ICIREST-19 Generalized UPQC system with an improved control method under distorted and unbalanced load conditions

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Abstract: Power quality has turned into a critical factor in power frameworks, for customer and family unit apparatuses with expansion of different electric and electronic gear and PC frameworks. The fundamental driver of a poor power quality are symphonious flows, poor power factor, supply-voltage varieties, and so forth. A procedure of accomplishing both dynamic current twisting remuneration, control factor rectification and furthermore alleviating the supply-voltage variety at the heap side, is repaid by novel gadget of UPQC introduced in this paper and this paper exhibits an altered synchronous-reference outline (SRF)- based control strategy to Shunt dynamic channel and immediate PQ (IPQ) hypothesis based control system for arrangement dynamic channel to repay control quality (PQ) issues through a three-stage four-wire bound together PQ conditioner (UPQC) under uneven and mutilated burden conditions. The proposed UPQC framework can improve the power quality at the purpose of normal coupling on power conveyance frameworks under uneven and misshaped load conditions. The reenactment results dependent on Matlab/Simulink are examined in detail in this paper.

Keywords: Unified Power Quality Conditioner (UPQC), Phased Locked Loop (PLL), Active Power Filter (ACP), Synchronous Reference Frame (SRF)

I. Introduction

Power quality has turned into an imperative factor in power frameworks, for customer and family unit apparatuses with multiplication of different electric and electronic hardware and PC frameworks. The fundamental driver of a poor power quality are consonant flows, poor power factor, supply-voltage varieties, and so on. A procedure of accomplishing both dynamic current contortion pay, control factor remedy and furthermore alleviating the supply-voltage variety at the heap side is repaid by interesting gadget of UPQC displayed in this paper.

This paper manages Unified Power Quality Conditioners (UPQC’s), which go for the combination of arrangement dynamic and shunt-dynamic channels. The principle reason for an UPQC is to adjust for supply voltage glimmer/ unevenness, responsive power and negative-succession current. As such the UPQC has the capacity of improving force quality at the purpose of establishment on power dispersion frameworks or modern power frameworks. The UPQC, in this manner is relied upon to be a standout amongst the most dominant answers for vast limit Loads delicate to supply voltage gleam/ lopsidedness. In this paper, much consideration is paid to the summed up UPQC comprising of an arrangement dynamic and shunt-dynamic channel. The arrangement dynamic channel takes out supply voltage glint/unevenness from the heap terminal voltage, and powers a current shunt-latent channel to retain all the present sounds created by a non-linear burden. End of supply voltage glint, be that as it may, is joined by low recurrence change of dynamic power streaming into or out of the arrangement dynamic channel. The shunt-dynamic cannel performs dc-connect voltage guideline, in this way prompting a critical decrease of limit of the dc capacitor.

II. Definition Of Power Quality

Power quality is a term that means different things to different people. Institute of Electrical and Electronic Engineers (IEEE) Standard IEEE1100 defines power quality as “the concept of powering and grounding sensitive electronic equipment in a manner suitable for the equipment.” As appropriate as this description might seem, the limitation of power quality to “sensitive electronic equipment” might be subject to disagreement. Electrical equipment susceptible to power quality or more appropriately to lack of power quality would fall within a seemingly boundless domain. All electrical devices are prone to failure or malfunction when exposed to one or more power quality problems. The electrical device might be an electric motor, a transformer, a generator, a computer, a printer, communication equipment, or a household appliance. All of these devices and others react adversely to power quality issues, depending on the severity of problems.

A less difficult and maybe increasingly compact definition may state: “Power quality is a lot of
electrical limits that enables a bit of gear to work in its planned way without huge loss of execution or future.” This definition grasps two things that we request from an electrical gadget: execution and future. Any power-related issue that bargains either property is a power quality concern.

In light of this meaning of intensity quality, this part gives a prologue to the more typical power quality terms. Alongside meanings of the terms, clarifications are incorporated into brackets where important. This section additionally endeavors to clarify how control quality components collaborate in an electrical framework.

### III. Unified Power Quality Conditioner (UPQC)

The provision of both DSTATCOM and DVR can control the power quality of the source current and the load bus voltage. In addition, if the DVR and STATCOM are connected on the DC side, the DC bus voltage can be regulated by the shunt connected DSTATCOM while the DVR supplies the required energy to the load in case of the transient disturbances in source voltage. The configuration of such a device (termed as Unified Power Quality Conditioner (UPQC)) is shown in Figure 1. This is a versatile device similar to a UPFC. However, the control objectives of a UPQC are quite different from that of a UPFC.

A Unified Power Quality Conditioner (UPQC) is a device that is similar in construction to a Unified Power Flow Conditioner (UPFC). The UPQC, just as in a UPFC, employs two voltage source inverters (VSIs) that connected to a dc. Energy storage capacitor. One of these two VSIs is connected in series with ac. line while the other is connected in shunt with the ac system. An UPQC that combines the operations of a Distribution Static Compensator (DSTATCOM) and Dynamic Voltage Regulator (DVR) together.

One of the difficult issues in electrical frameworks is the expanding number of electronic segments of gadgets that are utilized by industry just as living arrangements. These gadgets, which need great vitality to
work legitimately, in the meantime, are the most dependable ones for infusions of music in the dissemination framework. Consequently, gadgets that mellow this downside have been created.

One of them is the Unified Power Quality Conditioner (UPQC). It comprises of a shunt dynamic channel together with an arrangement dynamic channel. This blend permits a concurrent pay of the heap flows and the supply voltages, with the goal that remunerated current drawn from the system and the repaid supply voltage conveyed to the heap are sinusoidal, adjusted and limited. The arrangement and shunt-dynamic channels are associated in a consecutive design, in which the shunt converter is in charge of controlling the regular DC-connect voltage.

IV. SRF Methods

Among the several methods presented in the literature, the Synchronous Reference Frame method (SRF) is one of the most common and probably it is widely used method. This section is organized as to describe succinctly the SRF methods. The three methods presented in this section with some results obtained with the above mentioned methods.
The nonlinear load considered is a three-phase diode bridge rectifier a synchronous reference frame (SRF) theory. In the SRF (Akagi et al., 2007), the load current signals are transformed into the conventional rotating frame d-q. If theta is the transformation angle, the transformation equation (3). However, the load current components are derived from a synchronous reference frame based on the Park transformation, where represents the instantaneous voltage vector angle (3).

**V. Proposed simulation model of UPQC**

![Fig 4: Simulink Diagram of Proposed UPQC System](image)

![Fig 5: Subsystem of UPQC](image)
VI. Simulation Results

In this examination another control calculation for UPQC is assessed by utilizing reproduction results given in Matlab/Simulink programming. In reenactment contemplates, the outcomes are determined when UPQC framework are worked. In this framework a breaker is associated with the end goal that if the breaker is opened UPQC is separated and if breaker is shut UPQC is associated.

The proposed UPQC control calculation can repay the two sounds and receptive intensity of the heap is disposed off.

Fig. 9: Simulink of Shunt Active Filter

Fig. 10: Source current without compensation
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Fig. 11: Source voltage with compensation.

| Table 1: Comparison of THD between with and without UPQC |
|-------------|-------------|-------------|-------------|
|             | Without UPQC | With UPQC   |
|             | VALUES       | THD%        | VALUES       | THD%        |
| I source    | 0.045 A      | 23.66       | 2.45 A       | 0.55        |
| V source    | 360 V        | 0.79        | 360 V        | 0.05        |
| I load      | 5.5*10^-4 A  | 0.8         | 2.45 A       | 0.61        |
| V load      | 360 V        | 0.91        | 360 V        | 0.31        |

The tabular column shown above indicates the difference in the system having UPQC and without UPQC.

VII. Conclusion

This paper has managed UPQC’s, the point of which isn't just to make up for current music delivered by nonlinear burdens, yet additionally to dispose of voltage glint/awkwardness showing up at the accepting terminal from the heap terminal. Hypothetical examination among three sorts of control techniques for the arrangement dynamic channel has elucidated that the mix of current and voltage-distinguishing strategies is appropriate for voltage flash/lopsidedness disposal and symphonic remuneration. The stream of immediate dynamic and receptive forces has demonstrated that establishment of the shunt-dynamic channel is compelling in performing dc-voltage guideline. The proposed control system utilize just least estimation like burdens and mains voltage estimations for arrangement APF dependent on the changed PLL with synchronous reference outline hypothesis. The momentary receptive power hypothesis is utilized for shunt APF control calculation by estimating mains voltage, flows and capacitor voltage. Be that as it may, the customary strategies require estimations of the heap, source and channel voltages and flows. The reenactment results demonstrate that, when unbalanced and Nonlinear load current or unbalanced and distorted mains voltage conditions, the above control algorithms eliminate the impact of distortion and unbalance of load current on the power line, making the power factor unity. Meanwhile, the Series APF isolates the loads voltages and source voltage, the shunt APF provides three-phase balanced and rated currents for the loads.

References


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