Power systems with high renewable energy sources: a review of inertia and frequency control strategies over time

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Abstract

Traditionally, inertia in power systems has been determined by considering all the rotating masses directly connected to the grid. During the last decade, the integration of renewable energy sources, mainly photovoltaic installations and wind power plants, has led to a significant dynamic characteristic change in power systems. This change is mainly due to the fact that most renewables have power electronics at the grid interface. The overall impact on stability and reliability analysis of power systems is very significant. The power systems become more dynamic and require a new set of strategies modifying traditional generation control algorithms. Indeed, renewable generation units are decoupled from the grid by electronic converters, decreasing the overall inertia of the grid. ‘Hidden inertia’, ‘synthetic inertia’ or ‘virtual inertia’ are terms currently used to represent artificial inertia created by converter control of the renewable sources. Alternative spinning reserves are then needed in the new power system with high penetration renewables, where the lack of rotating masses directly connected to the grid must be emulated to maintain an acceptable power system reliability. This paper reviews the inertia concept in terms of values and their evolution in the last decades, as well as the damping factor values. A comparison of the rotational grid inertia for traditional and current averaged generation mix scenarios is also carried out. In addition, an extensive discussion on wind and photovoltaic power plants and their contributions to inertia in terms of frequency control strategies is included in the paper.

Keywords: Inertia constant, Power system stability, Frequency regulation, Damping factor, Renewable energy sources, Virtual inertia

Nomenclature

DFIG Double Fed Induction Generator
EU European Union
FSWT Fixed Speed Wind Turbine
HAWT Horizontal Axis Wind Turbine
PMSG Permanent Magnet Synchronous Generator
PV Photovoltaic
RES Renewable energy sources
ROCOF Rate Of Change Of Frequency
SCIG Squirrel Cage Induction Generator
VSWT Variable Speed Wind Turbine
WPP Wind Power Plant

1. Introduction

Presently, power system stability relies on synchronous machines connected to the grid. They are synchronized to the grid and their stored kinetic energy is automatically extracted in response to a sudden power imbalance. For example, a sudden additional large load or a loss of a large generation unit from the grid, will slow down the machines on the grid and subsequently reduce grid frequency [1]. However, the power systems generation fleet is changing from conventional generation to renewable energy sources (RES) [2]. Limited fossil fuel reserves and the importance of reducing greenhouse gases emissions are the main reasons for this transition in the electrical generation [3]. For instance, wind, solar and biomass generations overtook coal power in the EU for the first time during the year 2017 [4]. However, some authors consider that only half of the overall electricity demand can be provided by RES [5, 6], despite the fact that it is expected that future electrical grids will be based on RES, distributed generation and power electronics [7]. As an example, in Europe, it is expected that 323 and 192 GW of wind and PV will be installed in 2030, which will cover up to 30% and 18% of the demand, respectively [5, 6].

Among the different renewable sources available, PV and wind (especially doubly fed induction generators, DFIG [10]) are the two most promising resources for generating electrical energy [11]. Apart from their intermit-
tency, they are connected through power converters which
decouple them from the power system grid [12][13]. Therefore,
the effective inertia of the electrical grid is reduced
when conventional generators are replaced by RES [14][15],
affecting the system stability and reliability [16]. This fact
is considered as one of the main drawbacks of integrat-
ing a large amount of non-synchronous generators (i.e. RES) into the grid [17], as the frequency stability and
its transient response is compromised [18]. Actually, low system inertia is related with (i) a faster rate of change
of frequency (ROCOF) and (ii) larger frequency deviations (lower frequency nadir during frequency dips) within
a short-time frame [19].

In this work, we conduct an extensive literature review
focusing on the inertia values for power systems and wind
power plants. The averaged inertia values are estimated by
different countries for the last two decades, by con-
sidering the 'effective' rotating masses directly connected
to the grid. In addition, the damping factor evolution is
also included in the paper based on most of technical con-
tributions and analysis found in the literature. The rest
of the paper is organized as follows: inertia and damping
factor analysis for power systems is discussed in detail in
Section 2, determining the averaged inertia estimation for
different countries; control strategies and contributions to
integrate RES into grid frequency response is described in
Section 3 finally, the conclusion is given in Section 4.

2. Inertia analysis in power systems

2.1. Modeling the inertial response of a rotational syn-
chronous generator: inertia constant analysis

The group turbine-synchronous generator rotates due to
two opposite torques: (i) mechanical torque of the turbine,
$T_m$ and (ii) electromagnetic torque of the generator, $T_e$.
The motion equation is [20][21]:

$$2H \frac{d\omega_r}{dt} = T_m - T_e,$$  \hspace{1cm} (1)

where both the $T_m$ and the $T_e$ are expressed in pu and $H$
the inertia constant in s. $H$ is given by:

$$H = \frac{1}{2} \cdot \frac{J \cdot \omega_{base}^2}{S_{base}},$$  \hspace{1cm} (2)

being $J$ the moment of inertia, $\omega_{base}$ the base frequency
and $S_{base}$ the base power. $H$ determines the time interval
during which the generator can supply its rated power only
using the kinetic energy stored in the rotational masses of
the generator. In Table 1 a review of $H$ values for different
types of generation units and rated power is shown.

Expressing Eq. (1) in terms of power, and considering
the initial status as 0, $P = P_0 + \Delta P = (\omega_{r0} + \Delta \omega_r) \cdot (T_0 + 
\Delta T)$. For small deviations, the second order terms are
neglected due to their small values, thus $\Delta P \approx \omega_{r0} \cdot \Delta T +
T_0 \cdot \Delta \omega_r$, being $\Delta P = \Delta P_m - \Delta P_e$ and $\Delta T = \Delta T_m - \Delta T_e$.

Furthermore, in steady-state $T_{m0} = T_{e0}$ and $\omega_{r0} = 1$ pu.
Hence, $\Delta P = \Delta P_m - \Delta P_e \approx \Delta T_m - \Delta T_e$.

Therefore, if small variations around the steady-state
conditions are considered, Eq. (1) can be written as Eq. (3)
in the time domain, or as Eq. (4) if the Laplace transform
is applied.

$$\frac{d\Delta \omega_r}{dt} = \frac{1}{2H} (\Delta P_m - \Delta P_e)$$  \hspace{1cm} (3)

$$\Delta \omega_r = \frac{\Delta P_m - \Delta P_e}{2H \cdot s}$$  \hspace{1cm} (4)

Some loads (especially inverter-based loads) can also be
modified to work as a load resource (demand response ca-
pability) under frequency deviations (e.g. motors driving
compressors, pumps, industry loads, HVAC-heating ven-
tilation air conditioning...). This fact can be modeled by
including the damping factor $D$. As an example, for a
synchronous machine, the electrical power $P_e$ can be then
expressed as follows,

$$\Delta P_e = \Delta P_L + D \cdot \Delta \omega_r,$$  \hspace{1cm} (5)

where $P_L$ represents the load independent from frequency
excursions.

Substituting Eq. (5) into Eq. (4), the mathematical rep-
resentation of the motion of a synchronous generator is
obtained. It is commonly referred to as "swing equation",
see Eq. (6). It can be expressed in the form of a block dia-
gram as shown in Figure 1. Hence, the initial response of
a synchronous generator to a frequency event is governed
by its stored kinetic energy at the rated frequency [30].

$$\Delta \omega_r = \frac{\Delta P_m - \Delta P_L}{2H \cdot s + D}$$  \hspace{1cm} (6)

2.2. Aggregated swing equation: equivalent inertia con-
ant and damping factor analysis

| Type of generating unit | Rated power | $H$ (s) | Reference | Year |
|------------------------|-------------|-------|-----------|-----|
| Thermal                | 500 - 1500 MW | 2.3 - 2 | [22]       | 2008 |
| Thermal                | 1000 MW     | 4 - 5  | [22]       | 2011 |
| Thermal                | 10 MW       | 4     | [22]       | 2007 |
| Thermal (2 poles)      | Not indicated | 4 - 5 | [20]       | 2012 |
| Thermal (steam)        | Not indicated | 4 - 10 | [22]       | 1994 |
| Thermal (steam)        | 130 MW      | 4     | [22]       | 2012 |
| Thermal (combined cycle) | 60 MW   | 3.3   | [22]       | 2012 |
| Thermal (gas)          | 115 MW      | 4.3   | [22]       | 2012 |
| Thermal                | 90 - 120 MW | 5     | [22]       | 2012 |
| Thermal                | Not indicated | 2 - 8 | [22]       | 2011 |
| Hydroelectric 490 < n < 514 rpm | 10 - 65 MW | 2 - 4.3 | [22] | 2008 |
| Hydroelectric 200 < n < 400 rpm | 10 - 75 MW | 2 - 4 | [22] | 2008 |
| Hydroelectric 130 < n < 180 rpm | 10 - 90 MW | 2 - 3.3 | [22] | 2008 |
| Hydroelectric 90 < n < 120 rpm | 10 - 90 MW | 1.75 - 3 | [22] | 2008 |
| Hydroelectric          | Not indicated | 4.75  | [22]       | 2011 |
| Hydroelectric n < 200 rpm | Not indicated | 2 - 3 | [22]       | 1994 |
| Hydroelectric n > 200 rpm | Not indicated | 2 - 4 | [22]       | 1994 |
| Hydroelectric          | Not indicated | 2 - 4  | [22]       | 1994 |

Table 1: Summary of inertia values ($H$) for different generation types.
In order to apply the swing equation to a power system, Eq. (6) is rewritten. All synchronous generators are reduced to an equivalent rotating mass with an equivalent inertia $H_{eq}$,

$$H_{eq} = \frac{\sum_{i=1}^{GCPS} H_i \cdot S_{\text{base},i}}{S_{\text{base}}},$$

being $GCPS$ the number of generators coupled to the power system [31], such as conventional power plants and FSWTs. In the past, it was considered that the equivalent inertial constant $H_{eq}$ of a power system was constant and time-independent. However, due to the RES integration and the variation in their generation throughout the day, the season of the year, etc., it is understood that $H_{eq}$ changes with time. An example of this variation is presented for the German power system during 2012 in [32], see Figure 2. From these data, the cumulative frequency curve is obtained and depicted in Figure 3. It can be seen that during 50% of the year 2012, the equivalent inertia was under 5.7 s; 10% of the year, $H_{eq}$ was under 5 s; and only 1% of the year, its value was under 4 s.

In the same way as synchronous generators, all loads are grouped in an equivalent one with an equivalent damping factor $D_{eq}$. As stated in [33], the impact of an inaccurate value of $D_{eq}$ is relatively small if the power system is stable, but this can be a major contribution under disturbances. Moreover, it is expected to decrease accordingly to the use of variable frequency drives [34]. Table 2 summarizes the different values proposed for the damping factor in the literature over recent decades.

By using Eq. (7), an estimation of the equivalent inertia $H_{eq}$ of several parts of the world has been carried out by the authors. The International Energy Agency (IEA) provides global statistics about energy [17]. By considering...
the annual averaged electricity, an averaged equivalent inertia constant \( (H_{eq}) \) provided by such conventional power plants —Table 1— can be estimated. Note that for this estimation, \( S \) of Eq. (7) is replaced by the annual electricity value \( (E_g) \). The expression used to estimate the inertia is then Eq. (8), being \( E_{g,\text{total}} \) the total electricity supplied (conventional+RES generation) within a year.

\[
H_{eq} = \frac{\sum_{i=1}^{GCPS} H_i \cdot E_{g,i}}{E_{g,\text{total}}}. \tag{8}
\]

Figure 4 shows a significant change in the averaged generation mix between 1996 and 2016. The total electricity consumption has been increased by more than 80% within these two decades. However, RES generation has only increased by 4% in the same two decades. Moreover, the share of the different renewable sources has changed significantly. Indeed, the contribution share from hydro-power has been surpassed by biomass, biofuels, wind, and PV. Based on the approach previously described, Figure 5 depicts the differences between the inertia constant for different continents in 1996 and in 2016. EU has reduced the equivalent inertia constant by nearly 20%. In contrast, the reduction of inertia in Asia, USA, and South America lies between 2.5 and 3%.

A more extensive analysis is conducted for the EU, where an average inertia reduction of 0.6 s can be estimated. In Figure 6, an overview of the evolution of the equivalent inertia in some EU countries is summarized. Similar information is given in Figure 7, where the reduction of the equivalent inertia is illustrated for those EU
countries which have suffered a reduction larger than 15% ($H_{eq}$ reduction > 15%). Figure 8 represents the equivalent inertia evolution of EU, as well as in three different countries (Ireland, Spain, and Denmark). For the EU, RES supply has increased nearly by 20%, in line with the reduction of its inertia constant (refer to Figure 9). Similar to the generation mix in the world, wind, biomass, biofuels, and PV have surpassed the development of hydro-power, which has drastically slowed down in recent years.

2.3. Modified equivalent inertia analysis: emulating hidden and virtual inertia from RES

To obtain the maximum power from the natural resource, both wind and PV power plants are controlled by power converters using the maximum power point tracking (MPPT) technique [48]. This power converter prevents wind and PV power plants to directly contribute to the inertia of the system, being thus referred to as 'decoupled' from the grid [49]. As a consequence, to effectively integrate RES into the grid, frequency control strategies have been developed [50][51][52]. Such methods are commonly named as synthetic, emulated or virtual inertia [53]. If this emulation of inertia coming from RES was included in power systems, it would have to be considered to estimate the equivalent inertia. Then, this modified equivalent inertia would have two different components: (i) synchronous inertia coming from conventional generators, $H_S$ and (ii) emulated/virtual inertia coming from RES, $H_{EV}$ [54][55][56][57].

$$H_{eq} = \sum_{i=1}^{GCPS} \frac{H_i \cdot S_{base,i}}{S_{base}} + \sum_{j=1}^{EVG} \frac{H_{EV,j} \cdot S_{base,j}}{S_{base}}.$$  \hspace{1cm} (9)

This modified equivalent inertia expressed in Eq. (9) is graphically illustrated in Figure 10 based on [58]. Note the different representation between the coupling of VSWT and PV to the grid. The reason to this is that WPP has ‘hidden’ deployable inertia based on the kinetic energy stored in their blades, drive train and electrical generators, whereas PV has no stored kinetic energy due to the absence of rotating masses. Actually, modern VSWT have rotational inertia constants comparable to those of conventional generators [30][59][60]. However, this inertia is ‘hidden’ from the power system point of view due to the con-
Figure 10: Power system with synchronous, hidden and virtual inertia.

For instance, in Table 3 and Figure 11, the inertia constant of several types of wind turbines are summarized, and most of them are within the range $2 \leq H \leq 5$ s, in line with values presented for conventional units in Table 1. As a consequence, it is commonly considered that VSWT provide 'emulated hidden inertia', as rotational inertia could be provided by them [62, 63, 64, 65]. On the other hand, PV installations don’t have any rotating masses [11, 66], having an inertia constant $H \approx 0$ [67]. Therefore, due to this absence of rotational masses and, subsequently, absence of inertia, the specific literature refers to the 'emulated synthetic/virtual inertia' provided by such PV power plants [68, 69, 70, 71].

With regard to the equivalent inertia estimation for the EU, and considering the averaged hidden inertia of WPP depicted in Table 3, the inertia change is reduced around 0.3 s, corresponding to 50% of the value determined in Section 2.2. Figure 12 presents the evolution of the equivalent inertia in the same EU countries of Figure 6, being the dark blue values those due to the hidden inertia provided by VSWTs. As can be seen, by considering the hidden inertia of VSWT leads to a smaller reduction of the equivalent inertia.

3. RES frequency control strategies

3.1. Preliminaries

Generation and load in the power systems must be continuously balanced to maintain a steady frequency. Under any generation-load mismatch, grid frequency changes [61]. Moreover, significant deviations from the nominal value may cause under/over frequency relay operations, and even lead to the disconnection of some loads.

Table 3: Wind turbines inertia constants $H$ according to rated power and reference

| Type of wind turbine | Rated power | $H$ (s) | Reference | Year |
|----------------------|-------------|---------|-----------|------|
| Not indicated        | Not indicated | 2 – 5   | [12]      | 2012 |
| Not indicated        | 2 MW        | 4.45    | [72]      | 2007 |
| Not indicated        | 2 MW        | 2.5     | [73]      | 2003 |
| Not indicated        | 16 - 600 kW | 3.7     | [74]      | 2003 |
| HAWT with SCIG        | 200 kW      | 1.2     | [75]      | 2010 |
| FSWT                 | 10 – 500 kW | 3.2     | [76]      | 2005 |
| VSWT                 | Not indicated | 3.5    | [77]      | 2005 |
| VSWT                 | 2 MW        | 6       | [78]      | 2006 |
| VSWT                 | 3.6 MW      | 5.19    | [79]      | 2008 |
| Types 1, 2, 3        | 1-5 MW      | 2.4 – 6.8 | [80]    | 2005 |
| DFIG                 | 2 MW        | 3.5     | [81]      | 2003 |
| DFIG                 | 660 kW      | 4       | [82]      | 2006 |
| DFIG                 | 1.5 MW      | 6.35    | [83]      | 2009 |
| DFIG                 | 1.5 MW      | 4.41    | [84]      | 2009 |
| DFIG                 | 3.6 MW      | 4.29    | [85]      | 2011 |
| DFIG                 | 2 MW        | 3.5     | [86]      | 2003 |
| DFIG                 | 2 MW        | 2.5     | [87]      | 2004 |
| DFIG                 | 660 kW      | 4       | [88]      | 2007 |
| DFIG (WPP)           | 300 MW      | 1       | [89]      | 2007 |
| DFIG                 | 750 MW      | 5.4     | [90]      | 2005 |
| DFIG                 | 2 MW        | 3       | [91]      | 2013 |
| DFIG                 | 1.5 MW      | 3       | [92]      | 2012 |
| DFIG                 | 2 MW        | 0.5     | [93]      | 2006 |
| DFIG                 | 2 MW        | 3.5     | [94]      | 2003 |
| PMSG                 | 455 kW      | 2.833   | [95]      | 1996 |

Figure 11: Inertia constant values ($H$) for different wind turbine technologies
Figure 12: Equivalent averaged inertia constants estimated in EU-28 considering emulated inertia provided by WPPs (1996–2016). Consequently, frequency stability is related to the ability of a power system to maintain the operating frequency close to its nominal value (i.e., 50 or 60 Hz, depending on the region) when an imbalance situation occurs [95]. Hence, frequency control is an essential component of a secure and robust electrical power system [97].

Frequency control is traditionally implemented by adjusting real power generation to balance the load. This traditional scheme has a hierarchical structure, and in Europe it is usually composed of three layers: primary, secondary and tertiary, from fast to slow timescales [98]. The primary and secondary controls are automatic, while tertiary control is manually executed by the transmission system operator [99].

The primary frequency control (PFC) operates at a timescale up to low tens of seconds and uses a governor to adjust the mechanical power input around a set-point based on the local frequency deviation [100]. It is the automatic response of the turbine governors in response to the deviations of the system frequency and depends on the setting of the speed-droop characteristics of each power plant [101]. Therefore, each generating unit can be modeled with its speed governing system [102]. However, it does not restore grid frequency to its nominal value [103]. In Europe, primary control is triggered before the frequency deviation exceeds ±20 mHz [104].

Secondary frequency control or automatic generation control (AGC) removes the steady-state frequency deviation generated by the PFC [105]. An integral controller modifies the turbine governor set-point to bring the frequency back to its nominal value [106]. It also keeps the scheduled exchanges between the different areas of an interconnected power system to their expected values [107]. In Europe, the time-frame is from seconds up to typically 15 min after an incident [104]. Figure 13 gives an example of a typical frequency excursion, where primary frequency control and AGC time intervals are shown.

Finally, the main objective of the tertiary frequency control is to perform an economically efficient generation-dispatch (economic dispatch) [108]. Moreover, it is also intended to relieve transmission congestions and restoring the secondary control reserves [109]. This is also called security-constrained-economic dispatch (SCED).

An increase in the penetration level of RES addresses a decreasing of the number of synchronous generators, leading to an initial decline in system inertia and power reserves for primary and secondary control [110]. Subsequently, low inertia is related to larger frequency deviations after a generation-load mismatch event [111], having implications on frequency related power systems dynamics [112]. It is important to note that the rate of change of frequency (ROCOF) is strongly affected by the inertia available in the system [113]. By this means, it is necessary that RES become an active role in grid frequency regulation, providing active power support under disturbances [114]. The different technologies proposed to give additional inertia and frequency control from RES are usually classified as summarized in Figure 14.

Figure 13: Frequency response after an imbalance

Figure 14: Inertia and frequency control techniques for RES
3.2. PV power plant frequency control strategies

PV power plants can use ESS such as batteries [115, 116, 117], super-capacitors [118, 119] and flywheels [117] in order to provide additional active power in an imbalanced situation.

A different strategy to be considered is the ‘de-loading technique’ of the PV plant. It is based on operating these generating units below their optimal generation point, in order to have a certain amount (headroom) of active power to supply real power to the grid in case of a frequency-dip contingency [120]. In general, PV power plants operate at the maximum power point tracking mode according to certain meteorological conditions (i.e., temperature $T$ and irradiation $G$), maximizing the revenues from selling energy [121]. Contributions focused on this technique can be found in [122, 123, 124, 125, 126, 127]. By curtailment, we are operating the PV plant at a de-loaded point $P_{del}$ below $P_{MPP}$, so that the PV plants are able to support system frequency, as some power reserves $\Delta P = P_{MPP} - P_{del}$ are available. As depicted in Figure 15, $P_{del}$ involves two different voltages: (i) over the maximum power point voltage, $V_{del,1} > V_{MPP}$ and (ii) under the maximum power point voltage, $V_{del,2} < V_{MPP}$. Due to stability concerns, the de-loaded voltage corresponds to the higher value $V_{del,1}$ [128].

3.3. Wind power plant frequency control strategies

As in the PV power plants, wind power plants can also use ESS to provide additional power boost during an imbalanced situation (i.e., frequency dips). Batteries [116], super-capacitors [118, 129] and flywheels [130] are proposed in the literature review.

Wind turbines have two possibilities to operate with the de-loading technique: (i) pitch angle control and (ii) overspeed control [61]. The pitch angle control consists of increasing the pitch angle from $\beta_0$ to $\beta_1$ for a constant wind speed $V_w$, keeping the rotor speed at the maximum power point $\Omega_{MPP}$ (Figure 16). This way, the power supplied $P_{del}$ is below the maximum available aerodynamic power $P_{MPP}$. Therefore, a certain amount of active power reserve is available to supply additional generation in case of a frequency deviation occurs [131, 132, 133, 134].

The overspeed control shifts the de-loaded power $P_{del}$ towards the right of the maximum power $P_{MPP}$, maintaining the pitch angle $\beta_0$ for a constant wind speed $V_w$, see Figure 17(a). When frequency response is provided, rotor speed has to be reduced from $\Omega_{del,1}$ to $\Omega_{MPP}$, releasing kinetic energy to the system [135, 136, 137, 138]. As depicted in Figure 17(b), a third possibility could be to set the turbine to operate the rotor speed below the rotor speed for MPPT operation. In that case, the rotor speed must increase from $\Omega_{del,2}$ to $\Omega_{MPP}$ utilizing some power extracted from the turbine. As a consequence, the frequency response is reduced, and could even be opposite to the desired behavior during the first seconds. Because of this, it is usually considered as a ‘detrimental strategy’ [139, 140].
With regard to providing an inertial response from wind power plants, the main idea is to increase the output power of the VSWT for a few seconds. One or more supplementary loops are introduced into the active power control, which are only activated under frequency deviations. Both blades and rotor inertia are then used to provide primary frequency response under power imbalance situations. The kinetic energy stored in the rotating masses is supplied to the grid as an additional active power [141].

The droop control emulates the behavior of a governor in a conventional synchronous generator, responding to the changes in the system frequency. The active power supplied by the VSWTs changes proportionally to the frequency deviation $\Delta f$ as illustrated in Figure 18(a), where $R_{WT}$ is the droop control setting (speed adjustment rate). Subsequently, the variation of power is defined as $\Delta P = -\frac{\Delta f}{R_{WT}}$ (10), where $\Delta P$ is the signal given to the power converter to release the stored kinetic energy. The increase of the active power output results in a decrease in the rotor speed [142, 143, 144, 145].

Hidden inertia emulation for wind turbines is characterized by an emulation of the inertial response of a traditional synchronous generator. There are two types of hidden inertia emulation controls: (i) one loop and (ii) two loops. In the first case, an additional power $\Delta P$ based on the ROCOF is added to $P_{MPP}$ after a generation deficit, thus, reducing the generator speed and releasing the stored kinetic energy of the rotating blades [147, 148, 149]. The drawback of this control strategy is that frequency is not restored to its nominal value [150]. An additional loop proportional to the frequency deviation $\Delta f$ is then added, as indicated in Figure 19(b). This second loop lasts until the frequency is restored to $f_0$ [78, 151]. Figure 20 compares the frequency responses by considering one or two loops controllers.

The fast power reserve technique is based on supplying the kinetic energy stored in the rotating masses of the wind turbine to the grid as additional active power. Afterward, the energy extracted is recovered through an under-production period. When the frequency deviation surpasses the predefined threshold value, the additional active power is provided, decreasing the rotational speed of the rotor. Overproduction power was initially defined as a constant value [79, 152, 153, 154, 155, 156]. However, new approaches consider it as variable [157, 158, 159] by considering other limits (e.g., torque limit, the current limit of the power electronic switches, etc). The recovery period is used to restore both power and rotational speed to their pre-event values. Different techniques have also been proposed in the references listed. Figure 21 shows the fast power reserve emulation control indicated in [152].

Table 4 presents an overview of the application of some of the techniques. It includes the integration of wind power plants (WPP) and the power imbalance $\Delta P$; both in the percentage of the total capacity of the system. As can be seen, some strategies are combined, in order to improve the frequency deviation after the generation-load mismatch.
Figure 19: Hidden inertia emulation controllers

Figure 20: Frequency response of the one loop and two loops controllers

Table 4: Wind turbines frequency control proposals
4. Conclusion

An extensive literature review focused on inertia estimation for power systems and wind power plants is conducted by the authors. The contribution of PV power plants as a 'virtual inertia' is also discussed in the paper, as well as a detailed analysis of the damping factor evolution. Averaged inertia values are estimated for different regions and countries for the last two decades. Conventional generation units are considered accordingly, summarizing their inertia constant values in accordance with each type of technology and rated power. Our findings indicate that, nowadays, Europe presents a significant averaged inertia decreasing –around 20% in the last two decades–, mainly due to the renewable integration decoupled from the grid –from 14% in 1996 to 31% in 2016–. With regard to wind turbines, they present inertia values similar to conventional generation units –between 2 and 6 s depending on technologies–, which is commonly considered as 'emulated hidden inertia'. The paper provides significant information for wind turbines frequency control strategies and studies of current power systems with high renewable energy source integration.

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