Secondary and Tertiary Voltage Control of a Multi-Region Power System†

Omar H. Abdalla 1, Hady H. Fayek 2,* and Abdel Ghany M. Abdel Ghany 1

1 Electrical Power and Machines Department, Faculty of Engineering, Helwan University, Cairo 11792, Egypt; omar.hanafy@h-eng.helwan.edu.eg (O.H.A.); ghanyghany@hotmail.com (A.G.M.A.G.)
2 Electromechanics Engineering Department, Faculty of Engineering, Heliopolis University, Cairo 11785, Egypt
* Correspondence: hadyhabib@hotmail.com; Tel.: +20-100-5472-291
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Abstract: This paper presents techniques for the application of tertiary and secondary voltage control through the use of intelligent proportional integral derivative (PID) controllers and the wide area measurement system (WAMS) in the IEEE 39 bus system (New England system). The paper includes power system partitioning, pilot bus selection, phasor measurement unit (PMU) placement, and optimal secondary voltage control parameter calculations to enable the application of the proposed voltage control. The power system simulation and analyses were performed using the DIgSILENT and MATLAB software applications. The optimal PMU placement was performed in order to apply secondary voltage control. The tertiary voltage control was performed through an optimal power flow optimization process in order to minimize the active power losses. Two different methods were used to design the PID secondary voltage control, namely, genetic algorithm (GA) and neural network based on genetic algorithm (NNGA). A comparison of system performances using these two methods under different operating conditions is presented. The results show that NNGA secondary PID controllers are more robust than GA ones. The paper also presents a comparison between system performance with and without secondary voltage control, in terms of voltage deviation index and total active power losses. The graph theory is used in system partitioning, and sensitivity analysis is used in pilot bus selection, the results of which proved their effectiveness.

Keywords: secondary voltage control; tertiary voltage control; power system partitioning; WAMS; genetic algorithm; neural network; pilot buses selection

1. Introduction

One of the main features of the smart grid is to operate a power system with high security and reliability at different operating conditions. Control of voltage is an important step in order to reach a highly reliable grid. Self-healing is a way to have a secure power system. Self-healing is practically applied through artificial intelligence and what if analysis [1].

Voltage instability has been studied by many researchers. It is considered one of the main reasons for voltage collapse, which may drive the power system to blackout. Voltage instability phenomena can be described simply as the inability of bus voltage to return to its original value, or an acceptable value, when the system is subjected to a disturbance [2]. Most of the blackouts resulted from a voltage instability, which mainly occurred due to the inability of the control system to draw enough reactive power to support the voltage at critical grid buses. The problem mainly resulted from relying on the on–off control only without transition to the automatic control facilities [3].
Controlling the voltage of the power grids is performed through three hierarchical control levels: primary voltage control (AVR), secondary voltage control (SecVC) and tertiary voltage control (TerVC) [4,5]. The AVR aims to regulate the power station voltage magnitude, while secondary voltage control regulates the load buses voltage magnitude. The control is applied by controlling the most influencing bus voltage, which is called pilot bus [6]. The tertiary voltage control adjusts the setting value of the pilot bus based on optimal power flow. The technical, economic and social benefits from applying tertiary and secondary voltage control were discussed in [3].

The idea of voltage control levels was first established in France and Italy, with some limitations; then, it was propagated among European countries and next in the United States, Brazil and, after that, in Asia and Africa. Each country implements the control levels in their own certain way, which is enough to improve the voltage stability and better manage the reactive power resources in the country’s electrical network [7–9]. The application of a secondary voltage control scheme is basically dependent on system partitioning and pilot bus selection [10,11]. In this paper, the graph theory is used for system partitioning based on [12]. The pilot buses selection was made using sensitivity analysis for each partition. In [12], the authors did not apply different control schemes on the power system to improve the voltage.

Nowadays, the use of artificial intelligence is growing rapidly in power system applications, including genetic algorithms, fuzzy logic, look up tables, neural networks, etc. The intelligent facilities have shown a clear development in load forecasting, load frequency control and automatic voltage regulation [13].

The point-to-point connection, which was applied in most of the power grids worldwide in the last century, is not enough to reach smart grid features. To reach real-time control and real-time protection in the power system a better estimation of its state is highly important. Nowadays, many countries have started to convert the conventional measurements to phasor ones by configuration of wide area measurement systems [12]. The previous research focused on application of several optimization methods to minimize the number of phasor measurement units (PMUs) while keeping complete observability of the power system due to its high cost [14,15]. In [15], the authors targeted a full wide area measurement system (WAMS) configuration in order to apply SecVC, but in this paper, the optimal placement of PMUs was performed to apply secondary and tertiary voltage control only.

The study of [2] presented secondary voltage control based on genetic algorithm (GA), the study was applied in the IEEE 14-bus system, which was considered as a single region power system. The results show the effectiveness of the GA proportional integral derivative (PID) secondary voltage control. The authors in [2] did not consider WAMS and power system partitioning in their application.

The study of [16] presented secondary voltage control based on GA, the study was applied in a 14-bus system, which was considered as a single region power system, but included only renewable energies.

In [17], the authors presented secondary voltage control based on Synchrophasor and they improved the voltage profile, but they did not catch the optimal voltage values based on power system optimization at different operating conditions.

In [18], the authors presented WAMS-based methodology for secondary voltage control. They improved the voltage profile, but they did not consider the change of the optimal load bus voltage at each operation condition.

In [19], the authors targeted the application of regional optimal power flow to implement secondary voltage control, but they did not consider the implementation process made by the secondary voltage controllers.

In [20], the authors applied fuzzy secondary voltage control in IEEE 39 bus system considering small disturbances, but they did not consider large disturbance and optimal power flow results.

The contributions of this research study include:

- Design of secondary GA PID and Neural Network Based Genetic Algorithm (NNGA) PID secondary voltage controllers to track the reference pilot bus voltage of a multi-region power
system. A comparison between the two controllers in terms of robustness at different power system operating scenarios considering small and large disturbances is presented to ensure better system performance.

- Design of optimal wide area measurement system for secondary voltage control based on partitioning for the first time unlike previous papers which apply WAMS configuration on the whole grid to perform secondary voltage control.
- Regional PMUs are used to measure the real-time voltage of the pilot bus and detect through what-if-analysis the optimal parameters of the secondary voltage genetic PID controller while using the neural network.
- Application of secondary voltage control based on optimal power flow results for each operating condition and the controllers are responsible to track the optimal load buses voltages.

The paper is organized as follows: Section 2 illustrates the voltage control hierarchy using wide area measurement system; Section 3 includes the power system description; Section 4 illustrates how the system is divided into regions; Section 5 illustrates how pilot buses were selected; Section 6 discusses the application of tertiary voltage control; Section 7 illustrates the application of secondary voltage control; Section 8 illustrates how optimal PMUs are placed to apply secondary voltage control only; Section 9 illustrates how genetic controllers and neural network were designed; Section 10 presents the simulation results; and Section 11 summarizes the main conclusions of the paper.

2. Voltage Control Hierarchy

Voltage and reactive power control of a network requires geographical and temporal coordination of many on-field components and control functions achievable by a hierarchical control structure. A real-time and automatic voltage control system can, in fact, be basically structured in three hierarchical levels: primary (component control), secondary (area control) and tertiary (power system control and optimization) levels [3]. Figure 1 provides a main spatial view of the three overlapping hierarchical levels of a voltage and reactive power control system. It also illustrates how the combination is conducted between the TerVC, the load forecasting-based state estimation, in addition to the optimal power flow to achieve a certain objective(s).

![Real Time closed loop](image)

*Figure 1. Voltage control hierarchy.*
The structure of voltage and reactive power control hierarchy of a power system, as shown in Figure 1, consists of:

- The first level is targeting the control of the terminals’ voltage of the generator through an automatic voltage regulator (AVR). This level has the quickest response compared to the other two levels. The control is applied through controlling the field current of the generator.
- The second level targets the cluster control (CC), which controls the reactive power to track the value obtained by the central area control (CAC) at a higher hierarchical level, through an additional signal to the primary voltage control set-point.
- The third level has a slower CAC response. It consists of a few regional voltage regulators (RVRs), if the grid is subdivided into more than one region. For example, the case of a national dispatcher operating on-field through regional dispatchers, which controls the voltage of the pilot nodes by controlling the reactive power of regional generators in the second hierarchical level.

The voltage control hierarchy requires real data measurements for two purposes:

(a) monitor the changes of the load bus voltage;
(b) select the optimal sharing of reactive power of each generator to reach optimal operation condition.

Figure 2 shows the configuration of wide area measurement system to apply three real-time levels of voltage control hierarchy. WAMS-based real-time measurement enables the monitoring of the most sensitive load bus of each region (pilot bus) to apply tertiary and secondary voltage control. One PMU was selected to measure the voltage magnitude of the pilot bus of each region. The complete WAMS configuration is illustrated in Section 8.

![Figure 2. Wide area measurement system (WAMS) configuration based on power system partitioning for secondary voltage control application.](image)

3. IEEE 39 Bus System Description

Figure 3 shows the simulated IEEE 39 bus system [21]. The simulated system consists of 39 buses (29 load (PQ) buses and 10 generator (PV) buses), 10 generators and 46 transmission lines. Each generator is equipped with an IEEE Type 1 excitation system (AVR model IEEE T1) as shown in Figure 4 [21], and IEEE standard governor as shown in Figure 5 [22]. In our study, it is assumed that all the generators have the same types of AVRs and governors, but with different parameter values in terms of gains, time constants and limits. The system line and bus data, governor and AVR data are mentioned in Appendix A.
in terms of gains, time constants and limits. The system line and bus data, governor and AVR data are mentioned in Appendix A.

Figure 3. IEEE 39 bus system (with copyright permission from [21], IEEE, 2019).

Figure 4. IEEE Type 1 excitation system (with copyright permission from [21], IEEE, 2019).

Figure 5. Steam turbine and governor (with copyright permission from [22], IEEE, 1973).
4. Power System Partitioning

In large power systems, to apply SecVC, the grid should be partitioned into regions; then, a pilot bus is selected for each region.

The power system partitioning for secondary voltage control is mainly dependent on two main factors, which are the upgrade of the power system and the dependence of these areas with power system operation condition. Generally, the partitioning aims to avoid the interaction between regions in terms of reactive power exchange and closed loop overlap.

Many researchers proposed different techniques for system partitioning [10], which are:

(a) partitioning based on geographical regions (applied to real grids);
(b) partitioning methods based on electrical distance;
(c) heuristic and meta-heuristic partitioning methods;
(d) partitioning methods based on graph theory;
(e) partitioning methods based on learning approach;
(f) partitioning based on hybrid approach.

The researchers in [10] compared between those techniques on the IEEE 39 bus system and the results indicated that partitioning based on graph theory drives the system to better performance.

The partitioning matrix is the solution of the graph theory method, such that the ith column has the graph buses that belong to the ith partition. This partition matrix minimizes the objective function Equation (1),

\[ F = \sum_{B_i} \sum_{B_j} S_{ij} \] (1)

The apparent power between bus number \(i\) and bus number \(j\) \((S_{ij})\), where \(i\) and \(j\) range from 1 to 39 in the IEEE 39 bus system, such that \(i \neq j\); \(S_{ij}\) belongs to different regions representing the weights of the lines cut by regions.

The optimization result of the partitioning process is subjected to a condition that each partition should include one generator (reactive power source), at least, to generate or consume reactive power as part of voltage control of the buses in each partition. The graph theory partitioning method is applied to the IEEE 39 bus system and the results show that the system can be partitioned into six regions, as illustrated in Table 1, as part of the minimization process, which stated in Equation (1).

| Region ID | Buses in the Region |
|-----------|---------------------|
| 1         | 1, 39               |
| 2         | 2, 3, 25, 30, 37    |
| 3         | 4, 5, 7, 8, 9, 6, 31, 11, 10, 32, 13, 12, 14 |
| 4         | 27, 38, 28, 29, 26 |
| 5         | 33, 34, 20, 19, 15, 16, 21, 22, 35, 17, 18 |
| 6         | 23, 24, 36          |

5. Pilot Bus Selection

To implement secondary voltage control, a linearization is required. Three alternatives can be used to describe the relation between changes of voltages and (active and reactive) power variations as a requirement of linearization, which are [23]:

1. Solving power flow based on fast decoupled method, which relates voltage and reactive power variations relation based on sensitivity matrix and is made equal to the negative nodal susceptance matrix of the whole system.

2. To consider the active power flows in the electric network, a detailed model was used, but neglects the effect of active power changes on voltage magnitudes. The detailed model is used in this...
study to linearize the IEEE 39 bus system, and it was also used in [23] to linearize the Egyptian power system.

(3) The exact model which considers the effect of both active and reactive powers variations on the voltage.

\[
\begin{bmatrix}
S_{GG} & S_{GL} \\
S_{LG} & S_{LL}
\end{bmatrix}
\begin{bmatrix}
\Delta V_G \\
\Delta V_L
\end{bmatrix}
=
\begin{bmatrix}
\Delta Q_G \\
\Delta Q_L
\end{bmatrix}
\]

(2)

where \( \Delta V_G \) is the change of voltage control bus voltage; \( \Delta V_L \) is the change of load bus voltage; \( \Delta Q_G \) is the change of generated reactive power; while \( \Delta Q_L \) is the change of load reactive power, knowing that \( S_{GG}, S_{GL}, S_{LG} \) and \( S_{LL} \) are submatrices that represent the relation between a change of voltage with a change of reactive power.

From Equation (2), it is found that:

\[
\Delta V_L = A\Delta Q_L + B\Delta V_G
\]

(3)

\( A \) in Equation (3) is the inverse of \( S_{LL} \) submatrix; while \( B \) is a negative multiplication between inverse of \( S_{LL} \) submatrix and \( S_{LG} \) submatrix.

Since the control should be applied to certain load buses, these are called pilot buses. The control of those pilot buses should keep the voltage stability and performance in the whole system.

\[
\Delta V_P = M\Delta V_L
\]

(4)

\( M \) is a binary matrix (0 or 1) with a size \((n_P \times n_L)\) to indicate which load buses are pilot buses; \( n_P \) is the number of pilot buses while \( n_L \) is the number of load buses in the system.

The pilot buses were selected in each region by calculating the sensitivity matrix of the system and the load bus with the highest sensitivity factor \( \partial V / \partial Q \) in each region was selected to be a pilot bus [10,11]. Table 2 illustrates the pilot bus of each region which has the highest \( \partial V / \partial Q \) among the load buses of the region, because this means that this load bus voltage change is the most sensitive one to the reactive power changes and if it reaches optimal solution; the remaining load buses are optimally operated in terms of voltage magnitude. In fact, theoretically, for each operation condition, the pilot bus of the region may differ; however, to implement SecVC practically, since equipment of measurement and control is required, a one pilot bus is selected based on the \( \partial V / \partial Q \) of the normal operating conditions.

| Region ID | Pilot Bus |
|-----------|-----------|
| 1         | Bus 1     |
| 2         | Bus 3     |
| 3         | Bus 4     |
| 4         | Bus 27    |
| 5         | Bus 16    |
| 6         | Bus 24    |

6. Tertiary Voltage Control

Tertiary voltage control (TerVC) is responsible for changing the setting point of the pilot bus voltages to implement secondary voltage control (SecVC) based on optimal power flow process. Figure 6 shows the applied voltage control hierarchy. The optimal power flow is applied based on the following description:

- Objective function which may include one or more of the following: minimization of total active power losses, load shedding, generation cost or maximum reactive power reserve.
Variables: buses voltage (magnitude and angle) and generators’ active and reactive power.

Constraints: The optimization process is subjected to the following conditions:

- power flow equations:
  \[
  \sum PG - \sum PD - \sum P_{Loss} = 0 \quad (5)
  \]
  \[
  \sum QG - \sum QD - \sum Q_{Loss} = 0 \quad (6)
  \]

- generating limits for each generator:
  \[
  PG_{min} \leq PG \leq PG_{max} \quad (7)
  \]
  \[
  QG_{min} \leq QG \leq QG_{max} \quad (8)
  \]

- bus voltage magnitude level limits:
  \[
  V_{bmin} \leq Vb \leq V_{bmax} \quad (9)
  \]

- each line loading thermal limit:
  \[
  P_{line} \leq P_{line_{max}} \quad (10)
  \]

The optimal power flow objective may include multi-objective; In this paper, the objective function was selected to minimize the total active power losses. In Equation (9), the acceptable voltage values bounds differ from an operating scenario to another. The voltage bounds at normal operating condition ranges between 95% and 105% of the rated bus voltage magnitude, while during contingency (generator outage or line outage), the limits should be 90% and 110% of the nominal bus voltage magnitude, respectively.

7. Secondary Voltage Control

As illustrated in [5], the control strategy in Figures 6 and 7 achieves secondary voltage control. The strategy was simulated in MATLAB/SIMULINK 2017a and the output of SecVC control strategy is an additional signal to the AVR reference.
The following equations describe the control strategy:

\( V_{\text{pref}} - V_p = \Delta V_p \) \quad (11)

\[ q = \left| K_p \Delta V_p + K_i \int_0^t \Delta V_p dt + K_D \frac{d\Delta V_p}{dt} \right|^{+1} \] \quad (12)

\( Q_{\text{ref}} = q \times Q_{\text{Gl}} \) \quad (13)

\[ V_{GS} = \frac{K_G}{s} (Q_{\text{ref}} - Q_G); K_G = \frac{X_{TG} + X_{eq}}{T_G} \] \quad (14)

where \( V_{\text{pref}} \) is the pilot bus reference voltage calculated from the tertiary voltage control; \( V_p \) is the pilot bus actual voltage; \( \Delta V_p \) is the pilot bus voltage error; \( q \) represents the amount of reactive power required in percentage to track the pilot bus voltage ranging between \(-100\%\) and \(100\%\). The term \( q \) from the control point of view is the secondary voltage PID control action. \( Q_{\text{Gl}} \) is the reactive power limit known from generator capability curve; \( V_{GS} \) is the additional signal to the AVR reference. The regulator integral gain, \( K_G \), is calculated from the sensitivity matrix; \( X_{TG} \) is the generator transformer impedance; \( X_{eq} \) is the line impedance; the time constant \( T_G \) is set to be 5 s [2,4].

8. WAMS Configuration in IEEE 39-Bus System

The WAMS consists of the following components as illustrated in Figure 2:

1. PMUs;
2. phasor data concentrator (PDC);
3. communication network;
4. operator console;
5. data storage.

Since PMUs are expensive, the installation of a PMU in each busbar is far from being applicable. To apply secondary voltage control only in a multi-region power system, one PMU in each region is sufficient. The PMU is installed in the pilot bus of the region. After selection of the pilot bus of each

![Figure 7. Secondary voltage control strategy.](image-url)
region, the optimal placement of the PMUs in the IEEE 39 bus system is at buses 1, 3, 4, 16, 24 and 27. This selection criterion will reduce the price of WAMS configuration by 57%, if the method applied in [24] is used. In [23], the authors minimized the number of PMUs for each region, then selected the optimal placement of PDC to apply secondary voltage control to the Egyptian grid. According to [23], for the IEEE 39 bus system to fully reach the measurement of each busbar, 14 PMUs are required.

9. Secondary Voltage Controllers Design

Since one of the main features of smart grid is self-healing, which requires a real-time optimal control at different power grid operating conditions, artificial intelligence is the key to implement this feature. In this paper, the secondary voltage control was applied by a genetic PID controller, instead of the conventional one, the parameters of which were selected through mathematical local minimization or trial and error.

9.1. Genetic Secondary PID Controller

The design of PID controllers will be performed for each operation condition separately, using the genetic algorithm (GA) toolbox in MATLAB to enable the pilot bus to reach its optimal value at this condition. The optimization problem is described as follows:

Objective function: minimizing integration of square error ($\Delta V_p$)

$$\min \int_0^t (\Delta V_p)^2 \, dt \tag{15}$$

Variables: PID controller parameters ($K_p$, $K_I$ and $K_D$).

Constraints: q limits ($\pm 100\%$) and generated reactive power limits.

The GA is an iterative optimization technique, working with a number of candidate solutions (known as a population). In many engineering problems, the initial start of GA begins its search with a random population of solutions [25]. GA is available in MATLAB and the parameters are set such that the population type is double vector while the population size of 20. The crossover fraction is set to be 0.8, while the elite count reproduction is 2. To reduce the possibility of reaching local minima, instead of global one, mutation rate is increased and the optimization process is repeated using the optimal solution as the initial one [26].

9.2. Neural Network Based on Genetic Secondary PID Controller

An artificial neural network (ANN) is a group of neurons in the form of simple processing units that are linked to each other to obtain a behaviour that is like human behaviour when solving an engineering problem [27].

Many research papers have presented studies in voltage stability and control based on ANN. In [28], the study presented an application of ANN for monitoring power system voltage stability, while in [29], the study proposed and used ANN to help the dispatcher reach an optimal decision during contingencies. ANN is used in the static voltage stability to instantaneously map a contingency to a set of controllers where the types, locations and amount of switching can be induced. In this study, a design for the secondary voltage PID controller of each region is proposed. The system is then assumed to be subjected to different contingencies and disturbances to examine the controller’s performance. An artificial intelligence facility (ANN) is used to select the optimal parameters of the secondary voltage PID controllers at each operation condition. The PMU readings of the voltage magnitudes of the pilot buses will be the input to the neural network, which will decide the optimal values of the PID designed for the specific contingencies, as shown in Figure 8. The ANN used in this work has 6 inputs, due to the presence of 6 PMUs—so 18 outputs (which are the secondary PID controllers’ parameters, since there are 6 partitions, so there are 6 controllers, and each one has 3 parameters, meaning a total 18 outputs)—and the ANN includes a 10-neurons hidden network. The network is designed and trained using the Levenberg–Marquardt backpropagation method [2,30].
10. Simulation Results

In this section, the power analysis was calculated through the DIgSILENT software application, while the controllers were designed in MATLAB/Simulink; the voltage and reactive power responses were extracted from MATLAB.

10.1. Pilot Bus Selection Results

To select the pilot buses, a sensitivity analysis calculation took place in DIgSILENT in the base case, and the results are shown in Table 3; the highest load bus value in each area is selected to be the pilot bus of this region, as mentioned in Table 2.

10.2. Tertiary and Secondary Voltage Control Results

10.2.1. Base Case (B.C.): Normal Operating Conditions

During the normal operating condition (base case), a minimization of total active power losses is performed considering the constraints of Equations (5)–(10). The results are listed in Table 4. To achieve these optimal voltages, SecVC is applied. The IEEE 39 bus system includes six regions with a SecVC applied to the pilot bus of each region. The reactive power of the generator of the region supports the pilot bus voltage to track optimal value, as shown in Table 5. The genetic PID secondary controller is used for each region to automatically inject or absorb reactive power of each region. The parameters of each PID controller at the normal operating condition (Base Case (B.C.) PID) are calculated to achieve Equation (15) and shown in Table 6. The rest of the parameters of the SecVC are derived from the IEEE 39 bus data.

Table 3. IEEE 39 bus system sensitivity analysis.

| Bus Number | ∂V/∂Q Sensitivity | Bus Type |
|------------|-------------------|---------|
| Bus 01     | 0.00007019        | Load    |
| Bus 02     | 0.00006587        | Load    |
| Bus 03     | 0.0001086         | Load    |
| Bus 04     | 0.00012131        | Load    |
| Bus 05     | 0.00010647        | Load    |
| Bus 06     | 0.00009825        | Load    |
| Bus 07     | 0.00011146        | Load    |
| Bus 08     | 0.00011652        | Load    |
| Bus 09     | 0.00011003        | Load    |
| Bus 10     | 0.00010175        | Load    |
| Bus 11     | 0.00011061        | Load    |
| Bus 12     | 0.00012945        | Load    |
| Bus 13     | 0.00011819        | Load    |
| Bus 14     | 0.00012329        | Load    |
| Bus 15     | 0.00013818        | Load    |
| Bus 16     | 0.00018721        | Load    |
### Table 3. Cont.

| Bus Number | \( \partial V/\partial Q \) Sensitivity | Bus Type |
|------------|----------------------------------|----------|
| Bus 17     | 0.00031178                       | Load     |
| Bus 18     | 0.00013338                       | Load     |
| Bus 19     | 0.00008075                       | Load     |
| Bus 20     | 0.00010599                       | Load     |
| Bus 21     | 0.000012905                      | Load     |
| Bus 22     | 0.00008155                       | Load     |
| Bus 23     | 0.00010072                       | Load     |
| Bus 24     | 0.00012289                       | Load     |
| Bus 25     | 0.00008623                       | Load     |
| Bus 26     | 0.00015584                       | Load     |
| Bus 27     | 0.00017512                       | Load     |
| Bus 28     | 0.00011630                       | Load     |
| Bus 29     | 0.00012676                       | Load     |
| Bus 30     | 0                                | Generator|
| Bus 31     | 0                                | Generator|
| Bus 32     | 0                                | Generator|
| Bus 33     | 0                                | Generator|
| Bus 34     | 0                                | Generator|
| Bus 35     | 0                                | Generator|
| Bus 36     | 0                                | Generator|
| Bus 37     | 0                                | Generator|
| Bus 38     | 0                                | Generator|
| Bus 39     | 0                                | Generator|

### Table 4. Optimal power flow results at base case, case 1, case 2, case 3 and case 4.

| Bus Number | Optimal Voltage |
|------------|-----------------|
| Base Case  | Case 1          |
| Bus 01     | 1.0046          | 1.0050          |
| Bus 02     | 1.0187          | 1.0194          |
| Bus 03     | 1.0025          | 1.0050          |
| Bus 04     | 0.9645          | 0.96395         |
| Bus 05     | 0.9642          | 0.9642          |
| Bus 06     | 0.9673          | 0.9673          |
| Bus 07     | 0.9589          | 0.9589          |
| Bus 08     | 0.9591          | 0.9591          |
| Bus 09     | 1.0194          | 1.0188          |
| Bus 10     | 0.9552          | 0.9593          |
| Bus 11     | 0.9609          | 0.9607          |
| Bus 12     | 0.9444          | 0.9443          |
| Bus 13     | 0.9577          | 0.9577          |
| Bus 14     | 0.9579          | 0.9579          |
| Bus 15     | 0.9670          | 0.9670          |
| Bus 16     | 0.9910          | 0.9946          |
| Bus 17     | 0.9748          | 0.9938          |
| Bus 18     | 0.9778          | 0.9888          |
| Bus 19     | 1.0321          | 1.0321          |
| Bus 20     | 0.9804          | 0.9805          |
| Bus 21     | 1.0002          | 1.0003          |
| Bus 22     | 1.0307          | 1.0307          |
| Bus 23     | 1.0245          | 1.0245          |
| Bus 24     | 0.9855          | 0.9904          |
| Bus 25     | 1.0409          | 1.0408          |
| Bus 26     | 1.0226          | 1.0226          |
| Bus 27     | 1.0024          | 1.0022          |
| Bus 28     | 1.0285          | 1.0285          |
| Bus 29     | 1.0335          | 1.0335          |
Table 4. Cont.

| Bus Number | Optimal Voltage Base Case | Optimal Voltage Case 1 | Optimal Voltage Case 2 | Optimal Voltage Case 3 | Optimal Voltage Case 4 |
|------------|---------------------------|------------------------|------------------------|------------------------|------------------------|
| Bus 30     | 1.0475                    | 1.0475                 | 1.0475                 | 1.0475                 | 1.0475                 |
| Bus 31     | 0.9823                    | 0.9823                 | 0.9820                 | 0.9825                 | 0.9825                 |
| Bus 32     | 1.0008                    | 1.0008                 | 0.9896                 | 0.9896                 | 0.9896                 |
| Bus 33     | 0.9972                    | 0.9972                 | 0.9972                 | 0.9972                 | 0.9972                 |
| Bus 34     | 1.0123                    | 1.0123                 | 1.0123                 | 1.0123                 | 1.0123                 |
| Bus 35     | 1.0493                    | 1.0493                 | 1.0493                 | 1.0493                 | 1.0493                 |
| Bus 36     | 1.0635                    | 1.0635                 | 1.0635                 | 1.0635                 | 1.0635                 |
| Bus 37     | 1.0278                    | 1.0278                 | 1.0278                 | 1.0278                 | 1.0278                 |
| Bus 38     | 1.0265                    | 1.0265                 | 1.0265                 | 1.0265                 | 1.0265                 |
| Bus 39     | 1.0404                    | 1.0404                 | 1.0404                 | 1.0404                 | 1.0404                 |

Table 5. Pilot buses supportive generators (with copyright permission from [21], IEEE, 2019).

| Pilot Bus | Supportive Generator | Pilot Bus | Supportive Generator |
|-----------|----------------------|-----------|----------------------|
| Bus 01    | Generator at Bus 39  | Bus 16    | Generator at Bus 35  |
| Bus 03    | Generator at Bus 37  | Bus 24    | Generator at Bus 36  |
| Bus 04    | Generator at Bus 31  | Bus 27    | Generator at Bus 38  |

Table 6. Genetic proportional integral derivative (PID) parameters of each control region at base case (with copyright permission from [21], IEEE, 2019).

| Region Number | $K_p$ | $K_i$ | $K_d$ |
|---------------|-------|-------|-------|
| 1             | 1.23  | 0.34  | 0.14  |
| 2             | 5.47  | 2.94  | 2.33  |
| 3             | 2.18  | 0.96  | 0.76  |
| 4             | 4.56  | 1.58  | 0.97  |
| 5             | 1.78  | 1.26  | 1.07  |
| 6             | 2.57  | 1.47  | 0.46  |

10.2.2. Case 1: Generator Contingency in Region 5

In this case, a generator outage occurred in bus 33 generator. After simulating the mentioned generator outage, an optimal power flow calculation was performed; the results are listed in Table 4. The TerVC results show that most of the change occurred to Bus 16, the pilot bus of the fifth partition voltage, unlike the other pilot buses, which changed only slightly, by 0.07% or less. The results show that, without SecVC, bus 16 voltage magnitude reduced to 0.88 pu, which means it was out of the acceptable range, which is 10% below the nominal voltage. Table 7 shows optimal PID parameters at this operating condition calculated using GA and stored in the neural network. Figure 9 shows that, by applying SecVC using genetic PID controllers, pilot bus voltage reached the optimal value to achieve minimum power losses at this case, which is 0.96 pu. Figure 10 shows the reactive power support to raise the voltage of the pilot bus to the optimal value. The results also show that the system performance using the NNGA PID controllers (case 1 PIDs) was better than that of B.C. PID controllers, which were designed in the normal operating condition.

Table 7. Genetic PID parameters of each control region at case 1.

| Region Number | $K_p$ | $K_i$ | $K_d$ |
|---------------|-------|-------|-------|
| 1             | 1.23  | 0.34  | 0.14  |
| 2             | 5.47  | 2.94  | 2.33  |
| 3             | 2.18  | 0.96  | 0.76  |
| 4             | 4.56  | 1.58  | 0.97  |
| 5             | 4.21  | 2.51  | 0.74  |
| 6             | 2.57  | 1.47  | 0.46  |
10.2.3. Case 2: 50% of Generating System Outage in Region 6

In this case, it was assumed that 50% of the generation at bus 36 goes out of service after 5 s. In bus 24, the pilot bus of sixth region, the voltage reduced, due to this contingency, to 0.91 pu, which led to a weak voltage profile. The optimal power flow calculations were performed to minimize the total active power losses at this case; the output results listed in Table 4 indicate that the optimal value of bus 24 is 0.98 pu. The genetic PID controllers that were designed for the base case were used to enable us to reach the optimal value of bus 24. Furthermore, the genetic PID controller was redesigned again at this condition and stored in the neural network. The optimal PID parameters of each region at this condition are presented in Table 8. The results in Figures 11 and 12 show that NNGA PID controllers reached the desired value, with a performance better than that of base case genetic PID. The reason for that is the fact that the system is highly non-linear and, in each disturbance, the power system configuration changes; therefore, it requires adaptive changes of PID parameters. This highlights the robustness of NNGA PID, rather than of B.C. GA.

Table 8. Genetic PID parameters of each control region at case 2.

| Region Number | $K_p$ | $K_I$ | $K_D$ |
|---------------|-------|-------|-------|
| 1             | 1.23  | 0.34  | 0.14  |
| 2             | 2.2   | 1.51  | 0.58  |
| 3             | 1.82  | 0.96  | 0.74  |
| 4             | 1.45  | 0.27  | 0.07  |
| 5             | 1.48  | 1.06  | 0.98  |
| 6             | 3.58  | 2.19  | 0.89  |
The previously designed genetic algorithm PID controllers, that were designed in base case, were used to achieve minimum power loss; Table 4 shows the optimization results. The results show that, after the two events, the optimal voltage of bus 3 was 1.025 PU; at the same time, the voltage deviation of the other load buses in this region was less than before. The results show that bus 3 was affected, at this contingency, by 4.5%, unlike the other regions, which were almost constant. The voltage was changed by 2.1% from the normal case after the two events, while they also show that the pilot bus voltage in region two was affected, at this contingency, by 4.5%, unlike the other regions, which were almost constant. The previously designed genetic algorithm PID controllers, that were designed in base case, were used to enable reaching optimal value of bus 3. Furthermore, the genetic PID controller was redesigned again for this case and stored in ANN, based on what if analysis; the PID parameters of each region is presented in Table 9. The results in Figures 13 and 14 show that case 3 genetic PID (NNGA PID) reached the desired value, with a performance better than that of B.C. genetic PID, in terms of maximum overshoot and settling time. This result ensures that NNGA PID controllers are more robust than that of B.C. GA PID controllers.

10.2.4. Case 3: Line Contingency

In this case, the line connecting between bus 3 and bus 4 went out of service after 15 s from the beginning of the simulation. Optimal power flow calculations to achieve minimum losses were performed at this case; Table 4 shows the optimization results. The results show that, for bus 3, the pilot bus of region 2, optimal voltage magnitude reached 1.05 PU, but at the same time, the voltage deviation of the other load buses in the same region (bus 2 and bus 25) decreased and they have a voltage magnitude near their rated values. The results show that the pilot bus voltage in region two was affected, at this contingency, by 4.5%, unlike the other regions, which were almost constant.
other load buses in this region was less than before. The results show that bus 3 voltage was changed by 2.1% from the normal case after the two events, while they also show that the other pilot buses remain at a steady state or slightly changed by 0.04% or even less.

To achieve the optimal voltages in Table 4, secondary voltage control was applied. Genetic algorithm PID secondary controllers, used in case 3, were also applied in this case. Furthermore, a redesign of GA PID was made for this case after the two events and stored in the ANN. The optimal values of GA PID parameters at case 4 (after simulating the two events) are listed in Table 10; Figures 15 and 16 show that NNGA PID controllers had better performance than case 3 GA PID controllers, in terms of settling time and maximum overshoot after the occurrence of the load increase event. The NNGA had better performance than that of GA after the load increase because the NNGA, through the readings of the PMUs, detected the load increase scenario after the line outage and changed the parameters of the PID to the optimal one at this operating condition.

Table 9. Genetic PID parameters of each control region at case 3.

| Region Number | $K_p$ | $K_I$ | $K_D$ |
|---------------|-------|-------|-------|
| 1             | 1.23  | 0.85  | 0.47  |
| 2             | 5.47  | 2.94  | 2.33  |
| 3             | 2.18  | 0.96  | 0.76  |
| 4             | 1.45  | 0.27  | 0.07  |
| 5             | 1.78  | 1.26  | 1.07  |
| 6             | 2.57  | 1.47  | 0.46  |

Figure 13. Bus 3 voltage responses in case 3.

Figure 14. Generator installed at bus 37 reactive power in case 3.
Table 10. Genetic PID parameters of each control region at case 4.

| Region Number | \(K_p\) | \(K_I\) | \(K_D\) |
|---------------|---------|---------|---------|
| 1             | 1.23    | 0.85    | 0.47    |
| 2             | 3.14    | 1.29    | 1.06    |
| 3             | 2.18    | 0.96    | 0.76    |
| 4             | 1.45    | 0.27    | 0.07    |
| 5             | 1.78    | 1.26    | 1.07    |
| 6             | 2.57    | 1.47    | 0.46    |

Figure 15. Bus 3 voltage response in case 4.

Figure 16. Generator installed at bus 37 reactive power in case 4.

Tables 11 and 12 illustrate the difference between GA and NNGA for pilot bus voltage and supportive generator reactive power, in terms of maximum overshoot and settling time. The results show better performance from NNGA in all case studies. The results supported the main findings of the paper that for optimal operation, PID parameters change at each operation condition due to the change of the system configuration.

Table 11. Comparison between pilot bus voltage performance using genetic algorithm (GA) and NNGA.

| Cas | Maximum Overshoot in % | Settling Time in Seconds |
|-----|------------------------|--------------------------|
|     | GA         | NNGA       | GA        | NNGA      |
| 1   | 2.60       | 0.52       | 140       | 70        |
| 2   | 1.18       | 0          | 100       | 50        |
| 3   | 0.49       | 0.10       | 390       | 320       |
| 4   | 0          | 0          | 700       | 600       |
Table 12. Comparison between supportive generator reactive power performance using GA and NNGA.

| Case | Maximum Overshoot in % | Settling Time in Seconds |
|------|------------------------|--------------------------|
|      | GA | NNGA | GA | NNGA |
| 1    | 8.25 | 0 | 110 | 50 |
| 2    | 20 | 0 | 100 | 50 |
| 3    | 4.5 | 0 | 370 | 200 |
| 4    | 0 | 0 | 650 | 600 |

Table 13 shows the difference between system with SecVC and system without SecVC in terms of voltage index \( (X_{\text{rms}}) \) based on Equation (16) and power losses. The results investigated that the system performance is improved in terms of voltage deviation index and total power losses after applying TerVC and SecVC.

\[
X_{\text{rms}} = \sqrt{\frac{1}{n_L} \sum_{i=1}^{n_L} (V_{\text{in}} - V_i)^2}
\]  

(16)

where \( n_L \) is the number of load buses in the power system, which is equal to 29 buses in the IEEE 39 bus system. \( V_{\text{in}} \) is the nominal voltage of the load bus and \( V_i \) is the actual load bus voltage. Lower voltage index means better voltage profile [16,30].

Table 13. Comparison between system with and without secondary voltage control (SecVC).

| Case | Losses in MW | Voltage Index |
|------|--------------|---------------|
|      | With SecVC  | Without SecVC | With SecVC  | Without SecVC  |
| B.C. | 53.23        | 56.21         | 0.023       | 0.031         |
| 1    | 78.43        | 89.10         | 0.027       | 0.084         |
| 2    | 68.37        | 74.54         | 0.024       | 0.076         |
| 3    | 49.21        | 64.21         | 0.033       | 0.042         |
| 4    | 51.25        | 64.86         | 0.026       | 0.039         |

11. Conclusions

The paper investigated the application of secondary voltage control on the IEEE 39 bus system as a multi-region power system based on optimal power flow, wide area measurement system and system partitioning. The results proved the ability of the intelligent secondary PID controller to achieve optimal values at different operating conditions. The results also show that NNGA PID controllers can reach voltage optimal values in all conditions, with a performance better than that of GA PID controllers, which requires parameter design for each disturbance, due to the change of system configuration. The study also proved the effectiveness of system partitioning and pilot bus selection methods in the IEEE 39 bus system, as all the load busbars in the system achieved the optimal values. The results proved that generators of the grid might support load buses without adding extra reactive power sources to the system.

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Nomenclature

\( K_P \)  Proportional gain constant
\( K_I \)  Integral gain constant
\( K_D \)  Derivative gain constant
\( P_G \)  Generated active power
\( P_{G\text{max}} \)  Maximum generated power
\( P_{G\text{min}} \)  Minimum generated power
\( P_D \)  Demand active power
\( \text{Pline} \)  Line power loading
\( \text{Pline}_{\text{max}} \)  Maximum line power loading
\( Q_G \)  Generated reactive power
\( Q_{G\text{max}} \)  Maximum reactive power limit
\( Q_{G\text{min}} \)  Minimum reactive power limit
\( Q_D \)  Demand reactive power
\( R \)  Resistance in P.U.
\( S \)  Apparent power
\( X \)  Reactance in P.U.
\( V_b \)  Bus voltage in P.U.
\( V_P \)  Pilot bus actual voltage
\( V_{\text{pref}} \)  Pilot bus reference voltage
\( V_{\text{Max}} \)  Maximum valve position
\( V_{\text{Min}} \)  Minimum valve position
\( i_d, i_q \)  d and q axis currents
\( q \)  Secondary voltage control signal (action).
\( v_d, v_q \)  d and q axis voltages
\( \Delta V_P \)  Error in pilot bus voltage

Appendix A. IEEE 39 Bus System Steady State and Dynamics Data

Appendix A.1. Lines Data

All values are given on the same system base MVA

| Fb | Tb | R   | X     | B     | Tap   | S | kV   |
|----|----|-----|-------|-------|-------|---|------|
| 1  | 2  | 4.17| 0.129762| 1.56 \times 10^{-6} | 0    | 100| 345  |
| 1  | 39 | 4.19| 0.078931| 1.67 \times 10^{-6} | 0    | 100| 345  |
| 2  | 3  | 1.55| 0.047674| 5.73 \times 10^{-7} | 0    | 100| 345  |
| 2  | 25 | 8.33| 0.027152| 3.25 \times 10^{-7} | 0    | 100| 345  |
| 2  | 30 | 0.00| 0.000232| 0   | 1.025| 100| 22   |
| 3  | 4  | 1.55| 0.067249| 4.93 \times 10^{-7} | 0    | 100| 345  |
| 3  | 18 | 1.31| 0.041991| 4.76 \times 10^{-7} | 0    | 100| 345  |
| 4  | 5  | 0.95| 0.040413| 2.99 \times 10^{-7} | 0    | 100| 345  |
| 4  | 14 | 0.95| 0.040728| 3.08 \times 10^{-7} | 0    | 100| 345  |
| 5  | 8  | 0.95| 0.035361| 3.29 \times 10^{-7} | 0    | 100| 345  |
| 6  | 5  | 0.24| 0.008209| 9.67 \times 10^{-8} | 0    | 100| 345  |
| Fb | Tb | R | X   | B | Tap | S  | kV |
|----|----|----|-----|---|-----|----|----|
| 6  | 7  | 0.71 | 0.029047 | 2.52 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 6  | 11 | 0.83 | 0.025889 | 3.10 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 7  | 8  | 0.48 | 0.014523 | 1.74 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 8  | 9  | 2.74 | 0.114608 | 8.48 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 9  | 39 | 1.19 | 0.078931 | 2.67 $ \times 10^{-6}$ | 0 | 100 | 345 |
| 10 | 11 | 0.48 | 0.013576 | 1.62 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 10 | 13 | 0.48 | 0.013576 | 1.62 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 10 | 32 | 0.00 | 0.000257 | 0 | 1.07 | 100 | 22  |
| 12 | 11 | 1.90 | 0.13734  | 0 | 1.006 | 100 | 345 |
| 12 | 13 | 1.90 | 0.13734  | 0 | 1.006 | 100 | 345 |
| 13 | 14 | 1.07 | 0.031888 | 3.84 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 14 | 15 | 2.14 | 0.068512 | 8.16 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 15 | 16 | 1.07 | 0.029678 | 3.81 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 16 | 17 | 0.83 | 0.028099 | 2.99 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 16 | 19 | 1.90 | 0.061566 | 6.77 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 16 | 21 | 0.95 | 0.042623 | 5.68 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 16 | 24 | 0.36 | 0.018628 | 1.52 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 17 | 18 | 0.83 | 0.025889 | 2.94 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 17 | 27 | 1.55 | 0.05462  | 7.17 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 19 | 33 | 0.00 | 0.000182 | 0 | 1.07 | 100 | 22  |
| 19 | 20 | 0.83 | 0.04357  | 0 | 1.06 | 100 | 345 |
| 20 | 34 | 0.00 | 0.000231 | 0 | 1.009 | 100 | 22  |
| 22 | 22 | 0.95 | 0.044201 | 5.72 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 22 | 23 | 0.71 | 0.030309 | 4.11 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 22 | 35 | 0.00 | 0.000184 | 0 | 1.025 | 100 | 22  |
| 23 | 24 | 2.62 | 0.110503 | 8.05 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 23 | 36 | 0.00 | 0.000349 | 0 | 1 | 100 | 22  |
| 25 | 26 | 3.81 | 0.101979 | 1.14 $ \times 10^{-6}$ | 0 | 100 | 345 |
| 25 | 37 | 0.00 | 0.000298 | 0 | 1.025 | 100 | 22  |
| 26 | 27 | 1.67 | 0.046411 | 5.34 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 26 | 28 | 5.12 | 0.149653 | 1.74 $ \times 10^{-6}$ | 0 | 100 | 345 |
| 26 | 29 | 6.78 | 0.197327 | 2.29 $ \times 10^{-6}$ | 0 | 100 | 345 |
| 28 | 29 | 1.67 | 0.047674 | 5.55 $ \times 10^{-7}$ | 0 | 100 | 345 |
| 29 | 38 | 0.00 | 0.000202 | 0 | 1.025 | 100 | 22  |
| 31 | 6  | 0.00 | 0.000321 | 0 | 1 | 100 | 22  |

**Appendix A.2. Machine Data**

Machine Number (M/C)
Bus number (Bus)
Base apparent power (GVA)
Leakage Reactance ($X_l$) in pu
Resistance ($R_a$) in pu
d-axis synchronous reactance ($X_d$) in pu
d-axis transient reactance ($X_d'$) in pu
d-axis sub transient reactance ($X_d''$) in pu
d-axis open-circuit time constant ($T_{do}'$) in s,
d-axis open-circuit sub transient time constant ($T_{do}''$) in s
q-axis synchronous reactance ($X_q$) in pu
q-axis transient reactance ($X_q'$) in pu
q-axis sub transient reactance ($X_q''$) in pu
q-axis open-circuit time constant $T_{qo}'$ in s
q-axis open circuit sub transient time constant $T_{qo}''$ in s
Inertia constant $H$ in s
damping coefficient $d_0$ in pu

damping coefficient $d_1$ in pu

Table A2. Generators data.

| M/C | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|-----|---|---|---|---|---|---|---|---|---|----|
| Bus | 39| 31| 32| 33| 34| 35| 36| 37| 38| 30 |
| GVA | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1  |
| $X_l$ | 0.0| 0.4| 0.3| 0.3| 0.5| 0.2| 0.3| 0.3| 0.3| 0.1|
| $R_a$ | 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0|
| $X_d$ | 0.2| 3.0| 2.5| 2.6| 6.7| 2.5| 3.0| 2.9| 2.1| 1.0|
| $X_d^*$ | 0.1| 0.7| 0.5| 0.4| 1.3| 0.5| 0.6| 0.5| 0.6| 0.3|
| $X_{d''}$ | | | | | | | | | | 0.01|
| $T_{do}$ | 7.0| 6.6| 5.7| 5.7| 5.4| 7.3| 5.7| 6.7| 4.8| 10.2|
| $T_{do''}$ | | | | | | | | | | 0.003|
| $X_q$ | 0.2| 2.8| 2.4| 2.6| 6.2| 2.4| 2.9| 2.8| 2.1| 0.7|
| $X_{q'}$ | 0.1| 1.7| 0.9| 1.7| 1.7| 0.8| 1.9| 0.9| 0.6| 0.1|
| $X_{q''}$ | 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0|
| $T_{q0}$ | 0.7| 1.5| 1.5| 1.5| 0.4| 0.4| 1.5| 0.4| 2.0| 1.5|
| $T_{q0''}$ | | | | | | | | | | 0.005|
| $H$ | 50| 3.0| 3.6| 2.9| 2.6| 3.5| 2.6| 2.4| 3.5| 4.20|
| $d_0$ | 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0|
| $d_1$ | 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0| 0.0|

Table A3. AVR data.

| Machine at Bus | $T_R$ | $K_A$ | $T_A$ | $K_F$ | $T_F$ | $V_{Amin}$ | $V_{Amax}$ | $V_{Rmin}$ | $V_{Rmax}$ |
|----------------|------|------|------|------|------|------------|------------|------------|------------|
| 39             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 31             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 32             | 0.01 | 250  | 0.018| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 33             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 34             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 35             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 36             | 0.01 | 260  | 0.018| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 37             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 38             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |
| 30             | 0.01 | 200  | 0.015| 1     | 0.03 | −14.5      | 14.5       | −5         | 5          |

$T_R$ is Low pass filter time constant, $K_A$ is the regulator gain, $T_A$ is the regulator time constant, $K_F$ is Damping filter gain, $T_F$ is the damping filter time constant, $V_{Amin}$ and $V_{Amax}$ are the voltage regulator internal limits while $V_{Rmin}$ and $V_{Rmax}$ are the voltage regulator output limits. The exciter gain $K_E$ for all generators assumed to be 1 while the exciter time constant assumed $T_E$ assumed to be zero for all generators.

Table A4. Governor data.

| Machine at Bus | $K$ | $T_1$ | $T_2$ | $T_3$ | $T_{CH}$ | $T_{RH1}$ | $T_{RH2}$ | $T_{CO}$ | $F_{VHP}$ | $F_{HP}$ | $F_{IP}$ | $F_{LP}$ | $P_0$ |
|----------------|-----|------|------|------|----------|-----------|-----------|----------|----------|----------|----------|----------|-------|
| 39             | 1   | 0.05 | 0.001| 0.15  | 0         | 10        | 3.3       | 0.5      | 0        | 0.36     | 0.36     | 0.28     | 0.27  |
| 31             |     |      |      |       |          |           |           |          |          |          |          |          | 0.65  |
| 32             |     |      |      |       |          |           |           |          |          |          |          |          | 0.51  |
| 33             |     |      |      |       |          |           |           |          |          |          |          |          | 0.56  |
| 34             |     |      |      |       |          |           |           |          |          |          |          |          | 0.54  |
| 35             |     |      |      |       |          |           |           |          |          |          |          |          | 0.83  |
| 36             |     |      |      |       |          |           |           |          |          |          |          |          | 0.25  |
| 37             |     |      |      |       |          |           |           |          |          |          |          |          |       |
| 38             |     |      |      |       |          |           |           |          |          |          |          |          |       |
| 30             |     |      |      |       |          |           |           |          |          |          |          |          |       |

$K$, $T_1$ and $T_2$ are the lead lag compensator parameters; $T_3$ is the servo motor time constant while $T_{CH}$, $T_{RH1}$, $T_{RH2}$ and $T_{CO}$ are steam turbine time constants. $F_{VHP}$, $F_{HP}$, $F_{IP}$ and $F_{LP}$ are the torque turbine fractions. $P_0$ is the initial power of each generator in PU.
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