Improved Two-Phase One-Leg Matrix Converter Using L-C Filter

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Abstract—The paper deals with analysis and modelling of a new type of single-phase supplied AC/AC converter with two phase outputs. It consists of one-leg half-bridge matrix converter loaded by the resistive-inductive load in series connection. As harmonic analysis of the voltage of both phases gives very high value of total harmonic distortion (roughly 86 %) the current waveforms should be improved by using of serial L-C filter – which brings much lesser value acceptable for application. The simulation is resulting in a recommendation for the fair and right design of the converter, and demands to single- or two-phase input supply voltage, respectively, under passive R-L or motoric load.

Keywords—matrix converter; one-leg VSI converter; LC resonant filter; half bridge connection; bidirectional switch; modelling; LT spice simulation

I. INTRODUCTION – BASIC CONNECTION OF ONE-LEG MXC

Basic scheme of two-phase one-leg MxC converter is derived from VSI adapted scheme [1], [4], Fig. 1.

\[
u(t) = R \cdot i(t) + L \frac{di(t)}{dt} \quad \text{or} \quad \frac{di(t)}{dt} = \frac{1}{\tau} i(t) + \frac{1}{\tau R} u_{aux},\]

Using of numerical integration (e.g. Euler explicit method) yields

\[i_{k+1} = i_k + \Delta T \left( \frac{1}{\tau} i_k + \frac{1}{\tau R} u_{aux_k} \right)\]

where

\[u_{aux_k} = u_{aux}(k \Delta T) = 2U_{rms} \text{sign} [\sin(\omega k \Delta T)] \text{abs} [\cos(\omega k \Delta T)].\]

Taking supply voltage between center tape of MxC and zero point of the motor the calculated current waveform is depicted in Figure II.

It’s clear that due to strongly non-harmonic voltage (86 % [9]) the current time waveform is also non-harmonic. To be the current sinusoidal under any load it should be used some of PWM methods or using L-C filter. Since PWM methods decrease the value of auxiliary phase voltage, it is not suitable to their use for nominal frequency operation – we need full voltage.

Inclusion of L-C circuit into auxiliary phase, tuned on basic frequency, is presented in Figure IIIa. Design of resonant components is described using [12]. We have decided to use the serial resonance L-C filter for fundamental harmonic: Then

\[L_{res} = \frac{U^2}{\omega^2 P q}; \quad C_{res} = \frac{P}{\omega^2 q} \]

where \(U\) is RMS value of phase voltage, \(P\) is AV value of active power, and \(q\) is design coefficient [12]. Equivalent scheme of auxiliary phase for calculation is given in Figure IIIb.
System of differential equations for that circuit, similar to previous, gives.

\[
\frac{dI_l}{dt} = -\frac{1}{\tau} I_l - \frac{1}{L} u_c + \frac{1}{\tau} U_M u_{aux}
\]

\[
\frac{dU_c}{dt} = \frac{1}{C} I_l.
\]

where \( L = L_{res} + L_{aux} \) and \( C = C_{res} \).

Simulation result for auxiliary phase current and capacitor voltage is given in Figure IV.

The resulting total harmonic distortion of auxiliary phase current is now much more better (about 4-times lower). Inclusion of L-C circuit into auxiliary phase, tuned on basic frequency

II. ONE-LEG MXC CONNECTION FOR VARIABLE FREQUENCY

Basic scheme of MxC converter for variable frequency regime, derived again from VSI adap-ted scheme [1], [4] is given in Figure Va. The phase shift of auxiliary phase is provided by the capacitor \( C_{aux} \). vector diagram for auxiliary phase impedances is given in Figure Vb.

Calculation \( C_{aux} \) for geometrical center of frequency band, i.e. 33.33 Hz: from vector diagram the capacitor value for auxiliary phase can be determined.

\[
|Z_{aux}| = |Z_{main}|
\]

\[
|\omega C_{aux}| = |Z_{aux}| \cos \phi + |\omega L_2|
\]

\[
C_{aux} = \frac{|Z_{aux}| \cos \phi + |\omega L_2|}{\omega}
\]

There is equality of \(|\omega L_2| = |\omega L_1|\) provide the same magnetic flux in both main and auxiliary phases.

Equivalent scheme of auxiliary phase and supply voltage for calculation are given at Figure VI.

System of differential equations for that circuit, similar to previous, gives.

\[
\frac{dI_l}{dt} = -\frac{1}{\tau} I_l - \frac{1}{L} u_c + \frac{1}{\tau} U_M u_{aux}
\]

\[
\frac{dU_c}{dt} = \frac{1}{C} I_l
\]

where \( L = L_{aux} \) and \( C = C_{aux} \) and

\[
u_{aux}(t) = \text{sign} (U \times \sin(\omega \times t(k))) \times \text{abs} (U \times \cos (\omega \times t(k)))
\]

where coefficient \( \frac{2}{2} \) is respecting frequency of 33.33 Hz.

Simulation result for auxiliary phase current at 33.33 Hz is in Figure VII.
FIGURE VII. MAIN- AND AUXILIARY PHASE CURRENT AT 33.33 HZ

As it can be seen auxiliary phase current is again highly non-harmonic with the resulting total harmonic distortion similar as of voltage (roughly 80%). So, it is necessary to use inclusion of L-C circuit into auxiliary phase, tuned on geometrical center of frequency band (33.33 Hz). Moreover, the current wave forms are not symmetrical ones.

III. USING LC FILTER FOR ENHANCEMENT OF AUXILIARY PHASE CURRENT

Completing of auxiliary phase by LC resonant circuit tuned on geometric center of frequency range, 33.33 Hz

Design of resonant components is described as above. We have again decided to use the serial resonance L-C filter tuned on geometrical center of frequency band (66.66 Hz):

\[ L_{res} = \frac{U^2}{\omega_{res}^2P}, \quad C_{res} = \frac{P}{\omega_{res}U^2q}. \]

System of differential equations for that circuit, similar to previous, gives

\[ \frac{di_L}{dt} = -\frac{1}{\tau}i_L - \frac{1}{L}u_C + \frac{1}{R}u_{aux} \]
\[ \frac{du_C}{dt} = \frac{1}{C}i_L, \]

where \( L = L_{res} + L_{aux} \) and \( C = C_{res} + C_{aux} \). Simulation results are presented in Fig. 8.

The resulting total harmonic distortion of auxiliary phase current is now much more better (about 4-times lower).

IV. VERIFICATION OF OPERATION USING CIRCUIT SIMULATOR LT SPICE

Parameters for real circuit: \( f = 50/33.33 \) Hz; \( U_{rms} = 115 \) V; \( P_{av} = 150 \) W; \( R_1 = 70.53 \) Ω; \( R_2 = 52.90 \) Ω; \( L_1 = 170 \) mH; \( L_2 = 120 \) mH; \( C_{50} = 29 \) μF; \( C_{33} = 49.6 \) μF; \( q = 2 \).

Simulation results of voltage and current waveforms are presented for operation at 50 and 33.33 Hz, respectively, in Figure XI and Figure XII.
There is possible to use also pulse-with-modulation technique at variable frequency regime, Fig. XIIIb, due to lower voltage needed at lower frequencies as is possible to generate by one-leg matrix converter. Preliminary result is shown in Figure XIV.

Combining pulse-with modulation technique and using L-C filter circuits will be possible to obtain demanded current waveforms of both main and auxiliary phase. It is necessary for two-phase motoring application.

V. CONCLUSION

The paper brings analysis, modelling and computer simulation of an enhanced one-leg matrix converter. Analysis and work-out-simulation experiment results have shown, that use of the LC filter can significantly improve the harmonic of the current waveform in both main and auxiliary windings. This improvement has been show in LT Spice simulation with auxiliary voltage source and simple R-L load and also in MATLAB-Simulink simulation width complete model of one leg MxC converter. It should be also noticed that the simple L-C resonant tank is always tuned to single frequency only and therefore the right operation of the MxC converter is also limited to this one frequency.

To eliminate this disadvantage we supposed to use switched capacitor [3], [11] which capacity can be continuously changed and adapted to actual requirement given by operational frequency. The results reached can be served for usage and analysis of systems with two phase AC motor drive.

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REFERENCES