

A New Signal Processing based Method for Reactive Power Measurements

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Abstract—A new modified Walsh function (WF) based method for the measurement of reactive power (RP) under both sinusoidal and non-sinusoidal conditions is proposed and investigated. Proposed method simplifies the multiplication procedure to evaluate the reactive components from instantaneous power signal using peculiar properties of the WF. One of the advantages of proposed measurement approach is that in contrast to the known existing methods which involve phase shift operation of the input signal, the proposed technique does not require the time delay of the current signal to the $\pi/2$ with respect to the voltage signal. Another advantage is related to the computational saving properties of the proposed approach coming from use of the Walsh Transform (WT) based signal processing method. Proposed method eliminates an influence of the prevalent third order current harmonic to and reduces the effect of the highest order current harmonics on the RP measurement results. The examples are used to illustrate validity and effectiveness of the suggested method for evaluation of the RP. A new method has been tested by use of a simulation tools developed on the base of “Matlab”.

Index Terms—reactive power measurement, distortion power, Walsh function, current harmonics.

I. INTRODUCTION

Design and implementation of electronic RP measurement instruments is currently dictated by the strong demands to the electrical energy savings during transmission and distributions. The RP influences directly to the power factor and as a result overloads the connecting cables between the electrical energy sources and energy users and plays a vital role in the stable operation of power systems [1].

Last ten years various methods have been developed for RP measurement in both the sinusoidal and noise (in presence of harmonic distortion) conditions. Most of known research works are based on using the method of averaging the values of the product of the current signal (or samples) and the voltage signal (or samples) with shifting to the quarter one of the signals (current or voltage) relatively to another.

Reference [2] demonstrates an extension of the wavelet transform to the measurement of RP component through the use of a broad-band quadrature phase-shift networks.

This wavelet-based power metering system requires the phase shift of the input voltage signal.

In [3] the application of new frequency insensitive quadrature phase shifting method for reactive power measurements has been verified by using a time-division multiplier type wattmeter.

An electronic shifter based on stochastic signal processing for simple and cost-effective digital implementation of a reactive power and energy meter was developed in [4].

A new application of the least error squares estimation algorithm for identifying the reactive power from available samples of voltage and current waveforms in the time domain for sinusoidal and non sinusoidal signals is proposed in [5].

In [6] different RP measurement methods are described. The common drawback of the described methods is related to the necessity of measuring of the RMS values of the voltage and current.

The 2-Dimensional digital FIR filtering based algorithms for measuring of the RP are proposed in [7]. The development of a method using artificial neural networks to evaluate the instantaneous reactive power is described in [8]. In this method the back-propagation neural network is used to approximate the reactive power evaluation function.

In [9] the digital infinite impulse response filters are used to measure the reactive power. Although proposed algorithm allows evaluating the harmonic components of the RP, the suggested method is still complex because of the performing of the filtering procedures. Although the Fourier transform (FT) based digital or analogue filtering algorithms allow evaluating the RP without shifting operation, a large number of multiplication and addition operations are required for the application of the FT algorithms for RP evaluation. For example, for realization of 16 point digital Fourier transform (DFT) algorithm the $16^2 = 256$ complex multiplication and the $16 \times 15 = 240$ complex addition operations are required [10]. The various algorithms (for example FFT, known as the Cooley Tukay algorithm) have been developed to reduce the number of multiplication and addition operations by use of the computational redundancy inherent to the DFT. Unfortunately, FT based algorithms are still computationally complex.

In [11] the authors have analyzed WT algorithms employed to energy measurement process and they have shown that the Walsh method represents its intrinsic high-level accuracy due to coefficient characteristics in energy staircase representation.

Reference [12] states that decimation algorithm based on fast WT(FWT) has better performance due to the elimination of multiplication operation and low or comparable hardware complexity because of the FWT transform kernel.

In [7] the WF based RP measurement algorithm is described. The basic idea of this WF based algorithm consists in the resolving of the voltage and current signals separately along the WFs and then obtaining the RP as the difference of the products of the quadrature components. At least four multiplication-integration, two multiplication, and one summation operations required for RP evaluation makes this algorithm comparatively complex and less convenient for implementation.

In previous research work we proposed the WFs based method for RP measurement [13]. Main drawback of this method is the influence of the distortion power to the measurement results.

It was the aim of this paper to develop the algorithms for measurement of RP (i) without phase shift of $\pi/2$ between the voltage and the current waveforms, (ii) with the immunity to the distortion power, and (iii) with the relatively less computational demands. This objective was achieved by using the WF.

The paper is organized as follows. In section two a derivation of the WF based analogue signal processing algorithms for RP evaluation is described. Section three describes some realization aspects of proposed method. The simulation results and discussions are given in the section four. Section five includes the conclusion of the paper. Final section includes list of references.

II. SIGNAL PROCESSING ALGORITHMS FOR RP EVALUATION

A. Instantaneous Power in the Linear Electrical Circuits with a Sinusoidal Voltage source

As stated by IEEE standard [14], in the electrical circuit with the linear load, a sinusoidal voltage source

$$v = \sqrt{2}V \sin(\omega t)$$

produces the sinusoidal current of

$$i = \sqrt{2}I \sin(\omega t - \theta).$$

Where V and I are the RMS value of the voltage and current, respectively, $\omega = 2\pi/T$ is the angular frequency, T is the cycling period of v , θ is the phase angle between the voltage v and the current i waveforms. An instantaneous power in such electrical circuit is given by [5],[6], [14]

$$p = P - [P \cos 2\omega t + Q \sin 2\omega t]. \quad (1)$$

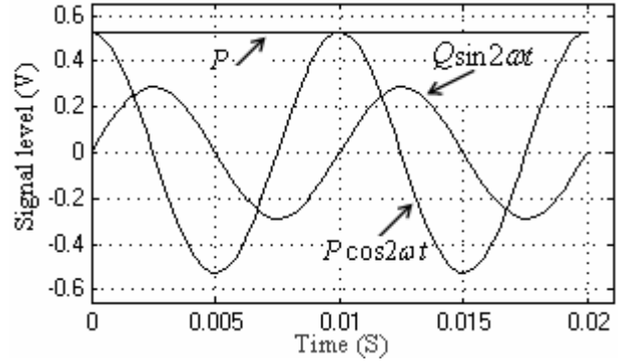


Figure 1. Graphical interpretation of the power components defined by (1): $\omega = 2\pi/T, T = 1/f$,

$$f = 50\text{Hz}, v = 2.4 \sin \omega t, i = 0.5 \sin(\omega t - 0.5).$$

Where $P = VI \cos \theta$ and $Q = VI \sin \theta$ are the active and reactive power, respectively.

Time representation of the right side terms of (1), which comprises both the constant and the cycling portions of instantaneous power, is shown in Fig.1.

B. The Analytical Expression and Graphical Representation of the Walsh Functions

Being full orthogonal system the WF has interesting peculiarities, one of which is that it has only two values (+1 or -1) over the specified normalized time period. This specificity of WF greatly increases an effectiveness of signal processing operations related to the measurement of the parameters and characteristics of ac signals. Particular advantages of WF appear on its application in RP measurement discussed further in this paper.

Analytically the WF can be expressed as follows [13]:

$$Wal(l, \beta) = (-1)^{\sum_{k=1}^m (l_{m-k+1} \oplus l_{m-k}) \beta_k}, \quad (2)$$

where l is order of WF in the WF system, $l=0,1,2,\dots,N-1$, l_m is the m^{th} bit(digit) coefficients of the l represented in binary code: $l = (l_0, l_1, l_2, \dots, l_m)_2$, $l_m = 0,1$ is the highest-order WF serial number in the WF system, β is argument of WF and defines the bit(digit) coefficients of β_k represented in binary code, $\beta = (\beta_1, \beta_2, \dots, \beta_m)_2$, $\beta_k = 0,1$ and $k = 1, 2, \dots, m$.

The argument, β_k changes depending on normalized time of $T=0.02\text{sec}$. as shown in the Fig.2.

Graphical representation of first eight WFs, drawn by use of (2) is shown in Fig.3.

Example below illustrates the procedure of graphical representation of zero- and third-order WFs by use of the mathematical expression of (2).

Example

As an example, let us find zero order WF for $m = 3$ by using (2).

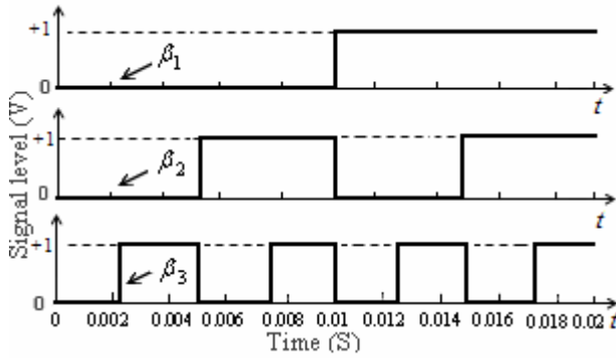


Figure 2. Time representation of final three bit coefficients of β_k .

For zero order WF $l = 0$ or $l = (0, 0, 0, \dots, 0)_2$. From (2) we have

$$\begin{aligned} Wal(0, \beta) &= (-1)^{\sum_{k=1}^3 \left\{ i_{m-k+1} \oplus i_{m-k} \right\} \beta_k} \\ &= (-1)^{\left\{ i_3 \oplus i_2 \right\} \beta_1 + \left\{ i_2 \oplus i_1 \right\} \beta_2 + \left\{ i_1 \oplus i_0 \right\} \beta_3} \end{aligned}$$

Since all bit coefficients of $i = (i_0, i_1, i_2, \dots, i_m)_2$ for zero order WF equal to zero, the last expression is rewritten as

$$Wal(0, \beta) = (-1)^{(0)\beta_1 + (0)\beta_2 + (0)\beta_3} = (-1)^0 = 1$$

Thus zero order WF equal to +1 over the full normalized time period of T (See Fig.3).

Since the RP measurement is related to the third order WF, we find the time representation of third order WF by using the expression (2).

$$Wal(3, \beta) = (-1)^{\sum_{k=1}^3 \left\{ i_{m-k+1} \oplus i_{m-k} \right\} \beta_k}$$

For the third-order Walsh function WF $l = 3$ or in binary representation $l = (0011)_2$. So, $l_0 = 0, l_1 = 0, l_2 = 1, l_3 = 1$. Considering these bit coefficients the third order WF simplifies to

$$Wal(3, \beta) = (-1)^{\left\{ 1 \oplus 1 \right\} \beta_1 + \left\{ 1 \oplus 0 \right\} \beta_2 + \left\{ 0 \oplus 0 \right\} \beta_3} = (-1)^{\beta_2}$$

The WF argument β_2 , which is shown in Fig.2, is the function of time varying as follows

$$\beta_2 = \begin{cases} 0; & \text{for } 0 \leq t \leq T/4 \text{ and } T/2 \leq t \leq 3T/4; \\ 1; & \text{for } T/4 \leq t \leq T/2 \text{ and } 3T/4 \leq t \leq T. \end{cases}$$

As a result, the third-order WF changes over the normalized time of T as follows

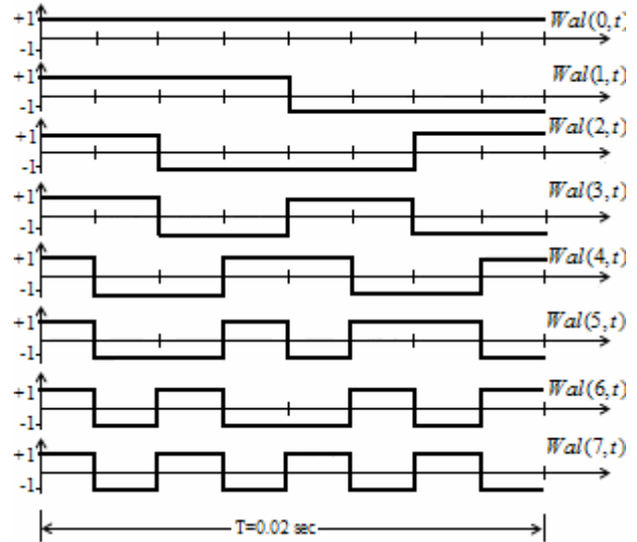


Figure 3. Time representation of the first eight WFs with the normalized period of 0.02 sec.

$$Wal(3, \beta) = \begin{cases} +1; & \text{for } 0 \leq t \leq T/4 \text{ and } T/2 \leq t \leq 3T/4; \\ -1; & \text{for } T/4 \leq t \leq T/2 \text{ and } 3T/4 \leq t \leq T. \end{cases}$$

Timing diagram of $Wal(3, \beta)$ is shown in the Fig.3.

C. A New Algorithm for Measuring of the RP in the Linear Electrical Circuit with a Sinusoidal Voltage source

Multiplication of both sides of (1) by the 3rd order WF $Wal(3, t)$ results in

$$pWal(3, t) = PWal(3, t) - P \cos 2\omega t Wal(3, t) - Q \sin 2\omega t Wal(3, t).$$

As can be seen from Fig.3, the 3rd order WF, $Wal(3, t)$ with the normalized period of T oscillates with the similar frequency of the RP component, $Q \sin 2\omega t$ of instantaneous power p (Fig.1). Thus an integral taken from the both sides of last equation over the time T is given by [15]

$$\frac{1}{T} \int_0^T pWal(3, t) dt = -\frac{1}{T} \int_0^T |Q \sin(2\omega t)| dt \quad (3)$$

Solution of (3) for the reactive power Q results in an algorithm for the RP measurement:

$$Q = -\frac{\pi}{2T} \int_0^T pWal(3, t) dt \quad (4)$$

An influence of the harmonics to the measurement results is the main drawback of this algorithm. The new algorithms with the immunity to the current distortion power are described below.

D. A New Algorithm for Measuring of the RP under Noise Conditions

The dominant harmonic frequencies produced by the most of the industrial loads are the odd integer multiples of the fundamental frequency. Among the odd harmonics the third harmonic is the most prevalent. Therefore in this section an attention is concentrated mainly on the third order harmonic.

Assume that the voltage signal is sinusoidal and the load current is contaminated with the third order current harmonic, i.e. $i_3 = I_{m3} \sin(3\omega t - \phi_3)$. In this case the instantaneous power p is given by[5]

$$p = P + (P_{d3} - P) \cos 2\omega t + (Q_{d3} - Q) \sin 2\omega t - P_{d3} \cos 4\omega t - Q_{d3} \sin 4\omega t. \tag{5}$$

Where I_{m3} is the peak value of the third order current harmonic, ϕ_3 is the phase angle between the fundamental voltage and the third order current harmonic waveforms,

$$P_{d3} = UI_3 \cos \phi_3; \quad Q_{d3} = UI_3 \sin \phi_3. \tag{6}$$

Where I_3 is the RMS value of the third order current harmonic.

To derive the RP measurement algorithm we multiply the (5) to the third order WF, $Wal(3,t)$ and then take integral over the time T :

$$\frac{1}{T} \int_0^T p[Wal(3,t)]dt = \frac{1}{T} \int_0^T (Q_{d3} - Q) \sin 2\omega t [Wal(3,t)]dt \tag{7}$$

As the integrals of the right hand side terms of (5) that involve the multipliers of $\cos 2\omega t$, $\cos 4\omega t$, $\sin 4\omega t$, and the constant P are equal to zero, the right side of (7) does not include these integral terms.

Since the product of the third order WF by the $(Q_{d3} - Q) \sin 2\omega t$ results in the full-wave rectification of $(Q_{d3} - Q) \sin 2\omega t$ term, (7) is rewritten as follows [15]

$$\frac{1}{T} \int_0^T p[Wal(3,t)]dt = \frac{1}{T} \int_0^T |(Q_{d3} - Q) \sin 2\omega t| dt. \tag{8}$$

Solution of this equation for the Q results in

$$Q = -\frac{\pi}{2T} \int_0^T p[Wal(3,t)]dt + Q_{d3}. \tag{9}$$

The reactive component of the distortion power, Q_{d3} on the right side of (9) represents an influence of the third order current harmonic, i_3 to the RP measurement algorithm (4).

The final term of the right side of (5) is the distortion power term of $Q_{d3} \sin 4\omega t$ oscillating with the frequency of 4ω (Fig.4,curve2). This frequency is similar to the oscillating frequency of the 7th order WF, $Wal(7,t)$ shown in the Fig.4(curve1).

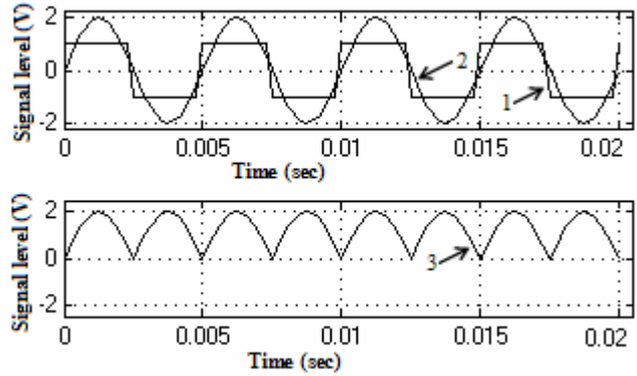


Figure 4. Timing diagrams: 1- $Wal(7,t)$; 2- $Q_{d3} \sin 4\omega t$; 3- product of the MWF, $Wal(7,t)$ by the $Q_{d3} \sin 4\omega t$, i.e. $(Wal(7,t))(Q_{d3} \sin 4\omega t)$.

To estimate the distortion power term $Q_{d3} \sin 4\omega t$ we multiply the both sides of (5) to the 7th order WF $Wal(7,t)$ and then take integral over the time T :

$$\frac{1}{T} \int_0^T p[Wal(7,t)]dt = -\frac{1}{T} \int_0^T Q_{d3} \sin 4\omega t [Wal(7,t)]dt. \tag{10}$$

Since the integral terms of the right hand side of (5) that involve the products of $Wal(7,t) \cdot \cos 2\omega t$, $Wal(7,t) \cdot \cos 4\omega t$, $Wal(7,t) \cdot \sin 2\omega t$, and the $Wal(7,t) \cdot P$ are equal to zero, the right side of (10) does not contain mentioned integral terms.

As the 7th order WF $Wal(7,t)$ shown in the Fig.4(curve1), is the odd function with the frequency similar to the frequency of $Q_{d3} \sin 4\omega t$ term, the product of the 7th order WF by the $Q_{d3} \sin 4\omega t$ results in the rectification of the $Q_{d3} \sin 4\omega t$ (Fig.4, curve 3). Taking into account this rectifying effect (10) is rewritten as follows

$$\frac{1}{T} \int_0^T p[Wal(7,t)]dt = -\frac{1}{T} \int_0^T |Q_{d3} \sin 4\omega t| dt. \tag{11}$$

Solution of (11) for Q_{d3} results in

$$Q_{d3} = -\frac{\pi}{2T} \int_0^T p[Wal(7,t)]dt. \tag{12}$$

Substitution of (12) into (9) results in a new algorithm for the measuring of RP under noisy conditions:

$$Q = -\frac{\pi}{2T} \left\{ \int_0^T p[Wal(3,t)]dt + \int_0^T p[Wal(7,t)]dt \right\} \tag{13}$$

Thus, this algorithm eliminates an effect of the third order current harmonic on the RP measurement. As will be stated in the section four, an effect of the highest order

current harmonics is also essentially reduced when (13) is used as the RP measurement algorithm.

E. Modified WF based Algorithm for Measuring of RP in Noise Conditions

Realization of proposed algorithm (13) requires the generation of two Walsh functions, two multiplication and integration operations that make it less convenient for the implementation.

To avoid this disadvantage we sum the 3rd and the 7th order Walsh functions[15]. Time diagrams of these functions are shown in the Fig.5a and Fig.5b, respectively. Algebraic sum of these functions called as the modified WF(MWF), shown in Fig.5c., can be expressed as follows

$$Wal(3;7,t) = \frac{1}{2} [Wal(3,t) + Wal(7,t)]. \tag{14}$$

Close inspection of Fig.5 shows that the MWF, synthesized from the standard 3rd and the 7th order Walsh functions, is defined as follows

$$Wal(3;7,t) = \begin{cases} +1 & \text{if } t \text{ is in interv. } [0;T/8], [T/2;5T/8] \\ 0 & \text{if } t \text{ is in interv. } [T/8;3T/8], [5T/8;7T/8] \\ -1 & \text{if } t \text{ is in interv. } [3T/8;T/2], [7T/8;T] \end{cases}$$

Now for deriving of RP measurement algorithm by use of the MWF we multiply the both sides of (5) by the MWF, $Wal(3;7,t)$ and take integral over the time T [15]:

$$\begin{aligned} \frac{1}{T} \int_0^T pWal(3;7,t)dt &= \frac{1}{T} \int_0^T Wal(3;7,t)Pdt + \\ &\frac{1}{T} \int_0^T Wal(3;7,t)(P_{d3} - P) \cos 2\omega tdt + \\ &\frac{1}{T} \int_0^T Wal(3;7,t)(Q_{d3} - Q) \sin 2\omega tdt - \\ &\frac{1}{T} \int_0^T Wal(3;7,t)P_{d3} \cos 4\omega tdt - \\ &\frac{1}{T} \int_0^T Wal(3;7,t)Q_{d3} \sin 4\omega tdt \end{aligned} \tag{15}$$

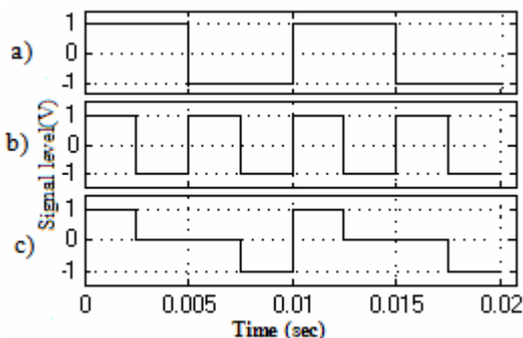


Figure 5. Timing diagrams: a) 3rd order WF, $Wal(3,t)$; b) 7th order WF, $Wal(7,t)$; c) Synthesized WF, $Wal(3;7,t)$.

The first integral on the right side of (15) equal to the zero because P is constant and MWF is periodic function.

Second and fourth integrals on the right side of (15) are also equal to the zero because these terms include the cosine function that is orthogonal with the MWF. Since the third as well as the fifth integrals comprise the product of the MWF by the sine functions resulting in the rectification of both the $(Q_{d3} - Q) \sin 2\omega t$ and the $Q_{d3} \sin 4\omega t$ waveforms, these integrals are not equal to zero. The third integral of the right side of (15) is determined as

$$\frac{1}{T} \int_0^T Wal(3;7,t)(Q_{d3} - Q) \sin 2\omega tdt = \frac{(Q_{d3} - Q)}{\pi}. \tag{16}$$

Solution of fifth integral of the right side of (15) results in

$$\frac{1}{T} \int_0^T Wal(3;7,t)Q_{d3} \sin 4\omega tdt = \frac{4Q_{d3}}{T} \int_0^{T/8} \sin 4\omega tdt = \frac{Q_{d3}}{\pi}. \tag{17}$$

Substituting (16) and (17) into (15) we obtain a new algorithm for measuring of RP in sinusoidal and noise conditions as follows

$$Q = -\frac{\pi}{T} \int_0^T pWal(3;7,t)dt. \tag{18}$$

Advantage of this algorithm is that it requires one MWF for measuring of the RP in noise condition.

III. SOME REALIZATION ASPECTS OF DEVELOPED RP MEASUREMENT ALGORITHM

This section describes a realization of WF based RP metering algorithm[16]. Its block diagram is shown in the Fig.6. The voltage and current signals are fed to the inputs of the analog multiplier(AD633), which produces time continuous output proportional to the instantaneous power p defined by (1).. The output of AD633 is fed to the analog-to- digital converter(ADC0804) controlled by the control logic(CL). To achieve the frequency insensitive measurement the digital sampler(DS) generates sampling signals from input voltage v .

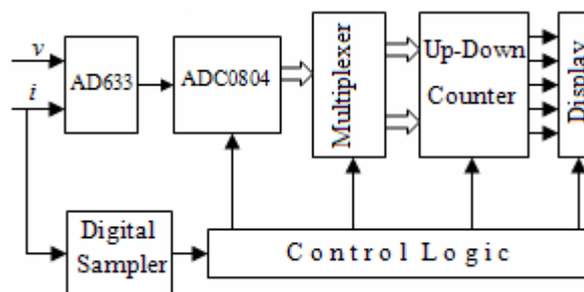


Figure 6. Block diagram of electronic RP meter.

The ADC0804 converts the input signal p to the digital output $p(n)$. The output from the ADC0804 is fed to the inputs of the up-down counter(UDC) through the multiplexer. The multiplexer is used to connect the output of the ADC0804 to either the up input or the down input of the UDC in accordance with the WF based RP measurement algorithm. Thus first and third quarter parts of the $p(n)$ are entered to the “UP” input and the second and fourth quarter parts of $p(n)$ are entered to the “DOWN” input of the UDC. So the remainder number in the UDC to the end of the second period of the input signal becomes equal to the RP of the investigated circuit. The display indicates the binary output of UDC.

The important component of the electronic RP meter providing the independence of the measurement results from the input signal frequency variation is the DS(Fig.7). DS produces sampling signals with the frequency correlated with the input signal frequency.

A zero crossing detector(Fig.7) produces the pulses with the cycling period proportional to the period T of the input voltage signal v . During first, so-called preparation period T the CL enables the output impulses of the clock to be passed through the binary ripple counter(BRC) only to the input of the binary storage counter (BSC). The counter capacity N of the BRC is defined in accordance with the Shannon criterion of sampling rate of the instantaneous power signal p .

$N = 2^m$, m is the number of bits of BRC. The number of impulses stored in the BSC to the end of preparation time length T , is given by[16]

$$M = (f_c T) / N. \tag{19}$$

Where, f_c is the clock frequency.

Starting at the beginning of the second period T the CL enables the output impulses of the clock to be passed only to the input of the binary counter(BC). The code comparator(CC) compares the parallel outputs of the BSC to the BC outputs. When the number of the clock impulses countered by BC becomes equal to M , the CC produces output impulse. This impulse sets the BC to zero and becomes the first output sampling signal of DS. The clock pulses continue to enter to the input of BC continuously over the second full period of T . When the number of impulses counted by the BC again becomes

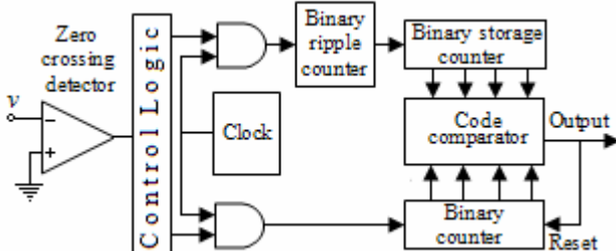


Figure 7. Digital sampler.

equal to the M , the CC produces the second output impulse of the DS setting the BC to zero and so forth. The time interval T_s between the neighboring output impulses of the DS is given by

$$T_s = M / f_c. \tag{20}$$

Where T_s is the sampling interval and $f_s = 1/T_s$ is the sampling frequency. Substitution (19) into (20) results in expression relating sampling interval T_s to the input power frequency signal period T :

$$T_s = T / N. \tag{21}$$

So repetition interval T_s of the DS output impulses is N times less the T . This relationship can also be written in terms of input and output frequencies as follows

$$f_s = N \cdot f. \tag{22}$$

Where $f = 1/T$ is the input signal frequency.

Thus, sampling period T_s becomes the function of the period T of the input signal p being sampled.

Carefully look at the derived expressions of (21) and (22) allows to state that designed electronic power meter meets the requirement of coherent data acquisition and thereby is the good solution for the preventing the energy leaking from spectral components when input signal frequency f varies because of the power distribution system instability[16]. Proposed approach to implementation of the DS can find wide application where immunity to the input signal frequency variation is of prime concern.

IV. SIMULATION RESULTS AND DISCUSSIONS

A simulation circuit of the reactive and distortion power measurement instrument based on the algorithm of (13) has been built(Fig.8). The simulation experiments have been performed in two steps. During first step the input voltage v was taken as pure sinusoidal signal given by

$$v = 5 \sin 314t.$$

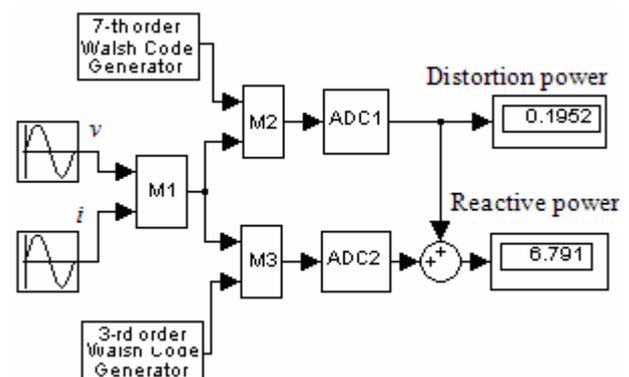


Figure 8. Simulation structure for the reactive and distortion power measurement algorithm: M1, M2, M3-analog multipliers; ADC1, ADC2-integrating analogue-to-digital converters.

TABLE I. THE SIMULATION RESULTS OF THE RP EVALUATION ALGORITHMS

$\varphi(^{\circ})$	True value Q	Algorithm (4)		Algorithms (13), (18)	
		Reading Q	Error ΔQ	Reading Q	Error ΔQ
		0	0.000	-0.84075	0.84075
30	-3.748	-2.90568	0.84232	-3.78010	0.03210
60	-6.493	-5.6411	0.8519	-6.51772	0.02472
90	-7.500	-6.6345	0.8655	-7.51201	0.01201

The current signal i was contaminated with third order current harmonic: $i = 3 \sin(314t - \varphi) + 1 \sin(942t - 0.35)$.

The phase angle φ between the fundamental voltage and current waveforms has been varied in the interval of $\varphi = 0 - 90^{\circ}$ to provide the full scale variation for the reactive power. The simulation results are presented on the Table I. The true values of RP(second column of Table I) for the different phase angles have been calculated by use of the classical algorithm of

$$Q = UI \sin \varphi.$$

Effect of the harmonics on the RP measurement, when (4) is used as measurement algorithm, is clearly seen from the Table I and the Fig.9. The error, introduced by harmonics, against the RP variation through the phase shift φ is plotted in the Fig.9.

Elimination of an effect of third order harmonic on the measurement results by use of the algorithms (13) or (18) is explicitly seen from the Table I and Fig.10 (e.g. error introduced by the third order current harmonic is reduced from 0.84232 VAR to the 0.0321 VAR).

Proposed algorithms (13) and (18) have also property of reducing the effect of the highest order odd current harmonics on the measurement accuracy. To verify this property the current signal, applied to the input of the simulation structure of Fig.8, was contaminated with all odd harmonics starting from 1st up to 11th:

$$i = 3 \sin(314t - \varphi) + \sin(942t - 0.35) + 0.6 \sin(1570t - 0.5) + 0.43 \sin(2198t - 0.45) + 0.33 \sin(2826t - 1.5) + 0.27 \sin(3454t - 0.75)$$

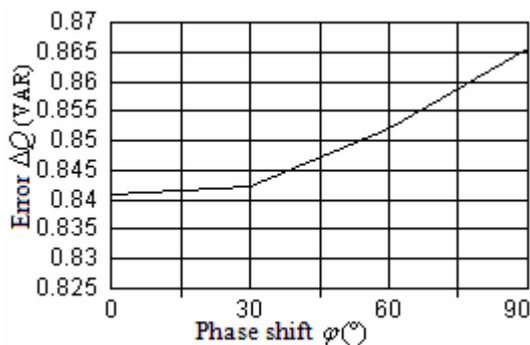


Figure 9. Error caused by the third order current harmonic when (4) is used as the reactive power measurement algorithm.

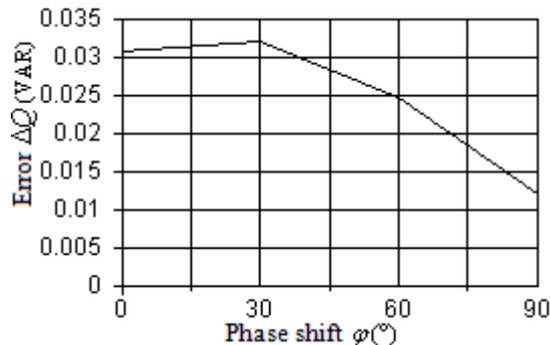


Figure 10. Error caused by the third order current harmonic when (18) is used as the reactive power measurement algorithm.

The measurement data(readings) obtained from simulation tool of Fig.8 and the error introduced by the current harmonics are represented in the Table II. The property of the proposed algorithms (13) and (18), reducing the influence of the highest order odd current harmonics on the measurement accuracy, is seen from Fig.11. Inspection of Fig.11 shows that use of either the (13) or the (18) as the reactive power measurement algorithm reduces the error caused by the odd current harmonics approximately 1.75 times.

The proposed RP measurement method based on the algorithms (13) and (18) does not require a phase shift of the current signal to the $\pi/2$ with respect to the voltage signal. The phase shift operation requires the corresponding hardware which may result in the additional measurement error [3].

V. CONCLUSION

A new modified WF based method for the measurement of RP in sinusoidal as well as in noise conditions has been proposed and investigated. Evaluation of RP using proposed WF based algorithms results in certain advantages:

- a) The requirement of IEEE/IEC definition of a phase shift of $\pi/2$ between the voltage and the current signals, typical for reactive power evaluation, is eliminated from signal processing operation. RP is evaluated without the phase-shift operation to achieve increased efficiency of computational operations and hardware implementation.

TABLE II. THE SIMULATION RESULTS IN CASE OF MULTIHARMONIC CURRENT SIGNAL

$\varphi(^{\circ})$	True value Q	Algorithm (4)		Algorithms (13), (18)	
		Reading Q	Error ΔQ	Reading Q	Error ΔQ
		0	0.000	0.68465	0.68465
30	-3.748	-3.0617	0.68621	-3.36531	0.38269
60	-6.493	-5.7972	0.69577	-6.10292	0.39008
90	-7.500	-6.7907	0.70927	-7.09721	0.40279

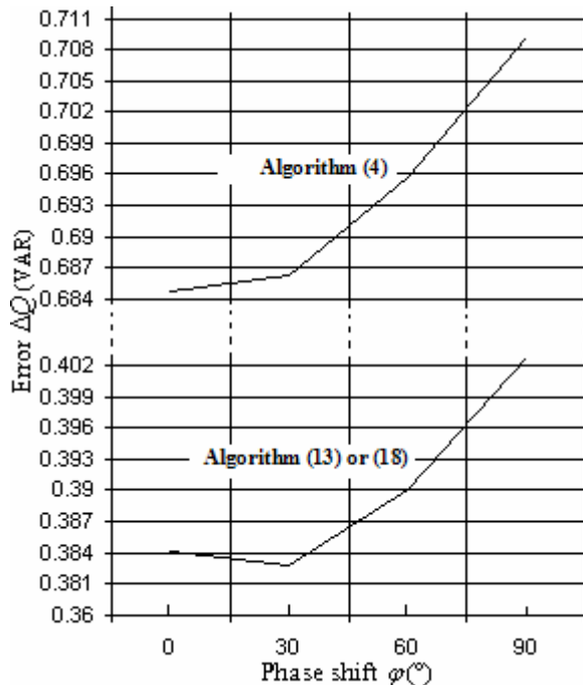


Figure 11. Error caused by the odd current harmonics including 1^{st} up to 11^{th} .

- b) Proposed algorithms (13) and (18) eliminate an influence of the prevalent third order current harmonic completely from, and reduce the influence of the highest order odd current harmonics approximately 1.75 times on the RP measurement results.
- c) Proposed algorithm (12) allows estimating of the current distortion power caused by the third order current harmonic.

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