC bus. The inner current control loops independently regulate the components of the inverter output current in the rotating reference frame. The reference value of the inverter output current is obtained from the controlled active power and voltage in the outer loop. The compensated outputs of the two current controllers are used to generate the gate control signals of the inverter switches.

A fuzzy based PV control strategy for standalone three-phase voltage source inverter is proposed in [18]. In this controller, fuzzy rules are used to set the parameters of a proportional-integral (PI) controller to achieve a greater response.

The work in [19] presents three individual renewable energy resources with energy storage and a grid interfacing inverter with virtual inductance at its output. The virtual inductance in the proposed control strategy effectively decouples and can accurately control the real and reactive power in both standalone and grid-connected mode. However, in virtual inductance, the differentiation of line current can cause high frequency noise amplification, which in turn may destabilize the voltage control scheme especially during transient events. To avoid noise amplification a low pass filter is added [20],[21]. A high pass filter is added to avoid the introduction of excessive noise [22]. However, this approach is the tradeoff between the overall control scheme stability and the virtual inductor control accuracy.

HRES consists of different types of controllers. A speed controller is used to protect the wind turbine. The maximum power from the solar PV is extracted by a maximum power point tracking algorithm. To get the desired voltage at the output, a voltage controller is needed. Lastly an energy management system is required to charge/discharge the storage according to the power generation from the renewable sources.
There are significant differences between wind power and conventional power generation system. Wind turbines often utilize different converter based generating systems. Wind is the prime mover of the wind turbines, which is not controllable and fluctuates randomly. Besides, the typical capacity of individual wind turbines is much smaller compared to the conventional utility generators. Due to these differences, wind generation interacts differently with the network and wind generation may have both local and system-wide impacts on the operation of the power system. The wind energy configuration in TechnoCentre éolien is developed with a permanent magnet synchronous generator (PMSG) based wind energy conversion system with two-level voltage source converter (VSC). A typical configuration, where PMSG is directly coupled with the wind turbine, is used in this study [23]. Two back to back IGBT converters are used to convert AC signal to DC and then back to AC at the load side [24].

1.2.2 Wind Energy Control

A major concern of wind energy conversion system (WECS) is to control the speed of the wind turbine. A control system is required to operate the wind turbine at rated wind speed maintaining a desired voltage level. Speed control of wind turbine is also important to ensure the safety of the WECS, converters, transformers and loads. A rotor speed estimation based non-linear speed controller is presented in [25]. The proposed control system has two parts, a machine side converter control and a grid side converter control. Machine side converter control is used to run the wind turbine in maximum power point (MPP) for maximum power generation.

Another approach uses a proportional-integral-derivative (PID) based pitch regulation to control the speed [26]. A transfer function of wind turbine is derived to apply the PID controller. This PID controller is designed considering the non-linearity and the step response of the wind turbine.
In [27], a control scheme for an interior permanent magnet synchronous generator based variable speed wind turbine with battery storage is discussed. The speed control of the wind turbine is achieved by controlling the two components of the stator current.

Adaptive sliding mode controller is another method to solve this problem [28]. This adaptation strategy consists of updating the sliding gain and the turbine torque, which is considered unknown by the controller. The adaptation algorithms for the sliding gain and the torque estimation are carried out using the sliding surface to overcome the drawbacks of the conventional sliding mode control.

1.2.3 Solar Energy Control

Since the dawn of the civilization human being have been harnessing solar energy, radiant light and heat from the sun, using a range of ever-evolving technologies. Since the scaling of the input power source is easy, solar PV systems are an excellent choice in remote areas for low and medium level power generation. The building block of PV array is a solar cell, which is basically a p-n semiconductor junction that directly converts the solar irradiation into a DC current using the photovoltaic effect. Maximum power point tracking (MPPT) is an integral part of solar PV systems. MPPT is a technique that ensures the maximum power extraction from non-linear energy resources like solar photovoltaic, wind energy systems and tidal energy etc. For solar PV systems, MPPT algorithm allows the controller to follow the optimum voltage and current from a photovoltaic module. Perturb & Observe (P&O) is the most widely used among the existing MPPT techniques. In this method, the operating voltage of PV array is perturbed by small increment and the corresponding change in power due to that is used to calculate the maximum power point (MPP) [29],[30]. At the MPP, the derivative of the power with respect to the voltage should be zero. If the derivative is greater than zero, the operating point is on the left of MPP. If
the derivative is less than zero, the operating point is on the right of MPP. This method is the most popular because of its simplicity, low cost, ease of implementation and its operation doesn’t rely on the knowledge of PV characteristics [31]-[34]. One of the biggest drawbacks of this algorithm is that it has a poor performance under rapid changing irradiation [35],[36].

Another technique is incremental conductance method, which is based on comparing the changes in voltage and current. This algorithm calculates the incremental changes in current and voltage [37]. The incremental conductance algorithm is derived by differentiating the PV array power with respect to voltage and setting the result equal to zero. As the control decision is based on two distinct variables, incremental conductance method has good robustness to measurement noise compared to the P&O method [38].

Another MPPT method named constant voltage MPPT algorithm relies on the current-voltage (I-V) curve of the PV array. In the simplest form, the open circuit voltage has a linear relation with MPP. The constant of proportionality is selected between 0.78 and 0.92 [29]. As this is an estimation technique based on PV cells under uniform condition, it is unable to accurately find MPP location under non-uniform conditions.

A variety of artificial intelligence based MPPT techniques have been proposed in different papers. A fuzzy logic based MPPT is proposed in [39],[40]. Artificial Neural Network provides a mechanism to predict the MPP based on PV systems experience in environmental conditions [41].

1.2.4 Load Side Control

Most of the appliances in North America operate in 120V voltage and 60Hz frequency. So there is requirement to control the output voltage and frequency of HRES. There exist many methods to control the frequency and the voltage. In [42], an IGBT based voltage and frequency controller
with a battery at its DC link for an asynchronous generator is proposed at the load side. This controller has bidirectional active and reactive power flow capability by which it can control the system voltage and frequency. The control scheme is based on the generation of reference source current. The active component of reference source current is used to control the magnitude of generated voltage and the reactive component of reference source current is used to regulate the frequency of the generated voltage. A PI controller is used to accomplish these tasks.

Different topologies for single phase inverter are discussed in [43]. Control of both single stage and multi-stage inverter are discussed in the paper. A direct-quadrature (d-q) rotating frame control method for single phase full bridge inverter in a hybrid energy system is presented in [44]. To achieve this d-q transformation, an imaginary orthogonal circuit was created by differentiating the state variables from the original inverter circuit in order to emulate the q-axis dynamics. The proposed controller attains infinite loop gain in the rotating coordinate, thus providing zero steady-state error at the fundamental frequency of the converter.

In [45], the inverter is controlled with a fast inner current loop with a slower outer voltage loop which eliminates the weakly damped inductive-capacitive LC filter of the inverter. While this method results in improved performance of the inverter under linear loads, it deteriorates under nonlinear loads.

In [46], a common inner AC current loop has been presented. In [47], the inverter controls the active power flow from the renewable energy source to the grid and also performs the nonlinear load current harmonic compensation by keeping the grid current almost sinusoidal. The control scheme employs a current reference generator based on sinusoidal signal integrator and instantaneous reactive power (IRP) theory together with a dedicated repetitive current controller. Another approach based on repetitive controller gained attention nowadays [48]. However, they
require quite complex compensation or a continuous knowledge of the load. They are also known to be slow and only effective for disturbances that are of the harmonics of the fundamental.

1.2.5 Energy Storage System

Energy storage system (ESS) is the heart of HRES. The purpose of an energy storage system is to regulate energy balance between the sources and the load of HRES. Several methods have been proposed by different authors for ESS.

A dual mode hybrid wind-solar energy system is proposed in [12]. It proposes an energy management program that communicates the value of power references to wind and solar sources. System variables such as voltages and currents are used to make decision by the supervisory system. The main purpose of the supervisory control is to keep the battery charged by keeping the DC-Link voltage at nominal level. One problem with this approach is that battery cannot discharge when the power generations from the sources are reduced.

An energy management system for PMSG based standalone wind energy system is discussed in [49]. The energy storage system consists of battery and super-capacitor both connected to the DC-bus. The energy management algorithm depends on the power generation from wind and load power. If there is an excess power, battery is charged and vice versa. It didn’t consider a hybrid system. Also it is a simulation based work.

Authors in [50] have proposed a method to improve the battery life in a small-scale wind energy system using super-capacitor. Different control strategies for battery/super-capacitor are presented in [51]. It discussed how these control can be used in hybrid energy storage system. Application of super-capacitor in grid connected Doubly Fed Induction Generator (DFIG) system is demonstrated in [52].
In [53], a DC-link voltage based energy management scheme is proposed for a PV-based hybrid energy system. The main purpose of the energy management system is to reduce the stress on the battery. A lab-scale grid connected PV generation system with battery storage is proposed in [54]. The energy management system is responsible for charging the battery from the utility grid or PV and discharge to supply power to the local load and the utility grid. A simulation based wind-diesel system with battery storage is proposed in [55]. The energy management system is used to send a command to the dumping load and to the battery to regulate the system frequency. However, management and control coordination of a hybrid energy system consisting of a PMSG, solar PV and energy storage have received a very little research attention.
1.3 Proposed System Diagram and Control Structure

The main purpose of this research work is to develop an experimental model of hybrid wind solar energy system with battery storage. The main components of this system are wind turbine, solar panel, battery, converters, inverters, filter and resistive loads. A diagram of the proposed hybrid system is depicted in Fig.1.

![Diagram of Proposed Hybrid Wind-Solar Energy System with Battery Storage](image)

Figure 1 Proposed hybrid wind-solar energy system with battery storage

Several controllers are used in this hybrid system. Fig. 2 shows a brief flowchart of the controller developed in this research work. A speed controller is used to control the speed of PMSG. MPPT ensures the maximum power extraction from the solar panel. Energy management system is required to keep the power balance of the system. Finally, load voltage regulator keeps the load voltage and frequency constant. Detailed explanations of these controllers are provided in the next chapters.
1.4 Objectives, Scope and Contribution

1) To implement an experimental laboratory model for wind energy conversion system (WECS), solar energy conversion system and apply a maximum power point tracking algorithm to extract the maximum power.

2) To develop an experimental laboratory model for stand-alone wind-solar hybrid energy system.
3) To develop a battery charging-discharging system to use the battery as a back-up power in this hybrid system.

4) To develop an energy management system to share the power generated by the hybrid system, to increase the system reliability.

**Contribution** – A part of the research infrastructure at TechnoCentre éolien focuses on integrating the wind turbine system with Solar PV generation unit and control the power generation of both to supply test loads. For this, TechnoCentre éolien requires to develop control systems for HRES. The thesis project is envisaged to provide knowledge on technical feasibility of control systems development for optimization of power generated from HRES. The main contribution of the research is presented in chapters 2, 3 and 5.

**1.5 Outline of the Dissertation**

**Chapter 2:**
In this chapter, the wind energy conversion system (WECS) and the solar energy conversion system are studied through a background with fundamental components and control strategies for both systems.

**Chapter 3:**
An energy management system is analyzed to operate the energy storage (battery) and the DC-DC converter through adequate control schemes.

**Chapter 4:**
Real time simulation environment and rapid control prototyping (RCP) are used to build the hybrid renewable energy system. Starting with a brief overview, this chapter discusses the
hardware details, real-time simulation environment and RT-LAB modeling. Also includes discussion on how to execute model under RT-LAB.

Chapter 5:

Experimental setup to emulate the hybrid wind-solar energy conversion system with battery storage and experimental results are presented and discussed in this chapter.

Chapter 6:

This chapter concludes the thesis with the suggestions of some future work.
Chapter 2

Wind and Solar Energy Conversion Systems

2.1 Introduction

Due to the ever increasing demand in commercial, industrial, agricultural and domestic sectors, fossil fuel resources are becoming scarce. For this reason, alternative energy resources like wind, solar, hydro, tidal and geothermal etc. are being utilized largely to generate power in recent years. A renewable energy based hybrid system offers a better option than a single source based system in terms of cost, reliability and efficiency. Wind-solar is a promising combination due to their complementary nature advantage [56].

This chapter demonstrates the fundamental components and control strategies of wind energy conversion system (WECS) and solar energy conversion system. Mathematical equations for the wind turbine, the permanent magnet synchronous generator and the solar cell are briefly discussed. In WECS, a machine side controller is applied to control the speed. In solar system, to ensure the maximum power extraction, a maximum power point tracking algorithm is applied. Finally, the load side converter control of the hybrid system, to regulate the load voltage and frequency, is discussed and detailed in this chapter.

2.2 Wind Energy Conversion System

2.2.1 Wind Turbine

The wind turbine is the heart of the wind energy conversion system (WECS). Wind rotates the blades of the wind turbine, which drives electrical generator to produce electrical power. The
power extracted by the wind turbine is related to the available wind power and the power coefficient of the machine as expressed by equation (1) [57]

\[ P_m = \frac{1}{2} \rho C_p(\lambda) \pi r^3 v_w^3 \]  

(1)

where, \( \rho \) is the air density, \( r \) is the radius of turbine blades, \( v_w \) is the wind speed and \( C_p \) is the power coefficient of the wind turbine as a function of the tip-speed ratio \( \lambda \).

The tip-speed ratio is defined as

\[ \lambda = \frac{r \omega_r}{v_w} \]  

(2)

where, \( \omega_r \) is the turbine rotor speed.

From the tip-speed ratio expression (2), any change in the wind speed, while keeping the rotor speed constant, will modify the tip-speed ratio, which leads to the change of the power coefficient \( C_p \), as well as the generated power from the wind turbine.

The torque produced by the wind turbine can be expressed using (1) and (2) as

\[ T_r = \frac{P_m}{\omega_r} = \frac{1}{2} \rho \frac{C_p(\lambda)}{\lambda} \pi r^3 v_w^2 \]  

(3)

In this study, a 3-blades wind turbine is considered as the wind energy source in the hybrid system and emulated by a four-quadrant dynamometer through the Turbine Emulator control function in LVDAC software [58].
2.2.2 Permanent Magnet Synchronous Generator

The function of an electrical generator is to provide a mean for energy conversion between the mechanical torque from the wind turbine rotor and the load or the electric grid. Different types of generators are being used for this purpose. In recent years, the use of permanent magnet synchronous generator (PMSG) is more attractive than before because of its increasing performance and decreasing cost. Apart from the benefit that no additional power supply is needed for magnetic field excitation, PMSG has advantages like higher efficiency, better thermal characteristics, solid field structure, high power to weight ratio and improved dynamic stability [59]. In this research thesis, the PMSG is considered in order to emulate the WECS infrastructure in TechnoCentre éolien, Quebec.

The three-phase permanent magnet synchronous generator is modeled in the \((d, q)\) reference frame as

\[
\begin{align*}
\frac{di_{sd}}{dt} &= -\frac{R}{L_{sd}} i_{sd} + \frac{1}{L_{sd}} \left[ pL_{q} \omega_{t} i_{sq} + v_{sd} \right] \\
\frac{di_{sq}}{dt} &= -\frac{R}{L_{sq}} i_{sq} + \frac{1}{L_{q}} \left[ pL_{d} \omega_{t} i_{sd} - \phi_i p \omega_{t} + v_{sq} \right]
\end{align*}
\]

(4)

where, \(v_{sd}\) and \(v_{sq}\) are the \(d\)-\(q\) components of the stator voltage; \(i_{sd}\) and \(i_{sq}\) are the \(d\)-\(q\) components of the stator current; \(\phi_i\) is the permanent magnet magnetic flux linkage, \(R\) is the stator resistance; \(L_{d}\) and \(L_{q}\) are the stator winding \(d\)-\(q\) components of the inductance and \(p\) is the number of pair poles.
2.2.3 Machine Side Converter Control

The size of the experimental wind turbine is small and the external stiffness is neglected compared to the other quantities. Therefore, its drive train can be represented as a single lumped mass with the following model

$$\frac{d\omega_r}{dt} = \frac{1}{J}(T_r - K\omega_r - T_g)$$

(5)

where, $\omega_r$ is the rotor angular speed, $J$ is the total moment of inertia and $K$ is total damping and $T_g$ is the generator electromagnetic torque.

The model (5), as an approximation of the rotor dynamics, has been considered suitable for control purpose and been used in several works [60],[61].

A flux weakening vector control scheme is used for controlling the PMSG as shown in Fig. 3 [62]. The complete PMSG drive system consists of: three-phase power converter, generator and machine side speed and current controllers. The vector controller generates PWM signals through a three-phase current regulator. An optimal control is employed to regulate the line current amplitude corresponding to desired torque reference $T_{ref}$; consequently the nominal value of flux is maintained. A proportional-integral (PI) controller based speed control is used for obtaining the torque reference. The equations used to develop the control system are given below. Equation (6) and (7) are used in modeling simple PI-controller for speed control, equation (8) and (9) are used for modeling the inputs for the current regulator, which is a simple hysteresis controller [63].

$$\omega_{error} = \omega_{ref} - \omega_r$$

(6)

$$T_{ref} = K_{torque} \omega_{error} + K_{torque} \int (\omega_{error}(t))dt$$

(7)
\[ i_{sq}^* = \frac{2T_{ref}}{3p\varphi_0} \] (8)

\[ i_{sd}^* = 0 \] (9)

The park transformation (\(dq\) to \(abc\)) for \(I_{sd}^*\) and \(I_{sq}^*\) and electrical angle is used for calculating the stator reference current \(I_{abc}^*\). By using \(I_{abc}^*\) and three phase stator current \(I_{abc}\), the current regulator produces control signals for power converter. Thus the machine is controlled through power converter by using a vector control scheme.

Figure 3 Generator side converter control scheme of the WECS
2.3 Solar Energy Conversion System

2.3.1 Solar Cell

Solar cells are made of semiconductors, usually silicon. When solar energy or photon hits the solar cell, electrons are knocked out from the atoms in the semiconductor material, creating electron-hole pairs. If electrical conductors are then attached to the positive and negative sides, forming an electrical circuit, the electrons are captured in the form of electric current (photocurrent). The equivalent circuit of a solar photovoltaic (PV) cell can be expressed as follows [64]

![Figure 4 Equivalent Circuit of a solar cell](image)

A mathematical equation of load current can be obtained from the equivalent circuit in Fig 4. The load current equation is given below [65]:

\[
I = I_{PH} - I_S \left[ e^{\frac{q(V+IR_s)}{NKT}} - 1 \right] - \frac{(V + IR_s)}{R_{SH}}
\]  

(10)

Where, \( I \) is the load current, \( I_{PH} \) is the photocurrent, \( I_S \) is the diode saturation current, \( q \) is the electron charge, \( V \) is the cell terminal voltage, \( N \) is the diode ideality factor, \( K \) is the Boltzmann constant, \( T \) is the cell Temperature, \( R_s \) and \( R_{SH} \) is the series and shunt resistance respectively. The behavior of a solar cell directly depends on these parameters.
2.3.2 DC-DC Buck Converter

A DC/DC buck converter regulates the voltage to operate the solar energy conversion system at maximum power point. The basic configuration is shown in Fig. 5.

![Diagram of DC-DC Buck Converter]

**Figure 5 Solar Energy Conversion System**

When $S_1$ is turned on, current begins flowing from the input source through $S_1$ and inductor, and then into capacitor and the load. The magnetic field in inductor therefore builds up, storing energy in the inductor. When $S_1$ is turned off, the inductor opposes any drop in current by suddenly reversing its EMF, and now supplies current to the load itself via flywheel diode. The DC output voltage which appears across the load is a fraction of the input voltage according to equation

$$V_{out} = V_{in} \times D$$

Where, D is the duty cycle. So varying the duty cycle the buck converter’s output voltage can be varied. MPPT controller generates the duty cycle to operate the buck converter.
2.3.3 Maximum Power Point Tracking

The MPPT controller ensures maximum power from the non-linear PV source. MPPT allows the PV module to operate at optimum voltage and current. Hence, the extraction of maximum power is ensured. There are several methods for MPPT and the most common are [66]

1. Perturb & Observe (P&O) method

2. Constant Voltage method

3. Incremental Conductance method

Among these methods, incremental conductance method is recommended due to the fact that it offers good yield under rapidly changing atmospheric conditions. Incremental conductance method measures the incremental change in the voltage and the current to predict the effect of a voltage change. It estimates the relation between the operating point voltage, $V$, and the maximum power point voltage, $V_{max}$ [66]. When light intensity and temperature changes, the incremental conductance method control the output voltage smoothly and also reduces oscillation phenomena near the maximum power point [67].

The method can be expressed following the three conditions:

$$\frac{dI}{dV} = -\frac{I}{V} \cdot \left(\frac{dP}{dV} = 0\right) \text{ at MPP thus } V = V_{max} \quad (12.a)$$

$$\frac{dI}{dV} > -\frac{I}{V} \cdot \left(\frac{dP}{dV} > 0\right) \text{ left of MPP thus } V < V_{max} \quad (12.b)$$

$$\frac{dI}{dV} < -\frac{I}{V} \cdot \left(\frac{dP}{dV} < 0\right) \text{ right of MPP thus } V > V_{max} \quad (12.c)$$

The flowchart of this algorithm is shown in Fig. 6.
2.4 Load Side Control

The single phase load is connected to the hybrid energy conversion system through a single phase DC-AC inverter, as shown in Fig. 7, which is controlled to regulate the load side voltage and the frequency. An inductive-capacitive (LC) filter is used to remove the higher order harmonics from the output AC voltage.

The instantaneous output voltage is converted to DC RMS voltage. If the instantaneous value of $v_1(t) = \sqrt{2}V_{rms} \sin(\omega t + \theta)$ and $v_2(t) = \sqrt{2}V_{rms} \cos(\omega t + \theta)$ are known, RMS value can be calculated using the below trigonometric function, shown in equation (13) [68]
\[ \{\sqrt{2}V_{\text{rms}} \sin(\omega t + \theta)\}^2 + \{\sqrt{2}V_{\text{rms}} \cos(\omega t + \theta)\}^2 = (\sqrt{2}V_{\text{rms}})^2 \] 

(13)

When the inverter output voltage \( v_1(t) = \sqrt{2}V_{\text{rms}} \sin(\omega t + \theta) \) is sensed via the data acquisition, then the voltage \( v_2(t) = \sqrt{2}V_{\text{rms}} \cos(\omega t + \theta) \) can be calculated by differentiating \( v_1(t) \) and dividing by \( \omega \). This computation is done using Simulink. Therefore the RMS value is obtained by the following equation

\[ V_{\text{rms}} = \sqrt{\frac{1}{2} \left\{ v(t)^2 + \left(\frac{1}{\omega} \frac{dv(t)}{dt}\right)^2 \right\}} \]

(14)

The calculated \( V_{\text{rms}} \) is compared with reference voltage \( V_{\text{ref}} \) and the error signal is passed to a PI controller. The output of the PI controller is multiplied with a modulating sinusoidal wave. Finally this signal is used to generate PWM for inverter. As far as the frequency of the output AC voltage is concerned, it can be maintained at specified value by choosing the frequency of sinusoidal reference signal while generating the PWM pulses.
2.5 Conclusion

In this chapter, an overview of wind energy conversion system and solar energy conversion system has been presented. The construction and principle components of these systems are briefly discussed. The controllers associated with these systems are also introduced in this chapter.
Chapter 3

Energy Management System

3.1 Introduction

Distributed power generation systems based on renewable resources like wind, solar etc. are gaining popularity these days. An energy management system is necessary to keep the energy balance of this hybrid system.

In this chapter, the essential components of an energy storage system and its control schemes are briefly discussed. Battery modeling, battery types and an algorithm for energy management system is also detailed in this chapter.

3.2 Battery Modeling

The battery has the characteristics of high energy density and relatively low power density. The internal resistance is the major factor for the limited charging and discharging current capability [69]. The internal equivalent series resistance has different values under charging and discharging operating conditions. The charging and discharging efficiency are nonlinear functions of current and state of charge (SOC). The SOC is defined as the percentage of the remaining capacity of a battery. SOC can be expressed as equation (15)

\[
SOC = \left(\frac{Q_r}{Q_{\text{rated}}}\right) \times 100\%
\]  

(15)

Where, \(Q_r\) and \(Q_{\text{rated}}\) are remaining capacity and rated capacity of the battery respectively, both in Ampere-Hour (Ah).
A simple battery model contains two parts, a controlled voltage source or open circuit voltage $V_{oc}$ and a variable series resistor $R_s$ as shown in fig. 8 [70].

$$V_{bat} = V_{oc} - I_{bat} R_s$$

(16)

This simple model doesn’t consider the dynamic response of a battery. A more accurate Thevenin model connects a parallel RC network in series based on the simple model, describing the dynamic characteristics of the battery [71]. As shown in Figure 9, it is mainly composed of three parts including open-circuit voltage $V_{oc}$, internal resistances and equivalent capacitance.
The internal resistances include the ohmic resistance $R_s$ and the polarization resistance $R_{th}$. The equivalent capacitance $C_{th}$ is used to describe the transient response during charging and discharging. $V_{th}$ is the voltages across $C_{th}$. $I_{th}$ is the outflow current of $C_{th}$. The electrical behavior of the Thevenin model can be expressed by equation (17).

$$
\begin{align*}
V_{th} &= -\frac{V_{th}}{R_mC_{th}} + \frac{I_{bat}}{C_{th}} \\
V_{bat} &= V_{oc} - V_{th} - I_{bat}R_s
\end{align*}
$$

(17)

### 3.3 Battery Types

There are mainly two types of battery: primary and secondary battery. Primary batteries which are also known as disposable batteries often have higher energy density and lower self-discharge than the secondary batteries [72]. The major disadvantage of this type of battery is that they are not reusable mainly due to the irreversible chemical reactions in these batteries. On the other hand, the chemical reaction in secondary batteries or rechargeable batteries is reversible. These make them suitable for energy storage system. There are many different rechargeable battery technologies available. But only four among them are leading the world market. These are: Nickel- Cadmium (Ni-Cd), Nickel-metal hydride (Ni-MH), Lead-Acid and lithium-ion (Li-ion) batteries.

In Ni-Cd batteries nickel oxide hydroxide and metallic cadmium is used as electrodes and an alkaline such as potassium hydroxide is used as electrolyte [73]. Ni-Cd batteries have several advantages. Compared to other rechargeable batteries they are more endurable during deep discharge cycles. They have a low internal resistance which helps them to achieve higher discharge rate. But a higher self-discharge rate and use of cadmium, a toxic and expensive material has prevented Ni-Cd to be used in large scale [74].
Ni-MH battery is designed to replace the Ni-Cd battery. Ni-MH battery uses hydrogen absorbing alloy as negative electrode instead of cadmium. As it doesn't use cadmium as its electrode, Ni-MH is considered as environment friendly battery [75]. Like Ni-Cd batteries, Ni-MH batteries also have a low internal resistance and high deep discharge cycle durability. However, Ni-MH batteries has similar self-discharge rate as Ni-Cd batteries [76].

Lead-acid batteries are the oldest but still popular rechargeable batteries. This battery technology uses lead and lead dioxide as electrodes and sulphuric acid as electrolyte [77]. Lead-acid batteries have deep discharge cycle durability and high discharge rates. Compared to Nickel batteries they have lower self-discharge rate. However, the energy densities in these batteries are not high. Also, lead is a toxic for both human body and environment, lead-acid batteries need to be recycled properly [78].

Nowadays, most portable devices use lithium-ion batteries. Lithium-ion batteries have highest amount of energy densities among the rechargeable batteries [77]. They are also capable of deep discharge and high discharge rate, with a slow self-discharge rate. Also, there is no danger of leaking in these batteries due to the fact that there is no liquid electrolyte involvement. However, lithium-ion batteries are expensive compared to lead acid batteries.

### 3.4 Energy Storage System

There are various types of energy storage systems including battery, compressed air, flywheel, super-capacitor, fuel cell, pumped hydro etc. Each of them has their own advantages and disadvantages.

Pumped hydro is the oldest form of energy storage. It consists of two reservoirs located in different height, a pump, a turbine, a motor and a generator. The water is released from the higher
one through a turbine to collect energy [79]. A Flywheel is a method of storing mechanical kinetic energy. It uses a high accelerated flywheel to store energy and the flywheel is decelerated to discharge energy [80]. Compressed air uses air pressure to store energy. The access energy can be stored as compressed air and can be released to generator when the load demand is high [81]. A capacitor is an electrical device that store energy in an electric field between a pair of conductors. Super capacitor works in a similar way, but it has a higher energy density. Fuel cell is another technology that gains popularity due to its environment friendliness. It converts the chemical energy in the fuel to electric current. It doesn’t need to be recharged as it will only supply electric energy in the presence of active fuel supply [82]. Batteries are the most widely used form of energy storage. Batteries are capable of converting chemical and electrical energy to each other by chemical reaction [77]. The oxidation and reduction reactions in the two electrodes of battery lead to the current through the external circuit when discharging to provide energy.

The proposed energy storage system (ESS) consists of a lead acid battery and a bidirectional DC-DC buck-boost converter connected at the DC-link of the hybrid system. The role of this converter is to maintain the DC-link voltage constant despite the power changes in the sources and the load. The DC-link voltage is controlled in the ESS through a PI control cascade strategy.

### 3.4.1 DC-DC Buck-Boost Converter

The main components in a buck-boost converter are much the same as in the buck and boost types, but they are configured in a different way. The adopted bidirectional DC/DC buck-boost converter is able to transfer energy between its two ports, supporting both positive and negative currents [83]. Fig. 10 shows the bidirectional boost-buck converter used to decrease the voltage from input $V_{bat}$, i.e. storage device, to the DC bus voltage level $V_{DC}$. Such a converter also supports the inverse power flow in boost operation mode from $V_{DC}$ to $V_{bat}$. It is noted that d1 and
d2 IGBTs activation are complementary to avoid battery short-circuits: in boost mode the d1 IGBT is the independent one and d2 is activated by a complementary signal, while in buck mode the d2 IGBT is the independent one and d1 is activated by a complementary signal. The voltage conversion ratio of a non-inverting buck-boost converter can be expressed as (18) [84]

\[
\frac{V_{\text{out}}}{V_{\text{in}}} = \frac{D}{1 - D}
\]

Where, D is the duty cycle. \( V_{\text{in}} \) and \( V_{\text{out}} \) are the battery voltage and dc-link voltage respectively.

The bidirectional converter is controlled by means of a 10 kHz PWM (Pulse Width Modulation). Depending on \( V_{\text{DC}} \), the controller drives d1 and d2 IGBTs by means of a PI controller.

![Figure 10 Buck-Boost Converter](image)

**Figure 10 Buck-Boost Converter**

### 3.4.2 DC-Link Voltage Control

Bi-directional converter is used to charge and discharge the battery according to power generation and load demand. This control is also necessary to keep dc link voltage constant. When the dc link voltage is greater than reference voltage it will charge the battery. Again, when the dc link voltage is less than the reference voltage it will discharge to the load. Fig. 11 shows the schematic of the controller.

The controller is designed with two PI controllers. The error between the reference DC-link voltage and actual DC-link voltage is fed to PI which generates reference battery current signal.
The outer PI controller maintains a fixed DC-Link voltage, while the inner PI controller is used to charge and discharge the battery according to generated power.

![Diagram of ESS and control structure](image)

Figure 11 ESS and control structure

### 3.4.3 Energy Management System Algorithm

The objective of energy management system is to help maintain the power balance of the hybrid system. In order to optimize the battery's charge and discharge state during the energy conversion and increase its life time, the following conditions must be satisfied [85]

\[
SOC_{\text{min}} \leq SOC \leq SOC_{\text{max}}
\]  

(19)

In case when the battery is fully charged, the excess power can be dumped. This case has not been studied due to limited resources of the current experimental system (no availability of a dump load with automatic switches); however, it can be added to the ESS algorithm in future work. As the output load is resistive its power can be maintained by maintaining DC-Link voltage via the DC-Link voltage controller mentioned above. If the generated power is greater than the demand DC-Link voltage goes up. So battery is charged with excess power and load power remains constant. On the other hand, if the generated power is less than the demand DC-Link voltage goes down. So battery discharges required power to the load and load power
remains constant. The energy management of the renewable sources, the battery and the load demand is illustrated in the flowchart of Fig. 12.

![Energy management flowchart](image)

**Figure 12 Energy management flowchart**

### 3.5 Conclusion

Energy management system is an essential part of a hybrid renewable energy system. This chapter presents an energy management strategy to improve the reliability of hybrid operation. The components and control strategies are also discussed in this chapter.
Chapter 4

Rapid Control Prototyping

4.1 Introduction

Since its introduction, real-time simulation has gained popularity among engineers and researchers. Real time simulation is defined as a computer model of physical system that runs at the same rate as the actual physical system [86]. That brings benefits like fault detection at an early stage, increased productivity, reusability of the simulator and cost minimization.

Real-time simulation can be divided broadly in three types [87],[88].

1. Rapid control prototyping (RCP)

2. Hardware-in-Loop (HIL)

3. Pure Simulation (PS)

In rapid control prototyping application, a real-time simulator implements a plant controller model and connects to a physical system via input and output ports of the simulator. On the other hand, HIL can be used to test real controllers connected to simulated plant model. One advantage of HIL is the low cost of simulated plant compared to real plant in RCP. Also, HIL helps to test a system with low cost and without risk. In PS application, a real-time simulator simulates both the controller model and the plant model [87],[88]. A depiction of this fact is shown in fig. 13.
The RCP kit includes hardware, software and accessories necessary to design and tests different controllers. By using OPAL-RT’s powerful real-time simulation tools along with Festo Didactic’s (formerly known as Lab-Volt) hardware, it is possible to design, troubleshoot and implement simple to complex real-world control strategies. The RCP tool used in this study is RCP-EC200W.

![Diagram of application categories of Real Time Simulation System](image)

**Figure 13 Application categories of Real Time Simulation System**

### 4.2 RT-Lab Overview

The software used in this research work is RT-LAB version: v10.5.7.344. RT-LAB is a distributed real-time platform that enables engineers and researchers to run Simulink dynamic models at real-time with hardware-in-the-loop (HIL), at low cost, high accuracy and a very short time. Its scalability allows the developer to add computing power where and when it is needed. It is flexible enough to be applied to the most complex simulation and control problem, whether it is a real-time hardware-in-the-Loop application or for speeding up model execution, control and test [89]. The simulator used in this research is OP5600 real-time digital simulator.
4.3 Hardware & Software Details

4.3.1 OP5600 Real Time Simulator

The OP5600 is the core of RCP-EC200W system used in this research work. It is a complete simulation system comprising a powerful computer, a flexible high-speed front-end processor and a signal conditioning stage. With its multiple parallel cores, the OP5600 has the capacity to run, in real-time, elaborated Matlab models that can represent complex physical system, its associated controllers or both [90]. It’s comprehensive set of digital and analog IO’s enable’s OP5600 interface to real world systems.

The technical benefits of this system are enhanced by OPAL-RT’s software and the OP8660 signal conditioning module. The front panel of the OP5600 gives access through RJ45 connectors to a large array of digital and analog IO’s. Signals coming from the RJ45 connectors can be routed into mini-BNC outputs (up to 16 channels) that can be monitored by oscilloscopes. For the most part, even advanced users of the RCP-EC200W system will have access to all the OP5600’s IO’s they may need through the OP8660 module with the added feature of having high voltage and current conditioning. The OP5600 easily connects to the 8660 through clearly identified DB37 connectors located on its back panel [90],[91]. The front view of OP5600 simulator is shown in fig. 14.
4.3.2 OP8660 Controller and Data Acquisition Interface

The OP8660 controller and data acquisition interface is developed to enhance the usability of OP5600 system by providing multiple conditioned IO channels specifically tailored for power electronics and power systems applications. The OP8660 simplifies the connectivity between a virtual environment (real-time simulator) and real experimental systems by providing a secure, robust and easy to use interface.

The main feature of OP8660 is its high voltage and current probes. It can also output the firing pulses to control two IGBT inverter modules and can read two ABZ position encoders. Finally wide arrays of digital and analog IO’s are available for the users [90],[91].

4.3.3 OPAL-RT’s RT-LAB Software

RT-LAB represents a complete software environment that integrates OPAL-RT’s OP5600 simulator with the powerful graphical and model-based capabilities of Matlab’s Simulink. The process of having a Simulink model running in the OP5600 simulator is very illustrative of the
functionality and capacities of the RT-LAB software. This process can be summarized in the following sequence:

1. A model is created in Simulink

2. Basic formatting and separation operations are carried out on the model to create sub-systems that suit RT-LAB’s manipulation.

3. RT-LAB’s proprietary Simulink blocks are added to the model to allow communication among model’s sub-systems and between the model and the IO channels.

4. The model is compiled and the resulting C code is loaded into the real time simulator.

5. Once the model is running in the real time simulator a Simulink-based interface (i.e. console) is created to give the user access in real time to the signals and parameters within the model.

At any time while the model is running RT-LAB allows: fully configuring the data acquisition properties; modifying parameters of the system; monitoring the real time performance of the simulator etc. [90],[91]. A more step by step procedure can be found in Appendix B.
4.4 RT-Lab Modeling for Real Time Monitoring

The real time model of hybrid wind solar system with battery storage is shown in Fig. 15.

Figure 15 Real time system for the HIL hybrid energy with storage system

Any Simulink model can be implemented in RT-LAB environment by performing the following steps. The block diagram of the Simulink model must be modified by regrouping the model into subsystems and inserting OpComm blocks. In RT-LAB, all the subsystems must be named with a prefix identifying their function. The prefixes are console subsystem (SC_) and master subsystem (SM__). For console subsystem (SC_), there is at most one OpComm in each real-time simulated
model. It contains all user interface blocks, such as scopes, displays, switches and gains, and this subsystem will run asynchronously from the other subsystems. Each master subsystem in RT LAB is represented by a core to perform their processes in efficient and fast way. In the RT-LAB model, there is always one master subsystem in each model. Master subsystem (SM_) contains all the computational elements of the model, the mathematical operations, the input and output blocks, and the signal generators. After grouping the model, OpComm blocks must be added to enable and save communication setup data. All inputs of subsystems must first go to OpComm block before being used. The subsystems of the model in are shown in figure 16.

Figure 16 Model Subsystems in RT-Lab

The Simulink model is first compiled in RT-LAB. Then it is loaded in OP5600 real time simulator for master subsystem. Finally all the subsystems are executed by OP5600 simulator.
4.5 Conclusion

This chapter provides an overview of rapid control prototyping system RCP-EC200W. This system consists of OP5600 Real Time Simulator, OP8660 Controller and data acquisition interface and RT-LAB software. A description of how to execute the model in RT-LAB is also provided.
Chapter 5

Experimentation & Results

5.1 Introduction

Experimental results of proposed laboratory scale hybrid wind solar energy system with energy storage system are detailed in this chapter. Apart from the renewable sources, this hybrid system consists of AC load, battery storage and control system for operation and monitoring. Power electronics converters are used to allow controlling various devices in the hybrid system such as maximum power point tracking (MPPT) from the renewable, DC-bus voltage and load voltage/current regulation to increase the system’s efficiency. In order to operate the system as a sustainable energy system, battery storage is incorporated and an energy management system is developed.

5.2 Experimental Setup

The experimental setup is shown in Fig. 17. It consists of four-quadrant dynamometer which serves as wind turbine emulator, coupled with a permanent magnet synchronous generator (PMSG), a commercial solar panel, industrial lamps for varying the irradiation, a lead acid battery, power electronics converters, an encoder for generator speed measurement, inductive-capacitive filter, a low power resistive load, a data acquisition interface (OP8660) with current/voltage measurement inputs, 6-pulse inverter outputs and encoder input, and the Opal-RT real-time simulator (OP5600). Opal-RT’s real-time simulator has an Intel Xeon QuadCore 2.40 GHz processor which makes it a powerful tool for rapid control prototyping and Hardware-in-
Loop applications [92]. The control system is developed using MATLAB/Simulink. Then it is compiled and built in RT-LAB. Finally the model is executed in real time using Opal-RT digital simulator. The connection between all the components is shown in Fig. 18. The parameters of the equipment’s used in this experiment can be found in the appendix.

Figure 17 Experimental setup of the laboratory scale hybrid wind solar system with storage
5.3 Methodology

An experimental setup shown as Fig. 18 is used to verify the proposed controllers. Four converters are used to control the system. The converter adjacent to PMSG controls the speed of PMSG, thus keeping the PMSG safe. The converter connected to solar panel implements MPPT. Energy management system is implemented using the converter attached to battery. Finally an inverter controls the voltage and frequency of the output load. The controllers are developed in the previous chapters. The controllers are implemented in MATLAB/Simulink. Then build and compiled using RT-LAB software. Compiled C codes are loaded in the OP5600 real time simulator. A detailed explanation of how to compile and load the Simulink model using RT-LAB can be found in appendix B. The OP5600 real time simulator interacts with the Festo (LabVolt) modules using OP8660 data acquisition interface. This data acquisition interface sends the
controller generated PWM’s in OP5600 simulator to the real converters and inverter, thus controlling the overall system.

5.4 Limitations

Due to the system constraints there are some limitations in the developed hybrid energy system. We didn’t consider the case of battery over charge. This problem could be solved using a dumping load. But as there is no dump load with automatic switches available in the experimental modules, this case is not considered. Also, there are some power generation mismatches in the system. For example, 260 W solar panel outputs 8-10 W power. The reason behind that is the irradiation and load. The solar panel is tested in the lab environment. The current generated from the panel is low compared to the panel specification. The output power will greatly increase if the panel is mounted outside. Also, the generator power is kept low due to the safe operation of wind emulator, which in turns reduces the DC-Link voltage and the output voltage.

There are some abrupt changes in the experimental output due to the sudden change of power in the sources and the perturbation from the converters. Other sources of experimental error include the oscillation due to the gates’ switching and manual starting and stopping of the hardware modules.

5.5 Experimental Results

Several experimental cases are considered for validating the proposed control system of hybrid renewable energy system based on wind and solar energy conversion system with battery storage. Experiments were carried out based on wind turbine speed, solar irradiation, variable load and low power conditions. Four scenarios are considered in this study.

1. System performance under variable wind power
2. System performance under variable solar PV power

3. System performance under low renewable power

4. System performance under variable load power demand

In the first scenario we considered variable wind power. Wind power is unpredictable in nature. To make a reliable energy system, the overall system needs to be stable in case of variable wind speed. A variable solar energy scenario is considered next. Solar energy depends on the irradiation. This scenario shows that the developed system performs well in case of variable solar irradiation. The third scenario deals with low renewable energy. There may be times when there is insufficient power generation from the renewable sources. Battery should discharge sufficient power to the loads during this time. Load demand varies throughout the day. Last scenario considers the effect of changing load demand in the system. All these scenarios verify the reliability of the developed hybrid system.

These scenarios are implemented using rapid control prototyping system. The results from these scenarios could be verified using a detailed mathematical modeling. As the purpose of this research work is to create an experimental hybrid energy system, the mathematical verification is not considered here.

5.5.1 System Performance under Variable Wind Power

A random change in wind turbine-generator is used in this case as shown in fig. 19. Two lamps are turned on, which produces constant irradiation and PV current, as shown in Fig. 20. The objective is to supply a constant power to the load regardless of the produced power from all the sources. The powers at different locations in the system are depicted in Fig. 21. It can be observed that the power generated from the wind energy conversion system follows the generator
speed and the wind speed. As the irradiation is constant solar panel generates a constant power. The battery is charged with a power which follows the wind turbine power in order to maintain the required power at the load. The DC-bus voltage, shown in Fig. 22, is almost constant with small fluctuations around the voltage reference due to the changes in the wind turbine power and the battery power. It can be seen in Fig. 21 wind power is 14W at 7 seconds into the simulation. This along with solar power creates excess power in the system which charges the battery. Fig. 21 also shows that highest wind power generated was 26W at 20s. Battery also charged to 10W in this time period. At \( t=35s \), where the load power (Fig. 21.f) and the DC-bus voltage (Fig. 22) slightly decreases due to the PV power change and the perturbation from the inverter (oscillation due to the gates’ switching), but rapidly reinstated to the appropriate values by the proposed controller, which proves its robustness to unknown perturbations. The battery current generated is shown in Fig. 23, follows the pattern of the wind power for an adequate charge of the battery. Overall, the voltage and the current at the load are maintained constant, as shown in Fig. 24 and 25. Current remains within the limited region, as shown in Fig. 26, to keep constant load power despite the sudden changes in the wind turbine power generation and the battery charge. The frequency at the load side is constant as shown in Fig. 27. Table I summarizes above observations. From these observations it is prominent that the developed system can handle the variations in the wind power generation and give sufficient power to the load.
TABLE I
IMPORTANT OBSERVATIONS (VARIABLE WIND ENERGY)

<table>
<thead>
<tr>
<th>Observation No.</th>
<th>Time (s)</th>
<th>DC-Link Voltage (V)</th>
<th>Load Demand (W)</th>
<th>Wind Power (W)</th>
<th>Solar Power (W)</th>
<th>Bat Power (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7</td>
<td>20</td>
<td>5</td>
<td>14</td>
<td>5</td>
<td>2 (charge)</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>20</td>
<td>5</td>
<td>26</td>
<td>5</td>
<td>10 (charge)</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>20</td>
<td>5</td>
<td>7</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 19 Wind turbine-generator speed
Figure 20 PV module current
Figure 21 Power at different locations in the system (variable wind power)
5.5.2 System Performance under Variable Solar PV Power

In this case, different numbers of lamps are used to vary the irradiation at different time instants. The wind turbine is running at a constant speed which produced a constant power as shown in Fig. 28.a. The PV panel power is varied based on the number of lamps turned on. This fact is depicted in Fig. 28.c. This change in irradiations impacts the PV current as shown in Fig. 29. As the generated power is insufficient, battery discharged power following the variation of the PV panel power to provide a constant power at the load shown in Fig. 28.d. But when power generation from the PV starts to increase, battery charges power. The battery current is shown in Fig. 30, which followed the PV panel power changes to maintain adequate load power. The DC-bus voltage is constant, as shown in Fig. 31, despite the changes at the solar panel. The solar panel generates highest amount of 8W power at time instants 6s and 35s. In this period of time, the hybrid system generates more power than the load demand. This excess power of 6W goes to the battery. At 20s solar power reduces to 2W. But the overall power generation from the hybrid system is just enough to fulfill the load demand. So the battery neither charge nor discharge at that time. After 23s solar power starts to increase, thus increasing the overall power generation from the hybrid system. It can be seen that battery is charged with excess power in this period of time. There are some interesting observations after the time instants t=15s and t=25s, where the load power (Fig. 28.f) and the DC-bus voltage (Fig. 31) slightly decreased and increased respectively due to the PV power change and the perturbation from the inverter (oscillation due to the gates’ switching), but rapidly reinstated to the appropriate values by the proposed controller. The load voltage is well regulated and maintained within a limited region as shown in Fig. 32. These results verify that the developed system can reliably supply power to the load in case of changing irradiation. Table II summarizes above observations.
### TABLE II
**IMPORTANT OBSERVATIONS (VARIABLE SOLAR ENERGY)**

<table>
<thead>
<tr>
<th>Observation No.</th>
<th>Time (s)</th>
<th>DC-Link Voltage (V)</th>
<th>Load Demand (W)</th>
<th>Wind Power (W)</th>
<th>Solar Power (W)</th>
<th>Bat Power (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7</td>
<td>20</td>
<td>5</td>
<td>14</td>
<td>8</td>
<td>6 (charge)</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>20</td>
<td>5</td>
<td>14</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>35</td>
<td>20</td>
<td>5</td>
<td>14</td>
<td>8</td>
<td>5 (charge)</td>
</tr>
</tbody>
</table>

Figure 28 Power at different locations in the system (variable solar power)
5.5.3 System Performance under Low Renewable Power

In this case, the behavior of the proposed system is investigated under low renewable power of the sources. The wind turbine-geneartor speed reaches its minimum value at \( t = 15 \) s, as shown in Fig. 33, and the PV panel power generation decreases by turning OFF the lamps one by one as can be observed in its current shown in Fig. 34. Due to these conditions, the total power from the renewable sources drops to zero, after \( t=15 \) s for the wind turbine and \( t=30 \) s for the PV panel, as
shown in Fig. 35.a and 35.c respectively. The energy management and the control system reacts to fulfill the load demand. Before $t=10$ s, there is enough power from the renewable sources to maintain the required power at the load and the battery is at a state of charging with the excess power as shown in Fig. 35. d. After $t=10$ s, one small lamp is OFF and the PV power slightly drops with a drop in the load power as depicted in Fig. 35.c and 35.f respectively. The DC-bus voltage which is shown in Fig. 36, then, rapidly restored to their appropriate values by stopping the battery charge process. Fig. 35.d shows the battery power in this whole process. After $t=30$ s, it is obvious that there is no sufficient power from the renewable sources as can be seen in Fig. 35. But the current command generated by the power management controller perform rapid restoration in both load power and DC-bus voltage. This is done via discharging the battery by injecting the required current shown in Fig. 37. These results show that the developed energy management and control system is very reliable in case there is no power generation from the renewable sources. Also transition between charge-discharge states under different conditions are done smoothly. Table III summarizes above observations.

### TABLE III
**IMPORTANT OBSERVATIONS (LOW RENEWABLE ENERGY)**

<table>
<thead>
<tr>
<th>Observation No.</th>
<th>Time (s)</th>
<th>DC-Link Voltage (V)</th>
<th>Load Demand (W)</th>
<th>Wind Power (W)</th>
<th>Solar Power (W)</th>
<th>Bat Power (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7</td>
<td>20</td>
<td>5</td>
<td>8</td>
<td>8</td>
<td>2 (charge)</td>
</tr>
<tr>
<td>2</td>
<td>15</td>
<td>20</td>
<td>5</td>
<td>0</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>35</td>
<td>20</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>
Figure 33 Wind turbine-generator speed

Figure 34 PV module current

Figure 35 Power at different locations in the system (low renewable power)
Finally, in this case the wind turbine and the PV panel are running at constant speed and irradiation respectively to produce constant power. The load power demand is changed by varying the load resistance at different instants. It can be observed from Fig. 38, that the battery charged with more power with the decrease of the load power demand. At 10s power generation from the wind and solar are 18W and 8W respectively. The resistive loads need 5W. So the excess 7W power goes to the battery. At 20s load demand is reduced to 4W keeping the power generation from the renewable sources same as before. As we can see in Fig. 38 battery absorbs excess 8W power. The DC-bus voltage is regulated to be constant, as shown in Fig. 39, and it also regulate the battery current, shown in Fig. 40, which follows the behavior of the load power in order to charge the battery with sufficient power. After t=35s, the battery current (Fig. 40) slightly drops due to the perturbation from the converter (oscillation due to the gates’ switching), but rapidly reinstated to the appropriate values by the proposed controller. This scenario shows that battery controller can keep the power balance in the hybrid system. It also proves that battery can absorb excess power during variation in the load demand. Table IV summarizes above observations.
TABLE IV
IMPORTANT OBSERVATIONS (VARIABLE LOAD DEMAND)

<table>
<thead>
<tr>
<th>Observation No.</th>
<th>Time (s)</th>
<th>DC-Link Voltage (V)</th>
<th>Load Demand (W)</th>
<th>Wind Power (W)</th>
<th>Solar Power (W)</th>
<th>Bat Power (W)</th>
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<tr>
<td>1</td>
<td>10</td>
<td>20</td>
<td>5</td>
<td>18</td>
<td>8</td>
<td>7 (charge)</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>20</td>
<td>4</td>
<td>18</td>
<td>8</td>
<td>8 (charge)</td>
</tr>
<tr>
<td>3</td>
<td>36</td>
<td>20</td>
<td>2.5</td>
<td>18</td>
<td>8</td>
<td>10 (charge)</td>
</tr>
</tbody>
</table>

Figure 38 Power at different locations in the system (variable load power)
5.6 Conclusion

In this chapter the experimental results for the proposed control system is discussed. The experimental results show that the power is smoothly transferred to the battery when sources and load conditions change. A stable DC-bus voltage is guaranteed during the changing conditions and the power at the load is also maintained. The result also shows that the hybrid system can provide power to the loads reliably in different conditions.
Chapter 6

Conclusion

A hybrid wind-solar energy system can provide both environment friendly and cost effective approach to generate energy. This will help remote communities where grid connected supply is unavailable. A hybrid renewable energy system (HRES), based on wind and solar energy sources with battery storage, and control schemes are detailed in this research work. Energy management and control strategies are developed to harness maximum power from the renewable sources and to coordinate the power exchange between the sources, the battery and the load. The experimental results show that the power is smoothly transferred to the battery when sources and load conditions change. Also, a stable DC-bus voltage is guaranteed during the changing conditions and the power at the load is maintained. The proposed experimental HRES can be used as an education and research tool to understand and develop various configurations of hybrid systems and advanced control applications.

6.1 Contribution

The main contributions of this research work are summarized below:

1) Development of an experimental laboratory model for wind energy conversion system (WECS), solar energy conversion system and apply maximum power point tracking algorithm to extract maximum power.

2) Development of an experimental laboratory model for standalone wind-solar energy system with battery storage.
3) Development of a battery charging-discharging system to use the battery as a back-up power in this hybrid system.

4) Development of an energy management system to share the power generated by the hybrid system, to increase the system reliability.

6.2 Recommendations for future work

The controllers used in the proposed HRES are based on proportional-Integral (PI) control and vector control scheme. It is possible to improve the performance using advanced controllers such as fuzzy logic, neural network, predictive control etc. Also, the energy management in this research work is based on DC-Link voltage. It can be improved further by including different cases. Battery charging discharging can be improved using state of charge (SOC) in the control logic. Further, research can be conducted to improve the reliability and the power quality of the system. Depending on the utility size, it is possible to improve the energy management system by including more conditions and complex cases. Grid integration of such complex system would be very challenging and further research can be conducted in this area to improve the reliability and power quality.
## Appendix

### A. Specifications

**TABLE V**

PARAMETERS OF THE HRES

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load (W)</td>
<td>5</td>
</tr>
<tr>
<td>DC-Link Voltage (V)</td>
<td>20</td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>60</td>
</tr>
</tbody>
</table>

**TABLE VI**

PARAMETERS OF THE EMULATED WIND TURBINE

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of blades</td>
<td>3</td>
</tr>
<tr>
<td>Air density (kg/m$^2$)</td>
<td>1.225</td>
</tr>
<tr>
<td>Diameter (m)</td>
<td>1.15</td>
</tr>
<tr>
<td>Pulley ratio</td>
<td>24:12</td>
</tr>
<tr>
<td>Moment of inertia-$J_r$(kg·m$^2$)</td>
<td>0.028</td>
</tr>
</tbody>
</table>

**TABLE VII**

SPECIFICATIONS OF CS6P-260M PV MODULE UNDER STANDARD TEST CONDITION

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Power (W)</td>
<td>260</td>
</tr>
<tr>
<td>Open Circuit Voltage (V)</td>
<td>37.8</td>
</tr>
<tr>
<td>Maximum Power Point Voltage (V)</td>
<td>30.7</td>
</tr>
<tr>
<td>Short Circuit Current (A)</td>
<td>8.99</td>
</tr>
<tr>
<td>Maximum Power Point Current (A)</td>
<td>8.48</td>
</tr>
</tbody>
</table>
### TABLE VIII
PARAMETERS OF THE PMSG

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated power (W)</td>
<td>260</td>
</tr>
<tr>
<td>Rated current (A)</td>
<td>3</td>
</tr>
<tr>
<td>Stator resistance-(R_s) ((\Omega))</td>
<td>1.3</td>
</tr>
<tr>
<td>Stator (d)-axis inductance-(L_d) (mH)</td>
<td>1.5</td>
</tr>
<tr>
<td>Stator (q)-axis inductance-(L_q) (mH)</td>
<td>1.5</td>
</tr>
<tr>
<td>Flux linkage-(\phi_v) (Wb)</td>
<td>0.027</td>
</tr>
<tr>
<td>Number of pole pairs-(p)</td>
<td>3</td>
</tr>
<tr>
<td>Moment of inertia-(J_g) (kg(\cdot)m(^2))</td>
<td>1.7\times10^{-6}</td>
</tr>
<tr>
<td>Coefficient of friction-(K_g) (Nm(\cdot)s/rad)</td>
<td>0.314\times10^{-6}</td>
</tr>
</tbody>
</table>

### TABLE IX
SPECIFICATIONS OF LEAD ACID BATTERY

<table>
<thead>
<tr>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>VRLA</td>
</tr>
<tr>
<td>Voltage (A)</td>
<td>48</td>
</tr>
<tr>
<td>Capacity (Ah)</td>
<td>10</td>
</tr>
<tr>
<td>Maximum Charge Current (A)</td>
<td>4</td>
</tr>
<tr>
<td>Maximum Discharge Current (A)</td>
<td>7</td>
</tr>
</tbody>
</table>
B. Steps required for executing Simulink model in RT-Lab

The following steps are required to start simulation using RT-Lab

1. Connect the OP5600 simulator to the OP8660 as shown in section 3.1 in the hardware user guide of High-Performance Real-Time Simulation and HIL Test Systems [93].

2. Connect the OP5600 simulator with the host computer as shown in section 3.2 in the hardware user guide.

3. Turn ON the OP5600 Real-time Digital Simulator.

4. Open RT-LAB in the host computer.

5. Make sure the ‘Targets’ in ‘Project Explorer’ window is connected with LCSM. To update the connection status, right click on the target LCSM and click Refresh. In case of failure to connect, check the blue LAN/Network cable.

6. Create a new RT-LAB Project or access an existing RT-LAB Project (i.e. TEST).

7. Minimize RT-LAB, copy the required basic files, create a new folder (i.e. Control) in the following directory and paste all the files;

   Local Disk (C:) > Users> Professor Adel > workspaces > TEST > models > Control

The folder must contain the Simulink model (.mdl) file named HRES.mdl, one (.bin) file and one (.conf) file. Both .bin and .conf files are required to define how the data acquisition read/write channels are assigned. Rename the file if required.

8. To import Simulink model, double click on the project, right click on Models, go to Add select Existing Model. From the window click Import and select the file from the same directory where the model file (.mdl) was pasted before.

   Local Disk (C:) > Users> Professor Adel > workspaces > TEST1 > models > Control

9. Open the RT-LAB window and select the imported file on the project.
10. To apply new control algorithm and modify/update the model, right click on the Simulink model, go to Edit with and select Matlab R2011B (32bit) 7.13. A new Matlab/Simulink window will appear to apply different control schemes and update the model as desired.

11. Perform the connection depicted in Fig.18 between the OP8660 signal conditioning module and Lab-Volt’s hardware. Make sure that the plugs of the DB9-8245 encoder cable are correctly connected to their corresponding encoder outputs in the front panel of the 8245 module.

12. Make sure that the selected converters and the PMSM module are fed through its 24V DC input, as shown in section 3.4.2 (hardware user guide). Turn ON the selected inverter.

13. Turn ON the power input for the 8960-20 Dynamometer and make sure the USB cable is connected with the host computer.

14. Open LVDAC-EMS software from the start menu. Select the network voltage and frequency, 120V-60Hz, and then click Ok.

15. A new LVDAC-EMS window will appear. From the Tool menu select Four-Quadrant Dynamometer/Power Supply.

16. To run the 8960 Dynamometer as an Emulator, modification is required in the Function Settings, change the Function to Wind-Turbine Emulator and change Function Setting as per Fig. 41.
17. Save the model after modifying/updating, check the Development tab in RT-LAB and make sure that the Target Platform is set to Redhat for the selected Simulink model.

18. Check the Execution tab and make sure that the Real-time Simulation Mode is set to Hardware Synchronized.

19. To compile the simulation model click on Build, make sure the proper Simulink model is selected for compilation.

20. Click on the Assignation tab and make sure that the Extra High Performance (XHP) mode is ON. Check the box to turn ON the XHP mode.

21. To upload the model in the real-time simulator, click Load. Errors may appear while loading, look for the error description in the Display tab and load again after correcting them.
22. If the model is successfully loaded a monitoring console will appear automatically in a new Matlab/Simulink window. The console can be identified by a yellow note titled as ‘Automatically generated by RT-LAB during compilation’.

23. Click Execute to run the model.

24. From the LVDAC console use slider to run the system with variable speed. The user console will allow user to modify the references of the machine during the operation.
References


