Self-correction two-machine equivalent model for stability control of FACT system using real-time phasor measurements

C.-S. Yu and C.-W. Liu

Abstract: A self-correction two-machine equivalent model for the stability control of a flexible AC transmission (FACT)-based transmission system is developed. Shaping of the self-correction two-machine equivalent model uses only the real-time phasor signals available from the synchronous phasor measurement units (PMUs). The errors between the proposed model and practical power system are corrected by real-time measurements. The adaptive and robust behaviours both get involved in this model. In addition, linearity approximation is not used in its development. The proposed model is appropriate for transient stability control. Via the self-correction two-machine equivalent model, this work successfully applies the direct feedback linearisation (DFL) technique to a multimachine interconnected power system for transient stability control. The parameters and model uncertainties are also considered in the proposed DFL controller. This approach is then successfully applied to a three-area six-machine test system that installed two thyristor-controlled switch capacitors (TCSCs) controllers. Simulation results indicate that the proposed model and DFL controller are effective and robust in stabilising the transient swings between interconnected systems under various system conditions and the occurrence of severe faults.

1 Introduction

Recently, the steadily growing demand for electric power has required the construction of new power plants or transmission lines. However, due to environmental and economic limitations, transmission systems are not easily constructed. Instead, more power must always be transmitted over long distances. This transmission always introduces new problems to power systems, such as power transfer limitation or increased system stress. An economically attractive approach for overcoming these problems is to install series compensation FACT devices on the long distance tie-line. The most popular FACT [1] devices for series compensation are the switch capacitor (SC) and the thyristor-controlled switch capacitor (TCSC). However, new installations of FACT devices also introduce new problems to power systems, such as new real-time control problems for the fast response of FACT devices or the new interarea transient stability control problem [2, 3].

Previous work [2, 3] has successfully applied the switch capacitors to an interconnected multimachine power system for transient stability control. However, both studies only focus on the open-loop type 'bang-bang' control, which requires off-line planning of the switching policy. To achieve interarea transient stability control, in [2], the authors propose a two-machine equivalent model based on centre of inertia (COI) variables. For the equivalent model of [2], the interconnected power system is reduced to a second-order equivalent system. That study adopted the model for robust bang-bang control. However, the internal voltage variables used in this model are not practical variables. Instead, they need off-line simulations. In addition, when the system has some uncertain dynamics, the control strategy will become invalid. Thus, when real-time adaptive performance or uncertain system dynamics are considered, the control strategies proposed in [2, 3] are inappropriate. To achieve real-time adaptive control, differential geometry-based direct feedback linearisation (DFL) [4] has been proved to be an effective technique for solving the transient stability problem. In [5], the DFL technique is successfully applied to a multimachine power system. However, only the classical two-order generator model is considered and linearisation only applies to the individual machine. Other investigators [6, 7] successfully apply the DFL technique to a third-order machine model with an additional voltage regulation. However, those investigations only focus on the single machine infinite bus (SMIB) system. The DFL technique has not actually been successfully applied to interarea transient stability control. In addition, in considering the fourth or higher-order generator model [8], the closed form of the DFL controller has also not been successfully developed. The main problems of the DFL technique are the necessity for a precise system model and a closed form to cancel the nonlinear terms in the system model. The precise model cannot be obtained in many power systems.

To overcome the problems mentioned above, this work presents a self-correction two-machine equivalent model for FACT systems. The characteristics of the proposed equivalent model are as follows:

(i) The self-correction two-machine equivalent model is corrected using only real-time phasor measurements, which are available from global positioning system based phasor measurement units (PMUs) [9].
(ii) Tie-line parameters (such as line impedance, terminal bus voltage magnitude and bus voltage phase) are used as variables in the proposed equivalent model. The proposed model is appropriate to the FACT controller design.

(iii) Linearity is not used in developing the proposed equivalent model. The proposed equivalent model is appropriate to the nonlinear controller design.

(iv) The form of the equivalent model is the second-order state equations and is similar to the classical generator model. Via the proposed equivalent model, the analysis for multimachine system becomes easier and the closed form of DFL is easily obtained.

(v) Although the proposed equivalent model is not precise, it is corrected by real-time measurements. Robust and adaptive characteristics are both involved in the model. Thus, the application of DFL technique will become more practical via the model.

2 Self-correction two-machine equivalent model

In this Section, a self-correction two-machine equivalent model is developed. This model is especially appropriate to the FACT systems. To develop the proposed model, we consider an interconnected multimachine power system, which includes \( n \) generators and \( n+m \) buses. Bus 1 is the slack bus, bus 2 to bus \( n \) are PV buses and bus \( n+1 \) to bus \( n+m \) are PQ buses. The models of generators, transmission lines and loads used in the simulated power system are expressed as follows:

\[
\dot{\delta}_i = \omega_i \quad i = 1, \ldots, n
\]

\[
M_i \dot{\omega}_i = P_{mi} - D_i \omega_i - P_{ei} \quad i = 1, \ldots, n
\]

\[
\dot{E}_{di} = \frac{(E_{di}(t) - E_{qi}(t) + I_d(x_d - x_q))}{T_{d0}} \quad i = 1, \ldots, n
\]

\[
\dot{E}_{qi} = \frac{(-E_{di}(t) - H_{qi}(x_d - x_q))}{T_{q0}} \quad i = 1, \ldots, n
\]

\[
P_{ei} = E_{di}I_{di} + E_{qi}I_{qi} + (x'_d - x'_q) I_dI_qi \quad i = 1, \ldots, n
\]

\[
v_d = \frac{E_{di} - x'_dI_{di}}{I_{di}} \quad i = 1, \ldots, n
\]

\[
v_q = \frac{E_{qi} + x'_qI_{qi}}{I_{qi}} \quad i = 1, \ldots, n
\]

\[
V_i = V_{di} + jV_{qi} \quad i = 1, \ldots, n
\]

\[
P_d^0 = \sum_{j=1}^{n} V_jV_j(g_j \cos(\theta_i - \theta_j) + b_j \sin(\theta_i - \theta_j))
\]

\[
= 1, \ldots, n + m
\]

\[
Q_d^0 = \sum_{j=1}^{n} V_jV_j(\sin(\theta_i - \theta_j) - b_j \cos(\theta_i - \theta_j))
\]

\[
= 1, \ldots, n + m
\]

where \( M_i \), inertia of each generator \( i \), \( P_{mi} \), \( D_i \) the desired mechanical power input and damping of generator \( i \), \( P_{ei} \) the constant real power injection of bus \( i \), \( E_{di} \) the transient EMF in the \( d \)-axis of the generator \( i \), \( E_{qi} \) the transient EMF in the \( q \)-axis of the generator \( i \), \( T_{d0} \), \( T_{q0} \),\( \delta_d \), \( \delta_q \), \( x_d \), \( x_q \), transient and synchronous \( d \)-axis reactance of the generator \( i \), \( \theta_d \), \( \theta_q \) transient and synchronous \( q \)-axis reactance of the generator \( i \), \( P_e \) the electrical air-gap power of the generator \( i \), \( \omega_i \) the power angle and angle speed of the generator \( i \), \( V_0 \), \( \theta_i \), the voltage magnitude and angle of bus \( i \), \( y_d \), \( b_q \) the conductance and susceptance of transmission line between bus \( i \) and bus \( j \).

The interconnected power system is divided into two groups with respect to the tie-line depicted in Fig. 1.

\[
\text{Fig. 1 Two-area interconnected system with weak tie-line}
\]

Notably, the division of this system only depends on the location of the tie-line. To simplify the description of the variables used in the proposed model, the concepts of centre of inertia (COI) are borrowed from [10], and the COI variables of the two groups are defined as follows:

\[
M_i^1 = \sum_{i=1}^{k} M_i \delta_i^1 \quad \omega_i^1 = \frac{\sum_{i=1}^{k} M_i \omega_i}{M_i^1}
\]

for group 1

\[
M_i^2 = \sum_{i=k+1}^{n} M_i \delta_i^2 \quad \omega_i^2 = \frac{\sum_{i=k+1}^{n} M_i \omega_i}{M_i^2}
\]

for group 2

where indices \( i = 1, \ldots, k \) refer to the generators in group 1, and indices \( i = k+1, \ldots, n \) refer to the generators in group 2. The real power deviation output from generator \( i \) is written as \( P_{ei} - D_i \omega_i - P_{ei} \).

The summation of the total real power deviation output from the generators in each group are represented as follows:

\[
\sum_{i=1}^n (P_{ei} - D_i \omega_i - P_{ei})
\]

where \( i = 1, \ldots, k \) for group 1, and \( i = k+1, \ldots, n \) for group 2.

For simplification, the right-hand side of (3) is defined as \( \Delta P_d^0 \), where \( j = 1 \) for group 1, and \( j = 2 \) for group 2. Using the COI variables defined in (2), (3) is rewritten in the form of COI variables as follows:

\[
\dot{\delta}_i^1 = \omega_i^1
\]

\[
\dot{\omega}_i^1 = \frac{1}{M_i^1} \Delta P_d^0
\]

where \( i = 1 \) for group 1, and \( i = 2 \) for group 2.

2.1 Basic form of the proposed model

To develop the self-correction two-machine equivalent model, three assumptions are temporarily used to develop the basic form of this model. However, these assumptions will be removed to get the final equivalent model. The three assumptions are as follows:

(i) The transmission line is lossless.

(ii) The load model is assumed to be a constant power model.

(iii) The local mode oscillation in each group is well damped and can be ignored in each group.

Since the real power deviation dissipates on the transmission line and the real power deviation swing
between the generators and load in each group are all temporarily ignored, the summation of total real power deviation output from generators in group 1 is exactly equal to the real power deviation transmitted on the tie-line. The real power deviation transmitted on the tie-line is also exactly equal to the summation of total real power deviation that flows into the generators in group 2. The directions of real power deviation are all depicted in Fig. 1. The basic form of real power deviation that flows on the tie-line is expressed as follows:

\[ \Delta P_{\text{tie(basic)}} = P_{\text{spec}} - \frac{V_1 V_2}{x_L} \sin(\theta_1 - \theta_2) \]  

where \((V_1, \theta_1)\) and \((V_2, \theta_2)\) are the voltage phasors of the tie-line terminal buses of the tie-line, respectively. \(x_L\) denotes the tie-line impedance, and \(P_{\text{spec}}\) denotes the desired real-power transmitted between the generators and load in each group. The deviation output from generators in group that flows into the generators in group 2. The directions of real power deviation generated from these assumptions. Therefore, three assumptions in (5) and (10) will become valid. To express these assumptions could be quantified as a mismatch term \(\Delta P_{\text{tie}}\) and added to (7) as the following self-correction form:

\[ \Delta P_{\text{tie(self-correction)}} = (P_{\text{spec}} + \Delta P_{\text{tie}}) - \frac{V_1 V_2}{x_L} \sin(\theta_1 - \theta_2) \]  

where the mismatch term \(\Delta P_{\text{tie}}\) denotes the unmodelled real power deviation generated from the three assumptions. When the states of system reach their equilibrium points, the mismatch term \(\Delta P_{\text{tie}}\) will vanish and (12) is equal to (7).

When the states of the system are far from their equilibrium points, the COI acceleration speed calculated from (5) and (10) (we call it \(\dot{\omega}_{\text{COI}}\)) will contain some errors and not be equal to the COI acceleration speed calculated from the measurements of the practical system (we call it \(\dot{\omega}_{\text{COI}}\)). Thus, the difference between the above two COI acceleration speed signals is used to account for the mismatch term \(\Delta P_{\text{tie}}\) as follows:

\[ \Delta P_{\text{tie}} = M_f (\dot{\omega}_{\text{COI}} - \dot{\omega}_{\text{COI}}) \]  

\[ \dot{\omega}_{\text{COI}} = \frac{1}{M_f} \Delta P_{\text{tie(self-correction)}} \]  

Eqn. (12)-(14) are the self-correction two-machine equivalent model. The basic form of real power deviation \(\Delta P_{\text{tie(basic)}}\) is used to compute the mismatch term \(\Delta P_{\text{tie}}\).

Using the proposed model in (12)-(14), the interconnected power system is simplified to a self-correction two-machine equivalent model. The resultant model retains the parameters of transmission line where the FACT devices are installed, and the other portions of the power system are all reduced. Thus, the proposed model is very suitable for the longitudinal power system that has a long weak tie. Via the proposed model, the transient stability control design can be achieved by appropriately tuning the parameters in (12). Using the new developed FACT devices, most of the parameters in (12) can be easily controlled. For example, the transmission line impedance \(x_L\) is tuned by TCSCs (thyristor-controlled switch capacitors), bus voltages \(V_1\) and \(V_2\) are tuned by SVC (static VAR compensator) in [8] and the phase difference \(\theta_1 - \theta_2\) between two terminal buses is tuned by PS (phase shifter in [11]). In addition, the inverter-based FACT devices, such as UPFC [8] or SPFC [11], are also suitable for the simultaneous control of the above three parameters.

We adopt the TCSC to regulate the transmission lines impedance for interarea transient stability control as an example. After the TCSC is installed on the tie-line, the transmission line impedance \(x_L\) in (12) is replaced by \(x_L + x_{eq}\), where \(x_{eq}\) denotes the equivalent impedance of the TCSC device. If the voltage phasors \(V_1\) and \(V_2\) are measured just on two sides of the TCSC device, the transmission line impedance \(x_L\) will equal zero and (12) is rewritten as follows:

\[ \Delta P_{\text{tie(self-correction)}} = (P_{\text{spec}} + \Delta P_{\text{tie}}) - \frac{V_1 V_2}{x_{eq}} \sin(\theta_1 - \theta_2) \]  

Via the proposed self-correction two-machine equivalent model, COI acceleration speed is easily controlled by properly tuning of \(\Delta P_{\text{tie(self-correction)}}\). Fig. 2 depicts the
resultant structure of the self-correction two-machine equivalent model-based TCSC controller.

3 Practical issues

3.1 Multi-area power system

In the previous Section, for ease of description, the two-area interconnected system is used to develop the self-correction two-machine equivalent model. The two-groups division is equivalent to the coherency division [8] of the two-area system. When the system is not two-area but \( n \)-area \( (n > 2) \), the system states are split into \( n \) coherency areas. Then, in developing the self-correction two-machine equivalent model, the mult-area power system is still divided into two groups with respect to the considered transmission lines in the proposed model. The self-correction two-machine equivalent model can be easily applied to any practical power system that can be split into two groups with respect to the considered lines.

3.2 Feedback signals synthesis

In the self-correction two-machine equivalent model, the COI power angle and COI speed signal are borrowed as the aggregate state variables. However, as in [2, 3], the real COI signals are never easily measured. To overcome the measurement problem, this Subsection adopts the output feedback technique to measure the phasor on some specified buses to mimic the dynamic of COI variables. Once the COI power angle is computed via the bus voltage, the COX speed signal can be easily represented using the differential of COI power angle.

Optimal placement of PMUs based on coherency analysis is developed in [12]. This work follows the manners in [12] and extends them to a COI variables-based PMU placement strategy for the self-correction two-machine equivalent model. This work attempts to find a bus whose voltage angle is most sensitive to the dynamic of the considered COI power angles. That voltage angle must also be the least sensitive to the dynamic of other COI power angles. The power system model is linearised around its nominal operating point, and the linearised state equations are written as follows:

\[
x = Ax + Bu
\]

\[
y = Cx + Du
\]

where \( x \) denotes the generator power angles used for calculating COI variables, \( y \) denotes the bus voltage angles measured by PMUs, and \( u \) denotes the command generated from the TCSC controller. Matrices \( A, B \) and \( C \) are the constant matrices evaluated at the nominal operating point, respectively. The relationship between the COI variables and bus voltage angles is expressed as follows:

\[
X_{COI} = Gx
\]

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\[
X_{COI} = Gx
\]

where the nonzero entries of \( G \) are the ratios of inertias. For a COI power angle \( \delta_{COI} \) of area \( i \), the criteria to find the appropriate PMUs bus are listed as follows:

(i) The PMU bus must contain the most dynamic information of \( \delta_{COI} \).

(ii) The PMU bus must contain the least dynamic information of other COI power angles.

To select the appropriate PMU bus, a \( m \times r \) selective matrix \( S \) is defined, where \( m \) is the amount of output variables and \( r \) is the amount of coherency areas. Each entry of matrix \( S \) is defined as follows:

\[
S_{ij} = \begin{cases} C_i \quad & \text{if } \quad \text{coherency area } i \text{ is selected} \\ G_j \quad & \text{otherwise} \end{cases}
\]

Each column of matrix \( S \) is further normalised to form the normalized selective matrix \( S_n \) as follows:

\[
S_{nj} = S_{ij}/(\text{two norms of the } j\text{th column of matrix } S)
\]

The selection procedures for the PMU bus are written as follows.

(i) Define a vector \( H \in \mathbb{R}^m \) for \( \delta_{COI} \):

\[
H_j = \begin{cases} S_{nj} \quad & \text{when } \quad S_{nj} = \max_{1 \leq k \leq r} S_{jk} \\ 0 \quad & \text{otherwise} \end{cases}
\]

(ii) The PMU are installed at bus \( j \), when \( H_j = \max_{1 \leq k \leq m} H_k \).

Once the PMU bus has been determined, the dynamic behaviour of the COI power angle for group \( i \) is substituted with the corresponding PMU bus voltage angle \( \theta_j^i \) (where bus \( j \in \text{group } i \)). To simplify the representations, \( \theta_j^i \equiv \theta_j^i \) is defined to signify bus voltage angle that represents the COI power angle dynamic behavior of group \( i \). The COI power angle \( \delta_{COI} \) between two groups is approximated by \( \delta_{COI} \approx \theta_{12}^i = \theta_j^i - \theta_j^i \), and the dynamic behaviour of the COI power angle between two groups can be approximated via the real-time bus voltage phasors.
4 Self-correction two-machine equivalent model-based DFL controller

4.1 Control theory development

In this work, the direct feedback linearisation (DFL) technique is adopted as the control law. When the DFL technique is applied, the major problem is to find a command such that the nonlinear term of system is replaced with a specific linear system. However, when multimachine power system is considered, the DFL command cannot be found easily. Also, when the fourth- or higher-order generator model is considered, the DFL command cannot even be found in a single machine infinite bus (SMIB) system. Furthermore, when the system includes some uncertainties, the nonlinear term cannot be completely replaced and the DFL technique will become invalid. Thus, practical application of DFL still presents problems.

As mentioned above, the multimachine power system has been successfully expressed as a nonlinear two-order system via the self-correction two-machine equivalent model. Thus, the multimachine power system DFL problem is changed to the second-order SMIB DFL problem. The main problem is changed to find a controller command such that the closed loop behaviour of the second-order self-correction reduced model is equal to a specified linear system. For the resulting second-order model, the DFL technique is easily applied as the following procedures:

First, the nonlinear terms in (14) are replaced with a command \( \delta c(t) \) and rewritten as follows:

\[
\dot{\delta_c} = \omega \delta_c \quad \omega_c(t) = u(t) \tag{21}
\]

\[
v(t) = -K \omega c_0(t) \tag{23}
\]

Substituting (23) into (21), (21) is rewritten as follows:

\[
\begin{bmatrix}
\dot{\delta_c} \\
\dot{\omega_c}
\end{bmatrix} =
\begin{bmatrix}
0 & 1 \\
0 & -K
\end{bmatrix}
\begin{bmatrix}
\delta_c \\
\omega_c
\end{bmatrix} \tag{24}
\]

Substituting (23) into (22), TCSC equivalent impedance is designed as follows:

\[
U = \frac{x_{eq}}{r}\left(\frac{V_1 V_2 \sin \theta_{12}}{P_{spec} + AP_{spec} + MTK \omega_c(t)}\right) \tag{25}
\]

All signals involved in (25) are available from the PMUs, and this controller can be easily applied to real-time applications. Once the parameter \( K \) is determined, all parameters in the state (24) are known and the behaviour of the nonlinear system (14) is equivalent to a linear system. Via the linear control law, the relation between the settling time \( t_s \) and the parameter \( K \) is written as follows:

\[
t_s = \frac{A}{K} \tag{26}
\]

where the steady-state error of \( \omega_c(t) \) is 2%. The designing of parameter \( K \) is independent of various operating points, and the resulting system is a globally stable system.

When only a two-machine power system is considered, only one generator is contained in each group of Fig. 1. Moreover, if the real power deviation \( AP_{euc}^{(self-correction)} \) in (22) is replaced by \( AP_{euc}^{(basic)} \), the controller command of (25) is similar to the results of the conventional DFL technique. Thus, the conventional DFL technique is only the special case of the proposed equivalent model-based DFL technique.

4.2 Robustness discussion

As mentioned in the previous Subsection, the uncertainty dynamics included in the system will make the application of the conventional DFL technique very difficult. Even in the simple SMIB case, the imprecise model also makes it impossible for the conventional DFL technique to completely remove the nonlinear term of the system. Then, the conventional DFL-controlled system will retain some uncontrolled terms, and the dynamic performance of the system will not precisely follow the performance of specified linear system. If the uncontrolled terms are sufficiently large, the uncontrolled oscillations will cause the conventional DFL controlled system to become unstable. Thus, the validity of the system model is vital in designing the conventional DFL controller, and the robustness is very difficult to achieve by the conventional DFL technique.

Avoiding the necessity of the precise model for the conventional DFL technique, the self-correction two-machine equivalent model-based DFL controller does not need the precise model. Instead, the self-correction reduced-order model is corrected by real-time measurements from PMU. Since the model errors are corrected on-line, the dynamic response of the resulting system can follow the dynamic response of the specific linear system. Thus, robustness can be easily achieved via the self-correction two-machine equivalent model.

5 Simulation results

This Section demonstrates the feasibility of the proposed self-correction two-machine equivalent model and the proposed DFL controller. The equivalent model is only adopted for controller design purposes. The time-domain responses of all the signals are computed using the model described in (1). The simulation system considered is a three-area, six-machine power system with two TCSC devices, TCSC1 and TCSC2, as shown in Fig. 3. Table I summarises the transmission system data. All generators are identical and are modelled with a fourth order state equation. The parameters of generation and load are in [13]. No power system stabilisers (PSS) are installed on generators for damping the local mode oscillation in the

![Fig. 3 6-machines, 14-bus, 3-areas test system phase measurement unit](image-url)
Table 1: Line parameters of the test system

<table>
<thead>
<tr>
<th>line</th>
<th>resistance (p.u.)</th>
<th>reactance (p.u.)</th>
<th>charging</th>
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</thead>
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<tr>
<td>1-2</td>
<td>0.005</td>
<td>0.05</td>
<td>0.0</td>
</tr>
<tr>
<td>2-3</td>
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</tr>
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<td>9-10(1)</td>
<td>0.04</td>
<td>0.4</td>
<td>0.0</td>
</tr>
<tr>
<td>9-10(2)</td>
<td>0.04</td>
<td>0.8</td>
<td>0.06</td>
</tr>
<tr>
<td>10-11</td>
<td>0.01</td>
<td>0.1</td>
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<tr>
<td>11-12</td>
<td>0.04</td>
<td>0.8</td>
<td>0.04</td>
</tr>
</tbody>
</table>

5.1 Test condition

A three-phase fault occurs on the tie-line without TCSC installed between Bus 9 and Bus 10 and near Bus 9 at $t=0.167$ s. The fault is cleared after six cycles and the faulted transmission line is disconnected.

The COI angles of all three areas are defined as:

(i) COI angle of area 1 = $(\delta_1 + \delta_2)/2$;
(ii) COI angle of area 2 = $(\delta_2 + \delta_3)/2$;
(iii) COI angle of area 3 = $(\delta_3 + \delta_1)/2$;

where $\delta_i$ is defined as the power angle of generator $i$. To analyse the three-areas system, the following four variables are defined:

$\delta_{COI} = (COI$ angle of area 1 + COI angle of area 2)/2- COI angle of area 3

$\omega_{COI} = (COI$ angle of area 2 + COI angle of area 3)/2 - COI angle of area 1

$\omega_{COI} = 1/M_i^2 \dot{\omega}_{COI}$

$\dot{\omega}_{COI} = 1/M_i^2 \dot{\omega}_{COI}$

(27)

5.3 Reduced order system 2

$\delta_{COI} = \omega_{COI}$

$\dot{\omega}_{COI} = \frac{1}{M_i} \frac{1}{\omega_{COI}} \dot{\omega}_{COI}$

(28)

where $\Delta P_{le}$ is the real power deviation flow on tie-line 1 between bus 9 and bus 10, and $\Delta P_{le}$ is the real power deviation flow on tie-line 2 between bus 5 and bus 6. Both of the real power deviations are as defined in (15).

5.3.1 Case 1: The effectiveness test of the self-correction two-machine equivalent model: The settling times of TCSCs controllers are both given as 0.8 s. Using the above design procedures, the controller gains $K$ of two TCSCs are both designed as $5 (K=4/\mu=4/0.8)$. The PMUs are installed at bus 2, 8 and 12 to measure the COI variables of areas 1, 2 and 3, respectively. Meanwhile, the PMUs are also installed at buses 9 and 10 to measure the $\Delta P_{le}$, and installed at buses 5 and 6 to measure the $\Delta P_{le}$, Figs. 4 and 5 present the simulation results of the speed signal of $\omega_{COI}$ and $\omega_{COI}$, respectively. For comparison, the solid lines denote the case when the controller is working, and the dashed lines denote the case when the controller is not working. Notably, the system performance of solid lines follows the settling time specifications.

5.3.2 Case 2: The robustness test of various system parameters: The following simulations discuss...
the robustness of the proposed model and controller. System uncertainties are considered as two parameters $k_r$ and $c_{PQ}$, and the two parameters are defined as follows.

(i) $k_r = R/L$, the transmission line resistance to inductance ratio (in the normal case, $k_r = 0.1$).

(ii) $c_{PQ} = \begin{cases} 1, \text{ Load modelled is constant PQ model} \\ 0, \text{ Load modelled is constant impedance model} \end{cases}$ ($c_{PQ} = 0$ is considered as the nominal case in the test case)

Notably, the unmodelled terms between the self-correction two-machine equivalent model and the practical system vanished when $k_r = 0$ and $c_{PQ} = 1$. The robustness tests include $k_r = 0, 0.05, 0.1, 0.15, 0.2$ and $c_{PQ} = 0, 1$. The basic form and self-correction form of the proposed equivalent model are used for comparison. Figs. 6 and 7 show the simulation results of system responses via the basic form and self-correction form, respectively. In Fig. 6, the basic form of (10) is used to design the controller command. The simulation results indicate that the system performance does not follow the settling time specification, when the various uncertainties are considered. Fig. 7 applies the self-correction form of (14). The simulation results show that the system performance is not affected by various uncertainties, and the system response will always follow the specified settings in Fig. 7. In considering Fig. 6, the unmodelled terms will provide the majority effects when the interarea transient is nearly damped out. Since the unmodelled terms are not shown in the basic form of (10) the system will become unstable. Notably, in Fig. 7, the responses of $c_{PQ} = 1$ and $k_r = 0$ will follow the specified setting since the unmodelled terms almost disappear here.

5.3.3 Case 3: The robustness test of various controller parameters: The following simulations use different settling times $\tau_s = 0.2, 0.4, 0.8, 1.4$ s, and the corresponding controller commands $K = 20, 10, 5, 2.86$, respectively. Figs. 8 and 9 illustrate the system response of different settling time using the proposed DFL controller. In Fig. 8, the basic form of (10) is used to design the controller command. The system responses do not follow their specified settings, and are influenced by the system uncertainties ($k_r = 0.1, c_{PQ} = 0$). In Fig. 9, the self-correction form of (14) is used to design the controller command. The system responses of different settling times all follow their specified settings, confirming the accuracy of the proposed model and controller. In considering Fig. 8, these uncertainties provide uncontrolled oscillation in the system response. Also, errors induced from the system uncertainties will increase when the settling time is large ($K$ is small), since the unmodelled terms are relatively larger than the interarea transient when $K$ is small. However, when given a small setting time (and thus $K$ is large), the system response will

**Fig. 6** Robustness analysis without self-correction

**Fig. 7** Robustness analysis with self-correction

**Fig. 8** Different settling time transient response without self-correction

**Fig. 9** Different settling time transient response with self-correction
closely follow the specified setting, since the considered interarea transient is relatively larger than the unmodelled terms.

As mentioned in Section 4, when the basic form of (10) is used to design the controller, the resultant response is similar to the response of conventional DFL. When the system uncertainties are considered, the controller designed via (10) is invalid. All of the simulation results demonstrate that the proposed self-correction two-machine equivalent model and the proposed DFL controller are effective and robust under various system parameters and controller command.

6 Conclusion

This work has successfully proposed the self-correction two-machine equivalent model for the stability control of FACT systems. The proposed model needs only the real-time measurements from PMUs and does not need the linearised approximation. In considering the uncertainties of the system parameters, the proposed model allows most of the uncertainties, and the proposed equivalent model can still follow the dynamics of practical systems. Thus, the proposed model is adaptive, robust and appropriate to nonlinear controller design. Via the self-correction two-machine equivalent model, the DFL technique is successfully applied to multimachine power systems for stability control. Simulation results demonstrate that the self-correction two-machine equivalent model and the proposed DFL controller are effective and robust for stability control of interconnected systems under various system parameters and various controller commands. Although this work only discusses the TCSC installed system and the DFL technology, the proposed equivalent model can be easily extended to the other FACT devices and the other nonlinear control strategies.

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8 References

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