Damping of low-frequency oscillation in power systems using hybrid renewable energy power plants

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Abstract: Global warming, increase in environmental pollution, and high cost of electrical power generation using fossil fuels are considered the most important reasons for the application of renewable energy power plants (REPPs) around the world. In recent years, a new generation of REPPs called hybrid renewable energy power plants (HREPPs) has been implemented in order to have higher efficiency and reliability than conventional REPPs such as wind power plants and photovoltaic power plants. The HREPPs include two or more renewable energy generation units such as wind turbine generation units, and PV generation units. In case of high penetration of these types of power plants, the most common tasks of synchronous generators should be supported by them. One of these tasks is the ability to reduce the low-frequency oscillation (LFO) risk through power oscillation damper such as the power system stabilizers of synchronous generators. In this paper, a novel method is proposed for LFO damping by HREPPs, which is based on the design of an optimal power oscillation damper (OPOD) implemented in the generic HREPP controller model. The structure of the proposed OPOD is a 2nd-order single-input lead-lag controller, and its performance is investigated in a modified two-area test system. The simulation results show the proper performance of the HREPP for LFO damping using the proposed OPOD in the various loading levels and different short circuit ratio values.

Key words: Hybrid renewable energy power plant, low-frequency oscillation, optimal power oscillation damper, photovoltaic generation, renewable energy generation unit, wind turbine generation, short circuit ratio

1. Introduction

The use of fossil fuels such as coal, natural gas, and crude oil, along with their harmful effects on global warming and environmental pollution, involves great costs for modern societies. Therefore, countries have had a strong tendency to use renewable energies, especially after the oil crisis met in 1970s [1]. Today, a growing trend can be seen in establishing and exploiting renewable energy power plants (REPPs). These power plants are usually added to the power system to increase the generation capacity. Moreover, they replace conventional power plants in some cases [2, 3]. The hybrid renewable energy power plants (HREPPs) are a new type of REPPs which are extensively used in the near future considering their higher efficiency and reliability, compared to the conventional REPPs [1, 2]. However, various types of HREPPs are established in small-scale in different parts of the world. Despite the various benefits of the renewable energies, some of the intrinsic characteristics of these energy sources are barriers for the lack of access to a high efficiency and reliability [1]. For example,
noneverlasting winds at the proper speed and the lack of effective sunshine at different times are some of the issues which can reduce the generation efficiency in REPPs. The HREPP is regarded as a fundamental solution to increase the efficiency and reliability [4]. For example, the hybrid use of wind turbine generations (WTGs) and photovoltaic generations (PVGs) increases the efficiency and reliability of electrical power generation, compared to the separated application of photovoltaic power plant (PPP) or wind power plant (WPP) [1].

The HREPPs consist of two or more renewable energy generation units (REGUs). The structure of this type of power plant is such that they can use static VAR systems such as SVC and STATCOM in some cases [5]. The most common structure of these power plants is related to the hybrid structure of WTG and PVG units. From control point of view, HREPPs include separate controllers related to each REGU and a central controller, as well. In order to establish and exploit REPPs, two main issues should be taken into consideration. First, the entrance of these power plants into power systems causes many changes in the characteristics of these systems such as stability [6–12]. Second, given the replacement of these types of power plants with the conventional power plants, many of the existing capabilities in the synchronous generators, such as voltage regulation, frequency regulation, and low-frequency oscillation (LFO) damping by the power system stabilizer (PSS) should be obtained by them. Given that REPPs are connected to the power system by the inverter, they lack mechanical inertia; therefore, they have negative effect on the LFO damping in case of replacement with power plant with PSS. Moreover, their entrance may affect the flow of the lines, which are effective on the LFO damping [3, 11]. Thus, the REGUs need to be able to damp the LFO through the auxiliary controllers. In many papers, the LFO damping through the PPPs and WPPs has been studied [13–17], but so far no study has been conducted on damping of LFO by HREPPs. Given that the HREPP controller model is different from the controller model of WPP and PPP, it is necessary to study this issue separately.

In this paper, a novel method is proposed for LFO damping by HREPPs, which is based on the design of an optimal power oscillation damper (OPOD) implemented in the generic HREPP controller model (GHCM). The OPOD is a 2nd-order single-input lead-lag controller which is implemented in the central controller of the HREPP. The OPOD parameters are determined using the particle swarm optimization algorithm. In order to optimize and determine the parameters, an objective function (OF) is defined for a wide range of loading and fault conditions. Given that the HREPP dynamic model is a strongly nonlinear model, the OF is defined as a nonlinear function in the time-domain. The remainder of the paper is organized as follows: Section 2 gives a brief overview on the HREPP model for stability studies. Section 3 introduces the structure of the proposed OPOD and the studied power system. The design method of the proposed OPOD is presented in Section 4. The performance evaluation of the HREPP using the OPOD, in order to increase the LFO damping and time-domain analysis, is elaborated in Section 5. Finally, the conclusions are drawn in Section VI.

2. HREPP model for stability studies

Generally, each REPP consists of three essential components including energy converter such as PV arrays or turbine generators, inverters, and controllers. The HREPPs also have these three components, but they use two or more types of REGUs [5]. In these power plants, each REGU has its own special controller. Each REGU controller receives command signals from a central controller [5]. Figure 1 illustrates the HREPP including PVG and WTG units. Given that the converter-based units are connected to the grid by the inverters, their dynamic is too fast and can usually be ignored in stability studies. Thus, their converted energy is assumed to be constant [18–21].
It should be noted that the inverter of the REPP is modeled as a current-controlled current source in the power system stability analysis. In some power system software such as DIgSILENT PowerFactory, this model is available as static generator. As mentioned, the third component of REPPs is the controllers, which play a fundamental role in the system response during dynamic state. Thus, the modeling of the HREPPs controlling system is essential for power system analysis.

2.1. HREPP model for steady-state studies

In order to conduct any study on a power system, an overview of the steady-state of the system should be considered. Therefore, a model should be first available for this state. As mentioned, the HREPPs consist of two or more REGUs, each of which includes smaller units. For example, a PVG unit includes many photovoltaic (PV) panels and inverters. In order to conduct steady-state studies, the total number of REGUs is necessary to be considered an equivalent REGU in which its rated power is equal to the sum of the rated powers of individual REGUs. This model is called simple aggregated model [18–21]. As shown in Figure 2, the simple aggregated model can be used for stability analysis, and each REGU is considered as a conventional generator for the HREPP which involves PVG and WTG units. The connecting point of power plant to the grid is called point of common coupling (PCC).

2.2. Generic model of HREPPs for dynamic studies

First, the models presented in [22] have been used. These models had their own problems although they could satisfy the study requirements in many cases. However, the lack of a generic, accessible, and flexible model, which could be used for a variety of REPPs, was evident before expanding the establishment and development of REPPs [5]. Although different models have been presented by well-known companies and institutes later [14–17], the model introduced by Western Electricity Coordinating Council (WECC), called first-generation generic model, is regarded as the leading one [19]. Since 2010, WECC has initiated to develop this model for further flexibility and adapt it to a wide range of control strategies for the possibility of modeling different types of equipment for power plants. The result was second generation generic model (SGGM) presented in 2012 [18].
Due to the increasing tendency to use the HREPPs, WECC and Electric Power Research Institute (EPRI) conducted some studies to present a generic model for this type of power plants. Ultimately, an initial model called GHCM was presented by them in 2016 [5, 21]. This model, which is based on the SGGM, is currently under development [5]. The modular structure of this model is shown in Figure 3, and used in this study.

As illustrated, this model includes three control modules [5, 21]:
• The renewable energy generator/converter_a (regc_a).
• The renewable energy electrical control_b (reec_b).
• The renewable energy plant control_b (repc_b), called central controller model.

3. Proposed model of HREPP for LFO damping
As mentioned, these power plants should be capable of LFO damping in the grid through auxiliary controllers due to ever-increasing number of HREPPs and their replacement with conventional power plants. Therefore,
the use of the OPOD is proposed in this section. Regarding the structure of the control system in these types of power plants, the proposed OPOD operates through the central controller of the HREPP, as shown in Figure 4. In this figure, the HREPP involves PVG and WTG units.

![Figure 4](image)

**Figure 4.** GHCM including PVG and WTG units, along with OPOD.

### 3.1. Proposed structure of HREPP central controller for LFO damping

Each HREPP includes a central controller. This controller sends the signals related to active power/frequency control and reactive power/voltage control for each of the controllers of the REGUs. The type of sent signals is determined based on the control strategy or operation mode of the HREPP [5, 21]. As mentioned before, each HREPP can operate in different operation modes. Figure 5 displays the structure of a central controller model related to the HREPP involving PVG and WTG units.

As shown in Figure 5, two different positions are proposed for the OPOD in the central controller and selecting each of these positions is determined based on the operation mode of the HREPP. It should be noted that these positions were defined as auxiliary inputs in the GHCM for various applications [5, 21]. Position 1 in Figure 5 is recommended as the OPOD placement position if the HREPP is in the operation mode of voltage control, or the PCC is considered as a PV bus. Then, position 2 in this figure is proposed as the OPOD placement position when the HREPP is in the operation mode of the reactive power control or PCC is used as the PQ bus. In position 1, the injected signal by OPOD is voltage type while it is considered as a reactive power type in the position 2. It is worth noting that the stated modes in this section are related to reactive power/voltage control while the active power/frequency control mode is not related to the placement position of the OPOD.

### 3.2. Structure of the proposed OPOD

The proposed OPOD is a 2nd-order single-input lead-lag controller, which can easily be implemented and installed [23]. Furthermore, the adjustment of the parameters of this controller is easily possible and the controller lacks some disadvantages of other controllers such as adaptive controllers [24]. Figure 6 illustrates the structure of this controller. As shown in Figure 6, the controller includes a gain, $K_{OPOD}$, a time constant of washout filter, $T_w$, the time constants of 2nd-order compensator $T_1$, $T_2$, $T_3$, and $T_4$, and a constant time delay, $T_m$. 

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Regarding the selected signal types as inputs to this OPOD, a wide area measurement system should be expanded by using a secure communication technology \[25\]. To this aim, the application of the phasor measurement units (PMUs) installed in the buses related to synchronous generators is essential to measure the necessary signals. In addition, since there is a delay in sending measured signals from each bus to the controller input, the constant time delay, \(T_m\), is used to consider this issue \[26\].

4. Test system and OPOD design

4.1. Test system

In this paper, the modified two-area test system is considered as a benchmark system to conduct this study. As shown in Figure 7, this system includes three synchronous generators which are modeled by a sixth order dynamic model. Furthermore, the HREPP is connected to the bus 6 and replaces generator G2. The rating of HREPP is 700 MVA, in which 400 MVA and 300 MVA are related to the PVG and WTG units, respectively. Each of these three synchronous generators is equipped with simplified IEEE type ST1A excitation system.
Furthermore, the conventional type STAB1 PSS is modeled in excitation systems of generators G1 and G4 [27]. In addition, the short circuit ratio (SCR) at the PCC is 4.62. Other information related to the two-area test system is given in [27].

![Figure 7](image-url)  
**Figure 7.** Modified two-area test system with HREPP.

As mentioned, given that the operation mode of the HREPP, which can be voltage control or reactive power control in steady-state, the PCC can be modeled as a PV bus or PQ bus, respectively. In this paper, the operation mode of the HREPP is defined in voltage control at plant-level [18]. In this mode, the PCC is considered as the PV bus, so position 1 is considered for the placement of the OPOD. Furthermore, the active power control mode is selected to be the frequency control at plant level [18].

### 4.2. OPOD design

Since the proposed OPOD is a lead-lag controller, the gain and time constants of the controller, as well as the type of OPOD input signal should be determined. In the present study, the values of time constant of washout filter, $T_w$, and constant time delay, $T_m$, are considered 10 s and 100 ms [26], respectively. Determining the input signal type to the controller is considered one of the important parts of designing each type of controller. Typically, a signal should be selected as the input signal, by which the most important information about LFO can be extracted out of it. There are different methods for determining the input signal, most of which are based on modal analysis and can only be used for linear systems [28]. It is worth noting that the HREPP dynamic model is strongly nonlinear. Thus, this method cannot be implemented here. In the present study, the frequency difference of two areas is considered to be the OPOD input signal [26, 29]. In the next step, the $K_{OPOD}, T_1, T_2, T_3,$ and $T_4$ are determined. In the present study, the values of the parameters should be optimal. Here, the particle swarm optimization algorithm is used for finding the OPOD parameters [30]. To this end, the OF is defined and the values of the OPOD parameters are determined by minimizing the OF. This function should be defined based on the intended perspective for the operation of the OPOD, which is used to
maximize the LFO damping and minimize the settling times and overshoots during LFO.

In this paper, the OF is defined based on the integral of the time-weighted absolute error (ITAE) performance index, given that the design of the OPOD and the performance analysis of the HREPP are studied in the time-domain, and all generators are affected [31]. For this purpose, a three-phase short-circuit at the middle bus (bus 8) is defined for 67 ms (4 cycle) duration as a large disturbance for three loading levels. The OF is defined as follows [32]:

\[
OF = \sum_{n=1}^{N_L} (ITAE)_n,
\]

where we have:

\[
ITAE = \int_0^{t_{sim}} t \cdot (|w_1-w_2| + |w_1-w_3| + |w_1-w_4| + |w_2-w_4|) dt,
\]

where \(N_L\) represents the number of loading levels and \(t_{sim}\) indicates the duration of the simulation, which is considered to be 20 s. In order to maintain the power system stability while performing optimization simulations, it is necessary to observe the constraints for the optimization parameters as follows:

\[
K_{OPOD}^{\text{min}} < K_{OPOD} < K_{OPOD}^{\text{max}},
\]

\[
T_i^{\text{min}} < T_i < T_i^{\text{max}}.
\]

The values of the parameter constraints are given in Table 1.

\begin{table}[h]
\centering
\caption{Constraints of the OPOD parameters.}
\begin{tabular}{|c|c|c|}
\hline
Parameters & Lower band & Upper band \\
\hline
\(K_{OPOD}\) & 10 & 100 \\
\(T_i\), \(i \in \{1, 2, 3, 4\}\) & 0.1 & 5 \\
\hline
\end{tabular}
\end{table}

As mentioned, the OF is calculated at different loading levels. Table 2 indicates the different loading levels defined in the present study, which are determined with respect to the steady-state stability limit. In order to achieve high efficiency in optimization, the number of iterations, the number of particles, the size of each particle, \(c_1, c_2, w_{\text{max}}, w_{\text{min}}, \) and \(c\) are chosen as 100, 10, 5, 2, 2, 0.9, 0.4, and 1, respectively. Table 3 indicates the obtained optimal values of the OPOD parameters by executing the optimization algorithm steps. Figure 8 displays the convergence curve of the OF for determining the OPOD parameters. As shown, the best value of the OF is 0.056988.

\begin{table}[h]
\centering
\caption{System loading levels (pu).}
\begin{tabular}{|c|c|}
\hline
Loading level & Loads (L7 and L9) \\
\hline
Level 1 & Nominal loading \\
Level 2 & 90\% of nominal loading \\
Level 3 & 110\% of nominal loading \\
\hline
\end{tabular}
\end{table}
Table 3. OPOD parameters.

<table>
<thead>
<tr>
<th>OPOD parameter</th>
<th>Optimal value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$K_{OPOD}$</td>
<td>14.866</td>
</tr>
<tr>
<td>$T_1$</td>
<td>1.563</td>
</tr>
<tr>
<td>$T_2$</td>
<td>3.763</td>
</tr>
<tr>
<td>$T_3$</td>
<td>1.527</td>
</tr>
<tr>
<td>$T_4$</td>
<td>0.182</td>
</tr>
</tbody>
</table>

Figure 8. Convergence curve of OF.

It is worth noting that all steps involved in optimizing and determining the optimal values in the present study are based on data exchange between MATLAB and DIgSILENT PowerFactory.

5. Simulation results

In this section, four scenarios are considered for assessing the performance of the HREPP for LFO damping. The scenarios are determined in such a way that they can differ in the severity of the disturbance although they all cause LFO in the power system. These four scenarios are summarized as follows:

- Scenario I: A 3-phase fault at bus 8 for 200 ms.
- Scenario II: Outage of line L78-1 at $t = 1$ s for 100 ms.
- Scenario III: Outage of generator G1 at $t = 1$ s for 100 ms.
- Scenario IV: Outage of load L9 at $t = 1$ s for 100 ms.

Figures 9 to 12 display the results of the simulations for the above scenarios in the time-domain for a system with the HREPP and OPOD, and with the HREPP but without using OPOD.

Comparing red curves and green curves in these figures show that the system, which has the HREPP but without the OPOD application, shows a negative effect on the LFO damping. On the other hand, regarding HREPP with OPOD, the power plant indicates a good performance in terms of increasing the damping and reducing the settling time.
5.1. Different loading levels

Evaluating the performance of the HREPP in the different scenarios at different loading levels is necessary since they are regarded as one of the factors which may cause changes in operating conditions. To this aim, the numerical index of ITAE, defined in (2), is used [33]. The lower value of this index indicates better LFO damping. In order to calculate the value of this index, the loading levels are implemented as shown in Table 2. The results of the calculations are illustrated in Figure 13.
Regarding the comparison of the graphs, the positive effect of the HREPP with the OPOD is confirmed for LFO damping.

5.2. Different SCR values

Typically, the system strength is evaluated by the SCR. The SCR is defined as follows [35]:

$$SCR_{PCC} = \frac{SCMVA_{PCC}}{MW_{HREPP}},$$

where $SCMVA_{PCC}$ is the short circuit MVA level at the PCC without the current contribution of the HREPP, and $MW_{HREPP}$ is the nominal active power rating of the HREPP being connected at the PCC [34]. A low
SCR area is known as a weak system. This system indicates high sensitivity of voltage to changes in active and reactive power injections or consumptions. Moreover, a high SCR area is known as a stiff system. The stiff systems have a low sensitivity and are predominantly unaffected by changes in active and reactive power injection [34, 35]. Therefore, it is necessary to evaluate the performance of the HREPP for LFO damping in the different SCR values. For this purpose, the test system has been modified and two different states are defined in Table 4. It should be noted that if the SCR value of a system is less than 2, then the GHCM is not suitable for studying the HREPP connection to the power system [5].

<table>
<thead>
<tr>
<th>State</th>
<th>SCR</th>
<th>System strength</th>
<th>System changes</th>
</tr>
</thead>
</table>
| 1     | 2.25| Weak            | -Rated power of the generator G1 is reduced, from 900 MVA to 400 MVA  
-Length of the line L56 is increased, from 25 km to 180 km |
| 2     | 8.22| Stiff           | -Length of the line L56 is reduced, from 25 km to 5 km  
-Generator G2 is added to the power system (300 MVA) |

Finally, the simulations are performed for four scenarios in two different states according to Table 4. Figures 14–17 show the results of the simulations for the different SCR values of the system.

As shown in Figures 14–16, the designed OPOD is robust and effective to damp LFO in the weak and stiff systems.

As shown in Figure 17, the voltage oscillations are very intense in the weak system. Moreover, in scenario IV, the voltage collapses. While the voltage oscillations are eliminated by applying the designed OPOD.

The simulation results show a suitable performance in terms of increasing the oscillation damping and reducing the settling time in the different SCR values. Thus, the designed OPOD has enough robustness for LFO damping.
6. Conclusion

According to the growing trend in installing REPPs around the world, these types of power plants can be regarded as an appropriate substitute for conventional power plants. In other words, these plants may be considered as a suitable alternative to synchronous generators. Therefore, they should properly perform the tasks of the synchronous generators. In recent years, the HREPPs have been implemented in order to have higher efficiency and reliability than conventional REPPs such as WPP and PPP. In this paper, the LFO damping was proposed by the HREPPs, which was done by designing the OPOD in the HREPP central controller. For this purpose, GHCM has been used for HREPP controller modelling. Using simulations in a modified two-area test system, the performance evaluation of the HREPP for LFO damping was performed by using the proposed OPOD in different transient conditions and loading levels. Furthermore, the simulation was performed in different SCR values. Based on the results of this study, the robustness of the proposed OPOD in the face of different events and the proper function of the HREPP in the LFO damping were confirmed.
Figure 17. PCC voltage for state 1 (weak system) (a) scenario I, (b) scenario II, (c) scenario III, (d) scenario IV.

References


