



Article Modeling of an Energy Hybrid System Integrating Several Storage Technologies: The DBS Technique in a Nanogrid Application

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Abstract: Hybrid Systems in microgrid applications have gained relevance in power flow management in the context of the worldwide power grids transformation. Successfully integrating several technologies of micro resources and storage systems is a key component of microgrid applications. To address this issue, dc-bus signaling (DBS) is proposed here and used as a distributed decentralized control strategy in which the control nodes, as the generation sources/storage interface converters, induce DC bus voltage-level changes to communicate with the other control nodes. The DC bus voltage thresholds are identified and assigned to each converter to trigger the point at which it begins discharging or charging for six different DC Nano Grid (DCNG) configurations, thereby integrating both conventional and unconventional storage systems. Several test cases have been analyzed to verify the effectiveness of the proposed control logic.

Keywords: microgrid; distributed generation; nanogrid; hybrid system; storage system; DC bus signaling strategy

1. Introduction

Nowadays, the electrical energy cycle from production to consumption has been redefined with the increasing awareness of the importance of reducing the environmental impact of electricity production in accordance with global eco-sustainable policies. Through widespread and technological improvement of the DGs-Res (Distributed Generation based on Renewable Energy Resources) e.g., PV and Wind, locally generated electricity is able to cope with local electrical demand at the same point/time. However, the intermittency of these types of resources is often cited as a barrier to their large-scale integration into the grid [1]. In fact, wind and solar power are characterized by rapid and less predictable fluctuations over time scales from minutes to hours [1,2]. Emerging analytical techniques account for the uncertainties associated with solar irradiance, wind speed, demand, and outages of various generating units [1–3]. Nevertheless, how to match electrical consumption to DG-Res energy production is the key issue and more technological effort is required to resolve this [4].

Energy Storage systems can be used to create synergies with the local DGs-Res and the role of storage devices is to balance and smooth power sources with power demands [4–8].

Indeed, as for these renewable-energy power source systems, energy storage devices are required to play two major roles: to provide a rapid response to high large power (PV-Peak Power) during times of high PV generation; and to provide large capacity responses to cope with local electrical consumption even when there is no Res-production e.g., for



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Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). example at night [8]. However, these two roles are difficult to perform by one single storage device, because electric capacitance increases with the storage amount, leading to slow responses. Moreover, increasing the battery pack size will cause increased costs [8]. A Hybrid Energy Storage System (HESS), which allows for the combination of the peculiarities of different energy storage types, can be a solution. The HESS provides the advantage of combining different elements: one of these elements is having high power density i.e., via a supercapacitor and the other is having high energy density i.e., via a flow battery or hydrogen systems [5].

Although an AC system is commonly used for electric power systems and AC Nano Grids are proposed in the literature, a DC-bus system connected with energy storage to balance the power demand and the source power is a major solution for renewable-power-source systems [9–18]. A DC-bus system is suitable to be used when the source and destination of the energy are both on DC, even though DC-DC level adjustment does occur. Fully shifting to DC can save energy and capital expenditure by eliminating DC-AC and AC-DC conversion losses [10,11].

In this context, integrating HESS can be successfully addressed by the DC Nano Grid (DCNG) system which is described further below. Operating in a grid-connected or in a stand-alone mode, it is capable of simultaneously managing several types of generation sources and different storage system technologies (i.e., Li-Ion, flow battery, supercapacitor, fuel cells with hydrogen technology), as well as the exchange of power flows with the electrical grid to provide ancillary services [4,19]. The fields of DC or AC-bus micro-and nano-grids as distributed control systems have been widely studied [15,18–29]. To handle the variety of DGs-Res that are available, a distributed control strategy for islanded single-phase microgrids with hybrid energy storage systems based on power line communications is proposed in [15].

The management and control logic of the DCNG, proposed in this study, is based on the decentralized distributed control concept, which is referred to in the literature as DC Bus Signaling (DBS) [23–26]. A decentralized control strategy is preferred in that context, since the system becomes independent with respect to a central controller, and unlike a distributed control system, a communication link is not required [23,25]. The DC voltage measured at the common DC bus is the only information exchanged among the units that make up the DCNG, making the DCNG stable in all normal and critical operating conditions. On the other hand, the signaling need could grow due to proliferation of the number of DC devices or by the inclusion of IoT loads in a DCNG and then undermine the DBS technique. A principal converter (also known as a Master Converter), defined per each DCNG configuration and status, regulates the DC bus voltage and characterizes the operation modes. The switching among the different operation modes and the corresponding activation of the appropriate control logic (master or slave) for the converters belonging to the DCNG only depends on the DC bus voltage level. If the number of resources to be managed increases, then a limitation of this control logic is the identification of the aforementioned voltage levels to guarantee the operation of the DCNG at a voltage level of the DC bus that does not differ much from its nominal value.

Furthermore, effective management results in the reduction of the peak power demand, thereby avoiding an overload in the power generation systems. As a result, a reduction in the overall electrical costs can occur for the end-users. Ancillary services (e.g., Active/Reactive power management) can also be managed. DR (Demand Response) programs, Home Automation, and smart meters can act to improve power flow management as well. Finally, the traditional electrical utilities market is changing into a local market managed by an aggregator (PowerCloud model [9]) where the end-users can be Prosumers (both a consumer and a producer) or Prosumages (both a consumer and a producer with a storage system) or Nonsumers (users that are completely self-sufficient), or simply producers. To this end, this paper's contribution with respect to what is present in the literature [6,18–29] is to propose dynamic DC bus voltage thresholds in order to assign the role of the master while considering the real configuration of the DCNG and therefore ensuring that the resources that are needed are actually available without service interruption. Following the same lines of the preliminary work [7], a DBS control of an energy hybrid system integrating several storage technologies is introduced and shown to be effective in power flow management. Moreover, the presented work extends [7] in several aspects:

- Several equivalent models and related dynamic models have been added and their control logics has been implemented for each energy storage system.
- Moreover, the power electronic interface control logic has been implemented. For the DBS logic, new DC bus voltage thresholds were defined.
- New test cases have been analyzed to verify the effectiveness of the proposed control logic.
- The Introduction and the literature review have been completely rewritten. For the literature review, the list of references has been updated and an extensive comparison with works focusing on DBS Strategy has been considered as well.

The paper includes the following five sections. Section 2 introduces the DBS control logic and then describes the DCNG architecture configurations under study. Section 3 illustrates the simulation results. Section 4 summarizes to highlight effectiveness of the proposed control strategy, whereas Section 5 recaps the main conclusions.

2. Materials and Methods

2.1. DBS Control Logic

The proposed DBS control logic is a decentralized control logic based on the definition of two specific roles assigned to the conventional and unconventional storages, as well as the Power Electronic Interface (PEI) and the generation sources in the DCNG under study. The defined roles are: Master and Slave. It is not possible to have more Master roles simultaneously, while more Slaves can act together. The roles activation takes place based on the DC bus voltage value and defining specific voltage thresholds per each asset involved in DBS control. To clarify the roles activation mechanism, let us consider a generic resource present in the DCNG for which the threshold voltages values shown in the Figure 1 have been defined.

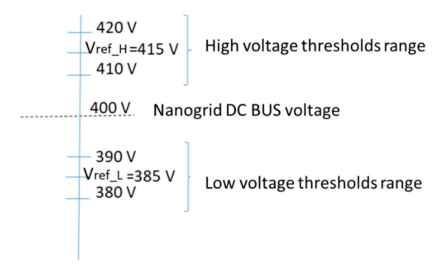


Figure 1. Voltage thresholds definition.

The network is initially assumed to be stable with no active power surplus or deficit and with DC bus voltage equal to 400 V. As you can see in the figure, two voltage thresholds range are defined: the high range is made up of values that are larger than 400 V, while the low range has values less than 400 V. The high range is defined to consider an eventual active power surplus in the DCNG, while the low range for the active power has a deficit. The general lack of time coincidence between production and demand linked to final energy uses is due to the presence in the DCNG of non-programmability resources and their peculiar characteristics. An active power surplus leads to a DC bus voltage increasing, while the DC bus voltage decreases due to an active power deficit.

During the voltage increasing, the DC bus voltage values go toward the High voltage thresholds range. If the voltage is within the high voltage range, then this resource plays the master role.

When a resource takes the master role, its own control sets the resource control current i_M at:

$$i_M \propto V_{DC,bus} - V_{ref_H} \tag{1}$$

If the voltage increasing and becomes greater than 420 V, the resource stops taking the master role and switches to the slave role. The slave resource's control system sets the current to the current nominal value:

$$i_{Slave} = \max i_N = i_{resource_rate_current}$$
 (2)

It is easy to replicate the same procedure if the DC bus voltage, starting from 400 V, decreases toward the resource's Low voltages ranges. The resource takes the Master role if the DC bus voltage value remains within the Low voltages range, while in case of the DC bus voltage being less than 380 V, it stops assuming the master role and plays the slave role. From the previous description, it is clear that the proposed control logic needs voltage thresholds definition for each asset involved in the DBS control process.

It is worth noting that the voltage thresholds definition represents a critical point. Indeed, a wrong choice can lead instability problems for the DCNG management due to unintentional roles activation. Moreover, switching between roles requires a fast control system response to avoid more simultaneous master role activation in the DCNG. To select the voltage thresholds that are suitable for our purposes and test the decentralized control for different resources, several DCNG configurations were considered and simulated to test the DBS control behavior (see Table A1 in Appendix A). The simulation environment used is the Powerfactory DIgSILENT. Per each resource listed in Table A1, the decentralized control logic has been developed as well as the specific dynamic model to characterize the resources behavior. The Tables A2–A7 in Appendix A show the voltage thresholds per each DCNG configurations. Our idea involved starting using a simple DCNG configuration with just one conventional energy storage type and then increasing the grid complexity step by step adding new conventional and unconventional energy storage systems. The total number of DCNG configurations that were analyzed have been six and in the next subsections, you can find a brief description of each of them.

2.2. NG1 Configuration

A DCNG is a hybrid power supply system with a nominal power that does not exceed 5 kW, which interconnects generation and PV systems and combines heat and power with a Stirling engine or natural gas micro-turbines, fuel cells, energy storage systems (ESSs), and loads on a common DC bus. Among the DCNG loads, it is possible to distinguish between AC electrical loads and critical loads connected to the DC bus using a specific AC/DC converter. Each unit is interfaced to the DC bus using a suitable power converter, which is either DC/DC or DC/AC. The DCNG is interfaced to the electrical distribution grid through a single bidirectional AC/DC converter, called a Power Electronic Interface (PEI) [19]. The first DCNG configuration analyzed is shown in Figure 2.

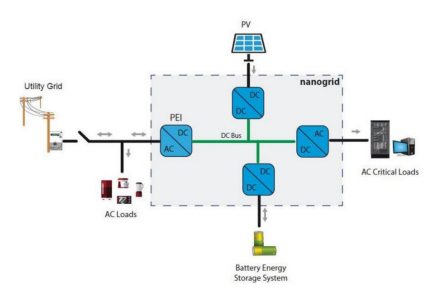


Figure 2. NG1 Configuration.

The NG1 configuration is composed of:

- A Lithium Battery
- A Photovoltaic system
- Critical Loads
- A Power Electronic Interface (PEI)

The Lithium Battery equivalent model used for the simulation is based on [30]. For the sake of simplicity, the battery lifetime model described in [30] has been neglected. The related Lithium Battery dynamic model implemented in a Powerfactory environment is shown below.

In the Figure 3, the transient parameters responsible for the short (Rt_s, Ct_s) and long-time (Rt_l, Ct_l) constants of the step response are highlighted, while Rs is the series resistor as described in [25]. The parameters Voc, Rs, Rt_s, Rt_l, Ct_s, and Ct_l are SOC dependent [30] and the related functions are implemented in the dynamic model. Based on the configurations of each storage system in the DCNG, a decentralized control model was implemented (see Figure 4).

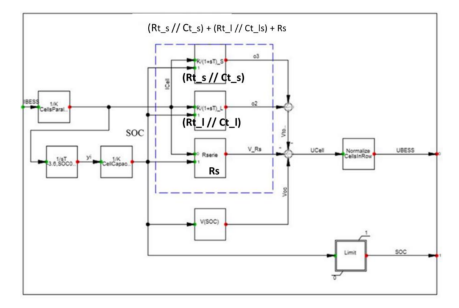


Figure 3. Lithium Battery dynamic model.

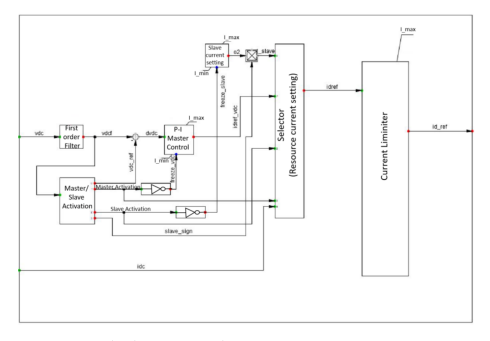


Figure 4. Decentralized resource control.

The main functionalities shown in Figure 4 are:

- "Master/Slave Activation" defines the resource role (master/slave) based on the DC bus voltage;
- "P-I Master control" calculates the resource's current, *i*_M (1), during the resource master role;
- "Slave current setting" calculates the resource's current, *i*_{Slave} (2), during the resource slave role.
- "Resource current setting" sends the signal to the resource in order to set its current value (i.e., *i*_M or *i*_{Slave}).

The dynamic behavior of the proposed control is modeled by the DSL (DigSilent Simulation Language) equations written in the blocks pointed out in the Figure 4. By way of example, we propose a small portion of DSL code used in the "Master/Slave Activation" block below.

First of all, the control checks to see whether the DC bus voltage is within high or low ranges threshold range of the resource. For these purposes, two binary signals are defined (ivio_h for the high range and ivio_ for thr low range):

ivio_h = select(vdc \geq vdc_hmin. and vdc \leq vdc_hmax,1,0)

ivio_l = select(vdc \geq vdc_lmin. and vdc \leq vdc_lmax,1,0)

where vdc_hmin and vdc_hmax are the high voltage threshold limits, while vdc_lmin and vdc_lmax are the low threshold limits of the controlled resource.

Then the next step is check whether the DC bus voltage is above the high range or below the low range of the resources:

ivio_slave = select(vdc > vdc_hmax. or vdc < vdc_lmin,1,0).</pre>

The controller has to set the right vdc reference definition according to the DC bus voltage value and the controlled resource. For each resources, we defined a specific vdc reference value. It is clear that the control would have to be very fast to follow the DC bus voltage variations. Thanks to the DSL functionalities, it is possible to tune the signals activation to choose the right values. For sake of simplicity, we neglected the DSL code related to the described stage, but it is worth noting that starting from the DC bus voltage

measurement alone, the "Master/slave activation" is able to enable the two signals for the master and slave activation.

Finally, it is worth highlighting that the developed control can work with several different energy storage technologies by operating as a single "logical" system to manage the DC bus voltage.

By contrast, the Power Electronic Interface (PEI) requires a specific decentralized control (see Figure 5).

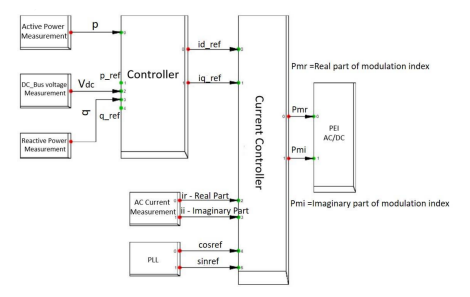


Figure 5. Decentralized Power Electronic Interface (PEI) control.

The proposed control allows for setting active and reactive power at the inverter AC side terminals starting with a given active power profile, while also considering the option of providing ancillary services to a network operator.

When the DC_Bus voltage is within the PEI's High voltage thresholds range or Low voltages thresholds range, the PEI takes the master role and starts to regulate the voltage at its DC terminals based on Vref_H or Vref_L (using the PI regulator).

Also for microgeneration resources, it is necessary to define a proper decentralized control (see Figure 6).

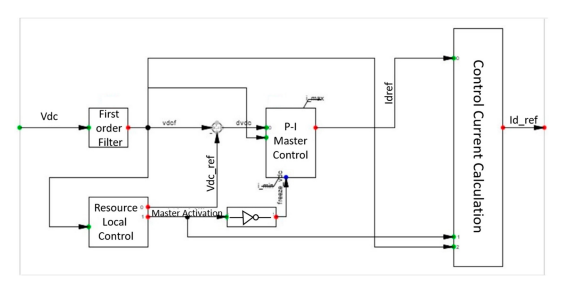


Figure 6. Decentralized Microgeneration control.

The microgeneration resource takes the master role if the DC BUS voltage value is major and then becomes a specific Vref. The microgeneration is the last resource that can be activated as in the master role. With Master role activation, the Maximum power point tracking (MPPT) is deactivated, thus the provided power by microgeneration decreases. Consequently, the DC BUS voltage value decreases.

The information about the NG1 resources is shown in Table 1, while the simulation results are described in the "Results" section.

Table 1. NG1 resources informations.	
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Conventional Storage	Туре	Nominal Energy	Nominal Capacity
Li-Ion Battery	Lithium Iron Phosphate	4.1 kWh	80 Ah
Load	Туре	Power	
Load1	Non Critical	1.5 kW	-
Load2	Critical	1.5 kW	
Microgeneration	Power		-
PV	3 kW		

2.3. NG2 Configuration

The NG2 configuration is shown in Figure 7, while Table 2 provides the resources information.

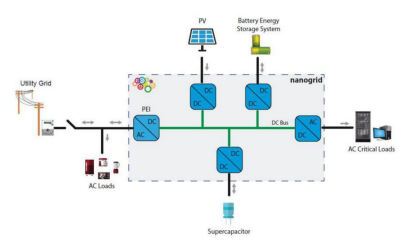


Figure 7. NG2 Configuration.

Table 2.	NG2	resources	information.
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Conventional Storage	Туре	Nominal Energy	Nominal Capacity	Max. Peak Current (A)
Li-Ion Battery	Lithium Iron Phosphate SPSCAP	4.1 kWh	80 Ah	
Supercapacitor	Series_2017-2_EN 3000F	3.04 Wh		2165
Load	Туре	Power		
Load1	Non Critical	1.5 kW	_	
Load2	Critical	1.5 kW		
Microgeneration	Power		_	
PV	3 kW			

In the NG2 configuration, a supercapacitor [31] was added with respect to NG1. This supercapacitor is the master when the Vref = 400 V (see Table A3 in Appendix A). Its role is very important since, starting with a DC BUS voltage equal to 400 V (which means there is neither an active power surplus nor an active power deficit in the grid), it is the first master to be activated due to unbalanced active power.

We chose the supercapacitor as first master to activate for the following reasons:

- It is the fastest storage system;
- It is able to provide a large amount of power in a small period of time.

The equivalent model used to simulate the supercapacitor behavior is shown in Figure 8 while in Figure 9 you can see the model implemented in a Powerfactory environment.

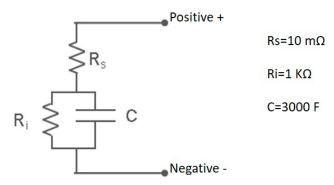


Figure 8. Supercapacitor Equivalent model.

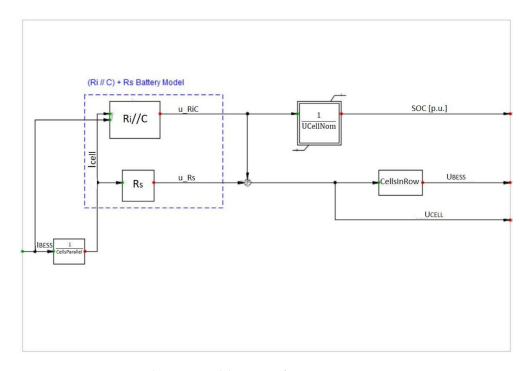


Figure 9. Supercapacitor dynamic model in Powerfactory.

To obtain a more flexible model, we parameterized the data to the cells number, since the cells number depends on the characteristics of the DC/DC converter that is connected to the supercapacitor.

The NG2 assessment results obtained with the simulation are reported in the "Results" section.

2.4. NG3 Configuration

In this configuration, we added a flow battery as a new form of conventional storage and we studied the DBS control behavior (see Figure 10). Obviously every time a new component is added to the DCNG, it needs a new thresholds definition based on each component involved in the DBS control. The defined thresholds are shown in Table A4 in Appendix A.

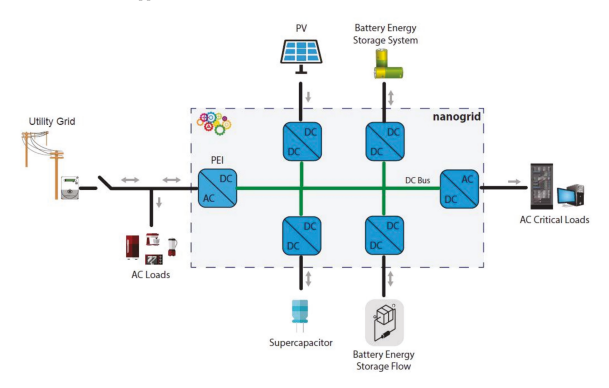


Figure 10. NG3 Configuration.

Also, we defined a specific dynamic model for the Flow Battery in the Powerfactory environment, starting from the equivalent model shown in Figure 11.

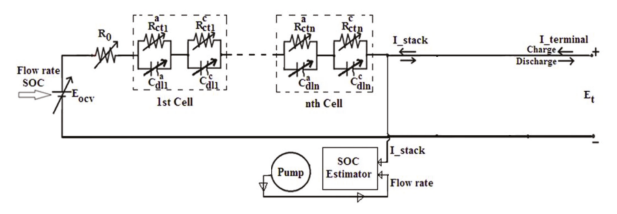


Figure 11. Flow Battery Equivalent model.

The parameters shown in Figure 11 are dependent on the state of the battery (charge/discharge) and are highlighted in Tables 3 and 4, while in Table 5 it is possible to see the E_{ocv} values based on SOC.

Current	Flow Rate (L∙min ⁻¹)	R ₀ (Ω)	$R_{ct_a}(\Omega)$	$R_{ct_c}(\Omega)$	$C_{dl_a}(\Omega)$	$Cdl_c(\Omega)$
	3	0.120	$2.89 imes10^{-2}$	$5.99 imes10^{-3}$	$0.24 imes 10^3$	$0.94 imes 10^3$
10 A	6	0.102	$0.98 imes10^{-2}$	$2.04 imes10^{-3}$	0.66×10^3	2.62×10^3
40 A	12	0.075	$0.92 imes 10^{-2}$	$2.10 imes10^{-3}$	$3.98 imes 10^3$	15.7×10^3
	18	0.045	$0.85 imes 10^{-2}$	$2.04 imes 10^{-3}$	11.6×10^3	45.6×10^3
	3	0.126	$2.89 imes10^{-2}$	$5.99 imes10^{-3}$	$0.24 imes 10^3$	$0.94 imes 10^3$
45 A	6	0.106	$0.98 imes10^{-2}$	$2.04 imes10^{-3}$	$0.66 imes 10^3$	$2.62 imes 10^3$
45 A	12	0.078	$0.92 imes 10^{-2}$	$2.10 imes10^{-3}$	$3.98 imes 10^3$	15.7×10^3
	18	0.048	$0.85 imes 10^{-2}$	$2.04 imes 10^{-3}$	11.6×10^3	45.6×10^3
	3	0.129	$2.89 imes10^{-2}$	$5.99 imes 10^{-3}$	$0.24 imes 10^3$	$0.94 imes 10^3$
50 A	6	0.109	$0.98 imes10^{-2}$	$2.04 imes10^{-3}$	$0.66 imes 10^3$	$2.62 imes 10^3$
50 A	12	0.081	$0.92 imes 10^{-2}$	$2.10 imes10^{-3}$	$3.98 imes 10^3$	$15.7 imes 10^3$
	18	0.049	$0.85 imes 10^{-2}$	$2.04 imes 10^{-3}$	11.6×10^3	45.6×10^3

 Table 3. Flow Battery parameters during the charge stage.

 Table 4. Flow Battery parameters during the discharge stage.

Current	Flow Rate (L∙min ⁻¹)	R ₀ (Ω)	$R_{ct_a}(\Omega)$	$R_{ct_c}(\Omega)$	$C_{dl_a}(\Omega)$	Cdl_c(Ω)
	3	0.141	$2.89 imes10^{-2}$	$5.99 imes 10^{-3}$	$0.24 imes 10^3$	$0.94 imes 10^3$
40 4	6	0.128	$0.98 imes10^{-2}$	$2.04 imes10^{-3}$	$0.66 imes 10^3$	2.62×10^{3}
-40 A	12	0.105	$0.92 imes 10^{-2}$	$2.10 imes10^{-3}$	$3.98 imes 10^3$	15.7×10^3
	18	0.070	$0.85 imes 10^{-2}$	$2.04 imes 10^{-3}$	11.6×10^3	45.6×10^3
	3	0.159	$2.89 imes 10^{-2}$	5.99×10^{-3}	$0.24 imes 10^3$	$0.94 imes 10^3$
-45 A	6	0.144	$0.98 imes10^{-2}$	$2.04 imes10^{-3}$	$0.66 imes 10^3$	$2.62 imes 10^3$
-45 A	12	0.118	$0.92 imes 10^{-2}$	$2.10 imes10^{-3}$	$3.98 imes 10^3$	$15.7 imes 10^3$
	18	0.0080	$0.85 imes 10^{-2}$	$2.04 imes 10^{-3}$	11.6×10^3	45.6×10^3
	3	0.176	$2.89 imes 10^{-2}$	$5.99 imes 10^{-3}$	$0.24 imes 10^3$	$0.94 imes 10^3$
-50 A	6	0.161	$0.98 imes10^{-2}$	$2.04 imes10^{-3}$	$0.66 imes 10^3$	$2.62 imes 10^3$
-30 A	12	0.131	$0.92 imes 10^{-2}$	$2.10 imes10^{-3}$	$3.98 imes 10^3$	$15.7 imes 10^3$
	18	0.090	$0.85 imes 10^{-2}$	$2.04 imes 10^{-3}$	$11.6 imes 10^3$	$45.6 imes 10^3$

Table 5.	Eocv v	values.
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SOC p.u.	Eocv [V]
0.0001	18.0933803
0.0085	22.5910457
0.05	24.42474933
0.1	25.17978286
0.2	25.99919895
0.3	26.5438357
0.4	26.99029196
0.5	27.4
0.6	27.80970804
0.75	28.51010857
0.9	29.62021714
0.95	30.37525067
0.99	32.04320487
0.9999	36.7066197

For our purposes, we neglected the SOC Estimator function in the dynamic model implemented in Powerfactory shown in Figure 12.

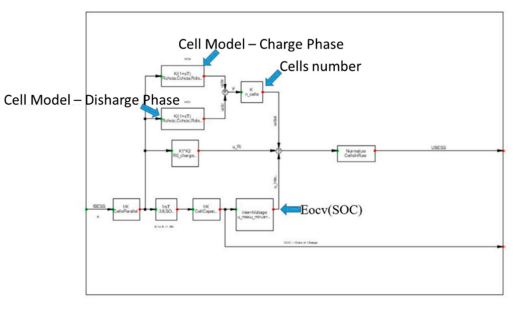


Figure 12. Flow Battery dynamic model in Powerfactory.

The developed model automatically recognizes the battery state (charged/discharged) and sets the appropriate values of R0, Rct_a, Rct_c, Cdl_a, and Cdl_c. Furthermore, based on the calculated SOC value, the corresponding Eocv value was determined.

2.5. NG4 Configuration

In the NG4 configuration (see Figure 13), we disconnected the Flow Battery and we analyzed an unconventional storage system like the Fuel Cell technology. Table A5 in Appendix A shows the defined voltages thresholds for the NG4 configuration. Regarding the Fuel Cell dynamic model implemented in the Powerfactory, we started from the equivalent models shown in Figures 14 and 15.

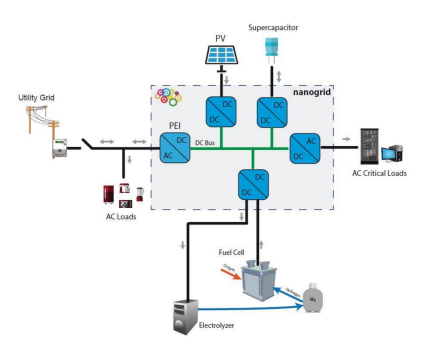


Figure 13. NG4 Configuration.

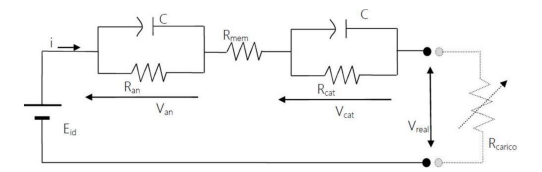


Figure 14. PEM(Proton Exchange Membrane) Equivalent Model—Stack.

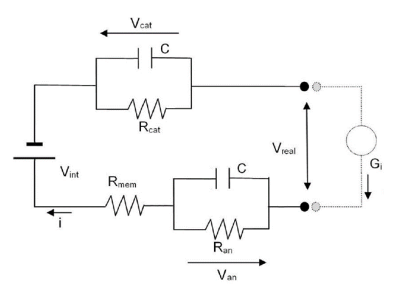


Figure 15. PEM (Proton Exchange Membrane) Equivalent Model-Electrolyzer.

A description of the parameters shown in Figures 14 and 15 is provided in Appendix B. Starting from the aforementioned equivalent models, the related dynamic model (see Figure 16) was implemented with the aim to implement a single model capable of simulating both discharging and charging phases of the PEM (Proton Exchange Membrane) type storage system.

2.6. NG5 & NG6 Configuration

The two last analyzed configurations are very similar to each other; the only difference between the two configurations is the unconventional storage system typology. Indeed, in the NG5 configuration (see Figure 17), the Fuel Cell storage technology was considered, while in the NG6 configuration (see Figure 18) we analyzed a new unconventional storage system Thermal Storage type.

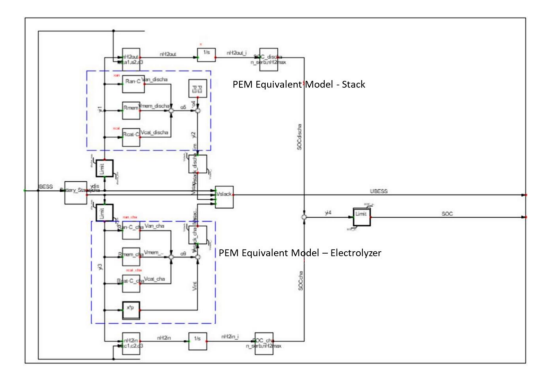


Figure 16. PEM Dynamic Model.

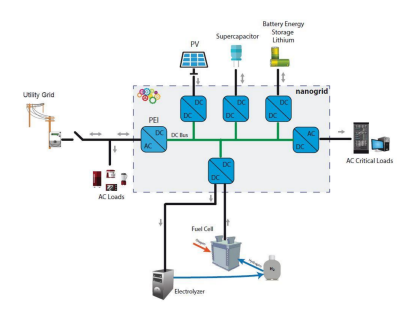


Figure 17. NG5 Configuration.

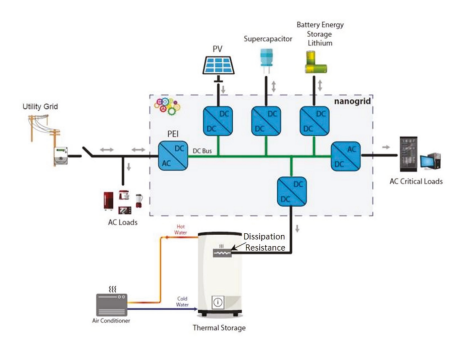


Figure 18. NG6 Configuration.

The thermal storage has been considered as a variable load that can be activated by the DBS control if the DCNG bus voltage value rises above a defined voltage threshold. For this study's purposes, the Decentralized resource control was updated with a new function named "Load Shedding" for the thermal storage activation (see Figure 19).

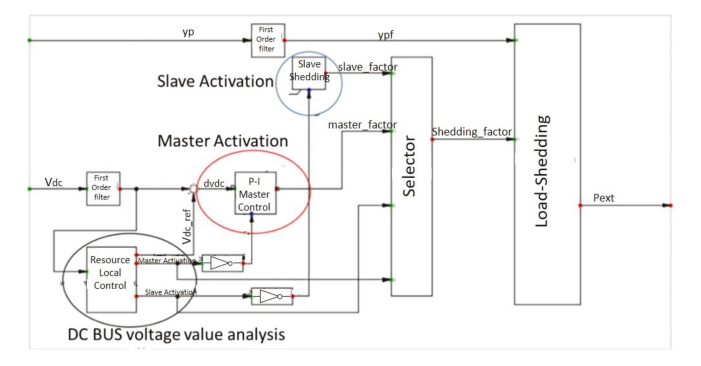


Figure 19. Decentralized resource control with a Load-Shedding function for the Thermal Storage control.

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3. Results

In order to assess the effectiveness of the proposed control logic, several DCNG configurations were considered. Each different storage technologies, whether conventional or unconventional, was analyzed to evaluate the control behavior of the DBS. Indeed, the presence in the DCNG of different storage technologies with a different time response, capacity, and voltage threshold for the master/slave roles activation can modify the DBS control response and its effectiveness.

For our purposes, each simulated configuration was set below the initial conditions, which meant that:

- There was no active power surplus/deficit in the DCNG;
- There was no power exchange with the external network;
- The initial DC Busbar voltage value for configuration was considered to be equal to 400 V.

To trigger the DBS control, we simulated a DC Busbar voltage variation afterwards using the variation of the Load in the DCNG. For the sake of simplicity, only one DC load was connected.

It is worth noting that all of the simulations highlighted the DBS's ability to activate the energy storage system technology, thereby indicating that it is the most suitable option for playing the master role for each DCNG operating conditions in an optimized way.

Indeed, the first master activation requires a significant energy transfer in a very limited time interval to contain the DCNG voltage variation in a fast way. The DBS is able to activate the faster storage resource as the first master while the last activated master is the slower storage system, which is capable of providing energy in a large time interval.

The presence of the different storage solutions in the DCNG, thanks to the DBS management, makes the overall system capable of achieving optimal performances that are not obtainable using a single storage technology. The simulation results for each configuration are shown below.

3.1. NG1 Simulation

Figure 20 shows the active power variation for each resources option involving the grid after a sudden DC load active power increase. The Lithium battery has a Vref = 400 V (see Table A2 in Appendix A) and becomes the first master providing the active power to mitigate the DC BUS voltage variation and keeps the voltage value equal to Vref = 400 V (see Figure 21—DC Busbar voltage variation after a DC load increasing). When the Lithium Battery is fully discharged, it drops the master role and the DC BUS voltage decreases, becoming less than the PEI Vref and equal to 385 V. The PEI then takes on the master role and provides the required active power to keep the DCNG voltage value equal to Vref = 385 V.

The Figures 22 and 23 show the active power and voltage behavior in the DCNG due to a sudden DC load decrease. As can be seen, the DBS control logic acts in the same manner as that described for the increasing DC load event but using different voltages for Vref and the threshold. Thanks to the control action, the DCNG voltage increase (see Figure 23) was mitigated by keeping its value close to PEI Verf value, which is equal to 415 V.

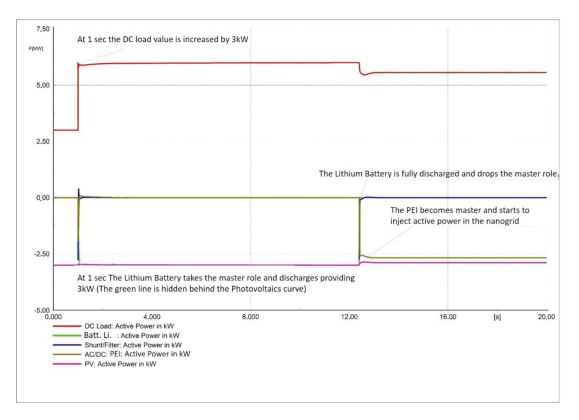


Figure 20. Active Power variations per each asset in the DCNG after the DC load increases.

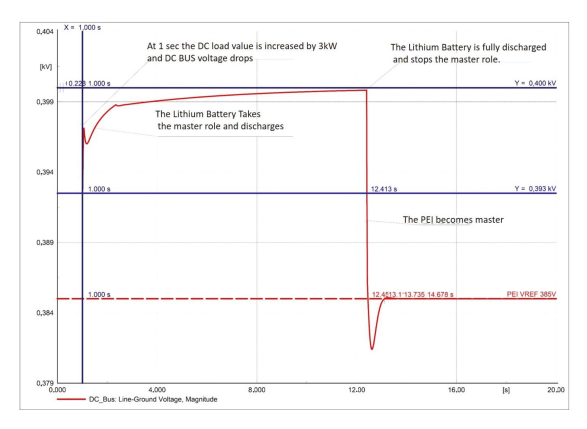


Figure 21. DC Busbar voltage variations after the DC load increases.

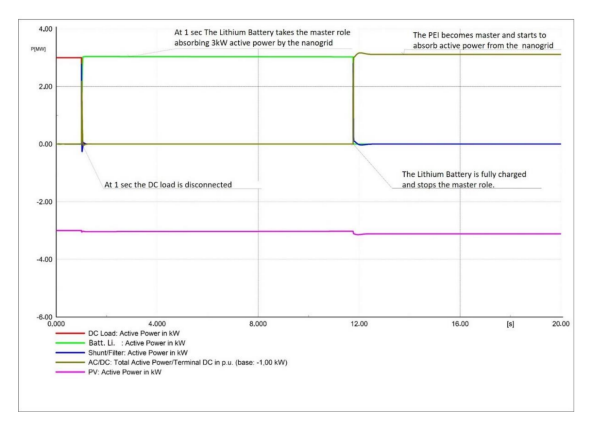


Figure 22. Active Power variation for each asset in the DCNG after the DC load disconnection.

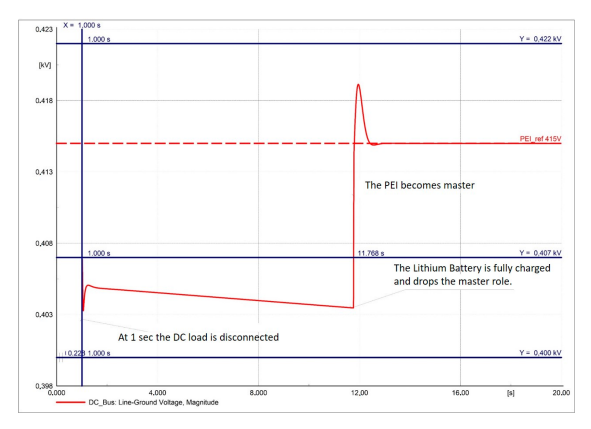


Figure 23. DC Busbar voltage variation after a DC load following the DC load disconnection.

3.2. NG2 Simulation

Figure 24 shows the active power behavior in the DCNG due to the DC load increase and the DBS control action. The master activation sequence based on the voltages Vref is clearly defined in Table A3 in Appendix A.

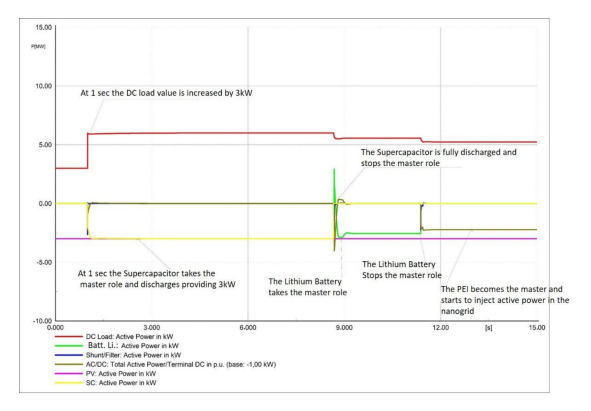


Figure 24. Active Power variation for each asset in the DCNG after the DC load increases.

The Supercapacitor takes the master role after the instability event (the DC load increasing) and discharges, which provides the required active power to mitigate the DC BUS voltage decreasing. As a result, the voltage value remains close to Supercapacitor Vref = 400 V (see Figure 25).

When the Supercapacitor is fully discharged, it drops the master role, leading to the voltage decreasing. The Lithium Battery takes the master role as soon as the voltage becomes less than 385 V.

The master provides the active power which mitigates the voltage value from decreasing until it is fully discharged and drops the master role. The DBS control action continues until the last master activation (PEI), stabilizing the voltage value close to PEI Vref value until it reaches the new active power equilibrium and mitigates the DC BUS voltage from decreasing.

Figures 26 and 27 show the voltage and active power trend due to the DC loading sudden disconnection. As can be seen, thanks to the DBS control action, the voltage increasing can be effectively mitigated, thereby guaranteeing grid stability.

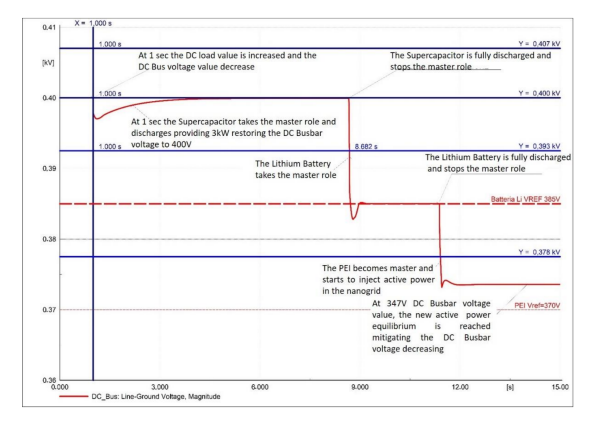


Figure 25. DC Busbar voltage variation after the DC load increasing.

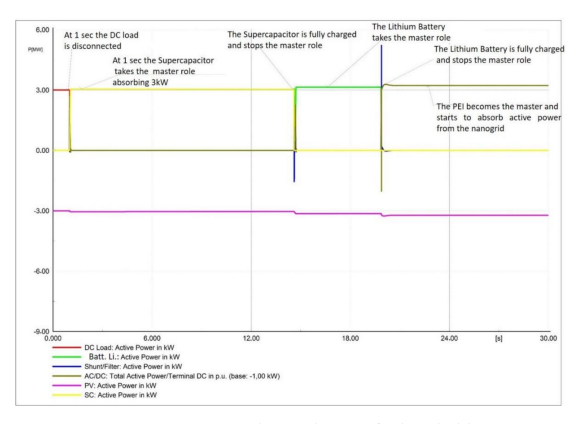


Figure 26. Active Power variation per each asset in the DCNG after the DC load disconnection.

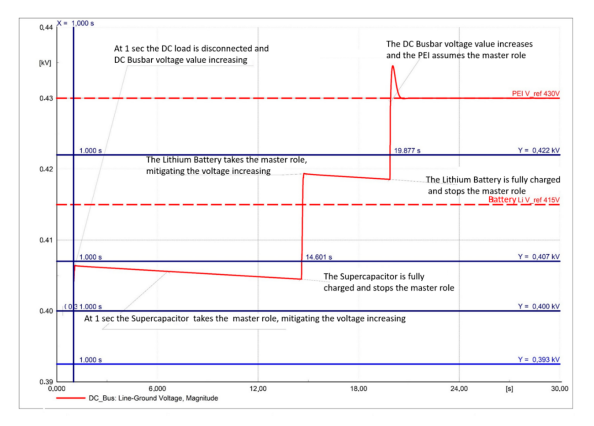


Figure 27. DC Busbar voltage variation after the DC load disconnection.

3.3. NG3 Simulation

In the NG3 configuration, we analyzed the DBS control effectiveness, adding a Flow Battery in the DCNG. Indeed, with the storage systems increasing in the DCNG, the DBS control needed to be faster to avoid master role eventually overlapping among the storage systems in the grid.

It is worth noticing that both in the case of the DC load increasing and load deactivation, the masters are activated without overlapping and mitigating the voltage variation.

As shown in Figure 28, at 1 sec the DC load is increased and the Supercapacitor takes the master role, thereby providing the active power to keep the voltage value close to 400 V (see Figure 29). When the Supercapacitor is fully discharged, it drops the master role and simultaneously the Flow Battery adopts the master role, thereby providing active power. With the Flow Battery discharged, the voltage value decreases very quickly until the Lithium Battery becomes the master and the new active power equilibrium is obtained, keeping the voltage value close to 370 V.

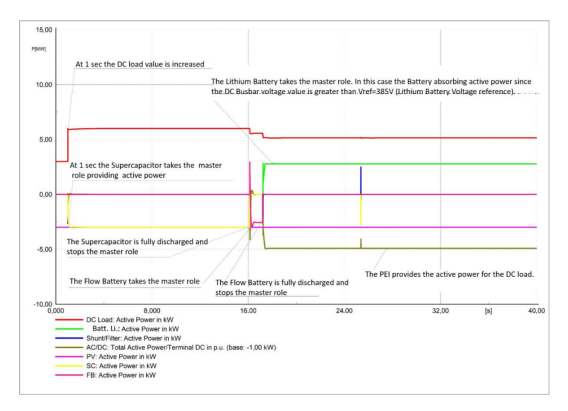


Figure 28. Active Power variation per each asset in the DCNG after a DC load increases.

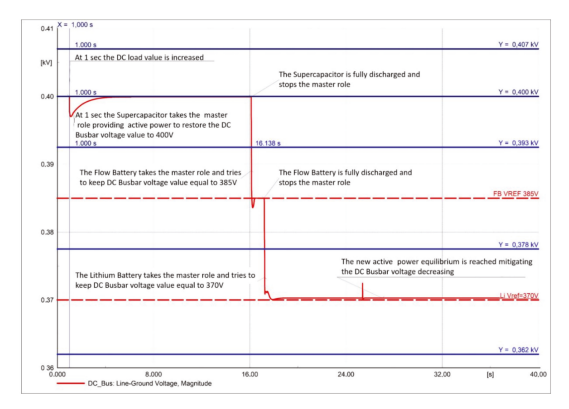


Figure 29. DC Busbar voltage variation after a DC load increasing.

A sudden DC load disconnection is also shown in Figures 30 and 31, which maintained the DBS Control effectiveness.

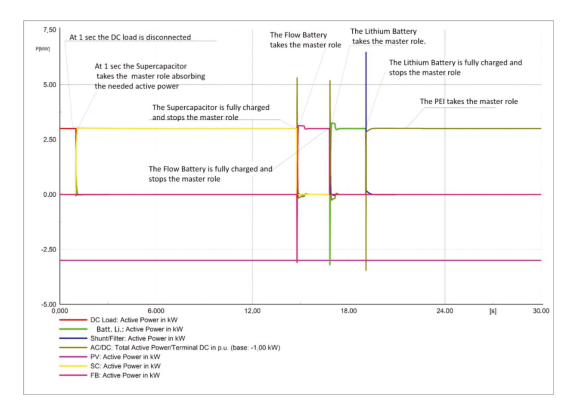


Figure 30. Active Power variation per each asset in the DCNG after the DC load disconnection.

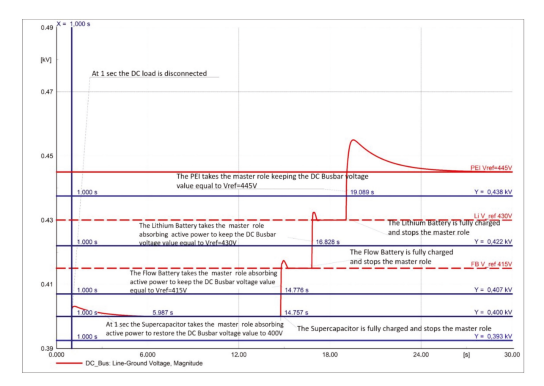


Figure 31. DC Busbar voltage variation after the DC load disconnection.

3.4. NG4 Simulation

In the NG4 configuration, we assessed the DCNG behavior due to the presence of an unconventional storage system. In particular, we considered the Fuel Cell storage system. As can be seen in Figures 32 and 33, the DBS control effectiveness remains when using unconventional storage in the grid too. No master role activation overlapping was detected and the DC BUS voltage variation mitigation due to instability event in the grid was obtained.

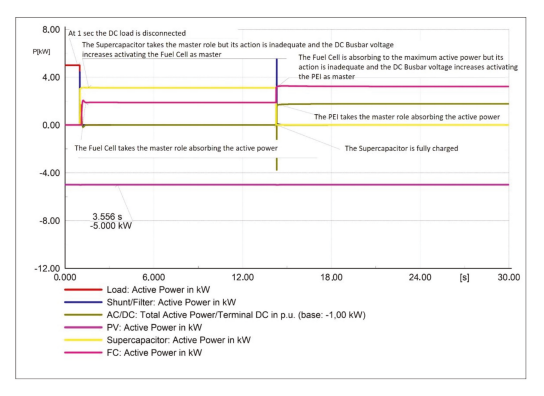


Figure 32. Active Power variation per each asset in the DCNG after the DC load disconnection.

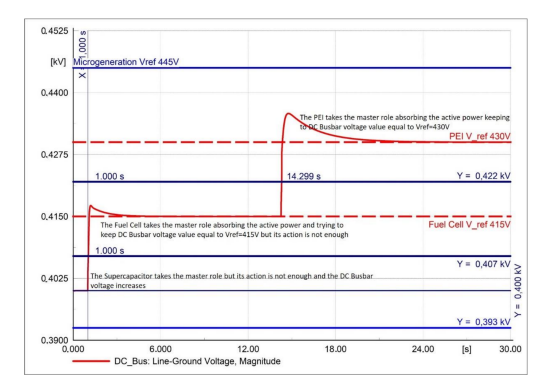


Figure 33. DC Busbar voltage variation after the DC load disconnection.

3.5. NG5 Simulation

The NG5 configuration is very similar to NG4 configuration. The difference between the two configurations is the presence in the NG5 configuration of a Lithium Battery.

We can observe in the case of sudden DC load increasing that the voltage variation is very fast, leading to a non-activation of the Supercapacitor in the master role, although its Vref is equal to 400 V. Indeed, the first activated master is the Fuel Cell storage system while the Supercapacitor keeps the slave role (see Figures 34 and 35). Moreover, the Lithium Battery activation is not needed since the master's (Fuel Cell storage system) and slave's (Supercapacitor) combined action is enough to contain the decreasing trend of the voltage.

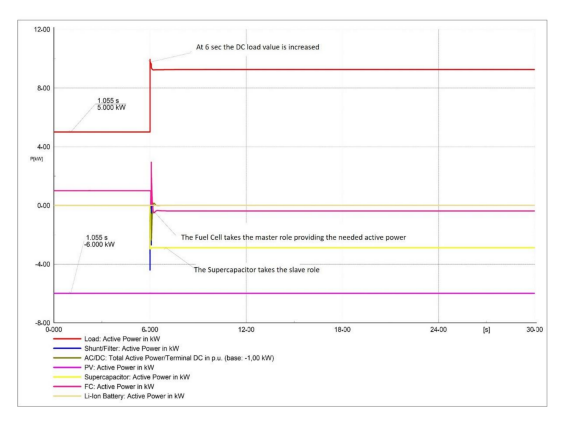


Figure 34. Active Power variation per each asset in the DCNG after a DC load increases.

In the event of DC load disconnection, the voltage variation is not very fast and the Supercapacitor can be activated as the first master. However, in this case the Lithium Battery is also needed action to stop the voltage from increasing (see Figures 36 and 37).

3.6. NG6 Simulation

In this case study, we assessed the DCNG behavior while considering the presence of a Thermal storage system in the grid and while simulating a sudden DC load disconnection.

It is possible to observe that the voltage variation, due to the load disconnection, is very fast. Indeed, the Supercapacitor is activated as the first master but only keeps this role for a short time. The Lithium Battery then takes the master role and the Supercapacitor becomes a slave. However, their combined actions are not sufficient to stop the voltage from increasing. Thus, the Thermal storage system takes the master role and the Lithium Battery become a slave. Meanwhile the Supercapacitor is fully charged and drops its slave role. Their actions remain inadequate, and the DC voltage value continues to increase until the PEI becomes activated as a master (see Figure 38).

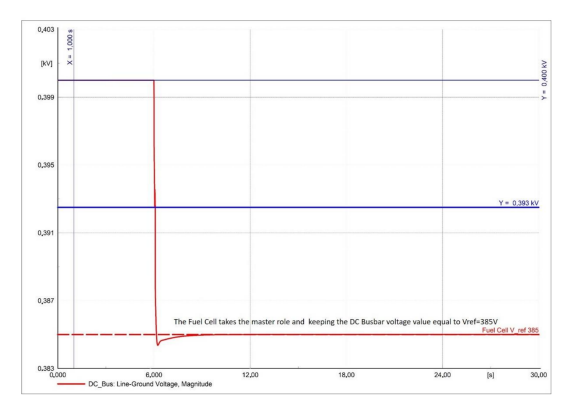


Figure 35. DC Busbar voltage variation after a DC load increasing.

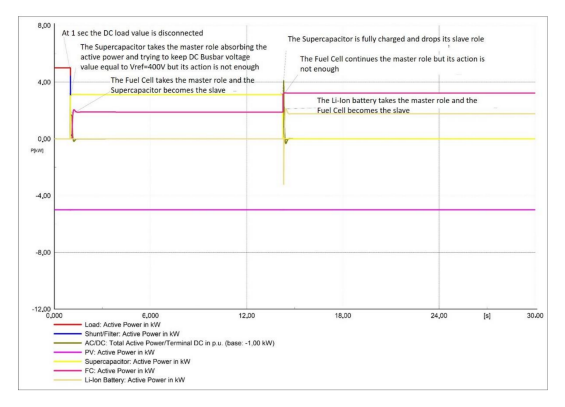


Figure 36. Active Power variation for each asset in the DCNG after the DC load disconnection.

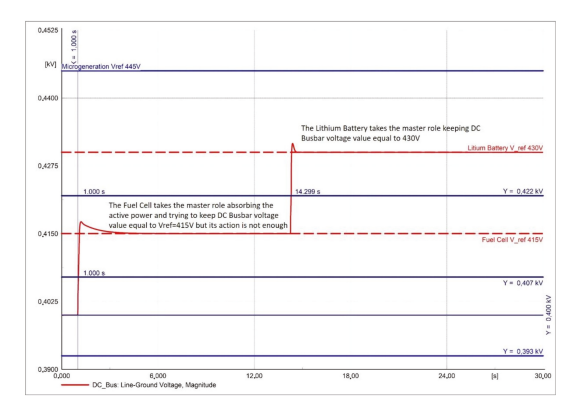


Figure 37. DC Busbar voltage variation after the DC load disconnection.

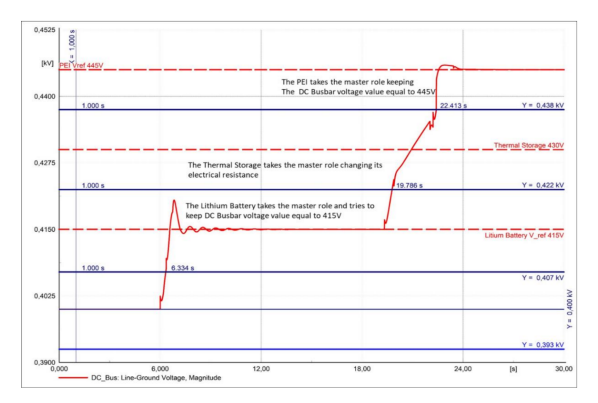


Figure 38. DC Busbar voltage variations after the DC load disconnection.

4. Discussion

This paper has successfully modeled an energy hybrid system by integrating several technologies as different storage system type and micro resources in a grid-connected

DCNG application. Although it is possible to connect several DCNGs directly through their DC bus to create an extended and different DC grid, in this paper, the focus was on a control strategy for different energy storage types in a single DC Nanogrid. Moreover, the different types of storage systems and sizes which have been used to create synergies in the several DCNG configurations and which have been considered and simulated have been identified through a careful cost-benefit and performance analysis addressed in [19]. Simulations have been undertaken by means of the DIgSILENT PowerFactory environment using embedded DIgSILENT Simulation Language (DSL). The implemented simulation framework allowed us to properly design the voltage thresholds which are used in the implementation of an integration strategy based on the well-known DBS control technique. Furthermore, this technique has been shown to be effective for managing several different technologies to exploit the technological peculiarities of their capability responses, e.g., energy or power capacities. In fact, as shown in Figures 24 and 26 in the simulation results of NG2 configuration, the master activation sequence (Supercapacitor, Lithium, and PEI) driven by the DC BUS voltage provided the required energy capability. Meanwhile, a combined action of the Supercapacitor and Fuel Cell storage systems provided the required power capability, as depicted in Figures 34 and 35 in the simulation results of NG5.

Finally, it is worth noting that despite the drawback of the variability of the DC BUS voltage value, it was maintained within operative constraints that allow for a safe load power supply.

5. Conclusions

Achieving growing autonomy, sustainability, and efficiency with respect to energy needs is a strategic goal that is now understood to be important. One possible tool which is capable of contributing to these results is represented by hybrid systems and therefore by the nanoGrids.

In the paper, the authors proposed a DC Bus Signaling (DBS) control strategy as a distributed and decentralized control approach to coordinate and manage several storage system technologies integrated in a DCNG.

The numerical results obtained show the effectiveness of using the DBS. In addition, it has been demonstrated that the value of the DC bus voltage thresholds for each analyzed DCNG configuration provides information that is sufficient to activate the resources that are actually available without any service interruptions.

Following this modeling analysis, a laboratory scale prototype of each analyzed DCNG configuration is now being evaluated in terms of strategy control effectiveness and robustness under a wide range of system operations while in the next step, a real-life application will then be implemented.

The next future works are focused on implementing a model that shows the effectiveness of using the DBS not only to locally control the energy needs of a single DCNG but also to satisfy the power profile request from an aggregator providing a service—for example, a balancing service when several DCNGs operate in an energy community framework.

Author Contributions: Conceptualization: R.C., A.P., and M.V. (Maurizio Vizza); Methodology: R.C., A.P., and M.V. (Maurizio Vizza), G.B., G.B.; Model implementation: R.C.; Data curation: R.C., A.P. and M.V. (Maurizio Vizza); Writing, review, and editing: R.C., G.G., and M.V. (Maria Valenti), M.V. (Maurizio Vizza), A.P., D.M., N.S., and G.B. All authors have read and agreed to the published version of the manuscript.

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Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

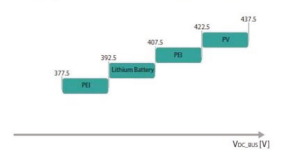
 Table A1. DCNG Configurations.

-			CONVENTIONAL STORAGE			UNCONVENTIONAL STORAGE					
Nanogrid Configuration	UTILITY GRID	PV PV	AC CRITICAL LOADS		SUPERCAP	FLOW	ELECTRIC VEHICLES	FUEL CELL	THERMAL	HYDRAULIC STORAGE	BIOFUEL
NG#1	✓	✓	~	✓							
NG#2	~	~	\checkmark	~	\checkmark						
NG#3	~	~	\checkmark	\checkmark	\checkmark	\checkmark					
NG#4	~	~	\checkmark	\checkmark	\checkmark			~			
NG#5	\checkmark	~	\checkmark	\checkmark	~			\checkmark			
NG#6	~	~	~	~	~				~		

Table A2. NG1 Configuration.

MASTER	PEI	Lithium Battery	PEI	PV
VDC. REF	385 V _{DC}	400 V _{DC}	415 V _{DC}	430 V _{DC}
PEI	Absorb		Inject	Inject P _{max}
PV PV	MPP	MPP	MPP	V _{CONST}
LITHIUM BATTERY	Inject P _{max}	Absorb Inject	Absorb P _{max}	Absorb P _{max}

VDC Range: I). II). III). IV).



CONVERTER	PEI	Lithium Battery	Supercap	Lithium Battery	PEI	PV
Voc. Ref	370 VDC	385 VDC	400 VDC	415 VDC	430 VDC	445 VDC
PEI	Absorb				Inject	Inject Pmax
Pr North	MPP	MPP	MPP	MPP	MPP	VCONST
	Inject Pmax	Inject		Absorb	Absorb Pmax	Absorb Pmax
SUPERCAP			Absorb Inject			

Table A3. NG2 Configuration.

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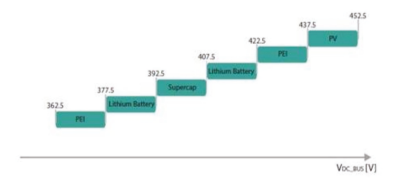


Table A4. NG3 Configuration.

MASTER	PEI	Lithium Battery	Flow Battery	Supercap	Flow Battery	Lithium Battery	PEI	PV
VDC_REF	355 VDC	370 VDC	385 VDC	400 VDC	415 VDC	430 VDC	445 VDC	460 VDC
PEI	Absorb						Inject	Inject Pmax
PV	MPP	MPP	MPP	MPP	MPP	MPP	MPP	VCONST

MASTER	PEI	Lithium Battery	Flow Battery	Supercap	Flow Battery	Lithium Battery	PEI	PV
LITHIUM BATTERY	Inject Pmax	Inject				Absorb	Absorb Pmax	Absorb Pmax
FLOW	Inject Pmax	Inject Pmax	Inject		Absorb	Absorb Pmax	Absorb Pmax	Absorb Pmax
SUPERCAP				Absorb Inject				

Table A4. Cont.

VDC Range: II). 111). IV). V). VI). Ŋ.

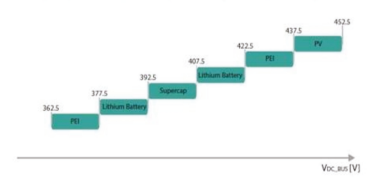


Table A5. NG4 Configuration.

MASTER	PEI	Fuel Cell	Supercap	Fuel Cell	PEI	PV
	355 VDC	370 VDC	400 VDC	415 VDC	430 VDC	445 VDC
PEI	Absorb				Inject	Inject Pmax
Pv Pv	MPP	MPP	MPP	MPP	MPP	VCONST
FUEL CELL	Inject Pmax	Inject		Absorb	Absorb Pmax	Absorb Pmax
SUPERCAP			Absorb Inject			

Table A5. Cont.

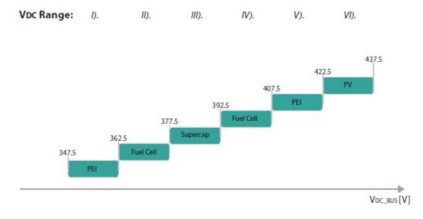


Table A6. NG5 Configuration.

PE

MASTER	PEI	Lithium Battery	Fuel Cell	Supercap	Fuel Cell	Lithium Battery	PEI	PV
VDC_REF	355 VDC	370 VDC	385 VDC	400 VDC	415 VDC	430 VDC	445 VDC	460 VDC
PEI	Absorb						Inject	Inject Pmax
PV PV	MPP	MPP	MPP	MPP	MPP	MPP	MPP	VCONST
	Inject Pmax	Inject				Absorb	Absorb Pmax	Absorb Pmax
FUEL CELL	Inject Pmax	Inject Pmax	Inject		Absorb	Absorb Pmax	Absorb Pmax	Absorb Pmax
SUPERCAP				Absorb Inject				
VDC Range:	Ŋ.	II). III). IV).	V).	V1).	VII).	VIII).	
			392.5 Supercaj	407.5 Fuel Cell	437.5 2.5 1.ithium Battery	4525 PE	467.5 PV	
347.5	362.5	377.5 Fuel	1.					

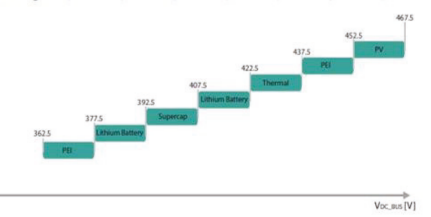
Voc_aus[V]

MASTER	PEI	Lithium Battery	Supercap	Lithium Battery	Thermal Storage	PEI	PV
Voc. REF	370 VDC	385 VDC	400 VDC	415 VDC	430 VDC	445 VDC	460 VDC
PEI	Absorb					Inject Pmax	Inject
PV PV	MPP	MPP	MPP	MPP	MPP	MPP	VCONST
THERMAL					Absorb	Absorb Pmax	Absorb Pmax
	Inject Pmax	Inject		Absorb	Absorb Pmax	Absorb Pmax	Absorb Pmax
SUPERCAP			Absorb Inject				

Table A7. NG6 Configuration.

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VDC Range: I). II). III). IV). V). VI). VII).



Appendix B

С	Capacitor value that represents the Double Layer charging during the load variation phase;
E_{id}	Ideal stack voltage;
G_i	Stack current generator;
i	Stack Current;
Ran	Anode Resistance;
R _{cat}	Cathode Resistance;
R _{mem}	Membrane Resistance;
R _{Load}	Load;
Van	Anode Voltage Drop(Stack)/Anode Overvoltage(Electrolyzer);
V _{cat}	Cathode Voltage Drop(Stack)/Cathode Overvoltage(Electrolyzer);
V _{real}	Stack Voltage;
V _{init}	Ideal stack voltage.

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