Analysis of Common Mode Currents and Harmonic Pollution at Supplying Induction Motors from Static Converters with Variable Modulation Frequency

Iurie Nuca
Electrical Engineering, Energetic
and Aeronautics Dept.
University of Craiova
Craiova, Romania
nuca.iurie@gmail.com

Lu Wan
Department of Electronics, Information
and Bioengineering
Politecnico di Milano
Milan, Italy
lu.wan@polimi.it

Petre - Marian Nicolae, Electrical Engineering, Energetic and Aeronautics Dept. University of Craiova Craiova, Romania npetremarian@yahoo.com

Ileana - Diana Nicolae
Computer Science and Information
Technology Dept.
University of Craiova
Craiova, Romania
ileana_nicolae@hotmail.com

Flavia Grassi
Department of Electronics, Information
and Bioengineering
Politecnico di Milano
Milan, Italy
flavia.grassi@polimi.it

Xinglong Wu
Department of Electronics, Information
and Bioengineering
Politecnico di Milano
Milan, Italy
xinglong.wu@polimi.it

Abstract-The problems of electromagnetic compatibility in three-phase systems are less studied than single-phase or direct current, due to the smaller ratio of emissions relative to the rated power of such systems. This paper is focused on the problem of emissions in three-phase variable frequency drive systems in the low-frequency electromagnetic compatibility range, specifically on the common mode current through the connected ground wire between the static converter and power grid. The common mode current is determined to be variable depending on switching frequency, with the main presented parameters being RMS and DC components of the current. The analysis was made on the time-domain representation and the frequency behavior of the converter. The paper suggests that the standard measurement in the low-frequency range is not investigated enough, as there is a disparity in the impact of emissions in the low-frequency range compared to what off-the-shelf devices have to offer, which are standard compliant, but still present considerable emissions.

Keywords—variable frequency drive, modulation frequency, three phase system, common mode current.

I. INTRODUCTION

Industrial applications, power distribution and high-power electric transportation all use three-phase current topology. In this system defining electromagnetic (EMC) and signal and power integrity standards and definitions is very different from the DC topology or AC single phase topology. Contrary to this fact, three-phase EMC and PQ is the least studied field of EMC and SIPI due to power distribution and susceptibility of equipment in three-phase systems. Single-phase AC or DC systems are better suited to low power applications, which are more susceptible to electromagnetic interferences, while three-phase AC systems are better suited for medium- and high-power electric conversion of energy, such as lighting and electromechanical conversion, where EMC issues are less obvious [1, 2].

Variable frequency drives (VFD) are the most used power converters in industry. Current development trends for VFD systems are directed at determining optimal efficiency in control and converter topology. Another criterion of considerable importance in the development of power electronics is considering the power quality and EMC issues of

power converters. Methodologies presented in [3-5] show improvement in harmonic production for IEEE standard compliance, such as the IEEE 1459-2010, by adopting a multilevel inverter. Other improvement techniques rely on improving the modulation techniques, such as space vector modulation [6], random PWM [7] and selective harmonic elimination [8, 9], last one being more common for power conditioners. Other studies suggest implementation of filtering techniques in the network of the VFD, for harmonic compensation [10, 11], or common mode current elimination [12]. Common mode (CM) current is an especially important issue, which was found to affect the ball bearings and other parts of the induction motor (IM) [13]. The producers of VFD equipment thus must comply with EMC standards, which revolve around older semiconductor technologies. New semiconductors broaden the field of efficient usage and used frequencies in electric drives but set new problems for EMC

To determine the limitations of EMC test standards and subsequent off-the-shelf (OTS) equipment for measuring EMC, an analysis of conducted EMC was done in two ways. Firstly, a three-phase linear impedance stabilization network (LISN) compliant with CISPR-16 or EN 61000 standards were used and measured the EMC of the VFD with a spectrometer. Secondly, an oscilloscope was used to measure the data and a post-processing with fast Fourier transform (FFT) was applied to determine the spectral components of the interference. The time-domain data were denoised using wavelet denoising, explained in [13]. The two methods were applied to identical varying conditions of modulation frequency and output frequency of the VFD to an IM with no mechanical load.

II. EXPERIMENT SETUP

To measure the EMC effects of OTS VFD, the set-up (Fig. 1) begins from the three-phase power supply of 400 VAC, which supplies the VFD, through a three-phase four-wire CISPR-16 compliant LISN (Fig. 2). The VFD supplies a 0.75 kW IM, which has no mechanical load connected. The measurement devices used were a spectrum analyzer and a digital oscilloscope (Fig. 2), for which we used an RF current

Commented [LW1]: Figure numbers are not in accordan with the figures below.

probe with frequency measurement range 20 Hz to 8 MHz and a 600VAC voltage probe.

Signal processing was done using Wavelet (WT) and FFT. A five-level Daubechy-mother WT was used to denoise the signals, and FFT was used to decompose the signals into harmonic components.

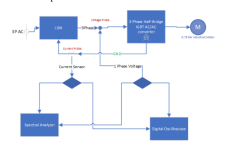


Fig. 2. Experimental set-up





Fig. 3. Experimental set-up: left - LISN, VFD, IM; right - digital oscilloscope, spectral analyzer and IM $\,$

To understand better the impact of conducted emissions in three-phase applications, the data was harvested for varying output frequency by the VFD to supply the IM, and varying modulation frequency. The experimental settings are presented in TABLE I.

TABLE I. TESTING SETTINGS OF FREQUENCY

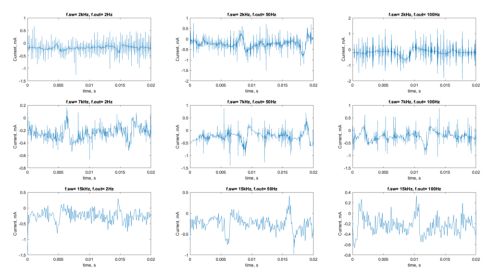
Modulation Frequency, kHz	VFD output frequency, Hz
2	2
	50
	100
7	2
	50
	100
[15]	2
	50
	100

III. COMMON MODE CURRENT ANALYSIS

A. Time-domain measurements

The full range of measured data is presented in Fig. 3. The presented data is already denoised with a high level denoise using the wavelet transform. It can be observed that it was not enough still to eliminate all the noise. Considering that the experimental set-up included a three-phase LISN, this impulse noise is generated by the VFD.

As can be seen in Fig. 4, the data were heavily polluted by environmental noise, since the tests were not done in anechoic chambers, thus simulating real test environment. The first step taken was the denoising of current and voltage signals. The signals before and after denoise are presented in Fig. 4,5. The



 $Fig.\ 1.\ \ Denoised\ wavefforms\ of\ a\ 50\ ms\ period\ of\ CM\ current\ for\ varying\ output\ (f.out)\ and\ switching\ frequency\ (f.sw)$

Commented [LW3]: These nine figures have the same time interval, but the caption says the waveforms are for one period.

For instance, If you refer to the period of the switching frequency, then, the time interval for 2 kHz fsw should be 0.5ms.

Commented [LW4]: Are these are original measured data in these nine figures? What do you mean by denoised?

Commented [LW2]: The outline of figures should be invisible.

Commented [LW5]: A bit confused about this denoise method since the filtered noise generated by the VFD should be the subject to study.

denoise method was suggested in [14], as using a small signal with variable level of noise.

Visual analysis of CM current (Fig. 3) shows a growing level of distortion in amplitude with output frequency. Suggesting that the higher frequency is more energy consuming on the motor part. The switching frequency, on the other hand, imposes a lower absolute level of CM current on the system, as amplitude levels in graphs drop inversely proportional to the switching frequency.

B. Frequency-domain data analysis

The frequency-domain analysis of the CM current was done in two ways. Firstly, the spectrum analyzer gathered spectral measurements (Fig. 5). These data present the logarithmic values of the measurement value, which can be compared to the limits imposed by EMC standards. Secondly, the time-domain measurements were processed by Fast Fourier Transform (FFT), to determine harmonic composition of current, and identify the predominant spectral components.

The output of data from the spectrometer (Fig.5) is presented in $dB\mu V,$ while the current sensor provides the current value in the ground wire. A transfer impedance was used to determine the current values. Fig. 5 presents the CM voltage, transferred by the spectrometer. The CISPR-16 standard imposes limits on the frequency composition of voltage. The lowest frequency range of conducted emissions is from 150 kHz to 500 kHz, with imposed limit of 66 dB μV . Fig. 5 shows adherence to these limitations. So the CM current does not interfere with the EMC standards.

The RMS of the current is determined for each testing case and presented in a by-variable condition in Fig. 6. The surface plot shows that the highest RMS value is for 2 Hz output frequency and 15 kHz switching frequency. In Fig. 6 it can also be noticed that lower switching frequency generally leads to lower energy flowing from the VFD into the ground wire

while no load is present. That is a determining factor of the switching losses in the semiconductor elements, which grow with the modulation frequency.

On the other hand, FFT decomposition showed that the most important component of the CM current is the DC component. Fig. 7 presents the variation of the DC component in the by-variable analysis.

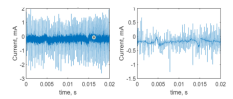


Fig. 4. Denoised data of CM current via wavelet transform. Left -original, right - denoised

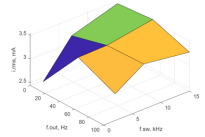


Fig. 6. RMS of the CM current

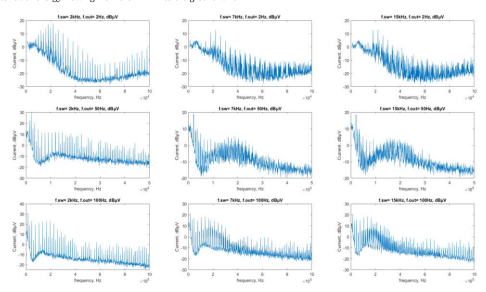


Fig. 5. Spectral measurements of the CM current of the VFD

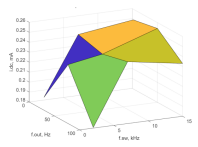


Fig. 7. DC component of the CM current

There is generally a correspondence between the DC component (Fig. 6) and the RMS value (Fig. 7) of the CM current. A general observation of the DC component is that is grows alongside the output frequency, while switching frequency presents some variability, but seems to be constant, if we exclude the point at 50 Hz output frequency and 2 kHz switching frequency.

IV. CONCLUSIONS

Inclusion of VFD in the power network comes with EMC risks that are being under-represented in current standards for the low frequency EMC range, 2 to 150 kHz.

This research suggests that VFD will include a variable level of CM current into the power grid, depending on both the switching frequency of the semiconductor devices and the output frequency of the VFD. In the presented case, the raise of switching frequency will conduct to a raise in RMS, DC component and spectral composition of the CM current, concluding with the necessity of CM filters for applications that use such frequency. On the other hand, the lower the output frequency, the higher the RMS and DC values of the CM current.

If there is a ground wire present in VFD connected loads, the CM can be filtered according to the output frequency and the power levels of the leakage. The same CM current should be filtered on the output side of the VFD, since the leakage current can cause extra damage to the motor drive.

This research is valid for all motor drives, including power trains of electric vehicles and railway locomotives. In the case of vehicles, the CM current will leak through the mechanical moving parts, causing them to deteriorate faster. Industrial producers of VFD equipment should test the systems with such conditions, adding an application specific load profile to the motor, to ensure that the electric drive serves reliably and does not distort the power quality and EMC in the grid.

REFERENCES

- R. Smolenski, P. Lezynski, J. Bojarski, W. Drozdz, and L. C. Long, "Electromagnetic compatibility assessment in multiconverter power systems - Conducted interference issues," Measurement, vol. 165, p. 108119, 2020.
- [2] A. Nikolaev, A. Maklakov, M. Bulanov, I. Gilemov, A. Denisevich, and M. Afanasev, "Current Electromagnetic Compatibility Problems of High-Power Industrial Electric Drives with Active Front-End Rectifiers Connected to a 6&rdash;35 kV Power Grid: A Comprehensive Overview," Energies, vol. 16, no. 1, p. 293, 2023
- [3] A. Antonopoulos, G. Moree, J. Soulard, L. Angquist, and H. P. Nee, "Experimental evaluation of the impact of harmonics on induction motors fed by modular multilevel converters," presented at the 2014 International Conference on Electrical Machines (ICEM), Berlin, Germany, 02-05 September, 2014.
- [4] A. Poorfakhraei, M. Narimani, and A. Emadi, "A Review of Multilevel Inverter Topologies in Electric Vehicles: Current Status and Future Trends," IEEE Open Journal of Power Electronics, vol. 2, pp. 155-170, 2021.
- [5] M. M. Renge and H. M. Suryawanshi, "Multilevel Inverter to Reduce Common Mode Voltage in AC Motor Drives Using SPWM Technique," Journal of Power Electronics, vol. 11, no. 1, pp. 21-27, 2011.
- [6] G. A. Varsamis, E. D. Mitronikas, and A. N. Safacas, "Field oriented control with space vector modulation for induction machine fed by diode clamped three level inverter," in 18th International Conference on Electrical Machines, 2008
- [7] A. Hamid et al., "PSpice-Simulink Co-Simulation of the Conducted Emissions of a DC-DC Converter with Random Modulation," presented at the 6th Global Electromagnetic Compatibility Conference (GEMCCON), 2020.
- [8] M. Steczek, P. Chudzik, and A. Szelag, "Combination of SHE- and SHM-PWM Techniques for VSI DC-Link Current Harmonics Control in Railway Applications," IEEE Transactions on Industrial Electronics, vol. 64, no. 10, pp. 7666-7678, 2017
- [9] Z. Zhao, Y. Zhong, H. Gao, L. Yuan, and T. Lu, "Hybrid Selective Harmonic Elimination PWM for Common-Mode Voltage Reduction in Three-Level Neutral-Point-Clamped Inverters for Variable Speed Induction Drives," IEEE Transactions on Power Electronics, vol. 27, no. 3, pp. 1152-1158, 2012
- [10] K. H. Ahmed, S. J. Finney, and B. W. Williams, "Passive Filter Design for Three-Phase Inverter Interfacing in Distributed Generation," presented at the 2007 Compatibility in Power Electronics, Gdansk, Poland, 29 May 2007 - 01 June 2007, 2007.
- [11] L. Carbone, S. Cosso, K. Kumar, M. Marchesoni, M. Passalacqua, and L. Vaccaro, "Induction Motor Field-Oriented Sensorless Control with Filter and Long Cable," Energies, vol. 15, no. 4, 2022
- [12] [M. C. Di Piazza, A. Ragusa, and G. Vitale, "Effects of Common-Mode Active Filtering in Induction Motor Drives for Electric Vehicles," IEEE Transactions on Vehicular Technology, vol. 59, no. 6, pp. 2664-2673, 2010
- [13] F. Fan, K. Y. See, X. Liu, K. Li, and A. K. Gupta, "Systematic Common-Mode Filter Design for Inverter-Driven Motor System Based on In-Circuit Impedance Extraction," IEEE Transactions on Electromagnetic Compatibility, vol. 62, no. 5, pp. 1711-1722, 2020
- [14] N. Ileana-Diana, N. Petre-Marian, and I. D. Smărăndescu, "Denoising highly distorted small currents in an environment with variable levels of noise," in 2017 IEEE International Symposium on Electromagnetic Compatibility & Signal/Power Integrity (EMCSI), 7-11 Aug. 2017 2017, pp. 299-304.