Improvement of Primary Frequency Control by Inertial Response Coordination between Wind and Conventional Power Plants

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Abstract-- The constant increasing of wind power penetration leads to more and more retirement of conventional power generators. Since modern wind energy conversion machines are decoupled from the grid by the back-to-back voltage-based converters, they are not able to contribute to inertial response. Therefore, the reduced inertia of power systems at a high wind power penetration level causes the greater rate of change of frequency following a power imbalance event, and may bring the system to the crucial stability situation. In this paper, the supported inertial response from the variable speed wind turbines is based on electrically voltage-based converter control taken from stored kinetic energy of rotating mass of wind turbines. In order to enhance the frequency response, a new inertial coordination control between controlled wind turbines and conventional generators is proposed. So as to investigate the performance of the proposed method, a new primary frequency response metric is introduced. Also a comparison between the effects of temporarily inertial support from wind farms and coordination of inertial support between wind and conventional power plants is done. The simulation results on an updated version of IEEE-39 bus power system in the presence of high penetration of wind farms indicate that by using the coordination control scheme, the frequency performance is significantly improved. The simulation is performed by MATLAB SimPowerSystems block set.

Index Terms-- Inertial control, inertial response, wind power penetration, coordination control, wind turbine.

TABLE I

<table>
<thead>
<tr>
<th>Nomenclatures</th>
<th>Abbreviations</th>
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<tbody>
<tr>
<td>Primary Frequency Response</td>
<td>PFR</td>
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<tr>
<td>Doubly Fed Induction Generator</td>
<td>DFIG</td>
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<tr>
<td>Variable-speed Wind Turbine</td>
<td>VSWT</td>
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<tr>
<td>Renewable Energy Source</td>
<td>RES</td>
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<tr>
<td>Wind Energy Conversion System</td>
<td>WECS</td>
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<tr>
<td>Permanent Magnet Synchronous System</td>
<td>PMSG</td>
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<tr>
<td>Rate of Change of Frequency</td>
<td>RoCoF</td>
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<tr>
<td>Under Frequency Load Shedding</td>
<td>UFLS</td>
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<tr>
<td>Maximum Power Point Tracking</td>
<td>MPPT</td>
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<tr>
<td>Area Control Error</td>
<td>ACE</td>
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<tr>
<td>Automatic Generation Control</td>
<td>AGC</td>
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<td>Instantaneous Penetration</td>
<td>WiPi</td>
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I. INTRODUCTION

Power system reliability and stability need system to maintain its electrical frequency within a safe rang to a variety of contingencies [1-4], [29]. With the passing of the time the distribute renewable energy source (RES) units replace a significant part of the synchronous power generation capacity, therefore the impacts of reduced inertia and damping on the frequency dynamics and stability become more and more considerable [2-3]. Power industry tends to replace conventional generation units with the wind power resources in which leads to change in inertia and damping coefficient of the entire system [3-4]. Among distributed/renewable power generators, VSWTs such as DFIG and PMSGs gained more popularity in compare with other power resources [5-6]. The DFIG wind turbines do not have the capability to contribute in the frequency response. This is because of the constraints are imposed by electronic based voltage source converters. Therefore, the following reduced inertia and also the lack of PFR supporter, can leads to system experience undesirable RoCoF and steady-state deviation from nominal frequency. Therefore, at high penetration of wind power, the combination of inertial and PFR of wind power producers are significant more and more for the system reliability and stability point of view [4]. Hence, recently enhancement of the quality of primary frequency control of power system with high penetration of WECS has widely attracted the interest of system operators and many researchers. It is already shown that the inertial response and PFR support can be obtained from the VSWTs by imitating the role of conventional generators and consequently can improve the frequency response characteristics of the power system [6-11], [26]. However, the wind speed and curtailment condition can determine the amount of capability for providing extra energy and support from wind turbines for grid stabilization [13]. To overcome the undesirable effect of reduced inertia, and also the lack of PFR support the DFIG wind turbines can be equip with active power control loops [14].

It is shown that [15], for a 2 MW DFIG, the amount of inertia of rotor is approximately six times that of its electrical generator. Therefore, emulating inertial response and PFR response which their energy extracted from rotor can be
sufficient to support the primary frequency control of the system.

The impact of utilizing of extra control loops (which are sensitive to frequency response) on the primary frequency response is investigated in [16], [17], [28], and [13]. In [26], the authors have investigate the impacts of participation of the demand side to the primary frequency control along with emulated inertial response from variable speed wind turbines and via implementing external control loops on the primary frequency control.

In addition to all aforementioned controllers, the deloaded control can be assembled on the power converter of the VSWTs and consequently; can provide fast contribution of VSWTs in the primary frequency control. The important limitation for utilizing these methods is the limitation of stored kinetic energy in rotor of VSWT which provide few seconds contribution in primary frequency response of power system [1], [14], [18], [19].

In [30] articles the inertia constant and primary frequency reserve which can be provided by VSWTs are formulated. In the mentioned paper the formulation are extended to estimate the availability of inertia support from wind farms in contingency events.

So far, a few studies have been concentrating on supervisory control level of wind farms with considering high penetration of these power resources [22], [7], [18], [20]. In [20], only the coordination between provided PFR support from wind farms and conventional generators is investigated. In [20], it has been shown that by this control mechanism the conventional generators can accelerate their support for primary frequency control and relief secondary frequency control with better performance in frequency nadir value and steady state performance. The major innovation of the present paper is to analyse the impacts of new inertial coordination control between wind farms and selected set of AGC-controlled thermal power plants on the frequency response behavior (in the short term frequency framework). In this new coordination mechanism, the thermal power plants are aware by system operator with the amount of inertial contribution of wind farms and will be alarmed to the conventional generators with the proper communication links. So, the received signal from wind farms modifies the AGC error which is similar to the ACE signal. By implementing this control mechanism, a better performance in transient part of frequency response can be achieved rather than the wind farms inertial-only support from wind farms.

The rest of paper is summarized as follows: in section 2, the proposed frequency performance metric and some other metrics are introduced. The details of the under study test system (New England test system) for implementation of simulations are given in Section 3. In Section 4, the description of proposed method for coordination of inertial control between wind farms and conventional generators is given. In Section 5, different wind penetrations for creating different scenario are investigated to analyze the impacts of inertial control (with different strategies) on the primary frequency control. In Section 6, the results of emulating inertial response from wind farms and also coordination between wind farms and conventional generators are provided. At the end, the summarization of the paper is given in Section 7. The list of nomenclature and abbreviations is shown in Table 1.

2. FREQUENCY RESPONSE METRIC

In Fig. 1, a typical frequency response following a disturbance is shown. Some frequency response metrics are also depicted in this figure [21-23]. In normal conditions the system frequency will be kept close to the nominal frequency which is pre-defined for the system. In Fig. 1, point A represents starting point for frequency response following a disturbance, point C indicate frequency nadir which is influenced by the loss of kinetic energy in rotating mass of system and point B represents the network frequency after governor response. Also, point D represents the steady-state frequency after 60 seconds of occurrence of disturbance. The value of point C can be influenced directly by the inertial response and capability of PFR of power resources following a disturbance in power system [25].

A new frequency metric based on the concepts of the frequency nadir and frequency nadir time that takes advantages of both of them simultaneously and provides new information can be described as follows:

\[ CT_R = \frac{\text{Nadir value}}{T_{Nadir}} \]  \( \text{(1)} \)

where, the \( \text{Nadir value} \) is the absolute value of frequency nadir, and \( T_{Nadir} \) is the transition time from occurrence of disturbance to the frequency nadir. Since the frequency nadir depends on the total inertia of the system and also the capability of the power resources to provide PFR, the proposed metric can be dedicated to the assessment of improvement in short-term frequency response behavior caused by improvement in total inertia of power system. So that, the frequency nadir shows the amounts of loss of rotating mass of power system and the frequency nadir time indicates the RoCoF and the amount of time that the other power resources have to take part in the primary frequency control more effectively.

In summary, in addition to the \( CT_R \) index, the metrics used in this study to analyze the short-term frequency performance are: value of maximum drop of frequency (point C), the...
frequency settling value (point D), transition time between the two points; point A and C \( (T_{Nadfr}) \), and finally, the ratio of difference between point A and point C to the difference between point A and point D which is known as \( CB_R \) metric [24-25].

![Fig. 1: Description of frequency response metrics.](image)

3. PROPOSED CONTROL FRAMEWORK

The significant objective of this paper is to study the impacts of inertial coordination control between wind and conventional power plants, using the aforementioned performance metrics, on the short-term frequency performance. Therefore, at each wind power penetration level, the VSWTs (DFIG-based wind turbines) are equipped with fast injection of inertial response by adding control loops which are sensitive to RoCoF.

3.1. Wind Turbine Inertial Control

The inertial control loops is equipped with dead-band which has two main characteristic. i) Preventing from activation of inertial response when it is not needed ii) avoiding reduction of the machine life time [15] (see Fig. 2 ).

In this study the inertial response boundary is chosen in a way that its margin safe from both system stability and reliability point of view. It is noteworthy different power systems with different characteristics may have different value for their inertial response dead-bands.

It is shown that wind turbines can provide 0.1 pu extra active power support from their nominal value for 10s quite easy [24]. Therefore, in this paper, the tuned gain for \( K_{Inertia} \) is obtained in a way the wind turbine injects extra power (maximum power peak) about 10% of the actual output active power for the few seconds after occurrence of disturbance. In this paper the reference system frequency for the under consideration test system is considered 60 Hz.

![Fig. 2: Structure of control strategy for DFIG-based wind turbine.](image)

Also, it is noteworthy that the reference value for reactive power of the contributed DFIG wind turbines in primary frequency regulation is set to zero.

3.1.1. The impacts of wind turbines control parameters on the frequency response

The so-called inertia control adds terms to the output power reference \( (P_f) \) of the WECSs to be followed by WECS equivalent controller [9]-[16-] and 17]. The mentioned signal is obtained and demonstrates as follows:

\[
P_f = -K_{Inertia} \frac{d \Delta f}{dt} - K_{PFR} \Delta f \tag{1}
\]

Where \( K_{Inertia} \) is a constant weight for the RoCoF deviation.

In equation (1) the term \( \Delta f \) is frequency deviation which measure behind high-pass filter, therefore the continual frequency deviation can be eliminated and has no impact on the control strategy. Also, WECS limits and communication delay are taken into account for simulation purposes.

In this context the equivalent WECS obtained their optimal speed once the frequency deviation is over. For this purpose, a power reference, forcing the speed to track a desire speed reference, which is obtained as follows:

\[
P_w^* = K_p (w_c^* - w_e) + K_i \int (w_c^* - w_e) dt \tag{2}
\]

Where \( w_e \) is the desired value for rotor speed of WECSs, \( K_p \) and \( K_i \) are the obtained constants of the PI controller of the speed control of the rotor of the unconventional generators, which must be determined.

Considering equation (1) and (2) the total active power reference for WECSs is obtained as follows:

\[
P_{pw} = P_f^* - P_w^* \tag{3}
\]

The inherent characteristic of frequency transient for being in short period of time, causes simplification to be made. Basically, since \( P_w^* \) is obtained by a relatively slow PI controller, it would be reasonable that it can be assumed to be constant in a few seconds. In addition, as the electric power of WECSs is regulated by very fast power electronic converters, therefore, it can be assumed that the dynamic between power
reference $p_f^*$ and be nonconventional total power injection $p_{NC}$ is eligible. These simplification results in:

$$p_{NC} = p_f^* - p_{NC}^0$$  \hspace{1cm} (4)

Where $p_{NC}^0$ is the injected power before occurring disturbance in the system frequency.

To analyze the impact of inertial response on the entire system, the model can be considered as indicated in Fig. 3. Where $P_L$ is the total active power demand, $P_T$ is the total active power which will exchanged with neighboring system. Based on aforementioned equations, the relation between frequency deviation $\Delta f$ and the power summation $P_A$ can be obtained as follows:

$$2H \frac{d \Delta f}{dt} = P_A - D \Delta f = P_G + P_{NC} + P_T - P_L - D \Delta f$$  \hspace{1cm} (5)

Then, by looking in depth of the equation (4) the power $P_{NC}$, as the following expression is obtained:

$$(2H + K_{hertia}) \frac{d \Delta f}{dt} = P_G + P_{NC}^0 + P_T - P_L - \left(\frac{K_{hertia}}{D} + D\right) \Delta f$$  \hspace{1cm} (6)

Therefore, the participation of nonconventional power sources in inertial response can be demonstrated in $H^*$. Variation in $K_{hertia}$ has impacts on $H^*$, so that positive value for the obtained gain ($K_{hertia}$) increase the total inertia of the power system.

The shortcoming of inertial control is related to the fact that it does not considered as inherent characteristic for nonconventional generator as consider for conventional power generators, like the fast active power response. In other words, in spite of injecting inertia to the entire system (from nonconventional power generators), this response is not direct, but may mask load change in the first few seconds.

3.1. Wind-Conventional Power Coordination Scheme

The secondary frequency control provided by the AGC unit acts after primary frequency regulation of the power resources that is considered for restoring the frequency to the reference value [1].

With the participation of VSWTs in the inertial response, the inertia of entire system may mask the load change at the first few seconds of the load imbalance as a result of a considerable released inertia from the rotating mass of wind turbines. Although, this support may lead to delay in the output active power response of conventional power plants while attempting to contribute in frequency regulation [18].

To resolve this issue, as shown in Fig. 4, the AGC-controlled conventional power plants must be immediately aware of the amounts of the frequency support from wind farms. The provided inertial support from the VSWTs may be sufficient to enhance the system's frequency stability. However, using wind and conventional power coordination control, a better frequency behavior can be achieved as shown later. Here, a new control strategy is proposed so that the output of individual wind farms control (inertial control) loop are coordinated with a selected AGC-controlled conventional power plant through proper communication links. The supporting power $\Delta P$ from wind farms is considered to provide the coordination control signal as follows:

$$P_{ci} = K_{ci} \Delta P$$  \hspace{1cm} (2)

$$\sum_i K_{ci} = 1$$  \hspace{1cm} (3)

where, $P_{ci}$ is the coordination control signal, $K_{ci}$ is the participation factor for the $i^{th}$ selected conventional generator that considered for coordination control.

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Fig. 3. Power system model with presence of nonconventional generators [20].
As shown in Fig. 4, similar to the ACE signal, the amount of additional support from wind farms \( P_{ci} \) is added to the power reference of the synchronous generator. The wind-conventional inertial coordination control is based on the same principle as the tie line bias control. However, the AGC error uses the coordination control signal \( P_{Ci} \) instead of the tie line power deviation. Using this control strategy, conventional power plants realize the actual magnitude of RoCoF of the system since very beginning, and start their support to take part in inertial response of the system, more effectively. The flowchart of the control strategy as the main objective of the problem is shown below in Fig. 6.

4. NEW ENGLAND TEST SYSTEM

New England system is a well-known test system that widely used as a standard system for testing of power system analysis and control methodologies. In this study the great reduced version of New England Test system is used with the same topology. The system has, 12 transformers, 10 generators, 34 transmission lines, 19 loads and. This test system includes three interconnected area which its data are given in [23]. The total system capacity is 886.54 MW of conventional generation. There are 221.63 MW of conventional generation and 265.25 MW of load in Area 1. Area 2 consist of 232.83 MW of conventional generation and 232.83 MW of load. Also in Area 3, there are 183.17 MW of conventional generation and 124.78 MW of load.

The system includes 10 thermal conventional power plants with steam-turbine governor that are equipped with power system stabilizers and speed governors. The generators are represented using their 5th order models extended by IEEE-type excitation and governor models. For being similar to real power systems, in the simulations scenarios, the important
inherent requirement and basic constraints such as generation rate constraint and governor dead-band that imposed by system dynamic and characteristic are considered.

A single-line diagram of the test system is shown in Fig. 5. The letters A to E in the diagram indicate the points that the conventional power plants to be replaced by the wind generators.

![Single-line diagram of the test system](image)

**Fig. 5.** Flowchart of the control procedure.

5. SCENARIO DEVELOPMENT

As previously mentioned, the outstanding objective of this study is to assess the impacts of proposed coordinated inertial control between conventional power plants and wind on the short-term frequency performance of power system considering high levels of wind power penetration. For this purpose, some of the DFIG wind turbines which equipped with fast primary frequency regulation are replaced with a few number of conventional power plants which the replacement point and overall share of wind power in the test system are staggered incrementally as shown in Table 2.

The overall share of wind generation at Point A is 9.3% in relation with the overall load in system. Impact of each addition, starting from Point B (20% wind power penetration) to all others up to Point E (50% wind power penetration), has been studied, separately.

In the present work, the definition of wind power penetration is considered as the ratio of the present wind power production to the present system load which is known as instantaneous penetration ($WP_I$):

$$ WP_I = \frac{\text{Actual Wind Power Production (MW)}}{\text{Actual System Load (MW)}} \quad (4) $$

It is noteworthy that the wind turbines in this study are operating at 13m/s wind speed that assumed to be constant, while the rated wind speeds for all of the DFIG wind turbines are specified at 14m/s. By considering the short-term framework for simulations (tens of seconds) in this work, this assumption is reasonable. In the aforementioned scenarios, to show the worst load increment that may happen, three steps load increment about 10% of total area load, are simultaneously applied to the three areas at 5s. The amounts of load increment in three areas are considered great enough to simulate considerable loss of kinetic energy in the test system.

In the last scenario the generator 7 will be tripped to study the coordinated inertia scheme under severe wind speed fluctuations.

6. SIMULATION RESULTS AND DISCUSSION

The applied control strategies for all wind penetration levels are summarized in Table 3. As shown in Table 4, for the coordination control between wind and power plants, only one conventional power plant is considered in each area; G1 in area 1, G9 in area 2 and G4 in area 3. These generators are selected based on greatest apparent power in each area. Therefore, the generator with greatest apparent power allocates the biggest participation factor among the mentioned selected generators. The amounts of power reserves for effective contribution of selected generators in the primary frequency control are considered.

<table>
<thead>
<tr>
<th>Scenarios and Penetration Levels (%)</th>
<th>Control Strategies</th>
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</thead>
<tbody>
<tr>
<td>Scenario 1 (20%)</td>
<td>No Control</td>
</tr>
<tr>
<td>Scenario 2 (30%)</td>
<td>Inertia Support from Wind Farms</td>
</tr>
<tr>
<td>Scenario 3 (40%)</td>
<td>Coordinated Inertia Support</td>
</tr>
<tr>
<td>Scenario 4 (50%)</td>
<td>No Control</td>
</tr>
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</table>

In Table 5, the numerical details associated with wind turbine inertial control loop (Fig. 2) and for one of the wind farms in Scenario 1 are provided. These parameters may vary in different scenarios. In this work, these parameters are adjusted by simulation in an iterative procedure.
Table 4: Selected Conventional Generator for Coordination Control

<table>
<thead>
<tr>
<th>Generator unit</th>
<th>Rated Power (MVA)</th>
<th>Participation Factor</th>
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<tbody>
<tr>
<td>G1</td>
<td>150</td>
<td>0.42</td>
</tr>
<tr>
<td>G9</td>
<td>120</td>
<td>0.34</td>
</tr>
<tr>
<td>G4</td>
<td>85</td>
<td>0.24</td>
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Table 5: Details of inertial control parameters in scenario 1

<table>
<thead>
<tr>
<th>Parameter</th>
<th>$T_R$</th>
<th>$T_H$</th>
<th>Dead-Band</th>
<th>$K_{inertia}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>0.1 s</td>
<td>0.15 s</td>
<td>±0.04</td>
<td>0.85</td>
</tr>
</tbody>
</table>

Figs. 7-10 show the performed simulated frequency response for four wind power penetration scenarios and different strategies for inertial response participation of unconventional power plants such as: no control support from wind farms (blue trace), inertial support from wind farms (green trace-Inertia $W$), and coordination control between inertial support from wind farms and conventional generators (black trace-Inertia $C$).

In Figs. 7-10, the decline of the nadir frequency for no control support strategy (blue traces) is caused by the lack of inertial response from wind power which are replaced with the supportive conventional generation. So, the frequency response for no control strategies has fallen below the considered UFLS threshold for 40 and 50 % of wind penetrations. Therefore, the contribution of uncontrolled power resources seems more necessary in these levels of penetrations. As wind power penetration enhances the effective of the control strategies would be more and more outstanding.

Frequency nadir is dependent on the stored kinetic energy in rotor of the available machine in the system, the number of the generators which contribute in PFR, the system dynamic and the type and magnitude of disturbance, and finally the characteristic of the power network [2], [21]. As shown in Figs. 6-9, the inertial response from wind farms (green trace) has had outstanding enhancement on the frequency nadir of higher levels of wind penetration (Fig. 10) in compared with the lower penetrations (Figs. 7-9) in each penetration. This issue is due to the more installed unconventional power generators with the capability in contributing in frequency regulation (power supporters) in compared with lower penetrations. By providing inertial control support from wind farms, the transition time to frequency nadir increased with increment in wind penetration levels, so other conventional power resources obtain more time to effectively participate in the primary frequency control that leads to more improvement in frequency nadir.

On the other hand with the coordinated inertial control (black trace-Inertia $C$), the nadir value and transition time to frequency nadir are improved significantly in compared with provided inertial control support from wind farms. The further enhancement in frequency nadir time is due to additionally provided inertial support from coordinated conventional control structure. The more available inertial support, the more decrease in RoCoF. Therefore conventional generators have more time to effectively participate in the primary frequency control that leads to more improvement in frequency nadir.

Fig. 7. Frequency response for Scenario 1 (20% Wind Power Penetration).

Fig. 8. Frequency response for Scenario 2 (30% Wind Power Penetration).

Fig. 9. Frequency response for Scenario 3 (40% Wind Power Penetration).
For example, by applying the coordinated-inertial support, the frequency nadir at 50% wind penetration level is improved from -0.7842 Hz (for no control support) to -0.4169 Hz (for coordinated inertial support). With further investigation of Figs. 8, 9 and 10, the superior performance of the proposed control is illustrated, so that with the wind farms-only contribution to the inertial response, the frequency nadir is still below UFLS threshold; however, by implementing coordinated inertial control, the value of frequency nadir is apparently enhanced above the specified UFLS threshold.

Fig. 11 shows the frequency nadir deviation for all performed scenarios and all wind penetration levels. The coordinated inertial control has had the best improvement in frequency nadir at any penetration levels than other control strategies. The effectiveness of the proposed coordination control has more and more resolution with increment in wind power penetration level. So that for the coordination control, the absolute values of improvement of the frequency nadir from no control strategies are 0.0927, 0.1391, 0.2383 and 0.3673 for Scenario 1 to Scenario 4, respectively.

In Fig. 12, the frequency nadir time for all of the control strategies is shown. Without any control support (blue trace), the nadir time decreased with increment in wind power penetration while on the contrary by enabling the wind farms to contribute to inertial response (green trace-Inertiam) the nadir time significantly increased with the increment in penetration levels. Therefore, the greatest improvement is seen in Scenario 4 (50% wind power penetration) in which the nadir time is improved from 13.65 (for no control support) to 19.67 seconds. As shown in Fig. 11, the superior improvement in nadir time in obtained by applying the coordinated inertial control (black trace-InertiaC). Similar to contribution of wind farms in inertial response, the effectiveness of the proposed control is more obvious with the increment in wind power penetration levels because of further inertial support, and therefore, more declining in RoCoF at higher penetration levels. With the coordination control, the greatest improvement in the nadir time is seen in Scenario 4 (50% wind power penetration) in which the nadir time is increased from 13.65 (for no control support) to 23.31 seconds. In Table 6, the CBg performance metric for without control support strategy (column 2), inertial control support from wind farms (column 3), and coordinated inertial support (column 4) is calculated for all of the wind penetration levels.

In [4], where the wind farms are participated in PFR support effectively, the attitude of CBg for improvement is determined with the increment in its value. However, in the present work, due to the focus on the inertial response support from VSWTs (the absence of PFR support), the settling frequency remained nearly constant at each scenario. Therefore, in our study, contrary to [4], the improvement in CBg is determined with decrease in its value. Therefore, the improvement in CBg value increased with the increment in penetration level (column 3 and 4).
So that the best CB² metric is calculated for coordinated inertial support at 50% wind power penetration (Scenario 4) that improves the value of this metric from 2.08 (the worst value of CB² for no control strategy) to 1.107 (the best value of the Table 6).

In Table 7, the proposed performance metric for no control support (column 2), inertial control support from wind farms (column 3), and coordinated inertial support (column 4) is calculated.

The frequency nadir in power systems is determined by total system inertia (rotating mass in the system) and capability of providing primary frequency response of power resources following a disturbance in the power system, while, the nadir time depends on the inertial response of the power system. On the other word, the nadir time is extensively depends on the RoCoF. So, enhancement in the total inertia of power system by contributing the wind farms in inertial response leads to particularly improvement in CT² metric that implies improvement in major indices of inertial response of power system such as frequency nadir and frequency nadir time, simultaneously.

The improvement in CT² metric is determined with the decrease in its value. As indicated in Table 7, the value of this metric is worsed when the wind penetration level is increased for no control support approach, (column 2) so that the greatest value is obtained at 50% of wind penetration (Scenario 4), because with the increment in power penetration the nadir time remained in a close range but the frequency nadir decreased extensively. By enabling the wind farms to participate in the inertial response, the value of this metric decreased with the increment in wind power penetration significantly (column 3) so that, the most improvement in this metric is obtained for Scenario 4 where the metric's value is improved from 0.057451 (for no control) to 0.028251. The superior improvement in CT² metric is obtained by applying the inertial coordination control between wind farms and conventional power plants (column 4). Due to the further inertial response from contributed conventional generators in coordination control, the frequency nadir and nadir time are dramatically improved. The greatest improvement is seen in Scenario 4 where the CT² value is improved from 0.057451 (for no control) to 0.017885. Also the lowest improvement belongs to Scenario 1 (20% wind power penetration) because of the fewer amounts of installed wind farms (and so lower amounts of emulated inertial response) in this scenario.

The output active power response of G1 in area 1 as the most effective participated generators is shown in Figs. 13 and 14. It is apparent that the contributions of wind farms in inertial response have had adverse impacts on the output active power response of generators (green trace-Inertia_w). The wind output active power of generators is delayed depending on the amount of released inertial response from the contributed wind farms. The impact of this phenomenon increased with the increment in wind power penetration levels (See Fig. 14). By applying the coordination control (black trace-Inertia_c), the adverse impact of contribution of wind farms on the output active power response of generators, is eliminated. As the penetration increases the amplitude of the additional input power reference signal for the AGC-based conventional generators increases. Hence, the fastest active power support provided by the participated generators at 50% of wind penetration level (Fig. 14).

In Figs. 15 and 16, the RoCoF response of area 1 (as a sample) and for the three control strategies is shown. By providing inertial support from wind farms (green trace-Inertia_w) and inertial coordination support (black trace-Inertia_c), the amount of improvement in RoCoF in Scenario 1 (20% wind power penetration) does not have the same resolution of improvement compared to Scenario 4 (see Fig. 15). In Fig. 16, it is shown that at 50% penetration level, applying the coordination control causes more decrease in the RoCoF oscillations and therefore more smoothness in the RoCoF response in comparison with 20% penetration level (See Fig. 16). More smoothness in RoCoF response means more improvement in frequency nadir time, so it can lead to provide more time for power resources of system to effectively participate in primary frequency regulation.
Fig. 13: Output active power response of generator 1 for Scenario 1 (20% wind penetration).

Fig. 14: Output active power response of generator 1 for Scenario 4 (50% wind penetration).

Fig. 15: Rate of Change of Frequency response for Scenario (20% wind penetration).

Fig. 16: Rate of Change of Frequency response for Scenario 4 (50% wind penetration).

Table 7: Impact of wind farms control on the CT_R frequency performance metric

<table>
<thead>
<tr>
<th>Scenarios and Penetration levels (%)</th>
<th>CT_R No Control</th>
<th>CT_R Inertia Support from Wind Farms</th>
<th>CT_R Coordinated Inertia Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenario 1 (20%)</td>
<td>0.029578</td>
<td>0.023802</td>
<td>0.020505</td>
</tr>
<tr>
<td>Scenario 2 (30%)</td>
<td>0.033490</td>
<td>0.024145</td>
<td>0.019485</td>
</tr>
<tr>
<td>Scenario 3 (40%)</td>
<td>0.044636</td>
<td>0.026699</td>
<td>0.017723</td>
</tr>
<tr>
<td>Scenario 4 (50%)</td>
<td>0.057451</td>
<td>0.028251</td>
<td>0.017885</td>
</tr>
</tbody>
</table>

6.1. Impact of wind speed fluctuation on the coordination control scheme

In this scenario the coordinated control is examined under realistic condition (variation of wind speed).

For this purpose the wind speed will be varied for ±2 m/s. Instead of losing active load, tripping the generator 7 at second 5 is considered as the major fault in the system. The variation of wind speed for the five wind farms is illustrated in Fig. 17.

The corresponding frequency response following the variation of wind speeds is shown in Fig. 18. By further analysis of Fig. 16, it is obvious that No support (black-trace) strategy has lower performance in compared with other strategies. The best result is obtained for coordinated inertial response (blue-trace). The green trace is corresponding to the provided inertial response from wind farms. It is noteworthy that for being more effectiveness of coordination control the
Absolut value of the provided signal from wind turbines external control loop is sent to conventional generators.

Fig 17: wind speed fluctuation for installed wind turbines

Fig. 18: Frequency response for 50% wind power penetration.

7. Conclusion

This paper introduced a new coordination scheme between wind farms and conventional generators. Several simulation scenarios and wind power penetration levels on reduced model of IEEE 39-bus system are carried out to assess the primary frequency response performance which caused by load increment in each area of three interconnected areas of the test system. It is shown that the coordination control strategy approach has outstanding improvement in frequency response performance in each penetration level. Simulation results show that provided inertia only from wind farms can improve the frequency response performance but in higher penetration of wind power this support may not be sufficient so the new inertia control strategy introduced to overcome the mentioned problem. The coordinated inertial control had significant impact on primary frequency response in each level especially at high penetration levels so that the greatest improvement is observed for 50% wind power penetration. On the other hand, the least enhancement are shown in lowest wind power penetration level (20% penetration), because in lower wind penetration there are fewer number of (equipped with fast primary control support) wind farms in the power system. The impact of coordinated control strategy is investigated on the output active power of conventional generated. It is shown that in spite of increasing the speed of governor response of this control strategy leads to delay in output active power of conventional generators.

Also the variable wind speed is applied for wind farms to examine the proposed coordination control in real condition. In this condition the applied fault was tripping of one of the major conventional generators and the simulation results show the remarkable capability of the proposed control strategy. In this paper a new performance metric (CTR) metric is introduced. As mentioned previously this new metric reflect the attitude of the nadir value and nadir time simultaneously to determine the amount of improvement in inertial control of frequency response. The best value (the lowest value) for this metric was obtained for coordination control strategy at highest wind power penetration.


[29] Ye, Hua, Wei Pei, and Zhiping Qi. "Analytical Modeling of Inertial and Droop Responses From a Wind Farm for Short-Term Frequency Regulation in Power Systems."