Modelling of AC/DC Interactions of Converter-Interfaced Resources for Harmonic Power-Flow Studies in Microgrids

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Abstract—Modern power distribution systems experience a large-scale integration of Converter-Interfaced Distributed Energy Resources (CIDERs). As acknowledged by recent literature, the interaction of individual CIDER components and different CIDERs through the grid can lead to undesirable amplification of harmonic frequencies and, ultimately, compromise the distribution system stability. In this context, the interaction of the DC and AC sides of CIDERs has been shown to have a significant impact. In order to analyze and support the mitigation of such phenomena, the authors of this paper recently proposed a Harmonic Power-Flow (HPF) framework for polyphase grids with a high share of CIDERs. The framework considers the coupling between harmonics, but ignores the DC-side response of the CIDERs. Modelling the DC side and the AC/DC converter introduces a nonlinearity into the CIDER model that needs to be approximated for the numerical solution of the HPF. This paper extends the CIDER model and HPF framework to address this aspect, whose inclusion is non-trivial. The extended HPF method is applied to a modified version of the CIGRÈ low-voltage benchmark microgrid. The results are compared to (i) time-domain simulations with Simulink, (ii) the predecessor of the extended HPF which neglects the DC side, and (iii) a classical decoupled HPF.

Index Terms—AC/DC interactions, converter-interfaced resources, DC-side modelling, distributed energy resources, harmonic power-flow study.

NOMENCLATURE

Generic Model of the n-th CIDER

\[ x_n(t) \] The state vector of a state-space model
\[ u_n(t) \] The input vector of a state-space model
\[ y_n(t) \] The output vector of a state-space model
\[ w_n(t) \] The disturbance vector of a state-space model
\[ A_n(t) \] The system matrix of a Linear Time-Periodic (LTP) system
\[ B_n(t) \] The input matrix of an LTP system
\[ C_n(t) \] The output matrix of an LTP system
\[ D_n(t) \] The feed-through matrix of an LTP system
\[ E_n(t) \] The input disturbance matrix of an LTP system
\[ F_n(t) \] The output disturbance matrix of an LTP system
\[ \Sigma_n \] The LTP system of a generic CIDER
\[ f \] An arbitrary frequency
\[ f_1 := \frac{1}{T} \] The fundamental frequency w.r.t. period \( T \)
\[ h \in \mathcal{H} \] The harmonic order (\( \mathcal{H} := \{-h_{\text{max}}, \ldots, h_{\text{max}}\} \))
\[ f_h \] The harmonic frequency of order \( h \) (\( f_h := h \cdot f_1 \))
\[ X_{n,h} \] The Fourier coefficients of \( x_n(t) \) \( (h \in \mathcal{H}) \)
\[ \hat{X}_n \] The column vector composed of \( X_{n,h} \)
\[ A_{n,h} \] The Fourier coefficients of \( A_n(t) \) \( (h \in \mathcal{H}) \)
\[ \hat{A}_n \] The Toeplitz matrix composed of \( A_{n,h} \)
\[ \gamma \] The power grid
\[ \pi \] The power hardware of a CIDER
\[ \kappa \] The control software of a CIDER
\[ \sigma \] The generic setpoint of a CIDER
\[ \epsilon \] The DC equivalent of a CIDER
\[ \delta \] The DC filter stage of a CIDER
\[ \alpha \] The actuator of a CIDER
\[ T_{x|\pi,n} \] The transformation from \( \pi \) to \( x \)
\[ \hat{G}_n \] The harmonic-domain closed-loop gain
\[ \hat{Y}_n \] The harmonic-domain internal response of the CIDER
\[ \hat{Y}_{y,n} \] The harmonic-domain grid response of the CIDER
\[ y_{o,n}(t) \] The vector of the operating point vector of a linearized CIDER model
\[ S_y \] The power setpoint of a grid-following CIDER
\[ V_{y,D}(t) \] The direct component of \( V_y \)
\[ V_{y,Q}(t) \] The quadrature component of \( V_y \)
\[ V_{y,D,h}(t) \] The Fourier coefficient of \( V_{y,D}(t) \) \( (h \in \mathcal{H}) \)

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\(e_i\) The unit vector in \(\mathbb{R}^2\) with all entries zero except the \(i\)th element.

**Grid Model and HPF Algorithm**

\(n \in \mathcal{N}\) A three-phase node (\(\mathcal{N} := \{1, \ldots, N\}\))
\(S \cup \mathcal{R}\) A partition of \(\mathcal{N}\) (\(\mathcal{N} = \mathcal{S} \cup \mathcal{R}, \mathcal{S} \cap \mathcal{R} = \emptyset\))
\(\mathcal{S}\) The nodes with grid-forming CIDERs
\(\mathcal{R}\) The nodes with grid-following CIDERs
\(\mathbf{I}_S\) The phasors of the injected currents at all \(s \in \mathcal{S}\)
\(\mathbf{V}_{\mathcal{R}}\) The phasors of the nodal voltages at all \(r \in \mathcal{R}\)
\(\mathbf{H}\) The compound nodal hybrid matrix (w.r.t. \(\mathcal{S}, \mathcal{R}\))
\(\mathbf{H}_{\mathcal{S} \times \mathcal{R}}\) The block of \(\mathbf{H}\) linking \(\mathbf{V}_S\) and \(\mathbf{V}_{\mathcal{R}}\)
\(\hat{\mathbf{V}}_S\) The column vector composed of the Fourier coefficients of \(\mathbf{V}_S\)
\(\dot{\mathbf{H}}_{\mathcal{S} \times \mathcal{R}}\) The Toeplitz matrix of the Fourier coefficients of \(\mathbf{H}_{\mathcal{S} \times \mathcal{R}}\) (i.e., \(\mathbf{H}_{\mathcal{S} \times \mathcal{R}}(f)\) evaluated at \(f = f_h\))
\(\Delta \hat{\mathbf{V}}_S\) The mismatch equations w.r.t. \(\hat{\mathbf{V}}_S\)
\(\Delta \mathbf{I}_{\mathcal{R}}\) The mismatch equations w.r.t. \(\mathbf{I}_{\mathcal{R}}\)
\(\partial_{\mathcal{S}}\) The partial derivative w.r.t. \(\mathbf{I}_S\)
\(\partial_{\mathcal{R}}\) The partial derivative w.r.t. \(\hat{\mathbf{V}}_{\mathcal{R}}\)

**Validation**

\(\mathbf{X}_h\) The Fourier coefficient of a polyphase electrical quantity (\(h \in \mathcal{H}\))
\(e_{\text{abs}}(\mathbf{X}_h)\) The maximum absolute error over all phases w.r.t. \(|\mathbf{X}_h|\) between HPF and TDS
\(e_{\text{arg}}(\mathbf{X}_h)\) The maximum absolute error over all phases w.r.t. \(\Delta \mathbf{X}_h\) between HPF and TDS

**I. INTRODUCTION**

MODERN power distribution systems host a large number of Converter-Interfaced Distributed Energy Resources (CIDERs), such as renewable generation, energy storage systems, and electric-vehicle charging stations. In such systems excessive harmonic distortion may occur due to interactions between AC/DC converters and their components (i.e., DC-link capacitors, AC-side filters, and the associated controls). Unsatisfactory performance and instability of the CIDERs due to inadequate tuning [2], [3] or inaccurate modelling of the DC-side [4] have been reported. Moreover, it has been shown that the interactions between AC and DC side of the CIDERs have a significant impact on the propagation of harmonics [5]. While the component sizes of the DC-link capacitors and AC-side filters are tightly restricted by volume, weight, and cost [6], the controller design offers considerable freedom for mitigating such problems. For the controller design process, it is crucial to understand the creation, propagation and coupling of harmonics due to the converter and AC/DC interactions.

**A. Literature Review**

In the recent past, the modelling of CIDERs for frequency ranges beyond the power-system fundamental component has been a prominent research topic. To this end, different levels of abstraction can be applied w.r.t. the DC-side model [7]. In reality, the DC side is typically composed of the following components (see Fig. 1(a)): a DC source, a DC/DC converter (e.g., a boost converter), and a DC-link capacitor connected to the AC/DC converter (e.g., [8], [9], [10]). However, this detailed model is unnecessarily complex for many studies. For most purposes, the dynamics of the DC source and the DC/DC converter can be neglected. In this case, as shown in Fig. 1(b) the elements are approximated by a current source, which emulates their aggregate behaviour (e.g., active power-point tracking). This representation is commonly used for harmonic analysis of CIDERs [2], [11]. If the DC-link capacitor is sufficiently large (i.e., the DC-link ripples are negligible), the model can be simplified further. Namely, the entire DC side can be represented by a DC voltage source connected directly to the AC/DC converter (see Fig. 1(c)). This simplistic model is often used for impedance modelling and stability analysis of CIDERs [12], [13] and power grids [14].

When modelling the DC side of CIDERs, the AC/DC converter needs to be included. In this respect, different levels of abstraction can be applied. For instance, one can either consider, or neglect, the effects of switching in the converter. If the switching needs to be considered in the harmonic analysis, a Double Fourier Series (DFS) results from the convolution of the spectra of the switching signals and the electrical quantities [15]. The calculation of the DFS involves Bessel functions, whose evaluation is non-trivial. In the recent literature, it has been proposed to use look-up tables in combination with harmonic state-space modelling for this purpose [16]. However, this approach incurs significant computational burden and compromises the scalability of the model. If at least the high-frequency contributions of the switching action can be neglected, the AC/DC converters can be represented by average models [17], [18].

Recently, Linear Time-Periodic (LTP) systems theory [19] has been employed to analyse power-system harmonics in grids with high shares of CIDERs [20], [21]. For instance, harmonic-domain models of CIDERs which consider in detail the impact of the power control loop [11] or a PLL-based grid synchronization [12] have been developed. Moreover, a small-signal model of a CIDER including the DC-side dynamics has been proposed in [21]. All these studies focus on the analysis of individual CIDERs and, by consequence, ignore any interactions via the grid. On the other hand, most system-oriented approaches for harmonic analysis do not consider
the coupling between harmonics. Such a decoupled HPF was proposed for instance in [22], where the resources are represented as independent and superposed harmonic current sources and the system equations are solved independently at each harmonic frequency. By contrast, [23] proposes a framework which is capable to handle nonlinear active devices (e.g., power converters) and coupling effects between harmonics. This approach is both modular and generally applicable, but only at the system level. That is, it does not provide any information about how typical devices such as CIDERs can be represented in a general, modular, and accurate way. Hence, there is a need for an HPF method which combines the aforementioned advantages (i.e., generality, modularity, and accuracy) of device- and system-oriented approaches.

**B. Contributions of This Paper**

The authors of this paper recently proposed a framework for the Harmonic Power-Flow (HPF) study of polyphase grids with a high share of CIDERs [24], [25]. The method combines the following features: i) generality and modularity of the underlying modelling framework, ii) high accuracy of the underlying models and iii) consideration of the coupling between harmonics. The HPF method is proposed on polyphase circuit theory and LTP systems theory. More precisely, the HPF problem is formulated based on the closed-loop transfer functions of the CIDERs and the hybrid nodal equations of the grid. Notably, the CIDER model in [25] represents the AC-side components and their associated controllers in detail (incl. coupling between harmonics), but does not consider the DC side.

This paper extends the aforementioned HPF framework proposed in [24], [25] to include the DC side of the CIDERs. Therefore, the extended HPF method is capable of analysing AC/DC interactions in addition to converter interactions through the grid. In this respect, the previously mentioned current-source model is employed. That is, the DC side is represented by a current source and a DC-link capacitor which are connected to the AC/DC converter. The AC/DC converter itself is represented by an average model. This introduces a nonlinearity into the model, which needs to be approximated itself is represented by an average model. This introduces a nonlinearity into the model, which needs to be approximated. To this end, a nonlinearity into the model, which needs to be approximated.

The extended CIDER model, which includes the DC-side dynamics is incorporated into the HPF algorithm. The specific model of a grid-following CIDER including the DC-side dynamics is thoroughly illustrated in Section IV. Section V and Section VI show the validation of the extended framework for an individual resource and for an entire system, respectively. The conclusions are drawn in Section VII.

**II. GENERIC MODEL OF THE CIDER**

As mentioned in Section I, this paper extends the HPF framework proposed in [24], [25]. Unless otherwise stated, all hypotheses formulated in [24], [25] and briefly summarized in Appendix A hold unchanged.

**A. Primer on Linear Time-Periodic Systems**

Harmonic analysis can be performed by means of Linear Time-Periodic (LTP) systems theory, which is a generalization of Linear Time-Invariant (LTI) systems theory [19]. This concept has recently been employed to analyze harmonics in power systems dominated by CIDERs (e.g., [24], [25], [26]).

Throughout this paper, all quantities are assumed to be time-periodic w.r.t. an underlying period $T$, which is the inverse of the fundamental frequency $f_1$ (i.e., $T = \frac{1}{f_1}$). As known from Fourier analysis, any time-periodic signal (i.e., real- or complex-valued) can be represented by a Fourier series as

$$x(t) = \sum_{h \in \mathcal{H}} X_h \exp(jh2\pi f_1 t)$$

where $X_h \in \mathbb{C}$ is the complex Fourier coefficient at the $h$-th harmonic of the fundamental frequency $f_1$, with $h \in \mathcal{H} \subset \mathbb{Z}$. In case the signal $x(t)$ is real-valued, the positive and negative spectrum are complex conjugates of each other. By consequence:

$$X_h = X_{-h}^*$$

As known, the multiplication of two signals in time domain results in a convolution of their spectra in frequency domain. The HPF method is extended to account for the extended CIDER model and validated based on a modified version of the CIGRE low-voltage benchmark microgrid. The impact of AC/DC interactions on the propagation of harmonics is investigated based on a comparison of the HPF including and excluding the DC side of the CIDERs.

The proposed HPF method is benchmarked w.r.t. an existing decoupled HPF that solves the problem independently at each harmonic frequency.

The rest of this paper is organized as follows. Section II gives a generic description of the CIDER model including the linearization. Section III shows how the proposed description is incorporated into the HPF framework. The conclusions are drawn in Section VII.

1Notably, the fundamental frequency does not need to be 50 Hz. In power systems, it is set by controllers that act on time-scales substantially longer than the controllers of the CIDERs. Thus, the fundamental frequency used for the HPF analysis can be fixed a priori in an independent analysis (i.e., using the power balance equations of the system).
The internal response of the CIDER describes the behaviour of this closed-loop system:

**Definition 1.** The internal response of the CIDER describes the relation from \( \mathbf{w}_n \) to \( \mathbf{y}_n \). It is derived as the combination of the open-loop system \( \Sigma_n \) with the feedback matrix \( \mathbf{T}_n \).

The feedback matrix describes the coordinate transformations which are applied to the measurements and control signals as they pass from power hardware to control software and vice versa. As explained in [24], the internal response is described in the harmonic domain by the following linear expression:

\[
\hat{Y}_n(\hat{W}_n) = \hat{\mathbf{G}}_n \hat{W}_n
\]

where \( \hat{Y}_n \) and \( \hat{W}_n \) are the vectors of the Fourier coefficients of \( \mathbf{y}_n \) and \( \mathbf{w}_n \) in (6), respectively, and \( \hat{\mathbf{G}}_n \) is the closed-loop gain of the CIDER derived in the harmonic domain.

The grid response additionally includes the reference calculation \( r(\cdot, \cdot) \) (i.e., grid-following or grid-forming control laws) as well as transformations \( \mathbf{T}_{\gamma|\pi,n} \) (i.e., a change of coordinates between power hardware and control software) plus \( \mathbf{T}_{\pi|\gamma,n} \) (i.e., change of circuit configuration between grid and power hardware). As explained in detail in [24], [25], the reference calculation \( r(\cdot, \cdot) \) translates any type of setpoint \( \mathbf{w}_{\sigma,n}(t) \) from a higher-level controller (e.g., a system-level controller) into a voltage or current setpoint \( \mathbf{w}_{\kappa,n}(t) \) for the lower-level controller (i.e., the device-level controller). Note that, as shown in Fig. 2, the grid-side quantities are the grid disturbance \( \mathbf{w}_{\kappa,n}(t) \), the setpoint \( \mathbf{w}_{\sigma,n}(t) \), and the grid output \( \mathbf{y}_{\gamma,n}(t) \). Accordingly, the grid response is defined as follows.

**Definition 2.** The grid response of the CIDER describes the relation from \( \mathbf{w}_{\gamma,n} \) and \( \mathbf{w}_{\sigma,n} \) to \( \mathbf{y}_{\gamma,n} \). It is derived through the combination of the internal response, the reference calculation \( r(\cdot, \cdot) \) and the grid-side transformations \( \mathbf{T}_{\pi|\gamma,n} \) and \( \mathbf{T}_{\gamma|\pi,n} \).

As shown in [24], the grid response can be expressed in the harmonic domain as:

\[
\hat{Y}_{\gamma,n}(\hat{W}_{\gamma,n}, \hat{W}_{\sigma,n}) = \hat{\mathbf{T}}_{\gamma|\pi,n} \hat{\mathbf{G}}_{\pi,n} \hat{\mathbf{T}}_{\pi|\gamma,n} \hat{Y}_{\pi,n}(\hat{W}_{\pi,n}, \hat{W}_{\sigma,n})
\]  

Regarding the function \( \hat{Y}_{\pi,n}(\cdot, \cdot) \), note in Fig. 2 and recall from (8) that the mapping from \( \hat{W}_{\pi,n} \) to \( \hat{Y}_{\pi,n} \) is linear. Indeed, this is why the gain \( \hat{\mathbf{G}}_{n} \) can be calculated analytically. By contrast, the mapping from \( \hat{W}_{\sigma,n} \) to \( \hat{Y}_{\pi,n} \) includes the reference calculation, which may be nonlinear. However, since this potential nonlinearity is not part of the closed-loop structure, it does not necessitate any linearization (see [24]).

### C. Model of a CIDER Including the DC Side

In the HPF framework proposed in [24], [25] the CIDER model covers only the AC-side components. That is, the AC/DC converter and DC side are represented by a controlled AC voltage source. Since the parts of the model related to

\[\text{For a grid-following CIDER, the grid disturbance is the nodal voltage and the grid output is the injected current. For a grid-forming CIDER, the grid disturbance is the injected current and the grid output is the nodal voltage.}\]
the internal response are all linear, they can be represented by LTP models without further approximations. Notably, one can use Eq. (8) to find the internal response of a generic CIDER, which is characterized by the closed-loop gain $G_n$. If the DC side of the CIDER shall be analyzed in detail, the DC-side components as well as the AC/DC converter need to be included in the HPF model. The latter introduces a non-linearity into the model. As will be shown shortly, this is due to the power balance equation used in the average model of the converter. Due to the aforementioned non-linearity, it is in general not possible to find an explicit solution for the internal response because the equations describing the closed-loop system cannot be solved analytically. However, one can locally approximate the internal response through linearization w.r.t. the operating point and apply the same methodology as before. The operating point needs to be explicitly considered as a variable in the linearized version of the open-loop model (6) for the numerical solution of the HPF problem.

Let $y_{o,n}(t)$ denote the operating point. Via linearization w.r.t. the operating point, one obtains a model that is analogous to (6), in which $y_{o,n}(t)$ appears as an additional variable:

$$A_n : A_n(t, y_{o,n}(t)), B_n$$ etc. analogous

(10)

In order to facilitate the formulation and solution of the HPF problem, the following decomposition is proposed:

$$A_n(t, y_{o,n}(t)) = \tilde{A}_n(t) + \tilde{A}_n(t, y_{o,n}(t))$$

(11)

That is, the matrices can be separated into a term $\tilde{A}_n$, which is invariant w.r.t. the operating point, and another term $\tilde{A}_n$, which is a function of it. By consequence, in case the operating point changes, only the second needs to be recalculated.

Based on the linearized open-loop CIDER model, one can derive the closed-loop model both in time and frequency domain. In doing so, keep in mind that the associated matrices in time and frequency domain are functions of $y_{o,n}(t)$ and $Y_{o,n}$ respectively. The same applies to the internal and grid response. The closed-loop gain which characterizes the internal response is of the form (cf. (8))

$$\hat{Y}_n = \hat{G}_n(Y_{o,n}) \hat{W}_n$$

(12)

Analogously, the grid response is written as follows (cf. (9)):

$$\hat{Y}_{y,n} = \hat{T}_{y,n} \hat{W}_{y,n} \hat{Y}_{o,n}$$

$$= \hat{T}_{y,n} \hat{W}_{y,n} \hat{Y}_{o,n}$$

(13)

Without loss of generality, it is assumed that the operating point is a subset of the output vector of the internal response:

$$y_{o,n}(t) \subset y_o(t)$$

(14)

Note that, when defining the open-loop model of the CIDER, any block of the vectors $x, u, s$ and $w$ can be included in the output equation if needed. Accordingly, there exists a matrix $T_{o,n}$ such that

$$y_{o,n}(t) = T_{o,n} y_o(t)$$

(15)

Respectively, in the harmonic domain

$$\hat{Y}_{o,n} = \hat{T}_{o,n} \hat{Y}_o$$

(16)

This definition will be used later in the formulation of the Newton-Raphson method for solving the HPF problem.

III. EXTENSION OF THE SOLUTION ALGORITHM FOR THE HARMONIC POWER-FLOW PROBLEM

In the HPF framework proposed in [24], the power system is described by two sets of nodal equations, which are formulated from the point of view of the grid and the resources, respectively. The set of all nodes $N$ is partitioned into two disjoint sets $S$ and $R$:

$$N = S \cup R, \quad S \cap R = \emptyset$$

(17)

In this respect, the unknowns are taken to be the nodal injected currents $I_S$ at the nodes $S$ with grid-forming CIDERs and the nodal phase-to-ground voltages $V_R$ at the nodes $R$ with grid-following CIDERs.

From the point of view of the grid, the nodal equations are formulated using hybrid parameters:

$$\hat{V}_S = \hat{H}_{S,S} I_S + \hat{H}_{S,R} V_R$$

$$\hat{I}_R = \hat{H}_{R,S} I_S + \hat{H}_{R,R} V_R$$

(18)

(19)

where $\hat{H}_{S,S}$, $\hat{H}_{S,R}$, $\hat{H}_{R,S}$ and $\hat{H}_{R,R}$ are the blocks of the hybrid matrix $\hat{H}$ associated with $S$ and $R$.

From the point of view of the CIDERs, the nodal equations are described by the grid responses:

$$s \in S : \hat{V}_{y,s} = \hat{I}_{y,s} V_{o,s}, \hat{f}_{s}, \hat{Y}_{o,s}$$

$$= \hat{Y}_{y,s} = \hat{T}_{y,s} \hat{W}_{y,s} \hat{Y}_{o,s}$$

$$r \in R : \hat{V}_{r} = \hat{I}_{r} \hat{S}_{r} \hat{Y}_{o,r}$$

(20)

(21)

Note that grid-forming CIDERs take voltage and frequency as setpoints (i.e., $V_{o,s}$ and $f_{o,s}$), and grid-following CIDERs active and reactive powers (i.e., $S_{o,r} = P_{o,r} + jQ_{o,r}$).

In equilibrium, the mismatch equations between (18)–(19) and (20)–(21) must be zero (i.e., they yield identical results):

$$\Delta \hat{V}_S = \hat{I}_S V_s, \hat{f}_s, \hat{Y}_{o,S} = 0$$

$$\Delta \hat{I}_R = \hat{V}_R S_s, \hat{S}_s, \hat{Y}_{o,R} = 0$$

(22)

(23)

where $V_s, f_s, S_s$ are column vectors built of the setpoints $V_{o,s}, f_{o,s}$ ($s \in S$) and $S_{o,r}$ ($r \in R$), respectively. This system of equations can be solved by means of the Newton-Raphson method.

As known from numerical analysis, the Newton-Raphson method requires the calculation (and inversion) of a Jacobian matrix $J$, which is computationally intensive. In the original HPF framework proposed in [24], most blocks of the Jacobian matrix are constant, because the grid equations (18)–(19) are exactly linear, and the CIDER responses (9) are linear except for the reference calculation. In the extended formulation (22)–(23) of the HPF problem, the operating points $\hat{Y}_{o,S}$ and $\hat{Y}_{o,R}$ of the CIDERs appear as additional unknowns.
Algorithm 1: Newton-Raphson Solution of the HPF Problem

1: procedure HPF( $\Delta \hat{V}_S(\cdot, \cdot)$, $\Delta \hat{I}_R(\cdot, \cdot)$, $V_\sigma$, $f_\sigma$, $S_\sigma$ )
2: # Initialization
3: $\hat{I}_S \leftarrow 0$
4: $\hat{V}_R \leftarrow \text{flat\_start}()$
5: $Y_{o,S} \leftarrow \text{initialize\_operating\_point}()$
6: $Y_{o,R} \leftarrow \text{initialize\_operating\_point}()$
7: while $\text{max}(|\Delta \hat{V}_S|, |\Delta \hat{I}_R|) \geq \epsilon$ do
8: # Residuals
9: $\Delta \hat{V}_S \leftarrow \Delta \hat{V}_S(\hat{I}_S, \hat{V}_R, V_\sigma, f_\sigma, \hat{Y}_{o,S})$
10: $\Delta \hat{I}_R \leftarrow \Delta \hat{I}_R(\hat{I}_S, \hat{V}_R, S_\sigma, \hat{Y}_{o,R})$
11: # Jacobian matrix
12: $\hat{J}_{S,R} \leftarrow \partial \Delta \hat{V}_S(\hat{I}_S, \hat{V}_R, V_\sigma, f_\sigma, \hat{Y}_{o,S})$
13: $\hat{J}_{S,R} \leftarrow \partial \Delta \hat{I}_R(\hat{I}_S, \hat{V}_R, S_\sigma, \hat{Y}_{o,R})$
14: $\hat{J}_{S,R} \leftarrow \partial \Delta \hat{I}_R(\hat{I}_S, \hat{V}_R, S_\sigma, \hat{Y}_{o,R})$
15: $\hat{J}_{S,R} \leftarrow \partial \Delta \hat{I}_R(\hat{I}_S, \hat{V}_R, S_\sigma, \hat{Y}_{o,R})$
16: # Newton-Raphson iteration
17: $\Delta \hat{I}_S \leftarrow \hat{J}_{S,R} \Delta \hat{V}_R$,
18: $\Delta \hat{V}_R \leftarrow \hat{J}_{S,R} \hat{I}_S)$
19: # Update
20: $Y_{o,S} \leftarrow \hat{Y}_{o,S}$,
21: $Y_{o,R} \leftarrow \hat{Y}_{o,R}$
22: end while
23: end procedure

Therefore, the entire Jacobian matrix has to be recalculated in each iteration of the Newton-Raphson method. In doing so, the fact that the operating points are a subset of the internal responses – as postulated in (16) – needs to be taken into account. As a result, one obtains the extended Newton-Raphson algorithm which is shown in Algorithm 1. The differences w.r.t. to the original method are highlighted in blue.

Like the unknowns related to the grid (i.e., $\hat{V}_S$ and $\hat{I}_R$), the operating points of the CIDERs (i.e., $\hat{Y}_{o,S}$ and $\hat{Y}_{o,R}$) need to be initialized at the start (see Lines 3, 4, and Lines 5, 6 of Algorithm 1, respectively), and then updated during each iteration. For the initialization, one can make an “educated guess” based on the fact that the operating points are AC and DC quantities. In this respect, two different approaches are used. First, AC quantities are initialized assuming balanced, sinusoidal conditions (i.e., a positive-sequence component at the fundamental tone) and using nominal values (e.g., magnitude 1 p.u. and angle 0 rad for voltages) or setpoints. This is known as “flat start”. Second, DC quantities are initialized assuming ideal steady-state conditions (i.e., constant values) and using nominal values or setpoints. For the update, (16) is used: that is, the operating points are retrieved via the output equations of the CIDER (see Lines 20 and 21 of Algorithm 1).

IV. GRID-FOLLOWING CIDER INCLUDING THE DC-SIDE

In this section, the detailed model of a grid-following CIDER including the DC-side dynamics is developed. Specifically, a CIDER with DC-voltage control is considered. To this end, the DC side is represented by the current-source model as introduced in Section I and Fig. 1(b). The precise structure of the CIDER is shown in Fig. 3. The power hardware consists of an LCL filter on the AC side, plus a current source and a link capacitor on the DC side. The control software is composed of a cascade of controllers. For the sake of illustration, PI controllers are considered. Note that the measurements and control signals, that are exchanged between the power hardware and control software, pass through coordinate transformations. In this particular case, the Park transform is employed (this is common for three-phase CIDERs). The reference calculation computes the current setpoint for the control software based on the power setpoint and the voltage at the point of connection.

A. Power Hardware

In line with the considerations in Section I, and assuming that the CIDER exhibits constant-power behaviour, the DC equivalent can be described by a controlled current source [4].

**Hypothesis 1.** The DC equivalent current $i_e$ is computed in order to track the power setpoint $P^*$ using the DC-side voltage $V_\delta$:

$$ i_e(t) = \frac{P^*}{V_\delta(t)} $$

(24)

In general, it can be assumed that the DC-side voltage control loop of the CIDER is designed to track its reference with zero error (e.g., a well-tuned PI controller [27]). Namely, in steady-state its DC component $V_{\delta,0}$ follows the reference $V_{\delta}^*$.

**Hypothesis 2.** The DC-voltage control tracks the DC-voltage reference in the DC component without steady-state error. That is:

$$ V_{\delta,0} = V_{\delta}^* $$

(25)

Typically, the DC-voltage harmonics are negligible when compared to the DC component [8]. The following assumption is made.

**Hypothesis 3.** The time-variant signal content of $v_\delta(t)$, as given by $\xi(t)$ below, is low:

$$ v_\delta(t) = V_{\delta,0}(1 + \xi(t)), \quad |\xi(t)| \ll 1 $$

(26)

As a consequence of Hyp. 2 and Hyp. 3, (24) can be linearized around the DC voltage reference $V_{\delta}^*$.

$$ i_e(t) \approx \frac{P^*}{V_{\delta}^*} - \frac{P^*}{V_{\delta}^*} (V_\delta(t) - V_{\delta}^*) $$

$$ = 2 \frac{P^*}{V_{\delta}^*} - \frac{P^*}{V_{\delta}^*} V_\delta(t) $$

(27)

As mentioned in Section I, the actuator of a CIDER is a PWM switching converter. Assuming that the PWM generator has a high switching frequency (i.e., beyond the range of frequencies which are of interest for HPF analysis), these high-frequency components do not need to be considered [17]. Thus, the actuator can be represented by an average model [18].
Fig. 3. Overview of the grid-following CIDER including DC-side dynamics. The power hardware is connected through measurements and coordinate transformations (i.e., in case of AC signals) to the control software.

Fig. 4. Representation of the actuator by an average model, consisting of a controlled current source on the DC side and a controlled voltage source on the AC side.

**Hypothesis 4.** In the frequency range of interest for the HPF study, the switching losses and high-frequency components due to the converter switching are negligible. Therefore, the converter can be represented by an average model based on the instantaneous power balance equation between the DC-side power $P_\delta$ and the AC-side power $P_\alpha$:

$$P_\delta = P_\alpha \quad (29)$$

The average model consists of a controlled current source on the DC side and a controlled voltage source on the AC side [18] (see Fig. 4).

The AC-side voltage is derived from the AC-side reference voltage $v_{\alpha,ABC}^*$ and the DC-side voltage $v_\delta$ through:

$$v_{\alpha,ABC}(t) = \frac{1}{V_\delta} v_{\alpha,ABC}^*(t) v_\delta(t) \quad (30)$$

The DC-side current $i_\delta$ is derived from $v_{\alpha,ABC}^*$ and the AC-side actuator current $i_{\alpha,ABC}$:

$$i_\delta(t) = \frac{1}{V_\delta} \sum_{j=ABC} v_{\alpha,j}^*(t) i_{\alpha,j}(t) = \frac{1}{V_\delta} v_{\alpha,ABC}^{\top}(t) i_{\alpha,ABC}(t) \quad (31)$$

As previously mentioned in Section II-C, these equations are nonlinear w.r.t. the point of view of the state-space variables. Therefore, as proposed in Section II-C, the actuator model is linearized around the operating point

$$y_o(t) = \begin{bmatrix} v_{\alpha,ABC}^*(t) \\ i_{\alpha,ABC}(t) \end{bmatrix} \quad (32)$$

which leads to the following linear representation (i.e., a Taylor expansion of (30) and (31) around (32) truncated at the first term):

$$v_{\alpha,ABC}(t) \approx \frac{1}{V_\delta} \left( \bar{v}_{\alpha,ABC}(t) v_\delta(t) + \bar{v}_\delta(t) v_{\alpha,ABC}^*(t) - \bar{v}_\delta(t) v_{\alpha,ABC}^*(t) \right) \quad (33)$$

$$i_\delta(t) \approx \frac{1}{V_\delta} \left( \bar{v}_{\alpha,ABC}(t) \bar{i}_{\alpha,ABC}(t) + \bar{i}_{\alpha,ABC}(t) v_{\alpha,ABC}^*(t) - \bar{i}_{\alpha,ABC}(t) v_{\alpha,ABC}^*(t) \right) \quad (34)$$

Note that all quantities are linear time-periodic and thus the expression can be employed when deriving the LTP model of the power hardware.

A general derivation of the filter equations was described by the authors of this paper in [25]. An inductive and capacitive filter stage are described by the following differential equations, respectively:

$$v_{\lambda-1,ABC} - v_{\lambda+1,ABC} = R_{\lambda,ABC} i_{\lambda,ABC} + L_{\lambda,ABC} \frac{d}{dt} i_{\lambda,ABC} \quad (35)$$

$$i_{\lambda-1,ABC} - i_{\lambda+1,ABC} = G_{\lambda,ABC} v_{\lambda,ABC} + C_{\lambda,ABC} \frac{d}{dt} v_{\lambda,ABC} \quad (36)$$

$R_{\lambda,ABC}, L_{\lambda,ABC}$ and $G_{\lambda,ABC}, C_{\lambda,ABC}$ are the compound electrical parameters of the inductive and capacitive filter stage, respectively. $i_{\lambda,ABC}$ is the current flowing through the inductive filter stage, and $v_{\lambda-1,ABC}, v_{\lambda+1,ABC}$ are the voltages at the start and end node of that stage, respectively. Similarly, $v_{\lambda,\pi}$ is the voltage across the capacitive filter stage, and $i_{\lambda-1,\pi}, i_{\lambda+1,\pi}$ are the currents flowing into and out of it, respectively.

To obtain the state-space model of the power hardware, the equations of the AC and the DC filter stages are combined...
with the linearized actuator model and the current of the DC equivalent. More precisely, one needs to insert (33) and (34) as well as (28) into the equations of the filter stages and, then, derive the state-space format.

Thus, the state of the combined power hardware is given by the inductor currents \( i_{\psi,ABC} \) and \( i_{\phi,ABC} \) and the capacitor voltage \( v_{\varphi,ABC} \) on the AC side and the capacitor voltage \( v_{\psi} \) on the DC side. The input is the actuator voltage reference \( v_{a,ABC} \). The disturbances are the grid voltage \( v_{\psi,ABC} \), the average DC-side equivalent current described by \( \bar{i}_{\phi,ABC} \) and the operating point of the actuator voltage reference \( \bar{v}_{a,ABC} \). The output includes the state and the grid voltage as well as the DC-side equivalent current \( \bar{i}_e \). Namely,

\[
x_{\pi}(t) = \begin{bmatrix} i_{\psi,ABC}(t) \\ v_{\psi,ABC}(t) \\ \bar{i}_{\psi,ABC}(t) \end{bmatrix}
\]

\[
u_{\psi,ABC}(t) = \begin{bmatrix} \psi_{\psi,ABC} \end{bmatrix}
\]

\[
y_{\pi}(t) = \begin{bmatrix} \bar{i}_e(t) \\ \bar{i}_{\phi,ABC}(t) \end{bmatrix}
\]

As one can see from (33) and (34) the third term is bilinear w.r.t. the components of the operating point (i.e., \( \bar{v}_{a,ABC} \) and \( \bar{I}_{a,ABC} \)). In order to put this in the form of an LTP system, one of the quantities (i.e., the voltage reference \( \bar{v}_{a,ABC} \)) is added to the disturbance vector, while \( \bar{v}_{a,ABC} \) and \( \bar{I}_{a,ABC} \) enter the matrices. Similarly, the first term of (28) (i.e., \( \frac{1}{\bar{L}_{\phi,ABC}} \)) is defined as a disturbance to the state-space model.

Recall that the matrices can be separated in two terms: one being invariant w.r.t. the operating point and one being a function of it.

\[
A_{\pi}(t) = \bar{A}_{\pi}(t) + \tilde{A}_{\pi}(t, y_{\pi}(t))
\]

Each of these matrices itself can be described by its Fourier coefficients as in (1). The matrices of the state-space model that are invariant w.r.t. the operating point are given by

\[
\tilde{C}_{\pi,0} = \begin{bmatrix} \text{diag} (I_0) & 0_{9 \times 1} \\ 0_{1 \times 9} & 1 \\ 0_{3 \times 9} & 0_{3 \times 1} \\ 0_{1 \times 9} & -\frac{p^*}{V_{\bar{d}}^2} \end{bmatrix}
\]

\[
\hat{D}_{\pi,0} = \begin{bmatrix} 0_{10 \times 3} \\ \bar{u}_{10 \times 3} \end{bmatrix}
\]

\[
\tilde{F}_{\pi,0} = \begin{bmatrix} \text{diag}(13) & 0_{3 \times 1} \\ 0_{1 \times 3} \end{bmatrix}
\]

and all other Fourier coefficients equal to zero. The matrices that are a function of the operating point are given by

\[
1\bar{A}_{\pi,h} = \begin{bmatrix} 0_{3 \times 3} & 0_{3 \times 6} & (\bar{A}_{\pi,h})_{13} \\ (\bar{A}_{\pi,h})_{31} & 0_{1 \times 6} & 0 \end{bmatrix}
\]

\[
(\bar{A}_{\pi,h})_{13} = \frac{1}{V_{\bar{d}}} L_\alpha^{-1} \bar{v}_{a,ABC,h}
\]

\[
(\bar{A}_{\pi,h})_{31} = -\frac{1}{V_{\bar{d}}} C_{\delta}^{-1} \bar{v}_{a,ABC,h}^T
\]

\[
\tilde{B}_{\pi,h} = \begin{bmatrix} 0_{6 \times 3} \\ \bar{u}_{6 \times 3} L_\alpha^{-1} \bar{v}_{\delta,h} \\ \bar{u}_{6 \times 3} C^{-1} \bar{I}_{\delta,ABC,h} \\ \bar{u}_{6 \times 3} \bar{I}_{\alpha,ABC,h} \end{bmatrix}
\]

\[
\tilde{E}_{\pi,h} = \begin{bmatrix} 0_{3 \times 3} & 0_{3 \times 3} & 0_{3 \times 3} & 0_{3 \times 3} \\ 0_{1 \times 4} & \frac{1}{V_{\bar{d}}} L_\alpha^{-1} \bar{v}_{\delta,h} \\ 0_{1 \times 4} & \frac{1}{V_{\bar{d}}} C_{\delta}^{-1} \bar{I}_{\delta,ABC,h} \end{bmatrix}
\]

\[
\hat{C}_{\pi,h} = 0_{14 \times 10}
\]

\[
\hat{D}_{\pi,h} = 0_{14 \times 3}
\]

\[
\tilde{F}_{\pi,h} = 0_{14 \times 7}
\]

B. Control Software

The state-space model of the control software is obtained employing the theory described in [25]. The DC-side controller provides the reference for the DC current \( i_{\psi,DC} \), which is used for the grid current reference in the D-component \( i_{\psi,DC} \). Namely,

\[
i_{\psi,DC}(t) = i_{\psi}^s(t)
\]

The generic description of a controller stage that corresponds to a filter stage of the power hardware was given in [25]. Let \( K_{FB,\lambda}, K_{FF,\lambda}, K_{FT,\lambda} \) be the proportional gains and \( T_{FB,\lambda} \) the integration time of PI controller, respectively. The control law of an inductive filter stage is given by

\[
v_{\lambda,-1,DO}^s = K_{FB,\lambda} \left( \Delta i_{\lambda,DO}^s + \frac{1}{T_{FB,\lambda}} \int \Delta i_{\lambda,DO}^s \right)
\]

\[
\Delta i_{\lambda,DO}^s := i_{\lambda,DO}^s - i_{\lambda,DO,\bar{I}}
\]

\[
v_{\lambda,1,DO}^s = K_{FF,\lambda} \left( \Delta i_{\lambda,DO}^s + K_{FT,\lambda} i_{\lambda,DO}^s \right)
\]

The control law for a capacitive filter stage is obtained analogously by replacing voltages with currents and vice versa.

Combining (57) with the equations of the controller stages from the AC and DC side, leads to the state-space model of the
As opposed to the power hardware, the state-space model of the control software does purely depend on constant parameters, since no linearization needs to be performed. Therefore, all matrices can be directly described by (64)–(71), shown at the bottom of the page. For the sake of clarity the following substitutions have been employed, \((K_{FF} + K_{FB}) = K_{FFB}\) and similarly \((K_{FF} + K_{FB}) = K_{FFB}\).

\[
\begin{align*}
x_e(t) & := \int \begin{bmatrix}
\Delta i_{DQ}(t) \\
\Delta v_{DQ}(t) \\
\Delta i_{D}(t) \\
\Delta v_{y}(t)
\end{bmatrix}
dt = \begin{bmatrix}
x_{1}(t) \\
x_{2}(t) \\
x_{3}(t) \\
x_{4}(t)
\end{bmatrix} \\
u_e(t) & := \begin{bmatrix}
i_{y, D}(t) \\
v_{y}(t) \\
i_{y, D}(t) \\
v_{y, D}(t)
\end{bmatrix} = \begin{bmatrix}
u_{1}(t) \\
u_{2}(t) \\
u_{3}(t) \\
u_{4}(t)
\end{bmatrix} \\
w_x(t) & := \begin{bmatrix}
\int \begin{bmatrix}
K_{FFB} & 0 \\
0 & K_{FFB}
\end{bmatrix}
\begin{bmatrix}
\begin{bmatrix}
i_{y, D}(t) \\
v_{y}(t)
\end{bmatrix} \\
\begin{bmatrix}
i_{y, D}(t) \\
v_{y, D}(t)
\end{bmatrix}
\end{bmatrix}
dt = \begin{bmatrix}
w_{1}(t) \\
w_{2}(t)
\end{bmatrix} \\
y_x(t) & := v_{a, D}(t)
\end{align*}
\]

As opposed to the power hardware, the state-space model of the control software does purely depend on constant parameters, since no linearization needs to be performed. Therefore, all matrices can be directly described by (64)–(71), shown at the bottom of the page. For the sake of clarity the following substitutions have been employed, \((K_{FF} + K_{FB}) = K_{FFB}\) and similarly \((K_{FF} + K_{FB}) = K_{FFB}\).

In Fig. 3 the calculation of the Q-component of the grid reference current \(i_{y, Q}^*(t)\) is performed using the reactive power setpoint \(Q^*\) and the D-component of the grid voltage.

\[
\begin{align*}
i_{y, Q}^*(t) & = \frac{Q^*}{v_{y, D}(t)}
\end{align*}
\]

In [25] it is described how this reference calculation is incorporated in the HPF method.

V. VALIDATION OF THE RESOURCE MODEL

A. Methodology and Key Performance Indicators

The validation of the individual resource transfer function is performed using the test setup shown in Fig. 5. The CIDER is directly connected to a Thevenin Equivalent (TE), which is described by the short-circuit parameters given in Table I. Furthermore, the TE injects harmonics with levels shown in Table II based on [28].

The parameters of the grid-following CIDER that includes the DC-side characteristics are given in Table III. The parameters of the AC-filter and the DC-link capacitor are derived

---

(64)

\[
\begin{bmatrix}
0 & 2x2 & \frac{K_{FB, \alpha}}{\tau_{FB, \alpha}} & \frac{K_{FB, \phi}}{\tau_{FB, \phi}} & \frac{K_{FB, \psi}}{\tau_{FB, \psi}} & \frac{K_{FB, \xi}}{\tau_{FB, \xi}} \\
0 & 2x2 & \frac{K_{FB, \alpha}}{\tau_{FB, \alpha}} & \frac{K_{FB, \phi}}{\tau_{FB, \phi}} & \frac{K_{FB, \psi}}{\tau_{FB, \psi}} & \frac{K_{FB, \xi}}{\tau_{FB, \xi}} \\
0 & 0x2 & 0 & 0x2 & 0x2 & 0x2 \\
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2 \\
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2
\end{bmatrix}
\]

(65)

\[
\begin{bmatrix}
-\text{diag}(1) & -K_{PB, \phi} & -K_{PB, \psi} & -K_{PB, \xi} & K_{PB, \alpha} & K_{PB, \phi} & K_{PB, \psi} & K_{PB, \xi} & K_{PB, \alpha} & K_{PB, \phi} & K_{PB, \psi} & K_{PB, \xi} & K_{PB, \alpha} & K_{PB, \phi} & K_{PB, \psi} & K_{PB, \xi}
\end{bmatrix}
\]

(66)

\[
\begin{bmatrix}
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2 \\
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2 \\
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2 \\
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2 \\
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2 \\
0 & 0x2 & 0x2 & 0x2 & 0x2 & 0x2
\end{bmatrix}
\]

(67)

\[
\begin{bmatrix}
K_{FB, \alpha} & K_{FB, \phi} & K_{FB, \psi} & K_{FB, \xi} & K_{FB, \alpha} & K_{FB, \phi} & K_{FB, \psi} & K_{FB, \xi}
\end{bmatrix}
\]

(68)

\[
\begin{bmatrix}
-K_{PB, \alpha} & -K_{PB, \phi} & -K_{PB, \psi} & -K_{PB, \xi} & K_{PB, \alpha} & K_{PB, \phi} & K_{PB, \psi} & K_{PB, \xi}
\end{bmatrix}
\]

(69)

\[
\begin{bmatrix}
K_{FB, \alpha} & K_{FB, \phi} & K_{FB, \psi} & K_{FB, \xi}
\end{bmatrix}
\]

(70)

\[
\begin{bmatrix}
-F_{FB, \alpha} & K_{FB, \phi} & K_{FB, \psi} & K_{FB, \xi}
\end{bmatrix}
\]

(71)

---
TABLE I
SHORT-CIRCUIT PARAMETERS OF THE THÉVENIN EQUIVALENT

| Parameter | Resource | System | Description |
|-----------|----------|--------|-------------|
| $V_n$ | 230 V-RMS | 230 V-RMS | Nominal voltage |
| $S_n$ | 267 kW | 3.85 MW | Short-circuit power |
| $|Z_{sc}|$ | 195 mΩ | 13.7 mΩ | Short-circuit impedance |
| $R_{sc}/X_{sc}$ | 6.207 | 0.271 | Resistance-to-reactance ratio |

TABLE II
HARMONIC VOLTAGES OF THE THÉVENIN EQUIVALENT (SEE [28])

| $V_{h}$ | $\angle V_{h}$ |
|---------|---------------|
| 1 p.u. | 0 rad |
| 5 | $\pi/8$ rad |
| 7 | $\pi/12$ rad |
| 11 | $\pi/16$ rad |
| 13 | $\pi/8$ rad |
| 17 | $\pi/12$ rad |
| 19 | $\pi/16$ rad |
| 23 | $\pi/16$ rad |

TABLE III
PARAMETERS OF THE GRID-FOLLOWING RESOURCE (RATED POWER 60 kVA)

| Filter stage | $L/I$ | $R/I$ | $K_{TP}$ | $T_{TP}$ | $K_{PT}$ |
|--------------|------|------|--------|--------|--------|
| DC-Link Capacitor ($\delta$) | 310 $\mu$F | 0 S | 10 | $3\times10^{-3}$ | 1 |
| Actuator-side inductor ($\alpha$) | 325 $\mu$H | 1.02 mΩ | 9.56 | 1.47e-4 | 1 |
| Capacitor ($\phi$) | 90.3 $\mu$F | 0 S | 0.569 | 8.97e-4 | 0 |
| Grid-side inductor ($\gamma$) | 325 $\mu$H | 1.02 mΩ | 0.23 | $3\times10^{-3}$ | 1 |

based on the design guidelines proposed in [29]. The active and reactive power setpoints are $P^* = 50$ kW and $Q^* = 16.4$ kVar, respectively, and $V^*_2 = 900$ V.

In the context of this paper the MATLAB project of the HPF method proposed in [24], [25] is extended to include the DC-side modelling. As comparison Time-Domain Simulations (TDS) in Simulink are conducted using averaged models of the CIDERs. Additionally, the Simulink models are updated to include the DC-side characteristics. A Discrete Fourier Transform (DFT) of the last 5 periods of the fundamental frequency in steady state is performed. All signals are normalized w.r.t. the base power $P_b = 50$ kW and the base voltage $V_b = 230$ V-RMS.

In order to assess the accuracy of the HPF method Key Performance Indicators (KPIs) are defined. That is, the accuracy is defined as the errors of the harmonic phasors between the DFT of the TDS and the results of the HPF. If the Fourier coefficient of a three-phase electrical quantity (i.e., voltage or current) is denoted as $X_h$, the KPIs are defined as follows:

$$e_{abs}(X_h) := \max_p \left|X_{h,p,HPF} - X_{h,p,TDS}\right|$$
$$e_{arg}(X_h) := \max_p \left|\angle X_{h,p,HPF} - \angle X_{h,p,TDS}\right|$$

In other words, $e_{abs}(X_h)$ and $e_{arg}(X_h)$ describe the maximum absolute errors over all phases $p \in \mathcal{P}$ in magnitude and phase, respectively.

VI. VALIDATION OF THE EXTENDED ALGORITHM
A. Methodology and Key Performance Indicators

In Fig. 6 the results for the controlled quantities (i.e., the grid-current and the DC-link voltage) of the individual CIDER is shown. The left-hand side of the plots depict the magnitude and angle of the Fourier coefficients obtained with the HPF and TDS, respectively. The quantities are almost identical, yielding small KPIs as shown on the right-hand side of the plots. The highest errors are $e_{abs}(I_{A,5}) = 2.62 \times 10^{-4}$ p.u. and $e_{arg}(I_{A,25}) = 18.3$ mrad for the grid current and $e_{abs}(V_{δ,6}) = 2.27 \times 10^{-4}$ p.u. and $e_{arg}(V_{δ,24}) = 6.6$ mrad for the DC-link voltage. Notably, since the applied TE voltage does not include unbalances, the DC-link voltage exhibits only even harmonics.

B. Results and Discussion

In Fig. 6 the results for the controlled quantities (i.e., the grid-current and the DC-link voltage) of the individual CIDER is shown. The left-hand side of the plots depict the magnitude and angle of the Fourier coefficients obtained with the HPF and TDS, respectively. The quantities are almost identical, yielding small KPIs as shown on the right-hand side of the plots. The highest errors are $e_{abs}(I_{A,5}) = 2.62 \times 10^{-4}$ p.u. and $e_{arg}(I_{A,25}) = 18.3$ mrad for the grid current and $e_{abs}(V_{δ,6}) = 2.27 \times 10^{-4}$ p.u. and $e_{arg}(V_{δ,24}) = 6.6$ mrad for the DC-link voltage. Notably, since the applied TE voltage does not include unbalances, the DC-link voltage exhibits only even harmonics.

Fig. 6. Results of the validation on individual grid-following CIDER. The grid current (6(a)) and DC-side voltage (6(b)) are shown. The plots on the left-hand side show the spectra (i.e., for phase A in case of the grid current), and the ones on the right-hand side the error defined through the KPIs.
nodes N19-N22. The feeding substation is modelled as a TE described by parameters depicted in Table I. The TE injects harmonics with the same parameters as for the validation in Section V-A (i.e., see Table II). Notably, these parameters account for both the substation transformer and the upstream grid. The lines are described by the sequence parameters given in Table IV. The parameters of the grid-following CIDERs are identical to the ones used in the individual resource validation (i.e., they are given in Table III. Unbalances are introduced into the grid through the unbalanced wye-connected constant-impedance loads at nodes N19-N22. The amount of unbalance is expressed by phase weights, that describe the distribution of the load over the phases. All setpoints and phase weights of the grid-following resources are given in Table V.

The validation of the HPF algorithm is three-fold. Firstly, similar to Section V, the results of the HPF method for the test system including the DC sides of the CIDERs are compared against the results from Simulink (TDS). Secondly, the HPF method that includes the DC side of the CIDERs, and the one that excludes it (i.e., using the models of the CIDERs introduced in [25]), are compared. Thirdly, a comparison of the HPF method with a classical decoupled HPF is performed. For the decoupled HPF, the resources are represented by independent and superposed harmonic current sources and the system equations are solved independently at each harmonic frequency (see Appendix C for more details).

In both cases the Newton-Raphson algorithm is initialized as described in Section III. That is, initial values of AC and DC quantities are based on balanced, sinusoidal conditions and nominal values or setpoints. In order to assess the robustness of the convergence, this initial point is distorted with random positive, negative and homopolar sequence components. The magnitudes and phases are shown for the set of all grid-following CIDERs. More precisely, the maximum errors regarding the voltage in magnitude and angle are \( e_{\text{abs}}(V_{11}) = 8.71 \text{E-5 p.u.} \) and \( e_{\text{arg}}(V_{25}) = 16.7 \text{ mrad} \), respectively. In terms of errors w.r.t. current magnitude and angle the highest values are \( e_{\text{abs}}(I_{11}) = 2.84E-4 \text{ p.u.} \) and \( e_{\text{arg}}(I_{25}) = 22.5 \text{ mrad} \), respectively. Notably, the observed errors are very low, i.e., lower than the accuracy of standard measurement devices (i.e., compared to a 0.5 class instrument transformer, as defined in the standards [31], [32], [33], and shortly discussed in Appendix B). Therefore, the extended HPF method is regarded as more precise and will be used as a benchmark in the subsequent analyses of this paper.

All simulations are run on the same laptop computer, namely a MacBook Pro 2019 with a 2.4 GHz Intel Core i9 CPU and 32 GB 2400 MHz DDR4 RAM. The HPF method takes 9 iterations and 16.7 sec, while the TDS takes 52.3 sec, out of which 0.5 sec are used for the DFT. The TDS takes roughly three times as long as the HPF. Note that the implementation of the HPF was not done with a strong focus on numerical optimization.

### B. Results and Discussion

The accuracy of the HPF method including the DC-side characteristics compared to the TDS is shown in Fig. 8. The highest errors at every harmonic frequency and over all nodes and phases are shown for the set of all grid-following CIDERs and the set of passive impedance loads. Notably, the errors for the third set (i.e., the zero-injection nodes) can be inferred directly from the hybrid parameters of the grid and the other nodal quantities (i.e., as a linear superposition). Accordingly, if high errors between HPF and TDS were to be observed at a zero-injection node, the origin of this issue would be at nodes with CIDERs, where these problems would be expected to be even more prominent. The maximum errors in Fig. 8 occur in the set of grid-following CIDERs. More precisely, the maximum errors regarding the voltage in magnitude and angle are \( e_{\text{abs}}(V_{11}) = 8.71 \text{E-5 p.u.} \) and \( e_{\text{arg}}(V_{25}) = 16.7 \text{ mrad} \), respectively. In terms of errors w.r.t. current magnitude and angle the highest values are \( e_{\text{abs}}(I_{11}) = 2.84E-4 \text{ p.u.} \) and \( e_{\text{arg}}(I_{25}) = 22.5 \text{ mrad} \), respectively. Notably, the observed errors are very low, i.e., lower than the accuracy of standard measurement devices (i.e., compared to a 0.5 class instrument transformer, as defined in the standards [31], [32], [33], and shortly discussed in Appendix B). Therefore, the extended HPF method is regarded as more precise and will be used as a benchmark in the subsequent analyses of this paper.
In order to assess the impact of the DC-side modelling on the propagation of harmonics, analyses on the benchmark system were conducted using models of the CIDERs that either include or exclude the DC side. The obtained results are shown in Fig. 9, where the comparison is done at three nodes throughout the system. The spectra differ significantly between the two versions, particular high differences are visible in the angles of the currents. Similar observations can be drawn from Table VI, where the maximum THD in voltages and currents show significant differences between the two methods. One can conclude that the inclusion of the DC side into the CIDER modelling does have a strong impact on the harmonic propagation through the system.

Lastly, the proposed extended HPF framework is benchmarked w.r.t. a classical decoupled HPF. In the classical decoupled HPF the CIDERs are represented by independent and superposed harmonic current sources. The complex ratios of the harmonic currents (see (75) in Appendix C) are derived beforehand for a CIDER operating at rated power. For this purpose, the CIDER is connected directly to the TE of the system validation (similarly to the setup shown in Fig. 5). Fig. 10 shows the comparison between the proposed HPF method and the classical decoupled HPF method. More precisely, the spectra of voltages and currents for three nodes throughout the system are presented. The spectra show non-negligible differences in both magnitude and phase. One can conclude that the proposed HPF is more accurate than the classical decoupled version.

**VII. Conclusion**

This paper proposes an extension for the HPF study of three-phase power grids with CIDERs introduced in [24], [25]. More specifically, it is shown in this paper how the DC-side of a CIDER is included into the CIDER model and the HPF study. The DC side is represented by the current-source model together with the DC-link capacitor and is connected to the AC side through an AC/DC converter. Including the latter into the CIDER model introduces a nonlinearity that needs to be approximated for the numerical solution of HPF study. To this end, it is shown how nonlinearities within the internal structure of the CIDER can be linearized and incorporated into the HPF algorithm. In particular, the linearization takes into account the entire harmonic content of a signal, as opposed to the classical decoupled HPF.
the fundamental component only. The extended HPF method allows to study AC/DC and converter interactions in a power system. The validation of the individual CIDER model confirms that the linearization is indeed accurate. The validation of the extended algorithm is performed on an entire system (i.e., the CIGRÈ low-voltage benchmark microgrid), and provides high precisions too. The largest observed errors are 2.8E-4 p.u. w.r.t. current magnitude, 8.7E-5 p.u. w.r.t. voltage magnitude, and 22.5 mrad w.r.t. phase. The execution of the HPF method for the benchmark system is up to three times faster as compared to the TDS (incl. the Fourier analysis). Additionally, the extended HPF method is compared against its predecessor which neglects the DC side of the CIDERs and against an existing method (i.e., a decoupled HPF). The findings presented in this paper show that it is possible to accurately analyze AC/DC and converter interactions using the extended HPF method.

**APPENDIX A**

**UNDERLYING HYPOTHESES OF THE HPF FRAMEWORK**

Brief summaries of the hypotheses from [24], [25] are shown in Tables VII and VIII.

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**APPENDIX B**

**MEASUREMENT ACCURACY OF INSTRUMENT TRANSFORMERS**

The accuracy of instrument transformers, is defined by several standards [31], [32], [33]. For the measurements of harmonics, it is referred to commonly used 0.5 class instrument transformers, whose accuracies are given in Table IX. The values are defined in percentage of the rated voltage magnitude.

**APPENDIX C**

**DECOUPLED HARMONIC POWER FLOW**

In the decoupled HPF, the CIDERs are represented by harmonic current sources. The harmonic content of these current sources is determined a priori through appropriate simulations.
or measurements. More precisely, the harmonic current phasors are characterized by a complex ratio w.r.t. the fundamental current phasor:

$$\alpha_h = \frac{i_h}{i_l} \in \mathbb{C}$$  \hspace{1cm} (75)

For the HPF analysis, a power flow study is first performed at the fundamental frequency. Then, the harmonic currents are inferred from the calculated fundamental currents and the available harmonic ratios. The system equations are solved independently at each harmonic frequency using the hybrid parameters of the grid. For further details please refer to [22].

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