Multi-Agent System-Based Event-Triggered Hybrid Control Scheme for Energy Internet

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ABSTRACT This paper is concerned with an event-triggered hybrid control for the energy Internet based on a multi-agent system approach with which renewable energy resources can be fully utilized to meet load demand with high security and well dynamical quality. In the design of control, a multi-agent system framework is first constructed. Then, to describe fully the hybrid behaviors of all distributed energy resources and logical relationships between them, a differential hybrid Petri-net model is established, which is an original work. The most important contributions based on this model propose four types of event-triggered hybrid control strategies whereby the multi-agent system implements the hierarchical hybrid control to achieve multiple control objectives. Finally, the effectiveness of the proposed control is validated by means of simulation results.

INDEX TERMS Energy Internet, multi-agent system, hybrid control, event-triggered control, differential hybrid Petri-net.

I. INTRODUCTION
The energy internet is an emerging information and physical fusion network, which consists of two main layers: (i) an upper-layer Internet, and (ii) a lower-layer energy network [1]. The lower layer integrates various kinds of distributed renewable energy resources (RERs), distributed storage devices and loads. It is usually connected to a main grid through a bi-directional grid-connected converter (GCC), which forms a resource-grid-load-storage interconnected energy network. In comparison with a micro-grid, the lower-layer energy network integrates resource-grid-load-storage in a more loose way. With the support of the upper-layer Internet, more convenient interactions between the distributed units can be realized in energy internet, which can guarantee a realization of frequent access or exit of those units. The structure of energy internet appears time-varying performance with multi-mode switching characteristics [2]–[4]. From the whole system point of view, the energy internet has a typical characteristic of a complex hybrid system, and thus its control presents even greater challenge [5], [6].

One of the main envisioned conceptions of the energy internet is to make full use of RERs to meet the load demand with high reliability and well dynamic quality. To achieve these objectives, an effective control mechanism should be introduced by fully utilizing information from the upper-layer Internet and taking the hybrid characteristic of the energy internet into account. Although much attention has been paid to the construction of the energy internet in recent years, there are only a few results available in the existing literature on the study of control of the energy internet. As mentioned above, the energy network is the main part of the energy internet. In the past several decades, several control approaches about the energy network with traditional communication networks have been investigated. However, the control schemes proposed in most of the existing references are dynamical
regulation without paying sufficient attention to the treatment of the switching behavior of the energy network [9]–[11]. In [9], an energy management issue was addressed by means of the switching control for four kinds of operation modes. In [10] and [11], MAS based switching control was proposed for storage devices by using logic judgments and fuzzy-logic rules, respectively. From the existing references mentioned above, it can be seen that the study of control by considering the switching performance of the energy network is primary and still in its infancy. Furthermore, the existing control scheme for the energy network often adopts a hierarchical control structure [4], [7], [8] due to the limitation of the traditional communication infrastructure.

In this paper, by making full use of the upper-layer Internet and considering more prominent hybrid characteristic of the energy internet, we propose a hybrid control scheme with the following features: (i) mode switching, which can switch operation modes of the resource-grid-load-storage in a coordinated way to guarantee power supply with high security; (ii) dynamical regulation, which can continuously regulate each unit system to guarantee power supply with well dynamic quality; and (iii) widely real-time interactions, which depend on the upper-layer Internet. The main contributions of this paper are summarized as follows: (i) three levels of the multi-agent system (MAS) is constructed to carry out the hierarchical hybrid control so as to achieve multiple control objectives; and (ii) an event-triggered hybrid control scheme is designed based on a differential hybrid Petri-net (DHPN) model.

In comparison with some existing results [9]–[11], the advantages of the proposed control scheme are as follows: (i) the three levels of the MAS can take full use of information from the upper-layer Internet to intelligently carry out hierarchical hybrid control in a distributed coordinated way, and thus the multiple control objectives are achieved simultaneously; (ii) the interaction topology of the MAS is easy to be dynamically re-constructed when dealing with “plug and play” of units in the system. In this sense, the proposed control scheme is very flexible and scalable; (iii) the hybrid control strategies are designed as event-triggered functions (ETFs) or constraint violation functions (CVFs) fully depending on the logical relationship between the resources-grid-load-storage, which acts on all DERs and load demand side. In this sense, the event-triggered hybrid control scheme has the strong coordinating and regulative ability to cope with the effect of strong disturbances; and (iv) compared with the result in [12], this paper pays more attention to the hierarchical switching of RERs and hierarchical load shedding, and thus the proposed control scheme can make full use of RERs to meet the load demand in a more reasonable way.

The rest of this paper is organized as follows. Section II discusses an MAS based control scheme. A DHPN model is built in Section III. Section IV focuses on four kinds of hybrid control strategies. The control performance is verified in Section V. Section VI concludes this paper.

II. AN MAS BASED CONTROL SCHEME

A group of photovoltaic/wind turbine (PV/WT) combined RERs, storage devices and loads are firstly respectively connected to a common DC bus in a loose way, and then connected with an AC main grid through a GCC, which constitutes a resource-grid-load-storage interconnected energy network. The energy network combines with the upper-layer Internet to form the energy internet.

Three levels of the MAS are firstly constructed to carry out the hierarchical hybrid control so as to achieve multiple control objectives, whose structure can be seen in Fig. 1. (i) The GCC between the energy network and the main grid is associated with the first-level agent, which is mainly responsible for switching control of the GCC to guarantee operative security of the whole energy network. (ii) According to operation modes of the GCC, the second-level agent is employed to implement the switching control among resource-load-storage in a coordinated way, which is of an advantage of making full use of RERs to meet the load demand with high security. (iii) Each RER unit, storage unit or load demand side is also associated with the third-level unit control agent, which implements local switching control and distributed dynamic control to guarantee security and stability of its unit system.

The three levels of agents interact with each other through the upper-layer Internet by using the following two modes: (i) a master-slave interactive mode among different levels of agents. It means that the first-level agent has a priority over other agents, and the second-level agent has a priority over all the third-level unit agents; and (ii) a non master-slave interactive mode among third-level unit agents. That is, all third-level unit agents interact with each other in an equal way.

III. THE MODELING OF THE ENERGY INTERNET

As one of the best modeling methods for a complex hybrid system [13], [14], a DHPN model is employed to describe the hybrid behaviors of all DERs and logical relationships between them. Corresponding to the Fig. 1, the DHPN model consists of five subsystems as shown in Fig. 2, where RERs are divided into PV and WT units. The DHPN model is defined by a 7-tuple (PD, TD, PDF, TDF, AN, Γ, M0) set, where the descriptions regarding places (i.e. PD, PDF) and transitions (i.e. TD, TDF) are given in Tables 3–6

\[
A_N \subseteq ((P_D \times T_D) \cup (T_D \times P_D)) \cup ((P_D \times T_{DF}) \cup (T_{DF} \times P_D))
\]

is a set of arcs;

\[
\Gamma \in \{d_{TG1}, d_{TG2}, \ldots, d_{TLmn}\}
\]

is a timing map for all the discrete transients, which defines the triggered response time of all the discrete transients;

\[
M_0 \in \{M_{G0}, M_{B0}, M_{P0}, M_{W0}, M_{L0}\}
\]

is the initial marking, which defines the initial operation mode of resource-grid-load-storage.

The initial marking is described as “discrete place with a token (black dot)” in Fig. 2. When the operation mode is switched, the token is transmitted into corresponding posterior place from the initial place. If a unit system is in Pi
operation mode, then logical function $F(P_i)$ of $P_i$ is defined as ‘‘1’’; otherwise, $F(P_i)$ is ‘‘0’’. At any instant, in each subsystem, there is only one logical function being ‘‘1’’, and others are ‘‘0’’.

According to the switching principle of the DHPN model, only when one discrete (or differential) transition is triggered, the corresponding operation mode (or control mode) associated with the transition may be switched. Therefore, to switch the operation modes (or control modes) in a reasonable way, all transitions should be triggered by means of a designed event-triggered control strategy. In this paper, corresponding to different control objectives, an even-triggered hybrid control scheme includes: (i) the switching control strategy in the first-level agent, which is designed as a set of ETFs to intelligently switch operation mode of GCC, and is described as ‘‘$\rightarrow$’’ in Fig. 2; (ii) the coordinated switching control strategy in the second-level agent, which is also designed by a set of ETFs to switch operation modes of resources-load-storage in a coordinated way, and is described as ‘‘$\rightarrow$’’ in Fig. 2; (iii) the local switching control strategy in each third-level unit agent, which is designed as a set of event-triggered CVFs to locally switch the operation mode of respective unit system, is described as ‘‘$\rightarrow$’’ in Fig. 2; and (iv) the distributed dynamic control strategy in each third-level unit agent, which is designed to guarantee dynamic stability of respective unit system, is described as ‘‘$\rightarrow$’’ in Fig. 2.

IV. AN EVENT-TRIGGERED HYBRID CONTROL SCHEME
FOR THE GCC UNIT

The switching control strategy ‘‘$\rightarrow$’’ is designed as a set of ETFs associated with transitions based on the following triggered principle of DHPN mode: (i) once an ETF is activated (i.e. becomes logic ‘‘1’’), it will trigger the connected transition; (ii) at the moment, if predecessor place of the transition has token, then the token will be transmitted into its posterior place; (iii) as a result, the corresponding operation mode is switched.

In the first-level GCC agent, the ETFs associated with TG1-TG4 are designed as follows:

$$ETF(TG1) = \text{Sgn}[\max\{(I_g(t) - I_{g,max}), 0\}]$$
$$\times [1(t) - 1(t - d_{TG1})]$$
$$ETF(TG2) = \text{Sgn}[\max\{(I_{g,max} - I_g(t), 0\}]$$
$$\times [1(t) - 1(t - d_{TG2})]$$
$$ETF(TG3) = \tilde{F}(t) [1(t) - 1(t - d_{TG3})]$$
$$ETF(TG4) = F(t) [1(t) - 1(t - d_{TG4})]$$

where $\Delta U_d(t) = U_{ref}(t) - U_d(t)$; $\Delta U_d(t)$ is defined as the DC bus voltage deviation; $U_{ref}(t)$ is a real per unit value of the DC bus voltage; $U_{ref}(t)$ is its reference per unit value; and 0.05 is defined as its maximum allowable deviation. In addition, $F(t)$ is a fault logical function ($F(t)$ is ‘‘1’’ if the main grid occurs fault, otherwise it is ‘‘0’’); $\tilde{F}(t)$ is an inverse function of $F(t)$; Sgn($\bullet$) is a sign function; 1(t) is a unit step function; $I_g(t)$ is the GCC current, and $I_{g,max}$ is its maximum limiting value; $d_{TG1}$ is the triggered time corresponding to TG1, and $d_{TG2}, d_{TG3}$ and $d_{TG4}$ are defined in a similar way.

Taking Eq.(1) as an example, the design process is explained as follows. When $I_g(t) > I_{g,max}$ or $\Delta U_d(t) > 0.05$, ETF(TG1) is activated (i.e. becomes logic ‘‘1’’), and then triggers the connected transition TG1 for $d_{TG1}$ duration.

![FIGURE 1. MAS based control scheme for the energy internet.](image-url)
As a result, the GCC unit is switched from PG1 (i.e. voltage control mode) to PG2 (i.e. power control mode).

By means of the above switching control strategy, the control modes of GCC can be intelligently switched to ensure operative security of the interconnected energy network.

**B. THE COORDINATED SWITCHING CONTROL STRATEGY**

According to the following logical switching principles, the coordinated switching control strategy “” is also designed as a set of ETFs associated with transition.

1) **HIERARCHICAL LOAD SHEDDING**

The events are given as follows:

(a) When a main grid fault occurs, the energy network will be switched to an islanded mode.

(b) The battery stops operating because of its lower $S_{soc}(t)$ than 0.4S max (i.e. minimum state of charge).

(c) $0.1 \leq -\Delta U_d(t) \leq 0.15$, and the duration exceeds $\Delta T_1 > 0$.

(d) $0.1 \leq -\Delta U_d(t) \leq 0.2$, and the duration exceeds $\Delta T_2 > \Delta T_1 > 0$.

(e) $0.1 \leq -\Delta U_d(t) \leq 0.25$, and the duration exceeds $\Delta T_3 > \Delta T_2 > 0$.

The Switching Principle: If the events (a), (b) and (c) occur simultaneously, then the second-level agent informs the load agent to execute first-grade load shedding. If the events (a), (b) and (d) occur simultaneously, then the load agent implements second-grade load shedding. If the events (a), (b) and (e) occur simultaneously, then the load agent implements third-grade load shedding, and so on.

2) **THE HIERARCHICAL SWITCHING CONTROL OF RERs**

The events are defined as follows:

(a) When a main grid fault occurs, the energy network will be switched to an islanded mode.

(b) The battery stops operating because of its higher $S_{soc}(t)$ than 0.9 S max (i.e. maximum state of charge).

(c) The voltage deviation is larger than and equal to 0.1, that is $1U_d(t) \geq 0.1$.

The Switching Principle: If the three events occur simultaneously, then the second-level agent informs the PV unit...
agent to switch to the voltage control mode. If the three events still exist, the second-level agent informs the WT unit agent to switch to the voltage control mode. Finally, if three events still exist, then the WT unit agent switches its unit to the power control mode again in order to decrease the output power.

According to the above switching principle and triggered principle of DHPN mode, the ETFs regarding the coordinated switching control strategy are designed as follows

\[
ETF(T_{B2}) = [F(P_{G2}) + F(P_{G3})]F(P_{B2})\Phi(T_{B2})
\]

(5)

\[
ETF(T_{B1}) = F(P_{G1})F(P_{B1})\Phi(T_{B1})
\]

(6)

\[
ETF(T_{L1}) = F(P_{G3})F(P_{B3})\Phi(T_{L1})
\]

\[
\text{Sgn}\left[\max\left(\left(-\Delta U_d(t) - 0.1, 0\right)\right]\right] \times F(P_{B3})\Phi(T_{L1})
\]

(7)

\[
ETF(T_{L2}) = F(P_{G3})F(P_{B3})\Phi(T_{L1})
\]

\[
\text{Sgn}\left[\max\left(\left(-\Delta U_d(t) - 0.1, 0\right)\right]\right] \times F(P_{B3})\Phi(T_{L1})
\]

(8)

\[
ETF(T_{L3}) = F(P_{G3})F(P_{B3})\Phi(T_{L1})
\]

\[
\text{Sgn}\left[\max\left(\left(-\Delta U_d(t) - 0.1, 0\right)\right]\right] \times F(P_{B3})\Phi(T_{L1})
\]

(9)

\[
ETF(T_{L2}) = F(P_{G1})F(P_{B2})\Phi(T_{L2})
\]

\[
\text{Sgn}\left[\max\left(\left(-\Delta U_d(t) - 0.1, 0\right)\right]\right] \times F(P_{B2})\Phi(T_{L2})
\]

(10)

\[
ETF(T_{L3}) = F(P_{G1})F(P_{B2})\Phi(T_{L2})
\]

\[
\text{Sgn}\left[\max\left(\left(-\Delta U_d(t) - 0.1, 0\right)\right]\right] \times F(P_{B2})\Phi(T_{L2})
\]

(11)

\[
ETF(T_{B3}) = \text{Sgn}\left[\max\left(\left(\left(P_b(t) - P_{h_{\text{max}}} \right)\right)\right]\right] \times \Phi(T_{B3})
\]

(19)

\[
ETF(T_{B4}) = \text{Sgn}\left[\max\left(\left(\left(S_{\text{SOC}}(t) - 0.4S_{\text{max}}\right)\right)\right]\right] \times \Phi(T_{B4})
\]

(20)

\[
ETF(T_{B5}) = \text{Sgn}\left[\max\left(\left(\left(S_{\text{SOC}}(t) - 0.9S_{\text{max}}\right)\right)\right]\right] \times \Phi(T_{B5})
\]

(21)

\[
ETF(T_{B6}) = \text{Sgn}\left[\max\left(\left(\left(0.9S_{\text{max}} - S_{\text{SOC}}(t)\right)\right)\right]\right] \times \Phi(T_{B6})
\]

(22)

where \(\Phi(T_{D}) = (1 - t) - (t - d_{TD})\) is the triggered time, and \(d_{TD} \in \{T_{G1}, T_{G4}, T_{B1}, ..., T_{B6}, T_{P1}, ..., T_{P5}, T_{W1}, ..., T_{W9}, T_{L1}, ..., T_{L1n}\}\).

Taking Eq.(7) as an example, the design process is explained as follows. (i) the GCC is in PG3 (i.e., the energy network runs in islanded mode). (ii) the battery unit is in P_{B3} (i.e., stopping mode because \(S_{\text{soc}}(t) < 0.4S_{\text{max}}\)). (iii) \(0.1 \leq -\Delta U_d(t) \leq 0.15\), and the duration exceeds \(\Delta T_1 > 0.0\). When the above three events (i)-(iii) occur simultaneously, ETF(TL1) is activated (i.e., becomes logic “1”). Corresponding control command is sent to the load agent by the second-level agent, and then triggers the connected transition TL1 for \(d_{TL1}\) duration to execute first-grade load shedding. The explanation for design process of other equations (8)-(18) is omitted here due to the similarity.

The designed ETFs above can execute hierarchical load shedding and hierarchical switching control. In accordance with them, the control modes of resources-grid-load-storage can be switched in a coordinated way to make full use of RERs to meet the load demand with high security.

\section*{C. THE LOCAL SWITCHING CONTROL STRATEGY}

The local switching control strategy “\(\rightarrow\)” is designed by a set of event-triggered CVFs with the following principles: (i) once a constraint is violated, the corresponding CVF is activated (i.e., becomes logic “1”); and (ii) it triggers the connected transition with the corresponding operation mode being switched.

In the battery unit, the CVFs associated with \(T_{B3}, T_{B4}\) are designed as follows:

\[
CVF(T_{B3}) = \text{Sgn}\left[\max\left(\left(\left(P_b(t) - P_{h_{\text{max}}} \right)\right)\right]\right] \times \Phi(T_{B3})
\]

(19)

\[
CVF(T_{B4}) = \text{Sgn}\left[\max\left(\left(\left(S_{\text{SOC}}(t) - 0.4S_{\text{max}}\right)\right)\right]\right] \times \Phi(T_{B4})
\]

(20)

\[
CVF(T_{B5}) = \text{Sgn}\left[\max\left(\left(\left(S_{\text{SOC}}(t) - 0.9S_{\text{max}}\right)\right)\right]\right] \times \Phi(T_{B5})
\]

(21)

\[
CVF(T_{B6}) = \text{Sgn}\left[\max\left(\left(\left(0.9S_{\text{max}} - S_{\text{SOC}}(t)\right)\right)\right]\right] \times \Phi(T_{B6})
\]

(22)

0.9S_{\text{max}} are defined as its minimum and maximum state of charge; \Delta t_1 is the duration when S_{soc}(t) rises above 0.4S_{\text{max}}, \Delta t_2 is the duration when S_{soc}(t) rises above 0.9S_{\text{max}}, and \Delta t_3 is the duration when S_{soc}(t) drops below 0.9S_{\text{max}}.

In the PV unit, the CVFs associated with TP3-TP5 are designed as follows:

CVF(T_P3) = Sgn[max[C - G_{ing}(t)], 0] \Phi(T_P3) (23)
CVF(T_P4) = Sgn[max[G_{ing}(t) - C], 0] \Phi(T_P4) (24)
CVF(T_P5) = Sgn[max[C - G_{ing}(t)], 0] \Phi(T_P5) (25)

where G_{ing}(t) is the incident irradiance with the threshold value C.

In the WT unit, the CVFs associated with TW3- TW7 are designed as follows:

CVF(T_W3) = Sgn[max[v_{ci} - v(t)], 0] \Phi(T_W3) (26)
CVF(T_W4) = Sgn[max[(v(t) - v_{ci}), 0] \Phi(T_W4) (27)
CVF(T_W5) = Sgn[max[(v_{ci} - v_{co}), 0] \Phi(T_W5) (28)
CVF(T_W6) = Sgn[max[v_{co} - v(t)], 0] \Phi(T_W6) (29)
CVF(T_W7) = Sgn[max[v_{ci} - v(t)], 0] \Phi(T_W7) (30)

where v(t) is the wind speed; v_{ci} is the cut-in wind speed; v_{co} is the cut-off wind speed.

Taking Eq.(20) as an example, the design process is explained as follows: when the S_{soc}(t) of the battery rises above 0.4S_{\text{max}} for \Delta t_1 duration, CVF(T_B4) is activated (i.e. becomes logic ‘1’), and then triggers the connected transition T_B4 for d_{TB4} duration. As a result, the control mode of the battery is switched from P_{B3} to P_{B1}. The explanations for design process of other equations (21)-(30) are omitted here due to similarity.

According to the designed CVFs, the control mode of each DER unit can be switched intelligently in accordance with the constraint conditions to ensure operative security.

D. THE DISTRIBUTED DYNAMICAL CONTROL STRATEGY

For the GCC and all DER units, corresponding to all operation modes (except for stopping mode), the distributed dynamical control strategies ““” are also presented. Several advanced design methods regarding the dynamical control strategies have been proposed in the previous works of authors [8], [15], [16]. Due to the page limitation, the detailed design process will not be given in this paper.

Corresponding to Fig. 1, the process of implementing an MAS based event-triggered hybrid control scheme is briefly described in Fig. 3.

V. SIMULATION RESULTS

In this section, we provide simulation results for the following cases:

Case 1: the energy internet in a grid-connected mode suffers from frequent load variations;

Case 2: the energy internet in an islanded mode suffers from a fault. At some point, the battery is not able to control the DC bus voltage because S_{soc} ≥ 0.9S_{\text{max}}. Thus, the RER units have to execute hierarchical switching control to maintain the voltage; and

Case 3: the energy internet is also in an islanded mode because of a fault. At some point, the battery is not able to control the DC bus voltage because S_{soc} ≤ 0.4S_{\text{max}}. Thus, the load demand side has to implement hierarchical load shedding.
To estimate the control performance by using comparative results, the following control schemes are used: (i) the proposed control scheme in this paper; (ii) the control scheme in [12]; and (iii) the fuzzy-logic-rule-based control scheme similar to [11].

A. CASE 1
By using an MAS based hybrid control scheme in this paper, the active power of the resource-grid-load-storage units is given in Fig. 4 (a). The main operating events are listed in Table 1. By using the three different control schemes, the DC bus voltage performance of the energy internet is shown in Fig. 4 (b)-(d), respectively.

From Fig. 4 (a) and Table 1, it can be deduced that the load variations do not result in the GCC current reaching its limitation value. Thus, the GCC unit always runs in the voltage control (VC) mode, and the battery unit always in the power control (PC) mode. In this case, the first-level agent only dynamically controls the GCC to guarantee the DC bus voltage performance of the energy internet, without implementing the switching control of GCC. The second-level agent also does not implement the coordinated switching control. The storage unit agent frequently regulates charging and discharging states of the storage device to ensure the balance between the power supply and the load demand. Only PV and WT unit agents implement local switching control in accordance with the incident irradiance and the wind speed.

From Fig. 4 (b)-(d), it can be seen that, at several instants of load variations, though the different control schemes are able to control the DC bus voltage into the secure range of [0.95, 1.05], the voltage under the proposed control scheme in this paper has the smallest fluctuations than the other two schemes. The comparative results imply that the proposed control scheme in this paper can provide the better voltage performance in the case of suffering from the load variations.

B. CASE 2
At the instant of \( t = 3 \) h, a three-phase short circuit fault occurs in the transmission line between the energy network and the main grid. By means of the proposed control scheme in this paper, the active power of the resource-grid-load-storage is given in Fig. 5(a). The main operating events are listed in Table II. By using the three different control schemes, the DC bus voltage of the energy internet is given in Fig. 5 (b)-(d), respectively.

In Table 2, there are two important instants: (i) at \( t = 3 \) h, the first-level agent switches the GCC unit from the VC mode to the stopping mode because of the fault, resulting in the energy internet running in an islanded mode. Almost at the same time, the storage unit is switched from the PC mode to the VC mode by the control command from the second-level agent; (ii) at \( t = 13.10 \) h, the storage unit is switched to the stopping mode by its unit agent because \( S_{SOC} \geq 0.9S_{max} \).

To control the bus voltage, the PV unit is switched from the maximum power point tracking (MPPT) control mode to the VC mode by the control command from the second-level agent. However, the DC bus voltage is still very high. Later, the WT is also switched to the VC mode, and again to the PC mode 1 by the second-level agent. At the above two important instants, the multi-agent based hybrid control
TABLE 1. Main Operating Events in case 1.

<table>
<thead>
<tr>
<th>Event</th>
<th>Time</th>
<th>Agent</th>
<th>Operating condition variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>1.50</td>
<td>Load agent</td>
<td>Load increases; GCC still runs in VC mode; the storage unit still operates in PC mode, but it is adjusted from charging state to stopping state.</td>
</tr>
<tr>
<td>(2)</td>
<td>5.45</td>
<td>PV unit agent;</td>
<td>PV unit is switched from stopping mode to maximum MPPT control mode; the storage unit still operates in PC mode, but it is adjusted from stopping state to charging state.</td>
</tr>
<tr>
<td>(3)</td>
<td>8.05</td>
<td>WT unit agent;</td>
<td>WT unit is switched from stopping mode to MPPT control mode.</td>
</tr>
<tr>
<td>(4)</td>
<td>10.20</td>
<td>Load agent</td>
<td>Load increases; the storage unit still operates in PC mode, but it is adjusted from charging state to stopping state.</td>
</tr>
<tr>
<td>(5)</td>
<td>11.45</td>
<td>WT unit agent;</td>
<td>WT unit is switched from MPPT control mode to PC mode 1.</td>
</tr>
<tr>
<td>(6)</td>
<td>12.25</td>
<td>Load agent</td>
<td>Load increases; the battery unit still operates in PC mode, but it is adjusted from stopping state to charging state.</td>
</tr>
<tr>
<td>(7)</td>
<td>16.30</td>
<td>WT unit agent;</td>
<td>WT unit is switched to from PC mode 1 MPPT control mode.</td>
</tr>
<tr>
<td>(8)</td>
<td>17.00</td>
<td>Load agent</td>
<td>Load increases; the battery unit still operates in PC mode, but it is adjusted from charging state to stopping state.</td>
</tr>
<tr>
<td>(9)</td>
<td>18.55</td>
<td>Load agent</td>
<td>Load increases.</td>
</tr>
<tr>
<td>(10)</td>
<td>19.50</td>
<td>PV unit agent;</td>
<td>PV unit is switched from MPPT control mode to stopping mode.</td>
</tr>
<tr>
<td>(11)</td>
<td>20.00</td>
<td>WT unit agent;</td>
<td>WT unit is switched from MPPT control mode to stopping mode.</td>
</tr>
</tbody>
</table>

can implement hierarchical switching among resource-grid-storages in a coordinated way.

From Fig. 5(b)-(d), it can be seen that even at two important instants, the proposed control scheme in this paper rapidly control the DC bus voltage into the secure range of \([0.95, 1.05]\). Though the second control scheme is also able to guarantee the voltage in the secure range, the voltage presents larger fluctuations. However, the third control scheme is ultimately not able to control the DC bus voltage into the secure range. The comparative results show that the proposed control scheme in this paper presents the better voltage performance even when the energy internet suffers from the large disturbance.

C. CASE 3

Similarly, at \(t = 3h\), a three-phase short circuit fault is detected, resulting in the energy internet operating in an islanded mode. By using the proposed control scheme in this paper the active power of resource-grid-load-storage is shown in Fig. 6(a). The main operating events in Case 3 are very different from the ones in Case 2 because of different loads. Particularly, at \(t = 20.20h\), the storage unit is switched to the stopping mode by its unit agent because of \(S_{SOC} \leq 0.4S_{max}\). At the moment, the PV has stopped operating, and the WT outputs power very small. To ensure the security of the bus voltage, the second-level agent sends control command to the load agent to implement the first-level load shedding. However, after some time, the bus voltage still cannot rise into the secure range, and thus, the load agent implements the second-level load shedding. The DC bus voltage of the energy internet is given in Fig. 6(b)-(d), respectively, corresponding to three different control schemes.

TABLE 2. Main Operating Events in case 2.

<table>
<thead>
<tr>
<th>Event</th>
<th>Time</th>
<th>Agent</th>
<th>Operating condition variations</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>1.50</td>
<td>Load agent</td>
<td>Load increases; GCC still runs in VC mode; the battery unit still operates in PC mode, but it is adjusted from charging state to stopping state.</td>
</tr>
<tr>
<td>(2)</td>
<td>3.00</td>
<td>first-level agent and second-level agent;</td>
<td>A fault occurs; the GCC is switched from VC mode to stopping mode; the battery unit is switched from PV mode to VC mode.</td>
</tr>
<tr>
<td>(3)</td>
<td>5.45</td>
<td>PV unit agent;</td>
<td>PV unit is switched to MPPT mode from stopping mode.</td>
</tr>
<tr>
<td>(4)</td>
<td>8.05</td>
<td>WT unit agent;</td>
<td>WT unit is switched from stopping mode to MPPT control mode.</td>
</tr>
<tr>
<td>(5)</td>
<td>10.20</td>
<td>Load agent</td>
<td>Load increases;</td>
</tr>
<tr>
<td>(6)</td>
<td>11.45</td>
<td>WT unit agent;</td>
<td>WT unit is switched from MPPT control mode to PC mode 1.</td>
</tr>
<tr>
<td>(7)</td>
<td>12.25</td>
<td>Load agent</td>
<td>Load decreases;</td>
</tr>
<tr>
<td>(8)</td>
<td>13.10</td>
<td>Storage unit agent and second-level agent;</td>
<td>The storage unit is switched from VC mode to stopping mode because of (S_{soc} \geq 0.9S_{max}); afterwards, the PV unit is switched from MPPT control mode to VC mode; later, the WT unit is switched form PC mode 1 to VC mode.</td>
</tr>
<tr>
<td>(9)</td>
<td>16.50</td>
<td>Load agent</td>
<td>The storage unit is switched from VC mode to stopping mode because of (S_{soc} &lt; 0.9S_{max}).</td>
</tr>
<tr>
<td>(10)</td>
<td>17.15</td>
<td>second-level agent;</td>
<td>The storage unit is switched from stopping mode to VC mode because of (S_{soc} \leq 0.4S_{max}).</td>
</tr>
<tr>
<td>(11)</td>
<td>17.40</td>
<td>PV unit agent;</td>
<td>PV unit is switched from VC mode to MPPT control mode.</td>
</tr>
<tr>
<td>(12)</td>
<td>18.50</td>
<td>Load agent</td>
<td>Load increases.</td>
</tr>
<tr>
<td>(13)</td>
<td>20.00</td>
<td>PV unit agent;</td>
<td>PV unit is switched from MPPT control mode to stopping mode.</td>
</tr>
</tbody>
</table>

From Fig. 6 (b)-(d), it can be observed that even at \(t = 20.20h\), the proposed control scheme in this paper rapidly restores the DC bus voltage. The second control scheme results in larger voltage fluctuations. The third control scheme is ultimately not able to control the DC bus voltage into the secure range of \([0.95, 1.05]\). The comparative results show that the proposed control scheme in this paper effectively implements the hierarchical load shedding so that the energy internet can meet load with high voltage security in an islanded mode.
VI. CONCLUSION

This paper has developed a MAS based event-triggered hybrid control scheme, by which the energy internet can make full use of RERs to meet load demand with high security. Four types of event-triggered hybrid control strategies are firstly designed as ETFs or CVFs, which are fully dependent on the logical relationship between the resource-grid-load-storage. Based on these control strategies, MAS can then be used to implement hierarchical hybrid control in a coordinated way.

In comparison with the simulation results of some existing control schemes, it is shown that the proposed hybrid control scheme can provide better voltage performance.

REFERENCES


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