

Review



Emerging Information Technologies for the Energy Management of Onboard Microgrids in Transportation Applications

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Abstract: The global objective of achieving net-zero emissions drives a significant electrified trend by replacing fuel-mechanical systems with onboard microgrid (OBMG) systems for transportation applications. Energy management strategies (EMS) for OBMG systems require complicated optimization algorithms and high computation capabilities, while traditional control techniques may not meet these requirements. Driven by the ability to achieve intelligent decision-making by exploring data, artificial intelligence (AI) and digital twins (DT) have gained much interest within the transportation sector. Currently, research on EMS for OBMGs primarily focuses on AI technology, while overlooking the DT. This article provides a comprehensive overview of both information technology, particularly elucidating the role of DT technology. The evaluation and analysis of those emerging information technologies are explicitly summarized. Moreover, this article explores potential challenges in the implementation of AI and DT technologies and subsequently offers insights into future trends.

Keywords: artificial intelligence; digital twin; energy management; intelligent transportation; machine learning; onboard microgrid; reinforcement learning

1. Introduction

In the transportation sector, the greenhouse effect and the shortage of fossil fuels have been major global concerns over the past few decades [1]. Replacing traditional fuels with electricity, known as electrification, is considered an effective approach to mitigating energy problems by reducing the consumption of natural resources [2–4]. In addition, this initiative offers great potential for improving energy efficiency [5,6]. The undergoing electrification trend in the transportation sector involves the gradual electrification on planes, cars, trains, and ships, transitioning onboard fossil fuel-powered systems to electrical power systems [7–9].

In this transition, a conventional mechanical structure within the transportation vehicle is substituted with an electrical structure. The onboard microgrid (OBMG) is a crucial part of the power system in electrified transportation because it directly determines the onboard power distribution and the vehicle operational performance [10,11]. A typical OBMG on a hybrid-electric vehicle is shown in Figure 1. Figure 1 depicts a hybrid electric vehicle that combines electricity derived from fuel conversion with electricity stored in a DC charging battery. The allocation of energy in this OBMG represents a primary research focus and the central objective of energy management strategies (EMS). The OBMG usually comprises various electric power sources and power buses feeding different loads, where the allocation of electrical energy and fuel usage can be a big challenge [3]. Therefore, EMS



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Copyright: © 2023 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/). plays a crucial role in achieving optimal energy utilization in OBMGs [10,12]. For example, the energy efficiency can be enhanced by capturing excess energy from regenerative braking, and then storing energy into the battery during braking or inertial motion [13,14].



Figure 1. The architecture of the OBMG in hybrid electric vehicles.

Conventional EMS can be classified into rule-based and optimization-based approaches [15,16]. Rule-based EMS, known for its flexibility and adjustability, is widely used in controlling the OBMGs. However, this strategy requires developing a complex set of rules in advance, which would be difficult when considering all potential driving scenarios, and it may also result in a suboptimal EMS [2,17]. Optimization-based EMS aims to improve energy utilization efficiency and reduce emissions by dynamically adjusting energy conversion and distribution [18,19]. However, this approach typically demands substantial computational resources and time. Thus, real-time feasibility is a challenge [20,21]. In summary, traditional EMS covering the rule-based and optimization-based resources still suffers from limited pre-knowledge or substantial computational resources [22]. Traditional methods lacked advanced algorithms and necessitated substantial computational capabilities for managing large-scale energy systems. Consequently, these methods encountered difficulties in achieving optimal energy utilization, often leading to avoidable energy wastage. This motivates researchers to explore advanced control techniques for the OBMGs in transportation applications [23–25].

With the development of information technology, emerging technologies, such as artificial intelligence (AI) technology and digital twin (DT) technology, are being extensively integrated into EMS, resulting in the improved performance and efficiency of OBMGs [26,27]. Different from traditional strategies, combining AI and DT enables the system to make decisions using real-time data, which can leverage prediction and optimization capabilities, and harness the advantages of intelligent decision-making, control, adaptive learning, and multi-objective optimization [27–29]. Based on case studies, this approach has been proven to be more cost-effective than traditional EMS in terms of energy efficiency, costs, and superior decision support for drivers, rendering it a promising path for the future [26,30].

The transportation sector is undergoing a digital transformation due to the rapid development of information technology. This shift lays the foundation for the recent development of DT technology and the enhancement of AI techniques on OBMGs. In this context, the AI could primarily become an optimization-oriented algorithm within the energy management system of OBMG [31], while the DT acts as a platform for data acquisition [26,32]. Despite being initiated in the last century, the recent rapid advancements of these two technologies are attributable to the remarkable progress achieved in computing technology and data science. AI and DT technologies have been already implemented the intelligent transportation systems. For instance, Singapore has proposed the implementation of an intelligent transportation system aimed at enhancing traffic management in

practical scenarios [33]. Oslo, in Norway, utilizes DT technology to simulate and optimize their urban transportation system [34].

However, the use of AI and DT in energy management is often regarded as a black box, hard to explain the decision-making process and reasoning behind their data. Therefore, there is an urgent need to review these emerging techniques in the operation of transportation OBMG. While a few papers reported the EMS using AI or DT technologies, there is limited literature available that provides comprehensive summaries of these studies on the state-of-art information technologies. Table 1 provides an overview of recent reviews on AI and DT technologies in EMS. Reference [35] classified practical EMS and developed simplified multifunctional EMS based on a re-simplification of this classification. The simplified EMS provided a valuable framework for future energy management that deal with complex information. The application of AI in energy management was discussed in [27,29,36]. Among these studies, the researchers in [36] proposed an intelligent energy management system and compared different AI techniques for energy management; Reference [27] compared traditional techniques with AI-based techniques and summarized the application of machine-learning (ML) techniques to energy-management systems; Reference [29] focused on the application of deep-reinforcement learning (DRL) in ML to energy management and proposed a learning-based classification of EMS. Reference [37] also explored the utilization of AI in energy management. However, it predominantly focuses on topics such as electric vehicles charging in the transportation grid, providing limited coverage of energy management within OBMG. Additionally, Reference [26] provided a comprehensive examination of the application of DT in smart electric vehicles, including a brief discussion of each vehicle subsystem, but no in-depth discussion of energy management application. Based on the findings in Table 1, the recent review predominantly emphasizes RL techniques and optimization strategies, neglecting the presentation of another digital twin technology. Therefore, a comprehensive introduction to energy management in OBMG is necessary.

Table 1. Review on the information technologies for OBMG in literature.

	Traditional Strategy		Artificial Intelligence			
Ref.	Rule-Based	Optimization-Based	Unsupervised Learning	Supervised Learning	Reinforcement Learning	Digital Twin
[26]		~			~	~
[27]	~	~	✓	✓	✓	
[29]	v	~			✓	
[35]	✓	~			✓	
[36]		~			✓	
[37]		~			✓	
this review	~	~			✓	~

Differing from the above review literature, this review analyses the integration of both AI and DT in the EMS of an OBMG, suggesting the future advancements which utilize DT as a data platform and AI as an algorithm to optimize the EMS. To summarise, the main contributions of this review include:

- 1. Provide an overview of recent EMS research, focusing on the applications of two emerging information technologies—AI and DT;
- 2. In the AI domain, classify reinforcement learning-based EMS into model-based versus model-free approaches based on the utilization of models;
- 3. Assess the current state of DT-based EMS research and elucidate the application scenarios of DT in the intelligent transportation environment.
- 4. Provide the future trends of AI and DT technology in OBMG energy management, exploring current challenges and future directions.

The paper follows the organization below. Section 2 outlines the detailed description of two emerging technologies, AI and DT, followed by the description of energy-management systems in Section 3. Following the description of AI and DT applications in energy

management is discussed in Sections 4 and 5, respectively. The future trends in AI and DT at OBMG energy management are discussed in Section 6, and Section 7 draws conclusions.

2. Emerging Information Technologies

This section will introduce the fundamentals of two typical emerging techniques: AI and DT. Based on that, the AI and DT applications in vehicle operation and control will be separately presented later this paper.

2.1. AI Technology

AI pertains to the capacity of machines to exhibit or mimic intelligence, which is essentially different from that demonstrated by humans or other animals. Although AI can be implemented using pre-set rules, most of the time, specific AI tasks are performed by ML algorithms based on a model training process. ML algorithms can learn rules and relations from training data efficiently. During training, models improve automatically by incorporating data and gaining valuable experiences. ML is the most prominent form of AI used in electrical power systems. Other commonly utilized AI methods are expert systems, fuzzy logic, and meta-heuristic methods [38]. ML algorithms are divided into three categories: supervised learning (SL), unsupervised learning (UL), and reinforcement learning (RL) [39].

2.1.1. Three Groups in ML

SL algorithms produce outputs (also referred to as responses or targets) that match the training data. These targets can either be integers or continuous numbers. When the output data features are continuous numbers, the learning is called regression. In contrast, when the response data contains multiple labels or integer values, it is known as classification. Therefore, regression learning requires no specific sampled data; However, classification typically needs categories, classes, or even 0 or 1 outputs tailored to particular problems. Statistics described in [31] show that SL is the most popular technique across the three ML categories (From 1990 to 2020, 444 journal articles reporting on the use of ML in power electronics-related sectors identified SL as comprising roughly 91% of all uses).

Unlike SL, UL lacks a predefined output in the training data. The responsibility of UL is to learn how to recognize patterns or acquire information from a dataset without predefined response or features. The utilization of such methods also enables the reduction of a dataset's dimensionality without the loss of relevant information [40]. Therefore, UL can discover essential information with minimal training data which comprises only a few elements. Besides, clustering and association problems can further characterize UL. Clustering focuses primarily on identifying patterns or structures in an uncategorized or unlabelled dataset: determining the flower categories is a typical example. Moreover, association rules can uncover relationships or associations between elements in large databases.

The third category of ML, RL, learns how intelligent agents perform tasks by interacting with their environment. Based on receiving the rewards via interacting, these agents must take actions (namely, updating the policy) in their environment to maximize overall rewards [41]. Initially, these agents do not know how to operate in the environment (i.e., what the best policy is). Therefore, they must adopt various actions in the environment to obtain corresponding rewards. Their multiple cumulative rewards allow for the formulation of a suitable policy within the environment. Unlike SL or UL, RL is a form of online learning that doesn't require input/output data as a starting point.

2.1.2. RL

Since RL has recently attracted significant attention, in the following contents, RL will be further introduced regarding its concept, preliminaries, and classification.

RL is a technique for learning a controller or decision-maker by interacting with the initially unknown environment. Figure 2 illustrates an RL framework utilized in the OBMG

of a vehicle. RL can be likened to a robot engaging in game playing, acquiring the ability to navigate complex environments by trial and error, and responding to rewards and punishments, as indicated in Figure 2. The optimal solution is determined based on the reward scores obtained in each iteration. The four fundamental elements of the RL system include strategy, reward, value, and environment. The strategy defines the behavior of the agent for a particular state. Specifically, it is a mapping from the state to the appropriate behavior. The reward signal defines the objective of the RL problem. At each step, the environment issues a scalar value to the RL, which serves as the updated reward. The objective of RL is captured by the value, which measures the long-term returns. Typically, it is measured as cumulative rewards. The environment consists of information both internal and external to the learning object. Usually, a sensor is required to measure it and pass it to the agent.



Figure 2. A diagram of RL for vehicle applications.

The trained agents operate based on the current environmental state (or observation value) automatically to select and execute their response actions. These joint actions impact how the environment is updated and the reward feedback for following steps. As shown in Figure 2, *S* represents the status collection, and A_i and R_i respectively represent the agent's action collection and reward collection. Each state S_i will execute the new A_{t+1} according to the current R_{t+1} and A_t and get the new R_{t+2}. The training process is iterative to maximize the reward value, which results in a series of actions (namely policy) for the defined agents in the environment.

RL's mathematics basis is the Markov decision process (MDP). MDP is usually composed of state space (*S*), an action space (*A*), a state conversion function (*P*), a reward function (*R*), and a discount factor (γ). The use of MDP has the following requirements/assumptions: the ideal state can be detected; it can be tried multiple times; the next state of the system is only related to the current status information, and it has nothing to do with the earlier state. According to Figure 2, Agent observes the environmental status, and the action is made to change the environment. The environment feedback to Agent a reward r_t and a new state S_{t+1} . This process continues until the end of the incident and then sends out a trajectory.

$$\tau = s_1, a_1, r_1, s_2, a_2, r_2, s_3, a_3, r_3, \cdots s_T, a_T, r_T.$$
(1)

where T is the time horizon of the episode. The objective of RL is to optimize a policy to maximize the expected return based on all possible trajectories. First, the value of the current state needs to be defined, and the Formula (2) is the current state value calculation method.

$$v_{\pi}(s) = \sum_{a \in A} \pi(a|s) (R_s^{a} + \gamma \sum_{s' \in S} P_{ss'}^{a} v_{\pi}(s'))$$
(2)

Based on the Bellman equation [42], the current value function can be decomposed into two parts: the current reward and the next reward. In the above trajectory, the action space A and the status space S are both limited collections, so we can calculate the expectations in an accumulated way. In the formula, $\pi(\alpha | s)$ represents the probability distribution of action A under the case of a given state S; R_S^{α} represents the current instant reward; γ represents the discount factor; $P_{SS'}{}^{\alpha}$ represents the probability matrix transferred to the next states; and $\nu_{\pi}(s')$ represents the value function of the next state. Among them, the equation is as described below.

$$P_{ss'}{}^{a} = P(S_{t+1} = s' | S_t = s, A_t = a)$$
(3)

This means the probability of reaching status S_{t+1} when the current state is S_t and executes the action A_t . Then, calculate the expectations of the future return that can be obtained in this state, and calculate the status value function; the formula is as follows.

$$v(s) = E[U_t|S_t = s] \tag{4}$$

This formula shows that there is a state *S* at the time of *T*. The value function is used to measure the advantages and disadvantages of a certain state or state-action pair. It calculates the expectations of cumulative rewards because it will be counted as the current state and the current expected value that has been accumulated in the future.

For RL training, select the best strategy, and find the best strategy through the best value function below. When the maximum value of the target function is converged, the best strategy is trained.

$$v^*(s) = \arg_{\pi} \max v_{\pi}(s) \tag{5}$$

2.2. DT Technology

DTs are developed to replicate real-life physical entities in a virtual space. Typically, a DT digitally represents a physical product, system, or process, initially aimed at introducing the product. DT technology aims to digitize and model physical entities to reduce the cost and complexity of eliminating uncertainty in complex systems. This enables the effective management of the entire physical entity throughout its life cycle. As a virtual "mirror," instruments, tools, and parts can be conveniently maintained or adjusted. However, the implementation process in the digital space should be modelled with a careful selection of data or knowledge.

The development of modern sensor technology and edge computing has significantly improved the accuracy and speed of data acquisition, enabling real-time operation. The conjunction of the Internet of Things (IoT) and big data has significantly increased the feasibility of collecting and processing data for practical applications. Thus, the development of DT technology has become an inevitable outcome of the development of these technologies beyond a certain level, as their application forms the foundation for the construction of data twins. Furthermore, the development of DT technology can facilitate the advancement of associated technologies. DT is commonly integrated with digital technologies including the IoT, cloud computing, blockchain, and 5G/6G to create a network twin.

2.2.1. Development and Evolution of DT

The development of DT technology can be categorized into four stages: the pre-DT stage, the DT stage, the adaptive DT stage, and the smart DT stage [43]. Figure 3 presents an overview of the evolutionary history of DTs.



Figure 3. The development and evolution of Digital Twin.

To begin with, before the real-time transfer of technology into digital space, it relied on physical model simulations. The critical difference between DT and simulation is that DTs have real-time synchronization with physical entities. Simulations, on the other hand, are purely digital and lack real-time synchronization. During the DT stage, experts developed data twins using their knowledge of DT output parameters, constantly refining the twins through professional expertise. Nonetheless, the technology was still relatively non-intuitive and heavily relied on professionalism. To cope with the lack of intuition, an adaptive graphical user interface (GUI) was introduced in the new stage of DT. This GUI provides a visual window that allows operators to 0intuitively monitor twin changes. Operators can use the feedback obtained from the interface to have comprehensive control over and assessment of the physical entity.

The rapid development of AI led to the gradual replacement of human decisionmaking processes with AI-trained models. By collecting, analyzing, and evaluating information from the DT, new intelligence can be incorporated, thereby achieving autonomous operation. In some cases, well-trained AI models can even outperform humans and enable physical entities to perform optimally based on data transmitted through the DT.

In 2003, Professor Michael Grieves introduced the concept of DT in his product life cycle management course. However, the term DT, depicted in Figure 3, was not coined by Grieves. Michael introduced a 3D model of DT, which is now a recognizable and widely used method. DT comprises three elements: physical entities, digital model, and data interaction between the two [44]. Subsequently, in 2010, NASA published a technical report with a physical twin of the aircraft, defining the "twin" as a future development trend [45]. A 2012 joint paper by NASA and the US air force identified DTs as a critical technology for future aircraft [46]. The first white paper for DTs appeared in 2014, demonstrating the gradual standardization and increasing popularity of DT technology across industries [47]. In 2015, GE used DT technology to achieve real-time monitoring and predictive maintenance of its engines. Moreover, in 2018, Gartner recognized DT as one of the pioneering innovations in the future industry [32].

2.2.2. Composition of DT

Figure 4 shows a typical technical structure of DT comprising four layers: the device, network and data, platform, and application layers [48]. Within the device layer, edge agents combine local support with advanced sensor technologies to gather and transfer local device information. The data–layer information correlation is managed via smart terminal services. The network and data layers implement data collection, processing, storage, and transmission functions. The platform layer constructs DT models, which can be mechanism-driven, data-driven, or mechanism/data-driven. Once models are established, they perform functions like describing physical entities, predicting and diagnosing failures, and facilitating decision-making. The application layer encompasses design, control, and maintenance, representing the three stages of a complete product lifecycle.



Figure 4. The composition of Digital Twin [48].

Data form the foundation of building a twin. It involves storing system parameters information, sensor data collection, real-time operation systems, and historical data in a storage space, which provides adequate data support for DT. The DT model can be either a mechanical model based on known physical objects or a data-driven one. In both cases, the model's key feature is its dynamic nature, which allows it to update and learn autonomously. The mapping layer involves creating a model that reflects the internal physical entity via a digital "mirror" in real time. For instance, the vehicle's internal electrical system has different mapping relationships for various components. Battery mapping mainly focuses on monitoring the State of Charge (SoC) and battery charging/discharging states, whereas fuel cell (FC) mapping primarily monitors fuel consumption and energy release. In the end, interaction is essential in achieving synchronous virtual reality. With communication technology, DTs facilitate real-time information collection and control of physical entities, providing prompt diagnosis and analysis.

Leveraging the four elements, network twins can analyze, diagnose, simulate, and control the physical entity through AI technology, expert knowledge, and more. This leads to efficient system operation at lower costs.

2.3. Other Information Technologies

Blockchain technology can be leveraged within microgrids to attain secure, transparent, and reliable energy trading and management systems [49]. In addition, the integration of blockchain and DT is seamless, as blockchain can be combined with DT models' creation, access, and control to safeguard data and record events, thereby ensuring the security of DT. For instance, the researchers [50] employed blockchain communication to facilitate data exchange and transaction execution across microgrids, resulting in secure data exchange and dependable electricity trading. Moreover, blockchain technology can be utilized for the development of smarter contracts within microgrids [51,52].

3. Onboard Microgrid Energy Management System

Before reviewing the specific AI and DT applications in Sections 4 and 5, in this section, the general energy management studies within the transportation OBMG systems will be first introduced. After that, traditional EMSs in this field will be summarized.

3.1. The Energy Management System of OBMG Overview

An efficient energy management system can reduce fuel consumption and improve the overall efficiency of a power system architecture [14]. Optimized fuel economy can be achieved by efficiently allocating power from different energy sources to loads [15]. At the same time, energy management systems should guarantee the stable operation of the system under all constraints [14,53]. Figure 5 depicts the energy management system diagram of a typical OBMG in transportation applications. The system interacts with the information from internal and external sources. Engines and generators, the primary power sources, have the optimal working point in terms of fuel conversion efficiency. Typically, the battery pack compensates for differences between demand power from loads and generated power supplied by the primary power sources; however, its power dynamics are relatively slow. Supercapacitors are introduced to meet rapid power demands, producing power within a short period.



Figure 5. The energy management system of onboard microgrids.

As shown in Figure 5, the system can be divided into four levels, namely, the constraint layer, the data layer, the prediction layer, and the strategy layer. Energy management involves balancing energy flows between devices while adhering to specific constraints. These constraints include battery pack SoC and maximum charging/discharging power, as well as torque and speed limitations for generators, as illustrated in Figure 5. Battery pack SoC is typically maintained between 20% and 80% to extend battery life and optimize efficiency [54].

The system data depicted in Figure 5 can be utilized to construct a DT model, which can optimize, train, or verify the EMS. The three stages of energy-management data handling are data transmission, storage, and processing. Data transmission is the core function that enables seamless real-time data transmission among various devices. Data storage aims to accumulate system data and operational information to facilitate future upgrading and optimization of the system. Lastly, data processing reduces EMS complexity by compressing and extracting feature values from data.

The system predicts future states by analysing historical and real-time data, as shown in Figure 5. Speed prediction involves projecting the speed and acceleration of the vehicle and adjusting the output of energy resources accordingly. Load prediction evaluates the load power requirements of the vehicle and redistributes power accordingly. Battery health prediction is critical to maintaining system stability and is a crucial factor in advanced energy management approaches. The strategy in Figure 5 lies at the core and can be classified as rule-based, optimization-based, and learning-based strategies, which are discussed in detail in the following.

3.2. Traditional Energy Management Strategies

The OBMG energy-management system is typically accomplished by regulating the distribution of energy between the engine and onboard battery while driving, as illustrated in Figure 1. The crucial distinction between traditional and contemporary energy-management systems lies in their EMS approaches. Traditional EMS can be categorized into two types: rule-based (deterministic and fuzzy) and optimization-based (global and

real-time) [17]. This is depicted in the strategy layer of Figure 5, excluding the incorporation of learning-based strategies. These two traditional control methods are briefly described below.

3.2.1. Rule-Based Control Strategies

Deterministic rule-based control: it is generally implemented via lookup tables, splitting the demand power among power converters. There are four types, including thermostat control, power tracking control, modified power tracking control, and state machine strategy control [17]. The thermostat control strategy is simple, easy to build, and of low cost, but the system power demand under the whole working conditions cannot be met using this method. The idea of the power-tracking control strategy is to take the engine as the main power source while the battery is the reserve energy. The modified power-tracking strategy considers the optimization of the overall system efficiency, but it is time-consuming in terms of the candidate operation point derivations [55].

Among them, the state machine strategy is the most representative one, which enables it to adjust to external factors [56]. The working mode changes with various external changes, such as changes in driver demand, changes in vehicle working conditions, or system/subsystem failures. This adaptability allows for effective monitoring of the entire system's performance. However, challenges arise in achieving economical fuel consumption and reducing emissions.

Fuzzy rule-based control: The fuzzy control rules are essentially summarized the operator's control experience in obtaining the collection of fuzzy sets. Compared with the deterministic rule-based methods, the fuzzy method has a faster response under sudden load changes and has a stronger tolerance ability for measurement errors. For example, an adaptive fuzzy control strategy is proposed to optimize fuel efficiency and emission standards by dynamically adjusting controller parameters in different situations [57].

3.2.2. Optimization-Based Control Strategies

Global optimization: it uses future and past power demand data to determine the best instruction. This method can be utilized to design online implementation rules or assess the efficacy of other control strategies, but it is unsuitable for real-time energy management. Global optimization methods include linear programming, the control theory approach, dynamic programming (DP), stochastic DP, and genetic algorithms (GA) [17]. Noteworthy, the DP is frequently used as the benchmark for comparing other control strategies among them.

Real-time optimization: Its cost functions will involve various factors, such as fuel consumption, self-sustainability, and optimal driving performance [58]. There are two commonly used strategies, i.e., the equivalent consumption minimization strategy (ECMS) and frequency decoupling control. ECMS aims to reduce fuel battery consumption while also maintaining the SoC [59]. In contrast, the frequency decoupling control utilizes the FC system to meet the low-frequency load demand while other energy sources fulfilling the high-frequency load demands [18,60].

It is noteworthy that, as the transportation electrification and information technologies continue to develop, energy management approaches and technologies are also progressing and enhancing. Advanced EMSs are employed to optimize energy utilization within the OBMG for enhanced energy efficiency. The subsequent section delves into the utilization of emerging information technologies in energy management.

It is important to note that the optimization method introduced in this context differs from the optimization algorithms used in power systems. In contrast, the optimization algorithms used in power systems concentrate on optimizing the operation of large-scale centralized power generation and transmission systems, while the OBMG primarily emphasizes the coordination and control of energy and load within its own system [61]. These optimization algorithms in power systems are specifically designed to address diverse optimization challenges encountered in the operation and planning of power systems [62,63]. A summary of optimization algorithms for energy scheduling in microgrids is provided in [64], offering an evaluation and comparison of optimization strategies specifically developed for managing energy scheduling in such systems.

In terms of power system operations, the diagnosis and prognostic of microgrids play a crucial role in ensuring their stability and reliability, optimizing energy management, and improving energy utilization efficiency [65,66]. For the power transformers commonly employed in microgrids, researchers in [67] proposed a method that utilizes AI algorithms to collect real-time information and compute an overall health index score. In addition to the overall score calculation method, researchers have also proposed more specific fault identification schemes [68,69]. While this article primarily focuses on energy-management control in microgrids, it will not delve extensively into it in this section. However, it is crucial to acknowledge the significance of diagnosis and prediction.

4. AI Technology for Energy Management

4.1. Overview of AI in Energy Management

In recent years, AI is emerging as one of the most popular technologies in the EMS. AI has significant potential in the field of energy management.AI can deliver intelligent optimization, energy demand prediction, real-time monitoring and control, and energy planning to facilitate efficient energy use, decrease costs, and minimize carbon footprint. The implementation of AI in energy management can enhance its intelligence, sustainability, and environmental friendliness. In contrast to traditional EMS, AI-enhanced EMS exhibits advantages such as improved response time, heightened prediction accuracy, adaptability, and versatility [29].

Among them, neural networks (NN), serving as potent tools in energy management, are extensively employed in EMS due to their exceptional nonlinear modeling, adaptive learning, and multi-objective optimization capabilities [70,71]. For example, Reference [71] trains a NN controller in solar aircraft by using the RL technique to optimize the flight trajectory, which can improve energy management capabilities and operation time. It was found that the ultimate energy using the RL controller-guided aircraft was 3.53% higher than using the rules-based state machine. In addition, SoC was increased by 8.84%, and solar energy absorption was 3.15% higher. Similarly, in [70], an NN is applied to build a shift controller for power distribution. The NN training data are from different driving cycles with DP. This NN model is very close to DP at fuel consumption with less than a 2.6% increase but is better for calculating efficiency and real-time control capabilities.

Furthermore, the researchers in [72] utilize the nonlinear modeling capability of NN to recalibrate the components of energy management while constructing a novel set of control torque models. Unlike traditional approaches, this method does not require the extraction of driving cycle characteristics and outperforms them in terms of fuel economy and accuracy. The utilization of NN in energy management represents just one facet of AI. Specifically, NN falls within the domain of ML, which will be the primary focus of this discussion.

For instance, in the context of electric vehicles, model-free sliding mode control-based ML approaches are employed to optimize battery energy management. This application aims to enhance both battery life and overall system efficiency [73]. By considering battery state and power conditions, these approaches determine the most favorable charging operation mode. As discussed in Section II, ML can be divided into UL, SL, and RL. However, RL is much more commonly used for energy-management control, especially with DRL. The main two functions of UL are clustering and compression, they apply more during data processing and have fewer applications in energy management control strategies. Unlike UL, the applications of SL and RL in control are widely used [74]. Since the previous research has a sufficient introduction to SL in control applications [31], this article will spend more space discussing RL technology.

4.2. RL for Energy Management

In EMS applications, the factors (discussed in Section 2.1) usually considered in the general reward function are the economy of fuel and the range of the battery SoC. The reward function of different RL learning methods can be uniformly summarized as the Formula (6).

$$r = -\left|a \times fuel + \Delta SoC^2\right| \tag{6}$$

where *a* is to describe the linear weight of the fuel consumption rate and SoC maintenance relationship, *fuel* is the fuel consumption rate, ΔSoC is the deviation of the current SoC and the target. The negative sign in front of the function will transform the minimum problem to maximize the problem.

Generally, this application can be categorized into two distinct approaches: model-free and model-based, as depicted in Figure 6. For model-free RL algorithms, there are two types, value-based and policy-based. The value-based set can be divided into onpolicy and off-policy based on whether algorithms use policy. For the on-policy algorithm, state-action-reward-status-action (SARSA) [75] is a typical representative of it; For the off-policy algorithm, Q-Learning [76] is a classic RL algorithm which can be matched with NN technology to form deep Q-network (DQN) [77]. In another set of policy-based, Under the idea of policy gradients, the Actor-Critic algorithms can be divided into four types: proximal policy optimization (PPO) [78], soft actor-critic (SAC) [79], and deep deterministic policy gradient (DDPG) [80], and twin delayed DDPG (TD3) [81]. Among them, SARSA, Q-learning, PPO, and SAC belong to the RL algorithm and DQN, DDPG, and TD3 are all DRL algorithms. However, the classification above is not static. Some of the RL algorithms using deep neural networks (DNN) as the function approximators can be regarded as DRL algorithms, such as PPO and SAC [82].



Figure 6. Category of RL algorithms.

For the model-based RL algorithms, it can be divided into the policy-based method and model predictive control (MPC). Thus, the categorization of model-based RL is much simpler than model-free RL. For the policy-based method, a policy model is used for decision-making during the training. For MPCs, they are based on the current state and also need to gradually predict simulation and selection based on dynamics models.

4.2.1. Model-Free RL

Traditional RL Algorithms: As shown in Figure 6 (marked by blue), there are various examples of traditional RL algorithms without taking the system model into account. They are purely math algorithms for learning no matter what the studied system is about. In the last century, RL was widely used at first, as a mainstream plan for modeless models [31]. Reference [83] proposed an integrated RL strategy to improve fuel economy. The integrated RL strategies were used on parallel hybrid electric vehicles (HEV) models to minimize the two common EMS: constant temperature strategy and equivalent consumption strategy. It is found that the fuel economy proposed by the integrated strategy is 3.2% higher than

the best single strategy. For RL's training security constraints, the researchers in [13] proposed an RL framework called "Coach-Action-Dual Critic" for the optimization of energy management. This control method includes a NN online EMS executor and a rules-based strategic coach. Once the output of the participants exceeds the scope of the feasible solution, the coach will take control of energy management to ensure safety. The method is better than existing RL-based strategies and has reached above 95% energy-saving rate of the offline global optimum. However, original RL cannot cope with large-scale, high-dimensional state action space in actual applications. Therefore, deep learning is introduced in RL, namely the DRL.

DRL Algorithms: The yellow part of Figure 6 shows the DRL of modeless algorithms. DRL inherits the ability to reinforce good learning and has excellent perception and expression ability, which can effectively solve complex control problems and applies to energy management problems [30]. As a specialized variant of RL, the DRL leverages DNN to address challenging problems that traditional RL methods struggle to solve. The line distinguishing them is often blurred, with various intermediate forms and variant techniques existing. In this paper, we aim to classify these approaches, depicting the transition techniques between traditional RL and DRL, as showcased in Figure 6.

DRL is widely used as an algorithm in EMS to manage the energy within the OBMG. For example, a self-adaptive EMS for HEV based on DRL and transfer learning (TL) was proposed to address the drawbacks of DRL, such as its prolonged training time [84]. A double-layer control framework is built to derive the EMS. The upper layer uses a DDPG algorithm to train EMS. The lower layer uses the TL method to convert pre-trained NNs. This control strategy can improve energy efficiency and improve system performance. The researchers in [85] propose an inspirational DRL control strategy for energy management for a series of HEVs. In the control framework, a heuristic experience replay is proposed to achieve more reasonable experience sampling and improve training efficiency. In the optimization strategy, a self-adaptive torque optimization method based on Nesterov accelerates gradient is proposed. This control strategy can achieve faster training speed and higher fuel economy and is close to global optimal.

Moreover, reference [86] proposed a combination of DRL-based EMS with a rule engine start-stop strategy that uses the DDPG to control the opening of the engine thermal valve. DRL-based EMS achieves multi-target synchronization control through different types of learning algorithms. Compared with deterministic DP, this method can ensure optimization and real-time efficiency. An EMS that leverages DRL in the context of a cyber-physical system is proposed [87]. The EMS is trained using DRL algorithms, incorporating input from experts and multi-state traffic information. Notably, the system not only considers internal physical system information but also harnesses external information at the network layer to optimize performance. Moreover, the proposed method employs TL to transfer previously trained knowledge to a different type of vehicle. Ultimately, this approach leads to an improvement of over 5% in fuel economy compared to the DP method.

Furthermore, in response to the impact of battery health in EMS, the researchers in [88] put forward an energy management framework based on battery health and DRL. The proposed strategies can reduce the severity factor with low fuel economy cost, thereby slowing the aging of the battery. To further reduce fuel consumption and improve the adaptability of the algorithm, the researchers in [89] proposed an online update EMS based on DRL and accelerated training. The online framework continuously updates the NN parameters. Combining DDPG with the priority experience of the release, the fuel economy and SoC performance can be both improved, and the training time is also decreased. The EMS fuel economy based on the method reached 93.9% of the benchmark DP.

With the development of technology, vehicle autonomous driving technology is becoming more mature in recent years, and there are more EMS studies for autonomous driving. A layered control structure was proposed to facilitate energy management in autonomous vehicles through the use of visual technology [90]. It combines one-time object detection with intelligent control based on deep-enhanced learning. This layered control structure can achieve quite high computing efficiency on the embedded device and has the potential of actual vehicle control. Unlike, the researchers in [91] studied the EMS under the car-following scenario. A new ecological driver strategy, a DDPG-based ecological driving strategy is proposed, and the weights of multiple goals are analyzed to optimize the training results. Under the conditions of ensuring the performance of the car, the proposed strategy's fuel economy can reach more than 90% of the DP method.

4.2.2. Model-Based RL

Policy-Based Method: For the policy-based method, we need to build a policy model for the training in RL. When building such a new model, it is usually combined with traditional methods. Using new models for planning, RL can be transformed into an optimal control problem, and the optimal strategy is obtained through the planning algorithm. The RL method has strong adaptability to different working conditions and has strong application. In terms of the optimal control of energy management, the control method based on RL [92] is compared with the control method of using deterministic DP or stochastic DP. The control problem obtains the global optimality, and the convergence characteristics of RL-based control strategies are verified. The researchers in [93] propose a DRL-based EMS method to use historically accumulated stroke information to build a dynamic model for NN construction. Figure 7 is the principle of this method. It is found that the fuel economy and calculation speed of this method is better than that of EMS based on MPC.



Figure 7. Overall schematic of DRL-based EMS [74].

Differently, the researchers in [94] propose a control method by establishing a dynamic model of the vehicle, and then using an online EMS based on heuristic DP. In that article, considering the uncertain non-linear dynamic process of vehicles in the actual transportation environment, the backpropagation NN is used to build a dynamic model. The torque distributed by this strategy can effectively track the vehicle speed, and the speed tracking accuracy is higher than 98%. The proposed strategy can further reduce the fuel consumption and emissions of the HEV when compared with the existing online EMS. In [95], the internal power system model of the vehicle is used for enhanced learning. The learning process is stable and convergent, and the power assembly model is well-learned. Compared with rules-based strategies, the algorithm proposed was reduced by 5.7% of the fuel consumption. In addition, reference [96] put forward a hybrid electric tracked vehicle based on DP and enhanced RL for online corrections to predict energy management, which is applying a DP algorithm to obtain a local control strategy based on the short-term future driving cycle. It combines the RL algorithm with the fuzzy logic controller to optimize the control strategy by eliminating the impact of inaccurate prediction. Compared with the original predictive energy management, the fuel economy of the proposed method has increased by 4% and reached 90.51% of the DP benchmark. To adjust the parameters of ECMS in a dynamic environment, the researchers in [97,98] propose to use RL to evaluate performance and determine the best control parameters which can automatically generate the equivalent factors in EMCS based on the interaction between the learning subject and the driving environment.

For example, the proposed method in [97] can obtain a global solution that is close to the optimal solution, and close to the DP method (an average increase from the DP results of 96.7%). It improves by 4.3% compared with the existing adaptive ECMS. The researchers in [99] propose an online update framework for the EMS for multi-mode hybrid systems. This method can generate close optimal strategies for any type of unknown driving cycle at a short time, only 6–12% of fuel than global optimal EMS. To adjust the constraint setting of SoC according to the requirements of EMS future industrial tasks, the researchers in [100] proposed an adaptive layered EMS combining knowledge and DDPG. The fuel consumption after SoC correction is very close to DP-based control, and the training of this method is an effective, efficient, and secure exploration for real-world applications.

Model Predictive Control: For MPC, the other model-based RL is based on the current state, and the dynamics model is built to predict and select the potential actions. In the MPC of energy management, it is important to predict some data of the system. A non-linear MPC system based on random power prediction methods was proposed to achieve the best performance in heavy HEV that lack navigation support [101]. The data-driven prediction method is used to obtain high-precision ultra-short-term power prediction, and then find the optimal numerical solution through nonlinear MPC in real-time. This online real-time method is much better than the rules-based control strategy; In addition, compared with the offline global optimization strategy, the results are quite similar.

The researchers in [102] proposed an uncertain-based HEV EMS, which combines convolutional NN with long-term memory NN and uses tube-MPC to solve the optimization control problem in a receding horizon manner. Compared with traditional rule-based and MPC methods, the tube-MPC method could achieve 10.7% and 3.0% energy-saving performance improvement on average. Reference [103] developed a new learning MPC strategy and proposed an MPC solution based on reference tracking with strong and instant application capabilities. This method can optimize the energy flow in the power supply of the vehicle in real-time, highlighting its anticipated preferable performance.

This model-based RL has a high sample efficiency, but the training process of environmental models is often large in time. How to improve the learning efficiency of models is the direction of future research.

As mentioned above, a popular way of applying RL is coupled with transfer learning (TL). TL aims to apply the knowledge skills learned from a previous domain to a different but related domain. References [84,87] uses TL to improve the training efficiency of RL. In addition to TL, federal learning (FL) could also be used to protect user data privacy [104]. For example, in vehicle-to-vehicle energy management, DRL is applied [105] to learn the long-term returns of matching action and an FL framework is proposed to achieve different electric vehicle cooperation without sharing sensitive information. This method could benefit electric car owners to save costs with low hedge trading risks and reduce the burden of reducing the power grid. In summary, each type of EMS applied with RL entails its own unique set of advantages and disadvantages. These drawbacks and benefits are comprehensively presented in Table 2.

EN	MS	Advantages	Disadvantage	
Model-free RL	Traditional reinforcement learning [13,31,83]	Less memory usage; Continuous learning of the decision maker; Robustness against unprecedented situation	Lack of explanability in the decision-making process; Inconvergence issues are prone to occur during training	
	Deep-reinforcement learning [30,84–91]	Handle complex energy management systems at high latitudes;Near global optimal controller	Higher demand for data; More difficult to design and train	
Model based PL	Policy-Based Method [92–100]	Effectively utilizing trained models to achieve optimal control; Decision can be interpretability	Performance depends on trained model and prediction accuracy; Difficulties in building accuratel models.	
Model-Dased KL	Model Predictive Control [101–103]	Inherent ability to tackle con-straints on input, output, andstates; Real-time optimization	Depends on prediction accuracy;Seldom achieves globaloptimal solution	

Table 2. Comparison of the EMS using Different Types of RL.

4.3. Other AI Methods for Energy Management

In addition to the above ML methods, metaheuristic methods and fuzzy logic control have also been considered for EMSs. The metaheuristic method is generally developed by biological evolution, e.g., GA by process of natural selection, and particle swarm optimization algorithm (PSO) by simulating birds in finding an efficient path for foods [31]. The metaheuristic method in EMS can give feasible solutions at an acceptable price (such as calculation time). Researchers in [106] proposed a self-adaptive layered EMS suitable for plug-in HEV, which combines DL and GA to derive power distribution control between batteries and internal combustion engines. This technology can greatly improve fuel economy with strong adaptability and real-time characteristics. According to the concept of metaheuristics, researchers in [107] proposed a new coyote optimization algorithm to reduce the hydrogen consumption of hybrid systems and improve the durability of the power supply. Compared with the ECMS method, this algorithm can reduce 38.8% of hydrogen consumption.

Regarding the fuzzy logic control, reference [108] proposes an intelligent DC microgrid energy management controller based on the combination of fuzzy logic and fractionalorder proportional-integral-derivative (PID) controller. The source-side converters are controlled by the new intelligent fractional order PID strategy to extract the maximum power from renewable energy sources and improve the power quality supplied to the DC microgrid. Therefore, the fuzzy logic control in [108] is not applied in rules-based strategies but for PID.

Although AI offers numerous advantages in energy management, it faces certain challenging drawbacks. These include its heavy reliance on large quantities of high-quality data for effective training and learning, as well as its opaque decision-making process, making it difficult to provide explanations for its reasoning. Additionally, AI applications in energy management require substantial data collection and processing, which raises concerns related to privacy and security. Consequently, to address these challenges, another information technology, specifically the concept of DT, will be introduced in the subsequent chapter.

5. DT Technology for Energy Management

DT technology provides a platform for the design, control, and maintenance of energy management. In addition, it can be regarded as advanced modelling, whose core is maintaining the consistency of the digital world with the physical world. For this goal, AI techniques are widely used in the creation of digital models to ensure their accuracy [109]. On the other side, the implementation of DT presents an economical and efficient platform

for AI addressing complex high-dimensional problems [54]. Thus, combining AI techniques with DT technology is a popular trend nowadays.

The utilization of DT enables the real-time monitoring and collection of diverse data from energy systems [26]. This facilitates the prompt identification of issues and opportunities for optimization, as well as the provision of instantaneous feedback and decision support. Additionally, DT technology possesses strong collaborative capabilities. Through the sharing of DT models and data, the realization of real-time information sharing and collaborative decision-making is attainable, consequently enhancing the efficiency and coordination of energy management as a whole [110,111].

This section categorizes the energy management applications of DT into two distinct parts based on their specific applications. The first part focuses on energy management applied to the OBMG system within vehicles, while the second part addresses energy management applied to the broader transportation grid.

5.1. DT Applied in OBMG

When applying the DT technology in an OBMG, its power utilization may increase. As shown in Figure 8, DT achieves data fusion by combining data sources acquired from the physical body and the digital model. The blue rounded rectangle represents the OBMG inside the actual vehicle, and the green prototype rectangle represents the DT platform built in virtual space. The physical entity transmits real-time data to the DT system, permitting the DT mapping layer to synchronize with the data model of the physical entity. Meanwhile, instructions and actions issued by the driver can be transmitted to the DT model via the IoT platform. The mapping layer of the IoT platform reflects the real state of the physical entity, which will be analyzed, simulated, and evaluated by the AI layer. The AI layer then makes a comprehensive decision based on the results, which is then transmitted to the control layer. The control layer relays the control signal to the EMS on the physical entity, allowing it to perform energy scheduling by managing power sources such as battery packs, supercapacitors, FC, engines, etc.



Figure 8. The digital twin model in the energy management system of onboard microgrids.

The battery-management system (BMS) is the key part of the power systems in allelectric vehicles [26,112,113]. The health status of the battery is associated with both its charging state and lifespan, affecting the accuracy of the overall digital model. Reference [112] offers a battery-based DT model structure for vehicles, which enhances the ability of the BMS to perceive and enables the battery storage unit to operate at peak efficacy. Besides, developing predictive models based on the DT technology can potentially improve the BMS's safety, reliability, and performance. For instance, DT can be used for monitoring the status of the battery and providing additional real-time information to the BMS for informed decision-making [114].

Moreover, DT is also utilized to explore the engine's potential for fuel conservation. For example, a high-performance Atkinson cycle gasoline engine is developed by multiobjective evolutionary optimization using the DT technology [115]. The approach leverages DT data as input and then uses the evolutionary non-dominating sorting GA to identify the optimal input parameter values. To optimize energy utilization efficiency, regenerative braking using the DT technique is proposed [116]. The suggested approach analyzes the characteristics of each component in the traction-powered AC-DC hybrid grid using a DT platform, on which the recovery and reuse of traction braking energy are realized, taking into account more safety factors than conventional methods.

Apart from optimizing subsystems in energy distribution, DT is also beneficial for the overall OBMG design and optimization process. By using DT, an embedded control system can be integrated into the initial ship power system design to optimize cost, availability, safety, and emission levels at the top layer [117]. The optimized design tool created using DT is compatible with the actual ship control design bandwidth during operation. An adaptive PSO algorithm is introduced enhancing the optimality and trustworthiness of the DT-based optimization of a parallel HEV [118]. The proposed method optimizes the algorithm's performance by implementing an adaptive swarm control strategy. The objective function of this strategy minimizes fuel consumption while evaluating battery SoC. The method has been verified to have better performance in controlling the final SoC while saving fuel consumption as well as calculation time.

Although the advantages of DT for energy management in OBMG have been mentioned above, there are still limitations that need to be addressed. Firstly, DT necessitates real-time data collection from multiple sensors and devices within the vehicle. However, if the sensor data collection is inaccurate or delayed, it may result in erroneous or outdated energy management control signals [26]. Another limitation is that the energy management system of OBMG is typically composed of components and subsystems sourced from varied suppliers. These suppliers may adopt different communication protocols and data formats, presenting a challenge in constructing the DT. Lastly, building DT models necessitates the use of user data, including vehicle performance and driving behavior, giving rise to security and privacy concerns [111]. In many cases, these concerns are neglected in transportation due to cost considerations. However, they become critical aspects to be addressed in larger systems like the transportation grid. The following section will elucidate the application of energy management in the context of the transportation grid.

5.2. DT Applied in the Transportation Grid

The DT technology can help realize the smart transportation system by effectively managing the road network traffic, as shown in Figure 9 [110,119]. The data obtained from the vehicle information (road traffic conditions, charging station status, and power plant information, etc.) are transmitted to the DT of the transportation system in real time. After processing the data by ML, DRL, and other AI algorithms, the results can be used to predict driver behavior, manage the energy, and evaluate the overall system. Moreover, results are presented to the users in real-time on a visual interface that aids in decision-making.

The concept of the Internet of Vehicles (IoV) is introduced by combining it with DT. In a smart transportation system, IoV provides wireless connectivity and computing services, while the DT is used to digitize smart transportation for prediction, management, maintenance, and evaluation [120], as shown in Figure 9. Considering that transportation power systems are time-varying and unpredictable, it is crucial of developing a dynamic DT model for power distribution. For example, an aerial-assisted IoV is established to capture the time-varying energy supply and demands, thereby facilitating unified power scheduling and allocation [121]. This approach improves user satisfaction and energy efficiency simultaneously.



Figure 9. The DT model in the smart city transportation system.

Moreover, DT technology can be used to improve the performance of electric railway power systems. In [122], a model is developed for a future 9 kV electric railway system (ERS), which integrates distributed energy sources and electric vehicle charging infrastructures. The algorithm in ERS is modified to accept real data from a physical railway system and simulate a DT-based model. The proposed architecture has the potential in terms of enhancing the ERS capacity and efficiency.

6. Future Trends

There is a significant correlation between DT technology and AI technology. Within the context of the DT, AI technologies can be utilized for data analysis, pattern recognition, and decision support. By incorporating AI technologies, a DT can automatically analyze and interpret data, extract crucial information, and make decisions through deep learning and pattern recognition techniques using vast amounts of real-time data. AI algorithms and models are instrumental in helping DT systems identify patterns, anticipate trends, make intelligent decisions based on intricate data, optimize system performance, and provide intelligent operations and maintenance. Furthermore, DT and AI have the potential to mutually reinforce and enhance one another. DT technology provides a wealth of real data and scenarios that serve as the foundation for AI training and validation. The simulation data generated by DT can be utilized to train AI models to simulate diverse situations and changes within real environments, thus elevating the robustness and generalization capabilities of the models.

The application areas of DT and AI in the electrical industry encompass smart grid and energy management, smart manufacturing and industrial automation, smart appliances, and smart home, as well as data-driven decision support. Among these, the smart grid and energy management domain presents extensive prospects for application. By establishing DT models of power systems and integrating real-time monitoring data with AI algorithms, intelligent monitoring, fault diagnosis, and optimal scheduling of power networks can be achieved, thus enhancing power systems' reliability, efficiency, and sustainability. These applications find widespread use in transportation-based electrical infrastructures. Additionally, data-driven decision support, when combined with DT and AI algorithms, facilitates the analysis and mining of large-scale data, real-time monitoring of electrical equipment status, performance, and efficiency, identification of potential issues, and provision of intelligent decision suggestions. Such capabilities contribute to the optimization of operation and management strategies.

Although DT and AI offer a plethora of promising applications in the electrical industry, several issues still need to be resolved. These include concerns regarding data quality and reliability, model accuracy and precision, privacy and security protection, as well as standards and interoperability.

- Data quality and reliability are crucial for the effective utilization of DT and AI. Nevertheless, in the electrical industry, data quality and reliability often encounter challenges caused by factors like sensor noise and data collection errors. Consequently, the need to address how to enhance data quality and reliability to mitigate the impact of data uncertainty remains an unresolved issue.
- Model accuracy and precision are crucial aspects in the development of DT models and AI algorithms. Due to the inherent complexity of electrical systems, building accurate models and designing precise algorithms becomes increasingly challenging. Therefore, further research and improvement are necessary to enhance the accuracy of models and algorithms in this domain.
- Privacy and security protection are of paramount importance in the utilization of DT and AI. Due to the substantial amount of data and information collected and processed in these applications, it is crucial to address the protection of sensitive business and personal privacy information within the electrical industry. Ensuring the security and privacy of such information remains a significant concern that requires attention and resolution.
- Standards and interoperability are vital for promoting the widespread adoption of DT and AI. To accomplish this, it is essential to develop common standards and specifications, as well as enhance interoperability among diverse systems. The establishment of such measures will facilitate the seamless cross-platform and cross-system integration and application of DT and AI technologies.

Addressing the computational power required for implementing these two information technologies (AI and DT) constitutes a primary concern in response to these appeals. Presently, efficient data processing technologies, including parallel computing, distributed computing, and data stream processing, are employed. Computing platforms effectively utilize hardware acceleration and cloud computing resources to enhance computing power. Furthermore, the widespread adoption of integrating AI and DT technologies at the system architecture level effectively mitigates data transmission and processing issues by amalgamating algorithms with DT models, thereby decreasing the computing power requirements. These technologies offer the potential to resolve computing power issues and, as they continue to advance, also address concerns about data privacy, security, and standardization.

7. Conclusions

The paper commences by providing a background on transportation electrification and transportation informatization, subsequently introducing OBMG. The emphasis is particularly on their internal energy management. Subsequently, the paper provides an overview of AI and DT technologies, encompassing their key frameworks and classifications. The paper offers an overview of AI techniques applied in energy management, with a specific emphasis on the implementation of RL. Furthermore, the paper discusses the application of DT technology in energy management, highlighting its utility beyond OBMG to encompass larger transportation grids. In contrast to AI techniques, DT does not offer specific algorithms but rather provides a platform that aligns with the physical object. Lastly, the study explores the future trends of these two emerging information technologies (AI and DT) in the realm of transportation power systems.

The future trend of transportation systems is towards electrification and information technology. AI and DT technologies are advanced forms of information technology and can contribute significantly to the development of this transportation and power system. This study aims to consolidate recent research on the application of these technologies in transportation power systems, providing a robust foundation for future exploration in this field. In the future, the use of AI and DT technologies will be more prevalent in transportation power systems, resulting in increased energy efficiency in OBMG. An all-encompassing theme for future research would be to merge AI technology with DT technology to train AI algorithms by data generated from DT platforms, that enhance the

design, control, and maintenance of transportation power systems. This technique may either be data-based or model-based. While it may be too computationally complicated for real-time control, it can substantially optimize the transportation power system overall.

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Nomenclature

AI	Artificial intelligence
BMS	Battery management system
DDPG	Deep deterministic policy gradient
DNN	Deep neural network
DP	Dynamic programming
DQN	Deep Q-network
DRL	Deep reinforcement learning
DT	Digital twin
ECMS	Equivalent consumption minimization strategy
EMS	Energy management strategies
ERS	electric railway system
FC	Fuel cell
GA	Genetic algorithms
GUI	graphical user interface
HEV	Hybrid electric vehicle
IoT	Internet of Things
IoV	Internet of vehicles
MDP	Markov decision process
ML	Machine learning
MPC	Model predictive control
NN	Neural network
OBMG	Onboard microgrid
PID	Proportional-integral-derivative
PPO	Proximal policy optimization
PSO	particle swarm optimization
RL	Reinforcement learning
SAC	Soft actor–critic
SARSA	state-action-reward-status-action
SL	Supervised learning
SoC	State of charge
TD3	Twin delayed DDPG
UL	Unsupervised learning

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