



Power Quality Enhancement by Multi-Connected Interline Distributed Power Flow Controller



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ABSTRACT

This paper describes the power flow control in transmission line with Flexible AC Transmission System (FACTS) family, called Distributed Power Flow Controller (DPFC) and Distributed Interline Power Flow Controller (DIPFC). The DPFC is derived from the Unified Power Flow Controller (UPFC). The DPFC can be considered as UPFC with an eliminated common DC link, to enable the independent operation of the shunt and the series converters which enhances the effective placement of the series and shunt converters. The active power exchange between the two converters, which is through the common dc link in the UPFC, is now through the transmission lines at the third-harmonic frequency in the DPFC & DIPFC. DPFC & DIPFC is used to mitigate the voltage sag and swell as a power quality issue. The DPFC and DIPFC has the same control capability as the UPFC, which comprises the adjustment of the line impedance, the transmission angle, and the bus voltage. In DPFC three-phase series converter is divided to several single-phase series distributed converters through the transmission line and in DIPFC three single phase series converters are placed in between the two transmission lines. Modelling and principle of operation is presented in this paper. To verify the DPFC principle two case studies are considered. Case (i) DPFC is placed in a single-machine infinite bus power system including two parallel transmission lines. Case (ii) Distributed Interline Power Flow Controller (DIPFC) is placed between the two parallel transmission lines of infinite bus. The case studies are simulated in MATLAB/ Simulink and the results validate the DIPFC has ability to improve the power quality then DPFC.

KEYWORDS: Power Quality, FACTS, Distributed Power Flow Controller (DPFC), DIPFC, UPFC.

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I. INTRODUCTION

Now a day's power system facing a power quality problem due to increase in power demand and increase in industrial plants. Good power quality means the power supply which can always available within voltage and frequency tolerance and also these are harmonic free and pure sinusoidal shape.

A Power Quality problem can be defined as deviation of magnitude and frequency from the ideal sinusoidal wave form. Good power quality is benefit to the operation of electrical equipment, but poor power quality will produce

great harm to the power system [1]. Harmonics are defined as sinusoidal wave form having a frequency equal to an integer multiple of the power system fundamental frequency. It is a component of a periodic waveform. If the fundamental frequency multiple is not an integer, then we are dealing with inter harmonics [1].

Most of the electronic equipments such as personal computers, telecommunication equipment, microprocessors, and microcontrollers etc; are generally responsible to Power Quality problems. A poor power

quality has become a more important issue for both power suppliers and customers. Poor power quality means there is a deviation in the power supply to cause equipment malfunction or may failure.

To solve the power quality problem the power electronic devices such as flexible alternating-current transmission system (FACTS) and custom power devices (DVR) which are used in transmission and distribution control, respectively, should be developed [2], [3], [4].

The impact of transient parameters in majority of transmission lines problems such as sag (voltage dip), swell (over voltage) and interruption, are also considerable [5]. To mitigate the mentioned power quality problems, the utilization of FACTS devices such as power flow controller (UPFC) and synchronous static compensator (STAT-COM) can be helpful [6], [7]. In [8], the distributed power flow controller (DPFC) is presented which has a similar configuration to UPFC structure. By applying the two approaches –eliminating the common DC link and distributing the series converter, the UPFC is further developed into a new combined FACTS device: the Distributed Power Flow Controller (DPFC), as shown in Figure 1.

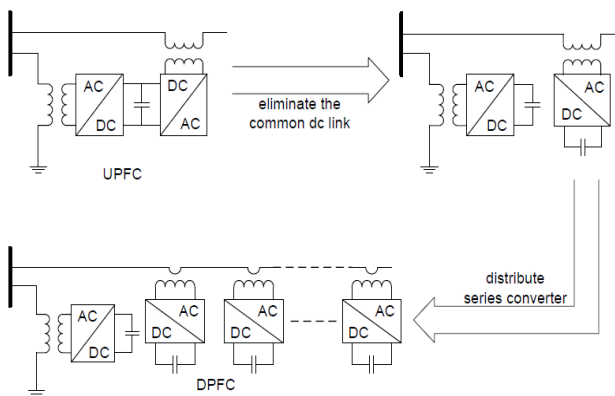


Figure 1: Flowchart from UPFC to DPFC

The DPFC is composed of a single shunt converter and multiple independent series converters as shown in Figure 2, which is used to balance the line parameters, such as line impedance, transmission angle and bus voltage magnitude [8], [9]. To detect the voltage sags and determine the three single-phase reference voltages of DPFC, the SRF method is also proposed as a detection and determination method.

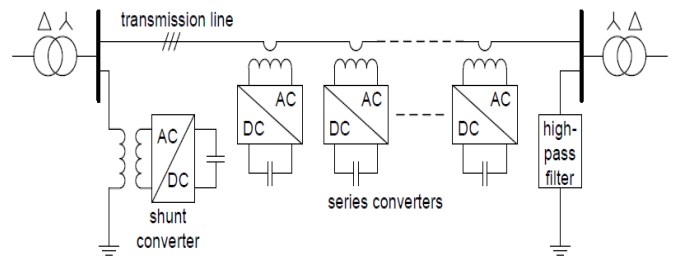


Figure 2: DPFC configuration

II. STRUCTURE OF DPFC

To reduce the failure rate of the components by selecting components with higher ratings than necessary or employing redundancy at the component or system levels are also options. Unfortunately, these solutions increase the initial investment necessary, negating any cost-related advantages. Accordingly, new approaches are needed in order to increase reliability and reduce cost of the UPFC and DPFC at the same time. The elimination of the common DC link also allows the DSSC concept to be applied to series converters. In that case, the reliability of the new device is further improved due to the redundancy provided by the distributed series converters.

Unlike in UPFC where the active power transfer is through the DC link between the series and shunt converters [10] here in DPFC this power flow is through the transmission lines at the third harmonic frequency which is a zero-sequence component and can be naturally blocked by a Y-Δ transformer. The DPFC makes use of the distributed FACTS (D-FACTS) in the design of the series converter, which is to use multiple single-phase converters instead of one large rated three phase converter while the shunt converter remains as static synchronous compensator (STATCOM) as in UPFC. These large numbers of series converters provides redundancy, thereby increasing the system reliability. As the D-FACTS converters are single-phase and floating with respect to the ground, there is no high-voltage isolation required between the phases. Accordingly, the cost of the DPFC system is lower than the UPFC. The controllability of the DPFC is same as that of the UPFC which refers to the adjustment of the line impedance, the transmission angle, and the bus voltage. The operation principle, the modelling and control, and experimental demonstrations of the DPFC are presented in this paper.

III. OPERATING PRINCIPLE AND CONTROL OF DPFC

A. Active Power Exchange with Eliminated DC Link

Within the DPFC, the transmission line presents a common connection between the AC ports of the shunt and the series converters. Therefore, it is possible to exchange active power through the AC ports. The method is based on power theory of non-sinusoidal components. According to the Fourier analysis, non-sinusoidal voltage and current can be expressed as the sum of sinusoidal functions in different frequencies with different amplitudes. The active power resulting from this non-sinusoidal voltage and current is defined as the mean value of the product of voltage and current. Since the integrals of all the cross product of terms with different frequencies are zero, the active power can be expressed by:

$$P = \sum_{i=1}^{\infty} V_i I_i \cos \phi_i \quad (1)$$

Where V_i and I_i are the voltage and current at the i^{th} harmonic frequency respectively, and ϕ_i is the corresponding angle between the voltage and current. Equation (1) shows that the active powers at different frequencies are independent from each other and the voltage or current at one frequency has no influence on the active power at other frequencies. The independence of the active power at different frequencies gives the possibility that a converter without a power source can generate active power at one frequency and absorb this power from other frequencies.

By applying this method to the DPFC, the shunt converter can absorb active power from the grid at the fundamental frequency and inject the power back at a harmonic frequency. This harmonic active power flows through a transmission line equipped with series converters. According to the amount of required active power at the fundamental frequency, the DPFC series converters generate a voltage at the harmonic frequency, there by absorbing the active power from harmonic components. Neglecting losses, the active power generated at the fundamental frequency is equal to the power absorbed at the harmonic frequency. For a better understanding, Figure 3 indicates how the active power is exchanged

between the shunt and the series converters in the DPFC system. The high-pass filter within the DPFC blocks the fundamental frequency components and allows the harmonic components to pass, thereby providing a return path for the harmonic components. The shunt and series converters, the high pass filter and the ground form a closed loop for the harmonic current.

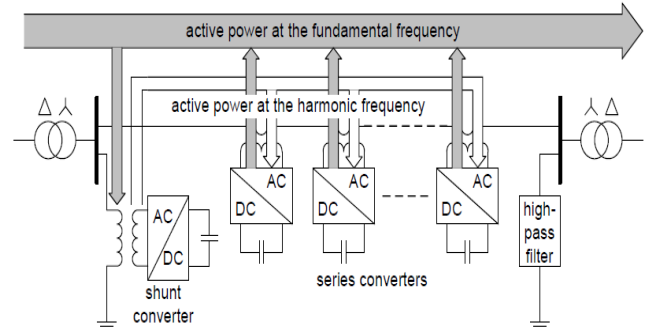


Figure 3: Active power exchange between DPFC converters

B. Third Harmonic Components

Due to the unique features of 3rd harmonic frequency components in a three-phase system, the 3rd harmonic is selected for active power exchange in the DPFC. In a three-phase system, the 3rd harmonic in each phase is identical, which means they are 'zero-sequence' components. Because the zero-sequence harmonic can be naturally blocked by Y-Δ transformers and these are widely incorporated in power systems (as a means of changing voltage), there is no extra filter required to prevent harmonic leakage. the Δ - winding appears open-circuit to the 3rd harmonic current, all harmonic current will flow through the Y- winding and concentrate to the grounding cable as shown in Figure 4. Therefore, the large high-pass filter is eliminated.

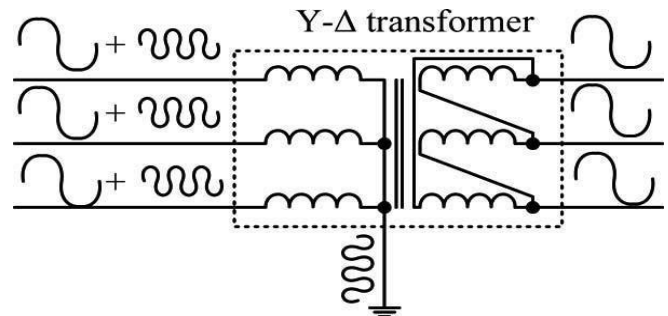


Figure 4: Utilize Grounded Y-Δ transformer to provide the path for the zero-sequence third harmonic

C. DPFC Control

To control multiple converters, a DPFC consists of three types of controllers: central control, shunt control and series control, as shown in Figure 5.

The shunt and series control are localized controllers and are responsible for maintaining their own converters parameters. The central control takes care of the DPFC functions at the power system level. The function of each controller is listed below.

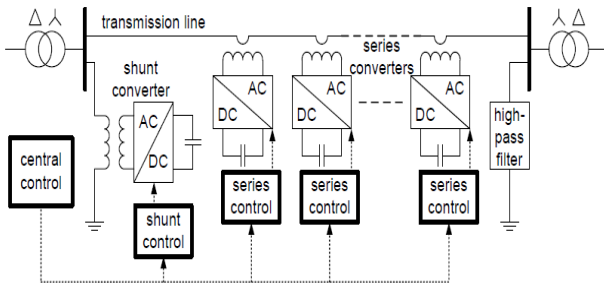


Figure 5: DPFC control block diagram

Central Control: The central control generates the reference signals for both the shunt and series converters of the DPFC. Its control function depends on the specifics of the DPFC application at the power system level, such as power flow control, low frequency power oscillation damping and balancing of asymmetrical components. According to the system requirements, the central control gives corresponding voltage reference signals for the series converters and reactive current signal for the shunt converter. All the reference signals generated by the central control concern the fundamental frequency components.

Series Control: Each single-phase converter has its own series control through the line. This controller inputs are series capacitor voltages, line current and series voltage reference in *dq*-frame.

The expressions for voltages in *dq*-frame is

$$V_d \cos \omega t \tag{2}$$

$$V_q \sin \omega t \tag{3}$$

Now the reference voltage in fundamental component is

$$V_{ref1} = V_d \cos \omega t + V_q \sin \omega t \tag{4}$$

The error signal in dc link capacitor voltage is given by the difference between the reference voltage in dc link capacitor and the actual voltage and the expression is given as,

$$V_{dc,se} = V_{ref,dc} - V_{dc} \tag{5}$$

The reference voltage in third harmonic component is given by,

$$V_{ref3} = V_{dc,se} \sin 3\omega t \tag{6}$$

Now the total voltage in series converter is,

$$V_{ref} = V_{ref1} + V_{ref3} \tag{7}$$

By using sinusoidal pulse width modulation we are generating the gate pulses for series converters.

Any series controller has one low-pass and one 3rd-pass filter to create fundamental and third harmonic current respectively. Two single-phase phase lock loop (PLL) are used to take frequency and phase information from network [11]. The simulated diagram of series controller is shown in Figure 6.

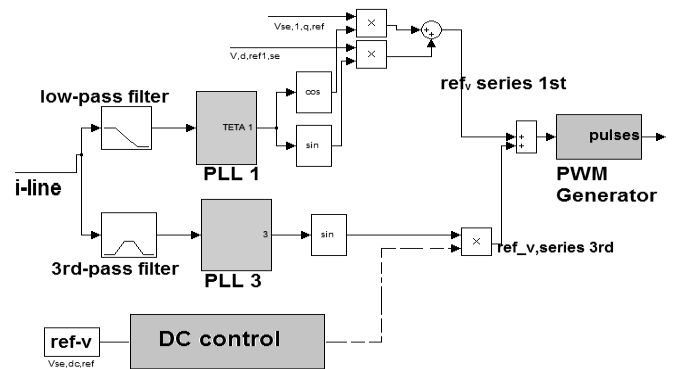


Figure 6 - The series control structure.

Shunt Control: The shunt converter includes a three-phase converter which is back-to-back connected to a single-phase converter. The three-phase converter absorbs active power from grid at fundamental frequency and controls the dc voltage of capacitor between this converter and single-phase one. The shunt control structure block diagram is shown in Figure 7.

The voltages in *dq*-reference frame is V_{dref} and V_{qref} . Now, the *dqo* is transformed into *abc* by using park's transformation.

$$V_a = V_{d,ref} \sin \omega t + V_{q,ref} \cos \omega t + V_0 \quad (8)$$

$$V_b = V_{d,ref} \sin(\omega t - 120) + V_{q,ref} \cos(\omega t - 120) + V_0 \quad (9)$$

$$V_c = V_{d,ref} \sin(\omega t + 120) + V_{q,ref} \cos(\omega t + 120) + V_0 \quad (10)$$

By using PWM technique gate pulses are generated for shunt control circuit

Third Harmonic Control: In third harmonic control circuit we have to change the fundamental frequency in to third harmonic frequency so, here we are multiplying with 3 to the frequency.

The voltages in *dq0*-reference frame is

$$V_d = V_\alpha \cos 3\omega t + V_\beta \sin \omega t \quad (11)$$

$$V_q = V_\beta \cos 3\omega t - V_\alpha \sin \omega t \quad (12)$$

$$V_0 = 0 \quad (13)$$

Now, the *dq0* is transformed into *abc* by using park's transformation by using the equations (8), (9) and (10). By using PWM technique gate pulses are generated for third harmonic control circuit.

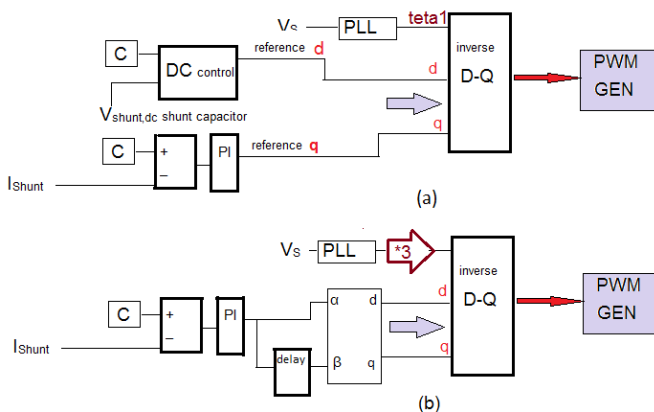


Figure 7 - The shunt control configuration: (a) for fundamental frequency (b) for third-harmonic frequency.

IV. PROPOSED DISTRIBUTED INTERLINE POWER FLOW CONTROLLER (DIPFC)

The Distributed Interline Power Flow Controller (DIPFC) consists of the two (or more) series converters in different transmission lines

that are inter-connected via a common DC link, as shown in Figure 8. Unlike other FACTS devices that aim to control the parameter of a single transmission line, the IPFC is conceived for the compensation and control of power flow in a multi-line transmission system

Each converter can provide series reactive compensation of its own line, just as an SSSC can. As the converters can exchange active power through their common DC link, the DIPFC can also provide active compensation..

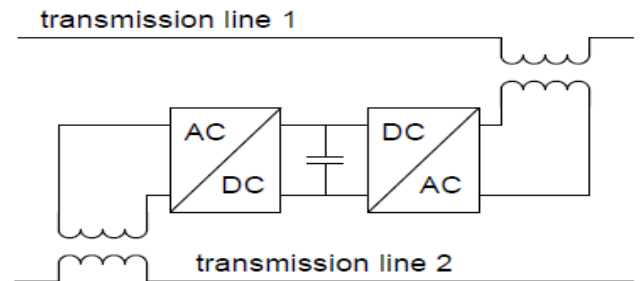


Figure 8: IPFC configuration

Similar to the DPFPC, the DIPFC consists of multiple single-phase series converters, which are independent from each other. As the DIPFC is a power flow control solution for multiple transmission lines, the series converters are installed in different lines. The DIPFC can also include shunt converters, but these are not compulsory. The single line diagram of a DIPFC is shown in Figure 9.

There is an exchange of active power between the DIPFC converters and this active power is exchanged in the same transmission line at the 3rd harmonic frequency. If the DIPFC is without a shunt converter, the series converters in one transmission line will exchange active power with the converters in the other lines. If there is a shunt converter in the DIPFC, the shunt converter will supply the active power for each series converter.

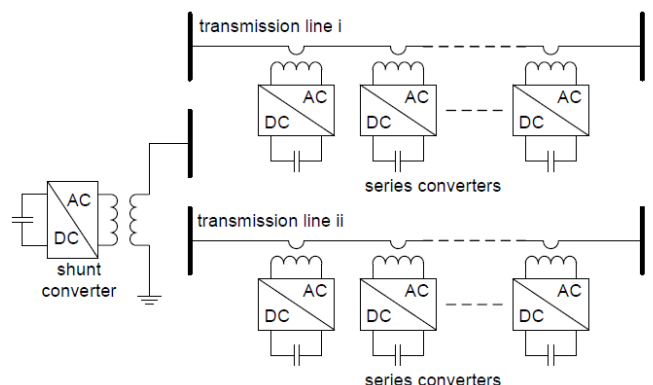


Figure 9: DIPFC configuration

V. SIMULATION RESULTS

The case study (i), considering sag/swell condition is implemented in single machine infinite bus system and analyzed results are as follows. To analyze voltage dip, a three-phase fault near the system load, as shown in Figure 10 is created. The time duration for this fault is 0.5 seconds (500-1000 ms). The three-phase fault causes observable voltage sag during this time, as shown in Figure 11. The voltage sag value is about 0.5 per unit. The DPFC can compensate the load voltage sag effectively. The voltage sag mitigation with DPFC is shown in Figure 12

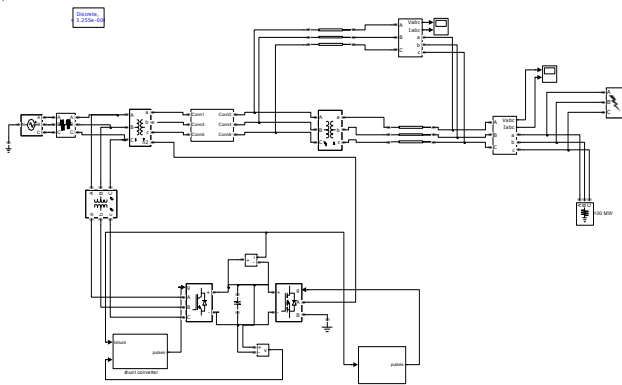


Figure 10. Simulated model of the Test System with DPFC

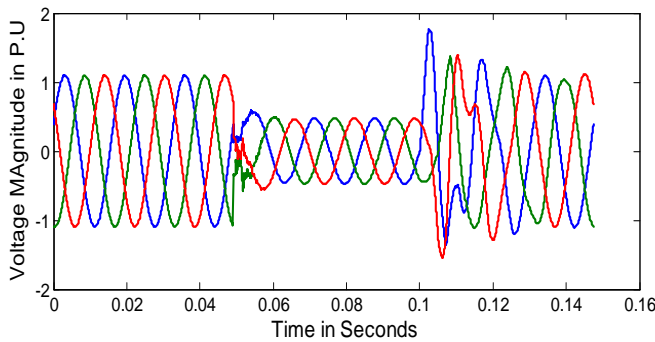


Figure 11 Three-phase load voltage sag waveform (without DPFC)

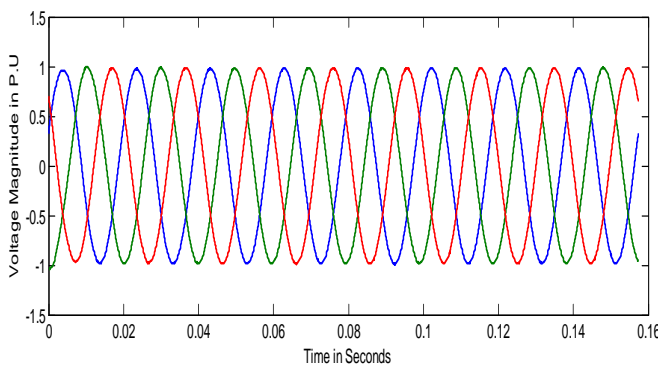


Figure 12 Load voltage waveform of two bus system with DPFC

After creating three-phase fault, Fig. 13 depicts the load current swell around. The fault time duration is 0.5 seconds. In this case, after implementation of the DPFC, the load current magnitude is comparatively come down. The current swell mitigation for this case can be observed from Fig. 14. The load voltage harmonic analysis, using fast fourier transform (FFT) of power GUI window by *simulink*, as shown in Fig. 16. It can be seen, after DPFC implementation in system, the odd harmonics are reduced within acceptable limits and total harmonic distortion (THD) of load voltage is minimized.

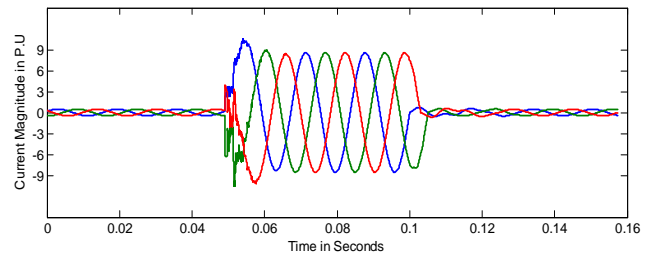


Figure 13 Three-phase load current swell waveform.

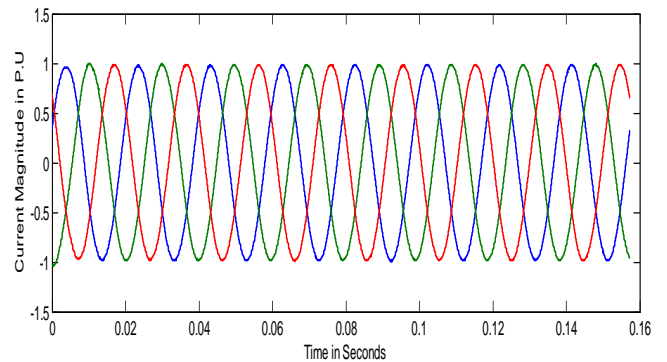


Figure 14 Mitigation of load current swell with DPFC.

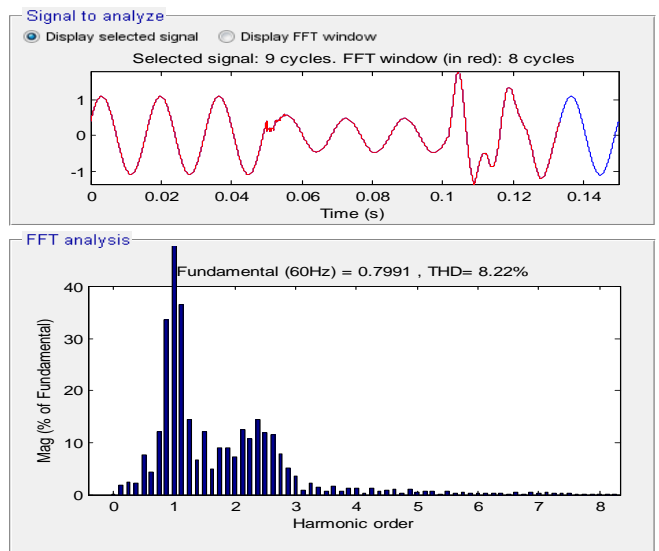


Figure 15. The load voltage THD without DPFC (8.22%)

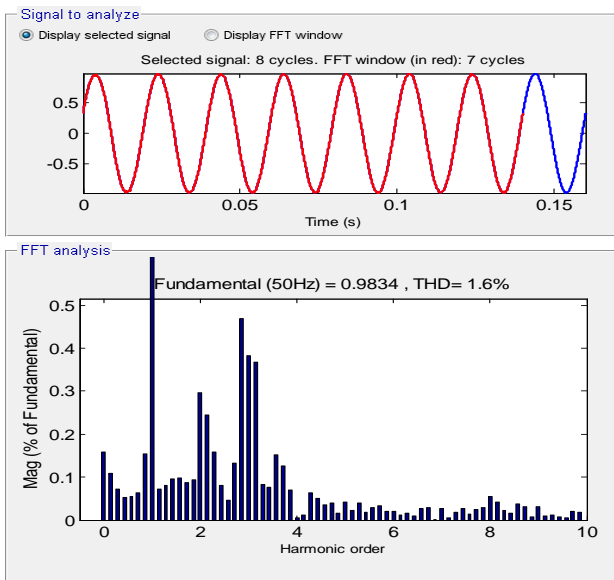


Figure 16 The load voltage THD with DPFC (1.6%)

Figure 17. Simulated model of the Test System with DIPFC

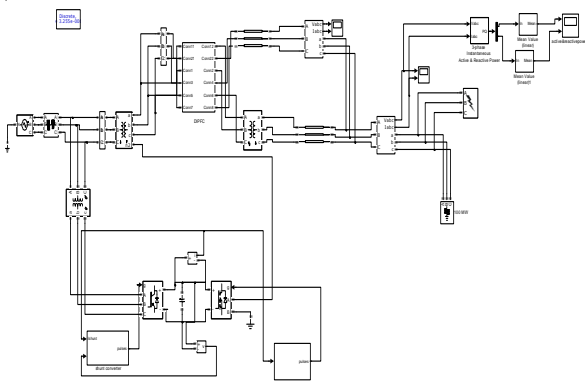


Figure 17. Simulated model of the Test System with DIPFC

In case (ii) Distributed Interline Power Flow Controller (DIPFC) is connected in between two parallel bus system. Case study of the system is same as DPFC system shown in figure 17. It is seen that after implementation of DIPFC the THD is reduced from 1.61% to 0.26% which is shown in figure 20.

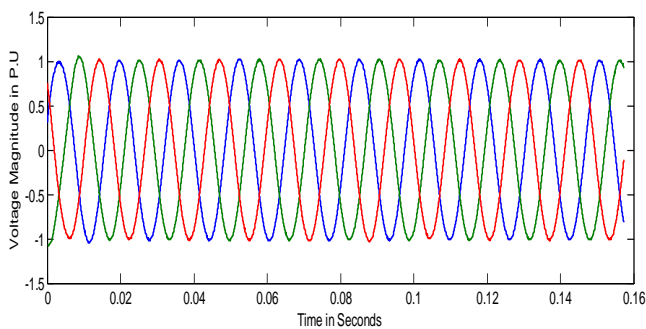


Figure 18 Load voltage waveform of two bus system with DIPFC

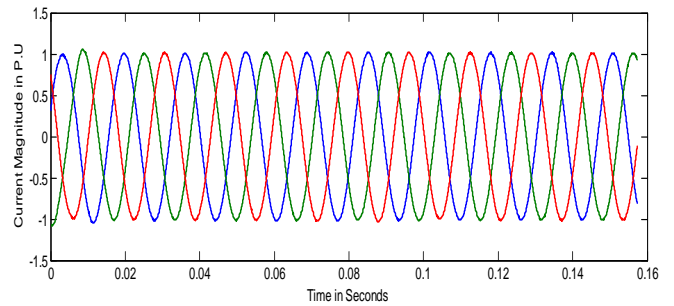


Figure 19 Mitigation of load current swell with DPFC.

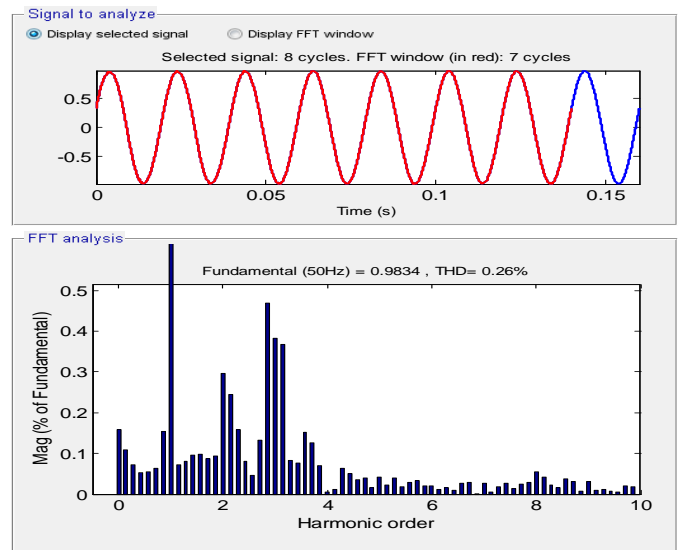


Figure 20 The load voltage THD with DPFC (0.26%)

TABLE I: THD COMPARISON BETWEEN WITHOUT DPFC, WITH DPFC & DIPFC

Without DPFC	With DPFC	With DIPFC
8.22%	1.61%	0.26%

TABLE II: SIMULATED SYSTEM PARAMETERS

Parameters	Values
Rated Voltage	230kV
Frequency	60 Hz
Rated Power	50 MW
X/R Ratio	7
Short Circuit Capacity	8500MW
Transmission line length	180 km
Resistance/km in p.u	0.012 Ω
Inductance/km in p.u	0.9337 mH
Capacitance/km in p.u	12.74 μF

VI. CONCLUSION

The power quality enhancement of the power transmission systems is an vital issue in power industry. In this study, the application of DPFC and DIPFC as a new FACTS device, in the voltage sag and swell mitigation of a system

composed of a three-phase source connected to a non-linear load through the parallel transmission lines is simulated in Matlab/Simulink environment. The voltage dip is analyzed by implementing a three-phase fault close to the system load. To detect the voltage sags and determine the three single phase reference voltages of DIPFC, the SRF method is used as a detection and determination method. The obtained simulation results show the effectiveness of DIPFC in power quality enhancement, especially in sag and swell mitigation when compared with DPFC.

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