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Impact of Virtual Synchronous Generators on Power System Frequency Dynamics

Aihui Fu, Aleksandra Lekić, Eleftherios O. Kontis, Kyriaki-Nefeli D. Malamaki, Georgios C. Kryonidis, Juan Manuel Mauricio, Charis S. Demoulias, Miloš Cvetković

Abstract—This paper deals with a systematic assessment of the power system frequency dynamics under high penetration of converter-interfaced renewable energy sources (CI-RESs). Specifically, the concept of the virtual synchronous generator (VSG) is implemented in the CI-RESs located at the transmission system (TS) side and/or the distribution network (DN) side. Dynamic RMS simulations are performed on a testbed consisting of the IEEE 9-bus TS grid and the CIGRE medium-voltage DN grid under different CI-RES penetration levels and VSG control parameters to assess the VSG impact on the power system frequency dynamics. It is shown that the decommissioning of conventional power plants coupled via synchronous generators can be safely performed in case the VSG concept is adopted correctly.

Index Terms—Inertial response, primary frequency regulation, renewable energy resources, virtual synchronous generator.

NOMENCLATURE

<i>CI-RESs</i>	Converter-interfaced renewable energy sources
<i>DN</i>	Distribution network
<i>HV</i>	High-voltage
<i>IR</i>	Inertial response
<i>MV</i>	Medium-voltage
<i>PFR</i>	Primary frequency response
<i>SGs</i>	Synchronous generators
<i>TS</i>	Transmission system
<i>VSGs</i>	Virtual synchronous generators

I. INTRODUCTION

A. Motivation and Background

FREQUENCY regulation has emerged as a significant challenge for transmission system operators (TSOs) in ensuring the security and stability of the grid [1]. To address this, TSOs traditionally relied on large conventional synchronous generators (SGs) to mitigate issues such as inertia shortage and primary frequency instability. However, with the increasing integration of converter-interfaced renewable energy sources (CI-RESs) directly connected to the transmission system (TS), grid codes now require these CI-RESs to participate in primary frequency regulation using power-frequency droop curves [2].

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This transition has reduced system inertia and frequency reserves, primarily due to the displacement of SGs by CI-RESs lacking inherent inertia [3].

To address this challenge, the concept of virtual synchronous generators (VSGs) has emerged as a promising solution, enhancing the control of CI-RESs to provide inertial response (IR) and primary frequency response (PFR), thus emulating the behavior of traditional SGs [4].

Although several variants of the VSG model have been proposed in the literature [5]–[8], only a few studies evaluate their impact on the dynamic performance of power systems.

B. Relevant Literature

Specifically, in [9], a linearized model is introduced to analyze the oscillations of the grid. However, a simplified analysis is performed due to the small size of the examined network and the absence of SGs that could lead to possible interactions with CI-RESs. A small-scale grid is also assumed in [10] where simulations and hardware-in-the-loop experiments are conducted to evaluate the dynamic performance of the grid including both SGs and CI-RESs. In [11], a large TS is introduced to assess frequency dynamics under high CI-RES penetration.

Nevertheless, this analysis may lead to inaccurate results since the directly connected distribution networks (DNs) are modeled as passive loads neglecting their potential contribution to IR and PFR due to the increased penetration of CI-RESs equipped with VSG capabilities.

C. Contributions and Organization

This paper aims to fill this gap by including the CI-RESs' contribution at the DNs for assessing the power system frequency dynamics. To this end, dynamic RMS simulations are conducted on a testbed consisting of both TS and DN. Namely, the IEEE 9-bus TS and the CIGRE medium-voltage (MV) DN are used as examples. A parametric analysis is performed to evaluate the IR and PFR capabilities of CI-RESs under various penetration levels and different VSG control parameters.

The paper introduces the power system frequency dynamics assessment framework in Section II, and in Section III we conduct case studies to evaluate the ability of VSGs to provide an adaptable IR and PFR. The concluding remarks are presented in Section IV.

inertia constant by comparing the same contingencies. The ROCOF can be directly calculated using PowerFactory, and the equal inertia constant H_{eq} rated for all generators can be calculated based on Eq. (1).

$$H_{eq} = \frac{\sum_i^n H_i \cdot S_i}{\sum_i^n S_i}, \quad (1)$$

where H_{eq} is the equivalent inertia constant of all generators, H_i is the inertia constant of generator i , and S_i is the rated apparent power of generator i .

In terms of primary frequency control, the frequency droop control scheme is presented in Fig. 4. The parameters P_{max} , P_0 , and DB in the Fig. 4 represent the available power, injected active power and the dead band of the primary frequency droop control, respectively. The primary frequency droop control's slope (S) is calculated using Eq. (2). It is active instantaneously when the frequency exceeds the dead band.

$$S(\%) = \frac{\Delta f}{f_n} \cdot \frac{P_{max}}{\Delta P} \cdot 100 \quad (2)$$

Here, f_n is the base frequency 50Hz, Δf and ΔP are the deviation of frequency and active power.

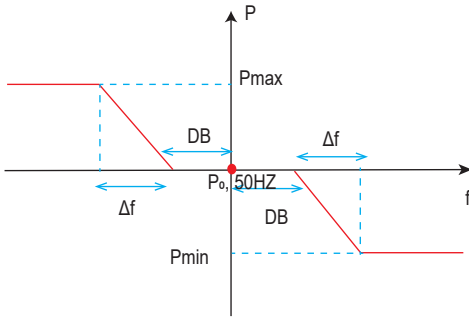


Fig. 4. The frequency droop control scheme.

III. NUMERICAL SIMULATIONS

A. Case Study for Evaluating the IR

To evaluate whether the CI-RESs/VSGs can provide an adaptable IR, three simulation cases are presented and compared with each other:

- Case 1: The original network without any CI-RESs.
- Case 2: The original network with CI-RESs modeled as static generators, while one large generator is excluded.
- Case 3: Same configuration with Case 2, The IR is activated in the CI-RESs i.e., VSGs.

1) *Parameters setting*: Table II provides data on three SGs in the IEEE 9-Bus HV network for the three simulation cases. The installed capacity of the CI-RESs/VSGs in Case 2 and Case 3 in the CIGRE MV network is the same. The rated apparent power of CI-GRESs at Node 3, 4, 5, 6, 8, 9, 10, and 11 is 1 MVA, and CI-GRES at Bus 7 is 10 MVA. To determine

if the developed VSGs can provide an adaptable IR when there is less IR from the SGs, generator G3 is disconnected in Case 2 and Case 3, and a single large CI-RESs generator (rated apparent power of 107 MVA) is added to Bus 6 of the IEEE 9-Bus HV network. In Case 3, the virtual inertia constant H for all VSGs is set to 5.

TABLE II
PARAMETERS OF SGs IN THE HV NETWORK

Parameters	G1	G2	G3
Rated Apparent power (MVA)	100	210	125
Inertia Constant H (s)	2,631	4,130	4,768

2) *Evaluation results*: In the simulation, the frequency change in the network is modeled by increasing Load A at Bus 5 of the HV TS by 60%. The network responses in the three examined cases are shown separately in Figs. 5, 6, and 7.

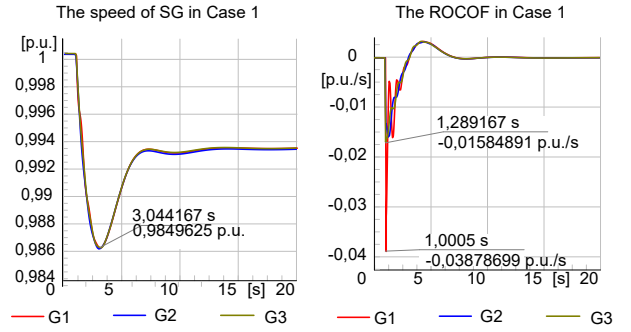


Fig. 5. IR in Case 1.

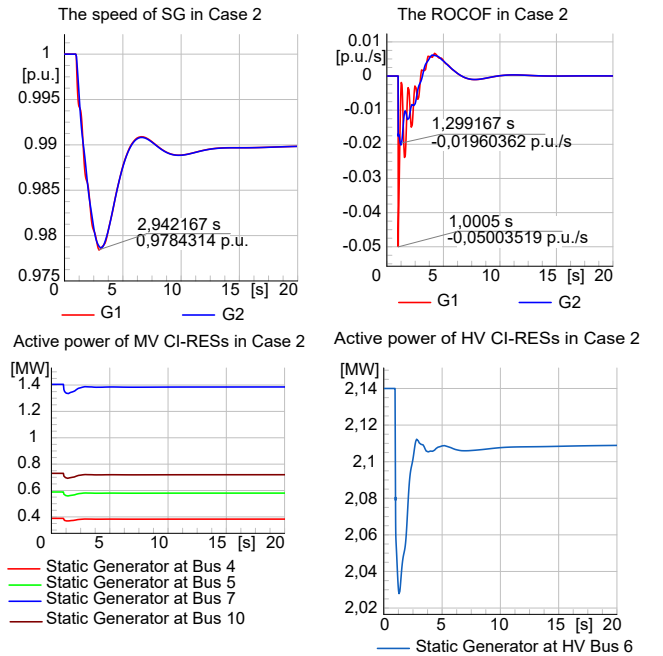


Fig. 6. IR in Case 2.

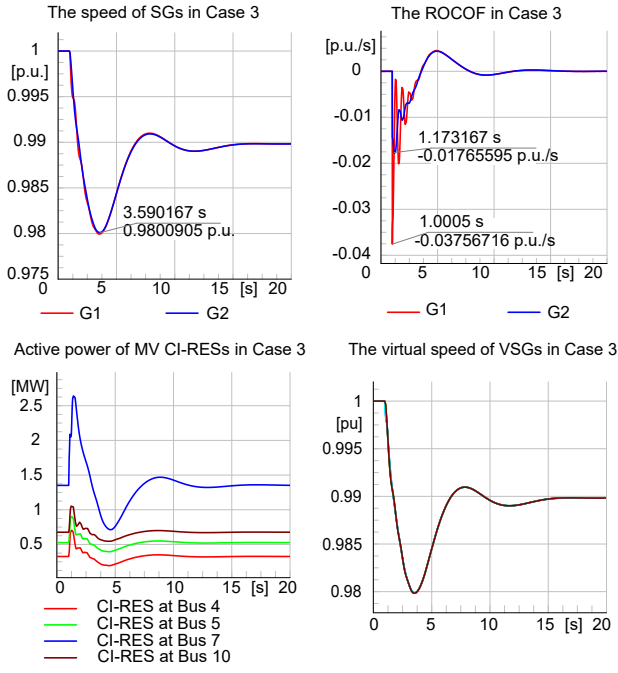


Fig. 7. IR in Case 3.

In this paper, we use changes in the speed of the generators to calculate ROCOF instead of changes in grid frequency because changes in the speed of the generators are more accurate and less susceptible to errors and noise than changes in grid frequency. As the simulation results show, the maximum absolute value of the derivative of the generator speed in Case 1 is 0.0388 p.u./s, in Case 2 is 0.05 p.u./s, while in Case 3 is 0.0376 p.u./s. This demonstrates that for the same contingency, the ROCOF increases by 28.9% (from 0.0388 p.u./s to 0.0500 p.u./s) with the increase in the penetration of static generators. On the other hand, if the CI-RESs are controlled with the VSG control, the ROCOF decreases by 3.09% (from 0.0388 p.u./s to 0.0376 p.u./s). The results demonstrate that the ROCOF decreases for the same contingency despite increased CI-RESs penetration. Based on the Eq. (1) and the parameters in Table II, H_{eq} of Case 1 is 3.969 seconds, Case 2 is 2.141 seconds, and Case 3 including the VSGs is 4.205 seconds. The inertia constant of Case 2 is smaller than that of Case 1 and Case 3, as the CI-RES do not have IR. Conversely, by introducing VSGs, the inertia constant of Case 3 is larger than that of the other cases. As a result, the frequency nadir in Case 2 (0.978 p.u.) is higher than in Case 3 (0.980 p.u.), indicating a greater deviation in the frequency response. Overall, these findings highlight the potential of VSGs to improve power system robustness and increase its resistance to abrupt frequency changes, even in high-penetration CI-RES scenarios. From the simulation results, we can get the following conclusion:

- VSGs can provide adaptable IR, which can be even larger than the conventional system.
- The ROCOF decreases for the same contingency with the

increase in the VSGs penetration.

- By introducing virtual inertia in CI-RESs, the power system robustness can be increased towards abrupt frequency changes.

B. Case study for evaluating the PFR

In a power system with CI-RESs, ensuring stable PFR is essential to meet the technical requirements of system operators. Five cases are considered with both over-frequency and under-frequency events to evaluate the efficiency of the PFR.

TABLE III
DETAILED PARAMETERS OF EACH CASE

Case 0					
Parameters	G1	G2	G3	VSG	MVAL
P_{max} [MW]	80	168	100	0	—
P_0 [MW]	80	122.64	73	0	0
Q_0 [MVar]	0	0	0	0	0
DB(Hz)	—	0	0	—	—
S(%)	—	3.7	3.7	—	—
Case 1-1					
Parameters	G1	G2	G3	VSG	MVAL
P_{max} [MW]	80	168	0	68	32
P_0 [MW]	80	122.64	0	48	25
Q_0 [MVar]	0	0	0	0	0
DB(Hz)	—	0	—	0	0
S(%)	—	3.7	—	1.36	1.83
Case 1-2					
Parameters	G1	G2	G3	VSG	MVAL
P_{max} [MW]	80	168	0	68	32
P_0 [MW]	80	122.64	0	48	25
Q_0 [MVar]	0	0	0	0	0
DB(Hz)	—	0	—	0	0.2
S(%)	—	3.7	—	1.36	1.83
Case 1-3					
Parameters	G1	G2	G3	VSG	MVAL
P_{max} [MW]	80	168	0	68	32
P_0 [MW]	80	122.64	0	48	25
Q_0 [MVar]	0	0	0	0	0
DB(Hz)	—	0	—	0	0
S(%)	—	3.7	—	0.68	1.83
Case 2					
Parameters	G1	G2	G3	VSG	MVAL
P_{max} [MW]	80	0	0	230	47
P_0 [MW]	80	0	0	170	35
Q_0 [MVar]	0	0	0	0	0
DB(Hz)	—	—	—	0	0
S(%)	—	—	—	2.3	2.35

1) Cases and parameter setting:

- Case 0: No CI-RESs are present; SGs G2 and G3 operate in Frequency Sensitive Mode (FSM) while G1 is fully loaded. The PFR is provided only from SGs.
- Case 1-1: One VSG is connected at HV network Bus 6, and four VSGs are connected at MV CIGRE network nodes 4, 5, 7 and 8 respectively. G1 is fully loaded, G2 operates in FSM mode, and G3 is disconnected. The frequency dead band of VSGs is set to 0, the droop slopes of the VSG connected at the HV network are set to 1.36% and the VSGs in the MV network are set to 1.83%.
- Case 1-2: This case is identical to Case 1-1. The only difference is in the dead band of VSGs which is set to 200 MHz.

- Case 1-3: This case is identical to Case 1-1. The only difference is the slope drop of the VSG in the HV network is set to 0.68%.
- Case 2: G1 is fully loaded, G2 and G3 are disconnected, and the installed capacity of VSGs is increased. The PFRs are all from VSGs. In contrast to all other cases, the limitation to the maximum primary frequency power of VSGs is set to ± 1 pu.

In all cases, the IR of VSGs is activated. The detailed parameters for each case are presented in Table III. MVAL denotes the generation of the CIGRE MV network and the VSG is used to provide the parameters of the VSG connected to the HV network, and P_{max} , P_0 , Q_0 are the rated active power, the injected active power and the injected reactive power from the generators. For all cases, the active power for Load A, Load B, and Load C is set to 125 MW, 22 MW, and 100 MW, respectively, while their reactive powers are 50 Mvar, 0 Mvar, and 35 Mvar, respectively. The passive load of the CIGRE MV network is 25 MW for all cases. Case 0 represents the base case without CI-RESSs. The SGs are partially replaced in Cases 1-1, 1-2, and 1-3. These cases evaluate the influence of the dead band and slope of droops of the PFR. In Case 2, the entire PFR is provided by VSGs. For all cases, the available power of the installed generators (SGs and/or VSGs) is 348 MW; The injected power, provided either by SGs or VSGs is for all cases 276 MW.

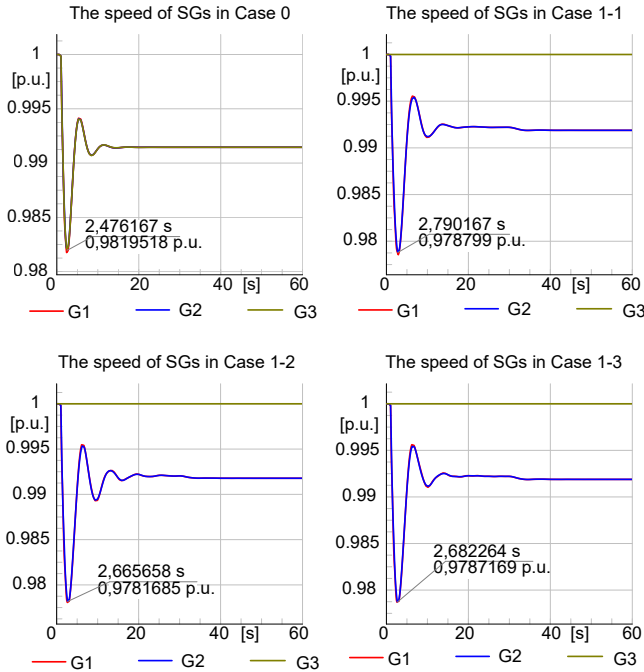


Fig. 8. Under-frequency simulation results in Case 0, Case 1-1, Case 1-2, and Case 1-3.

2) *Evaluation results:* An increase and decrease of 70 MW in Load C at bus 8 of the HV network are used to model under-frequency and over-frequency events, respectively. The results of the under-frequency response for the five cases are

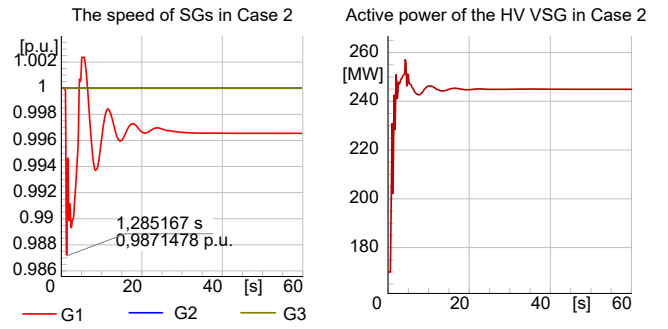


Fig. 9. Under-frequency simulation results in Case 2.

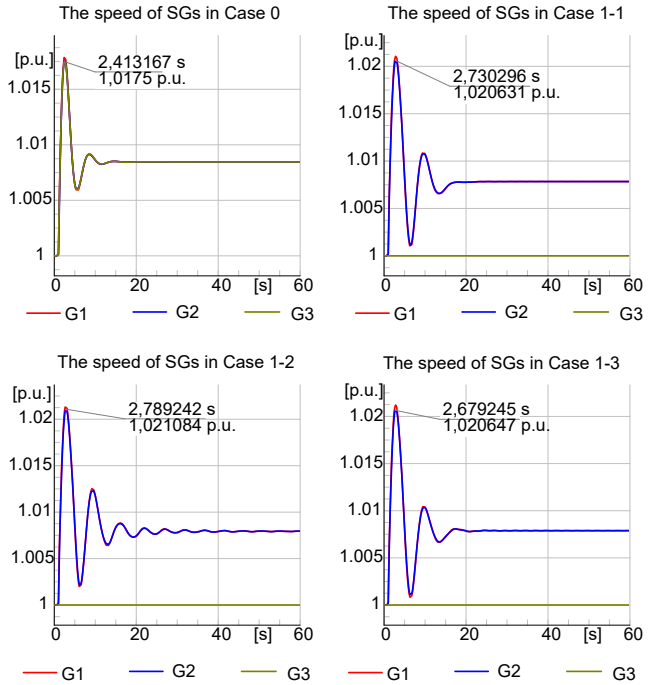


Fig. 10. Over-frequency simulation results in Case 0, Case 1-1, Case 1-2 and Case 1-3.

shown in Figs. 8 and 9. The simulation results show that the VSGs can increase their power output in response to the disturbance, stabilizing the frequency within approximately 30 seconds. A comparison of the frequency response between Case 1 and Case 0 reveals that G3 can be fully replaced by VSGs, resulting in almost the same frequency response. The impact of deadband and slope of the frequency control of VSGs on the frequency response is evaluated in Case 1-1, Case 1-2, and Case 1-3. A smaller droop control deadband allows the DRESSs to respond more quickly to changes in frequency, leading to a faster adjustment in their power output. This helps in providing a more effective frequency regulation response. We can see that Case 1-2 uses more time than Case 1-1 to stabilize the frequency. Similarly, a higher slope of the droop control results in a more significant change in power output for a given change in frequency. This enables DRESSs to contribute

more actively to frequency stability by quickly adjusting their power generation in response to frequency deviations. In Case 2, all SGs used for frequency regulation are replaced by VSGs, the only elements providing PFR. The nadir in Case 2 is 0.987 pu, demonstrating that VSGs have a better frequency response performance than Case 0 (0.982 p.u.).

The results of the over-frequency response in the five cases are presented in Figs. 10 and 11. The simulations of the over-frequency event yield the same conclusion as those of the under-frequency event. The VSGs, using improved VSG control, can effectively replace the reserves provided by SGs while achieving comparable or better PFR performance.

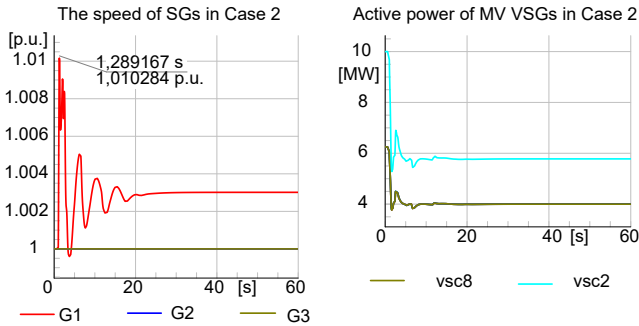


Fig. 11. Over-frequency simulation results in Case 2.

The simulation results have allowed us to verify the following three conclusions. Firstly, the VSGs exhibit an adaptable PFR that is either as good or superior to conventional SGs. Secondly, with adequate PFR, VSGs can fully replace conventional SGs. Lastly, to achieve optimal frequency response performance, the dead band and slope of the droop in VSGs frequency control must be appropriately set. In particular, the VSGs exhibit better frequency response performance with smaller dead bands and larger slopes of the droops.

IV. CONCLUSION

This paper provides a comprehensive analysis of the impact of VSGs on power system frequency dynamics in the presence of high levels of CI-RESs. The study employs dynamic RMS simulations on a testbed consisting of the IEEE 9-bus transmission system grid and the CIGRE medium-voltage distribution network grid, considering different levels of CI-RES penetration and VSG control parameters. A case study is presented to evaluate the IR of VSGs, which demonstrates that they can provide adaptable IR, which can be even greater than that of the conventional system. The study also shows that the rate of change of frequency ROCOF decreases with the increase in VSGs penetration, indicating that introducing virtual inertia in CI-RESs can increase the power system's robustness against abrupt frequency changes.

Additionally, the paper presents a case study to evaluate the PFR of VSGs, which reveals that they exhibit controllable PFR that it can be considered superior to conventional SGs. It is essential to set the dead band and slope of the droop in VSGs

frequency control appropriately to achieve optimal frequency response performance.

The findings of this study can guide the development and implementation of effective control strategies for high penetration of CI-RESs in power systems, which can enhance their stability and reliability.

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