Impact of Low Rotational Inertia on Power System Stability and Operation

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Abstract: Large-scale deployment of Renewable Energy Sources (RES) has led to significant generation shares of variable RES in power systems worldwide. RES units, notably inverter-connected wind turbines and photovoltaics (PV) that as such do not provide rotational inertia, are effectively displacing conventional generators and their rotating machinery. The traditional assumption that grid inertia is sufficiently high with only small variations over time is thus not valid for power systems with high RES shares. This has implications for frequency dynamics and power system stability and operation. Frequency dynamics are faster in power systems with low rotational inertia, making frequency control and power system operation more challenging. This paper investigates the impact of low rotational inertia on power system stability and operation, contributes new analysis insights and offers impact mitigation options.

Keywords: Rotational Inertia, Power System Stability, Grid Integration of Renewables

1. INTRODUCTION

Traditionally, power system operation is based on the assumption that electricity generation, in the form of thermal power plants, reliably supplied with fossil or nuclear fuels, or hydro plants, is fully dispatchable, i.e. controllable, and involves rotating synchronous generators. Via their stored kinetic energy they add rotational inertia, an important property of frequency dynamics and stability. The contribution of inertia is a necessary feature of rotating synchronous generators. Due to electro-mechanical coupling, a generator’s rotating mass provides kinetic energy to the grid (or absorbs it from the grid) in case of a frequency deviation \( \Delta f \). The kinetic energy provided is proportional to the rate of change of frequency \( \Delta f \) (Kundur, 1994). The grid frequency \( f \) is directly coupled to the rotational speed of a synchronous generator and thus to the active power balance. Rotational inertia, i.e. the inertia constant \( H \), minimizes \( \Delta f \) in case of frequency deviations. This renders frequency dynamics more benign, i.e. slower, and thus increases the available response time to react to fault events such as line losses, power plant outages or large-scale set-point changes of either generation or load units.

Maintaining the grid frequency within an acceptable range is a necessary requirement for the stable operation of power systems. Frequency stability and in turn also stable operation both depend on the active power balance, meaning that the total power in-feed minus the total load consumption (including system losses) is kept close to zero. In normal operation small variations of this balance occur spontaneously. Deviations from its nominal value \( f_0 \), e.g. 50 Hz or 60 Hz depending on region, should be kept small, as damaging vibrations in synchronous machines and load shedding occur for larger deviations. This can influence the whole power system, in the worst case ending in fault cascades and black-outs. Low levels of rotational inertia in a power system, caused in particular by high shares of inverter-connected RES, i.e. wind turbine and PV units that normally do not provide any rotational inertia, have implications on frequency dynamics. They are becoming faster in power systems with low rotational inertia. This can lead to situations in which traditional frequency control schemes become too slow with respect to the disturbance dynamics for preventing large frequency deviations and the resulting consequences. The loss of rotational inertia and its increasing time-variance lead to new frequency instability phenomena in power systems. Frequency and power system stability may be at risk.

An exemplary analysis of the German power system shows the relevance of the above mentioned trends. Throughout the year 2012 there have been several occasions hours in which around 50% of overall load demand was covered by wind & PV units. The regional inertia within the German power system dropped to significantly lower levels than usual due to the temporary lack of dispatched conventional generators and their rotating machinery. With the increase of inverter-connected RES generation, low inertia situations will become more widespread and with it faster frequency dynamics and the associated operational risks.

The remainder of this paper is organized as follows: Section 2 discusses the rapid large-scale deployment of RES generation in many countries and the arising challenges for power system operation. Section 3 explains rotational inertia in more detail and assesses to what extent inverter-connected generation units reduce inertia and render it time-variant. This is followed by an analysis of the impacts of reduced inertia on power system stability in Section 4 and power system operation in Section 5. Finally, a conclusion and an outlook are given in Section 6.
2. IMPACTS OF RISING RENEWABLE ENERGY SHARES FOR POWER SYSTEM OPERATION

Facing the challenge of having to reduce CO₂ emissions due to climate change concerns as well as security of supply issues of fossil fuels, many countries nowadays are committed to increasing the share of renewable energy sources (RES) in their electric power systems.

Large-scale deployment of RES generation, notably in the form of wind turbines and PV units, ranging from small and highly distributed units, e.g. roof-top PV with a rating of a few kilowatts (kW), to large units, e.g. large PV and wind farms with hundreds of megawatts (MW), has led to significant generation shares of variable RES power in-feed in power systems worldwide. RES capacity comprised about 25% of total global power generation capacity and produced an estimated 20.3% of global electricity demand by year-end 2011. Although most RES electricity is still provided by hydro power (15%) other renewables (5.3%) are on the rise. Of the world’s total generation capacity estimated at 5360 GWel by year-end 2011, wind power made up 238 GWel (4.4%), solar PV 70 GWel (1.3%) whereas Concentrating Solar Thermal Power (CSP) only contributed 1.8 GWel (0.03%). In the European Union (EU-28), with a total generation capacity of around 870 GWel, wind power made up 94 GWel (10.8%) and solar PV 51 GWel (5.9%) (REN21, 2012).

In Germany, the RES share of electricity generation increased from 4.7% of net load demand in 1998 to more than 20% in 2012. RES generation capacity is dominated by wind, PV and hydro generation with an absolute share of net load demand of 8.9%, 5.0% and 3.9%, respectively, in 2012. The remainder was made up of biomass, land-fill and bio gas generation (3–4%) (BMU, 2013).

Due to the rising RES shares, the number of hours per year in which RES in-feed makes up a large part or the majority of power production in a grid region is also increasing. This is illustrated for the case of Germany in Fig. 1 (a)–(b). There, the power dispatch situation of wind&PV units and conventional generation in the German power system is illustrated for December 2012 (31 days). Also, the histogram of the total inverter-connected RES in-feed, i.e. wind&PV, as a share of the total load demand in Germany is given for the full year 2012. In this particular year the share of inverter-connected RES units often reached significant levels: a share of 30% or more was reached for 495 hours a year (5.6%), 40% or more for 221 hours (2.5%) and a record 50% for 75 hours (0.009%), respectively.

3. TIME-VARIANCE OF GRID INERTIA

In the following the basic modeling concepts for rotational inertia in power systems as well as synchronous power systems in general are presented.

3.1 Modeling Inertial Response

Following a frequency deviation, kinetic energy stored in the rotating masses of the generator system is released, rendering power system frequency dynamics slower and, hence, easier to regulate. The rotational energy is given as

$$ E_{\text{kin}} = \frac{1}{2} J (2\pi f_m)^2, \quad (1) $$

with \( J \) as the moment of inertia of the synchronous machine and \( f_m \) the rotating frequency of the machine. The inertia constant \( H \) for a synchronous machine is defined by

$$ H = \frac{E_{\text{kin}}}{S_B} = \frac{J (2\pi f_m)^2}{2S_B}, \quad (2) $$

with \( S_B \) as the rated power of the generator and \( H \) denoting the time duration during which the machine can supply its rated power solely with its stored kinetic energy. Typical values for \( H \) are in the range of 2–10 s (Kundur, 1994, Table 3.2). The classical swing equation, a well-known model representation for synchronous generators, describes the inertial response of the synchronous generator as the change in rotational frequency \( f_m \) (or rotational speed \( \omega_m = 2\pi f_m \)) of the synchronous generator following a power imbalance as

$$ \dot{E}_{\text{kin}} = J (2\pi)^2 f_m \cdot \dot{f}_m = \frac{2H S_B}{f_m} \cdot \dot{f}_m = (P_m - P_e), \quad (3) $$

with \( P_m \) as the mechanical power supplied by the machine and \( P_e \) as the electric power demand.

Fig. 1. (a) Power Dispatch Situation in German Power System (December 2012). (b) Histogram of Inverter-Connected Power In-feed Shares in German Power System (full-year 2012).
Noting that frequency excursions are usually small deviations around the reference value, we replace \( f_m \) by \( f_0 \) and \( P_m \) by \( P_{m,0} \), and complete the classical Swing Equation by adding frequency-dependent load damping, a self-stabilizing property of power systems, by formulating

\[
\dot{f}_m = -\frac{f_0}{2HS_B D_{\text{load}}} f_m + \frac{f_0}{2HS_B} (P_{m,0} - P_c) .
\]

Here \( f_0 \) is the reference frequency and \( D_{\text{load}} \) denotes the frequency-dependent load damping constant. \( P_{m,0} \) is the nominally scheduled mechanical generator power. Note that a concurrent and (more) often used definition of load damping is \( k = \frac{1}{D_{\text{load}}} \). The high share of conventional generators is translated into a large rotational inertia of the here presented interconnected power system. The higher the inertia constant \( H \) of the system, the slower and more benign are grid frequency dynamics. For identical power imbalance faults frequency deviations \( f_m \) and their derivative \( \dot{f}_m \) will become smaller.

With an increasing penetration of inverter-connected power units, the rotational inertia of power systems is reduced and becomes highly time-variant as wind&PV shares are fluctuating heavily throughout the year. This is notably a concern for small power networks, e.g. island or micro grids, with a high share of generation capacity that a concurrent and (more) often used definition of load damping is \( k = \frac{1}{D_{\text{load}}} \). The high share of conventional generators is translated into a large rotational inertia of the here presented interconnected power system. The higher the inertia constant \( H \) of the system, the slower and more benign are grid frequency dynamics. For identical power imbalance faults frequency deviations \( f_m \) and their derivative \( \dot{f}_m \) will become smaller.

3.2 Aggregated Swing Equation Model

Modeling interconnected power systems, i.e. different aggregated generator and load nodes that are connected via tie-lines, can be realized in a similar fashion as modeling individual generators. Reformulating the classical Swing Equation (Eq. 4) for a power system with \( n \) generators, \( j \) loads and \( l \) connecting tie-lines, leads to the so-called Aggregated Swing Equation (ASE) (Kundur, 1994)

\[
\dot{j} = -\frac{f_0}{2HS_B D_{\text{load}}} j + \frac{f_0}{2HS_B} (P_m - P_{\text{load}} - P_{\text{loss}}) ,
\]

with

\[
f = \sum_{i=1}^{n} H_i S_{B,i} f_i \quad , \quad S_B = \sum_{i=1}^{n} S_{B,i} \quad , \quad H = \sum_{i=1}^{n} H_i S_{B,i} / S_B ,
\]

\[
P_m = \sum_{i=1}^{n} P_{m,i} \quad , \quad P_{\text{load}} = \sum_{i=1}^{j} P_{\text{load},i} \quad , \quad P_{\text{loss}} = \sum_{i=1}^{l} P_{\text{loss},i} .
\]

Here the term \( f \) is the Center of Inertia (COI) grid frequency, \( H \) the aggregated inertia constant of the \( n \) generators, \( S_B \) the total rated power of the generators, \( P_m \) the total mechanical power of the generators, \( P_{\text{load}} \) the total system load of the grid and \( P_{\text{loss}} \) the total transmission losses of the \( l \) lines making up the grid topology and \( f_0 = 50 \) Hz. The term \( D_{\text{load}} \) is the frequency damping of the system load, which is assumed here to be constant and uniform. All power system parameters are given in Table 1.

The ASE model (Eq. 5) is valid for a highly meshed grid, in which all units can be assumed to be connected to the same grid bus, representing the Center of Inertia of the given grid. Since load-frequency disturbances are normally relatively small, linearized swing equations with \( \Delta f_i = f_i - f_0 \) can be used. Considering the system change \( (\Delta) \) before and after a disturbance, the relative formulation of the ASE, assuming that \( \Delta P_{\text{loss}} = 0 \), is

\[
\Delta \dot{j} = -\frac{f_0}{2HS_B D_{\text{load}}} \Delta f + \frac{f_0}{2HS_B} (\Delta P_m - \Delta P_{\text{load}}) .
\]

In frequency stability analysis often the assumption is used that the (aggregated) inertia constant \( H \) is constant (and the same) for all swing equations of a multi-area system. This assumption was valid in the past but is nowadays increasingly tested by reality as is illustrated in Fig. 2, again for the case of the German power system. It shows that its aggregated inertia \( H_{agg} \), as calculated using the respective equation in (5), has indeed become highly time-variant and fluctuates between its nominal value of 6 s, i.e. at times when only conventional generators are dispatched, and significantly lower levels of 3–4 s, i.e. at times when significant shares of wind&PV generation are

Fig. 2. (a) Time- Variant Aggregated Rotational Inertia \( H_{\text{agg}} \) in German Power System (December 2012). It is assumed that conventional generators provide inertia \( (H_{\text{conv}} = 6 \) s) and inverter-connected RES generators do not \( (H_{\text{RES}} = 0 \) s). (b) Histogram of Aggregated Rotational Inertia in German Power System (full-year 2012).
deployed. Note that the lowest level of rotational inertia of this year was reached during the Christmas vacation in which demand levels were at their lowest (in Dec. 2012), while notably wind power in-feed was unusually high. The histogram for the full year 2012 reveals that inertia levels drop to rather low levels for a significant part of the time: \( H_{agg} \) was below 4 s for 293 hours (3.3%) and below 3.5 s for 57 h (0.65%) of the time. The qualitative results of this example are valid also for the inertia situation in other countries with high RES shares.

As this section and the previous one show, coping with the fluctuating electricity production from variable RES, i.e. wind turbines and PV, is a challenge for the operation of electric power systems in many aspects. The increasing share of inverter-based power generation and the associated displacement of usually large-scale and fully controllable generation units and their rotational masses, in particular has the following consequences:

1. The pool of suitable conventional power plants for providing traditional control reserve power is significantly diminished.
2. The rotational inertia of power systems becomes markedly time-variant and is reduced, often non-uniformly within the grid topology, as will be presented in the following section.

4. IMPACT OF LOW ROTATIONAL INERTIA ON POWER SYSTEM STABILITY

Frequency dynamics of single-area as well as multi-area power systems are usually modeled and analyzed employing the Swing Equation approach introduced in Section 3.

It is known that frequency dynamics for a system with \( n \) areas can become chaotic in case \( n \geq 3 \); confer to Kopell and Washburn (1982), Chiang et al. (1987) or Berggren and Andersson (1993) for more details. Analyzing the stability properties of swing equation models of power systems constituted a sizeable research stream in the 1980s and early 1990s. Although the analysis presented back then assumed that rotational inertia constants could vary from one grid region to another, its time-variation caused by massive inverter-connected RES in-feed was not considered at the time as only very few wind&PV units existed.

The following analyses use a three-area power system that was simplified to a two-area model, as the reference voltage angle and frequency of the third grid area are kept at zero, i.e. \( \delta_3 = 0 \), \( \omega_3 = 0 \). The modeling is based on the Swing Equation approach and follows the line of thought presented in the work of Chiang et al. (1987):

\[
\begin{align*}
\dot{\delta}_1 &= \omega_1 \\
\dot{\delta}_2 &= \omega_2 \\
\dot{\omega}_1 &= \frac{1}{M_1} \left[ \Delta P_1 - k_1 \omega_1 - V_1 V_2 B_2 \sin(\delta_1 - \delta_2) - V_1 V_3 B_3 \sin(\delta_1 - \delta_3) \right] \\
\dot{\omega}_2 &= \frac{1}{M_2} \left[ \Delta P_2 - k_2 \omega_2 - V_2 V_1 B_1 \sin(\delta_2 - \delta_1) - V_2 V_3 B_3 \sin(\delta_2 - \delta_3) \right].
\end{align*}
\]

Here the voltage levels \( V_i \) are assumed to be nominal, i.e. 1 p.u. The specifications of all parameters are given in Table 1. Also, the familiar terms for rotational inertia and power deviations are linked with the previous equations introduced in Section 3 via

\[
M_i = \frac{2H_i S_{ni}}{2\pi f_0} = J_i \omega_i \quad \text{and} \quad \Delta P_i = (\Delta P_m - \Delta P_{load}).
\]

For the sake of simplicity in presentation and for easier comparison with the related work previously mentioned, we use in this section the inertia constants \( M_i \) instead of \( H_i \) and the angular frequency \( \omega_i = 2\pi f_i \), given in rad/s, instead of using directly the frequency \( f_i \). From Eq. 7 one can analytically deduce that the inertia constant \( M_i \) mitigates the impact of shocks such as sudden power faults \( \Delta P_i \) on the angular frequency \( \omega_i \) since \( \dot{\omega}_i \sim \left( \frac{\Delta P_i}{M_i} \right) \).

Also the damping coefficient \( k_i \) has a stabilizing effect on \( \omega_i \) since \( \dot{\omega}_i \sim \left( -\frac{1}{M_i} \cdot \omega_i \right) \). The achieved stabilizing effect depends, however, also on the ratio of \( \left( \frac{k_i}{\omega_i} \right) \). Both the values of the inertia constant \( M_i \) and the damping coefficient \( k_i \) are thus vital for power system stability.

In Chiang et al. (1987), the stability region \( V(x) \) of a simplified two-area power system around the origin was explicitly calculated and shown. We show in the following that the size and form of this stability region are directly shaped by the choice of the terms \( M_i \) and \( k_i \). They determine how well shocks are absorbed by a power system and how close they drive the system towards the stability boundary \( \partial V(x) \). We have calculated the stability region of the two-area system given by Eq. 7 for different choices of \( M_i \) and \( k_i \). The results are shown in Fig. 3. As was stated by Chiang et al. (1987), the stability region (shown in green) is unbounded and centered at the origin.

The stability region extends along two axes: the frequency angle difference \( x_1 := \delta_1 - \delta_2 \) and the frequency deviation \( x_2 := \omega_1 - \omega_2 \). The modeling is based on the Swing Equation approach and follows the line of thought presented in the work of Chiang et al. (1987):

\[
\begin{align*}
\dot{x}_1 &= \omega_1 \\
\dot{x}_2 &= \omega_2 \\
\dot{\omega}_1 &= \frac{1}{M_1} \left[ \Delta P_1 - k_1 \omega_1 - V_1 V_2 B_2 \sin(x_1) - V_1 V_3 B_3 \sin(x_3) \right] \\
\dot{\omega}_2 &= \frac{1}{M_2} \left[ \Delta P_2 - k_2 \omega_2 - V_2 V_1 B_1 \sin(x_1) - V_2 V_3 B_3 \sin(x_2) \right].
\end{align*}
\]

Fig. 3. Unbounded Stability Region of Two-Area System for Different Inertia \( M_i \) and Damping \( k_i \) (clock-wise).
(a) \( M_i = M_0, \ k_i = k_0 \), (b) \( M_i = 2 \cdot M_0, \ k_i = k_0 \),
(c) \( M_i = 0.5 \cdot M_0, \ k_i = 2 \cdot k_0 \), (d) \( M_i = M_0, \ k_i = 2 \cdot k_0 \).
gridregions that this region is sufficiently large along the x2-axis. As we will show in the next section, additional damping can be emulated by fast primary frequency control.

Illustrations of the effect of different values of Mi and ki are given for the two-area power system in the form of phase-plots (Fig. 4 – upper plots). Here, the impact of a shock, i.e. a power deviation in Grid Area I given by $\Delta P_i$ is simulated. This results in an excursion of the system state away from the origin to a new equilibrium point on the x1-axis, as (trajectory shown in magenta). After a while, the power fault is cleared and the system then moves back towards the origin (trajectory shown in green). Depending on the choice of parameters $M_i$ and $k_i$, the critical excursion of the system’s phase trajectory along the x2-axis is smaller (for large values of $M_i$ and $k_i$) or larger (for small values of $M_i$ and $k_i$). Note that frequency deviations $\Delta f$ of more than $\pm 0.5$Hz may cause considerable generation tripping. The additional phase-plot trajectories of Grid Area I, (Fig. 4 – lower plots), show that this critical limit is indeed violated in one instance (Fig. 4 – bottom, center).

5. IMPACT OF LOW ROTATIONAL INERTIA ON POWER SYSTEM OPERATION

Besides the more theoretical power system stability analysis of the previous chapter, we have also identified impacts of low rotational inertia on daily operational practices in the power systems domain.

In power systems in general, faster frequency dynamics due to lower levels of rotational inertia raise the question whether fast frequency control, e.g. the primary frequency control scheme in the continental European grid area of ENTSO-E, will remain sufficiently fast for mitigating fault events before a critical frequency drop can occur. In interconnected power systems in particular, faster frequency dynamics also mean that the swing dynamics of the individual grid areas with their neighboring grid areas will likely be amplified, which in turn leads to significantly amplified transient power exchanges over the power lines.

In current practice stable power system operation is provided by traditional frequency control, which in ENTSO-E (2009) has three categories: Primary frequency control is provided within a few seconds, usually 30 s, after the occurrence of a frequency deviation. It provides power output proportional to the deviation $\Delta f$, stabilizing the system frequency but not restoring it to $f_0$. Generators of all grid control zones are participating in primary control. The responsible units in the control zone of the imbalance start to take over after approximately 30 s, providing secondary frequency control. As secondary control has an integral control part (PI control), it restores both the grid frequency from its residual deviation and the corresponding tie-line power exchanges with other control zones to the set-point values. Tertiary frequency control manually adapts power generation and load set-points and allows the provision of control reserves for grid operation beyond the initial 15 minute time-frame after a fault event has occurred. In addition, generator and load rescheduling can be manually activated according to the expected residual fault in order to relieve tertiary control by cheaper sources at a later stage, i.e. with a delay of 45-75 minutes.
5.1 Experiments with One-Area Power System Model

Due to the faster frequency dynamics, fault events, i.e. power deviations, have a higher impact on power systems during low rotational inertia situations than usual (Ullah et al., 2008, Fig. 14). We illustrate this by analyzing the dynamic response of the Continental European area power system to fault events, including the stabilizing effect of primary and secondary frequency control schemes.

An Aggregated Swing Equation (ASE), as introduced in Eq. 5, is considered. Realistic system parameters as identified from actual measurements of the interconnected European system were taken from Weissbach and Wellfonder (2008). A typical summer load demand situation is assumed, e.g. 230 GW (15 August 2012, 8-9am MEST), and different values of the inertia constant $H$ are considered. The design worst-case power fault event, an abrupt loss of $\Delta P = 3000$ MW, is applied to the power system. Nominal primary and secondary frequency control schemes are employed, i.e. primary frequency control reacts with a maximum delay of 5 s and shall achieve full activation after 30 s. This corresponds exactly to the control reserve requirements as stated by ENTSO-E (2009). As shown in Fig. 5, the design worst-case power fault event that the continental European system should still be able to sustain, can be absorbed successfully as expected during a high inertia situation ($H_{agg} = 6$ s) (trajectory shown in black). However, the same fault event becomes critical during a low inertia situation ($H_{agg} = 3$ s) since the system frequency drops below 49.5 Hz (trajectory shown in red) before the nominal primary frequency control fully kicks in (30 s after the fault). In this case the automatic shedding of a combined PV&wind capacity well above 10 GW is, in the current power system setup (year 2013), not merely a theoretical but rather a likely possibility due to the currently existing grid code regulations regarding the fault-ride through behavior of these units.

As can also be seen in this simulation example (shown in green), one powerful mitigation option for low inertia levels and faster frequency dynamics is the deployment of a faster primary control scheme, e.g. fully activated within 5 s after a fault. Notably Battery Energy Storage Systems (BESS) are well-suited for providing a fast power response as was shown in Kunisch et al. (1986), Oudalov et al. (2007), Ullbig et al. (2010) and Borsche et al. (2013). Another viable option is the provision of temporary primary frequency control from (variable speed) wind turbines (Ullah et al., 2008). Such a fast primary control response can be thought of as an additional damping term $k_{prim} = \frac{1}{S}$ for the power system as is illustrated by Eq. (10). This effect, depending on its reaction time and power ramping constraints, may provide a crucial stabilization effect in the first seconds after a fault event $\Delta P$. This relationship is as follows

\[
\dot{x} = Ax + Bu + Bd, \quad u := -Kx
\]

\[
\dot{x} = Ax + Bu + B_d(-Kx) + B_d = (A - B_uK)x + B_d
\]

\[
\Delta f = A\Delta f + B_u u_{prim} + B_d \Delta P, \quad u_{prim} := -\frac{1}{S}, \quad (9)
\]

where the term $u$ is the control input, i.e. $u_{prim} = -\frac{1}{S}$ with $S$ as the bias of the primary frequency control, $d$ a disturbance, i.e. a power fault event $\Delta P$, and $x = \Delta f$ the system state, i.e. the grid frequency deviation.

With $A = \frac{f_0}{2H_{SB}} \cdot k_{load} = \frac{f_0}{H_{SB} S_1}$ and $B_u = B_d = \frac{f_0}{2H_{SB}}$, this finally leads to

\[
\Delta f = \frac{f_0}{2H_{SB}} \cdot \left( -\frac{1}{D_1} \Delta f + \frac{1}{S} \Delta f + \Delta P \right),
\]

\[
\Delta f = \frac{f_0}{2H_{SB}} \cdot \left( -(k_{load} + k_{prim}(t)) \cdot \Delta f + \Delta P \right), \quad (10)
\]

Note that due to the time-delay behavior of primary frequency control, i.e. $u_{prim}(t) = -\frac{1}{S} \Delta f(t - T_{delay})$ and power ramp-rate limitations as shown in Fig. 6, the damping effect of the primary frequency control in reality turns out to be a more complex time-variant term, i.e. $k_{prim}(t)$.

The above swing dynamics (Eq. 10) clearly show that the two principal design options for mitigating the impact of power imbalance faults ($\Delta P$) on grid frequency disturbances ($\Delta f$) are to either increase the rotational inertia constant $H$ and/or augment the frequency damping via the provision of fast primary frequency control $k_{prim}(t)$.

![Fig. 5. Dynamic response of the Continental European area power system to faults (ENTSO-E, 2009).](image)

**Blue:** high inertia ($H = 6$ s), i.e. no wind&PV power in-feed share, nominal frequency control reserve.  
**Red:** low inertia ($H = 3$ s), i.e. 50% wind&PV power in-feed share, nominal frequency control reserve.  
**Green:** low inertia ($H = 3$ s), fast control reserves.

5.2 Experiments with a Two-Area Power System Model

Unlike to a One-Area system model, which is assumed to represent highly meshed and thus highly coupled grid areas, noticeable swing dynamics are observable between more loosely coupled grid areas. An illustration of this is given in the following for a Two-Area power system that shall represent again the continental European power system. The two grid areas are equal in size, their sum being equivalent to the actual system size of the continental European system. We have tried to model the system as realistically as possible, again using the parameters identified in Weissbach and Wellfonder (2008) as well as by incorporating primary and secondary frequency control schemes as illustrated for a generalized, nonlinear multi-area power system in Fig. 6. Furthermore, realistic delay, power ramping and saturation blocks are included.
In the subsequent simulations, we chose a similar setup as before and again the design worst-case power fault event (3000 MW) occurring after 100 s into the simulation runs. We assumed different levels of rotational inertia in Grid Area II, $H_{II} = \{1 \text{ s}, 3 \text{ s}, 6 \text{ s}\}$, whereas the rotational inertia in Grid Area I is nominal ($H_I = 6 \text{ s}$), and everything else being the same.

The simulation results, presented in Fig. 7, show that indeed noticeable frequency swing dynamics are observable between the two regions. The swing dynamics are more amplified for lower levels of inertia in Grid Area II. As a consequence of this, the transient power flows $\Delta P_{t,II}^i$ over the tie-line between Grid Areas I and II are significantly increased (by more than 50%) and becoming more abrupt (by up to 300%). Both the magnitude of transient tie-line power flows as well as their time-derivative $\Delta P_{t,II}^i$ can be triggered for automatic protection devices that are designed to clear short circuits by tripping tie-lines. In a grid operation situation as described here, a false short circuit event may be detected by protection devices leading to the immediate tripping of the tie-line in an already sensible moment.

Supplementary experiments with a Three-Area power system show that the phenomenon of swing dynamics and large transient power flows on the tie-lines diminishes, the better meshed the overall system is, i.e. the more tie-lines exist between the grid areas. Here two possible grid setups exist: connection of the three areas either in the form of a string or a (better meshed) triangle. In the latter case the size of the swing dynamics and transient power flows are smaller and better damped but still remain significant.

Table 1. Power System Model Parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Variable</th>
<th>Grid Area I</th>
<th>Grid Area II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotational Inertia</td>
<td>$H_I$</td>
<td>6 s</td>
<td>1/3/6 s</td>
</tr>
<tr>
<td>Damping</td>
<td>$k_{load}$</td>
<td>0.015%</td>
<td>0.015%</td>
</tr>
<tr>
<td>Base Power</td>
<td>$S_I$</td>
<td>165 GW</td>
<td>165 GW</td>
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<tr>
<td>Primary Control</td>
<td>$P_{i}^1$</td>
<td>1500 MW</td>
<td>1500 MW</td>
</tr>
<tr>
<td>Prim. Response Time</td>
<td>$T_I^1$</td>
<td>30 s</td>
<td>5/30 s</td>
</tr>
<tr>
<td>Secondary Control</td>
<td>$P_{tie}^{sec}$</td>
<td>400 MW</td>
<td>14000 MW</td>
</tr>
<tr>
<td>Sec. Response Time</td>
<td>$T_{tie}^{sec}$</td>
<td>120 s</td>
<td>120 s</td>
</tr>
<tr>
<td>AGC Parameters</td>
<td>$C_T$</td>
<td>0.17 s</td>
<td>0.17 s</td>
</tr>
<tr>
<td></td>
<td>$T_N$</td>
<td>120 s</td>
<td>120 s</td>
</tr>
</tbody>
</table>

Fig. 6. Generalized Multi-Area System (only Grid Area i shown), Implementation in Matlab/Simulink.

6. CONCLUSION AND OUTLOOK

The presented analyses show that high shares of inverter-connected power generation can have a significant impact on power system stability and power system operation. The new contributions of this paper are:

- **Rotational Inertia becomes heterogeneous** Instead of a global inertia constant $H$ there are different $H_i$ for the individual areas $i$ as a function of how much converter-connected units versus conventional units are online in the different areas.

- **Rotational inertia constants become time-variant** ($H_i(t)$) due the variability of the power dispatch. Frequency dynamics become thus differently fast in the individual grid areas.

- **Grid frequency instability phenomena are amplified** Reduced rotational inertia leads to faster frequency dynamics and in turn causes larger frequency deviations and transient power exchanges over tie-lines in the event of a power fault. This may cause false errors and unexpected tripping of the tie-lines in question by automatic protection devices, in turn further aggravating an already critical situation.

- **Faster primary control emulates a time-variant damping effect** ($k(t)$), which is critical for the first seconds after a fault event.

Please note that the analysis results presented here have been obtained by using idealized primary and secondary frequency control loop dynamics. This is a first step. Further analysis will, however, have to take into account more detailed, i.e. more realistic, frequency response characteristics of various unit types (i.e. including additional time-delays, inverse response behavior, etcetera).

Mitigation options for low rotational inertia and faster frequency dynamics are the usage of faster primary frequency control and the provision of synthetic rotational inertia, also known as inertia mimicking, provided either by wind&PV generation units and/or storage units; confer also to Ullah et al. (2008), Borsche et al. (2013), Mullane and O’Malley (2005), Morren et al. (2005) and Ulbig et al. (2013). BESS units are, due to their very fast response behavior, especially well-suited for providing either fast control reserves or synthetic inertia.
Fig. 7. Dynamic response of Two-Area System for design worst-case fault (sudden loss of 3000 MW) (ENTSO-E, 2009).

REFERENCES


