Assessment of Primary Frequency Control through Battery Energy Storage Systems

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Abstract

This article focuses on the impact of the primary frequency control that can be provided by Battery Energy Storage Systems (BESSs) on the transient response of electric grids. A procedure based on the Fourier transform is used for synthesizing a realistic frequency signal based on the variations of load consumption and generation. The impact of BESSs is evaluated with respect to the storage capacity installed and the regulation strategy adopted and then compared with the regulation provided by conventional sources. The impact of a variable-droop strategy on the dynamic response of the grid and the BESSs State of Charges (SOCs) is also evaluated. A novel index to quantify the performance of the BESSs is proposed and discussed. The case study is based on a detailed dynamic model of the all-island Irish transmission system.

Keywords: Battery energy storage systems, Fourier transform, frequency control, renewable energy.

1. Introduction

1.1. Motivations

The recent successful operation of a 100 MW BESS installed in South Australia indicates that BESSs are very well suited for Primary Frequency Control (PFC) due to their fast response [1]. In several European systems, BESSs
already participate to the PFC service [2] and National Grid in UK has started
a new service called “enhanced frequency response” that requires a power re-
response in less than 1 second [3]. This paper addresses the open question of
how to assess the performance of BESSs that provide PFC compared to con-
ventional primary frequency controllers during normal grid dynamic conditions.
Such an appraisal appears particularly relevant if ancillary services are rewarded
proportionally to their effectiveness, as recently recommended by FERC [4].

1.2. Literature Review

There are several studies on the impact of BESSs on primary frequency con-
trol. The contribution of BESSs to frequency stability after a contingency is
discussed in [5, 6, 7, 8, 9]. The use of BESSs to regulate the frequency within
a microgrid is studied in [10, 11]. A third group of studies focuses only on the
BESSs without considering their impact on the grid. In these works various
strategies, e.g. variable droop, energy arbitrage and participation to balancing
markets, are utilised in order to optimize BESS profit and SOC management in
addition to frequency regulation. In [12, 13, 14], BESSs regulate their SOC by
considering the instantaneous frequency. BESS power output can be adjusted
using a different droop or changing the set point when the frequency is in the
deadband [? ]. A heuristic methods or fuzzy control logic is used to control the
BESS response [? ]. Moreover the use of market schedules and participation in
intra-day and balancing markets is considered to avoid over and under charging
values and to perform energy arbitrage [? ]. More efficient approaches consider-
ing dynamic programming are used in [15, 16]. Multi-services provision [17] and
the presence of other resources like loads or PV is studied in [18, 19] by using
optimization approaches (e.g. model predictive control) in order to maximize
the frequency reserve capacity of the BESS. In UK and Central Europe, BESSs
are already allowed to vary their droop from the nominal value to partially
regulate their SOC [3, 13] by considering a small deviation from the nominal
point [12]. Since BESSs capacity devoted to provide PFC service to the grid is
expected to increase [1], Variable Droop (VD) strategies are thus expected to
Multi-hour/day simulations to study the BESSs impact on the grid are considered in [20, 21, 22, 23, 24]. In [20], the impact of a BESS on a small power system is evaluated with field tests by changing the parameters of PFC. The improvement of the frequency signal is estimated by computing the grid frequency standard deviation when BESS is on or off, but not explicitly simulated. In [21], a specific control algorithm that takes into account droop control and SOC management for the BESS is implemented and its effect on the frequency signal is simulated. However, no index is used to quantify this improvement. In [22, 23, 24], the focus is on secondary frequency control, where BESSs are introduced in the simulations to improve the stability of the grid, and their performance is compared to Conventional Generation (CG).

The evaluation of the performance of the frequency control through BESSs is closely linked to the creation of realistic frequency scenarios. In [22, 23, 24], measurement data from several load profiles and photovoltaic power plants are used, while the power exchanged at the tie lines and frequency reserves are estimated. These approaches cannot guarantee a realistic signal, unless a huge and diversified database of measurements is used, which is impractical for large scale power systems. In [21], a system equivalent model is used to reproduce a recorded frequency signal only if real time grid data parameters and variables can be accurately estimated.

The definition of realistic scenarios requires a precise characterization of all components and controllers of the grid. A taxonomy of the frequency variations in Europe is presented in [25]. These are divided into: (i) stochastic frequency deviations due to the fast variations of loads and renewable sources, (ii) deterministic frequency deviations caused by the ramps of CG following their market scheduling [26]. CG undergoes an hourly or sub-hourly unit commitment, which leads to a long term mismatch with respect to the net load [27]. In order to reproduce a realistic signal it is necessary to simulate both typologies of frequency deviations and verify the resulting variability of the frequency signal with real-world data.
1.3. Contributions

The contributions of this paper are as follows:

• quantify the impact of the primary frequency control provided by BESSs and compare it to CG contribution through the use of a novel quantitative index. It is also studied the impact of a VD control strategy used by BESSs.

• a novel procedure, whose preliminary version appeared in [28], to generate realistic synthetic frequency scenarios.

1.4. Organization

The remainder of the paper is organized as follows. Section 2 presents the stochastic models included in the grid, whereas Section 3 describes the adopted frequency control of the BESS. Section 4 outlines the procedure to create realistic scenarios. Section 5 describes various indexes, included the proposed one, to evaluate the performance of the control provided by BESSs and other energy resources. Section 6 describes the case study and discusses simulation results. Finally, Section 7 provides conclusions and outlines future work.

2. Modelling of Stochastic Processes

In normal dynamic conditions, frequency variations are mostly determined by the unbalance between total produced and consumed power [29]. This unbalance is caused by the variations of loads, wind power plants and conventional generators ramping to change set point. Power variations are stochastic and, thus, a proper mechanism to emulate randomness has to be put in place to obtain realistic results from simulations. We provide below a short description of the devices involved in the creation of the power disturbances considered in this work.
2.1. Conventional Generation

The PFC of conventional power plants is shown in Fig. 1. \( f_{\text{nom}} \) is the nominal frequency of the grid, while \( f \) is the instantaneous frequency value, \( p_{\text{pfc}} \) is the power requested by primary frequency control, \( p_{\text{ord}} \) is the power reference set point of the turbine and \( R \) [pu(Hz)/pu(MW)] is the droop of the controller. The lead-lag block represents the turbine governor dynamics and \( p_m \) is the mechanical output of the turbine. By changing the time constants it is possible to simulate different CG technologies like steam, gas and hydro power plants. The model is detailed enough for transient stability studies, where frequency variations remain well bounded and the focus is the overall response of the system. As explained in Section 4, \( p_{\text{ord}} \) is subjected to ramps of maximum amplitude \( |\Delta p_{\text{max}}| \) with time period \( \Delta t_{\text{CG}} \) ranging from few minutes up to one hour in order to mimic the power variations yielded by net load following dispatching. In such a way, we reproduce slow power fluctuations around the net load. An example of such fluctuations is shown in Fig. 2.

2.2. Load

Load models are assumed to be voltage-dependent, i.e., exponential or ZIP models, and either static or dynamic voltage recovery [30]. The reference power consumption of a load, say \( p_{\text{load}} \), is defined as the sum of two components:

\[
p_{\text{load}} = p_{\text{det}} + p_{\text{sto}}, \tag{1}
\]

where \( p_{\text{det}} \) is the "deterministic" consumption which is assumed to vary linearly between assigned values in a given period, e.g. 15 minutes; \( p_{\text{sto}} \) is a stochastic

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Figure 1: Simplified model of the primary frequency control and turbine of conventional power plants. Note that all quantities in the figure are in pu.
fluctuation that models volatility. $p_{sto}$ is defined as a Gaussian distribution with a given standard deviation $\sigma_{\text{Load}}$. Stochastic variations are computed with a given period $\Delta t_i$. Fig. 3 shows an example of load profiles.

Figure 3: Examples of $p_{sto}$ profiles using $\Delta t_i = 3$ s and various standard deviations, namely 2.5, 4 and 5.5%.

2.3. Wind Generation

Wind generators are modelled as doubly-fed induction generators (Type C). The turbine is fed by wind speed time series, which are defined as the sum of two components: wind speed stochastic component $w_{s,sto}$ [m/s] and $w_{s,ramp}$ [m/s] component modelled as linear wind speed ramps with a certain time period. The stochastic component is modelled as a set of Stochastic Differential Equations (SDEs) based on the Ornstein-Uhlenbeck Process [31], also known as mean-
reverting process. The equations for the wind speed $w_s$ can be written as follows:

\[ w_s = w_{s,\text{ramp}} + w_{s,\text{sto}}, \]

\[ \dot{w}_{s,\text{sto}} = \alpha (\mu_w - w_{s,\text{sto}}) + b_w (\sigma_w) \xi_w, \]

\( \alpha \) is the mean reversion speed that dictates how quickly the $w_{s,\text{sto}}$ tends to the given mean value $\mu_w$ (in our case 0). $\xi_w$ is the white noise, formally defined as the time derivative of the Wiener process. This process is controlled by adjusting $\alpha$ and the standard deviation $\sigma_w$ of the wind stochastic part which affects the $b_w$ component. Fig. 4 shows three sample wind stochastic profiles obtained by changing the $\sigma_w$ and $\alpha$ parameter.

![Figure 4: $w_{s,\text{sto}}$ profiles. $W_1 (\alpha = 10, \sigma_w = 0.17); W_2 (\alpha = 0.1, \sigma_w = 0.17); W_3 (\alpha = 0.1, \sigma_w = 0.06).$](image)

**3. BESS Control**

In this study, we consider the BESS model defined in [32]. The power produced by the battery is transferred to the grid through a current source converter. The converter includes the PI controllers that regulate the active and reactive powers at the point-of-connection with the ac grid. Overall the BESS responds within a second after a $\Delta p$ request. The reference active power is defined by the PFC control. Two PFC characteristics are considered in this study, namely fixed and variable droop control strategy. The latter is a novel contribution of this paper.
3.1. Fixed Droop (FD)

This control is implemented as a fixed power/frequency curve, as commonly in use for CG. The droop (R) of CG plants is usually set at 0.04 or 0.05 pu considering a 10% regulation band of the generator nominal power, as specified in the Irish grid code [33]. Depending on these parameters, a certain frequency error $\Delta f_{\text{max}}$ causes the full provision of the regulation band. In general the droop for a CG and a BESS unit is computed as follows [34]:

$$R_{\text{CG}} = \left| \frac{\Delta f_{\text{max}}}{f_{\text{nom}}} \cdot \frac{1}{PFC_{\text{CG band}}} \right|, \quad (4)$$

$$R_{\text{BESS}} = \left| \frac{-\Delta f_{\text{max}}}{f_{\text{nom}}} \cdot \frac{1}{PFC_{\text{BESS band}}} \right|, \quad (5)$$

where $PFC_{\text{band}}$ represents the regulator band in pu (in this study, we set $PFC_{\text{CG band}} = 0.1 \text{ pu(MW)}$ and $PFC_{\text{BESS band}} = 1 \text{ pu(MW)}$). Taking $\Delta f_{\text{max}}$ equal for both resources and dividing equation (5) by (4), we obtain the relationship which correlates both the droops:

$$R_{\text{BESS}} = R_{\text{CG}} \cdot \frac{PFC_{\text{CG band}}}{PFC_{\text{BESS band}}} = R_{\text{CG}} \cdot 0.1. \quad (6)$$

For each value of the CG droop one obtains a corresponding BESS droop which saturates its regulation band at the same frequency deviation of the CG resources.

3.2. Variable Droop (VD)

Frequency fluctuations distribute symmetrically around $f_{\text{nom}}$ and follow a normal distribution or a binomial one if a deadband in governors controller of CG is present [35]. Therefore, the PFC of the battery usually works on average 50% in under-frequency and 50% over-frequency periods with a zero mean energy. However, using a FD frequency control characteristic, due to the internal losses of the battery the SOC is expected to gradually decrease to 0. At the same time, long over-frequency periods could make the BESS reach maximum SOC, limiting its regulation capacity. The proposed VD strategy tries to avoid such extreme SOC conditions by introducing an asymmetry in the frequency control of the BESS.
Figure 5: Power limits example for the VD frequency control.

As shown in Fig. 5, we assume that the droop is variable and bounded by two values, namely $R_{\text{max}}$ and $R_{\text{min}}$. These values are limited by system stability and resources technical considerations. Usually TSOs request droop values between 2 and 8% [36], typical values are 4 and 5%.

The VD is implemented through the use of a two dimensional lookup table, where the droop value depends on the instantaneous frequency error $\Delta f_e = f_{\text{nom}} - f$ and the SOC. The droop values are divided in five different areas (see Fig. 6): (i) in the red areas the values are close to $R_{\text{max}}$, (ii) in the blue areas the values are close to $R_{\text{min}}$ and (iii) in the green area (which correspond to a column vector) the droop values are all equal to the average droop $R_{\text{ave}}$, at half distance between $R_{\text{max}}$ and $R_{\text{min}}$. The values of the table are therefore constructed symmetrically in such a way that the BESS is expected to avoid

Figure 6: VD lookup table scheme.
excess discharge or charge keeping its SOC close to $SOC_{ave}$ level. As an example, if SOC is high and $\Delta f_c$ is positive then the BESS discharges with a low droop to reach $SOC_{ave}$, whereas if $\Delta f_c$ is negative it charges with a high droop to slow down the SOC increase.

Note that, in order to regulate the SOC the best choice would be to set the droop values equal to $R_{max}$ in red areas and $R_{min}$ in blue areas. However, to avoid sudden droop changes and less effective frequency regulation, droop values gradually approach $R_{max}$ and $R_{min}$.

A better SOC regulation is achieved by setting the $SOC_i$ values close to $SOC_{ave}$ and taking small values of $\Delta f_{c,j}$. Better SOC management is also expected if the distance between the maximum and minimum droop $R_{max}$ and $R_{min}$ is large.

The VD strategy here proposed cannot achieve a perfect SOC regulation being a decentralized technique, nevertheless it is useful to improve the SOC dynamics with respect to a FD strategy and it is used in this study to make the BESS droop change realistically during the simulations and analyse the impact of VD strategies on the grid frequency stability.

4. Generation of Realistic Scenarios

Our aim is now to reproduce realistic frequency fluctuations in order to properly quantify the BESS contribution to the PFC. The reference scenario, considered below, is a time series of the frequency measured by the authors at University College of Dublin. The data represents 330 days of measurements with a sampling rate of 10 Hz.

A Discrete Fourier Transform (DFT) is applied to define the harmonic content of the frequency measurements. The goal is to synthetize and then simulate a dynamic base case scenario (S1) with a harmonic content similar to the real frequency data sampled in the lab. The implemented procedure is valid to replicate the harmonic amplitudes of six hours of real frequency signal. Of all the thousands of harmonics computed through the DFT, only the first 800 are
considered, which represent more than the 98% of the variance of the signal for all the days considered (as computed by applying Parseval’s Theorem). The frequency signal is therefore a "slow" signal in that the first harmonics (characterized by longer periods) hold more importance than the shorter period ones.

For example, in Fig. 7 we show the harmonic profiles related to the six hour period going from 6:00 to 12:00, the mean $\mu$ and the standard deviation $\sigma$ of each harmonic for all days considered. All the profiles are similar. The grid frequency signal is therefore quite variable in time domain but much more similar in the harmonic content. Therefore, to reproduce similar harmonic amplitudes of the real data assures that the synthetic signal behaves realistically. Similar results hold for the other three time ranges (00:00-6:00, 12:00-18:00, 18:00-24:00).

![Figure 7: Harmonics amplitudes related to the six hour period 6:00-12:00.](image)

In order to reproduce real data harmonics, we make use of power stochastic profiles from generation and consumption. These processes are divided in two groups following the taxonomy presented in the literature review, as follows:

- **Fast Stochastic Processes (FSP).** The stochastic processes of load consumption and wind speed discussed in Section 2 are used to replicate the events that cause stochastic frequency fluctuations in the grid (typically with period lower than 2 minutes).

- **Slow Stochastic Processes (SSP).** Two noises are used to model determin-
istic frequency deviations: SSP1 which models wind and CG ramps and
SSP2 which models the long term mismatch between net load and con-
ventional generation due to the market structure of the system. SSP1 are
noises up to 10 minutes, while SSP2 are up to one hour. We refer to these
deviations as slow frequency variations.

To tune the parameters of each component of FSP and SSP, a precise map-
ing between stochastic processes and excited frequency harmonics is defined
and stored in a database. This is obtained by varying the parameters values,
simulating the grid and then computing and recording the resulting harmonic
amplitude. To separate the effect of each stochastic process, one perturbation at
a time is considered, being null all other stochastic processes. The parameters
used to variate the stochastic processes are the ones described in Section 2 and
are a total of 7.

In particular, for the load model, a variety of time periods $\Delta t_i$ (going from
0.5 to 2 seconds) and standard deviations $\sigma_{\text{Load}}$ (going from 2 to 15\%) values
are considered. $\sigma_w$ is the only parameter to be changed to vary the stochasticity
of the wind component with $\alpha$ fixed to 0.1. For the SSP, time steps and power
ramps are chosen from uniform distributions with specified limit values. In the
case of SSP1, time steps $\Delta t_{CG}$ go from 2 to 10 minutes, while for SSP2 the
period goes from 13 to 60 minutes. In the case of power variations, requested
ramps are both negative or positive, with a maximum $|\Delta p_{\text{max}}|$ which goes from
10 MW up to 70 MW for both SSP noises.

Figures 8 and 9 show several harmonic profiles obtained from the simulation
of FSP and SSP noises. As expected, The former noises excite short period
harmonics, while the latter give rise exclusively to long period harmonics.

Finally, the stochastic processes of loads, wind speeds and CG power set
points are summed together and the resulting profile, say $p_{\text{tot}}$, is thus identified
by a given unique set of parameters that define the four stochastic processes.
The harmonic contents of the frequency trajectories obtained with $p_{\text{tot}}$ are then
compared with the real data through the estimation of an error $\epsilon_f$, which is
Figure 8: Examples of harmonic obtained with load and wind stochastic processes. 

$Load_1$ ($\Delta t_i = 1s$, $\sigma_{Load} = 2\%$); $Load_2$ ($\Delta t_i = 0.5s$, $\sigma_{Load} = 2\%$); Wind ($\sigma_w = 3\%$).

defined as follows:

$$
\epsilon_i = \begin{cases} 
  |(Y_{sim_i} - (Y_{real_i} - std_i))|, & \text{if } Y_{sim_i} < (Y_{real_i} - std_i), \\
  (Y_{sim_i} - (Y_{real_i} + std_i)), & \text{if } Y_{sim_i} > (Y_{real_i} + std_i), \\
  0, & \text{if } (Y_{real_i} - std_i) < Y_{sim_i} < (Y_{real_i} + std_i)
\end{cases}
$$

(7)

$$
\epsilon_f = \frac{\sum_{i=1}^{N_{harm}} \epsilon_i}{\sum_{i=1}^{N_{harm}} Y_{real_i}}
$$

(8)

where $\epsilon_i$ is the error at the harmonic $i$; $Y_{sim_i}$ is the value of the simulated frequency data at the harmonic $i$; $Y_{real_i}$ is the mean of all real data at the harmonic $i$; $std_i$ is the standard deviation of the real frequency data at the harmonic $i$; $N_{harm}$ is the number of harmonic used.

If this error falls within the desired tolerance, the procedure ends, otherwise relevant noise parameters are increased or decreased according to their impact on the signal harmonics. In such a way the procedure creates a scenario in which frequency does not emulate a specific real day data, but it tries to recover the average variability of real measurements. The synoptic scheme that illustrates the procedure is shown in Fig. 10.
5. Indexes

This section describes a variety of indexes that allow evaluating the impact of stochastic processes and the effectiveness of the PFC provided by BESSs and CG.

5.1. Impact of the stochastic processes on the system dynamic response

To quantify the contribution of each stochastic process to the overall frequency fluctuations, we consider the sum variance law of the frequency signal which defines the variance of a signal composed by $N$ stochastic independent variables as:

$$
\sigma_{TOT}^2 = \sum_{i=1}^{N} \sigma_i^2 . \tag{9}
$$

To compare the impact of each process, it is convenient to consider a normalized variance per process, namely:

$$
\sigma_{i, pu}^2 = \frac{\sigma_i^2}{\sigma_{TOT}^2} , \tag{10}
$$

in such a way, from Equ. (9), we can write:

$$
1 = \sum_{i=1}^{N} \sigma_{i, pu}^2 . \tag{11}
$$
5.2. Impact of BESSs on frequency fluctuations

This index provides a measure of the relative improvement to the dynamics response due to the BESSs. It is defined as:

$$h_B = 1 - \frac{\sigma_B}{\sigma_o},$$  \hspace{1cm} (12)

where $\sigma_B$ is the standard deviation of the frequency of the system with inclusion of BESSs and $\sigma_o$ is the standard deviation of the frequency for the same scenario but without BESSs.

5.3. Effectiveness of the PFC

This novel proposed index evaluates the effectiveness of the frequency control provided by any resource included in the system. Considering a resource $k$, the index is defined as:

$$e_k = \frac{E_k^+ + |E_k^-| - (E_{o,k}^+ + |E_{o,k}^-|)}{E_k^{ref}},$$  \hspace{1cm} (13)

where

$$E_k^{ref} = \int_0^T \frac{P_{nom,k}}{R_k(r)} |\Delta f(r)| \, dr.$$  \hspace{1cm} (14)

$R_k$ [pu] is the droop of the resource which, for the BESS regulated with VD, is a time-dependent quantity, $P_{nom,k}$ [MW] is the nominal power of the resource.
and $|\Delta f(r)|$ [Hz] is the frequency error including the deadband. $E^{\text{ref}}_k$ represents the integral of the exact real-time power profile requested by the PFC service in a given period $T$, $E^+_k$ represents the actual energy produced by the resources for $\Delta f > 0$, whereas $E^-_k$ is the energy produced for $\Delta f < 0$ in the same period $T$. The condition $E^+_k + E^-_k < E^{\text{ref}}_k$ generally holds as $E^+_k$ and $E^-_k$ account for the delays of the primary frequency control dynamics. $E^{+o}_o,k$ and $|E^{-o}_o,k|$ represent the energy produced for $|\Delta f| < db$ where $db$ is the deadband of the controller. These energies work against the PFC requirements and thus reduce the effectiveness of the frequency control.

According to the above definition, $e_k = 0$ if the resource does not participate to PFC, $e_k \ll 1$ if the resource is slow and not able to follow the PFC reference signal and $e_k = 1$ for an ideal frequency control with instantaneous time response.

6. Case Study

This case study discusses the performance of the BESS PFC described in Section 3 and its impact on various scenarios based on the procedure discussed in Section 4. With this aim, we make use of the Irish transmission system [37]. Table A.5 in the appendix summarizes the main elements of the grid. The CG active installed capacity in S1 is 4347 MW while wind active installed capacity is 2123 MW. In S2 and S3 CG capacity is decreased by 25%.

All simulations are solved using Dome [38], a Python and C-software based tool that allows simulating large scale power systems modelled as a set of stochastic differential algebraic equations. Relevant components are modelled in detail such as a high voltage network topology, a 6-th order machine model of the synchronous generator, frequency and voltage regulators etc.

6.1. Scenarios Construction

Three scenarios, S1, S2 and S3, are considered. In Appendix A we report the static and dynamic parameters of the CG PFC.
The time horizon of the three scenarios is 12 hours, from 6:00 to 18:00. Load and wind linear slow power profiles are defined based on real-world data obtained by the Irish TSO Eirgrid, while the mismatch from the net load comes from the application of the 4 noises presented in Section 4.

Each scenario is first simulated without the BESSs. S1 represents the scenario that reproduces the measurement data obtained in the lab. S2 and S3 include higher level of noises and decreasing inertia levels, which lead to greater and faster frequency fluctuations. In particular, in S2 we increase the FSP noises and decrease the SSP2 noise, while in S3 the SSP noises are reduced almost to zero and FSP noises are highly increased.

One profile of scenario S1 and a real frequency time series are shown in Fig. 11. As expected, the synthetic frequency signal retains a similar variability
Figure 13: Harmonic comparison between simulated and real data for the scenario S1, period 12:00 - 18:00.

with respect to the real data. Sample frequency fluctuations of the three scenarios are shown in Fig. 12. Table 1 summarizes the standard deviation of the frequency of the system $\sigma_f$, the normalized variances $\sigma_{i,pu}^2$ of the four stochastic components and the two S1 errors $\epsilon_f$ evaluated by applying Equ. (8). In S1 (real-world scenario) the slow noises (SSP) represent almost 90% of the grid deviations with more than half coming from SSP2 noises. In S2 and S3, SSP2 noise goes towards zero. The noises parameters which were used to create the scenarios can be seen in Table B.8 in Appendix B. Note that in both this table and table 1 values of S2 ans S3 were computed as the average between the two six hours time periods.

In Fig. 7 the harmonics of real data and S1 scenario are compared and as expected from the definition of error $\epsilon_f$, the simulated profile is well bounded by the real data harmonics standard deviation. Moreover the mean of the signal in the scenarios is set in accordance with the mean of the 330 real days. For this reason, frequency signal is slightly under 50 Hz for the first 6 hours and over 50 Hz for the period from 12:00 to 18:00. These frequency mean offsets are very important in order to capture day frequency dynamics which affect the BESS SOC profiles.
Table 1: Normalized variances and frequency standard deviations for the three stochastic scenarios

| Scenario # | $\sigma_f$ [Hz] | $\mu_f$ [Hz] | $\sigma^2_{i,pu}$ | $\epsilon_f$ [pu] |
|-----------|-----------------|--------------|-------------------|------------------|
| S1 (6:00-12:00) | 0.0308 | 49.9996 | 0.09 | 0.02 | 0.34 | 0.55 | 0.032 |
| S1 (12:00-18:00) | 0.0302 | 50.0038 | 0.075 | 0.07 | 0.34 | 0.515 | 0.021 |
| S2 (6:00-18:00) | 0.0359 | 50.0028 | 0.22 | 0.12 | 0.37 | 0.29 | - |
| S3 (6:00-18:00) | 0.0431 | 50.0021 | 0.55 | 0.24 | 0.16 | 0.05 | - |

6.2. BESS Frequency Control

The simulations that include BESSs are divided in two groups: the first considers exclusively the dynamic behaviour of FD, the second compares FD and VD control strategies. For the first group, the three scenarios are simulated by considering four BESS capacities (100, 200, 300 and 400 MW) and three droop values ($R_{BESS} = 0.005, 0.004, 0.0035$). In the second group, S1 and S2 scenarios are simulated, with 100, 200 and 300 MW of BESSs characterized by two efficiencies ($\eta_{BESS} = 0.8, 0.9$) and by a power-energy ratio equal to 0.4.

With regard to the PFC, two FD droops (equal to 0.004 and 0.0035) are compared respectively to two VD strategies which are shown in Table 2: (i) “hard mode”, for which the droop varies in the range $R \in [0.002, 0.005]$; and (ii) “soft mode”, for which the droop varies in the range $R \in [0.003, 0.005]$. The tables have been built following the process described in Section 3.2 considering 4 $SOC_i$ and 4 $\Delta f_{e,j}$ points. For both modes $SOC_{ave} = 60\%$, while $R_{ave}$ is equal to 0.004 in the hard mode and 0.0035 in the soft mode which are the values used by the FD strategy. Both setups, especially hard mode, make the droop to vary significantly during the simulations in order to regulate the SOC as well as possible.
Table 2: Lookup tables for VD “hard” and “soft” control modes. Note that droop is here expressed in % and not in pu to improve readability of values.

| Hard mode | Soft mode |
|------------|-----------|
| $\Delta f_e$ | SOC range | $\Delta f_e$ | SOC range |
| [Hz] | 50% | 55% | 60% | 70% | [Hz] | 45% | 50% | 60% | 75% |
| 0.03 | 0.20 | 0.20 | 0.35 | 0.50 | 0.040 | 0.3 | 0.35 | 0.40 | 0.50 |
| 0.0175 | 0.20 | 0.25 | 0.35 | 0.50 | 0.020 | 0.35 | 0.375 | 0.40 | 0.50 |
| -0.0175 | 0.50 | 0.45 | 0.35 | 0.20 | -0.020 | 0.45 | 0.425 | 0.40 | 0.30 |
| -0.03 | 0.50 | 0.50 | 0.35 | 0.20 | -0.040 | 0.50 | 0.45 | 0.40 | 0.30 |

Figure 14: Index $h_B$ for the FD control strategy of the BESSs. The droop values is indicated by $R$. Different colors represents different scenarios.

6.2.1. FD control strategy

Figure 14 shows the index $h_B$ for the various scenarios. The improvement of the frequency signal is more relevant for both scenarios S2 and S3 (see Fig. 15 for an example) than for S1. This has to be expected as, in S1, frequency has smaller standard deviation closer to the deadband value, which limits the impact of BESSs. For similar reasons, as shown Fig. 14, the $h_B$ index increments tend to decrease as BESS capacity increases.

Table 3 shows the index $e_k$ for the available resources that provide PFC. In the table, only one value for each scenario and each resource is shown, as $e_k$ is
Figure 15: Frequency profiles for scenario S2 without BESS and with BESS.

Table 3: Index $e_k$ for various scenarios and energy resources

| Device | S1 | S2 | S3 |
|--------|----|----|----|
| BESS   | 0.99 | 0.99 | 0.97 |
| Steam  | 0.92 | 0.78 | 0.31 |
| Hydro  | 0.94 | 0.84 | 0.44 |
| Gas    | 0.99 | 0.98 | 0.89 |

not greatly affected by the BESS installed capacity and its droop value. Two parameters mostly influence the index $e_k$:

- **The time response of the resource.** A fast time response of the resource improves its frequency regulation. As an example Fig. 16 shows the active power outputs of the BESS and of a conventional steam power plant. The blu dotted line is the reference PFC signal to be followed by the two resources. The fast response of the BESS leads to an almost perfect tracking of the reference signal.

- **The harmonic content of the frequency fluctuations.** The index $e_k$ of the conventional power plants is higher in scenarios S1 and S2 than S3 in that the frequency signal is slower and easier to follow even for slower resources. The result of the simulations is that in scenario S1, which represents the
Figure 16: Power production of the BESS (dashed red line) and of CG (solid orange line) following a PFC reference signal (dotted blue line).

Figure 17: Frequency profiles examples with FD and VD strategy ($\eta_{\text{BESS}} = 0.8$) adopted and 200 MW BESS installed.

current situation, the performance of the BESSs is comparable with that of conventional power plants. In S2 and S3, which are characterized by faster frequency fluctuations, the regulation provided by BESSs have much more value than CG PFC service.

6.2.2. VD control strategy

In order to assess the impact of VD strategies, several standard statistical properties of the frequency signal are used. Note that only the results with $\eta_{\text{BESS}} = 0.8$ are shown. The cases with $\eta_{\text{BESS}} = 0.9$ provide similar results and thus are here neglected. In the case of VD strategies, the standard deviation of the frequency signal has a negligible difference in the order of $10^{-4}$ Hz.
Table 4: Relevant parameters of simulations related to the case $\eta_{BESS} = 0.8$

| Sim. | Par.  | $V_{D_{\text{hard}}}$ | $F_{D_{0.35}}$ | $V_{D_{\text{soft}}}$ | $F_{D_{0.4}}$ |
|------|-------|------------------------|----------------|----------------------|--------------|
| S1$_{200MW}$ | $\sigma(fre)$ | 0.0239 | 0.02393 | 0.02444 | 0.02443 |
|       | Skew(fre) | -0.1004 | -0.0662 | -0.0821 | -0.722 |
|       | $\mu(SOC)$ | 0.57 | 0.58 | 0.56 | 0.54 |
| S1$_{300MW}$ | $\sigma(fre)$ | 0.0223 | 0.02235 | 0.02285 | 0.02286 |
|       | Skew | -0.143 | -0.118 | -0.122 | -0.12 |
|       | $\mu(SOC)$ | 0.59 | 0.61 | 0.59 | 0.62 |
| S2$_{200MW}$ | $\sigma(fre)$ | 0.02595 | 0.02581 | 0.02655 | 0.02648 |
|       | Skew | 0.143 | 0.066 | 0.0938 | 0.0722 |
|       | $\mu(SOC)$ | 0.63 | 0.70 | 0.63 | 0.69 |
| S2$_{300MW}$ | $\sigma(fre)$ | 0.02349 | 0.02342 | 0.02418 | 0.02416 |
|       | Skew | 0.142 | 0.04 | 0.131 | 0.042 |
|       | $\mu(SOC)$ | 0.63 | 0.66 | 0.63 | 0.64 |
with respect to the FD strategies. In Fig. 17 we can visualize the frequency
signal of selected simulations which show great similarity. As shown in Table
4, VD strategies generally enlarge skewness, creating small asymmetries in the
frequency signal. If the initial skewness is negative, the VD strategies will fur-
ther lower this value, while the opposite is true in case the initial skewness is
positive. The difference is bigger in the case of hard mode with respect to soft
mode and when BESS installed capacity is higher, except for the case $S1_{300MW}$.
In general two compensating effects happen as BESS capacity increases: on one
hand, as SOC diverges from the nominal $SOC_{ave}$ value, the droop fluctuates
around $R_{ave}$. This dynamic is responsible for creating the asymmetries in the
frequency signal and increases its impact as more BESSs are used. On the other
hand, the big BESS capacity makes the frequency less variable and closer to the
deadbond limiting the impact of VD strategies.

For these reasons the differences in the frequency signal remain small in
the order of $10^{-1}$ [pu] and the values of skewness are still quite close to 0
and therefore do not represent a big distortion. Finally, in both scenarios, the
kurtosis slightly increase in the order of $10^{-3}$ [pu].

It is therefore clear that little difference exist between VD and FD strate-
gies even if a large BESS capacity is installed. Both strategies are enough to
guarantee stability in the grid during normal dynamic conditions.

![Figure 18: Example of droop profiles in S2 with 100 MW of BESS installed and $\eta_{BESS} = 0.8$](image)
For what concerns SOC, in Table 4 the mean SOC value $\mu(SOC)$ of several simulations is shown. VD strategies, especially for S2, are able to keep the SOC statistically closer to $SOC_{ave}$ with respect to FD strategies. Fig. 19 shows as an example two profiles related to the different strategies. As can be seen, the VD strategy is not able to perfectly regulate the SOC, but manages to decrease its standard deviation with respect to the FD case avoiding too high or too low charge levels. Fig. 20 shows the SOC standard deviation for all the scenarios studied in the case $\eta_{BESS} = 0.8$. The decrease in standard deviation is slightly better in S2 where the alternation between over and under-frequency periods is faster, therefore the VD strategy changes values often (as shown...
in Fig. 18), reaching better performances. The possibility of using a bigger difference between $R_{\text{max}}$ and $R_{\text{min}}$ can further improve the SOC dynamics (e.g., $R_{\text{min}} = 0.002$ and $R_{\text{max}} = 0.008$), but its effect on the frequency must be carefully evaluated.

7. Conclusions

In this paper we have studied the potential impact of BESSs on the PFC of power systems. Realistic scenarios are generated through a technique that properly reproduces load and generation variations based on the DFT. Simulation results confirm that BESSs can reduce the fluctuations of the frequency provided that they are properly controlled and enough capacity is installed. The effectiveness of the frequency support is quantified by means of an effectiveness index $e_k$.

The performance of the BESS control depends both on the amount of inertia and the nature of frequency deviations present in the system. If the inertia is high and frequency fluctuations are caused by slow phenomena (as currently happen), the performance of the BESSs is similar to that of fast turbine governors. As inertia decreases and more stochastic fast noises are present into the grid (for example due to the increase of renewable sources) the BESSs are more effective than the conventional primary frequency controllers of synchronous machines (even more than doubling the performance of slow thermal plants). Finally, variable droop control strategy does not seem to impact signal standard deviation and just marginally modify the frequency stability with respect to the fixed droop case, while at the same time improves the BESS SOC management.

Future work will be focused on a more rigorous assessment of the impact of variable droop control discussed in the paper by considering more scenarios, parameters and different regulation laws.
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Appendix A. Grid static and dynamic characteristics

Table A.5: Main elements of the transmission system used

| Network                 | Loads and Power Plants | #    |
|-------------------------|------------------------|------|
| AC Power Lines          | Loads                  | 346  |
| Bus                     | Conventional Generators| 22   |
| Transformers            | Wind power plants      | 472  |

Table A.6: Parameters of primary and secondary frequency control

| Primary Reserve | Band Reserved | Droop | Deadband |
|-----------------|---------------|-------|----------|
| Control         | [MW]          | [%]   | [%]      | [mHz]    |
| S1              | 421           | 10    | 5        | 15       |
| S2 & S3         | 302           | 10    | 5        | 15       |
Table A.7: Parameters of the turbine governors of conventional generators

| Time Constant | Steam | Hydro | Gas |
|---------------|-------|-------|-----|
| $T_1$ [s]     | 10    | 2.5   | 0.5 |
| $T_2$ [s]     | 3     | 0     | 0   |

Appendix B. Noises parameters of the Scenarios

Table B.8: Stochastic noises parameters values used to create the scenarios

| Scenario #  | Load & Wind | SSP1 | SSP2 |
|-------------|-------------|------|------|
|             | $\Delta t_i$ | $\sigma_{\text{Load}}$ | $\sigma_W$ | $\Delta t_{CG}$ | $\Delta p_{\text{max}}$ | $\Delta t_{CG}$ | $\Delta p_{\text{max}}$ |
|             | [s]         | [%]  | [%]  | [min] | [MW]  | [min] | [MW]  |
| S1 (6:00-12:00) | 0.5 | 2.75 | 2.5 | 3-6 | 33 | 13-50 | 50 |
| S1 (12:00-18:00) | 0.5 | 3  | 5  | 4-7 | 38 | 15-50 | 47.5 |
| S2 (6:00-18:00) | 0.5 | 8.5 | 12.5 | 3.5-6.5 | 39 | 14-50 | 22.5 |
| S3 (6:00-18:00) | 0.5 | 16 | 25 | 4-7 | 20 | 14-50 | 10 |

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