Comparative Analysis of Small-Signal Dynamics in Virtual Synchronous Machines and Frequency-Derivative-Based Inertia Emulation

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Abstract—This paper presents a comparison of small-signal dynamics for a current controlled Virtual Synchronous Machine (VSM), a voltage controlled VSM and a df/dt-based control strategy for inertia emulation. The comparison is based on state-space models of the considered control schemes, which are linearized and utilized for eigenvalue-based analysis. Starting from a comparison of the three schemes with manually tuned controller parameters, it is shown that the current controlled VSM can be unstable for strong grid conditions, while the df/dt-based control becomes unstable when the grid impedance is high. Thus, an iterative tuning algorithm based on eigenvalue parametric sensitivities is applied to investigate how much the time-response and damping of the critical modes can be improved. Limitations to the dynamic performance are identified by participation factor analysis of the critical modes. The results demonstrate that all the investigated schemes can be stable for a wide range of operating conditions, but with inherent differences in the inertial response.

Index Terms—Eigenvalues, Linearization, State-Space Models, Virtual Inertia, Virtual Synchronous Machines.

I. INTRODUCTION

Large-scale integration of new generation sources with power electronic grid interfaces and corresponding decommissioning of traditional generation plants with synchronous generators is expected to cause a reduction of the equivalent inertia in power systems [1], [2]. To compensate for reduced rotating masses connected directly to the grid by electrical machines, power electronic converters can be controlled to provide virtual inertia. Various control strategies for inertia emulation have been proposed for a wide range of applications, including distributed generation sources, energy storage systems, STATCOMs and HVDC transmission schemes [3]-[8]. Especially HVDC converter stations have to the potential to provide significant contributions to the equivalent inertia due to the high power ratings. Thus, recent studies have proposed and analyzed various approaches for providing virtual inertia from HVDC systems [9]-[13].

The general intention with control strategies for providing virtual inertia from power electronic converters is to emulate the electromechanical characteristics of synchronous generators. Thus, several control schemes proposed for this purpose have been referred to as Virtual Synchronous Machines (VSMs) [14]-[16], Virtual Synchronous Generators (VSGs) [17]-[20], or Synchronverters [21]. The various schemes generally obtain the emulation of synchronous machine inertia by two different approaches:

i) Internal simulation of the electromechanical swing equation of a synchronous machine. This approach ensures a power-balance-based grid synchronization mechanism and provides voltage or current references for controlling the power converter to provide a similar response as a synchronous machine.

ii) Calculation of the equivalent inertial response of a synchronous machine from the measured derivative of the grid frequency. The resulting power reference can be used as an additional reference signal for a conventional control scheme of the power electronic converter.

Only implementations with internal simulation of an electromechanical swing equation would be capable of emulating all the operating modes of a synchronous machine, including islanded operation [22]. Thus, in the following, only such schemes are referred to as VSMs. However, these VSM-based control schemes rely on the simulated virtual swing equation for grid synchronization and power flow control, which is not compatible with traditional decoupled control of active and reactive power based on grid synchronization by a Phase Locked Loop (PLL). Approaches for Inertia Emulation based on measurement of the grid frequency derivative (df/dt IE) are instead designed for providing an additional reference within a conventional PLL-based control system.

Most of the presented schemes for VSM-based control or df/dt IE apply multiple control loops, with several adjustable controller parameters. Thus, manual analytical tuning and analysis of such control schemes is challenging. Moreover, it can be difficult to understand the inherent limitations and constraints for dynamic performance and stability implied by the system configuration. State-space modelling and eigenvalue-based analysis of small-signal dynamics can help
to reveal the properties of such systems by studying the participation factors and parametric sensitivities of critical modes in the system [23]. Such techniques have been already applied to analyze individual VSMs and $df/dt$ IE schemes, or larger systems with a single applied strategy for inertia emulation [9], [12], [13], [15], [16]. However, it is still an open issue to identify what is the most suitable approach for providing virtual inertia with desirable dynamic characteristics over a wide range of operating conditions.

In this paper, the small-signal dynamics of two different VSM-based control schemes and one example of a $df/dt$ IE scheme are compared by analyzing the eigenvalues, participation factors and parametric sensitivities of small-signal state-space models representing each scheme. The three schemes are first analyzed with controller parameters selected by conventional tuning rules or simulation-based trial-and-error procedures. It is subsequently evaluated how the system dynamics are influenced by large variations in the grid impedance. Then, an iterative tuning algorithm based on eigenvalue parametric sensitivity, as presented in [24], is applied to all the three schemes. The algorithm is utilized to adjust a subset of the controller parameters with the objective of obtaining the fastest possible response of the slowest mode in each case. The participation factors and sensitivities of the slowest mode resulting after applying the algorithm are discussed to identify the main properties limiting the dynamics and stability margins of each case. The results demonstrate that all the three investigated schemes can be tuned to ensure acceptable stability margins. The voltage controlled VSM can obtain the fastest and most damped response, but compared to the other schemes this limits the capability for providing fast inertial response due to frequency variations.

II. MODELLING AND SIMULATION OF INVESTIGATED APPROACHES FOR PROVIDING VIRTUAL INERTIA

In the following, the three assumed control schemes, and their corresponding models when connected to an ideal grid equivalent, are briefly presented. As a point of reference and for verification of results from small-signal eigenvalue analysis, the three schemes are simulated in Matlab/Simulink/SimPowerSystems. Non-linear state-space models of the cases are also established on the general form:

$$\dot{x} = f(x, u)$$

(1)

These analytical models will be used to obtain linearized small-signal state-space models, and for calculating the steady-state operating points for linearization of the system. For the figures and equations presented in the following, upper case symbols indicate variables and parameters in physical quantities, while lower case symbols represent per unit quantities. Bold symbols represent variables expressed on complex space vector form as $x = x_d + j x_q$. The applied per unit system is based on the rated apparent power of the converter and the peak value of the rated phase voltage, and is used for all analysis and presentation of results.

A. Current-Controlled Virtual Synchronous Machine

The first scheme is a VSM where a simulated synchronous machine model provides current references for a conventional set of decoupled PI current controllers in a synchronous reference frame established by the VSM swing equation. A quasi-stationary equation is used to represent the impedance of the simulated synchronous machine, as proposed in [20]. Thus, this scheme is referred to as a Current Controlled VSM (CCVSM) with Quasi-Stationary Electrical Model (QSEM).

An overview of the control system and the assumed electrical configuration with a simplified grid equivalent is shown in Fig. 1. A non-linear state-space model of the overall system is documented in detail in [16]. It should be noted that the QSEM representation of the simulated synchronous machines implies that the current references $i_{cv}^*$ for the converter correspond to the stator currents $i_s$ of the emulated synchronous machine. These current references are calculated directly from the voltage amplitude reference $\dot{v}_o$ provided by the voltage controller according to:

$$i_{cv}^* = \frac{V_o - v_o}{(r_g + j \omega_{SM})i_s} \tag{2}$$

In this equation, $r_g$ and $l_i$ represent the equivalent resistance and inductance of the emulated synchronous machine, $\dot{v}_o$ is the internal voltage behind this virtual impedance, and $v_o$ represents the low-pass filtered d- and q-axis components of the measured voltage $v_o$.

The virtual swing equation of the VSM is given by:

$$\frac{d \omega_{SM}}{dt} = \frac{P_e^*}{T_a} - \frac{P_q^*}{T_a} \left( \omega_{SM} - \omega_o \right) - \frac{k_v}{T_a} \left( \omega_{SM} - \omega_o \right) \tag{3}$$

where $\omega_{SM}$ is the estimated grid frequency needed for implementing the damping term. In this case, the grid frequency is estimated internally within the virtual swing equation by applying a low-pass filter with crossover frequency $\omega_{cl}$ to the VSM speed $\omega_{SM}$ [16]. A power-frequency droop, corresponding to an idealized governor function with a droop gain of $k_o$, is also included in (3). For practical implementation, the phase angle $\theta_{SM}$, which is used for the dq-transformations of the control system, is obtained directly by integration of $\omega_{SM}$. However, for the modelling of the system, only the phase angle displacement between the VSM reference frame and the grid voltage should be represented. The corresponding state equation is defined as:

$$\frac{d \theta_{SM}}{dt} = \omega_{SM} \cdot \omega_o - \omega_o \cdot \omega_o \tag{4}$$

The non-linear state-space model of the QSEM-based CCVSM from [16], is expressed on the form given by (1),
with the state vector $x_{CCVSM}$ and the input vector $u_{CCVSM}$ defined by (5).

$$x_{CCVSM} = \begin{bmatrix} v_{r_d} & v_{r_q} & i_{r_d} & i_{r_q} & \gamma_d & \gamma_q & i_d & i_q \end{bmatrix}^T$$

$$u_{CCVSM} = \begin{bmatrix} p_o & q_o & \omega_o & \delta_{VSM} & k_v & v_{m_d} & v_{m_q} \end{bmatrix}^T$$

In addition to the variables already defined in Fig. 1 or explained for (2)-(4), $\gamma_{dq}$ represent integrator states of the current controllers, and $\phi_{dq}$ represent states utilized for active damping of LC resonances. Furthermore, $\xi$ represents the integrator state of the voltage controller, $q_{f_m}$ is the state of a low pass filter on the reactive power measurement, and $\kappa$ represents the state of the low pass filter used for estimating the grid frequency. Based on the resulting non-linear state-space model documented in [16], a small-signal model can be generated for any feasible operating point of the CCVSM.

**B. Voltage-Controlled Virtual Synchronous Machine**

As the second case, a voltage controlled VSM (VCVSM) is analyzed. Thus, a closed loop $dq$ voltage controller provides the current references to the inner loop current controller. An overview of the control system is shown in Fig. 2, and further descriptions as well as documentation of the state-space model of this scheme are available in [15].

Compared to the CCVSM described in the previous section, it should be noted that the applied VCVSM is utilizing a Phase Locked Loop (PLL) for estimating the grid frequency in the virtual swing equation. Furthermore, the internal voltage amplitude reference $\hat{v}^*\gamma$ is provided by a simple reactive power droop. The voltage reference for the closed loop voltage controller is resulting from $\hat{v}^*\gamma$ and the voltage drop on a quasi-stationary virtual impedance as:

$$v' = \hat{v}^*\gamma - (r + j \cdot \omega _{sys} \cdot L) \cdot i$$

The state-space model of the VCVSM, is defined by the state vector $x_{VCVSM}$ and the input vector $u_{VCVSM}$ given by:

$$x_{VCVSM} = \begin{bmatrix} \hat{v} & \hat{q} & \gamma & \delta_{VSM} & \omega_o & \Phi_{\omega} \end{bmatrix}$$

$$u_{VCVSM} = \begin{bmatrix} p_o & q_o & \omega_o & \delta_{VSM} & \omega_{PLL} \end{bmatrix}$$

The state variables and inputs are the same as for the CCVSM, except from $v_{PLL}$ and $\omega_{PLL}$, which are internal states of the PLL, and $\phi_{dq}$ which represent the integrator states of the $dq$ voltage controller.

**C. Conventional Control with df/dt Inertia Emulation**

A general scheme for $df/dt$ IE has also been studied for comparison of small-signal dynamics with respect to the presented VSM-based schemes. An overview of the assumed control system is shown in Fig. 3. It can be seen from the figure that this scheme relies on a conventional PLL-based control structure with inner loop current controllers and closed loop control of active and reactive power. Thus, the inertia emulation is providing the additional power reference $\Delta P_{in}$ to the power controller. This structure is studied since it allows for inertia emulation by acting on the references for an outer loop controller of a conventional control system, without requiring modifications of the conventional control loops or the PLL-based grid synchronization strategy. Since the inertia emulation is provided by an outer loop power reference, this control scheme could be assumed to provide the slowest approach for $df/dt$-based inertia emulation. A faster $df/dt$-based inertia emulation could for instance be achieved by acting directly on the current references [5, 25].

For $df/dt$-based inertia emulation, it should also be considered that implementation of a pure derivative function can amplify noise in the control system. Thus, a limited derivative is preferred, and the power reference resulting from the inertia emulation with a frequency droop can be calculated from the grid frequency estimated by the PLL as [13]:

$$\Delta P_{in}(s) = -k_j \cdot \omega_{PLL}(s) \cdot \omega_{PLL}(s) + k_o \cdot (\omega' - \omega_{PLL}(s))$$

In this equation, $k_j$ is the constant associated with the equivalent inertia, and $k_o$ is the same droop gain constant as
reactive power, with low-pass filters in the feedback signals

variables in this model have been already defined for the VSM
loops and the PLL is available in [26], and most of the

A detailed documentation of the modelling of the inner control
integrator of the active power controller,

attempting to assess dynamic interactions with the physical
frequency provided as an input variable. Thus, only the
studied for connection to an ideal equivalent grid model with

schemes with parameters and input signals as defined in Table
III. Common Parameters for the Three Schemes

| TABLE I COMMON PARAMETERS FOR THE THREE SCHEMES |
| Parameter | Value | Parameter | Value |
|-----------------------------------------------|------|-----------|------|
| Rated voltage $V_{link,dm}$ | 3800 V | Filter inductance $l_1$ | 0.15 pu |
| Rated power $S_0$ | 1.2 GVA | Filter resistance $r_1$ | 0.003 pu |
| Rated angular frequency $\omega_0$ | 2\pi*50 Hz | Filter capacitance $c_f$ | 0.09 pu |
| Current controller gain: $k_p$, $k_v$ | 2.39, 15 | Grid side inductance $l_2$ | 0.20 pu |
| Active damping, $k_{dad}$, $k_{qad}$ | 1.5 | 20 rad/s | Grid side equivalent series resistance $r_2$ | 0.001 pu |
| PLL voltage filter crossover frequency, $\omega_{PLL}$ | 500 rad/s | PLL controller gains, $k_{pPLL}$, $k_{qPLL}$ | 0.084, 4.69 |
| Frequency reference, $\omega^*$ | 1.0 pu | Reactive power droop gains, $k_p = 1/\lambda_k$ | 0.1 pu |
| Frequency droop gain, $k_v$ | 20 pu | Voltage reference $\hat{\omega}$ | 1.0 pu |

used in the VSM schemes. The limited derivative of the grid
frequency is obtained as the difference between the estimated
frequency from the PLL and a low-pass filtered version of the
same signal, where the crossover frequency of the low-pass
filter is defined by $\omega_{PLL}$. Thus, the calculation of the
power reference from the inertia emulation according to (8) can
be easily expressed on state-space form.

The resulting non-linear state-space model of the system in
Fig. 3 is expressed on the form given by (1), with the state
vector $x_{dsq}$ and the input vector $u_{dsq}$ defined by:

$$x_{dsq} = \begin{bmatrix} v_{ds} & i_{ds} & l_{ds} & r_s & \ell_s & \gamma_s & \varphi_s & \varphi_{s+} \\ -v_{ds} & -i_{ds} & -l_{ds} & r_s & \ell_s & -\gamma_s & -\varphi_s & -\varphi_{s+} \end{bmatrix}$$

(9)

$$u_{dsq} = \begin{bmatrix} p_s & q_s & \sigma & \hat{\omega}_m & \hat{\omega}_{m+} \end{bmatrix}$$

A detailed documentation of the modelling of the inner control
loops and the PLL is available in [26], and most of the
variables in this model have been already defined for the VSM
schemes. However, outer loop PI controllers for the active and
reactive power, with low-pass filters in the feedback signals
are included in the model. Thus, the state $\rho$ represents the
integrator of the active power controller, $p_m$ and $q_m$ represent
the low pass filters on the power measurements, $\sigma$ represents
the integrator of the reactive power controller and $\hat{\omega}_m$
represents a low pass filter on the voltage amplitude used for
implementing a voltage droop in the reactive power controller.

III. COMPARATIVE ANALYSIS OF SMALL-SIGNAL
DYNAMICS

For analyzing the small signal dynamics of the three
control schemes presented in section II, the corresponding
state-space models are linearized at an operating point
specified by the input signals and expressed as:

$$\Delta x = A(x_s) \cdot \Delta x + B(x_s) \cdot \Delta u$$

(10)

Eigenvalue-based analysis is then applied to study the
characteristics of the small-signal dynamics for the three
schemes with parameters and input signals as defined in Table
I and Table II. It should be noted that all three cases are
studied for connection to an ideal equivalent grid model with
the frequency provided as an input variable. Thus, only the
response of the local control system is considered, without
attempting to assess dynamic interactions with the physical
inertia of traditional generation plants.

| TABLE II PARAMETERS WITH SPECIFIC VALUES FOR EACH SCHEME |
| Parameter | Value | Parameter | Value |
|-----------------------------|------|-----------|------|
| VSM Inertia constant $T_s$ | 2 s | Power controller gains for $df/dt IE$, $k_{pIE}$, $k_{qIE}$ | 2, 50 |
| VSM Damping constant $k_s$ | 40 | Active power measurement filter for $df/dt IE$, $\omega_{mIE}$ | 50 rad/s |
| CCVSM LP crossover frequency for grid frequency estimation $\omega_{PLL}$ | 10 rad/s | Reactive power controller gains for $df/dt IE$, $k_{pIE}$, $k_{qIE}$ | 1.0, 1.0 |
| CCVSM voltage filter crossover frequency $\omega_{PLL}$ | 10 rad/s | Reactive power filter for $df/dt IE$, $\omega_{mIE}$ | 50 rad/s |
| CCVSM voltage controller gain, $k_v$, $k_v$ | 1, 2 | Voltage amplitude filter, $df/dt IE$, $\omega_{mIE}$ | 10 rad/s |
| VCVM d\!q voltage controller gain, $k_{pV}$, $k_{qV}$ | 0.7, 895 | Frequency filter for $df/dt IE$, $\omega_{mIE}$ | 6.3 rad/s |
| Virtual Impedance $l_s = l_m$, $r_s = r_m$ | 0.2 | Frequency derivative gain for $df/dt IE$, $k_f$ | 80 |

A. Analysis of Critical Modes of the Three Control Schemes

As a starting point, the slowest modes for all the three
schemes, with real part of the eigenvalues higher than $-20$ or
damping ratio $\xi$ lower than $8\%$, are listed in Table III. The
main participating states in each mode are also listed in the
table, in descending order according to the absolute value of
the participation factor. Furthermore, the table includes a list
of the parameters with the highest parameter sensitivity along
the real axis for each analyzed mode. The real part of the
sensitivity $\alpha_{k\xi}$ of the eigenvalue $\lambda_k$ with respect to the
parameter $\rho_k$ is calculated as:

$$\text{Re}(\alpha_{k\xi}) = \text{Re} \left( \frac{\partial \lambda_k}{\partial \rho_k} \right) = \text{Re} \left( \Phi_{\xi} \frac{\partial \Phi_{\xi}}{\partial \rho_k} \Psi_{\xi} \right)$$

(11)

where $\Psi_{\xi}$ and $\Phi_{\xi}$ are the left and right eigenvectors
associated with $\lambda_k$. In Table III, the parameters are in
descending order according to the absolute value of (11), and
the direction of the sensitivity is indicated by a negative sign
(−) in front of parameters for which an increase of the value
will reduce the real part of the corresponding eigenvalue.

From the results collected in Table III, it can be noticed
that the CCVSM has two critical oscillatory modes $\lambda_{1,2}$ and
$\lambda_{8,9}$. The mode $\lambda_{1,2}$ with low oscillation frequency is
clearly associated with the inertial dynamics of the VSM, since it
has high participation from the states $\theta_{SMP}$, $\kappa$ and $\omega_{VSM}$. However,
the mode is also associated with the low pass filtering of the
measured q-axis voltage, by the state $V_{mp}$. The parametric
sensitivities also show how this mode is sensitive to the virtual
impedance parameters $l_s$ and $r_s$, as well as the inertia
time constant $T_s$ and the crossover frequencies $\omega_{mIE}$ and $\omega_{mIE}$. These
low pass filters are used for filtering the voltage measurement
as part of the current reference calculation and for the
estimation of the grid frequency in the damping of the virtual
swing equation, respectively. The mode $\lambda_{8,9}$ is instead mainly
associated with the voltages and currents in the electrical
circuit, and represent a LC-oscillation related to the output
filter. However, it should be noticed that the parametric
sensitivities reveal that $\lambda_{8,9}$ is most sensitive to the virtual
impedance parameters $l_s$ and $r_s$. This demonstrates that the
CCVSM with a quasi-stationary electrical model implies a
relatively strong coupling between the simulated electrical
model of the VSM and the parameters of the electrical system.
From the results listed in Table III, it can also be observed that the VCVSM does not have any critical eigenvalue with respect to stability for the parameters and operating conditions according to Table I and Table II. Indeed, the two slowest modes for this case are eigenvalues with only real parts, and they are mainly associated with the inner loop current controllers.

The case with \( df/dt \) IE has two critical complex conjugate eigenvalues, \( \lambda_{1,2} \) and \( \lambda_{6,7} \). The results in Table III show that the mode \( \lambda_{1,2} \) with high oscillation frequency is associated with the \( q \)-axis voltage filtering in the PLL and with the electrical states of the system. Thus, the highest parameter sensitivity appears for the PLL gain as well as the gains of the current controllers and the active damping of LC oscillations. However, the mode \( \lambda_{6,7} \) is characterized by long settling time and low oscillation frequency. This mode is mainly associated with the bandwidth of the PLL and the estimation of the frequency derivative, as determined by the integral low pass filter state \( \epsilon_{PLL} \) and the estimated phase angle displacement \( \delta\theta_{PLL} \).

For further assessing and comparing how the different schemes respond to parameter variations, Fig. 4 shows the B. Variations of grid impedance values of the grid inductance. The mode with high values of grid inductance. The damping of mode \( \lambda_{6,7} \) experiences instability due to the mode given by \( \lambda_{1,2} \). Thus, the highest parameter sensitivity appears for the PLL gain as well as the gains of the current controllers and the active damping of LC oscillations. However, the mode \( \lambda_{6,7} \) also has participation from the states \( \rho \) and \( \rho_{nom} \) associated with the integrator and the low pass filter of the active power feedback, as well as from the integrator state \( \omega_{PLL} \) of the PI controller of the PLL. This, this mode is mainly sensitive to the parameters of the PLL and the active power controller. It should also be noted that the \( df/dt \) IE has a very slow eigenvalue with a purely real value of -0.51, which is associated with the reactive power controller. Thus, this eigenvalue can be expected to limit the minimum settling time of the system.

### B. Variations of grid impedance

For further assessing and comparing how the different schemes respond to parameter variations, Fig. 4 shows the eigenvalue trajectories when the grid inductance \( L_g \) is changed in the range from 0.05 pu (SCR \( \approx 20 \) – indicated by blue color) to 0.5 pu (SCR \( \approx 2 \) – indicated by red color). In these figures, all eigenvalues are marked with black triangles for cases when the system is unstable. As shown in Fig. 4 a), the CCVSM experiences instability due to the mode given by \( \lambda_{6,7} \) for low values of the grid inductance. The mode \( \lambda_{1,2} \) also has very low damping in these conditions. However, this scheme is robust with respect to operation with high grid inductance values, corresponding to weak grid conditions.

The VCVSM is stable for the full range of considered parameters variations and no potential instabilities are identified within reasonable parametric variations of the electrical system. However, it should be noted that this scheme can be difficult to tune, especially in case of low switching frequency limiting the bandwidth of the inner loop current controllers [24]. Still, the results show that when this scheme is properly tuned, it can ensure good performance with respect to small-signal stability. Indeed, it can be seen in Fig. 4 b) that the slowest eigenvalues of the VCVSM are not influenced by the variations in the grid side inductance, and that no other eigenvalues are reaching a higher real value due to this range of parameter variations.

For the \( df/dt \) IE, Fig. 4 c) shows that stability problems associated with mode \( \lambda_{1,2} \) appears for weak grid conditions with high values of grid inductance. The damping of mode \( \lambda_{6,7} \) is also reduced and the settling time is increasing with higher grid inductance values. These limitations should be expected, since the \( df/dt \) IE depends on the PLL for estimating the grid frequency derivative, and weak grid conditions are known to cause stability problems due to interactions between the PLL and other control loops [27]. However, the measurement of the frequency derivative and the transient power injection due to the inertia emulation are aggravating this effect, and very weak grid conditions with SCR below 2 are not considered in this context, since stable operation under such conditions could be expected to require retuning or redesign of the PLL. Beyond the two complex conjugate modes that are influenced by the grid inductance, it can be noticed that the slowest real pole of the system is not much influenced by grid inductance variations.

### IV. Iterative Tuning for Stability Enforcement and Improvement of Dynamic Performance

To study how a robust performance of all the three investigated schemes can be achieved over a wide range of system parameters, the tuning of the control systems has been reconsidered by applying the iterative sensitivity-based tuning algorithm proposed in [24]. This algorithm automatically identifies the eigenvalue with the highest real part and utilizes the parametric sensitivity according to (11) for identifying and modifying the parameter that has the highest influence on the real part of the eigenvalue. The algorithm can operate on a sub-set of the system parameters, so that the iterative operation for gradually moving the system eigenvalues towards the left is only allowed to change the freely tunable controller parameters. In the following, only the parameters of the outer loop controllers are selected as tunable parameters.

| Modes with Re(\(\lambda\)) > -20 or \(\zeta < 8\%) | Main participating states (>0.05) | Parameter sensitivities (max 5 and >2) |
|--------------------------------|----------------------------------|--------------------------------------|
| \(\lambda_{1,2} \) = -1.78 ± j 10.80 | \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) | \(\lambda_{1,2} \), \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) |
| \(\lambda_{3} \) = -13.74 | \(\kappa_{PLL} \), \(\kappa_{VSM} \), \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) | \(\lambda_{3} \), \(\kappa_{PLL} \), \(\kappa_{VSM} \), \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) |
| \(\lambda_{6} \) = -6.12 | \(\gamma_{PLL} \), \(\gamma_{VSM} \) | \(\lambda_{6} \), \(\gamma_{PLL} \), \(\gamma_{VSM} \) |
| \(\lambda_{7} \) = -6.33 ± j0.15 | \(\gamma_{PLL} \), \(\gamma_{VSM} \), \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) | \(\lambda_{7} \), \(\gamma_{PLL} \), \(\gamma_{VSM} \), \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) |
| \(\lambda_{8} \) = -208.6 ± j2962 | \(\gamma_{PLL} \), \(\gamma_{VSM} \), \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) | \(\lambda_{8} \), \(\gamma_{PLL} \), \(\gamma_{VSM} \), \(\delta\theta_{PLL} \), \(\omega_{PLL} \), \(\delta\theta_{VSM} \), \(\theta_{VSM} \) |
for the applied algorithm. Thus, no parameters related to the electrical circuit or the current controllers will be modified. The inertia time constant $T_a$ is also kept constant, since it is assumed that this value will be specified according to a requirement for providing virtual inertia.

A. Results from Iterative Tuning Algorithm

The results from applying the sensitivity-based tuning algorithm from [24] are presented in Fig. 5 for all the three investigated schemes. For the CCVSM, the iterative tuning algorithm is applied for the case of $I_g = 0.05$, since this was the worst investigated case with respect to stability as shown in Fig. 4 a). The resulting trajectory of the eigenvalues are shown in the upper part of Fig. 5 a), while the parameters that are modified by the algorithm are shown in the lower part. It can be noticed that the algorithm is first increasing the virtual inductance $I_v$, which forces the unstable eigenvalues towards the left. Subsequently, the algorithm modifies the crossover frequency of the low pass filtering of the voltage measurements, $\omega_{oa}$. After changing these parameters, the instability of the system due to the mode $\lambda_{8,9}$ from Table III is avoided. Thus, the algorithm is value of $I_v$ is reduced towards the initial value, to reduce the settling time of mode $\lambda_{1,2}$. The algorithm also changes the power-frequency droop gain $k_o$ and the crossover frequency $\omega_{oa}$ for the damping in the virtual swing equation. As a result, stability is enforced for operation with low values of $I_v$, and the settling time of the system is decreased for the full range of values assumed for the grid inductance. It can be verified that the parameters resulting from the sensitivity-based iterative re-tuning of the system ensure stability within the full range of considered grid inductance values.

The iterative tuning algorithm has also been applied to the the VCVSM, for the highest grid inductance of $I_g = 0.5$ pu. In this case, the algorithm is not allowed to change any of the parameters with the highest sensitivity with respect to the lowest pole, as given by Table III. However, for high grid inductance values these slow real eigenvalues have a small sensitivity with respect to the reactive power droop gain. Thus, the algorithm is attempting to move these eigenvalues towards the left by reducing the droop gain $k_o$. Still, it can be seen from Fig. 5 b) that the slowest eigenvalues do not change much. Indeed, the information regarding these modes in Table III and the fact that the eigenvalues do not change much with the grid inductance already indicated that there were limited possibilities, as well as limited need, for modifying the tuning.

For $df/dt$ IE, the iterative tuning algorithm has been also applied with $I_g = 0.5$ pu, since this case was unstable according to Fig. 4 c). As shown in Fig. 5 c), the iterative tuning algorithm is able to enforce stability of the critical eigenvalue by modifying the gains of the active power controller and the reactive power controller. When stability of the mode $\lambda_{1,2}$ from Table III has been ensured, the algorithm is also trying to reduce the settling time associated with the real eigenvalue $\lambda_1$ by reducing the proportional gain $k_{p\text{vac}}$ of the reactive power controller. However, this mode cannot be changed much, and it is limited how far towards the left the eigenvalues of the system can be forced. Since this case initially experienced stability problems only for high values of the grid inductance, the controller parameters resulting from the iterative tuning algorithm with $I_g = 0.5$ are ensuring that the system will be stable with grid inductance below this value.

B. Evaluation of Critical Modes and Time Response After Sensitivity-based Tuning

For verifying the small-signal characteristics of the three different schemes with the controller parameters resulting from the iterative tuning approach, the eigenvalues with the updated parameters have been evaluated for the same conditions as in Table III. The results are presented in Table IV and confirm that the stability characteristics have been improved for the assumed grid inductance value of $I_g = 0.2$ pu. Indeed, the results for the CCVSM show that the mode $\lambda_{8,9}$ which caused instability with the initial parameters and low grid inductance values is now well damped. Since it has a damping ratio of 0.7 and is not a critical mode anymore, it is marked with grey in the table. The real part of the slowest remaining oscillatory mode $\lambda_{1,4}$, which correspond to $\lambda_{1,2}$ in Table III, has also been reduced. Thus, the settling time of the system has been decreased. This can also be confirmed from the time domain simulation results presented in Fig. 6 a), which shows a faster and more damped response to an ideal step in the grid frequency.

For the VCVSM, it can be noticed that one of the oscillatory modes has become marginally slower due to the retuning of the parameters for a case with high grid inductance. At the same time, the damping has been improved even if the real part of eigenvalue $\lambda_{1,2}$ has been increased. The real part of one of the modes has also been reduced below $-20$, so that it is not included in Table IV. However, it can be noticed from the simulation results in Fig. 6 b) that the change of parameters and the improved damping of the eigenvalue
associated with the inertial dynamics leads to a lower overshoot and smoother response in the active power flow. Thus, the more damped small-signal characteristics are limiting the ability of the control system to provide short-term inertial response to grid frequency variations.

For the df/dt IE with $L_g = 0.2$ pu, the real part of the critical mode $\lambda_{1,2}$ has not changed much with the application of the iterative tuning algorithm. However, the damping is improved, and this mode is now prevented from causing stability problems within the investigated range of grid inductance values. It can also be noted that the slowest real eigenvalue $\lambda_{1,2}$ is slightly more negative than in Table III, indicating that the settling time of the system has decreased. However, the minor changes of the eigenvalues during operation with $L_g = 0.2$ pu have no significant influence on the time-response of the system as can be seen from Fig. 6 c). Thus, the result of the updated parameters is mainly that the stability range of the system has been improved, while the transient response of the inertia emulation has not been significantly influenced.

V. CONCLUSION

Inertia emulation from power converters is expected to become important in future power systems with a low presence of physical inertia. This paper presented a comparative analysis of the small-signal dynamics of three control schemes intended for providing virtual inertia, a Current Controlled Virtual Synchronous Machine (CCVSM), a Voltage Controlled Virtual Synchronous Machine (VCVSM) and a strategy for frequency-derivative-based Inertia Emulation (df/dt IE). The results demonstrate that the three schemes could offer the intended performance over a wide range of operating conditions, if they are properly tuned. However, the df/dt IE scheme can be prone to stability problems for high values of grid impedance, while the investigated CCVSM can experience stability problems when operating in strong grids with low inductance. The VCVSM scheme was shown to maintain stable operation over a wide range of grid impedances. Finally, the paper presented the results from applying an iterative tuning procedure based on eigenvalue parametric sensitivity, aiming at enforcing stability and improving the time response of the system by shifting the eigenvalue with the highest real part towards the left in the complex plane. The procedure was shown to prevent stability problems for the df/dt IE at high grid inductance values and

| Modes with $\text{Re}(\lambda) > -20 \text{ or } \frac{\lambda}{\text{pu}} < 2\%$ | Main participating states ($\lambda > 0.05$) | Parameter sensitivities ($\lambda > 2\%$) |
|---|---|---|
| $\lambda_{1,2}$ | $-18.82 \pm j1.66$ | $\varphi_a, \varphi_b, \varphi_c, V_{dcm}$, $V_{qcm}$, $I_{a}, I_{b}, I_{c}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{3,4}$ | $-2.67 \pm j6.10$ | $\varphi_d, \varphi_q, V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{5,6}$ | $-6 \pm 0.00$ | $\varphi_d, \varphi_q, V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{7,8}$ | $-6.63 \pm j0.20$ | $\varphi_d, \varphi_q, V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{9,10}$ | $-898.01 \pm j838.2$ | $\varphi_d, \varphi_q, V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{11,12}$ | $-8.12 \pm j15.06$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{13,14}$ | $-6.29 \pm j6.62$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{15,16}$ | $-6.29 \pm j6.62$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{17,18}$ | $-16.22 \pm j76.76$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{19,20}$ | $-9.02 \pm j2.49$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{21,22}$ | $-2.11 \pm j0.20$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{23,24}$ | $-3.02 \pm j0.52$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{25,26}$ | $-0.02 \pm j0.02$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
| $\lambda_{27,28}$ | $-0.02 \pm j0.02$ | $\varphi_a, \varphi_b, \varphi_c, \varphi_d, \varphi_q$, $V_{dcm}$, $V_{qcm}$, $I_{d}, I_{q}$, $-k_{p,v}, -k_{q, v}, \omega_p$ |
ensure stability of the CCVSM in strong grids. After re-tuning the controller parameters, reasonable dynamic performance could be ensured for the three schemes over a large range of grid inductance values, with well damped inertial response ensured by the $d/dt\ IE$ and the VCVSM and as slightly more oscillatory response with longer settling time for the CCVSM.

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Fig. 6. Time domain simulations from Simulink/SimPowerSystems with initial parameters and parameters from sensitivity-based iterative tuning