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Improving Harmonic Measurements with Instrument Transformers: a Comparison among Two Techniques

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Abstract—The measurement of harmonics is essential in modern power systems in order to perform distortion levels assessment, disturbances source detection and mitigation, etc. In this context, the role of Instrument Transformers (ITs) is crucial, as they are key elements in every power systems measuring instrument. However, the inductive ITs, which are still the most widely used, suffer from both a filtering behavior due to their dynamics, and from nonlinear effects due to their iron core. The target of this paper is to deeply analyze the performance of two digital signal processing techniques, recently proposed in literature, aimed at mitigating their nonlinear behavior: they are SINDICOMP and the compensation of harmonic distortion through polynomial modeling in the frequency domain. Their performance in improving the measurement of voltage harmonics are analyzed by means of numerical simulations, by adopting waveforms that can be typically encountered in power systems during normal operating conditions.

Keywords—Instrument Transformers (IT), Power Quality (PQ), harmonics, harmonics measurement, power system measurements, harmonic distortion, non-linearity, compensation

I. INTRODUCTION

In the last decades, the penetration of power electronics-based devices in distribution systems has hugely increased. They include both loads but also generators, typically those exploiting renewable sources. As a result, the availability of accurate harmonics measurement has become extremely important. In fact, they are the key quantities for Power Quality (PQ) and distortion levels assessment, disturbances source detection and mitigation [1]-[4].

A typical measurement chain for PQ assessment makes use of proper voltage and current sensors as the input stage. In most cases, they are conventional or inductive Instrument Transformers (ITs) [5]-[7], whose primary side is subject to the current or voltage to be measured and scaled-down at the secondary side (connected to a burden), ideally according to their turn ratio. Other kinds of transducers based on different operating principle are emerging; they have in common that their output is not asked to deliver a significant amount of power to the burden. In such a case they are called Low Power Instrument Transformers (LPTTs) [5], [8] if they have an analog output, or Digital LPTTs (DLPITs) if the output is digital [5], [8], [9].

Their performance in measuring harmonics strongly depend on their operating principle [10]. However, it is important to underline that, at the moment the paper is written, there are no available international standards about how the performance of ITs have to be verified when they are employed for PQ measurements. A recently started research project, EMPIR 19NRM05 IT4PQ [11], has the aim of filling the gap in the knowledge of ITs’ behaviour, when measuring PQ phenomena, in order to support standardization committees (mainly International Electrotechnical Commission Technical Committee 38, IEC TC38 [12]) in the redaction of international standards on the topic.

As far as inductive voltage and current instrument transformers (VTs and CTs), the recent scientific literature [13]-[18] has shown that they suffer from both a filtering behavior, due to their dynamics and from nonlinear effects due to their iron core. As a result, nor the conventional calibration with a sinusoidal input nor the measurement of their frequency response are appropriate for their metrological characterization and the assessment of their contribution to measurements uncertainty when dealing with

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non-sinusoidal signals. On the contrary, the behavior of VTs and CTs in the presence of harmonics should be studied by applying distorted waveforms, resembling those typically found in power systems. Moreover, it was shown in [13]-[18] that both VTs and CTs can introduce errors up to some percent when they are used to measure harmonics without taking into account their complex behavior.

Considering the importance of harmonic measurements and the widespread diffusion of conventional ITs, several digital signal processing techniques aimed at mitigating their nonlinear behavior have been proposed in the literature [15]-[18], thus improving their accuracy. In this respect, the target of the present paper is deeply analyzing the performance of two of them: SINDICOMP [15] and the compensation of Harmonic Distortion (HD) through polynomial modeling in the frequency domain [18], recently proposed by some of the authors. Both techniques assume that the harmonic distortion produced by the fundamental component is the most significant nonlinear effect and they are characterized by their ease of implementation. In fact, just simple algebraic operations are needed to reconstruct the phasors of the harmonics at the primary side, starting from the phasors of the harmonics at the secondary side, thus removing a significant part of the nonlinear effects. Comparison has been carried out by means of numerical simulations using a model of the VT that accurately represents the nonlinear hysteretic behavior of the core. In this way, results are not affected by the unavoidable measurement uncertainty: therefore, the performance of the methods can be better studied.

The paper is organized as follows. Section II gives a brief review of SINDICOMP and polynomial HD compensation methods. Section III describes the employed model of the VT and the performed numerical simulations. Section IV discusses the results and compares the accuracies in harmonic measurement that can be achieved thanks to the proposed approaches. Finally, Section V draws the conclusions.

II. NONLINEARITY COMPENSATION TECHNIQUES

A. SINDICOMP

The SINDICOMP technique [15] starts from two assumptions: 1) the distorted waveforms measured by the VT are quasi sinusoidal, i.e. composed by the superposition between a large-signal contribution at the fundamental frequency $f_0$ and a small-signal contribution at the harmonics; 2) the transformer nonlinearity is rather weak. If these two hypotheses are verified, it can be stated that each generic $l$th order harmonic of the magnetization current $I_m(h)$ mostly depends on the primary side fundamental component, thus on $V_s(1)$. Considering the series impedance of the primary winding referred to the secondary side:

$$Z'_s(h) = R'_s + j2\pi f L'_s$$

(1)

this results in a distorted voltage at the secondary side even when the primary side voltage is purely sinusoidal:

$$V^s_2(h) = -Z'_s(h)I_m(h)$$

(2)

the superscript “sin” indicates a phasor obtained by applying a sinusoidal primary voltage. Conversely, when applying a distorted primary voltage whose harmonics are $V_i(h)$ with the same fundamental, the secondary voltage results:

$$V^s_2(h) = V^s_i(h) - Z'_s(h)I_m(h)$$

(3)

where $V^s_i(h)$ is the $l$th order harmonic of the primary side voltage referred to the secondary side according to the turn ratio. If equation (3) is inverted, it can be written:

$$V^s_i(h) = V^s_2(h) + Z'_s(h)I_m(h) = V^s_2(h) - V^{sin}_2(h)$$

(4)

Therefore, $V^s_i(h)$ can be obtained by measuring the correspondent secondary harmonic phasor and compensating it by subtracting the secondary harmonic phasor measured when only the fundamental is applied. Knowing the transformer ratio and the phase error, the primary side harmonic phasors can be reconstructed. The necessary steps to apply SINDICOMP are:

a) Step 1: characterization of the VT by applying sinusoidal primary voltages at fundamental frequency whose amplitudes cover the measurement range of the VT while measuring the secondary harmonic phasors introduced by nonlinearity. They are the entries of a lookup table. Ratio and phase error at the fundamental have also to be determined.

b) Step 2: when generic distorted multitone waveforms are applied, measure the fundamental component, find the corresponding $V^{sin}_2(h)$ from the lookup table and using (4) to reconstruct the primary side harmonics.

The advantages of SINDICOMP are: 1) the laboratory characterization is performed with sinusoidal signals, so involving measuring instrumentation typically available in every calibration laboratory; 2) very easy implementation.

B. Polynomial compensation of Harmonic Distortion

The HD compensation technique proposed by [18] assumes that the VT can be considered as a (weakly) nonlinear time-invariant device. The generic $l$th order harmonic $V_2(h)$ (with $h \geq 2$) appearing in the secondary voltage can be decomposed into the sum of two different contributions:

$$V_2(h) = V_{2,l}(h) + V_{2,ne}(h)$$

(5)

The first term $V_{2,l}(h) = V_i(h)H_s(h)$ represents the linear contribution to the transformer output, and hence proportional to the
primary voltage harmonic having the same frequency. $H_L(h)$ is the Frequency Response Function (FRF) characterizing the underlying linear part of the VT. The second term, $V_{2,NL}(h)$, is produced by the nonlinear behavior of the VT; in general, it is a function of all the primary side spectral components.

As already stated in Section II.A, since voltage waveforms in ac power systems are quasi sinusoidal, the strongest VT nonlinear effect is represented by the HD due the fundamental primary voltage. Under this assumption, it is possible to consider $V_{2,NL}(h)$ as dependent on the fundamental primary voltage only. Since nonlinearity has small impact on the fundamental term, $V_{2,NL}(h)$ is proportional to the fundamental secondary voltage. Hence, it is possible to obtain an expression of the primary voltage harmonics:

$$V_i(h) = K_L(h)V_i(h) + V_{i,HD}(h)$$  \hspace{1cm} (6)

$V_{i,HD}(h)$ is a function of the fundamental secondary voltage only, while $K_L(h)$ is the inverse of $H_L(h)$. By adopting a frequency-domain polynomial approach to model $V_{i,HD}(h)$:

$$V_i(h) = K_L(h)V_i(h) + \sum_{i=0}^{\lfloor \frac{h}{2} \rfloor} K^i(h)|V_i(1)|e^{i\phi}$$  \hspace{1cm} (7)

where $\phi = \angle V_2(1)$, $I \geq 2$ is the maximum degree of the employed polynomial model and $\lfloor \cdot \rfloor$ denotes the floor function. Adopting vector notation, (7) can written as:

$$V_i(h) = W^1(h)K(h)$$ \hspace{1cm} (8)

where:

$$W(h) = \begin{bmatrix} V_i(h) \\ V_i(1)^{i+1}e^{i\phi} \\ \vdots \\ V_i(1)^{I-1}e^{i\phi} \end{bmatrix} \quad K(h) = \begin{bmatrix} K_L(h) \\ K^\alpha(h) \\ \vdots \\ K^{\lfloor \frac{I-1}{2} \rfloor \alpha+h}(h) \end{bmatrix}$$ \hspace{1cm} (9)

(8) allows reconstructing the primary side harmonics from the secondary side. However, this requires identifying the vector of coefficients $K(h)$. It can be performed by applying a proper set of $P$ realistic primary voltages to the VT under test while observing the corresponding secondary output. Since for each signal and harmonic an equation in the form (8) is defined, a matrix relationship can be written:

$$V_{i,HD}(h) = W_{i,HD}(h)K(h)$$ \hspace{1cm} (10)

Assuming that $P$ is greater than the maximum length of $K(h)$ and that the applied signals results in a full-column rank matrix $W_{i,HD}(h)$, estimating $K(h)$ is an overetermined problem which can be solved in the least squares sense.

The main advantages of the approach are essentially two: 1) reconstructing voltage harmonics just requires measuring the secondary side spectrum while computing (8); 2) robustness with respect to the identification signals: there are no particular requirements except being quasi sinusoidal periodic multisines.

### III. NUMERICAL SIMULATIONS

The previously described techniques for mitigating the nonlinearities introduced by VTs have been implemented in Matlab and their performance have been compared by means of numerical simulations. For the purpose, the usual circuit model of the transformer reported in Fig. 1 has been considered. It allows an accurate representation of a VT for distribution grids up to few kilohertz, when capacitive phenomena can be neglected.

![Fig. 1. Equivalent circuit of the VT.](image)

All the parameters are referred to the secondary side; their values, reported in Table I, resemble those of a class 0.5 VT having $15kV/\sqrt{3}:100V/\sqrt{3}$ ratio, 30 VA rated burden and 50 Hz nominal frequency.

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>EQUIVALENT CIRCUIT PARAMETERS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_1$</td>
<td>$v_i$</td>
</tr>
<tr>
<td>$K_1$</td>
<td>$R_i$</td>
</tr>
<tr>
<td>$L_i$</td>
<td>$\frac{dv_i}{dt}$</td>
</tr>
<tr>
<td>$v_m$</td>
<td>$R_m$</td>
</tr>
<tr>
<td>$v_2$</td>
<td>burden</td>
</tr>
</tbody>
</table>


For a significant comparison, it is mandatory that the model is capable of accurately considering the nonlinear effects occurring in a VT. Therefore, the nonlinear, hysteretic relationship between the magnetization flux linkage \( \psi_m \) and the magnetizing current \( i_m \) under quasi-static conditions have been represented by the Tellinen model [19]. Eddy current loss is considered thanks to the resistor \( R_m \). Simulation have been performed with the rated burden and with 20 % of the rated burden; 0.8 power factor has been assumed.

Both the identification and the verification of the compared techniques require applying periodic multisine voltages having rated fundamental frequency while observing the corresponding secondary waveforms under steady state conditions. The Discrete Fourier Transform (DFT) has been used to evaluate the spectra and data have been saved with 100 kHz sampling rate, which is multiple of the fundamental frequency to avoid spectral leakage and high enough so that aliasing has negligible impact.

The parameters required by SINDICOMP have been evaluated by applying three sinusoidal voltages having amplitude of 0.8 p.u., 1 p.u. and 1.2 p.u. Spline interpolation between the obtained results are reported in Fig. 2; since the methods are addressed at compensating nonlinearities occurring at low-order harmonics (that are also by far the most affected), harmonic orders up to 11 are considered.

<table>
<thead>
<tr>
<th>( R_i ) [( \Omega )]</th>
<th>( L_i ) [mH]</th>
<th>( R_s ) [( \Omega )]</th>
<th>( L_s ) [mH]</th>
<th>( K_i )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.282</td>
<td>0.398</td>
<td>0.338</td>
<td>0.398</td>
<td>149.6</td>
</tr>
</tbody>
</table>

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IV. SIMULATION RESULTS

A. Primary voltages belonging to class \( E_i \)

Firstly, the proposed compensation techniques have been applied considering 20 % of rated burden and a set of \( P=500 \) randomly extracted primary voltages belonging to the previously defined class \( E_i \). Considering the \( p \)th excitation and \( h \)th order harmonic, the achieved performance has been quantified in terms of harmonic Total Vector Error (TVE), defined as:

\[
\text{TVE}_{p}^{h}(h) = \frac{|V_{i}^{(|p|)}(h) - V_{e}^{(|p|)}(h)|}{V_{i}^{(|p|)}(h)}
\]  \( (11) \)

where \( V_{i}^{(|p|)}(h) \) is the actual \( h \)th order harmonic of the \( p \)th voltage waveform while \( V_{e}^{(|p|)}(h) \) represents its estimate provided by one of the considered techniques. In order to obtain an overall performance indicator, \( \text{TVE}_{95} \) has been computed as the 95th percentile value of \( \text{TVE}_{h}^{(|p|)} \) over the \( P \) excitation waveforms. The obtained results are reported in Fig. 2; since the methods are addressed at compensating nonlinearities occurring at low-order harmonics (that are also by far the most affected), harmonic orders up to 11 are considered.

![TVE.png](attachment:TVE.png)

**Fig. 2.** \( \text{TVE}_{95} \) achieved by the proposed compensation methods, class \( E_i \) of primary voltages, 20 % of rated burden.

The capability of the proposed techniques to improve dramatically measurement accuracy at low-order harmonics is evident. When the degree of HD compensation is increased, \( \text{TVE}_{95} \) values are progressively reduced. It is worth noting that none of the methods is capable of improving accuracy at even order harmonics. In fact, since the used VT model has perfectly symmetric magnetization characteristics, they are not affected by HD, but only by intermodulation, which is not addressed by both the considered techniques. For the same reason, only the results obtained by odd-order polynomial HD compensation are reported.
Since the model does not introduce even order nonlinearity, increasing the compensation degree from an odd value to the next even does not improve accuracy.

As typically happens, the 3rd order harmonic is the most heavily affected by nonlinearity. In that case, the BLA results in a TVEh95 of 2.1 %, lowered to 0.084 % by SINDICOMP or to 0.052 % thanks to the 11th degree polynomial HD compensation. As for the 5th order harmonic, the optimal FRF results in 0.85 % TVEh95, while SINDICOMP achieves 0.090 % and the 11th degree HD compensation 0.073 %. While at the very low order harmonics the polynomial HD compensation results in slightly better accuracy, the situation is the opposite as far as the 9th and 11th order harmonics. The reason is that for these two harmonics HD is modeled by just two and one coefficient, respectively.

While the TVE is capable of providing an overall performance figure at each harmonic, metrological performance of a VT is typically quantified in terms of ratio and phase error (eabs and eﬁ, respectively). For each pth primary voltage and hth order harmonic, they are defined as:

\[ e_{\text{abs}}^{(p)}(h) = \frac{|V_{p}^{(h)}(h)| - |V_{i}^{(h)}(h)|}{|V_{i}^{(h)}(h)|} \]
\[ e_{\text{ﬁ}}^{(p)}(h) = \angle V_{p}^{(h)}(h) - \angle V_{i}^{(h)}(h) \]  

The average values and the 95th percentile band over the P different waveforms have been computed for each harmonic order and compensation method. Results are reported in Fig. 3 and Fig. 4; dash dot lines represent the average values, while error bars denote the 95th percentile bounds. For the sake of clarity, only the results achieved by the 11th degree polynomial HD compensation are reported.

![Fig. 3. Ratio error achieved by the proposed compensation methods, class E1 of primary voltages, 20 % of rated burden.](image)

![Fig. 4. Phase error achieved by the proposed compensation methods, class E1 of primary voltages, 20 % of rated burden.](image)

Magnitude estimates are virtually unbiased in all the cases, while phase measurements performed with SINDICOMP show a weak bias: the reason is that it is not capable of including the filtering behavior of the VT. The 95th percentile bounds of ratio error and phase error are strongly correlated and exhibit almost the same values when the first is expressed as percentage and the second in rad. The widths of the error bars reflect the trend of TVEh95, but here the accuracy enhancement provided by the considered techniques is even more evident thanks to the linear scale. It is confirmed that at very low order harmonics the polynomial HD compensation achieves slightly lower errors, while SINDICOMP is marginally more effective at the 9th and 11th order harmonics.
After that, the same $P=500$ random signals have been applied to the model of the VT now feeding the rated burden. The obtained values of 95th percentile harmonic TVE for the different harmonic orders and compensation methods are shown in Fig. 5. The accuracy obtained with polynomial HD compensation and with the BLA are virtually identical to those achieved considering 20% of the rated burden. However, the TVE$_{95}$ values reached by SINDICOMP are considerably higher in this case. At the 3rd order harmonic, it increases to 0.23%; similar values are obtained also at the other components. In order to understand the issue, it is worth analyzing the average and the 95th percentile bands of ratio error and phase error, reported in Fig. 6 and Fig. 7.

Fig. 5. TVE$_{95}$ achieved by the proposed compensation methods, class $E_1$ of primary voltages, rated burden.

Fig. 6. Ratio error achieved by the proposed compensation methods, class $E_1$ of primary voltages, rated burden.

Fig. 7. Phase error achieved by the proposed compensation methods, class $E_1$ of primary voltages, rated burden.

It is not surprising that the behavior of the polynomial HD compensation and of the BLA is very close to that observed in Fig. 3 and Fig. 4. However, a significant difference arises when considering SINDICOMP. While the 95th percentile bands are quite similar to those observed with 20% burden, the errors now exhibit a noticeable bias. Specifically, the bias of the ratio error is stronger in the rightmost part of the plot, while the average phase error is higher at the lowest order harmonics. The reason for
these biases is that SINDICOMP is not able to compensate for the filtering behavior of the VT, which becomes stronger with higher burden.

B. Realistic primary voltages

The previously defined class $E_1$ of excitation signals has been employed to highlight some peculiarities of the compensation methods, but it is extremely important to quantify their performance in the presence of realistic primary voltage waveforms. For this purpose, a new class $E_2$ of excitation signals has been introduced, starting from the standard EN 50160 [20] ruling the voltage characteristics in public distribution grids. In particular, it reports the limits for the 10 minute mean root mean square (rms) values of harmonic amplitudes (up to the 25th order) that should not be exceeded for more than 95% of the time over a one-week interval. These limits have been employed as 95th percentile values for harmonic amplitudes. The fundamental component is assumed to be within 90% and 110% of its rated value for 95% of the time. The standard does not provide information about the probability distributions or about phases. A Gaussian probability density function (pdf) with mean value equal to the rated voltage has been considered for the fundamental term. Relative harmonic amplitudes are supposed to follow Rayleigh distributions, while phases are considered as uniformly distributed between $-\pi$ and $\pi$. $P=500$ primary voltage waveforms have been obtained by sampling the previously introduced pdfs and applied to the VT model, firstly considering 20% of the rated burden. Results in terms of $TVE_{h}^{95}$ are summarized in Fig. 8.

![Graph](image)

Fig. 8. $TVE_{h}^{95}$ achieved by the proposed compensation methods, class $E_2$ of primary voltages, 20% of rated burden.

In general, TVE values are higher with respect to those measured by applying the class $E_1$ of primary voltage waveforms. In particular, the $TVE_{h}^{95}$ value at the generic $h$th order harmonic is heavily affected by the random realizations having the smallest harmonic amplitudes. Furthermore, $TVE_{h}^{95}$ is generally higher for those harmonics having smaller expected amplitude, such as the even order ones and the 9th order. Anyway, at the 3rd order harmonic and using the BLA results in a $TVE_{h}^{95}$ of over 2.2%, reduced to 0.12% with SINDICOMP and to 0.098% adopting the 11th degree polynomial HD compensation. Also in this case, at the 11th order harmonic, SINDICOMP performs slightly better than the polynomial HD compensation ($TVE_{h}^{95}$ equal to 0.23% with respect to 0.27%), which in this case uses just a term to represent nonlinearity.

Finally, the same $P=500$ signals belonging to the class $E_2$ of primary voltage waveforms have been applied to the model of the VT, now loaded with the rated burden. The obtained values for the 95th percentile values of the harmonic TVE are shown in Fig. 9. When compared to Fig. 8, the higher burden does not affect the performance achieved with the BLA or with the polynomial HD compensation, as happened as long as the class $E_1$ of primary voltage signals was considered. Conversely, the higher burden results in higher errors when adopting the SINDICOMP technique. Considering the 3rd order harmonic, $TVE_{h}^{95}$ increases to 0.25%, while it becomes equal to 0.34% at the 11th order harmonic. Anyway, the performance degradation is not so high and, in particular, it is considerably smaller with respect to that observed when primary voltage waveforms belonging to the class $E_1$ were applied. The reason is strictly related with the random harmonic amplitudes characterizing the class $E_2$.

In general, when estimating a harmonic, two sources contribute to the value of the TVE. The first one is due to the nonlinearity, and thus mostly on HD; hence, it depends only on the fundamental. Therefore, in relative terms it has higher impact as long as the harmonic to be evaluated is small. The second contribution depends on the filtering behavior of the VT; in absolute value, it is proportional to the harmonic to be evaluated. When applying voltages belonging to the class $E_2$, thus having random harmonic amplitudes, the $TVE_{h}^{95}$ strongly depends on the accuracy achieved when the harmonic to be evaluated is small (below 1%). In this case, the impact due to the filtering behavior of the VT, which cannot be addressed by SINDICOMP, has a smaller impact.
CONCLUSIONS

This paper has presented a comparison among two techniques for the improvement of harmonic measurements performed by using a VT. Both of them, SINDICOMP and polynomial HD compensation, have been recently presented by some authors. They work in the frequency domain and, through proper algorithms, they allow reconstructing the harmonic phasors at the primary side from those measured at the primary side, while taking into account the nonlinear effects. The performances of the techniques have been studied by means of numerical simulations, feeding a VT model with voltages that are representative of the typical waveforms in power systems. They show that the performances of the two techniques are equivalent when the VT works with a low burden (lower than 20%) or with harmonics having quite low amplitudes (1% or lower). Instead, when the VT works at rated burden, or when the harmonics have higher amplitudes (higher than 1%), SINDICOMP performs worse than the polynomial HD compensation, since it does not account for the filtering effect of the VT.

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