Abstract — This paper proposes an Internal Model Principle (IMP) based optimal Selective Harmonic Controller (SHC) for power converters to mitigate power harmonics. According to the harmonics distribution caused by power converters, a universal recursive SHC module is developed to deal with a featured group of power harmonics. The proposed optimal SHC is of hybrid structure: all recursive SHC modules with weighted gains are connected in parallel. It bridges the real “nkzm order RC” and the complex “parallel structure RC”. Compared to other IMP based control solutions, it offers an optimal trade-off among the cost, the complexity and the performance: high accuracy, fast transient response, easy-implementation, cost-effective, and also easy-to-design. The analysis and synthesis of the optimal SHC system are addressed. The proposed SHC offers power converters a tailor-made optimal control solution for compensating selected harmonic frequencies. Application examples of grid-connected inverters confirm the effectiveness of the proposed control scheme.

Index Terms — internal model principle, power converter, power system harmonics, repetitive control, resonant control

I. INTRODUCTION

In practical electrical power systems, power harmonics caused by power converters interfaced loads and distributed generators usually concentrate on some particular frequencies [1]-[7], e.g. single-phase H-bridge converters mainly produce \(4k \pm 1\) \((k=1,2,\ldots)\) order power harmonics; \(N\)-pulse \((n=6,12,\ldots)\) converters based HVDC transmission systems mainly produce \(nk \pm 1\) \((k=1,2,\ldots)\) order power harmonics. To dealing with power harmonics issues, power converters demand optimal control strategies, which can compensate power harmonics with high control accuracy while maintaining fast transient response, guaranteeing robustness, and being feasible for implementation [1]-[4].

According to the Internal Model Principle (IMP) [5], [6], zero error tracking of any reference input in steady-state, can be accomplished if a generator of the reference input is included in a stable closed-loop system. IMP-based classical Repetitive Control (RC) [4]-[21] and Resonant Control (RSC) [2], [3], [22]-[26] provide very simple but effective control solutions to power harmonics compensation. However, without taking the harmonics distribution into consideration, recursive RC can compensate all harmonics, but typically yields slow total convergence rate; considering the harmonics distribution, a parallel combination of Multiple Resonant Controllers (MRSC) at selected harmonic frequencies can render quite fast transient response, but would cause heavy parallel computation and design complexity in dealing with a large number of harmonics. Discrete Fourier Transformation (DFT) based RC [2], [7] is virtually equivalent to MRSC, and it can flexibly and selectively compensate the desired harmonics. Unlike MRSC, its identified feature is that the computational complexity is independent of the number of selected harmonics to be compensated. Nonetheless, DFT based RC, which is in the form of FIR filter, would involve a large amount of parallel computation that is proportional to the number of samples per fundamental period, and thus it is especially suitable for high performance fixed-point DSP implementation. Moreover, based on IMP, odd harmonic RC and \(6\pm 1\) RC, which are in the recursive form, are introduced in [8], [9]. The two RC controllers offer an accurate, fast, and feasible selective harmonic compensation solution for power converters to specially compensate odd order harmonics and \(6\pm 1\) order harmonics respectively. However, a universal Selective Harmonic Control (SHC) for optimal power harmonics compensation is still an open issue.

In this paper, an optimal SHC has been proposed to address above issues. The selected harmonic frequencies have been classified into a limited number of clusters. A generic recursive SHC module is developed to exclusively incorporate the internal models for each cluster of harmonics. All the recursive SHC modules are connected in parallel to form a complete Optimal SHC (OSHC) controller, where each SHC module has an individual and independent control gain. The analysis and synthesis of OSHC systems are also addressed. Finally, OSHC is applied to PWM converters for case studies.

II. OPTIMAL SELECTIVE HARMONIC CONTROL

In this section, an OSHC scheme has been developed for power converters to mitigate power harmonics after a comprehensive analysis of mainstream IMP-based harmonic controllers, such as the classical RC, the MRSC and the DFT-based RC.
A. Classical Repetitive Control

As shown in Fig. 1, a Classical RC (CRC) can be written as

\[
G_c(s) = \frac{u_r(s)}{e(s)} = k_{rc} \cdot \frac{e^{-s(T_r-T_s)}}{1 - e^{-sT_o}} = k_{rc} \cdot \frac{e^{-sT_o}}{1 - e^{-sT_o}} e^{-sT_r}
\]  

(1)

where \( k_{rc} \) is the control gain; \( T_r = \frac{2\pi}{\omega_0} = \text{lf}_r \) is the fundamental period of signals with \( f_r \) being the fundamental frequency, \( \omega_0 \) being the fundamental angular frequency; and \( T_o \) is the lead phase compensation time. Recursive CRC of (1) only consumes a little computation in its implementation. The transient response is subject to the delay time \( T_o \).

The transfer function of RC in (1) can be expanded as [13],

\[
G_{rc}(s) = k_{rc} \left[ \frac{\text{Proportional}}{2} + \frac{1}{T_o s} + \frac{1}{T_o} \sum_{n=1}^{\infty} \frac{2s}{s^2 + (n\omega_0)^2} e^{sT_r} \right]
\]  

(2)

which indicates that the CRC is equivalent to the parallel combination of a proportional gain, an integrator and all RSC controllers at harmonic frequencies (i.e. the internal models of DC and all harmonics). According to IMP, infinity gains at harmonic frequencies \( n\omega_0 \) for all RSC components enable CRC to compensate all harmonics. It is known that the error convergence rate of CRC is proportional to its control gain \( k_{rc} \) [17, 18]. Since the equivalent gains for all RSC components are identical (i.e. \( 2k_{rc}/T_o \)), it is impossible for CRC to optimize its transient response by tuning the control gains independently at selected harmonic frequencies.

Most modern controllers are implemented in digital form. For a plug-in digital CRC system shown in Fig. 2, where \( Q(z) \) is a low-pass filter and \( G_l(z) \) is a phase lead compensator, the stability range of control gain \( k_{rc} \) is derived as follows [17],

\[
0 < k_{rc} < \frac{2 \cos \left( \theta_r(e^{j\omega_0}) + \theta_l(e^{j\omega_0}) \right)}{N_l(e^{j\omega_0}) N_r(e^{j\omega_0})} \]  

(3)

in which \( H(z) = G_r(z) G_d(z)/(1 + G_l(z) G_r(z)) \) with \( \theta_l(e^{j\omega}) \) and \( \theta_r(e^{j\omega}) \) being magnitude-frequency characteristics of \( H(z) \) and phase-frequency characteristics of \( H(z) \) respectively; \( N_l(e^{j\omega}) \) and \( N_r(e^{j\omega}) \) are magnitude-frequency characteristics of \( G_l(z) \) and phase-frequency characteristics of \( G_r(z) \) respectively. If \( G_l(z) H(z) = 1 \), i.e. \( \theta_l(e^{j\omega}) + \theta_r(e^{j\omega}) = 0 \) for all \( \omega \) below Nyquist frequency, the stability range of the control gain \( k_{rc} \) will be [8]

\[
0 < k_{rc} < 2
\]  

(4)

When \( \theta_l(e^{j\omega}) + \theta_r(e^{j\omega}) = 0 \), zero phase compensation is achieved, it not only leads to a larger stability range of \( k_{rc} \), and thus a faster transient response, but also significantly simplifies the design of RC system. However, due to parameter variations and un-modeled uncertainties, an accurate transfer function of \( H(z) \) is unavailable. Therefore, it is difficult to obtain zero phase compensation for RC systems, especially in the high frequency band. In practice, a simple but effective phase lead compensator \( G_l(z) = e^{j\omega_0} \) can be adopted, and it will significantly contribute to the improvement of the system stability, the steady-state accuracy and the transient response [17, 18]. Moreover, a low-pass filter \( Q(z) \) is introduced to improve the control system stability at the cost of reduced tracking accuracy in high frequency band. \( Q(z) \) brings a trade-off between control accuracy and system robustness.

From (1)-(4), it is clear that, CRC offers slow transient response because the control gains at all harmonic frequencies are identical and limited. The CRC, \( G_{rc}(z) \), will take only a few computation steps to update its output online.

B. Multiple Resonant Control

To speed up the transient response while maintaining satisfactory accuracy, a parallel combination of multiple resonant controllers (MRSC) at selected harmonic frequencies can be used to replace RC to compensate major harmonics as follows [2, 3, 22, 23],

\[
R_s(z) = \sum_{\omega_h N_h} k_h \frac{s \cos \omega_h \tau_h - \omega_h \sin \omega_h \tau_h}{s^2 + \omega_h^2} = \sum_{\omega_h N_h} R_h(s)
\]  

(5)

where \( R_h(s) \) is the RSC component at harmonic frequency \( \omega_h \) with the gain \( k_h \); \( \tau_h \) is the phase lead compensation time at \( \omega_h \). In contrast to RC of (1), each RSC component in MRSC of (5) can independently choose its gain \( k_h \) and phase lead compensation time \( \tau_h \) so as to optimize its transient response. Large gains at large harmonic frequencies will lead to faster transient response. Moreover, the more RSC components are added, the higher accuracy can be achieved by MRSC. However, each RSC component in (5) is corresponding to only one harmonic frequency. Consequently, MRSC of (5) will yield heavy parallel computation burden and tuning difficulties if many RSC components are embedded.

C. DFT-based Repetitive Control

A digital SHC named DFT-based RC, is shown in Fig. 3 [2, 7], where the DFT filter \( F_{DFT}(z) \) can be expressed as
\[
F_{DFT}(z) = \sum_{k=-N_a}^{N_a} F_{dk}(z)
\]
\[
= \frac{2}{N} \sum_{i=0}^{N-1} \left( \sum_{h=N_b}^{N_a} \cos \left[ \frac{2 \pi}{N} h(i + N_u) \right] \right) z^{-i}
= \frac{2}{N} \sum_{i=0}^{N-1} 9_i z^{-i}
\] (6)
in which \( i, N, h, N_b \) and \( N_u \) represent the \( i \)th sample point, number of samples per fundamental period, harmonic order, the set of selected harmonic frequencies, and the number of leading steps for phase-lead compensation [7].

And the corresponding DFT-based RC can be written as
\[
G_{DFT}(z) = \frac{u_p(z)}{e(z)} = \frac{k_p F_{DFT}(z)}{1 - F_{DFT}(z)z^{-N_u}} = \frac{k_p \sum_{h=N_b}^{N_a} F_{dh}(z)}{1 - z^{-N_u} \sum_{h=N_b}^{N_a} F_{dh}(z)}
\] (7)
which is approximately equivalent to the MRSC of (5) [3], [7].

Therefore only a change of the coefficients of the FIR filter of (6) is required for the compensation of more or less harmonics without any additional calculation. Obviously, DFT-based RC provides flexible selective harmonic compensation, and its computational complexity is independent of the number of selected harmonics to be compensated. However, DFT-based RC would involve a large amount of parallel computation that is proportional to \( N \) for the filter \( F_{DFT}(z) \) of (6), and thus it is suitable for high performance fixed-point DSP implementation.

D. Proposed Selective Harmonic Control

It is clear that, better SHC solution should make an optimal tradeoff among the above three IMP-based control solutions: fast transient response, high accuracy and robustness, light computation, and easy implementation.

Since power harmonics produced by power converters usually concentrate on \( nk \pm 1 \) \((k=0, 1, 2, \ldots)\) order harmonic frequencies. To compensate selected \( nk \pm m \) \((k=0, 1, 2, \ldots \text{ and } m<n)\) order harmonics, a universal SHC module which only include the internal models of \( nk \pm m \) order harmonics, can be generated as
\[
G_{nm}(s) = \frac{k_m}{2} \left( \frac{-e^{-(\frac{2 \pi}{n} m n)} e^{ni T_p}}{1 - e^{-\frac{2 \pi}{n} m n}} + \frac{e^{-\frac{2 \pi}{n} m n}}{1 - e^{-\frac{2 \pi}{n} m n}} \right) e^{iT_p}
\] (8)
\[
= k_m \frac{\cos \left( 2 \pi m / n \right) e^{ni T_p}}{1 - e^{-(\frac{2 \pi}{n} m n)}} - 1 e^{iT_p}
\]
where \( T_p, f_p, \omega_m, \) and \( T_c \) have been defined previously, \( n \) and \( m \) are integers with \( n > m \geq 0 \). Since
\[
\frac{e^{-(\frac{2 \pi}{n} m n)}}{1 - e^{-\frac{2 \pi}{n} m n}} = \frac{1}{2} + \frac{n}{T_s} (s \pm j m \omega_m) + \frac{n}{T_s} \sum_{k=1}^{\infty} \frac{2(s \pm j m \omega_m)}{(s \pm j m \omega_m)^2 + n^2 k^2 \omega_m^2}
\] (9)
\[
= \frac{1}{2} + \frac{n}{T_s} (s \pm j m \omega_m) + \frac{n}{T_s} \sum_{k=1}^{\infty} \frac{2(s \pm j m \omega_m)}{(s \pm j m \omega_m)^2 + n^2 k^2 \omega_m^2}
\]
where \( k=0, 1, 2, \ldots \text{ and } m=0,1,2,\ldots n-1 \). From (8) and (9), it is clear that complex SHC modules of (9) with equal gains are successfully combined into a real SHC one of (8). SHC Module of (8) is equivalent to a parallel combination of RSC at \( nk \pm m \) order harmonic frequencies. According to IMP, the SHC module of (8) can achieve zero tracking error exclusively at selected \( nk \pm m \) order harmonic frequencies without the heavy parallel computation burden. From (8) and (9), it is known that the equivalent gain at \( nk \pm m \) order harmonic frequencies is \( k_m/k_c \). Since the convergence rate of any RSC is proportional to its gain [23], compared with CRC of (2), the error convergence rate at \( nk \pm m \) order harmonic frequencies of SHC module of (8) can be \( n/2 \) times faster if \( k_m=k_c \).

In practical applications, modified SHC modules \( G_{nm}(s) \) will be employed as
\[
G_{nm}(s) = \frac{k_m G_f(s)}{2} \left( \frac{-e^{-(\frac{2 \pi}{n} m n)} e^{ni T_p}}{1 - e^{-\frac{2 \pi}{n} m n}} + \frac{e^{-\frac{2 \pi}{n} m n}}{1 - e^{-\frac{2 \pi}{n} m n}} \right) Q(s) + \frac{1}{1 - e^{-(\frac{2 \pi}{n} m n)}} Q(s)
\] (10)
\[
= k_m G_f(s) \left( \frac{\cos \left( 2 \pi m / n \right) e^{ni T_p}}{1 - e^{-(\frac{2 \pi}{n} m n)}} - 1 e^{iT_p} \right) Q(s) + \frac{1}{1 - e^{-(\frac{2 \pi}{n} m n)}} Q(s)
\]
where \( G_f(s) \) is a phase-lead compensator to stabilize the overall system, and low-pass filter \( Q(s) \) is employed to make a good tradeoff between the tracking accuracy and the system robustness as discussed in previous sections.

The SHC module of (10) provide a universal recursive IMP-based controller which is tailored for \( nk \pm m \) order harmonics compensation, for example, let \( n=1 \) and \( m=0 \), (8) becomes a CRC, and let \( n=4 \) and \( m=1 \), (8) becomes an odd harmonic RC [14]. It is named as “\( nk \pm m \) order RC” [14].

In order to compensate more harmonics for better accuracy while keeping fast error convergence rate, an Optimal SHC (OSHCh) which includes paralleled SHC modules tailored for the selected harmonics, is proposed as
\[
G_{SHC}(s) = \sum_{m= N_a} G_{nm}(s)
\] (11)
where \( m \) and \( N_m \) represent \( nkzm \) \((k=0,1,2, \ldots \text{ and } m \leq n/2)\) harmonic order and the set of selected harmonics respectively.

The proposed SHC in real form successfully bridges the real “\( nkzm \) order RC” and the complex “parallel structure RC” [12], [13]. Compared with “parallel structure RC, it at least can reduce the number of SHC modules by half. If equal \( k_m \) \((m=0,1,2, \ldots \text{ [n/2]} \)) are applied to all SHC modules, OSHC of (11) is actually equivalent to a CRC of (1) with gain \( k_m=0.5k_m/12 \), [12], [13]. Dual mode structure RC [10], [11] is a special case of OSHC with \( n=4 \) and \( m=0, 1, 2 \).

III. DIGITAL OSHC SYSTEM

Fig. 6 shows a typical closed-loop control system with a plug-in SHC controller \( G_{SHC}(z) \), where \( G_p(z) \) is the transfer function of the plant; \( G_f(z) \) is the feedback controller; \( G_{SHC}(z) \) is a corresponding digital form OSHC of (11); \( r(z) \) is the reference input; \( y(z) \) is the output; \( e(z)=r(z)-y(z) \) is the tracking error and the input of \( G_{SHC}(z) \); \( d(z) \) is the disturbance. And the output \( y(z) \) of the plug-in SHC system can be expressed as

\[
y(z) = G(z) \cdot r(z) + G_d(z) \cdot d(z)
\]

\[
= \frac{1 + G_{SHC}(z)}{1 + G_{SHC}(z) H(z)} \cdot r(z) + \frac{1 + G_f(z) G_p(z)}{1 + G_{SHC}(z) H(z)} \cdot d(z)
\]

where \( G(z) \) is the transfer function from \( y(z) \) to \( y(z) \); \( G_d(z) \) is the transfer function from \( d(z) \) to \( y(z) \); \( H(z) \) is the transfer function of conventional feedback control system without plug-in OSHC controller \( G_{SHC}(z) \). And

\[
G_{SHC}(z) = \sum_{m=N_m} G_m(z)
\]

\[
= \sum_{m=N_m} k_m \left[ \cos \left( 2 \pi m/n \right) z^{N_m} - 2 \cos \left( 2 \pi m/n \right) z^{N_m} Q(z) + Q^2(z) \right] G_f(z)
\]

\[
H(z) = \frac{G_f(z) G_p(z)}{1 + G_f(z) G_p(z)}
\]

in which \( N=fd/f_0 \) with \( f_0 = 1/T_0 \) being the fundamental frequency and \( f_0 \) being the sampling frequency; \( k_m \) is the control gain; \( G_f(z) \) is the digital phase compensation filter; \( Q(z) \) is the digital low-pass filter with \( |Q(e^{j\omega})| \leq 1 \) is employed to make a good tradeoff between the control accuracy and the system robustness, it removes minor but unexpected high frequency disturbances with \( |Q(e^{j\omega})| \rightarrow 1 \) at low frequencies and \( |Q(e^{j\omega})| \rightarrow 0 \) at high frequencies, e.g. \( Q(z) = \alpha_1 z + \alpha_0 + \alpha_1 z^{-1} \) with \( 2\alpha_1 + 2\alpha_0 + 2\alpha_1 = 1 \).

Without loss of generality, \( H(z) \) can be described by

\[
H(z) = B(z) / A(z) = \frac{z^{-d} B^*(z) B^*(z)}{A(z)}
\]

where \( d \) denotes the known delay steps with \( d \in [0, N/n] \); all the roots of \( A(z) = 0 \) are inside the unit circle; \( B(z) \) and \( \left( z^{N_m} - e^{j2\pi m/n} \right) \left( z^{N_m} - e^{-j2\pi m/n} \right) \) are coprime; \( B^*(z) \) and \( B^*(z) \) are the cancellable and un-cancellable parts of \( B(z) \) respectively. \( B^*(z) \) comprises roots on or outside the unit circle and undesirable roots which are in the unit circle and \( B^*(z) \) comprises roots of \( B(z) \) which are not in \( B^*(z) \).

The compensation filter \( G_f(z) \) can be chosen as follows:

\[
G_f(z) = \frac{z^{-d} A(z) B^*(z^{-1})}{B^*(z) b}
\]

where \( b \geq \max \left| B^*(e^{j\omega}) \right|^2 \).

The SHC system with \( Q(z)=1 \) in Fig.4 is asymptotically stable if the following two conditions hold [13], [14]:

1) \( H(z) \) is asymptotically stable;

2) Control gains \( k_m \) \((\geq 0) \) satisfy the following inequality:

\[ 0 < \sum_{m=N_m} k_m \leq 2 \]

IV. APPLICATION CASE I: THREE-PHASE GRID-CONNECTED INVERTER SYSTEMS

Fig. 7 shows a grid-connected three-phase 6-pulse inverter for PV applications, which is used to feed currents into the grid. The inner current control loop, which comprises a feedback deadbeat and plug-in SHC controller, is used to evaluate the proposed OSHC scheme. The outer control loop, which is responsible for generating accurate current references for the inner control loop, is also shown in Fig. 7.

A. Modeling and Control

As shown in Fig.7, the capacitor \( C_L \) for the LCL-filter is used to eliminate high-order harmonic currents of the switching frequencies. Together with grid-side inductor \( L_g \), they can be referred to as an “ideal” load, or they can be taken as “model mismatch” [27]. Therefore, the dynamics of the three-phase grid-tied PV inverter shown in Fig. 7 can be simplified into a “L”-filter one as below:

\[
\begin{pmatrix}
  i_a & i_b & i_c
\end{pmatrix} =
\begin{pmatrix}
  0 & 0 & 0
\end{pmatrix}
+ \begin{pmatrix}
  \frac{v_{am} - v_{bm}}{L_1} & \frac{v_{bm} - v_{cm}}{L_1} & \frac{v_{cm} - v_{am}}{L_1}
\end{pmatrix}
\]

where \( v_{am}, v_{bm}, v_{cm} \) are the inverter output voltages, \( i_a, i_b, i_c \) are the grid currents, \( v_{am}, v_{bm}, v_{cm} \) are the grid voltages, \( L_1 \) is the nominal values of inverter-side inductor.

The control objective of the inverter is to achieve a unity power factor in normal operation modes, and a low harmonic distortion sinusoidal feeding current. The corresponding sampled-date model of Eq. (18) can be expressed as
PLL
~
−
(2)
= ,
R
C
−
i.e.
e located within
(2)
\[ i \kappa k \]
\[ u _ { k } \]
\[ v _ { k } \]
\[ b _ { i k } \]
\[ b _ { b i k } \]
\[ b _ { b i k } \]
\[ f _ { j M M } \]
\[ j \\
\[ m N \]
\[ m N \]
\[ G _ { z } G _ { z } G _ { z } G _ { z } G _ { z } G _ { z } \]
\[ \sum _ { m N } G _ { m } ( z ) = G _ { 60 } ( z ) + G _ { 61 } ( z ) + G _ { 62 } ( z ) + G _ { 63 } ( z ) \] (22)

where the subscript \( j = a, b, c \), \( b _ { i } \) is the sampling time, \( b _ { i } = T _ { i } \), \( v _ { d c } \) is the DC bus voltage, and \( u _ { i } \) are the normalized outputs of the system controller.

If the current controller is chosen for the plant (18) as

\[
   u _ { j } ( k ) = \frac{2}{v _ { d c } ( k )} [ v _ { m } ( k ) + b _ { i j ref } ( k ) - ( b _ { i } - b _ { 2 } ) i _ { j } ( k )],
\]

\[ i _ { j } ( k + 1 ) = i _ { j ref } ( k ) \]

is obtained, i.e. a deadbeat current controller is used. The deadbeat controller is sensitive to the accuracy of the model for the inverter. In practice, it is hard to get an accurate inverter model due to parameter uncertainties and load disturbances. Hence, as shown in Fig. 6, CRC \( G _ { c } ( z ) \) shown in Fig. 2 and the proposed OSHC of (13) are respectively added to ensure accurate current tracking. In both CRC and OSHC, a linear phase-lead filter of \( G ( z ) = z ^ { p } \) with \( p \) being the compensation steps determined by experiments is used to enhance the system performance [17], [18].

\[ L _ { f } = L _ { 2 } = 1.8 \text{ mH}, C _ { f } = 4.7 \mu F, \]
\[ R _ { t } = R _ { s } = 0.02 \Omega \]

**Experimental Results**

The deadbeat control is firstly tested in order to obtain the harmonic distributions. Fig. 9(a) shows the steady-state responses of grid phases \( v _ { u n } \) and \( v _ { v m } \), and the feeding phase current \( i _ { a } \), and the corresponding Fast Fourier Transform (FFT) based harmonic spectrum of current \( i _ { a } \) is shown in Fig. 9(b). From the harmonic spectrum shown in Fig. 9(b), it is known that the ratios of all \( 6k \) (i.e. 0, 6, 12, ...) order harmonics, all \( 6k \pm 1 \) (i.e. 5, 7, 11, ...) order harmonics, all \( 6k \pm 2 \) (i.e. 2, 4, 8, ...) order harmonics and all \( 6k \pm 3 \) (i.e. 3, 9, 15, ...) order harmonics to the total harmonics are nearly 8.8 %, 60.6 %, 23.7 %, and 6.9 %, respectively. According to the harmonics distribution and (13), an OSHC controller can be employed as

\[
   G _ { SHC } ( z ) = \sum _ { m N } G _ { m } ( z ) = G _ { 60 } ( z ) + G _ { 61 } ( z ) + G _ { 62 } ( z ) + G _ { 63 } ( z )
\]

The corresponding control gains for SHC modules \( G _ { 60 } ( z ) , G _ { 61 } ( z ) , G _ { 62 } ( z ) , \) and \( G _ { 63 } ( z ) \) are denoted as \( k _ { 0 } , k _ { 1 } , k _ { 2 } , \) and \( k _ { 3 } \). Since the error convergence rate at any harmonic frequency is proportional to its corresponding control gain, \( k _ { 0 } , k _ { 1 } , k _ { 2 } , \) and \( k _ { 3 } \) are weighted by their ratios in the total harmonics for a better total convergence rate. Thus they satisfy \( k _ { 3 } k _ { 3 } > k _ { 2 } > k _ { 1 } > k _ { 0 } \). Furthermore, according to the compatible stability criteria (4) and (17), the stability range of control gain \( k _ { c } \) for CRC system is \( 0 < k _ { c } < 2 \) and that for above OSHC system is \( 0 < k _ { c } < k _ { 1 } + k _ { 2 } + k _ { 3 } \). Therefore \( k _ { c } = k _ { 0 } + k _ { 1 } + k _ { 2 } + k _ { 3 } \) is used for the comparison of the total error convergence rate between CRC and OSHC in the this case, and the gains are listed in Table I.

In order to evaluate the distribution of harmonics magnitudes, the harmonic ratio is denoted as \( f _ { j } \) as below

\[
   f _ { j } = \sum _ { i = 0 } ^ { 1 } M _ { i } / \sum _ { i = 0 } ^ { 9 } M _ { i }
\]

where \( M _ { i } \) is the magnitude of the \( i \)-th order harmonic. The corresponding harmonic ratio \( f _ { j } \) for the harmonic spectrum of \( i _ { a } \) shown in Fig. 9(b) is given in Fig. 10(a), and it indicates that over 85 % of the harmonics are located within a frequency range of \( 0-2.5 \text{ kHz} \). Therefore, the cut-off frequency \( f _ { cut off } \) of low-pass filters (LPFs) \( Q ( z ) \) for CRC and \( Q ( z ) \) for OSHC should satisfy \( f _ { cut off } \geq 2.5 \text{ kHz} \) for the removal of most of the harmonic distortions. As it is shown in Fig. 10(b), the cut-off frequencies of the LPFs, \( Q ( z ) = 0.145 z + 0.71 + 0.145 z ^ { - 1 } \) and \( Q ( z ) = 0.075 z + 0.85 + 0.075 z ^ { - 1 } \) are 2.49 kHz and 2.57 kHz, respectively, and meet approximately the bandwidth requirement.

Fig. 11 shows the steady state response of plug-in CRC controlled converter with \( k _ { c } = 2 \) and the corresponding harmonic spectrum of the feeding current \( i _ { a } \) with THD=3.12%. Fig. 12 shows the steady-state response of plug-in OSHC controlled converter with \( k _ { c } = 0.2 \).
current $i_a$ with THD = 3.74%. Figs. 11 and 12 clearly indicate both CRC and OSHC can produce sinusoidal currents with very low THDs in compliance with grid requirements. Fig. 13(a) shows that the setting time for CRC controlled transient tracking current error $e_i(t) = i_{a-ref}(t) - i_a(t)$ is about 0.52s, and Fig. 13(b) shows that the setting time for OSHC controlled current error $e_i(t) = i_{a-ref}(t) - i_a(t)$ is about 0.19s. It means that the transient response of proposed OSHC can be much faster (up to $n/2$ times) than that of CRC. A benchmark of the PV inverter using three different control schemes is shown in Table II and Table III in terms of THD, convergence rate, and harmonic distributions.

**Fig. 9.** Steady-state response of a DB controlled three-phase inverter: (a) phase voltages $v_{ac}$, $v_{bc}$ [100 V/div], phase A current $i_a$ [5 A/div] and tracking error $e_i = i_{a-ref} - i_a$ [5 A/div], and (b) magnitude of current $i_a$ [20 dB/div].

**Fig. 10.** Spectrum analysis of the phase A current $i_a$: (a) harmonic ratio $f_i$ and (b) magnitude response of the LPFs used in CRC and OSHC controllers with $f_i = 9.9$ kHz.

**Fig. 11.** Steady-state response of CRC controlled three-phase inverter: (a) phase voltages $v_{ac}$, $v_{bc}$ [100 V/div], phase A current $i_a$ [5 A/div] and tracking error $e_i = i_{a-ref} - i_a$ [5 A/div], and (b) magnitude of current $i_a$ [20 dB/div].

**Fig. 12.** Steady-state response of OSHC controlled three-phase inverter: (a) phase voltages $v_{ac}$, $v_{bc}$ [100 V/div], phase A current $i_a$ [5 A/div] and tracking error $e_i = i_{a-ref} - i_a$ [5 A/div], and (b) magnitude of current $i_a$ [20 dB/div].

**Fig. 13.** Transient current tracking errors $e_i(t) = i_{a-ref}(t) - i_a(t)$ [2 A/div] of a three-phase grid-connected inverter (grid peak current: 3 A) using different control method: (a) CRC scheme and (b) OSHC scheme.
TABLE II. MAJOR HARMONIC DISTRIBUTION.

<table>
<thead>
<tr>
<th>Control Schemes</th>
<th>Harmonics to Fundamental (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB</td>
<td>23rd 4th 15th 21st 13th 17th</td>
</tr>
<tr>
<td>DB+ CRC</td>
<td>25th 29th 31st 35th -</td>
</tr>
<tr>
<td>DB+ OSHC</td>
<td>0.81 0.83 0.35 0.57 1.05 1.97</td>
</tr>
</tbody>
</table>

TABLE III. PERFORMANCE COMPARISONS.

<table>
<thead>
<tr>
<th>Control Schemes</th>
<th>THD</th>
<th>Convergence time</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB</td>
<td>8.38 %</td>
<td></td>
</tr>
<tr>
<td>DB+ CRC</td>
<td>3.12 %</td>
<td>about 0.13 s</td>
</tr>
<tr>
<td>DB+ OSHC</td>
<td>3.74 %</td>
<td>about 0.07 s</td>
</tr>
</tbody>
</table>

V. APPLICATION CASE II: SINGLE-PHASE GRID-CONNECTED INVERTER SYSTEMS

As shown in Fig. 14, a typical single-phase 1kVA inverter with an LCL-filter for PV applications is configured for the test. The proposed OSHC scheme is adopted in the current control loop to guarantee the power quality of the injected grid current within the required range (e.g. THD<5%).

A. Modeling and Control

As mentioned in §IV, the capacitor $C_g$ is used to eliminate high-order harmonic currents of switching frequencies, and together with grid-side inductor $L_2$, it is referred to as an “ideal” load [27]. Hence, the dynamics of the PV inverter in Fig. 14 can simply be described as

$$L_i g = -R_i g + \left( v_{inv} - v_g \right)$$

(24)

where $v_g$ is the grid voltages, $i_g$ is the grid currents, $L_1$ and $R_1$ are the nominal values of ac-side inductor (LCL-filter, $L_c$) and resistor (LCL-filter, $R_c$) respectively.

One control objective of the inverter is to achieve a unity power factor and thus a second-order generalized integrator based phase locked loop (PLL) system is adopted. The second objective is to maintain a low harmonic distortion sinusoidal feeding current using advanced control schemes.

The sampled-data model of (24) can be written as

$$i_g(k+1) = \frac{b_1}{b_2} i_g(k) + \frac{u(k)}{b_1} v_{inv}(k) - \frac{v_g(k)}{b_1}$$

(25)

where $b_1=L_1/T_s$, $b_2=R_1$, $u$ is the modulation signal with $v_{inv}(t)=u(t)v_{inv}(t)$, and $T_s$ is the sampling period.

For the plant (25), a Dead-Beat (DB) current controller is adopted as,

$$u(k) = \frac{1}{v_{inv}(k)} \left[ v_g(k) + b_1 i_{grid}(k) - \left(b_1 - b_2 \right) i_g(k) \right]$$

(26)

which makes $i_g(k+1)=i_{grid}(k)$. As shown in Fig. 14, the CRC $G_c(z)$ and the proposed OSHC of (13) are respectively plugged into the current control loop to ensure high accuracy current tracking.

Fig. 15(a) shows the steady-state response of DB controlled single-phase inverter: (a) grid voltage $v_g$ [100 V/div], grid current $i_g$ [5 A/div] and tracking error $e_i=m_i-i_c$ [5 A/div], and (b) magnitude of grid current [20 dB/div].

TABLE IV. SYSTEM PARAMETERS.

<table>
<thead>
<tr>
<th>LCL-filter</th>
<th>$L_c=3.6$ mH, $C_g=2.35 \mu F$, $R_c=R_1=0.04 \Omega$.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transformer leakage inductance</td>
<td>$L_m=2$ mH</td>
</tr>
<tr>
<td>Switching and sampling frequency</td>
<td>$f_{sw}=10$ kHz</td>
</tr>
<tr>
<td>DC voltage</td>
<td>$V_{inv}=400$ V</td>
</tr>
<tr>
<td>Nominal grid voltage</td>
<td>$50$ Hz, $325$ V (peak)</td>
</tr>
<tr>
<td>Nominal grid current $i_g$</td>
<td>5 A (peak), at unity power factor</td>
</tr>
<tr>
<td>Repetitive control gain $k_m$</td>
<td>1.8</td>
</tr>
<tr>
<td>SHC control gains $k_0=0.25, k_1=1.3, k_2=0.25$</td>
<td></td>
</tr>
</tbody>
</table>

B. Experimental Setup

The system parameters for the experimental test rig are listed in Table IV. For both CRC and OSHC, to achieve approximately zero phase compensation, a filter $G_c(z)=z^{-p}$ is used to provide phase-lead compensation, where the lead step $p=3$ is determined by experiments.

C. Experimental Results

Fig. 15(a) shows the steady-state response of grid voltage $v_g$ and the grid current $i_g$ with DB control according to (26). The corresponding harmonic spectrum of the current $i_c$, where the harmonic order $i=0,2,3,...$ are shown in Fig. 15(b). A detailed calculation of the harmonic distributions according to (22) shows that the ratios of all $4k$ (i.e. 0, 4, 8 ...) order harmonics...
and all $4k\pm2$ \textit{(i.e.} $2, 6, 10, \ldots \text{)}$ order harmonics to the total harmonics are nearly 14.4 \% and 14.8 \% respectively. Taking account of about 70.7 \% of the total harmonics, the dominant harmonics are of $4k\pm1$ \textit{(i.e.} $3, 5, 7, \ldots \text{)}$ order. According to the proposed OSHC of (14) for compensating current harmonic, an OSHC controller can be employed as

$$ G_{OSHC}(z) = \sum_{m=0}^{\infty} G_{m}(z) = G_{01}(z) + G_{41}(z) + G_{42}(z) \quad (28) $$

where the control gains of the corresponding OSHC modules $G_{01}(z), G_{41}(z)$ and $G_{42}(z)$ are denoted as $k_0, k_1$ and $k_2$, with $k_0 < k_2 < k_1$, which are proportional to their ratio in the total harmonics. For comparison, $k_n = k_0 + k_1 + k_2$ is set for CRC and OSHC in the this case.

It is calculated from the harmonic distribution shown in Fig. 15(b) that 85\% of the harmonics are within the range of 0-2.5 kHz. Similar to the case of three-phase inverter, $Q(z) = 0.145 \pm 0.071 \pm 0.145 z$ and $\dot{Q}(z) = (0.075 \pm 0.85 + 0.075 z)^2$ are chosen for CRC and OSHC, respectively. Fig. 16 shows the steady state response of plug-in CRC controlled single-phase inverter with $k_n = 1.8$ and the corresponding harmonic spectrum of feeding current $i_g$ with THD=2.28 \%. Fig. 17 shows the steady-state response of plug-in OSHC controlled converter with $k_0 = 0.25, k_1 = 1.3, k_2 = 0.25$ and the corresponding harmonic spectrum of feeding current $i_g$ with THD=2.33 \%. Both Figs. 17 and 18 clearly indicate that CRC and OSHC can produce almost perfect sinusoidal currents with very low current THDs. It is shown in Fig. 18(a) that the setting time for CRC controlled transient current tracking error $e_t(t)=i_{gref}(t)-i_g(t)$ is about 0.47s, while for the OSHC controlled inverter, the convergence time is about 0.34 s as it is shown in Fig. 18(b). It means that transient response of proposed OSHC can be much faster (up to n/2 times) than that of CRC, as it is also shown in the benchmarking results in Table V and Table VI in terms of THD, convergence rate, and harmonic distributions. All the experimental tests verified the effectiveness of the proposed control scheme.

### VI. Conclusions

An IMP-based OSHC method has been proposed in this paper to provide a tailor-made optimal control solution to compensate power harmonics produced by power converters. The hybrid structure enables it to take advantages of both CRC
and MRSC: high accuracy due to the removal of major harmonics, fast transient response due to parallel combination of optimally weighted SHC modules, cost-effective and easy real-time implementation due to the universal recursive SHC modules, and compatible design rules-of-thumb. The analysis and synthesis of the optimal selective harmonic control system have been addressed in this paper. It also provides a universal framework for housing various RC schemes, and successfully bridges the real "nkzm order RC" and the complex "parallel structure RC". Two application examples of grid-tied PWM inverters have demonstrated the effectiveness and advantages of the proposed OSHC scheme in suppressing their feeding current harmonics.

REFERENCES


Keliang Zhou (M’04–SM’08) received the B.Sc. degree from the Huazhong University of Science and Technology, Wuhan, China, the M.Eng. degree from Wuhan Transportation University (now the Wuhan University of Technology), Wuhan, and the Ph.D. degree from Nanyang Technological University, Singapore, in 1992, 1995, and 2002, respectively. During 2003-2006, he was a Research Fellow at Nanyang Technological University in Singapore and at Delft University of Technology in the Netherlands, respectively. From 2006 to 2011, he was with Southeast University, Nanjing, China, as a Professor in the School of Electrical Engineering. Since 2011 he joined the Department of Electrical and Computer Engineering at the University of Canterbury, Christchurch, New Zealand. He has authored or coauthored more than 90 technical papers and several granted patents in relevant areas. His teaching and research interests include power electronics and electric drives, renewable energy generation, control theory and applications, and microgrid technology.

Yongheng Yang (S’12) received the B.Eng. in electrical engineering and automation from North-western Polytechnical University, Xi’an, China, in 2009. During 2009–2011, he was enrolled in a master-doctoral program in the School of Electrical Engineering at Southeast University, Nanjing, China. During that period, he was involved in the modeling and control of single-phase grid-connected photo-voltaic (PV) systems. From March to May in 2013, he was a Visiting Scholar in the Department of Electrical and Computer Engineering at Texas A&M University, College Station, TX, USA. He is currently working toward the Ph.D. degree in the Department of Energy Technology at Aalborg University, Aalborg East, Denmark. His research interests include grid detection, synchronization, and control of single-phase photovoltaic systems in different operation modes, and reliability for next-generation PV inverters.
Frede Blaabjerg (S’86–M’88–SM’97–F’03) was with ABB-Scandia, Randers, Denmark, from 1987 to 1988. From 1988 to 1992, he was a Ph.D. Student with Aalborg University, Aalborg, Denmark. He became an Assistant Professor in 1992, an Associate Professor in 1996, and a Full Professor of power electronics and drives in 1998. His current research interests include power electronics and its applications, such as in wind turbine systems, PV systems, reliability, harmonics and adjustable speed drives.

He has received 15 IEEE Prize Paper Awards, the IEEE Power Electronics Society (PELS) Distinguished Service Award in 2009, the EPE-PEMC Council Award in 2010, the IEEE William E. Newell Power Electronics Award 2014 and the Villum Kann Rasmussen Research Award 2014. He has served as the Editor-in-Chief of the IEEE TRANSACTIONS ON POWER ELECTRONICS from 2006 to 2012. He has been Distinguished Lecturer for the IEEE Power Electronics Society (PELS) from 2005 to 2007 and for the IEEE Industry Applications Society (IAS) from 2010 to 2011.

Danwei Wang (SM’04) received his Ph.D and MSE degrees from the University of Michigan, Ann Arbor in 1989 and 1984, respectively. He received his B.E degree from the South China University of Technology, China in 1982.

He is professor in the School of Electrical and Electronic Engineering Nanyang Technological University, Singapore. He is director of EXQUISITUS, Centre for E-City and deputy director of the Robotics Research Centre, NTU. He has served as general chairman, technical chairman and various positions in international conferences. He has served as an Associate Editor of Conference Editorial Board, the IEEE Control Systems Society. He is an Associate Editor of International Journal of Humanoid Robotics and invited guest editor of various international journals. He was a recipient of Alexander von Humboldt Fellowship, Germany. He has published widely in the areas of iterative learning control, repetitive control, fault diagnosis and failure prognosis, satellite formation dynamics and control, as well as manipulator/mobile robot dynamics, path planning, and control.