An Efficient Hybrid Filter-Based Phase-Locked Loop under Adverse Grid Conditions

Nanmu Hui 1,*, Dazhi Wang 1 and Yunlu Li 2

1 School of Information Science & Engineering, Northeastern University, Shenyang 110819, Liaoning, China; wdz_neu@126.com
2 School of Electrical Engineering, Shenyang University of Technology, Shenyang 110870, Liaoning, China; lyH41368@126.com
* Correspondence: huinanmu@126.com; Tel.: +86-024-2272-4540

Received: 25 February 2018; Accepted: 19 March 2018; Published: 21 March 2018

Abstract: Synchronous-reference-frame phase-locked loop (SRF-PLL) is widely used in grid synchronization applications. However, under unbalanced, distorted and DC offset mixed grid conditions, its performance tends to worsen. In order to improve the filtering capability of SRF-PLL, a modified three-order generalized integrator (MTOGI) with DC offset rejection capability based on conventional three order generalized integrator (TOGI) and an enhanced delayed signal cancellation (EDSC) are proposed, then dual modified TOGI (DMTOGI) filtering stage is designed and incorporated into the SRF-PLL control loop with EDSC to form a new hybrid filter-based PLL. The proposed PLL can reject the fundamental frequency negative sequence (FFNS) component, DC offset component, and the rest of harmonic components in SRF-PLL input three-phase voltages at the same time with a simple complexity. The proposed PLL in this paper has a faster transient response due to the EDSC reducing the number of DSC operators. A small-signal model of the proposed PLL is derived. The stability is analyzed and parameter design guidelines are given. Experimental results are included to validate the effectiveness and robustness of the proposed PLL.

Keywords: harmonic; DC offset; three order generalized integrator (TOGI); delayed signal cancellation; phase locked loop

1. Introduction

The accurate estimation of grid voltage phase is the key technology in the control of the three-phase grid-connected power converter. With the continuous innovation and development of new energy power generation technologies such as solar energy and wind energy, the operation of the grid becomes more and more complicated. Imbalances and frequency fluctuations in the grid voltage are caused by sudden failure in the grid and sudden change of grid load [1,2]. Thus, to achieve a quick and accurate estimation of grid voltage phase under adverse grid conditions such as grid voltage imbalance and distortion is an issue of focus in the field of new energy grid-connections [3,4].

To deal with phase estimation problem under non-ideal grid voltage, many PLL methods have been proposed by scholars. Most of these methods are based on the synchronous reference frame PLL (SRF-PLL). The conventional SRF-PLL has excellent phase tracking capability and dynamic performance under ideal grid conditions. However, when the grid voltage is unbalanced and distorted, an oscillation will be introduced into the phase estimation [5,6].

To eliminate the effect of fundamental frequency negative sequence (FFNS) component and harmonic components under unbalanced and distorted grid conditions, a variety of advanced PLLs have been proposed such as dual second-order generalized integrator PLL (DSOGI-PLL), dual three-order generalized integrator PLL (DTOGI-PLL), and multi-complex-coefficient filter...
PLL (MCCF-PLL). Reference [7] proposed a grid-connected synchronization method based on a second-order generalized integrator. First, the second-order generalized integrator generated the quadrature signal, then the symmetrical component approach was used to calculate the positive and negative sequence voltage components. This approach does not require reference frames rotating and is more simple to implement than the DTOGI-PLL and MCCF-PLL, but synchronization errors are greater in the case of grid voltage with harmonic distortion. Reference [8] proposed a DTOGI-PLL that uses two third-order generalized integrator bandpass filters instead of the SOGI structure in DSOGI-PLL. The DTOGI-PLL has a better inherent filtering characteristic than the DSOGI-PLL by using a complex transfer function with high-order denominator. In reference [9], the fundamental frequency positive sequence (FFPS) and FFNS components are separated using the amplitude-frequency and phase-frequency asymmetric characteristic of complex-coefficient filter (CCF), and specific order harmonics are selectively eliminated or extracted by multiple CCFs in parallel. The main problem of the above PLLs is that they only mitigate but do not completely eliminate influence of all the major harmonic components. In order to completely reject all the dominant harmonics without degrading the dynamic performance, some scholars have used some linear filtering techniques in SRF-PLL, such as delayed signal cancellation operator [10,11]. The DSC-PLL is widely used in grid-connected synchronization technology under distorted grids due to its easy digital implementation and excellent filtering capability. Most of the DSC-based PLLs cascade multiple DSCs to improve the filtering performance whether in the phase control loop of the PLL or before the input of the PLL [12]. The number of DSCs depends on eliminated the harmonic components. Reference [13] proposed a generalized DSC structure cascading five DSC operators with delay factors \( n = 2; 4; 8; 16; 32 \) (which is briefly called the GDSC 2, 4, 8, 16, 32), and combined it into the control outer loop of the conventional SRF-PLL. The delay caused by the DSCs structure is the sum of multiple DSC delays, therefore, the dynamic response of the system will be significantly degraded. Reference [14] proposed a frequency adaptive generalized DSC (GDSC) operator, but its structural nonlinearity is so high that it is difficult to ensure the stability of the entire system. In reference [15], an efficient GDSC (EGDSC) is proposed based on the non-frequency adaptive GDSC structure with additional frequency and phase error compensation units, which increases the system stability and reduces the computational complexity.

In addition, another problem in designing PLL is the existence of DC offsets in the input voltage which can cause fundamental frequency oscillation errors in the phase and frequency estimates of PLL [16–20]. In order to eliminate the phase and frequency estimation error caused by DC offset, reference [21] proposed a SO-SOGI-QSG filter consisting of two cascaded SOGI filter units, this method can completely remove the components of \(-50\) Hz in the \(dq\)-frame and effectively eliminate the influence of DC offset. Reference [22] proposed a frequency-adaptive filtering MAF unit in stationary frame system to obtain and eliminate constant DC offset components. However, in reference [23], a modified MAF filtering unit was used to quickly eliminate constant and slow speed changing DC offset components within 1 ms. These methods can effectively eliminate the effects of DC offset, but increase the system response time and additional computational burden.

This paper proposes a modified TOGI (MTOGI) structure that based on the conventional TOGI to block DC offset components completely, and also provides an enhanced DSC (EDSC) operator based on modified DSC approach to eliminate harmonic components. Then a dual modified TOGI (DMTOGI) filter stage is designed. The DMTOGI is transformed to the \(dq\)-frame and cascaded with EDSC to form a new hybrid filter which is incorporated into the SRF-PLL control inner loop. The hybrid filter can be employed to eliminate the FFNS component, the DC offset components and all harmonic components of the SRF-PLL input three-phase grid voltage. Because the EDSC can reduce the number of DSC operators and improve the transient response of the system, so the proposed PLL can extract the grid voltage synchronization signal quickly and accurately when the grid voltage is unbalanced and severely distorted. The effectiveness of the proposed PLL under non-ideal grid voltages is confirmed through experimental results.
2. PLL Input Voltage Component Analysis

Assuming that the PLL three-phase input voltages are under adverse conditions, it means that the voltage contains the fundamental voltage component, the DC offset component, and each harmonic component. The three-phase input voltage after Fourier transform can be expressed as

\[ U_k = U_{0k} + U_{1k} \cos(\omega t + \theta_{k1}) + \sum_{n=2}^{\infty} U_{nk} \cos(n\omega t + \theta_{kn}) \]  

(1)

where \( k = a, b, c \), \( U_{0k} \) is the DC offset component, \( U_{1k} \) is the amplitude of the fundamental voltage, \( U_{nk} \) is the amplitude of the \( n \)-th harmonic component; \( \theta_{k1} \) is the phase angle of the fundamental component; \( \theta_{kn} \) is the phase angle of \( n \)-th harmonic component.

In PLLs, the three-phase voltages even harmonics are eliminated in the \( \alpha\beta \)-frame after the Clark transformation. \( 3n \)-th harmonics are decoupled and centered on the 0 axis. So three-phase voltage in the \( \alpha\beta \)-frame only contain +1th, −5th, +7th, −11th, +13th, … voltage components [24]. The DC offset component in the \( \alpha\beta \)-frame still behaves as a DC voltage component, which is on the 0 axis. Under unbalanced grid conditions, the fundamental negative-sequence component appears as −1th voltage component in the \( \alpha\beta \)-frame.

When the voltage signal is transformed to the \( dq \)-frame after Park transformation, the frequency of each harmonic voltage component is changed. The \( dq \)-frame can be obtained by rotating the \( \alpha\beta \)-frame at a speed of \( 2\pi \times 50 \text{rad/s} \) counterclockwise, and then the +1th, −5th, +7th, −11th, +13th, … voltage components in \( \alpha\beta \)-frame are shown as 0th, −2th, ±6th, ±12th, … voltage components in \( dq \)-frame [25]. The DC offset component behaves as a −1th voltage component.

Table 1 summarizes the above conclusions and provides the dominant components of the grid voltage. As shown in Table 1, some frequency components are negative, which means that the voltage components of the grid are negative sequence voltage. It can be observed that the FFNS component and the DC offset component in the \( \alpha\beta \)-frame are voltage components at −50 Hz and 0 Hz, which are presented as voltage components at −100 Hz and −50 Hz in the \( dq \)-frame. Therefore, blocking FFNS, DC offset and all harmonic components in SRF-PLL inner loop means to eliminate voltage components at −50 Hz, −100 Hz, ±300 Hz, ±600 Hz, … in \( dq \)-frame.

<table>
<thead>
<tr>
<th>Harmonic order</th>
<th>…</th>
<th>−11</th>
<th>−6</th>
<th>−1</th>
<th>0</th>
<th>+1</th>
<th>+7</th>
<th>+13</th>
<th>…</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha\beta )-frame (Hz)</td>
<td>…</td>
<td>−550</td>
<td>−250</td>
<td>−50</td>
<td>0</td>
<td>50</td>
<td>350</td>
<td>650</td>
<td>…</td>
</tr>
<tr>
<td>Harmonic order</td>
<td>…</td>
<td>−12</td>
<td>−6</td>
<td>−2</td>
<td>−1</td>
<td>0</td>
<td>+6</td>
<td>+12</td>
<td>…</td>
</tr>
<tr>
<td>( dq )-frame (Hz)</td>
<td>…</td>
<td>−600</td>
<td>−300</td>
<td>−100</td>
<td>−50</td>
<td>0</td>
<td>300</td>
<td>600</td>
<td>…</td>
</tr>
</tbody>
</table>

3. DMTOGI Design Based on Complex Vector Filter

This section proposes a MTOGI filter unit with DC offset rejection capability and constructs and designs the DMTOGI filter using the complex vector filter approach.

3.1. Complex Vector Filter Overview

The Clark transformation is actually the process of converting three independent quantities of the three-phase grid voltage or current into one rotating vector. This rotating vector in the \( \alpha\beta \) frame system can be expressed as follow in the \( s \) domain.

\[ v_{\alpha\beta}(s) = v_{\alpha}(s) + jv_{\beta}(s) \]  

(2)

where, \( v_{\alpha}(s) \) is the \( \alpha \)-axis real domain expression which denotes the real part of the voltage vector and \( v_{\beta}(s) \) is the \( \beta \)-axis real domain expression which denotes the imaginary part of the voltage vector.
Referencing the complex domain vector representation of the grid voltage, the concept of a complex vector filter can be introduced. The complex vector filter is actually a double-input dual-output complex transfer function. The complex vector filter is shown in Figure 1, where $H(s)$ is the transfer function of the complex vector filter with the following expression [26]

$$H(s) = R(s) + jQ(s)$$  \hspace{1cm} (3)

where $R(s)$ is the real part of the transfer function and $Q(s)$ is the imaginary part of the transfer function.

According to Figure 1, Equations (2) and (3), we can obtain the output of the complex vector filter $v_{o,αβ}(s)$

$$v_{o,αβ}(s) = H(s)v_{αβ}(s) = (R(s)v_α(s) - Q(s)v_β(s)) + j(Q(s)v_α(s) + R(s)v_β(s))$$  \hspace{1cm} (4)

where

$$v_α(s) = R(s)v_α(s) - Q(s)v_β(s)$$  \hspace{1cm} (5)

$$v_β(s) = Q(s)v_α(s) + R(s)v_β(s)$$  \hspace{1cm} (6)

The implementation of the complex vector filter based on the real domain transfer function is shown in Figure 1b.

It can be seen from Equation (4) that when a complex domain vector and complex filter multiplied, it can be understood as the multiplication of two vectors. The amplitude–frequency characteristic and phase–frequency characteristic of the complex vector filter can be obtained by substituting $s = jω$ into $H(s)$.

### 3.2. Design of MTOGI

The conventional TOGI structure in reference [8] is shown in Figure 2a, which has one input and two outputs. The two outputs are the direct axis component and quadrature axis of the filtered signal. The transfer function of conventional TOGI is

$$R_c(s) = \frac{v'(s)}{v(s)} = \frac{2k_1\hat{ω}^2s}{s^3 + k_2\hat{ω}s^2 + (2k_1 + 1)\hat{ω}s + k_2\hat{ω}^3}$$  \hspace{1cm} (7)

$$Q_c(s) = \frac{qv'(s)}{v(s)} = \frac{2k_1\hat{ω}^3}{s^3 + k_2\hat{ω}s^2 + (2k_1 + 1)\hat{ω}s + k_2\hat{ω}^3}$$  \hspace{1cm} (8)

where $v$ is the input signal of TOGI, $q$ is the phase shift factor with $90^\circ$, $\hat{ω}$ is the estimate value of the grid voltage frequency, $v'$ and $qv'$ are the direct and quadrature versions of the input signal $v$, respectively, $k_1$ and $k_2$ are dynamic coefficients. It can be observed that $R_c(s)$ has a zero at $s = 0$, so the DC offset can be completely rejected. However, the output of $v'$ does not contain the DC offset.
component. From the structure Figure 2a, \( v' \) eliminates the DC component by inverse feedback to the input signal. As shown in Figure 2a, since \( Q_v(s) \) is a low-pass filter, once the input signal \( v \) contains any DC component, the output signal \( qv' \) will be affected by DC offset, which causes the amplitude detection error of the input voltage signal and affects the following phase angle lock.

\[ \frac{v'(s)}{v(s)} = \frac{2k_1 \omega^2 s}{s^3 + k_2 \omega s^2 + (2k_1 + 1) \omega^2 s + k_2 \omega^3} \]  \hspace{1cm} (9)

\[ \frac{qv'(s)}{v(s)} = -\frac{2k_1 \omega s^2}{s^3 + k_2 \omega s^2 + (2k_1 + 1) \omega^2 s + k_2 \omega^3} \]  \hspace{1cm} (10)

The transfer function of \( R_m(s) \) is same as \( R_c(s) \), and the transfer function of \( Q_m(s) \) is changed. There is zero at \( s = 0 \) in \( Q_m(s) \), it means that there is zero at 0 Hz, and the DC component in the quadrature axis signal \( (qv') \) can be rejected completely.

3.3. DMTOGI Filter Structure

In this paper, two TOGIs in DTOGI filter stage are replaced with MTOGI in Figure 2b, and a dual modified TOGI (DMTOGI) filter is proposed. The modified filtering stage can reject grid voltage FFNS component and DC Offset without increasing calculation burden.

Figure 3 shows the DMTOGI structure, and the expression of Figure 3 is written as

\[
\begin{bmatrix}
\hat{v}_{a,1}^+ \\
\hat{v}_{\beta,1}^+
\end{bmatrix} = \frac{1}{2} \begin{bmatrix}
R_m(s) & -Q_m(s) \\
Q_m(s) & R_m(s)
\end{bmatrix} \begin{bmatrix}
v_a \\
v_\beta
\end{bmatrix}
\]  \hspace{1cm} (11)

where \( v_a, v_\beta \) are the voltage signal in \( \alpha\beta \)-frame after Clark transformation to the three-phase voltage \( v_{abc} \). \( \hat{v}_{a,1}^+ \) and \( \hat{v}_{\beta,1}^+ \), which only contain voltage positive sequence component, are the output after \( v_a' \) and \( v_\beta' \) undergoing the interleaved positive sequence components calculation. According to the
complex vector filter Equations (4) and (11), the DMTOGI filter in the \(a\beta\) frame (called \(a\beta\text{DMTOGI}\)) can be written as a complex vector transfer function

\[
a\beta\text{DMTOGI}(s) = \frac{1}{2}(R_m(s) + jQ_m(s)) = \frac{-j k_1 \omega(s + j \omega)}{s^3 + k_2 \omega s^2 + (2k_1 + 1) \omega^2 s + k_2 \omega^3}
\]

Figure 4 shows the bode plots for \(a\beta\text{DMTOGI}\) and DTOGI. The grid estimated frequency \(\hat{\omega}\) is 50 Hz. In the Figure 4, the red curve belongs to DTOGI(s), the blue curve is \(a\beta\text{DMTOGI}(s)\), and the values of \(k_1\) and \(k_2\) are 2.33 and 3.18, respectively \([8]\). According to Table 1 and Figure 4, it is found that the voltage disturbance component of \(-50\) Hz in \(a\beta\)-frame is eliminated using DTOGI, indicating that it can only reject the FFNS component of the grid voltage. While the voltage disturbance components at \(-50\) Hz and 0 Hz in \(a\beta\)-frame are completely eliminated by using \(a\beta\text{DMTOGI}\). The gain of the FFPS component at 50 Hz is 0, and the phase is 0. This means that both the FFNS component and the DC offset of the grid voltage can be completely rejected by \(a\beta\text{DMTOGI}\), and the amplitude and phase of the FFPS component are not affected at all.

\[\text{Figure 3. Block diagram of DMTOGI.}\]

\[\text{Figure 4. Bode diagram of } a\beta\text{DMTOGI} \text{ and DTOGI.}\]

\(a\beta\text{DMTOGI}\) eliminates the interference of FFNS component and DC offset component completely by using complex vector filter. However, \(a\beta\text{DMTOGI}\) can only restrain the high-frequency harmonics to some degree, but the harmonics components cannot be completely filtered, which can be seen in Figure 4.
4. Design of Enhanced DSC

The transfer function of the conventional DSC in $s$ domain is

$$DSC_n(s) = \frac{1 + e^{2\pi j / n} e^{-(T/n)s}}{2}$$  \hfill (13)

where $n$ is the delay factor and $T$ is the grid voltage fundamental period. $n$ is the only adjustable parameter in conventional DSC [11].

In this paper, a new Modified DSC (MDSC) operator is employed [27], its transfer function is

$$MDSC(s) = \frac{1 + e^{2\pi j / n} e^{-(T/n)s}}{2}$$  \hfill (14)

Unlike conventional DSC, MDSC has $n$, $n_s$ two parameters that can be adjusted to meet the requirements of the frequency characteristics. The role of $n_s$ is to shift the frequency characteristics of the conventional DSC on the frequency axis. The time domain implementation of MDCS is shown in Figure 5.

![Figure 5. Time-domain implementation of the MDSC.](image)

In this paper, the two parameters of MDSC, $n$ and $n_s$ are set to be 6 and 2, respectively. The transfer function of the corresponding MDSC is

$$MDSC(s) = \frac{1 - e^{-(T/6)s}}{2}$$  \hfill (15)

The corresponding time domain implementation of the Figure 5 can be simplified to the Figure 6.

![Figure 6. Simplified time-domain implementation of the MDSC.](image)

Figure 7 is the bode plot of the MDSC and DSC6. It can be observed that the frequency characteristic of the MDSC can be seen as the frequency characteristic of the DSC6 moving left 200 Hz on the frequency axis. As also can be seen in Figure 7, MDSC can completely block the harmonic
components at ±300 Hz, ±600 Hz and other frequencies in the dq frame, but at the same time, the FFPS component at 0 Hz is also blocked.

![Bode diagram of MDSC (solid lines) and DSC6 (dashed lines).](image)

**Figure 7.** Bode diagram of MDSC (solid lines) and DSC6 (dashed lines).

In order to retain the FFPS completely, this paper proposes an enhanced DSC (EDSC) by using the first-order low-pass filters (LPF) in parallel with the MDSC. The implementation form is shown in the Figure 8.

![Time-domain implementation of the EDSC.](image)

**Figure 8.** Time-domain implementation of the EDSC.

LPF expression is \( k_c/(s + k_c) \) for the cutoff frequency, \( k_c = \sigma \hat{\omega} \). Because LPF and MDSC are in parallel, the transfer function of EDSC is

\[
EDSC(s) = \frac{1 - e^{-(T/6)s}}{2} + \frac{\sigma \hat{\omega}}{s + \sigma \hat{\omega}} = \frac{s + 3\sigma \hat{\omega} - e^{-(T/6)s}(s + \sigma \hat{\omega})}{2(s + \sigma \hat{\omega})}
\]  

(16)

where \( \hat{\omega} \) is the estimated frequency of the grid and \( \hat{\omega} \) is 50 Hz. \( \sigma \) is the bandwidth adjustment coefficient, considering the low-pass filter response speed and bandwidth width, the value of \( \sigma \) is set to be 0.7. The bode plot of the EDSC is shown in Figure 9.

Conventional DSC-based PLLs usually adopt cascading multiple DSCs structure, but the EDSC has only one DSC operator, which can improve system response speed and significantly reduce the computational burden of the PLL. It can be seen from Figure 9, the FFPS magnification at 0 Hz is 1, and the phase is 0. In dq frame, it means that the magnitude and phase of the grid voltage FFPS are not affected.
5. Hybrid Filter in the Proposed PLL

5.1. Design of Hybrid Filter Based on DMTOGI and EDSC

In order to eliminate the effects of high frequency harmonics to the SRF-PLL completely, \( \alpha \beta \)DMTOGI is transformed into the \( dq \)-frame to achieve the \( dq \)DMTOGI, which is cascaded with the EDSC to form a hybrid filter. Then incorporate the hybrid filter into the SRF-PLL control inner loop to form a new three-phase PLL. Figure 10 shows the structure of the proposed PLL.

\[
\begin{align*}
    & v_{\text{abc}} \rightarrow v_d \rightarrow dq \text{MTOGI} \rightarrow \hat{v}_d \rightarrow \text{EDSC} \rightarrow \text{DMTOGI} \rightarrow \text{PLL} \rightarrow \hat{\omega} \rightarrow \omega_{\text{PLL}} \\
    & v_{\text{abc}} \rightarrow v_{\text{dq}} \rightarrow dq \text{MTOGI} \rightarrow \hat{v}_d \rightarrow \text{EDSC} \rightarrow \text{DMTOGI} \rightarrow \text{PLL} \rightarrow \hat{\omega} \rightarrow \omega_{\text{PLL}}
\end{align*}
\]

Figure 10. Block diagram of the proposed PLL in this paper.

According to Table 1, \( dq \)DMTOGI is used to reject FFNS component at \(-100 \) Hz and the DC offset component at \(-50 \) Hz in \( dq \)-frame, and other harmonic components are rejected by EDSC.

The proposed approach of this paper transforms DMTOGI to the \( dq \)-frame and its transfer function in the \( dq \)-frame can be obtained by substituting \( s \) in \( \alpha \beta \)DMTOGI (s) for \( s + j \omega \) [24].

\[
dq\text{DMTOGI}(s) = \frac{a_b \text{DMTOGI}(s + j \omega)}{s^3 + (k_2 + 3k_1) \omega^2 s + 2k_1 \omega^3 + j \omega^4}
\]

The frequency characteristics of \( \alpha \beta \)DMTOGI(s) and the proposed \( dq \)DMTOGI(s) are shown in Figure 11. The red curve belongs to \( \alpha \beta \)DMTOGI(s), whose notch frequencies are \( 0 \) Hz and \(-50 \) Hz. The blue curve belongs to \( dq \)DMTOGI(s), whose notch frequencies are \(-100 \) Hz and \(-50 \) Hz. It can be observed that the characteristic curve of \( dq \)DMTOGI(s) is shifted left 50 Hz by corresponding to the characteristic curve of \( \alpha \beta \)DMTOGI(s).

According to Figure 1 and Equation (4), the real part \( R(s) \) and the imaginary part \( Q(s) \) of complex transformation function can be achieved after mathematical manipulation to the \( dq \)DMTOGI(s) as

\[
R(s) = \frac{k_1 k_2 \omega^3 s^3 + 4k_1^2 \omega^4 s^2 + 4k_1 k_2 \omega^5 s + 4k_1^2 \omega^6}{s^6 + \theta_5 \omega s^5 + \theta_4 \omega^2 s^4 + \theta_3 \omega^3 s^3 + \theta_2 \omega^4 s^2 + \theta_1 \omega^5 s + 4k_1^2 \omega^6}
\]
\[ Q(s) = -\frac{k_1 \omega^5 + k_1 k_2 \omega^2 s^4 + 2(k_1 + 5) \omega^3 s^3 + 4k_1 k_2 \omega^4 s^2 + 2k_1 (k_1 + 2) \omega^5 s}{s^6 + \theta_5 \omega^5 s^5 + \theta_4 \omega^2 s^4 + \theta_3 \omega^3 s^3 + \theta_2 \omega^4 s^2 + \theta_1 \omega^5 s + 4k_1^2 \omega^6} \] (19)

where \( \theta_5 = 2k_2, \theta_4 = k_2^2 + 4k_1 + 5, \theta_3 = 4(k_1 k_2 + 2k_2), \theta_2 = 4(k_1^2 + k_1 + k_2^2), \theta_1 = 8k_1 k_2, k_1 = 2.33, k_2 = 3.18. \)

![Figure 11. Bode diagram of \( \alpha \beta \)DMTOGI(s) and \( dq \)DMTOGI(s).](image)

As the part cascaded with \( dq \)DMTOGI, the transfer function of EDSC has been given by Equation (16). Furthermore, the transfer function of the hybrid filter consisted with \( dq \)DMTOGI and EDSC can be written as

\[ H(s) = dqDMTOGI(s)EDSC(s) = \frac{-k_1 \omega^3 + 3k_1 \omega^2 s + 2k_1 \omega^3}{s^5 + (k_2 + j3) \omega s^4 + 2(k_1 - j1) \omega^2 s^3 + 2k_1 \omega^2 s + 2k_1 \omega} \] (20)

According to (20), Figure 12 shows the frequency response curve of the proposed hybrid filter. It can be found that the hybrid filter \( H(s) \) can block the FFNS component, DC offset component and other harmonic disturbance components of the grid voltage completely in Table 1. The FFPS component of the grid voltage in the \( dq \)-frame (the component at 0 Hz in the \( dq \) frame) without any frequency shifted, and the amplification factor is 1.

![Figure 12. Bode diagram of the hybrid filter.](image)
5.2. Small-Signal Model

The SRF-PLL based on DMTOGI and EDSC in this paper has been proposed in Figure 10. Figure 13 shows the small-signal model of the proposed PLL. According to the modeling method in reference [26], the real part $R(s)$ of $dq$DMTOGI($s$) is employed instead of $dq$DMTOGI for mathematical modeling. Its modeling accuracy will be verified later by simulation.

![Small-signal model of the proposed PLL.](image)

5.3. Parameter Design Guidelines

The system open-loop transfer function in Figure 13 is

$$\text{Gol}(s) = \frac{\hat{\theta}_1}{\Delta \hat{\theta}_1} = R(s)EDSC(s) \frac{k_p s + k_i}{s^2} = \frac{k_1 k_2 \omega^3 s^4 + 4k_1 k_2 \omega^6 s^4 + 4k_1 k_2 \omega^9 s^4}{s^4 + 20 \omega^3 s^3 + 80 \omega^6 s^2 + 20 \omega^9 s + 4k_1 \omega^3 s^2 + 4k_1 \omega^6 s + 4k_1 \omega^9}$$

In Equation (21), $EDSC(s)$ contains the delay link. This paper adopts the first-order Pade approximation approach to make the following equivalent of the $Gol(s)$ delay link as

$$e^{-\left(T/6\right)s} \approx \frac{1}{1 + sT/12}$$

So

$$EDSC(s) = \frac{1 - e^{-\left(T/6\right)s}}{2} + \frac{e^\omega \hat{\sigma}}{s + e^\omega} \approx \frac{sT/12}{1 + sT/12} + \frac{220}{s + 220} = \frac{s}{s + 600} + \frac{220}{s + 220} = \frac{s^2 + 440s + 132,000}{s^2 + 820s + 132,000}$$

It is complicated to analyze and design PLL due to the high-order components in Equation (21). According to the reduction equivalent approach of higher-order PLL system in reference [28], this paper adopts the Pade approximation reduction approach in reference [29] to equivalent $R(s) EDSC(s)$ as the first order transfer function.

$$R(s)EDSC(s) = \frac{k_1 k_2 \omega^3 s^4 + 4k_1 k_2 \omega^6 s^4 + 4k_1 k_2 \omega^9 s^4}{s^4 + 20 \omega^3 s^3 + 80 \omega^6 s^2 + 20 \omega^9 s + 4k_1 \omega^3 s^2 + 4k_1 \omega^6 s + 4k_1 \omega^9} \approx \frac{s^2 + 440s + 132,000}{s^2 + 820s + 132,000} \approx 138.44$$

The system open loop transfer function is

$$\text{Gol}(s) \approx \frac{138.44}{s + 138.44} \frac{k_p s + k_i}{s^2}$$

Applying the symmetric optimal design method in reference [16] to design the PI controller parameters for Equation (25), the two parameters of the PI controller are

$$k_p = C / b \quad k_i = C^2 / b^3$$

where $C = 138.44$, $b$ is the parameter that affects the phase margin of the system. Usually, $b$ is set to be $1 + \sqrt{2}$, the corresponding controller parameters $k_p$ and $k_i$ are 57.3 and 1363.1, respectively. Figure 14 shows the system open-loop transfer function bode plot. The phase margin is 46.8° and the
corresponding frequency is 9.58 Hz. The amplitude margin is 16.9 dB, the corresponding frequency is 46.5 Hz, so the system stability can be ensured.

![Open-loop bode plot of the proposed PLL.](image)

**Figure 14.** Open-loop bode plot of the proposed PLL.

5.4. Accuracy of Small-Signal Model

To verify the accuracy of the small-signal model, this section verifies the small-signal model and the actual proposed PLL waveform by establishing a simulation comparison under MATLAB/Simulink. In the simulation, the phase error under phase jump of 10° and frequency jump of +1 Hz are compared respectively, as shown in Figure 15. It can be seen that the small-signal can describe the proposed PLL in this paper precisely.

![Comparison between proposed-PLL and its small-signal model.](image)

**Figure 15.** Performance comparison between proposed-PLL and its small-signal model under (a) a phase jump of +10°, and (b) a frequency jump of +1 Hz.

6. Experimental Results

To verify the tracking performance of the PLL under adverse grid conditions, phase jump, frequency step change, DC offset injection, unbalanced and distorted grid voltages experiments are carried out in this paper. The experiments are based on the DSP TMS320F28335. Arbitrary waveform generator manufactured by this DSP is used to generate three-phase voltage signals. The sampling frequency of the whole experiment is 10 kHz. The three-phase voltage nominal frequency is set to be 50 Hz, and the amplitude is normalized to 1 p.u. In the programming, the Adams–Bashforth method in [30] is used to ensure the accuracy of the discrete system model and avoid algebraic loop. The corresponding relation between the integral link of the continuous domain and the discrete domain is

\[
\frac{1}{s} \Leftrightarrow \frac{T_s}{12} \cdot \frac{23z^{-1} - 16z^{-2} + 5z^{-3}}{1 - z^{-1}}
\]  

(27)
Since the proposed PLL method is based on the DTOGI-PLL structure and EDSC approach, for the sake of comparison, DTOGI-PLL [8] and EGDSC-PLL [15] which is a new DSC approach with optimal dynamic performance in recent years are also implemented. The $k_1$ and $k_2$ in reference [8] were selected to obtain similar dynamic characteristics to DSOGI-PLL, but [8] did not specifically design them, so we select the parameters of DSOGI-PLL in reference [24] to design DTOGI-PLL specifically. The parameter design processes of the EGDSC-PLL is presented in [15]. The control parameters of the PLLs included in the experiments are summarized in Table 2.

### Table 2. PLLs’ control parameters.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Proposed-PLL</th>
<th>DTOGI-PLL</th>
<th>EGDSC-PLL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damping coefficient, $\xi$</td>
<td>—</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Bandwidth adjustment coefficient, $\sigma$</td>
<td>0.7</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Proportional coefficient, $k_p$</td>
<td>57.3</td>
<td>141.2</td>
<td>440</td>
</tr>
<tr>
<td>Integral coefficient, $k_i$</td>
<td>1363.1</td>
<td>9928</td>
<td>48,361</td>
</tr>
</tbody>
</table>

#### 6.1. Phase Jump

Figure 16 shows the experimental waveforms when the grid voltage undergoes a phase jump of +40°. It can be seen from Figure 16 that the proposed PLL in this paper has the shortest settling time, which is around 0.9 cycles. The other two PLLs settling time is about 20 ms. The settling time of the three PLLs meets the requirements of grid regulation for transient response of grid-connected devices. However, DTOGI-PLL has grid frequency estimation overshoot which will violate the grid frequency fluctuation restrict [31].

![Figure 16](image.png)

**Figure 16.** Experimental waveforms when the grid voltage undergoes a phase jump of +40. (a) is the grid voltage waveform, (b) is the estimated frequency waveform, and (c) is the phase error waveform.
6.2. Frequency Step Change

Figure 17 shows the experimental waveforms when the grid voltage undergoes a frequency step change of +5 Hz. It can be observed from Figure 17b, the proposed PLL achieves the accurate estimate of the grid frequency after approximately 1.5 cycles, whereas DTOGI-PLL and EGDSC-PLL take a longer time. There is frequency overshoot of +2.5 Hz and +0.5 Hz for DTOGI-PLL and EGDSC-PLL, respectively. However, the proposed PLL has no overshoot problem in frequency estimation. As can be seen in Figure 17c, the proposed PLL recovers the phase tracking of the grid after approximately 1.5 cycles, the response speed is faster than the other two PLLs.

![Figure 17](image)

Figure 17. Experimental waveforms when the grid voltage undergoes a frequency step change of +5 Hz. (a) is the grid voltage waveform, (b) is the estimated frequency waveform, and (c) is the phase error waveform.

6.3. DC Offset Inject

To evaluate the performance of the three PLLs when the grid voltage is mixed with DC components, the dc offset injection experiment is implemented. The injected value of phase A is 0.2 p.u., the injected value of phase B is 0.1 p.u., and the injected value of phase C is −0.2 p.u. Figure 18 shows the voltage waveform when the grid voltage is mixed with DC offset.

As shown in Figure 18, when the DC offset is injected into the three-phase voltages, both the phase estimation error and the frequency estimation of the three PLLs appear fluctuation. Taking the frequency shift less than 0.2 Hz as the standard, the proposed PLL recovers the accurate phase and frequency tracking in the shortest time, and the EGDSC-PLL is slightly slower. Since DTOGI-PLL does not have the ability to reject DC offset, its frequency estimation and phase error have a 50 Hz fundamental frequency oscillation.
6.4. Unbalanced and Distorted Grid Voltages

To evaluate the performance of the three PLLs when the grid voltage is distorted, the grid voltage distortion experiment is implemented. The injected harmonic voltage parameters are summarized in Table 3. In order to test the performance of the PLL when the grid frequency is changed, the frequency of the grid undergoes a +5 Hz frequency step change. Figure 19 shows the voltage waveform when the grid voltages are distorted.

It can be seen from Figure 19 that the proposed PLL can eliminate the effects of harmonic components completely. However, DTOGI-PLL filter stage is consisted of a low-pass filter, which can only suppress and not completely eliminate the harmonic interference. Therefore, both the frequency estimation and the phase estimation have an oscillation error caused by harmonics. In addition, EGDSC-PLL also has 2 Hz frequency estimation and 1° phase estimation oscillation errors because the filtering stage of EGDSC-PLL is composed of multiple DSCs, and they do not adopt frequency adaptive implementation.

Table 3. Parameters of grid voltages.

<table>
<thead>
<tr>
<th>Voltage Component (in αβ-Frame)</th>
<th>Amplitude (p.u.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamental positive sequence</td>
<td>1</td>
</tr>
<tr>
<td>Fundamental negative sequence</td>
<td>0.1</td>
</tr>
<tr>
<td>5th harmonic negative sequence</td>
<td>0.1</td>
</tr>
<tr>
<td>7th harmonic positive sequence</td>
<td>0.05</td>
</tr>
<tr>
<td>11th harmonic negative sequence</td>
<td>0.05</td>
</tr>
<tr>
<td>13th harmonic positive sequence</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Figure 18. Experimental waveforms when the grid voltage is mixed with DC offset. (a) is the grid voltage waveform, (b) is the estimated frequency waveform, and (c) is the phase error waveform.
Another disadvantage is that DTOGI-PLL does not have DC offset rejection capability which cannot remove the influence of DC offset caused by grid voltage or signal acquisition stage. In addition, an EDSC that can block the dominant harmonic components while reducing the number of DSC operators is also proposed. A new hybrid filter based-PLL is designed using the DMTOGI filter. Owing to the EGDSC-PLL being composed of multiple DSCs which do not adopt frequency adaptive implementation, so the EGDSC-PLL has some frequency estimation and phase estimation oscillation errors.

6.5. Summary of Experimental Results

The dynamic performance of the proposed PLL is superior to the other two methods, and the reason is that the settling time of the proposed PLL is the shortest in the dynamic response process of all experiments. The proposed PLL can completely block the DC offset and harmonic caused by the non-ideal voltage and eliminate the oscillation error in phase and frequency estimation. Compared to the other two PLLs, the frequency estimation overshoot of the proposed PLL is the smallest when the grid voltage undergoes frequency step change.

The transient response of DTOGI-PLL is not as good as the other two PLLs, but it meets the requirement for grid connected equipment transient response. However, the biggest defect of DTOGI PLL is that it cannot block the harmonic under the non-ideal grid voltage condition completely. This is the reason that the filtering stage of DTOGI-PLL can be considered as a low pass filter. Another disadvantage is that DTOGI-PLL does not have DC offset rejection capability which cannot remove the influence of DC offset caused by grid voltage or signal acquisition stage.

The settling time of EGDSC-PLL is longer than the proposed PLL, but shorter than DTOGI-PLL. Owing to the EGDSC-PLL being composed of multiple DSCs which do not adopt frequency adaptive implementation, so the EGDSC-PLL has some frequency estimation and phase estimation oscillation errors.

7. Conclusions

In this paper, a MTOGI structure that can completely reject the DC offset component is proposed. In addition, an EDSC that can block the dominant harmonic components while reducing the number of DSC operators is also proposed. A new hybrid filter based-PLL is designed using the DMTOGI filter.
and the EDSC, the proposed PLL can block the FFNS component, the DC offset, and the dominant harmonics simultaneously. Compared with the conventional method, the proposed PLL has strong disturbance rejection ability, good filtering effect, and faster transient response. Simulation and experimental results verify the correctness and feasibility of the proposed PLL.

Acknowledgments: This work was supported in part by the national Natural Science Foundation of China (NSFC) under grant 61433004.

Author Contributions: Nanmu Hui and Dazhi Wang proposed the original idea; Nanmu Hui and Yunlu Li established the test bench and carried out the experiments. Nanmu Hui wrote the full manuscript and supervised the experiments.

Conflicts of Interest: The authors declare no conflict of interest.

References

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