SOLAR FARM HOURLY DISPATCHING USING A SUPERCAPACITOR AND BATTERY ENERGY STORAGE SYSTEM

A thesis presented to the faculty of the Graduate School of Western Carolina University in partial fulfillment of the requirements for the degree of Master of Science in Technology.

By

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My thesis is dedicated to my mother for all the road trips you’ve made over the last 6 years to visit me in the mountains, for the endless number of sports and hobbies you let me try out as a child, for having the pride of two parents, and for your love.

Love you Ma.
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ABSTRACT

SOLAR FARM HOURLY DISPATCHING USING A SUPERCAPACITOR AND BATTERY ENERGY STORAGE SYSTEM

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While most research on solar energy has been concentrated on smoothing intermittent power being pushed into the power grid, this research is focused on improving the complete integration of solar energy into the power grid by dispatching, or supplying a constant level of power, for 1-hour time periods. A hybrid energy storage system (HESS), consisting of lead-acid batteries and supercapacitors, will absorb and supply the necessary levels of power to keep the systems output power constant. The demand on the overall HESS and the two components in HESS, lead-acid batteries and supercapacitors, will maintain the constant level of power to dispatch. The predicted level of output power, for a one hour dispatching period, is determined by an estimation algorithm that uses actual solar data from Oak Ridge National Laboratory collected every minute throughout the day. This research shows results from June 9th, 2015, June 10th, 2015, June 12th, 2015, and December 25th, 2015 between 5:00 AM and 7:59 PM [3]. The estimation algorithm incorporates the solar irradiance and temperature to estimate the PV arrays average output power and its efficiency. The demand on the HESS is sent through a low-pass filter with a time constant of 1-minute that is then used as the reference for the lead-acid batteries. The remaining demand on the HESS is used as the reference for the supercapacitors. This utilizes the lead-acid batteries high energy density property, or slow charge/discharge rates at high energy levels, and the supercapacitors high power density property, or rapid charge/discharge rates at low energy levels [1, 4].
CHAPTER 1: INTRODUCTION

1.1 Key Terms

**Intermittent**: A power source that varies in power levels through time is said to be an intermittent power source. Solar energy is an intermittent power source.

**Dispatchable**: A power source that is capable of supplying a constant power on demand is a dispatchable power supply.

**Synergy**: A greater outcome of two elements when combined than individually is synergy. A supercapacitor in combination with a battery shows synergy \[1\].

**Battery Bank**: Multiple batteries connected to provide a greater combined capacity.

**Supercapacitor Bank**: Multiple supercapacitors connected to provide a greater combined capacity.

**State of Charge (SOC)**: A battery’s capability to hold a specific amount of charge in reference to its original capability determines the batteries’ SOC and is represented as a percentage.

**Depth of Discharge (DOD)**: A battery’s lowest depletion SOC is quantifiable as its DOD. To increase the longevity of a battery, it should not be depleted beyond its recommended DOD.

Additional notations are defined as needed throughout this dissertation. Definitions of some terms already defined may be repeated for the sake of clarity and emphasis.

1.2 Problem Statement

Solar energy has the potential to greatly increase the Earths longevity by decreasing greenhouse gas emissions. To maximize the use of solar energy, energy storage devices and methods must be optimized. Although some research has been done to integrate battery systems with solar PV systems, there are still system conditions, such as number of charge/discharge cycles of the batteries, that are not being taken into account and could greatly improve the efficiency of the system \[5\]. Utilizing the combination of a battery and supercapacitor, we will be capable of minimizing charge/discharge cycles of the batteries while delivering a constant and reliable renewable
power to the utility grid. The base load of the dispatched power will be provided using a lead-acid battery bank while the peak power demands will be compensated using a supercapacitor bank. The combination of supercapacitors with lead-acid batteries creates synergy because of the supercapacitor’s high power density property and the lead acid battery’s high energy density property. The supercapacitor’s high power density property allows the supercapacitor bank to charge/discharge quickly. The lead acid battery’s high energy density property allows the battery bank to charge/discharge at higher energy levels. The combination of the two creates synergy because the supercapacitor can be used to absorb high frequency power components of the system demand to provide smoother power demand on the battery bank. A smoother power demand on the battery bank will decrease the number of charge/discharge cycles for the battery resulting in a longer battery life.

The outline of this thesis will follow the design process of a solar farm system with the integration of a battery bank and supercapacitor bank to provide a constant dispatchable power to the utility grid. In Chapter 2: Literature Review, research on related topics will be analyzed in order to determine the direction, objectives, and techniques to be used for extending the lifespan of the battery in the PV system. Then, in Chapter 3: Methodology, control methods and analysis tools to be applied to the system will be examined. Chapter 4: Anticipated Results will apply analysis tools from Chapter 3 on results from Matlab Simulink simulations. Finally, Chapter 5: Conclusion and Future Work explores areas of this research that could be expanded upon.
2.1 Background

Renewable energy sources have been increasing in popularity and therefore have become an interesting topic of research due to their ability to allow the world to become less reliant on fossil fuels such as oil, coal, and gas [5]. This means that solar energy has the potential to greatly increase Earth’s longevity by decreasing greenhouse gas emissions. Optimization in harnessing the solar energy is important because it means creating a system that will be capable of wasting little power that results in economic advantages as well as environmental advantages. Increasing the efficiency of a power source will inevitably increase the rate of return on the investment into solar energy.

![Figure 2.1: Typical output of a photovoltaic cell during one day](image)

Solar energy is naturally an intermittent renewable resource, which means providing varying power levels due to natural and meteorological conditions, and is only sporadically available [5]. Figure 2.1 is an example of a typical output by a PV cell during the daytime and shows how sporadic solar power can be. Power electronics, which are used to monitor and control power flow into, out of, and through the utility grid are not designed with the large power fluctuations introduced
by renewable energies. So, the intermittence of solar energy poses a great challenge in power electronics when it is connected directly to the utility grid. However, by creating a system that is capable of storing this harvested energy it is possible to convert solar energy into a dispatchable power supply that can be used throughout the day.

Storage of the solar energy through batteries, supercapacitors, compressed air, and pumped hydro storage have been shown to smooth varying output power from PV systems connected to power grids [6]. The size of such storage systems has been investigated in order to minimize initial cost of the system while also focusing on increasing efficiency of the system. Optimizing the ratio of photovoltaic cells to storage size is an essential step to the optimization of the system.

The supercapacitor has a high power density property, which means it is capable of fast charge/discharge rates at lower energy levels, whereas a battery, such as the lead-acid battery, has a high energy density, which means it is capable of charging and discharging at higher energy levels but at slower charge/discharge rates [1,4].

2.2 Current Techniques

There are many characteristics of designing a power source that must be taken into consideration in order to have an optimized system. The capacity size of an energy storage device, such as a battery bank, used to harvest power from an intermittent power source (i.e. solar energy) will determine the system’s smoothing capability. For a system to be dispatchable it must be able to supply constant amounts of power for specific durations of time. The size of a storage device, is dependent on the control strategy being implemented on the system, charge/discharge rate requirements, and the purpose of the system (standalone or grid-connected) [6]. However, cost restrictions to a systems design will be a major constraint to the size selection of the storage device. Proper investigation of balancing size, cost, and efficiency during the design of a system will increase the likelihood of creating an optimal system.

Limiting the state of charge (SOC) of lead-acid batteries can help to increase the lifespan and can minimize maintenance needs. Keeping the battery SOC at or below 100% is crucial for the lifespan of the battery as to prevent overcharging the battery. However, other research has
proposed limiting the charge to 70% to prevent overcharge of lead acid batteries [7]. The depth of discharge (DOD) can also affect the longevity of lead-acid batteries. Some lead-acid batteries, referred to as deep discharge batteries, are capable of being discharged to an SOC of 0%. For other lead-acid batteries, preventing the DOD of the battery to reach 0% is crucial as this will greatly reduce the lifespan of a lead-acid battery [1]. A DOD of 30% is commonly used to extend the lifetime of a lead-acid battery [7]. Also, most manufacturers will have a recommended discharge rate. However, other discharge rates may be used but with some limitations. For example, a manufacturer may provide a recommended discharge rate of 100mA and state that the battery can provide this power for 10 hours, if the battery is rated 1Ah. Although a smaller discharge rate such as 50mA is acceptable, high discharge rates such as 2A are not recommended. Contrary to the assumption that a battery rated at 1Ah could be discharged at 2A for the duration of half an hour, discharge rates have non-linear characteristics and should not be discharged at higher than recommended discharge rates. These theoretical values can vary depending on an individual battery’s unique energy loss characteristics and the operating range.

Maximum power point tracking algorithms (MPPT) are used to optimize the output power of a photovoltaic (PV) array by controlling the duty ratio of a DC/DC converter directly connected to the PV array. The duty ratio is the on/off switching ratio of a converter that is determined by the desired reduction or gain from the input voltage to the output voltage. A few of these algorithms are Perturb and Observe (P&O), Incremental Conductance (IncCond), Constant Voltage, Constant Current and fuzzy logic based algorithms [8]. The two most common algorithms used for MPPT in current technology are P&O and IncCond. The P&O algorithm is slower than the IncCond algorithm when weather conditions change solar irradiation levels at a fast rate. The IncCond algorithm is simple and more efficient at optimizing the provided irradiation to the PV array than P&O [9]. However, IncCond will produce small oscillations around the maximum power point (MPP) it’s tracking.

Utilizing a combination of a battery and supercapacitor can help smooth the intermittent solar power for dispatching by charging/discharging fluctuating power produced by the PV array. This is due to the capability of supercapacitors to charge/discharge quickly, which can help to reduce drastic fluctuations (high frequencies) of power to the battery during charge/discharge.
cycles, without having to alter the MPPT algorithm that controls the duty cycle of the boost converter [1]. This combination has also been researched with hybrid electric vehicles and was proven to improve the lifespan of a battery by minimizing large output currents to the motor by use of a supercapacitor [10]. The required size of the supercapacitor will depend on the maximum required energy needed by the system from the supercapacitor and can be calculated using Eq. (2.1) where $E$ is energy measured in Joules, $C$ is the supercapacitor’s capacitance measured in Farads, and $V$ is the supercapacitor’s voltage measured in Volts [11].

$$E = \frac{1}{2} C \times V^2$$  (2.1)

2.3 Chosen Techniques

A 100kW PV array chosen for implementation will be directly connected to a DC/DC converter controlled by the IncCond MPPT algorithm because of it’s superior efficiency at extracting the maximum amount of power from the given solar power [9]. Also, a lead-acid battery bank of 250V and 200Ah will be used in combination with a supercapacitor bank of 270V and 700F to create a dispatchable power to the utility grid. The lead-acid battery bank will have a DOD of 40%, which is an SOC range of 60% to 100%. Also, a rule-based control method will be implemented to prevent the battery bank from operating outside of its SOC range. Another rule-based control method will be used to adjust the reference power of each dispatching period to keep the SOC of the battery bank around 80%. The supercapacitor bank will be used to buffer the high frequency components of the PV array and decrease the number of charge/discharge cycles of the battery, which will increase the lifespan of the battery.
3.1 System Topology

The photovoltaic energy system (PVES) consists of a 100\(kW\) solar farm that outputs power through a DC/DC converter. The hybrid energy storage system (HESS) consists of a 250\(V\), 200\(A\)hr lead-acid battery bank, a 270\(V\), 700\(F\) supercapacitor bank, and a DC/DC converter connected to each bank. The combination of the battery bank and the DC/DC converter directly connected to it is referred to as the battery energy storage system, or BESS. The combination of the supercapacitor bank and the DC/DC converter directly connected to it is referred to as the supercapacitor energy storage system, or SESS. The PVES and HESS are connected in parallel to the DC-link cap, acting as the DC bus. The voltage level of the DC bus is controlled by the DC/AC inverter, or grid-connected converter (GCC). Because the PVES and HESS are connected to the DC bus as current sources and the GCC controls the DC bus voltage, stable power flow
is obtainable by adjusting current flow through the DC/DC converters [12]. It is important to mention that the DC/DC converter of the PVES is uni-directional, meaning the power flow is only to flow out of the PVES and towards the HESS and/or the DC bus. However, the DC/DC converters of the HESS are bi-directional and are independently operated. Both the BESS and the SESS have three modes of operation in the proposed methodology:

1. Charging
2. Discharging
3. No power flow

3.2 Control of PVES

The solar farm component of the PVES is a photovoltaic (PV) array comprised of 66 parallel strings and five series connections of SunPower SPR-305-WHT solar cells. The available power from the PV array relies on two weather conditions:

1. Solar Irradiation \((W/m^2)\)
2. Solar Cell Temperature \(\text{\degree C}\)

This research was conducted using actual data recorded at Oak Ridge National Laboratory (ORNL) using global horizontal irradiation and air temperature as an estimate of the solar cell temperature. It is important to mention that although actual cell temperature may be higher than ambient temperature in practice, it is beyond the scope of this research to account for these complex dependencies. Therefore, for the sake of simplicity ambient and cell temperatures are assumed to be the same.

As mentioned in Section 3.1, the DC/DC converter in the PVES is uni-directional so the power flow is only out of the PVES and is controlled by the incremental conductance maximum power point tracking (MPPT) algorithm. As mentioned in Section 2.3, incremental conductance MPPT is highly efficient producing the maximum power for highly intermittent solar irradiation.
The detailed flow chart of incremental conductance shown in Fig. 3.2 represents the function block in Fig. 3.3. The average model of the PVES DC/DC converter is shown in Fig. 3.4 and was derived from the DC/DC average converter model in Power Electronics: A First Course by N. Mohan [13]. The PVES converter uses the $D_{\text{PVES}}$, or duty cycle for the PVES, signal as the input control signal. The duty cycle, as defined in Section 2.2, determines the ratio of output voltage to input voltage.

![Incremental Conductance MPPT Algorithm](image)

Figure 3.2: Incremental Conductance MPPT Algorithm [2]

### 3.3 Dispatchable Power Level Estimation

An estimate as to how much power can be efficiently dispatched is predicted for each dispatching hour using the solar irradiation and temperature data from ORNL [3]. The estimated dispatchable power for each hour is referred to as the grid reference power ($P_{\text{Grid,ref}}$) and will be used as a
target power level for the PVES and HESS to provide to the utility grid. \( P_{\text{Grid,ref}} \) is calculated by estimating the average power that the PVES is capable of providing over each one-hour dispatching period. The PV array module in Matlab/Simulink provides power-voltage characteristic curves based on user-input parameters such as solar cell type, number of cells in parallel, and number of cells in series. This information provides estimated power curves for discrete solar irradiation, measured in \( W/m^2 \), levels at a set cell temperature of \( 25^\circ C \) shown in Fig. 3.5 and discrete cell temperatures, measured in \( ^\circ C \), at a set solar irradiation level of \( 1000W/m^2 \) shown in Fig. 3.6.

Figure 3.5: P-V Characteristics of Array at \( 25^\circ C \) [2]
Figure 3.6: P-V Characteristics of Array at 1kW/m² [2]

The maximum power points (MPP’s) are indicated as circles located at the maximum power point of their respective curves in Figs. 3.5 and 3.6. By interpolating the MPP’s from Fig. 3.5, one curve is created to which the average irradiation for one hour can be mapped and a corresponding power estimate for PVES can be made. The interpolated plot of MPP’s for PV array at 25°C is shown in Fig. 3.7. Likewise, by interpolating the MPP’s from Fig. 3.6, one curve is created to which the average temperature for one hour can be mapped and a corresponding efficiency for PVES can be made. The conversion from the y-axis, power (W), from Fig. 3.6 to the y-axis, efficiency (%) of Fig. 3.8 is done by assigning 0°C to be 110% efficiency, 25°C to be 100% efficiency, 50°C to be 85% efficiency, 75°C to be 75% efficiency, and 100°C to be 65% efficiency. This assignment was designed around setting 100kW to be 100% efficiency and 0kW to be 0% efficiency.

The resolution of the solar irradiation data from ORNL is one sample/minute. A better approximation to the average irradiation can be made if the the resolution of the data set is higher. Cubic spline interpolation is performed to create a set of solar irradiation data samples with a resolution of one sample every half second or 120 samples/minute. For each dispatching hour, the average irradiation is calculated by performing the mean operation and then mapped to the interpolated plot of MPP’s for PV array at 25°C in Fig. 3.7. The power level estimated from the average irradiation is referred to as $P_{PVES,est}$. Likewise, the average temperature for each dispatching hour is calculated by performing the mean operation to the interpolated temperature data set and is then mapped to the interpolated plot of MPP’s for PV array at 1kW/m² in
Fig. 3.8. The efficiency estimate provided by the average temperature is referred to as $\eta_{PVES,est}$. The final estimated power dispatchable by PVES is $P_{PVES,est}$ adjusted by $\eta_{PVES,est}$ multiplied by a constant factor of 0.95 shown in Eq. (3.1). The 0.95 factor is an estimated compensation for
the inefficiency of IncCond MPPT.

\[ P_{\text{Grid,est.}} = 0.95 \times P_{\text{PVES,est.}}(kW) \times \eta_{\text{PVES,est.}}(\%) \]  

(3.1)

Figure 3.9: \( P_{\text{Grid,ref}} \) calculation for simulation

In order to mitigate errors that could propagate through a longer simulation and could lead to the battery bank’s SOC that is too high or too low (i.e. above or below 80%) before entering a new dispatching period, the \( P_{\text{Grid,est.}} \) is also adjusted at the start of each dispatching period. The adjustment factor to \( P_{\text{Grid,est.}} \) directly corresponds to the BESS SOC at the end of each dispatching period. This is done by a rule based control algorithm that creates bounds represented by 10% SOC ranges that correspond to a multiplying factor. The ranges are from an SOC of 60% to 100% because of the 40% DOD mentioned in Section 2.3. The SOC and corresponding multiplying factors are shown in Table 3.1. The resulting adjusted power level is referred to as the grid reference power (\( P_{\text{Grid,ref}} \)) and is the target power level for the entire system to provide the utility grid for the entire duration of the one-hour dispatching period. Table 3.1 is a representation of the function block shown in Fig. 3.9 used to calculate \( P_{\text{Grid,ref}} \); the power expected to be dispatched.
### Table 3.1: $P_{\text{Grid,ref}}$ calculated from adjusting $P_{\text{Grid,est.}}$ with BESS SOC

<table>
<thead>
<tr>
<th>BESS</th>
<th>Multiplying Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>$100% \geq \text{SOC} &gt; 92%$</td>
<td>1.10</td>
</tr>
<tr>
<td>$92% \geq \text{SOC} &gt; 84%$</td>
<td>1.05</td>
</tr>
<tr>
<td>$84% \geq \text{SOC} &gt; 76%$</td>
<td>1.00</td>
</tr>
<tr>
<td>$76% \geq \text{SOC} &gt; 68%$</td>
<td>0.95</td>
</tr>
<tr>
<td>$68% \geq \text{SOC} \geq 60%$</td>
<td>0.90</td>
</tr>
</tbody>
</table>

3.4 Control of HESS

The HESS is responsible for maintaining the system’s power injected into the utility grid, following the control framework proposed by Zheng et. al [12] while the GCC maintains a constant DC Bus voltage of 500V. So, the reference power for the HESS ($P_{\text{HESS,ref}}$) is the difference between $P_{\text{PVES}}$ and $P_{\text{Grid,ref}}$ as shown in Eq. (3.2).

$$P_{\text{HESS,ref}} = P_{\text{Grid,ref}} - P_{\text{PVES}}$$ (3.2)

A low-pass filter (LPF) with a time constant of 60 seconds, or a cutoff frequency of 0.0167 Hz, is used to provide the BESS with a power reference referred to as $P_{\text{BESS,ref}}$. The power reference for the SESS, referred to as $P_{\text{SESS,ref}}$ is the difference between $P_{\text{HESS,ref}}$ and $P_{\text{BESS,ref}}$ and is comprised of the high frequency components of $P_{\text{HESS,ref}}$. A rule based algorithm, represented by the ”Rule-Based DOD” function in Fig. 3.10, is used to prevent the BESS SOC from going above 100% SOC or below it’s DOD of 40%, which is an SOC of 60%. The ”Rule-Based DOD” function declares that if the SOC of BESS is at 100% and $P_{\text{BESS,ref}}$ from the LPF is negative, meaning the demand on BESS is to charge, then the $P_{\text{BESS,ref}}$ signal to BESS will be to provide 0W to the system. Otherwise, $P_{\text{BESS,ref}}$ is the output signal from the LPF. Likewise, if the SOC of BESS is at 60% and $P_{\text{BESS,ref}}$ from the LPF is positive, meaning the demand on BESS is to discharge, then the $P_{\text{BESS,ref}}$ signal to BESS will be to provide 0W to the system. Otherwise, $P_{\text{BESS,ref}}$ is the output signal from the LPF.

The reference signals for the BESS and SESS are compared with their current output powers to determine the change in duty ratio, which controls the ratio of output to input voltage ratio, necessary to mitigate the proportional error and integral error. This controller is referred to as a proportional and integral, or PI, controller. The model mask for the BESS PI controller
and the SESS PI controller are shown in Fig. 3.11 with the inputs being the reference power and current power and the output is the control signal to their respective DC/DC converters.

Figure 3.11: Simulink HESS PI Controls

The PI controllers for the BESS and SESS are modeled as shown in Figs. 3.12 and 3.13. The delays ($\frac{1}{\tau}$) in these figures are added to break algebraic loops and improve simulation execution speed. The difference between the reference power and the current power, as shown in Eq. (3.3), is used to calculate the PI control signal using Eq. (3.4) [14]. The overshoot of the response from the converter is controlled by the proportional gain constant $K_P$, which is based on the present error. The larger $K_P$ becomes, the more sensitive the system will be and will result in stronger overshoots [2]. The settling time of the response from the converter is controlled by the integral gain constant $K_I$, which is based on the integral error, or accumulating error. The larger $K_I$ becomes, the response will settle faster and will result in less residual steady-state error [2]. However, as $K_I$ becomes larger the response has a stronger overshoot that leads to further tuning of $K_P$ to be needed in order to obtain the desired response from the converter.

$$e(t) = P_{actual}(t) - P_{ref}(t)$$  \hspace{1cm} (3.3)
The proportional gain constant $K_P$ and the integral gain constant $K_I$ for both the BESS and the SESS converter were found through manual tuning and observing the response of the converters to reaching $P_{BESS,ref}$ and $P_{SESS,ref}$ respectively with minimal overshoot and quick settling time. For the BESS PI controller, $K_P$ is $6e^{-4}$ and $K_I$ is $5e^{-3}$. For the SESS PI controller, $K_P$ is $1e^{-3}$ and $K_I$ is $5e^{-1}$.

The PI control signal is adjusted by an initial value $D_{init}$ to mitigate initial transients from the converter’s response caused by a drastic change in duty ratio. Such drastic initial transients of the PI control signal can harm the energy storage system (ESS). $D_{init}$ for both PI controllers is determined by the initial voltage of the ESS and is set to initialize the output voltage to $500V$, the DC bus voltage, resulting in an initial reference power level to be $0W$. The battery bank’s initial SOC is $80\%$, as explained in Section 2.3, which means the battery bank’s initial voltage is $254V$ based on Simulink model. The battery bank’s voltage is considered the input voltage ($254V$)}
Table 3.2: BESS PI Controller Limits where DC Bus is 500V

<table>
<thead>
<tr>
<th>SOC</th>
<th>Battery Bank Voltage</th>
<th>Duty Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>272V</td>
<td>0.54</td>
</tr>
<tr>
<td>80%</td>
<td>254V</td>
<td>0.508</td>
</tr>
<tr>
<td>60%</td>
<td>250V</td>
<td>0.5017</td>
</tr>
</tbody>
</table>

to the converter and the DC bus voltage (500V) is considered the output voltage. Theoretically speaking based on the average model used, when ESS is in charge mode DC/DC converters operate in buck mode, when ESS is in discharge mode the converters operate in boost mode. According to the average model of a boost converter, the control signal must be a signal of $1 - D$ where $D$ is a duty ratio, and the PI controller produces only a duty ratio signal $D$ then the equation shown in Eq. (3.5) can be simplified to Eq. (3.6). The $D_{init}$ for an input voltage of 254V is calculated to be 0.508.

$$\frac{V_{out}}{V_{in}} = \frac{1}{1 - D} \quad (3.5)$$

$$\frac{V_{in}}{V_{out}} = D \quad (3.6)$$

Following the same procedure to find $D_{init}$ for the BESS PI controller, $D_{init}$ for the SESS PI controller can be calculated. The input voltage is the supercapacitor bank at it’s initial SOC of 80%, as mentioned in Section 2.3 that is 216V and the output voltage is the DC bus voltage that is 500V. Therefore $D_{init}$ for the SESS PI controller is calculated to be 0.4315.

In order to prevent the BESS or the SESS from damage caused by a PI control signal outside of the operating voltage range, mentioned in Section 2.3, a limiter module is placed at the end of the PI controller model. The limit of the PI controller for the BESS is from 0.6 to 0.4 and for the SESS is from 0.6 to 0.3. The limits of the PI controllers were found using the operating range limitations shown in Tables 3.2 and 3.3.

The DC/DC converters being used to control power flow into and out of the BESS and the SESS are power converters with bidirectional power flow. The change in power flow from the
Table 3.3: SESS PI Controller Limits where DC Bus is 500V

<table>
<thead>
<tr>
<th>SOC</th>
<th>SC Bank Voltage</th>
<th>Duty Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>270V</td>
<td>0.54</td>
</tr>
<tr>
<td>80%</td>
<td>216V</td>
<td>0.4315</td>
</tr>
<tr>
<td>60%</td>
<td>162V</td>
<td>0.324</td>
</tr>
</tbody>
</table>

ESS to the DC bus or vice-versa is done by an adjustment to the duty ratio that either lowers or raises the voltage on the current port (ESS side) below or above the current voltage held by either the battery bank or supercapacitor bank. So, if the battery bank is currently 250V and the duty ratio is set by the PI controller to be 0.508 than the voltage on the battery bank will rise to 254V essentially charging the BESS with power from the DC bus. The BESS and SESS average models of a DC/DC converter are shown in Figs. 3.14 and 3.15.

![Figure 3.14: BESS Bidirectional DC/DC Converter Average Model [2]](image1)

![Figure 3.15: SESS Bidirectional DC/DC Converter Average Model [2]](image2)

3.5 Power Spectral Density

Once the power signals of the HESS are generated through simulations in Ch. 4, signal processing is used to analyze the relative effectiveness of the SESS at absorbing high frequency components
from the HESS. Fourier analysis, which is the decomposition of a time series signal into a sum of sinusoidal components of different frequencies as explained by Bloomfield [15], can be used to show the magnitude of various frequencies demanded of the HESS. The nonparametric power spectral density (PSD) of the SESS and the BESS can be obtained by treating the demand of HESS signal as a deterministic signal and using the Fourier Transform, which can be done in Matlab using the Fast Fourier Transform (FFT) command, to convert the signal from the time domain to the frequency domain. The nonparametric PSD estimate is then calculated as shown in Eq. (3.7), (3.8), and (3.9). The PSD signal’s amplitude is a scaled factor multiplied by the absolute square of the FFT. Because the HESS signal in the frequency domain is real-valued and symmetric, only half of the power estimates need to be calculated and can then be multiplied by 2, to conserve the total power. The exceptions to this are for the zero frequency \(0Hz\) and the Nyquist frequency \((\frac{N}{2})Hz\) shown in Eq. (3.7) and (3.8), which are not repeated and therefore don’t need to be multiplied by 2 [16]. \(N\) is the length of the signal in the time domain. The frequency range of the signal is from \(0Hz\) to \(\frac{Fs}{2}\) in steps of \(\frac{Fs}{N}\).

\[
PSD(0Hz) = \frac{1}{Fs \times N} \times |x(0Hz)|^2
\]  
\(\text{(3.7)}\)

\[
PSD\left(\frac{N}{2}Hz\right) = \frac{1}{Fs \times N} \times \left|x\left(\frac{N}{2}Hz\right)\right|^2
\]  
\(\text{(3.8)}\)

\[
PSD\left(0Hz: \frac{N}{2}Hz\right) = \frac{2}{Fs \times N} \times \left|x\left(0Hz: \frac{N}{2}Hz\right)\right|^2
\]  
\(\text{(3.9)}\)

Spectrogram analysis is used to analyze the PSD over specified intervals. This allows for analysis of the change in magnitudes of discrete frequencies by applying Short-Time Fourier Transform (STFT) to the signal using a specified windowing method. The spectrogram analysis that will be presented in Ch. 4 will use the Kaiser window of length 256 samples and shape parameter \(\beta = 5\), contain 220 samples of section-to-section overlap, 512 discrete Fourier transform (DFT) points, and a sampling frequency \((fs)\) of 40 Hz. The sampling frequency is derived from Eq. (3.10) observing a one hour dispatching period.
\[ f_s = 144000 \text{ samples/hour} \times \frac{1}{3600} \text{ hour/sec} \]

\[ = 40 \text{ samples/sec} \]

\[ = 40 \text{ Hz} \]
CHAPTER 4: RESULTS

4.1 One-Hour Detailed Analysis

The simulation model shown in Fig. 4.1 is used in Simulink to demonstrate the ability of the system to dispatch solar power for one dispatching period on June 9th, 2015 from 11:00 (11 AM) to 12:00 (12 PM). The system is designed based on the content mentioned in Ch. 3. The PVES, DC-Link, GCC, and Utility Grid models originated from the 100kW grid-connected PV array example from Giroux et. al [17].

![Fig. 4.1: Solar Farm with HESS Matlab Simulink Model](image)

The simulation uses the irradiance and temperature as mentioned in Section 3.2 and is shown in Fig. 4.2. $P_{\text{Grid,est}}$, level as mentioned in Section 3.3 is calculated prior to the start of the simulation using the given solar data. The average irradiance, shown in Fig. 4.3, is multiplied by the average efficiency determined by the average temperature, shown in Fig. 4.4 to provide $P_{\text{Grid,est}}$. The one-hour simulation does not account for factoring the 0.95 coefficient mentioned in Section 3.3 or any adjustment to the estimate during the simulation so $P_{\text{Grid,est}} = P_{\text{Grid,ref}}$ and is calculated as shown in Eq. (4.1).
Figure 4.2: Solar Data for June 9th, 2015 from 11:00 to 12:00 [2]

Figure 4.3: Interpolated Plot of MPP’s for PV array at 25°C [2]

\[ P_{\text{Grid,ref}} = 76.16 \text{kW} \times 97.7\% = 74.4535 \text{kW} \] \hspace{1cm} (4.1)

The results in Fig. 4.5 show accurate dispatching for the entire dispatching period, besides initial transients. The \( P_{\text{PVE}} \) signal appears to be thick in some places during the dispatching period as a result of oscillations around the MPP caused by the IncCond algorithm. The \( P_{\text{Grid}} \) signal is almost completely flat and maintains an error of about 0.6% calculated by Eq. (4.2).
Using spectrogram analysis of the HESS, as mentioned in Section 3.5, it is revealed that the SESS absorbs the high frequency components of the HESS. The spectrogram of the HESS is shown in Fig. 4.6 and contains large magnitudes of both high and low frequency components. By comparing the magnitudes of high frequency components from the spectrogram of the SESS in
Fig. 4.7 to the spectrogram of the BESS in Fig. 4.8, the observation of absorption by the SESS of high frequency components can be made. Conversely, the spectrogram of the BESS shows that most of the low frequency components of the HESS are absorbed by the BESS because of the first-order low pass filter.
4.2 Full Day Dispatching

The simulation model from Fig. 4.1 is used again to demonstrate the ability of the system to dispatch solar power for 15 consecutive hours, from sunrise to sunset. The simulation uses the irradiance and temperature as mentioned in Section 3.2 from June 9th, 2015 from 5:00 (5 AM) to 20:00 (8 PM) and is shown in Fig. 4.9. $P_{\text{Grid,est}}$ as mentioned in Section 3.3 is calculated prior to the start of the simulation using the given solar data and is shown in Fig. 4.10.

The reference power for the system $P_{\text{Grid,ref}}$ is an adjusted value of the $P_{\text{Grid,est}}$ made during the simulation as mentioned in Section 3.3. The output from the system $P_{\text{Grid}}$ and $P_{\text{Grid,ref}}$ are shown in Fig. 4.11. The error, measured in $\%$, of $P_{\text{Grid}}$ from $P_{\text{Grid,ref}}$ is measured by the equation

$$\text{Error}(\%) = \left| \frac{P_{\text{Grid,ref}} - P_{\text{Grid}}}{P_{\text{Grid,ref}}} \right|$$

and is shown in Fig. 4.12. During peak hours of the day the error is below 1$\%$ and during non-peak hours the error is below 16$\%$.

The other power profiles observed through simulation are from the PVES ($P_{\text{PVES}}$), BESS ($P_{\text{BESS}}$), and SESS ($P_{\text{SESS}}$). Their power outputs, along with the dispatched power $P_{\text{Grid}}$ are shown in Fig. 4.13. The thicker part of $P_{\text{PVES}}$ is a direct result of the IncCond MPPT algorithm as mentioned in Section 2.3.

Observing the SOC of the BESS show that the adjustments made to $P_{\text{Grid,est}}$ were effective. Consistency of the capacity available from the BESS at the start of each dispatching period is
vital to its reliability. The SOC of the BESS for June 9th, 2015 from 5:00 to 20:00 is shown in Fig. 4.14.

Some further investigation into the power profile of the BESS revealed that the minimum
capacity required of the lead-acid battery bank to be appropriately functioning component of the solar dispatching system. First, the absolute maximum amount of energy, measured in kWhr, used by the BESS during each dispatching period is calculated and compared amongst the other
periods’ maximum energies by integrating the power curve over one hour. The maximum of these maximums is the minimum amount of total energy capacity the lead-acid battery bank can be, i.e. oversizing the lead-acid battery bank is any capacity greater than the $Minimum\ Energy_{BESS}$. 
The energy in $kWhr$ used by the BESS is shown in Fig. 4.15.

![Figure 4.15: BESS Energy used for June 9th, 2015 from 5:00 to 20:00](image)

The absolute maximum amount of energy used by the BESS over all dispatching periods is 8.956$kWhr$. However, because the DOD of the lead-acid battery bank is 40% the minimum amount of capacity required is 8.956$kWhr$ from 100% SOC to 80% SOC and 8.956$kWhr$ from 80% SOC to 60% SOC. This results in the minimum capacity sizing for the BESS to be $\approx 45kWhr$. The size of the BESS used in this simulation was 50$kWhr$.

An attempt at solving for the optimum size of the SESS was made by first finding the maximum amount of energy, in terms of $kWhr$, required of the SESS by integrating the power profile over each dispatching period. The integration method used on the SESS is the same as the one used to calculate the minimum capacity needed for the BESS. The maximum amount of energy used by the SESS was 2.2935$kWhr$ and is therefore the minimum amount of energy capacity required for the SESS to have. Next, to relate the energy of a capacitor to some capacity measured in Farads, the conversion from $kWhr$ to Joules is calculated using Eq. (4.3) and can then be used in Eq. (4.4) to be converted to Farads. $V$ in Eq. (4.4) is set to 216$V$, which is assumed to be an SOC for the SESS of 80%.
\[ \text{Energy (Joules)} = \text{Energy (kWh)} \times 3.6e^6 \]  
\[ \text{Minimum Energy}_{\text{SESS}} = 2.2935 \text{ kWh} \times 3.6e^6 \]

\[ \text{Minimum Energy}_{\text{SESS}} = 8.2566e^6 \text{ Joules} \]

\[ \text{Capacity (Farads)} = \frac{2 \times \text{Energy (Joules)}}{(V)^2} \]  
\[ \text{Minimum Capacity}_{\text{SESS}} = \frac{2 \times 8.2566e^6 \text{ Joules}}{(216V)^2} \]

\[ \text{Minimum Capacity}_{\text{SESS}} \approx 352 \text{ Farads} \]

A simulation using the SESS with a nominal voltage of 270\text{V} and a capacitance of 352\text{F}, resulted with a failure of the supercapacitor bank to maintain enough charge to successfully complete the dispatching period. Therefore, a capacitance of 700\text{F} was used for the successful simulation presented in this section. Further research should be done into properly calculating the optimal size of the SESS to create an optimally sized HESS for solar power dispatching.

As mentioned in Section 2.3, mitigation of high frequency components and the number of charge/discharge cycles in the BESS will help to improve the lifespan of the lead-acid battery bank. By running the same system mentioned earlier in this section without the SESS, a comparison can be done to determine the magnitude of mitigation to the number of charge/discharge cycles by the BESS without the SESS to absorb the high frequency components of the HESS. With the SESS present the BESS encountered 77 charge/discharge cycles. Without the SESS the BESS encountered 119 charge/discharge cycles. The results were a 45\% reduction in charge/discharge cycles with the SESS included in the HESS.
CHAPTER 5: CONCLUSION AND FUTURE WORK

In conclusion, the HESS provided the necessary power to provide a constant and reliable renewable power source from intermittent solar power. Also, the integrated supercapacitor bank to the HESS provided a relief to the lead-acid battery bank by absorbing high frequency components and mitigating the number of charge/discharge cycles. The optimization of sizing to the BESS could prove helpful in the future of designing affordable and reliable energy storage systems for solar power.

The minimum capacity size the BESS in this system was found to be a lead-acid battery bank with the nominal voltage of 250V and 200Ahr. However, size optimization should be done for SESS in future work. The progress made towards an optimal size calculation for the SESS is mentioned in Section 4.2 and could be a good start for further research into size optimization of the HESS for solar power dispatching. Optimizing the size of the SESS would allow this research to become feasible with regards to being able to perform cost analysis of the system. Cost analysis would include return on investment (ROI) analysis to validate or reject the hypothesis that a HESS consisting of lead-acid batteries and supercapacitors is an effective method to reduce long term costs of dispatching solar power through an HESS.

Furthermore, obeying charging and discharging rate requirements are essential to optimize the efficiency of the storage systems. Future work may also include implementing a three stage battery charging mechanism to charge the lead-acid battery [18]. This advanced charging system, known as Double Float Charging System is intended to prolong the lifespan and efficiency of the battery. The first stage (Constant Current) charges the battery at a constant current, allowing the voltage to rise, until the SOC reaches 70%. The second stage (Constant Voltage) charges the battery at a constant voltage at the voltage level reached at the end of the first charging state, allowing the current to decrease, until the SOC reaches 90%. The third stage (Float Charge) compensates for self-discharge of the battery by pulsing small amounts of current into the battery maintaining an SOC between 91% and 100%. It should be noted that although implementing this charging method would increase the lifespan of the battery bank, it would also increase the
required capacity size of the supercapacitor bank and therefore would significantly increase the cost of the HESS.


Appendix
APPENDIX A: SOURCE CODE

clc; clear all;

%% Pre-Simulation Code
% 15-Hour Dispatch
% 05:00 (5AM) to 20:00 (8PM) on June 9th, 2015

STH = 15; % SimTime in hours
ST = 3600*STH; % 3600s = 60mins = 1hr, 30hrs = 108000

% Step 1: Input Actual Irradiance and Temperature Data
% Step 2: Interpolate Data
% Step 3: Find Average Irradiance and Temperature
% Step 4: Plot Irradiation and Temperature
% Step 5: Estimate Average PV Output Power
% Step 6: Clear Unnecessary Variables
% Misc: Data Source Information

%% Step 1: Input Actual Irradiance and Temperature
% Irradiance (Ir) measured in W/m^2 was sampled every minute
Ir = [...] % Insert Irradiance from ORNL
Irt = 0:60:ST;

% Temperature (Temp) measured in degrees C was sampled every minute
Temp = [...] % Insert Temperature from ORNL
Tempt = 0:60:ST;

% Irradiance data and time saved as structure
Irradiance.signals.values = Ir';
Irradiance.time = Irt';
save('Irradiance.mat','Irradiance');

% Temperature data and time saved as structure
Temperature.signals.values = Temp';
Temperature.time = Tempt';
save('Temperature.mat','Temperature');

%% Step 2: Interpolate Data
t2 = 0:0.5:ST;
SpHr = (1/(0.5))*60*60;

% Interpolate (Connect missing data points) of original Ir data to new time ... axis
Ir2 = interp1(Irt,Ir,t2,'cubic');
Irradiance_Interp.signals.values = Ir2';
Irradiance_Interp.time = t2;
save('IrradianceInterop.mat','IrradianceInterop');

% Interpolate (Connect missing data points) of original Temp data to new ...
% time axis
Temp2 = interp1(Tempt,Temp,t2,'cubic');
TemperatureInterop.signals.values = Temp2';
TemperatureInterop.time = t2';
save('TemperatureInterop.mat','TemperatureInterop');

% Step 3: Find Average Irradiance and Temperature

% Irradiation
Ir_Avg(1) = mean(Ir2(1,SpHr+1));
for i = 2:STH
    Ir_Avg(i) = mean(Ir2((i-1)*SpHr+2:i*SpHr+1));
end

% Temperature
Temp_Avg(1) = mean(Temp2(1,SpHr+1));
for i = 2:STH
    Temp_Avg(i) = mean(Temp2((i-1)*SpHr+2:i*SpHr+1));
end

% Step 4: Estimate Average PV Output Power
% Based on Solar Cell Characteristics in Matlab Simulink

% Irradiation versus Power Model
Irr_Model = [0 250 500 750 1000]; % x = Irr_Model
Irr_Power_Model = [0 22.68 48.75 74.25 100.73]; % y = Irr_Power_Model
Irr_Power_Model_interp = 0:0.01:1000; % xx = Irr_Power_Model_interp
Irr_Power_Model_interp = spline(Irr_Model,Irr_Power_Model,...
    Irr_Model_interp); % yy = Irr_Power_Model_interp

% Temperature versus Efficiency Model
Temp_Model = [0 25 50 75 100]; % x = Temp_Model
Temp_Power_Model = [1.1 1.0 0.85 0.75 0.65]; % y = Temp_Power_Model
Temp_Power_Model_interp = 0:0.01:100; % xx = Temp_Power_Model_interp
Temp_Power_Model_interp = spline(Temp_Model,Temp_Power_Model,...
    Temp_Model_interp); % yy = Temp_Power_Model_interp

% Estimate Average PV Output Power
for i = 1:STH
    P(i) = Irr_Power_Model_interp(round(length(Irr_Power_Model_interp)...
        *Ir_Avg(i)/Irr_Model_interp(end)));
    T(i) = Temp_Power_Model_interp(round(length(Temp_Power_Model_interp)...
        *Temp_Avg(i)/Temp_Model_interp(end)));
    P_Grid_Est(i) = 0.95*P(i)*T(i);
end
save('P_Grid_Est.mat','P_Grid_Est');

% Step 6: Clear Unnecessary Variables
clear all;
load('P_Grid_Est.mat');
load('Irradiance.mat');
load('Temperature.mat');

%% Misc: Source Information
% Oak Ridge National Laboratory (ORNL)
% Rotating Shadowband Radiometer (RSR)
% Oak Ridge, Tennessee
%% Grid Reference Power Factor

function mult = fcn(SOC)

if SOC ≤ 100 && SOC > 92
    mult = 1.1;
elseif SOC ≤ 92 && SOC > 84
    mult = 1.05;
elseif SOC ≤ 84 && SOC > 76
    mult = 1.00;
elseif SOC ≤ 76 && SOC > 68
    mult = 0.95;
elseif SOC ≤ 68 && SOC ≥ 60
    mult = 0.90;
else
    mult = 1.00;
end

end
%% IncCond MPPT

function D = IncCond(Param, Enabled, V, I)

% MPPT controller based on the Incremental Conductance algorithm.
% D output = Duty cycle of the boost converter (value between 0 and 1)
% Enabled input = 1 to enable the MPPT controller
% V input = PV array terminal voltage (V)
% I input = PV array current (A)
% Param input:
% Dinit = Param(1); %Initial value for D output
% Dmax = Param(2); %Maximum value for D
% Dmin = Param(3); %Minimum value for D
% ∆D = Param(4); %Increment value used to increase/decrease the duty cycle D
% ( increasing D = decreasing Vref )

persistent Vold Iold Dold;

dataType = 'double';

if isempty(Vold)
    Vold=0;
    Dold=Dinit;
    Iold=0;
end

dV = V - Vold;
dI = I - Iold;

if dV == 0 && Enabled == 0
    if dI/dV != (-1*I/V)
        if dI/dV < (-1*I/V)
            D = Dold - ∆D;
        else
            D = Dold + ∆D;
        end
    end
else
    D = Dold;
end

if dI == 0
    if dI > 0
        D = Dold + ∆D;
    else
        D = Dold - ∆D;
    end
else
    D = Dold;
end

if D ≥ Dmax || D ≤ Dmin
D = Dold;
end

Dold = D;
Vold = V;
Iold = I;
```matlab
function y = fcn(SOC, u)

if u >= 0 % Discharge
    if SOC > 60
        y = u;
    else
        y = 0;
    end
else % u < 0 = Charge
    if SOC < 100
        y = u;
    else
        y = 0;
    end
end
end
```
%% POST-SIMULATION CODE
% 15-Hour Dispatch
% 05:00 (5AM) to 20:00 (8PM) on June 9th, 2015

D_Hours = 15;

%% Save
save('Power.mat','P_Out','P_PVES','P_BESS','P_SESS','P_Grid_Ref',...
     'P_Grid_Ref_Factor');
save('Battery.mat','Bat_V','Bat_I','Bat_SOC');
save('SC.mat','SC_V','SC_I','SC_SOC');
save('Duty.mat','OMD_BESS','OMD_SESS');
TM = 0:D_Hours/(length(Time)-1):D_Hours;
TM2 = 0:D_Hours/(length(Irradiance.time)-1):D_Hours;
save('Time.mat','Time','TM','TM2');
save('Grid_Ref.mat','P_Grid_Est','P_Grid_Ref_Factor','P_Grid_Ref');
Error = P_Grid_Ref - P_Out;
ErrorP = ((P_Grid_Ref - P_Out)./(P_Grid_Ref)).*100;
save('Error.mat','Error','ErrorP');

%% Load
% load('Power.mat');
% load('Battery.mat');
% load('SC.mat');
% load('Duty.mat');
% load('Time.mat');
% load('Grid_Ref.mat');
% load('Error.mat');

%% Step 1: Plot Output Power
figure(1)
plot(TM,P_PVES,TM,P_BESS,TM,P_SESS,TM,P_Grid_Ref,TM,P_Out,'LineWidth',1);
xlabel('Time (Hours)','FontSize',24); ylabel('Power (kW)','FontSize',26);
legend('P_{Grid,Ref}','P_{Grid}','P_{PVES}','P_{BESS}','P_{SESS}'...
     ', 'FontSize',18);
set(gca,'fontsize',18)
grid on;

%% Step 2: Plot Battery Characteristics (Voltage, Current, and SOC)
figure(2)
subplot(311);
plot(TM,Bat_V);
title('Battery: Voltage');
xlabel('Time (Hours)','FontSize',24); ylabel('Voltage (V)','FontSize',26);
set(gca,'fontsize',18)
grid on;
subplot(312);
plot(TM,Bat_I);
title('Battery: Current');
xlabel('Time (Hours)','FontSize',24); ylabel('Current (A)','FontSize',26);
set(gca,'fontsize',18)
grid on;
% subplot(313);
plot(TM,Bat_SOC);
title('Battery: SOC');
xlabel('Time (Hours)', 'FontSize', 24); ylabel('SOC (%)', 'FontSize', 26);
set(gca, 'fontsize', 18)
grid on;

%% Step 3: Plot SC Characteristics (Voltage, Current, and SOC)
figure(3)
subplot(311);
plot(TM,SC_V);
title('SC: Voltage');
xlabel('Time (Hours)', 'FontSize', 24); ylabel('Voltage (V)', 'FontSize', 26);
set(gca, 'fontsize', 18)
grid on;

subplot(312);
plot(TM,SC_I);
title('SC: Current');
xlabel('Time (Hours)', 'FontSize', 24); ylabel('Current (A)', 'FontSize', 26);
set(gca, 'fontsize', 18)
grid on;

subplot(313);
plot(TM,SC_SOC);
title('SC: SOC');
xlabel('Time (Hours)', 'FontSize', 24); ylabel('SOC (%)', 'FontSize', 26);
set(gca, 'fontsize', 18)
grid on;

%% Step 4: Plot Error
figure(4)
plot(TM,ErrorP);
title('Error');
xlabel('Time (Hours)', 'FontSize', 24); ylabel('Error (%)', 'FontSize', 26);
set(gca, 'fontsize', 18)
grid on;

%% Step 5: Plot one_min_D
figure(5)
subplot(211)
plot(TM,OMD_BESS);
title('Battery Duty Ratio');
xlabel('Time (Hours)', 'FontSize', 24); ylabel('1-D', 'FontSize', 24);
set(gca, 'fontsize', 18)
grid on;

subplot(212)
plot(TM,OMD_SESS);
title('SC Duty Ratio');
xlabel('Time (Hours)', 'FontSize', 24); ylabel('1-D', 'FontSize', 26);
set(gca, 'fontsize', 18)
grid on;

%% Step 6: Plot Grid Reference Power
figure(6)
plot(TM,P_Grid_Est,'*-',TM,P_Grid_Ref,'LineWidth',2);
title('Grid Reference Power');
xlabel('Time (Hours)','FontSize',24); ylabel('Power (kW)','FontSize',26);
legend('P_{Grid,Est}','P_{Grid,Ref}','FontSize',18);
set(gca,'fontsize',18)
grid on;

%% Step 7: Plot Irradiation and Temperature
figure(7)
[ax,p1,p2] = plotyy(TM2,Irradiance.signals.values,TM2,...
    ,Temperature.signals.values,'plot'); % Plot Ir2 and Temp2 on same graph
ylabel(ax(1),'Irradiance (W/m^2)'); % y1-axis = Irradiance
ylabel(ax(2),'Temperature (C)'); % y2-axis = Temperature
legend('Irradiance (W/m^2)','Temperature (C)');
set(gca,'fontsize',18)
grid on;
title('Irradiation and Temperature');
xlabel(ax(1),'Time (Hours)'); % x-axis = time
%% Table of Contents
% Initial Parameters
% Section 1: HESS Capacity
% Figure 1: HESS Capacity vs. Time
% Section 2: BESS Capacity
% Figure 2: BESS Capacity vs. Time
% Section 3: SESS Capacity
% Figure 3: SESS Capacity vs. Time

%% Initial Parameters
clc; clear all; close all;
load('Power.mat'); load('Time.mat');

Total_Hours = 15;

Time_mins = 0:round(Time(end)/60):(length(Time)-1):round(Time(end)/60);
P_HESS = P_Out - P_PVES;

%% Section 1: HESS Capacity
% Integrate
N = (length(P_HESS)-1)/Total_Hours;

for i = 0:Total_Hours-1
    k = 1 + i*(length(P_Out)-1)/Total_Hours; % starting point of integration
    sum(k) = P_HESS(k)/N;
    for j = k+1:k+N-1
        sum(j) = sum(j-1) + P_HESS(j)/N;
    end
    sum(k+N) = sum(k+N-1) + P_HESS(j)/N;
    bounds(i+1,:) = [abs(min(sum(k:k+N))) abs(max(sum(k+N)))];
    HESS_Capacity(i+1) = max(bounds(i+1,:));
end

%% Figure 1: HESS Capacity vs. Time
figure(1)
[ax,p1,p2] = plotyy(HOD,P_HESS,HOD,sum); % Plot Ir2 and Temp2 on same graph
xlabel(ax(2),'Time (Hour of Day)'); % x-axis = time
ylabel(ax(1),'HESS Power (kW)'); % y1-axis = Irradiance
ylabel(ax(2),'HESS Capacity (kW/Hour)'); % y2-axis = Temperature
p1.LineWidth = 2; % Irradiance line is width = 2
p2.LineWidth = 2; % Temperature line is width = 2
set(ax(1),'YLim',[-50 50]);
set(ax(1),'YTick',[-50:10:50]);
set(ax(1),'FontSize',14);
set(ax(2),'YLim',[-10 10]);
set(ax(2),'YTick',[-10:2:10]);
set(ax(2),'FontSize',14);
legend('HESS Power (kW)','HESS Capacity Calculated (kW/Hour)');
grid on;
title('HESS Power and Capacity');
% Section 2: BESS Capacity
% Integrate
N = (length(P_BESS)-1)/Total_Hours;

for i = 0:Total_Hours-1
    k = 1 + i*N; % starting point of integration
    sum(k) = P_BESS(k)/N;
    for j = k+1:k+N-1
        sum(j) = sum(j-1) + P_BESS(j)/N;
    end
    sum(k+N) = sum(k+N-1) + P_BESS(j)/N;

    bounds(i+1,:) = [abs(min(sum(k:k+N))) abs(max(sum(k+N)))];
    BESS_Capacity(i+1) = 5*max(bounds(i+1,:));
end

% Figure 2: BESS Capacity vs. Time
figure(2)
[ax,p1,p2] = plotyy(HOD,P_BESS,HOD,sum); % Plot Ir2 and Temp2 on same graph
xlabel('Time (Hour of Day)'); % x-axis = time
ylabel(ax(1),'BESS Power (kW)'); % y1-axis = Irradiance
ylabel(ax(2),'BESS Capacity (kW/Hour)'); % y2-axis = Temperature
p1.LineWidth = 2; % Irradiance line is width = 2
p2.LineWidth = 2; % Temperature line is width = 2
set(ax(1),'YLim',[-50 50]);
set(ax(1),'YTick',[-50:10:50]);
set(ax(1),'fontsize',18);
set(ax(2),'YLim',[-10 10]);
set(ax(2),'YTick',[-10:2:10]);
set(ax(2),'fontsize',18);
legend('BESS Power (kW)','BESS Capacity Calculated (kW/Hour)');
grid on;

% Section 3: SESS Capacity
% Integrate
N = (length(P_SESS)-1)/Total_Hours;

for i = 0:Total_Hours-1
    k = 1 + i*N; % starting point of integration
    sum(k) = P_SESS(k)/N;
    for j = k+1:k+N-1
        sum(j) = sum(j-1) + P_SESS(j)/N;
    end
    sum(k+N) = sum(k+N-1) + P_SESS(j)/N;

    bounds(i+1,:) = [abs(min(sum(k:k+N))) abs(max(sum(k+N)))];
    SESS_Capacity(i+1) = 2*max(bounds(i+1,:));
end

% Figure 3: SESS Capacity vs. Time
figure(3)
[ax,p1,p2] = plotyy(HOD,P_SESS,HOD,sum); % Plot Ir2 and Temp2 on same graph
xlabel(ax(2),'Time (Hour of Day)'); % x-axis = time
ylabel(ax(1),'SESS Power (kW)'); % y1-axis = Irradiance
ylabel(ax(2),'SESS Capacity (kW/Hour)'); % y2-axis = Temperature
p1.LineWidth = 2; % Irradiance line is width = 2
p2.LineWidth = 2; % Temperature line is width = 2
set(ax(1),'YLim',[-50 50]);
set(ax(1),'YTick',[-50:10:50]);
set(ax(1),'fontsize',14);
set(ax(2),'YLim',[-10 10]);
set(ax(2),'YTick',[-10:2:10]);
set(ax(2),'fontsize',14);
legend('SESS Power (kW)','SESS Capacity Calculated (kW/Hour)');
grid on;
title('SESS Power and Capacity');

%% Section 4: Output Results
fprintf('HESS required capacity is: %g kW/hr \n',max(HESS_Capacity));
fprintf('If BESS starts at an SOC of 80\%, then the minimum required capacity is: %g kW/hr ... \n',max(BESS_Capacity));
fprintf('If SESS starts at an SOC of 50\%, then the minimum required capacity is: %g kW/hr ... \n',max(SESS_Capacity));
% Compare Charge/Discharge Cycles of BESS With SESS vs. Without SESS
% 15-Hour Dispatch with SESS vs. without SESS
% 05:00 (5AM) to 20:00 (8PM) on June 9th, 2015

load('Power.mat'); load('Power Without SESS.mat'); load('Time.mat');

%% Charge/Discharge: WITH SESS
N = (length(P_BESS)-1)/Total_Hours;
Charge_wSESS = zeros(1,Total_Hours+1);
Discharge_wSESS = zeros(1,Total_Hours+1);

for i = 0:Total_Hours-1
    k = 1 + i*N; % starting point of integration
    for j = k+1:k+N
        if P_BESS(j-1) <= 0 && P_BESS(j) > 0
            Charge_wSESS(i+1) = Charge_wSESS(i+1) + 1;
        elseif P_BESS(j-1) >= 0 && P_BESS(j) < 0
            Discharge_wSESS(i+1) = Discharge_wSESS(i+1) + 1;
        end
    end
end

%% Charge/Discharge: NO SESS
N = (length(P_BESS_No_SESS)-1)/Total_Hours;
Charge_wSESS_No_SESS = zeros(1,Total_Hours+1);
Discharge_wSESS_No_SESS = zeros(1,Total_Hours+1);

for i = 0:Total_Hours-1
    k = 1 + i*N; % starting point of integration
    for j = k+1:k+N
        if P_BESS_No_SESS(j-1) <= 0 && P_BESS_No_SESS(j) > 0
            Charge_wSESS_No_SESS(i+1) = Charge_wSESS_No_SESS(i+1) + 1;
        elseif P_BESS_No_SESS(j-1) >= 0 && P_BESS_No_SESS(j) < 0
            Discharge_wSESS_No_SESS(i+1) = Discharge_wSESS_No_SESS(i+1) + 1;
        end
    end
end

TH = 0:Total_Hours;

figure();
plot(TH,Charge_wSESS,TH,Charge_wSESS_No_SESS);
legend('Charges','Charges No SESS');
title('Charges with vs. w/out SESS');
xlabel('Hour'); ylabel('Number of Cycles');

figure();
plot(TH,Discharge_wSESS,TH,Discharge_wSESS_No_SESS);
legend('Discharges','Discharges No SESS');
title('Discharges with vs. w/out SESS')
xlabel('Hour'); ylabel('Number of Cycles');
clear sum;
CandD_wSESS = sum(Charge_wSESS) + sum(Discharge_wSESS);
CandD_NO_SESS = sum(Charge_wSESS_No_SESS) + sum(Discharge_wSESS_No_SESS);
clc; clear all;

%% Pre-Simulation Code
% 1-Hour Dispatch
% 11:00 (11AM) to 12:00 (12:00PM) on June 9th, 2015

STH = 1; % SimTime in hours
ST = 3600*STH; % 3600s = 60mins = 1hr

% Step 1: Input Actual Irradiance and Temperature Data
% Step 2: Interpolate Data
% Step 3: Find Average Irradiance and Temperature
% Step 4: Plot Irradiation and Temperature
% Step 5: Estimate Average PV Output Power
% Step 6: Clear Unnecessary Variables
% Misc: Data Source Information

%% Step 1: Input Actual Irradiance and Temperature Data
% Irradiance (Ir) measured in W/m^2 was sampled every minute
Ir = [...] % Insert Irradiance from ORNL
% Time axis of Ir (Irt) is converted from mins to secs
Irt = 0:60:ST;

% Temperature (Temp) measured in degrees C was sampled every minute
Temp = [...] % Insert Temperature from ORNL
% Time axis of Temp (Tempt) is converted from mins to secs
Tempt = 0:60:ST;

% Irradiance data and time saved as structure
Irradiance.signals.values = Ir';
Irradiance.time = Irt';
save('Irradiance.mat','Irradiance');

% Temperature data and time saved as structure
Temperature.signals.values = Temp';
Temperature.time = Tempt';
save('Temperature.mat','Temperature');

%% Step 2: Interpolate Data
t2 = 0:0.5:ST;
SpHr = (1/(0.5))*60*60;

% Interpolate (Connect missing data points) of original Ir data to new
% time axis
Ir2 = interp1(Irt,Ir,t2,'cubic');
Irradiance_Interp.signals.values = Ir2';
Irradiance_Interp.time = t2';
save('Irradiance_Interp.mat','Irradiance_Interp');

% Interpolate (Connect missing data points) of original Temp data
% to new time axis
Temp2 = interp1(Tempt,Temp,t2,'cubic');
Temperature_Interp.signals.values = Temp2';
Temperature_Interp.time = t2';
save('Temperature_Interp.mat','Temperature_Interp');

%% Step 3: Find Average Irradiance and Temperature

% Irradiation
Ir_Avg(1) = mean(Ir2(1:SpHr+1));
for i = 2:STH
    Ir_Avg(i) = mean(Ir2((i-1)*SpHr+2:i*SpHr+1));
end

% Temperature
Temp_Avg(1) = mean(Temp2(1:SpHr+1));
for i = 2:STH
    Temp_Avg(i) = mean(Temp2((i-1)*SpHr+2:i*SpHr+1));
end

%% Step 4: Estimate Average PV Output Power
% Based on Solar Cell Characteristics in Matlab Simulink

% Irradation versus Power Model
Irr_Model = [0 250 500 750 1000]; % x = Irr_Model
Irr_Power_Model = [0 22.68 48.75 74.25 100.73]; % y = Irr_Power_Model
Irr_Model_interp = 0:0.01:1000; % xx = Irr_Model_interp
Irr_Power_Model_interp = spline(Irr_Model,Irr_Power_Model...)
, Irr_Model_interp; % yy = Irr_Power_Model_interp

% Temperature versus Efficiency Model
Temp_Model = [0 25 50 75 100]; % x = Temp_Model
Temp_Power_Model = [1.1 1.0 0.85 0.75 0.65]; % y = Temp_Power_Model
Temp_Model_interp = 0:0.01:100; % xx = Temp_Model_interp
Temp_Power_Model_interp = spline(Temp_Model,Temp_Power_Model...)
, Temp_Model_interp); % yy = Temp_Power_Model_interp

% Estimate Average PV Output Power
for i = 1:STH
    P(i) = Irr_Power_Model_interp(round(length(Irr_Power_Model_interp)... *
    *Ir_Avg(i)/Irr_Model_interp(end)));
    T(i) = Temp_Power_Model_interp(round(length(Temp_Power_Model_interp)... *
    *Temp_Avg(i)/Temp_Model_interp(end)));
    P_Grid_Est(i) = 0.95*P(i)*T(i);
end
save('P_Grid_Est.mat','P_Grid_Est');

%% Step 6: Clear Unnecessary Variables
clc; clear all;
load('P_Grid_Est.mat');
load('Irradiance.mat');
load('Temperature.mat');

%% Misc: Source Information
% Oak Ridge National Laboratory (ORNL)
% Rotating Shadowband Radiometer (RSR)
% Oak Ridge, Tennessee
%% POST-SIMULATION CODE
% 1-Hour Dispatch
% 11:00 (11AM) to 12:00 (12:00PM) on June 9th, 2015

D_Hours = 1;

%% Save
save('Power.mat','P_Out','P_PVES','P_BESS','P_SESS','P_Grid_Ref'...
    ,'P_Grid_Ref_Factor');
save('Battery.mat','Bat_V','Bat_I','Bat_SOC');
save('SC.mat','SC_V','SC_I','SC_SOC');
save('Duty.mat','OMD_BESS','OMD_SESS');
TM = 0:D_Hours/(length(Time)-1):D_Hours;
TM2 = 0:D_Hours/(length(Irradiance.time)-1):D_Hours;
save('Time.mat','Time','TM','TM2');
save('Grid_Ref.mat','P_Grid_Est','P_Grid_Ref_Factor','P_Grid_Ref');

Error = P_Grid_Ref - P_Out;
ErrorP = ((P_Grid_Ref - P_Out)./(P_Grid_Ref)).*100;
save('Error.mat','Error','ErrorP');

%% Load
% load('Power.mat');
% load('Battery.mat');
% load('SC.mat');
% load('Duty.mat');
% load('Time.mat');
% load('Grid_Ref.mat');
% load('Error.mat');

%% Step 1: Plot Output Power
figure(1)
plot(TM,P_Grid_Ref,TM,P_Out,TM,P_PVES,TM,P_BESS,TM,P_SESS,'LineWidth',2);
xlabel('Time (Hours)','FontSize',24); ylabel('Power (kW)','FontSize',26);
legend('P_G', 'P_{Grid}','P_{PVES}','P_{BESS}','P_{SESS}','FontSize',24);
set(gca,'fontsize',18)
grid on;

%% Step 2: Plot Battery Characteristics (Voltage, Current, and SOC)
figure(2)
subplot(311);
plot(TM,Bat_V);
title('Battery: Voltage');
xlabel('Time (Hours)','FontSize',24); ylabel('Voltage (V)','FontSize',26);
set(gca,'fontsize',18)
grid on;

subplot(312);
plot(TM,Bat_I);
title('Battery: Current');
xlabel('Time (Hours)','FontSize',24); ylabel('Current (A)','FontSize',26);
set(gca,'fontsize',18)
grid on;
subplot(313);
plot(TM,BatSOC);
title('Battery: SOC');
xlabel('Time (Hours)','FontSize',24); ylabel('SOC (%)','FontSize',26);
set(gca,'fontsize',18)
grid on;

%% Step 3: Plot SC Characteristics (Voltage, Current, and SOC)
figure(3)
subplot(311);
plot(TM,SCV);
title('SC: Voltage');
xlabel('Time (Hours)','FontSize',24); ylabel('Voltage (V)','FontSize',26);
set(gca,'fontsize',18)
grid on;

subplot(312);
plot(TM,SCI);
title('SC: Current');
xlabel('Time (Hours)','FontSize',24); ylabel('Current (A)','FontSize',26);
set(gca,'fontsize',18)
grid on;

subplot(313);
plot(TM,SCSOC);
title('SC: SOC');
xlabel('Time (Hours)','FontSize',24); ylabel('SOC (%)','FontSize',26);
set(gca,'fontsize',18)
grid on;

%% Step 4: Plot Error
figure(4)
plot(TM,ErrorP);
title('Error');
xlabel('Time (Hours)','FontSize',24); ylabel('Error (%)','FontSize',26);
set(gca,'fontsize',18)
grid on;

%% Step 5: Plot one_min_D
figure(5)
subplot(211)
plot(TM,OMDBESS);
title('Battery Duty Ratio');
xlabel('Time (Hours)','FontSize',24); ylabel('1-D','FontSize',24);
set(gca,'fontsize',18)
grid on;

subplot(212)
plot(TM,OMDSESS);
title('SC Duty Ratio');
xlabel('Time (Hours)','FontSize',24); ylabel('1-D','FontSize',26);
set(gca,'fontsize',18)
%% Step 6: Plot Grid Reference Power
figure(6)
plot(TM,P_Grid_Est,'*-',TM,P_Grid_Ref,'LineWidth',2);
set(gca,'fontsize',18)
grid on;

%% Step 7: Plot Irradiation and Temperature
figure(7)
[ax,p1,p2] = plotyy(TM2,Irradiance.signals.values,TM2,...
               ,Temperature.signals.values,'plot'); % Plot Ir2 and Temp2 on same graph
set(gca,'fontsize',18)
grid on;

title('Irradiation and Temperature');
xlabel(ax(1),'Time (Hours)'); % x-axis = time
%% Solar Power Density Analysis
% Jordan Chaires
% December 8, 2015
% ET 645

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% Initial Parameters
clc; clear all; close all;
load('System_Data.mat');

Ts = 0.025; % Sampling Time
Fs = 1/Ts; % Sampling Frequency
Fc = 1/60; % Cutoff Frequency - 1st Order LPF

% Section 1: Time Domain
% Figure 1: Power vs. Time Plot
figure(1);
plot(Time_mins,P_HESS,'k'); hold on;
plot(Time_mins,P_BESS,'g');
plot(Time_mins,P_SESS,'r');
grid on
title('Hybrid Energy System Demand');
xlabel('Time (Minutes)'); ylabel('Power (kW)');
legend('HESS','BESS','SESS');

% Figure 2: Histogram
figure(2);
subplot(131);
hist(P_HESS,30);
xlabel('Power (kW)'); ylabel('Occurrences');
ylim([0,5e4]); xlim([-60 60]); grid on;
subplot(132)
hist(P_BESS,30);
title('BESS Histogram')
xlabel('Power (kW)'); ylabel('Occurrences'); ylim([0,5e4]); xlim([-60 60]); grid on;

subplot(133)
hist(P_SESS,30);
title('SESS Histogram')
xlabel('Power (kW)'); ylabel('Occurrences'); ylim([0,5e4]); xlim([-60 60]); grid on;

%% Section 2: HESS Frequency Domain
% Power Spectral Density (PSD) Analysis
x = P_HESS;
N = length(x);
xdft = fft(x);
xdft = xdft(1:N/2+1);
psdx_HESS = (1/(Fs*N)) * abs(xdft).^2;
psdx_HESS(2:end-1) = 2*psdx_HESS(2:end-1);
freq_HESS = 0:Fs/length(x):Fs/2;

% Integration of low frequency components of PSD
% Trapezoidal Method: Uniform Grid
a = 1;
[row, col] = find(freq_HESS > Fc, 1, 'first');
b = col;
sum = psdx_HESS(a);
for i = a+1:b-1
    sum = sum + 2*psdx_HESS(i);
end
sum = sum + psdx_HESS(b);
Low_Freq_Power_HESS = ((b-a)/(2*N))*sum;

% Integration of high frequency components of PSD
a = b + 1;
b = length(psdx_HESS);
sum = psdx_HESS(a);
for i = a+1:b-1
    sum = sum + 2*psdx_HESS(i);
end
sum = sum + psdx_HESS(b);
High_Freq_Power_HESS = ((b-a)/(2*N))*sum;

% Total? 3.1773e+03
% trapz = 1.9015e+06

%% Section 3: BESS Frequency Domain
% Power Spectral Density (PSD) Analysis
x = P_BESS;
N = length(x);
% Integration of total PSD
% Trapezoidal Method: Uniform Grid
a = 1;
b = length(psdx_BESS);
sum = psdx_BESS(a);
for i = a+1:b-1
    sum = sum + 2*psdx_BESS(i);
end
sum = sum + psdx_BESS(b);
Power_BESS = ((b-a)/(2*N))*sum;

%% Section 4: SESS Frequency Domain
% Power Spectral Density (PSD) Analysis
x = P_SESS;
N = length(x);
xdft = fft(x);
xdft = xdft(1:N/2+1);
psdx_SESS = (1/(Fs*N)) * abs(xdft).^2;
psdx_SESS(2:end-1) = 2*psdx_SESS(2:end-1);
freq_SESS = 0:Fs/length(x):Fs/2;

% Integration of total PSD
% Trapezoidal Method: Uniform Grid
a = 1;
b = length(psdx_SESS);
sum = psdx_SESS(a);
for i = a+1:b-1
    sum = sum + 2*psdx_SESS(i);
end
sum = sum + psdx_SESS(b);
Power_SESS = ((b-a)/(2*N))*sum;

%% Section 5: Results
% Command Window: PSD for HESS, BESS, & SESS
fprintf('HESS: 
');
fprintf('Low-Freq. Power Density is %g
',Low_Freq_Power_HESS);
fprintf('High-Freq. Power Density is %g
',High_Freq_Power_HESS);
fprintf(' 
');
fprintf('BESS: 
');
fprintf('Total Power Density is %g
',Power_BESS);
fprintf(' 
');
fprintf('SESS: 
');
fprintf('Total Power Density is %g
',Power_SESS);
fprintf(' 
');
% Figure 3: PSD for low frequency components of HESS, BESS, & SESS
FN1 = 30; % Limit frequency range of PSD in Fig. 3
psd_limy1 = 6e5; % Limit dB/Hz range in Fig. 3

figure(3);
subplot(1,3,1)
plot(freq_HESS(1:FN1),psdx_HESS(1:FN1))
grid on
title('HESS PSD (Low Freq.)')
xlabel('Frequency (Hz)')
ylabel('Power/Frequency (dB/Hz)')
ylim([0,psd_limy1])

subplot(1,3,2)
plot(freq_BESS(1:FN1),psdx_BESS(1:FN1))
grid on
title('BESS PSD (Low Freq.)')
xlabel('Frequency (Hz)')
ylabel('Power/Frequency (dB/Hz)')
ylim([0,psd_limy1])

subplot(1,3,3)
plot(freq_SESS(1:FN1),psdx_SESS(1:FN1))
grid on
title('SESS PSD (Low Freq.)')
xlabel('Frequency (Hz)')
ylabel('Power/Frequency (dB/Hz)')
ylim([0,psd_limy1])

% Figure 4: PSD for high frequency components of HESS, BESS, & SESS
FN2 = 72001; % Limit frequency range of PSD in Fig. 4
psd_limy2 = .5; % Limit dB/Hz range in Fig. 4

figure(4);
subplot(1,3,1)
plot(freq_HESS(1:FN2),psdx_HESS(1:FN2))
grid on
title('HESS PSD (High Freq.)')
xlabel('Frequency (Hz)')
ylabel('Power/Frequency (dB/Hz)')
ylim([0,psd_limy2])

subplot(1,3,2)
plot(freq_BESS(1:FN2),psdx_BESS(1:FN2))
grid on
title('BESS PSD (High Freq.)')
xlabel('Frequency (Hz)')
ylabel('Power/Frequency (dB/Hz)')
ylim([0,psd_limy2])

subplot(1,3,3)
plot(freq_SESS(1:FN2),psdx_SESS(1:FN2))
grid on
title('SESS PSD (High Freq.)')
xlabel('Frequency (Hz)')
ylabel('Power/Frequency (dB/Hz)')
ylim([0,psdlimy2])

% Figure 5: Spectrogram for HESS
figure(5);
spectrogram(P_HESS,kaiser(256,5),220,512,Fs,'power','yaxis');
colormap winter
view(-45,65)
title('Spectrogram of HESS');

% Figure 6: Spectrogram for BESS
figure(6);
spectrogram(P_BESS,kaiser(256,5),220,512,Fs,'power','yaxis');
colormap winter
view(-45,65)
title('Spectrogram of BESS');

% Figure 7: Spectrogram for SESS
figure(7);
spectrogram(P_SESS,kaiser(256,5),220,512,Fs,'power','yaxis');
colormap winter
view(-45,65)
title('Spectrogram of SESS');