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Implementation of WAMPAC Security and Stability Improvement of Power Grids with Systems

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Abstract - In this paper, due to the importance of extensive monitoring, protection and control systems as well as the importance of hybrid systems, both the AC and DC sectors have been attempted to make the implementation of the WAMPAC system more transparent to these types of networks. As a general rule, the main purpose of using extensive monitoring, protection and control systems is to consider the stability and security of power systems. Therefore, in this paper, the above principles are considered and, with respect to the sample network, the relevant strategies have been implemented, and the simulation results point to improving security and stability in the power grid.

Key Words: WAMPAC, Security, Sustainability, Intelligent Network, Combined Systems (Hybrid).

1. INTRODUCTION

Modern power network is required to automatically keep the entire system running and prevent the network to fail in peak demand periods when all power generation components and grid are under transient stresses [1, 2]. Intelligent learning and adaptive control systems have been investigated and applied in different areas of medicine, engineering, power systems, and robotic [3-6]. In [3, 7], intelligent learning methods have been used for tumor motion tracking in external radiotherapy. The goal of intelligent network design is to provide a general monitoring system for creating control and security strategies to maintain system performance, stability and security [8, 9].

The ability to measure voltage and current phases in power systems allows for new controls that have been developed for phasor measurement techniques through the availability of data acquisition devices (DAQs) to monitor all points of the power system in real time [10, 11]. This provides a practical view of the

parameters, abnormal conditions and the stability and security of the system's information, and provides these developments with valuable information for the technical operator at the energy management center. Phase wise measurement technology is an excellent solution for improving the planning, operation, and activation of WAMPAC advanced monitoring, protection and control applications [12-15]. Its structure can be categorized in three sections:

- Monitoring (monitoring) the operation of a large-scale power system from the point of view, size and angle of voltage and frequency (WAM) [16, 17].
- Special and advanced protection of the power system based on the phasor measurement in a large part of the power system called (WAP) [18].
- The control of the system is based on the measurement of phasor in a large portion of the power system (WAC) [19, 20]. As shown in Figure 1, the three above-mentioned factors integrate together the structure of the "Power Monitoring, Protection and Exhaust System" (WAMPAC) structure.

A DC distribution system allows direct connection of battery blocks to backup storage systems, which is often required by hospitals, large office buildings and industrial plants currently powered by UPS. Two modes of conversion (from AC to DC) and vice versa. The smart grid provides an excellent opportunity for power management and security [21]. Aminzahed et al. designed a set of horizontally vibration based piezoelectric device to harvest electrical energy from high rise building and investigated basement frequency effect on voltage amount [22, 23].

Different aspects of power generation with gas turbine are investigated in [24-27]. Power absorption effects

can be considered from the point of view of generator side management, network side, and demand. In this work, one of the goals is to improve and provide control strategies and load management to achieve a precise power system that is expected to reduce the investment in primary equipment with intelligent technology and increase the availability of power [28, 29]. AC smart grids are currently being implemented with practical examples at the industrial level, but the intelligent DC network, with the exception of HVDC at the transmission level, has not been implemented rigorously [30]. Given the advantages and disadvantages of each of the AC and DC networks [31]. For the use of hybrid networks, according to both types of configurations, the DC bus can be transmitted to all converters, hence the control of the system based on the DC voltage values [32, 33]. Different power supplies, and optimization integrates the management of the system with the fieldbus systems [34].

Therefore, the control system must be robust and maintain the voltage within acceptable limits, as well as renewable energy generators should provide all power demand for the load, network and storage [35]. Security and resilient control of power system is easier to obtain if we reduce the high complexity of it by using dynamic model reduction methods [36, 37]. Defense strategy methods [38, 39] are another retrofitting solutions that can increase cyber security of power system without any additional cost. According to the above, in this paper, a smart micro-grid, with both AC and DC side, is integrated as an AC / DC hybrid smart grid. As shown in Figure 2, the proposed network includes several sources that include generator side switches, network inverters, and controllable loads.

1.1 Controller design for a hybrid network

As shown in Figure 2, the AC side of the network includes AC sources such as synchronous generators and various load types, such as passive loads and motor loads, and so on, the DC network side to connect to other renewable resources and DC loads plus storage. The point is to consider the energy that is available from renewable DC sources, which not only need to respond to demand on the DC side, but also to supply AC side demand. Power sharing can lead to maintaining safety, increasing stability and reducing AC side oscillations, so using an AC-DC / DC-AC sofa provides the ability to exchange power between AC and DC side AC.

In order to investigate and evaluate the performance of the integrated AC / DC system and the network studied, this paper is presented in experimental load variations

to show the system's behavior as well as active and reactive power control. In this experiment, with the availability of DC power grid, AC power demand and reactive power supply through the WAMPAC system, with all restrictions. Connecting the DC system to the bus with a bi-directional converter will enable the injection of any given amount of active and reactive power to a common point of connection [5, 40]. Additionally, the DC system is responsible for adjusting the voltage of the PCC point. Clearly, the DC system only receives active power. With reference to Chart 1 and AC / DC mixing network performance above, it indicates the active and reactive power distribution between the AC and DC sectors and the AC frequency and the AC and DC bus bases.

1.2 Transient stability in micro-grid

The smart grid schematic shown in Figure 3, as seen in this structure, has two to four primary and auxiliary generators, respectively, of two main 36-megawatt generators and two 4-megawatt auxiliary generators connected to the DC-DC loop. The bulk of the load in this micro-grid relates to two 36.5 MW engines powered by an induction machine or permanent magnet, powered by a Pfigure WM drive as well as a dynamic propeller model as a mechanical load, and each rectifier is one of two DC's, one kilowatt it provides. The DC distribution section is powered by two other rectifiers powered by the BAK converter, which feeds the voltages to different DC levels.

2. Pulse load simulation

When the load is in operation, it looks like a very small resistor that is similar to a short circuit or a very large load connection to the power system. The pulse-load function can be controlled by changing the trip trigger rate. In this section, we study the effects of the size and duration of the load pulses and its delays on the stability of the power system. Note that the dynamical behavior of the system in the presence of pulses is the main concern. Therefore, the system parameters that are affected in the presence of pulse loads need to be studied. For this purpose, at first, the 30 MW DC switch over the DC bus is set to 0.1. The simulation results of Chart 2 illustrate the stability of the system during the application of this pulse load. As shown in Chart 2, the output power of the main and auxiliary generators and pulse load was simulated in 15 seconds, and it was found that all parameters were in the steady state of the initial values. The first main generator (MTG), provides a large portion of the power of about 64% of the pulse load capacity and the second generator, will

provide 30% of the remaining demand, which is shared between two auxiliary generators. In the case of a rectifier connected to bus 4, the load is directly supplied by the second generator and is responsible for supplying a large amount of load. It should be noted that power dividing and sharing depends on the location of the load pulse and the network topology.

As shown in Chart 3, the bus voltages are as good as DC during the pulse loading period for the AC part. The voltage variations in the bus depend on the pulse load parameters such as the size, duration and frequency of these pulses. Voltage control parameters such as AVR settings for generators can affect the behavior of the system during pulse loading and after it. An important factor in transient stability is the rotor angle during and after events such as pulse load, which during the pulse load will change the range of power and angle performance in both generators, and these changes after passing through the pulse conditions [41, 42]. The load power and the rotor angle are returned to a steady state with a slight oscillation to its previous values, which are dependent on the inertia of the system, the generator voltage and control parameters. It should be noted that the AVR and the governor settings in the system are very important, so if the system is modeled without these control elements or incorrect parameters, depending on the frequency and voltage waveform shown in Chart 4, the system will be unstable. In this fixed form, time increases up to 0.5 seconds. To study the voltage and frequency behavior of the system under unstable conditions, the simulation is formed for a second with a pulse of 50 megawatts. Chart 5 shows the voltage and frequency variations in the ultra-pulse load. In this situation, the AVR and the governor for maintaining the voltage and output power.

It is seen from Chart 6 that an induction motor used as a drive force in the grid structure, would cause voltage collapse and, as a result, instability of the system. The load pulse causes the voltage and frequency effects on the stability of the system; additionally, in the event of a large drop in parameters, rotor angle stability, voltage deviations and frequencies should be considered [42, 43].

Because under these conditions, protective systems may be cut off and disconnected from the grid. Therefore, there should be an alignment between the protective devices and the power system, through the Pulse-Load Test on the system, and this coordination is applied by means of the methods used for detecting non-Natural and high current, such as short-circuiting; in addition, the loading of equipment under these conditions for safety and damage prevention should be investigated.

3. Simulation of repeating pulses

In this section, a simulation and evaluation of the recurring pulses are considered, in which case several pulses occur in a given period. In order to investigate and simulate the behavior of the system under these conditions, 10 pulses are plotted with 0.1 second intervals that are repeated in 1 second. The Chart 7 shows trains of the pulses applied to the system and the active power output of the generators. And the main bus voltage and frequency are shown in Chart 8. The repetition of these pulses is one of the factors influencing the sustainability of power systems; voltage and frequency changes should be seen over the duration and length of these pulses. Some pulse loads due to the damping ratio or the large system inertial and the application of successive pulses result in a sharp drop in frequency and, therefore, a failure to return the frequency to normal and normal range. Chart 9 shows the degree of drop in frequency of about 2 Hz and its instability.

4. Dynamic Security Analysis

In this section, the network is considered to have isolated function and is not supported by the high-end network. Due to the fact that the load-to-production ratio is close to 1, this system will cause a significant transition in the system. Due to the small physics of the system, the connection of low impedance cables causes instability among the various components of the system. Given the load pulses in such a system, security analysis is required under different conditions with respect to storage distribution. Voltage limitation in AC and DC bus terminals and transient situations in pulse times are among the main security restrictions. In addition, the frequency of the AC voltage should be within the range of nominal voltages, and under these conditions, none of the system accessories, such as cables and transformers, should be overloaded, in the table 1 security restrictions are listed.

According to the above description, in this section simulations will be analyzed in two different functions. First mode, regardless of storages, and in the second case, the effects of storage distribution have been investigated. Mode 1 - Sample network security analysis with regional load distribution regardless of storages

In this case, the effects of the definite and pulse-load attendance are discussed. A single-line diagram of the sample network with regional load distribution is shown in Figure 4. Each of the rectifiers supplies one of two DC 0.318 kV buses. Thus, it has a 10 kV rated DC output system with a 3000 amp lithium battery as well as 200 micro Faraday microprocessor capacitors DC is used to connect the photovoltaic and

DC bus to a PWM controlled DC / DC converter. It should be noted that for continuous communication between the AC and DC sectors of the two-way AC-DC / DC-AC converter used with PWM decoupage. An advanced controller for voltage source converter using Nyquist Array is designed in [44].

To study this mode, the voltages and loads are kept within the name range, and in the simulation of the transient mode, a pulsed train consisting of 4 pulses with a frequency of 0.2 Hz and a load ratio of 10% and a range of 20 kW is considered. Accordingly, Figures 14 to 17 show the frequency of the system and the load of generators, the power distribution based on pulse load conditions, the bus and voltage voltages AC and DC and the angle of the generator rotors.

The frequency fluctuation range is $0.5 \pm \text{Hz}$, and according to Chart 10 there is no additional overload in the generators. In Chart 11, the fast response of the super capacitor is due to the high power density at the start of the pulse load operation. In Chart 12, the transient and permanent voltages are shown in accordance with the limitations of Table 1.

Second Mode - Sample network security analysis considering the distribution of storage in different areas.

In this mode, cases such as thermal management, increased reliability and etc. in the presence of pulse load is discussed. Simulations also can be considered separately in each of the zones. But it is obvious that the highest reliability of storage distribution will be in distribution in all four regions; hence, according to Chart 13, the distribution of storage in all four areas has been investigated.

Table -1: Security Range

security range	parameter
0.9-1.1	AC voltage range
59.5-60.5	AC voltage frequency
less than 100%	System load components
0.9-1.1	DC voltage level

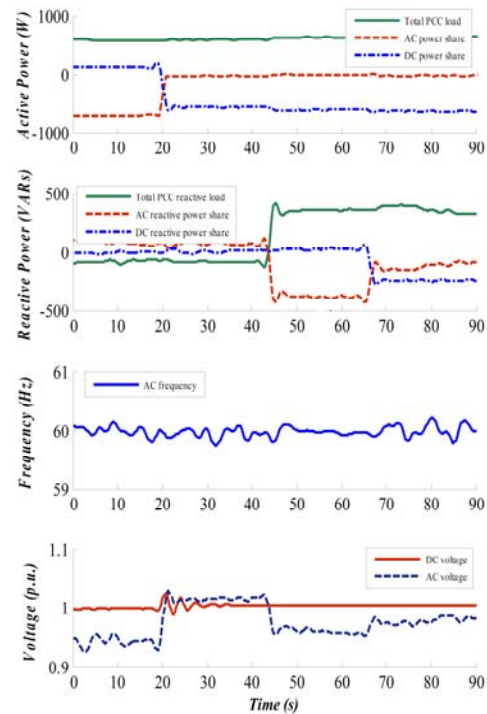


Chart -1: Experimental results of AC / DC mixing network performance

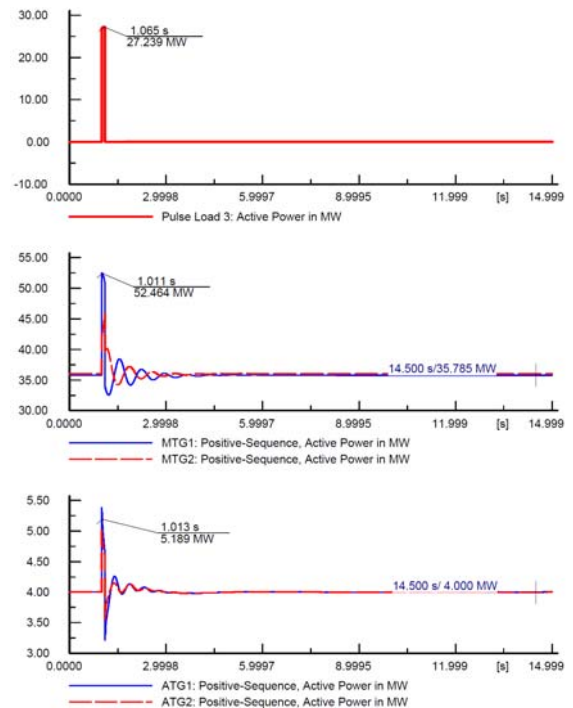


Chart -2: Pulse load power behavior and active generator power

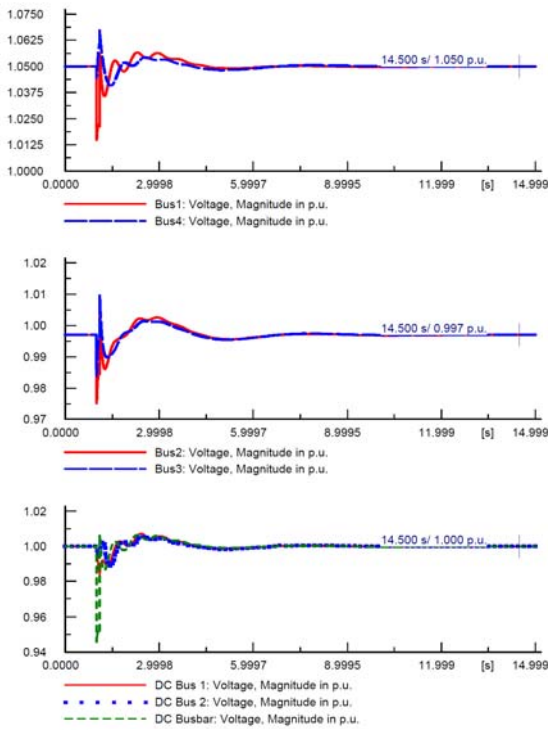


Chart -3: main bus voltage AC and DC bus in the presence of pulse load

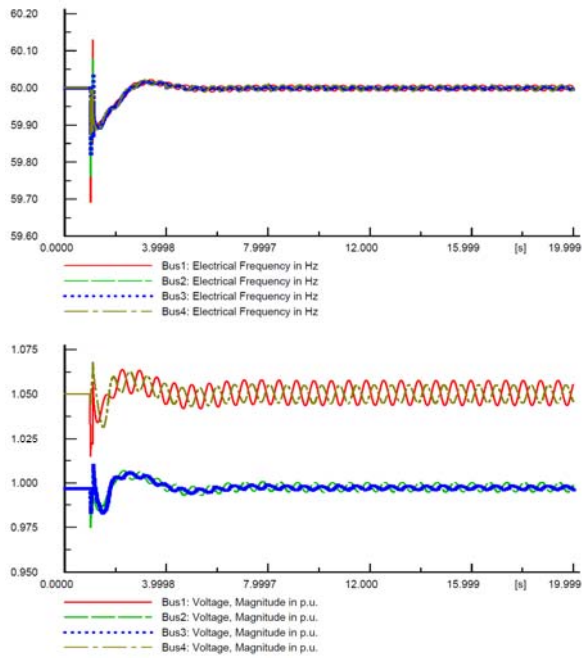


Chart -4: Main bus voltage and frequency over pulse load

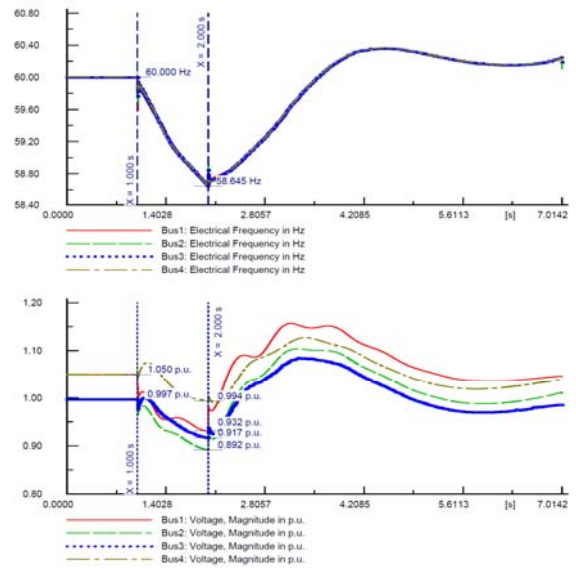


Chart -5: Changes and voltage deviations and frequency under pulse load

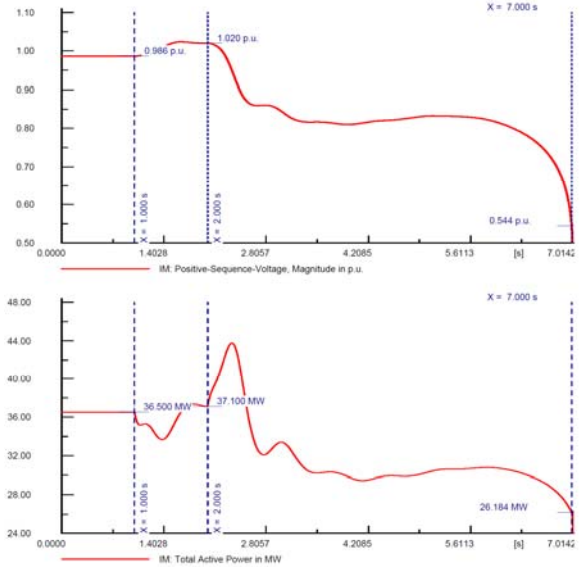
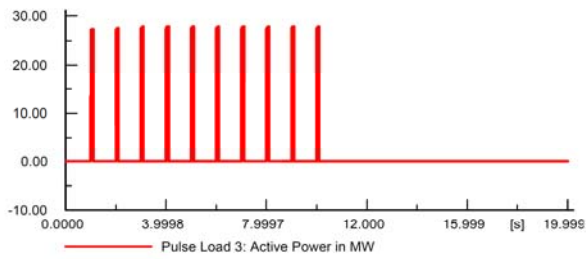
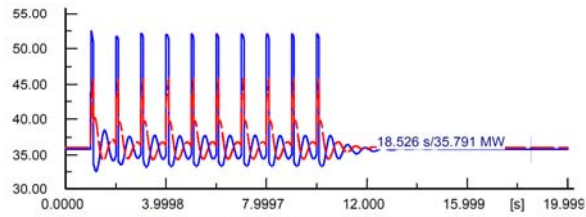


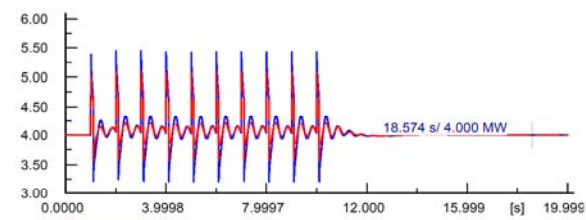
Chart -6: Voltage and active power of induction generator in 1 second



Pulse Load 3: Active Power in MW



MTG1: Positive-Sequence, Active Power in MW
MTG2: Positive-Sequence, Active Power in MW



ATG1: Positive-Sequence, Active Power in MW
ATG2: Positive-Sequence, Active Power in MW

Chart -7: Pulse train applied to the system and output power of the generator

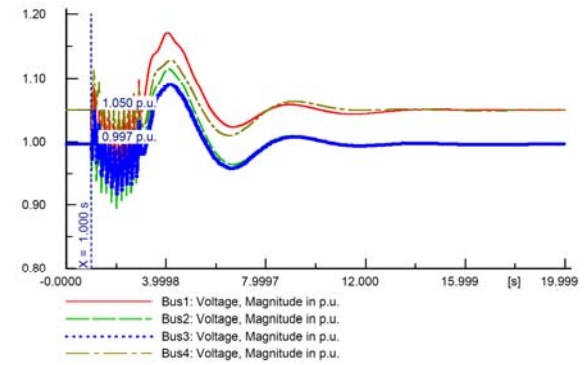
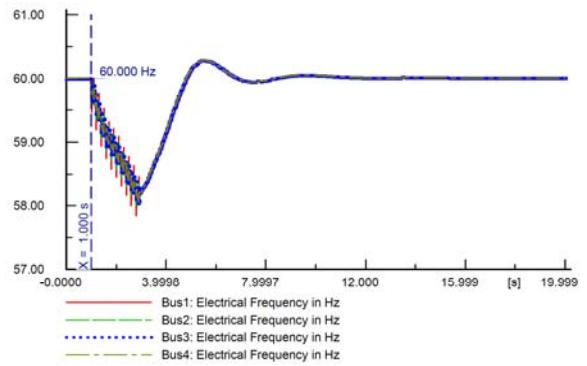
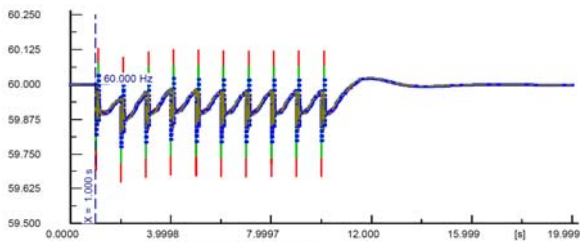
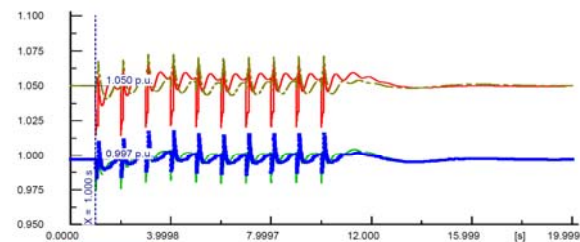


Chart -9: Deviations and variations of voltage and frequency under applied conditions



Bus1: Electrical Frequency in Hz
Bus2: Electrical Frequency in Hz
Bus3: Electrical Frequency in Hz
Bus4: Electrical Frequency in Hz



Bus1: Voltage, Magnitude in p.u.
Bus2: Voltage, Magnitude in p.u.
Bus3: Voltage, Magnitude in p.u.
Bus4: Voltage, Magnitude in p.u.

Chart -8: Main bus voltage and frequency under pulse train conditions

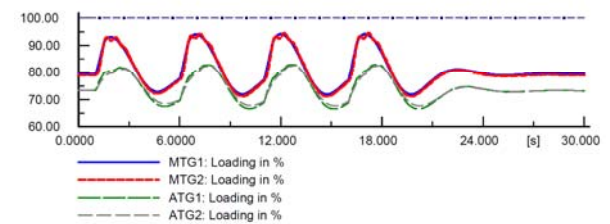
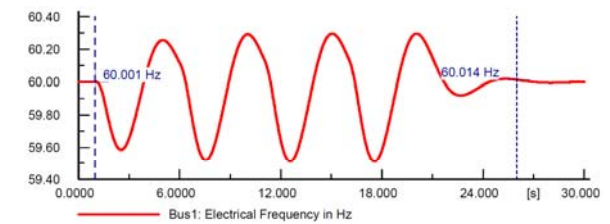


Chart -10: Frequency of the system and load of generators

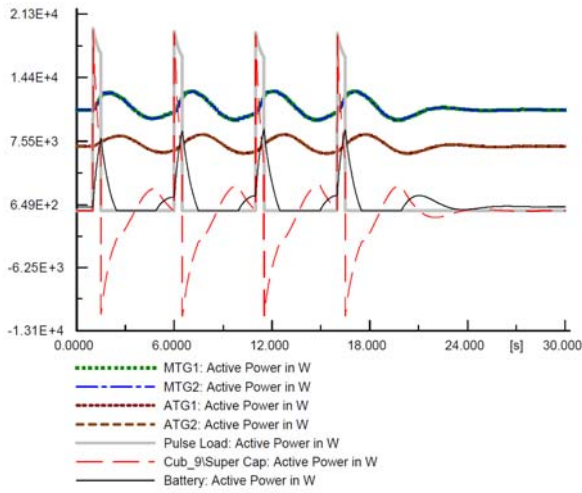


Chart -11: Power split based on pulse load conditions

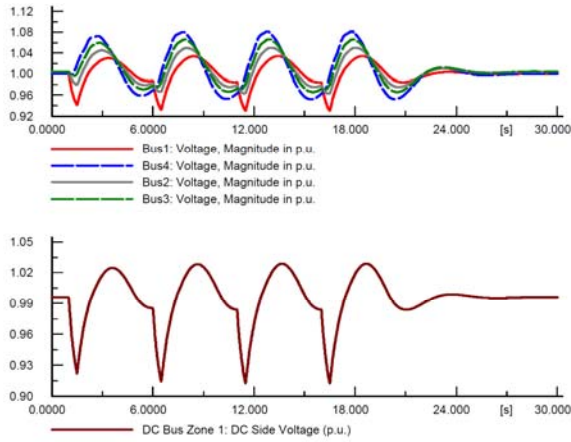


Chart -12: AC and DC bus voltages

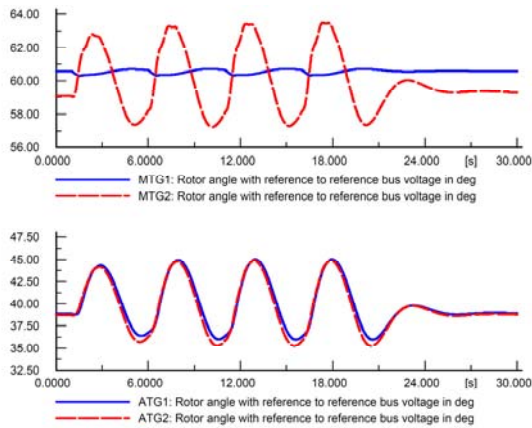


Chart -13: Angle of generator rotors

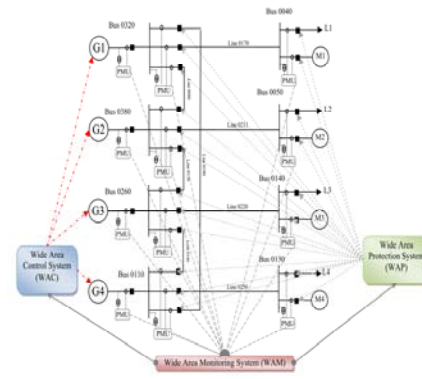


Fig -1: WAMPAC system general schema

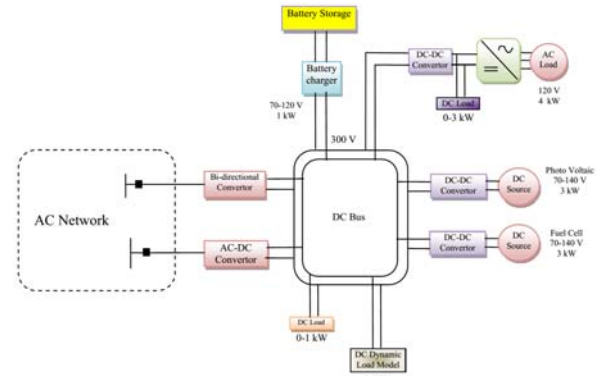


Fig -2: Schematic network DC connected to the network

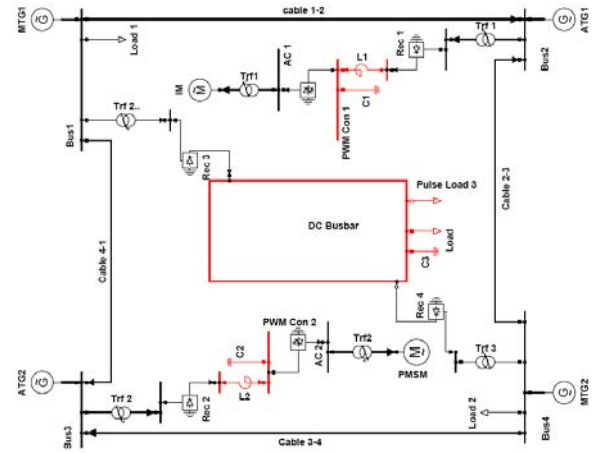


Fig -3: A single-line smart grid diagram studied

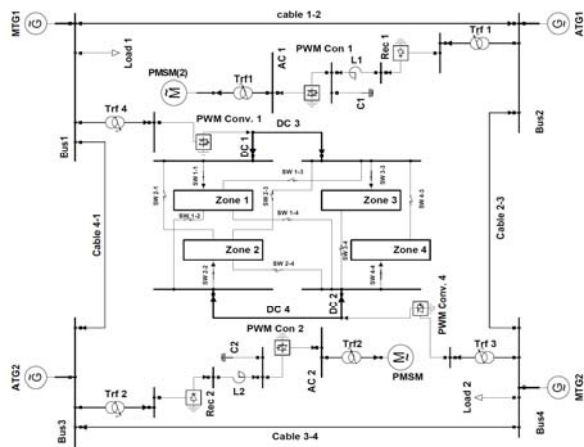


Fig -4: sample network studied with regional load distribution

3. CONCLUSIONS

One of the main challenges in present and future systems is the lack of proper and reliable analysis of real-time information from network performance. It is noteworthy that any problem in failing to send PMU information has an effect on monitoring, and the speed of WAMPAC system performance. The purpose of system security is to monitor system state when its state of operation changes from normal to emergencies. Therefore, rapid computations in complex systems are very necessary to solve the problem. Therefore, considering and categorizing issues such as overload can cause system instability and security problems which should be taken seriously; and by implementing this, the user of the system can have an appropriate visualization and knowledge of the security margins of the system in different situations. In this paper, we examined these factors to improve the performance of the WAMPAC system in the software environment.

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