Hybrid front end interface DC-DC converter with ANFIS based control of EMS system

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Abstract- In this paper, the voltage regulation problem associated with mode switching in low voltage hybrid system has been addressed. This paper presents a hybrid zero voltage-switching (ZVS) isolated front end interface dc–dc converter which combines a boost half bridge (BHB) cell and a full-bridge (FB) cell, so that two different type of power sources, i.e., both current fed and voltage fed, can be combined togetherly by the proposed soft switched converter for various applications, such as pv cell and wind energy. By using two high-frequency transformers and a combined leg of switches, number of switches and gate driver circuits can be minimized. By phase-shift control, the converter can achieve ZVS turn-on of active switches and zero-current switching (ZCS) turn-off of diodes. In this paper, derivation, analysis, and design of the proposed converter are presented. Intelligent Adaptive Neuro-Fuzzy Inference System (ANFIS) based supervisory EMS(Energy Management System) controls the charge/discharge of the energy storage system (ESS) when there is voltage changes to cooperate with ANFISPID in point of common coupling( PCC) voltage regulation. Finally, a 5–10V input, 600–700Voutput prototype with a 600W nominal power rating is built up and tested to demonstrate the effectiveness of the proposed converter topology.

Key words: Zero voltage switching, Zero current switching, Energy Management system, Adaptive Neuro fuzzy interference System.

I.INTRODUCTION

The efficiency of the power grid can be increased by connecting the renewable resources in hybrid manner [1]. In terms of the applications with a galvanic isolation, various system configurations have been investigated in the last decade, and usually they can be divided into three categories, i.e., direct hybridization, multiple-stage conversion and multiple-port conversion. The main disadvantage of this system is that if one input source is connected, only one converter will be operated and the other one will be completely under the idle condition that will reduce the power density of the whole system. Due to this reason, multi-port converters have been proposed and received
more and more attention in recent years. With different specifications and requirements, the adequate converter and/or configuration can be adopted.

![Fig 1: General DC grid system](image)

Power distribution systems are undergoing substantial changes because of the new advents and technologies such as integration of large-scale renewable distributed generators (DGs)[3], advanced control & communication schemes and storage capable loads. Integration of large-scale renewable DGs in traditional power system is being popular day by day because of its capability to satisfy ever increasing energy demands, increased power quality, zero carbon emission and expandability.

![Fig 2: General AC grid system](image)

The salient advantages of the proposed converter can be summarized as follows:

1) Ability of dual-input connection;
2) Reduced number of power devices and their associated gate driver components;
3) ZVS turn-on of the main switches;
4) ZCS turn-off of the diode switch out reverse recovery issue.

### II HYBRID FRONT END CONVERTER

![Fig 4: proposed hybrid converter](image)

**Mode 1:**

During $[t_0, t_2]$, as shown in Figure 3.3, the body diodes of $S1$ and $S4$ conduct and $V_p$ is clamped to a voltage of $2VL$ until it decreases with a slope $(2VL + VH)/L_2$ to zero at $t_2$. At $t_0$, $S1$ turns ON under ZVS.

**Mode 2:**

During $[t_2, t_3]$, when $I_s$ becomes positive and flows through $D1$, $S1$ and $S4$ will conduct and $I_s$ increases with a slope $(2VL - VH)/L_2$.

**Mode 3:**

During $[t_3, t_5]$, when $S4$ turns OFF at $t_3$, $CS3$ and $CS4$ start to resonate with $L_2$ until $V_{CS3} = 0$, and then $S3$ can turn ON under ZVS. Current in the primary side flows through $S1$ and $DS3$ that makes $V_p$ equal to $VL$, and $I_s$ decreases with a slope $(V - V)/L$.

A voltage doubler circuit is employed on the secondary side and the voltage ringing over the diodes can inherently be clamped by the output capacitor $C3$ or $C4$. $L2$ is essentially the sum of the transformer leakage inductance and an extra inductance. A dc blocking
capacitor \( C_b \) is added in series with the primary winding of \( T_2 \) in order to avoid transformer saturation caused by any asymmetrical operation in the FB circuit.

In this paper, only the symmetrical operation condition, i.e., the switching duty cycle \( D \) is 50\%, is discussed, so that \( S_1 \) and \( S_2 \) as well as \( S_3 \) and \( S_4 \) have the complementary driving signals that gives \( V_{in2} = 2V_{in1} \). Accordingly output voltage and power transferred can only be regulated by the phase-shift angle \( \alpha \) of the two poles of the input bridge. The power factor of the high frequency ac loop can be evaluated by the angle \( \phi \) which represents the phase delay between the secondary voltage and current. In order to avoid high reactive power in the converter, the regulated phase-shift angle will be limited in the range: \( 0 \leq \alpha \leq \pi \), in the practical applications.

Since the output diode rectifier is current driven, the following constrains must be satisfied: 1) when \( I_s \) is positive, \( V_s \) must be positive; and 2) when \( I_s \) is negative, \( V_s \) must be negative, and thereby based on the waveforms shown in the Fig. 4(a), the operation principle of the converter can be explained as follows. During \([t_0 , t_2]\), as shown in Fig. 5(a), the body diodes of \( S_1 \) and \( S_4 \) conduct and \( V_p \) is clamped to a voltage of \( 2V_L \) until is decreases with a slope \((2V_L + VH)/L_2\) to zero at \( t_2 \). At \( t_0 \), \( S_1 \) turns ON under ZVS. During \([t_2 , t_3]\), when \( S_4 \) turns OFF at \( t_3 \), \( C_S3 \) and \( C_S4 \) start to resonate with \( L_2 \) until \( V_{C_S3} = 0 \), and then \( S_3 \) can turn ON under ZVS. Current in the primary side flows through \( S_1 \) and \( D_S3 \) that makes \( v_p \) equal to \( V_L \), and is decreases with a slope \((V_H - V_L)/L_2\). The equivalent circuit is given in Fig. 5(c).

After \( t_5 \) the second half switching cycle starts. Obviously, the diodes on the secondary side will always turn OFF under ZCS in the whole operation range. From the typical waveforms in fig 4(a) the defined peak current values \( I_1 \) and \( I_2 \) are given as

\[
I_1 = i_s(t_2) = \frac{2V_L - VH}{L_2} \left( \frac{\phi - \alpha}{T_s} \right)
\]

\[
I_2 = i_s(t_5) = \frac{2V_L + VH}{L_2} \left( \frac{\phi}{T_s} \right)
\]

\[
I_1 - I_2 = \frac{V_H - V_L}{L_2} \left( \frac{\pi - \alpha}{T_s} \right)
\]

To determine the value of phase delay we can solve (3) for \( \phi \) rad.

\[
\phi = 1/4(\pi + \alpha \cdot V_H/V_L \pi)
\]
Substituting (4) into (1) and (2), the output power of the proposed converter can be expressed as:

\[
\frac{f(\alpha)}{1} = \frac{V_{in1} V_{in2} \left(1 - \frac{1}{2^n} \right)}{4L_2}, \quad 0 \leq \alpha \leq \varphi
\]

\[
V_{in2} \pi \left[\frac{1}{2^n} \left(1 + \frac{1}{2} \right) + \frac{1}{2} \left(1 - \frac{1}{2^n} \right)\right] \frac{s_{m}}{L_2}, \quad \varphi < \alpha \leq \pi
\]

the ZVS range as a function of \( \alpha \) and \( L_2 \) with different loads can be illustrated in Fig. 8. It can be found that increasing \( L_2 \) and/or decreasing \( R \) can enlarge the ZVS region at the cost of the reduced power delivering capability.

Fig 7: Typical waveforms under discontinuous \( I_s \)

III DESIGN CONSIDERATIONS

Generally, ZVS can be deduced on the precondition that the anti parallel diode of switch must conduct before the switch is triggered. In other words, the main devices are turned OFF with a positive current flowing and then the current diverts to the opposite diode which allows the in-coming MOSFET to be switched on under zero voltage. There for ZVS constraints depend on the magnitude of primary side currents i.e., \( (n_1+n_2) \cdot I_{L1} \) and \( n_2 \cdot I_{s} \) and have the relationships at driving instant.

\[-(n_1+n_2)\cdot I_{L1}(t_1)<0, \text{ for } S_1\]

\[(n_1+n_2)\cdot I_{L1}(t_5)>0 \text{ for } S_2\]

\[n_2\cdot I_{s}(t_3)>0 \text{ for } S_3, S_4\]

The voltage gain versus phase-shift angle \( \alpha \) is plotted in Fig. 6 under the conditions: \( V_{in1} = 25 \) V, \( V_{in2} = 2\cdot V_{in1} = 50 \) V, \( L_2 = 40 \mu \)H, \( n_1 = 4, n_2 = 2 \), load resistance \( R = 300 \) \( \Omega \), and switching frequency \( f_s = 100 \) kHz. It is clear that the results from calculation and simulation (MATLAB/PLECS is adopted)

If we assume the switching frequency is constant, apparently (10) may not be satisfied when a larger input filter inductance \( L_1 \) is employed, and furthermore the ZVS range as a function of \( \alpha \) and \( L_2 \) with different loads can be illustrated in Fig. 8. It can be found that increasing \( L_2 \) and/or decreasing \( R \) can enlarge the ZVS region at the cost of the reduced power delivering capability.

Fig 8: output of the hybrid interface converter

For converters with low input voltage and high current, turn-off loss of the switches on the low voltage side is the predominating factor of the switching loss [2], which cannot be ignored and is closely related to the stress of switch-off current. More-over, during converter design, it is also necessary to compute the root mean square (rms) values of the switch current to estimate conduction loss as for choosing MOSFETs, especially for the power devices located in the high current path. As an example, when input voltage is 30 V, Fig. 9 plots the values of transient turn-off current and rms current of the devices on the primary side as a function of \( \alpha \). It can be seen that the current stress is not distributed equally and among the switches, \( S_2 \) will have to handle highest current stress and also high conduction loss owing to the BHB structure. Both the turn-off transient current and the rms current of \( S_2 \) are approximately proportional to the phase-shift angle that means for same output power, if \( \alpha \) decreases, switching and conduction losses of \( S_2 \) will become less, so as a result the system efficiency can be improved. Regarding to this fact as well as the ZVS operation, an optimal design and tradeoff between switching loss and conduction loss may be considered for the future research.
IV ENERGY MANAGEMENT SYSTEM

Currently, a large amount of renewable DGs are being connected with low voltage weak distribution networks which are posing significant impacts on the operation and protection of the system. Moreover, increased accommodation of renewable DGs introduces new dynamics which has significant adverse impacts on the voltage profile at PCC [3-10]. The three-phase grid connected renewable DG systems are generally composed of renewable energy sources such as solar PVs, wind turbines, fuel cells etc. integrated with grid. These renewable sources are naturally intermittent and the generation of power at any given time depends on uncontrollable and nonlinear natural elements (such as solar irradiation, wind speed etc.). As the resistance to reactance ratio (R/X) is more than one for low voltage distribution networks, the impact of power injected by renewable DGs has significant influence on voltage profile of the feeders. For the steady state operation of the system, the voltage along the distribution feeder needs to be within a permissible limit. Strategy for voltage regulation of low voltage systems with PVs. But, frequent charge/ discharge reduce the life span of ESS and the solo implementation of ESS for voltage profile enhancement needs excessively large capacity of batteries which is not economically feasible. In this scenario, the cooperative operation of both the PV inverter and ESS for voltage regulation can ensure enhanced performance. Moreover, as power injected by solar PVs is uncertain, utilization of ESS can improve the state of power availability, operability and degree of controllability of the system.

Classical controllers like PID controllers are long-established in controlling the three-phase grid interfacing PV inverters. This control algorithm is widely used method in industrial automation because of its simplicity in structure and linear nature. However, this type of classical controllers require exact mathematical model of the system and are very sensitive to variation of operating conditions. If the PID gain
parameters are not selected properly, the response of the PID controller gets unstable, oscillatory or sluggish. So, it is necessary to tune the appropriate PID gains in real time in accordance with varying operating conditions to have stable and acceptable responses. Manual trial-and-error based tuning approaches would be very monotonous, expensive and time consuming and the tuned gains could become obsolete in a short time. As a result, conventional PID controllers may appear deficient as it is nearly impossible to set optimal gains due to rapid changes in dynamics of highly nonlinear grid-tied PV system environment which may result in large overshoot and system oscillation. In this situation, an adaptive intelligent system is necessary that can atomically tune the PID control parameters in accordance with system operating conditions in real time.

The reactive power capability of inverter interfaced DGs has been utilized for voltage regulation and enhancement of low voltage ride-through (LVRT) capability during grid faults in many literatures. Previously, some efforts have been made to incorporate fuzzy logic system to auto-tune PID control parameters. But, this approach involves laborious design steps such as manual tuning of membership functions, selection of fuzzy rules, selection of scaling factors etc. which are usually obtained by trial-and-error method. This turns it into a time consuming and error-prone process.

To our knowledge, this is the first time that a PID control scheme dynamically auto-tuned in real time by intelligent ANFIS has been implemented on PV inverter for regulating the PCC voltage of three-phase grid-tied solar PV system that shows robustness at any system worst-case scenarios. On the other hand, one reference has been found where ANFIS has been applied as a ‘supervisory controller’.

Figure 10 illustrates the general structure of the ANFISPID-based intelligent control scheme that has been developed and analyzed in this paper to control the grid interfacing three-phase PV inverter.

B. ANFIS-based supervisory energy management system design for ESS:

Connecting ESS with grid-tied solar PV system enhances the controllability, power
quality and reliability and it provides ancillary services such as voltage regulation support if proper EMS is applied.

Generally, the generated power from PV gradually increases and reaches to peak at midday and starts to decrease after that. The amount of surplus energy after satisfying the consumers depends upon the nonlinear behavior of the dynamic loads varying through the parts of the day and seasons of the year. In our study, an ANFIS-based supervisory EMS intelligently controls the charge/discharge of ESS to balance the PV power generation and dynamic load demand that enhances the voltage support for the system (during short-term fluctuations too) by cooperating with PV inverter control scheme. This control scheme is advantageous over constant charging/discharging rate strategy that may leave the storage capacity unused.

The structure of proposed ANFIS-based supervisory EMS has been illustrated in figure 10. It has three inputs. They are, the total power generated by solar PVs (\(P_{PV}\)), the total demand of the dynamic load connected with the grid-tied PV system (\(P_{dynamic \ load}\)) and the state of charge (SOC\%) of the battery bank (ESS) [2]. SOC is the available capacity of ESS expressed as the percentage of the rated capacity. As output, the ANFIS-based supervisory EMS provides power references to the DC-DC buck-boost converter through which the battery bank is connected with the central DC bus. Several researchers have implemented classic state-based EMS to control the charge/discharge states of ESS. The performance of the proposed ANFIS-based supervisory EMS for ESS has been compared with a classic state-based EMS. To prevent the battery bank from over-charging/over-discharging, the SOC should be retained within appropriate allowable range. The ANFIS-based supervisory EMS prevents the ESS to be charged more than \(SOC_{max}\) (100% of rated storage capacity in this study) and to be discharged less than \(SOC_{min}\) (20% of rated storage capacity in this study).

Supervisory ANFIS has been trained with a set of data (70% training data, 15% testing data and 15% checking data) to emulate the proposed supervisory management system. Initial fuzzy inference system structure was generated by grid partitioning technique on the training data. A hybrid method that combines the least squares estimation method and back propagation method tunes the membership function parameters. Triangular membership function has been used for each of the three inputs.

A. Case 1: High PV generation during midday with low dynamic loads

In this case, the impact of high PV generation on the voltage profile at PCC during midday has been assessed. The impact of high PV generation has been illustrated in Figure 8 where per unit voltage at PCC exceeds the upper permissible limit (considering allowable voltage variation is 6% of the nominal voltage) from time= 330.59 seconds to 415.31 seconds, from time= 633.69 seconds to 754.42 seconds and again from time= 788.08 seconds resulted from the increase of excess power flowing back to grid.

The voltage profile at PCC after applying cooperative ANFISPID-based PV inverter control scheme and ANFIS-based supervisory control on ESS is illustrated.

![Fig. 11: Impact of high PV integration on PCC voltage during midday](image)

ANFIS-based supervisory EMS system controls the charging and discharging of the ESS to store the excess energy and prevent it from flowing back to grid. The power delivered by PVs, dynamic load demand, power exchange with grid and the charged/discharged power by ESS have been illustrated. When the ESS is being charged, the signing convention is negative and positive when it is discharging.
Fig 12: Reactive power absorbed by PV inverter during midday with and without cooperative ESS.

Figure 12 depicts the injected/absorbed reactive power by PV inverter both in the presence and absence of cooperative ESS. It shows that necessary reactive power injection/absorption gets lessened when ESS is implemented to cooperate simultaneously for voltage regulation.

If a classical PID with constant control parameters is applied on PV inverter for voltage regulation, it starts to provide oscillatory response due to dynamic changes in operating conditions. In figure 11, we can see that, classical PID starts to provide oscillatory response from time = 295 seconds while ANFISPID-based control scheme is showing robustness and keeping the PCC and DC bus voltage around its nominal value without oscillation.

B. Case 2: Low or no PV generation with evening peak loads

Figure 12 illustrates the voltage profile during evening when the PV generation is minimal and the consumer load is at peak. Voltage at PCC exceeds lower permissible limit and remains in non-permissible zone from time = 651 seconds to time = 800 seconds.

Fig. 13: (a) Per unit voltage at PCC when applying cooperative ANFISPID-based PV inverter control scheme and ANFIS-based supervisory EMS during midday (b) the power provided by PV (considering DC to AC derate factor 0.77), active power demand by dynamic loads, charged/discharged power by ESS and power exchange with the traditional grid.

V CONCLUSION

In this proposed paper, a soft-switched isolated dc–dc converter with the ability of handling two independent inputs is derived, investigated, and
designed. Also ANFIS-based supervisory EMS has been implemented in this paper in real time to regulate the PCC voltage of weak distribution networks interconnected with large-scale PVs. Comparing to the existing topologies, the power converter proposed topology has the advantages such as reduced number of switches, higher efficiency, and simple control. While, the main drawback is unequally distribution of current Stress

REFERENCES


among the power devices so that it will increase the design complexity. Case studies showed that the ANFIS-based supervisory EMS cooperates with ANFISPID-based PV inverter control scheme by minimizing PCC voltage deviation thus reducing necessary reactive power injection/absorption by the inverter for voltage regulation. This reduces line losses through the system and overall expenses.


