A Consensus-Based Cooperative Control of PEV Battery and PV Active Power Curtailment for Voltage Regulation in Distribution Networks

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Abstract—The rapid growth of rooftop photovoltaic (PV) arrays installed in residential houses leads to serious voltage quality problems in low voltage distribution networks (LVDNs). In this paper, a combined method using the battery energy management of plug-in electric vehicles (PEVs) and the active power curtailment (APC) of PV arrays is proposed to regulate voltage in LVDNs with high penetration level of PV resources. A distributed control strategy composed of two consensus algorithms is used to reach an effective utilization of limited storage capacity of PEV battery considering its power/capacity and state of charge (SoC). A consensus control algorithm is also developed to fairly share the required power curtailment among PVs during overvoltage periods. The main objective is to mitigate the voltage rise due to the reverse power flow and to compensate the voltage drop resulting from the peak load. Overall, the proposed algorithm contributes to a coordinated charging/discharging control of PEVs battery which provides a maximum utilization of available storage capacity throughout the network. In addition, the coordinated operation minimizes the required active power which is going to be curtailed from PV arrays. The effectiveness of the proposed control scheme is investigated on a typical three-phase four-wire LVDN in presence of PV resources and PEVs.

Index Terms—active power curtailment, consensus algorithm, LV distribution network, PEV, PV.

I. INTRODUCTION

The development of renewable energy resources and promotion of transportation electrification are two effective strategies to encounter global concerns about climate change which is caused by greenhouse gas emission. Therefore, the total installed capacity of photovoltaic (PV) and the number of plug-in electric vehicles (PEVs) increase dramatically in low voltage distribution networks (LVDNs) [1] and thus distribution network operators (DNOs) face new operational challenges [2].

A large amount of connected PV resources may cause reverse power flow in light load conditions which brings about undesirable effects on operation and voltage regulation of distribution networks [3]. This problem should be solved immediately in order to achieve high penetration levels in the next years. On the other hand, the number of PEVs connected to LVDNs is expected to increase rapidly in the near future. Therefore, different PEV charging/discharging strategies have been used for supporting the networks [4].

In addition, LVDNs are mostly of three-phase four-wire type in which PV resources and PEVs are not equally distributed between three phases of the distribution network. This will increase the load unbalance which results in serious problems including a rise in energy losses, and voltage unbalance while reducing PV hosting capacity of the network [5].

Different methods have been proposed in the literature to deal with the voltage rise problem resulting from reverse power flow in LVDNs with high PV penetration. The main strategies are on-load tap changing (OLTC) transformer [6], active power curtailment (APC) of PV systems [7], reactive power management [8], and energy storage systems [9]. Another solution for this problem can be attained through coordinated control of PV and PEV systems. By adding more flexibility to modern distribution network, the energy storage capability of PEV battery can be used to improve the feeder operation [10]–[12].

A. Motivation

According to recent statistical studies [13], the PEVs are used by the owners for a short period of time per day and mostly they are parked. In [14], it has been estimated about 90% and 50% the probabilities that a PEV is parked somewhere or in a house at midday, when the PV generations are at the maximum level, respectively. As a result, a practical and realistic solution may be to utilize the energy storage capability of PEV battery with the aim of storing the extra energy during peak periods of PV generation. On the other hand, vehicle to grid (V2G) technology allows consuming the energy stored in PEV battery to compensate the voltage drop during peak load periods. However, PEVs charging is required to be postponed until the late at night or the early morning when the network loads are low. This strategy not only prevents extreme stress on the network due to the simultaneous charging of PEVs, but also provides an effective tool for voltage regulation in the LVDN.

Therefore, a coordinated control method for PV systems and PEV charging/discharging can be employed to regulate voltage in LVDNs with high PV penetration. Since the main idea is generation/consumption control of the active power, the coordinated APC of PV systems can be also used when available PEV capacity is insufficient to regulate voltage appropriately.
B. Literature Review

Voltage regulation strategies in distribution networks using PV or PEV systems are generally classified into centralized [15]- [16], local [17]- [18], and distributed [19]-[21] control methods. The centralized methods require expensive high-bandwidth communication infrastructures that their reliability and security are vulnerable to a single point of failure. The local control strategies only depend on local measurements. Not needing a communication infrastructure is one of the main advantages of local methods. However, due to a lack of information about the current network status, controllers may not completely employ the available system capacity.

The distributed control methods utilize the limited communication links for data exchange between units to achieve control targets using maximum available facilities. In [20], a distributed method has been used for coordinated control of battery energy storage (BES) systems which solves the voltage rise/drop problem in LVDNs with high PV penetration. In this work, an identical power/capacity has been assumed for the batteries. The proposed leader-follower consensus algorithm in [20] has considered that the voltage at last bus of a radial feeder always will be the maximum/minimum voltage. However, if the last bus has small size PV system with relatively higher loads or a connection failure occurs in PV system, then the voltage of another bus will be higher/lower than the last bus voltage. Thus, the performance of control strategy can be degraded.

In the previous work [21], a consensus-based distributed control strategy has been developed for fixed BES systems to regulate voltage in LVDNs with high penetration of PVs. This solution requires adding sufficient number and capacity of batteries in the PV systems. The proposed control scheme in [21] is based on a combination of the local and distributed control methods. A local droop-based control method initiates the weighted consensus algorithm to determine the BESs participation in terms of their installed capacity. Furthermore, the dynamic consensus algorithm modifies the BESs participation in terms of their state of charge (SoC). In [18], [20]- [21], a three-phase three-wire LVDN has been considered and the control method has been verified using a balanced network.

The main target of this paper is utilizing the energy storage capacity of available PEVs in residential networks instead of BESs for voltage regulation. Since the number of connected PEVs vary during voltage regulation, we have to choose appropriate consensus algorithms in the distributed method according to the requirements. Moreover, the elimination of droop function using a suitable consensus algorithm could get an advantage over [21]. In addition, the control strategy should be able to recognize voltage violation at any bus to select it as the leader. We need also a supplementary method to help the main solution when the storage capacity of connected PEVs is not sufficient to store the excess PVs production. The single-phase loads, PV systems, and PEVs are not equally distributed among three phases of residential LVDNs. Thus, the control strategies should be designed to work properly for unbalanced four-wire systems.

C. Contributions

This paper contributes to the existing literature by proposing a distributed control strategy for coordinated charging/discharging of PEVs to regulate voltage in LVDNs with high penetration level of PV resources. The new proposed method is based on two consensus control algorithms to improve voltage profile along the feeder by coordinated employment of both battery storage of PEVs and APC of PV systems. The PEVs battery can be used to store a portion of the energy produced by PVs during peak generation periods and redistribute the stored energy into the network during peak load periods. If the voltage of a bus violates pre-defined limits, a leader-follower consensus algorithm determines the exchanged power between PEVs and the network proportional to the power/capacity of their battery. The local droop-based method is not necessary to initiate this algorithm unlike [21]. Simultaneously, an average consensus algorithm adjusts the output power of PEVs based on their SoC to prevent the early saturation/depletion and enable the effective utilization of available storage capacity throughout the network. This algorithm can calculate the average SoC of connected PEVs which are not fixed unlike the BESs in [21]. Since the number of available PEVs connected to the network is stochastic, sometimes there is not sufficient energy storage capacity for voltage rise mitigation during peak periods of PV generation. Therefore, a supplementary solution is added to support the main strategy in cases that available PEVs are deficient in capacity to prevent voltage rise completely. In such conditions, another leader-follower consensus algorithm is implemented to apply the fair APC to PV systems. These three parts together help to improve voltage profile of the LVDN.

We demonstrate the feasibility of our control algorithm through a case study in which the power/capacity and SoC of PEVs are different according to real world. The control algorithm is designed such that the PEVs have plug and play capability which means they can be arbitrarily disconnected from the network whenever the PEV owner is going to drive somewhere and connected again after returning to home in order to contribute to voltage regulation. More specifically, the control method is designed to apply on an unbalanced four-wire LVDN. In our proposed method, for more generality, each bus that experiences voltage limits violation is selected as the critical bus to start the control algorithm. Then, feasibility analysis of the proposed method is done for distribution networks with different sizes. Finally, the impact of voltage control is investigated on other network constraints including the voltage unbalance and the loading of the transformer and lines constructing the feeder. The main contributions of this paper are as follows:

- Employing two consensus-based distributed control algorithms for energy management of available PEVs and APC of PV systems in order to mitigate voltage rise/drop problem in an LNDN with high PV penetration using coordinated active power generation/consumption.
- Determining the amount of PEVs power that should be exchanged with the network considering the power/capacity and SoC of their battery to effectively utilize
the available energy storage capacity without adverse effect on owners’ comfort by providing the plug and play capability of PEVs.

- Supporting the primary voltage regulation method of energy storage in PEV battery by the APC technique in the case of lacking a sufficient storage capacity during peak periods of PV generation.
- Modifying the leader-follower consensus algorithm in order to handle the cases in which the leader agent might be changed in different conditions.
- Designing the control method for three-phase four-wire LVDNs with unbalanced PV and load connections and then, investigating the impact of the proposed voltage control method on other network constraints, as well as it’s feasibility for networks with different sizes.

This paper is organized as follows. In section II, the proposed control method is presented. The test distribution system and necessary data are introduced in section III. In section IV, the simulation results are provided and section V is devoted to drawing the conclusions.

II. PROPOSED CONTROL STRATEGY

In this section, a new method to control the charging/discharging rate of PEVs battery and APC of PV systems is presented that regulates voltage in an LVDN. It is assumed that residential customers have already signed their contribution contracts, and only the DNO controls the PEV charging/discharging or APC of PV systems in real time. The level of the payment has been specified beforehand and the DNO pays to owners according to the contract signed.

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As seen in Fig. 1, the utilization ratio control signal (URi) is determined by a consensus algorithm. The control signal is used to adjust the percentages of PEV power exchange with the network (URiPEV) or the APC of PV (URiAPC). Moreover, the control signal εi is provided simultaneously by the average consensus algorithm to coordinate the SoC of PEVs battery. Therefore, the exchanged power of each PEV is determined based on URiPEV, εi/d, and its nominal power while the APC of each PV is calculated according to URiAPC and its injection power, if needed. The proposed control scheme is discussed in detail in the following subsections.

In this subsection, a consensus algorithm for distributed voltage control strategy is proposed which provide coordinated charging/discharging of available PEVs in the LVDN and to avoid APC of PVs generation as much as possible. The algorithm is applied to each phase of the three-phase four-wire LVDN separately. For example, Fig. 2 shows the phase a of an LNDN with n residential customers. It is assumed that each customer has both rooftop PV and PEV systems. The communication network structure associated with the proposed distributed control is shown in Fig. 2, where the dotted lines denote the data exchange among customers. In this scheme, a virtual leader is responsible for initiating the consensus algorithm by measuring the critical bus voltage. The last bus at the end of a radial feeder is usually considered as the critical bus [20], [22]. Here, for more generality, any of the buses which experiences voltage limits violation is selected as the critical bus to initiate the charging/discharging of PEVs. Therefore, all the buses can play the virtual leader role in the proposed algorithm and accordingly the other network buses will follow the leader to provide voltage regulation.

The state of each PEV is specified by the utilization ratio (URiPEV) which is determined through the voltage measured at the critical bus. Then, URiPEV is shared among the available PEVs in the network through communication links to adjust the output power of PEVs and achieve the desired voltage regulation. Firstly, it is aimed at designing a control method for URiPEV such that the critical bus voltage is kept lower/higher than Vthr/Vd during voltage rise/drop periods

\[ V_{thr}^d \leq v_{cr}(t) \leq V_{thr}^c \]  

(1)

where \( v_{cr}(t) \) is the critical bus voltage. Moreover, \( V_{thr}^d \) and \( V_{thr}^c \) are the threshold voltages to initiate the charging
and discharging of PEVs, respectively. To avoid over/under voltage conditions, the threshold voltages should be selected within the allowed minimum/maximum limits of the network \(V_{\text{min}}/V_{\text{max}}\).

Secondly, the proposed control strategy aims to calculate a utilization ratio for each PEV \(UR_{\text{ref}}^{P}\) such that Eqs. (2) are satisfied in the equilibrium point.

\[
\frac{P_{\text{PEV}}}{P_{\text{PEV},i}} = \frac{P_{\text{PEV},cri}}{P_{\text{PEV},cri}} \quad i = 1, \ldots, n \setminus \text{cri}
\]

where \(P_{\text{PEV}}\) and \(P_{\text{PEV},i}\) are the real time exchanged power between the PEV and the network and the maximum allowed power that the PEV can provide, respectively. Moreover, \(n\) denotes the number of agents (buses) in the distribution network. The weighting factor \(\alpha\) adjusts the PEV’s contribution to voltage regulation process. The batteries with larger capacity will have a larger weighting factor. The active power required for voltage regulation during voltage rise/drop periods will be shared among PEVs proportional to their battery capacity accordingly. Therefore, the higher storage capacity of the PEV battery leads to more PEV’s contribution to voltage regulation.

To achieve the aforementioned goals, a bus is selected as the virtual leader and initiates the consensus algorithm, when accordingly. Therefore, the higher storage capacity of the PEV can be shared among PEVs proportional to their battery capacity.

\(s\) buses.

Denotes the number of agents (buses) in the distribution network that the buses can only communicate with their neighbors.

\[s = \text{number of agents (buses) in the distribution network.} \]

In this paper, we assume that the buses can only communicate with their neighbors. Moreover, \(s\) is the communication coefficient between the neighbor agents \(i\) and \(j\) respectively.

The state of PEVs \(UR_{\text{ref}}^{P}\) are communicated between neighbor units to update the utilization ratio of \(i\)th PEV

\[UR_{\text{ref}}^{P}(t) = \sum_{j=1}^{n} w_{ij}(t)UR_{\text{ref}}^{P}(t - \Delta t)
\]

where \(w_{ij}(t)\) is the \((i,j)\) entry of a row stochastic matrix \(W(t)\) in which the entries are calculated for a given discrete time step as follows

\[w_{ij}(t) = \frac{s_{ij}(t - \Delta t)}{\sum_{k=1}^{n} s_{ik}(t - \Delta t)}
\]

where \(s_{ij}\) are the communication matrix entries, given as

\[S(t) = \begin{bmatrix}
    s_{11}(t) & s_{12}(t) & \cdots & s_{1n}(t) \\
    s_{21}(t) & s_{22}(t) & \cdots & s_{2n}(t) \\
    \vdots & \vdots & \ddots & \vdots \\
    s_{n1}(t) & s_{n2}(t) & \cdots & s_{nn}(t)
\end{bmatrix}
\]

Here, \(s_{ij}\) denotes the communication link between \(i\)th and \(j\)th buses. \(s_{ij} = 1\) if \(j\)th bus sends data to \(i\)th bus, and \(s_{ij} = 0\) otherwise. Moreover, \(s_{ii} = 1\) for all \(i\). In this paper, we assume that the buses can only communicate with their neighbors.

\[s = \text{the discovered information by the agent } i \text{ at the } k \text{th iteration.}
\]

\[d_{ij} = \text{the communication coefficient between the neighbor agents } i \text{ and } j\]

\[N_{i} = \text{the set of neighbor agents connected to agent } i.
\]

The information discovery law for the whole system can be modeled as a discrete time linear system

\[X[k + 1] = DX[k]
\]

where \(X[k] = [x_{1}[k], x_{2}[k], \ldots, x_{n}[k]]^{T}\) and \(X[k + 1]\) are the discovered information vector at the \(k\)th and \(k + 1\)th iterations, respectively, and \(D\) is a communication matrix. If the sums of \(D\)’s rows and columns are equal to one and the eigenvalues of \(D\) satisfy \(|\lambda_{i}| \leq 1\), then it can be proved that [23]

\[\lim_{k \to \infty} X[k] = \lim_{k \to \infty} D^{k} X[0] = \frac{I^{T}}{n} X[0]
\]

where \(I\) is a vector in which all of the entries equal 1 and \(X[0]\) is the initial value of \(X\). Eq. (9) shows that the speed of the information discovery process is determined by \(D\). As discussed in [23], there are different methods for \(d_{ij}\) selection that give different convergence speed. In this paper, the mean metropolis method [23] is adopted with the following law

\[x_{i}[k + 1] = x_{i}[k] + \sum_{j \in N_{i}} d_{ij}(x_{j}[k] - x_{i}[k])
\]
where \( n_i \) and \( n_j \) are the numbers of agents connected to agents \( i \) and \( j \), respectively. Since it may take too long to reach the exact equilibrium, a stopping criterion should be defined. To this aim, we define the error at \( k \)-th iteration as [24]

\[
E[k] = \|X[k] - X[\infty]\| \leq \|D - J\|_2 \|X[0]\|
\]

(11)

where \( E[k] \) is the error at \( k \)-th iteration and \( J = \lim_{k \to \infty} D^k = \frac{L J^T}{n} \). If a pre-defined precision requirement is considered to reach a consensus, the required number of iterations for convergence is approximately determined by [24]

\[
K = \frac{1}{\log_2 \left( \frac{1}{J - j I} \right)} = \frac{-1}{\log_E \left( \frac{1}{\lambda_2} \right)}
\]

(12)

where \( E \) is the error tolerance and \( \lambda_2 \) is the second largest eigenvalue of \( D \). According to (12), it can be seen that \( \lambda_2 \) decides the convergence speed and imposes the approximate number of iterations for decreasing the error less than \( E \). Eq. (12) indicates that the size of system does not influence the convergence speed but it is decided by the way the buses are connected and how \( D \)'s elements are selected. Moreover, the algorithm is independent of initial values. Therefore, \( \lambda_2 \) can be used for evaluation of convergence speed. The optimal solution can be obtained by designing a \( D \) with minimum \( \lambda_2 \) [25].

According to (9), the average of different quantities \( X \) can be obtained in a distributed manner. The number of available PEVs in the network and their SoC are required to calculate the average SoC of batteries. To obtain this information, each agent is initialized with an \( A_{n \times 2} \) matrix. In matrix \( A \), only the rows corresponding to the agents’ number can have nonzero elements. \( A(i, 1) \) can be equal to either 1 or 0 to represent whether the PEV of agent \( i \) is connected or not. Moreover, if the PEV owner does not allow the PEV battery to contribute to voltage regulation for any reason, the corresponding element will equal zero. In the case of having a PEV connected to the agent \( i \) which contribute to the voltage regulation process according to the owner decision, \( A(i, 2) \) is equal to its battery SoC, and zero otherwise. For example, if the \( i \)-th PEV can contribute to voltage regulation, the \( i \)-th row of its \( A \) matrix is initialized with \( [1 \ \text{SoC}_i] \). Conversely, if the PEV is not connected to bus \( i \), the corresponding row is \([0 \ 0]\).

By applying the information discovery algorithm (7) to each initial matrix, all the information matrices will converge to a same matrix where each element is the average summation of the corresponding elements in the initial matrices. For further explanation, a case with the connected PEVs at buses 1 and \( n \) is considered while there is no PEV connected to other buses. Thus, the initial and converged matrices are as

\[
d_{ij} = \begin{cases} 
\frac{2(n_i + n_j + 1)}{n_i n_j}, & j \in N_i \\
1 - \sum_{j \in N_i} \frac{2(n_i + n_j + 1)}{n_i n_j}, & i = j \\
0, & \text{otherwise}
\end{cases}
\]

\[
(10)
\]

where \( \text{SoC}_i \) is the SoC of PEV \( i \) which is calculated based on the defined control rules in (14) and (15) in order to maintain the corresponding SoC uniform

\[
\text{SoC}_i = \frac{1}{\sum_{j=1}^{n} A(i, 2)} \sum_{j=1}^{n} A(i, 2) \text{SoC}_j
\]

(13)

In this way, each agent updates its initial information matrix after the arrival or departure of the PEV. Moreover, the average SoC is estimated after multiple iterations of average consensus algorithm within a short time. For example, the process of estimating the average of SoC for 21 PEV is demonstrated in Fig. 3 where the SoCs have been initialized by being set equal to random values. As it can be seen, after running 160 iterations, all the estimated \( \text{SoC}_i \) converge to a consensus value which is the true average of the SoCs in the network.

After estimating the average SoC, the contribution correction factor of the PEVs in charging/discharging mode \( (\varepsilon_i^c/\varepsilon_i^d) \) is calculated based on the defined control rules in (14) and (15) in order to maintain the corresponding SoC uniform

\[
\varepsilon_i^c = \begin{cases} 
0, & \text{SoC}_i > \text{SoC}_i^{max} \\
1 - k_{SoC}^c \left( \frac{\text{SoC}_i - \text{SoC}_i^{min}}{100} \right), & \text{SoC}_i \leq \text{SoC}_i^{max} \\
1 + k_{SoC}^c \left( \frac{\text{SoC}_i - \text{SoC}_i^{min}}{100} \right), & \text{SoC}_i \geq \text{SoC}_i^{min} \\
0, & \text{SoC}_i < \text{SoC}_i^{min}
\end{cases}
\]

(14)

\[
\varepsilon_i^d = \begin{cases} 
0, & \text{SoC}_i > \text{SoC}_i^{max} \\
1 + k_{SoC}^d \left( \frac{\text{SoC}_i - \text{SoC}_i^{min}}{100} \right), & \text{SoC}_i \leq \text{SoC}_i^{max} \\
1 - k_{SoC}^d \left( \frac{\text{SoC}_i - \text{SoC}_i^{min}}{100} \right), & \text{SoC}_i \geq \text{SoC}_i^{min} \\
0, & \text{SoC}_i < \text{SoC}_i^{min}
\end{cases}
\]

(15)

where \( k_{SoC}^c \) and \( k_{SoC}^d \) are constant parameters which adjust the convergence speed of SoCs in charging and discharging modes, respectively. \( \text{SoC}_i^{min} \) is the minimum required energy level of PEV for the next travel specified by the owner and \( \text{SoC}_i^{max} \) is the maximum allowed energy level of battery determined by technical limitations. For further explanation of the control logic, consider (14) that calculates the \( \varepsilon_i^c \). If real time battery energy level (SoC1) is lower than the estimated average SoC (\( \text{SoC}_i \)), then \( \varepsilon_i^c < 1 \). This means that the PEV contribution should be increased during charging mode. Conversely, if \( \text{SoC}_i > \text{SoC}_i^{max} \), then \( \varepsilon_i^c > 1 \) and the energy absorption by PEV should be decreased. It should be noted that if the SoC of a PEV battery violates the pre-defined allowed limits (\( \text{SoC}_i^{max}/\text{SoC}_i^{min} \)) during charging/discharging modes, the PEV will be removed from the voltage regulation process. Therefore, in charging/discharging modes, those PEVs with
lower/higher SoC contribute more in voltage rise/drop mitigation until the energy level of all batteries reach a consensus.

Finally, the exchanged power of a PEV located at bus $i$ is given by

$$P_{ref}^{PEV} = \frac{c/d}{i} \times U R_{ref}^{PEV} \times \alpha_i \times P_{max}^{PEV_i}$$  \hspace{1cm} (16)$$

where $P_{ref}^{PEV_i}$ is the charging/discharging power of the $i$th PEV.

C. APC Coordination of PVs Proportional to Net Injection

When there is not sufficient energy storage capacity due to either the limited numbers of PEVs connected to the network or the available batteries which are charged up to their maximum allowed limit, the APC method is added to the algorithm to prevent overvoltage during peak generation periods. The $UR_{ref}^{PEV}$ calculated for the critical bus is used to initiate this supplementary method. When the virtual leader experiences overvoltage and $UR_{ref}^{PEV}$ equals 1, it indicates that all the capacity of the available batteries have been fully used and there is no storage capacity to absorb the extra energy produced by PVs. In this case, the virtual leader runs a distributed algorithm similar to the one introduced in subsection II-A for curtailing the power injected by PVs, and thus, the algorithm must be run separately for three phases.

This part of the algorithm aims at curtailing the PV output power proportional to the real time net injection so that the customers fairly contribute to voltage regulation. Hence, larger power curtailment should be assigned to the customers with higher net power injection into the network. Therefore, the utilization ratio $UR_{i}^{cur}$ of each PV is determined such that Eqs. (17) are satisfied in the equilibrium point.

$$\frac{P_{cur}^{PV_i}}{P_{net}^{PV_i}} = \frac{P_{cur}^{PV_i}}{P_{net}^{PV_i}} i = 1, \ldots, n \setminus cr_i$$  \hspace{1cm} (17)$$

where $P_{cur}^{PV_i}$ is the curtailed power of $PV_i$ and $P_{net}^{PV_i}$ is the real time net injection at $i$th bus, respectively. In this way, the required APC to prevent the overvoltage will be shared proportional to the net power injection of customers. The remaining parts are similar to those provided in (3)-(6) and thus they are not repeated here. This method calculates a $UR_{i}^{cur}$ for each PV that is multiplied by $P_{net}^{PV_i}$ to obtain the curtailed power

$$P_{cur}^{PV_i} = U R_{i}^{cur} \times P_{net}^{PV_i}$$  \hspace{1cm} (18)$$

Therefore, the power generation reference for $PV_i$ is

$$P_{ref}^{PV_i} = P_{MPPT}^{PV_i} - P_{cur}^{PV_i}$$  \hspace{1cm} (19)$$

where $P_{MPPT}^{PV_i}$ is the power calculated by MPPT algorithm.

D. Discussion

The proposed consensus control algorithm in subsection II-A shares the required power exchange for voltage regulation proportional to power/capacity of PEVs battery without considering the energy level of batteries. Thus, it is expected that the PEVs with higher SoC will become full in the charging mode and they can no longer contribute to overvoltage mitigation during periods of peak PV generation. Furthermore, the remaining batteries may not be able to provide the required power. Similarly, once a battery runs out of energy, it can not supply energy during peak load periods which leads to degrading the voltage regulation process. Therefore, in order to prevent PEVs from early running out of service in charging/discharging mode, the power/capacity based control strategy must be improved to consider the energy level of PEVs battery. On the other hand, if batteries power is exchanged only based on their SoC, when some batteries absorb less power due to running full of energy, the capacity of other PEVs with lower SoC may be less than the required power for effective voltage regulation. The combined control strategy consists of both introduced algorithms in subsections II-A and II-B compensates for the limitations of each strategy.

In addition, the number of PEVs connected to the network might be insufficient to absorb extra energy during a few hours at midday. To address this problem, the distributed consensus algorithm of subsection II-C is employed to share the active power curtailment among the PV systems.

Consequently, in the first step of the process, the required power exchange of PEVs during voltage rise/drop period is determined based on power/capacity of their battery. Then, an average consensus control algorithm is applied to prevent early saturation/depletion of the batteries. The active power curtailment of PV systems also helps the voltage regulation process at necessary times. The combined control strategy presents an improved performance in comparison to only considering the PEV power/capacity or SoC.

III. TEST NETWORK AND DATA

A. Residential Low Voltage Distribution Network

The IEEE European LV test feeder [26] shown in Fig. 4 is modeled in Matlab/Simulink to assess the effectiveness of the proposed control strategy. This feeder supplies 55 single-phase customers through an 800 KVA, 11 kV/416 V transformer. The radial three-phase four-wire network consists of 21, 19, and 15 customers spread across phases $a$, $b$, and $c$, respectively. The impedance characteristics of distribution lines and their length have been provided in [26]. Moreover, the maximum allowed voltage deviation along the feeder is assumed 0.05 p.u. The parameters of control algorithms are given in Table I. The simulation is run using the phasor solution technique [27], as the changes in amplitude of voltages are only needed to evaluate the proposed method. These changes can be calculated by solving a set of algebraic equations relating the voltage and current phasors.

B. Load Data and Residential Rooftop PV Profiles

The typical residential load profiles in [28] have been used for simulations which were assigned to the houses randomly. The load type is the constant power with a power factor of 0.95. A 4 kW rooftop PV array has been installed in each house.

<table>
<thead>
<tr>
<th>Charging/Discharging Threshold Voltages</th>
<th>Consensus Algorithm Coefficients</th>
<th>Average Consensus Algorithm Coefficients</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{thr}^c$</td>
<td>$V_{thr}^d$</td>
<td>$k_0^c$</td>
</tr>
<tr>
<td>1.05 p.u.</td>
<td>0.95 p.u.</td>
<td>0.005</td>
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B11/B19, and C8/C15 can be considered as the virtual leaders for phases \( a \), \( b \), and \( c \), respectively. Due to the space limitation, the impacts of the proposed control strategy on the LVDN voltage regulation are studied mainly based on phase \( a \), which has more PV and load than those of the other phases.

Several simulation scenarios have been defined to analyze the performance of the proposed voltage regulation method. To mitigate the voltage rise/drop problem using PEVs battery, an adequate energy storage capacity is required to be considered in the network. The statistics presented in [14] indicate that there is about 50% probability for a PEV to be parked at a house during a peak PV generation period. Accordingly, the first scenario assumes 47% PEV penetration for each phase in LVDN. In this case, there is an adequate storage capacity to prevent overvoltage due to the extra power injected by PVs. Therefore, the supplementary method of APC is not employed.

The impacts of occasional arrival/departure of PEVs at/from the houses and plug and play capability are investigated in the second scenario. The duration of travels, the distance driven before returning to the parking, and the arrival/departure times of PEVs are determined randomly. Since the PEV penetration of the first scenario is overestimated, the penetration level is reduced to about 25% in the third scenario. In this case, due to the lack of the adequate storage capacity, a combination of PEV charging/discharging and APC control methods is used. Then, feasibility analysis of the proposed method for distribution networks with different sizes is done. Finally, the last study is devoted to investigating the impact of voltage control on other network constraints.

### IV. Results and Analysis

The proposed control algorithm is run separately for each phase of LVDN. Therefore, a critical bus should be considered as the virtual leader for each phase. Whenever the measured voltage of a bus violates the allowed limits, it is selected as the critical bus. The selected bus is the virtual leader for other buses in voltage regulation process. For radial LVDNs, the last bus usually experiences maximum voltage deviation during voltage rise/drop period. For example in Fig. 4, A13/A21, A5/B13, B11/B19, and C8/C15 can be considered as the virtual leaders for phases \( a \), \( b \), and \( c \), respectively. Due to the space limitation, the impacts of the proposed control strategy on the LVDN voltage regulation are studied mainly based on phase \( a \), which has more PV and load than those of the other phases.

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### A. First Scenario: 47% penetration of PEV

Consider a scenario where the number of parked PEVs at houses for phases \( a \), \( b \), and \( c \) are 10, 9, and 7, respectively that leads to a 47% penetration. At first, for simplicity, all PEVs are assumed to be connected to the network during voltage regulation period and not to leave the parking for travel. Figure 5 shows the voltage profiles at critical buses of the network when the PVs are controlled in MPPT mode without any voltage control. As can be observed, the reverse power flow leads to the voltage rise at midday and the peak loads result in voltage drop in the evening. Therefore, the voltage violates the allowed limits during the above-mentioned periods.

In the next study, the voltage control algorithm using PEVs battery is activated by applying both consensus algorithms introduced in section II. The voltage profiles of critical buses are shown in Fig. 6a accordingly. It is observed that the maximum and minimum voltages are kept within a pre-defined allowed limits to make the designed voltage controller work.
introduced in subsection II-A determines the phases are shown in Fig. 7. The consensus control algorithm charging/discharging mode. consequently, the SoC of all batteries converge together in the difference among the initial values of SoCs, the average algorithm performs as desired and it can PEVs during voltage rise/drop periods, Fig. 9b shows that the voltage rise/drop. Despite the occasional arrival/departure of subsection IV-A. Now, the impacts of occasional arrival/departure of PEVs during a day due to the short-time travels are studied. Table III specifies the travel schedule of the PEVs connected to phase a. Considering the batteries specifications and the estimated distance driven during each travel, the required energy for 30 min and one hour travels is assumed to be 10% and 20% of stored energy in PEV battery, respectively. The other simulation conditions are considered the same as those in subsection IV-A. The study results of phase a are illustrated in Fig. 9. As the voltage profiles at buses A13 and A21 in Fig. 9a demonstrate, the allowed voltage limits are not violated and thus, it can be concluded that other buses of phase a will not experience a voltage rise/drop. Despite the occasional arrival/departure of PEVs during voltage rise/drop periods, Fig. 9b shows that the average consensus algorithm performs as desired and it can maintain the SoC convergence of batteries to efficiently utilize the available storage capacity. Moreover, the results indicate
that the control algorithm is robust against plug and play nature of PEVs. Therefore, the proposed control scheme presents plug and play capability such that the occasional travels of PEVs do not influence the target of voltage control. It should be noted that the SoC of the PEVs which are outside of the parking is not considered in the estimation process of the average SoC and assumed to remain unchanged.

C. Third Scenario: 25% penetration of PEV

This subsection assumes lower number of PEVs (25% penetration) parked at houses during peak PV generation period in comparison with the first scenario. This scenario is designed to investigate the performance of the proposed control method when there is not adequate storage capacity for absorbing the extra power of PVs and also to prevent overvoltage in the network. As a result, the combined method of energy storage and APC is used for voltage regulation process.

Figures 10a and 10b show the voltage profile at critical buses and the SoC variations of available PEVs battery at phase $a$, respectively. The maximum and minimum pre-defined limits of voltage are not violated and the coordinated charging/discharging process of available PEVs is run appropriately. As depicted in Fig. 10b, the energy level of all PEVs reaches its maximum allowed limit (90%) before the end of overvoltage period and the energy storage capacity converges to zero. Therefore, according to the method introduced in subsection II-C, the APC of PVs is activated by the consensus control algorithm to prevent overvoltage in the LVDN in a fair way. In this case, we assume that the number of PEVs suffices to compensate voltage drop during peak load periods. This is due to the fact that the PEVs which are likely charged in workplace, usually are returned home during peak load periods and the energy stored in their battery can be used to support the network. Furthermore, in order to increase the energy level for driving in the following day, the charging time of PEVs can be postponed until the late at night or the early morning. This strategy also prevents imposing additional stress on the network by PEVs charging during peak load periods.

The utilization ratios of PEVs battery capacity and PVs power curtailment are shown in Figs. 11a and 11b, respectively. It can be seen that $UR_{PEV}$ reaches to the maximum value (i.e. 1) in 11.5 h, that is the maximum possible utilization of PEVs battery in the contribution to the voltage regulation process. Simultaneously, the $UR_{PV}$ begins to increase in order to prevent overvoltage by curtailing the produced power of PV arrays. This proceeds within the overvoltage period about $15\frac{1}{4}$ h when $UR_{PV}$ returns to zero. It should be noted that the coefficients are obtained identical for all PEVs and PVs in the phase $a$.

D. Feasibility Analysis for Larger Networks

As seen in Fig. 3, the convergence speed of the average consensus algorithm is evaluated using the number of iterations instead of time. Although the specifications of implemented software and hardware determines the time, a rough estimation is provided. The required time for algorithm convergence can be estimated as follows.
The effect of the proposed control strategy on the loading of the MV/LV transformer located at the beginning of the low voltage distribution feeder is shown in Fig. 13. As it can be seen, by applying the control method, the current amplitude of three phases of the transformer are reduced during voltage control periods. Fig. 14 shows the three-phase currents amplitude of the lines constructing the main feeder. The same as previous figure, we can conclude that the employed voltage control reduces the currents amplitude.

Furthermore, unsymmetrical generation and consumption at different phases lead to voltage unbalance which is one of the main limiting factors in distribution networks. To evaluate the voltage unbalance in three-phase networks, the voltage unbalance factor (VUF) is calculated as follows [17]

\[
VUF(\%) = \frac{V_{inv}}{V_{dir}} \times 100 \tag{21}
\]

where \(V_{inv}\) and \(V_{dir}\) are inverse and direct sequences of the voltage in symmetrical coordinates, respectively. The European standard EN50160 [30] defines acceptable limit of MV/LV distribution networks as \(VUF \leq 2\%\) for more than 95% of 10 min intervals during one week to ensure that electric appliances are operated in a safe manner.

The VUF was calculated for all buses of the test feeder. It was observed that VUF increases by moving towards the end of feeder. Bus C15 was recognized as the critical bus with the highest voltage unbalance. Fig. 15 shows the 24-hour profile of VUF for three-phase voltage measured at bus C15. It can be observed that voltage regulation also reduce the voltage unbalance of the network.

Since the line currents, transformer loading, and VUF are functions of three-phase bus voltages, voltage control of each phase within the acceptable limits close to each other can reduce them to minimum amounts.

V. Conclusion

This paper proposes a new voltage regulation strategy in low voltage distribution networks (LVDN) with high penetration of photovoltaic (PV) resources. The proposed control scheme presents a solution composed of energy storage in plug-in electric vehicles (PEV) battery and active power curtailment (APC) of PV system to address the voltage rise/drop problems in LVDNs. A coordinated control strategy has been developed.
using the consensus control algorithm to maximize the utilization of available PEVs storage capacity in the residential houses considering the power/capacity and state of charge (SoC) of their battery as well as to minimize the curtailment of PVs generation. The control scheme prevents early saturation/depletion of PEVs battery by adjusting the charging/discharging rate and also fairly shares the required APC among PVs. The simulation results verify that the proposed strategy is robust against occasional arrival/departure of PEVs while presenting plug and play capability for energy storage devices. The algorithm is applicable to any configurations and sizes of distribution networks. Moreover, it is shown that voltage regulation can help to improve other network constraints such as loading and voltage unbalances.

REFERENCES


